

A Bibliography of Publications about the *Java* *Programming Language*, 1995–1999

Nelson H. F. Beebe
University of Utah
Department of Mathematics, 110 LCB
155 S 1400 E RM 233
Salt Lake City, UT 84112-0090
USA

Tel: +1 801 581 5254

FAX: +1 801 581 4148

E-mail: beebe@math.utah.edu, beebe@acm.org,
beebe@computer.org, beebe@ieee.org (Internet)
WWW URL: <http://www.math.utah.edu/~beebe/>

17 May 2023

Version 3.248

Abstract

This bibliography records books about the Java Programming Language and related software.

[Ano98k]. **\$54.99** [Ver98]. **\$64.95** [Ano97l].
light [NvO98]. $k > 1$ [PQ96]. Z_n [GDS98].

-D [CH98a].

.class [Kei95].

Title word cross-reference

// [GS97b].

\$1 [Gar97c]. **\$1-Million** [GC97]. **\$19.95**
[Ano96o]. 2 [Ano99b]. **\$25.00** [Ano98e].
\$29.95 [Ano97l, Ano96n, Ano96p, Ano97h,
Ano97g, Ano98i, Ano98h, Ano99b]. 3
[CH98a, Gro96b, Hor96a, Hor96b, MD99,
MD98a, NGM⁺97, Sun97c]. **\$32.95**
[Ano97k, Ano98f, Ano98j, Ano99a, Ano99c].
\$34.95 [Bay97a, Ano97j]. **\$39.95**
[Ano97i, Ano98g]. **\$44.95** [Tee99]. **\$54.95**

0 [vD99b]. **0-13-272295-X** [Bay97a].
0-471-18359-8 [Ver98]. **0-521-58388-8**
[vD99b].

1 [Ano97-150, DK98]. **1-886801-65-7**
[Tee99]. **1.0**
[Ano96-105, Dar98a, Red97c, San98a, Til97c].
1.1 [BD98b, Dav97c, Eck97d, HL99, JRE98,
Knu97d, LO⁺97b, MBH97, M⁺97a, NS98a].

1.1.6 [JDK98a]. 1.2

[And98a, Ano98u, Bro99a, DDJ98b, DDJ98c, D⁺98b, For98d, GM98a, Gil98a, GMPS97, HR98, HL99, KG98a, KK97b, LO⁺97b, LO⁺99b, LC98, PP99, Zuk98]. **1.2/2.0** [Stexxa]. **1.5** [Oly96]. **1/** [Add99, Ano99d]. **100** [Ano97-50, Ano97-140]. **1200** [Chw98]. **12th** [IEE96h]. **13th** [BK96a]. **15th** [Syd97]. **16-bit** [Bro97c]. **166MHz** [Ano96-135]. **18th** [IEE96k, IDK98]. **1997** [Ano97-81, Cul97c]. **1998** [RD99]. **19th** [Ano98a]. **1st** [Abr96].

2 [Ano97-44, Ano98q, Bro99b, CLK99b, Cow99, DSM99, DiD97a, DiD97b, DiD97c, Fox99, Gon99, HR99, Jan99, Kro99d, LO99a, LG99, LC99, MD99, NRG⁺99, Pis99, RHE99, Rom99, Sha96a, S⁺96b, Tee99, WFC⁺99, Zuk99]. **2-Card** [Cha96e]. **2-D** [Ano97-44]. **2.0** [Ano97-100, Ano97-111, Ano97-119, Ano97-147, Chw98, MD99, Rit96a, SUN97b]. **2.xx** [PLS98]. **2/e** [Tee99]. **2000** [Ano97r, Ano97-28, Bha98, Gar97b, NTS⁺96]. **23rd** [Ano98-34]. **24th** [ACM97a]. **25th** [ACM98b]. **26th** [ACM99a, Isk96]. **29th** [IEE96l]. **2D** [Har99a, Loe99, Ano99f, Gea98, Knu99b, NNS97]. **2nd** [Ano96-158, Cad98b, Mey97, Ass96a, USE96a, USE96b, USE99a, USE99b].

3 [Ano96-53, Ano96-133, Ano96-151, Anoxx-80, Bry98, CL98b, Dun97, Gre97h, JDK98b, Lau96, Mag95, Sch97j, Win95k]. **3-D** [Ano96-53, Ano96-133, Ano96-151, Gre97h, Lau96, Mag95, Sch97j, Win95k]. **3.0** [Ano96l, Ano97-153, Bra96, Bra97a, Bra97b, How96]. **3.1** [Gau96g, Hay96y]. **300-nm** [Gar97a]. **3000** [Wol97]. **32-bit** [Ano96-126]. **3654-22** [Mau98]. **390** [Koo98]. **3Com** [Gut95b]. **3D** [SD99, And96a, Ano96-51, BV98, BP99, CJ98, DDJ99b, LMM96, Loe97, LCLL97, Mau98, MD98b, MCxx, Pel96, SML96, SRD98, Web97b]. **3rd** [IEE96b, USE98a].

4 [BD99, Bra96, D⁺98b, DiD97c, DC97, JC97, LO⁺99b, S⁺96b]. **4.0** [LO⁺97b, LO98a, MP98, MP99]. **4.6** [Bal98a]. **4.6-Anwendungsentwicklung** [H⁺97]. **4.x** [Knu97h]. **400** [Ano97-28, Den97, Oue96a]. **4Developers** [Kro98a]. **4th** [Cul97c, Ass96b].

5 [Ano96-28, TJ96]. **5.0** [Ano97r]. **500** [RC98]. **500-doru** [IK96]. **5th** [IEE96m, SMEN96, USE97a].

6.0 [Ano98y, Dav98b, Gil98b]. **60-fun** [IK96]. **633MHz** [Ano98-28]. **64** [Tho98]. **64-bit** [KG97b]. **680x0** [Ano96-42]. **6th** [Ano98o, DLM99].

7 [Ano97f, Dan96b, MD99]. **7-Tag- Crashkurs** [Dan96b]. **754** [Dar98a].

8 [vD99b]. **80** [Anoxx-32].

9 [Ano96-28]. **90** [DP99, MKS⁺96]. **'90s** [AL97]. **'95** [Boz95d, Ano97x, Bal97, Bro97b, Bro98d, Coo97c, Infxxa, Int96a, JC97, Sch97c, Sym95, Taf96, TJ96, Var97a, Wil98b]. **95/Java** [Sha95]. **95/NT** [Sym95, Wil98b]. **'96** [ACM96, Ano96-28, Ano96-147, Ano96-159, Bod96, BBJR96, BK96a, FGL96, IEE96c, IEE96d, IEE96s, IEE96m, PZ96, DF96, SLPM96, Ste96b, Str96, Ass96b, USE96a, Wae96, YN96]. **'97** [ACM97a, Ano97-139, USE97a, Ano97-107, San97a]. **'98** [ACM98b, Ano98a, IEE98b, IEE98c, Lew98]. **'99** [ACM99b, ACM99a, USE99a, USE99c, USE99b, USE99d]. **9th** [IEE98c].

= [Ano96-133, PC97, Way96g, Way96f].

A&D [Ano97a]. **A.** [McC96e]. **Aachen** [SLPM96]. **ABCs** [PM97e]. **Aboard** [Des96]. **Abstract**

[Hem96b, Jen98, MKS⁺96]. **abstraction** [Nan95]. **abstractions** [AA98]. **abstracts** [ACM99d]. **abuzz** [Her96b]. **academia** [Bro98c]. **Accelerated** [Ano96-135]. **accent** [Cou96b]. **Acceptance** [Gil97a]. **Access** [Ano96-137, Gau97h, GFR98, Gre97d, HCF97a, Hamxxa, McC98a, PH99a, Sim97c, WCF98, ZMN98, Ano97-72, Ber97d, CDD97, CH98b, Dua96, Gau97e, Hay96b, Mey96a, MC97, Red97b, Reg96, Sau96, Way96g, WFC⁺99, ZMN99, Hob98b]. **Accessible** [Sha97b]. **Accessing** [Bal99]. **accord** [Cha97c]. **according** [vSS96e]. **account** [Yel99]. **Accounting** [CvE98]. **accuracy** [Woe97]. **AccuSoft** [Ano98-29]. **achievements** [LMdS98]. **ACM** [ACM98b, ACM99b, IEE96l]. **Acquires** [GC97]. **Acrobat** [Ano95k, Kar96, Mat99]. **Across** [Ano97-34, Ano97-76, GS98c, NE98a, NE98b, GS98d, Ren98, Sha97b]. **act** [Chw98]. **Active** [BN96, FI96b, Lad97, Ladxxa, Ste97g, BR97, Ano96-73, Ano97-128, Gre96a, Hay96d, Hay96f, JC97, Kal95b, Lad98a]. **ActiveX** [Lad98a, Ladxxb, Ano96-61, Ano96-66, Ano96-87, Ano96-111, Ano97t, Ano97-92, Ano97-122, Ano97-159, Ano97-166, Anoxxm, Bra98, Bre96, CL97c, Cha97b, Chaxxd, Chu98a, Chw98, Cor97b, Cro97, GH96a, Har96b, Harxxa, Hay97a, Hop97, HS98a, Hus97, Wil97i, KSB97, KPF96, Kro98a, Kro98d, Kro98c, Kro99a, Kro99b, Lad97, Mac97c, Mac97b, Mey96b, Proxx, Raj96, SB97, SR97, VN96, Wil97a, Wil97j, WB⁺96c, ZK98a, ZK98b]. **ActiveXecutables** [Ano97-28]. **Activities** [T⁺98a, BT99]. **Actor** [IG99]. **Actors** [GK98, VA98]. **Acu4GL** [Ano96-137]. **Acumen** [Kro99a, Kro99b]. **Ada** [Ano97x, Bal97, Bro97b, Bro98b, Bro98d, Bro98c, BF99b, Carxx, EMN98, Fli98, Int96a, Kro98d, Kro98c, Lut98b, MH97b, Mun96, MH97c, PV99, Rie97a, Str96, Taf96, Wes98, Whe97, Woo99a]. **Ada-Europe** [Str96]. **Ada95** [KFS97, Mun96, WN97]. **Ada'97** [ACM97b]. **Adaing** [PV99]. **Adaptable** [KG98b, KG98c]. **Adaptive** [EM96, KB98a, KB98b, Led97, Sar99, DW97b, EH96, GRN99]. **ADBC** [Reg96]. **Add** [Cox95a, SBH97, Gau96a, GME99, Hay96i, Hay96q, Hib96, Pic96b]. **add-on** [Hay96i]. **Add-Ons** [SBH97]. **Added** [Ano98b]. **Adding** [AFM97, BOSW98, Nil98a, Dar98a]. **Adds** [Ano97y, Ano97-42, Web97b, Ano97-102, Ano97-136, Ano98p, DiD97a, Gau97l, Kar95b, O'C95d]. **ADEPT** [GSTV97, Ano97f]. **administrators** [Ano96-123, Gor96]. **Adobe** [Ano96-195, Com95a, Mat99]. **Adoption** [Hal98b, Che97]. **Adopts** [Knu99a]. **Adra** [Ano97b]. **Advance** [HC99c]. **Advanced** [Ano96-137, Ber98e, BF98, BF99a, BW99, CBT97a, CBT99, Cou98, DG96, Gei96, HC98b, HM98, Laf96, Lafxxa, Min97a, Nat98, RS97, RD99, SR97, Sri97a, SKN98, WB⁺96b, Weh96, Amb96, SS97, TB96, Law99]. **Advances** [BK96a, MJA98, DLM99]. **Advancing** [Wor97]. **advantageous** [Bat96c]. **Adventures** [Mon96, Bal96c]. **Advice** [Jar97, Ano97-73, Kay97, You96a]. **Advisor** [Saa96, Wal96e, Wal96d, Wal96f, Int96b, Jav96a]. **aepullit** [Kim97d]. **AES** [RD99, Dra98, Fol99, Nat99]. **AFC** [Dav98a, SS98d, Wal98b, Wat98, Wat99, You98a]. **Afraid** [Bro98a, Bro99c, Hel97c]. **after** [Biexxa, Biexxb, VA98]. **Again** [Ano98u, Gar96b, Lew96b, Tym98, Urg96a]. **Against** [Ano96-163, Ano97-122, Ano96-196, Ano96-97]. **Age** [BCP⁺99b, CBT98g, Gre97g, Atw96, Car96c]. **Agency** [Gar97a]. **Agenda** [Ano96-55]. **Agent** [Ano96-137, Ano96-154, EBR96a, Gla98, Ham97b, Wat95f, Ano97-69, EBR96b, NJC96, TSKA⁺96, VI96]. **Agent-Based** [EBR96a, Ham97b, Wat95f, EBR96b]. **agent-mediated** [TSKA⁺96]. **Agent-Trudger** [Ano96-137]. **Agenten**

[KS97]. **Agents** [Ano96-154, BB97b, CR97, Doe97, Fue98, Fün98, Ham97b, KB98a, LOKK97, LO98b, Pet97, Dom96, KB98b, LO99c, Pog96, WPM99, dRPT98]. **aging** [Hay96k]. **Aglets** [LOKK97, LO98b, LO99c, TK99a]. **Ago** [Ano96b]. **Agora** [Dav97e, Davxxb]. **Agree** [Gar97a, Gar97b, Ano97-143]. **Agreement** [Gut95j, Kal95b]. **Ahead** [PTB⁺97, Ano96g, Gau96h]. **Ahora** [Jam97c]. **Ahpah** [Kro97]. **AI** [Pog96]. **aid** [TGGP97]. **aided** [DF96]. **Aim** [Ano96-107, Hay96x]. **aimed** [Amb96]. **Aims** [Val96a, Kar95a, Pic96a]. **AirJava** [Mil99]. **AIX** [Ano96c]. **AKA** [TGxxb]. **AKI** [Anoxx-32]. **AKI-80** [Anoxx-32]. **Aktualisierung** [BKP97b]. **Al** [Fra97, Holxxb, Holxxc, GGxxa, Sam97, Ver98]. **Albuquerque** [BBJR96]. **alcance** [Harxxc]. **Alexandria** [PSTZ99]. **Alfonse** [Har98c, Har99d]. **Algebra** [Sch99b, WKES98, WKE98]. **Algebraic** [Doo99, SS98a, SS98b]. **Algor** [Ano97c]. **Algorithm** [Boy98a, Boy98b, DW96b, Dra98, Nap97, Sha98a, BCLT95, Nap98, NAC99]. **Algorithmen** [NH98, NHxx]. **Algorithms** [BAC⁺99, BCP99a, CH97g, GT97, JPK98a, JL96, Lad98b, Laf98a, Row97, Sed98, BV98, BCLT96, BA97, GME99, JPK98b, KH99]. **Algortihmen** [Laf98b]. **Alike** [Gar96e]. **Alive** [Aoy97, Aoyxxb, RBL⁺97]. **All-out** [Win95c]. **alla** [Jaw97b, Jawxxa, Tis97]. **aller** [Sta96]. **Alles** [TGxxb, Ano96-56, DE96b, Sch97k, TG96a]. **Alley** [Boy98a, Boy98b, DW96b, Eck96b]. **alliance** [Ano97v]. **Allocation** [DH99]. **allowing** [Ano96-54, Stu98]. **allows** [MF97a, Pic96b]. **Almanac** [Cha98c, Cha99c]. **Also** [Ano96-53, Cou97d]. **Alter** [DS95a, Tub95]. **Alternate** [Joh97a]. **Alternative** [Gar97a, KF99a, KF99b, Ano96-54, WSK97]. **Alto** [Fox98b]. **Always** [BCP⁺99b]. **Amazing** [GC97]. **ambients** [CG99]. **Amelio** [Ano96-195]. **American** [Chu98b]. **AMIA** [Cim96]. **Amok** [Lut98b]. **among** [Cli98a]. **Amount** [Jam96]. **Amtec** [Ano96-135]. **Amzi** [Ano96d]. **Analogy** [Kro98d, Kro98c]. **Analysis** [AFH98a, Ano97-28, Ano97-163, Ano98-30, Coc98, DK98, Dra98, Gil98a, HAT98a, HT98, HO99, HJZ⁺98, Kro98d, Kro98c, MAS96, MST99, Sha98a, WH99, WO97, AFH98b, Ano96-128, Ano97-50, Bla99, CGS⁺99, CGHS99, Cla97d, Com97a, Com99, Hin98, Kap99, Lan98, Lan99a, Ste96f, WR99b, Kro98d, Kro98c]. **Analyzer** [BD98a]. **Analyzing** [BAC⁺99, RM99]. **anarchy** [Flo97]. **Anatomy** [CBT97b]. **Andreessen** [Par95h, Var95, Win95a]. **Andrew** [Ano96-137, Ano97l, Ano98k, vD99b, KW96]. **anesthesia** [IDK98]. **Anfangen** [Krü97a, Krüxxa]. **anglais** [BKP97a]. **anglais-francais** [BKP97a]. **animal** [Gol98b]. **Animating** [BCLT96, Lem97a]. **Animation** [Buc96a, Bur96b, CBT97e, Con97b, Fox97c, MD99, PWxx, Rao99b, tYpCxx, BCLT95, LCLL97, MN96b, SF96c]. **Animations** [TRMR97]. **animierter** [Amm97a, Ammxx]. **Annasoft** [Kro98d, Kro98c]. **Annex** [Bal97, TBA98]. **Annotated** [CL97b, Fre97b, HCF97a]. **Annotating** [HAKN97]. **Announce** [CRS98a, Gut95j, Inf95a, Net95a, Wat95b, Wat95d, Wat95c, CRS98b, Red97a]. **Announce-Listen** [CRS98a, CRS98b]. **Announced** [Ano96-167, Col95, MD99]. **Announcement** [Nat95]. **Announces** [Ano96d, Ano97-45, Ano97-124, Ano97-134, Bus95, Lot95, MD99, Ano96-72, Ano97b, Ano97-132, Ano97-157, Ano97-162, Com95g]. **annoying** [Gre97k]. **Annual** [ACM96, Ano96-160, Ano98a, Ano98-34, BBJR96, Chu98b, IEE96h, IEE96s, IEE98b, Isk96, Ass96b, USE97a, ACM99d, Cim96, IEE96l, USE96d, USE98c, USE98d, USE98e]. **ANSI** [Drixx]. **Answer** [Lew97b].

answered [Ano96-43]. **Answering** [Bra98].
Answers [Ano95t, WL97d]. **ante** [Mey98a].
Antennas [GM98b]. **Antibes** [Ano97w].
Antidotes [MF97b, Lea97c]. **ANTLR**
 [PQ95, PLS98, Sch99a]. **Antonio**
 [ACM99a, USE98f]. **Antwerpen** [IEE96b].
anwenden [Krü97a, Krüxxa].
Anwenderpraxis [KS96a]. **Anwendungen**
 [N⁺97a, ER97]. **Anwendungsentwicklung**
 [H⁺97].
Anwendungsprogrammierschnittstelle
 [G⁺xxb]. **Any** [WL96, Ano96-59].
Anytime [CBS95, Sto96]. **Anyone** [Tho95].
Anyway [Sch95]. **AOL** [GC97]. **Aonix**
 [Ano97d, Kro98e, Kro99a, Kro99b]. **Apache**
 [Ano98-28]. **API**
 [Ano97-147, GYt96a, GYt96b, Gosxxa,
 Gosxxb, GSHP97, Groxxa, N⁺xxa, SBH97,
 Ano96-62, Ano96-114, Ano96-181, Ano97s,
 Anoxx-35, Aoyxxa, FB96, FBxx, Gar98b,
 Gea98, Gon99, GYT97a, GYT97b, G⁺xxd,
 G⁺xxe, GHP⁺96, Har99a, JZ98, Jon98,
 JRC97, Kro98a, Kro98b, Lea99, LS97b,
 Loe99, NGM⁺97, NMS96, N⁺96a, Rob99,
 Sim97c, SL99, SRD98, SD99, Van97m,
 WFC⁺99, Wil97b]. **APIs** [Ano96-131, Fli98,
 Gon98, JMA98, JPA98, NMS96]. **App**
 [AW99a, DDJ99b, Lin96e, Ano96-124].
appeal [Ano96-153]. **Appel**
 [Ano97l, Ano98k, vD99b]. **Apple** [Ano96f,
 Ano96-195, Gar97a, Gar99, Swa97c, Swa97d].
Applet
 [Ano96-63, Ano96-71, Ano96-137, Ano96-169,
 Ano97-122, Ano97-125, Anoxx-35, BC98a,
 Ber96f, Ber97g, DR96, GS98a, Kie99,
 Kin97a, Mec97, Mee96, Moo98, N⁺96a,
 Sav96, Ano96y, Ber97d, Ber97b, Cha96c,
 Gau97r, Hay96a, Hay96l, MF97a, WO97,
 pP98, Ano96-117, Ano97e, JM97c].
Applet-Browser [Kin97a]. **applet-like**
 [pP98]. **Applet-Struktur** [JM97c]. **appleta**
 [Gol96a]. **Applets** [Ano96-64, Ano96-107,
 Ano96-137, Ano96-172, Ano97-37, Anoxxb,
 Anoxxq, Anoxx-36, Anu96b, BC99a,
 BKKK98a, BM96a, BCE98, Bri99b, BLT98,
 Car96c, Chaxxb, Cho97a, CM97b, CM97c,
 CM97d, CM99, Cou97f, Couxx, Crexx,
 DMB96, EMe97e, EMe97d, EMe97g,
 EMe97f, ER97, Fra96a, Frö96, Fröxxb, G⁺97,
 GYT96d, GYT97b, Gra96a, GRD96, GR96,
 GR97, Gul98, Gulxx, HI96a, HI96b, HIxxa,
 HIxxb, Hunxx, KFS97, KS96b, Küh97,
 Lea97c, LLxx, McF97, McF98a, MF97b,
 MPxx, Nag96, Per96c, Per97c, Pew97b,
 Rao99b, RMS97, Rit96a, Rod95, Rod96a,
 Rod96b, Rod97, Rodxxa, Rodxxb, Rodxxc,
 Sch97c, SBH97, Sim96e, Rapxx, SP97,
 VPM98a, VPM98b, Wal96j, WG97a, Wit97,
 ZK98a, ZK98b, AS96, Ano95w, Ano96-72,
 Ano96-102, Ano96-123, Ano97-70, Ano97-71,
 BKKK98b, Bru97, DiD97b, Ekxxa, GPO98a].
applets
 [GPO98b, Got98a, Hay96s, HL97b, HL97c,
 KW96, LR98, McC97b, NMS96, Raj96, Tur97,
 Way96g, Wes98, YLQ98, vSS96b, vSS96c,
 GYT96b, Gosxxb, vSS96d, vanxxd, Ek97a].
Appliance
 [Gar97b, Kal95a, Mil95d, Uim95].
Appliances
 [Ano96-53, DY99a, DY99b, Met95b].
Application
 [Ano96-154, Ano97-85, Ano98c, Ano98-31,
 Bar99, Ber97l, Ber97m, Bra99, Cob98,
 Dav98a, GYT96c, GYT96d, G⁺xxf, G⁺xxg,
 Gre98a, HNSS99, Kal98, Kro98e, Lad97,
 McG97, Smixxc, SKN98, Vac96, Ano97-47,
 BRS99, Bla99, FHKS98, FC96a, Ham96a,
 Han96, HW97, Joh96a, Mau98, Mur96a,
 Sli97, Stu98, SW99, TLSS99, You98a].
application-sharing [BRS99].
Applications
 [Abl96, Ano96-101, Ano99h, App95, AW99b,
 BN97, Ber98e, BB97b, Bin97, BLT98,
 BM98c, Cag96, CMH99, Dav97c, Desxx,
 Fis98a, Fri98, GM99, Ham97b, H⁺xxb,
 IBM97, IEE96g, IEE96h, IEE96r, IEE96s,
 IEE98b, KT99, Laixx, LB97a, LBS98,
 Man96b, Man96d, McC98b, McF98a, Mit97b,

Mor98a, Mor97a, MR97, MD97b, PM97b, PTB⁺97, Rei97a, Sch97c, Sco96b, Sel99, Skl95, Ste98a, TPHP96, TJ96, T⁺98a, Ude97c, Wat97b, Wat97a, Whi96d, Wil97a, Won98, ACM99d, Amb97, Ano95s, Ano96k, Ano96-54, Ano96-69, Ano96-125, Ano97t, Ano98b, Che96, CKTV96, DR98, DR99, DAB97, Dun97, Gol96a, Gol98b, Gre96c, GME99, HK99, IEE98a, Isa96, KW96, LQ99, MTU99, MLF97, Nan95, Sco96a, TTD96b, Ude97d, Val99, Way98c, Whi96b, Woo99b, Xu97, YLQ98, You96a, pP98, van98a]. **applications-technology** [Gol96a]. **Applications/Applets** [McF98a]. **Applied** [HH98, Hun97, Syd97, Ano98o, Ciz97]. **Applikationen** [G⁺97, Her97, H⁺97]. **Applix** [Ano96g]. **Apply** [SWJ97]. **Applying** [BF99b, EBB⁺96, Ste96f]. **appraisalment** [BCK99]. **Apprentice** [Cha98a]. **Approach** [AW98, Cul98d, Culxxa, Doe95, GM98b, Lor96b, MS99b, Sch97j, Wuxx, Ast98, Dav97a, Had99, Miz99, WSK97]. **approaches** [Ano96-193]. **Approves** [Gar98b]. **Apps** [And97b, Ano97-27, Ano97-35, Ano97-79, Ano97-155, CM97b, CM97c, CM97d, CM99, HB95, Inf95f, Kro97, LaM95g, Ren98, Win95n, Ano96-42, Ano96-72, Ano96-171, Ano97-69, Ano97-92, Ano97-165, Gau96e, Hay95a, LH96, Pic96b, Pic97, Red97b, Var96]. **Aprend** [Hob98a]. **Aprenda** [Cadxxa, Dav97e, Dav97f, Davxxc, Davxxb, Lem97b, Lemxxa, W⁺xxa]. **Aprendendo** [Dam97]. **Aprender** [Walxxb]. **Aprendiendo** [Cad98a, Dan96e, Lem97c, LP98c, WL97c, WL98]. **April** [Ano96-154, Ano97w, IEE96d, Tau96, Ten99, Uni98a, USE98b]. **Aproveche** [Weh98a]. **ArborText** [Ano97f]. **Architectural** [VRG98a, VRG98b, PS98, SvK98]. **Architecture** [AT97, Ano96-93, CSY97, CSxx, Fre96b, Fre97c, Fre97d, GDS98, GMPS97, Hiu98, KG98a, KFL99, NK98, RNBV98, Sun99a, Tre99a, TSKA⁺96, Ano96-153, CKTV96, FC98b, Gau96a, Gon99, JCS98b, KG96a, KG96b, MD98b, TYY96, Wal99, JCS98a, Pop97, JGKR96]. **Architectures** [Gon98, Lev99, ZMN98, FD96c, WBDF97, ZMN99]. **Architektur** [Dal97]. **Archives** [Fre97b]. **Ardent** [Gre98c]. **ARDI** [Ano96-135]. **arena** [Hay96i]. **argumentation** [KPG96]. **Arguments** [Whi96a]. **Argus** [Ano96h, Ano96i]. **Aria** [GSTV97]. **Aria-Java** [GSTV97]. **Ariadne** [JJG98]. **Arizona** [IEE99b]. **ARM** [Kuk98]. **ARMi** [RWB97]. **Armidale** [Ano98o]. **armour** [Col96c]. **Arms** [Ste96d, Ste96e]. **Array** [MMGL99, MMS98]. **Arrays** [GM98b, But99]. **arrive** [Ano96-69]. **Arrives** [Ano96-116, Ano96-43, Kar95a]. **Art** [FRT96, Pla96c, Rod96b, Eck97a, IDK98, W⁺98]. **Arthur** [Gut95a]. **article** [Ano96y, Rob96]. **articles** [Far96e]. **Artificial** [IEE96i, BK96a]. **Artlandia** [Kro98d, Kro98c]. **AS/400** [Ano97-28, Den97, Oue96a]. **ASCII** [Gop96]. **ascp0.8.2** [Ano98-27]. **Asia** [Gut95d, Gut95c, Uni98a]. **Asked** [Kan96a, Kanxxc]. **Asleep** [BAC⁺99]. **aspects** [EBB⁺96, PL96]. **assemble** [Gre96c]. **Assembling** [Nau98, Ano96-153]. **Assembly** [Buc97, Red97c]. **Assertions** [PSS98]. **Assessment** [FW96, Zac97]. **assist** [Ano97-92]. **Assistance** [Gil97c]. **Assisted** [BBJR96, Gre97b]. **assists** [Red98]. **Associates** [Ano96n, Ano96o]. **Association** [Chu98b]. **Assurance** [Frü99, MRA98]. **astronomy** [Ref99]. **Astuces** [Ano96-120]. **Asynchronous** [Ver96, RWB97]. **AT&T** [Bus95]. **atarashii** [DM96a]. **Atelier** [Ladxxb]. **Atlanta** [ACM99b, Joy98]. **Atlas** [KSI⁺96]. **ATM** [JZ98, Lut98b, Sau96]. **attached** [Mon97]. **Attacks** [Ano96-163, Kay97, McC98e]. **Attitude** [Esp96]. **Audience** [Bou96b]. **Audience1** [SBB96]. **audiences** [Hay96v]. **Audio**

- [Moo98]. **audit** [Men96]. **Auflage** [Fla98c]. **Augments** [LaM95d]. **August** [IEE96e, IEE96n, IEE97, IEE98b, IEE99a, Nat98, RD99, Syd97, USE98a]. **AUn** [Red97a]. **ausführliche** [Her97]. **Ausgabe** [Fla98c, Fla98a, Fla98b, LJ96a]. **Austin** [USE99a]. **Australia** [Ano98o, MDM97]. **Austria** [IEE98b]. **authentication** [Ano97-38, Mey98b]. **author** [Sto97]. **Authoring** [Ano97-154, CBT97a, CBT99, Kro98e, MD99, TMP⁺99, Wea97a]. **Authors** [AL97, Ano96-202]. **Autobahn** [Oly96]. **automata** [RHND99, RBL⁺97]. **Automate** [Par99]. **Automated** [Lut99d, Lut99e, PPIG98, Sel99]. **Automatic** [JJBW98, JL96, Kro98d, Kro98c, MG97a, SLCM99, Spi99, CCCL97, vRvGS97]. **Automatically** [Ait96a, BG97b]. **Automating** [EMN98, MR99]. **automation** [Ban98]. **Autonomous** [BFD96]. **AutoPlant** [MD99]. **Autorouter** [Kro98e]. **Available** [Kro98d, Kro98c, MD99, Wol97]. **Avalanche** [SP98]. **Aventail** [Ano98-29]. **Avilon** [Kro99a, Kro99b]. **Aviv** [IEE98c]. **Avoid** [JN95b, Flo97]. **avoided** [JN95a]. **Avoiding** [Dic97a, Ano96-42]. **await** [Gau97a]. **awake** [Ano96-183, Cou97e]. **Awards** [Eri96a]. **aware** [App95]. **Way** [DDJ99a, Par95e, Hay96m]. **Awesome** [Hat97, Hat98b, Rod98]. **AWT** [Ano97i, GM97b, O'N97b, Cha96c, Anox-35, Chaxxb, Culxxb, Gat97, GM97c, GM97d, GM98a, GYT97b, Hol99, NMS96, N⁺xxa, Nag96, OS96, Whi97b, Zuk97b]. **AXP** [Ano97-121].
- B** [Ano96-72]. **Baan** [Kro99a, Kro99b]. **Baby** [BDF96, Hay97d]. **Babylon** [Ano98-27]. **Back** [Bow96b, GC97, Mit96b, Mit97a, Mit96a]. **Backbone** [Lut98a]. **Backend** [RC97]. **Backing** [Cas96a]. **Backstage** [Ano96j, Nas95a, Ano96j]. **backward** [Mat96b]. **Bad** [All99a, Dar98b, Mar98c, Dar99a]. **Bag** [Anox-37]. **Bahamas** [Ano99h]. **Bahasa** [Wijxx]. **Balance** [Gut95c]. **Balancing** [Kro99a, Kro99b]. **BALI** [Lim95]. **ball** [Bab97a]. **Ban** [Gar97a]. **Banco** [Jep96]. **Bancos** [Jep96]. **Band** [GYt96a, GYt96b, Gosxxa, Gosxxb]. **Bandwagon** [Ano95c, Par95c, Uim95, Win96]. **Bank** [Cul97c]. **Banking** [KGG96]. **banks** [Hof97]. **bar** [Mee96]. **bar-chart** [Mee96]. **Barcelona** [Ano97-139, DLM99]. **Barrier** [Che97, O'B96a]. **Barriers** [GH96a, LM99]. **Basas** [FB98]. **Base** [Hob98a]. **Based** [Ano96-101, Ano97-114, Ano98-30, Buhxx, IG99, CKRW99, Cha98d, Cha98e, CCB96b, Div98, EBR96a, FFKO99, Fue98, Fün98, GFR98, GS98c, Ham97b, Hor96a, Hor96b, Isk96, KS98a, KS98b, KF99a, KF99b, KP99, Kro98b, LPR97, MK98, Mos98b, Mos98a, PSW⁺98, PV98, PTTA99, SEH98, Sar98, Sar99, Sch99b, SN96, TBS97, TWP98, TMM⁺98, TMMH99, UCD99, VPV99, VCCH99, WAES97a, WAES97b, ZMN98, AJ98a, AFH98a, AFH98b, Ale98, AISS97, Ano96t, Ano96-34, Ano96-47, Ano97b, Ano97c, Ano97t, Ano97-72, Ano97-135, Ano97-157, Ano98b, Ano98d, Ano98s, Asl98, Ast98, BN98b, BBC⁺97, Bin97, BUP99, BK97b, CKRW97a, CKRW97b, CMM⁺97, CT98, CCI⁺97, CT96, CWS98, Cox95c, DF97, DAB97, Dug99, EBR96b, FT96, GH97, GRN99, GS98d, Gre98d, HW97, JADR96, JA98, JJG98]. **based** [KPG96, Kro98a, Lin96b, LQ99, LCLL97, MAS96, Mau98, Mey99, PSS97, Ref99, RHND99, RNBV98, SEH99a, SEH99b, SH99, SvG98, Sim96f, SW96, SHGD98a, SHGD98b, TB96, Tým99, Ude97b, Ung97, Val99, VO98, Wat95f, WOC99, WPM99, WCS99, YC98a, YC98b, ZMN99, vHO98, Don96, Ano96-72, Ano96-65, Ano96-192, Bar97, ERKE96, FF96b, JAS96a, JADR96, Jan96]. **Bases**

[Lesxx]. **Bashing** [Swa97a]. **Basic** [Ano97l, App97, Ano96-127, Ano97-161, Buc97, Coo97c, GH96c, Gau97c, Gre97a, Gut95i, H⁺97, JLW96, LaM95d, Met98, Nau98, Ubo96b, You97b]. **Basics** [AMPM96, AMP97, Bur96b, T⁺98b, Ver98]. **Basis** [GPHL99, NB96]. **Basiscursus** [Amm97b, Kas97b]. **Basispakete** [GYt96a, Gosxxa]. **Batch** [Ano98-27]. **Battle** [Ano96r, Bal96a, Gar97a, Gar97c, Gar98b, Law99, Ort99, Fly95, Gau97n]. **Battles** [Gar99]. **Bayanihan** [Sar98, SHW98a, SHW98b, SH99]. **B'blia** [Hol98b]. **BBSs** [Ano96-151]. **BC** [Doo99, IEE98a, Tau96]. **Bd.1** [CH98c]. **Bd.2** [HC98c]. **Be** [Com95f, Als95a, Ano96-59, Dav97b, Fla96a, Gil97a, Gre97h, Gre97k, Kee96, LH96, McC97b, Pic96a, Sch96b, Sch97f, Sco96a, Zol96]. **Beach** [IEE96o]. **beams** [MC98]. **Bean** [Hou98]. **BeanBox** [Eng97b]. **Beans** [CBT98b, Joh98, JT97, Küh97, Mor97e, NK98, Swa97a, DiG95b, Gre97g, Lew96b, Ano96-66, Boy98c, Doh97, EMe97h, Eng97c, Feg97, Gau96d, Gig97, Pic96b, Rie97b, Sim96b, Van97j, W⁺97b, Zif97, Ano97h]. **beating** [Nat96]. **Beautiful** [Wil99e]. **became** [Ban95a]. **Becker** [Anoxxh]. **become** [Ano96-54, Hal97a]. **Becomes** [Ano97-73, Ano95i, Gau97d, Ude97b]. **Becoming** [Tra95a, Lin98b]. **been** [Gan97]. **before** [MF97a]. **Beginnen** [WW96a]. **Beginner** [Cha98a, Ene97, M⁺xxa, Wes98]. **Beginners** [McC97c, Amb96, BT98]. **Beginning** [Hor97b]. **beginnt** [Bat96d]. **Begins** [Gar98b, Law99, Win95c]. **begs** [Shu97b]. **Behavior** [DH99, Wol99]. **beherrschen** [GM97b]. **behind** [IEE96b, Mel96]. **Being** [Ano96-99]. **Beispiele** [Mor97e]. **Beispielen** [JM97c, TG96a]. **Belgium** [IEE96b]. **Bell** [Ano96-74, Gro96b]. **bellatlantic.net** [PJR⁺98]. **Benchmarks** [DH99]. **benefits** [Ano96k]. **Benioff** [SW95]. **Bentley** [Ano98d]. **Beowulf** [DDJ98a]. **Berechnung** [Web98]. **Berlin** [IEE96k, IEE96j, Syd97]. **Berlinda** [Tol97b, Tol97a]. **Beschreibung** [Sta96]. **Best** [Ano96l, Bro96, Cou97f, Couxx, Hug97, TD97, WBC⁺96]. **Best-Selling** [Bro96]. **Beta** [CL98b, Cox95b, DH97, DH98, Fla96e, Fla97h, JDK98b, Rit95b, Rit97a, Ritxxc, Ano96p, Ano96-195, Ano96-43, Ano97-164, DiD97c, Gau96d, Gol96b]. **bets** [Ano97-110, Gil97c, Wea97b]. **Better** [And96b, Ber96j, BCP⁺99b, CM97b, CM97c, CM97d, CM99, DS95b, Orc98, SF96c, TMP⁺99, Tur97, Way96b, Ano96-133, Ber96i, Cli98b, Gau96i, Hal98a, McC98c, PC97, Way96e]. **BetterState** [Ano97-128]. **Between** [Ano96r, JPT⁺99, Tes96a, Hav98, Hop97, Kar98a, Kar98b, KMW99]. **Beyond** [Ano96-28, Cim96, Fra98a, GMPS97, Gre96c, Kar96, Nas95b, SHR⁺99, SJRK97, van97b, Cou97c, DFW96, Gau97o, Jac96, KDH96, SLPM96, Tho98]. **BHV** [Kno96a]. **Bible** [Anoxx-78, Arm97, LA97a, LA97b, Wal97f, Goo96b]. **Biblia** [VPH97]. **Bibliographic** [Cob98]. **Bibliography** [Bee96, Bee98]. **Biblioteca** [LJ97, LJxxd, LJxxc, LJxxa]. **Bibliothek** [Ano97-31, Ano97-32]. **Bibliotheken** [Küh97]. **bien** [VB96]. **Big** [Als95c, Ano96-178, Ano97-73, Egr99, Chw98, Gil97c, Lew96a, SF96a]. **Bigger** [Bou96b]. **Bill** [Cha99e, Gib95, Ham96c, Ten95a]. **Billion** [Gar97c]. **Binary** [CL96, DWE98, Gar97c, Lew96a, Lew96b, Lew97b, Lew98, You98b]. **bind** [Ude97b]. **Binding** [EMN98, Kro98d, Kro98c, MG97a, MG97b, Ano97d, DHM99a, Gre98c]. **bioinformatics** [Stu98]. **bis** [CH97f]. **bit** [Ano96-126, Bro97c, KG97b, LZ97]. **Bittco** [Kuk98]. **BitWizard** [Ano97-118]. **Black** [Ano96-67, FRT96, Hoqxx, Knoxx, Medxx, Wal98b, Eck97a, Kro98d, Kro98c, Com95g]. **BlackBox** [War99]. **BlackWidow** [Ano96m]. **BLAS** [BG97c]. **blend**

[Joh97b, Ano97-74]. **Blending** [BK99, Sta98b]. **blends** [Chw98]. **Blood** [Swa97b]. **blows** [Ano96-42]. **Blue** [Gar97c, Kro98e]. **Blueprints** [Jac96, KDH96]. **Boîte** [Anoxx-37]. **Boards** [MD99]. **boast** [Mes97]. **bodies** [RFM95]. **Boek** [Vanxxe, Anoxx-60]. **BOF** [Sha95]. **Bongo** [Afe97, Ano96s, BS97a, BS97b, BS98b, Bec97b, BP97, BPxx, CA97, Goo97a, Goo97b, Gooxxa]. **Bonjour** [Anoxx-51].

Book [Ano96n, Ano96o, Ano96p, Ano97h, Ano97g, Ano97n, Ano97m, Ano97j, Ano97i, Ano97k, Ano97l, Ano98f, Ano98j, Ano98i, Ano98h, Ano98g, Ano98e, Ano98k, Ano99a, Ano99c, Ano99b, BDF96, BS97c, BSxx, Bri99a, CCYxxb, Cla97c, Dun99, Heu97, Hoqxx, Hum98, Jar98, KK96a, Lea97c, Lea98b, Nic96a, NFP96, Nic96b, Nov98, O'N97c, O'N97a, O'N97b, O'N98a, Roo98, Sal96, SMC97, Str97, Van97m, Wal98b, Yal98, vD99b, Ano96-155, KK97b, TGGP97, Llo98].

Bookish [Ano97o]. **Books** [Amb96, Ano98z, Lut99a, BDF96, Cla97c, Lut98a, Lut98b, Lut99c, Lut99d, Lut99e, Lut99b, Mat96a, Swa97a, Urg96b, Ano97-109, Hay96v, Ano97n]. **Bookshelf** [Wil97e, Ano98l, Ano98m, Frü99, GF99, Wil97i, MRA98, Wil97f, Wil97j, Wil97g, Wil97h, WC99, Wil99d, Wil99e, You97c, McC96e]. **Bookworm** [Sal96]. **Boost** [Ano96-71, The98, Mor97b, Net95c, Par95g, Hay96k, Hay96x, Mes97]. **Booster** [MD99]. **boosts** [Gau97q]. **Borland** [Ano95e, Ano95h, JSA98, Kro97, Kro99d, Man97a, Mil95a, PM96a, Sch97c, TD97, TJ96, Vanxxf, Zuk97a]. **Borneo** [Dar98a]. **Boston** [USE97a, USE98a, Her96b]. **Both** [Hug97, Gre96a, Mac96]. **Boulder** [USE99b]. **Boulevard** [ACM99c]. **Bouncing** [Gre96c]. **Boundaries** [GS98c, GS98d]. **Boundary** [Gil98a]. **Box** [Ano96-132, BS98e, Kro99d, Way96c, Way96g]. **Boxed** [MPxx]. **boxes** [Ano96-53]. **Boxing** [Den97]. **Brace** [Ano96-28]. **Brain** [DiG95b, KSI⁺96]. **braintrust** [DiG95a]. **Branch** [VR99a]. **Branché** [vSS96a]. **brand** [Ano96-195]. **Brazil** [BK96a, dN97]. **Brazilian** [BK96a, dN97]. **Break** [Gan96]. **Breakaway** [Sun97a, Sunxxc]. **Breaking** [Che97]. **breaks** [Hay96m]. **breakthrough** [Ano96-59]. **breeding** [Gol98b]. **Breeze** [Ano96-42]. **Brew** [D'S96c, Gar99, Ess95, Gor96, Wil96a]. **brewed** [Fla96a]. **Brewing** [Ano96q, Ano96-110, Fis98b, Ros96, Ano96-165, Fre95, Gil96a]. **Brews** [Gar97a, Gro96b, Gut95h, Lou95c, Tri95, WL95, Ano96-124, Ano96-174, Ano97-144, Hay95a]. **Bridges** [Gre98f, Swa97e, Ano96-133]. **Bridging** [Kar98a, Kar98b]. **briefing** [van99b]. **Briefs** [Ano95m, Ano96-139, Ano97p, Cha99e, Gar97a, Gar97b, Gar97c, GC97, Gar97d, Gar98a, Gar98b, Gar99, Law98, Law99, Lea99]. **Bring** [Gar97c, Cha97c, Cli98b, Eti97]. **Bringing** [LK99, Vac96, Ban95a, FC96a, Gil97a].

Brings [Ano95p, Tra95b, Ano97-145, Way98a]. **Broad** [Gut95f, Gut95j, MAS96]. **Broadcasting** [Mag95]. **Broadway** [Lav96, Mio96]. **Broker** [Kro98d, Kro98c, Pop97, CDF⁺98, Com95g]. **brokerage** [Cha96a]. **brokering** [TB96]. **Brook** [Tee99]. **Browse** [Ber97e]. **Browser** [Ano96r, Ano96l, Dadxx, JOA98, Kin97a, Law98, Mes95a, Net95c, Par95e, Ric95c, Tic97, Wat95d, Way96g, Way96f, Ano95s, CS97a, LR96, Lev96c]. **Browser-side** [Tic97]. **browsers** [BGGR98, CCB96a, GG96a, Oue96b, Com95g]. **Browsing** [Koh95]. **BSP** [Sar99]. **BT** [BH96c]. **BT/MCI** [BH96c]. **bubbling** [Hay96u]. **Buch** [CH97f, HKK96, Kno96a, Wil98a]. **Bucks** [Ano96-68]. **budget** [Ano96-151]. **Bug** [Ano97q, The98, Hay96g, Nic99, Phi99]. **bugs** [Ano96-43, Ano97-75, PSS98]. **Build** [MAS96, SS96, Ano96-97, Atk99, Mee96,

Tur97]. **Builder** [Ano97-78, D⁺98b, Ano97r]. **BuilderPro** [MD99]. **Builders** [Pel95, Bal96a]. **Building** [Amb97, Ano97-85, Ano97-155, BN97, Cag96, Cel98, CM97b, CM97c, CM97d, CM99, Hob98b, Hob98c, Hob98d, Hor96a, Hor96b, MD98a, MCxx, Mor98a, Mor97a, Ren98, Rit96a, SHW98a, TRMR97, Tur97, Vog96, VR99b, Ano96k, Fri98, GG99, MD98b, Mur98a, SHW98b, SH99, Woo99b]. **builds** [Ano95o, Ano96-42, Ano96-49, Ano97t, DiD97b, Gau97b]. **Built** [Gar96e, Sch99c, S⁺96b]. **Built-In** [S⁺96b, Sch99c]. **bullet** [Gil96b]. **Bundle** [CBT98c, CBT98e, Pep97]. **Bundles** [Gut95b, Ano97-146]. **Bunny** [Egr99]. **Business** [And97a, Ano96-50, Ano97-73, Bow96a, GC97, Lut98a, MAS96, MF98, MF99, Piexx, Sco96a, Sco96b, Sun97a, Sunxxc, Ude96, Wil97a, van98a, Ano96-69, Ano97-43, Ano97-69, Ano97-83, Ano97-100, Ban95a, Car96c, DR98, DR99, Gau97k, GO96, Ham96a, Wat95f]. **business-school** [Ban95a]. **businesses** [FC96a]. **Businessorientierte** [Pie97]. **Busting** [Sho96a]. **Button** [Wag97a]. **Button-down** [Wag97a]. **buttons** [DiG96]. **Buzz** [San97a, Val95, Ban95a, Ven96]. **Byte** [Bal97, KF99a, KF99b, PV98]. **Byte-Codes** [KF99a, KF99b]. **Bytecode** [BFPV99, BG98b, BG98c, FM98, Gol98a, Int96a, MO98, MMBC97, PW97, Pus99, SA99, VP98, WdFD⁺98, WDDF98, Ano96-200, BG98a, Cla97d, FM99a, FM99b, HGH96, LP96a, MJ99, MW98, O'C99, SA98b, Tow98]. **Bytecode-to-Native** [WdFD⁺98, WDDF98]. **Bytecodes** [BM98a, BKR99, LZ97, CL97f, GTV98a, GTV98b, Gos95, HAKN97].

C [Ano96-42, Ano96-137, Wil97e, Biexxb, Bri99a, Her97, PM96a, Red96, Redxx, Sch97c, TJ96, Ver98, Wil97f, van97f, Ait96b, Ano96q, Ano96-54, Ano96-83, Ano96-197, Wil97e, Ano97r, Ano97-49, Ano97-103, Ano97-124, Ano97-165, Ast98, AC99, Ber96i, Ber96j, Biexxa, Biexxb, Bla96, Boo96c, Bor96, Buc97, CBT98e, CBT98d, Car96a, Carxx, Che98, CDL99, Cro99, DD96, D⁺98a, D⁺98b, DSM99, Dacxx, Dan98, Dav97d, Dem98b, Dem98a, Drixx, FLRT97, FC96a, Gar98b, Gau97g, Gau97j, Gre96b, Han97, Hav98, Hem96c, Hor97a, JS97, JLW96, Kal98, Kay96a, Kei95, Kro99e, Kro99c, Lafxxb, Lak96, Lin96f, MGL⁺98, Mar97d, Mat96b, McK98, Met98, Mic97a, MMG98, Ols97, Par97, Pel96, Per96a, Phi99, Pla96b, Pla96a, Pla97, Pre99, Rag97, Roh96, Sad97a, Sam96b, Sch96a, Sch97h, Shu97b]. **C** [Smixxa, Spe97, Ste96d, Ste96e, Ste97e, Ste99, SW99, Syd96b, TMP⁺99, Tuc98b, Van96f, VR99b, Whe97, Whi97a, WL97b, Wil97f, Xu97, Zei97, Zho97]. **C/C** [Ano96-197, DD96, Dacxx, Kro99e, Mic97a, Pla96b, Pla96a, Pre99, SW99, MMG98]. **C/Dos/Us** [Ano96-83]. **C/Dos/Ww** [Ano97-49]. **C/S** [FC96a, Lin96f]. **C/W95/Ww** [Per96a]. **C/Ww95/Ww** [Sam96b, Van96f]. **C2J** [Lafxxb]. **CA** [Ano96n, Ano96o, Ano96p, Ano97h, Ano97g, Ano97j, Ano97i, Ano97k, Ano98f, Ano98j, Ano98h, Ano98g, Ano99a, Ano99c, Ano99b, Fox98b, RD99, Ano98a, IEE96h, Uni96a, Ass96b, USE96b, Wae96, YN96]. **Cabinet** [Sch97i]. **cable** [Ano96-165, Ubo96b, Wat95f]. **Cabletron** [Dry97]. **CACAO** [KG97b]. **Cache** [CDL99, Kro98e, Lut98a, Yos97, San98a]. **Cache-Conscious** [CDL99]. **caching** [LM99, Tým99]. **CAD** [Kro99e, MD99, Web97b]. **CAD-UL** [Kro99e]. **CAD/CAM** [MD99]. **Café** [Anoxx-74, EM96, Ano96-35, Ano96-182, Ano97-154, Bar96, BLT98, Coh97e, CH97a, EMe97b, FKPR96, FKP97, F⁺xxc, Frixx, FPxx, GPF97, Hem96a, JD97, JLP96, Kri96, Kro97, Krü97b, Krüxxb, Mes97, R⁺xxa, Tit97, WG97b]. **cafeteria** [Vij97b].

caffeinated [Ano96-78]. **Caffeinator** [Met98]. **Caffeine** [HGH96]. **cage** [Ano97-70]. **CAI** [Kro98d, Kro98c]. **Calculus** [WJUH98, IPW99]. **Caldera** [Ano97-121]. **Calendar** [Kum98, Ude97b]. **Calendars** [Lam99]. **CALICO** [BBJR96]. **California** [ACM98b, BUP99, CEG96, IEE96c, IEE96e, IEE96a, IEE96m, IEE97, IEE99a, KJR98, Nat98, Spe98, Ten99, Uni96b, Uni97b, Uni98b, USE96d, USE97c, USE98d, USE99c, W⁺98]. **CALISCE** [DF96]. **call** [Ano97-136, Isa96]. **Callbacks** [Ses98]. **Called** [vSS96e]. **calls** [Gol96a, Wal98a]. **CAM** [MD99]. **Cambridge** [Ano97l, Ano98i, Ano98e, Ano98k, USE99e, vD99b]. **Campos** [dN97]. **camps** [Cha97c]. **Can** [Ano96-45, Ber96h, Ber97c, EMN98, Hum96, Pit99, Ran99a, Sin95a, Sli97, Ano96-171, Ano97-30, Ber96b, Col96b, Eck96a, Gau97r, Gre97k, Hay96b, Hay96o, LP96a, Mey96a, Orc98, Stu98, Ude97d, Wal96h, Way96b]. **Canada** [Ano96-158, Doo99, FGL96, FW96, IEE98a, MJ98, Tau96, Ass96a, USE96c, Cou96b]. **cancels** [Ano96-195]. **Candidate** [Dra98, Nat98, Nat99, RD99]. **cans** [Ung97]. **Capabilities** [Ano97y, Lav96, Nil98a]. **Capability** [VCCH99, Ano96-188]. **Capability-Based** [VCCH99]. **Capacities** [The98]. **Capacity** [Gar97a, Gar98b]. **Capitulation** [JN95a]. **capstone** [Ada98]. **Captioning** [Fre96a]. **Capturing** [Fue98]. **Car** [The98]. **Card** [Ano97-147, BS97c, BSxx, Cha96d, Cha96e, Chaxxb, Coh97c, Gar97a, SUN97b, Mar98b, Mar99a, Bar99, Bro97c, HNSS99, MK99, OK99, JCV99]. **Cards** [Cha96e, DDJ99a, PV98, Wae96, Bro97c, Gau97q, GLV99]. **care** [BCF⁺97, Chu98b, IDK98]. **Career** [Nau98, Saa96, Gof97]. **Careers** [Wil96a, Ano97-108]. **Cargo** [Wil97i, Wil97j]. **Cargo-Cult** [Wil97i, Wil97j]. **CASCON'98** [MJ98]. **Case** [Ano97-49, Bin97, CJJ⁺98b, Lut99c, TWP98, AGD97, Ban95a, CJJ⁺98a]. **Case-Based** [TWP98]. **Case-Driven** [Lut99c]. **Cases** [ZJ96]. **cash** [Wil96c]. **Castanet** [Ano96s, BS97a, BS97b, BS98b, BP97, BPxx, Ber98a, Lem97d, Lem97e, Lemxxd]. **Catalog** [Gra99a]. **Catch** [PK97, S⁺97]. **Catching** [San97a]. **categories** [Soo98b]. **Cathedral** [BUP99]. **Causing** [Lou95a]. **CBT** [BKxxa]. **CC** [Com95c]. **CD** [Buhxx, Tee99, Anoxx-53, BDF96, Dav96b, Fla99d, GG96a, Kay97, Mon99, NR96, Neo96a, Neo96b, Neo97, NR97, Neo98, Neo99, N⁺96b, Sad96, Sad97b, Sad98, Ste96d, Ste96e, TMP⁺99]. **CD-ROM** [Buhxx, Dav96b, Fla99d, GG96a, Kay97, Neo97, N⁺96b, Ste96d, Ste96e]. **CD-ROMs** [BDF96]. **CE** [Kro98d, Kro98c]. **Center** [ACM99c, Ano98a, Ano98-29, IEE96d, IEE96r, Mor97b, Ano97-136, Law99]. **Centers** [Ano97-115]. **Central** [Ano97s]. **Centre** [IEE98a]. **Centric** [FC96a, Ham96b, Kro99e, WWR97a, WWR97b, Ham96a, MC97, SF96c, Wal99]. **CEO** [Ano97-52]. **Certification** [Boo97, Boo98, Jar98, RH97b, RH98, RHE99, Tuc98a, WL97b, Ano97-162]. **Certified** [Kro98b]. **CEV** [BRF98, RBF98]. **CG** [SL99]. **CGI** [Gar97e, Abexxb, Anoxxn, Bre96, Bro96, Chuxx, Cli98b, Coh96a, Coh97a, Con97b, CA98, GJ96d, Gol98b, Hal97b, JLW96, LO96, LOA⁺96, Lad96, MAS96, Moh96, PWH97, P⁺98b, S⁺96a, SR97, SD96, Ste97d, Ste97e, SS96, T⁺xxb, Ude97d]. **CGI/Perl** [Coh96a, Coh97a, PWH97]. **Chagas** [WBA⁺96]. **Chai** [Hew99]. **chairman** [Ano97-52]. **Challenge** [Cou97a, DDJ98b, DDJ98c, Rym95]. **challenges** [Ano96-171]. **Chance** [Ada98]. **Chance-It** [Ada98]. **change** [Ano97-52, Fre95, LaM95a, Sco96a, SvK98]. **changed** [GS97b, Sco96a]. **changes**

[Gau97n, HCD⁺98, Mey98c]. **Channel** [Ber97c, Ber98a]. **Channels** [BC98a, RMS97]. **Chapter** [DHM99b]. **character** [Che97]. **Charles** [Tee99, Ano97t]. **Charlotte** [BKKW96]. **Chart** [Ano97-100, Ano97-118, Chaxxc, Mee96, Kro97]. **Charting** [Ano96-51]. **Chases** [VN96]. **Chasing** [Gar97c]. **Chat** [Ber96g]. **Cheap** [Ano98m, CTL98]. **checked** [Bok99]. **Checker** [Kro99a, Kro99b]. **Checking** [BFPV99, Kro99c, PV98, VP98, VN99, Ala99, McC97b, MMS98, Orc98]. **checks** [MF97a]. **Chemistry** [Lut99a, Lut99b, Mos98b, Mos98a]. **Chemkin** [Ano97-153, Bra97a, Bra97b]. **CHI** [Tau96]. **Chicago** [Ano96-160, USE99d, Ano97u]. **Chief** [Agh97]. **chill** [Lew96a]. **Chinese** [Lun99, Flaxxb, Kanxxb, Tri95]. **chinks** [Col96c]. **CHIP** [Ano96-70, GC97, Gro96b, Lea99, Wu97, Ano96-135, Ano96-188, Kan96b, Mon97, KS96a]. **Chips** [Ano96t, Ano96-71, IEE97, IEE99a, Way96e, Ano97-143, IEE96e]. **Chisel** [Bry98]. **choice** [Way98c]. **choices** [LS99]. **Chores** [Win95i]. **chotsarang** [Kim97d]. **Chronicle** [Sto97]. **chuan** [Nau96b]. **CICS** [Ano96-48, Ano97-72]. **CIFEr** [IEE96p]. **Cimlogic** [MD99]. **Cisco** [Ano97v]. **City** [IEE96p, Isk96, IDK98]. **CJKV** [Lun99]. **Claims** [Bet95]. **Clara** [IEE96c, Swa97e]. **Clarifying** [GF99]. **ClarisWorks** [Fei98]. **Class** [Add99, Ano96d, Ano96-137, Wil97e, Anox-38, Cha96b, CL97b, CL97a, CLK98, CL98a, CL98b, CL99, CLK99a, CLK99b, CLxxa, CLxxb, CLxxc, CDL99, Dav98a, Die97, EMe97i, Gar96f, Gra96b, HC98a, LB98b, Pug99, San97b, Tuc98b, Wal96d, Wil97f, You98b, CKH99, Cha96c, DV98, Nap98, SG97a, Whi96c, Won97, You98a]. **Classes** [Ano97-124, Ben99a, CBT97b, CBT98c, Com95d, DW99, FKF98, Gra96c, GK97b, Gri99, HHW⁺99, JV98, LST99, MB98b, Nel98, Ran99a, Shu97b, Sta96, TWP98, Top98, Top99, Wal96f, Ano96y, Ast98, Cli98b, D'S97c, GHP⁺96, JvdBH⁺98, SS98a, SS98b, Wal96c, Fla99b, Gut98, Tur97]. **classification** [JJBW98, JJBW98]. **Classroom** [Ber96j, DD97b, DD97e, DD97f, DD97g]. **cleans** [Ant96]. **clever** [Den97]. **Click** [MO96]. **Client** [Al-97, Ano96u, Ano98n, Ano98-29, Bij96, Bla96, CH98b, Fr  99, GDS98, Ham97b, Tou99, LaM95g, MC97, Mor97c, N⁺xxc, Nov97, OH97c, OH98, OH99, SWJ97, TMM⁺98, TMMH99, Uma97, Ale96, Ano96-72, Ano97b, Ano97r, Ano97-156, Col96a, Hay96q, HG96b, HL97b, HL97c, KW96, Sco96a, YB99, OHxxa]. **Client-Server** [GDS98, Ham97b, Nov97, TMM⁺98, TMMH99, OHxxa]. **Client-side** [Al-97, HL97b, HL97c]. **client/** [Sco96a]. **Client/Server** [Ano98n, Fr  99, LaM95g, OH97c, OH98, OH99, SWJ97, Uma97, Ano96u, Bij96, Bla96, CH98b, Ale96, Ano96-72, Ano97r, KW96, YB99]. **clients** [Lev96c, Sco96a]. **Clinical** [ZJ96]. **Clipper** [Kan96b]. **clips** [Fre96a]. **Clones** [Gar96a]. **close** [Hac98]. **closer** [Gau97r]. **closet** [Ano97r]. **Closures** [Ben99a]. **Cluster** [KB98a, KB98b]. **Clustering** [DDJ98a, EKR97]. **Clusters** [GPHL99]. **Clustor** [Ano97-118]. **Co** [Die96, Diexx, Mag95]. **Coarse** [JLT98, BBC⁺97]. **Coarse-grained** [JLT98]. **Cobalt** [Ano98-28]. **COBOL** [Met98, Ano96-168, Met98, HHW⁺99]. **CocoBase** [Ano96-137]. **Code** [Ano97x, Ano97-128, Ano97-138, AC98, Bal97, Fra98a, Gre97h, Ham97b, Int96a, Kro98e, Kro98b, MF98, MF99, MMBC97, Pat99, PV98, TJ96, Wak98a, Zha97, ATCL⁺98, Bru97, Che97, Dug99, EL98, FC98b, Gil97a, GA98, HGH96, Pla96a, Tho97a, Wil98b, Ano96z, Gre97h]. **Codes** [KF99a, KF99b]. **Codetalk** [Ano96v]. **CodeWarrior** [Met95d].

CodeWizard [Ano97-117]. **coding** [Hay97b, O'C97]. **Coffee** [Ano96-67, Beh95, CBS95, Knoxx, Medxx, Par95f, Lie96b]. **CoffeeStrainer** [Bok99]. **Cold** [Oly96, Sin95b]. **Coldfire** [Kro99d]. **Collaborate** [Ano96-48]. **Collaborates** [Met95d]. **Collaboration** [DW97a, BRS99, CC97, DAB97, Fuc96, Mar99b]. **Collaborative** [BRF98, IEE96m, JAS96a, KK97c, KK98a, MD97b, Ano96-128, BCF⁺97, EHS⁺99, LCLL97, RBF98, RMB⁺98, BR97]. **Collabra** [Par95a]. **Collecting** [AR98]. **Collection** [AR98, ADM98, JL96, KT99, PB98, Spe97, SLC99, Eck96a, RBL⁺97]. **Collector** [Roo97]. **Collocation** [Doe95]. **Colloquium** [Ano97-54]. **Color** [CLD99, MD99, Ano96-196, MD99]. **Colorado** [USE99b]. **CoLoS** [CT96]. **Coloured** [KMW99]. **Column** [Als95c, Als95a, Als95b, Met95a, Met95b, Met95c, Pet95, Rym95, Sin95b, Sin95a, DiG95c]. **com** [Ben96b, HI96a, HIxxa, Rit97a, Ritxxc, Lut99a, Ban98, Cha99f, FFHA98, FFKO99, Kro98a, Lut99b, PS98]. **COM-CORBA** [Lut99a, Lut99b]. **COM/DCOM** [PS98]. **COM/MTS** [Cha99f]. **combination** [Mac96]. **combine** [Ano96-117]. **combined** [Gre97h]. **combines** [Wag97b]. **Comdex** [Bus95, Gut95d, Gut95c]. **come** [Atw96, Lin96d, RBL⁺97]. **Comes** [Gro96b, Ano97r, Bat96c]. **coming** [HCD⁺98]. **Comm** [Ano98-28]. **Command** [Whi96a, BF99b]. **Command-Line** [Whi96a]. **Comme** [Anoxx-51]. **comment** [Ait96a]. **Comments** [Roo97]. **Commerce** [Bet95, Bus95, GS97a, Gol97, Ham97b, Jar97, Lit97, Mes95b, Mes95c, TW96, USE96b, USE98a, Ano95s, Gar97c, Her96b, LM98, NB96, VM96, Wil96c]. **Commercial** [Ano96-146, Boz95a, Kro98e, Woo99a]. **Commitment** [Sim97a]. **Committment** [Sim97b]. **Commodity** [FFHA98, FFKO99]. **common** [Ber99a, Pop97]. **communicate** [Ano96-59]. **Communication** [BC98a, CR97, GSTV97, GGS99, Gra96d, KMW99, Mec97, YC98a, YC98b, Bla96, FTT97, GH97, JS97, Neu97, Wel99a, Ano98-30]. **Communications** [Cli98a, Cou97g, GS98a, IEE96r, Wip96]. **communicators** [Ano97-54]. **Community** [IEE96b, Mun96, Car95, Jav96d]. **Como** [Anoxxc, Anoxxd, Ben96b, DDxx]. **Compact** [MD99, Cor98a]. **Companies** [And97a, Hes95, Urg96b, Ano96-53, Ano96-59, Ano96-183, Ano97-108, McC98d]. **Companion** [Fla97a, R⁺xxa, SR97]. **Company** [GC97, Gau97c]. **Compaq** [DeV95]. **comparative** [Xu97]. **compare** [Shu97b]. **Comparing** [Cro99, Joh99, O'C98, Phi99, Pre99]. **Comparison** [Ano96-111, Bro97b, Bro98b, Bro98d, GFR98, Ano96l, Hop97, Lev96c, Mar97d, MMG98, Shu97b, Zho97]. **Comparisons** [Fol99, GGS99]. **Compatibility** [DWE98, Web97c, Web97d, Mat96b]. **Compatible** [CS98]. **COMPCON** [IEE96c]. **compete** [Ano96-74]. **Competition** [Ano96w, Wil96a]. **Competitive** [Ano97w]. **competitor** [Ano95i, Ano96-74, Ano96-73]. **Compilation** [Ano99g, Anoxx-53, BS98c, BS98d, Cla97a, Die98, CCCL97, CFM⁺97a, CFM⁺97b, vRvGS97]. **Compiled** [MMBC97, LP96a]. **Compiler** [App97, App98, BBGD98, BVG98, Kro98b, Kro99d, PTB⁺97, RC97, Sch99a, SLC99, Wak98a, WdFD⁺98, WDDF98, vD99b, ATCL⁺98, Ano97l, Ano98k, BVG97, BGH99, DDG⁺96, Gau96f, Gre96b, KG97b, RKCW98, Tow98, Wol97]. **Compilers** [Fli98, HCJ⁺97, KFL99, Hal98a, WB99, Way96e, van97f]. **Compiling** [BKR99, Bot98a, CFM⁺97a, CFM⁺97b, DD97i, MJ99, Wak98b, Wak99, WJUH98, DDS99, HNS97a]. **Completa** [LP97b, LP97e]. **Complete** [Anu96b, Anu96a, Cobxxa, DD97b, DD97a,

Dei97, Fla99d, LB97b, Man96c, NS97b, NS97a, NS98a, Nor96, RHE99, Sch97c, Sip98, Sta96, Vanxxe, WW96b, Wei97a, Ano96-75, FHKS98, McCxxa]. **completely** [Ano95r]. **complex** [Ano97-74, EM96]. **complexity** [Ano96-171, Rit97d]. **Component** [Ano98-30, Chu98a, Kro98a, Kro98d, Kro98e, Kro98c, Kro99a, Kro99b, Nicxx, NK98, SHGD98a, TBS97, UCD99, WKES98, Gre98d, LaM95a, SHGD98b, Val99, WKE98, CDF⁺98]. **Component-Based** [UCD99, SHGD98a, SHGD98b, Val99]. **Component-Savvy** [Ano98-30]. **Components** [Ano96-76, Ano97-123, HS98a, Kro98e, Kro99e, Lad97, PH99b, PM97d, Ren98, Shi99, Wat97a, Ano96-181, CAZZ98, HC99a, PS98, Tra97]. **Composants** [Cha99f]. **Composes** [Way97b]. **composition** [AA98, CM97a]. **Compositional** [WR99b, Yel99]. **Compound** [BW98b]. **Comprehensive** [Bro96, JRC97, LV99, Ano98y, GHP⁺96, JC97, NMS96, O'C99, SvJ96]. **compress** [NN97]. **Compressing** [Pug99]. **Compression** [HC98a]. **COMPSAC** [IEE96s, IEE98b]. **CompuServe** [GC97]. **Computation** [AT97, IG99, Gos98a, Num98, Syd97, BCK99, CCCL97, RHND99, Doo99]. **Computational** [ACM96, IEE96p, Mos98b, Mos98a, AGD97, Fox97a, Fox97b, FD96c, SZTR96]. **Computations** [AFH98a, GDS98, AFH98b, Fox98b]. **Computer** [AL97, Amm98, Ano95j, Ano97-137, Ano98-27, BAC⁺99, BBJR96, BK97b, Buhxx, Gar97b, Gos98b, Hiu97c, Hiu98, IEE96c, IEE96h, IEE96s, IEE98b, JG96, Joy98, KMR98, Kuk98, MB96a, Par95b, DF96, SEH98, Sch99b, SPV99, Tra95a, Tra95b, WKES98, Web96, Wil96a, dN97, Ano97-52, Ano97-71, BV98, BNB⁺98, BGGR98, CH98a, GJ96b, HCD⁺98, Muk99, Neu97, SEH99a, SEH99b, SBB⁺97, Sch97f, Sun97c, Tob99, WKE98, Mon97]. **computer-communication** [Neu97]. **Computers** [Kan96b, Lut98b, Gau97o, Mac97c, Way96c]. **Computing** [ACM98a, Ano98a, Ano98n, Anoxxxk, BKKK98a, BS98a, Ber98h, Ber98i, BFD96, BC98b, Bue98, CBT98f, CCF99, Cha99a, Cha99e, Cul97c, DDJ99a, DBBE98, Far98a, Fer98b, FC96a, FFHA98, Gos97b, GS98c, Ham96b, Ham97b, Hor98a, HS98b, Hun97, IEE96n, IEE96q, IDK98, JG96, KB98a, Law98, Lun99, MO98, Mur99a, RA97, Raz98, Sar98, SHW98a, Sar99, Sch96b, Sun97a, Sunxxc, Tau96, Ten99, WW97, WR99a, WWR97a, WWR97b, WRB⁺97, YH96, ZTLV98a, van97e, von98, AISS97, Ano96m, Ano96-192, Ano97-52, BKKK98b, BCF⁺97, Ber98g, Ber99b, BBC⁺97, BC99b, Car95, CKV98, Cha99b, CMM⁺97, CCI⁺97, Cul97a, Cul98g, Far96a, Fer98a, FF96b, FF97, Fox98a, Fox98b, GGMS99, Gon97, GS97c, GS98d, GME99, HVB⁺99, Jav98, KJR98, KB98b, LG97, Liu96, Lu96, MMG98, NAC99, SHW98b, SH99, Sco96a, SF96c, Vil99]. **computing** [Wal99, Wal96i, YC97, ZTLV98b, Com95g, RSH97]. **Con** [DDJ99b, Anoxxd, Cha98b, Eng98, GR97, Hob97b, Hob98a, Lesxx, RVM97, Rit97b, Rit97c, Ritxxd, Weh98a]. **Concentrated** [Sau96]. **Concepts** [Hor98a, HS98c, Ano96u, BT99, DV98, G⁺xxa]. **Conceptual** [PIPR97a, PIPR97b, PPIG98, Gre98a]. **concerning** [MKS⁺96]. **concerns** [Nat96]. **Concinity** [Ham97b]. **concorrente** [Tis97]. **Concurrency** [Bro98d, CJJ⁺98b, Lut98b, KCPC98, Ver96]. **Concurrent** [Agh97, CR99, Lea96a, Lea97b, LH97, Lea98a, Yal98, Cor98a, DIS99, Miz99, NAC99, Nev99]. **Conducts** [Law98]. **Conference** [ACM97a, ACM97b, ACM98b, ACM99b, Abr96, Ano96-142, Ano96-147, Ano96-158, Ano96-154, Ano96-160, Ano97-29, Ano98a,

Ano99h, AOV⁺99, BUP99, Cha99a, DDJ98a, FGL96, IEE96c, IEE96g, IEE96h, IEE96i, IEE96r, IEE96o, IEE96p, IEE96k, IEE96q, IEE96s, IEE98b, IEE98a, IEE98c, Isk96, MDM97, Nat98, Nat99, OW95, RD99, SMEN96, Sta97b, Str96, Tau96, Uni96b, Uni97a, Uni97b, Uni98a, Uni98b, Ass96a, USE96c, USE97b, USE98b, USE98d, USE99a, USE99c, Wae96, YH96, ACM99d, Ano96-73, Ano96-100, Ano97w, Ano98-34, Bod96, Cul97a, Cul98g, LM98, DF96, Uni96a, USE96d, USE98c, USE98e, USE98f, Cul97c, Ber98h, Ber98i, Her96b, Kal95b]. **conferencing** [ERKE96]. **Configuration** [HLRT97, Gol96a]. **Confusion** [GC97]. **Congestion** [Lea99]. **Congress** [Syd97, Ano98o]. **Connect** [Moh96]. **Connecting** [Hoq98]. **Connection** [Ano96-134, Hem96c, MAS96, Rei99, Ano96-125]. **Connectivity** [H⁺xxa, Joc98, McD99b, San98b, San98c, Van97g]. **connects** [Com95g]. **conquer** [Lew96b]. **Conquering** [PF96]. **Cons** [von98]. **Conscious** [CDL99]. **Consistency** [HK98]. **Consortium** [BBJR96, WK95, Kal95b]. **constraint** [LQ99]. **Constraints** [Lut98a, Bok99]. **Constructing** [BB97b, Cor98a, WC98]. **Construction** [Mey97, Sch99a, Cul98c, Dav97a]. **constructivist** [GBS98, Had98a, Had99]. **constructors** [But99]. **constructs** [CTL98]. **Consulta** [Ano97-97]. **Consumer** [Boz95d, Gau97d]. **consumer-friendly** [Gau97d]. **Contact** [GM97a]. **Contain** [MB98b]. **Content** [IGO98, IAJR97, JPLI99, RK97a, SJRK97, Ste97g]. **Contest** [DDJ98a]. **Context** [JG96, For96]. **Continued** [Ano96-93, Fre97d, CWHt99]. **continuous** [CCCL97]. **Contract** [KHB99a, KHB99b, PJR⁺98, Ran99b]. **Contractor** [KHB99a]. **Contrasts** [GGS99]. **Control** [All99a, CRS98a, CMSvE99, HHW⁺99, JPLI99, Kro98d, Kro98c, NRG⁺99, PH99a, TBS97, BF99b, CRS98b, Gau97n, Hay96b, Men96, MS96, Mes97, Mey96a, Mye99]. **Controllable** [SMY99]. **Controlling** [RK97a, Wil96f]. **Controls** [Inf95a, Kro98d, Kro98c, Kro99c, ZK98a, ZK98b, Cor97b]. **Controversies** [Ste96a]. **Controversy** [Law98]. **Convention** [ACM99c, Ano98a, IEE96d, IEE96r]. **Convergence** [Cha97c, CSY97, GC97]. **Conversation** [Woe97]. **conversion** [Hay96l]. **Convert** [Gre97a]. **Converter** [Met98, FLQZ97, Met98]. **Converting** [Ano97x, Del97, Dem98b, Dem98a, JS97]. **Converts** [Int96a]. **Cookbook** [Bra99, Coh97d, Sad97b, Tee99, PWH97]. **Cookies** [Tic97, ZK98a, ZK98b]. **Cooking** [Anoxxe, JT97, JTxx]. **Cool** [Als95b, Per96c, Per97c, SS96, Tra95a, Wod96, Gil96c, Wag96]. **Cooling** [Gil96b]. **coordinate** [CKTV96]. **Coordination** [CRV⁺96, CR97, HK98, Fri96, Tol97a, Tol97b]. **COOTS** [Ano96-158, Ass96a, USE96c, USE97b, USE98b, USE99c]. **Coping** [Gon97]. **Corba** [Cha99f, Ano97y, Ano98t, Lut99a, Anoxxf, Bak97a, Bakxx, BN98a, Ber97a, BF99b, Cha97b, Chaxxd, CSY97, Cor98b, Desxx, FFHA98, FFKO99, Frü99, Gar97b, Gau97e, Gau97h, G⁺xxa, Hou98, Inf95f, JAS96a, JADR96, KS98a, KS98b, Kro98d, Kro98c, LPR97, LB97a, LBS98, Lut99b, MZ97, Mor98a, MR97, OH97a, OHE97a, OH97c, OHE97b, OH98, Orf98, OHxxa, OHxxb, P⁺98a, PS98, Pop97, Com95g, Red96, Redxx, Ros98, SLPM96, Stu98, VD97, VD98, ZTLV98a, ZTLV98b, Chw98]. **CORBA-based** [JAS96a, JADR96, KS98a, KS98b, LPR97]. **CORBA-Java** [Stu98]. **Corba/OTS** [Cha99f]. **CORBAplus** [Ano97z]. **Core** [Anoxx-38, Atk99, CH96, CH97b, CH97c, CH97d, CH97e, C⁺97b, CHxxa, CHxxb, CHxxc, EMe97i, Edw99, GYT96c, Hal97b, Hal99, HC97, HC98b, HC99b, HC99c, MT97,

Nie97, PCxx, TK98, TK99b, Top98, Top99, deC99, IPW99, MN96b, CH98c, HC98c].
Corel [Ano98-27, Ano96x, Anoxxg, Cou96b, Hay97d, MK97, Pep97, Pic96a, Ung97].
Corner [Cha99a]. **Corp** [Ano98-27, Kuk98].
Corporate
 [Boo96b, Car96d, Hay96a, Sim97d, Wal96q, Ano96-72, Ano96-125, Dua96, GH96a].
Corporation [Ano98-29, Ano98-29].
Correct [BS98c, BS98d]. **Correction**
 [Ano96y, Ano00]. **Correspondence**
 [Han99b, Sak98]. **COS**
 [Ano96-135, Ano96-137]. **COS/Print**
 [Ano96-135]. **COS/Relay** [Ano96-137].
Cosmic [Gre97h]. **Cosmo**
 [Ano96z, Ano96-202, Ano97-138, Gre97h].
Cost [Kro98b, Ano96-53, Ano97-103, Gut96].
Costs [Ano96-28, Ano96-77]. **Could**
 [Als95a, Gar97b, Gar97c, WN97, Ano96-59, Car95, KW96, Kar95b]. **Counting**
 [LaM95a]. **Countries** [Gar97a]. **counts**
 [Gri97b]. **County** [Swa97e]. **coupling**
 [GRN99]. **Course** [Ano96-92, Anoxx-59, Bay97b, Dan97c, DD97b, DD97a, Dei97, LPMG97, LB97b, Sav99, Ano96-53, Ano96-145, Ano97-91, Asl98, Bös98, Car96c, CS99, KSW98, KR99, Sch97h]. **Courses**
 [Ano97-101, Inf95e, MHP98, Ast98].
Courseware [Div98]. **Court** [WBC⁺96].
Covalent [Ano98-28]. **Cover**
 [Ano96-27, Van97n]. **Coverage** [SR97].
Covers
 [Cho97b, Kar96, Ano97d, Ano97-91, Way96c].
Covert [HS98b]. **CoWeb** [JGKR96].
CoWeb-architecture [JGKR96]. **Cowell**
 [Heu97]. **Cozy** [Hes97]. **CPU** [KH99].
CPUs [Gar96e, Way96e]. **Cracked**
 [Gar96b]. **Cracking** [GPO98a, GPO98b].
Craft [Wil97e, Wil97f]. **Craftworks**
 [Ano97-121]. **Cram** [Bro99a, Bro99b].
Crash [Bay97b, Ano96-53]. **Crashkurs**
 [KS96b, Dan96b]. **crave** [Gau97m]. **Cray**
 [Way96c]. **CRC** [BS97c, BSxx, Hen97b].
Creare [GGxxa]. **Create** [Ano97-27, BSS96, Ber96d, Ber96h, Ber97i, Ber97c, Ber97h, Ber97g, Ber97f, Ber98a, BLT98, CCB96b, Har96a, Moo98, S⁺96a, Sch97c, Smixxc, Tes96b, Van97n, Ano95h, Ano95o, Ber96b, Bru97, Fet97, McC96d, Ubo96b]. **Created**
 [Law99]. **Creates**
 [Ano96x, Ano97-100, Ano98d, Not96].
Creating
 [Bri99b, Dav97c, DBK98, FSW98, GRD96, H⁺xxb, IBM97, Lut99d, Man96d, McC98b, Per96c, Per97c, PWxx, Rod96b, SC96a, SS96, TPHB96, Wat97a, Wod96, tYpCxx, Anu96b, Hei97, KK97b, vSS96b, vSS96c].
Creation [Gul96a, Wae96, Coh96a, How96].
Creative [WW98]. **Creator**
 [Gut95a, McC96c]. **CRED** [Dra97]. **Credit**
 [Gro96b, Gau97q]. **Cree** [GR97]. **Crie**
 [McCxxb]. **crime** [Ano96b]. **CRiSP**
 [Ano96-137]. **Critic**
 [CL96, Lew96a, Lew96b, Lew97b, Lew98].
critical [DR98, DR99, Had98b, Mar97d].
critics [Mac96]. **critique** [Thi99]. **Crop**
 [UBF⁺98, BDF⁺98]. **Cross**
 [Ano96-48, Ano96-137, Che98, KGTF97, NRG⁺99, Net95a, Ano96-90, Gau97c, Gau97e, Gau97f, Gon97, Gre97f, SG97b].
Cross-Platform [Ano96-137, KGTF97, NRG⁺99, Net95a, Ano96-90, Gau97c, Gau97e, Gau97f, Gon97, Gre97f, SG97b].
Crossroads [Sch96b]. **Crown**
 [IEE96p, GH96c]. **crunch** [Stu98].
crusaded [Gan97]. **Cryptographic**
 [NK98, Way98c]. **Cryptography**
 [DDJ98a, Gon98, HH98, Knu98b, Ano98h].
CS [Ada98, Ciz97, RP98]. **CS-1** [Ada98].
CS1 [KW99, War99]. **CS1/CS2** [War99].
CS2 [CS99, GG99, War99]. **CSE** [Gro96c].
CSP [Nev99]. **CSX** [Meh97, Wil96b]. **CT**
 [Wal96a]. **Cult** [BCP⁺99b, Wil97i, Wil97j].
Cultural [Lut99a, Lut99b]. **Cup**
 [Ano96-183, Com95f, Egr99, Sin96a, HFA⁺98]. **cupful** [Ano95s]. **Curitiba**
 [BK96a]. **Current** [Soo98b, Fet97].
Curricula [Cha99a, Cha99b, CT98].

curricular [BN98b]. **Curriculum** [Ber98h, Ber98i, Cul96b, Cul97b, Cul97c, Cul97a, Cul98g, Had98a]. **Curves** [HHW⁺99]. **CurveSoft** [Ano98-27]. **Custom** [Ano98-28, ZJ96]. **Customer** [Frü99]. **Customers** [And97a, Ano96-77, Ano96-59]. **customizable** [WOC99]. **Customization** [AA98, Vac96, LTC96]. **customize** [Fet97]. **Cut** [Win95j, Sli97]. **cuts** [Ano96-77]. **Cutting** [Ano96-28, Ano97-28, BSS96, Esp96, Wil97a]. **Cutting-Edge** [BSS96]. **CVS** [BAC⁺99]. **Cyber** [DD97b, DD97e, DD97f, DD97g, Die97]. **Cyberclassroom** [Dei97]. **cyberculture** [BKP97a]. **CyberCut** [SW96]. **Cyberdog** [Ano96-133]. **cyberpunks** [LP96a]. **Cyberspace** [Lev96a]. **cybertheatre** [Sha98b]. **Cyberwar** [Kan96b]. **cycles** [Ano97-71]. **Cyril** [Ano96-135, Ano96-188].

D [Ano98g, Ano99b, Kuk98, MD99, NGM⁺97, Ano96-53, Ano96-72, Ano96-133, Ano96-151, Ano97-44, CH98a, Gre97h, Gro96b, Hor96a, Hor96b, Lau96, MD99, Mag95, MD98a, Sch97j, Sun97c, Win95k]. **D&B** [Boo96b]. **Daconta** [Ver98]. **Dados** [Jep96]. **Daiwa** [Sli97]. **Dalang** [WS99]. **DAMSEL** [PS96]. **Dance** [Tub95]. **Dangerous** [Mar98a, Pon98]. **Dangerously** [Sch97f]. **Daniel** [Ano98e]. **Danny** [Goo96a]. **d'Applets** [Gul96a]. **DARF** [AFH98a, AFH98b]. **Data** [AFH98a, Ano97-119, Ano98-28, Anoxxh, BAC⁺99, Ber98d, Ber98c, Boy98a, BW99, CZF⁺98b, Chw98, CJ98, DW96b, For96, GDS98, GPHL99, Gol99, GT97, Gre97d, IR97, Jen98, KK98a, Kro98d, Kro98c, Laf98a, LB98a, Li98, Lut98b, Mai98, MMGL99, Row97, Sak98, Sha98a, Sha97b, Sta98a, Tes96a, WR99a, Wei98, WCF98, AFH98b, Ano96-59, Ano96-153, Ano97w, Ano97-50, Ano97-142, BBG⁺99, CZF⁺98a, CH98b, Che99, Ham96a, Hav98, KK97c, Knu97f, Knu97e, MKS⁺96, Reg96, Ste96f, Stu98, TGGP97, Var96, Wei97c, WFC⁺99, Wol99, Ano97s, Ano97-133, Kro99d, LaM95c]. **data-centric** [Ham96a]. **Data-Modeling** [Lut98b]. **Data-Parallel** [IR97]. **DataBase** [Ano96-137, Ano96-185, Ano97-27, Ano97-118, Ano97-119, Anoxx-64, CW96b, Cog97, Col95, CMSvE99, The98, Dre98, FM97, GFR98, Gre98d, HCF97a, Hamxxa, H⁺xxa, Hig98, Hob97c, Hor96a, Hor96b, Jep97, Joc98, KP99, Lei95, Les97, Lev96a, Lip99, LB97b, McC98b, McD99b, Minxxa, Moh96, Mor97f, Morxxe, Oga99, PM96b, PM97b, PM97a, Pat98b, Ree97, Ric95a, Rin97a, Sip98, Sul97, Thaxx, Tho99, Van97g, VPV99, WP95, Ano97-74, Ano97-146, Asl98, Ber97d, BLT98, BM98c, Dua96, Dun97, Gre98b, Gre98c, Gre98f, KT96, Ste97a, Tay97, Tay99, WM97b, Yan96, YLQ98, Ano97g]. **Database-to-Web** [Col95]. **Databases** [Ano96-28, Ano96e, Ano96-96, Ano97-30, AOV⁺99, Gil97a, Key98, PM97b, ZMN98, Atw96, CSH⁺98, Gre98f, PZ96, Ric96a, ZMN99]. **DataBeam** [Ano97-29]. **DataCad** [MD99]. **DataCasting** [Key98]. **Datacomm** [Ano96-135]. **Dataflow** [HT98]. **DATAMATION** [McC96c]. **Datapro** [Hes97]. **Datawebs** [Var96]. **Date** [BCP⁺99b]. **Datenbank** [Dic97b, Dicxx, Pat98a]. **Datenbank-Workshop** [Pat98a]. **Datenbankanwendungen** [Klu97, Klu98, Kluxx]. **Datenbankentwicklung** [Til97a]. **Datenbankprogrammierung** [Hob97a, Hobxx]. **Datenbankzugriff** [HCF97b, Hamxxb, Her97]. **Datos** [FB98, Hob98a, Lesxx]. **Dave** [Lut99a, Lut99b]. **DAVIC** [CSY97]. **David** [Ano96o, Ano96p, Nic96a, Nov98, SMC97]. **Day** [Dec95a, Lie95b, Mic95, Lie95a]. **Days** [AM97, Ano96-185, Coh97e, The98, Doh97, FM97, Hob97c, LP96e, LPW96, LPM96,

LPC96, LP97d, Lem98, LC98, LPxxb,
 Man97a, Man97b, Mor96b, Ros98, TA97,
 Tuc98a, W⁺96, WPL97, Dow97, JLP96,
 KPF96, LC99]. **DB** [Gre98d]. **dBase**
 [Ric95b]. **dbx** [NE98a, NE98b]. **DC** [Cim96].
DCE [Lin96c]. **DCOM** [PS98]. **dead**
 [Nat96]. **Deadlock** [Tei98, Ver97, DIS99].
Deadlocking [KL97]. **Deadlocks** [SL97b].
Deal
 [Gut95k, Stu98, Ten95b, Com95e, Woo99a].
dealing [O'C95c]. **Deals** [Par95d, O'C95a].
Debate [Mil95d]. **Debbuger** [WCS99].
Debian [Ano96-135, Kuk98]. **debts**
 [Ano96-151]. **Debug** [Ano96-79]. **Debugger**
 [Sun99a]. **Debugging**
 [Ano98-32, Ano98-33, Kap97b, NE98a,
 NE98b, BS96, GHP⁺96, Rit97d]. **Debut**
 [Gar98b]. **débuter** [VB96]. **Debuts**
 [Ano97-113, Mas95, Mes97]. **DEC**
 [Ano97-107]. **Decaf** [Ano96h, Ano96i].
December
 [IEE96h, IEE96l, IEE96o, MJ98, USE97c].
decent [Gre97k]. **Decimal** [JJBW98].
Decision [Sim96f]. **declares** [SG97a].
Decompilation [PW97]. **Decompiler**
 [Kro97, San98b, San98c, van96c].
Decompiling [No98]. **decomposition**
 [GRN99]. **Decubierto** [Ano97-68, Sam97].
dedicated [GLV99]. **Deducing** [BM98a].
deduction [LMdS98]. **deductive** [KT96].
Deep [Chaxxa, Proxx]. **Deepens**
 [Sim97a, Sim97b]. **Default** [Sch99c].
defeasible [KPG96]. **defense** [Ano96-97].
Defensive [Coh97b]. **Defining**
 [Ano97-30, BS98c, BS98d]. **definitely**
 [NvO98]. **Definition** [BS99, Gro96b, Bok99].
definitions [Hay96w]. **Definitive** [Fla96d,
 Fla96e, Fla97g, Fla97h, Fla98e, Nov98,
 PPJ96, SLO96, Zuk99, Ano96p, Ano98g].
degree [Mat96b]. **Del**
 [Anoxx-45, LJxxb, LJ97, LJxxc, Sal97].
delay [CKH99]. **Delayed** [Gar98b].
delegate [Wil99b]. **Delft** [GV97a, GV97b].
Delft-Java [GV97a, GV97b]. **Deliver**
 [Ano95u, Bor95, LaM95f, Lot95, Ude97d].
Delivers
 [Hor96a, Hor96b, MD99, Web97a, Gre97c].
Delivery [Kro98a]. **Delphi**
 [Ano95h, KSB97]. **Delphi-like** [Ano95h].
Deluxe [Ano96-103, F⁺97b]. **Demand**
 [Hor96a, Hor96b, Wil96a, NJC96, Wip96].
demands [Ano97-150]. **Demos** [App95].
Demystified [CL97c]. **Denotational**
 [AFL99]. **Deploying**
 [BN97, LO98b, Gre97f, LO99c]. **deployment**
 [Ano97w]. **Derby** [The98]. **derivatives**
 [FD96c]. **Desarrollo** [Jawxxb]. **Describing**
 [DE99]. **Description** [Sta96, Fri96].
Desenvolvendo [HI96a, HIxxa]. **Design**
 [ACM99b, Ano97-118, BKCG98, Chaxxa,
 CSxx, CM97b, CM97c, CM97d, CM99,
 Coc98, Coo97b, DG96, Div98, Gar97c,
 GK97a, GM98c, Gra99a, JWS98, KHB99a,
 KHB99b, Kne96, Kro98e, Lea96a, Lea97a,
 LH97, Lut99e, MD99, PL96, PJR⁺98,
 Ran97b, Ran99b, Rem97, R⁺xxb, RRxx,
 RL98, Shixxb, Stu98, Sun99b, TA97, Tea97,
 Thaxx, TMM⁺98, TMMH99, USE96a, Ver96,
 Yanxx, Zei97, CH98a, CM97a, D'S96b,
 Dys96, Gep98, Gon99, GSvD99, Gre98a,
 Had99, Lak96, LL98, MC97, O'C97, PSTZ99,
 RNBV98, Sch97h, SML96, SvG98, SW96,
 Ver97, VS96, WW98, Ano97-146, Ste97c].
design-to-fabrication [SW96]. **designed**
 [KCPC98, Sha98b]. **Designer**
 [Ano96j, Ano97-45, Ano97-168]. **designers**
 [Ano96-53, LS99]. **Designing**
 [BN97, Hei97, O'N98a, RP98, Whi96b,
 Whi96c, Arm99, RMB⁺98, Rob99]. **Designs**
 [Cro95a, Ano96-145, Ano97-100]. **Desk**
 [Sin95b, Sin95a, PSTZ99]. **Desktop**
 [Ano96-28, Ano97-121, Fla95, FFCM99,
 Fla99c, Gil98c, HN96, MD99, Ano96o,
 Cha96a, Fla97d, Fla97e, Lea98b, PF97].
Desktops [Web97a]. **Despite** [Ano96-151].
Destabilizing [Ano97-108]. **Detail** [CH97f].
Detailed [DHM99b]. **Details** [Lut98a].
detection [DIS99]. **determine** [Ven96].

Deugo [Ano98i]. **Deutsche** [Fla98a, Fla98b, Fla98c, LJ96a]. **deux** [Eck97c]. **dev** [Ano96-124, Lin96e]. **Develop** [CRS98a, Mac95, Sch97c, TJ96, CRS98b, CWS98, Gau96a, Pog96, SW99, Nan95]. **developed** [Ano96-74]. **Developer** [Ait96c, And98a, Ano96-135, Ano97-160, Anoxxi, Anoxx-63, Bro97a, Broxxa, Broxxb, Cha98c, Cha99c, Coh96b, CMMN96, CC96, Wal97d, DT96, Dan96a, DiG95b, DiG95c, DiG96, Feg97, Fegxx, FF96a, Har96b, Har96c, HRSM97, HR98, HR99, Hor98b, Hus97, Jaw96, JSA98, Kas97a, Lei97, Lin96f, MS99a, McC98b, Mic97b, Min97b, Minxxc, MS97, Nas95c, Nic97, Pur97, SBH97, Sri97b, JAV96b, Tho99, Wal97b, Weh98b, WB98, Woo99b, You97a, You98a, Ano96-73, Ano97-148, HW97, HL97b, HL97c, HL97d, Mar97a, PM97d, Red97a, Tay97, Tay99, Wil96e, Ano97r, DiG95d]. **Developers** [Ano96-134, Ano97-51, Ano97-161, BF98, BF99a, Boo97, CBT98e, CBT98d, Gau97a, Gol96b, Hay96b, Hay96c, Hay96d, Jaw97c, Joc98, LaM95b, Mes96, Mey96a, Mey96b, Web97c, Web97d, Ano96-125, Ano96-191, Ano97-92, Gau97g, Gre97b, LS99, Ner97, Tic97, Tre98, Way98a]. **Developing** [AbI96, AW99b, AJ99, Bin97, BDP+98a, BDP+98b, CT98, Chu98a, Eng97c, Engxx, GM99, Goo99, HI96b, HIxxb, Kum98, LB97a, LBS98, Man96b, MBH97, McF97, McF98a, McF98b, Mit97b, PM97b, Pet97, SL99, SP97, Tra97, Wil97a, WR98b, WRxx, Wit97, Won98, YLQ98, Yeexxb, You96a, Amb97, Ciz97, EHS+99, HK99, MTU99, Miz99, Val99, Whi96b, Ano97h]. **Development** [Ano95u, Ano96v, Ano96-40, Ano96-79, Ano96-197, Ano97-121, Ano98c, Ano98l, Ano98-29, Ano98-31, Ano98-32, Ano98-33, Anoxx-64, Bar99, BM98b, Ber98e, Dar99b, DBBE98, Det97, Fis98a, Fox99, GPF97, GMPS97, Gre97j, Gre98e, Ham97b, HNSS99, Hay95d, Hor97a, IEE96j, Infxxa, JDK98a, JDK98b, KSB97, KGTF97, Kro97, Kro98d, Kro98e, Kro98c, Kro98b, Kro99a, Kro99b, Kro99d, Kro99e, Kro99c, Lad97, Lea99, Man96c, MNO+96, Mes95d, Per96b, Pit97, Rem97, Rin97a, Jav96c, Sut97, TJ96, Uni96b, Uni97b, Vac96, Van96f, Wal97c, Way98c, Wil97a, You96b, Ano95h, Ano96z, Ano96-97, Ano97r, Ano97-47, Ano97-46, Ano97-144, Ano97-157, Ano97-158, AA96a, BN98b, Bla96, Boo96a, BLT98, Buc97, DR98, DR99, Dic96, Dra97, Fie96, FI96a, FC96a, Gol96a, Gre96b, Gre97h, Ham96a, Hem96a, Hor96c, Joh96a, Klu98, LH96]. **development** [Lim95, Lin96b, Lin98b, McL96, Met96, Mey98c, Red98, RNBV98, Sem96, Sym95, Uni96a, Bee96, Kro99a, Kro99b]. **Developments** [Ano96-29, Ran97a]. **développement** [Salxx]. **Développement** [F+xxc]. **Device** [Law99, WP95, Ano96-196]. **Devices** [BAC+99, Won99, Gam96, YRE98]. **Devilish** [Gib95]. **Dewey** [JJBW98]. **d'Experts** [Morxxc, LO99a]. **DGB** [Anoxxj]. **DHTML** [Gil99]. **Día** [Fra97]. **Diab** [Kro98b, Kro99d]. **Dial** [Gil97c]. **Dialect** [Nil98b, YSP+98a, YSP+98b]. **Dialog** [Wel99b]. **Dias** [Hob98a, Lem97c, LP98c, Lemxxa, WL97c, W+xxa, Lem97b]. **Didattica** [AG96c]. **Diego** [ACM98b, Ano98a, IEE96h, Ten99, USE96d, USE98d, USE99c, Wae96, W+98]. **Difference** [Ano96-46, Nap97]. **differences** [Pre99]. **Different** [Gil98c, LaM95c, GLC99, Hay96v]. **Differential** [Loe97]. **Digest** [IEE96c]. **Digital** [Gar98b, KSI+96, LR97, MD99, MM99, PSTZ99, PCWGM98, Tab96, Bry98]. **Dijon** [YH96]. **Dimension** [Ano96-30, Ano96-135]. **dimensions** [vD99a]. **d'Internet** [BKP97a]. **Direct** [MO98, Ano97-72, Wil98b]. **directions** [Ano95r]. **directly** [Ano96-97]. **Director** [Ano95k, MD99]. **Directorio** [T+97b]. **Directory** [Gil97c, TSHH96, Ano97-102]. **Dirty** [Hay97a]. **disabilities** [Ano97-145].

Disabled [Laz97, Laz99]. **disapproval** [SG97b]. **Disasters** [Wil97e, Wil97f]. **DISCIPLE** [Mar99b]. **Discounts** [DDJ98b, DDJ98c]. **Discover** [Afe97, MBxx, PM97b, Per97d, TB97, WG97b, Gre97k]. **Discovering** [Eck97b, Eck97c]. **Discovery** [Gre97k]. **Discrete** [BSS98a, Cow98a, vHO98, BSS98b, Cow98b, VO98]. **Discrete-Event** [BSS98a, Cow98a, BSS98b, Cow98b]. **Discrimination** [BCP⁺99b]. **discussion** [Ano96-151, Rob96]. **Disease** [WBA⁺96]. **Disk** [Gar98b]. **diskette** [Ano97k]. **Disks** [Gar97a]. **disparate** [CL97d]. **Display** [Ano97-33, BA96, Ber96c]. **Dispute** [Gar98a]. **Dissecting** [Lut98b]. **Distance** [BBJR96, DDJ98b, DDJ98c]. **Distributable** [Ano97-30]. **Distribute** [Ano97-34, Sco96a]. **Distributed** [AR98, AFH98a, Als95c, Als95a, Als95b, Ano97-76, Lut99a, Anoxk, Bak97a, Bakxx, Bal97, BA97, BFD96, BN96, IG99, CBT97d, CV98, CCF99, CRS98a, Cha98d, Cha98e, Desxx, DAB97, Dua96, Far98a, FFKO99, Gol99, GS98c, Ham97b, HJZ⁺98, Hir97, HYI98a, Hiu98, HS98b, HLRT97, IEE96n, IEE96o, KS98a, KS98b, Kar98a, LP98b, Law98, Lut99b, Mah98, MCD99a, MZ97, Mor98a, Mor97a, MR97, PSW⁺98, Rod96b, Rou98, Som97, SHGD98a, UCD99, VR99b, WW97, Wat97a, WRW96b, WWR97a, WWR97b, WRW96c, WAES97a, WAES97b, WCS99, YH96, Yos97, vHO98, AFH98b, Ano96-54, Ano96-60, Ano96-192, Ano96-205, AA98, BAS99, Ber99b, BBC⁺97, CRS⁺96, CRS98b, CC97, CMM⁺97, CKTV96, Cli98a, ERKE96, Far96a, FF96b, GS97c, GS98d, HVB⁺99, HYI98b, JA98, JCS98b, Kar98b, LM98, LH96, LCLL97, MHO96, PS98]. **distributed** [Pog96, RMB⁺98, SHGD98b, SLPM96, Val99, VO98, Vck96, Vog96, WRW96a, AJ98a, JCS98a, TBA98]. **distributed-object** [RMB⁺98]. **Distribution** [Spi99, Zha97, Ano96-77, pP98]. **Dive** [Wil96h]. **Divide** [Kin97a]. **dividend** [Ano96-195]. **division** [DiD97b]. **DLLs** [San98b, San98c]. **DMI** [Ano96-28]. **DML** [MD99]. **DMS** [Ano97-114]. **DNA** [Gau97h]. **Do** [AW99a, Bab97a, BA96, Ber96g, Ber96f, Ber96d, Ber96e, Ber97l, Ber97i, Ber97h, Ber97m, Ber97g, Ber97f, Ber97k, Ber97j, Ber98a, Ber98d, Cri98, DDJ98b, DDJ98c, Gof97, GS98a, Gri99, Moo98, Pit98a, Ses98, Wil99b, Ano97-30, Ber96a, Ber96b, Ber96c, Ber96h, Ber97a, Ber97d, Ber97b, Ber97e, Ber98b, Ber98c, LJxxd, LJxxa, dN97]. **Dobb** [Eri96a, Kim97b]. **Doc** [MD99, Ait96a]. **Doc-to-Net** [MD99]. **Docs** [Ano97-33]. **document** [Lu96]. **Documentation** [Ait96a]. **Documenting** [FHKS98]. **Documents** [Fei98, TMM⁺98, TMMH99, Vad95b, BDKK96, Lu96]. **dodging** [Ude97d]. **DOE** [Boz95b, Inf95d]. **doende** [Holxxb, Holxxc]. **Does** [Eas99, Hay96e, MD99, MGL⁺98, PC97, PW97, Pur98, Ran99b, Ano96-42, Ano96-133, Ano97r, Ber96c, Eti97, Rie97a]. **dog** [Ben98]. **DOGMA** [JCS98a, JCS98b]. **Doing** [Lut98a]. **Dokumentation** [GJS97]. **Domain** [Gar97a, Gar98b, USE99a, GRN99, LQ99]. **Domain-Specific** [USE99a]. **Domains** [HCC⁺98, SKN98]. **dominance** [GH96a]. **Dominando** [Hol98b, Nauxxa]. **Domine** [Jep96]. **Domino** [H⁺97, Bal98a, Cav97, Oue96c]. **Domponents** [Chu98a]. **done** [Ano97-30]. **Données** [Carxx, Staxxa]. **Donnelley** [Ano96-77]. **Don't** [Cou96a, DDJ99b]. **Doorbells** [Law98]. **DOOS** [Cha98d, Cha98e]. **d'Or** [Lonxxa, Marxxb]. **doru** [IK96]. **Dose** [Ano96c]. **Doubles** [Ano95n]. **DoubleTree** [Nat98]. **DOVE** [AJ98a, JA98]. **Down** [GC97, Hay95c, MF98, MF99, Ols97, Pet95, van98a, Gil96b, Wag97a, Way96c]. **Downing** [Ano97k]. **Downloadable** [IGO98].

Downloaded [JPLI99, McC97b, MF97a].
Downloading [JRE98]. **Downsizing** [Ano96-28]. **dozen** [vSS96e]. **DPLab** [BAS99]. **Dr** [Eri96a]. **Dr.** [Kim97b]. **Draft** [Num98, Hay97d]. **Drag** [Ber96e, Pur98, Ber96a, Hay96y, Tur97].
Drag-and-Drop [Ber96e, Pur98, Ber96a].
DRAM [Ano96-153]. **Draw** [Bro95b].
drawer [Ano97-156]. **Drawing** [BH99a].
Draws [Gar97d]. **Dreams** [Swa98b].
Dreamweaver [MD99]. **Dried** [Wal96j].
Drive [Ano96-31, Ano96-40, The98, GC97, OH97a].
Driven [KSI⁺96, Lut99c, MZ97]. **Driver** [Ano98-27, Ano97s]. **Drivers** [Soo98b, YLQ98]. **Drives** [DDJ98a].
driving [Ano95r]. **Drop** [Ber96e, Pur98, Ber96a, Tur97]. **Drug** [Stu98, Yat97]. **DSL** [The98, USE99a].
DSM [YC97]. **DSF** [Kro98d, Kro98c, RK97b]. **dual** [Ban98].
Dubbelboek [Anoxxl]. **Due** [Inf95c, Ano96-196, Gau96c]. **Dukane** [MD99]. **Dummies** [Anoxxg, Bur97, Co097a, CA97, HB98, Hym97, KK96b, KK97d, KK97e, KK98c, KKxxc, LS97b, Mos96, Sha97a, Ste96d, Ste96e, Van96e, Van97j, Van97i, Van97h, Wal96l, Wal96o, Wal97h, Wal98c, Wal98d, Tit97, Van98b, Wal96n, Walxxf, Walxxg, KK97f, KWxx, Van97k, Wal97g, Walxxe].
Dundee [SMEN96]. **duty** [Sli97]. **dv** [MD99]. **dv/MockUp** [MD99]. **DVD** [GC97]. **Dwarf** [Ano96-112]. **Dwight** [Ano98i]. **Dynamic** [AFL99, Bot98a, JL96, KP99, LB98b, P⁺98b, Rou98, S⁺96a, TPHB96, Atk99, Fet97, Hei97, LTC96, Way96b, Kro98d, Kro98c].
Dynamically [Ber97e, FC98b].
dynamically-linked [FC98b]. **Dynamics** [CIF98, AGD97].
e-commerce [VM96, Ham97b, Gar97c].
E-Lab [Web98]. **e-mail** [Ber96f, Ano96-32, Gar97c]. **e-mails** [Bra96].
Eager [Oue95b]. **early** [Ast98, GJ97, Led97, PSS98]. **Earnings** [Ano95n]. **Ease** [Lea99, Hay96l]. **eases** [Ano97-74, LH96]. **Easier** [Hay95c, Hay97b, Zol96]. **Easiest** [Jam96].
Easing [Win95i]. **East** [Way98a]. **Easy** [Guaxx, MD99, Shixxc, Wat95e, Way98a, Cobxxb, Fet97, Pir97, Wil96a, Wil98b]. **Eat** [Ben98]. **Eclipsing** [Win95m].
ECMAScript [Dob98]. **Economic** [Ano98l, Wal96i]. **Economics** [Lut98b]. **Ed** [DDJ98b, DDJ98c, Jam97a, Jamxxa, MGL⁺98, Mey97, New96d, Cad98b, Cor95].
Edge [Ano96-28, Ano97-28, BSS96, Esp96, Mur99a, Wil97a, Ban98, Kro98e]. **Edicion** [Cul98a, Lesxx]. **Edinburgh** [AOV⁺99].
Edited [Ano98i]. **Edith** [Ano97-119].
Editing [Ano97-35, Kro99d, MD99].
Edition [Add99, Ano96p, Ano96-103, Anoxx-71, BM98b, CLK99b, CWHP96, DH98, Doh98, EMe97e, EMe97d, EMe97f, Fla96e, F⁺97b, Fla97h, JM97d, Kro97, LO96, LOA⁺96, Lad96, LO97a, LO⁺99b, LPM96, M⁺97d, N⁺97a, Newxxa, Nor96, PS97, Que97, Rei97a, Rei97b, RWxx, Rom99, San97b, S⁺96a, SA97, Sha98a, Sta97a, TJ96, Wal97c, WB⁺96a, WBC⁺97, Webxx, W⁺97b, Wil97b, van97c, Ano98f, Ano98g, Ano98k, BLT98, DH97, LC99, N⁺96b, WRTM98, Ano97-45, New98, Nov98, San98a]. **Editions** [Bro96]. **Editor** [Ano96-137, Bek97, BL97, CL96, Cra97, Fed97, Hen97b, KL97, McC97c, MF97d, Mon96, Nav97, Pla96b, Pla96a, Rag97, Raj96, Ste99, Urq97b, Wel97, WN97, WL97a, Wil96h, WL97d, Sto97, Agh97, MH97a, MH97b, Pla97].
Editor-in-Chief [Agh97]. **Editorial** [Cul98b, Fox97a, Fox98a, Lab95, Sch97f, Sch97e]. **Editors** [Kin99, SN96]. **Edits** [MD99]. **Eds** [BCP⁺99b]. **Education** [Dal98, EBR96a, Isk96, Joy98, Ros96, BV98, BCF⁺97, BGGR98, CH98a, CAZZ98, EBR96b, Owe96, SBB⁺97, Sco96c, SZTR96,

SPV99, WCL97, NTS⁺96]. **Educational** [Ano98a, CAB⁺98]. **Educator** [JOA98]. **Educator/Researcher** [JOA98]. **educators** [Gor96]. **effect** [Cla97d]. **Effective** [Coo97b, Lak96, TA97, ATCL⁺98, Woo99b]. **Efficace** [Knaxxa, KG97a]. **Efficage** [Anoxxa]. **Efficiency** [ZMN98, ZMN99, Pre99]. **Efficient** [CIF98, CGHS99, Coo97b, HVB⁺99, KWB⁺98, LM99, McC98b, MMBC97, KG96a, KG96b, MvNV⁺99, NAC99]. **efficiently** [KP98a, KP98b]. **effizienten** [Pie97]. **effort** [BH96c]. **EG1A** [Ano97-118]. **Eiffel** [Sch97h]. **EiffelBase** [Kro98d, Kro98c]. **eigene** [KS96b]. **Eighth** [IEE96i]. **Einbinden** [KS96b]. **Einblicke** [Prexx]. **einem** [Bat96d]. **Einfuehrung** [Koc97]. **Einführung** [BKP97b, Buhxx, DE96b, Min96c, Red96, Redxx, SST98, TG96a, Dec96b, Decxxb, Simxx, TGxxb, Wol98]. **Einführungskurs** [Kne98]. **Einsatz** [Piexx]. **Einsatzmöglichkeiten** [Mül96]. **Einsteigerseminar** [KSW97]. **Einstieg** [Sch97l, MG96]. **Einzusetzen** [Frö96, Fröxxb]. **EJB** [Cha99f]. **EJO** [Ano96-148]. **Electro** [IEE96d]. **Electrochemical** [DDJ99a]. **electromagnetics** [MLM98]. **Electronic** [Bus95, Dun99, FSW98, Gol97, Jar97, TW96, USE96b, USE98a, Wae96, Ano95s, LM98, Wil96c]. **Electronics** [Ano96-148, Kap99]. **Electrotechnical** [IEE98c]. **Elektronik** [Web98]. **Elektronik-Labor** [Web98]. **elevating** [Oua96]. **Eleventh** [Uni97b]. **elicits** [SG97b]. **Eliminate** [Moo95]. **Elliotte** [Ano97j]. **Elliptic** [Loe97]. **Ellison** [Fer95]. **else** [Gre97f]. **Elumaze** [Ano98-27]. **Email** [Ano96-163, Sim96e]. **Embed** [LQ99, Ano97-143]. **Embedded** [Ano96-171, Ano97-36, Ano97-137, Bar99, DDJ98a, Hew99, Ham97c, Kro98b, Kro99a, Kro99b, Kro99d, Kro99e, Mon97, USE99e, Ano96-100, Hol99, LK99, Lin98b, Wil96f, Wil96e]. **Embedded-Centric** [Kro99e]. **Embedding** [Skl95]. **Embrace** [KL97]. **Embraces** [LaM95e]. **Emerge** [Gar97b, RFM95]. **Emerging** [Ano96-33, AA96a, IEE96r, Urq97a]. **empire** [Wal96a]. **Empirical** [RR99]. **employers** [Pfe99]. **empresa** [Ben96b]. **Empress** [Ano98-27, Ano97-36]. **Emulates** [LaM95d]. **Emulation** [Ano97-37]. **Emulator** [San98b, San98c]. **enable** [Ano96-128, Gre98b]. **Enabled** [BD99, Won99, Col96a, MZ97]. **enables** [Cli98a]. **Enabling** [Ano96-34, Ano96-101, FT96, IEE96m, Sun97a, Sunxxc, BCF⁺97, HC99a]. **Encrypt** [Ber98c]. **Encrypted** [AW99a]. **Encryption** [Ano97-38, Ano97-133, DDJ98b, DDJ98c, Gar97a, Gar97c, GC97, Gar98b, Law98, MGL⁺98, Nat98, RD99, Ano97-132]. **End** [Dan98, IR99, Leo95, Lut98b, SHGD98a, Spi99, TBS97, Jav98, Mee96, SHGD98b]. **End-User** [IR99]. **endorse** [Dei96a]. **Ends** [Ano97-77]. **engaged** [Sch97f]. **Engine** [GV97a, GV97b, Kie99, MO98, Ang99, Ano97-43, Ano98p, YHW98]. **Engineering** [Ano96-59, Ano96-135, IEE96p, IEE96k, Isk96, Lev99, Mor97b, Sch97a, AC99, Com97a, Com99, Dei96b, DAB97, Dug99, Eti97, Fox97a, Fox97b, FF97, GS97b, GG99, Hin98, DF96, SZTR96]. **Engineers** [Cha99d, Dav99, Gar99, JG96, Ano96-59, Buc97]. **Englander** [Ano97h]. **English** [Beh95, Biexxb, Dre96, Ove96, Ove97]. **Engst** [Ano96-42]. **Enhance** [Ano96-148, Don96, Vad95a, Ano97-126]. **enhanced** [dRPT98]. **Enhancements** [MD99]. **Enhances** [Ano97-36, Moh98]. **Enhancing** [TPW96]. **Enjoying** [Lin96a]. **Enough** [Mac97d, Mac97e, New96a, Agn97, Mac97a]. **Ensure** [GS98a]. **Enterprise** [Ano96-118, Ano98-36, Anoxxe, App95, AW99b, BM98b, Ber98e, CCH97, Fis98a, JT97, JTxx, Kro98e,

McC98a, Mit97b, Moo95, Net95a, RA97, Rom99, SWJ97, SA97, SAxx, SF96c, Sun97a, Sunxxc, Val99, WCF98, Hay96x, Lin98b, Mey99, Ano98c, BFGS98, CDF⁺98, Dun97, FFCM99, Kro97, MH99, VR99b, Ano99a]. **Enterprise-aware** [App95]. **Enterprises** [IEE96m]. **Enterprising** [Ano98z]. **Enters** [Gar98a, Win95c]. **Entertainment** [Wit97]. **enticing** [Pro96]. **entirely** [FC96a]. **Entrus** [Ham97c]. **entwickeln** [Gulxx]. **Entwickler** [BBB⁺96]. **Entwicklung** [Pie97, van97a]. **Entwicklungssoftware** [Klu98]. **Entwicklungsumgebung** [W⁺97c]. **Entwurfsprinzipien** [Lea97b]. **enum** [Bri98]. **Enumerated** [Cai99]. **enums** [Eas99]. **ENVI** [Ano98-27]. **Environment** [AFH98a, AVN98, Ano96v, BRF98, CZFL98, DBBE98, GM99, Gol99, GM96, Ima97, JRE98, Kro99a, Kro99b, Kro99c, MMBC97, Per96b, AFH98b, Ano96z, Ano97-136, Ano97-144, Ano97-138, BAS99, Boy98c, DF97, DAB97, Dua96, GBS98, Gre97c, JA98, LG97, Lim95, Lin96b, LCLL97, MZ97, RBF98, Sym95, AJ98a, EM96, Tun98]. **Environments** [SWJ97, SN96, Uma97, Dic96, GGMS99, JAS96a, Mar99b, PS96, SZTR96]. **envy** [Woo99a]. **Epic** [Way97b]. **Epidemic** [Why96]. **Epson** [Ano96-196]. **Equations** [Loe97]. **equivalent** [Ude97d]. **Equivalents** [Mic97a]. **ERA** [Kro98e]. **Erfolgreiche** [Sch97]. **Eric** [Par95a, Win95b]. **Erica** [Tee99]. **Error** [BN99a, Kro99c, MYD95, Mat96b, Orc98]. **error-prone** [Mat96b]. **Erste** [Gol96b, Golxx]. **Erste-Hilfe-Kasten** [Gol96b, Golxx]. **erstellen** [DE96b, vSS96d]. **Ertweitungen** [MS98b]. **erweckt** [Dre96]. **erweitern** [Bat96d]. **ESA** [Bue98]. **eSafe** [Mey98a]. **Escape** [Bla99, CGS⁺99, WR99b]. **Esempi** [JM97b, JMxxb]. **ESL** [HNS97a]. **eso** [Kim97d]. **Especial** [Cul98a, Lesxx]. **especially** [GS97b]. **Espresso** [Hay95a, Hay95c, LaM95f]. **esprit** [BFGGxx]. **Essence** [Kin97c]. **Essential** [BLB99, Cow97, Cow99, GM98d, GT99, Heu97, Lan99b, Man96b, Min97c, Rob99]. **Essentials** [Boo96c, Hor98a, Hun98, JSA98, Man96d, PM97b, Per96b, Cul98c]. **Estimation** [Kro98b]. **eSuite** [Gil98c]. **etaCOM** [Ols96]. **Ether** [Met95a, Met95b, Met95c]. **Ethernet** [Lut98a]. **EtherPage** [Kuk98]. **EUROMED** [VPM98a, VPM98b]. **EUROMED-JAVA** [VPM98a, VPM98b]. **Europe** [Ano96-142, Ano97-139, Str96, Uni97a]. **European** [Ano97w, Bod96, DLM99]. **EuroPVM** [Bod96]. **Evaluating** [DDJ99b, BN99b]. **Evaluation** [BC98b, GLC99, HYI98a, Hos96b, RL98, BC99b, Had98b, Han96, HYI98b, Hos96a, KSW98, Ste96c]. **Even** [Ano96-84, The98, Ano96-171, KW96, Pro96]. **Evening** [WBC⁺96]. **Event** [Ber96h, BSS98a, CKRW99, Cow98a, Gig97, vHO98, Ber96b, BSS98b, CKRW97a, CKRW97b, Cow98b, Lie95a, VO98]. **Event-Based** [CKRW99, CKRW97a, CKRW97b]. **Events** [CRS98a, CRS98b]. **ever** [Gil98b, NMS96, Wil96a]. **Every** [SLC99]. **Everyone** [Bri99c, KoCaB98, Kah98, KD98]. **Everything** [BSS96, Mee96, MRA98, M⁺96b, M⁺97e, M⁺97c, Ano97r, GS97b, GHP⁺96, NMS96, Way96c]. **Everywhere** [Ano96-28, Ano96-94, Ano96-95, KoCaB98, Kah98, KD98, Bab96, Sch96b]. **Evolution** [Gos97b, WS99, KNNL98, W⁺98]. **evolved** [Ung97]. **Evolves** [Lin98b]. **Evolving** [Dar98b, Rey96, Sko96, Ano96-192, Dar99a, FF96b, Gon97]. **eVote** [Ano98-29]. **Exactly** [Ano96-141, CL97c]. **exalted** [Oua96]. **Exam** [Boo98, Bro99a, Bro99b, Jar98, Tuc98a]. **examines** [Ven96]. **Examining** [Ang99, Ano96-35, Gar96f, Hem96a, Soo98b, Wil98b, van97f]. **Example**

[Anoxx-73, FCDW96, JM96, JM97a, JM97d, JM99, JMxxa, JT97, LH97, WR99a, Wal96k, WR98a, Wes97a, Wil99a, Ano96-60, SS98c, Bay97a]. **Examples** [Fla97a, Fla98a, Flaxxa, Por98, MAS96]. **Excel** [Ano96-133]. **Excellence** [Eri96a]. **Excellent** [Got98a, Gre97c]. **Exception** [Pit99, RM99]. **Exceptional** [All99a, Ano98m]. **Exceptions** [Gra96a, KP98a, Orc98, CGHS99, KP98b]. **Exchanging** [Hav98]. **Exclusion** [For98a]. **exclusive** [McC96c]. **Executable** [IGO98, JPLI99, RK97a, SH96, SJRK97]. **Execute** [YRE98, MF97a]. **Executing** [AW99a]. **Execution** [Hir97, MO98, MS99b, YK99, KCLZ98, MW98]. **Executive** [Wil97e, Wil97f]. **Executor** [Ano96-135]. **Exemplos** [Walxxb]. **Existing** [Vad95b]. **expanded** [Ano98k]. **Expanding** [MS98a]. **Expands** [Nas95b, Ano98-35]. **Expedition** [NP96b]. **Experience** [BVG98, Hol97e, Hol97i, KFS97, MHO96, Zuk97a, BP97, BPxx, Ciz97, Hol97d, TLSS99]. **experienced** [Mar97a]. **Experiences** [GFR98, JS97, McF97, Wei97c]. **experiment** [Led97]. **Experiments** [BDV⁺98a, CCF⁺97, BDV⁺98b]. **Expert** [Eri96b, Han97, Jar97, Sch96a]. **Experten** [CH97f]. **Expertenwissen** [HC98c]. **Explained** [Bis97]. **explanations** [Kay97]. **Exploiting** [GFHM98, BG97b, Cim96, GHM98]. **exploration** [RR99, Ude97b]. **exploratory** [Ste96f]. **Explorer** [Ano96l, D⁺98b, SBL96, TD97, Thexx, Ano96-43, BLT98]. **Exploring** [DW96a, Far96b, Nie95, NP96a, NP97b, NP97c, NP97a, NPxx, Shu97b, GPV97, SMC97, Ano96n, Ano98f]. **Expo** [Ano96-142, Kno95, Ano96-143]. **Export** [DDJ98b, DDJ98c, Gar97c, GC97]. **EXPRESS** [Sha97b]. **Expressions** [Ber99a, BCP⁺99b, LS99]. **Extend** [Ano96-177, Sim97e, Bat96c, Mat96b]. **Extended** [Gri97b, GME99]. **extended-precision** [GME99]. **Extending** [But99, Hus96, MS98a, Fuc96]. **Extensibility** [SKN98]. **Extensible** [IR97, SHW98a, WBDF97, SHW98b]. **Extension** [DK98, DBK98, Par99, SMY99, WS99, vD99a]. **Extensions** [CZF⁺98b, CMSvE99, Gos98a, Knu99a, Law98, S⁺96a, SC96b, ZJ96, CZF⁺98a, Eck96c, Her96b]. **Extensive** [SR97]. **extract** [NN97]. **Extraction** [Doe95]. **extractor** [TLSS99]. **Extranet** [Ano98-31]. **Eye** [Rei96]. **Eyes** [Mor97c, Ten95b, Uim95, GH96b, Ham97a]. **F** [Ano97-119]. **F-Secure** [Ano97-119]. **Fabrication** [DDJ99a, SW96]. **FACADE** [GLV99]. **face** [Ano96-196]. **Fácil** [Walxxb, Wei97b]. **facile** [Maixx]. **Facility** [Chw98]. **fact** [Wal96h]. **Facto** [Har96f]. **Factor** [RA97, SN98a, SN98b]. **Factors** [Tau96]. **factory** [Ath98, Kro99a, Kro99b]. **Fad** [Fra98b]. **fails** [Ban95a]. **Failure** [BN99a]. **FairCom** [Ano96-137]. **Fall** [Cim96]. **falls** [Sul95a]. **family** [Ano96-180, Ano97-151, Ano97-152]. **Famous** [MD99]. **FAQ** [Kan96a, Kanxxa, Kanxxb, Kanxxc]. **FAQs** [Ber98f]. **Far** [EMN98, Wil99d]. **Fast** [ATCL⁺98, Cow97, Cow99, DDJ98b, DDJ98c, Gar97c, Hun98, McC98b, Red99, Syd96b, Heu97]. **faster** [Gau96j, Gau97p]. **Fat** [MC97]. **Father** [DDJ99a, Spe97]. **Fault** [Ano98m, Sar99]. **Fault-Tolerant** [Sar99]. **favorite** [Bös98]. **FCC** [Gar97c]. **FCRC** [ACM96]. **FDBC** [Sip98]. **Fe** [USE98b]. **Feasibility** [JPK98a, Mil95d, JPK98b]. **Featherweight** [BKMS98, IPW99]. **Feature** [Lei95]. **Features** [Bro97b, Bro98d, CBT98a, HC98b, HC99c, MS98a, Ano96-43, Ano97-92, KW99, Mat96b, Sim96f, Tur97, vSS96e]. **February** [Ano96-147, Cul97c, IEE96c, Joy98, Spe98, Ano96-196, Rob96]. **Federated** [Gre98d]. **Feedback** [Hen97b]. **Feel** [Gos97a, Gre97f, Lut99d, Sun99b, Gre97b].

feet [Hay96y]. **Felleisen** [Ano98e]. **Fever** [Car96b]. **few** [Ano98e, Col96c, FF98]. **FFTs** [GTV98a, GTV98b]. **Fibel** [Küh96, Küh97, Kühxx]. **FIE'96** [Isk96]. **Field** [Ano96-36, Ano96-37, CDL99, DS97b, GDS98, HB95]. **Fields** [MB98b]. **fifteen** [Han96]. **fifteen-puzzle** [Han96]. **Fifth** [CI96, IEE96n, AOV⁺99, USE99c]. **Fight** [Ano96-98]. **File** [AW99a, Kro98e, NN97, CKH99]. **Files** [HC98a, Pug99, Sch97i, Tuc98b, You98b, Kro98a, MLF97, NN97]. **Filesystem** [GS98c, GS98d]. **Filling** [JGKR96]. **Filter** [Ano98-27]. **Filterfresh** [BCH⁺98]. **Filters** [NRG⁺99]. **finalizes** [Ano97-147]. **Financial** [EM96, IEE96p, Sim96a, Ano96-54, Ano96-151]. **Find** [Pro96]. **Finding** [PSS98]. **finds** [Sli97]. **Fine** [LTC96, PH99a]. **Fine-Grained** [PH99a, LTC96]. **finite** [LQ99, RHND99]. **Finland** [JPT⁺99]. **Fire** [Gar97d]. **Firewall** [Ano96-38, Kro98b, Hay96b, Mey96a]. **Firing** [Bur96a]. **Firm** [Bet95, Sim96a]. **Firms** [GC97, Gau96a, Hay96k, McK97, Pic96b, Ano96-54]. **First** [Ano95n, Ano95q, Ano96-28, Ano96-39, Ano96-40, Ano96-154, Ano96-160, Wil97e, Ano97-106, Ano97-130, Anoxxm, BDF96, CM96, Cul96a, Cul98d, Culxxa, GM97a, Hos96b, IEE96c, IEE96r, Kim97d, Law98, Nat98, Sav99, Wil97f, Ano96-165, Ano97-149, App95, Bös98, DiG95c, EHS⁺99, Gau97n, Gos96, Had98b, Hay97d, Hos96a, KR99, Mee96, Pic96a, Sym95, WS98, RD99]. **first-course** [Bös98]. **First-Year** [Wil97e, Wil97f]. **Fish** [Als95c, DDJ99b]. **Fissures** [DDJ98b, DDJ98c]. **fit** [Soo98b]. **Fits** [Cou97b]. **fitting** [Rob98a]. **Five** [Ano97-124]. **Fizz** [Tub95]. **FL** [Chu98b]. **Flanagan** [Ano96o, Ano96p, Ano98g, Nic96a, Nov98, SMC97]. **flank** [Mey99]. **flap** [Ano96-179]. **Flash** [Com97b]. **Flashcard** [RC98]. **Flat** [MD99]. **Flat-Panel** [MD99]. **Flatland** [MD99]. **flavor** [Gau96a, Pic96b]. **flavoring** [Hay96h]. **flavors** [Ano96-174]. **flaw** [Sav97]. **flexibility** [Pic97]. **Flexible** [BRS99, IAJR97, JPLI99, MMBC97, Cli98a, pP98]. **Flicker** [Buc96a]. **Flicker-free** [Buc96a]. **Floating** [DK98, Dar98b, Gar97c, KoCaB98, Kah98, KD98, Dar98a, Dar99a, GME99]. **Floating-Point** [Gar97c, KoCaB98, Kah98, KD98, Dar99a]. **flop** [Woo99a]. **FLORES** [VPV99]. **Florida** [IEE96o]. **flourishes** [Ano96-151]. **Flow** [All99a, GO96, Mye99, RM99]. **fluid** [AGD97]. **Fluke** [Kro99c]. **Fly** [Sin95a]. **flypaper** [Chw98]. **FMS** [FFKO99]. **Focus** [Boz95c, Hay95d, Wal96i]. **Focuses** [Win95m]. **foe** [Ano97-28]. **Folding** [Lut99e]. **follow** [Lav96]. **follow-on** [Lav96]. **FontScope** [Ano98-27]. **food** [Ben98]. **Footprint** [Nil98b, MC97]. **Forces** [McK97, Ano97-108, Sil95]. **forecast** [Com97a, Com99, Hin98, Kap99, Lan98, Lan99a]. **Forecasting** [Ano98-32, Ano98-33]. **Foreign** [Gar97b]. **Foresees** [Kal95a]. **Forge** [Kuk98]. **Forges** [Kal95b]. **Form** [Coh97c]. **Formal** [AFF99, AF99, CR99, Die98, Fri96, JLMPH99, Qia99, FM99a, MKS⁺96, MN96b, RBL⁺97]. **Formalizing** [KG98a]. **Format** [BAC⁺99, NN97]. **Formation** [Dav96a, Davxxa]. **formats** [Ber96c]. **formerly** [Cim96]. **Forms** [And96b, Ano96-81, Hor96a, Hor96b, JGKR96]. **Fornax** [VO98, vHO98]. **Forrester** [Ano97-73]. **Fortgeschrittene** [Hen97a]. **Forth** [BCP⁺99b]. **Fortran** [Ano97-121, Ano97-153, Bra97a, Bra97b, DDS99, DP99, DD97i, FLQZ97, MKS⁺96, MMG98]. **Fortran-to-Java** [FLQZ97]. **Forty** [IEE96c]. **Forty-First** [IEE96c]. **Forum** [Pla96b, Pla96a, Pla97, Coh97c, Fer95, Law99, Ros96]. **found** [Ano97q, Nic99]. **Foundation** [Bro98b, C⁺xxc, Dav98a, DW99, Fla99b, Gut98, Jan97, JV98, Nel98, Top98, Top99, Tur97, You98a]. **Foundations**

[Wal96m, Walxxc, LL98]. **four** [Soo98b]. **Fourth** [FW96, IEE96o, OW95, Her96b, USE98b]. **Fox** [Mag95]. **FPGAs** [MK98]. **Fragment** [OH97b]. **Fragmentation** [McC99d]. **Frame** [Tes96a, WH99, Sau96]. **Frames** [Tea97, Tes96a]. **Framework** [Anoxx-42, BD99, BS98e, CBT98f, CV98, Gol97, HHK98, Hou98, LaM95e, LP98a, Lin98a, Loe97, MD97b, OL98, SHW98a, Sem96, TMN⁺98a, Win98, WAES97a, WAES97b, deC99, BKCG98, Ber99b, CMM⁺97, DHM99a, DW97b, FM99a, GH97, Had98a, JS97, KPG96, Mar99b, Mey98c, SHW98b, Stu98, TMN⁺98b, War99, DBK98, GT99, Kro98d, Kro98c]. **frameworks** [D'S96a, DW97a, Pol98]. **Framing** [Bat96a]. **franca** [Far96a, GG96a]. **francais** [BKP97a]. **Francaise** [Fla96c]. **France** [ACM97a, Ano97w, IEE96i, IEE96j, YH96]. **Francisco** [BUP99, CEG96, YN96, Pol98, RCB98]. **Fraser** [Doo99]. **Fray** [Gar97c, Gar98a, Law98, Win95c]. **Free** [Ano96-41, Ano96-146, Ano97-39, Ano97-41, Kro98d, Kro98c, Kro99d, Kro99c, O'B96b, Ric95c, Sri96, Tro97, Wal96i, Win95h, Buc96a, Gla97a, Gla97b]. **Free-market** [Wal96i]. **FreeD** [Hor96a, Hor96b]. **FreeNIX** [USE98c]. **Freeze** [Wal96j]. **freight** [Wil96b]. **French** [Anoxx-37]. **Frequently** [Kan96a, Kanxxc]. **frets** [Hay96a]. **Friedman** [Ano98e]. **friend** [Ano97-28]. **Friendly** [BS99, DeV95, Gau97d]. **Friends** [DDJ98b, DDJ98c]. **Front** [Ano97-77, Dan98, Gil97b, SHGD98a, Spi99, Joh97a, SHGD98b, Ano95w, Ano96-195, Ano96-196]. **Front-End** [SHGD98a, Spi99, SHGD98b]. **front-page** [Joh97a]. **Frontiers** [Isk96]. **FrontPage** [Ano97-154]. **Frontrunner** [KGTF97, A⁺96, Aitxxb, BS97b, Dun96, FKPR96, Frixx, GPF97, GTFxx, Jarxx]. **Fronts** [Gar99]. **frowns** [Hay96a]. **frustrating** [Hay97d]. **FSF** [DDJ99b]. **fueled** [Ano96-82]. **fuels** [Dry96a]. **Führer** [Anoxxh]. **Fuji** [Ano96-196]. **Fujitsu** [Gut95f, Gut95e]. **Full** [TMP⁺99, Ano96-54, Ano96-188, Ano98p, GM98b]. **Full-JAVA** [GM98b]. **Full-Text** [TMP⁺99]. **fun** [Ano97r, IK96, Ram97]. **Functional** [Wak98b, MJ99, Wak99]. **Functionality** [Ano96-76, Ano96-130, MD99, JGKR96]. **Functions** [Hor96a, Hor96b, Dar98c]. **Fundamental** [GK97b, HCD⁺98, TBxx]. **Fundamentals** [CMGR96, HC97, HC99b, Str99, TC95]. **funktionsfähiger** [Dav96b]. **fused** [GME99]. **Fusion** [Ano96f, Oly96]. **Future** [Bow96b, BOSW98, Fra98a, Gon97, Leo95, Liu96, Mes95d, Mit96b, Mit97a, Ric95b, Ste96a, Urq97b, Ano96-97, AA96a, BGGR98, HCD⁺98, Mit96a, SFSS96, Ste96b, Tho98, Urg96a, Zol96]. **Futures** [Par95a]. **FutureTense** [Dys96]. **Futurism** [Tra95b]. **Fuzzy** [Lut99a, Cox96a, Lut99b, ZK98a, ZK98b, EKR97]. **FX** [Ano97-118]. **ga** [IK96]. **Gage** [Gut95c]. **Gain** [Gar96a]. **Gains** [Bou96b, Ric96b, WSL96]. **Galaxy** [Nan95]. **Galarath** [Kro98b]. **galore** [Ano96-43]. **Gambles** [Way96e]. **Game** [Ano96-83, BSS96, FRT96, Gut95e, HB98, Mor96b, Wil97c]. **Gamelan** [T⁺97b, Ano97-125, TSHH96]. **Games** [BSS96, Wal97e]. **Gantz** [Ano96-102]. **Gap** [Kar98a, Kar98b]. **Garbage** [AR98, ADM98, JL96, KT99, PB98, Spe97, SLC99, Eck96a, McD98]. **Garden** [IEE96d]. **gasoline** [Ano96b]. **Gates** [Fer95, Gib95, Ten95a]. **Gateway** [Gol97]. **GATEWAYS** [Ano95a, Ano96-43, Ano96-42]. **gather** [Wol99]. **Gcom** [Ano98-28]. **gear** [Wil96b]. **Gee** [Tra95b]. **Gee-whiz** [Tra95b]. **GeezerWare** [The98]. **Gegevensstructuren** [Laf98b]. **Geheimnis** [Wie96, Wie97]. **Gemplus** [Coh97c]. **Gems**

[Deu98, Due97a, Due97b, Due98, Ano98i]. **Gen** [Kro99d]. **General** [Bec98, Ber96h, Tun98, WC99, Ber96b, FF97, SPV99, Way96e, Gut95h, Win95d]. **General-Purpose** [Ber96h, Ber96b]. **Generates** [Ano97-128]. **Generating** [Ait96a, Fic96]. **Generation** [AC98, Doe95, Koh95, Kro98b, LP98b, Web96, ATCL⁺98, And96a, EL98, O'C95e, You96a]. **Generator** [BD98a, HFA⁺98, McC98a, PQ95, Pat99, Ano97-156]. **Generators** [CMH99]. **Generic** [Ano96-135, Ano96-146, Gla97d, CS99]. **Genericity** [BOSW98, CS98, Tho97b]. **generics** [TKH99]. **Genetic** [Lut99c]. **Genetics** [Ano98o]. **gengo** [IK96]. **Gently** [Bis97, Bis98, KW99]. **GeoComputation** [Abr96]. **geometric** [BCLT96]. **Geometry** [ACM96]. **Geophysical** [JPK98a, JPK98b]. **geoprocessing** [Vck96]. **George** [Ano97g]. **Georgia** [ACM99b, Joy98]. **Geoscience** [Ste96b]. **Geospatial** [AS96]. **German** [Sta96]. **Germany** [Ano96-147, Bod96, IEE96k, IEE96j, LM98, SLPM96, Uni97a]. **Geschäftsanwendungen** [Pie97]. **gestalt** [Zac97]. **Gestion** [FB98]. **Get** [Ano96c, Ano96-130, DDJ98a, Oue95b, Ano96-42, Ano96-188, DiD97d, Fri98, Gau96j, Gau97j, Hay96c, Mac97c, Mac97b, Sey96]. **Gets** [Ano95f, Ano96-84, Ano96-86, Ano96-85, Ano96-122, Ano97-98, Cas96a, The98, DeV95, Gar98b, Val95, Win95e, Ano96-133, Hay96h, McC98c, Nel95b, Pic96d, Ste97b, Vij97a]. **Getting** [Ano98m, BC97a, CBT98g, C⁺xxa, CB98, Gra96b, Lut99d, MF98, MF99, S⁺96b, Sun97c, van98a, Ano96-87]. **GI** [LM98, Wat95d]. **giants** [Ner97]. **Gigapoche** [Mar97b]. **Give** [Ano96-76, Mor97b, Par95e, Ano96-188, Ano97-75, Ban95b, Gau97c, Gof97, Gre97k, Kar95b, Pic96a]. **Gives** [Han97, McK95b, Web97c, Web97d, Col96a, GJ96a, Mes97]. **GJ** [IPW99]. **Glasgow** [Moh98]. **glitches** [GJ97]. **glitz** [Agn97]. **Global** [CRS98a, Dav97c, Jon98, Uni96b, Uni97a, Uni97b, Uni98a, Uni98b, Wae96, WRB⁺97, AISS97, Ano98s, CRS98b, Che97, Uni96a, Wal96i, Ano98-32, Ano98-33]. **globalization** [Pir97]. **globally** [LH96]. **Globbering** [HHW⁺99]. **glory** [Kin96]. **glow** [Hea95]. **GNAT** [CDG97, MB98c]. **GNU** [Kuk98]. **GNU/Linux** [Kuk98]. **Go** [Ano96-28, EMN98, Hay95c, Kru98, Ano96-136, CT96, The98, Gau97c, Saa96, Red97b]. **Go-Joe** [Red97b]. **GoAhead** [Kro99d]. **Goes** [Ano96-88, Gre97i, Oue96a, Wil96f]. **Going** [GMPS97, Uni96b, Uni97a, Uni97b, Uni98a, Uni98b, Sco96a, Uni96a]. **gold** [Kin96, BCC⁺97, LS96, Wod96]. **Good** [All99a, Dar98b, Hin96, Kay97, Mar98c, Ban95a, Dar99a]. **Goodies** [SR97]. **Gordian** [Kro98d, Kro98c]. **gorilla** [Oua97]. **Gosling** [McC96b, McC96c]. **gospel** [Ham96c]. **GPS** [Wip96]. **Grace** [GC97]. **grain** [BBC⁺97]. **Grained** [PH99a, JLT98, LTC96]. **Grammar** [AFF99]. **Gran** [F⁺xxa, Kolxx]. **Grand** [Cadxxb, Hac96]. **Grande** [N⁺xxb, CMH99]. **Granularity** [GSvD99]. **GRAPh** [BML97b, Tun98]. **Graphic** [Ano99d, Ano99e, Ano99f, CR99, Gea96, GM97c, GM97d, GM98a, Gea98, Gea99, GM97b]. **Graphical** [Ano97o, Dan98, Shi99, BDKK96]. **Graphics** [Har99a, Jan99, Knu99b, Kro98d, Kro98c, Kro99a, Kro99b, Kuk98, NRG⁺99, Sch97j, Skl95, Ste97f, WG99, dN97, Amm98, Ano96-195, Ano96-151, Ano97-44, BV98, Muk99, RP98, SML96, SPV99, Sun97c, Tub95, WK99a, WK99b, Sil95, Ano99b]. **Graphs** [MB98a, Ano97r]. **Grappa** [BML97b]. **great** [Bru97]. **Green** [Kro98e]. **greener** [Sho96b]. **GreenTree** [Kro98d, Kro98c]. **grenades** [Knu98a]. **Grep** [Pit98b]. **Grepping** [HHW⁺99]. **grid** [DW97b]. **Grim** [Ric95b]. **groggy** [Pic96c]. **groom** [Ano96-133]. **große** [Ano96-67, Ano97-31, Ano97-32, HKK96].

grosser [KS96b]. **Ground** [Law98, O’N98b]. **Group** [Ano96-160, Ano98-34, BN98b, DDJ99a, DLM99, JCS98a, Lea99, GH97, JCS98b, Ner97, Ude97b, WWR97a, WWR97b, Kro97, Kro98d, Kro98c, Kro99e, RNBV98]. **Group’s** [Pot99]. **GroupWise** [Col96a]. **Grove** [Det97]. **Growing** [Joc98]. **Grows** [Gro96b]. **Growth** [GC97, Ano96-153, Ano96-171]. **Grundlagen** [Min96c, CH98c]. **guarantee** [Ano96-102]. **guard** [Mey99]. **Guarding** [GS98b]. **Guards** [Ano97-122]. **Guest** [Urq97b]. **GUI** [Ano96-137, Ano97-78, Cul98e, Dar99b, Don96, Lut98a, Wal97i, Zol96]. **Guia** [Ano97-97, Car97a, Gooxxa, Jawxxb, KKxxa]. **Guida** [GGxxa, Jaw97b, Jawxxa, LP97b, LP97e, NS97a, N⁺xxb, Lemxxd]. **Guide** [Ait96c, Ait97b, And98a, Wil97e, Ano97-160, Ano98x, Anu96a, Aoyxxa, AFHxx, BB97b, Boo98, Cha98a, Cobxxa, Con97b, Coo97b, Coo97c, Cor97a, Cue96, DT96, Dav98a, Dow98b, DS97b, Ene97, Eng97d, Eud97a, FR97, Feg97, Fegxx, FF96a, Fis96, Fla96d, Fla96e, Fla97g, Fla97h, Fla98e, Gai97, GPF97, GS96, GD98, Goo97a, Goo97b, Har96b, Har97a, Hel97a, Hel97b, Jar98, Jaw96, Jaw97c, JSA98, JRC97, Kas97a, KK96a, KGTF97, Kim97b, LG99, Lem97d, Lem97e, Lia99, MO96, Mic97b, M⁺xxa, MS97, MP97b, Neo97, Nic97, Nor96, NS96, Pop97, Red99, RH97b, RH98, RHE99, SMC⁺96, Sip98, Smi97, Tho99, TPHB96, Tit96b, TGxxa, Tuc98a, Urg96b, Wal97b, WC98, WW96b, Wei97a, WB98, Wil97f, Woo99b, You97a, Zuk99, Eud97b, van97e, Anu96b, HW97, JC97, Jur96, KK97b, Par97, TG95]. **guide** [Wes98, Nov98, Ano96p, Ano98g]. **guided** [JJG98]. **Guidelines** [Sun99b]. **GUIs** [WC98]. **Gulp** [CM96]. **gulps** [Dry97]. **Gun** [NJ95]. **guns** [Kin96]. **Gurus** [V⁺96]. **Gutenberg** [DDJ99b]. **Habanero** [CGJ⁺98, DAB97]. **Hace** [Anoxxd]. **Hacker** [Ano96-89]. **Hackers** [GC97, Ano97-75]. **Hacking** [WBB⁺97]. **Haefel** [Ano99a]. **Hahn** [Par95a]. **Hairy** [Ste96d, Ste96e]. **Hall** [Gea96, Die97]. **Hamamatsu** [IDK98]. **Hamburg** [LM98]. **hand** [Knu98a, Renxx, Ano96-56]. **Handboek** [Gooxxb, Walxxd, McCxxa]. **Handbook** [Ano97-84, Anoxx-48, Che98, FP98, Goo96a, HRSM97, HR98, HR99, Jaw99, Mas97b, Nau96a, Nau96b, PF96, Woo97b, Yeexxb, Amb97, MP96, NFP96]. **Handle** [Gra96b, Pit99, Stu98]. **Handling** [Pit99]. **Hands** [AH97, Ano97-40, Anoxx-39, EMe97a, EMe97b, GPF97, KGTF97, Min96b, Ref99, RM97]. **Hands-On** [KGTF97, EMe97a, GPF97, Ref99]. **hang** [Sun97c]. **Hard** [MGL⁺98]. **hardback** [Ano97l, vD99b]. **Hardware** [Ano96-153, Cla97a, Kno95, Kro98d, Kro98e, Kro98c, Kro98b, MD99, OT97, TO96]. **Harissa** [MMBC97, MS99b]. **Harness** [Win95n]. **Harold** [Ano97j]. **Haskell** [Rei99, Wak98a, Wak98b]. **Haskell/Java** [Rei99]. **Hasn’t** [Gar97a]. **hassles** [Ano96-42]. **hastens** [Ano96-195]. **Hate** [HHW⁺99]. **having** [Stu98]. **HDF** [MLF97]. **HDS** [Way96g, Web96]. **HDTV** [Gro96b]. **Head** [Oue95a, Ric95a, Win95e]. **Headaches** [Pry96]. **headed** [MF96a]. **headers** [Ano96-153]. **Heads** [GC97, Gre96c]. **Health** [Ano98-30, Wae96, BCF⁺97, Chu98b]. **healthcare** [W⁺98]. **Heap** [HAT98a]. **Heat** [GC97, Ano96-87]. **heating** [Wil96a]. **Heats** [Gar98b, Gau96d]. **heaven** [PM97d]. **heavy** [Sli97]. **heavy-duty** [Sli97]. **held** [Cul97c, IEE98b, IDK98]. **Help** [Ano95b, Kro98e, Pel95, Win95n, Ano96-125, Ano96-188, Ano97-69, Flo97, Laz99, Mey99, PSTZ99, Way96b]. **helped** [Ubo96b]. **Helping** [Laz99]. **Helps** [Laz97, Ano96-90, Ano96-151]. **Herbal** [HC99a]. **Herbal-T** [HC99a]. **Here**

[LP96a, LP96b, Lin96d, vSS96e, Har99d, Oua97, Urg96a]. **heterogeneous** [ERKE96, Mar99b, WWR97a, WWR97b, YC97]. **Heures** [BS97d]. **hexagrams** [Fic96]. **Hidden** [Tes96a]. **Hidden-Frame** [Tes96a]. **hierarchy** [Lak96]. **High** [ACM98a, AFH98a, Ano99g, Espxx, FFHA98, Gar97a, Gar98b, GFHM98, GHM98, Gro96b, HBG⁺97, IEE96n, Lut98b, SEH98, SEH99a, SEH99b, Shi99, Ten99, WR99a, YSP⁺98a, AFH98b, Ano96-192, Ano96b, Bar97, CL97e, FF96b, Fox98a, Fox98b, GGMS99, GME99, Jav98, LM99, Nan95, Wel99a, YSP⁺98b]. **High-Capacity** [Gar97a, Gar98b]. **High-End** [Lut98b, Jav98]. **high-level** [Nan95]. **high-octane** [Ano96b]. **High-Performance** [ACM98a, GFHM98, HBG⁺97, SEH98, Shi99, YSP⁺98a, GHM98, SEH99a, SEH99b, CL97e, Fox98a, Fox98b, GME99, LM99, Wel99a, YSP⁺98b]. **high-score** [Bar97]. **Higher** [The98]. **Highlights** [Gut95k, Ano98u]. **Highway** [Fer95, EBB⁺96]. **hijack** [Cou96a]. **Hike** [Ano96-28]. **Hilbert** [HHW⁺99]. **Hilfe** [Gol96b, Golxx]. **Hill** [BUP99]. **Hills** [Kro98e]. **Hintergründe** [van97a]. **HiProf** [Ham97b]. **Hiroshima** [IEE96q]. **History** [BAC⁺99]. **Hit** [Met95a]. **Hitachi** [Ano97-118]. **hits** [Ano96-42, Gau96b, Gau97m]. **HMTL** [O'C97]. **HMTL/SGML/JAVA/VRML** [O'C97]. **Hoff** [McC96e, Gut95a]. **Hogs** [DDJ99b]. **HOL** [Pus99]. **Holes** [Lea97c, MF97b]. **Hollywood** [Ham96c]. **Holy** [Dob98, Lew98]. **home** [Gre97b]. **Homepage** [GK97a, PWxx, tYpCxx]. **Homepage-Design** [GK97a]. **Homepages** [Küh96]. **Homer** [Mag95]. **homogeneous** [WWR97a, WWR97b]. **hones** [Won97]. **Hong** [Tri95]. **Honors** [DDJ99b]. **Hood** [Hol97a, Ven97b]. **Hooked** [Ano96-44, Lea96b, McC96e, Nic96c, vSS96b, vSS96c, vSS97, v⁺xxa, Nic96d]. **hooks** [Kar95b]. **hoopla** [Ano96-102]. **Hopes** [Hay95c, WP95]. **Hora** [Fra97]. **Horas** [Cad98a, Cadxxa]. **HORB** [Hir97]. **hören** [BKP97b]. **horse** [Nat96]. **Horses** [TW96]. **Horseshoes** [Knu98a]. **Hostile** [Ano97-122, Lea97c, MF97b, Sim96e]. **hosts** [Ano96-151]. **Hot** [Als95a, Als95b, Ami97, Ano96-183, Ano96-189, Ano96-190, BCH⁺98, Boz95a, Cla97b, DeR96, Hay95b, Her96b, IEE96e, IEE97, IEE99a, IEE99b, LaM95f, Mac97d, Mac97e, Sin96a, SS96, Ven96, Wag96, Ano95v, Ano96-53, Ano96-59, Bab95, Ben99b, DM96a, Mac97a, SF96a, vSS96b, vSS96c, Ami96a, Ami96b, Ano96-148, Ban95b, Des96, Dre96, Gut95a, Kar95a, Kar95b, Lab95, Mag95, Nel95a]. **Hotel** [BUP99, Cim96, Nat98, Ten99]. **HotGAMS** [Bra96]. **HotJava** [Beh95, Dre96, Gol96b, Als95a, Ano95d, Ano95s, Ano97-104, Ano97-167, Anoxx-60, Beh95, DFW96, Dec95c, FLW96, Gon95a, Gon95b, Lou95c, Rod95, SvJ96, Tri95]. **HoTMetaL** [Ano97-154, How96]. **HotOS** [IEE99b]. **HotOS-VII** [IEE99b]. **HotTEA** [Leh96]. **Hotter** [Ano96-84, Ban95a, Wil96a]. **hottest** [Ban95a, Fla96f, WB⁺96c]. **Hour** [Mee96, Ano96y]. **Hours** [Cad97, Cad98b, Mee96]. **House** [Beh95, DDJ99a, Sim96a]. **How-To** [PPJ96, SLO96, SL97a, SLxx, Sun97c, Pot99]. **HP** [Ano97p, CCF⁺97, The98, GC97, Gar98a, GJ96a, Sto97, Ten95b, Wol97]. **HPC** [BDV⁺98a, BDV⁺98b, FFKO99]. **HPC'99** [Ten99]. **HPcc** [FFHA98]. **HPJava** [CZF⁺98a, CZF⁺98b]. **HTML** [Die96, Diexx, ER97, GK97a, KS96a, KS96b, Schxxe, Abexxb, And96b, Ano96-46, Ano96-202, Ano97-154, Anoxxa, Anoxxn, Anoxx-80, BT99, BKP97a, Bre96, Bro96, Bry98, Buc97, CC98, Chixx, Coh96a, Cro97, Gar97e, GFR98, Gol96a, Gol98b, Got98a, GG96a, Hal97b, Her96b, Hie97, HL97b, HL97c, JGKR96, Jac96, JLW96, Tou99, JOA98, Kar96, KG97a, KS96b, Knaxxb,

Knaxxa, KDH96, Kro99a, Kro99b, Kro99d, LO96, LOA⁺96, Lad96, LO97a, LO⁺97b, LO98a, LO99a, LO⁺99b, Lot95, McM96, Mee96, MHP98, Moh96, MPxx, MP98, MP99, NR96, Neo96a, Neo96b, Neo97, NR97, Neo98, Neo99, P⁺98b, Rus98, S⁺96a, SR97, Schxxc, Schxxf, Schxxd, Sha97b, Shixxb, SD96, Tea97, T⁺xxb, VB96, Wor97, Wag97b, Wea97a, WW98, Wis97, Xu97, Yanxx, ZJ96, RNBV98]. **HTML-Crashkurs** [KS96b]. **HTML-script** [Gol96a]. **HTML-Seiten** [KS96b]. **HTML/** [RNBV98]. **HTMT** [YK99]. **http** [GS97b, BCE98, JLW96, Lot95]. **hub** [Ano96-82, Ano96-133, Dry96a]. **Human** [Lut99c, Tau96, Ano97c]. **Hunter** [Ano99c]. **Hunting** [SC97a]. **Hurry** [New96b]. **Hurt** [Gar97a]. **Hurts** [KoCaB98, Kah98, KD98]. **Hyatt** [Ten99]. **Hybrid** [MS99b]. **hyojun** [IK96]. **Hype** [BBE⁺99, Bek97, Oua96, McC98d, Sul95a, Ven96]. **hyped** [Ano96-54]. **Hyper** [ZKM99]. **Hyper-Programming** [ZKM99]. **hyperbolic** [LR96]. **Hypermedia** [Ano98-27, BV97, EH96, Gop96]. **Hypertext** [Div98]. **Hyperwire** [Jarxx].

I-Way [Ano96-53]. **i.e** [USE98d]. **I/O** [Ano96-137, Har99b, Har99c, McC98f, PL96, Wel99a]. **I18N** [Bec98]. **IA** [Tho98]. **IA-64** [Tho98]. **IA64** [KFL99]. **IAFE** [IEE96p]. **IASTED** [Ano99h]. **Iband** [Nas95a]. **IBM** [Ano95c, Ano95f, Ano96-47, Ano96-48, Ano97r, Ano97-41, Ano97-110, BFGS98, CBT98f, CBT98g, CLR98, Com95f, Cox95a, DiD96, DiD97a, DiD97b, DiD97c, DiD97d, Gar98b, Gar99, Gau96a, GJ96b, Gau97c, Gau97b, Got98b, Gre97g, Hay96j, Kar95b, LaM95b, McK95a, Oue96b, Par95c, RCB98, Sim97a, Sim97b, Ste97a, Wag97a, Wea97b, Win95e]. **IC** [Gep98, Kro98d, Kro98c]. **ICE** [IEE96m]. **IceT** [GS97c]. **Ich** [DE96a, LM97c]. **ICL** [Ano98-30]. **Icon** [PTTA99]. **ICS** [Ano97-42, The98]. **ICSA** [Kro98b]. **ICSA-Certified** [Kro98b]. **IDBC** [Joc98]. **IDC** [STV95]. **IDE** [Ano96-91, Ano97-120, Gre97h]. **IDG** [Jav96d]. **Idiom** [LG99]. **Idioms** [Laf96, Lafxxa]. **Idiot** [WW96b, Wei97a]. **IDL** [Küh97, LBS98]. **IEEE** [CEG96, Dar98a, Dar98c]. **IEEE/ACM** [IEE96l]. **IEEE/IAFE** [IEE96p]. **IEEE/RSJ** [IEE98a]. **IETF** [Lea99]. **If** [Lew97b, Zol96]. **IFC** [BCW97, Hol97g, PF97, Rao97]. **IFIP** [LM98]. **IFIP/GI** [LM98]. **IGARSS** [Ste96b]. **Ignore** [Wel97]. **II** [DY99b, Fox97b, Wal97a, Way98a, Wu97]. **III** [Ano96-43]. **IIIMF** [Hiu98]. **IIOP** [Sim97e]. **I'll** [Bab97a]. **Illinois** [USE99d]. **illustrate** [Sim96f]. **Illustrated** [Gra99a]. **illustrations** [GSvD99]. **ILOG** [Ano97-43, Ano97-44]. **im** [BK96c, BK97b, BKxxb, G⁺97, Pie97, Beh95]. **IMACS** [Syd97]. **Image** [Lut99a, BA96, Gol99, KP99, Lut99c, Lut99b, Lyo99, VPV99, dN97, Ref99]. **Images** [CBT97e, Hor96a, Hor96b, MM99, Vad95a, Ano96-151]. **Imaging** [Kro99a, Kro99b, Sko96]. **Imagini** [Dec97a, Decxxa]. **Immedia** [Bat96a]. **Impact** [SZTR96, FC96a, GGL⁺97]. **Imperative** [ASG98]. **Imperial** [Ano96-49, Ano97-45, Ano97-46]. **implantar** [Ben96b]. **Implement** [Ber96e, Ses98, Wil99b, Ber96a, KP98a, KP98b, WB⁺96c]. **Implementation** [ACM99b, App97, App98, Bot98b, BC97b, Cro99, Gut95f, HHK98, HBG⁺97, KWB⁺98, LS97a, Lan99b, PIPR97a, PIPR97b, PTTA99, Ran97a, Ran97b, RL98, Sar99, SMY99, TO96, TBA98, USE96a, vD99b, Ano97e, Ano97l, Ano98k, BKCG98, Gon99, Led98a, MvNV⁺99, MKS⁺96, PS96, SML96, Wal96b, Wal97a, Xu97, Zac97]. **Implementations** [CMH99, Gon98, Kro98d, Kro98c, Ste98a, Wal96e, Zei97]. **implemented** [DAB97, GBS98]. **Implementing**

[AAC⁺99a, AAC⁺99b, Bow96a, GK98, HCC⁺98, PSS98, Tai98, Tes96a, ZK98a, ZK98b, RMB⁺98, Tol97a, Tol97b]. **implications** [NTS⁺96]. **implicit** [BG97b]. **import** [All99a, All99b, All99c, All99d, All99e, All99f]. **important** [Gil97a, Lin98b, Nat96, Sco96a, Woe97, vSS96e]. **Imprescindibles** [Fra96b]. **impressed** [Ano96-102]. **Impressions** [Dec95a]. **improve** [CFM⁺97a, CFM⁺97b, Orc98, Way96b]. **Improved** [HCJ⁺97, Lak96]. **Improvement** [Lut99d]. **Improving** [Num98]. **IMSA** [Ano99h]. **in-house** [Sim96a]. **Inc.** [Ano98-27, Hes95]. **included** [Ano97k, Her96b]. **Includes** [BS97c, BSxx, Lot95, Sch96a, Ano96-32, Ano97f, Ano97-151, Ano97-152]. **Including** [Desxx, Sta96, Ano95s, Hal98a, Key98, MAS96]. **Incompatible** [Rym95]. **incorporate** [Ano95l, GJ96b]. **Incorporating** [BGH99, Nap98]. **increase** [Eck96a]. **Increased** [Ano96-153, McK95b]. **increases** [Hay96u]. **Independence** [NRG⁺99, BRS99, Cli98b]. **Independent** [BC99a, Gar97b, Hiu97a, Hiu97c, Hiu97b, BF99b, D'S97c, Gau97c, Lak96, Rob98a]. **India** [Ano98l]. **Industrial** [Ano98l, CDBM97, Kap99, Gre98a]. **Industry** [Ano98l, DB97, Dei96a, Kan96b, Ort99, Ano97-52, Liu96, Ner97, Sch97f, Kro98b]. **Inferno** [Ano96-28, Mac97a, Mac97d, Mac97e, YRE98]. **infiltrated** [Gan97]. **Info** [Fer95, Met95b]. **InfoAccess** [Kro99d]. **InfoBus** [Hoq98]. **InfoDock** [Ano97-121]. **InfoMagic** [Ano96-137]. **Informant** [Bra96]. **Informatics** [Chu98b, Cim96]. **Informatik** [Wol98]. **Information** [Ano97-30, Ano98-27, CEG96, DY99a, DY99b, Fis96, IEE96c, IEE96o, Lun99, Ano96-193, Ano96-186, BKP97a, BF99b, Car96c, CCB96a, Chu98b, Eck97b, Eck97c, EBB⁺96, GO96, KT96, Mye99, NAC99, Not96, O'C97, TYY96, TB96]. **Infoscape** [Ano97-47]. **Infrastructure** [BK99a, IEE96m, BK99b, Wal96i]. **infrastructures** [JAS96a]. **inheritance** [Ber98g, CM97a, TKH99]. **Initialization** [FM98, Sch99c, FM99b]. **initiative** [Ano98-35]. **initiatives** [Got98b]. **Injection** [Ano98m]. **inkl** [BKP97b]. **inklusive** [BKP97b, Sta96]. **Inks** [Win95g, Ano96-196]. **Inktomi** [Kro98e]. **Inleiding** [Anoxxp]. **Inner** [Ben99a, Shu97b]. **Innotech** [Ano98p]. **innovatiions** [IEE98a]. **Innovation** [Nas95a, Par95g]. **Innovations** [Par95h, Kro99d]. **Innovative** [Ano96-135]. **Inprise** [Ano98q]. **Input** [Hiu97a, Hiu97c, Hiu97b, Hiu98, Leo98, Lin98a, OL98, Rao99c, YHW98, GHP⁺96]. **input/output** [GHP⁺96]. **Ins** [SR97, You97a, CH97f, HL97b, HL97c, NP96b, Pew97b]. **Insecure** [Han99b, Han99a]. **Insider** [Mor97d, Morxxb]. **Insignia** [Web97a]. **Inspector** [Kro99c]. **inspired** [CM97a]. **installation** [Ano96-77, Stu98]. **Installshield** [San98a]. **Instant** [Ano97-49, DMB96, Gul98, HL97a, MPxx, OHE97b, Orf98, Pew96, Pew97a, PS97, PP99, Pewxxa, Syd96a, WG97a, Pew97b]. **Instantáneas** [Afe96a, Dar96]. **instead** [RFPG96]. **Instruction** [BBJR96, SLC99, BNB⁺98, BK96b, GME99, KCPC98, DF96]. **instructional** [Ciz97]. **Instructions** [Qia99]. **Instrumenting** [LZ97]. **Intanetto** [IK96]. **Intanneto** [DM96a]. **Integers** [Gri97b]. **Integra4** [Ano97-118]. **Integrate** [Ado95, Ora95, FFKO99]. **Integrated** [Ano97-55, The98, Div98, FFHA98, Lev99, HK99, Ren98, YLQ98]. **Integrating** [Ano98-29, Koo98, Owe96, Pog96, Sco96c, Sha97b, Yan96, Had98a]. **Integration** [Kro98e, Lot95, Lut99c, Por98, PJR⁺98, AA97, Ano96-153, Boy98c, HC99a, JADR96, Wat95f, Yas96, Dic97b, Dicxx]. **Intel** [Ano97-107, Det97, Gar97c, GC97, Lut98b,

Sch96b, Tho98]. **Inteligente** [Car97a].
intellectual [Ale98]. **Intelligence**
 [IEE96f, IEE96i, IEE96p, BK96a].
Intelligent [Ano96-154, BB97b, EBR96a,
 EBR96b, Flo97, FGL96, Gar98a, IEE98a,
 KP99, Pet97, Wat97b, Gam96, VI96].
Intel(R) [BGH99]. **intensive** [IDK98].
Inter [BC98a, MST99, Mec97].
Inter-Applet [BC98a, Mec97].
Inter-procedural [MST99]. **Interacting**
 [Ste96f]. **Interaction** [Doe97, Fet97].
Interactive [Ano95q, Ano96-51, Ano96-92,
 Anox-59, BSS96, Dan97c, GM98b, GJ96d,
 HNS97a, Hor96a, Hor96b, Kap97a, KK96a,
 LPMG97, Lor96b, Man96b, Man96d, MO96,
 Min96a, NE98a, NE98b, PS96, RK97b,
 S⁺96a, SS96, TRMR97, Tes96b, Thaxx,
 TPHB96, TMM⁺98, TMMH99, Tun98,
 Wea97a, Ano96-201, Ano97t, BKCG98,
 BB97a, Dav97a, GSvD99, HRW⁺96, KB96,
 KK97b, Mag95, McC96d, PSTZ99, Rob98a,
 TGGP97, Wat95f, WK99a, WK99b].
interactive-oriented [Dav97a].
interactives [Coh96a]. **Interactivity**
 [Ano95p]. **Interaktiv**
 [BK96c, BKxxb, BK97b]. **Interaktive**
 [vSS96d]. **interaktiver**
 [DD97h, DD98b, Küh96]. **Interativos**
 [McCxxb]. **Interattive** [GGxxa]. **InterCon**
 [Net95c]. **Interconnect** [Kro98e].
Intercontinental [Ano97-139].
interdisciplinary [Ber98g]. **Interent**
 [Anox-49]. **Interest** [Gut95k, Wil96e].
Interface [Ano96-137, BCFK99, Bec98,
 Ber96e, Ber98b, CBT98j, CJ98, CvE98,
 GM98d, GYT96c, GYT96d, G⁺xxf, G⁺xxg,
 HLR97, Kin97a, KP99, LSxx, MSS98,
 Sun95a, Tea97, Tur97, Wal96b, Wal96e,
 Wal97a, Wil99c, Ano97c, Ber96a, Cul98c,
 DLM99, EBB⁺96, EH96, FTT97, Gop96,
 WOC99, YB99, Lia99, Rao99e, Wil97d].
Interfaces
 [Ano97-30, CMH99, D'S96a, Gut98, Ban98].
Interfacing [NF96]. **Interlanguage** [BK99].

Intermediate
 [HS96, LST99, Gos95, GLV99, Tým99].
Internal [KW96]. **International**
 [Abr96, Ano96-154, Ano96-160, Ano99h,
 AOV⁺99, Ber97l, Ber97m, BUP99, CI96,
 Cha99e, Doo99, FGL96, FW96, IEE96c,
 IEE96f, IEE96b, IEE96l, IEE96i, IEE96n,
 IEE96o, IEE96k, IEE96q, IEE96j, IEE96s,
 IEE98b, IEE98a, IDK98, Kum98, MJA98,
 OW95, PZ96, PJR⁺98, SLP96, Ste96b,
 Str96, Uni96a, Uni96b, Uni97a, Uni97b,
 Uni98a, Uni98b, Wae96, YH96, Ano98-34,
 LM98, DF96, Kro98b, UCD99].
Internationalization
 [Ano96-93, Ano98-32, Ano98-33, Fre96b,
 Fre97c, Fre97d, Jon98, Pir97].
Internationalized
 [MBH97, McF97, McF98a, McF98b].
InTerNet
 [Ano96-137, Ano96-135, Ano97-118, Ano99h,
 Cim96, C⁺97c, D⁺98b, Dre96, Ene97,
 Gla97b, G⁺97, H⁺97, Hie97, Jim97, Klu98,
 Law99, Suaxx, Thoxxb, Uni96a, Uni98b,
 USE97c, USE99b, Vac97, Wat97b, AR98,
 Abexxa, Int96b, Ale96, And96a, Ano95d,
 Ano96l, Ano96-43, Ano96-53, Ano96-54,
 Ano96-55, Ano96-52, Ano96-74, Ano96-73,
 Ano96-97, Ano96-59, Ano96-106, Ano96-128,
 Ano96-166, Ano96-205, Ano97-53, Ano97-76,
 Ano97-122, Ano97-166, Anox-40, Anox-41,
 AL96, BSS96, BM96a, BN98b, Bet95, Bor95,
 BGGR98, Boz95b, Bri99b, Bro95b, CBT98h,
 CW96a, CW97, CW98, CWxxa, C⁺xxb,
 CRS⁺96, CSY97, CCI⁺97, CP98, Com95b,
 Coo97a, Cow97, Cro95a, Dam97, DS95a,
 De 96, DeV95, Des96, Dre96, Fei98, Ferxx,
 Fla96a, FB98, Fra98a, Gar97a, Gar97c,
 GC97, GPV97, HMG⁺95, Har96a, Hay95d,
 Hay96l, HC99a, Hiu97a]. **Internet**
 [Hiu97c, Hiu97b, Hiu98, Hor96a, Hor96b,
 IBM95, IF97, IAJR97, JCxx, JN95a, JN95b,
 JN95c, Kal95a, KP96, KSB97, Kie96, Klu97,
 Kluxx, Kro97, Kro98b, LaM95e, LO99a,
 Lan98, Lan99a, LP96a, Lie96a, LS98, LB96,

LCxx, Mac95, MF96a, McC96a, McC97b, McK95b, Mes95b, MW95, Mes95c, Mic95, Mil95a, Mil95b, Mil95d, Mon97, Mor96a, Mor96b, Nel95a, NE98a, NE98b, Net95a, NB96, Not96, Oue95a, PM97b, PS96, Pie97, RA97, Rey96, Rod96b, Rus98, SBB96, Sch95, Sch96d, Sco96a, Sem96, SF96c, Shixxb, Sho96b, Sim96c, Sin95b, Sko96, Spi96, Sun96, Suš97, Taf96, Tay97, Tay98, Tay99, TPHB96, TPHBxxa, TPHBxxb, Thoxxa, T⁺xxa, TG95, Tit96b, Tur97, T⁺98b, Uni96b, Uni97a, Uni97b, Uni98a, Ubo96b, Uim95, Uma97, Vac96, VM96, Wal96a, Wat95a, Way98c, Wijxx, WSL96, Wil96c].

Internet [Wil97c, Win95a, Win95b, Win95c, Win95d, Win95n, Yanxx, You96a, ZK98a, ZK98b, ZTLV98a, ZTLV98b, dRPT98, van95, Hum98]. **Internet-Applikationen** [H⁺97]. **Internet-based** [CCI⁺97]. **InTerNet-LINK** [Ano96-137]. **Internet-Programmierung** [Vac97]. **Internet-Software** [Hie97]. **internet.profi.praxis** [MP97a]. **Internet/Intranet** [Ano97-118]. **Internet/WWW** [ZK98b, ZK98a]. **InterNetivity** [Ano97-50]. **Internetsprache** [Ano96-56]. **Internett** [Dan97b, Dan97a]. **InternetWorking** [Gon95a]. **Interop** [MW95]. **Interoperability** [BDV⁺98a, PCWGM98, BDV⁺98b, HC99a, MHO96]. **interoperable** [Vck96]. **interpersonal** [Ano97-54, Pre99]. **interpretation** [Fri96]. **interpreter** [BM96c, MB96c]. **Interpreters** [RLV⁺96, WB99]. **interprocess** [Bla96]. **Interval** [NNS97]. **Interview** [Ano97-51, Ano97-52, Bow96b, Gut95a, Par95a, Par95b, SW95, Ten95a, Win95a, Win95b, McC96c]. **Intonet** [Kim97d]. **Intra** [Klu97, Kluxx]. **Intra-** [Klu97, Kluxx]. **Intranet** [Abl96, Ano96-135, Ano97-118, Anoxx-42, Klu98, Manxxb, PM97b, Pie97, Schxxf, Schxxd, Gil97c, Lin96e, RGT96, Ano96-72, Ano96-191, Ano98-31, G⁺97, Schxxc, Schxxe].

Intranet/Extranet [Ano98-31]. **Intranet/Web** [Ano96-135]. **Intranets** [Ben96b, DC97, Flo97, KW96, Wat97b, Ano96-193, O'C97, Ano96-64, Vac96]. **IntranetWare** [Knu97h]. **intrinsic** [Reg96]. **Intro** [Bla98]. **Introdução** [dVGxx]. **Introducción** [Dec96a]. **Introduce** [Nas95c]. **Introduced** [MD99]. **Introduces** [Ano97-131]. **Introduction** [Ano96-137, Anoxxq, Anoxx-43, AW98, AC99, CBT97c, CCYxxa, Dec95c, DH98, DD97d, Die98, EMe97e, EMe97d, EMe97g, EMe97f, Hun97, Hun99, HLTxx, KMR98, Kon98, Liaxx, MRA98, Nie95, N⁺97b, N⁺xxd, Rie97b, Row97, Sad97a, Sha98a, SN98b, Rapxx, SP97, Urq97b, Wu99, Wuxx, DD97c, Ekxxc, Got98a, Gre97k, Wil97e, Wil97f]. **Introductory** [Dav99, MHP98, Ano96-155, Ast98, KSW98, WSK97]. **introduktion** [EExx]. **Introduzione** [BG97a, Tis97]. **IntRprise** [Ano97-53]. **Intuit** [Gut95d]. **Intusoft** [Kro98b]. **invasive** [CL97c]. **inventing** [Hal98a]. **Invisible** [Ano95j]. **InvisibleWeb** [Ano96-135]. **Invocation** [RWB97, VR99a, WW97, Ber97b, Cli98a, Led97, MvNV⁺99, TTK98a, Dow98a, KWB⁺98, Rao99d, TTK98b, Wal98a]. **Invoke** [Ber97e]. **Involving** [SR97]. **IO** [Cha96d, Eck97d]. **Iomega** [Ano96-40]. **IONA** [Kro98d, Kro98c, Kro98b]. **IP** [Gar98a, JLW96]. **IQ** [KT96]. **Irix** [Chw98]. **Irregular** [BCP99a]. **Isabelle** [Pus99]. **Isabelle/HOL** [Pus99]. **ISAPI** [KSB97]. **ISBN** [Bay97a, Tee99, Ver98, vD99b]. **ISCA** [YH96]. **ISDN** [Ano96-28]. **ISE** [Kro98d, Kro98c]. **Islandia** [Ten99]. **Isn't** [CBS95, Ols97, Ano96-102, Gil96b, Gre97g]. **ISO** [Gar98b]. **ISO10646** [Uni98a]. **Israel** [IEE98c]. **ISSAC** [Doo99]. **issue** [Gau97n]. **Issues** [Ano97-54, Ano99g, AJ99, EK98, Win95a, AISS97, DiD97c, Gau97f, Gon97, GA98, MKS⁺96, Men96]. **Italy** [Nat99, PZ96]. **Iterated** [Ano96-195]. **Itself** [The98]. **itsellesi**

[D⁺xx, Kiu98, KNxx, NKxx]. **ITU** [Gro96b]. **IUC12** [Uni98a]. **IV** [Her96a, Her96b]. **IW** [Ven96]. **Iway** [Met95a]. **IX** [IEE97].

J [A⁺96, AFPW97, Aitxxa, Aitxxb, Ano96-124, Ano97-159, Ano97-160, Ano98x, Ano98y, Anoxxm, Anoxx-39, Anoxx-64, Anoxx-79, Anoxx-75, Anoxx-78, Anoxx-76, Anoxx-77, Bay97a, Bla98, Bre96, Cobxxb, CBJ97b, CBJ97a, Cohxx, Thexx, C⁺97b, CS97b, CWH96, Cul98a, Dav96b, Dav98b, D⁺xx, DD97c, DD97d, EMe97a, EMe97d, F⁺xxa, FC96b, FC98a, FM97, Garxx, Gil98b, Groxxb, Har96b, Harxxa, Hol97h, Hol97i, Hol98b, Holxxc, Holxxe, Holxxa, Hym97, JMM96, JC97, Lad97, Lad98a, Ladxxb, Ladxxa, LA97a, LA97b, Les97, Lesxx, Lin97, Lonxxb, Min96b, Manxxb, Marxxc, Mas97a, Mas97b, Mch97, MRA98, Mic96b, Mit97b, M⁺97b, M⁺97a, M⁺xxc, Morxxe, MP96, MP97a, Pat98a, Pat98b, Per96b, Per97d, Per97a, Per97b, Perxxa, Perxxc, Perxxb, Rin97b, Ritxxi, Sch97d, Schxxa, Sha97a, Siy96, Siy97, Siy98, SP97]. **J** [Swa97f, Swaxx, Tee99, Wes97b, Wil98c, WOLP96, W⁺96, WL97c, WPL97, W⁺97c, WL98, W⁺xxa, W⁺xxb, Woo96, Woo97a, Woo97b, Woxx, Wygxx, Ano96-39, AC98, BD99, JLW96, Rapxx, VCCH99, WDDF98, Wil98b, Ano97-99]. **J-Kernel** [VCCH99]. **J/Direct** [Wil98b]. **J2C** [Kei95]. **jaba** [Kim97d, Kim97d]. **Jabs** [SW95, Swa97b]. **jackpot** [Can96]. **Jackson** [Bay97a]. **Jacl** [LS97a]. **Jada** [CR97]. **Jade** [RL98]. **Jakarta** [Nor96]. **jalapeño** [AAC⁺99a, AAC⁺99b]. **James** [McC96c]. **jangled** [Joh97a]. **January** [ACM97a, ACM98b, ACM99a, Ano98o, BUP99, KJR98, USE96d, USE98f, W⁺98]. **Japan** [IEE96q, IDK98, Uni98a, Gut95k]. **Japanese** [Lun99, BPxx, G⁺xxd, G⁺xxe, Gut95g, Lafxxa]. **JAPE** [Ima97]. **Jason** [Ano99c]. **JAVA** [Ano98-29, DE96b, ACM98a, All99b,

Ammxx, Ano96o, Ano96-56, Ano96-135, Ano96-137, Ano96-142, Ano96-143, Ano96-161, Ano96-182, Ano97h, Ano97m, Ano97l, Ano97-31, Ano97-32, Ano97-45, Ano97-119, Ano97-120, Ano97-121, Ano97-134, Ano97-162, Ano98e, Ano98-27, Ano98-28, Anu96a, App95, BBB⁺96, Bat96d, BM96a, Bay97a, Bee96, Ber98h, Ber98i, Biexxb, BH96a, BH96b, BD98b, Bri99a, CW96a, CW97, CWxxa, CH98c, DK98, Die96, Diexx, Dra98, DHM99a, Fox98b, Frö96, Fröxxb, GM97b, Gla97b, Gla98, Gol96b, Golxx, GYt96a, GYt96b, Gosxxa, Gosxxb, Gra96c, GHP⁺96, Gulxx, HHK98, Her97, H⁺97, Heu97, Hie97, HC98c, Hum98, Joh98, Klu98, KS96b, Küh96, Küh97, Kuk98, LOKK97, Lea97a, Lea97c, LPC96, Leo95, MB98a, MRA98, M⁺97c, MJA98, NvO98, O⁺N97c, O⁺N97a, O⁺N97b, OHxxb, Pew97b, Pie97, Roo98, Ros96]. **Java** [San98a, SBH97, Sha96b, Str97, Til97c, TG96a, TGxxb, Tol97b, Ver98, Wil98a, W⁺97c, Wol99, Wol98, Yal98, Ano95e, Ano96-46, Ano96-98, Ano96-174, Ano97-30, BV98, BM98c, CSY97, CH97f, Div98, ERKE96, Frü99, GM98b, GA98, Hac96, HJS98, Hub97, KG97a, KP99, O⁺C97, JAV96b, VPV99, VPM98a, VPM98b, VB96, VI96, YLQ98, Abexxa, Abexxb, Abl96, AM97, Add99, ATCL⁺98, Ado95, Int96b, Jav96a, Afe96b, Afe96a, AFM97, ADM98, Agh97, Ait96a, Ait96b, AFPW97, Aitxxa, AFH98a, AFH98b, ALP99, ASG98, AVN98, Ale98, AISS97, All99c, AS96, AAC⁺99a, AAC⁺99b, Als95b, AFL99, AFF99, AF99, Amb96, Ami96a, Ami96b, Ami97, Amm97b, Amm98, And97a, AH99, And96b, And97b, And98b, AT97, AW99a, Ang99, Ano95w, Ano95a, Ano95b, Ano95c, Ano95f, Ano95g, Ano95h]. **Java** [Ano95o, Ano95j, Ano95k, Ano95l, Ano95u, Ano95t, Ano95q, Ano95r, Ano95v, Ano96d, Ano96h, Ano96i, Ano96g, Ano96f, Ano96c, Ano96q, Ano96m, Ano96t, Ano96s, Ano96x, Ano96z, Ano96-28, Ano96w, Ano96y,

Ano96u, Ano96v, Ano96-195, Ano96-196,
 Ano96-41, Ano96-38, Ano96-40, Ano96-37,
 Ano96-43, Ano96-42, Ano96-44, Ano96-45,
 Ano96-53, Ano96-51, Ano96-54, Ano96-47,
 Ano96-49, Ano96-55, Ano96-58, Ano96-64,
 Ano96-62, Ano96-61, Ano96-63, Ano96-68,
 Ano96-69, Ano96-67, Ano96-66, Ano96-75,
 Ano96-74, Ano96-71, Ano96-76, Ano96-73,
 Ano96-70, Ano96-72, Ano96-77, Ano96-78,
 Ano96-79, Ano96-81, Ano96-84, Ano96-87,
 Ano96-88, Ano96-83, Ano96-86, Ano96-85,
 Ano96-89, Ano96-90, Ano96-82, Ano96-93,
 Ano96-92, Ano96-91, Ano96e, Ano96-96,
 Ano96-94, Ano96-95, Ano96-97, Ano96-109,
 Ano96-99, Ano96-59, Ano96-100, Ano96-101,
 Ano96-65, Ano96-80, Ano96-106, Ano96-102].
Java [Ano96-104, Ano96-105, Ano96-103,
 Ano96-107, Ano96-60, Ano96-117,
 Ano96-108, Ano96-110, Ano96-111,
 Ano96-112, Ano96-119, Ano96-124,
 Ano96-122, Ano96-120, Ano96-126,
 Ano96-32, Ano96-125, Ano96-123,
 Ano96-131, Ano96-132, Ano96-130,
 Ano96-133, Ano96-134, Ano96-136,
 Ano96-128, Ano96-145, Ano96-151,
 Ano96-148, Ano96-153, Ano96-146,
 Ano96-163, Ano96-166, Ano96-165,
 Ano96-156, Ano96-157, Ano96-162,
 Ano96-155, Ano96-167, Ano96-171,
 Ano96-170, Ano96-183, Ano96-175,
 Ano96-176, Ano96-177, Ano96-179,
 Ano96-180, Ano96-187, Ano96-184,
 Ano96-188, Ano96-189, Ano96-190,
 Ano96-186, Ano96-185, Ano96-194,
 Ano96-197, Ano96-198, Ano96-199,
 Ano96-202, Ano96-205, Ano96-200,
 Ano96-201, Ano96-204, Ano96-206, Ano96b,
 Ano97b, Ano97f, Ano97e, Ano97c, Ano97q,
 Ano97o, Ano97p, Wil97e, Ano97n, Ano97x,
 Ano97y, Ano97r, Ano97s, Ano97-27, Ano97v,
 Ano97u, Ano97z, Ano97-34, Ano97-29,
 Ano97-33, Ano97-38, Ano97-36, Ano97-35].
Java
 [Ano97-37, Ano97-39, Ano97-40, Ano97-42,

Ano97-49, Ano97-48, Ano97-56, Ano97-55,
 Ano97-53, Ano97-43, Ano97-44, Ano97-47,
 Ano97-50, Ano97-46, Ano97-51, Ano97-52,
 Ano97-70, Ano97-71, Ano97-69, Ano97-73,
 Ano97-74, Ano97-75, Ano97-72, Ano97-91,
 Ano97-68, Ano97-76, Ano97-77, Ano97-78,
 Ano97-88, Ano97-66, Ano97-79, Ano97-80,
 Ano97-81, Ano97-84, Ano97-83, Ano97-82,
 Ano97-85, Ano97-86, Ano97-67, Ano97-87,
 Ano97-57, Ano97-58, Ano97-59, Ano97-60,
 Ano97-61, Ano97-62, Ano97-63, Ano97-64,
 Ano97-65, Ano97-103, Ano97-101, Ano97-102,
 Ano97-104, Ano97-113, Ano97-106,
 Ano97-105, Ano97-108, Ano97-109,
 Ano97-111, Ano97-112, Ano97-115,
 Ano97-114, Ano97-117, Ano97-122,
 Ano97-124, Ano97-125, Ano97-123,
 Ano97-127, Ano97-128, Ano97-132,
 Ano97-133, Ano97-130, Ano97-129,
 Ano97-135, Ano97-131, Ano97-136,
 Ano97-144, Ano97-146, Ano97-145,
 Ano97-137, Ano97-147, Ano97-151,
 Ano97-152, Ano97-148, Ano97-140,
 Ano97-138, Ano97-143, Ano97-142]. **Java**
 [Ano97-141, Ano97-155, Ano97-156,
 Ano97-153, Ano97-157, Ano97-161,
 Ano97-163, Ano97-164, Ano97-165,
 Ano97-158, Ano97-154, Ano97-166,
 Ano97-167, Ano97-168, Ano98c, Ano98b,
 Ano98l, Ano98i, Ano98d, Ano98m, Ano98n,
 Ano98p, Ano98s, Ano98w, Ano98t, Ano98r,
 Ano98-30, Ano98-31, Ano98-32, Ano98-33,
 Ano98-35, Ano98-36, Ano99d, Ano99e,
 Ano99f, Ano99g, Lut99a, Anoxxb, Anoxxf,
 Anoxxg, Anoxxc, Anoxxd, Anoxxh, Anoxxk,
 Anoxxj, Anoxxi, Anoxxa, Anoxxn, Anoxxp,
 Anoxxq, Anoxx-35, Anoxx-32, Anoxx-36,
 Anoxx-37, Anoxx-38, Anoxx-60, Anoxx-39,
 Anoxx-42, Anoxx-40, Anoxx-41, Anoxx-43,
 Anoxx-33, Anoxx-63, Anoxx-44, Anoxx-45,
 Anoxx-48, Anoxx-49, Anoxx-47, Anoxx-46,
 Anoxx-51, Anoxx-52, Anoxx-50, Anoxx-53,
 Anoxxr, Anoxxs, Anoxxt, Anoxx-34, Anoxxu,
 Anoxxv, Anoxxw, Anoxxx, Anoxxxy, Anoxxz,

Anoxx-27, Anoxx-28, Anoxx-29, Anoxx-30, Anoxx-31]. **Java** [Anoxx-68, Anoxx-67, Anoxx-65, Anoxx-66, Anoxx-70, Anoxx-69, Anoxx-72, Anoxx-73, Anoxx-74, Anoxx-81, Anoxx-80, Ant96, Anu96b, Anu96a, Anu97, Anuxx, Aoy97, Aoyxxa, Aoyxxb, App97, App98, Arm99, Arm97, AG96c, AG96d, AG96e, AG96a, AG96b, AG98, AGxxc, AGxxd, G⁺xxc, AGxxb, AGxxe, AGxxa, AW98, AW99b, Ath98, ADJ⁺96, AJ98b, AJ99, AGD97, AMPM96, AMP97, AC99, A⁺99, AC98, Bab95, Bab96, Bab97b, BAC⁺99, BH99a, Bacxxb, Bacxxa, BKMS98, BDF⁺98, BM98a, BCFK99, Bak97b, Bal98a, Bal99, BDF96, Bal97, BC99a, Bam97, Ban98, Ban95a, BML97a, Ban95b, BCH⁺98, BKKK98a, BKKK98b, BML97b, Bar97, Bar99, Bar96, Bar95b, BS98a, BB97a, BSS96, BW98a, BFPV99, Bat96c, BM96a, Bay97a, Bay97b, Bea96, BCF⁺97, BD99, Bec97a, Bec98, Bek97, BP98, Bel98, BS97c, BSxx, BA97, Ben98, Ben99a]. **Java** [Ben99b, BKR99, BK99, Ber96a, BA96, Ber96g, Ber96f, Ber96d, Ber96c, Ber96h, Ber96e, Ber97l, Ber97a, Ber97d, Ber97b, Ber97i, Ber97c, Ber97h, Ber97m, Ber97g, Ber97f, Ber97k, Ber97j, Ber97e, Ber98e, BF98, Ber98f, Ber98a, Ber98d, Ber98b, Ber98c, BF99a, Ber99a, BCE98, BKP97a, Ber96i, Ber96j, BN98b, BNB⁺98, BD98a, Ber99b, BCK99, BG97a, BDY99, BBC⁺97, BT98, Biexxa, Biexxb, BB97b, BG97b, BVG97, BG97c, BBGD98, BVG98, BHxx, Bin97, Bin96, Bis97, Bis98, BSS98a, BSS98b, Bla96, Bla98, Bla99, BC98b, BC99b, BCP99a, BFxx, BS98c, BS99, BH99b, BDP⁺98a, BDP⁺98b, Bok99, BFGGxx, Boo96a, Boo96b, Boo96c, BM96b, Boo97, Boo98, Bor96, BS98d, Bor95, BGGR98, Bös98, Bot98a, Bot98b, Bou96a, Bou97, Bou96b, BS98e, BC98c, Bow96a, Boy98b, BC97b, Boy98c, BRF98, Boz95a, Boz95c, BOSW98]. **Java** [BFGS98, Bra98, Bra97a, Bra97b, BCP⁺99b, BN99b, Bre96, BDV⁺98a, BDV⁺98b, BL97, BW99, Bri98, BH96c, Bri99b, Bri99c, BLT98, Bro99a, Bro99b, Bro98a, Bro99c, Bro97b, Bro98b, Bro98d, Bro98c, Bro96, Bro97c, BR97, BP99, Bru97, Bru98, BB99, Bry98, Buc97, Buc96a, BW98b, Bud98, BK97a, Bue98, BF99b, BK96c, BKP97b, BK97b, BKxxa, Buhxx, BKxxb, Bur96a, IG99, Bur96b, BS97d, BS97e, BCC⁺97, CBS95, CBT97b, CBT97a, CBT97c, CBT97e, CBT97d, CBT97g, CBT97f, CBT98a, CBT98b, CBT98c, CBT98e, CBT98d, CBT98f, CBT98g, CBT98h, CBT98i, CBT98j, CBT99, Cad97, Cad98a, Cad98b, Cadxxa, Cadxxb, Cadxxc, Cai99, CKH99, CH98a, Cal99, CW96a, CW98, CWHt99, CWxxb, Can96, Car96a, Car96b, Car95, CV98, CKV98, CCF99, Car96c, CCF⁺97, CZF⁺98b, CZF⁺98a, CCFL98, CZFL98, Car96d, CBA98]. **Java** [C⁺xxa, Carxx, CS98, CAZZ98, CDD97, CD97, Cas96a, Cas96b, CDBM97, C⁺xxb, Cav97, Cel98, Cel96a, CKRW97a, CKRW97b, CKRW99, CGJ⁺98, Cha99a, Cha99b, CLR98, Cha96b, CL97b, CL97a, CGI97, CLK98, CL98a, CL98b, Cha98c, Cha98b, CL99, CLK99a, CLK99b, Cha99c, CLxxa, CLxxb, CLxxc, CRS⁺96, CCCL97, CH98b, Cha96c, Cha96d, Cha96e, Cha99d, Chaxxb, Chaxxc, Cha98d, Cha98e, Cha97c, CL97d, Cha99f, C⁺xxc, CC97, Che99, CIF98, Che97, Che98, CCYxxa, CCYxxb, CDL99, Chixx, Cho97a, CGS⁺99, CGHS99, Cho97b, Chr99, CM96, CT98, CCI⁺97, Chu98a, Chuxx, Chw98, CR97, CL97e, CL97f, Cil96, Cla97a, Cla97c, Cla97d, Claxx, CSxx, Cli98a, Cli98b, CSH⁺98, CM97b, CM97c, CM97d, CM97a, CM99, CLD99, Cob98, Cobxxa, CP98, CMH99, Cof96, Cog97, CMGR96, Coh97b, Coh97c]. **Java** [Coh98, Coh96b, CMMN96, CJJ⁺98b, CJJ⁺98a, Col96a, CWS98, CS99, Col96c, CDG97, Com97b, Com95a, Com95d, Com95f, Con97b, Con97a, CC96, CCB96b, Co97b, Co97c, Co98, CCH97, Cor98a, CH96,

CH97b, CH97c, CH97d, CH97e, CH97g, CH97a, CA98, CHxxa, CHxxb, CHxxc, Ora95, C⁺97c, CR99, Cou98, Cou96a, Cou96b, Cou97a, Cou97b, Cou97f, Couxx, Cou97g, Cow97, Cow99, Cow98a, Cow98b, Cox95b, Cox95c, Cox96a, Cox96b, CFM⁺97a, CFM⁺97b, Cra97, Wal97d, Wal97e, Crexx, Cri98, Cro97, Cro99, Cul96b, Cul96a, Cul97b, Cul97a, Cul98b, Cul98c, Cul98e, Cul98d, Cul98f, Cul98g, Culxxb, Culxxa, CvE98, CMSvE99, DDJ98b, DDJ98c, The98, DDJ98a, DDJ99a, DDJ99b, DW96b, DG96, D'S96b, D'S96c, DD96, D⁺98a, D⁺98b, DSM99, Dacxx, Dadxx, Dalxx, Dal97, Dal98, Dam97, Dan96a]. **Java** [Dan97b, Dan97a, Dan98, Dar98a, Dar98b, Dar99a, Dar99b, Dav97a, Dav99, DE96a, Dav96a, DMB96, Dav96b, Dav96c, Dav97e, Dav97f, Dav97b, Dav97d, DBBE98, Davxxc, Davxxb, Davxxa, D⁺xx, DBK98, DS99, DFW96, Dec95a, Dec95b, Dec95c, Dec96a, Dec96b, DM96a, Dec97a, Dec97b, Decxxb, Decxxa, Decxxc, DD97b, DD97a, Dei97, DD97c, DD97d, DD97e, DD97f, DD97g, DD98a, DDxx, Dei96a, Dei96b, Del98, Del97, Dem98b, Dem98a, DIS99, DR98, DR99, DV98, Des98, Des96, Desxx, Det97, Deu98, DW96a, DiD96, DiD97a, DiD97b, DiD97c, DiD97d, DiG95a, DiG95b, DiG95c, DiG95d, DiG96, Dic97a, Dic97b, Dicxx, DH99, Die96, Die97, Die98, Diexx, DF97, DD97h, DD98b, Doe97, Doh97, Don96, DD97i, DDS99, Dow98a, Dow98b, Dow97, DS97b, DR96, Dra97, Dre96, Dre98, DAB97, Drixx]. **Java** [DE97, DWE98, DE99, Dry96a, Dry96b, Dry97, DW99, Dua96, Dub97, Due97a, Due97b, Due98, Dug99, DHM99b, Dun99, EMe97a, EMe97e, EMe97d, EMe97g, EMe97f, EMe97h, EMe97i, Eas99, Eck96b, Eck96d, Eck97a, Eck97d, Eck98, ELW98, EKR97, Egr99, EM99, Ek97a, Ek97b, Ekxxa, Ekxxb, Ekxxc, EExx, Ekxxd, EHS⁺99, EMN98, EBB⁺96, Ene97, Eng97a, Eng99, EK98, Eng97c, Eng97b, Ent97, Esp96, EBR96a, EBR96b, Ess95, EL98, Eti97, Eud97a, Fie96, Fah96, FRT96, Fan96, Far98a, Far96b, Far96e, Far96c, Far96d, Far97a, Far97b, Far97c, Far97d, Far98b, FR97, Fed97, Feg97, Fei98, FF98, Fer98b, Fer98a, Ferxx, Fic96, FI96a, FLRT97, FHKS98, Fla95, Fla96b, Fla96c, Fla97a, F⁺97a, Fla97d, F⁺97b, Fla97e, Fla97b, Fla97c, FGN⁺97, Fla97f, Fla98a, Fla98b, Fla98c, FFCM99, Fla99b]. **Java** [Fla99c, Fla99d, Fla99a, Flaxxa, Flaxxb, F⁺xxb, Fli98, FC96a, FC96b, FC98a, Fol99, FFHA98, For98a, For98b, For98c, FTT97, Fox97a, Fox97b, Fox97c, FF97, FLQZ97, Fox98a, Fox98b, FFKO99, Fox99, FLW96, Fra96a, FB96, FBxx, Fra96b, Fra97, Fra98b, Fra98a, FD96b, FD96a, FI96b, Fre95, FM98, FM99a, FM99b, Fre96b, Fre97c, Fre97d, FP96, FKP97, FP98, F⁺xxc, FPxx, FT97, Froxxa, Fue98, Fün98, Gai97, GH97, Gan97, Gar97a, Gar97b, Gar97c, GC97, Gar97d, Gar98a, Gar98b, Gar99, Gar97e, Gar96a, Gar96b, Gar96c, Gar96d, GSTV97, GPF97, GM97a, Gat97, Gau96a, GJ96a, GJ96b, Gau96b, Gau96e, GH96a, GH96b, Gau96f, Gau96g, Gau96i, Gau96j, GH96c, Gau97a, Gau97c, Gau97b, Gau97d, Gau97e, Gau97f, Gau97g, GJ97, Gau97h, Gau97i, Gau97j, Gau97k, Gau97l, Gau97m, Gau97n]. **Java** [Gau97o, Gau97p, Gau97q, Gau97r, Gea96, GM97c, GM97d, GM98a, Gea98, Gea99, GRN99, GFHM98, GHM98, GGS99, GGMS99, GDS98, Gib98, GK97a, Gig97, GM97e, GM98c, Gil96a, Gil97a, Gil96b, Gil96c, Gil97b, Gil97c, Gil98b, GPHL99, GJ⁺96c, GPO98a, GPO98b, Gla97a, Gla97c, G⁺97, Gla97d, GV97a, GV97b, GTV98a, GTV98b, GG99, GFR98, Gof97, Gol96a, GD98, Gol98a, Gol98b, Gol97, GS98a, GMPS97, Gon97, Gon98, Gon99, Gon95a, Gon95b, GT97, Goo99, Gor96, GM98d, GT99, Gos95, Gv95, Gv96, GYT96c, GYT96d, GM96, GJS96, Gos96, GYT97a, GYT97b, Gos97b, Gos97a, GJS97, Gos98a, Gos98b, G⁺xxb, G⁺xxf, G⁺xxg, G⁺xxd,

G⁺xxe, G⁺xxh, G⁺xxi, Gosxxc, Got98a, Got98b, Gra96a, Gra96b, Gra96c, Gra96d, GK97b, Gra97a, Gra97b, Gra99a, Gra99b, GS97c, GBS98, Gre95, Gre96a]. **Java** [Gre98a, Gre96c, Gre97a, Gre97b, Gre97c, Gre97d, Gre97g, Gre97f, Gre97h, Gre97i, Gre97j, Gre97k, Gre98d, Gre98b, Gre98c, Gre98e, Gre98f, Gri97a, GCxx, Gri97b, Gri99, GHP⁺96, Gro96a, GSHP97, Groxxa, Gro96b, GLC99, Guaxx, GGL⁺97, GRD96, Gul96a, GR96, GR97, Gul98, GG96b, GG97, GGxxa, GGxxb, GME99, Gut95a, Gut95d, Gut95f, Gut95g, Gut95b, Gut95h, Gut95i, Gut95k, Gut96, Gut98, HKK96, Had98a, Had98b, HT98, Hal97a, Hal98a, Hal98b, HRW⁺96, Hal97b, Ham97a, Ham96a, Ham96b, HCF97a, HCF97b, Ham97b, Ham97c, Hamxxa, H⁺xxa, Hamxxb, Ham96c, Han97, Han96, Han99a, Han99b, HNSS99, HS96, HNS97a, Har96a, HW97, HFR96, HFR98, Har96c, Har96d, Har96e, Har97a, Har97c, Har99b, Har99c, Harxxb, Harxxc, Har98b, Har96f, HHW⁺99, HBL99, Har98c, Hav98, HCC⁺98, Hay95a]. **Java** [Hay95b, Hay95c, HB95, Hay96a, Hay96b, Hay96c, Hay96e, HN96, Hay96d, Hay96f, Hay96g, Hay96h, Hay96i, Hay96j, Hay96k, Hay96m, Hay96l, Hay96n, Hay96q, Hay96r, HG96a, Hay96s, Hay96u, HG96b, Hay96t, Hay96v, Hay96w, Hay96x, Hay96y, Hay97a, Hay97b, Hay97c, Hay97d, HRSM97, Hel97a, Hel97b, Hel97c, HR98, HR99, Hem96a, Hem96b, Hem96c, Hen97a, Hen97b, Her96b, HJZ⁺98, Herxx, Her97, Hes97, H⁺xxb, Hib96, Hib97, HK98, Hin96, Hir97, HYI98a, HYI98b, HL99, Hiu97a, Hiu97c, Hiu97b, Hiu98, Hof97, H⁺xxc, Hol96a, HB98, Hol98a, Hol99, Hol97a, HBG⁺97, Hol96b, Hol96c, Hol97d, Hol97e, Hol97f, Hol97c, Hol97b, Holxxb, Holxxd, HI96a, HI96b, HIxxa, HIxxb, Hop97, Hor96a, Hor96b, HC98a, Hor96c, HC97, Hor97a, Hor98a, HC98b, HC99b, HC99c, Hor97b, HS98b, Hos96b, Hos96a, HGH96, HCJ⁺97]. **Java**

[HFA⁺98, Hug96, HHSW97a, HHSW97b, HHW97, HH98, Hug97, HS98c, Hum96, HAKN97, HNS97b, Hunxx, H⁺xxd, HLRT97, Hun97, HM98, Hun99, HC98d, Hus96, HL97b, HL97c, HLTxx, IBM95, IBM97, Jav96d, IPDxx, IR97, IPW99, IGO98, Ima97, IF97, Infxxa, Infxxb, Inf95a, Inf95c, Inf95e, Inf95f, Int96a, IK96, JDK98a, JDK98b, JMA98, JPA98, JRE98, JM96, JM97c, JM97a, JM97d, JM97b, JM99, JMxxa, JMxxb, JPK98a, JPK98b, JvdBH⁺98, JLM99, JS97, Jam96, JLW96, Jam97a, Jam97c, Jam97b, Jamxxa, Jamxxb, Jan97, Jan99, Jar97, Jar98, JPT⁺99, Jas96b, Jasxx, Jaw96, Jaw97c, Jaw97b, Jaw98, Jaw99, Jawxxa, Jawxxb, JJBW98, Jen98, JLT98, JSA98, JZ98, Jep96, Jep97, Jim97, Job96, Joc98, Joh96a, Joh97b, Jon95a, Jon98, JLP96, JC97, Jos97a, Jos97b, JV97, JV98, Jos98, JJG98, Jun98, Jur96]. **Java** [KoCaB98, Kah98, KD98, KW96, Kal98, KMR98, Kan96a, Kanxxa, Kanxxb, Kanxxc, KK97a, Kap97b, KS98a, KS98b, KHB99a, KHB99b, Kar95a, Kar95b, Kar96, KG98a, KSB97, Kay96b, Kay96a, Kay97, Kei95, KB98a, KB98b, Kie99, Kie96, Kim97b, Kim97d, Kim97c, Kim97f, Kim97a, Kimxx, Kin96, Kin97c, Kin97b, KMS98, KF99a, KF99b, Kiu98, Kiuxx, KNxx, KG96a, KG96b, KSW98, KS96a, KS96b, Knaxxb, Knaxxa, Kne96, Kne98, Kno96a, KSW97, Kno96b, Knu97b, Knu97a, Knu97d, Knu97g, Knu98b, Knu99b, Knu99a, KS97, KW98, KW99, KR99, Koo98, KK96b, KK97d, KK97f, KK97e, KK98c, KWxx, KKxxb, KKxxc, KNNL98, KP98a, KP98b, KT99, Kra96, Kri96, KWB⁺98, Kro97, Kro98a, Kro98b, Kro99a, Kro99b, Kro99d, Kro99e, Kro99c, Krü97a, Krü97b, Kru98, Krüxxa, Krüxxb, Kühxx, Kum98, KMW99]. **Java** [Lab95, LO96, LOA⁺96, Lad96, Lad97, LO97a, LO⁺97b, Lad98a, Lad98b, LO98a, LO99a, LO⁺99b, Laf96, Lafxxa, Lafxxb, Laf98a, Laf98b, Laixx, LJ96b, LJ96a, LJ97, LJxxd, LJxxc, LJxxa, LJxxb, LS97a, LO98b,

LO99c, Lan99b, LG99, LP98a, LP98b,
 Lau96, Lav96, Law98, Lea96a, LMM96,
 Lea97b, LH97, Lea98a, Lea96b, Lea96c,
 LST99, Lea99, LG97, Led97, Led98a, Led98b,
 LZ97, Lei97, LP96c, LP96d, LP96e, LPW96,
 LPM96, LP96a, LP96b, Lem97b, Lem97c,
 LP97b, LP97e, LP97c, LPMG97, Lem97f,
 LP97d, LP98c, Lem98, LC98, LC99, Lemxxa,
 Lemxxb, LPxxa, LPxxb, Leo95, Leo98,
 LPR97, Lev99, Lev96a, Lew97b, LB97a,
 Lew97a, Lew98, LL98, LBS98, LM99, LB98a,
 Li98, LB98b, LV99, Lia99, Li98, LSxx, LTxx,
 Lie95a, Lie95b, Lie95c, L⁺xx, LLxx, Lin98a,
 LY97a, LYJ⁺97, LY97b, LY99, LYxxa]. **Java**
 [LYxxb, LYxxc, Lin96a, Lin96b, Lin96d,
 Lin98b, Lip99, LS98, Lit97, LS97b, Loe99,
 Loe97, LQ99, Lon97, Lonxxa, Lor96a, Lot95,
 Lou95a, Lou95b, LM97c, LB96, LB97b,
 LCxx, Lut98a, Lut99c, Lut99d, Lut99e,
 Lut99b, LR97, Lyo99, Min96b, MvNV⁺99,
 Mac98, MAS96, Macxx, MN96a, MN97,
 MD99, MGL⁺98, MKX98, Mac96, Mac97c,
 Mac97b, MST99, Mag95, Mah98, Mai98,
 Maixx, Man96a, Man96b, Man96c, Mar98a,
 MS99a, Marxxa, Mar98b, Mar99a, Mar97a,
 MK97, Mar97d, Mar97b, Mar97c, Mar98c,
 MLM98, MM99, Marxxb, MSS98, MTU99,
 Mas98a, Mas98b, Mas98c, Mas98d, Mas98e,
 Mas98f, Mat96b, Mat99, MNO⁺96, MB96a,
 MB96b, MB97, Mau98, MF96a, McC96b,
 McC96c, McC96a, MD98a, MD98b, McC98a,
 MCxx, MG98, McC98b, MCD99a, McC95a,
 McC97b, McC98c, McC98d, McC98e,
 McC98g, McC98h]. **Java**
 [McC98i, McC98f, McC99d, McC99a,
 McC99b, McC99c, McD99b, McD98, MB98b,
 McF97, McF98a, McF98b, MO98, McG97,
 MLF97, MF96b, MF97b, MF97c, MF97a,
 MF98, MF99, McHxx, MO96, McK98,
 McL96, Mec97, MJ99, Mee96, Meh97, MS98a,
 Mel96, Men96, MRA98, Mes96, MS96, Mes97,
 Met98, Met95d, Met96, Mey96a, Mey96b,
 MD97a, Mey98a, Mey98b, Mey98c, Mey99,
 MDxx, Mic97a, MSS96, MS98b, MMS98,
 Mil98, MB98c, Mil95a, Min96a, Min97a,
 Min97b, Min97c, Minxxa, Minxxb, Minxxc,
 M⁺xxa, Minxxd, Minxxe, MG97a, MG97b,
 MG96, Mit96b, Mit97a, MKT98, Miz99,
 Mof97, Moh96, MZ97, Mon97, MK99, MH97a,
 Moo98, MH97b, MMG98, MMGL99, Mor98a,
 Mor98b, Mor97a, Mor96a, MPxx, M⁺96b,
 Mor96b, Mor97b, Mor97e, Mor97f, Mor97d,
 M⁺97e, M⁺97d, M⁺97c, Morxxb, Morxxc].
Java [M⁺xxb, M⁺96c, Mos96, Mos98b,
 Mos98a, Mos98c, Muk99, Mül96, MMBC97,
 MS99b, Mun96, MH97c, MW98, MD97b,
 Mur99a, Mur99b, Mut97, Num98, NGM⁺97,
 NMS96, N⁺xxa, Nag96, Nap97, Nap98,
 NJ95, Nau96a, Nau96b, NS97b, NS97a,
 NS97c, Nau97, Nau98, NS98a, Nauxxa,
 Nauxxb, NAC99, Nav97, NRG⁺99, Nel95a,
 Nel95b, NN97, Nel98, NH98, NHxx, NE98a,
 NE98b, Ner97, Net95b, Nev99, N⁺96a,
 New96a, New96c, N⁺96b, New96d, N⁺97a,
 New97, New98, N⁺xxb, Newxxa, Newxxb,
 Nghxx, Nic99, Nic96a, NFP96, Nic96c,
 Nic96d, N⁺xxc, Nie95, NP96a, NP96b,
 NP96c, Nie97, NP97b, NP97c, NP97a, NPxx,
 NK98, Nil96, Nil98a, Nil98b, Nil97, N⁺97b,
 N⁺xxd, Nix98, Nol98, NF96, NS96, Not96,
 Nov98, Nov97, OH97a, OH97b, O'C99,
 O'C95b, O'C95a, O'C95c, O'C95d]. **Java**
 [O'C98, OT97, OS96, OW97a, Oak98, OW99,
 OWxx, OW97b, OK99, Oga99, OL98, Ols97,
 Orc98, OHE97a, OH97c, OH98, OHxxa,
 Ort99, Oua96, Oua97, Oue96a, Oue96b,
 Oue96c, Ove96, Ove97, Pur97, PH99a,
 PM96a, PK97, Par99, Par95c, Par95e,
 Par95f, Par95g, PSL⁺98, PIPR97a,
 PIPR97b, PPIG98, PM96b, PM97b, PM97a,
 Pat99, PSS98, Pel96, Pel95, Pep97, PH99b,
 Per96a, Per96c, Per96b, Per97c, Pet97,
 PB98, PF97, Pew96, Pew97a, PS97, Pew97c,
 PP99, Pewxxa, Pewxxb, PSW⁺98, PZ97,
 Phi96, PWxx, Phi99, Pic96a, Pic96b, Pic96c,
 Pic96d, Pic97, Piexx, Pir97, Pis99, Pit98a,
 Pit98b, Pit99, PS98, Pla96b, Pla96a, Pla97,
 PHM99, Pol98, Pon98, PK98, Por98, PV98,

Com95g, PF96, Pot99, P⁺98b, Pre99, Prexx, PJR⁺98, PW97, PTB⁺97, PTTA99, Pro96]. **Java** [Pry96, Pug99, Pur98, Pus99, Qia99, Que97, Rag97, Raj96, RWB97, RBF98, RMB⁺98, RA97, Ram97, Ran97a, Ran97b, Ran99b, Ran99a, Rao98d, Rao98a, Rao98b, Rao98c, Rao99a, Rao99b, Rao99c, Rao99e, Rao99d, Raz98, Red99, Red97b, Red97c, Red98, Red96, Redxx, Ree97, Ree98, Ref99, Reg96, Rei97a, Rei97b, Rei99, Rem97, Renxx, RKCW98, Rey97, R⁺xxb, RRxx, RS97, Ric96b, Ric96c, RM97, RMS97, Ric96d, Rie97b, RWWB96a, RWWB96b, RWWB96c, Rin97a, Rin97b, Rit95a, Rit95b, Rit96a, Rit96b, Rit96c, Rit97b, Rit97a, Ritxxb, Ritxxa, Ritxxd, Ritxxc, Ritxxf, Ritxxg, Ritxxe, Ritxxh, Ritxxi, Rit97d, Rob96, RH97b, RP98, RH98, RHE99, Rob99, RM99, Rob98b, RHND99, Rod96b, Rod97, Rodxxa, Rodxxb, Rodxxc, RCRBR97, Roh96, Rom99, Roo97, RGT96, Rou98, Row97, RCB98, Rus98, RSH97, RC98]. **Java** [Jav96c, Saa96, Sad97a, Sak98, Salxx, Sal97, Sam96a, Sam97, Sam96b, SEH98, SEH99a, SEH99b, San98b, San98c, San97b, Sar98, SHW98a, SHW98b, Sar99, SH99, SF96b, SF96a, SF97, SB97, Sav96, Sav97, SWJ97, Sav99, S⁺96a, Sch97a, SST98, SB96, SBB⁺97, Sch99a, Sch97b, SR97, Sch96a, Sch97c, SO97a, SO97b, Sch97d, Schxxa, Sch96b, Sch97e, Schxxb, Sch97g, Sch96d, SA97, SApp, Schxxc, Schxxe, Schxxf, Schxxd, Sch97h, Sch98a, Sch99b, Sch97j, SLCM99, Sch97k, SH97, Sch98b, Schxxg, Sch97l, SS98a, SS98b, Sco96a, Sco96b, Sed98, SvG98, SMY99, Sem96, SF96c, Ses98, Sey96, Sha98a, Sha95, SvJ96, SS98c, Sha97b, SSxx, S⁺97, SC97a, Shixxb, Shixxa, Shi99, Shixxc, Sho96a, SH96, Shu97a, Shu97b, SLO96, SL97a, SLOxx, SLxx, Sie98, Sim96a]. **Java** [Sim96b, Sim97a, Sim97b, Sim97c, Sim97e, Sim97d, SBL96, Simxx, Sim96f, SMC⁺96, SC97b, Sin97a, Sin97b, Sinxx, SN98a, SZTR96, SN98b, Sin96a, Sip98, SMC97, SWM⁺97, Sla97, Sli97, SG97a, SGB97, Smi97, Smixxa, Smixxc, Smixxb, SA98a, Rapxx, Som97, Soo98a, SHGD98a, SHGD98b, SL99, SRD98, SD99, Spi99, Spi96, Spy95, Sri97a, SJRK97, Sri96, Sta98a, Staxxa, SD96, SZ98, SZ99, Sta98b, Sta96, Staxxb, SA98b, SA99, Ste97a, Ste97b, Ste97c, Ste96a, Ste98a, SPV99, SKN98, Ste96c, Ste96d, Ste96e, Ste97f, Ste99, Ste97j, Ste97h, Ste97i, Ste98b, Stexxb, Stexxa, SLC99, SP97, S⁺96b, Sto96, SL97b, Stu98, Suaxx, SBxx, Sul97, Sul95a, Sul95b, SS96, Sun95b, Sun95a, SUN97b, Sun97a, JCV99, Sun99b, Sun99a, Sunxxa, Sunxxb, Sunxxc, Sun97c, Suš97, Sut97, Swa97b]. **Java** [Swa97a, Swa97c, Swa97d, Swa98a, Swa97f, ST96, Syd96a, Syd96b, Sym95, Sym99, Tai98, T⁺97a, TMN⁺98a, TMN⁺98b, Takxx, TRMR97, TSHH96, T⁺97b, TBS97, TD97, TA97, TK98, TK99b, Tei98, Ten95b, TWP98, Thaxx, Thi99, TKH99, Tho99, Tho95, TPHB96, TPHBxxa, TPHBxxb, Thoxxa, T⁺xxa, Thoxxc, Thoxxb, Tho98, Tho97b, Til97a, Til97b, TLSS99, Tis97, TG95, TG96b, Tit96a, Tit96b, Tit96c, TB97, Titxxa, Titxxb, TBxx, TGxxa, Tob99, Tol97a, Tol98, Tom96, Top98, Top99, TJ96, Tow98, Tra97, Tra95a, Tra95b, TO96, Tre98, Tre99a, Tre99b, TMP⁺99, Tro97, TMH99, TMM⁺98, TMMH99, Tub95, Tuc98a, Tuc96, Tuc98b, T⁺xxb, Tun98, Tur97, T⁺98a, T⁺98b, TW96, TC95, TTD96b, TTD96a, Tym96, TTD97, Tym98, Tým99, TTDxx, T⁺xxc, TBA98, Ubo96a, Ubo96b, Ude97d, Ude97b, Uim95, Ung97]. **Java** [UBF⁺98, Urg96a, Urg96b, Urgxx, Urq97b, Urq97a, Val95, dVGxx, Val96b, Van97g, VO98, Van97j, Van96f, V⁺96, V⁺97, Van96g, VPH⁺96, VPH97, Van97m, Van97n, VPHS97, Vanxxe, VA98, Var97b, VN96, Vck96, Ven96, Ven97a, Ven97b, Ven99, Ver96, Ver97, Ver98, Vij97a, VRG98a, VRG98b, VR99a, Vil99, Vog96, VD97, VD98, VR99b, VP98, VCCH99, VN99, WL96, Wag96,

Wag97a, Wag97b, Wak98a, Wak98b, Wak99, Wal96b, Wal96e, Wal96d, Wal96f, Wal96c, Wal96g, Wal96h, WW97, Wal98a, WH99, WR99a, Wal96j, WG97a, WBDF97, Walxxa, Wal96k, WD⁺96, Wal97b, Wal97c, Walxxb, Wal96m, Wal96l, Wal96n, Wal96o, Wal96p, Wal97f, Wal97h, Wal97g, Wal98c, Wal98d, Walxxc, Walxxe, Walxxd, Walxxf, Walxxg, Wal97i, WYxx, WCL97, Wat97b, Wat98, Wat99, WB99, Way96b, Way96e, Way96g].

Java [Way96f, Way97a, Way97b, Way98a, Way98c, WJ97, WJ98, WB⁺96a, WBC⁺97, WRTM98, Webxx, Web97a, Web97b, WB⁺96b, Weh96, Weh98a, Wei97c, Wei98, WdFD⁺98, WDDF98, WB98, WS99, Wel99a, WOC99, Wel99b, WM97a, Wel99c, WO97, WSK97, Wes98, WR99b, WBC⁺96, Whe97, Whi96b, Whi96c, Whi96a, Whi97a, W⁺97b, WCF98, WFC⁺99, WN97, Why96, WL97a, Wie96, Wie97, WL97b, Wijxx, Wil96a, Wil96b, Wil97a, Wil96f, Wil96e, WM97b, Wil97b, Wil99a, Wil96g, Wil96h, Wil97f, Wil97c, Wil97d, Wil98b, Wil99b, Wil99c, WR98b, WRxx, WL95, Win95e, Win95l, WN96, Win96, WN98, Win98, Wis97, Wit97, Wol97, Wol99, WRW96a, WRW96b, WWR97a, WWR97b, WRW96c, Wolxxa, Wolxxb, WK99a, WK99b, Won97, Won98, WPM99, WRB⁺97, Woo99a, Woo99b, WL97d, WJUH98, WAES97a, WAES97b, Wu99, WCS99, Wuxx, WBB⁺97].

Java [WB⁺96c, Xu97, YC98a, YC98b, Yan96, YLP⁺99, YB99, Yanxx, Yat97, Yeexxa, YSP⁺98a, YSP⁺98b, Yel99, Yel95, YK99, tYpCxx, YHW98, Yos97, You97b, You97c, You96a, You96b, You97d, You98b, YC97, YRE98, ZK98a, ZK98b, Zan96, Zei97, Zho97, ZTLV98a, ZTLV98b, Ziexx, Zif96, Zif97, ZMN98, ZMN99, ZKM99, ZOxx, ZJ96, Zuk97b, Zuk98, Zuk99, deC99, pP98, Eud97b, vD99a, vHO98, van95, vSS96b, vSS96c, vSS96d, van96b, vSS96e, vSS97, van98a, vanxxd, v⁺xxa, v⁺xxb, van96a, van97d, van97b, van97c, van97a, van97e, van99a, van99b, vanxxa, vanxxb, vanxxc, von98, Knu97c, Cul97c, Ano97g, SMC97, Ano96n, Ano98f, Ano98k, McC96e, Nic96b, vD99b, vSS96a, Ano96o, Ano97j, Ano97i, Ano97k, Lea98b]. **Java-** [LPR97].

JAVA-1.1-Developer-Kits [SBH97].

Java-appleta [Gol96a]. **Java-Applets** [BM96a, vSS96d, Ek97a, Ekxxa].

JAVA-based [ERKE96, KP99, Ano96-72, Ano96-65, Ano96-192, Bar97, FF96b, Ano97-114, Ano98-30, IG99, Fue98, Fün98, Hor96a, Hor96b, Mos98b, Mos98a, PSW⁺98, PTTA99, Sar99, WAES97a, WAES97b, ZMN98, AFH98a, AFH98b, Ale98, AISS97, Ano96-47, Ano97b, Ano97c, Ano97-72, Ano97-135, Ano97-157, Ano98d, Ano98s, Bin97, Cox95c, DAB97, GH97, GRN99, Gre98d, JJG98, Kro98a, Ref99, RHND99, Ung97, WOC99, WPM99, WCS99, YC98b, ZMN99].

Java-Centric [WWR97a, WWR97b].

Java-compiled [LP96a]. **Java-Einführung** [Dec96b, Decxxb]. **Java-enable** [Gre98b].

Java-enabled [Col96a]. **Java-Fibel** [Kühxx]. **Java-fueled** [Ano96-82].

Java-inspired [CM97a].

Java-Kompendium [Herxx]. **Java-MPI** [GGS99]. **Java-Object** [BCC⁺97].

Java-ohjelointi [Kiuxx, Ekxxb, Jamxxb, KNxx].

Java-Plattform [Ano97-81].

Java-Powered [Ano97-82]. **Java-Processes** [KMW99]. **Java-programmering** [Ekxxc, EExx, Ekxxd].

Java-Programmierhandbuch [FP96].

Java-Programmierung [BBB⁺96, W⁺97c, Bacxxb, FKP97, FPxx, KK97f, KWxx, Krü97b, Krüxxb, Sch97d, Schxxa].

Java-Referenz [Sta96]. **Java-RMI** [BRF98, RMB⁺98]. **Java-Sammlung** [Ano96-67]. **Java-Script** [Nov98]. **Java-SIG** [Couxx]. **Java-SIG's** [Cou97f]. **Java-speak** [Hay96l]. **Java-supported** [Reg96].

Java-Targeted [CR99]. **Java-to-RDBMS**

[Ano96-109]. **Java-to-Relational**
 [Ano97-86]. **Java-Tutorial** [CWxxa, Her97].
Java-Zauberei [KS96b]. **Java**. [ER97].
java.*
 [All99a, All99b, All99c, All99d, All99e, All99f].
java.applet [FB96, FBxx, CL98a]. **java.awt**
 [FB96, FBxx, N⁺96a, CL98a]. **java.beans**
 [CL98a]. **java.io** [CLK98, CLK99a].
java.lang [CLK98, CLK99a]. **java.math**
 [CLK98, CLK99a]. **java.net**
 [CLK98, CLK99a]. **java.text**
 [CLK98, CLK99a]. **java.util**
 [CLK98, CLK99a]. **Java/AWT** [Culxxb].
Java/C [Che98]. **Java/DSM** [YC97].
Java/EJB [Cha99f]. **Java/Hot**
 [Des96, Dre96]. **Java/HotJava**
 [Ano97-104, Ano97-167, Anox-60, FLW96].
Java/HotJava/und [Dre96]. **Java/HPC**
 [BDV⁺98a, BDV⁺98b]. **Java/Internet**
 [Ano97-53]. **Java/intranet** [RGT96].
Java/JavaScript [R⁺xxb].
Java/mainframe [Hib97]. **Java/RMI**
 [Cha98d, Cha98e]. **Java/Smart** [Bro97c].
Java/VRML [Eng97a, L⁺xx]. **Java/Web**
 [Ano97-106]. **Java3D** [DS97a]. **javab**
 [BG98b, BG98c]. **JavaBean**
 [Ber97f, Kro97, Kin99]. **JavaBeans**
 [AH97, Ano96-113, Ano96-181, Ano97-91,
 Ano97-92, Ano97-89, Ano97-90, Ano97-110,
 Ano98t, Ano98z, Anoxxe, Anox-54,
 Anox-55, Bro97a, Broxxa, Broxxb, Cha97b,
 Chaxxd, Chu98a, CDF⁺98, C⁺97a, Cox97,
 EMe97c, Eng97d, Eng98, Engxx, Fegxx,
 Gau96h, Gil98c, HGxx, Har98a, Hoq98,
 HS98a, Hoqxx, Hun98, JT97, JTxx, Kas97a,
 Kro98d, Kro98e, Kro98c, Lut98b, MS97,
 Moh98, MH99, Mor97g, Morxxd, Nic97,
 Nicxx, O'N98b, OH99, PCxx, Red97c, Ren98,
 Rod98, Rom99, Sri97b, Val99, Van97o,
 Vanxxg, VR99b, Wat97a, Way98b, Wea97b].
JavaBeans-Technik [Morxxd].
JavabeansTM [Ano99a]. **JavaCard**
 [BBE⁺99]. **JavaCC** [SW99]. **JavaChip**
 [Ano97-149]. **JavaDev** [DiG95c]. **javadoc**
 [Ait96a]. **JavaEngine** [Ano97-150, Mor97c].
JavaFit [Rob98a]. **JavaHot** [Ros96].
Javaing [PV99]. **JavaLanche** [SP98].
JavaMan [Ano97-28]. **JavaManagement**
 [Ano96-114]. **JavaOne**
 [Ano97-107, Kro99d, Sta97b, San97a].
Javaone-97 [San97a]. **JavaOS**
 [Ano96-101, Ano96-115, Ano97-126, MC97,
 Mit96a, SM99]. **JavaParty** [PZ97].
JavaPorts [GM99]. **javat** [BVG97, BVG98].
Java's [Cla97b]. **JavaScript**
 [Ammxx, KK97b, Llo98, RNBV98, Sad98,
 SSxx, Tee99, Ver98, Ait96c, Ait97b, Ait97a,
 Al-97, And98a, Ano95i, Ano97-97, Ano97-66,
 Ano97-93, Ano97-94, Ano97-95, Ano97-96,
 Anoxxl, Anox-59, Anox-56, Anox-57,
 Anox-58, Anoxxo, AKM99, AL96, Bal96c,
 BT99, BLB99, Ben99c, Ben99b, BB96,
 BB97c, Bra99, Bre96, Buc97, Cag96, Car97a,
 Chaxxa, Chuxx, Coh96a, Coh97a, Cor97a,
 Cue96, D⁺98b, DSM99, Dan96e, DT96,
 Dan96b, Dan96f, Dan96d, Dan97b, Dan97a,
 Dan97c, Danxx, DA96, Dar96, Die96, Diexx,
 DF97, Drex, Dun97, Eis97, EE97, FCDW96,
 Fea97, FCD97, Fet97, FF96a, Fis98b, Fla96d,
 Fla96e, Fla97g, Fla97h, Fla98e, Fla98d,
 Fre97b, Fri98, Gau96c, GTW99, Gil99,
 GJ96d, Goo96a, Goo96b, Goo96c, Goo97c,
 Gooxxb, Hay96o, Hei96, Hei97, HL97a,
 Hus96, HL97b, HL97c, HL97d]. **JavaScript**
 [HK99, JLW96, Jaw97a, Joh96b, JOA98,
 Kan97, Kas97b, KK96a, KKxxa, Kim97e,
 Kolxx, KDH96, LO⁺97b, LO98a, LL97,
 LM96, LS96, LM97a, LM97b, Lemxxc,
 Manxxa, McC95b, McC96d, McCxxa,
 McCxxb, MHP98, Min96c, Mon96, Mon99,
 Monxx, Morxxa, Mor96a, NS98b, NR96,
 Neo96a, Neo96b, Neo97, NR97, Neo98,
 Neo99, NKxx, Par95h, PM97c, PPJ96,
 PM97e, Purxx, RVM96, RVM97, RDD⁺96,
 RWxx, R⁺xxb, Rit97c, Rod96a, Sad96,
 Sad97b, S⁺96a, SR97, Sha96a, Sha98b, SS97,
 SR96, Ste97e, Tea97, Tee99, Tes96a, Tes96b,
 Tic97, Tor96, TPW96, Ude97a, Vac97,

Van96e, Van97i, Van97h, Van97k, Van97l, Van98b, Var95, WC96, WW96a, WW96b, WS98, Wat95b, Way97a, Wea97a, Wei97a, Wei97b, Wes97a, WF99, WMDH97, WB⁺96c, Yeexxb, Anox-33, CC98, Coh97d, Col96b, D⁺98a, Dan96c, Dew97, GS96].
JavaScript [Hal97b, Hoq97, Jac96, LO97a, Man96d, MP98, MP99, Net95a, Pur96, Ritxxb, Vac96, W⁺97a, WF97, Wod96, O'N98a, Ano96p, Ano98g].
JavaScript-programmering [EE97].
JavaScript. [Koc97]. **JavaServer** [Tre99b].
JavaSoccer [Bal98b]. **JavaSoft** [Ano96-173, Ano98u, Gau96d, GJS97, Kee96, Pic96b, Web97c, Web97d]. **JavaSpace** [AFHxx]. **JavaSpaces** [FHA99].
JavaStation [Ano97a, Ano97-98, Ano97-99, Car97b, Ano96-116]. **JavaStations** [Raz98].
JavaStudio [WR98a]. **Javataalk** [Gre97a, Har97b, Knu97b, Knu97c, Knu97d, Knu97f, Knu97e, Knu98a, Sto97, Gre97b, Gre97c, Gre97e, Gre97g, Gre97f, Gre97h].
JavaTM [BGH99, Dar98c, GS98b, Ano98j, Ano98i, Ano98h, Ano99c, Ano99b].
JavaVM [KG97b]. **JavaWorld** [Bee98].
Javelin [CCI⁺97]. **JavuNetwork** [Kam99].
Jaz [Ano96-40]. **jazyce** [F⁺xxb]. **Jbed** [TMH99]. **JBuilder** [Cha97a, Ano98q, Ano98v, Arm97, Bur97, Cog97, Doh98, Dun96, Espxx, GTFxx, Hol97f, JSA98, Joh98, KGTF97, Kiu98, Man96e, Man97a, Man97b, MBxx, M⁺96a, MP97b, Rie96, TD97, Tayxx, Vanxxf, Zuk97a].
JCAT [BR97]. **JClass** [Ano96-137, Ano97-118, Ano96-117, Ano97-100, Kro97].
Jcon [PTTA99]. **jContractor** [KHB99b].
JDBC [Ano97g, Ano98-27, Hob97a, Hobxx, Joh98, Ano98w, Ano98t, CW96b, Cor98b, FB98, Ham96a, HCF97a, HCF97b, Hamxxa, Hamxxb, Hob97b, Hob97c, Hob98a, JRC97, Key98, Klu97, Klu98, Kluxx, Kon98, MT97, PM96b, PM97b, PM97a, P⁺98a, Ree97, Ree98, Sip98, Soo98b, Tay97, Tay99, Van97g, Weh98b, WFC⁺99, WM97b, YLQ98]. **JDK** [BD98b, Klu98, SBH97, Til97c, Ano97d, Ano98u, Anox-61, Anox-62, Bro99a, Bro99b, CWHt99, Cha98a, CL98b, Dav97c, For98d, Gil98a, HL99, KG98a, MBH97, Nghxx, Shu97b, VPH⁺96]. **JDK-Version** [Til97c]. **JDK1.1** [Anox-44]. **JDKs** [Gla97b]. **JDuck** [GG99]. **Jeans** [Ano96u]. **Jeeves** [Har97b]. **JEM** [Cha98d, Cha98e]. **JEM-DOOS** [Cha98d, Cha98e]. **Jersey** [IEE96d]. **Jet** [Gre97b, Red98, PSS97]. **Jet-assisted** [Gre97b]. **JetAssist** [Ano97-27]. **jetzt** [Dav96b, LM97c]. **Jewel** [Ano97-49]. **Jewelbox** [Golxx]. **Jewels** [Ano98i, Deu98, Due97b]. **JFactory** [Gre96c, Met96]. **JFC** [Ano99d, Ano99e, Ano99f, GM98a, Gea99, Joh99, JV97, JV98, Mic97b, Nel98, Red97a, Top98, WG99, WC98, WA98]. **JFlow** [Mye99]. **JICC** [Ber98h]. **JIGGLE** [Tun98]. **Jini** [AWO⁺99, Edw99, Mat99, Swa98b, Wal99, Won99]. **JIT** [BGH99]. **Jitters** [Lou95a]. **Jive** [Ano96-187, BAC⁺99, Ste96d, Ste96e, Ste99, Hin96, Mel96]. **JLAPACK** [DD97i, DDS99]. **JLex** [BD98a]. **JMAS** [IG99]. **JMF** [GT99]. **JN** [Mon97]. **JNI** [Coo98, GM98d]. **Jockey** [Fer95, Hin97]. **Jockeys** [DS95b]. **Joe** [Ano96-48, Ano96-118, LH96, LB97a, Lin96a, Red97b].
John [Ano97i, Heu97, Ver98, Ano96-102, Zuk99].
Join [Har96a, McK97, Mil95b, Sil95]. **Joins** [Com95a, Law98, Ano97v]. **Joint** [IEE96f]. **Joke** [Wil99d]. **Jolt** [Anox-63, Car95, DiD97d, GJ96a, Gof97, Gos96, Nel95b, Vij97a, van96b, Wal97d, Wal97e]. **jolts** [Hay96i]. **Jon** [Ano97k]. **Jonathan** [Ano98h, Ano99b]. **Jordao** [dN97]. **Jos** [Ano98-27]. **Jose** [KJR98, Uni96a, Uni96b, Uni97b, Uni98b]. **Joshua** [Ano96n, Ano98f, SMC97]. **Journal** [CC96, Pur97, JAV96b, Eri96a, OW95]. **Journals** [Ano96-148]. **Journey** [Meh97]. **JPDA** [Sun99a]. **Jperl** [Bal99]. **JPT** [BDY99]. **JPVM** [Fer98b, Fer98a].

JPython [Ang99]. **Jr** [ACM99c]. **JRes** [CvE98]. **JSafe** [Way98c]. **JScape** [Ano97-151, Ano97-152]. **JScript** [But99, RH97a]. **JSDK** [Klu98]. **JSpace** [Led98a]. **JSPICE** [SHGD98a, SHGD98b]. **JSQL** [McK97]. **JTAPI** [Rob99]. **JTC** [Gar97a]. **JTED** [Cow98a, Cow98b]. **JTN** [CR99]. **JTS** [VR99b]. **Judge** [GC97]. **Juices** [Ano96e, Ano96-96, Boo96b]. **jukebox** [Val96b]. **July** [Doo99, PZ96, SMEN96, DF96, Ass96b, USE97a]. **Jump** [Ano98m, Uim95, Gau96e, Win96]. **Jump-Start** [Ano98m]. **jumpers** [Gau97g]. **Jumping** [All99b, Syd96b, WF97, WF99]. **Jumps** [Ano95c, Gar97c, Par95c]. **Jumpshot** [ZLGS99]. **Jumpstart** [Ene97]. **June** [Ano96-158, Ano98a, BBJR96, FGL96, IEE96q, IEE96m, LM98, Str96, Ass96a, USE96c, USE97b, USE98c, USE98e]. **Jury** [Sch97b]. **Just** [And98b, Ano96-141, CBS95, CL97e, CFM⁺97a, CFM⁺97b, LP96a, Ste97j, Sto96, Str97, WC99, van96a, van97d, van97b, van97c, van99a, van99b, vanxxa, vanxxb, ATCL⁺98, Ano96-102, Ben99b, Gre97g, KG97b, Mof97, PC97, Sem96, SF96c, Tre98, Ubo96a, Wal96h, Way96c, Nic96b]. **Just-In-Time** [Ano96-141, CL97e, ATCL⁺98, KG97b]. **JustEdit** [MD99]. **Justifying** [Cul98b]. **JVM** [Rao98d]. **JVMPI** [Sun95a]. **JVX** [MK98]. **JWarp** [BSS98a, BSS98b]. **JWAVE** [Ano97-163].

Kaffeehaus [Beh95]. **Kaffeemaschine** [DE96a]. **Kaffeemaschinen** [KS97]. **Kahan** [Woe97]. **KAI** [Ano98-32, Ano98-33]. **Kalakota** [KW96]. **Kanji** [RC98, RC98]. **Kannich** [Jas96b]. **kano** [IK96]. **Kasten** [Gol96b, Golxx]. **Kava** [WS99]. **Kawa** [BM96c, Bot98a, MB96c]. **Keep** [Nan96, Hay96w, LP96a]. **Keeping** [Ano96-119, Ano96-183, Bay97a, Rei96]. **Keeps** [Ano96-38, Cou97e]. **kernel** [Dav97a, VCCH99]. **kernels** [GLC99]. **Key** [Fox97c, Gau97n, Gil97a, Hin96, HM98, Ano97-166, Ren98, You98b]. **Keyboard** [BAC⁺99]. **Kickass** [Groxxb, Anoxx-64, Esp96]. **Kicking** [Ste97e]. **Killer** [Ano96a, DDJ99b, Ano96-97, Hal97a]. **Kills** [Ano96-172]. **Kind** [BCP⁺99b, Wil99e]. **King** [ACM99c]. **Kingdom** [Ber98h]. **kinks** [Mes96]. **Kiosk** [Rey96]. **Kit** [Ano96-83, Ano96-104, Ano96-103, Ano96-135, Anoxx-52, Fox99, Gol96b, GMPS97, IR97, Infxxa, JDK98a, JDK98b, Kro99c, Man96c, Per97b, Sam96a, Sam96b, TJ96, Van96f, Ano96-105, Ano97-132, DiD97c, Gau96d, Hor96c, Klu98, McC98c, Mey98c, WBB⁺97, Ano96-40, Dan96a, Gre97j]. **Kits** [SBH97]. **KJPrice** [PJR⁺98]. **KL** [Kro97, Kro98d, Kro98c, Kro99e]. **Klassen** [Sta96]. **klatch** [Hin96]. **Know** [Shixxc, S⁺96b, GHP⁺96, Mee96, NMS96]. **Knowing** [Way96b]. **Knowledge** [Eri96b, Lut98a]. **Knudsen** [Ano98h, Ano99b]. **Kodak** [Vad95a]. **Kompendium** [Her97, Herxx, Ste98b, Stexxb]. **Komplette** [Sta96, Dav96b]. **Kong** [Tri95]. **konkrete** [Vac97]. **Konzept** [Dal97]. **Konzepte** [Mor97e, Mül96]. **Korean** [Lun99, Kanxxc, N⁺xxa]. **Krakatoa** [Ano96-193, PW97]. **kreativ** [Hie97]. **kurssi** [Kiuxx]. **kurze** [DE96b].

L [Bay97a]. **Lab** [Ano96-204, Bar96, Cox97, DH97, Manxxb, Mor97f, Morxxe, Web98]. **Labo** [Lemxxc]. **Labor** [Web98]. **Laboratorio** [FLRT97]. **Laboratory** [DF97]. **labs** [CS99, Ano96-74, Gro96b, Ven96]. **Labview** [Chw98]. **lack** [Ano96-151]. **lacks** [HG96a]. **Lagunita** [WBC⁺96]. **Laid** [Car96d]. **Lake** [Isk96]. **Lambda** [WJUH98]. **Lambda-Calculus** [WJUH98]. **Lame** [MF97d, Kay97]. **LAN** [S⁺96b]. **Landscape** [Sch96c]. **Landwehr** [Par95b]. **Lane**

[DDJ98b, DDJ98c]. **Langage**
 [AG96e, Drixx]. **langages** [Salxx].
Language
 [ACM99b, Ano96-63, AG96d, AG98, AGxxc, AGxxd, BBJR96, Bor95, BOSW98, BL97, Bro98b, Buc97, CBT97c, CW98, CCFL98, CS98, Cha96d, Che97, Com95d, Cul96a, Doe95, Eck96c, FM98, FP98, GH96a, GM96, GJS96, G⁺xxh, G⁺xxi, Gra97a, Gra97b, GS98c, GHP⁺96, Gro96a, Ham97a, HS96, HHK98, Hos96b, LS99, Lea96c, LST99, Lor96a, McC97c, Minxxd, NRG⁺99, Net95b, Net95a, Nghxx, NFP96, O'B96a, Par97, Par99, PF96, PJR⁺98, Roo97, SMY99, Spe98, SUN97b, TPW96, Tra95a, Tra95b, Wal96d, WYxx, Yeexxa, Ziexx, ZJ96, AFM97, Ano95i, Ano95l, Ano95r, Ano96-54, Ano96-74, Ano96-59, Ano96-102, Ano96-188, Beh95, Bös98, Bot98b, BM98c, D'S97c, EM99, FF97, FM99a, FM99b, Fri98, GH96b, GGMS99, GJ96d, Gos96, GS98d, Gre98a, GLV99, Had98b, Hal97a, Hay96k, Hos96a, Joh96a].
language [Kar95b, KW99, Man96a, Mof97, Mur96b, NMS96, Orc98, Com95g, Pro96, Sem96, Sim96f, Ste96a, Tai98, TTD96b, Ubo96a, Ven96, Wal96h, WS98, WB99, Why96, van96b, vRvGS97, Bru98, Yal98].
language-independent [D'S97c].
Languages [ACM97a, ACM98b, Bot98a, Fre97a, MDM97, Sal97, Tol98, USE99a, ACM99a, Ano96-61, Ano96-171, Bla99, Bru96, DDG⁺96, GA98, RBL⁺97, RFM95, Tho97a, Tol97a, Tol97b, VS96]. **LAPACK** [DD97i, DDS99]. **Large** [Ano97-35, AOV⁺99, GM98b, Gol99, JPK98a, JPK98b, KT99, Lak96, Fox98b, LR96, Mat96b, MC97]. **Large-Scale** [JPK98a, JPK98b, Lak96, MC97]. **Larry** [DDJ99b]. **Laser** [MD99]. **last** [Ano96-73, Joh97a]. **Late** [BCW97, JMM96, RCRBR97, TMP⁺99, WB⁺96b, Zif97, PC97]. **Latest** [Ano96-43, Gil97c]. **Latté** [Hol96b]. **Latter** [AL97]. **Lättipocket** [Ekxxd]. **Launch** [Cox95c, Mes95c]. **Launched** [Mes95b]. **Launches** [Ano95q, Ano96-173, Ano97-106, Par95d, Par95h, STV95, Ano97-148]. **Laura** [LM96, LS96, LPMG97]. **Layered** [Lut99d]. **Layout** [Bec98, Ber96d, BDKK96, Tun98, Bea96]. **Lazy** [Wak98b, McM96, MJ99, Wak99]. **Lead** [Win95j]. **leaders** [Dei96a]. **leading** [McL96]. **leads** [Chw98, GME99]. **Leaks** [DS99]. **Learn** [BM96b, Dav96c, Jam96, MO96, Ram97, SS97, WB⁺96c, Wil96a]. **Learning** [BBJR96, Kim97a, Kimxx, Min96a, Pit97, Ver98, Ano96-201, GJ96d, GBS98, HRW⁺96, JPT⁺99, DF96, Ano97-101]. **learnt** [Roh96]. **Least** [Jam96, Rob98a]. **least-squares** [Rob98a]. **Leave** [Met95a, Ano96-78]. **Leben** [Dre96, Bat96d]. **Lecture** [Han97]. **Lee** [Ham96c]. **Leeds** [Abr96]. **leert** [Holxxb, Holxxc]. **left** [HN96]. **leg** [Ano96-133]. **Legacy** [Kro98e, McG97, Che97, Var96]. **Leibniz** [Gop96]. **Leitfaden** [BBB⁺96]. **Lemay** [LM96, LM97b, LPMG97]. **Lemays** [LM97a]. **Lemmens** [Ano98-27]. **Lenguaje** [Abexxa, AGxxb, C⁺97c, Ferxx, H⁺xxc, LCxx, C⁺xxb]. **Lenguajes** [Abexxb]. **lens** [KT96]. **lerne** [LM97c]. **lernen** [Krü97a, Krüxxa, Frö96, Fröxxb, Wes97b]. **Lernpaket** [Dav96b]. **Less** [Gar97b]. **lessons** [Ric96a, Roh96]. **Let** [DDJ98b, DDJ98c, Fuc96, Gil96c, Mac97c, Mac97b, Ano96-123, Cou96a]. **lets** [Ano96-181, Gau97r, MC97, Oue96c, Tur97]. **Letter** [Bek97, BL97, Cra97, Dav97b, Fed97, Gib95, Hen97b, KL97, McC97c, MF97d, Mon96, MH97b, Nav97, Rag97, Raj96, WN97, Wil96h, WL97d]. **Letters** [Ano96-121, BAC⁺99, BCP⁺99b, CL96, Coo98, HHW⁺99, MGL⁺98, Mar98a, MH97a, NRG⁺99, Ols97, PJR⁺98, SL97b, Tei98, TMP⁺99, Wel97, WL97a]. **Level** [Mas98a, Mas98b, Mas98c, Mas98d, Mas98e, Mas98f, Yel95, BG97c, GGS99, KCPC98,

Nan95, Rit97d, Sil95, SvK98]. **Levenberg** [Rob98a]. **Lexer** [McK98]. **Lexical** [BD98a, Doe95]. **Lexical-semantic** [Doe95]. **Liao** [Flaxxb]. **Liberalisation** [Ano98]. **Libero** [iMa96]. **Librarian** [Sch96d].

Libraries [Add99, Ano96-137, Cha96b, CL97b, CL97a, CLK98, CL98a, CL98b, CL99, CLK99a, CLK99b, CLxxa, CLxxb, CLxxc, EMe97i, GFHM98, MG97a, San97b, BDP⁺98a, BDP⁺98b, CDD97, GHM98, HG96a, PCWGM98, SG97a, Whi96c, Won97].

Library [Ano96-41, Ano96-135, Ano96-146, Ano97-119, Ano97-125, Ano97-133, Ano98y, Ano98-32, Ano98-33, BSS98a, Bro96, CS99, FGN⁺97, Gar96f, KHB99a, KHB99b, Kro98d, Kro98c, Kro98b, LJ96b, LJ96a, Mic97a, PSTZ99, SB96, ZOxx, Ano97-44, BSS98b, PL96, RP98, SGB97, Ste97d, Tab96, Ano97-164, Gla97d]. **Libreria** [Anoxx-45, LJxxb]. **Libro** [F⁺xxa, Kolxx].

License [Ano96-48, Gre95, Gut95d, Gut95f, Gut95i, Mil95a, Net95b, Par95e, GH96b, JN95a].

Licensees [Com95a]. **Licenses** [Ano97-133, Spy95, Ano96-195, IBM95, Lie95c].

Licensing [Ten95b, O'C95a]. **Lid** [Par95f, PZ96]. **Life** [DDJ98b, DDJ98c, Lut99e, Bat96c, Gau97r, Sco96a]. **Lifecycle** [Kro99a, Kro99b]. **lifestyle** [Chw98].

Lifetimes [OK99]. **Lift** [Gar97a, Ban95b].

Light [Gar97c, KS98a, KS98b, Lav96, Lev96d].

Light-Weight [KS98a, KS98b]. **lightens** [Lin96c]. **Lightweight** [PH99b, YLP⁺99, Ano95o]. **like** [Ano95h, Ano96-54, Hay96j, OH97b, WB⁺96c, pP98].

likely [Cha97c, FC96a]. **limitations** [Fri98, Ude97d]. **Limited** [Kro98b]. **Linda** [Led98a]. **Linden** [Nic96b, Str97]. **Line** [Ano96-134, BH99a, Bur96a, Har96c, Whi96a, DS95b, Gau97q, SvK98, Vad95b].

Linear [Loe97]. **lingua** [Far96a, GG96a].

Linguaggio [Gxxa]. **Linguistic** [KMS98].

LINK [Ano96-137, Ano96-28, Var96, Ano96-125, Ano96b, Gau96a, Gau97e, Gau97i, Hof97, Ste97b]. **Linked** [Boy98b, FC98b, GJ96d]. **Linking** [PIPR97a, PIPR97b, FC98b, Way96b].

Links [Ano97-79, Hib97, Hor96a, Hor96b, Mes97, Oue96b]. **LinkScan** [Ano97-118].

Linux [Ano96-135, Ano96-137, Ano97-118, Ano97-121, Ano98-27, Ano98-28, Kuk98, Ano97-121, Cha98a, DDJ98a, Dal98, Kro99a, Kro99b, Oua97]. **Linux/AXP** [Ano97-121].

LinuxCAD [Kuk98]. **Liquid** [Ano96-30, Ano96-135]. **Lisp** [SFSS96, Ste96a]. **List** [Wel99b, Gau97m].

Listen [CRS98a, Hay96p, MO96, CRS98b].

Listening [Lut99a, Lut99b]. **Lists** [Boy98b].

Lite [Ano95o]. **little** [Ano98e, FF98, Hay97a, MMJ96].

Live [Lev96a, Min96a]. **Liveness** [ADM98]. **Lives** [Gre97e]. **livestock** [Ano98o]. **LiveTable** [Ano96-137]. **LiveWire** [CCB96b]. **Living** [Bri98, Sch97f, Rob96].

Livre [Lonxxa, Marxxb, Hac96]. **lizenziierter** [BKP97b]. **LL** [PQ95, PQ96]. **LLC** [Ano98-28, Ano98-28].

Load [Kro98b, Kro99a, Kro99b, Lin96c].

Load-Testing [Kro98b]. **Loadable** [Ora95].

Loading [Gol98a, LB98b]. **lobbying** [Ner97]. **Local** [ADM98]. **Locale** [O'C98].

Locks [BKMS98]. **Logic** [Ano96d, PZ96, PHM99, HVB⁺99, Ano97-102].

London [Ano96-142, Ano96-154, Ano97-54, Cul97c].

Look [Ano96-39, Ano96-37, Ano98m, Sun99b, Ano96-188, Gau97r, Gre98b, Hay96j, McL96].

Lookahead [PQ96]. **Looking** [Mel96, Ano96-59].

Looks [OH97a, Win95d, Ano96-40].

Looms [Sim96e]. **Loop** [BVG98]. **loosens** [Wag97a].

Loses [Law98, Gau97n]. **lot** [Joh97a, Sem96, SF96c, vSS96e].

Lotus [Ano98-31, Cav97, DS95a, DS95b, Gil98c, Gut95d, H⁺97, Oue95a, Oue96c].

LotusScript [H⁺97]. **Louis** [ACM97b].

Love [Kim97d, Kim97f, Ham97a]. **Low** [Ano97-103, GGS99, Gut96, Kro98b, MD99, Yel95, Ano96-53]. **Low-Cost** [Kro98b, Ano97-103, Gut96, Ano96-53]. **Low-level** [GGS99]. **lowcost** [Way96g]. **LR** [PQ96]. **Ltd** [Ano98-27]. **Lucent** [Mac97a, Mac97d, Mac97e]. **Lunch** [DDJ98b, DDJ98c]. **lure** [Gau97k]. **Lures** [Win95l]. **Luther** [ACM99c].

M [Zol96]. **MA** [Ano98e, Ano98k, USE97a]. **Mac** [Gla97b, Ano95w, Ano96-195, Ano96-196, Ano96-42, Ano96-122, Ano97-104, Ess95, Kro99e, NR96]. **Mach** [MKT98]. **Machine** [Dalxx, Dal97, LY97b, LY99, LYxxb, LYxxc, MD97a, MDxx, Qia99, Sun95b, Sun95a, SUN97b, JCV99, Ven97a, VN99, WL96, Wak99, WH99, YK99, Ano96-192, Bod96, DLM99, FF96b, Ven97b, Won97, Yel99, Ano97q, Ano97-48, Ano97-87, AC98, BS98c, BS98d, Cla97a, Coh97b, CDG97, Eng99, Fra98b, HT98, LP96a, LM99, LB98b, LV99, LY97a, MB98c, Mon97, OT97, Tai98, Tol98, TO96, Ven99, Wak98a, Wak98b, Wol99, Ano97k]. **Machine-Checking** [VN99]. **machines** [BDF⁺98, EL98, Hin97, RHND99, WWR97a, WWR97b, YC98b, ADM98, Cla97a, UBF⁺98, YC98a]. **MacIntosh** [LPW96, Neo97, Ano96-104, BM96b, Dow97, Met95d, PM97c, SR96]. **Macmillan** [New96c]. **macro** [Cou97c, Gop96]. **Macromedia** [Ano96-177, Mil95b, Win95g]. **Made** [Wat95e, PM97d]. **MagaPoche** [Drexx]. **Magazine** [Bee98, Har96e, Weh96, Jav96d, Fra96a]. **Magic** [SC97b, Sin97a, Gil96b, Gut95h, Kro97, Sin97b, Sinxx, Win95d]. **MagicFax** [Ano97-119]. **mail** [Ano96-32, Ber96f, Gar97c, Com95c, Hor96a, Hor96b]. **mails** [Bra96]. **main** [Car96c]. **Mainframe** [WP95, Hib97, Oue96b]. **Mainstream** [Ano96-88, Gar97c, Gil97a]. **maintain** [Mat96b]. **maintainability** [Lak96]. **Mainz** [Uni97a]. **Mais** [Walxxb]. **Major** [Gar99, Law98, Mun96]. **Make** [And97a, DDJ99b, Gar97b, Hay95c, Hay97b, Sha97b, Way96e]. **Maker** [Ubo96b]. **Makers** [Ric95a]. **Makes** [Ano96h, Ano96i, FC96a, MD99, Ano96m, Ano96-153, Fet97, Hay96j, Nap97, Van97m]. **Making** [Ano96b, Lut99a, BOSW98, DDJ98b, DDJ98c, Jav98, Lut99b, Pir97, Ren98, SMC⁺96, VM96, Way98c, Wil98b, BF99b, Lev96b, Pro96, RBL⁺97]. **Makkie** [Jasxx]. **Malice** [Anoxx-37]. **malicious** [McC98e]. **Mall** [Mas95]. **Manage** [Ano97-105, CCB96b, Ano96-123, FC96a, McC97a]. **Management** [Ano96-135, Ano97e, Ano97-41, Ano97-82, Ano98-27, Cas96a, DW96b, HLRT97, JL96, JCS98a, Kro98d, Kro98c, Kro99e, Kro99c, LPR97, Lut98a, McG97, SEH98, Sul97, Tuc96, Ano96-54, Ano98s, AA98, BM98c, Che96, DR98, DR99, Dry96a, Dry96b, For96, Gre98c, Jan96, LP97a, SEH99a, SEH99b]. **Manager** [Ano97-119, Ber96d, Ber97h, Cue96, San98b, San98c, van97e, Bea96]. **Managers** [Ano97-56, SMC⁺96, Ano96-82]. **Managing** [Ano96-123, Wil97e, Anoxx-50, Hor96a, Hor96b, Kro98a, MF97c, MRA98, Wil97f, Ver96]. **mandulgi** [Kim97d]. **Maneira** [Walxxb]. **Manhattan** [IEE96p, Dec95b]. **manifesto** [Sut96]. **manipulation** [Boy98c]. **mannered** [Dav97d]. **Manual** [BG98b, BG98c, DH97, FBxx, GG96b, GG97, Joh96b, LTxx, Mas97a, NS97c, Nau97, PLS98, TBxx, dVGxx]. **Manuale** [Hol97b, Holxxd, Manxxa, Nauxxb]. **Manuales** [Fra96b]. **Manufacturing** [CTL98, AA97]. **many** [Ano96-42, Ano97-91, Ude97d, Wal96h]. **Map** [Wat95a]. **Maple** [Bra96, Sch99b]. **Mapping** [Ano96-109]. **Maps** [Hor96a, Hor96b, Gre98f]. **Marc** [Win95a]. **March** [Ano96-160, Ano98-34, IEE96p, IEE96k, IEE96j, IEE99b, IDK98, Joy98,

Nat99, USE99e, Ano96y, Uni97a]. **Marimba** [Ano97-106, Goo97a, Goo97b, Gooxxa, Lem97d, Lem97e, Lemxxd]. **Market** [Ano97-130, Boz95d, Ano96-153, Cox96b, Gro96b, Wal96i]. **Marketplace** [GC97]. **Markets** [FSW98, Ano97-140]. **Marquardt** [Rob98a]. **Marries** [Gre98c]. **mars** [Dys96, Gau97r]. **Martin** [ACM99c]. **marvel** [Ano96-166]. **Maryland** [IEE96f]. **Maschine** [LYJ⁺97, LYxxa]. **Mass** [USE98a, Bat96c]. **mass-media** [Bat96c]. **Massachusetts** [USE99e]. **Massenmedium** [Bat96d]. **Masses** [Ben99a, Way96d]. **massively** [Ber99b]. **Master** [Gri97a, Per96b, Rod96b, TD97, Woo97b, M⁺96b, M⁺97e, M⁺97c]. **MasterConsole** [Kuk98]. **Mastering** [Ano99d, Ano99e, Ano99f, GPF97, GM97c, GM97d, Gea99, Han97, Hol97g, Hol97h, Jaw97a, KGTF97, Pur96, Rom99, Swa97f, Swaxx, Van96g, VPH⁺96, VPHS97, Van97o, Vanxxf, Zuk98, GM98a, Vanxxg]. **Masters** [Chu98a, CC96]. **match** [PM97d]. **matches** [Ano96q]. **Matching** [Ano96-65, MD99, CL97d]. **Math** [Gar97c, ZOxx, SGB97]. **Mathematica** [Bra96, Kro98d, Kro98c]. **Mathematics** [Syd97]. **MATLAB** [DP99, Ano97r, Ano97-153, AC99, Bra97a, Bra97b]. **matrix** [SGB97]. **Matthias** [Ano98e]. **mature** [Bur96a]. **matures** [Shu97b]. **Maturing** [Way98a]. **Maximize** [BLT98]. **Maximum** [V⁺97]. **May** [ACM96, ACM99b, Als95b, Ano97-56, Ano97-54, Ano97-139, Bet95, BBJR96, FW96, IEE96d, IEE96a, IEE96b, IEE96r, IEE98c, USE99c, USE99d, Wae96, Ano96-54, GJ96b, Gil97a, Mac96]. **Maybe** [Ban95a, Gre96a, Hal97a]. **Mayo** [CCB96a]. **McClellan** [Bay97a]. **MCI** [BH96c]. **McNealy** [Ano96-112, Ano97-52]. **Me** [Macxx, MO96, Hay96k]. **Measurement** [MRA98, Ano97-135]. **Measuring** [Ano98l]. **mechanics** [MC98]. **mechanism** [Cli98a, MF97a, RWB97, pP98].

Mechanisms [KG98b, KG98c, For98a, SvK98]. **Mecklermedia** [TG95]. **med** [Dan97b, Dan97a]. **Media** [Bay97a, DBK98, GT99, JMA98, Tee99, Ver98, Win98, deC99, Bat96c, Ber96c, NJC96, Van97m]. **Median** [NRG⁺99]. **mediated** [TSKA⁺96]. **Medical** [CCB96a, Chu98b, HJS98, JOA98, VPM98a, VPM98b, Cim96]. **Medicine** [W⁺98]. **mediocre** [Oua96]. **Mediterranean** [IEE98c]. **MedJava** [JWS98]. **Meet** [Ano95j, LH96, Oue95a]. **Meeting** [DLM99]. **meets** [Ano97-150, Hem96a, W⁺98]. **Megapoche** [Marxxc, Rodxxb, Lon97]. **Mehr** [Mül96]. **Meilleur** [Ano96-120]. **Meine** [DE96a]. **Melbourne** [MDM97]. **MELECON** [IEE98c]. **members** [Ano96-78]. **Memory** [Ano96-153, DS99, HK98, JL96, Kar98a, KT99, McC99d, San98b, San98c, Kar98b, MC97]. **men** [Holxxb, Holxxc]. **menace** [Ano96-166]. **Menu** [Lou95a, Gau96a, Hay96r, Pic96b]. **Merced** [GC97, Tho98]. **Mercury** [Hor96a, Hor96b]. **Mesh** [GM98b]. **Mesmerizing** [Ano96b]. **Message** [Kar98a, Kro98d, Kro98c, MG97b, Ano96-73, DLM99, Kar98b, SZ99]. **messaging** [LH96]. **meta** [KG96a, KG96b]. **MetaCard** [Kuk98, PJR⁺98]. **metacomputing** [BKKW96, CKV98, JCS98b, PSS97]. **MetaCreation** [Kro99a, Kro99b, Kro99c]. **metadata** [AS96]. **Metafiles** [Del97]. **MetaJava** [GK98, KG96a, KG98b, KG96b, KG98c]. **Method** [Dow98a, HT98, Hiu97a, Hiu97c, Hiu97b, Hiu98, KWB⁺98, Lin98a, OL98, RWB97, Rao99d, TTK98b, VR99a, WW97, Wal98a, Wil97d, YHW98, Ber97b, Cli98a, Led97, MvNV⁺99, PL97, Rob98a, TTK98a, Zac97]. **Methode** [G⁺97, BFGGxx, Gla97c]. **Methodology** [Por98]. **Methods** [BC97b, Des98, Leo98, Qia99, WH99, Wel97]. **Metrowerks** [Ess95, Gre97k, Kro99a,

Kro99b, Kro99e, Met95d]. **Meyer** [Ano97k]. **MFC** [Ano97-124, Proxx]. **MFC/ActiveX** [Proxx]. **MHP** [NAC99]. **Miami** [IEE96o]. **Michael** [Ver98]. **Micro** [Ano97-107, Ano97-108, Ano97-109, Ano97-110, Fla99a, Mat96b, Mat99, Wea97b, HB95]. **Microarchitecture** [IEE96l]. **Micromanipulation** [AVN98]. **Microprocessor** [Ano97-130, Lut98b, Zan96]. **microprocessors** [Ano97-126]. **Microserver** [Ano98-28]. **Microsoft** [Dav96b, Ladxxb, SP97, Ano96r, Ano96-39, Ano96-73, Ano96-97, Ano96-98, Ano96-124, Ano96-57, Ano98x, Ano98y, BM98b, Cou96a, CS97b, D⁺98b, Dav98b, EMe97a, EMe97d, Gar97b, Gau96e, GH96b, Gau96f, Gau96g, Gau97g, Gil98b, Gre95, Gut95i, Hay96j, Hay96p, Hay97c, Hib96, JMM96, JN95a, JN95b, JN95c, Knu99a, Lie95c, Min96b, Mas97a, MW95, Mil98, NJ95, OH97b, Par95d, Par95e, Pat98a, Per96b, Sim96c, SW95, SG97a, SG97b, Ste97a, SS98d, Ten95a, Wat98, Wat99, Wat95a, WSL96, Wil98b, Wil99b, Win95c, WL95, Win95f, Won97, Wygxx, You97b]. **Microsofts** [W⁺97c]. **Microsystem** [McC96c]. **Microsystems** [Ano95r, App95, Mag95, Ano96-54, Ano95o, Ano96-53, Ano96-174, Ano97-52, Ano97-129, IBM95, Mac95, McC95b, Met95d, Sil95, Spy95]. **Microwave** [Met95a]. **Microway** [Ano98-28]. **Middleware** [Ano96-125, Ano97-79, Ano97-86, BCC⁺97, Kro98d, Kro98c, San98b, San98c, Ano96-191, AA98, DHM99a, HG96a]. **Might** [DDJ98b, DDJ98c]. **Migratable** [TMN⁺98a, TMN⁺98b]. **Migrates** [Ano97-168]. **Migrating** [Jos97b]. **Migration** [Ano98n, Chw98, Fue98, Fün98, SMY99]. **Milk** [Ano96-37]. **milked** [Fla96a]. **Mimicking** [For98a]. **mind** [DB97]. **MindQ** [Ano97-111]. **Mindstorms** [BAC⁺99]. **Miniato** [PZ96]. **Minidoc** [Perxxa, GGxxb]. **minimal** [IPW99]. **Mining** [GPHL99, MMGL99, WR99a]. **Minute** [Gai97, Tit96b, TGxxa, TG95]. **Mirror** [Knu97b, Knu97c, Knu97a]. **miss** [Hay97b]. **missing** [Ano96b, Ste97b]. **Mission** [DR98, DR99]. **Mission-critical** [DR98, DR99]. **Mistakes** [Ano97-52]. **Mita** [MD99]. **Mitchell** [GM98c]. **Mitsubishi** [Ano96-126, MD99]. **Mixed** [Kro98d, Kro98c]. **Mixed-Signal** [Kro98d, Kro98c]. **mixes** [Ano96q]. **Mixing** [CL97d, MMBC97]. **mixins** [FKF98]. **MKS** [Ano96-90]. **ML** [BKR99]. **MMXTM** [BGH99]. **MO** [ACM97b]. **Mobile** [AT97, IG99, BCC⁺97, Dom96, Fra98a, Fue98, Fün98, Gar98a, LOKK97, LO98b, MF98, MF99, MD97b, VI96, Wak98b, CG99, FC98b, GA98, KCLZ98, LO99c, Lim95, Tho97a, WPM99]. **Mocha** [van96c]. **MockUp** [MD99]. **Model** [AKM99, BFPV99, BDV⁺98a, For98d, GM98b, Gig97, Gol97, Gon98, KSI⁺96, PV98, SKN98, VP98, WRW96b, WRW96c, BCLT95, BDV⁺98b, Dav97a, FC96a, MN96b, RMB⁺98, Ste96c, WRW96a, Zac97]. **Model-Driven** [KSI⁺96]. **Modeler** [Kro98b]. **Modeling** [Bru98, BB99, BUP99, CIF98, CLD99, DDJ99b, DG96, Lut98b, Lut99e, PSL⁺98, PPIG98, Spe98, CGHS99, D'S96b, Fox97a, Fox97b, FF97, Gre98a]. **modélisation** [Laixx]. **Modelling** [Lut99c, PIPR97a, PIPR97b, Syd97]. **Models** [Ano98l, Cha97c, CL97d, Cox96a, HJZ⁺98, YK99, Cor98a, RHND99]. **Modems** [Gar97c, Ano96-165]. **Modern** [App97, App98, Ano97l, Ano98k, vD99b]. **Modular** [BS99, Dug99, FC98b]. **Module** [Ano98-28]. **Modules** [Div98, FFKO99]. **Mojo** [Dew97, Ano97-127, Bru97]. **Momentum** [Ric96b]. **Monash** [Kro99c]. **Money** [And97a, Kar95b]. **Monitor** [Ano97-112, Ano98-30, Wel97, YLP⁺99]. **monitoring** [BS96, Red98]. **Monitors**

[KP98a, KP98b, MD99]. **Monroe** [Tee99]. **Monson** [Ano99a]. **Monson-Haefel** [Ano99a]. **Monstor** [Gar98b]. **Monterey** [Spe98, Ass96b, USE97c]. **month** [Ano96-53]. **Montréal** [FGL96]. **Montreux** [Str96]. **Morning** [Sha96b]. **Morphing** [Ano96-127]. **Mosaic** [Des96, Spy95]. **most** [Mat96b, vSS96e]. **mostly** [Mye99]. **mostly-static** [Mye99]. **Motif** [Ano97-113, Ano97-168]. **Motif-to-Java** [Ano97-113]. **Motion** [Ano96-30, BAC⁺99]. **Motion-Tracking** [BAC⁺99]. **Motorola** [Gar97a]. **Mountain** [Kro98d, Kro98c]. **Move** [Cox95b, Gar98a, Vad95b, Ano97-69]. **Movement** [GF99]. **movie** [Sha98b]. **movimento** [Dec97a, Decxxa]. **Moving** [Ait96b, Ath98, HL99, WL97b, You97b]. **MOWS** [Yos97]. **MP** [Ano97-118]. **MP-EG1A** [Ano97-118]. **MPEG** [BD99]. **MPEG-4** [BD99]. **MPEG-J** [BD99]. **MPI** [BCFK99, DLM99, GGS99, MG97b, NE98a, NE98b, WCS99]. **mpiJava** [BCFK99]. **MQseries** [Ano96-48]. **Mr.** [Egr99, O'B96a, O'B96b]. **MS** [Ano96-87]. **MTS** [Cha99f]. **Much** [Ano96-54, Agn97, Ven96]. **Much-hyped** [Ano96-54]. **Multi** [Ano96-154, Ano97-35, BC97b, CV98, CKRW99, Eng97a, GGMS99, Kro98d, Kro98c, RKCW98, CKRW97a, CKRW97b, PS96]. **Multi-Agent** [Ano96-154]. **Multi-language** [GGMS99]. **Multi-Methods** [BC97b]. **Multi-ORB** [Kro98d, Kro98c]. **Multi-Threaded** [CKRW99, RKCW98, CV98, CKRW97a, CKRW97b]. **Multi-user** [Eng97a, PS96]. **MultiConference** [BUP99]. **Multilanguage** [MHO96]. **Multilateral** [PSW⁺98]. **Multilevel** [GM98b]. **Multilingual** [Kro98b, Won98]. **Multimedia** [Ano99h, Bat96b, Bry98, DBK98, DD97e, DD97f, DD97g, Gro96b, Hor96a, Hor96b, IEE96q, IEE96j, Kam99, KJR98, KGG96, Mes95a, Mil95b, TMM⁺98, TMMH99, Bat96a, Die97, DHM99a, Kap97a, Kar95b, PS96, RB96, Rus98, TYY96, WS98]. **multimediale** [DE96b]. **multimodal** [Mar99b]. **multiplataforma** [C⁺xxb]. **Multiplatform** [Ano96-137]. **Multiple** [HCC⁺98, RC97, Ren98, TKH99]. **Multiple-Backend** [RC97]. **multiply** [GME99]. **multiply-add** [GME99]. **Multithreaded** [Ano98-32, Ano98-33, AG96a, Loe97, GLC99, Ver97]. **Multiwavelength** [Lut99d]. **Munich** [Ano96-147, Bod96]. **muscles** [Cox96b]. **Muster** [Lea97b]. **Mutual** [For98a]. **MX4** [Kuk98]. **My** [Ber97h, Hol96a, Bab97a, Ber98b, Bös98, Har99d].

N [Ano96-133, HNS97a, RVM96]. **Name** [Gar97a, Gar98b, Ano96-195]. **Names** [Gre97e]. **Nanomedicine** [DDJ98b, DDJ98c]. **Nashville** [Ano98-34]. **Nassau** [Ano99h]. **National** [Ano98a, Cox95c]. **Native** [AC98, Des98, Fli98, GFHM98, GM98d, GS98c, GS98d, Gri97b, Lia99, LSxx, Lot95, MG97a, Rao99e, SZ99, WdFD⁺98, WDDF98, Wil97d, BG97c, EL98, GHM98, HGH96, Oue96a, Wil98b]. **Native-Language-Based** [GS98c, GS98d]. **Natural** [Doe95]. **Naughton** [Ubo96b]. **Navigates** [Bar95a]. **Navigating** [Kin97a, Lor96b]. **Navigator** [Ano96l, Cag96, Ano95a, Ano95k, Ano95l, Ano96-133, Bal96b, Cro95b, DM96b, Gau96e, Hec95, Mes97, STV95, Win95h]. **Navisoft** [Net95c]. **NC** [The98, GJ97, Hiu97a, Hiu97c, Hiu97b, Lev96b, Que97, Rob96, Way96a, Way96c]. **NCs** [Lev96d, Mac97b]. **NCSA** [Ano96-128, Des96, MLF97]. **NDP** [Ano97-121]. **NDRAM** [Gar97c]. **Near** [Gon97]. **nearly** [Ban95a]. **Nears** [Gar97c]. **NECC** [Ano98a]. **Need** [BSS96, Jar97, PQ96, GHP⁺96, Hay96e, Joc98, Mee96, M⁺96b, M⁺97e, M⁺97c]. **needed** [NMS96]. **Needs** [Boz95a, Lou95b, Ude96, Bur96a, CAB⁺98, Wal96h]. **nelle**

[Dec97a, Decxxa]. **NEO** [Gar96d, LaM95e]. **Nerds** [Sto96]. **nerves** [Ano96j, Joh97a]. **nested** [Shu97b]. **'net** [GH96c, Ano95s, Ano96-31, Ano96-43, Ano97r, Ano97-34, Ano98-31, Cha96d, Gar97a, Gar97c, Gro96b, Ham96b, Hor96a, Hor96b, Kro98e, Kro98c, Kro98b, Kro99a, Kro99b, Kro99d, KMW99, Lea99, Lut98a, MD99, Tuc96, Ude97c, Val95, Way96d, HCJ⁺97, Ano96-150, Bar95b, Bat96c, Cro95b, Fly95, Gro96b, Kal95a, Mel96, NE98a, NE98b, Tub95, WSL96]. **Net-Centric** [Ham96b]. **Net-dbx** [NE98a, NE98b]. **Net/SLE** [WOC99]. **NetAcquire** [Ano97-134]. **Netra** [Ano97-99]. **NetReXX** [Cow96, Bue98, H⁺xxb, IBM97, Tay98]. **NetRight** [Ano97-114]. **Netscape** [BK97b, Hol97g, Nic97, Wat95d, Als95c, And98a, Ano95k, Ano96r, Ano96l, Ano96-133, Ano96-129, Ban95a, BCW97, Ber96c, Cag96, CCB96b, DFW96, Des96, DM96b, Dun97, Gar97b, Gau96e, Gau96g, Gut95b, Har96f, Hec95, HL97b, HL97c, JV97, KK96a, KK97b, KKxxa, Law98, LS96, Llo98, Lut98a, McC95b, Mes95a, Mic97b, Mil95c, Nas95b, Nas95c, NJ95, OH97a, O'C95d, O'C95e, OBWR96, Par95a, Par95f, Par95g, PM97c, PF97, Rao97, Red97a, Rit96a, Sil95, Sha96a, Sim96d, SW95, STV95, Tat96, Ude97c, Val96a, Van98b, Var95, Wat95b, Win95g, Win95h, Win95i, Win95j, Wod96, You97a]. **NetSolve** [CD97]. **Netspeak** [Far96a]. **NetTracker** [Ano98-28]. **NetVue** [Ano98-29]. **NetVue/JAVA** [Ano98-29]. **NetWare** [Gil97c, Ano96-130, Smi97]. **Network** [ACM98a, Ano96-101, Ano97-80, Ano98l, Ano98m, Ano98n, Ano98-27, Ano98-30, BKKK98a, Bue98, CBT98f, Cou98, The98, Fer98b, FC96a, Gra96d, GS98c, Gro96c, Gut95c, Gut95e, Har97a, Harxxb, Hiu97c, Hiu98, HHSW97a, HHSW97b, HHW97, Kan96b, Kro98d, Kro98e, Kro98c, Kro99c, Law98, Law99, Lea99, LPR97, Lut98a, Lut99e, Mac98, Mac97c, Mon97, O'N97c, O'N97a, Pis99, Rei97a, Ren98, Roo98, SZ98, Web96, Wil98c, WP95, Won99, Ano97j, Ano98s, AA96a, BKKK98b, Bat96c, Che96, Fer98a, Fox98a, Fox98b, GJ96b, GS98d, Jan96, McC97a, Met96, MC97, Ols96, SF96c, Str99, Wal99, Way96c, WOC99, DC97, Ano98-30, Ora95, Kro99c]. **Network-Based** [Ano96-101]. **Network-Centric** [FC96a, MC97, SF96c, Wal99]. **Network-Enabled** [Won99]. **Networked** [Ano96-132, BK96b, Ano97-54, Wil96f]. **Networking** [Ano96-137, CBT98h, Cou97g, Gam96, IEE96b, Mil99, N⁺xxa, Nie97, Sch96c, Sri97a, S⁺96b, Ano96-42, Den97, KJR98, NMS96]. **Networks** [Cli98a, Lut99d, Net95a, Rei97b, Ano96-123, Nan96]. **Networld** [MW95]. **Netz** [Bat96d]. **neuen** [Küh97, SBH97]. **neuer** [W⁺97c]. **Neuron** [LaM95c]. **Never** [TMP⁺99, LH96, PC97]. **News** [Ano95m, Ano95n, Ano96-139, Ano96-138, Ano97-28, Ano97-107, Ano97-153, Bar95a, Bet95, Boz95a, Boz95c, Boz95b, Boz95d, Bra96, Bra97a, Bra97b, Bro95b, Bro95a, Bus95, Cha99e, Col95, Com95a, Com95b, Com95c, Com95d, Com95e, Com95f, Cox95a, Cox95b, Cox95c, Cox95d, Cro95a, Cro95b, DDJ98b, DDJ98c, The98, DDJ98a, DDJ99a, DDJ99b, DS95a, DS95b, DeV95, Fer95, FC95, Gar97a, Gar97b, Gar97c, GC97, Gar97d, Gar98a, Gar98b, Gar99, Gib95, Gro96b, Gut95d, Gut95c, Gut95f, Gut95e, Gut95g, Gut95b, Gut95h, Gut95i, Gut95j, Gut95k, Hay95b, Hay95c, HB95, Hay95d, Hay95e, Hes95, Inf95a, Inf95b, Inf95c, Inf95e, Inf95d, Inf95f, JN95b, JN95c, Kal95a, Kal95b, Kno95, LaM95a, LaM95b, LaM95c, LaM95d, LaM95f, LaM95e, LaM95g, Law98, Law99, Lea99, Mas95, McK95a, McK95b, Mes95b, MW95, Mes95a]. **News** [Mes95c, Mes95d, Mil95a, Mil95b, Mil95c, Mil95d, Moo95, Nas95a, Nas95b, Nas95c, NJ95, Net95c, Oue95a, Oue95b, Par95c,

Par95d, Par95e, Par95f, Par95g, Par95h, Ric95a, Ric95b, Ric95c, Sin95b, Sin95a, Ten95b, Tri95, Uim95, Vad95a, Vad95b, Wat95a, Wat95b, Wat95d, Wat95c, Wat95e, Win95c, WK95, WP95, Win95d, WL95, Win95e, Win95f, Win95g, Win95h, Win95i, Win95j, Win95m, Win95l, Win95k, Win95n, TSKA⁺96]. **newspaper** [KB96, Kam96]. **NExS** [Ano96-137]. **Next** [And97b, Ano96-140, Bec97a, Bec98, Koh95, Kro99d, OL98, SS96, And96a, Ano96s, HMG⁺95, Hoy96, O'C95e, Sil95, Par95b]. **Next-Gen** [Kro99d]. **Nexus** [FTT97]. **ni** [IK96]. **Niemeyer** [Ano96n, Ano98f, SMC97]. **Night** [BCW97, JMM96, RCRBR97, WB⁺96b, Zif97, Cou97e]. **Nine** [Way98a]. **Ninplet** [TMN⁺98a, TMN⁺98b]. **Ninth** [Uni96a, Uni96b, Joy98]. **NIST** [Bra96, Dra98]. **nm** [Gar97a, BBJR96, USE98b]. **No** [BP97, BPxx, DDJ98b, DDJ98c, Hol97e, Hol97i, McC97c, Zuk97a, Ano96-102, Che97, DM96a, Hol97d, IK96, Way96c]. **Noches** [Weh98a]. **Nod** [Ano95f, The98]. **non** [KCLZ98]. **non-strict** [KCLZ98]. **nonlinear** [Rob98a]. **Nonprogrammer** [KK96a, KK97b]. **Norme** [Drixx]. **Northcon** [IEE96g]. **Northcon/96** [IEE96g]. **Norton** [Nor96, NS96]. **Notation** [CR99, Laixx]. **Note** [Bar96, BG97c, Pol98, Vil99]. **Notebook** [Mor96a]. **notebooks** [Ano96-40]. **Notes** [H⁺97, Ano96-102, Hin96, Bar95a, Cav97, DS95a, DS95b, Lot95, Oue95b, Win95e]. **Notes-** [H⁺97]. **Notes/Domino** [H⁺97]. **NOTIO** [SL99]. **Nov** [MDM97]. **novel** [LS99]. **Novell** [Ano97r, Col96a, Gil97c, Knu97h, Smi97, WB98]. **November** [ACM99c, IEE96f, IEE96g, IEE96i, Isk96, MJ98, USE96b, YN96, ACM97b, Chu98b]. **Novera** [Ano98-31, Way97b]. **novice** [WK99a, WK99b]. **noyau** [GYT97a]. **NT** [DC97, JC97, Ano96-97, Ano98-32, Ano98-33, Coo97c, Infxxa, Mes97, Neo99, Sym95, TJ96, Wil98b]. **NT/95** [Infxxa]. **Nuls** [KKxxb, Van97l]. **Number** [CMH99, Val96a]. **Numbers** [Bro95b, Knu98a]. **Numeric** [Ano97-119, Ano97-164]. **Numerical** [BC98b, Gos97b, Gos98a, Num98, BC99b, BDP⁺98a, BDP⁺98b, CDD97, MMG98, SS98a, SS98b, Woe97]. **Numerics** [Ano97-121, Ano97-162, Ano97-163, Ano97-164]. **Nur** [Frö96, Fröxxb, Wes97b]. **Nutmeg** [Gar96f]. **Nutshell** [Fla95, Fla96b, Fla96c, Fla97a, F⁺97a, Fla97d, F⁺97b, Fla97e, Fla97c, Fla98a, Fla98b, Fla98c, FFCM99, Fla99b, Fla99c, Flaxxa, Flaxxb, Ano96o, Lea98b, PF97, Fla97b, SMC97, Nic96a]. **nutzbringenden** [Bat96d]. **nutzen** [vSS96d, Hie97]. **nutzliche** [SBH97]. **Nwanua** [Ano98-27]. **O** [Ano96-137, McC96e, DM96a, Egr99, Hol98b, Nauxxa, Har99b, Har99c, McC98f, PL96, Wel99a]. **OADD** [Ham97c]. **Oak** [Mor95]. **Oakland** [IEE96a, USE96b]. **Oaks** [Ano98j]. **Object** [All99c, Ano96-28, Ano96-142, Ano96-144, Ano96-158, Ano96-159, Ano96-171, Ano97-124, AW98, Atw96, BCFK99, BS98a, Ber96j, Bla96, Boo96a, BDV⁺98a, BLT98, Bro97b, Bud98, BCC⁺97, CBT97f, CI96, CW98, Cha97c, CL97d, Cli98a, Coc98, Com95b, Con97a, Cow97, Cul98d, Culxxa, FC95, FFKO99, FM98, GM97e, GM98c, Gil97a, Gre98c, Hav98, HJZ⁺98, HYI98a, Hun97, Hun99, JCS98a, Kro98a, LaM95e, LH96, Lor96a, Lor96b, Lut99c, MRA98, Mey97, MDM97, MK99, MJA98, MR97, Net95a, Nix98, OH97a, OK99, PIPR97a, PIPR97b, PPIG98, Pit97, PK98, Pop97, Rey97, Ric96a, Rym95, SHR⁺99, Sch97h, Sch97j, SH96, Stu98, Ass96a, USE96c, USE97b, USE98b, USE99c, Uma97, VRG98a, VRG98b, Wel99b, WRW96b, WRW96c, Wu99, Wuxx, Ada98, Amb97, Ano96k, Ano96-73, Ano96-60, Ast98,

Beh95, Bla99, BDV⁺98b]. **object** [CGJ⁺98, Co097c, DDG⁺96, DV98, FM99b, Gre98f, Had99, HYI98b, JCS98b, LM99, Nan95, RMB⁺98, SML96, TB96, Tol97a, Tol97b, War99, WRW96a, Zol96, Ano96-143, Ano97-146, BN97, CW96a, Co097b, FI96b, Hor97a, Kal95b, Kro98b, Kro99a, Kro99b, OHE97a, Com95g, Sad97a, Ste97c]. **object-based** [Ast98, TB96]. **Object-Orientation** [CI96]. **Object-Oriented** [All99c, Ano96-158, Ano97-124, AW98, BCFK99, BLT98, Bro97b, Bud98, CBT97f, CW98, Cli98a, Coc98, GM98c, Lor96a, MRA98, Mey97, MDM97, PIPR97a, PIPR97b, Pit97, PK98, Sch97j, Stu98, Ass96a, USE96c, USE97b, USE98b, USE99c, Uma97, VRG98a, VRG98b, Wu99, Wuxx, Ano96-171, Bla96, Boo96a, Sch97h, Ada98, Ano96k, Beh95, Bla99, Co097c, DDG⁺96, DV98, Gre98c, Had99, Nan95, SML96, Tol97a, Tol97b, War99, CW96a, Co097b, FI96b, Hor97a, BN97, Sad97a]. **object-relational** [Gre98f]. **object-sharing** [CGJ⁺98]. **Object/Relational** [Gil97a]. **Objectgeoriendeerd** [MG98]. **ObjecTime** [Kro98b]. **Objectivity** [Gre98d]. **Objectivity/DB** [Gre98d]. **Objects** [AJ98a, All99d, All99e, Ano97-30, Ano97-33, Ano97-105, Lut99a, Bak97a, Bakxx, BCH⁺98, BN97, Ber97i, Ber97e, BFD96, Bow96a, BN96, CBT97d, Cha98d, Cha98e, CJJ⁺98b, CJJ⁺98a, DHM99b, GM98b, GS98b, Lip99, Lor96b, Lut99b, Mai98, MCD99a, Qia99, Sad97a, Som97, TMN⁺98a, WK95, WAES97a, WAES97b, Zei97, AA98, D'S96c, Dav97d, Gil97a, Gre98f, JA98, KR99, PZ97, PS98, Pog96, Com95g, TMN⁺98b, VA98, Ora95]. **ObjectShare** [Ano97-123]. **ObjectSpace** [Ano96-135, Ano96-137, Ano96-135, Ano96-145, Ano96-146, Ano97-124, Gla98]. **Objekt** [Ano96-147]. **Objekt-Orientiertes** [Ano96-147]. **Objektorientierte** [CW97, CWxxa, Beh95, SST98]. **objektorientiertes** [Bou96a, Cul98f]. **Objet** [Drixx, Laixx]. **Observations** [Swa97c, Swa97d]. **observed** [Phi99]. **obsolete** [Way96e]. **OCLC** [Ano96-148]. **octane** [Ano96b]. **October** [Ano99h, Bod96, BK96a, CI96, CEG96, Cim96, IEE98a, SLP96, USE96a, USE99a, USE99b, YN96, dN97]. **ODBC** [Ano96-137, Sip98]. **Odd** [WC99]. **ODE** [Ano97-153, Bra97a, Bra97b]. **ODMG** [Ala99]. **OEMs** [Ano97-150]. **Off** [DDJ98b, DDJ98c, Par95f, SB97, Ano96-196, Ban98, Cou97a, LP96a]. **offer** [Ano96-54, Ano96-151, Ano97-138, Cli98b, LS99, Ste97a]. **Offered** [Hor96a, Hor96b]. **Offering** [FC95]. **Offers** [Ano97-41, Ano97-55, Ano97-101, Ano97-114, Com95d, Gar97a, GC97, Inf95e, MD99, Ric95c, Vad95a, Ano95s, Ano96-196, Ano96-153, Ano97s, Ano97-73, Ste97a, Ubo96b, Vij97b]. **Office** [And97b, Hay97c, Hay97d, SC96a, Anoxxg, GH96b, MK97, Ung97]. **Official** [Ano97-125, BC97a, CB98, Dun97, Fis98a, Goo97a, Goo97b, JV97, KK96a, KK97b, Lem97d, Lem97e, Llo98, Mic97b, Nic97, PM97c, TSHH96, Tit96b, WL97b, Ano98y, TG95, Way96c]. **offizielle** [GJS97]. **Offline** [Ano96-135]. **Official** [Gooxxa, KKxxa, T⁺97b]. **ohjelmoinnin** [Jam97b]. **ohjelmointi** [Ekxxb, Jamxxb, KNxx, Kiuxx]. **ohne** [Vac97, Wie96, Wie97]. **Ojbecks** [Ano97-34]. **OK** [Gar98b]. **older** [Chw98]. **OLE** [SF96b, Inf95a]. **Oltre** [Var97b]. **om** [Ekxxd]. **OMS** [SKN98]. **OMS/Java** [SKN98]. **On-Line** [Ano96-134, Har96c, DS95b, SvK98, Vad95b]. **One** [Als95c, Mee96, Ano96y, App95, Gre97f, Val96a]. **Online** [Ano96-151, Ano96-148, Ano96-152, BCP⁺99b, BKP97b, The98, Gau97h, KP99, MGL⁺98, Ano96-166, Ano96-193, Bat96b, Cha96a, Fre95, Kam96, PSTZ99]. **Online-Aktualisierung** [BKP97b]. **Only**

[Ano97-109, Ten95a, Che97, SF96a]. **Ons** [SBH97]. **Ontario** [Ano96-158, MJ98]. **Onto** [Ano96-106]. **ontwikkelen** [Rodxxa]. **OODB** [Yas96]. **OODBMS** [Gre97i, Gre98d, SKN98]. **OOP** [Ano96-147]. **OOPSLA** [Pfe99]. **Op** [BCP⁺99b, MGL⁺98]. **Op-Ed** [MGL⁺98]. **Op/Eds** [BCP⁺99b]. **opaque** [CTL98]. **opas** [Fla97f]. **Open** [Ano96-135, Fra98a, Gar97b, Jar97, MBxx, Net95a, Stu98, Tayxx, Urq97b, Ano96-66, Bab97b, Lea97a, FHKS98, Cha97a, GF99, Hac98, KGTF97, Mas95, NRG⁺99, TD97]. **OpenDoc** [Ano96-133, Gau96a, Gau97i, LaM95b]. **OpenDoc/Java** [Gau97i]. **OpenGL** [Ano96-135, DDJ98b, DDJ98c]. **openings** [Ano97-75]. **OpenMP** [Ano97-153, Bra97a, Bra97b]. **Opens** [Law99, O'B96b, Ano96-143, Mio96]. **Openscape** [LaM95d]. **Operating** [Wil97e, CI96, Cha98d, Cha98e, IEE99b, KG98b, KG98c, Moh98, USE96a, VCCH99, Wil97f, Ano96-144, LTC96, Rey96, RR99, SM99]. **Operating-System** [KG98b, KG98c]. **Operational** [CKRW99, HBL99, CKRW97a, CKRW97b]. **operations** [Ber99a, Wat95f]. **Opeta** [D⁺xx, Kiu98, KNxx, NKxx]. **Opinion** [Joh97a, Joh97b, Pre99]. **opinions** [Ubo96b]. **opportunities** [BN98b, D'S96b, Hay97b]. **Opportunity** [Mun96]. **Optical** [Lut99d]. **Optima** [BG96, Gre97b]. **optimised** [Zan96]. **Optimization** [Kro99a, Kro99b, HAKN97, RKCW98, SS98a, SS98b]. **optimizations** [CL97e]. **optimizer** [Cla97d]. **Optimizing** [BK97a, CL97f, HCJ⁺97, MMS98, RC97, DDG⁺96]. **Options** [Lei95]. **Opts** [JN95b]. **OQL** [Ala99]. **Oracle** [Ano96-53, Cel96a, Cro95a, Gau97j, Hay96q, Hob98c, Inf95a, Par95d, Ric95c, SW95, Ste97a, Win95j, Yan96]. **Oracle8** [Won98]. **ORB** [Ano97z, Gla98, Kro98d, Kro98c]. **Orbis** [Bak97a, Bakxx]. **ORBs** [Ano98-30]. **ORDBMS** [Gil97a]. **order** [LK99]. **Oregon** [ACM99c, IEE96r, USE97b]. **O'Reilly** [Ano96n, Ano96o, Ano96p, Ano97h, Ano97g, Ano97j, Ano97i, Ano97k, Ano98f, Ano98j, Ano98h, Ano98g, Ano99a, Ano99c, Ano99b]. **Orientation** [CI96, Hun97, Hun99, Ano96-144]. **Oriented** [All99c, Ano96-158, Ano97-124, AW98, BCFK99, BN97, BLT98, Bro97b, Bud98, CBT97f, CW98, Cli98a, Coc98, Con97a, Cow97, Frü99, GM97e, GM98c, Kro99a, Kro99b, Kro99c, Lor96a, MRA98, Mey97, MDM97, Nix98, PIPR97a, PIPR97b, PPIG98, Pit97, PK98, Rey97, Sad97a, Sch97j, Stu98, Ass96a, USE96c, USE97b, USE98b, USE99c, Uma97, VRG98a, VRG98b, Wu99, Wuxx, Ada98, Ano96k, Ano96-171, Beh95, Bla96, Bla99, Boo96a, Cli98b, Coa97c, Dav97a, DDG⁺96, DV98, Gre98c, Had99, Lu96, Nan95, Ric96a, Sch97h, SML96, Tol97a, Tol97b, War99, Zol96, CW96a, Coa97b, FI96b, Hor97a]. **Orientiertes** [Ano96-147]. **original** [Ano96-78]. **origins** [Far96a]. **Orlando** [Chu98b]. **Orleans** [USE98c, USE98e]. **Ornamentals** [VPV99]. **Orthogonal** [ASG98, AJ98b]. **Orthogonally** [AJ99, ADJ⁺96]. **OS/2** [DiD97d, DiD97a, DiD97b, DiD97c, S⁺96b]. **OS/390** [Koo98]. **OSDI** [USE96a]. **OSF** [Mas95]. **OT** [Ano96-42, Cha97c]. **Other** [Mai98, Nan95, SR97, Swa98a, Ten95a, Ano96-53, McC97b, Nat96]. **OTS** [Cha99f, VR99b]. **Our** [Joh97a, GS97b, Soo98b]. **Outdated** [Wil97e, Wil97f]. **Outils** [F⁺xxc]. **Outline** [Cro95a]. **Outlines** [Kro99d, Lot95]. **Outlook** [Ano96-153, Mil95c]. **Outmuscle** [WN97]. **Output** [Ano98-27, Gro96b, Rao99c, GHP⁺96]. **outshines** [Chw98]. **overcome** [GJ97]. **Overhauled** [Gro96b]. **Overlapping** [KCLZ98]. **Overnight** [Con97b].

overriding [PL97]. **Overview** [Ano96-62, CBT97g, CBT98f, Car96a, Fet97, GMPS97, Sch96a, Bij96, Got98b, PS96, SvJ96]. **Own** [Ano96c, Ber97h, Hec95, Jar97, Ano96-74, Bea96, Ben98, Gre97h, Lav96, Van97n].

P [Ano98e, O'B96a]. **PA** [ACM96]. **PAAM** [Ano96-154]. **pace** [Che97]. **Pack** [Anoxx-53, MD99, Per96a]. **Package** [Ano96-161, MMGL99, WK99a, WK99b, BML97b]. **Packages** [FB96, N+96a, GYT96c, Hay97b]. **Packaging** [All99d, Kro99a, Kro99b]. **Pacotes** [FBxx]. **Pact** [Bro97c, Win95g]. **Page** [Ano96-187, BKT96, LLxx, Tes96a, Ano96-53, Dys96, How96, Joh97a, KH99, Lem97a, Mee96, O'C97]. **page/sites** [O'C97]. **Pages** [Aoy97, Aoyxxb, Cro95b, DeR96, FLW96, Kan97, KK96a, S+96a, Skl95, Tes96b, TPW96, Tre99b, Wod96, Ano96n, Ano96o, Ano96p, Ano97h, Ano97g, Ano97j, Ano97i, Ano97k, Ano97l, Ano98f, Ano98j, Ano98i, Ano98h, Ano98g, Ano98k, Ano99a, Ano99c, Ano99b, Coh96a, Fet97, Hei97, KK97b, vD99b]. **PageSpace** [CKTV96]. **Pagine** [GGxxa, Dec97a, Decxxa]. **Pains** [Joc98]. **Painting** [Kro99c]. **Pair** [Ano97-131]. **PalmPilot** [Ber98b, Chr99]. **Palo** [Fox98b]. **Panel** [MD99, UBF+98, WBC+96, BDF+98, HCD+98, NGM+97, SBB+97]. **Pangaea** [Spi99]. **Paper** [AL97, GM96, Ano97l]. **Paperless** [Fei98, SC96a, Wal96a]. **Papers** [Ber98h, Ber98i, IEE96c, ACM97a, ACM98b, Cul98g]. **para** [C+xxb, Cha98b, Jim97, KKxxa, McCxxb, T+xxa, Thoxxb, Walxxb]. **Paradigm** [IGO98, SF96a, SF97, BBC+97, BGGR98, Chu98b, Had98a, Ubo96a, Wat95f]. **Paradigms** [Swa97e, Swa97b, Swa97a, Swa97c, Swa97d, Swa98a, Swa98b]. **Paradise** [Kro99d]. **Paradox** [Ric95b]. **ParaGraph** [Win95k]. **Parallel** [Bak97b, BSS98a, BCP99a, Bod96, IG99, CCF99, CZF+98b, CCFL98, Cow98a,

Fer98b, GM99, Gar98b, GFHM98, GDS98, GPHL99, Gol99, IEE96o, IR97, Ima97, JPK98a, KB98a, LP98a, LP98b, MMGL99, Sch99b, Sim97c, SZ98, TMN+98a, WKES98, WKE98, YH96, Ano97s, BSS98b, CZF+98a, CCCL97, CCI+97, Cow98b, DF97, DLM99, DW97b, Fer98a, FF97, GRN99, GHM98, JPK98b, KB98b, TMN+98b, YC98b, vRvGS97, YC98a]. **Parallelism** [Han99b, BG97b, Han99a, Led97]. **Parallelization** [BVG98, BG98b, BG98c, MST99, BDY99, BBGD98, BG98a]. **Parameter** [Sta96]. **parameterization** [AFM97]. **Parameterized** [BML97a, Dug99]. **Parameters** [Sta96]. **Parametric** [Ano98-32, Ano98-33, Kro98b, SA98a]. **paranoid** [Ano97-109]. **Parasitic** [BC97b]. **ParaSoft** [Kro99c]. **Paris** [ACM97a, IEE96l]. **Parser** [HFA+98, PQ95]. **Parsers** [BN99a, MYD95]. **Parsing** [Ber99a, BCP+99b, Par99]. **Part** [Ami97, Bec98, Coc98, DY99a, DY99b, EM99, Hal98a, JG96, OL98, Way98a, Ano96-97, Eck97c, SF96a, TC95, Ami96a, Ami96b]. **Partial** [Loe97, LMdS98]. **partially** [BN99b]. **Particular** [WC99]. **Partner** [Gut95e]. **Parts** [Gre97c, Sed98, Hug96, Gre97c]. **Party** [VPM98a, VPM98b, HG96a]. **Pascal** [Ano96-42, Buc97]. **pasokon** [IK96]. **Passes** [DDJ99a]. **Passing** [Fra98b, Kar98a, MG97b, DLM99, Kar98b, SZ99]. **passphrase** [Knu97f, Knu97e]. **Passport** [MGL+98]. **Password** [Ber98c]. **Past** [BOSW98, AA96a]. **patched** [Nic99]. **Patching** [Com95c]. **Patent** [Bet95]. **Patents** [DDJ99b, Nat96]. **Paths** [LaM95c]. **Patient** [Wae96, JADR96]. **Patrick** [Ano96n, Ano98f, SMC97, Ubo96b]. **Patriot** [Ano97-126]. **Pattern** [Ano96-65, Pit98b, SvG98, Ver96]. **Pattern-based** [SvG98]. **Patterns** [DS99, Gra99a, Gra99b, Lan99b, Lea96a,

LH97, Lut99e, Rem97, CH98a, FF98, FHA99, Ano98e]. **paving** [Wal96a]. **Pay** [Ano96-45, DDJ98b, DDJ98c, Hum96, Ano96-151]. **PC** [Ano97-119, Anoxx-65, Anoxx-66, Cro95a, Eud97a, Fra96a, GC97, GK97a, Har96e, MD99, MB96b, McC96a, Mil95c, Mon97, Way96g, Way96f, Weh96, Eud97b]. **PCCTS** [Par97]. **PCs** [Ano96-137, Ham97c]. **PDA** [Com95e, Pep97]. **PDM** [Ano97b]. **peacemaker** [Cha97c]. **Peck** [Ano96n, Ano98f, SMC97]. **Pedagogy** [Dal98]. **peek** [Ano96-188, Ano98u, Tho98]. **Peer** [S⁺96b]. **pegs** [Ano97-73]. **Pemograman** [Wijxx]. **Pencom** [Ano96-155]. **penetration** [Ano97-73]. **Pens** [DDJ99b]. **Pensée** [Drixx]. **Pentium** [Ano96-40]. **Pentium/133** [Ano96-40]. **Penumbra** [Ano97-127, Bru97]. **People** [Wil97e, Wil97f, Lav96, vSS96e]. **Percolate** [Boz95a]. **Percolates** [Ste97h, Tom96]. **Perfect** [WB⁺96c]. **perform** [Kno96b]. **Performance** [ACM98a, AFH98a, Ano99g, BW98a, BDV⁺98a, CP98, Espxx, FFHA98, GFHM98, GGS99, HO99, HYI98a, HYI98b, HBG⁺97, HCJ⁺97, Hum98, IEE96n, JWS98, LG99, Lut99e, McC98g, McC98h, McC98i, McC98f, McC99d, McC99a, McC99b, McC99c, Orc98, Red99, RLV⁺96, SEH98, Shi99, Ten99, Tym96, WR99a, YC98a, YSP⁺98a, ZLGS99, AFH98b, Ano96-153, Ano96-192, BDV⁺98b, CL97e, CS97a, Cli98b, CFM⁺97a, CFM⁺97b, Eng97a, FF96b, Fox98a, Fox98b, GHM98, GGMS99, Gri97b, GLC99, GME99, LM99, SEH99a, SEH99b, Tho98, Way96b, Wel99a, YC98b, YSP⁺98b]. **performs** [Chw98, MF97a, Ven97b]. **Peripherals** [MD99]. **Perking** [Ano96-119, Ano96-57, Ano96-156, Gau96j]. **perks** [Ano96-82, Ano96-100, Sul95b, Wil96e]. **perl** [Xu97, Bre96, Bal99, Coh96a, Coh97a, DDJ98a, PWH97, Roo97, Ste97d]. **Permits** [Gar97c]. **Persistence** [AJ98b, Gre98b, KS98a, KS98b, MJA98, SHR⁺99, Tic97]. **Persistent** [AJ99, Ber97i, Bri99b, MJA98, Ude97b, ADJ⁺96, LM99]. **Personal** [Gar97c, Kuk98, ZTLV98a, ZTLV98b]. **personalised** [TSKA⁺96]. **Personalized** [BB97a, Kam96, WRB⁺97, KB96]. **PersonalJava** [DY99a, DY99b]. **Perspective** [Kuk98, Har98b, MRA98]. **Perspectives** [Mos98b, Mos98a]. **perusteet** [Jam97b]. **Petaflop** [YK99]. **Peter** [Str97, Nic96b, Nor96, NS96]. **Petri** [KMW99]. **petroleum** [Liu96]. **Phase** [DD97i]. **phenomena** [Rob96]. **Philadelphia** [ACM96]. **Phone** [Gar97a]. **Photo** [MD99]. **Photographs** [Hor96a, Hor96b]. **PHP** [Atk99]. **Physical** [JG96, Ber98g, Lak96]. **Physics** [CT96, BK96b, CAZZ98, WCL97]. **physlets** [CT98]. **Pick** [Kuk98, Hay96k]. **pick-me-up** [Hay96k]. **Pickin** [Ano96-169]. **Pickling** [RW96a, RW96b, RW96c]. **Picks** [Ric96c]. **PicoJava** [MO98, TO96, HO99, OT97]. **picoJava-I** [OT97]. **picoPERC** [Nil98b]. **Picture** [NNS97, IEE96b, SF96a]. **Pigs** [Sin95a]. **pillars** [Dra97]. **Pin** [WP95, Ano96-153]. **pioneer** [DB97]. **Pipeline** [Inf95b, Inf95c]. **Piping** [DeR96]. **pitched** [Dry96b]. **Pitches** [Ung97]. **Pitfalls** [Dic97a, Laf96, Lafxxa, BT98]. **Pixel** [Ano97-118]. **Pizza** [OW97b]. **PJama** [AJ99]. **PJAVA** [MJA98]. **Place** [Kri96, Hay96r, SF96b]. **Placement** [KB98a, KB98b]. **Plain** [Ove96, Ove97, WC99]. **Plan** [Gar97a, Gar98b, Gau97b, Gau97e, Ano96-28]. **Planar** [GM98b]. **planet** [Gau97r]. **Planetweb** [Kro99d]. **Planned** [Ano96-198, Ano96-199, Cas96b]. **Planning** [Bro95a, KSI⁺96]. **Plans** [Gar97d, Gut95d, Gut95f, Gut95b, Hal98b, JN95c, Lea99, Lot95, Wat95c, Ano95o, Ano96-97, Gau96e, Gau96f]. **Plant** [MD99]. **plastic** [Gau97q]. **Platform** [Ano96-101,

Ano96-137, Ano97-39, AJ99, BS98c, BS98d, Bou96b, CLK99b, DM96b, Hiu97a, Hiu97c, Hiu97b, KGTF97, KG98b, KG98c, Kra96, NRG⁺99, Net95a, PSW⁺98, Rom99, Sun99a, WL96, WCF98, Ale98, Ano96-90, Ano96-59, Ano97-150, BF99b, Cal99, Gau97c, Gau97e, Gau97f, Gau97n, Gil98b, Gon97, Gon99, Gre97f, LC99, Rob98a, Sch97f, SF96c, SG97b, Tol97a, Tol97b, Way96c, Way98c, WFC⁺99, YC97, MZ97, SF96c].

platform-independent [Gau97c].

Platforms [O'C98, Hay96f, Hay96k, Ren98].

Platinum [LO96, LOA⁺96, Lad96, LO97a, LO⁺99b, Mar97c, Ano96-136].

Plattform [Ano97-81].

Play [RVM96, Sim96c, Ano96-102, Ano96-188, Oue96c].

player [HG96a].

Plaza [IEE96p].

PLDI [ACM99b].

plenty [Sli97].

Plug [RVM96, SR97, You97a, Ano96-188, Gau96c, HL97b, HL97c].

plug-and-play [Ano96-188].

plug-in [Gau96e].

Plug-Ins [SR97, You97a, HL97b, HL97c].

Plug-N-Play [RVM96].

Plugging [Gul96b].

Plugs [Inf95f, Sim96d, Var95].

Plunge [Boz95d, Ano96-184, Gre97i].

Plus [Moh96, Tor96, TPW96, TTD96a, TTD97, TTDxx, T⁺xxc, Ano97r, TTD96b, Ano96j, Ano96-135, Gre98d].

PNPACK [RSH97].

Poche [Anoxx-65, Anoxx-66, Cadxxb, Cadxxc, MB96b].

Pocket [Fla98d, SO97a].

Poet [Gre97i].

Point [DK98, Dar98b, Gar97c, KoCaB98, Kah98, KD98, Dar98a, Dar99a, GME99].

pointer [WR99b].

Pointers [Dem98b, Dem98a, MKS⁺96].

Points [Gan96, Ano97-165].

poise [Ano96-153].

Poison [And98b, Ano96-157, Che99].

poky [Ham97a].

Policies [JLT98].

Policy [Ano98l, AA98].

Politics [Gil97b].

Polymorphism [SA98a].

Pop [Tub95].

POPL [ACM97a, ACM98b, ACM99a].

Popular [HYI98a, HYI98b].

por [GR97].

port [Ano97s, Hay96k].

Portability [Dic97a, Ano96-90, You98b].

Portable [MG97b, Ren98, SMY99, SC96b, TBA98, CS97a, Isa96].

Portables [Mil95c].

Porting [Kal98, MB98c, Dav97d, Hol99].

Portland [ACM99c, IEE96r, USE97b].

Ports [Ano96-47, Sim97c, Ano96-126, Chw98].

POS [MJA98].

poses [Ano96-171].

Position [Fer95, Hin97].

possibilities [LS99].

Possible [Ten95b, Ano96m].

possibly [Ano96-54].

Poster [CL98b, CL99, CLxxc].

Postgres95 [Bin96].

PostgreSQL [Klu98].

PostModern [Com95g].

Pot [Mat99, Lie96b].

Potential [RK97a, McC97b, Not96, Sul95a].

Pour [Gul96a, Anoxx-46, F⁺xxc, KKxxb, Van97l].

Pouring [Wil96c].

Pourri [Mat99].

Pours [Ano96v, HG96b].

Power [BC97a, DDJ99b, Dow98b, Fla99d, Fla99a, GD98, Gut95c, Hat97, Hat98b, Lu96, NR96, Per96a, Rod98, Win95n, Ano97-145, Hat98b].

PowerBrowser [Ora95].

PowerBuilder [McK95b].

Powered [Ano95q, NE98a, NE98b, Ano97-82].

Powerful [Lot95, Cli98a, Dys96, Lav96].

PowerJ [CB98, Fis98a, Gre97b, Hat97, Hor98b].

Powerpack [DR96, Sav96].

Powersoft [Cox96b, Gre97b, Gre98d].

pp [Bay97a].

PR [And98b].

Practical [Ano96-154, Coo97b, Cue96, FR97, GFR98, Hoq97, Hor97a, Lut99e, MAS96, Sha98a, TLSS99, Cul98c, Mye99].

practice [BK97a, FHA99, IEE98a, OW97b].

Practices [Ano98l, BS98a, MO98].

Practitioners [Hun99, San98b, San98a, San98c].

Praktijkboek [Lonxxb].

Praktische [Red96, Redxx].

praktischen [TG96a].

Pratique [NP96c, G⁺xxa].

Praxis [Klu97, Klu98, Kluxx, Wol98].

Praxisbuch [GK97a].

Praxislosungen [Vac97].

Pre [Uni96a, Ano96-195].

Pre-conference [Uni96a].

pre-K [Ano96-195].

preaches [Ham96c].

precise [CGHS99].

Precision [ADM98, Gri97b, GME99].

Predicated

[PQ95]. **Predicated-LL** [PQ95]. **predict** [KW96]. **Prediction** [Hay97c]. **predictive** [GRN99]. **predictive-adaptive** [GRN99]. **Predictor** [SP98]. **Predictors** [VR99a]. **prefetching** [CKH99]. **Preliminary** [Lew97a, WJUH98, HGH96, JvdBH⁺98]. **Preload** [McK95a]. **Premia** [Kro99d]. **Premiere** [Nor96]. **Premium** [Ano97-83]. **PREMO** [DHM99b, DHM99a]. **Prentice** [Gea96]. **Preparation** [Lut99a, Lut99b, Tuc98a]. **Prepares** [Law98, Oue95a]. **Preprocessor** [IR97, SW99]. **Present** [Gon97, AA96a]. **presentation** [RB96]. **presented** [ACM97a, ACM98b]. **Presenting** [Dec95c, Dec97b, Decxxc, Mor97g]. **Press** [Ano97l, Ano98i, Ano98e, Ano98k, Bay97a, DC97, Gea96, vD99b]. **pressure** [Ner97]. **Prevent** [Kay97]. **Preventing** [Wil97e, Wil97f]. **Prevention** [Kro99c]. **Price** [Ano96-28, TBS97, Ano96-153, Ano98-32, Ano98-33]. **Price-Based** [TBS97]. **Priced** [MD99]. **Pricing** [DS95a, FD96c]. **prime** [Gau97a, HG96a]. **prime-time** [Gau97a, HG96a]. **Primer** [Cul98e, Culxxb, For98b, Lut98b, Moh96, Tor96, TPW96, TTD96a, TTD97, TTDxx, T⁺xxc, MAS96, TTD96b]. **Primitive** [All99f]. **Princess** [Ano97-139]. **Princeton** [Sav97]. **Principled** [Zei97]. **Principles** [ACM97a, ACM98b, ACM99a, Ano98l, Bis97, CBT97f, Coe97b, Lea96a, FHA99]. **Print** [Ano96-135, Ber97j, Gro96b, Van97m]. **Printer** [MD99]. **prints** [Ano96-196]. **Privacy** [IEE96a]. **Privasuite** [Ham97c]. **Private** [Law98]. **Prize** [GC97]. **Pro** [Ano96-137, Ano97-119, Ano97-121, How96, You97c, Kiuxx, Ano97-128, Ano97-154]. **pro-kurssi** [Kiuxx]. **Pro/X11** [Ano97-119]. **probabilities** [RSH97]. **Probably** [DE97]. **Probe** [Ano98-30]. **Problem** [BS98a, KW98, PPJ96, SLO96, Wei98, Ano97-28, Zac97]. **Problem-Solver** [PPJ96, SLO96]. **Problems** [Gar97b, Ano96-90, Ano97-165, Hay96u, Stu98]. **procedural** [MST99]. **procedure** [Wal98a]. **Proceeding** [Isk96]. **Proceedings** [ACM96, ACM97b, ACM99b, ACM99a, ACM99d, Ano96-142, Ano96-147, Ano96-158, Ano96-159, Ano96-154, Ano96-160, Ano99h, AOV⁺99, BBJR96, BUP99, C196, FW96, IEE96h, IEE96l, IEE96i, IEE96r, IEE96n, IEE96o, IEE96p, IEE96k, IEE96q, IEE96j, IEE96s, IEE96m, Joy98, MJ98, MDM97, MJA98, Nat99, OW95, SMEN96, Spe98, Sta97b, Tau96, USE96c, USE96d, USE97c, USE98c, USE98b, USE98d, USE98e, USE98a, USE99a, USE99c, USE99b, USE99d, USE99e, Wae96, YN96, YH96, Ano97-139, Bod96, BK96a, Cim96, DLM99, Doo99, Fox98b, FGL96, IEE96d, IEE96b, IEE98b, IEE98a, IEE98c, IDK98, LM98, PZ96, DF96, SLP96, Str96, Syd97, Uni96a, USE98f, dN97, Ten99]. **Process** [EMN98, HHW⁺99, HK98, Kro99a, Kro99b, PJR⁺98, Rob98b, AA97, MRA98]. **Process-Oriented** [Kro99a, Kro99b]. **Processes** [Wil97e, CJJ⁺98a, Gar98b, KMW99, Wil97f]. **Processing** [Lut99a, Gar98b, GTV98a, Gol99, Lun99, Lut99c, Lut99b, LR97, Ran97a, Ran97b, Sak98, SZ98, WAES97a, WAES97b, dN97, Asl98, GTV98b, Lyo99, Ref99]. **Processor** [HO99, HBL99, VRG98a, VRG98b]. **Processors** [Ano96-175, Ano96-176, Ano96-153, Ano96-180, Ano97-149, WB99]. **Produce** [Kro99d, Cor98b]. **Product** [Ano96-161, Bru97, Cox95c, Hay97d, Hec95, Kri96, Met95d, Sha97b, Ano96-59, Ano97w, Ano97-142, Ban95a, Ung97]. **Production** [Kro99d, Ano98o, Kam99]. **Productivity** [Gil98c, Kuk98, MD99, Phi99]. **Products** [Ano96-135, Ano96-136, Ano96-137, Ano97-103, Ano97-106, Ano97-117, Ano97-118, Ano97-119, Ano97-120, Ano97-121, Ano97-116, Ano98-27, Ano98-28, Ano98-29, Chw98, Col95, Ham97b, Ham97c, Hor96a, Hor96b, JPA98, JN95c, Kro97,

Kro98e, Kuk98, MD99, San98b, San98a, San98c, Urg96b, Ano97-153, Ano97-158, Bra97a, Bra97b, Flo97, IBM95, Mey99, Pic96c]. **Professional** [Ano96-137, A⁺99, CMGR96, HI96b, HIxxb, Hor98b, Kas97a, Kro97, LPM96, LC99, M⁺97d, Sam96a, Sta97a, Van96f, Wal97b, Coo97c, IEE96d, WBB⁺97]. **Professionals** [Ano96-28, BLB99]. **Professionelle** [BM96a, BD98b, BBB⁺96, Bacxxb]. **professors** [KW96]. **Profiler** [Ham97b, Wil99c]. **Profiles** [Net95c]. **Profiling** [LV99, Sun95a]. **Profis** [BB97c, Siy98]. **profit** [Ram97]. **profound** [FC96a]. **Program** [Bec97b, Ber96g, Cof96, C⁺97a, Coo97b, DD97d, DD98a, Gre95, Hin98, Hob98a, MRA98, Pel95, Pit97, Tea97, Wygxx, Yeexxb, Zif96, ZJ96, Ano97-83, CFM⁺97a, CFM⁺97b, DD97c, IEE96d, LL98, Orc98, Rob98a, Way96b, Kro97]. **Programação** [Dam97]. **Programacion** [AGxxb, Wal96p, BS98b, C⁺xxb, C⁺97c, Garxx, Goo97c, Jim97, LCxx, MN97, Morxxa, Thoxxb]. **Programador** [LJ97, LJxxd, LJxxc, LJxxa]. **Programando** [AGxxe, FC98a, Jep96, Rit97b, Rit97a, Ritxxd, Ritxxc, T⁺xxa]. **Programar** [DDxx, Walxxb, Anoxxc]. **Programas** [McCxxb]. **Programing** [RRxx]. **Programiranje** [Suaxx, Sus97]. **Programmable** [IR99]. **Programmar** [Cha98b]. **Programmare** [Eng98, Hob97b, RVM97, Rit97c, WOLP96]. **Programmatie** [Anoxx-69]. **Programming** [Anoxx-68, Anoxx-67, BS97d, CC98, Har97c, LO99a, LL97, MN96a]. **Programmatore** [Anoxx-45, LJxxb]. **Programmazione** [FLRT97, AG96c, Jaw97b, Jawxxa, Tis97]. **Programme** [SBH97]. **Programmer** [Ang99, Ano98x, Anoxx-37, Anuxx, AKM99, BB97b, BS99, Bro99a, Bro99b, CGI97, Cul98e, Culxxb, DDJ98a, Dav98a, Fre97b, Goo96c, GF99, HHW⁺99, Wil97i, Joh99, Jos97a, Jos98, LJ96b, LJ96a, Lia99, McC96e, MP97b, Pel96, Rodxxb, Rou98, Sch99a, SO97a, SO97b, Soo98b, Sto97, WL97b, Wil97j, Wil97g, Wil97h, WC99, Wil99d, Wil99e, Wooxx, You97c, Gil96b, iMa96]. **Programmeren** [KK97e, KKxxc, Lem97f, Ritxxe, Thoxxc, MG98]. **programmering** [Ek97b, Ekxxc, EExx, Ekxxd, EE97]. **Programmers** [Anoxx-47, Boo96c, Boo97, Car96a, Coo97c, D⁺98b, DSM99, Fla95, PM97c, Smixxa, Syd96b, Way98b, Amm98, DD96, D⁺98a, Mar97a, PF97, Sch97h, Ver98, Bri99a, Ano96o]. **Programmers/Microsoft** [D⁺98b]. **Programmeur** [Anoxx-37, Eng97d, LP96d, LPxxa, W⁺xxb, Dan96f]. **programmeurs** [Dacxx]. **Programmier** [BS97e]. **Programmierbuch** [SBH97, BH96a]. **Programmieren** [Ano96-147, Bou96a, Cul98f, Frö96, Fröxxb, KS97, Rod96a, vanxxd, Job96, OHxxb, Staxxb, Woo97a]. **Programmierhandbuch** [MSS96, MS98b, FP96]. **Programmierreich** [NP96b]. **Programmierrung** [Bacxxa]. **Programmiersprache** [AG96b, AGxxa, Beh95, Mül96, Spi96]. **Programmierung** [AFPW97, Aitxxa, BBB⁺96, BKP97b, CW97, CWxxa, DD97h, DD98b, Her97, Kie96, KS96b, Koc97, Küh96, Küh97, Lad98a, Pie97, Vac97, W⁺97c, Amm97a, Ammxx, Bacxxb, Buhxx, CBJ97a, Cohxx, FKP97, FPxx, Kne98, KK97f, KWxx, Krü97b, Krüxxb, SST98, Sch97d, Schxxa]. **Programming** [ACM97a, ACM98b, ACM99b, A⁺96, ALP99, All99c, Ano96-83, Ano96-137, Ano96-162, Ano96-185, Wil97e, Ano97-84, Ano98m, Anoxxg, Anoxx-40, Anoxx-41, Anoxx-43, Anoxx-48, Anoxx-49, Aoyxxa, AL96, AG96d, AG98, AGxxc, AGxxd, AW98, Atk99, AMPM96, AMP97, Bak97b, Bal98a, Bar96, BSS96, BS97b, Bis97, Bla98, Bor95, BOSW98, Bre96, BW99, Bri99b, Bri99c, BLT98, Bud98, CBT98j, Cad97, Cad98b, CW96a, CW98, CV98, CCFL98, CZFL98, CBA98,

CS98, C⁺xxc, Cho97b, Cog97, CBJ97b, Con97a, Co97b, CCH97, Thexx, CH97g, CH97a, CA98, Cou98, Cox97, Dav98b, DH98, DF97, Dob98, Dub97, Dun96, EMe97a, EMe97e, EMe97d, EMe97g, EMe97f, EMe97i, Ene97, Eng99, Esp96, Espxx, FRT96, FR97, FC96b, FLW96, Fra96a, FD96b, FD96a, FI96b, FKPR96, FP98, Frixx, Fri98, FM97].

Programming [Frü99, GPF97, GFHM98, Gib98, GM97e, GJ⁺96c, GTFxx, GYT96c, GYT96d, G⁺xxf, G⁺xxg, Gra96a, Gra96b, Gra96c, Gra96d, Gro96c, Groxxb, Hal97b, Hal99, Har96a, HFR96, HFR98, Har96e, Har97a, Harxxb, Hob97c, HB98, Hol98a, Hol96b, Hol96c, Hol97f, Hoq97, HS98a, Hug96, HHSW97a, HHSW97b, HHW97, HS98c, HC98d, Hus97, IF97, Inf95e, JLW96, JCxx, Jan97, Jarxx, JSA98, Jep97, JV97, KK97a, KFS97, KGTf97, Kim97b, Kim97c, KK96b, KK97d, KK98c, Laf96, Lafxxa, LOKK97, LO98b, LO99c, LP98a, Lea96a, Lea97b, LH97, Lea98a, Lea96c, Les97, Lev99, LB97a, LBS98, Li98, Liaxx, Lit97, LB96, Lut98a, Lut98b, Lut99c, Mah98, Man96e, Manxxb, McC98b, MT97, MO96, MHP98, Met95d, Minxxa, Minxxb, Mon99, Mor96b, Mor97f, Morxxe, Mos96, Net95b, NFP96, Nicxx, Nix98, NS96, OS96, O'N98b].

Programing [OH97c, OH98, OH99, OHxxa, PPIG98, PM96b, PM97b, PM97a, Pat98b, P⁺98a, PHM99, PK98, PF96, Ree97, Rey97, R⁺xxb, RS97, RMS97, Rin97b, Rit95b, Rit96b, Rit96c, Ritxxa, Ritxxf, Ritxxg, Rit97d, Rod95, Sad97a, SBB96, Sam96a, SR97, Shixxb, SBL96, Sip98, Rapxx, Ste97e, Ste97f, Ste99, SP97, Swa97e, Swa97b, Swa97a, Swa97c, Swa97d, Swa98a, Swa98b, SS98d, Syd96a, Taf96, TD97, Tay98, Thaxx, TPHB96, Thoxxa, Tho97a, Tol98, TPW96, V⁺96, VD97, VD98, VR99b, Wal96g, Wal96h, WG99, Walxxa, Wal96m, Walxxc, WYxx, Wat98, WB99, Way96b, Way97a, Weh96, WA98, Wil97f, Wil98c, Win98, Wu99, Wuxx, Yal98, Yanxx, Yeexxa, Ziexx, Zif97, ZKM99, van95, ACM99a, Ano95l, Ano95r, Ano96-54, Ano96-61, Ano96-59, Ano96-102, Ano96-188, Ano97g, Ano97-74, AG96a, AC99].

programming [A⁺99, BS96, Beh95, BAS99, BBC⁺97, Bru96, BM98c, Cal99, CW96b, CS97a, Co97c, Eck97a, EM99, EHS⁺99, Gei96, GHM98, GGMS99, Gop96, Gre98a, Gre97c, GA98, GHP⁺96, Had98b, Had99, Hal97a, Har98b, HCD⁺98, Hem96a, Hor96c, HNS97b, HL97b, HL97c, HL97d, KPF96, KSW98, LQ99, Min96b, Man96a, MLM98, NMS96, Nev99, Pro96, Sch97h, SS98c, SS97, Sim96f, Ste96a, Ste96d, Ste96e, Tai98, Tay97, Tay99, T⁺98b, TC95, TTD96b, WS98, Wat99, Way96d, Way98a, WSK97, Why96, WM97b, WK99a, WK99b, YB99, Zac97, vRvGS97, Eri96a, Gre97k, O'N97c, O'N97a, Ano97j, Ano99c].

programming-are [HCD⁺98].

programming.java [DH97, DH98].

Programování [F⁺xxb].

Programovani [F⁺xxb].

[BC99a, Dan98, Fue98, Hir97, JLMPH99, LP98b, MST99, NE98a, NE98b, PH99a, Rod96b, Sch97c, SLCM99, Wak98b, Arm99, CH98a, CGHS99, CL97e, Cli98a, Cli98b, Cor98a, DP99, DIS99, GJ96d, HCD⁺98, KCLZ98, McC96d, MJ99, MMS98, Miz99, Nap98, NAC99, RM99, Ude97b, Wak99, WR99b, Wol99, vRvGS97].

Progress [Bru96, Inf95a].

Progressive [MN96b].

Project [Wil97e, CD97, Cha98d, Cha98e, Kro98d, Kro98c, Kro99e, Ude97a, Ude97d, Ude97b, Wil97f, Ada98, Asl98, Ber98g, BM96c, DR98, DR99, Eng97a, GG99, MB96c, RCB98, TK99a, Ung97, DDJ99b].

Project-Processes [Wil97e, Wil97f].

Projection [NNS97].

Projector [MD99].

Projects [SD99, Rob99].

Projekte [FT97, Froxxa].

proliferate [Ano96-171].

proliferates [O'C95a].

Prolog [Ano98-29].

Promise [Law98, Moo95, Win95n, Far96a, RGT96].

Promised [Com95b].

promises [Joc98, Ste97a, Ude97d, Ung97].

Promising

[Lou95b]. **Promondia** [GH97]. **prompts** [Ude97b]. **prone** [Mat96b]. **Proof** [FC98b]. **Properly** [Kim97a, Kimxx]. **properties** [LR98]. **Property** [Kin99, Ale98]. **Proponents** [Hal98a]. **proportions** [Why96]. **Proposal** [DK98, Lea99]. **Propose** [Gar98b]. **Proposes** [Gar97a]. **proprietary** [Ano96-54, Ano96-66]. **Proprio** [vanxxc]. **Pros** [von98, Gof97, Kin97b]. **prospects** [LMdS98]. **Protect** [Ano96-163, Knu97e]. **Protected** [Wal96f, Wal96c, Knu97f]. **Protection** [HCC+98, Ale98]. **Protocol** [Hiu97a, Hiu97c, Hiu97b, O'B96b]. **Protocols** [Ano98-28, NK98, Fri96]. **Prototype** [BVG98, BG98b, BG98c, AGD97, BVG97, BG98a, FLQZ97, HGH96]. **Prototyping** [AFH98a, MK98, YK99, AFH98b]. **ProtoView** [Kro99a, Kro99b]. **proud** [Woo99a]. **Provably** [BS98c, BS98d]. **Provide** [Met95d, Ano97-72]. **Provided** [TMP+99]. **Provider** [Tre99a]. **Provides** [Hor96a, Hor96b, Ano96z, Ano97-53, Ano97-83, Lin96b, Red97b, Wal96h]. **Providing** [AJ98b, PH99a, WWR97a, WWR97b]. **Proview** [MD99]. **Proving** [DE99, Pus99, Sym99, VN99]. **Proxies** [Lip99]. **Proxy** [Ano96-135, Ano98-28]. **Pruning** [BN99a]. **PTR** [Gea96]. **PTR/Sunsoft** [Gea96]. **Public** [Num98, Gau97r]. **Publications** [Bee96, Bee98]. **Publishable** [AL97]. **publisher** [McC96a]. **Publishing** [Ado95, Cro97, P+98b, Sta97a, Ano98d, Bat96b, Fre95, Oga99, SD96, Tat96, DE96b]. **Pulse** [Ano96-164, Ano96-165]. **punch** [Gau97m]. **pur** [van97a]. **Pure** [Ano96-99, Ano97-50, Ano97-140, Ano98-27, Dar98c, GTW99, Pur97, Gre98f, Ano97-162, Gau97l, Wil99b]. **purity** [Ham97a]. **Purpose** [Ber96h, Ber96b, Way96e]. **Purveyor** [Var97a]. **Push** [Ber97c, Vad95b, Hay96f]. **Pushes** [DS95a, Ano96g]. **pushing** [Che97]. **Put** [Mil95b, Ano96-153, Ner97]. **puts** [Ang99, Cou96b, Sim96a]. **Putting** [Ano96-166, Lut98a]. **puzzle** [Han96]. **PVM** [BS96, Bod96, DLM99, Gei96, WCS99]. **PVM/MPI** [DLM99]. **Python** [Ang99, Hug97, Roo97, Tro97, Zho97].

Q [BA96, Ber96g, Ber96f, Ber96d, Ber96c, Ber96h, Ber96e, Ber97l, Ber97a, Ber97d, Ber97b, Ber97i, Ber97c, Ber97h, Ber97m, Ber97g, Ber97f, Ber97k, Ber97j, Ber97e, Ber98a, Ber98d, Ber98b, Ber98c, Cri98, Gri99, HL99, Pit98a, Pur98, Ran99a, Ses98, Soo98a, Wil99b, BC99a]. **Q&A** [AW99a, Eas99, GS98a, Moo98, Pit99, Ran99b, Tre99b, Wil99c]. **QMASTER** [Ano98-27]. **QoS** [TBS97, dRPT98]. **qualitative** [KPG96]. **Quality** [Frü99, MRA98, SMEN96]. **Quantify** [Ano97-165]. **quantities** [Ber98g]. **Quantum** [Mos98b, Mos98a]. **Quark** [Bat96a]. **Quarter** [Ano95n]. **quasi** [RB96]. **quasi-** [RB96]. **Qube** [Ano98-28]. **queries** [Ala99]. **query** [Ano98p, Asl98]. **QUERYFLEX** [Ano97-121]. **Querying** [MMM96, ZK98a, ZK98b, AS96]. **Quest** [Coh98, Gau97n]. **Question** [Lew97b]. **questioned** [Ano96-43]. **Questions** [Ano95t, Bra98, Kan96a, Kanxxc, WL97d]. **Queue** [Cri98]. **Quick** [Afe96b, Ano98m, DA96, Fla95, FFCM99, Fla99c, LS97b, San98b, San98c, Sha97a, Van97i, Ano96o, Fla97d, Fla97e, Lea98b, PF97]. **quickly** [Gre96c, Nan95]. **Quickstart** [GS96, Cor97a]. **QuickTime** [MS99a]. **quite** [Ano96-54, Hac98].

R [Ano96-77, Bay97a, LO99a, W+98, Ano97-128, Uni98b]. **R-Active** [Ano97-128]. **R.** [Ano96-77]. **Race** [DS95b, Nav97]. **racy** [Ano95r]. **RAD** [Ano96-86, Gau97k, Gre97d]. **Radar**

[Ano96-165]. **RADD** [Kro97]. **RAID** [Ano96-28]. **RAID-5** [Ano96-28]. **Railroad** [Meh97]. **Raima** [Ano97-119]. **Raised** [AJ99]. **raises** [Men96]. **Raising** [Sch97e]. **Random** [CMH99, Fic96, Knu98a]. **rap** [Hal98a]. **Rapid** [AFH98a, Ano97-85, Gre98e, MK98, AFH98b]. **Rapida** [Ano97-97]. **rapidly** [Gon97]. **Raritan** [Kuk98, Kuk98]. **rates** [Phi99]. **rather** [Bro98c, CM97a]. **Rational** [Ano96-167, Ano98-30, Kro98d, Kro98c, Kro98b]. **rationale** [DHM99a]. **Raven** [Ano98-28]. **Ravi** [KW96]. **RC5** [GPO98a, GPO98b]. **RDBMS** [Ano97-118, Ano96-109, Ano97-36]. **Re** [Isk96]. **Re-Engineering** [Isk96]. **Reaching** [Bou96b, Wil96d]. **Reaction** [Ano97-98]. **Reactive** [BS98e, CR99, PSL⁺98]. **reader** [Joh97a]. **readers** [Ano95v, Sun96]. **Readies** [Win95e]. **Reading** [Tuc98b, Hin96]. **Ready** [Bec97a, Bec98, BP99, OL98, Phi96, Uim95, Ven96, Gau96g, Har98c, Mac97c, Mac97b, van98a]. **Ready-to-Run** [BP99]. **reaffirms** [MS96]. **Real** [BW98a, Cla97a, DDJ99a, FC96a, GK98, Ham97c, HHW⁺99, Kro98b, Lea99, Lut98b, MD99, MGL⁺98, MKT98, Nil96, Ort99, PB98, ST96, TMH99, Way98b, Ano96-80, Ano96-171, BB97a, GH97, Kin97b, Nil98a, PV99, Sli97, van98a]. **Real-Time** [BW98a, DDJ99a, GK98, Ham97c, Kro98b, Lea99, MD99, MGL⁺98, MKT98, Nil96, Ort99, PB98, TMH99, Ano96-80, Ano96-171, BB97a, GH97, Nil98a, PV99]. **Real-World** [Lut98b]. **realities** [Joh97a]. **Reality** [Ano96-135, BBE⁺99, Bek97, Bru98, MD98b, SD99, Spe98, Gre98a, Ste96f, W⁺98]. **Really** [Als95a, Cil96, DDJ98a, For98c, Hay96e]. **Reasoning** [JvdBH⁺98, KPG96, KT96, RHND99]. **reassures** [DiD96]. **Rebuilt** [Gre97c]. **receiver** [Hav98]. **Recipes** [Way98a]. **Recognition** [S⁺96b]. **recommend** [Sli97]. **recommended** [Dar98c]. **Reconfigurable** [DBBE98, LG97]. **Record** [IEE96g, Wae96, ACM97a, ACM98b, IEE96e, JADR96]. **recording** [Ano96-153]. **recovery** [SvG98]. **Recreating** [Red97c]. **Recursive** [Sak98]. **Red** [BH99a, Ano96-179, Kro99a, Kro99b, Swa97b]. **redefine** [Gau97q]. **Redirector** [Kro98d, Kro98c]. **Redmond** [Dav97b, Gau97g]. **Reduce** [Ano96-28, BN99a, MYD95, NF96]. **Reducing** [CKH99, McD98, MW98, Rit97d, Wip96]. **reel** [Gau97g]. **Reels** [Ano96-153]. **Reengineering** [McG97]. **Reese** [Ano97g]. **Reestablishing** [Fue98]. **Refactoring** [Lut99d]. **Referência** [FBxx]. **Reference** [Afe96b, Ano96-161, Ano98y, AFHxx, Bro97a, Broxxa, Broxxb, CL97b, Cha96d, Cha96e, Chaxxb, Che98, Coh96b, CMMN96, DA96, DS99, DW99, Fla95, FGN⁺97, Fla98d, FFCM99, Fla99c, Fla99d, Fla99a, FB96, GK97b, Gra97a, Gra97b, Gri97a, HCF97a, Hor98b, Hun99, Jos97a, Jos98, LPM96, LS97b, MS99a, M⁺97d, NS97b, NS98a, N⁺96a, PLS98, PM97c, Pop97, San98b, San98c, Sch97c, SO97a, SO97b, Sha97a, Sta97a, Sta96, Van97i, Zuk97b, Ano96o, Ano97-150, Cha96c, Fla97d, Fla97e, GHP⁺96, JC97, LC99, MMS98, NMS96, Par97, PF97, WFC⁺99, O'N97b, Ano97i, Lea98b]. **References** [Bro96, Dem98b, Dem98a]. **Referencia** [NS97c, Car97a]. **Referentiehandboek** [BHxx]. **Referenz** [MS98b, N⁺97a, SBH97, Her97, Hub97, Knu97h, Koc97, MSS96, Sta96]. **Referenzbuch** [BH96b]. **Referenzteil** [KS96b]. **refills** [Hay96e]. **Reflecting** [AH99]. **Reflection** [Ben98, KMS98, Par99, BN99b, Tre98]. **Reflections** [Ben98, Ben99a, Ben99b]. **Reflective** [KHB99a, KHB99b, SA98a, TBS97, TTK98a, WS99, TTK98b]. **Refreshing** [D'S96c]. **refusal** [SG97a]. **Regular** [LS99]. **Rejects** [Gar97a, GC97, Lea99]. **Relational** [Ano96-28, Ano97-86, Dre98, Gil97a, Gre98c,

CSH⁺98, Gre98f, Yan96]. **Relax** [Renxx].
Relay [Ano96-137, Sau96]. **Release**
 [Ano96-42, Ano96-91, Ano96-135, Ano96-137,
 Bra96, Inf95a, Inf95d, Gil97c, Red97a].
Released [Ano96-114, DDJ98a, MD99].
Releases
 [Ano96-146, Ano97-120, Ano97-129, Lea99,
 Sym95, Ano96-155, Ano97d, Ano97-135,
 Ano97-142, Ano97-163, Gau96e]. **reliability**
 [Wal96h]. **Reliable** [Str96]. **reminds**
 [Lav96]. **Remote** [Ber97e, Cli98a, KWB⁺98,
 RWB97, San98b, San98c, Som97, Ste96b,
 TTK98b, WW97, Wal98a, ZMN98, Ber97b,
 Dry96a, Kam99, Led97, MvNV⁺99, Mes97,
 PZ97, TTK98a, ZMN99, Dow98a, Rao99d].
Removing [BH99b]. **renaming** [SF96c].
Rendering [HJS98, Jan99, MD99]. **Rent**
 [Ano96-45, Hum96]. **Reorganization**
 [CDL99]. **Repair** [BN99a, Cha99e, MYD95].
Repeat [Ano97-52]. **replace** [KW96].
replacement [KH99]. **replicated** [BRS99].
Replication [BCH⁺98, BCC⁺97]. **Report**
 [Ano96-36, Ano96-37, Ano97-121, Bee96,
 Cul97c, Deu98, Dra98, Gof97, Hay97d,
 Hes97, IPDxx, McC95a, McC95b, RD99,
 Jav96c, SB97, Sch97b, STV95, WJUH98,
 JvdBH⁺98, MHO96, Pfe99, Sha95, Ano98i,
 Due97b, Hig98]. **Reported** [Gar98a].
Reporting [Hig98, BB97a]. **Repository**
 [BW99]. **Representation** [NNS97, Tým99].
Representing [LST99]. **Reproduce**
 [Kan97]. **Request** [Pop97, Com95g].
Required [Hol97e, Hol97i, Zuk97a, BP97,
 BPxx, Hol97d]. **requirements** [MN96b].
rescue [Ano96-191]. **rescue-middleware**
 [Ano96-191]. **Research** [Ano98-27, AISS97,
 Ano96-188, Ciz97, Eng97a]. **Researcher**
 [JOA98]. **Réseau** [Har97c]. **resilient**
 [CTL98]. **Resist** [Ano97-56]. **Resizable**
 [Boy98a]. **Resource**
 [Bro96, CCYxxb, CvE98, CMSvE99, Fla99d,
 Har96c, Hus97, LP97a, SB96, Sri97b,
 Weh98b, Ano98y, HL97b, HL97c, HL97d,
 MP98, MP99, Tay97, Tay99, WBB⁺97].

resources
 [Ano96-125, BNB⁺98, EHS⁺99, JJBW98].
Response [Cra97, JG96]. **ressources**
 [LO99a]. **Rest** [SMC⁺96, CWHt99].
Restaurant [Tis97]. **Restrictions** [GC97].
Restructuring [BVG98, BVG97]. **Results**
 [The98, HGH96]. **retirement** [Ano96-151].
Retrieval [NNS97, TWP98, CCB96a].
return [Ano96-168]. **reusability**
 [GGL⁺97, HC99a]. **Reusable** [Ano97-30,
 CAZZ98, Cel98, Gra99a, Ano96-181, Tra97].
Reuse [Ano98l, TWP98, Lak96, Pic96b].
Reveal [PW97]. **Reveals**
 [Hal98b, Win95j, Gre98b, KP96, Kin97b].
reverse [Dug99]. **Review** [Ano96n, Ano96o,
 Ano96p, Ano96-161, Ano97h, Ano97g,
 Ano97m, Ano97j, Ano97i, Ano97k, Ano97l,
 Ano97-108, Ano97-109, Ano98f, Ano98j,
 Ano98i, Ano98h, Ano98g, Ano98e, Ano98k,
 Ano99a, Ano99c, Ano99b, Bri99a, Bru97,
 Cla97c, Far96b, Fla97h, Fla99a, Fre97a,
 Gre97j, Hay97d, Hec95, Heu97, Hum98,
 Kay97, Lea96b, Lea96c, Lea97c, Lea98b,
 Mat96b, Mat99, MF97d, Nic96a, NFP96,
 Nic96b, Nic96d, Nov98, O'N97c, O'N97a,
 O'N97b, O'N98a, Roo98, SMC97, Str97,
 Van97m, Yal98, vD99b, McC96e].
Reviewing [RB96]. **Reviews**
 [Ano97n, Ano97-153, Bay97a, Bra96, Bra97a,
 Bra97b, Kri96, Sal96, Tee99, Ver98].
Revised [Ano98k]. **Revision** [DK98].
Revisited [Ude97a]. **revives** [Mag95].
Revolution [Phi96, RK97a, SBxx, Sut97,
 Cou97b, Jan96, Sko96]. **revolutionize**
 [Kar95a]. **rewards** [Ano96-195]. **RF**
 [Ano96-153]. **ribbons** [Ano96-196]. **Richard**
 [Ano99a]. **Rico** [IEE99b]. **Ride** [Win95d].
Rides [Ano98u]. **Right** [Kri96, Lav96]. **Rio**
 [IEE99b]. **ripens** [Gau96h]. **rips** [Mat96b].
RISC [Ano96-126]. **Rise** [Ano96-27, Ner97].
Rising [Car96b, Buc96b]. **Risk**
 [MAS96, Ano96-54]. **Risks**
 [Anoxx-50, Fel97, MF97c, McC98d, Neu97].
Rival [Gro96b]. **Rivalry** [OH97b]. **Rivals**

[Win95b]. **River** [Tee99]. **RMI** [Küh97, Ano98t, BCH⁺98, BRF98, BDV⁺98a, BDV⁺98b, Cha98d, Cha98e, Dow98a, Joh98, KS98a, KS98b, KWB⁺98, PS98, RBF98, RMB⁺98, Ses98, Sim97e]. **RMI-** [KS98a, KS98b]. **Road** [Wat95a, Ano98-35]. **Roadmaps** [Ano97c]. **ROASTER** [Nat95]. **Robert** [Ano97h, Bow96b]. **Robotics** [Fre97a]. **Robots** [IEE98a, Lim95]. **robust** [Amb97, Dar98c]. **robustness** [Shu97b]. **Rockville** [IEE96f]. **Rockwell** [Ano97-130]. **Rogue** [Ano96-172, Ano97-131, Kro98e]. **roils** [SG97b]. **role** [CC97]. **Rolls** [Cox95d, FC95]. **ROM** [Buhxx, Dav96b, Fla99d, GG96a, Kay97, Mon99, Neo97, N⁺96b, Ste96d, Ste96e]. **Rome** [Nat99]. **ROMs** [BDF96]. **Room** [BCP⁺99b, Rob96]. **Roots** [Nas95b]. **Rose** [Ano96-167]. **Route** [Gre97d, WBC⁺96]. **routers** [Ano96-133]. **routines** [EM99]. **Rover** [San98a]. **RS6000** [McK95a]. **RSA** [Ano97-132, Ano97-133, Way98c]. **RSJ** [IEE98a]. **RST** [Kro98e]. **RTI** [Ano97-134, Ano97-135]. **RTOS** [Kro98e]. **RTOSs** [Ano96-108]. **rule** [Sim96f]. **rule-based** [Sim96f]. **Rules** [Dun99, Sim96c, Ano97-43, Ber99a, BDKK96]. **rumble** [Mac97c, Mac97b]. **Run** [BP99, CS98, Gri99, Lut98b, Ano97-70, Eck97b, Eck97c, Kar95b, KG96a, KG96b, LP96a, MF97a]. **Run-time** [CS98, KG96a, KG96b, MF97a]. **Running** [Kim96, WB⁺96c]. **Runs** [Gar97b, Ano96-59]. **Runtime** [Ano99g, DBBE98, JRE98, Kro98b, MB98c, S⁺96b, CFM⁺97a, CFM⁺97b, Orc98]. **Rush** [BCC⁺97]. **Rusty** [Ano97j]. **Rx** [McC97b].

S [McC96e, FC96a, Lin96f]. **S.u.S.E** [Ano98-28]. **Sadun** [Tee99]. **Safe** [BOSW98, DE97, Nan96, Nev99, NvO98, VM96, GA98]. **Safe-Tcl** [GA98]. **Safety** [DDJ99a, MF97a, VN99, Hay96d, Mey96b]. **Saga** [Ban95a]. **said** [SF96c]. **Sales** [Gar97a]. **Salesman** [Led98b]. **Salt** [Isk96]. **Samba** [Ano98-29]. **same** [LH96]. **Sammlung** [Ano96-67]. **Samples** [O'B96b]. **SAMS** [LC99]. **San** [ACM98b, ACM99a, Ano98a, BUP99, CEG96, IEE96h, KJR98, PZ96, RCB98, DF96, Ten99, Uni96a, Uni96b, Uni97b, Uni98b, USE96d, USE98d, USE98f, USE99c, Wae96, W⁺98, YN96, Pol98]. **Sandbox** [GMPS97, Gos98b]. **Sane** [Ano98-28]. **Santa** [IEE96c, USE98b, Swa97e]. **SAP** [KW96, RGT96]. **SAR** [Gol99]. **SAS** [Ano96-160, Ano98-34, Hoy96]. **Satellite** [Gar97a, Wip96]. **save** [Ano96-151, OHE97a]. **Savvy** [Ano98-30, Kro99a, Kro99b]. **say** [Ham97a, Sun96]. **Says** [Ano96-112, Ano96-175, Ano96-176, Gut95c]. **SBIA** [BK96a]. **SC'99** [ACM99c]. **Scalable** [KB98a, ZLGS99, Cli98a, KB98b, Woo99b]. **Scale** [JPK98a, Fox98b, JPK98b, Lak96, MC97]. **SCAMC** [Cim96]. **scanner** [Ano96-196]. **scans** [Bra96]. **scarce** [Ste97a]. **Scene** [Net95c]. **scenes** [Rob96]. **Schaltungen** [Web98]. **schedule** [Gau96h, San98a]. **scheduler** [KH99]. **Scheifler** [Bow96b]. **Scheme** [Gut95h, MB96c, AH99, BM96c]. **Schildt** [Sch96a]. **Schlumberger** [Coh97c]. **schmava** [Ano96-73, Ano96-102]. **Schmidt** [Kal95a, Win95b]. **Schnell** [Sch98b, Shu97a, SH97]. **Schnellübersicht** [Anoxx-79, Lin97, Schxxb, Sch97g]. **Schnittstelle** [Her97]. **School** [Ano96-28, The98, Ban95a]. **Schools** [DDJ98b, DDJ98c]. **Schulung** [Ano96-70]. **Schwab** [Ano97t]. **Science** [AL97, DDJ98b, DDJ98c, Wil97i, Joy98, KMR98, Wil97j, BNB⁺98, BGGR98, CH98a, Fox97a, Fox97b, HCD⁺98, DF96, SBB⁺97, SZTR96, SPV99, W⁺98]. **Scientific** [BW99, CCFL98, Dub97, KK98a, MG97a, Syd97, von98, AJ98a, DAB97, FF97, JA98, KK97c, MLM98, Vil99, Zac97, Ano97-153,

Bra97a, Bra97b]. **Scientist** [Van96d].
Scientists [Cha99d, Dav99, Gau97h, JG96].
Scivis [KK98b]. **SCM** [Ano98m]. **Scope**
 [Gra96b]. **Scopus** [Ano97-136]. **score**
 [Bar97]. **Scores** [Ano96-115, Win95l].
Scotland [AOV⁺99]. **Scott**
 [Ano98j, Ano96-112, Ano97-52].
SCREADER [Ano98-27]. **Screamer**
 [Ano98-28]. **Script** [NJ95, P⁺98b, Sam96b,
 Nov98, Par95d, Pel95, T⁺xxb, Gol96a].
ScriptEase [Chw98]. **Scripting**
 [BKT96, Cor97b, Hay95e, Net95a, RFM95,
 Ste97e, Bot98b, GJ96d, LS99]. **Scripts**
 [ER97, Lut98a, Ste97d]. **ScriptX** [Kar95b].
Scrolling [Ste99]. **sculpting** [And96a].
SDK [Kro99a, Kro99b]. **se** [Anoxxd]. **Sea**
 [GC97]. **Seagate** [Ano98-30]. **Sealing**
 [GS98b]. **Seamless** [CV98, CKV98]. **Search**
 [Chuxx, Kie99, Shixxa, Gau97r]. **Searchable**
 [Fla99d]. **Searches** [KP99]. **Searching**
 [Boy98b, DDJ98b, DDJ98c, TMP⁺99].
Seattle [CI96, IEE96g, USE96a]. **Sebastian**
 [DF96]. **Sebastopol**
 [Ano96n, Ano96o, Ano96p, Ano97h, Ano97g,
 Ano97j, Ano97i, Ano97k, Ano98f, Ano98j,
 Ano98h, Ano98g, Ano99a, Ano99c, Ano99b].
Second [Add99, CLK99b, IEE98b, Kno95,
 Kno96b, Nat99, Nov98, S⁺96a, USE96c,
 Web96, Ano98f, van96b, Ber98h, Ber98i].
Second-Generation [Web96].
Second-Tier [Kno95]. **Second-wave**
 [Kno96b]. **secondary** [Gop96]. **secretos**
 [Harxxc]. **Secrets**
 [Ano96-120, CC96, Har96d, Lut98b, Morxxc,
 Sha96b, Tit96a, Titxxa, Titxxb, Hay97a].
Section [Ber98i, Cul98g, Ano96-188].
Secure [Ano97-119, Ano97-137, BCE98,
 GS98a, HBL99, IGO98, LP96a, MAS96,
 MK99, Zha97, Ano97e, For98c, LP96b].
secured [Way98c]. **Securely** [Ber98d].
Securing
 [MF98, MF99, VPM98a, VPM98b].
Security [Ano97-80, Ano97-119, Ano98l,
 Anoxx-50, AKM99, Ber97h, Bou97, CBT98h,
 Fel97, For98d, Gar96b, GS97a, Gol97,
 GMPS97, Gon97, Gon98, Gos98b, GA98,
 IEE96a, IEE96h, IAJR97, Jaw99, JLT98,
 KG98a, Kro98b, Kro99c, Küh97, Lea97c,
 LR98, Lit97, Mac98, MAS96, McC98d,
 MF97b, MF97c, MF97a, MS98a, Neu97,
 Oak98, PSW⁺98, Pis99, Rao98d, SH96,
 Ste97g, USE98f, Yel95, Ano97v, Ano98b,
 Ano98s, Ant96, Che99, DFW96, Gon99,
 Hay96a, Hop97, KNNL98, Mar98b, Mar99a,
 McC97b, McC98c, MF96b, Men96, Mey98a,
 Mey98c, Mey99, Nic99, Ste96c, Wal96h,
 WBDF97, Kro99c, Roo98, Ano98j]. **See**
 [Hay95e, Shu97b, Bar95b]. **Seek**
 [Gar97c, Kin96]. **seeks** [Gau96i, Mat96b].
Seems [Sin95a]. **Sees** [Gut95i]. **Sega**
 [Gut95e]. **Segmentation** [KSI⁺96]. **sehen**
 [BKP97b]. **Seiten**
 [DE96b, KS96b, vSS96d, DD97h, DD98b].
sekai [DM96a]. **selbst** [DE96b].
selbstgemacht [vSS96d]. **Selected**
 [Ber98h, Ber98i, Cul98g]. **Self** [AW99a].
Self-Executing [AW99a]. **Selling** [Bro96].
Semana [Dan96e]. **semantic** [Doe95].
Semantics
 [AFL99, BS99, CKRW99, DK98, DE99,
 HBL99, AF99, CKRW97a, CKRW97b]. **semi**
 [vRvGS97]. **semi-automatic** [vRvGS97].
Semiconductor [Cox95c]. **Seminar**
 [Nev99, Ast98]. **Send** [Ber96f]. **sender**
 [Hav98]. **Sense** [SMC⁺96]. **sensible** [PL97].
Sensing [Ste96b]. **sent** [Ano96-73].
sentence [Ano98p]. **September**
 [Abr96, Ano96-142, AOV⁺99, DLM99,
 Uni96a, Uni96b, Uni97b, Uni98b, USE98d,
 USE98a, YH96]. **Sequential**
 [CV98, PHM99, CKRW97a, CKRW97b].
Serial [Ano96-137, Sim97c, Ano97s].
serial/parallel [Ano97s]. **Serialization**
 [Hav98, SHR⁺99]. **Series**
 [CW96a, GM98c, Minxxb, Smixxa, Smixxc,
 Smixxb, Ano97-149, Far96e, Sto97, Ano97m].
Serious [Ano96-86, Ano97r, Hal97a, Sey96].
Serve [Ven96, Pic97, Wal96h]. **Served**

[Ano96-99]. **Server**

[Ano96f, Ano96-135, Ano96-137, Ano97-29, Ano98n, Ano98-30, Ano98-31, A⁺99, BCH⁺98, BFGS98, Dow98b, Frü99, GDS98, Ham97b, Hor96a, Hor96b, HK99, Kro99a, Kro99b, Kro99d, LaM95g, Lot95, Mey99, MKT98, Nov97, OH97c, OH98, OH99, OHxxa, Que97, San98b, San98c, SWJ97, TK98, TK99b, TMM⁺98, TMMH99, Uma97, WM97a, Woo99b, Ale96, Ano96u, Ano96-42, Ano96-53, Ano96-72, Ano97r, Bar97, Bij96, Bla96, Cal99, CH98b, Cli98b, Dun97, Gre98d, HL97d, KW96, SBB96, Sco96a, Wil97c, YB99, Yos97, Ano96d, Ano96-137, Ano97-118, DiD97d, Hus97]. **Server-based** [Mey99]. **server-oriented** [Cli98b].

Server-Side

[Dow98b, WM97a, HK99, Cal99, Dun97, HL97d, SBB96, Woo99b, Hus97]. **Servers** [Eri96b, Hes97, Mil95c, Hib96, KW96].

Serves [Sim97d, Ste97c]. **Servet** [Ber97k].

Serveur [N⁺xxc]. **Service**

[Ano96-28, MC97, TB96]. **Services** [BD99, BB99, Bus95, Gut95e, MF96a, Urg96b, VPM98a, VPM98b, MC97, NJC96, TB96, TSKA⁺96]. **Servidores** [Gar97e].

Serving [Fis96]. **Servlet**

[HC98d, Wil97b, Ano99c, Klu98, Ude97b]. **servlet-based** [Ude97b]. **Servlets** [Cli98b, Har97b, McD99b, Mos98c, Pit98a, Ude97d, Wel99c, Wil99a, Cal99, Goo99, WM97b].

Session [WBC⁺96]. **Set** [Ano96-91, AC98, Cha96e, Cro95a, EL98, Inf95d, Inf95f, Kro99d, MPxx, Ude97c, Ano95g, Ano95h, Che97, Fox98b, Lav96, Way96c, Cox95d].

Set-Top [Kro99d, Way96c]. **Sets**

[Gol99, Hec95, MW95, Win95h, Cou97d].

Setting [Coo97a]. **Setups** [Ste96d, Ste96e].

Seven [Cla97c, Dra97]. **Seventh**

[IEE99b, USE98f]. **Several** [Gar99, Wat95c].

SGI [Ano96-177, Ano97-138, Gar99, Gre97h, Par95g, Win95k]. **SGML**

[Ano97-30, Ano97-108, Ano97-139, O'C97, Sha97b, SD96]. **Shaio** [McC96e]. **Shake**

[Ano96f, Car95]. **Shared**

[Kar98a, EHS⁺99, Kar98b]. **Shareware**

[Anoxx-53, Ano96-151]. **Sharing**

[Dal98, MK99, Tes96a, BRS99, CGJ⁺98].

Shatters [Cro95b]. **ShBoom** [Ano97-126].

Shedding [Lav96, Lev96d]. **Sheets**

[P⁺98b, SR97]. **shell** [Gop96]. **Shells**

[Lut99e]. **Sheraton** [Cim96]. **Shiang**

[Kanxxb]. **Shien** [Flaxxb]. **Shift**

[BN99a, Gut95c, Ham96b, MYD95, SF96a, SF97, BGGR98, Chu98b]. **Shift-Reduce**

[BN99a, MYD95]. **shine** [Ano96-171].

shines [BH96c]. **Shiny** [LH96]. **ship**

[SG97a]. **Shipped** [MD99]. **shipping**

[Ano97-43]. **Ships**

[Ano97-29, Ano97-123, Ano96-195, Ano97-44, Ano97-47, Ano97-50, Ano97-46]. **shiru**

[DM96a]. **Shockwave**

[Salxx, Ano96-129, Kar96, Nel95b]. **shogeki**

[IK96]. **Shoots** [Ano96-178]. **Shop**

[Ano97-118]. **Shopper** [Ano96-151]. **shops**

[Ano97-28]. **short** [Hay96n, Sul95a].

Shortage [DDJ98a, Gar98a]. **shortcomings**

[Nan95]. **shortening** [Rit97d]. **Shots**

[Wu97]. **shou** [Nau96b]. **Should** [JG96,

McC97b, Saa96, Fla96a, NGM⁺97, Sch97f].

Show [Sha95, Nas95a]. **showcases** [Sul95a].

showgoers [Wag96]. **Shows** [Det97]. **shrug**

[Hay96g]. **siblings** [Chw98]. **sicher**

[SH97, Sch98b, Shu97a]. **Sicherheits**

[SBH97]. **Sicherheits-** [SBH97]. **Side**

[Dow98b, WM97a, Al-97, Cal99, Cla97d,

Dun97, HL97b, HL97c, HL97d, HK99,

SBB96, Sch97f, Tic97, Woo99b, Hus97].

side-effect [Cla97d]. **sides** [Ano97-91].

Siemens [Ano97-143, Bro97c]. **SIG** [Couxx].

SIGACT [ACM97a, ACM98b, ACM99a].

SIGCSE [Joy98]. **SIGGRAPH**

[ACM99d, Sha95]. **Sights** [MW95]. **Sign**

[Ano95e]. **Signal** [GTV98a, Kro98d, Kro98c,

LR97, GTV98b, Har99d]. **Signature**

[GM98c, JM97d, PS97, van97c]. **Signed**

[Ber97g, Ber98a, Bri99b]. **Signing** [GS98b].

SIGPLAN

[ACM97a, ACM98b, ACM99b, ACM99a].

SIGPLAN-SIGACT

[ACM97a, ACM98b, ACM99a]. **SIG's**

[Cou97f]. **silence** [Mac96]. **Silicon**

[WBC⁺96]. **SIM** [Por98]. **Similarities**

[BM98a]. **Similarity** [NNS97]. **Simon**

[Doo99]. **Simple**

[Anoxx-51, SMY99, O'C99, Sim96f].

simpleIO [WK99a, WK99b]. **Simpler**

[Pel95]. **simplifies** [Ano97-111]. **Simplify**

[Lea99]. **Simpson** [Mag95]. **Simulated**

[DDJ99a, Str99]. **Simulating**

[TKH99, RHND99]. **Simulation**

[BUP99, Cow98a, Kro98b, MD99, Web98,

vHO98, Cow98b, EKR97, Fox97a, Fox97b,

FF97, VO98]. **Simulation-Based** [Kro98b].

Simulations

[BSS98a, IR99, KMW99, AA97, BSS98b,

CT96, DW97b, HNS97a, Tob99, WCL97].

Simulator [Kro98d, Kro98c, KCPC98].

simultaneously [JGKR96]. **Sin** [Ten95a].

since [Ban95a]. **Single** [Kro98e, Mon97].

single-chip [Mon97]. **Single-Source**

[Kro98e]. **sipping** [Hay96t]. **Site**

[Ano95q, Ano97-112, CCB96b, Co097a,

D⁺98b, Fet97, HFR96, HFR98, Rei96,

WB⁺96c, Ano96-202, Bal96a, Mag95].

SiteMill [Ano96-195]. **Sites**

[Hob98b, SS96, Win95k, Ano96-202, Atk99,

Fet97, O'C97, vSS96b, vSS96c]. **sixth**

[USE98d]. **Sizes** [Win95b]. **Skeleton**

[Pat99]. **Skills** [BLT98, Wil96a]. **Sky**

[Kro98e]. **Skyline** [MD99]. **Slap** [Zol96].

SLE [WOC99]. **SlickEdit** [Ano96-137].

Slim [Ano96-169]. **Slow**

[Bet95, Ano96-153, Dys96, Gau96e, Hal98a].

Slowly [Cox95b, Hay96t]. **Slows** [Ano96-28].

slug [GH96a]. **SM** [MD99]. **Small**

[Bet95, Chw98, Nil98b, Wil99e, Lim95,

MC97, YRE98, NRG⁺99]. **Small-Footprint**

[Nil98b]. **Smaller** [DDJ98a, DDJ98a].

Smalltalk [EK98, Gau97c, Sut96]. **Smart**

[DDJ99a, DDJ99b, Gar97a, Mil99, PV98,

Gau97q, GLV99, Bro97c, HNSS99].

Smartcard [USE99d, Ano97-143, Bam97].

Smarter [BB97b, Pet97]. **Smarties**

[Cel96b]. **SmartStream** [Ano96-72].

Smashing [DiG96]. **Smell** [Gut95g, Win95l].

Smells [Par95f]. **Smith** [Swa97b]. **SML**

[BK99]. **Smoking** [Mac97d, Mac97e].

SNiFF [Ano96-170]. **Snippets** [Cue96].

snubbed [Kee96]. **Soapbox** [Pon98]. **Soar**

[Gar97c]. **Social** [Sch96c]. **Society** [IEE96c].

socket [YB99]. **sofa** [Ano96-53]. **Sofia**

[Ano97-139]. **Soft** [Kro98d, Kro98c].

SoftPlus [Ano97-140]. **SoftQuest** [Kro99e].

Software [Ano96-49, Ano96-135, Ano96-171,

Ano96-172, Wil97e, Ano97-41, Ano97-119,

Ano97-121, Ano97-122, Ano97-141, Ano98l,

Ano98-27, Ano98-32, Ano98-33, Anoxx-69,

Boz95b, Buc97, Buc96b, Com97a, Com99,

Cow97, DDJ99b, Fox99, FW96, Frü99,

Gar97a, Gil98c, Gre97j, Hew99, Ham97b,

Ham97c, Hie97, Hin98, IEE96k, IEE96j,

IEE96s, IEE98b, Jar97, Kro97, Kro98d,

Kro98e, Kro98c, Kro98b, Kro99a, Kro99b,

Kro99d, Kro99e, Kro99c, Kuk98, Lew97a,

Lut99d, Lut99e, MD99, Mas95, MBH97,

McF98b, McK95a, MRA98, Mes95c, Mey97,

Nat96, Pit97, Ric95c, SMEN96, Sch97a,

Sha96b, Stu98, SS96, Sut97, Tro97, Uni96a,

Uni96b, Uni97a, Uni97b, Uni98a, Uni98b,

Vad95a, WKES98, WBC⁺96, Wil97f,

WR98b, WRxx, You96b, ZMN98, Ano95s,

Ano96-77, Ano97-47, Ano97-153, AA96a,

BN98b, Bra97a, Bra97b, CAB⁺98, Fla96a,

GG99, Gol96a]. **software**

[GGL⁺97, Hoy96, JS97, Jon98, Lak96,

Lew96a, LL98, Mes97, Oue96b, Pir97, SvG98,

Str96, SvK98, Vck96, WKE98, ZMN99, pP98,

Ano96-183, Ano96-72, Ano97-46, Ano98-31,

Boo96b, Bru97, Kro97, Kro98d, Kro98e,

Kro98c, Kro98b, Kro99a, Kro99b, Kro99d].

software- [Gol96a]. **SoftwareTraining**

[Anoxx-70]. **SoftWired** [Kro98a]. **Solaris**

[Cox95d, Inf95d, Vij97a, Vij97b]. **SOLID**

[Ano96-137, Ano98-27, Lin98b]. **Solstice**

[Anoxx-71]. **Soluciones** [Afe96a, Dar96].

Solution [Ano96-135, Ano97a, Ano98-32, Ano98-33, Hor96a, Hor96b, Kro98e, Law98, MD99, SA98a, Ano95w, Ano98s]. **Solutions** [Ano96-137, Ano98-27, Ano98-28, Ham97b, KS98a, KS98b, KSB97, Kro97, Kuk98, MD99, MRA98, Tro97, Ano97-53, LL98, Ren98, Way98a, MD99, San98a]. **solve** [Ano96-90]. **Solver** [PPJ96, SLO96]. **Solving** [BS98a, DS99, KW98, Loe97, Wei98]. **Some** [Ano95d, Ano96-204, Flo97, Fri98, Hay96s, Hay96t, LMdS98, O'B96b, Pry96, Swa97c, Swa97d, Ano95r, Lev96d, Lin96a, LQ99, Sim96f, Ubo96b, Ude97d]. **Somerset** [IEE96d]. **something** [Gre97f]. **Sonic** [Kro98b]. **Sons** [Ver98]. **soon** [Gre97h]. **Soothsayers** [Cel96a]. **Sophisticated** [How96, TJ96, MF97a]. **sophomore** [KCPC98]. **sophomore-level** [KCPC98]. **sortieren** [Til97c, Til97b]. **Sorting** [Boy98b, Lei95, RGT96, Ano96-61]. **Sotwareentwicklung** [BD98b]. **Sound** [MGL⁺98, SB97]. **Soundness** [DE99, Pus99, Sym99]. **Soup** [Hal98a, Way98a]. **Source** [Bee96, Int96a, Kro98e, PF96, PW97, Jav96c, Urg96b, Urgxx, GF99, Hac98, NRG⁺99]. **SourceAgain** [Kro97]. **Sourcebook** [Anu97, CCB96b, CS97b, Jar97, JD97, LB97a, McCxxb, Anu96b, Anu96a, McC96d]. **SourceCraft** [Ano96q, Wag97b]. **Sources** [BM98a]. **South** [Cul97c]. **space** [Chw98, LK99]. **Spaces** [Mil99]. **Spain** [Ano97-139, DLM99, DF96]. **Spar** [vRvGS97]. **SPARC** [Bab97b]. **sparse** [CCCL97]. **speak** [Ano95v, Ram97, Hay96l]. **Speaks** [MH97b, Cor95, DB97]. **Spec** [Cas96a, DDJ98a]. **Special** [Anoxx-71, BM98b, Ber98i, Bro96, CWHP96, Cul98g, Doh98, Gof97, Hay97d, KS96a, LTxx, N⁺96b, New96d, N⁺97a, New98, Que97, Rei97a, Rei97b, RWxx, San97b, SB97, Sch97b, SA97, TJ96, Wal97c, WB⁺96a, WBC⁺97, WRTM98, Webxx, W⁺97b, Wil97b, Newxxa]. **Special/Anwenderpraxis** [KS96a]. **Specialization** [SLCM99]. **Specific** [USE99a]. **Specification** [Ano96-114, Coh97b, DS97a, Gol98a, GJS96, G⁺xxh, G⁺xxi, H⁺xxa, Lea99, Lia99, LSxx, LY97b, LY99, Pus99, Qia99, SRD98, Sun95b, SUN97b, JCV99, VN99, Ano97-147, AWO⁺99, DHM99a, MKS⁺96]. **Specifications** [DHM99b, HGxx]. **Specifying** [Ber99a]. **SPECjvm98** [DH99]. **Specs** [Ano96-113]. **Speech** [S⁺96b]. **Speed** [Ano96-71, Ano99d, Gut98, Kim96, Eck96a, Eck96b, Gau97f, Gau97m, Hal98a, Ham97a, Ham97b]. **Speeding** [DDJ99b, Hib97]. **Speeds** [MD99]. **Spell** [Kro99c]. **Spell-Checking** [Kro99c]. **SpellCaster** [Ano98-27]. **Spezifikation** [LYJ⁺97, LYxxa]. **SPICE** [SHGD98a, SHGD98b]. **spill** [Ant96]. **spills** [DiG95b]. **spin** [Ano96-153]. **Spinning** [Fis96]. **Spire** [Ano96-135]. **splits** [Ano95a]. **splitting** [CKH99]. **SPMD** [CZFL98, HNS97b]. **Spoofing** [HS98b]. **sports** [BB97a]. **Spot** [DS95b, SS96]. **Spotlight** [Wal98a]. **Sprach** [JM97c]. **Sprach-** [JM97c]. **Sprache** [Dalxx, Dal97]. **Sprachen** [Die96, Diexx]. **Sprachkonzept** [SBH97]. **Sprachspezifikation** [GJS97, G⁺xxc, Gosxxc]. **spread** [Gau97o]. **Spyglass** [Ano95e, Mil95a, Par95d]. **SQL** [JRC97, Ber97d, Cel96b, EM99, Küh97, Lam99, McC98b, Sip98]. **SQLJ** [CSH⁺98, EM99]. **SQml** [San98a]. **squares** [Rob98a]. **squashes** [Ano96-43]. **SRAM** [Ano96-153]. **SSC** [Ano98-29, Ano96-161]. **SSL** [Ano98-28]. **St.** [ACM97b]. **Stab** [Win95i]. **Stack** [WH99, MW98, Tým99]. **stack-based** [Tým99]. **stances** [SG97b]. **Standard** [CLK99b, Com95b, Dob98, EMe97e, Gar98b, Law98, Lea99, Mes95d, Nat98, RD99, Sch97e, Ude97c, ZMN98, Gau96c, Gau97n, GHP⁺96, PL96, Ric96d, ZMN99, Ano97-153, BKR99, BCE98, Bra97a, Bra97b, CS99, DDJ98a, Gar98b]. **Standardization** [PJR⁺98]. **Standardize**

[WK95]. **Standardizing** [Mur96b].
Standards [FFHA98, Fra98a, Gar97a, Gar97d, Gar98b, Gro96b, Har96f, Hec95, JN95b, MR97, RFM95, Ano96-151, Isa96, JN95a, Lin98b, RB96]. **Stanford** [IEE96e, IEE96m, IEE97, IEE99a]. **Stappen** [Anoxxo]. **star** [MF96a]. **Starbuch** [McC96e]. **Starfish** [Mil95c]. **Stars** [Buc96b]. **Start** [Ano98m, Gau96e, Pic96c]. **StarTech** [Ano98-27]. **Started** [BC97a, CBT98g, C⁺xxa, CB98]. **Starter** [Ano96-83, Ano96-104, Ano96-103, Anoxx-52, Anoxx-53, Per97b, Sam96b, Ano96-105]. **Starting** [Bay97b]. **starts** [Ano97-164, Cou97b, Mat96b]. **Starwave** [Ubo96b]. **State** [Ano98l, Fue98, IEE96d, IDK98, Pla96c, RWWB96b, RWWB96c, RWWB96a, Tub95]. **State-of-the-art** [IDK98]. **states** [MC98]. **Static** [Cro95b, MB98b, Mye99]. **statically** [Bok99]. **statically-checked** [Bok99]. **Statistical** [Doe95, WO97]. **Statistics** [Mur99a]. **status** [Oua96]. **Stay** [Gar97b, Oua97]. **steal** [Ano97-71]. **stealthy** [CTL98]. **Steam** [Ric96c, Win95e]. **Steaming** [Wil96a, Bab95]. **Steelman** [Whe97]. **Step** [Anoxxm, Bec98, Lut99e, OL98, Amb97, Ano96s, Ano97-142, Sha97b]. **step-by-step** [Amb97]. **STEP/EXPRESS** [Sha97b]. **Stepping** [GO96]. **Steps** [Bec97a, Hay97d, Cobxxb]. **Steroids** [HBG⁺97]. **Steuere** [DE96a]. **stick** [Ano96-151]. **Still** [Ano96-110, Col96c, Cox95b, Sch97b, Gil96a, Ham97a, Hay96n, Hay96q]. **stink** [Hay96s]. **Storage** [Ano97-82, Ano97-103, BS98a, Ano96-153, Chw98, Kam99, Ude97b]. **Store** [AW99a, HL99, Jar97, Gre98b]. **stories** [IEE96b]. **Storing** [Dre98]. **Storms** [Win95f]. **Story** [Ano96-27, O'C95b, Van97n, Ban95a, Joh97a]. **Strategies** [Gol99, Sun97a, Sunxxc, DR98, DR99]. **Strategy** [Gar97a, Mic95, Win95j, Ano96-49, Car96c, EHS⁺99, WSL96, Won97].
Stream [Key98]. **Streaming** [Moo98, Rus98, ST96]. **Streams** [Rao99c, Eck97d, Ano98-28]. **Street** [Cha96a, Gau96b, Law98, Tom96]. **Strength** [CDBM97]. **stress** [MC98]. **strict** [KCLZ98]. **Strictly** [Smixxa]. **Strike** [Com95e]. **stripped** [Way96c]. **stripped-down** [Way96c]. **Strong** [Gar97c, SG97b, Ubo96b]. **Stronghold** [Ano97-119]. **Structural** [CKRW99]. **Structure** [CDL99, RLV⁺96, SN96]. **Structure-Based** [SN96]. **Structure/Class** [CDL99]. **Structured** [Gib98, Miz99]. **Structures** [Boy98a, Carxx, GT97, Laf98a, Li98, Mai98, Row97, Sha98a, Sta98a, Staxxa, Wei98, BBG⁺99, TGGP97, Wei97c]. **struggle** [Hay96w]. **Struktur** [JM97c]. **student** [Ciz97, Nap98]. **Studenten** [Bel98].
Students [BP98, Gor96, Pfe99, Tob99, WS98]. **Studio** [Red97c, TA97, BM98b]. **Study** [Bin97, CJJ⁺98b, DH99, JPK98a, RH97b, RH98, RHE99, WBA⁺96, AGD97, Ban95a, CJJ⁺98a, Die97, Gau97h, JPK98b, Xu97]. **studying** [Fox98b, SH99]. **Stuff** [Ham97b]. **Stunden** [Frö96, Fröxxb, Wes97b]. **stunning** [Ano96-151]. **Stuns** [SG97a]. **Style** [FLW96, GG96b, GG97, Joh96b, Lan99b, P⁺98b, SR97, Wor97]. **Styles** [Laf96, Lafxxa]. **sua** [Ben96b]. **Subito** [Dadxx, Pew97c, Pewxxb, Jam97a, Jamxxa]. **Subjects** [Ten95a]. **Submit** [Law98].
Subroutines [HT98, Qia99, SA99, O'C99, SA98b]. **Subscribers** [GC97]. **Subset** [SUN97b]. **substance** [Wor97]. **subtypes** [D'S96a]. **success** [Hea95, Ude97b]. **sucesso** [Ben96b]. **such** [Tur97]. **Suchen** [Til97c, Til97b]. **SugarCubes** [BS98e]. **SUGI** [Ano96-160]. **Suite** [Ano96x, Bha98, Kro98e, Kro99a, Kro99b, Mes95a, Pep97, Ano96-32, Ano97-148, Ano97-158, Pic96a, Pic96d]. **Suites** [Kro99d]. **Summer**

[Ano96-28, Gau96c]. **Sun** [EMe97g, Gau97l, Hum98, Sim97e, Vij97b, Ano95h, Ano95o, Ano95l, Ano95n, Ano95p, Ano95q, Ano95r, Ano95s, Ano96f, Ano96-27, Ano96-53, Ano96-54, Ano96-48, Ano96-74, Ano96-97, Ano96-112, Ano96-132, Ano96-181, Ano96-173, Ano96-174, Ano96-178, Ano96-175, Ano96-176, Ano96-177, Ano96-179, Ano96-180, Ano97d, Ano97-52, Ano97-129, Ano97-144, Ano97-146, Ano97-145, Ano97-147, Ano97-150, Ano97-148, Ano97-149, Ano98-35, Ant96, App95, Bab95, Ban95a, Ban95b, Bor95, Bou96b, Boz95a, Boz95c, Boz95b, Boz95d, BH96c, Bro97c, Car96c, Car97b, CP98, Com95d, Com95e, Cou97a, Cou97c, Cou97e, EMe97f, Ess95, Gar98b, Gau96h, Gau96i, Gau97m, Gau97n, Gau97o, Gau97p, Gre95, Gro96b, Gut95d, Gut95h, Gut95i, Gut95j, Gut95k, HB95, Hay96m, HG96a, HG96b, Hib96, Hof97, HBG⁺97, Hor96c, IBM95, Inf95d, Jar98, Kal95a, KP96, Kar95a, Kar95b]. **Sun** [Kro99a, Kro99b, Kro99d, Law98, LH96, Lie96b, Lou95c, MD99, Mac95, Mag95, McC96c, McC95b, Mes95c, MS96, Met95d, Mey98c, Mil95a, Mil95b, Mor97c, NJ95, Net95b, Net95a, OH97b, Par95f, Par95g, Com95g, Red97c, Sil95, Sem96, SF96c, Sim96d, Sim97d, SG97a, Spy95, Sul95b, Swa98b, Ten95b, Tuc98a, Ubo96b, Ven96, Wat95b, Wat95d, Way96e, Win95b, Win95g, Win95m]. **Sun/Microsoft** [OH97b]. **Sun's** [Gau97e]. **SunScreen** [Ano95t]. **SunService** [Inf95e]. **SunSoft** [Bay97a, Gea96, Ano95u, Ano96-182, Cox95d, FC95, Hes95, LaM95c, LaM95e, Tuc96, LPC96]. **SunTest** [Ano97-140]. **SunWorld** [Ano95v, Par95f]. **superbible** [NMS96, GHP⁺96, Gro96a, Groxxa, N⁺xxa, GSHP97]. **Supercede** [Wil97a, Gre97e]. **supercharging** [TTD96b]. **supercomputer** [Bam97, Van97n]. **Supercomputers** [Gar99]. **supercomputing** [Ano96-34, FT96, FTT97]. **Superhighway** [IEE96c, T⁺98a, Ano96-186, Cim96]. **SuperPack** [Anoxx-80, GGA96]. **SuperWeb** [AISS97]. **Supplement** [CLK99b, Har96c]. **suppliers** [Ano96-59]. **supply** [Hay96n]. **Support** [Ano96-28, Ano97-42, BW99, CDF⁺98, Cox95a, Dar98b, Eas99, Fah96, Hay96u, Inf95a, KHB99a, KHB99b, LV99, Lot95, McK95b, O'C98, Pir97, Ran99b, RNBV98, San98b, San98c, SLC99, S⁺96b, VRG98a, VRG98b, VR99a, Win95e, Ano95k, Ano95s, Ano96-97, Ano97f, Ano97-83, Ber96c, BV97, BBGD98, CCCL97, Dar98a, Dar99a, DiD97a, EHS⁺99, Fuc96, Hay96r, Hay96x, HAKN97, Sim96f, Ste97a, Wat95f, vD99a]. **Supported** [Ano97-77, Reg96]. **Supporting** [But99, Mon97, WCS99, ZTLV98a, ZTLV98b, BRS99, Ham96a, HG96a, Wel99a]. **Supports** [Ano97z]. **Supremacy** [Law99]. **Surf** [Ale96, Ano96-53]. **Surges** [Ano96-106]. **Surgical** [KSI⁺96]. **surpass** [Ano97-166]. **surprising** [Ude97b]. **surrounding** [GA98]. **suru** [IK96]. **Survey** [AR98, Bro95a, Hal98b, Man96a]. **survive** [Ano97-109]. **Sus** [GR97]. **sustainable** [Ste96b]. **Swaine** [WL97a]. **Swan** [Swa97f]. **Swing** [DW99, ELW98, Gea99, Gut98, Ano99d, Ano99e, Soo98a, WC98, Zuk99]. **Switch** [Ano96-137]. **SwitchBoard** [Cro99]. **Switzerland** [Str96]. **Sybase** [Hob98d, Ste97a]. **Symantec** [Krü97b, Krüxxb, Ano96v, Ano96-35, Ano96-42, Ano96-182, Ano97-151, Ano97-152, Ano97-154, Bar96, CH97a, Hay95c, Hem96a, JD97, Kro97, LaM95f]. **Symantec** [Mes97]. **Symbolic** [BCK99, Doo99, PJR⁺98, Ber99b]. **Symmetric** [KMW99]. **Symposia** [IEE96f]. **Symposium** [ACM96, ACM97a, ACM98b, BBJR96, BK96a, CEG96, Cim96, Doo99, FW96, IEE96a, IEE96l, IEE96n, IDK98, Joy98, Spe98, Ste96b, Ten99, USE96a, USE97c, USE98f, USE99b, Wae96, dN97,

Chu98b, IEE96e]. **Sync** [MD97b].

Synchronization

[BKMS98, Chr99, For98a, BH99b, Ven97b].

syntax [AF99]. **synthèse** [Claxx].

Synthesis [Kro98b]. **Syracuse** [IEE96n].

System

[Ano96-137, Lut99a, IG99, Cha98d, Cha98e, FM98, Gar97a, HLR97, IAJR97, KT96, KG98b, KG98c, Kro98d, Kro98c, Kro99a, Kro99b, Kro99d, Led98a, Lev99, Lut99b, MD99, MGL⁺98, MK98, McK95a, MB98c, Ran97b, RWWB96b, RWWB96c, RC97, Sch99b, SA99, VCCH99, Wae96, WRW96a, WRW96b, WRW96c, Ano96-97, Ano96-205, Ano97-102, BF99b, CRS⁺96, Cli98b, EH96, FTT97, FM99b, GJ96a, Gre97h, Gre98c, Gre98f, Hol99, JJG98, LVS⁺96a, NJC96, O'C99, RMB⁺98, Rey96, RFPG96, RWWB96a, Rit97d, SM99, Sim96f, SA98b, TYY96, Vck96, Wel99a, LVS⁺96b, Ano96-43, Ano97e, Kro98d, Kro98c, RNBV98].

system-independence [Cli98b].

systematic [VS96]. **Systems**

[Ano96-135, Ano96-158, Wil97e, Ano97-82, Ano98-27, Ano98-30, Ano99h, Bal97, Bar99, CI96, CRS98a, Cor98b, CR99, DDJ98a, DG96, Eri96b, Ham97c, IEE96f, IEE96o, IEE96q, IEE98a, IEE99b, Kro98b, Lew97a, MD99, MDM97, Moh98, MJA98, PB98, Ran97a, Rit97d, Rou98, Rym95, Sar99, Tau96, TMH99, TBA98, Ass96a, USE96c, USE96a, USE97b, USE97c, USE98b, USE99c, USE99b, USE99e, Wil97f, YH96, Zei97, Ala99, Ale96, Amb97, Ano96-54, Ano96-100, Ano96-144, BRS99, CRS98b, Chu98b, ERKE96, FGL96, Hay96k, LM98, Lea97a, LTC96, MHO96, Neu97, PSL⁺98, PV99, Pog96, RR99, SH99, SLPM96, TB96, Vog96, VI96, Wat95f, Wil96f, Wil96e, Ano96-183, Ano98d, Ano98-32, Ano98-33, Kro98e, Kro98b, Kro99a, Kro99b, Kro99e, Kuk98, Por98, UCD99].

T [HC99a]. **T3E** [Chw98]. **T3E-1200**

[Chw98]. **Table**

[Ano96-76, Ano96-117, Ano96-117]. **Tables**

[Hor96a, Hor96b]. **tackle** [Ano97-28].

Tackles [Win95a, Lin96e]. **Tactician**

[Ano96-135]. **Tactics** [Mel96]. **Tage**

[Dan96b]. **Tagen** [W⁺97c, Cha97a, Hob97a,

Hobxx, LP96c, LP97c, Lemxxb]. **Tailored** [HC98a]. **Taiwan** [Ano96-115, Uim95]. **Take**

[Ano96-140, Gre97j, Hol96a, LaM95c,

Bab97a, Gau97r, Sil95, Ano98q]. **TakeFive**

[Kro98e]. **Takes** [Ano96-107, Ano96-118,

Dec95b, Par95f, Tuc96, Win95i, Gre97i].

Taking [Ano96-184, Ban98]. **Talent**

[DDJ98b, DDJ98c]. **Taligent** [Fah96]. **Talk**

[Eng97b, Knu97a, Macxx, MO96, Sim96b,

Fuc96, Her96b]. **Talks**

[Par95a, Par95b, Ano95a, Ano97-52].

Taming [TMP⁺99]. **Tanner** [Kro98e].

tantalizing [Hay97d]. **Tanzania** [JPT⁺99].

tao [Nau96b, Fic96]. **tap** [Gut96, Ric96d].

Tape [Smixxa, Smixxc, Smixxb]. **target**

[Hay96v]. **Targeted** [CR99, Gau97f].

Targeting [CDG97]. **targets**

[Gau97e, Way98c]. **Taschenbuch**

[MB96a, Schxxg, Stexxa]. **Taschentabelle**

[Wolxxa, Wolxxb]. **Tasking** [MB98c]. **taste**

[Ano96-188, Hay96c, Pic96a, Pic96d]. **Tcl**

[Ass96b, USE97a, USE98d, Bek97, DBK98, GA98, LS97a, RC97, SBB96, Sim96d, Sta98b].

Tcl/Tk

[Ass96b, USE97a, USE98d, Bek97, Sim96d].

Tclblend [Sta98b]. **TclJava** [SC96b]. **TCP**

[JLW96]. **TCP/IP** [JLW96]. **Tea**

[Com95f, TYY96]. **Teach**

[AM97, Ano96-185, Cad97, Cad98b, Coh97e, Dan96d, Dan96c, Doh97, Dow97, FM97, Hob97c, JG96, JLP96, KPF96, LP96e, LPW96, LPM96, LPC96, LP97d, Lem98, LC98, LPxxb, Man97a, Man97b, Mor96b, Ros98, Tat96, Tuc98a, W⁺96, WPL97, LC99].

Teaching

[Ano96-186, Bro98b, KSI⁺96, Muk99, Str99, Tob99, BBG⁺99, DV98, EHS⁺99, KR99, Ref99, TGGP97, Wei97c, YB99]. **Team**

[Ano98-36, Lut99a, Lut99b, Ano96-74, Ano96-78, Hay96m, Sav97, Ano98v]. **teams** [Ano96-108]. **teamwork** [Fri96]. **Tears** [BK99]. **Tech** [Ano96-187, Ano96-188]. **Technical** [Ano96-152, Bra96, Got98b, Han99b, IEE96g, Joy98, Pol98, Pre99, Sak98, van97e, USE96d, USE98c, USE98e]. **Technik** [Mor97e, Morxxd]. **Technique** [BN99a, Tes96a, Gol96a]. **Techniques** [App97, BF98, BF99a, BKT96, CBT98i, CDL99, DP99, Esp96, HM98, JLMPH99, SR97, KR99, Mar97a, Ano97l]. **Technologies** [Ano96-135, Ano96-158, Ano98-28, FTT97, FFKO99, HYI98a, IEE96c, IEE96r, IEE96m, Lut98a, Moo95, Ass96a, USE96c, USE97b, USE97c, USE98b, USE99c, USE99b, Ano96-34, AA96a, BKP97a, Che96, Fla96f, FT96, HYI98b, Mar97a, Str96, Tub95, WB⁺96c, Ano98-32, Ano98-33, Kro98d, Kro98c, Kro98b]. **Technology** [Ado95, Ano96-33, Ano96-47, Ano96-154, Ano96-198, Ano96-199, Ano97-153, Ano98-27, Ano98-29, Ano98-30, AFHxx, Ben96a, Ber96j, Bra97a, Bra97b, Bro95a, Cas96b, Cho97b, Ora95, EBR96a, Fol99, Gar98b, Hin98, Isk96, KGG96, Kro98a, Kro98d, Kro98e, Kro98c, Kro99a, Kro99b, Lan98, Lor96b, Lot95, Lut98b, Mac95, Mil95a, MDM97, USE99d, Urq97a, Amb97, And96a, Ano96-73, Ano96-60, Ano96-117, Ano96-133, Ano97w, Ano97-166, BGH99, CRV⁺96, Ciz97, Com97a, Com99, EBR96b, Gau97j, Gol96a, IBM95, IDK98, Kap99, Lan99a, Mag95, Mar98b, Mar99a, NTS⁺96, Owe96, Rus98, Sco96c, Ste96f, Sul95a, Sul95b, TYY96, W⁺98, Yan96, Yas96, van99b, Ano96-189, Ano96-190, Ano96-49, Fah96]. **Technology-Based** [Isk96]. **Technosoft** [Kro99c]. **Técnicas** [Jep96]. **Tecnologia** [Gar97e]. **TeCo3D** [Mau98]. **Tecplot** [Ano96-135]. **tehokóytttójón** [Fla97f]. **Tel** [IEE98c]. **Tel-Aviv** [IEE98c]. **telecom** [Fla96f, Rob99, Boz95d]. **Telecommunication** [CJJ⁺98b, CJJ⁺98a]. **Telecommunications** [Ano98-27, Gro96b]. **teleconferencing** [Rus98]. **telecooperation** [Mau98]. **telemedicine** [LVS⁺96a, LVS⁺96b]. **Teleoperated** [AVN98]. **Telephone** [Gar97a]. **Telephony** [Gar97c, Marxxa, Rob99]. **Teleporting** [WRB⁺97]. **Telescript** [Doe97, Dom96, Met95c]. **television** [Wat95f]. **tell** [Gof97]. **Telling** [Knu97d, Knu97g]. **tells** [DiG95a]. **tempest** [Lie96b]. **Template** [CS99]. **Temporal** [San98a]. **Temptation** [Kim97e]. **Tenth** [Uni97a]. **Terminal** [San98b, San98c, Way96f, Gut96]. **terminals** [Way96c]. **terminologie** [BKP97a]. **terms** [D'S96c]. **TerraVista** [MD99]. **Test** [Kro98e, Kro98b, Kro99a, Kro99b, Law98, Ran99a, Ang99, Ano96-188, Ano97-135, Ano97-164, Kin97b]. **Testers** [BBG⁺99]. **Testing** [Wil97e, DDJ99b, HHW⁺99, Kro98b, Lut99d, Lut99e, Sel99, UCD99, Wal97i, Wil97f, Ano97-148, Lak96]. **Tests** [Web97c, Web97d]. **Tetherless** [Law98]. **Texas** [USE98f, USE99a, Cou96b]. **Text** [Wil97e, Bec98, Gat97, Gil98a, TMP⁺99, Wil97f]. **textbooks** [BR97]. **TextSurgeon** [Ano97-119]. **textual** [KT96]. **Texture** [Dys96]. **Their** [Ano96c, Wat95d, Ano96-59, MKS⁺96, Sta96]. **them** [Sco96a, Way96e]. **Themselves** [Kan97]. **theory** [BK97a, IEE98a, OW97b, RBL⁺97]. **There** [BCP⁺99b, Ano96-102, Lie95a, Lie95b]. **Thermal** [Kro98d, Kro98c]. **Thesaurus** [Kro99c]. **These** [Cli98b]. **Thi** [Kanxxb]. **Thin** [BKMS98, Tou99, MC97, Mor97c]. **Thing** [BCP⁺99b, Hol96a, vSS96e, Ban95a, Gre97f]. **Things** [Lut99e, Ano96-54, vSS96e]. **Think** [Sco96a]. **Thinking** [All99e, Als95c, Als95a, Als95b, D'S96c, Eck96d, Eck98, Hay98, GS97b, iMa96]. **thinks** [Ban95b]. **Third** [FGL96, Sch96d,

USE97b, VPM98a, VPM98b, Ano98g, Bod96, Fox98b, HG96a, DF96, Spe98]. **third-party** [HG96a]. **thirsting** [HN96]. **Thirteenth** [Uni98b]. **Those** [Ano98z]. **Thought** [Ano96-135]. **thread** [GLC99, Ven97b]. **Threaded** [CKRW99, RKCW98, CV98, CKRW97a, CKRW97b]. **threading** [Eck97a]. **Threads** [Ber96h, Cri98, Gra96d, Küh97, OW97a, OW99, OWxx, Ber96b, Van97m]. **Threat** [Sim96e, SG97b, GH96b]. **Three** [Ano96-78, AJ99, Bro96, Cor98b, Hay96v, Kuk98, Ano96-174]. **Three-Tier** [Cor98b]. **Thwarting** [McC98e]. **Tie** [LaM95g]. **Tier** [Cor98b, Kno95]. **Ties** [Boz95b, Gil98b]. **tightly** [Gil98b]. **till** [Bar95b]. **tillämpningar** [Ek97a, Ekxxa]. **Time** [Ano96-141, Ano96-178, BW98a, CFM⁺97a, CFM⁺97b, DDJ99a, GK98, Ham97c, Jam96, Knu97d, Kro98b, Lea99, MD99, MGL⁺98, MKT98, Nil96, Ort99, PB98, TMH99, ATCL⁺98, Ano96-80, Ano96-171, BB97a, Bur96a, CS98, CL97e, Eck97b, Eck97c, GH97, Gau97a, HG96a, KG96a, KG96b, Knu97g, KG97b, MMJ96, MF97a, Nil98a, PV99, PC97, Rit97d, Sey96, ST96, Win96, PTB⁺97]. **timely** [Ano96-60]. **Tiny** [IR97, Lew96b]. **Tip** [AL97]. **Tips** [Ano96-152, CBT98i, CGI97, Cha98b, GCxx, HM98, KS96b, Laf96, Lafxxa, Dav97d, Ek97a, Ekxxa, Flo97]. **tired** [Hay96k]. **Titanium** [YSP⁺98a, YSP⁺98b]. **Tk** [Ass96b, USE97a, USE98d, Bek97, Sim96d]. **TLSI** [Gop96]. **TM** [AJ99, Bro97b, Qia99]. **TN** [Ano98-34]. **Toaster** [Lie96a, KP96, Sun96]. **Toba** [PTB⁺97]. **Today** [Hal97a, LP96a]. **Todo** [Siy97]. **token** [Mey98b]. **Tokyo** [Uni98a]. **Tolerant** [Sar99]. **Tom** [Swa97f]. **tomb** [Gre96b]. **Tomorrow** [Hal97a]. **Tonga** [Gar97a]. **Tönne** [FT97, Froxxa]. **Too** [Wil99d, Cli98b, Gau97r, Hal98a]. **Tool** [Ano96-59, Ano97-85, Ano97-113, Ano97-155, Ano97-163, Ano98-30, Ano98-32, Ano98-33, Bha98, BG98b, BG98c, BS98e, Car96d, Cox95d, Det97, Eng97b, GM98b, HAT98a, Hig98, Hor96a, Hor96b, Inf95f, Int96a, Kro98a, Kro98d, Kro98e, Kro98c, Kro98b, Kro99a, Kro99b, Kro99d, Kro99e, Kro99c, LaM95g, LZ97, MD99, Min96a, NE98a, NE98b, SF96c, Ano95h, Ano96-195, Ano96-124, Ano96-201, Ano97-50, Ano97-46, Ano97-132, Ano98d, Arm99, BDY99, BG98a, Dei96b, DIS99, Dys96, EKR97, Gau96d, GG99, HRW⁺96, Mur96a, RHND99, SW96, Tre98, Wag97b, iMa96]. **Toolbox** [Ano97-153, Bra97a, Bra97b, MD99]. **Toolbox/SM** [MD99]. **Toolchest** [Ang99, Joh99, Rou98, Sch99a, Soo98b]. **tooling** [Gre98a]. **Toolkit** [Ano96-63, Ano96-122, Ano96-135, Ano96-137, Anoxx-63, Anoxx-47, Wal97d, D⁺98b, GYT96b, GYT96d, Gosxxb, Kro99e, Lei97, Sch97j, Ano97-135, Coo97c, Hol99, Mar97a, SML96, Way98c, Ano97-134, Hem96b]. **Toolmakers** [Hay95d]. **Tools** [Ano95u, Ano96-37, Ano96-55, Ano96-79, Ano96-110, Ano96a, Ano96-132, Ano98-30, Ano98-31, Ano98-32, Ano98-33, Anoxxi, Anoxx-72, Ano00, AC98, BS96, Boo96b, Bor95, DDJ99b, De 96, FW96, Gau96j, Gla97b, HB95, Hay95e, Hay96l, Hes97, IEE96i, Klu98, KR99, Kro97, Kro98a, Kro98d, Kro98e, Kro98c, Kro98b, Kro99a, Kro99b, Kro99d, Kro99e, Kro99c, Kuk98, MD99, Mac95, Mes95b, Mes95a, Met95d, Nas95c, Ric96d, SL99, Vad95b, Wal97c, Ano95h, Ano96q, Ano96-171, Ano97-69, Ano97-72, Ano97-151, Ano97-152, Ano97-148, Ano97-140, Ano97-157, Dry96b, EL98, Gau97j, Gau97k, Gil96a, Ham96a, Hay96i, Hay96n, HG96a, Jur96, Kar95b, Kno96b, Lin96d, Lin98b, McL96, Mes97, Ref99, RBL⁺97, Rus98, Sri96, You97d, MDM97, Ano97-142, MD99]. **Toolset** [Ano97-55, Ano97-121]. **Top** [Ano97-156, FFHA98, Kro99d, Kin96, Way96c, Won97]. **Topics** [IEE99b, Min97a, Her96b]. **TopLink**

[Gre98f]. **Toronto**
 [Ano96-158, FW96, MJ98, Ass96a, USE96c].
Toshiba [Com95e, Gut95j, Gut95k].
Toshiba-Sun [Gut95k]. **tot** [BHxx]. **Total**
 [Lut98a]. **totally** [Sco96a]. **Tough** [Kin97b].
Toulouse [IEE96i]. **Tour**
 [Cla97c, KS98a, KS98b, JJG98]. **Tout**
 [Cadxxc]. **touted** [Gau97i]. **Tower**
 [Ano98-29]. **TowerEiffel** [Ano96-135].
TowerJ [Ano98-29, Tow98]. **Toy**
 [SF96c, Sem96]. **toys** [Ano96-195]. **trace**
 [Col96b, Hay96o]. **Tracing** [Wol99]. **Track**
 [Ano96-85, Syd96b, USE98c, Hay96w].
Tracking [BAC⁺99]. **tracks**
 [Col96b, Hay96o]. **Trade** [Ano97u]. **trading**
 [Ano97t]. **train** [Hol97d]. **Training**
 [Ano97-40, Anoxx-69, Buhxx, BS97e, DD97b,
 DD97a, Dei97, Hel97a, Hel97b, LB97b,
 McH97, McHxx, Min97b, Min97c, Minxxc,
 WL97b, Ano96-145, BK97b].
Trainingsbuch [Hol97c]. **translation**
 [Lafxxa]. **Transaction** [BCC⁺97, Gre98d].
Transactions [BCE98, Tou99, LS98,
 VR99b, Cha99f, LP96a]. **Transfer**
 [Ber98d, CKH99, KCLZ98]. **transform**
 [KW96]. **Transient** [Tým99]. **transistor**
 [Ano96-153]. **transit** [Wip96].
transit-on-demand [Wip96]. **transition**
 [Ano96-153]. **translating** [EK98, OW97b].
Translation
 [N⁺xxa, BPxx, DP99, Flaxxb, G⁺xxd,
 G⁺xxe, HGH96, Kanxxb, Kanxxc, Par97].
translator [Kei95, Lafxxb, Pla97].
Translators [PQ96]. **Translitterating**
 [Pla96a]. **transparency** [BRS99].
Transparent [Fue98, Fün98, SMY99, PZ97].
transporter [Wil96b]. **Transvirtual**
 [Knu99a]. **Travel** [Wat95e]. **Traveling**
 [Led98b]. **Treaps** [Nil97]. **TREC'98**
 [LM98]. **TreDS** [SLPM96]. **Tree**
 [KF99a, KF99b, Ano97-101]. **Tree-Based**
 [KF99a, KF99b]. **trees** [LR96]. **Trends**
 [DDJ98b, DDJ98c, Kan96b, LM98, Ort99,
 SLPM96, Ste96a, And96a]. **TRI** [ACM97b].
TRI-Ada'97 [ACM97b]. **Tricks**
 [Anoxx-37, V⁺96, Fri98]. **tries** [Gau97g].
Triveni [CJJ⁺98b, CJJ⁺98a]. **Trojan**
 [TW96]. **Trouble** [WL95, OHE97a].
troublesome [Mat96b]. **Troy** [Ano97k].
Trucs [Ano96-120]. **Trudger** [Ano96-137].
True [Ano95p, Har96a]. **trust** [DiG95b].
Trusted [VPM98a, VPM98b]. **truth**
 [Ano96-61]. **tse** [Nau96b]. **tu** [Harxxc].
tuned [Kno96b]. **Tuning** [CP98, Hum98,
 Red99, Tym96, VR99a, Cel96a]. **Tunnel**
 [dRPT98]. **Turbo** [WDDF98]. **TurboImage**
 [Reg96]. **TurboJ** [WdFD⁺98]. **Turing**
 [RHND99]. **Turkey** [NRG⁺99]. **turn**
 [MF96a]. **Turnaround** [Gar97a, Gar99].
Turns [Boz95c, Ano96-179, Bal96b, Gre98c].
Tutorial
 [AFHxx, CW96a, CW97, CW98, CWxxb,
 CWxxa, HCF97a, H⁺xxa, HGxx, Har96c,
 Her97, KFL99, LSxx, Nie95, Sha96b, WC98,
 Ano97-111, BKCG98, CSH⁺98, Gos96,
 Mee96, RK97b, Wea97a, WFC⁺99, van96b].
tutorials [CT96, CWS98, Uni96a]. **tutoring**
 [FGL96]. **Tutto** [Var97b]. **tutuksi** [Ekxxb].
TV [Gar98b, Gro96b]. **tweaks** [Gau97p].
Twelfth [ACM96, Uni98a, Wae96].
Twentieth [IEE96s]. **Twenty**
 [Ano96-160, AOV⁺99, IEE98b, Joy98].
Twenty-fifth [AOV⁺99]. **Twenty-First**
 [Ano96-160]. **Twenty-ninth** [Joy98].
Twenty-Second [IEE98b]. **twice** [Sco96a].
Two [Ano96-193, Gre97j, Gre98f, GLC99,
 Mee96, RB96]. **TX** [ACM99a]. **Tycho**
 [HLR97]. **Type**
 [ADM98, Ala99, DE97, DE99, FM98,
 MF97a, SA99, Sym99, VN99, AFM97,
 Dug99, FM99b, NvO98, O'C99, SA98b].
type-based [Dug99]. **Type-checking**
 [Ala99]. **Type-Precision** [ADM98].
type-safe-definitely [NvO98].
Type-Safety [VN99]. **Typed**
 [LST99, WJUH98, GLV99, LR98]. **Typen**
 [Sta96]. **Types**
 [All99f, BW98b, CG99, CS98, D'S97c, Jen98,

Sak98, Sch99c, Sta96, Tho97b, BML97a, Bok99, Cai99, Dug99, MKS⁺96]. **Typing** [RC97]. **Tze** [Flaxxb].

U [WOC99]. **U-Net** [WOC99]. **U-Net/SLE** [WOC99]. **U.K** [Ano97l]. **u.v.m** [Klu98].

Überblick [Dec96b, Decxxb]. **Übersetzung** [MP97a]. **übersichtlicher** [SBH97].

Ubiquitous [Cha99e, DDJ99a, WRB⁺97, Ano96-34, CL97c, FT96, FTT97]. **ufficiale** [Lemxxd]. **Ugly** [Dar98b, Mar98c, Dar99a].

ui [Kim97d, Gat97]. **UK**

[Ano98i, Ber98i, Abr96, Ano96-142, Ano96-159, Ano96-154, AOV⁺99, SMEN96].

UL [Kro99e]. **Ultimate**

[DD97b, Dei97, H⁺xxd, PF96, JC97].

Ultimately [AL97]. **Ultrafast** [Gar99].

Ultrexx [Ano97-157]. **UML**

[Ano96-136, Arm99, CLD99, Gra99a, HW97, Kro98b, Laixx, Lut99c]. **Umstieg** [BD98b].

Uncertain [Gre97k]. **unclear** [Gau96f].

Uncorked [Cha99e]. **uncovers** [Sav97].

undergraduate

[BK96b, Had98a, Owe96, RR99, Sco96c].

underlying [MN96b]. **Understanding**

[Bud98, HW97, Marxxa, Pop97, Smixxb,

Whi97b]. **Undocumented**

[Ano96-194, Tit96c]. **Unfolds** [Wat95a].

Unicode

[Uni96a, Uni97b, Uni98a, Uni98b, Bin97, Che97, Cob98, Leo98, Ran97a, Ran97b].

Unicode/ISO10646 [Uni98a]. **Unified**

[Sad97a]. **unifiée** [Laixx]. **Uniscape**

[Ano98-32, Ano98-33, Kro98b]. **United**

[Ber98h]. **Universal**

[BL97, ZTLV98a, Gop96, LH96, WFC⁺99,

ZTLV98b, Ano97-102]. **Universe**

[MRA98, Ref99]. **University** [Ano97l, Ano98i, Ano98k, Cul97c, Doo99, IEE96e, IEE97, IEE99a, vD99b, Kro99c, Tri95].

UNIX [Ano98-29, Gla97b, Lut99e, McG97, OH97b, Red97b, Ano96-74, Ano97p, Ano97-52, Ano98-32, Ano98-33, GJ96a, Kno95, Laz97, McK95a, PM97c].

Unix-to-NT [Ano98-32, Ano98-33].

Unleashed

[Bre96, Cro97, DR⁺97, Fan96, Jaw98, M⁺96a, M⁺97b, M⁺97a, M⁺97e, M⁺97d, M⁺xxb, M⁺96c, OBWR96, P⁺98b, Sta97a, WC96, W⁺97a, Ano97-87, M⁺96b, M⁺97c, SD96].

Unlike [Mat96b]. **Unlimited** [McC98a].

Unloading [MB98b]. **unnecessary**

[BH99b]. **unplugs** [Ano96-129]. **unsafe**

[Raj96]. **Untrusted** [Gri99]. **Unveil**

[GC97, Gar99, JN95c, Kno95, Mes95a].

Unveiled

[Ano96-113, Ano97-99, Fed97, Ano96-73].

Unveils [Gar97a, Gar98b, Nas95a,

Ano96-180, Ano97-149, Ano97-158, Red97c].

upcoming [Ano98u]. **Update**

[Car95, MGL⁺98, TMP⁺99]. **Updated**

[Anu96a]. **Updates** [Ano97-131, Ano96-133].

Upgrade [Oue95b, Gau96e, Ung97].

upgrades [Ano97-127, Stu98]. **Up roar**

[Pla96b]. **ups** [Mey98a]. **Urban**

[BB99, Lut99e]. **URL** [BAC⁺99]. **USA**

[ACM96, Ano96-160, BBJR96, IEE96g, IEE96h, Uni96b, Uni97b, USE96d, USE99a, USE99c, USE99b, USE99d, USE99e, YN96].

Usage [Kro98d, Kro98c, WH99, MW98].

Usando [New97, Newxxb, Per97a, Perxxb].

Usare [Dadxx, FCD97, Perxxc, Ritxxh].

USD [Ano96-53]. **Use**

[Ano96-28, Ano96-146, Lut99a, CD97, Cob98, Gar97a, Gar97c, GC97, Gre96c, Lut99b, McC97a, OH97a, Pit98a, SR97, WR99a, Ano96-202, Ano97-73, AA96b, Ber97a, Ber97b, Bok99, CM97a, Fox98b, Gau97h, Hay96a, IBM95, MKS⁺96, NGM⁺97, Orc98, PL97, Vil99, Xu97]. **used** [Gau97q]. **Useful** [Cue96, Fri98, Tur97].

User [Ano96-137, Ano97-30, AKM99, Bec98, CBT98j, DLM99, Gut98, HLR97, IR99, Col96b, Cul98c, EBB⁺96, Eng97a, Fet97, Gop96, Hay96o, LTC96, MP98, MP99, PS96, WOC99]. **user-customizable** [WOC99].

Users [Ano96c, Ano96-160, Ano98-34, Boz95a, DS97b, Hay95e, Hay96w, Oue95b,

Amb96, Ano95s, Ano96-72, Ano96-181, Ano97-145, DiD96, GJ97, Gau97k, Gau97m, Ham97a, HN96, Hay96g, Hay96t, Red97b, SG97b, Ste97c]. **Uses** [Sco96a, Ano96-128, Ano97-126, Gil98c, MC97]. **Usher** [Win95k]. **Using** [AVN98, All99f, And97a, Ano97-30, Ano97-122, Anoxx-71, Anoxx-73, AW98, Ast98, BV98, Bak97a, Bakxx, BG96, BM98b, BCE98, Ber98g, BFD96, BC98c, BRF98, BLT98, Bro96, Buc96a, CRS98a, CRS98b, CSY97, CWS98, CJ98, Cor98b, Cox96a, CFM+97a, CFM+97b, CWH96, DBK98, DF97, Doh98, EME97a, EME97g, EBR96a, Far96e, Far96c, Far96d, Far97a, Far97b, Far97c, Far97d, Far98b, Fli98, FFKO99, GM99, HNSS99, HJS98, H+xxb, HS98b, IBM97, IAJR97, JOA98, KMR98, Knu97f, Knu97e, LO96, LOA+96, Lad96, LO97a, LO+97b, LO98a, LO+99b, Lew97a, LB98a, Mai98, MLM98, McD99b, Mee96, MHP98, Moh96, Mor98b, NNS97, NN97, N+96b, New96d, Par99, Per96b, Pet97, Pol98, Que97, Rao97, Rao98d, Rao98a, Rao98b, Rao98c, Rao99a, Rao99b, Rao99c, Rao99e, Rao99d, Rei97a, Rei97b, RDD+96, RH97a, RWxx, RFP96, Rie96]. **Using** [Sad97a, San97b, Sar98, SHW98a, Sav99, S+96a, SB96, SBB+97, SA97, SAxx, Sie98, Sla97, Smixxc, Rapxx, SP97, SS96, TBS97, Tay98, Tes96a, Tes96b, TJ96, VP98, WD+96, Wal97c, Wat98, WB+96a, WBC+97, Webxx, Wei98, W+97b, Wil97a, Wil97b, Wol99, WMDH97, YB99, YRE98, ZJ96, AS96, Ano96-205, Ano97t, Atk99, BB97a, Bot98b, BR97, CKH99, CRS+96, CT98, CCI+97, Cla97d, Cul98c, Dua96, EM99, EBR96b, FHKS98, HL97b, HL97c, JAS96a, JJBW98, KW99, KCLZ98, LR96, Min96b, MLF97, MMGL99, Muk99, Par97, Com95g, RBF98, RMB+98, Rit97d, Rob98a, SHW98b, SH99, Sha98b, Str99, TMN+98a, TMN+98b, TRMR97, Tym98, Wat99, Wea97a, WRTM98, YLQ98]. **USITS** [USE99b]. **Utah** [Isk96]. **util** [Cha96c]. **Utility** [Ano96-63, Pit98b, Web97b]. **Utilizing** [KSB97]. **Utils** [Chaxxb].

V [Bra96, F+xxb]. **v.7.1** [Kuk98]. **V1.0** [Gol96b]. **V1.10** [MD99]. **v1.2** [CLK99b]. **V2.10** [Ano98-27]. **v5** [Ano96-137]. **v5-Multiplatform** [Ano96-137]. **Validation** [Ano97-115, HO99]. **Vancouver** [Doo99, Tau96]. **VanillaSearch** [Ano96-135]. **Vaporware** [DDJ98b, DDJ98c]. **Variable** [ADM98, Tým99]. **variables** [HVB+99]. **VariCAD** [Ano98-28]. **variety** [Way98a]. **VB** [Hay95e, Par95d, T+xxb]. **VBSCRIPT** [Lam99, Ait96c, Ait97b, Ait97a, Bre96, Cor97b, JLW96, SR97, WB+96c]. **Velocis** [Ano97-118]. **Vendors** [Ano96-37, Gar97a, Gar97c, Gut95g, Hay96x, Hay96y, Kno95, LaM95g, Mil95d, Vad95b, Wat95c, WP95, Win95l, Hay96r]. **Ventura** [Nat98, RD99]. **VerCheck** [MGL+98]. **Verification** [BFPV99, Gol98a, PV98, VP98, FC98b]. **Verifier** [Pus99, Ano96-200, FM99a]. **Verifying** [RKCW98]. **Verilog** [Kro98b, Kro99a, Kro99b]. **vers** [Drixx]. **Verschlüsselungstechnologien** [SBH97]. **versie** [Kas97b]. **Version** [ALP99, Ano96-137, Ano97f, Ano97-118, Anoxx-79, Dav96b, DS97a, Fla96c, Gar97c, HHW+99, JRE98, Kuk98, Lew97a, Lin97, MD99, NRG+99, Nghxx, Til97c, Tri95, Gau97p, Ano96-105]. **versions** [Ano96-97, Mes97]. **verstehen** [BKP97b, Krü97a, Krüxxa]. **Versus** [MGL+98, Bek97, SZ99]. **Very** [AOV+99]. **vg500** [MD99]. **VGJ** [MB98a]. **Via** [Wat95e, Ale96, Ano96-123, Hof97, HLRT97, MN96b, Reg96, ZK98a, ZK98b]. **VIBDaST** [TGGP97]. **Vibe** [Ano97-120, Ano97-158, Gre97f]. **Victoria** [IEE98a]. **Video** [Ano98-27, Hor96a, Hor96b, Mas98a, Mas98b, Mas98c, Mas98d, Mas98e, Mas98f, Smixxa, Smixxc, Smixxb, Fre96a, Kam99].

Videoconferencing [Gro96b]. **Videos** [McH97, McHxx]. **VideoSoft** [Kro99c]. **VideoTalk** [MZ97]. **Videotape** [Bay97b]. **vie** [GH96c]. **vielen** [KS96b]. **Vienna** [IEE98b]. **Vietnamese** [Lun99]. **View** [Ano97-110, AKM99, Wal96q, Wea97b, D'S97c, PS98, WWR97a, WWR97b]. **viewer** [Beh95, Dys96, Beh95]. **Viewing** [Hor96a, Hor96b]. **Views** [DDJ98b, DDJ98c, The98, DDJ98a, DDJ99a, DDJ99b, Hor96a, Hor96b]. **VII** [IEE99b]. **VIII** [IEE96e]. **village** [Jon98]. **violations** [McC97b]. **Virtual** [ADM98, Ano96-204, Ano97q, Ano97k, Ano97-48, Ano97-87, AC98, BS98c, BS98d, Chw98, Cla97a, Coh97b, CDG97, DDJ99b, Dalxx, Dal97, Eng99, EBR96a, Fra98b, HT98, Hin97, Jar97, LP96a, LM99, LB98b, LV99, LY97a, LY97b, LY99, LYxxb, LYxxc, Lut99c, Lut99d, Lut99e, MD97a, MDxx, MB98c, OT97, Qia99, SD99, Spe98, Sun95b, Sun95a, SUN97b, JCV99, Tai98, Tho97b, Tol98, TO96, UBF⁺98, Ven97a, Ven99, VR99a, WL96, Wak98a, Wak98b, Wak99, WH99, Wol99, Won97, YC98a, Ano96-192, BDF⁺98, Bod96, DLM99, EBR96b, EL98, FF96b, GPV97, Gre98a, Sha98b, SZTR96, Ste96f, TGGP97, Ven97b, WOC99, W⁺98, YC98b, Yel99, Bru98, DF97, Mon97]. **Virtual-Human** [Lut99c]. **Virtually** [WL96]. **virtuelle** [Web98]. **Virtuellen** [LYJ⁺97, LYxxa]. **Virtues** [Car96d]. **viruses** [Cou97c, McC97b, Nan96]. **Visa** [Gau97q]. **Visaj** [Ano97-46]. **Visas** [Gar97b]. **VisiBroker** [P⁺98a]. **VisiCorpse** [Swa97b]. **Vision** [Ano97r]. **Visioneer** [Ano96-196]. **Visitor** [Pit98b]. **Visix** [Ano97-120, Ano97-158]. **Visual** [AFPW97, Aitxxa, Ano96-188, Ano96-197, Ano97-152, Ano98x, Ano98y, Ano98-30, BM98b, CBT98g, Cho97b, CBJ97a, Cohxx, CS97b, Dav96b, Dav98b, D⁺xx, EMe97a, EMe97d, GS96, Gre97g, Hem96a, H⁺97, JD97, JMM96, KSW98, Kro99d, Krü97b, Krüxxb, Lad98a, Ladxxb, Llo98, Min96b, Mas97a, Mic96, MC98, MP97a, Pat98a, Per96b, Sch97d, Schxxa, Van98b, WSK97, Wes97b, Woo97a, Wygxx, You97b, Ano95h, BBC⁺97, Boy98c, Gre97c, Hay96c, Red97c, A⁺96, Aitxxb, Ano96-124, Ano96-127, Ano96-137, Ano97-151, Ano97-141, Ano97-159, Ano97-160, Ano97-161, Ano97-162, Ano97-163, Ano97-164, Ano97-165, Ano98-29, Anoxxm, Anoxx-39, Anoxx-64, Anoxx-74, Anoxx-79, Anoxx-75, Anoxx-78, Anoxx-76, Anoxx-77, Bla98, Bre96, BLT98, Buc97, Cobxxb, Coh97e, CBJ97b, Coo97c, Cor97a, Thexx, C⁺97b, CWHP96, Cul98a, DD97c, DD97d, EMe97b, F⁺xxa, FC96b]. **Visual** [FC98a, FM97, Garxx, GPF97, GH96c, Gil98b, Gre97a, Gre97g, Groxxb, Gut95i, Har96b, Harxxa, Hol97h, Hol97i, Hol98b, Holxxc, Holxxe, Holxxa, Hym97, JLW96, JC97, Kro97, Kro98e, LaM95d, Lad97, Ladxxa, LA97a, LA97b, Les97, Lesxx, Lin97, Lonxxb, Manxxb, Marxxc, Mas97b, McC98b, McH97, Mes97, Met98, Mit97b, M⁺97b, M⁺97a, M⁺xxc, Morxxe, MP96, Pat98b, Per96b, Per97d, Per97a, Per97b, Perxxa, Perxxc, Perxxb, Rin97b, Ritxxi, Sha97a, Siy96, Siy97, Siy98, SP97, Swa97f, Swaxx, Tit97, Ubo96b, WG97b, Wil98c, WOLP96, W⁺96, WL97c, WPL97, W⁺97c, WL98, W⁺xxa, W⁺xxb, Woo96, Woo97b, Wooxx]. **VisualAge** [CLR98, ALP99, Ano96-198, Ano96-199, Ano98c, Ano98-36, CBA98, C⁺xxa, Cas96b, Cox95a, McC98a, Pol98]. **visualisation** [CH98a]. **visualisations** [Nap98]. **visualiser** [Nap98]. **Visualization** [AJ98a, Ano97-121, BRF98, KK98a, LB98a, MD99, Sch97j, YN96, ZLGS99, AS96, DV98, JA98, KK97c, Nap97, RBF98, SML96]. **Visualization'96** [CEG96]. **visualize** [BV98]. **Visualizer** [BW98a, Ano96-201, HRW⁺96]. **visualizers** [BBG⁺99]. **Visualizing** [DS99, KH99, LR96, MB98a]. **Visuel**

[F⁺xxc]. **VM**
 [Wil99c, Bot98a, Bue98, Mil98, YLP⁺99].
VM/ESA [Bue98]. **VMTs** [Wip96].
Vocabulaire [BKP97a]. **Voice**
 [Ano97-51, Ano96-153]. **Vol**
 [DR96, GYT96c, GYT96d, G⁺xxf, G⁺xxg,
 G⁺xxd, G⁺xxe, Gra99b, Sav96]. **voll**
 [Dav96b]. **Vollversion** [BKP97b]. **Volume**
 [Add99, Ano99d, Ano99e, Ano99f, CLK98,
 CLK99b, Fla97a, GM98a, Gea98, Gea99,
 GYT97a, GYT97b, Gra99a, HJS98, HC97,
 HC98b, HC99b, HC99c, MD99]. **Volunteer**
 [Sar98, SHW98a, Sar99, SHW98b, SH99].
voor
 [Dacxx, KK97e, KKxxc, Walxxf, Walxxg].
Vortex [DDG⁺96]. **Vorwissen** [Vac97].
Voyager [Gla98, Ham97b, Chw98]. **VP**
 [Ubo96b]. **VPN** [Ano98-29]. **VR**
 [Che96, SD99]. **VRML**
 [Bat96d, Die96, Diexx, AVN98, Ammxx,
 And96a, Ano96-202, Ano97-67, Anoxxn,
 BV98, Bat96c, BKP97a, Bot98b, BB99,
 CIF98, Cho97b, CJ98, DE96b, Dei96a,
 Div98, EBB⁺96, Eng97a, Gar97b, Gar97c,
 GD98, GPV97, Gre98a, HJS98, Her96b,
 JLW96, Kar96, KSB97, LMM96, LB98a,
 L⁺xx, Mac96, Mau98, MD98a, MD98b,
 MCxx, O'C97, Par95g, RCRBR97, Salxx,
 Sha98b, Spe98, SD96, SS96, Sun97c,
 TRMR97, Tub95, Ubo96b, Wat95c].
VRtuoso [Kuk98]. **vs** [Ano96-66,
 Ano96-111, Ano96-182, Ano97-107, GA98,
 PV99, Pre99, RGT96, SB97, VI96, Whe97].
VST [Ano96-196]. **VXML** [Law99].

W [Ano97l, Ano98k, vD99b]. **W3** [NTS⁺96].
W3Control [Ano98-27]. **W95** [Per96a]. **wa**
 [Kim97d, IEE96g, USE96a]. **Wabi**
 [Ano97-121]. **Wafers** [Gar97a]. **Wait**
 [Bar95b, Hay95e, Har99d]. **Waite**
 [GM98c, Pot99]. **wakaru** [IK96]. **Wake**
 [Gut95g, Dry96b]. **Wakes** [Nel95a]. **Waking**
 [Gon95b]. **Wall** [Cou97a, Cha96a, DDJ99b,
 Gau96b, Law98, Tom96]. **Walts** [Mur96a].

WAN [Sau96]. **Want** [Ano96-53, Pfe99].
WAP [Lut99c]. **War** [Gar97b, Gar96c,
 JN95b, Law98, Lew98, Swa98a, Win95c,
 JN95a, Sch97f, SG97a, Sin95b]. **Warehouse**
 [CJ98, Ste96f]. **Warp** [DiD97c, DiD97d,
 S⁺96b, DiD96, DiD97a, Kim96]. **warring**
 [Cha97c]. **Wars** [GC97]. **Was**
 [Lew97b, Her96b]. **Washington**
 [CI96, Cim96, DDJ98b, DDJ98c]. **WAT**
 [PTB⁺97]. **Watch**
 [Ano96-29, Cla97b, Hes95, RA97, Ste97i].
Watchdog [Ano97-119]. **Watered** [Ols97].
Wave [Kro98e, Sch96d, Win95d, HMG⁺95,
 Kno96b, VI96, Ano97-131, Ubo96b].
wavelets [Ano96-186]. **Way**
 [Cli98b, Ent97, Jam96, Pit97, TD97, Bab97a,
 Bru97, FC96a, Sco96a, Wal96a, Way96c,
 Ano96-53, PTB⁺97]. **ways**
 [Fri98, Hal98a, Ude97b]. **Weaknesses**
 [Ano96-200]. **Weapons** [Swa98a]. **Weather**
 [Ano96-201, Whi96d, HRW⁺96].
weatherman [Whi96d]. **Weaves** [Van96d].
weaving [Bat96b]. **Web** [Ano96-61,
 Ano96-135, Ano96-137, Ano96-206, Bat96d,
 BUP99, DE96b, Her96b, Hob98b, Lad98a,
 LM97a, MNO⁺96, OW95, Salxx, San98a,
 Sin97b, Sinxx, vHO98, vSS96d, Bra96,
 Bat96b, O'C97, Ano97-154, Asl98, TTD96b,
 AA97, Ado95, Agn97, Ait96c, Ale98, Ano95g,
 Ano95p, Ano95r, Ano95s, Ano96l, Ano96-34,
 Ano96-195, Ano96-42, Ano96-53, Ano96-107,
 Ano96-118, Ano96a, Ano96-125, Ano96-123,
 Ano96-148, Ano96-192, Ano96-202,
 Ano96-204, Ano96-149, Ano97b, Ano97t,
 Ano97-36, Ano97-106, Ano97-112, Ano98b,
 Anu96b, Aoy97, Aoyxxb, App95, Atk99,
 AA96b, Bacxxa, BCLT96, Bal96a, Ban95a,
 BKKW96, Bar95a, BLB99, Bat96c, Beh95,
 BN97, BN98a, BBC⁺97, BV97, BKT96,
 Boo96b, BDKK96, BGGR98, BC98c, Bra96,
 Bre96, BK96c, BKxxb, Bus95, CBT97a,
 CBT99, Cag96, Cha96a, CMM⁺97, CT98,
 CKTV96, CBJ97b, CBJ97a, Cohxx, Col95].
Web

[CT96, CWS98, CS99, CCB96b, Cor97a, Cox95a, Cox95c, Cro97, Cro95b, DR⁺97, Dic96, Dic97b, Dicxx, DF97, Dom96, Don96, Eri96b, Fie96, Feg97, Fegxx, Fet97, FI96a, Fis96, FGN⁺97, FFHA98, For96, FT96, FF96b, Fox97c, FFKO99, FLW96, Fre96a, FI96b, Fuc96, GH97, Gar97b, Gar98a, GS97a, Gau97e, Gep98, GS96, GJ⁺96c, Gol98b, Gon95b, GG96a, GRD96, Gul96a, GR96, GR97, Gulxx, Gul96b, GGxxa, Hal97a, Hal97b, Hal99, Ham97b, HNS97a, Har96a, Har96b, HW97, HFR96, HFR98, Hay95e, Hay96s, Hei97, Her96b, Hib96, Hig98, HS98a, Hor96a, Hor96b, HS98b, How96, HLRT97, HK99, Isa96, JADR96, JLW96, JPT⁺99, JJBW98, Jep96, JOA98, JJG98, KW96, Kal95b, Kan97, Kap97a, Kar95a, Kar95b, KK96a, KK97b, Key98, Kne96, Koh95, Kro98a, Kro98b, Kro99a, Kro99b, Kro99d]. **Web** [Kro99c, Küh96, LaM95c, LaM95g, Law98, Laz99, Lei95, LM96, LS96, Lem97a, LH96, Lev96c, LB97a, LBS98, LVS⁺96a, LLxx, Lin96b, LQ99, Lot95, LCLL97, Lut98a, MAS96, MD99, Mag95, Man96b, Man96d, Man96e, MR99, Man97a, MTU99, Mas95, MF96a, McC97a, McC98b, McC96d, McCxxb, MMJ96, McG97, Mel96, MMM96, Mes95a, Mes95d, Met95c, Moh96, MZ97, Mon99, Moo95, Nap97, Nas95a, Nas95c, NS98b, Nel95b, Net95c, OH97a, O'C97, OHE97a, Owe96, Par95g, Par95h, PSS97, Pel95, Per96c, Per97c, Com95g, PM97d, P⁺98b, Pro96, RK97b, Rei96, Rem97, Rey96, Ric95a, RFPG96, Ric95c, Rod96a, RNBV98, Ros96, RC98, Sil95, Sar98, SH99, S⁺96a, Sco96c, Sel99, SF96c, Sha97b, SH96, Sim96a, SC97b, Sin97a, SZTR96, Sin96b, Skl95, SW96, SD96, Sta97a, SPV99, Ste97g, Suaxx]. **Web** [SS96, Suš97, Tat96, TA97, TK98, TK99b, Tes96a, Tes96b, Tic97, TPW96, Ude96, Ude97a, Ude97d, Ude97b, Vad95a, Val96b, VO98, Van96d, Var96, VS96, Wag97b, Wal96h, Walxxb, Wal96m, Walxxc, Wat95d, Wat95e, Way96g, Way96f, Wea97a, WKES98, WKE98, WO97, Whi96d, Wil96d, Wil97a, WK95, Win95f, Win95i, Win95j, Win95k, Win95n, Wod96, Woo99b, WB⁺96c, LVS⁺96b, Xu97, YLQ98, Yos97, You96b, vSS96b, vSS96c]. **Web-based** [BUP99, vHO98, Asl98, Don96, Kro98b, Sar98, Ano96-34, Ano97t, Ano98b, CMM⁺97, CT98, CT96, DF97, FT96, HW97, JADR96, Lin96b, LQ99, LCLL97, PSS97, RNBV98, SH99, VO98]. **Web-Database** [Lei95]. **Web-Datenbank-Integration** [Dic97b, Dicxx]. **Web-Executable** [SH96]. **Web-Oriented** [Kro99c]. **Web-page** [Ano96-53]. **Web-Programmierung** [Bacxxa]. **Web-Programmierung** [Lad98a, CBJ97a, Cohxx]. **Web-Savvy** [Kro99a, Kro99b]. **Web-Seiten** [DE96b, vSS96d]. **Web-to-Legacy** [Kro98e]. **Web-Viewer** [Beh95]. **Web/Commodity** [FFKO99]. **Web/Java** [BBC⁺97, FF96b, Ano96-192]. **Web/Java-based** [FF96b, Ano96-192]. **Web_Sight** [Rei96]. **WebAdmin** [Wes97a]. **Webbing** [GJ96d]. **WebBurst** [Ano96-203]. **WebCompiler** [Kro99a, Kro99b]. **WebEdge** [Ano96-43]. **Webfest** [Her96a, Her96b]. **WebFlow** [BBC⁺97]. **WebHLA** [FFKO99]. **Web1** [MR99]. **Webmaster** [Anoxx-80, Bro96, GGA96, SB96]. **Webmastery** [Fal96]. **WebObjects** [Par95b]. **WebRunner** [Mor95]. **Webs** [Die96, Diexx]. **WebSite** [MPxx]. **Websites** [Hob98c, Hob98d]. **Webstat** [WO97]. **WebThreads** [Ano97-121]. **Webware** [Fel97]. **Week** [Ano96-50, Dan96c, Ano96-73, Dan96d, Joh97a, Tat96]. **Weg** [Pie97]. **wei** [Nau96b]. **Weight** [KS98a, KS98b]. **Welcome** [DiG95d, Jan96]. **Well** [Dav97d]. **Well-mannered** [Dav97d]. **Welten** [Ammxx, Amm97a]. **Werken** [Holxxe, Holxxa, Purxx]. **Werkzeuge** [SBH97]. **Western** [BUP99]. **WET** [IEE96m]. **WFC** [Joh99, Wat98, Wat99].

wheeling [O'C95c]. **Where** [MF96a, SWJ97]. **Which** [Mes95d, Sch97f, Ano96-59, Han97, Mat96b]. **While** [Lav96, Oua96, Stu98, Ude97d]. **Whinston** [KW96]. **Whirlwind** [Cla97c]. **White** [GM96, Kro98d, Kro98c]. **Whiteboard** [Gut95b]. **Whither** [Gro96b, SF97]. **whiz** [Tra95b]. **Who** [Bro98a, Bro99c, CAB⁺98, Gau97n, Hel97c, Ubo96b]. **Whole** [Hol96a, Nan95, SF96c, Ubo96a]. **Whose** [Sch95]. **Wide** [AA97, Ale98, Ano95g, Ano95p, Ano95r, Ano96-148, Ano96-206, AA96b, Bat96d, Bat96c, BV97, BK96c, BKxxb, Cha96a, Cor97a, DR⁺97, Fis96, Fre96a, FI96b, Gep98, GS96, Gol98b, HLRT97, JJG98, Kap97a, Küh96, LVS⁺96a, Lot95, MAS96, McC96d, McCxxb, MMM96, Moh96, Nap97, NS98b, Nel95b, OW95, Owe96, RC98, Sco96c, SZTR96, SW96, Suaxx, SS96, Suš97, Val96b, Wal96m, Walxxc, WO97, Whi96d, LVS⁺96b, Xu97, Ano96-205, CRS⁺96, MMJ96, SF96b, Way98a, Her96b, Man96b]. **widen** [Ano96-153]. **widget** [LH96]. **Widgets** [Cel98]. **Widow** [Com95g]. **Wie** [DE96a, Dre96]. **Wiley** [Ver98]. **Will** [Ano96-112, Ano97-166, Com95f, Gar97c, GC97, Hal97a, Hay95c, Lew96b, OH97b, Par95e, Sch96b, Ude97c, Ano95h, Ano95l, Ano96-102, Ano96-125, Ano97-52, Ban95b, Flo97, GH96a, GH96b, Gau97n, Gau97q, Gre97b, Gre97k, Hol97d, LH96, Mee96, Sco96a, Tub95, Way96e, Zol96]. **William** [Woe97]. **Wilson** [JG96]. **Win** [And97a, Ano96-188, Gau96g, Hay96y]. **Win32** [For98a, O'C98, van97f]. **WinCafé** [Anoxx-81]. **Window** [Ano96-63, GYT96b, GYT96d, Gosxxb, Hem96b, Lut99d, Hol99, RFPG96]. **windowing** [NMS96]. **Windows** [Ano97-138, Ano98-29, Anoxx-44, DC97, Gla97b, Infxxa, Ano95a, Ano96-97, Ano96-105, Ano96-112, Ano96-140, Ano97-33, Ano97-55, Ano97-167, Anoxx-46, Co97c, Del97, Gau96i, Gau97g, Gil98b, Hal97a, Hay96h, JCxx, JC97, Kro98d, Kro98c, LaM95b, NR97, Neo99, PM97c, Rie97a, San98b, San98c, Sch97c, Sch97i, Sym95, TJ96, Var97a, Wat98, Wat99, Way96g, Web97a, Wil97d, Wil98b, Win95m]. **Winds** [Ano97u]. **Winner** [Gv95]. **Wins** [Ano96-115]. **WinWriters** [Mat99]. **wird** [Dre96]. **Wire** [Pet95]. **Wired** [Sin96b]. **wireless** [Ano96-42]. **Wiretap** [Lea99]. **Wissenswerte** [DE96b]. **within** [AVN98, Ano96-59]. **Without** [BK99, RMS97, Syd96a, Ano96-196, Ano97-88, Bri98, Bru97, Nan95, Stu98, Whi96d]. **Wizardry** [Sha96a]. **WMPI** [MSS98]. **Woes** [Moo95, Ver97]. **Wolfram** [Bra96]. **Womb** [Gre96b]. **Womb-to-tomb** [Gre96b]. **Wonder** [Yat97]. **Won't** [Ano96-98, Ano97-52, Kee96]. **Woo** [LaM95b]. **Word** [Ran97a, Ran97b]. **Work** [Ano96-52, Ano96-166, Lut99a, Ber96b, Gar98b, Kam99, KGG96, Kay96b, Lou95b, Lut99b, MGL⁺98, Mes96, Pur98, Sto96, Amb97, Ber96b, Jav98, Sim96a, Wil96f]. **Worker** [Gar98a, BRS99]. **Workers** [Gar97b]. **Workgroup** [Ano96-137]. **Working** [Ano96-43, Ano96-204, BK99, DDJ99a, Lut99e, Ano96-53, Ano96-74, BN98b, Hay96q, LM98, Mee96]. **WorkPlace** [Ano97-153, Bra97a, Bra97b, Gil98c]. **Works** [Gos98b, Gau97p, Way96b, Ano97-102]. **Workshop** [ACM98a, Ano97-111, Ano98-28, Anoxx-71, Bro95b, CI96, CCF99, EMe97g, EMe97f, Hol96c, Hol97b, IEE96b, IEE96j, IEE99b, Kne98, LM96, MJA98, PZ96, SLPM96, Ass96b, USE96b, USE97a, USE98a, USE99d, USE99e, UCD99, WD⁺96, You98a, LS96, Ano96-182, Cox95d, WJ98, Ano96-188, Ano97-146, Holxxd, Kanxxb, LPC96, LM97a, Lin96b, Pat98a, WJ97]. **Workshops** [IEE96m, Fox98b]. **WorkSpace** [WBA⁺96]. **Workstation** [GPHL99, Way96g]. **Workstations** [Ano98-28, Gar98b]. **World**

- [Ano96-132, Ano96-159, Ano96-205, Ano98o, Bat96d, Bec97a, Bec98, BK96c, BKxxb, Hal97a, Küh96, Lut98b, Lut99d, Minxxe, OL98, Syd97, Tit96b, Van96d, And96a, CRS⁺96, Cou97c, Jac96, KW96, KDH96, Lew96b, SF96b, Sli97, TG95, AA97, Ale98, Ano95g, Ano95p, Ano95r, Ano96-148, Ano96-206, AA96b, Bat96c, BV97, Cha96a, Cor97a, DR⁺97, Fis96, Fre96a, FI96b, Gep98, GS96, Gol98b, Her96b, HLRT97, Jav96d, JJG98, Kal95a, Kap97a, LVS⁺96a, Lot95, MAS96, Man96b, McC96d, McCxxb, MMM96, Moh96, Nap97, NS98b, Nel95b, OW95, Owe96, RC98, Sco96c, SZTR96, SW96, Suaxx, SS96, Suš97, Val96b, Wal96m, Walxxc, WO97, Whi96d, LVS⁺96b, Xu97].
- World-Ready** [Bec97a]. **World-wide** [Ano96-205, CRS⁺96, Her96b, Man96b]. **Worlds** [Gre97h, Gre98f, Hug97, LMM96, MCxx, GPV97, MD98a, MD98b]. **Worldwide** [MRA98, Urg96b, PCWGM98]. **WorldWideWeb** [BK97b]. **worried** [Hay96d, Mey96b]. **worry** [Stu98]. **worst** [Ude97d]. **worthy** [Gre97h]. **Wrappers** [All99f]. **Wrapping** [Gar97a]. **Write** [Ber96g, Ber97l, Ber97m, Ber97k, Cow97, Gau97g, Gre97h, TJ96, Ano96-181, Sco96a, Tob99]. **Writer** [Ano97-121]. **Writers** [DDJ99b]. **Writing** [Dar98c, Fri98, Har97b, Kin99, Rod96b, Rod97, Rodxxc, Shi99, Wes98, ZJ96, Ano95w, Bru97, Ste97d]. **Written** [Ano97-78, Ver96]. **Wrong** [CL96, Rob96]. **Ww** [Ano97-49, Per96a, Sam96b, Van96f]. **Ww95** [Sam96b, Van96f]. **WWW** [AS96, Ano95q, Ano96-185, BCLT95, BCE98, Bou96a, C⁺xxc, Che96, CSY97, CCB96a, CRV⁺96, DE96b, Dec97a, Decxxa, DD97h, DD98b, EH96, Gar97e, HJS98, Hoy96, JAS96a, Jan96, Kal95b, KB96, MAS96, MH97c, Mur96a, OW95, Pew97b, Sul95b, TW96, Yas96, ZK98a, ZK98b]. **WWW-based** [Jan96]. **WWW-OODB** [Yas96]. **WWW-Publishing** [DE96b].
- WWW-Seiten** [DD97h, DD98b]. **www.deliberate.com** [Ano98-29]. **www.security** [MAS96]. **Wyse** [Ano96-115].
- X** [Ano96-135, Bay97a, vD99b, Ano96-30, Ano96-73, Ano97-45, Ano97-55, Ano97-168, Bow96b, Gre96a, Hay96d, Hay96f, JC97, Lav96, Mio96, Red97b, Way96f, dN97]. **X-Designer** [Ano97-45]. **X11** [Ano97-119]. **Xbase** [Ano98-27]. **XML** [Ano97f, CH98b, Cha99f, FFKO99, LO99a, LO⁺99b, MTU99, Wat98, Wat99]. **XRT** [Ano96-117]. **XRT/table** [Ano96-117]. **XTerminal** [Way96g]. **Xynetix** [Kro98e].
- Y2K** [Lut99a, BCP⁺99b, Cha99e, Gar99, Law98, Lut99b, MGL⁺98]. **Ya** [Dav97f, Davxxc]. **Year** [Wil97e, Wil97f, EHS⁺99, Ano97-28, Bha98, Gar97b, Van96d]. **Years** [Ano96b, AJ99]. **Yes** [Hal97a, LP96a, LP96b, Sun96]. **yin** [Nau96b]. **York** [IEE96n, IEE96p]. **Yourself** [AM97, Ano96-28, Ano96-185, Cad97, Cad98b, Coh97e, Dan96c, Doh97, Dow97, FM97, Gof97, Hob97c, LP96e, LPW96, LPM96, LPC96, LP97d, Lem98, LC98, LPxxb, Man97a, Man97b, Mor96b, Ros98, Tuc98a, W⁺96, WPL97, Dan96d, JLP96, KPF96, LC99, Tat96]. **Yup** [LP96a].
- Z** [BHxx, BC98c]. **za** [Suaxx, Suš97]. **Zander** [Cor95]. **Zauberei** [KS96b]. **Ziel** [SH97, Sch98b, Shu97a]. **Zip** [NN97]. **ZOC** [Ano96-40]. **zone** [Sha98b]. **Zukai** [IK96]. **Zukowski** [Ano97i, Zuk99]. **zum** [Dre96, KS96b, SH97, Sch98b, Shu97a]. **zur** [Pie97].

References

Aitken:1996:VJP

[A⁺96] Peter Aitken et al. *Visual J++ Programming FrontRun-*

- ner. Coriolis Group Books, Scottsdale, AZ, USA, October 1996. ISBN 1-57610-064-2. ??? pp. LCCN ??? US\$35. URL <http://www.coriolis.com/site/msie/books/ind/jakprofr.htm>.
- Ayers:1999:PJS**
- [A⁺99] Danny Ayers et al. *Professional Java Server programming*. Wrox Press, Chicago, IL, USA, 1999. ISBN 1-86100-277-7. xxix + 1121 pp. LCCN QA76.73.J38 P76 1999.
- Arano:1996:ETN**
- [AA96a] T. Arano and M. Aoyama. Emerging technologies for network software development: past, present and future. In IEEE [IEE96s], pages 428–?? ISBN 0-8186-7579-9. LCCN QA76.6 .C6295 1996. IEEE Catalog number 96CB35986.
- Ause:1996:HUW**
- [AA96b] Wayne Ause and Scott Arpajian. *How to use the World Wide Web*. Ziff-Davis Press, Emeryville, CA, USA, 1996. ISBN 1-56276-392-X (paperback). xiii + 223 pp. LCCN TK5105.888.A87 1996.
- Adapalli:1997:WWW**
- [AA97] Sridhar Adapalli and Krishna Addepalli. World Wide Web integration of manufacturing process simulations. *Concurrency: Practice and Experience*, 9(11):1341–1350, November 1997. CODEN CPEXEL.
- ISSN 1040-3108. URL <http://www3.interscience.wiley.com/cgi-bin/abstract?ID=13844;> <http://www3.interscience.wiley.com/cgi-bin/fulltext?ID=13844&PLACEBO=IE.pdf>. Special Issue: Java for computational science and engineering — simulation and modeling II.
- Astley:1998:CCD**
- [AA98] Mark Astley and Gul A. Agha. Customization and composition of distributed objects: middleware abstractions for policy management. *ACM SIGSOFT Software Engineering Notes*, 23(6):1–9, November 1998. CODEN SFENDP. ISSN 0163-5948 (print), 1943-5843 (electronic).
- Alpern:1999:IJJ**
- [AAC⁺99a] Bowen Alpern, C. R. Attanasio, Anthony Cocchi, Derek Lieber, Stephen Smith, Ton Ngo, John J. Barton, Susan Flynn Hummel, Janice C. Sheperd, and Mark Mergen. Implementing jalapeño in Java. *ACM SIGPLAN Notices*, 34(10):314–324, October 1999. CODEN SINODQ. ISSN 0362-1340 (print), 1523-2867 (print), 1558-1160 (electronic). URL <http://www.acm.org/pubs/citations/proceedings/oops/320384/p314-alpern/>.
- Alpern:1999:IJN**
- [AAC⁺99b] Bowen Alpern, C. R. Attanasio, Anthony Cocchi, Derek Lieber, Stephen Smith, Ton Ngo, John J. Barton, Su-

- san Flynn Hummel, Janice C. Sheperd, and Mark Mergen. Implementing jalapeño in Java. *ACM SIGPLAN Notices*, 34(10):314–324, October 1999. CODEN SINODQ. ISSN 0362-1340 (print), 1523-2867 (print), 1558-1160 (electronic). [AC98]
- [Abexxa] Antonio M. Ferrer Abelló. *Java el Lenguaje de Internet*. Abeto Editorial, 19xx. ISBN 84-89554-45-5. 19xx pp. LCCN 1558-1160 (electronic).
- [Abexxb] Antonio M. Ferrer Abelló. *Lenguajes HTML, Java y CGI*. Abeto Editorial, 19xx. ISBN 84-89554-27-7. 19xx pp. LCCN 1558-1160 (electronic).
- [Abl96] Jerry Ablan. *Developing Intranet Applications With Java*. Sams.net, Indianapolis, IN 46268, USA, October 1996. ISBN 1-57521-166-1. xxiii + 492 pp. LCCN QA76.73.J38 A25 1996. US\$45.00. URL <http://www.mcp.com/cgi-bin/bag?isbn=1-57521-166-1&last=/bookstore>; <http://www.mcp.com/samsnet/>. Includes CD-ROM. [ACM96]
- [Abr96] R. J. Abraham, editor. *GeoComputation 96. 1st International Conference on GeoComputation: Leeds, UK, 17–19 September 1996*. University of Leeds, Leeds, UK, 1996. ISBN 0-89791-832-0. LCCN QA 448 D38 S96 1996.
- [AzanonEsteire:1998:JST] Oscar Azañón Esteire and Juan Manual Cueva Lovelle. J — set of tools for native code generation for the Java Virtual Machine. *ACM SIGPLAN Notices*, 33(3):73–79, March 1998. CODEN SINODQ. ISSN 0362-1340 (print), 1523-2867 (print), 1558-1160 (electronic).
- [Austin:1999:IEP] Mark Austin and David Chancogne. *Introduction to engineering programming: in C, Matlab and Java*. John Wiley and Sons, New York, NY, USA; London, UK; Sydney, Australia, 1999. ISBN 0-471-00116-3. xv + 656 pp. LCCN QA76.73.C15 A98 1999. URL <ftp://uiarchive.cso.uiuc.edu/pub/etext/gutenberg/>; <http://www.loc.gov/catdir/description/wiley034/98008481.html>; <http://www.loc.gov/catdir/toc/onix05/98008481.html>.
- [ACM:1996:PTA] ACM, editor. *Proceedings of the Twelfth Annual Symposium on Computational Geometry, FCRC '96. Philadelphia, PA, USA, May 24–26, 1996*. ACM Press, New York, NY 10036, USA, 1996. CODEN PACGET. ISBN 0-89791-832-0. LCCN QA 448 D38 S96 1996.

ACM:1997:CRP

- [ACM97a] ACM, editor. *Conference record of POPL '97, the 24th ACM SIGPLAN-SIGACT Symposium on Principles of Programming Languages: papers presented at the symposium, Paris, France, 15–17 January 1997*. ACM Press, New York, NY 10036, USA, 1997. ISBN 0-89791-853-3. LCCN QA 76.7 A11 1997. URL <http://www.acm.org/pubs/contents/proceedings/plan/263699/index.html>.

ACM:1997:PTA

- [ACM97b] ACM, editor. *Proceedings of the TRI-Ada'97 Conference, November 9–13, 1997, St. Louis, MO*. ACM Press, New York, NY 10036, USA, 1997. ISBN 0-89791-981-5. LCCN QA 76.73 A35 T75 1997. Theme title: Ada; the right choice for reliable software. ACM order number: 825970.

ACM:1998:AWJ

- [ACM98a] ACM, editor. *ACM 1998 Workshop on Java for High-Performance Network Computing, Concurrency: Practice and Experience*. ACM Press, New York, NY 10036, USA, 1998. CODEN CPEXEL. ISSN 1040-3108. LCCN ????. URL <http://www.cs.ucsb.edu/conferences/java98/program.html>. Also published as *Concurrency: Practice and Experience*, **10**(11–13), September

1998, CODEN CPEXEL, ISSN 1040-3108.

ACM:1998:CRP

- [ACM98b] ACM, editor. *Conference record of POPL '98: the 25th ACM SIGPLAN-SIGACT Symposium on Principles of Programming Languages: papers presented at the Symposium, San Diego, California, 19–21 January 1998*. ACM Press, New York, NY 10036, USA, 1998. ISBN 0-89791-979-3. LCCN QA76.7 .A15 1998. URL <http://www.acm.org/pubs/contents/proceedings/plan/268946/index.html>. ACM order number: 549981.

ACM:1999:PPA

- [ACM99a] ACM, editor. *POPL '99. Proceedings of the 26th ACM SIGPLAN-SIGACT on Principles of programming languages, January 20–22, 1999, San Antonio, TX*. ACM Press, New York, NY 10036, USA, 1999. ISBN 1-58113-095-3. LCCN ????. URL <http://www.acm.org/pubs/contents/proceedings/plan/292540/index.html>.

ACM:1999:PASa

- [ACM99b] ACM, editor. *Proceedings of the ACM SIGPLAN '99 Conference on Programming Language Design and Implementation (PLDI '99), Atlanta, Georgia, 2–4 May 1999*, volume 34(5) of *ACM SIGPLAN Notices*. ACM Press, New York,

- NY 10036, USA, 1999. ISBN 1-58113-094-5. LCCN ????
- [ACM99c] **ACM:1999:SPO**
ACM, editor. *SC'99: Oregon Convention Center 777 NE Martin Luther King Jr. Boulevard, Portland, Oregon, November 11-18, 1999*. ACM Press and IEEE Computer Society Press, New York, NY 10036, USA and 1109 Spring Street, Suite 300, Silver Spring, MD 20910, USA, 1999.
- [ACM99d] **ACM:1999:SPCd**
ACM, editor. *SIGGRAPH 99. Proceedings of the 1999 SIGGRAPH annual conference: Conference abstracts and applications*, Computer Graphics. ACM Press, New York, NY 10036, USA, 1999. ISBN ????. LCCN ????. URL <http://info.acm.org/pubs/contents/proceedings/graph/>.
- [Ada98] **Adams:1998:CIO**
Joel C. Adams. Chance-it: an object-oriented capstone project for CS-1. *SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education)*, 30(1):10-14, March 1998. CODEN SIGSD3. ISSN 0097-8418 (print), 2331-3927 (electronic).
- [Add99] **AddisonWesley:1999:JCL**
Addison Wesley. *The Java Class Libraries, Second Edition, Volume 1/ The Java Class Libraries, Second Edition, Volume*
2. Addison-Wesley, Reading, MA, USA, 1999. ISBN 1-199-45843-0 (invalid checksum?). 3752 pp. LCCN ????. US\$89.99.
- [ADJ+96] **Atkinson:1996:OPJ**
M. P. Atkinson, L. Daynes, M. J. Jordan, T. Printezis, and S. Spence. An orthogonally persistent Java. *SIGMOD Record (ACM Special Interest Group on Management of Data)*, 25(4):68-75, December 1996. CODEN SRECD8. ISSN 0163-5808 (print), 1943-5835 (electronic).
- [ADM98] **Agesen:1998:GCL**
Ole Agesen, David Detlefs, and J. Eliot B. Moss. Garbage collection and local variable type-precision and liveness in Java Virtual Machines. *ACM SIGPLAN Notices*, 33(5):269-279, May 1998. CODEN SINODQ. ISBN 0-89791-987-4. ISSN 0362-1340 (print), 1523-2867 (print), 1558-1160 (electronic). URL <http://www.acm.org:80/pubs/citations/proceedings/pldi/277650/p269-agesen/>; <http://www.cs.virginia.edu/pldi98/program.html>.
- [Ado95] **Adobe:1995:AIJ**
Adobe Systems Inc. Adobe to integrate Java technology for Web publishing. press release, December 7, 1995. URL <http://www.adobe.com/PDFs/PR/9512/951206.java.pdf>.

Alves-Foss:1999:FSS

- [AF99] Jim Alves-Foss, editor. *Formal syntax and semantics of Java*, volume 1523 of *Lecture Notes in Computer Science*. Springer-Verlag, Berlin, Germany / Heidelberg, Germany / London, UK / etc., 1999. ISBN 3-540-66158-1. ISSN 0302-9743 (print), 1611-3349 (electronic). 404 pp. LCCN QA76.73.J38F67 1999. US\$49.00.

Afergan:1996:JSI

- [Afe96a] Michael Afergan. *Java Soluciones Instantáneas*. Prentice Hall HispanoAmericana, Mexico, DF, Mexico / Nueva York, NY, USA, 1996. ISBN 968-880-804-0. 432 pp. LCCN ???? 3500 Ptas. URL <http://prentice.com.mx/>; <http://prentice.com.mx/libros/javasi.html>. Spanish translation of [Afe96b].

Afergan:1996:JQR

- [Afe96b] Michael M. Afergan. *Java Quick Reference*. Que Corporation, Indianapolis, IN, USA, July 1, 1996. ISBN 0-7897-0868-X. xii + 419 pp. LCCN QA76.73.J38A34 1996. 40,00 DM, US\$19.99. URL http://www.mcp.com/2746397353063/que/et/java_qr/; <http://www.mcp.com/que/>; http://www.mut.ch/profit.htx?&x_pk=kd84mf7ms9dm. Also available in Spanish translation [Afe96a].

Afergan:1997:DB

- [Afe97] Michael Afergan. *Discover Bongo*. IDG Books, San Mateo, CA, USA, 1997. ISBN 0-7645-3119-0. ???? pp. LCCN ???? US\$25.

Alves-Foss:1999:FGJ

- [AFF99] J. Alves-Foss and D. Frincke. Formal grammar for Java. *Lecture Notes in Computer Science*, 1523:1–??, 1999. CODEN LNCSD9. ISSN 0302-9743 (print), 1611-3349 (electronic).

Akarsu:1998:DJBa

- [AFH98a] Erol Akarsu, Geoffrey Fox, and Tomasz Haupt. DARP: Java-based data analysis and rapid prototyping environment for distributed high performance computations. In ACM [ACM98a], page ?? CODEN CPEXEI. ISSN 1040-3108. LCCN ???? URL <http://www.cs.ucsb.edu/conferences/java98/papers/darp.pdf>; <http://www.cs.ucsb.edu/conferences/java98/papers/darp.ps>. Also published as *Concurrency: Practice and Experience*, 10(11–13), September 1998, CODEN CPEXEI, ISSN 1040-3108.

Akarsu:1998:DJBb

- [AFH98b] Erol Akarsu, Geoffrey Fox, and Tomasz Haupt. DARP: Java-based data analysis and rapid prototyping environment for distributed high performance computations. *Concurrency: Practice and Experience*,

- 10(11–13):1097–1105, September 1998. CODEN CPEXEL. ISSN 1040-3108. URL <http://www3.interscience.wiley.com/cgi-bin/abstract?ID=10050424;> <http://www3.interscience.wiley.com/cgi-bin/fulltext?ID=10050424&PLACEBO=IE.pdf> Special Issue: Java for High-performance Network Computing.
- [AFHxx] Ken Arnold, Eric Freeman, and Susan Hupfer. *JavaSpace Technology: a Tutorial and Reference Guide*. Addison-Wesley, Reading, MA, USA, 19xx. ISBN 0-201-30955-6. ??? pp. LCCN ??? URL <http://www2.awl.com/cseng/javaseries/index.html#Overview>.
- [AFL99] J. Alves-Foss and F. S. Lam. Dynamic denotational semantics of Java. *Lecture Notes in Computer Science*, 1523:201–??, 1999. CODEN LNCSD9. ISSN 0302-9743 (print), 1611-3349 (electronic).
- [AFM97] Ole Agesen, Stephen N. Freund, and John C. Mitchell. Adding type parameterization to the Java language. *ACM SIGPLAN Notices*, 32(10):49–65, October 1997. CODEN SINODQ. ISSN 0362-1340 (print), 1523-2867 (print), 1558-1160 (electronic).
- [AG96a] K. Arnold and J. Gosling. Multithreaded programming in Java. *Web Techniques*, 1(7):34–40, 42–43, October 1996. CODEN WETEFA. ISSN 1086-556X.
- [AG96b] Ken Arnold and James Gosling. *Die Programmiersprache Java*. Addison-Wesley, Reading, MA, USA, second edition, 1996. ISBN 3-8273-1034-2. xx + 366 pp. LCCN ??? 69,90 DM. URL [http://www.addison-wesley.de/;](http://www.addison-wesley.de/) <http://www.addison-wesley.de/katalog/item.ppml?textexpr=Java&id=00072;> <http://www.javasoft.com/people/jag/>.
- [AG96c] Ken Arnold and James Gosling. *Java — Didattica e programmazione*. Addison Wesley Italia Editoriale, Via Deffenu, 7, 20133 Milano, Italy, 1996. ISBN 88-7192-058-9. 340 pp. LCCN ??? 39,000
- Aitken:1997:JPV**
- Peter Aitken, David H. Friedell, Jr., Anthony Potts, and Gerhard Wilhelms. *Java Programmierung mit Visual J++*. International Thomson Computer Press, 20 Park Plaza Suite 1001, Boston, MA 02116 USA, 1997. ISBN 3-8266-0318-4. ??? pp. LCCN ??? 69 DM. URL <http://www.itp.de/>. Includes CD-ROM.
- Arnold:19xx:JTT**
- Arnold:1996:MPJ**
- Arnold:1996:PJ**
- Alves-Foss:1999:DDS**
- Agesen:1997:ATP**
- Arnold:1996:JDP**

- Lire. URL <http://www.doit.it/Addison/>; <http://www.doit.it/Addison/cataloghi.cgi?f=3D88-7192-058-9&pict=3D1>; <http://www.doit.it/Addison/cataloghi.cgi?f=88-7192-058-9&pict=1>. [AGxxa]
- Arnold:1996:JPL**
- [AG96d] Ken Arnold and James Gosling. *The Java Programming Language*. The Java Series. Addison-Wesley, Reading, MA, USA, May 1, 1996. ISBN 0-201-63455-4. xviii + 333 pp. LCCN QA76.73.J38A76 1996. US\$34.50. URL <http://www.aw.com/cp/javaseries.html>; <http://www.aw.com/cseng/titles/0-201-63455-4/>. Also available in French [AG96e] and Spanish [AGxxb] translations. See review in [Gar96c]. [AGxxb]
- Arnold:1996:LJ**
- [AG96e] Ken Arnold and James Gosling. *Le Langage Java*. International Thomson Publishing France, Paris, France, 1996. ISBN 2-84180-994-3. ??? pp. LCCN ??? 250 FF. URL <http://www.thomson.com/intluk.html>. Translated by Serge Chaumette and Alain Miniussi. French translation of [AG96d]. Includes CD-ROM.
- Arnold:1998:JPL**
- [AG98] Ken Arnold and James Gosling. *The Java Programming Language*. Addison-Wesley, Reading, MA, USA, second edition, 1998. ISBN 0-201-31006-6. xix + 442 pp. LCCN QA76.73.J38A76 1998. US\$39.
- Arnold:19xx:PJb**
- Ken Arnold and James Gosling. *Die Programmiersprache Java*. Addison-Wesley, Reading, MA, USA, 19xx. ISBN 3-8273-1034-2 (??invalid ISBN??). LCCN ??? 80 DM.
- Arnold:19xx:LPJ**
- Ken Arnold and James Gosling. *El Lenguaje de Programacion Java*. Addison-Wesley, Reading, MA, USA, 19xx. ISBN 84-7829-010-9. ??? pp. LCCN ??? 3950 Ptas. Spanish translation of [AG96d].
- Arnold:19xx:JPLa**
- Ken Arnold and James Gosling. *The Java Programming Language*. GOTOP Information Inc., 5F, No.7, Lane 50, Sec.3 Nan Kang Road Taipei, Taiwan; Unit 1905, Metro Plaza Tower 2, No.223 Hing Fong Road, Kwai Chung, N.T., Hong Kong, 19xx. ISBN 957-641-852-6. ??? pp. LCCN ??? 400 NT\$. URL <http://java.sun.com/people/arnold/>; <http://www.gotop.com.hk/cl055.htm>; <http://www.gotop.com.tw>. Chinese translation by Khang Zien Hwa and others.
- Arnold:19xx:JPLb**
- Ken Arnold and James Gosling. *The Java Programming Language*. Piter Publishing Company, ???, 19xx. ISBN 5-88782-

218-X. LCCN ???? ???? Russian translation.

Arnold:19xx:PJa

- [AGxxe] Ken Arnold and James Gosling. *Programando em Java*. Makron Books do Brasil Editora Ltda., Rua Tabapuã 1348, São Paulo SP - 04533-004 - Brasil, 19xx. ISBN 85-346-0772-9 (??invalid ISBN??). LCCN ???? ???? URL <http://www.awl.com/cseng/javaseries/international/85-346-0772-9.gif>. [Agn97]

Atwood:1997:PCF

- [AGD97] Christopher A. Atwood, Rajat P. Garg, and Dennis Deryke. A prototype computational fluid dynamics case study in Java. *Concurrency: Practice and Experience*, 9(11):1311–1318, November 1997. CODEN CPEXEL. ISSN 1040-3108. URL <http://www3.interscience.wiley.com/cgi-bin/abstract?ID=13842;> <http://www3.interscience.wiley.com/cgi-bin/fulltext?ID=13842&PLACEBO=IE.pdf>. Special Issue: Java for computational science and engineering — simulation and modeling II. [AH99]

Agha:1997:ECC

- [Agh97] Gul Agha. From the Editor-in-Chief: Concurrent Java. *IEEE Concurrency*, 5(4):2–3, October/December 1997. CODEN IECMFx. ISSN 1092-3063 (print), 1558-0849 (electronic). URL <http://dlib.computer.org/pd/books/pd1997/pdf/p4002.pdf>. [AISS97]

org/pd/books/pd1997/pdf/p4002.pdf.

Agnvall:1997:WGH

E. Agnvall. Web glitz: how much is enough? *Business Marketing*, 82(1):M3–??, M21, January–February 1997. CODEN BUMAED. ISSN 0745-5933.

Allen:1997:HJ

Mitch Allen and John B. Harvie. *Hands On JavaBeans*. Prima Publishing, Rocklin, CA, USA, 1997. ISBN 0-7615-1047-8. xxiv + 447 pp. LCCN QA76.73.J38A45 1997. US\$40. URL <http://www.primapublishing.com/cpd/76151047.html>.

Anderson:1999:RJS

K. R. Anderson and T. J. Hickey. Reflecting Java into Scheme. *Lecture Notes in Computer Science*, 1616:154–??, 1999. CODEN LNCSD9. ISSN 0302-9743 (print), 1611-3349 (electronic).

Alexandrov:1997:SRI

Albert D. Alexandrov, Maximilian Ibel, Klaus E. Schauser, and Chris J. Scheiman. SuperWeb: research issues in Java-based global computing. *Concurrency: Practice and Experience*, 9(6):535–553, June 1997. CODEN CPEXEL. ISSN 1040-3108. URL <http://www3.interscience.wiley.com/cgi-bin/abstract?ID=13876;>

<http://www3.interscience.wiley.com/cgi-bin/fulltext?ID=13876&PLACEBO=IE.pdf>.

Aitken:1996:AGJ

- [Ait96a] Gary Aitken. Automatically generating Java documentation: javadoc and the doc comment. *Dr. Dobbs's Journal of Software Tools*, 21(7):42, 44, 46–49, July 1996. CODEN DDJOEB. ISSN 1044-789X. [Ait97b]

Aitken:1996:MCJ

- [Ait96b] Gary Aitken. Moving from C++ to Java. *Dr. Dobbs's Journal of Software Tools*, 21(3):52, 54–56, March 1996. CODEN DDJOEB. ISSN 1044-789X.

Aitken:1996:WDG

- [Ait96c] Peter G. Aitken. *Web Developer's Guide to JavaScript and VBScript*. Coriolis Group Books, Scottsdale, AZ, USA, July 1, 1996. ISBN 1-883577-97-7. xxi + 293 pp. LCCN QA76.73.J39A48 1996. US\$39.99; CDN\$55.99. URL <http://165.247.200.139/cgi-bin/java.cgi?page=ibook&graphics=1#JPE>; <http://www.coriolis.com/cgi-win/KBsearch.exe>. Includes CD-ROM. Also available in French translation [Ait97b]. [Aitxxa]

Aitken:1997:JV

- [Ait97a] Peter Aitken. *JavaScript und VBScript*. International Thomson Computer Press, 20 Park Plaza Suite 1001, Boston, MA 02116 USA, 1997. ISBN 3-8266-0321-4 (??invalid ISBN??). [AJ98a]

328 pp. LCCN ????. 50 DM. URL <http://www.itp.de/>; <http://www.thomson.com/intluk.html>. Includes CD-ROM.

Aitken:1997:GJV

Peter G. Aitken. *Guide de JavaScript et VBScript*. International Thomson Publishing France, Paris, France, 1997. ISBN 2-84180-145-4. xvii + 391 pp. LCCN ????. 298 FF. URL <http://www.thomson.com/intluk.html>. French translation of [Ait96c]. Includes CD-ROM.

Aitken:19xx:JPV

Peter Aitken. *Java Programmierung mit Visual J++*. International Thomson Computer Press, 20 Park Plaza Suite 1001, Boston, MA 02116 USA, 19xx. ISBN 3-8266-0318-4 (??invalid ISBN??). LCCN ????. 69 DM.

Aitken:19xx:VJF

Peter Aitken. *Visual J++ FrontRunner*. International Thomson Computer Press, 20 Park Plaza Suite 1001, Boston, MA 02116 USA, 19xx. ISBN 4-89369-513-4. ????. 4,500 yen. URL <http://www.itpj.co.jp/washo/513.shtml>.

Abbott:1998:DDO

Mark Abbott and Lalit Kumar Jain. DOVE: Distributed Objects based scientific Visualization Environment. In ACM [ACM98a],

page ?? CODEN CPEXEL.
ISSN 1040-3108. LCCN ????
URL <http://www.cs.ucsb.edu/conferences/java98/papers/dove.pdf>; <http://www.cs.ucsb.edu/conferences/java98/papers/dove.ps>. Also published as *Concurrency: Practice and Experience*, **10**(11-13), September 1998, CODEN CPEXEL. ISSN 1040-3108.

Atkinson:1998:POP [AL96]

[AJ98b] M. Atkinson and M. Jordan. Providing orthogonal persistence for Java. *Lecture Notes in Computer Science*, 1445:383–??, 1998. CODEN LNCSD9. ISSN 0302-9743 (print), 1611-3349 (electronic).

Atkinson:1999:IRT

[AJ99] M. Atkinson and M. Jordan. Issues raised by three years of developing PJama: An orthogonally persistent, platform for Java[TM]. *Lecture Notes in Computer Science*, 1540:1–30, 1999. CODEN LNCS99. ISSN 0302-9743 (print), 1611-3349 (electronic).

Anupam:1999:UPV

[AKM99] Vinod Anupam, David M. Kristol, and Alain Mayer. A user's and programmer's view of the new JavaScript security model. In USENIX [USE99b], page ?? ISBN 1-880446-26-X. LCCN TK5105.875.I57 U96. URL <http://www.usenix.org/publications/library/>

proceedings/usits99/anupam.
html.

Al-VandeerVeer:1997:CJ

E. A. Al-Vandeer Veer. Client-side JavaScript. *Web Techniques*, 2(2):48–52, February 1997. CODEN WETEF A. ISSN 1086-556X.

Arnett:1996:IPJ

Nick Arnett and David Land.
*Internet Programming with
JavaScript*. O'Reilly & As-
sociates, Inc., 981 Chestnut
Street, Newton, MA 02164,
USA, August 1996. ISBN 1-
56592-205-0. 250 pp. LCCN
???? US\$24.95. URL [http://
www.ora.com/](http://www.ora.com/).

Alpert:1997:UPC

Sherman R. Alpert and Richard B. Lam. The ultimately publishable computer science paper for the latter '90s: a tip for authors. *Communications of the ACM*, 40(1):94, January 1997. CODEN CACMA2. ISSN 0001-0782 (print), 1557-7317 (electronic). This parody paper manages to use Java and JavaScript more than a dozen times.

Alagic:1999:TCO

Suad Alagic. Type-checking OQL queries in the ODMG type systems. *ACM Transactions on Database Systems*, 24(3): 319–360, September 1999. CODEN ATDSD3. ISSN 0362-5915 (print), 1557-4644 (electronic).

- URL <http://www.acm.org/pubs/citations/journals/tods/1999-24-3/p319-alagic/>. [All99c]
- Alexander:1996:SCS**
- [Ale96] M. Alexander. Surf client/server systems via the Internet. *Datamation*, 42(2):67–68, January 15, 1996. CODEN DTM-NAT. ISSN 0011-6963.
- Alexandre:1998:JBP**
- [Ale98] Thomas J. Alexandre. A Java-based platform for intellectual property protection on the World Wide Web. *Computer Networks and ISDN Systems*, 30(1–7):591–593, April 1, 1998. CODEN CNISE9. ISSN 0169-7552 (print), 1879-2324 (electronic). URL <http://www.cl.cam.ac.uk/~fapp2/steganography/bibliography/072101.html>; <http://www.elsevier.com/cas/tree/store/comnet/sub/1998/30/1-7/1863.pdf>. [All99f]
- Allison:1999:IJC**
- [All99a] Chuck Allison. `import java.*`: Control flow — the bad, the good, the exceptional. *C/C++ Users Journal*, 17(5):??, May 1999. CODEN CCUJEX. ISSN 1075-2838.
- Allison:1999:IJJ**
- [All99b] Chuck Allison. `import java.*`: Jumping into java. *C/C++ Users Journal*, 17(1):??, January 1999. CODEN CCUJEX. ISSN 1075-2838.
- Allison:1999:IJO**
- Chuck Allison. `import java.*`: Object-oriented programming in Java. *C/C++ Users Journal*, 17(11):??, November 1999. CODEN CCUJEX. ISSN 1075-2838.
- Allison:1999:IJP**
- Chuck Allison. `import java.*`: Packaging your objects. *C/C++ Users Journal*, 17(9):42–??, September 1999. CODEN CCUJEX. ISSN 1075-2838.
- Allison:1999:IJT**
- Chuck Allison. `import java.*`: Thinking in objects. *C/C++ Users Journal*, 17(7):79–??, July 1999. CODEN CCUJEX. ISSN 1075-2838.
- Allison:1999:IJU**
- Chuck Allison. `import java.*`: Using primitive types and wrappers. *C/C++ Users Journal*, 17(3):??, March 1999. CODEN CCUJEX. ISSN 1075-2838.
- Akerley:1999:PVJ**
- John Akerley, Nina Li, and Antonello Parlavecchia. *Programming with VisualAge for Java Version 2.0*. Prentice-Hall, Englewood Cliffs, NJ 07632, USA, second edition, 1999. ISBN 0-13-021298-9. xxx + 417 pp. LCCN ??? US\$49.99.
- Alsop:1995:CDTb**
- Stewart Alsop. Column: Distributed thinking — HotJava could be really hot. *InfoWorld*,

page ??, May 30, 1995. CODEN INWODU. ISSN 0199-6649. URL <http://www.infoworld.com/>. [Amb97]

Alsop:1995:CDTc

[Als95b] Stewart Alsop. Column: Distributed thinking — Java's hot but may cool. *InfoWorld*, page ??, December 18, 1995. CODEN INWODU. ISSN 0199-6649. URL <http://www.infoworld.com/>.

Alsop:1995:CDTa

[Als95c] Stewart Alsop. Column: Distributed thinking — Netscape is one big fish. *InfoWorld*, page ??, April 11, 1995. CODEN INWODU. ISSN 0199-6649. URL <http://www.infoworld.com/>. [Ami96a]

Ablan:1997:TYM

[AM97] Jerry Ablan and Michael Morrison. *Teach Yourself More Java 1.1 in 21 Days*. Sams.net, Indianapolis, IN 46268, USA, November 1997. ISBN 1-57521-347-8. xxii + 479 pp. LCCN QA76.73.J38M6744 1997. US\$40. URL <http://merchant.superlibrary.com:8000/catalog/hg/PRODUCT/PAGE/15752/bud/1575213478.html>. [Ami96b]

Ambrosio:1996:BJA

[Amb96] Johanna Ambrosio. Books on Java aimed at beginners, advanced users. *Computerworld*, 30(21):55, May 20, 1996. CODEN CMPWAB. ISSN 0010-4841. [Ami97]

Ambler:1997:BOA

Scott W. Ambler. *Building object applications that work: your step-by-step handbook for developing robust systems with object technology*. SIGS Books, 71 W 23rd St., New York, NY 10010, USA, 1997. ISBN 0-13-789215-2, 0-521-64826-2. ??? pp. LCCN QA76.9.O35A45 1997. URL <http://www.ambysoft.com/>; <http://www.cup.org/sigs/0137892152.html>.

Amini:1996:WHAa

Lisa Amini. What's so HOT about Java? — Part 1. */AIXtra: IBM's Magazine for AIX Professionals*, 6(5):??, September/October 1996. URL <http://pscc.dfw.ibm.com/aixtra/aixtra11/tech/java.htm>.

Amini:1996:WHAb

Lisa Amini. What's so HOT about Java? — Part 2. */AIXtra: IBM's Magazine for AIX Professionals*, 6(6):40–51, November/December 1996. URL <http://pscc.dfw.ibm.com/aixtra>. Notes that IBM supplies the Java Development Toolkit (JDK) version 1.0.1 from the AIX V4.2 Bonus Pack, and version 1.0.2 is available from the IBM Centre for Java Technology home page at <http://ncc.hursley.ibm.com/javainfo>.

Amini:1997:WHA

Lisa Amini. What's so hot about Java? — part 3. */AIXtra*:

IBM's Magazine for AIX Professionals, 7(1):45–47, 49–57, 59–60, January/February 1997.

Ammann:1997:PAW

- [Amm97a] Eckhard Ammann. *Programmierung animierter Welten*. International Thomson Computer Press, 20 Park Plaza Suite 1001, Boston, MA 02116 USA, 1997. ISBN 3-8266-0329-X (??invalid ISBN??). 310 pp. LCCN ??? 79 DM. URL <http://www.itp.de/>. Includes CD-ROM.

Ammeraal:1997:BJ

- [Amm97b] Leen Ammeraal. *Basiscursus Java*. Academic Service, Postbus 81, 2870 AB Schoonhoven, The Netherlands, 1997. ISBN 90-395-0718-X. 250 pp. LCCN ??? fl. 29,50. URL http://acaserv.nl/bestel/5_0718.htm; <http://www.acaserv.nl>; http://www.acaserv.nl/5_0718.htm.

Ammeraal:1998:CGJ

- [Amm98] L. (Leendert) Ammeraal. *Computer graphics for Java programmers*. Worldwide series in computer science. John Wiley and Sons, New York, NY, USA; London, UK; Sydney, Australia, 1998. ISBN 0-471-98142-7 (paperback). x + 271 pp. LCCN T385 .A488 1998. US\$50. URL <http://www.wiley.com/compbooks/catalog/98142-7.htm>.

Ammann:19xx:PAW

- [Ammxx] Eckhard Ammann. *Programmierung animierter Welten*.

Java, JavaScript und VRML. International Thomson Computer Press, 20 Park Plaza Suite 1001, Boston, MA 02116 USA, 19xx. ISBN 3-8266-0329-X (??invalid ISBN??). LCCN ??? 79 DM.

Au:1997:JPB

- [AMP97] Edith Au, Dave Makower, and Pencom Web Works. *Java Programming Basics: For Java 1.1*. MIS Press and M&T Books, P. O. Box 5277, Portland, OR 97208-5277, USA, Tel: (503) 282-5215 and M&T Publishing, Inc., 501 Galveston Drive, Redwood City, CA 94063, USA, second edition, April 1997. ISBN 1-55828-551-2 (softcover). ??? pp. LCCN ??? US\$34.95. Includes CD-ROM.

Au:1996:JPB

- [AMPM96] Edith Au, Dave Makower, Pencom Web Works, and Mark Mangan. *Java Programming Basics*. MIS Press and M&T Books, P. O. Box 5277, Portland, OR 97208-5277, USA, Tel: (503) 282-5215 and M&T Publishing, Inc., 501 Galveston Drive, Redwood City, CA 94063, USA, 1996. ISBN 1-55828-469-9. xix + 458 pp. LCCN QA76.73.J38 A9 1996. US\$34.95. URL <http://www.mandt.com/javaprogbasics.htm>; <http://www.pencom.com/javabasics/>. Includes CD-ROM. See review in [Ano96-155].

Andoh:1996:VWS

- [And96a] Y. Andoh. VRML's 3D world:

sculpting the next generation Internet — technology and trends in VRML. *Joho-Shori (J. Information Processing Soc. Japan)*, 37(10):899–906, October 1996. CODEN JOSHA4. ISSN 0447-8053.

Andrews:1996:JFB

[And96b] David L. Andrews. Java forms: Better than HTML. *BYTE Magazine*, 21(11):38, November 1996. CODEN BYTEDJ. ISSN 0360-5280 (print), 1082-7838 (electronic). Discuss the Jet-Form (<http://www.jetform.com/>) and Caere (<http://www.caere.com/>) products for interactive forms applications.

Anderson:1997:JBH

[And97a] Thomas Anderson. *Java For Business: How Companies Are Using Java to Win Customers and Make Money Now*. Business Technology Ser. Van Nostrand Reinhold Co., New York, NY, USA, 1997. ISBN 0-442-02517-3. xiv + 354 pp. LCCN HF5548.5.J38J38 1997. US\$24.95.

Andrews:1997:WNJ

[And97b] David L. Andrews. What's next for Java office apps. *BYTE Magazine*, 22(11):24–??, November 1997. CODEN BYTEDJ. ISSN 0360-5280 (print), 1082-7838 (electronic).

Anderson:1998:NDG

[And98a] William F. Anderson. *Netscape Developer's Guide to JavaScript*

1.2. P T R Prentice-Hall, Englewood Cliffs, NJ 07632, USA, 1998. ISBN 0-13-719279-7. 660 pp. LCCN QA76.73.J39A53 1998. US\$39.95. URL http://www.prenhall.com/allbooks/ptr_0137192797.html.

Andrews:1998:JPJ

[And98b] Dave Andrews. Java poison or just PR? *BYTE Magazine*, 23(1):22–23, January 1998. CODEN BYTEDJ. ISSN 0360-5280 (print), 1082-7838 (electronic).

Angell:1999:PTE

[Ang99] Kirby W. Angell. Programmer's toolchest: Examining JPython: a Java test engine puts Python to the test. *Dr. Dobbs's Journal of Software Tools*, 24(4):78, 81–83, April 1999. CODEN DDJOEB. ISSN 1044-789X. URL http://www.ddj.com/ftp/1999/1999_04/jpython.txt; http://www.ddj.com/ftp/1999/1999_04/jpython.zip.

Anonymous:1995:GNS

[Ano95a] Anonymous. GATEWAYS — Navigator 2.0 splits windows, talks Java. *MacWEEK*, 9(41):18, 1995. CODEN MWEEEL. ISSN 0892-8118.

Anonymous:1995:HJ

[Ano95b] Anonymous. Help from 'Java'. *The Chronicle of Higher Education*, 42(6):A25, October 6, 1995. ISSN 0009-5982.

- [Ano95c] **Anonymous:1995:IJJ** Anonymous. IBM jumps on Java bandwagon. *Electronic News*, 41(2095):22, December 1995. CODEN ELNEAU. ISSN 0013-4937, 1061-6624.
- [Ano95d] **Anonymous:1995:INS** Anonymous. Internet: Now for some HotJava. *Newsweek*, 126(20):87, 1995. ISSN 0028-9604.
- [Ano95e] **Anonymous:1995:JBS** Anonymous. JAVA: Borland and Spyglass sign up. *Information Week*, 554:20, November 20, 1995. CODEN INFWE4. ISSN 8750-6874.
- [Ano95f] **Anonymous:1995:JGN** Anonymous. Java gets the nod from IBM. *Information Week*, page 24, December 18, 1995. CODEN INFWE4. ISSN 8750-6874.
- [Ano95g] **Anonymous:1995:JSW** Anonymous. Java set for World Wide Web. *Graphic arts monthly: the magazine of the printing industry*, 67(12):66, ??? 1995. CODEN GAMOE4. ISSN 1047-9325.
- [Ano95h] **Anonymous:1995:JTB** Anonymous. Java tools — Borland will create a Delphi-like visual development tool set for Sun's Java. *Computerworld*, 29(46):10, ??? 1995. CODEN CMPWAB. ISSN 0010-4841. URL <http://www.computerworld.com/>.
- [Ano95i] **Anonymous:1995:JLB** Anonymous. JavaScript language becomes a competitor. *Network Security*, 1995(12):3, December 1995. CODEN NTSCF5. ISSN 1353-4858 (print), 1872-9371 (electronic). URL <http://www.sciencedirect.com/science/article/pii/1353485895901620>.
- [Ano95j] **Anonymous:1995:MJI** Anonymous. Meet Java, the invisible computer. *Business Week*, 3453:82, December 04, 1995. CODEN BUWEA3. ISSN 0007-7135.
- [Ano95k] **Anonymous:1995:NNA** Anonymous. Netscape Navigator: Acrobat, Director, and Java support. *MacUser*, 11(9):30, ??? 1995. CODEN MCUSEY. ISSN 0884-0997.
- [Ano95l] **Anonymous:1995:NNW** Anonymous. Netscape Navigator will incorporate Sun's Java programming language. *InfoWorld*, 17(22):16, May 29, 1995. CODEN INWODU. ISSN 0199-6649. URL <http://www.infoworld.com/>.
- [Ano95m] **Anonymous:1995:NB** Anonymous. News briefs. *Dr. Dobb's Developer Update*, page 1, October 1995. ISSN 1079-8595. URL http://www.ddj.com/dddu/issues/u510_bri.htm. Discusses impact of an existing patent on executable content on Java.

- [Ano95n] **Anonymous:1995:NSD** Anonymous. News: Sun doubles first quarter earnings. *Network World*, page ??, October 20, 1995. ISSN 0887-7661 (print), 1944-7655 (electronic). URL <http://www.iquest.net/index.html>.
- [Ano95o] **Anonymous:1995:LSM** Anonymous. OS Lite — Sun Microsystems plans to create a lightweight OS that builds on Java. *LAN times*, 12(26):37-??, 1995. ISSN 1040-5917.
- [Ano95p] **Anonymous:1995:SBT** Anonymous. Sun brings true interactivity to the World Wide Web. SunFlash, May 1995. URL <http://www.flashback.com/www/may.1995/sunflash/77.25.www.html>. Number 77.25.
- [Ano95q] **Anonymous:1995:SLF** Anonymous. Sun launches first interactive WWW site powered by Java. SunFlash, May 1995. URL <http://www.flashback.com/www/may.1995/sunflash/77.27.java.html>. Number 77.27.
- [Ano95r] **Anonymous:1995:SMI** Anonymous. Sun Microsystems Inc — Java, the racy new programming language for the World Wide Web, “is driving Sun in some completely new directions.”. *Industry Week*, 244(23):36-??, 1995. CODEN IWEEA4. ISSN 0039-0895.
- [Ano95s] **Anonymous:1995:SOU** Anonymous. Sun offers users a cupful of 'Net software to support electronic commerce applications, including its Hot-Java Web browser. *Network World*, 12(21):10, May 22, 1995. ISSN 0887-7661 (print), 1944-7655 (electronic). URL <http://www.iquest.net/index.html>.
- [Ano95t] **Anonymous:1995:SJQ** Anonymous. SunScreen and Java questions & answers. SunFlash, July 1995. URL http://www.flashback.com/www/july.1995/sunflash/79.05.sunscreen_qa.html. Number 79.05.
- [Ano95u] **Anonymous:1995:SDJ** Anonymous. SunSoft to deliver Java development tools. SunFlash, September 10, 1995. URL http://www.flashback.com/www/september.1995/sunflash/81.30.java_dev_tools.html. Number 81.30.
- [Ano95v] **Anonymous:1995:SRS** Anonymous. SunWorld readers speak: Java is hot! *Sunworld Online*, 10:??, 1995. ISSN 1091-8914. URL <http://www.sun.com/sunworldonline/swol-10-1995/swol-10-javadigest.html>.
- [Ano95w] **Anonymous:1995:FMS** Anonymous. UP FRONT — Mac solution for writing Java applets. *MacWEEK*, 9(42):4, ??? 1995. CODEN MWEEEL. ISSN 0892-8118.

- [Ano96a] **Anonymous:1996:KWT**
Anonymous. 200 killer Web tools. *PC/Computing*, 9(8): 131-??, August 1, 1996. CODEN PCMPEI. ISSN 0899-1847.
- [Ano96b] **Anonymous:1996:YAM**
Anonymous. 50, 100 and 150 years ago: 1946: Making high-octane gasoline 1896: The missing link in Java. 1846: Mesmerizing crime. *Scientific American*, 274(1):7-??, January 1996. CODEN SCAMAC. ISSN 0036-8733 (print), 1946-7087 (electronic). URL <http://www.sciam.com/0196issue/0196toc.html>.
- [Ano96c] **Anonymous:1996:AUG**
Anonymous. AIX users get their own dose of Java. *RS/Magazine*, 5(2):6-7, February 1996. ISSN 1061-0030.
- [Ano96d] **Anonymous:1996:AAJ**
Anonymous. Amzi! announces Java class for Amzi! Logic Server. *C/C++ Users Journal*, 14(10):94, October 1996. CODEN CCUJEX. ISSN 1075-2838.
- [Ano96e] **Anonymous:1996:JJDa**
Anonymous. And Java juices databases. *SunExpert Magazine*, 7(4):12, April 1996. ISSN 1053-9239.
- [Ano96f] **Anonymous:1996:ASS**
Anonymous. Apple, Sun shake on server, Java fusion. *RS/Magazine*, 5(11):11, November 1996. ISSN 1088-0844, 1061-0030.
- [Ano96g] **Anonymous:1996:APA**
Anonymous. Applix pushes ahead with Java. *Investment dealers' digest*, 62(13):11-??, March 25, 1996. ISSN 0021-0080.
- [Ano96h] **Anonymous:1996:AMDa**
Anonymous. Argus makes decaf for Java. *SunExpert Magazine*, 7(4):80, April 1996. ISSN 1053-9239.
- [Ano96i] **Anonymous:1996:AMDb**
Anonymous. Argus makes decaf for Java. *WebServer Magazine: For Managers of World Wide Web Sites*, 1(1):78, March/June 1996. ISSN 1087-4232. URL <http://www.cpg.com>.
- [Ano96j] **Anonymous:1996:BNB**
Anonymous. Backstage nerves [Backstage Designer Plus]. *Publishing*, ????(???):21-??, August 1996. CODEN PUBLFA.
- [Ano96k] **Anonymous:1996:BBO**
Anonymous. The benefits of building object-oriented applications. *Software Economics Letter*, 5(8):1-3, August 1996. CODEN SECLE3. ISSN 1065-6146.
- [Ano96l] **Anonymous:1996:BWB**
Anonymous. Best Web browser [Netscape Navigator 3.0 and Internet Explorer 3.0 comparison]. *PC World*, 14(8):136, 138-139,

142, 146, 148, August 1996. CODEN PCWDDV. ISSN 0737-8939 (print), 1944-9143 (electronic). [Ano96p]

Anonymous:1996:BMP

[Ano96m] Anonymous. BlackWidow makes possible computing on Java. *HP Chronicle*, 13(9):26, August 1996. ISSN 0892-2829.

Anonymous:1996:BREn

[Ano96n] Anonymous. Book review: *Exploring Java*: By Patrick Niemeyer and Joshua Peck. O'Reilly & Associates, Sebastopol, CA. (1996). 407 pages. \$29.95. *Computers and Mathematics with Applications*, 32(6):135, September 1996. CODEN CMAPDK. ISSN 0898-1221 (print), 1873-7668 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S089812219690259X>. [Ano96q] [Ano96r]

Anonymous:1996:BRJa

[Ano96o] Anonymous. Book review: *Java in a nutshell: a desktop quick reference for Java programmers*: By David Flanagan. O'Reilly & Associates, Sebastopol, CA. (1996). 438 pages. \$19.95. *Computers and Mathematics with Applications*, 31(11):139, June 1996. CODEN CMAPDK. ISSN 0898-1221 (print), 1873-7668 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0898122196873469>. [Ano96s] [Ano96t]

Anonymous:1996:BRJb

Anonymous. Book review: *JavaScript: the definitive guide*, (beta Edition): By David Flanagan. O'Reilly, Sebastopol, CA. (1996). 454 pages. \$29.95. *Computers and Mathematics with Applications*, 32(10):131, November 1996. CODEN CMAPDK. ISSN 0898-1221 (print), 1873-7668 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0898122196900243>.

Anonymous:1996:BJT

Anonymous. Brewing Java tools — SourceCraft mixes and matches C++ and Java. *Computerworld*, 30(7):48-??, ??? 1996. CODEN CMPWAB. ISSN 0010-4841.

Anonymous:1996:BBB

Anonymous. The browser battle between Microsoft and Netscape. *PC Magazine*, 15(10):40-??, May 28, 1996. CODEN PCMGEF. ISSN 0888-8507.

Anonymous:1996:CBN

Anonymous. Castanet and Bongo: the next step for Java. *Online & CDROM review: the international journal of online & optical information systems*, 20(6):307-309, December 1996. CODEN ONCDEW. ISSN 0309-314X.

Anonymous:1996:CBJ

Anonymous. Chips based on Java. *Computer Design*, 35(8):

- 14-??, July 1, 1996. CODEN CMPDAM. ISSN 0010-4566.
- Anonymous:1996:CSC**
- [Ano96u] Anonymous. Client/server concepts: Jeans and Java. *Manufacturing systems*, 14(1):10-??, ??? 1996. CODEN MASYES. ISSN 0748-948X.
- Anonymous:1996:CSP**
- [Ano96v] Anonymous. Codetalk: Symantec pours Java into its development environment. *BYTE Magazine*, 21(3):38-??, March 1996. CODEN BYTEDJ. ISSN 0360-5280 (print), 1082-7838 (electronic).
- Anonymous:1996:CJ**
- [Ano96w] Anonymous. Competition for Java. *Information Week*, 597:13A-??, September 16, 1996. CODEN INFWE4. ISSN 8750-6874.
- Anonymous:1996:CCJ**
- [Ano96x] Anonymous. Corel creates Java suite. *Information Week*, 595:24-??, September 2, 1996. CODEN INFWE4. ISSN 8750-6874.
- Anonymous:1996:CJC**
- [Ano96y] Anonymous. Correction in Java classes. (March 1, 1996 article, the one hour Java applet). *Datamation*, 42(???):21-??, ??? 1996. CODEN DTMNAT. ISSN 0011-6963.
- Anonymous:1996:CCP**
- [Ano96z] Anonymous. Cosmo Code provides Java development environment. *Silicon Graphics World*, 6(6):12, June 1996. ISSN 1057-7041. URL <http://www.sgi.com/cosmo>.
- Anonymous:1996:CSS**
- [Ano96-27] Anonymous. Cover story: Sun's rise. *Business Week*, ??(3459):66, January 1996. CODEN BUWEA3. ISSN 0007-7135.
- Anonymous:1996:CEU**
- [Ano96-28] Anonymous. Cutting edge — use DMI to reduce desktop support costs summer school for IS professionals. Java, Java everywhere. first Plan 9, now inferno. go beyond RAID-5. downsizing of IS slows in '96. how to link relational and object databases. brace yourself for a price hike for ISDN service. *Datamation*, 42(11):10-??, ??? 1996. CODEN DTMNAT. ISSN 0011-6963.
- Anonymous:1996:DW**
- [Ano96-29] Anonymous. Developments to watch. *Business Week*, ??(3462):91-??, February 1996. CODEN BUWEA3. ISSN 0007-7135.
- Anonymous:1996:DXL**
- [Ano96-30] Anonymous. Dimension X liquid motion. *PC/Computing*, 9(10):111-??, October 1, 1996. CODEN PCMPEI. ISSN 0899-1847.
- Anonymous:1996:DN**
- [Ano96-31] Anonymous. Drive for the net. *Information Week*, 592:37-??, August 12, 1996. CODEN INFWE4. ISSN 8750-6874.

- [Ano96-32] **Anonymous:1996:MSI**
Anonymous. E-mail suite includes Java. *Computerworld*, 30 (52):65, December 1996. CODEN CMPWAB. ISSN 0010-4841.
- [Ano96-33] **Anonymous:1996:ET**
Anonymous. Emerging technology. *America's network: technology for the information highway*, 100(12):108-??, June 15, 1996. CODEN ANETE4. ISSN 0040-263X.
- [Ano96-34] **Anonymous:1996:ETW**
Anonymous. Enabling technologies for Web-based ubiquitous supercomputing. *IEEE International Symposium on High Performance Distributed Computing, Proceedings*, pages 112-119, 1996. CODEN PIDCFB. ISSN 1082-8907. IEEE catalog number 96TB100069.
- [Ano96-35] **Anonymous:1996:ESC**
Anonymous. Examining Symantec's Café. *Dr. Dobb's Journal of Software Tools*, 21(8):??, August 1996. CODEN DDJOEB. ISSN 1044-789X.
- [Ano96-36] **Anonymous:1996:FR**
Anonymous. Field report. *Software magazine*, 16(8):19-??, August 1, 1996. CODEN SMWMEQ. ISSN 0279-9782 (or 0897-8085??).
- [Ano96-37] **Anonymous:1996:FRT**
Anonymous. Field report: Tools vendors look to milk Java. *Software magazine*, 16(3):23-??, ??? 1996. CODEN SMWMEQ. ISSN 0897-8085.
- [Ano96-38] **Anonymous:1996:FKJ**
Anonymous. Firewall keeps out Java. *Information Week*, 590:30-??, July 29, 1996. CODEN INFWE4. ISSN 8750-6874.
- [Ano96-39] **Anonymous:1996:FLA**
Anonymous. First look at Microsoft's J++. *Information Week*, 595:77-??, September 2, 1996. CODEN INFWE4. ISSN 8750-6874.
- [Ano96-40] **Anonymous:1996:FLP**
Anonymous. First looks — Pentium/133 notebooks. Java Development Kit 1.0. ZOC. Iomega Jaz drive. *PC Magazine*, 15(7):39-??, ??? 1996. CODEN PCMGEP. ISSN 0888-8507.
- [Ano96-41] **Anonymous:1996:FJL**
Anonymous. Free Java library. *WebServer Magazine: For Managers of World Wide Web Sites*, 1(3):59, September/October 1996. ISSN 1087-4232. URL <http://www.objectspace.com/>. Discusses ObjectSpaces Inc.'s Java Generic Library (JGL).
- [Ano96-42] **Anonymous:1996:GSC**
Anonymous. GATEWAYS — Symantec C++ 8.0 release 5 builds Java, Pascal, 680x0 apps. breeze blows into Mac wireless networking. Engst on avoiding OT hassles. how many

hits does your Web server get? *MacWEEK*, 10(14):16-??, ??? 1996. CODEN MWEEEL. ISSN 0892-8118.

Anonymous:1996:GSA

- [Ano96-43] Anonymous. GATEWAYS — System 7.5.3 arrives. latest Internet Explorer beta squashes bugs. WebEdge III features Java galore. working the net: Java questioned and answered. *MacWEEK*, 10(10):14-??, ??? 1996. CODEN MWEEEL. ISSN 0892-8118.

Anonymous:1996:HJ

- [Ano96-44] Anonymous. Hooked on Java. *Business Week*, 3493:100-??, September 16, 1996. CODEN BUWEA3. ISSN 0007-7135.

Anonymous:1996:HJC

- [Ano96-45] Anonymous. How Java can pay the rent. *BYTE Magazine*, 21(6):27-??, June 1996. CODEN BYTEDJ. ISSN 0360-5280 (print), 1082-7838 (electronic).

Anonymous:1996:HJW

- [Ano96-46] Anonymous. HTML and JAVA — what's the difference? *Library Systems*, 16(2):15-??, ??? 1996. ISSN 0277-0288.

Anonymous:1996:IPJ

- [Ano96-47] Anonymous. IBM ports Java-based technology. */AIXtra: IBM's Magazine for AIX Professionals*, 6(6):8, November/December 1996. Notes that a new version of OS/2, known as Merlin, is Java-enabled, and

includes a built-in developer's kit for Java and run-time code. IBM's OpenDoc-based Arabica provides support for the Java Beans initiative. Just-in-time Java compilation will be standard technology in AIX and OS/2. IBM has ported Java to the Windows 3.1 platform.

Anonymous:1996:ISC

- [Ano96-48] Anonymous. IBM, Sun collaborate to cross license Joe, CICS, MQseries. */AIXtra: IBM's Magazine for AIX Professionals*, 6(6):8, November/December 1996.

Anonymous:1996:IST

- [Ano96-49] Anonymous. Imperial Software Technology builds Java strategy. *Silicon Graphics World*, 6(7):17, July 1996. ISSN 1057-7041.

Anonymous:1996:BW

- [Ano96-50] Anonymous. In business this week. *Business Week*, 3491:47-??, September 2, 1996. CODEN BUWEA3. ISSN 0007-7135.

Anonymous:1996:IJC

- [Ano96-51] Anonymous. Interactive 3D Java charting. *WebServer Magazine: For Managers of World Wide Web Sites*, 1(3):55-56, July/August 1996. ISSN 1087-4232. Discusses Infospace Inc.'s WebCharts product.

Anonymous:1996:IW

- [Ano96-52] Anonymous. Internet @ work. *LAN: the network solutions magazine*, 5(1):75-??, June 1,

1996. CODEN LANNER. ISSN 1038-359X (or 1069-5621??).

Anonymous:1996:IAW

- [Ano96-53] Anonymous. Internet appliances — want to surf the Web from your sofa? Oracle, Sun Microsystems, and other companies are working on USD 500 I-Way boxes. also hot this month a crash course in Java, 3-D Web-page designers, and a low-cost Web server. *PC/Computing*, 9(3):291–??, ??? 1996. CODEN PCMPEI. ISSN 0899-1847.

Anonymous:1996:IMJ

- [Ano96-54] Anonymous. Internet: Much-hyped Java, Sun Microsystems' distributed applications programming language, may become a full alternative to C++, quite possibly allowing financial firms to offer things like proprietary risk management systems over the Internet. *Wall Street and Technology*, 14(3):54–??, ??? 1996. CODEN WSTEE5. ISSN 1060-989X.

Anonymous:1996:ITJ

- [Ano96-55] Anonymous. Internet tools: The Java agenda. *Information Week*, ??(560):54–??, January 1996. CODEN INFWE4. ISSN 8750-6874.

Anonymous:1996:IJA

- [Ano96-56] Anonymous. “Internetsprache” Java — alles aus einer Hand. *Elektronik*, 45(7):12–??, ??? 1996. CODEN EKRKAR. ISSN 0013-5658.

Anonymous:1996:MP

- [Ano96-57] Anonymous. Is Microsoft perking? *Information Week*, 584:104–??, June 17, 1996. CODEN INFWE4. ISSN 8750-6874.

Anonymous:1996:J

- [Ano96-58] Anonymous. *Java*. Ohmsha, ???, August 1996. ISBN 4-274-06164-7. LCCN ??? 1,900 yen. URL <http://www.ohmsha.co.jp/data/books/contents/4-274-06164-7.htm>.

Anonymous:1996:JNT

- [Ano96-59] Anonymous. Java: a new tool for engineering — this hot new Internet programming language, which runs on any platform, could be the breakthrough engineers are looking for to communicate product data within their companies and with suppliers and customers. *Mechanical Engineering: the journal of the American Society of Mechanical Engineers*, 118(4):68–??, ??? 1996. CODEN MEENAH. ISSN 0025-6501.

Anonymous:1996:JTEa

- [Ano96-60] Anonymous. Java: a timely example of distributed object technology. *Client/Server Economics Letter*, 3(6):7–8, June 1996. CODEN CSELF4. ISSN 1074-3138.

Anonymous:1996:JASa

- [Ano96-61] Anonymous. Java and ActiveX: sorting out the truth [web programming languages]. *Intranet*

and Networking Strategies Report, 4(9):5-7, September 1996. ISSN 1069-126X.

Anonymous:1996:JAO

- [Ano96-62] Anonymous. Java API overview. *Sun Developer NEWS*, 1(1):10, 11, Fall 1996.

Anonymous:1996:JAW

- [Ano96-63] Anonymous. *Java Applet: Window Toolkit & Utility / Java Language*. Specialized Systems Consultants, P.O. Box 55549, Seattle, WA 98155, 1996. ISBN 0-916151-95-6 (set), 0-916151-93-X (vol. 1), 0-916151-94-8 (vol. 2). ??? pp. LCCN ??? URL <http://www.ssc.com/ssc/about.html>. 2-volume set.

Anonymous:1996:JAI

- [Ano96-64] Anonymous. *Java Applets for Intranets*. New Riders Publishing, Carmel, IN, USA, 1996. ISBN 1-56205-627-1. ??? pp. LCCN ??? URL <http://www.mcp.com/newriders/>.

Anonymous:1996:JPM

- [Ano96-65] Anonymous. Java-based pattern matching. *SunExpert Magazine*, 7(8):74, August 1996. ISSN 1053-9239. Describes VanillaSearch, a search class for Java developers from Thought, Inc..

Anonymous:1996:JBV

- [Ano96-66] Anonymous. Java Beans vs. ActiveX: open vs. proprietary. *Computer Economics Report (International Edition)*, 18(12):

5-7, December 1996. ISSN 0739-0874.

Anonymous:1996:JBC

- [Ano96-67] Anonymous. *Java Black Coffee: Die große Java-Sammlung*. Franzis-Verlag, Feldkirchen, Germany, 1996. ISBN 3-7723-8753-5. LCCN ??? DM 29,95; ATS 238,00; CHF 25,00. URL <http://www.franzischbuch.de/katalog/blackcoffee/>. Includes CD-ROM.

Anonymous:1996:JB

- [Ano96-68] Anonymous. Java bucks. *Dr. Dobb's Journal of Software Tools*, 21(11):12, November 1996. CODEN DDJOEB. ISSN 1044-789X. Comments on the US\$100,000,000 Kleiner, Perkins, Caulfield and Byers (KPCB) venture capital Java development fund.

Anonymous:1996:JBA

- [Ano96-69] Anonymous. Java business applications arrive. *BYTE Magazine*, 21(8):30-??, August 1996. CODEN BYTEDJ. ISSN 0360-5280 (print), 1082-7838 (electronic).

Anonymous:1996:JCSa

- [Ano96-70] Anonymous. *Java: CHIP Schulung*. BHV, ??, Germany, October 1996. ISBN 3-89360-152-X. ??? pp. LCCN ??? DM. URL <http://www.ctn-service.com/bhv>. Includes CD-ROM.

Anonymous:1996:JCBb

- [Ano96-71] Anonymous. Java chips boost applet speed. *BYTE Magazine*, 21(4):25-??, April 1996. CODEN BYTEDJ. ISSN 0360-5280 (print), 1082-7838 (electronic).

Anonymous:1996:JCSb

- [Ano96-72] Anonymous. Java client/server apps — D and B Software announces Java-based SmartStream applets for corporate Intranet users. *Computerworld*, 30(14):45-??, ??? 1996. CODEN CMPWAB. ISSN 0010-4841.

Anonymous:1996:JCJ

- [Ano96-73] Anonymous. Java competitor — “Java, schmava,” is the message Microsoft sent when it unveiled Active X, new object technology for the Internet, at a developer conference last week. *Computerworld*, 30(12):14-??, ??? 1996. CODEN CMPWAB. ISSN 0010-4841.

Anonymous:1996:JCBa

- [Ano96-74] Anonymous. Java competitor — the Bell Labs team that developed Unix is now working on its own Internet language to compete with Sun’s Java. *Computerworld*, 30(8):6-??, ??? 1996. CODEN CMPWAB. ISSN 0010-4841. URL <http://www.computerworld.com/>.

Anonymous:1996:JC

- [Ano96-75] Anonymous. Java complete! *Datamation*, 42(???):28-61,

??? 1996. CODEN DTMNAT. ISSN 0011-6963.

Anonymous:1996:JCG

- [Ano96-76] Anonymous. Java components give table functionality. *Web-Server Magazine: For Managers of World Wide Web Sites*, 1(1):74, 76, March/June 1996. ISSN 1087-4232. URL <http://www.cpg.com>.

Anonymous:1996:JCSc

- [Ano96-77] Anonymous. Java cuts software distribution and installation costs for R. R. Donnelley’s customers. *I/S Analyzer*, 35(9):12-16, September 1996. CODEN ISANEL. ISSN 0896-3231.

Anonymous:1996:JCT

- [Ano96-78] Anonymous. Java de cafefinated? — three members of the original Java team leave. *Computerworld*, 30(6):32-??, 1996. CODEN CMPWAB. ISSN 0010-4841.

Anonymous:1996:JDT

- [Ano96-79] Anonymous. Java development tools debug. *WebServer Magazine: For Managers of World Wide Web Sites*, 1(1):70, March/June 1996. ISSN 1087-4232. URL <http://www.cpg.com>.

Anonymous:1996:JR

- [Ano96-80] Anonymous. Java for real-time. *Real-Time Systems*, 11(2):197-205, September 1996. CODEN RESYE9. ISSN 0922-6443.

Anonymous:1996:JF

- [Ano96-81] Anonymous. Java forms. *BYTE Magazine*, 21(11):38–??, November 1996. CODEN BYTEDJ. ISSN 0360-5280 (print), 1082-7838 (electronic).

Anonymous:1996:JHP

- [Ano96-82] Anonymous. Java-fueled hub perks up managers. *Computerworld*, 30(27):90, July 1, 1996. CODEN CMPWAB. ISSN 0010-4841.

Anonymous:1996:JGP

- [Ano96-83] Anonymous. *Java Game Programming Starter Kit C/Dos/Us*. Howard W. Sams, Indianapolis, IN 46268, USA, December 1996. ISBN 1-57521-201-3. ??? pp. LCCN ??? US\$79.99.

Anonymous:1996:JGE

- [Ano96-84] Anonymous. Java gets even hotter. *Information Week*, ??(562):26–??, January 1996. CODEN INFWE4. ISSN 8750-6874.

Anonymous:1996:JGT

- [Ano96-85] Anonymous. Java gets on track. *Information Week*, 592:14–??, August 12, 1996. CODEN INFWE4. ISSN 8750-6874.

Anonymous:1996:JGS

- [Ano96-86] Anonymous. Java gets serious with RAD. *Software magazine*, 16(10):77–??, October 1, 1996. CODEN SMWMEQ. ISSN 0279-9782 (or 0897-8085??).

Anonymous:1996:JGH

- [Ano96-87] Anonymous. Java getting heat from MS ActiveX. *Computer Design*, 35(10):22–??, September 1, 1996. CODEN CMPDAM. ISSN 0010-4566.

Anonymous:1996:JGM

- [Ano96-88] Anonymous. Java goes mainstream. *Information Week*, ??(567):21–??, February 1996. CODEN INFWE4. ISSN 8750-6874.

Anonymous:1996:JH

- [Ano96-89] Anonymous. *Java Hacker*. Franzis-Verlag, Feldkirchen, Germany, 1996. ISBN 3-7723-9753-0. ??? pp. LCCN ??? 49 DM.

Anonymous:1996:JHM

- [Ano96-90] Anonymous. Java helps MKS solve its cross-platform portability problems. *I/S Analyzer*, 35(9):2–7, September 1996. CODEN ISANEL. ISSN 0896-3231.

Anonymous:1996:JIS

- [Ano96-91] Anonymous. Java IDE set for release. *Information Week*, ??(568):83–??, February 1996. CODEN INFWE4. ISSN 8750-6874.

Anonymous:1996:JIC

- [Ano96-92] Anonymous. *Java Interactive Course*. Waite Group Press, Corte Madera, CA, USA, 1996. ISBN ??? ??? pp. LCCN ??? URL <http://www.waite.com/waite/>.

- [Ano96-93] **Anonymous:1996:JIA** Anonymous. Java internationalization architecture — continued. In Unicode Consortium [Uni96b], pages A4-?? ISBN ???? LCCN ???? URL <http://www.unicode.org/unicode/iuc9conf/index.html>; <http://www.unicode.org/unicode/uni2book/u2ord.html>.
- [Ano96-94] **Anonymous:1996:JJEa** Anonymous. Java, Java everywhere. *WebServer Magazine: For Managers of World Wide Web Sites*, 1(1):10–11, March/June 1996. ISSN 1087-4232. URL <http://www.cpg.com>.
- [Ano96-95] **Anonymous:1996:JJEb** Anonymous. Java, Java everywhere. *SunExpert Magazine*, 7(6):8, 10, June 1996. ISSN 1053-9239.
- [Ano96-96] **Anonymous:1996:JJDb** Anonymous. Java juices databases. *WebServer Magazine: For Managers of World Wide Web Sites*, 1(1):16, March/June 1996. ISSN 1087-4232. URL <http://www.cpg.com>.
- [Ano96-97] **Anonymous:1996:JKM** Anonymous. Java killer? — Microsoft plans to build Internet support directly into future versions of Windows 95 and NT, as part of its defense against Sun's Java development system. *Computerworld*, 30(8):46–??, ???? 1996. CODEN CMPWAB. ISSN 0010-4841. URL <http://www.computerworld.com/>.
- [Ano96-98] **Anonymous:1996:JMW** Anonymous. JAVA: Microsoft won't fight it. *Information Week*, ??(577):14–??, April 1996. CODEN INFWE4. ISSN 8750-6874.
- [Ano96-99] **Anonymous:1996:JNB** Anonymous. Java now being served "100% pure". *Electronic News*, 42(2147):48, December 16, 1996. CODEN ELNEAU. ISSN 0013-4937, 1061-6624.
- [Ano96-100] **Anonymous:1996:JPE** Anonymous. Java perks up embedded systems conference. *Electronic Design*, 44(18):153–??, September 3, 1996. CODEN ELODAW. ISSN 0013-4872.
- [Ano96-101] **Anonymous:1996:JPJ** Anonymous. The Java platform and JavaOS: Enabling network-based applications. *Sun Developer NEWS*, 1(1):2, Fall 1996.
- [Ano96-102] **Anonymous:1996:JSJ** Anonymous. Java, schmava — John Gantz isn't impressed by the Java hoopla. it's just a programming language, he notes, and there's no guarantee applets will play. *Computerworld*, 30(13):37–??, ???? 1996. CODEN CMPWAB. ISSN 0010-4841.
- [Ano96-103] **Anonymous:1996:JSKc** Anonymous. *Java Starter Kit, Deluxe Edition*. Sams.net, In-

dianapolis, IN 46268, USA, August 14, 1996. ISBN 1-57521-190-4. ??? pp. LCCN ??? US\$69.99.

Anonymous:1996:JSKa

- [Ano96-104] Anonymous. *Java Starter Kit for Macintosh*. Hayden Books, 4300 West 62nd Street, Indianapolis, IN 46268, USA, 1996. ISBN 1-56830-293-2. ??? pp. LCCN ??? US\$79.95. URL <http://merchant.superlibrary.com:8000/catalog/hg/PRODUCT/PAGE/15683/bud/1568302932.html>. Includes CD-ROM.

Anonymous:1996:JSKb

- [Ano96-105] Anonymous. *The Java starter kit. Version 1.0 for Windows*. Sams.net, Indianapolis, IN 46268, USA, October 1996. ISBN 1-57521-077-0, 1-57521-097-5. ??? pp. LCCN ??? US\$80. 1 CD-ROM and 1 book.

Anonymous:1996:JSI

- [Ano96-106] Anonymous. Java surges onto the Internet. *Library Systems*, 16(1):3-??, 1996. ISSN 0277-0288.

Anonymous:1996:JTA

- [Ano96-107] Anonymous. Java takes aim at Web applets. *Graphic arts monthly: the magazine of the printing industry*, 68(6):84-??, June 1, 1996. CODEN GAMOE4. ISSN 1047-9325.

Anonymous:1996:JTR

- [Ano96-108] Anonymous. Java teams up with RTOSs. *Electronic Design*,

44(7):153-??, ??? 1996. CODEN ELODAW. ISSN 0013-4872.

Anonymous:1996:JM

- [Ano96-109] Anonymous. Java-to-RDBMS mapping. *WebServer Magazine: For Managers of World Wide Web Sites*, 3(4):50, November/December 1996. ISSN 1087-4232. Discusses Thought Inc.'s CocoBase products for support of use of Java with relational database management systems.

Anonymous:1996:JTS

- [Ano96-110] Anonymous. Java tools are still brewing. *Information Week*, 594:1A-??, August 26, 1996. CODEN INFWE4. ISSN 8750-6874.

Anonymous:1996:JVA

- [Ano96-111] Anonymous. Java vs. ActiveX: a comparison. *Sun Developer NEWS*, 1(1):7, 11, Fall 1996.

Anonymous:1996:JWD

- [Ano96-112] Anonymous. Java will dwarf Windows, says Sun's Scott McNealy. *Oracle Integrator*, 7(5):1, 19-21, September/October 1996. CODEN ORINEI. ISSN 1068-5537.

Anonymous:1996:JSU

- [Ano96-113] Anonymous. JavaBeans specs unveiled. *Information Week*, 602:22-??, October 21, 1996. CODEN INFWE4. ISSN 8750-6874.

Anonymous:1996:JASb

- [Ano96-114] Anonymous. JavaManagement API specification released. *Sun Developer NEWS*, 1(1):12, Fall 1996.

Anonymous:1996:JSW

- [Ano96-115] Anonymous. JavaOS scores wins with Wyse, Taiwan. *Sun-Expert Magazine*, 7(8):6, August 1996. ISSN 1053-9239.

Anonymous:1996:JA

- [Ano96-116] Anonymous. Javastation arrives. *IEEE Micro*, 16(6):80, November/December 1996. CODEN IEMIDZ. ISSN 0272-1732 (print), 1937-4143 (electronic).

Anonymous:1996:JTJ

- [Ano96-117] Anonymous. JClass Table, JClass Table Applet combine XRT/table, Java technology. *Silicon Graphics World*, 6(8):25, August 1996. ISSN 1057-7041.

Anonymous:1996:JTeb

- [Ano96-118] Anonymous. Joe takes enterprise to Web. *Information Week*, 594:11A-??, August 26, 1996. CODEN INFWE4. ISSN 8750-6874.

Anonymous:1996:KJP

- [Ano96-119] Anonymous. Keeping Java perking. *Business Week*, ?? (3459):73, January 1996. CODEN BUWEA3. ISSN 0007-7135.

Anonymous:1996:MJT

- [Ano96-120] Anonymous. *Le Meilleur de Java: Trucs, Astuces et Se-*

crets. Edition Micro Application, Paris, France, 1996. ISBN 2-7429-0774-2. 509 pp. LCCN ??? 149 FF. URL <http://www.microapp.com/>. French translation by Hassina Abbasbay. Based on the original edition by Data Becker in Dusseldorf. Includes CD-ROM.

Anonymous:1996:L

- [Ano96-121] Anonymous. Letters. *Forth Dimensions*, 18(2):5-??, July 1, 1996. CODEN FODMD5. ISSN 0884-0822.

Anonymous:1996:MGJ

- [Ano96-122] Anonymous. The Mac gets a Java toolkit. *Information Week*, ??(562):64-??, January 1996. CODEN INFWE4. ISSN 8750-6874.

Anonymous:1996:MWJ

- [Ano96-123] Anonymous. Managing via the Web — Java applets let administrators manage networks over the Web. *LAN times*, 13(5):18-??, ??? 1996. ISSN 1040-5917.

Anonymous:1996:MBJ

- [Ano96-124] Anonymous. Microsoft brews Java with Visual J++ app dev tool. *Datamation*, 42(???):23-??, ??? 1996. CODEN DTM-NAT. ISSN 0011-6963.

Anonymous:1996:MWC

- [Ano96-125] Anonymous. Middleware for the Web — Connection for Java will help developers link corporate resources to Web applications. *LAN times*, 13(5):45-??, ??? 1996. ISSN 1040-5917.

Anonymous:1996:MPJ

- [Ano96-126] Anonymous. Mitsubishi ports Java to 32-bit RISC. *Computer Design*, 35(8):16-??, July 1, 1996. CODEN CMPDAM. ISSN 0010-4566.

Anonymous:1996:MVB

- [Ano96-127] Anonymous. Morphing Visual Basic. *Information Week*, 597:134-??, September 16, 1996. CODEN INFWE4. ISSN 8750-6874.

Anonymous:1996:NUJ

- [Ano96-128] Anonymous. The NCSA uses Java to enable collaborative analysis over the Internet. *I/S Analyzer*, 35(9):8-11, September 1996. CODEN ISANEL. ISSN 0896-3231.

Anonymous:1996:NUS

- [Ano96-129] Anonymous. Netscape unplugs Shockwave. *Computerworld*, 30(37):68, September 9, 1996. CODEN CMPWAB. ISSN 0010-4841. Netscape has agreed to embed Macromedia's Fireworks device, a Java-language-based animation API into Netscape Navigator.

Anonymous:1996:NGJ

- [Ano96-130] Anonymous. Netware to get Java functionality. *Information Week*, 590:20-??, July 29, 1996. CODEN INFWE4. ISSN 8750-6874.

Anonymous:1996:NAJ

- [Ano96-131] Anonymous. New APIs from Java. *Electronic Design*, 42

(2119):25, June 3, 1996. CODEN ELODAW. ISSN 0013-4872.

Anonymous:1996:NBT

- [Ano96-132] Anonymous. A new box of tools for a networked world — Sun's Java. *Data communications*, 25(1):117-??, 1996. CODEN DACODM. ISSN 0363-6399.

Anonymous:1996:NNN

- [Ano96-133] Anonymous. New Netscape Navigator does 3-D, better Java. N+I = bridges + routers + hub. OpenDoc gets a leg up; updates, Cyberdog groom technology. Excel does. *MacWEEK*, 10(13):14-??, ????. 1996. CODEN MWEEEL. ISSN 0892-8118.

Anonymous:1996:NOC

- [Ano96-134] Anonymous. New on-line connection for Java developers. *Sun Developer NEWS*, 1(1):9, Fall 1996.

Anonymous:1996:NPO

- [Ano96-135] Anonymous. New products: ObjectSpace Java Generic Library; ObjectSpace Web Toolkit; Innovative Software InvisibleWeb & Offline Proxy Server; Datacomm Internet and Intranet/Web Server with Cyrix 166MHz chip; ARDI Executor 2; TowerEiffel Release 2.0; Debian Linux 1.1; Open Systems Management COS/Print; Amtec Engineering Tecplot 7.0; Thought, Inc. VanillaSearch; Dimension X Liquid Reality Developer's Kit; X Inside, Inc.

Accelerated OpenGL Solution for Linux; Spire Technologies Tactician Plus. *Linux Journal*, 30:??, October 1996. CODEN LIJOFX. ISSN 1075-3583 (print), 1938-3827 (electronic). URL <http://www.linuxjournal.com/issue30/newprod.html>.

Anonymous:1996:NPU

- [Ano96-136] Anonymous. New products: UML and Java go Platinum. *Computer*, 29(6):104–106, June 1996. CODEN CPTRB4. ISSN 0018-9162 (print), 1558-0814 (electronic).

Anonymous:1996:NPV

- [Ano96-137] Anonymous. New products: Visual SlickEdit Version 2.0; C++ Version of Andrew User Interface; JClass LiveTable Pro & LiveTable Applet; FairCom Web Server; New Release of ObjectSpace C++ Class Libraries; CocoBase Java DataBase Access System; InTerNet-LINK; Linux Advanced GUI Toolkit; Introduction to Programming Java Applets; SOLID Server 2.1 for Linux; COS/Relay; Linux Serial I/O Solutions; CRiSP v5-Multiplatform Professional Editor; Cross-Platform Web Agent-Trudger; NExS version 1.2 for Linux; Networking Switch for Access 8 PCs; Acu4GL for ODBC; InfoMagic Workgroup Server. *Linux Journal*, 32:??, December 1996. CODEN LIJOFX. ISSN 1075-3583 (print), 1938-3827 (electronic).

Anonymous:1996:Nc

- [Ano96-138] Anonymous. News. *MacUser*, 12(9):23–??, September 1, 1996. CODEN MCUSEY. ISSN 0884-0997.

Anonymous:1996:NB

- [Ano96-139] Anonymous. News briefs. *Information Week*, 586:40–??, July 1, 1996. CODEN INFWE4. ISSN 8750-6874.

Anonymous:1996:NTW

- [Ano96-140] Anonymous. The next take on Windows. *Information Week*, 588:18A–??, July 15, 1996. CODEN INFWE4. ISSN 8750-6874.

Anonymous:1996:EJ

- [Ano96-141] Anonymous. Not exactly just-in-time. *Information Week*, 597:136–??, September 16, 1996. CODEN INFWE4. ISSN 8750-6874.

Anonymous:1996:OEEb

- [Ano96-142] Anonymous, editor. *Object Expo Europe — Java Expo Conference Proceedings. September 23–27, 1996, London, UK*. SIGS Conferences, Newdigate, UK, September 1996. ISBN ??? LCCN ???

Anonymous:1996:OJE

- [Ano96-143] Anonymous. Object, Java Expo opens. *Computerworld*, 30(32):2, August 5, 1996. CODEN CMPWAB. ISSN 0010-4841.

Anonymous:1996:OOO

- [Ano96-144] Anonymous. Object orientation in operating systems. In Cabr-

era and Islam [CI96], page ??
CODEN PIWOF6. ISBN 0-8186-7692-2, 0-8186-7693-0, 0-8186-7694-9 (microfiche). ISSN 1063-5351. LCCN QA 76.76 O63 I59 1996.

Anonymous:1996:ODJ

- [Ano96-145] Anonymous. ObjectSpace designs Java training course. *Silicon Graphics World*, 6(8):25, August 1996. ISSN 1057-7041.

Anonymous:1996:ORJ

- [Ano96-146] Anonymous. ObjectSpace releases Java generic library for free commercial use. *C/C++ Users Journal*, 14(10):96, October 1996. CODEN CCUJEX. ISSN 1075-2838.

Anonymous:1996:OPO

- [Ano96-147] Anonymous, editor. *Objekt-Orientiertes Programmieren — OOP '96 Conference Proceedings, February 12–16, 1996, Munich, Germany*. SIGS Books, 71 W 23rd St., New York, NY 10010, USA, 1996. ISBN ???? LCCN ????.

Anonymous:1996:OEEd

- [Ano96-148] Anonymous. OCLC to enhance electronics journals online (EJO) with Hot Java on the World Wide Web. *Information Intelligence, Online Libraries, and Microcomputers*, 14(2):9–??, February 1996. CODEN IIOMEL. ISSN 0737-7770.

Anonymous:1996:Wa

- [Ano96-149] Anonymous. Of and for the Web. *Information Week*, 594:

35–??, August 26, 1996. CODEN INFWE4. ISSN 8750-6874.

Anonymous:1996:Na

- [Ano96-150] Anonymous. On the Net. *LAN: the network solutions magazine*, 11(8):43–??, August 1, 1996. CODEN LANNER. ISSN 0898-0012.

Anonymous:1996:ODL

- [Ano96-151] Anonymous. Online — despite a lack of standards, 3-D flourishes online; financial shareware helps you stick to a budget, save for retirement, and pay debts; graphics BBSs offer stunning images; shopper hosts an online discussion of Java. *Computer Shopper*, pages 615–??, February 1996. ISSN 0886-0556.

Anonymous:1996:OTT

- [Ano96-152] Anonymous. Online: Technical tips. *LAN: the network solutions magazine*, 5(3):75–??, August 1, 1996. CODEN LANNER. ISSN 1038-359X (or 1069-5621??).

Anonymous:1996:OHP

- [Ano96-153] Anonymous. Outlook — hardware processors poised to widen Java appeal. memory makes transition from voice recording to data storage. reels put new spin on assembling pin headers. memory architecture offers SRAM performance at DRAM price. increased integration to slow growth of RF transistor market. *Electronic Products*, 38

(11):17-??, ??? 1996. CODEN ELPOA2. ISSN 0013-4953.

Anonymous:1996:PPF

- [Ano96-154] Anonymous, editor. *PAAM 96. Proceedings of the First International Conference on the Practical Application of Intelligent Agents and Multi-Agent Technology, London, UK, 22-24 April, 1996*. Practical Application Company, Blackpool, UK, 1996. ISBN ??? LCCN ???

Anonymous:1996:PRI

- [Ano96-155] Anonymous. Pencom releases introductory Java book. *Silicon Graphics World*, 6(11):7, November 1996. ISSN 1057-7041. Brief review of [AMPM96].

Anonymous:1996:PJa

- [Ano96-156] Anonymous. Perking up Java. *Information Week*, ??(564):70-??, January 1996. CODEN INFWE4. ISSN 8750-6874.

Anonymous:1996:PJd

- [Ano96-157] Anonymous. Poison Java. *PC/Computing*, 9(10):332-??, October 1, 1996. CODEN PCMPEL. ISSN 0899-1847.

Anonymous:1996:PCO

- [Ano96-158] Anonymous, editor. *Proceedings of 2nd Conference on Object-Oriented Technologies and Systems (COOTS), Toronto, Ontario, Canada, 17-21 June 1996*. Yggdrasil Computing, Inc., Berkeley, CA, USA, 1996. ISBN ??? LCCN ???

Anonymous:1996:POW

- [Ano96-159] Anonymous, editor. *Proceedings of Object World UK '96*. Object World, Hounslow, UK, 1996. ISBN ??? LCCN ???

Anonymous:1996:PTF

- [Ano96-160] Anonymous, editor. *Proceedings of the Twenty-First Annual SAS Users Group International Conference, SUGI 21, Chicago, IL, USA, 10-13 March 1996*. SAS Institute, SAS Circle, Box 8000, Cary, NC 27512-8000, USA, 1996. ISBN ??? LCCN ??? Two volumes.

Anonymous:1996:PRJ

- [Ano96-161] Anonymous. Product review: The Java Reference Package from SSC. *Linux Journal*, 30:??, October 1996. CODEN LIJOFX. ISSN 1075-3583 (print), 1938-3827 (electronic). URL <http://www.linuxjournal.com/issue30/javarev.html>.

Anonymous:1996:PJe

- [Ano96-162] Anonymous. Programming with Java. *UNIX review*, 14(5):??, May 1996. CODEN UNRED5. ISSN 0742-3136.

Anonymous:1996:PAJ

- [Ano96-163] Anonymous. Protect against Java email attacks. *WebServer Magazine: For Managers of World Wide Web Sites*, 1(4):48, November/December 1996. ISSN 1087-4232. Discusses Finjan Software Ltd.'s SurfinBoard Java email firewall product.

Anonymous:1996:P

- [Ano96-164] Anonymous. Pulse. *PC/Computing*, 9(8):38-??, August 1, 1996. CODEN PCMPEL. ISSN 0899-1847.

Anonymous:1996:PJB

- [Ano96-165] Anonymous. Pulse — Java brewing, the first cable modems, radar. *PC/Computing*, 9(3):48-??, ??? 1996. CODEN PCMPEL. ISSN 0899-1847.

Anonymous:1996:PIW

- [Ano96-166] Anonymous. Putting the Internet to work: Is Java online marvel or menace? *Communications news (Geneva, IL)*, 33(9):44-??, September 1, 1996. CODEN CMUNA9. ISSN 0010-3632.

Anonymous:1996:RAR

- [Ano96-167] Anonymous. Rational announced Rational Rose for Java. *C/C++ Users Journal*, 14(9):94, September 1996. CODEN CCUJEX. ISSN 1075-2838.

Anonymous:1996:RC

- [Ano96-168] Anonymous. The return of COBOL. *Software Economics Letter*, 5(6):4-7, June 1996. CODEN SECLE3. ISSN 1065-6146.

Anonymous:1996:SAP

- [Ano96-169] Anonymous. Slim applet pickin's. *Information Week*, 593:35-??, August 19, 1996. CODEN INFWE4. ISSN 8750-6874.

Anonymous:1996:SJ

- [Ano96-170] Anonymous. SNiFF+ for Java. *SunExpert Magazine*, 7(3):10, March 1996. ISSN 1053-9239.

Anonymous:1996:SES

- [Ano96-171] Anonymous. Software: Embedded software poses challenges with growth, complexity; Java can shine in embedded apps — even real-time; object-oriented languages and tools proliferate. *Computer Design*, 35(10):91-??, September 1, 1996. CODEN CMPDAM. ISSN 0010-4566.

Anonymous:1996:SKR

- [Ano96-172] Anonymous. Software kills rogue applets. *RS/Magazine*, 5(10):55, October 1996. ISSN 1088-0844, 1061-0030. Describes Surfinboard package from Finjan Software that monitors in-coming applets for hostile activity.

Anonymous:1996:SLJ

- [Ano96-173] Anonymous. Sun launches Java-Soft. *SunExpert Magazine*, 7(3):6, March 1996. ISSN 1053-9239.

Anonymous:1996:SMB

- [Ano96-174] Anonymous. Sun Microsystems brews three flavors of JAVA. *Computer Design*, 35(5):34-??, ??? 1996. CODEN CMPDAM. ISSN 0010-4566.

Anonymous:1996:SSIa

- [Ano96-175] Anonymous. Sun says it has Java processors. *SunExpert Magazine*, 7(4):12, April 1996. ISSN 1053-9239.

Anonymous:1996:SSIb

- [Ano96-176] Anonymous. Sun says it has Java processors. *WebServer Magazine: For Managers of World Wide Web Sites*, 1(1): 16, 18, March/June 1996. ISSN 1087-4232. URL <http://www.cpg.com>.

Anonymous:1996:SSM

- [Ano96-177] Anonymous. Sun, SGI, and Macromedia to extend Java. *Computer Graphics World*, 19(1):8, January 1996. CODEN CGWODH. ISSN 0271-4159.

Anonymous:1996:SSB

- [Ano96-178] Anonymous. Sun shoots for the big time. *Information Week*, ??(576):14-??, April 1996. CODEN INFWE4. ISSN 8750-6874.

Anonymous:1996:STR

- [Ano96-179] Anonymous. Sun turns red in Java flap. *Computerworld*, 30(26):???, June 24, 1996. CODEN CMPWAB. ISSN 0010-4841.

Anonymous:1996:SUF

- [Ano96-180] Anonymous. Sun unveils family of Java processors. *Sun Observer*, 10(5):4, May 1996. ISSN 1058-5400.

Anonymous:1996:SJA

- [Ano96-181] Anonymous. Sun's JavaBeans API lets users write reusable components. *Silicon Graphics World*, 6(12):14, December 1996. ISSN 1057-7041.

Anonymous:1996:SJW

- [Ano96-182] Anonymous. SunSoft Java WorkShop 1.0 vs. Symantec Café 1.2. *PC/Computing*, 9(10): 108-??, October 1, 1996. CODEN PCMPEI. ISSN 0899-1847.

Anonymous:1996:SSH

- [Ano96-183] Anonymous. SYSTEMS and SOFTWARE: Hot cup of Java: Keeping companies awake. *Aerospace America*, 34(4):12-??, ????, 1996. CODEN AEAME2. ISSN 0740-722X.

Anonymous:1996:TPJb

- [Ano96-184] Anonymous. Taking the plunge with Java. *Irish Computer*, 20(6):18-21, August 1996. CODEN IRCODQ. ISSN 0332-0197.

Anonymous:1996:TYW

- [Ano96-185] Anonymous. *Teach Yourself WWW Database Programming with Java in 21 Days*. Sams.net, Indianapolis, IN 46268, USA, 1996. ISBN ????. ????. pp. LCCN ????. US\$39.95. URL <http://www.mcp.com/samsnet/>.

Anonymous:1996:TWJa

- [Ano96-186] Anonymous. Teaching wavelets with Java on the information superhighway. *IEEE Digital Signal Processing Workshop*, pages 101-104, 1996. IEEE catalog number 96TH8225.

Anonymous:1996:TPJa

- [Ano96-187] Anonymous. Tech page: Java jive. *Electronic Musician*, 12(3):

154–??, March 1996. ISSN 0884-4720.

Anonymous:1996:TSW

- [Ano96-188] Anonymous. TECH SECTION — we look at the new Cyrix chip; give the new Java programming language a taste test; peek at the research of MIT's Visual Language Workshop; and help you get full plug-and-play capability from Win 95. *Computer Shopper*, pages 569–??, February 1996. ISSN 0886-0556.

Anonymous:1996:TWHa

- [Ano96-189] Anonymous. TECHNOLOGY: What's so hot about Java? *Time*, 147(4):42–??, 1996. CODEN TYMEA9. ISSN 0040-781X.

Anonymous:1996:TWHb

- [Ano96-190] Anonymous. TECHNOLOGY: What's so hot about Java? *Time*, 147(4):58–??, 1996. CODEN TYMEA9. ISSN 0040-781X.

Anonymous:1996:RID

- [Ano96-191] Anonymous. To the rescue—middleware for Intranet developers. *Software Economics Letter*, 5(8):4–6, August 1996. CODEN SECLE3. ISSN 1065-6146.

Anonymous:1996:TWJb

- [Ano96-192] Anonymous. Towards Web/Java-based high performance distributed computing — an evolving virtual machine. *IEEE International Symposium on High Performance Distributed*

Computing, Proceedings, pages 308–317, 1996. CODEN PID-CFB. ISSN 1082-8907. IEEE catalog number 96TB100069.

Anonymous:1996:TNA

- [Ano96-193] Anonymous. Two new approaches to online information [Krakatoa and intranets]. *Online & CDROM review: the international journal of online & optical information systems*, 20(4):206–207, August 1996. CODEN ONCDEW. ISSN 0309-314X.

Anonymous:1996:UJ

- [Ano96-194] Anonymous. *Undocumented Java*. Waite Group Press, Corte Madera, CA, USA, 1996. ISBN ???? ???? pp. LCCN ???? URL <http://www.waite.com/waite/>.

Anonymous:1996:FAL

- [Ano96-195] Anonymous. UP FRONT — Apple licenses brand name for pre-K toys. iterated tool hastens Web graphics. Adobe ships SiteMill. Mac beta of Java ships. Apple cancels dividend, rewards Amelio. *MacWEEK*, 10(7):4–??, ???? 1996. CODEN MWEEEL. ISSN 0892-8118.

Anonymous:1996:FFD

- [Ano96-196] Anonymous. UP FRONT — Fuji device prints color without inks or ribbons Epson scanner to face off against Visioneer. Java for Mac due in February — VST offers. *MacWEEK*, 10(4):4–??, 1996. CODEN MWEEEL. ISSN 0892-8118.

Anonymous:1996:VDC

- [Ano96-197] Anonymous. Visual development for C/C++, Java. *SunExpert Magazine*, 7(11):74, November 1996. ISSN 1053-9239.

Anonymous:1996:VTPa

- [Ano96-198] Anonymous. VisualAge technology planned for Java. *RS/Magazine*, 5(8):8, August 1996. ISSN 1088-0844, 1061-0030.

Anonymous:1996:VTPb

- [Ano96-199] Anonymous. VisualAge technology planned for Java. *SunExpert Magazine*, 7(8):8, August 1996. ISSN 1053-9239.

Anonymous:1996:WJB

- [Ano96-200] Anonymous. Weaknesses in Java bytecode verifier. *Network Security*, 1996(4):2, April 1996. CODEN NTSCF5. ISSN 1353-4858 (print), 1872-9371 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1353485896901737>.

Anonymous:1996:WVJ

- [Ano96-201] Anonymous. Weather visualizer: a Java tool for interactive learning. *International Geoscience and Remote Sensing Symposium (IGARSS)*, 3: 1498–1500, 1996. CODEN IGRSE3. IEEE catalog number 96CB35875.

Anonymous:1996:WAU

- [Ano96-202] Anonymous. Web authors use Cosmo site for HTML, Java and

VRML sites. *Silicon Graphics World*, 6(11):25, November 1996. ISSN 1057-7041.

Anonymous:1996:Wb

- [Ano96-203] Anonymous. WebBurst. *MacUser*, 12(11):69–??, November 1, 1996. CODEN MCUSEY. ISSN 0884-0997.

Anonymous:1996:WWV

- [Ano96-204] Anonymous. Working the Web with a virtual lab and some Java. *Science*, 273(5275):591–??, August 2, 1996. CODEN SCIEAS. ISSN 0036-8075 (print), 1095-9203 (electronic).

Anonymous:1996:WDS

- [Ano96-205] Anonymous. World-wide distributed system using Java and the Internet. *IEEE International Symposium on High Performance Distributed Computing, Proceedings*, pages 11–18, 1996. CODEN PIDCFB. ISSN 1082-8907. IEEE catalog number 96TB100069.

Anonymous:1996:WWW

- [Ano96-206] Anonymous. *World Wide Web Java*. Franzis-Verlag, Feldkirchen, Germany, 1996. ISBN 3-7723-8933-3. ??? pp. LCCN ??? 49 DM. Includes CD-ROM. Out of print.

Anonymous:1997:ASJ

- [Ano97a] Anonymous. A&D solution for JavaStation. *Object Magazine*, 6 (11):77, January 1997. CODEN OBMAFO. ISSN 1055-3614.

- [Ano97b] **Anonymous:1997:AAJ**
 Anonymous. Adra announces Java-based PDM Web client. *Silicon Graphics World*, 7(5):24, May 1997. ISSN 1057-7041. URL <http://www.adra.com/>.
- [Ano97c] **Anonymous:1997:ARJ**
 Anonymous. Algor Roadmaps has Java-based human interface. *Silicon Graphics World*, 7(4):21, April 1997. ISSN 1057-7041.
- [Ano97d] **Anonymous:1997:ARB**
 Anonymous. Aonix releases binding covers for Sun's JDK. *SunServer*, 11(10):23, October 1997. ISSN 1091-4986.
- [Ano97e] **Anonymous:1997:AMS**
 Anonymous. Applet Management System for secure Java implementation. *Network Security*, 1997(11):7, November 1997. CODEN NTSCF5. ISSN 1353-4858 (print), 1872-9371 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1353485897900763>.
- [Ano97f] **Anonymous:1997:AIX**
 Anonymous. ArborText includes XML, Java support in Adept Version 7. *SunServer*, 11(12):21, December 1997. ISSN 1091-4986.
- [Ano97g] **Anonymous:1997:BRDk**
 Anonymous. Book review: *Database programming with JDBC and JAVA*: By George Reese. O'Reilly, Sebastopol, CA. (1997). 224 pages. \$29.95.
- [Ano97h] **Anonymous:1997:BRDi**
 Anonymous. Book review: *Developing Java Beans*: By Robert Englander. O'Reilly, Sebastopol, CA. (1997). 298 pages. \$29.95. *Computers and Mathematics with Applications*, 34(10):141, November 1997. CODEN CMAPDK. ISSN 0898-1221 (print), 1873-7668 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0898122197902595>.
- [Ano97i] **Anonymous:1997:BRJd**
 Anonymous. Book review: *Java AWT reference*: By John Zukowski. O'Reilly, Sebastopol, CA. (1997). 1045 pages. \$39.95. *Computers and Mathematics with Applications*, 34(10):135, November 1997. CODEN CMAPDK. ISSN 0898-1221 (print), 1873-7668 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0898122197902571>.
- [Ano97j] **Anonymous:1997:BRJc**
 Anonymous. Book review: *Java network programming*: By Elliotte Rusty Harold. O'Reilly, Sebastopol, CA. (1997). 422 pages. \$34.95. *Computers and*

- Mathematics with Applications*, 33(9):147, May 1997. CODEN CMAPDK. ISSN 0898-1221 (print), 1873-7668 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0898122197901413>. ■
- [Ano97k] Anonymous. Book review: *Java Virtual Machine*: By Jon Meyer and Troy Downing. O'Reilly, Sebastopol, CA. (1997). 426 pages. \$32.95 (diskette included). *Computers and Mathematics with Applications*, 34(10):135, November 1997. CODEN CMAPDK. ISSN 0898-1221 (print), 1873-7668 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0898122197901899>. ■
- [Ano97l] Anonymous. Book review: *Modern compiler implementation in Java: Basic techniques*: By Andrew W. Appel. Cambridge University Press, Cambridge, U.K. (1997). 398 pages. \$64.95 (hardback), \$29.95 (paper). *Computers and Mathematics with Applications*, 33(7):139, April 1997. CODEN CMAPDK. ISSN 0898-1221 (print), 1873-7668 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0898122197846093>. ■
- [Ano97m] Anonymous. Book review: The Java Series. *Linux Journal*, 40:??, August 1997. CODEN LIJOFX. ISSN 1075-3583 (print), 1938-3827 (electronic). URL <http://www.linuxjournal.com/2061.html>. ■
- [Ano97n] Anonymous:1997:BRJe ■
- [Ano97o] Anonymous. Bookish on graphical Java. *Object Magazine*, 6(11):77, January 1997. CODEN OBMAFO. ISSN 1055-3614. ■
- [Ano97p] Anonymous:1997:BRMj ■
- [Ano97q] Anonymous. Bug found in Java Virtual Machine. *Network Security*, 1997(3):2, March 1997. CODEN NTSCF5. ISSN 1353-4858 (print), 1872-9371 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1353485897830334>. ■
- [Ano97r] Anonymous:1997:BRJb ■
- [Ano97s] Anonymous. Briefs: Java for HP Unix. *Computerworld*, 31(11):51, March 17, 1997. CODEN CMPWAB. ISSN 0010-4841. ■
- [Ano97t] Anonymous:1997:BFJ ■
- [Ano97u] Anonymous:1997:BCB ■
- [Ano97v] Anonymous. C++ Builder comes out of the closet, IBM does everything Java, a new vision for client/server develop-

- ment, Novell's Developer Net 2000, plus Matlab 5.0: serious fun with graphs. *.EXE: the software developers' magazine*, 11 (8):7-??, 1997. CODEN EXEEE5. ISSN 0268-6872.
- [Ano97s] Anonymous. Central Data offers serial/parallel port API, driver for Java. *Silicon Graphics World*, 7(6):21, June 1997. ISSN 1057-7041.
- [Ano97t] Anonymous. Charles Schwab builds interactive, Web-based trading applications using ActiveX. *I/S Analyzer*, 36(1):2-6, January 1997. CODEN ISANEL. ISSN 0896-3231.
- [Ano97u] Anonymous. Chicago's Java trade winds. *Object Magazine*, 7(1):68, March 1997. CODEN OBMAFO. ISSN 1055-3614.
- [Ano97v] Anonymous. Cisco joins Java security alliance. *Network Security*, 1997(8):5, August 1997. CODEN NTSCF5. ISSN 1353-4858 (print), 1872-9371 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1353485897832308>.
- [Ano97w] Anonymous, editor. *Competitive deployment of product data technology: European conference — April 1997, Antibes, France*. Quality Marketing Services, 1997. ISBN 1-901782-01-8. LCCN 1997-01782-01-8.
- [Ano97x] Anonymous. Converting Ada 95 code to Java. *Object Magazine*, 7(1):68, March 1997. CODEN OBMAFO. ISSN 1055-3614. URL <http://www.intermetrics.com/>.
- [Ano97y] Anonymous. CORBA adds Java capabilities. */AIXtra: IBM's Magazine for AIX Professionals*, 7(2):22, March/April 1997.
- [Ano97z] Anonymous. CORBAplus supports Java ORB. *SunExpert Magazine*, 8(4):104, April 1997. ISSN 1053-9239.
- [Ano97-27] Anonymous. Create Java database apps with JetAssist. *WebServer Magazine: For Managers of World Wide Web Sites*, 2(2):49, March 1997. ISSN 1087-4232.
- [Ano97-28] Anonymous. Cutting edge: News analysis — JavaMan. ActiveXecutables. Are they friend or foe? AS/400 shops tackle Year 2000 problem. *Datamation*, 43(1):12-??, 1997. CODEN DTMNAT. ISSN 0011-6963.

Anonymous:1997:DSC

- [Ano97-29] Anonymous. DataBeam ships conference server with Java. *Cisco World: The Independent Journal for Internetworking Professionals*, 3(8):27, August 1997. ISSN 1081-3187.

Anonymous:1997:DRD

- [Ano97-30] Anonymous. Defining reusable, distributable information objects using or, how SGML can do for databases what JAVA has done for user interfaces. In *SGML Europe '97 proceedings 11-16 May 1997, Princess Sofia Intercontinental, Barcelona, Spain* [Ano97-139], pages 307-310. ISBN ????. LCCN ????. One CD-ROM.

Anonymous:1997:GJBa

- [Ano97-31] Anonymous. *Die große Java Bibliothek*. Carl Hanser, München, Germany, second edition, 1997. ISBN 3-446-18910-6. ??? pp. LCCN ????. 69 DM. URL <http://www.hanser.de/computer/buecher/bi19019.htm>. Includes CD-ROM.

Anonymous:1997:GJBb

- [Ano97-32] Anonymous. *Die große Java Bibliothek*. Carl Hanser, München, Germany, second edition, 1997. ISBN 3-446-19019-8. ??? pp. LCCN ????. 50 DM. URL <http://www.hanser.de/computer/buecher/bi19019.htm>. Includes CD-ROM.

Anonymous:1997:DWD

- [Ano97-33] Anonymous. Display Windows docs as Java objects. *Web-Server Magazine: For Managers of World Wide Web Sites*, 2(1):53, February 1997. ISSN 1087-4232.

Anonymous:1997:DJO

- [Ano97-34] Anonymous. Distribute Java objects across the net. *SunExpert Magazine*, 8(4):108, April 1997. ISSN 1053-9239. Describes the Black & White Software Web/Enable product, which uses Java and the CORBA Internet Inter-ORB Protocol (IIOP).

Anonymous:1997:ELM

- [Ano97-35] Anonymous. Editing large multi Java apps. *Object Magazine*, 6(12):83, February 1997. CODEN OBMAFO. ISSN 1055-3614.

Anonymous:1997:EEE

- [Ano97-36] Anonymous. Empress enhances embedded RDBMS with Web, Java. */AIXtra: IBM's Magazine for AIX Professionals*, 7(4):13, July/August 1997.

Anonymous:1997:ETJ

- [Ano97-37] Anonymous. Emulation through Java applets. */AIXtra: IBM's Magazine for AIX Professionals*, 7(3):20-21, May/June 1997.

Anonymous:1997:EAJ

- [Ano97-38] Anonymous. Encryption and authentication for Java. *Network Security*, 1997(6):6, June

1997. CODEN NTSCF5. ISSN 1353-4858 (print), 1872-9371 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1353485897895256>. [Ano97-45]
- Anonymous:1997:FJP**
- [Ano97-39] Anonymous. A free Java platform. *BYTE Magazine*, 22(7):158, July 1997. CODEN BYTEDJ. ISSN 0360-5280 (print), 1082-7838 (electronic).
- Anonymous:1997:HJT**
- [Ano97-40] Anonymous. *Hands On Java Training*. Microsoft Press, Bellevue, WA, USA, November 1997. ISBN 1-57231-707-8. ??? pp. LCCN ??? ???
- Anonymous:1997:IOF**
- [Ano97-41] Anonymous. IBM offers free management software. *SunExpert Magazine*, 8(4):10, April 1997. ISSN 1053-9239. Describes Java-based Network Printer Manager (NPM).
- Anonymous:1997:IAJ**
- [Ano97-42] Anonymous. ICS adds Java support. *UNIX Developer*, 1(1):93, January/February 1997. ISSN 1090-2279.
- Anonymous:1997:ISB**
- [Ano97-43] Anonymous. ILOG shipping business rules engine for Java. *HP Chronicle*, 14(7):18, June 1997. ISSN 0892-2829.
- Anonymous:1997:ISD**
- [Ano97-44] Anonymous. ILOG ships 2-D Java graphics library. *Sun-Server*, 11(12):21, December 1997. ISSN 1091-4986.
- Anonymous:1997:IAX**
- [Ano97-45] Anonymous. Imperial announces X-Designer: Java Edition. *C/C++ Users Journal*, 15(2):88, February 1997. CODEN CCUJEX. ISSN 1075-2838. X-Designer is a GUI builder for Motif with Java, X/Motif, and Windows code generators.
- Anonymous:1997:ISS**
- [Ano97-46] Anonymous. Imperial Software ships Visaj Java development tool. *SunServer*, 11(12):19, December 1997. ISSN 1091-4986.
- Anonymous:1997:ISJ**
- [Ano97-47] Anonymous. Infoscapes ships Java application development software. *HP Chronicle*, 14(8):19, July 1997. ISSN 0892-2829.
- Anonymous:1997:IJV**
- [Ano97-48] Anonymous. Inside the Java Virtual Machine. *UNIX review*, 15(1):31, 32, 34-36, 38-39, January 1997. CODEN UNRED5. ISSN 0742-3136. Adapted, with permission, from [LY97b].
- Anonymous:1997:IJJ**
- [Ano97-49] Anonymous. *Instant Java: Jewel Case C/Dos/Ww*. Que Corporation, Indianapolis, IN, USA, March 1997. ISBN 0-7897-1008-0. ??? pp. LCCN ??? US\$12.99.
- Anonymous:1997:ISP**
- [Ano97-50] Anonymous. InterNetivity ships 100% Pure Java data analy-

sis tool. *SunServer*, 11(11):20, November 1997. ISSN 1091-4986.

Anonymous:1997:IVJ

- [Ano97-51] Anonymous. Interview: a voice for Java developers. *BYTE Magazine*, 22(12):44, December 1997. CODEN BYTEDJ. ISSN 0360-5280 (print), 1082-7838 (electronic).

Anonymous:1997:IWJ

- [Ano97-52] Anonymous. Interview: Why Java won't repeat the mistakes of Unix. Scott McNealy, chairman and CEO of Sun Microsystems, talks about how Java will change computing and the computer industry. *BYTE Magazine*, 22(1):40, January 1997. CODEN BYTEDJ. ISSN 0360-5280 (print), 1082-7838 (electronic). Some McNealy quotes: "And I'm urging every CEO to make sure it [Windows] runs really slowly, so people stop using that stuff. The right way is to ban PowerPoint from your company." "I banned PowerPoint from my company and we have had the best two quarters we've ever had..." "I want to give everybody plastic Mylar sheets and all the pens they need to scribble on them. And I said use what I call the [Sun cofounder] Bill Joy font. You can see where he licked his thumb and erases; it's so much faster."

Anonymous:1997:IPJ

- [Ano97-53] Anonymous. IntRprise provides Java/Internet solutions.

SunServer, 11(10):23, October 1997. ISSN 1091-4986.

Anonymous:1997:INI

- [Ano97-54] Anonymous, editor. *Issues for networked interpersonal communicators: Colloquium — May 1997, London*, number 139 in COLLOQUIUM DIGEST-IEE 1997. IEE, London, UK, 1997. ISSN 0963-3308. LCCN ????

Anonymous:1997:IOI

- [Ano97-55] Anonymous. IST offers integrated X, Java, and Windows toolset. *UNIX Developer*, 1(1):94, January/February 1997. ISSN 1090-2279.

Anonymous:1997:IMM

- [Ano97-56] Anonymous. IT managers may resist Java. *UNIX Developer*, 1(1):13, January/February 1997. ISSN 1090-2279.

Anonymous:1997:Jc

- [Ano97-57] Anonymous. *Java*. Prentice-Hall, Englewood Cliffs, NJ 07632, USA, October 1997. ISBN 4-89471-001-3. LCCN ??? 5,200 yen. URL http://www.mmjp.or.jp/prentice/wa_int21-j.html.

Anonymous:1997:Je

- [Ano97-58] Anonymous. *Java*. Softbank Publishing, ??, Japan, 1997. ISBN 4-89052-892-X. ??? pp. LCCN ??? 2700 yen. URL <http://www.softbank.co.jp/softbank/publishing/>; <http://www.softbank.co.jp/>

- jp/softbank/publishing/books/kikan/kikan2/002.htm.
- Anonymous:1997:Jf**
- [Ano97-59] Anonymous. *Java*. ????, ??, Japan, 1997. ISBN ????. ??? pp. LCCN ????. URL <http://www.im.noda.sut.ac.jp/java/java-bon.html>.
- Anonymous:1997:Jg**
- [Ano97-60] Anonymous. *Java*. Softbank Publishing, ??, Japan, 1997. ISBN ????. ??? pp. LCCN ????. 2400 yen. URL <http://www.softbank.co.jp/softbank/publishing/>; <http://www.softbank.co.jp/softbank/publishing/books/editor/nw/appletbo.html>.
- Anonymous:1997:Jh**
- [Ano97-61] Anonymous. *Java*. Prentice-Hall, Englewood Cliffs, NJ 07632, USA, 1997. ISBN 4-88735-011-2. ??? pp. LCCN ????. ??? URL http://puma.asahi-net.or.jp/prentice/index_washo-j.html; http://puma.asahi-net.or.jp/prentice/wa_net05-j.html; http://www.mmjp.or.jp/prentice/wa_net05-j.html.
- Anonymous:1997:Ji**
- [Ano97-62] Anonymous. *Java*. Prentice-Hall, Englewood Cliffs, NJ 07632, USA, 1997. ISBN 4-88735-000-7. ??? pp. LCCN ????. 3000 yen. URL http://puma.asahi-net.or.jp/prentice/index_washo-j.html; http://puma.asahi-net.or.jp/prentice/wa_net13-j.html.
- Anonymous:1997:Jk**
- [Ano97-63] Anonymous. *Java*. ASCII Corporation, Tokyo, Japan, 1997. ISBN 4-7561-1650-7. ??? pp. LCCN ????. ??? URL <http://www.ascii.co.jp/>; <http://www.ascii.co.jp/pb/book1/shinkan/detail/1322183.html>.
- Anonymous:1997:Jm**
- [Ano97-64] Anonymous. *Java*. Prentice-Hall, Englewood Cliffs, NJ 07632, USA, 1997. ISBN 4-88735-039-2. ??? pp. LCCN ????. 2400 yen. URL http://puma.asahi-net.or.jp/prentice/index_washo-j.html; http://puma.asahi-net.or.jp/prentice/wa_net16-j.html.
- Anonymous:1997:Jz**
- [Ano97-65] Anonymous. *Java*. Mizuki, ??, Japan, 1997. ISBN ????. ??? pp. LCCN ????. 800 yen. URL <http://www.mizuki.co.jp/>; <http://www.mizuki.co.jp/books/155-3b.html>.
- Anonymous:1997:JJb**
- [Ano97-66] Anonymous. *Java & JavaScript*. Softbank Publishing, ??, Japan, 1997. ISBN ????. ??? pp. LCCN ????. URL <http://www.softbank.co.jp/softbank/publishing/>; <http://www.softbank.co.jp/softbank/publishing/books/editor/pg/javahomepage/index.html>.

Anonymous:1997:JV

- [Ano97-67] Anonymous. *Java + VRML*. Prentice-Hall, Englewood Cliffs, NJ 07632, USA, June 1997. ISBN 4-88735-058-9. ??? pp. LCCN ??? 4000 yen. URL http://www.mmjp.or.jp/prentice/wa_int11-j.html.

Anonymous:1997:JD

- [Ano97-68] Anonymous. *Java 1.0 Descubierta*. Prentice Hall HispanoAmericana, Mexico, DF, Mexico / Nueva York, NY, USA, 1997. ISBN 84-89660-59-X (Invalid checksum?). ??? pp. LCCN ??? 6995 Ptas. URL <http://prentice.com.mx/>; <http://prentice.com.mx/libros/javadesc.html>. Includes CD-ROM.

Anonymous:1997:JAT

- [Ano97-69] Anonymous. Java agent tools help move business apps. *SunServer*, 11(12):22, December 1997. ISSN 1091-4986.

Anonymous:1997:JAR

- [Ano97-70] Anonymous. Java applets run from a 'cage'. *Network Security*, 1997(10):5-6, October 1997. CODEN NTSCF5. ISSN 1353-4858 (print), 1872-9371 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1353485897901033>.

Anonymous:1997:JAS

- [Ano97-71] Anonymous. Java applets that steal computer cycles. *Network*

Security, 1997(5):3, May 1997. CODEN NTSCF5. ISSN 1353-4858 (print), 1872-9371 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1353485897856905>.

Anonymous:1997:JBT

- [Ano97-72] Anonymous. Java-based tools provide direct access to CICS. *SunServer*, 11(11):17, November 1997. ISSN 1091-4986.

Anonymous:1997:JBB

- [Ano97-73] Anonymous. Java becomes big business: Forrester pegs Java's penetration and offers advice on its use. *Web Apps Magazine*, 1(1):11, January/February 1997. ISSN 1090-2287.

Anonymous:1997:JBE

- [Ano97-74] Anonymous. Java Blend eases complex database programming. *SunServer*, 11(10):20, October 1997. ISSN 1091-4986.

Anonymous:1997:JBG

- [Ano97-75] Anonymous. Java bugs give openings to hackers. *Network Security*, 1997(8):4, August 1997. CODEN NTSCF5. ISSN 1353-4858 (print), 1872-9371 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S135348589783228X>.

Anonymous:1997:JDA

- [Ano97-76] Anonymous. Java distributed across Internet. *AIXtra: IBM's Magazine for AIX Professionals*, 7(3):16, May/June 1997.

- [Ano97-77] **Anonymous:1997:JFE** Anonymous. Java front ends supported. *Object Magazine*, 6 (11):77, January 1997. CODEN OBMAFO. ISSN 1055-3614.
- [Ano97-78] **Anonymous:1997:JGB** Anonymous. Java GUI builder written in Java. *WebServer Magazine: For Managers of World Wide Web Sites*, 2(1):53, February 1997. ISSN 1087-4232.
- [Ano97-79] **Anonymous:1997:JML** Anonymous. Java middleware links apps. *RS/Magazine*, 6(2):46, February 1997. ISSN 1088-0844, 1061-0030.
- [Ano97-80] **Anonymous:1997:JNS** Anonymous. *Java Network Security*. IBM Redbooks, 11400 Burnet Road, Austin, TX 78758-3493, USA, December 1997. ISBN ???? LCCN ???? ???? URL <http://www.redbooks.ibm.com/redpieces.html>.
- [Ano97-81] **Anonymous:1997:JP** Anonymous. *Java-Plattform: 1997*. BHV, ??, Germany, Winter 1997. ISBN 3-89360-302-6. ???? pp. LCCN ???? 60 DM.
- [Ano97-82] **Anonymous:1997:JPS** Anonymous. Java-Powered storage management systems. *SunExpert Magazine*, 8(3):82, March 1997. ISSN 1053-9239. Describes Legato Systems Inc.'s GEMS (Global Enterprise Management of Systems) front end to their Networker storage backup product.
- [Ano97-83] **Anonymous:1997:JPPa** Anonymous. Java Premium program provides business support. *SunServer*, 11(12):6, December 1997. ISSN 1091-4986.
- [Ano97-84] **Anonymous:1997:JPH** Anonymous. *Java Programming Handbook*. Softbank Publishing, ??, Japan, 1997. ISBN ???? ???? pp. LCCN ???? URL <http://www.softbank.co.jp/softbank/publishing/>; <http://www.softbank.co.jp/softbank/publishing/books/editor/nw/index.html>.
- [Ano97-85] **Anonymous:1997:JRA** Anonymous. Java rapid application building tool. *SunExpert Magazine*, 8(9):104, September 1997. ISSN 1053-9239. Brief mention of Jyacc Inc.'s Prolifics 3 rapid application development tool.
- [Ano97-86] **Anonymous:1997:JRM** Anonymous. Java-to-relational middleware. *WebServer Magazine: For Managers of World Wide Web Sites*, 2(1):53, February 1997. ISSN 1087-4232.
- [Ano97-87] **Anonymous:1997:JVM** Anonymous. *Java Virtual Machine unleashed*. Howard W. Sams, Indianapolis, IN 46268, USA, 1997. ISBN 1-57521-247-1 (paperback). ???? pp. LCCN 9710 BOOK NOT YET IN LC.

Anonymous:1997:JJa

- [Ano97-88] Anonymous. Java without Java. *SunExpert Magazine*, 8 (1):78, January 1997. ISSN 1053-9239. Discusses OpenConnect Systems' integrated development environment, OpenVista.

Anonymous:1997:Jx

- [Ano97-89] Anonymous. *JavaBeans*. Ohmsha, ????, November 1997. ISBN 4-274-06232-5. LCCN ????. 2,400 yen. URL <http://www.ohmsha.co.jp/data/books/contents/4-274-06232-5.htm>.

Anonymous:1997:Jy

- [Ano97-90] Anonymous. *JavaBeans*. Prentice-Hall, Englewood Cliffs, NJ 07632, USA, November 1997. ISBN 4-89471-013-7. LCCN ????. 2,800 yen. URL http://www.mmjp.or.jp/prentice/wa_int26-j.html.

Anonymous:1997:JCC

- [Ano97-91] Anonymous. JavaBeans course covers the many sides of Java. *SunServer*, 11(9):32, September 1997. ISSN 1091-4986.

Anonymous:1997:JFA

- [Ano97-92] Anonymous. JavaBeans features assist developers with ActiveX apps. *SunServer*, 11(9):18, September 1997. ISSN 1091-4986.

Anonymous:1997:Ja

- [Ano97-93] Anonymous. *JavaScript*. Prentice-Hall, Englewood Cliffs, NJ

07632, USA, 1997. ISBN 4-88735-026-0. ????. pp. LCCN ????. URL http://puma.asahi-net.or.jp/prentice/wa_net11-j.html.

Anonymous:1997:Jb

- [Ano97-94] Anonymous. *JavaScript*. Gijutsu Hyoron Co., Ltd., ??, Japan, 1997. ISBN 4-7741-0335-7. ????. pp. LCCN ????. 1680 yen. URL <http://www.gihyo.co.jp/syoseki/promo/js/index.html>.

Anonymous:1997:Jj

- [Ano97-95] Anonymous. *JavaScript*. Impress Corporation, ??, Japan, 1997. ISBN 4-8443-4778-0. ????. pp. LCCN ????. 1748 yen. URL <http://www.ips.co.jp/>; <http://www.ips.co.jp/book/4778/4778.htm>.

Anonymous:1997:Jl

- [Ano97-96] Anonymous. *JavaScript*. Prentice-Hall, Englewood Cliffs, NJ 07632, USA, 1997. ISBN 4-88735-040-6. ????. pp. LCCN ????. 1600 yen. URL http://puma.asahi-net.or.jp/prentice/wa_net17-j.html.

Anonymous:1997:JGC

- [Ano97-97] Anonymous. *JavaScript — Guia de Consulta Rapida*. Novatec Editora Ltda., R Cons Moreira de Barros 1084 Conj. 01, 02018-012 São Paulo - SP, Brasil, 1997. ISBN ????. ????. pp. LCCN ????. URL <http://novatec1.com/>.

- [Ano97-98] Anonymous. JavaStation gets a reaction. *SunExpert Magazine*, 8(1):6, January 1997. ISSN 1053-9239.
- [Ano97-99] Anonymous. JavaStation, Netra j unveiled. *SunExpert Magazine*, 8(1):6, 8, January 1997. ISSN 1053-9239.
- [Ano97-100] Anonymous. JClass Chart 2.0 creates business chart designs. *SunServer*, 11(12):20, December 1997. ISSN 1091-4986.
- [Ano97-101] Anonymous. Learning Tree offers Java courses. *C/C++ Users Journal*, 15(1):78, January 1997. CODEN CCUJEX. ISSN 1075-2838.
- [Ano97-102] Anonymous. Logic Works adds Java to Universal Directory system. *SunServer*, 11(10):28, October 1997. ISSN 1091-4986.
- [Ano97-103] Anonymous. Low-cost C++, Java storage products. *Object Magazine*, 6(11):76, January 1997. CODEN OBMAFO. ISSN 1055-3614.
- [Ano97-104] Anonymous. *Mac Java/HotJava*. Cutt, ??, Japan, 1997. ISBN 4-906391-29-X. ??? pp. LCCN ??? 1,800 yen. URL <http://www.cutt.co.jp/>; <http://www.cutt.co.jp/book/macjava.html>.
- [Ano97-105] Anonymous. Manage objects in Java. *BYTE Magazine*, 22(7):158, July 1997. CODEN BYTEDJ. ISSN 0360-5280 (print), 1082-7838 (electronic).
- [Ano97-106] Anonymous. Marimba launches first Java/Web products. *UNIX Developer*, 1(1):92, January/February 1997. ISSN 1090-2279.
- [Ano97-107] Anonymous. Micro news: JavaOne 97. Intel vs. DEC. *IEEE Micro*, 17(3):5-??, May/June 1997. CODEN IEMIDZ. ISSN 0272-1732 (print), 1937-4143 (electronic). URL <http://pascal.computer.org/mi/books/mi1997/pdf/m3005.pdf>
- [Ano97-108] Anonymous. Micro review: Java, SGML: Destabilizing forces for companies and careers? *IEEE Micro*, 17(3):3-5, May/June 1997. CODEN IEMIDZ. ISSN 0272-1732 (print), 1937-4143 (electronic). URL <http://pascal.computer.org/mi/books/mi1997/pdf/m3003.pdf>
- [Ano97-109] Anonymous. Micro review: Only the paranoid survive; recent Java books. *IEEE Micro*,

- 17(2):4, 77, March/April 1997. CODEN IEMIDZ. ISSN 0272-1732 (print), 1937-4143 (electronic).
- Anonymous:1997:MVI**
- [Ano97-110] Anonymous. Micro view: IBM bets on JavaBeans. *IEEE Micro*, 17(3):80-??, May/June 1997. CODEN IEMIDZ. ISSN 0272-1732 (print), 1937-4143 (electronic). URL <http://pascal.computer.org/mi/books/mi1997/pdf/m3080.pdf>
- Anonymous:1997:MTS**
- [Ano97-111] Anonymous. MindQ tutorial simplifies Java Workshop 2.0. *SunServer*, 11(11):4, November 1997. ISSN 1091-4986.
- Anonymous:1997:MWS**
- [Ano97-112] Anonymous. Monitor a Web site with Java. *WebServer Magazine: For Managers of World Wide Web Sites*, 2(2):52-53, March 1997. ISSN 1087-4232.
- Anonymous:1997:MJT**
- [Ano97-113] Anonymous. Motif-to-Java tool debuts. *RS/Magazine*, 6(1):53-54, January 1997. ISSN 1088-0844, 1061-0030.
- Anonymous:1997:NOJ**
- [Ano97-114] Anonymous. NetRight offers Java-based DMS. *WebServer Magazine: For Managers of World Wide Web Sites*, 2(1):52, February 1997. ISSN 1087-4232.
- Anonymous:1997:NJV**
- [Ano97-115] Anonymous. New Java validation centers. */AIXtra: IBM's Magazine for AIX Professionals*, 7(1):6, January/February 1997.
- Anonymous:1997:NPF**
- [Ano97-116] Anonymous. New products. *C/C++ Users Journal*, 15(6):94-97, June 1997. CODEN CCUJEX. ISSN 1075-2838. DigitalThink Offers Online C++ and Java Courses (<http://www.digitalthink.com/>). Software Research Announces TCAT (coverage analyser) for Java (<http://www.soft.com/>).
- Anonymous:1997:NPC**
- [Ano97-117] Anonymous. New products: CodeWizard for Java. *Computer*, 30(6):106, June 1997. CODEN CPTRB4. ISSN 0018-9162 (print), 1558-0814 (electronic).
- Anonymous:1997:NPI**
- [Ano97-118] Anonymous. New products: Integra4 RDBMS for Linux; Cluster 1.0; BitWizard; Hitachi MPEG1A; LinkScan; Pixel!FX Version 5.1; JClass Chart; Internet/Intranet Design Shop; Velocis Database Server. *Linux Journal*, 38:??, June 1997. CODEN LIJOFX. ISSN 1075-3583 (print), 1938-3827 (electronic).
- Anonymous:1997:NPR**
- [Ano97-119] Anonymous. New products: Raima Database Manager; PC Watchdog; TextSurgeon 2.0; Edith Pro/X11; Java Numeric Library; MagicFax; F-Secure Data Security Software;

Stronghold 2.0. *Linux Journal*, 36:??, April 1997. CODEN LIJOFX. ISSN 1075-3583 (print), 1938-3827 (electronic).

Anonymous:1997:NPV

- [Ano97-120] Anonymous. New products: Visix releases Vibe Java IDE. *C/C++ Users Journal*, 15(7):94, July 1997. CODEN CCUJEX. ISSN 1075-2838.

Anonymous:1997:NPW

- [Ano97-121] Anonymous. New products: WebThreads 1.0.1; QUERYFLEX Report Writer; Linux Pro Desktop 1.0; NDP Fortran for Linux; Numerics and Visualization for Java; Craftworks Linux/AXP 2.2; InfoDock Linux Software Development Toolset; Caldera Wabi 2.2 for Linux. *Linux Journal*, 34:??, February 1997. CODEN LIJOFX. ISSN 1075-3583 (print), 1938-3827 (electronic).

Anonymous:1997:NSG

- [Ano97-122] Anonymous. New software guards against 'hostile applets' using ActiveX and Java on Internet. *Cisco World: The Independent Journal for Internet-working Professionals*, 3(8):26, August 1997. ISSN 1081-3187.

Anonymous:1997:OSJ

- [Ano97-123] Anonymous. ObjectShare ships Java components. *WebServer Magazine: For Managers of World Wide Web Sites*, 2(1):52-53, February 1997. ISSN 1087-4232.

Anonymous:1997:OAF

- [Ano97-124] Anonymous. ObjectSpace announces five new object-oriented classes for C++, Java, and MFC. *C/C++ Users Journal*, 15(9):98, September 1997. CODEN CCUJEX. ISSN 1075-2838.

Anonymous:1997:OGJ

- [Ano97-125] Anonymous. *Official Game-lan Java Applet Library*. Ziff-Davis Press, Emeryville, CA, USA, June 1997. ISBN 1-56276-461-6. ??? pp. LCCN ??? US\$29.95. URL <http://merchant.superlibrary.com:8000/catalog/hg/PRODUCT/PAGE/15627/bud/1562764616.html>.

Anonymous:1997:PUJ

- [Ano97-126] Anonymous. Patriot uses JavaOS to enhance ShBoom microprocessors. *SunServer*, 11(9):23, September 1997. ISSN 1091-4986.

Anonymous:1997:PUM

- [Ano97-127] Anonymous. Penumbra upgrades Mojo Java. *UNIX Developer*, 1(1):92, January/February 1997. ISSN 1090-2279.

Anonymous:1997:RAB

- [Ano97-128] Anonymous. R-Active's Better-State PRO generates Java code. *C/C++ Users Journal*, 15(1):79, January 1997. CODEN CCUJEX. ISSN 1075-2838.

Anonymous:1997:RRJ

- [Ano97-129] Anonymous. Recent releases: Java: Sun Microsystems. *UNIX*

review, 15(1):91, January 1997. CODEN UNRED5. ISSN 0742-3136.

Anonymous:1997:RFM

- [Ano97-130] Anonymous. Rockwell first to market with Java microprocessor. *Electronic News*, 43(2187):20, September 29, 1997. CODEN ELNEAU. ISSN 0013-4937, 1061-6624.

Anonymous:1997:RWI

- [Ano97-131] Anonymous. Rogue Wave introduces a pair of Java updates. *UNIX Developer*, 1(1):92, January/February 1997. ISSN 1090-2279.

Anonymous:1997:RAJ

- [Ano97-132] Anonymous. RSA announces Java encryption tool kit. *SunServer*, 11(11):19, November 1997. ISSN 1091-4986.

Anonymous:1997:RDL

- [Ano97-133] Anonymous. RSA Data licenses Java encryption library. *Cisco World: The Independent Journal for Internetworking Professionals*, 3(8):21, August 1997. ISSN 1081-3187.

Anonymous:1997:RAN

- [Ano97-134] Anonymous. RTI announces NetAcquire Java Toolkit. *C/C++ Users Journal*, 15(9):96, September 1997. CODEN CCUJEX. ISSN 1075-2838.

Anonymous:1997:RRT

- [Ano97-135] Anonymous. RTI releases test, measurement Java-based

toolkit. *HP Chronicle*, 14(7):17, June 1997. ISSN 0892-2829.

Anonymous:1997:SAJ

- [Ano97-136] Anonymous. Scopus adds Java to call center environment. *SunServer*, 11(9):18, September 1997. ISSN 1091-4986.

Anonymous:1997:SEJ

- [Ano97-137] Anonymous. Secure embedded Java computer out. *WebServer Magazine: For Managers of World Wide Web Sites*, 2(2):52-53, March 1997. ISSN 1087-4232.

Anonymous:1997:SOC

- [Ano97-138] Anonymous. SGI to offer Cosmo Code Java environment on windows. *Silicon Graphics World*, 7(6):3-4, June 1997. ISSN 1057-7041.

Anonymous:1997:SEP

- [Ano97-139] Anonymous, editor. *SGML Europe '97 proceedings 11-16 May 1997, Princess Sofia Intercontinental, Barcelona, Spain*. Inso Corporation, Boston, MA, USA, 1997. ISBN ??? LCCN ??? One CD-ROM.

Anonymous:1997:SMS

- [Ano97-140] Anonymous. SoftPlus markets SunTest's 100% Pure Java tools. *SunServer*, 11(10):20, October 1997. ISSN 1091-4986.

Anonymous:1997:SVJ

- [Ano97-141] Anonymous. Software: Visual Java. *Computer*, 30(2):123, February 1997. CODEN CP-TRB4. ISSN 0018-9162 (print), 1558-0814 (electronic).

Anonymous:1997:STR

- [Ano97-142] Anonymous. STEP Tools releases Java Tools for product data. *Silicon Graphics World*, 7(10):8, October 1997. ISSN 1057-7041.

Anonymous:1997:SSA

- [Ano97-143] Anonymous. Su, Siemens agree to embed Java into smartcard chips. *SunServer*, 11(9):19, September 1997. ISSN 1091-4986.

Anonymous:1997:SBJ

- [Ano97-144] Anonymous. Sun brews up Java development environment. *SunServer*, 11(11):4, November 1997. ISSN 1091-4986.

Anonymous:1997:SBP

- [Ano97-145] Anonymous. Sun brings power of Java to users with disabilities. *SunServer*, 11(9):19, September 1997. ISSN 1091-4986.

Anonymous:1997:SBO

- [Ano97-146] Anonymous. Sun bundles Object Design's database with Java Workshop. *SunServer*, 11(11):4, November 1997. ISSN 1091-4986.

Anonymous:1997:SFJ

- [Ano97-147] Anonymous. Sun finalizes Java Card API 2.0 specification. *SunServer*, 11(12):20, December 1997. ISSN 1091-4986.

Anonymous:1997:SLS

- [Ano97-148] Anonymous. Sun launches suite of Java testing developer tools. *SunServer*, 11(10):5, October 1997. ISSN 1091-4986.

Anonymous:1997:SUF

- [Ano97-149] Anonymous. Sun unveils first JavaChip series of processors. *SunServer*, 11(12):5, December 1997. ISSN 1091-4986.

Anonymous:1997:SJR

- [Ano97-150] Anonymous. Sun's JavaEngine 1 reference platform meets demands of OEMs. *SunServer*, 11(10):20, October 1997. ISSN 1091-4986.

Anonymous:1997:SIJa

- [Ano97-151] Anonymous. Symantec includes JScape's Java tools in Visual family. *SunServer*, 11(9):32, September 1997. ISSN 1091-4986.

Anonymous:1997:SIJb

- [Ano97-152] Anonymous. Symantec includes JScape's Java tools in visual family. *SunServer*, 11(10):22, October 1997. ISSN 1091-4986.

Anonymous:1997:TNR

- [Ano97-153] Anonymous. Technology news & reviews: Chemkin software; OpenMP Fortran Standard; ODE toolbox for Matlab; Java products; Scientific WorkPlace 3.0. *IEEE Computational Science & Engineering*, 4(4):75-??, October/December 1997. CODEN IS-CEE4. ISSN 1070-9924 (print), 1558-190X (electronic). URL <http://dlib.computer.org/cs/books/cs1997/pdf/c4075.pdf>.

Anonymous:1997:WAH

- [Ano97-154] Anonymous. THE WEB authoring: HTML authoring, FrontPage 1.1, HoTMetaL PRO 3.0, Java, Symantec Café. *Windows Magazine*, ??(??):147-??, ??? 1997. CODEN WINMEV. ISSN 1060-1066.

Anonymous:1997:TBJ

- [Ano97-155] Anonymous. Tool for building Java apps. *SunExpert Magazine*, 8(11):94, 96, November 1997. ISSN 1053-9239. Describes Tendril Software's StructureBuilder 1.0.

Anonymous:1997:TDJ

- [Ano97-156] Anonymous. Top drawer: Java client generator. *IEEE Software*, 14(2):125, March/April 1997. CODEN IESOEG. ISSN 0740-7459 (print), 0740-7459 (electronic).

Anonymous:1997:UAJ

- [Ano97-157] Anonymous. Ultrex announces Java-based development tools. *SunServer*, 11(10):21, October 1997. ISSN 1091-4986.

Anonymous:1997:VUV

- [Ano97-158] Anonymous. Visix unveils Vibe suite of Java development products. *HP Chronicle*, 14(7):18, June 1997. ISSN 0892-2829.

Anonymous:1997:VJA

- [Ano97-159] Anonymous. *Visual J++ & ActiveX*. Softbank Publishing, ??, Japan, 1997. ISBN ??? 1997. LCCN ??? 2200 yen. URL

<http://www.softbank.co.jp/softbank/publishing/>.

Anonymous:1997:VJD

- [Ano97-160] Anonymous. *Visual J++ Developer's Guide*. Sams.net, Indianapolis, IN 46268, USA, 1997. ISBN 1-57521-266-8. ??? pp. LCCN ??? US\$55.

Anonymous:1997:VJV

- [Ano97-161] Anonymous. Visual Java for Visual Basic developers. *BYTE Magazine*, 22(9):145-146, September 1997. CODEN BYTEDJ. ISSN 0360-5280 (print), 1082-7838 (electronic).

Anonymous:1997:VNA

- [Ano97-162] Anonymous. Visual Numerics announces Pure Java Certification. *SunServer*, 11(10):22, October 1997. ISSN 1091-4986.

Anonymous:1997:VNR

- [Ano97-163] Anonymous. Visual Numerics releases JWAVE Java analysis tool. *Silicon Graphics World*, 7(6):21, June 1997. ISSN 1057-7041.

Anonymous:1997:VNS

- [Ano97-164] Anonymous. Visual Numerics starts Java Numeric Library beta test. *Silicon Graphics World*, 7(3):22, March 1997. ISSN 1057-7041.

Anonymous:1997:VQP

- [Ano97-165] Anonymous. Visual Quantify points to problems in Java, C++ apps. *SunServer*, 11(9):22, September 1997. ISSN 1091-4986.

Anonymous:1997:WAS

- [Ano97-166] Anonymous. Will ActiveX surpass Java as the key Internet technology? *Software Economics Letter*, 6(2):7-8, February 1997. CODEN SECLE3. ISSN 1065-6146.

Anonymous:1997:WJH

- [Ano97-167] Anonymous. *Windows Java/HotJava*. Cutt, ??, Japan, 1997. ISBN 4-906391-27-3. ??? pp. LCCN ??? 1,800 yen. URL <http://www.cutt.co.jp/>; <http://www.cutt.co.jp/book/winjava.html>.

Anonymous:1997:XDM

- [Ano97-168] Anonymous. X Designer migrates Motif to Java. *AIXtra: IBM's Magazine for AIX Professionals*, 7(2):25, March/April 1997.

Anonymous:1998:ANE

- [Ano98a] Anonymous, editor. *The 19th Annual National Educational Computing Conference: San Diego Convention Center, San Diego, CA, June 22-24, 1998: NECC '98*. International Society for Technology in Education, Eugene, OR, USA, 1998. ISBN 1-56484-134-0. LCCN ???

Anonymous:1998:ASW

- [Ano98b] Anonymous. Added security for Web-based Java applications. *Network Security*, 1998(7):5, July 1998. CODEN NTSCF5. ISSN 1353-4858 (print), 1872-9371 (elec-

tronic). URL <http://www.sciencedirect.com/science/article/pii/S1353485898900393>.

Anonymous:1998:ADV

- [Ano98c] Anonymous. *Application Development with VisualAge for Java Enterprise*. IBM Redbooks, 11400 Burnet Road, Austin, TX 78758-3493, USA, January 1998. ISBN ??? LCCN ??? ??? URL <http://www.redbooks.ibm.com/SG245081/sg245081.html>.

Anonymous:1998:BSC

- [Ano98d] Anonymous. Bentley Systems creates Java-based publishing tool. *SunServer*, 12(1):18, January 1998. ISSN 1091-4986.

Anonymous:1998:BRld

- [Ano98e] Anonymous. Book review: *A little Java, a few patterns*: By Matthias Felleisen and Daniel P. Friedman. MIT Press, Cambridge, MA. (1998). \$25.00. *Computers and Mathematics with Applications*, 35(9):142, May 1998. CODEN CMAPDK. ISSN 0898-1221 (print), 1873-7668 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0898122198907039>.

Anonymous:1998:BRlb

- [Ano98f] Anonymous. Book review: *Exploring Java*, (second edition): By Patrick Niemeyer and Joshua Peck. O'Reilly, Sebastopol, CA. (1997). 594 pages. \$32.95. *Computers and*

Mathematics with Applications, 35(9):144, May 1998. CODEN CMAPDK. ISSN 0898-1221 (print), 1873-7668 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0898122198907179>. ■

Anonymous:1998:BRJe

[Ano98g] Anonymous. Book review: *JavaScript: the definitive guide* (third edition): By D. Flanagan. O'Reilly, Sebastopol, CA. (1998). 776 pages. \$39.95. *Computers and Mathematics with Applications*, 36(8):126, October 1998. CODEN CMAPDK. ISSN 0898-1221 (print), 1873-7668 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0898122198911774>. ■

Anonymous:1998:BRJd

[Ano98h] Anonymous. Book review: *JavaTM cryptography*. By Jonathan Knudsen. O'Reilly, Sebastopol, CA. (1998). 344 pages. \$29.95. *Computers and Mathematics with Applications*, 36(6):141, September 1998. CODEN CMAPDK. ISSN 0898-1221 (print), 1873-7668 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0898122198901006>. ■

Anonymous:1998:BRJc

[Ano98i] Anonymous. Book review: *JavaTM gems: Jewels from "Java Report"*: Edited by Dwight Deugo. Cambridge University Press, Cambridge, UK. [Ano98l]

(1998). 230 pages. \$29.95. *Computers and Mathematics with Applications*, 36(3):126–127, August 1998. CODEN CMAPDK. ISSN 0898-1221 (print), 1873-7668 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0898122198902097>. ■

Anonymous:1998:BRJb

Anonymous. Book review: *JavaTM security*. By Scott Oaks. O'Reilly, Sebastopol, CA. (1998). 456 pages. \$32.95. *Computers and Mathematics with Applications*, 36(3):126, August 1998. CODEN CMAPDK. ISSN 0898-1221 (print), 1873-7668 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0898122198902061>. ■

Anonymous:1998:BRMe

Anonymous. Book review: *Modern compiler implementation in Java*: Revised and expanded edition: By Andrew W. Appel. Cambridge University Press, Cambridge, MA. (1998). 548 pages. \$54.95. *Computers and Mathematics with Applications*, 36(3):124, August 1998. CODEN CMAPDK. ISSN 0898-1221 (print), 1873-7668 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0898122198901936>. ■

Anonymous:1998:BJN

Anonymous. Bookshelf: *Java network security: Measuring software reuse: Principles,*

- practices, and economic models: India's software industry: State policy, liberalisation, and industrial development. *IEEE Software*, 15(6): 124–125, November/December 1998. CODEN IESOEG. ISSN 0740-7459 (print), 0740-7459 (electronic). URL <http://dlib.computer.org/so/books/so1998/pdf/s6124.pdf>. [Ano98p]
- [Ano98m] Anonymous. Bookshelf: SCM: The quick and the cheap; getting a jump-start in Java network programming; an exceptional look at fault injection. *IEEE Software*, 15(5): 115–118, September/October 1998. CODEN IESOEG. ISSN 0740-7459 (print), 0740-7459 (electronic). URL <http://dlib.computer.org/so/books/so1998/pdf/s5115.pdf>. [Ano98q]
- [Ano98n] Anonymous. *From Client/Server to Network Computing: a Migration to Java*. IBM Redbooks, 11400 Burnet Road, Austin, TX 78758-3493, USA, March 1998. ISBN ???? LCCN ???? ???? URL <http://www.redbooks.ibm.com/SG242247/sg242247.htm>. [Ano98r]
- [Ano98o] Anonymous, editor. *Genetics applied to livestock production: World congress; 6th — January 1998, Armidale, Australia*, volume 27 of *PROCEEDINGS OF THE WORLD CONGRESS ON GENETICS APPLIED TO LIVESTOCK PRODUCTION 1998; 6th. ???? ???? 1998*. ISBN 1-86389-454-3. LCCN ???? [Ano98s]
- Anonymous:1998:IAF**
- Anonymous. Innotech adds full sentence query to its Java engine. *SunServer*, 12(1):20, January 1998. ISSN 1091-4986.
- Anonymous:1998:IJT**
- Anonymous. Inprise's JBuilder: Take 2. *BYTE Magazine*, 23(7):85–??, July 1998. CODEN BYTEDJ. ISSN 0360-5280 (print), 1082-7838 (electronic).
- Anonymous:1998:Jc**
- Anonymous. *Java*. Softbank Publishing, ??, Japan, April 1998. ISBN 4-7973-0550-9. LCCN ???? 3400 yen. URL <http://www.softbank.co.jp/books/editor/2nd/java/>.
- Anonymous:1998:JBM**
- Anonymous. Java-based management solution for global network security. *Network Security*, 1998(10):6, October 1998. CODEN NTSCF5. ISSN 1353-4858 (print), 1872-9371 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S135348589890191X>.

Anonymous:1998:JRC

- [Ano98t] Anonymous. *Java: RMI, CORBA, JavaBeans, JDBC*. Prentice-Hall, Englewood Cliffs, NJ 07632, USA, April 1998. ISBN 4-89471-044-7. LCCN ??? 4,300 yen. URL http://www.mmjp.or.jp/prentice/washo/inet/wa_int36-j.html

Anonymous:1998:JRA

- [Ano98u] Anonymous. JavaSoft rides again — a peek at the highlights of the upcoming JDK 1.2. *BYTE Magazine*, 23(4):46-??, April 1998. CODEN BYTEDJ. ISSN 0360-5280 (print), 1082-7838 (electronic).

Anonymous:1998:JT

- [Ano98v] Anonymous. *JBuilder in Team*. Carl Hanser, München, Germany, 1998. ISBN 3-446-31121-1. 900 pp. LCCN ??? 98 DM.

Anonymous:1998:JJ

- [Ano98w] Anonymous. *JDBC & Java*. Ohmsha, ???, May 1998. ISBN 4-274-06260-0. LCCN ??? 2,900 yen. URL <http://www.ohmsha.co.jp/data/books/contents/4-274-06260-0.htm>

Anonymous:1998:MVJa

- [Ano98x] Anonymous. *Microsoft Visual J++ Programmer's Guide*. Microsoft Press, Bellevue, WA, USA, May 1998. ISBN 1-57231-869-4. xxvi + 534 pp. LCCN QA76.73.J38 M534 1998. US\$28.

Anonymous:1998:MVJb

- Anonymous. *Microsoft Visual J++ Reference Library: the comprehensive official resource for Microsoft Visual J++ 6.0*. Microsoft Press, Bellevue, WA, USA, May 1998. ISBN 1-57231-872-4. ??? pp. LCCN QA76.73.J38M536 1998. US\$100.

Anonymous:1998:NBb

- Anonymous. New books: All about those enterprising JavaBeans. *Computer*, 31(3):106, March 1998. CODEN CPTRB4. ISSN 0018-9162 (print), 1558-0814 (electronic). URL <http://pdf.computer.org/co/books/co1998/pdf/r3106.pdf>.

Anonymous:1998:NPE

- [Ano98-27] Anonymous. New products: ENVI 3.0, Research Systems; Xbase for Linux, StarTech; Empress Hypermedia V2.10, Empress Software; SCREADER, Jos Lemmens; ascp0.8.2, Elumaze Nwanua; FontScope, CurveSoft; Pure Java JDBC Driver, Solid Information Technology Ltd.; QMASTER Batch & Output Management, QMASTER Software Solutions Inc.; Babylon, SpellCaster Telecommunications Inc.; Corel Video Network Computer, Corel Computer Corp.; W3Control Filter, W3Control Inc. *Linux Journal*, 46:??, February 1998. CODEN LIJOFX. ISSN 1075-3583 (print), 1938-3827 (electronic).

Anonymous:1998:NPS

- [Ano98-28] Anonymous. New products: STREAMS Data Comm Protocols, Gcom, Inc.; Raven SSL Module for Apache, Covalent Technologies; Java Workshop 2.0 for Linux, S.u.S.E.; VariCAD, VariCad LLC; Cobalt Qube Microserver, Cobalt Microserver, Inc.; Screamer 633MHz Custom Workstations, Microway; NetTracker Proxy 3.5, Sane Solutions LLC. *Linux Journal*, 51:??, July 1998. CODEN LIJOFX. ISSN 1075-3583 (print), 1938-3827 (electronic).

Anonymous:1998:NPV

- [Ano98-29] Anonymous. New products: Visual Prolog 5.0, Prolog Development Center; Samba: Integrating UNIX and Windows, SSC; VPN Client, Aventail Corporation; eVote 2.2, www.deliberate.com; TowerJ 2.0, Tower Technology Corporation; NetVue/JAVA, AccuSoft Corporation. *Linux Journal*, 49:??, May 1998. CODEN LIJOFX. ISSN 1075-3583 (print), 1938-3827 (electronic).

Anonymous:1998:NTC

- [Ano98-30] Anonymous. New tools: Component technology: Rational's component-savvy visual tool; ICL's Java-based ORBs. systems analysis: Network Communication's network probe; Seagate's server health monitor. *Computer*, 31(6):101, June 1998. CODEN CPTRB4. ISSN 0018-9162 (print),

1558-0814 (electronic). URL <http://dlib.computer.org/co/books/co1998/pdf/r6098.pdf>.

Anonymous:1998:NTN

- [Ano98-31] Anonymous. New tools: Net development: Lotus' tools for Intranet/Extranet development; Novera Software's Java application server. *Computer*, 31(6):100, 103, June 1998. CODEN CPTRB4. ISSN 0018-9162 (print), 1558-0814 (electronic). URL <http://dlib.computer.org/co/books/co1998/pdf/r6098.pdf>.

Anonymous:1998:NTS

- [Ano98-32] Anonymous. New tools: Software development: Uniscape's internationalization library; Global Technologies' Unix-to-NT solution; KAI's multithreaded Java debugging tool; Price Systems' parametric forecasting tool. *Computer*, 31(6):98, 102, June 1998. CODEN CPTRB4. ISSN 0018-9162 (print), 1558-0814 (electronic). URL <http://dlib.computer.org/co/books/co1998/pdf/r6098.pdf>.

Anonymous:1998:NTSa

- [Ano98-33] Anonymous. New tools: Software development: Uniscape's internationalization library; Global Technologies' Unix-to-NT solution; KAI's multithreaded Java debugging

- tool; Price Systems' parametric forecasting tool. *Computer*, 31(6):98, 102, June 1998. CODEN CPTRB4. ISSN 0018-9162 (print), 1558-0814 (electronic). URL <http://dlib.computer.org/co/books/co1998/pdf/r6098.pdf>. [Ano99b]
- [Ano98-34] Anonymous, editor. *SAS Users Group: Annual international conference; 23rd — March 1998, Nashville, TN*, SUGI 1998; CONF 23. SAS, ????, 1998. ISBN 1-58025-149-8. LCCN ????
- [Ano98-35] Anonymous. Sun expands Road to Java initiative. *SunServer*, 12(1):19, January 1998. ISSN 1091-4986. [Ano99c]
- [Ano98-36] Anonymous. *VisualAge for Java Enterprise Team*. IBM Redbooks, 11400 Burnet Road, Austin, TX 78758-3493, USA, March 1998. ISBN ????. LCCN ????. URL <http://www.redbooks.ibm.com/SG245245/5245fm.htm>.
- [Ano99a] Anonymous. Book review: *Enterprise JavabeansTM*: By Richard Monson-Haefel. O'Reilly, Sebastopol, CA. (1999). 317 pages. \$32.95. *Computers and Mathematics with Applications*, 38(11-12):284, December 1999. CODEN CMAPDK. ISSN 0898-1221 (print), 1873-7668 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0898122199912130>. [Ano99b]
- [Ano99b] Anonymous. Book review: *JavaTM 2D graphics*: By Jonathan Knudsen. O'Reilly, Sebastopol, CA. (1999). 339 pages. \$29.95. *Computers and Mathematics with Applications*, 38(11-12):282, December 1999. CODEN CMAPDK. ISSN 0898-1221 (print), 1873-7668 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0898122199911914>. [Ano99c]
- [Ano99c] Anonymous. Book review: *JavaTM servlet programming*: By Jason Hunter. O'Reilly, Sebastopol, CA. (1998). 510 pages. \$32.95. *Computers and Mathematics with Applications*, 37(8):145, April 1999. CODEN CMAPDK. ISSN 0898-1221 (print), 1873-7668 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0898122199902079>. [Ano99d]
- [Ano99d] Anonymous. *Graphic Java 1.2: Mastering the JFC, Volume 1/ Up to Speed with Swing*. Prentice-Hall, Englewood Cliffs, NJ 07632, USA, 1999. ISBN 1-199-45844-9 (invalid checksum?). 1376 pp. LCCN ????. US\$64.99.

- [Ano99e] **Anonymous:1999:GJVb**
 Anonymous. *Graphic Java 1.2: Volume 2. Mastering the JFC — Swing*. SunSoft Press Java series. P T R Prentice-Hall, Englewood Cliffs, NJ 07632, USA, third edition, 1999. ISBN ???? ???? pp. LCCN ???? URL <http://www.phptr.com/bookseri/java.html>.
- [Ano99f] **Anonymous:1999:GJVc**
 Anonymous. *Graphic Java 1.2. Volume 3. Mastering the JFC — 2D*. SunSoft Press Java series. P T R Prentice-Hall, Englewood Cliffs, NJ 07632, USA, third edition, 1999. ISBN ???? ???? pp. LCCN ???? URL <http://www.phptr.com/bookseri/java.html>.
- [Ano99g] **Anonymous:1999:HPJ**
 Anonymous. High performance Java compilation and runtime issues. *Scientific Programming*, 7(2):85, 1999. CODEN SCIP EV. ISSN 1058-9244 (print), 1875-919X (electronic).
- [Ano99h] **Anonymous:1999:PII**
 Anonymous, editor. *Proceedings of the IASTED International Conference on Internet and Multimedia Systems and Applications (IMSA)*. Nassau, Bahamas, October 1999. Acta Press, Anaheim, CA, USA, 1999. ISBN ???? LCCN ???? URL <http://www.phptr.com/bookseri/java.html>.
- [Ano99i] **Anonymous:1999:PII**
 Anonymous. *Proceedings of the IASTED International Conference on Internet and Multimedia Systems and Applications (IMSA)*. Nassau, Bahamas, October 1999. Acta Press, Anaheim, CA, USA, 1999. ISBN ???? LCCN ???? URL <http://www.phptr.com/bookseri/java.html>.
- [Ano99j] **Anonymous:1999:PII**
 Anonymous. *Proceedings of the IASTED International Conference on Internet and Multimedia Systems and Applications (IMSA)*. Nassau, Bahamas, October 1999. Acta Press, Anaheim, CA, USA, 1999. ISBN ???? LCCN ???? URL <http://www.phptr.com/bookseri/java.html>.
- [Ano99k] **Anonymous:1999:PII**
 Anonymous. *Proceedings of the IASTED International Conference on Internet and Multimedia Systems and Applications (IMSA)*. Nassau, Bahamas, October 1999. Acta Press, Anaheim, CA, USA, 1999. ISBN ???? LCCN ???? URL <http://www.phptr.com/bookseri/java.html>.
- [Ano99l] **Anonymous:1999:PII**
 Anonymous. *Proceedings of the IASTED International Conference on Internet and Multimedia Systems and Applications (IMSA)*. Nassau, Bahamas, October 1999. Acta Press, Anaheim, CA, USA, 1999. ISBN ???? LCCN ???? URL <http://www.phptr.com/bookseri/java.html>.
- [Ano99m] **Anonymous:1999:PII**
 Anonymous. *Proceedings of the IASTED International Conference on Internet and Multimedia Systems and Applications (IMSA)*. Nassau, Bahamas, October 1999. Acta Press, Anaheim, CA, USA, 1999. ISBN ???? LCCN ???? URL <http://www.phptr.com/bookseri/java.html>.
- [Ano99n] **Anonymous:1999:PII**
 Anonymous. *Proceedings of the IASTED International Conference on Internet and Multimedia Systems and Applications (IMSA)*. Nassau, Bahamas, October 1999. Acta Press, Anaheim, CA, USA, 1999. ISBN ???? LCCN ???? URL <http://www.phptr.com/bookseri/java.html>.
- [Ano99o] **Anonymous:1999:PII**
 Anonymous. *Proceedings of the IASTED International Conference on Internet and Multimedia Systems and Applications (IMSA)*. Nassau, Bahamas, October 1999. Acta Press, Anaheim, CA, USA, 1999. ISBN ???? LCCN ???? URL <http://www.phptr.com/bookseri/java.html>.
- [Ano99p] **Anonymous:1999:PII**
 Anonymous. *Proceedings of the IASTED International Conference on Internet and Multimedia Systems and Applications (IMSA)*. Nassau, Bahamas, October 1999. Acta Press, Anaheim, CA, USA, 1999. ISBN ???? LCCN ???? URL <http://www.phptr.com/bookseri/java.html>.
- [Ano99q] **Anonymous:1999:PII**
 Anonymous. *Proceedings of the IASTED International Conference on Internet and Multimedia Systems and Applications (IMSA)*. Nassau, Bahamas, October 1999. Acta Press, Anaheim, CA, USA, 1999. ISBN ???? LCCN ???? URL <http://www.phptr.com/bookseri/java.html>.
- [Ano99r] **Anonymous:1999:PII**
 Anonymous. *Proceedings of the IASTED International Conference on Internet and Multimedia Systems and Applications (IMSA)*. Nassau, Bahamas, October 1999. Acta Press, Anaheim, CA, USA, 1999. ISBN ???? LCCN ???? URL <http://www.phptr.com/bookseri/java.html>.
- [Ano99s] **Anonymous:1999:PII**
 Anonymous. *Proceedings of the IASTED International Conference on Internet and Multimedia Systems and Applications (IMSA)*. Nassau, Bahamas, October 1999. Acta Press, Anaheim, CA, USA, 1999. ISBN ???? LCCN ???? URL <http://www.phptr.com/bookseri/java.html>.
- [Ano99t] **Anonymous:1999:PII**
 Anonymous. *Proceedings of the IASTED International Conference on Internet and Multimedia Systems and Applications (IMSA)*. Nassau, Bahamas, October 1999. Acta Press, Anaheim, CA, USA, 1999. ISBN ???? LCCN ???? URL <http://www.phptr.com/bookseri/java.html>.
- [Ano99u] **Anonymous:1999:PII**
 Anonymous. *Proceedings of the IASTED International Conference on Internet and Multimedia Systems and Applications (IMSA)*. Nassau, Bahamas, October 1999. Acta Press, Anaheim, CA, USA, 1999. ISBN ???? LCCN ???? URL <http://www.phptr.com/bookseri/java.html>.
- [Ano99v] **Anonymous:1999:PII**
 Anonymous. *Proceedings of the IASTED International Conference on Internet and Multimedia Systems and Applications (IMSA)*. Nassau, Bahamas, October 1999. Acta Press, Anaheim, CA, USA, 1999. ISBN ???? LCCN ???? URL <http://www.phptr.com/bookseri/java.html>.
- [Ano99w] **Anonymous:1999:PII**
 Anonymous. *Proceedings of the IASTED International Conference on Internet and Multimedia Systems and Applications (IMSA)*. Nassau, Bahamas, October 1999. Acta Press, Anaheim, CA, USA, 1999. ISBN ???? LCCN ???? URL <http://www.phptr.com/bookseri/java.html>.
- [Ano99x] **Anonymous:1999:PII**
 Anonymous. *Proceedings of the IASTED International Conference on Internet and Multimedia Systems and Applications (IMSA)*. Nassau, Bahamas, October 1999. Acta Press, Anaheim, CA, USA, 1999. ISBN ???? LCCN ???? URL <http://www.phptr.com/bookseri/java.html>.
- [Ano99y] **Anonymous:1999:PII**
 Anonymous. *Proceedings of the IASTED International Conference on Internet and Multimedia Systems and Applications (IMSA)*. Nassau, Bahamas, October 1999. Acta Press, Anaheim, CA, USA, 1999. ISBN ???? LCCN ???? URL <http://www.phptr.com/bookseri/java.html>.
- [Ano99z] **Anonymous:1999:PII**
 Anonymous. *Proceedings of the IASTED International Conference on Internet and Multimedia Systems and Applications (IMSA)*. Nassau, Bahamas, October 1999. Acta Press, Anaheim, CA, USA, 1999. ISBN ???? LCCN ???? URL <http://www.phptr.com/bookseri/java.html>.
- [Anoxxa] **Anonymous:19xx:EHJ**
 Anonymous. *100% Efficage HTML et Java*. Easy Com-
- puting (Belgium), ???? , 19xx. ISBN ???? LCCN ???? 920 BeF. URL <http://www.easycomputing.com/francais/efficaceframe.htm>.
- [Anoxxb] **Anonymous:19xx:AJ**
 Anonymous. *Applets for Java*. Universal CD-ROM, ???? , 19xx. ISBN ???? LCCN ???? US\$30. URL <http://www.bigmall.com/program.html>; <http://www.bigmall.com/subucr.html>.
- [Anoxxc] **Anonymous:19xx:CPJ**
 Anonymous. *Como programar en Java*. Prensa Técnica, ???? , 19xx. ISBN 84-89245-24-X. ???? pp. LCCN ???? ???? URL <http://www.phptr.com/bookseri/java.html>.
- [Anoxxd] **Anonymous:19xx:CSH**
 Anonymous. *Como se Hace con Java*. Editorial Inforbooks, ???? , 19xx. ISBN 84-89700-41-9 (??invalid ISBN?). ???? pp. LCCN ???? 4250 Ptas.
- [Anoxxe] **Anonymous:19xx:CJE**
 Anonymous. *Cooking JavaBeans in The Enterprise*. IBM Redbooks, ???? , 19xx. ISBN ???? ???? pp. LCCN ???? US\$50. URL <http://www.redbooks.ibm.com/SG247006/index.htm>.
- [Anoxxf] **Anonymous:19xx:CJb**
 Anonymous. *CORBA & Java*. SRC, ???? , 19xx. ISBN ???? ???? pp. LCCN ???? URL http://www.src-j.com/book/B00K_084.html.

- [Anoxxg] **Anonymous:19xx:COJ**
Anonymous. *Corel Office for Java Programming for Dummies*. IDG Books, San Mateo, CA, USA, 19xx. ISBN 0-7645-0203-4. ??? pp. LCCN ??? US\$30.
- [Anoxxh] **Anonymous:19xx:DBF**
Anonymous. *Der Data Becker Führer Java*. DATA-Becker, ???, 19xx. ISBN 3-8158-1561-4. ??? pp. LCCN ??? 30 DM.
- [Anoxxi] **Anonymous:19xx:DTJ**
Anonymous. *Developer Tools for Java*. Universal CD-ROM, ???, 19xx. ISBN ??? LCCN ??? US\$30. URL <http://www.bigmall.com/program.html>.
- [Anoxxj] **Anonymous:19xx:DJb**
Anonymous. *DGB Java*. DATA-Becker, ???, 19xx. ISBN ??? ??? pp. LCCN ??? 69 DM.
- [Anoxxk] **Anonymous:19xx:DCJ**
Anonymous. *Distributed Computing for Java*. O'Reilly & Associates, Inc., 981 Chestnut Street, Newton, MA 02164, USA, 19xx. ISBN ??? ??? pp. LCCN ??? ???
- [Anoxxl] **Anonymous:19xx:DJa**
Anonymous. *Dubbelboek JavaScript*. Sybex Nederland, ???, 19xx. ISBN 90-419-0162-0. ??? pp. LCCN ??? fl. 37,50; Bfr. 750. URL <http://www.sybex.nl/catalogus/index.html>.
- [Anoxxm] **Anonymous:19xx:FSV**
Anonymous. *First Step of Visual J++ & ActiveX*. Softbank Publishing, ??, Japan, 19xx. ISBN 4-7973-0168-6. ??? pp. LCCN ??? 2200 yen. URL <http://www.softbank.co.jp/sbnet/books/editor/pg/ActiveX/>.
- [Anoxxn] **Anonymous:19xx:HCJ**
Anonymous. *HTML, CGI, Java, VRML*. Ohmsha, ???, 19xx. ISBN 4-274-13112-2. ??? pp. LCCN ??? 2,500 yen. URL <http://www.ohmsha.co.jp/data/books/contents/4-274-13112-2.htm>.
- [Anoxxo] **Anonymous:19xx:SJa**
Anonymous. *In 20 Stapen JavaScript*. Sybex Nederland, ???, 19xx. ISBN 90-419-0161-2. ??? pp. LCCN ??? fl. 19; Bfr. 380. URL <http://www.sybex.nl/catalogus/index.html>.
- [Anoxxp] **Anonymous:19xx:IJ**
Anonymous. *Inleiding Java*. Sybex Nederland, ???, 19xx. ISBN 90-5160-998-1. LCCN ??? fl. 49.
- [Anoxxq] **Anonymous:19xx:IJA**
Anonymous. *An Introduction to Java Applets*. Softbank Publishing, ??, Japan, 19xx. ISBN 4-89052-968-3. ??? pp. LCCN ??? 2400 yen. URL <http://www.softbank.co.jp/softbank/publishing/books/kikan/kikan5/015.htm>.

Anonymous:19xx:Jb

[Anoxxr] Anonymous. *Java+*. Universal CD-ROM, ????, 19xx. ISBN ????. ????. pp. LCCN ????. US\$35.

Anonymous:19xx:Jca

[Anoxxs] Anonymous. *Java*. Ai-Publishing, ????, 19xx. ISBN 4-87193-439-X. LCCN ????. 2,524 yen. URL <http://www.ai-pub.co.jp/aipub/book/inet/java.html>.

Anonymous:19xx:Jea

[Anoxxt] Anonymous. *Java*. L-Gate Digital Group, ????, 19xx. ISBN 4-89621-155-3. LCCN ????. 2,800 yen. URL <http://www.alles.or.jp/~lgate/book.htm#g1>.

Anonymous:19xx:Jib

[Anoxxu] Anonymous. *Java*. Piter Publishing Company, St. Petersburg, Russia, 19xx. ISBN ????. ????. pp. LCCN ????. URL <http://www.javaworld.com/javaworld/books/jw-books-alphabytitle.html>; <http://www.piter-press.ru/>; <http://www.piter-press.ru/koi/ourbooks/comp/progr/jpj.html>. [Anoxx-27]

Anonymous:19xx:Jka

[Anoxxv] Anonymous. *Java*. CQ Publishing, ????, 19xx. ISBN 4-7898-3086-1. LCCN ????. 2,835 yen. URL <http://www.cqpub.co.jp/hanbai/sinkan/30861.htm>. [Anoxx-28]

Anonymous:19xx:Jl

Anonymous. *Java*. Periplus Editions, ??, Italy, 19xx. ISBN ????. ????. pp. LCCN ????. 14000 Lire. URL ????.

Anonymous:19xx:Jla

[Anoxxx] Anonymous. *Java*. ASCII Corporation, Tokyo, Japan, 19xx. ISBN 4-7561-1694-9. LCCN ????. ????. URL <http://www.ascii.co.jp/pb/book1/shinkan/detail/1190402.html>.

Anonymous:19xx:Jn

Anonymous. *Java*. Softbank Publishing, ??, Japan, 19xx. ISBN 4-7973-0221-6. LCCN ????. 2500 yen. URL <http://www.softbank.co.jp/sbnet/books/editor/os1/javapd/>.

Anonymous:19xx:Jo

Anonymous. *Java*. ASCII Corporation, Tokyo, Japan, 19xx. ISBN 4-7561-1114-9. LCCN ????. ????. URL <http://www.ascii.co.jp/pb/book1/shinkan/detail/1322406.html>.

Anonymous:19xx:Jp

Anonymous. *Java*. ASCII Corporation, Tokyo, Japan, 19xx. ISBN 4-7561-1721-X. LCCN ????. ????. URL <http://www.ascii.co.jp/pb/book1/shinkan/detail/1322769.html>.

Anonymous:19xx:Jq

Anonymous. *Java*. GO-TOP Information Inc., 5F, No.7, Lane 50, Sec.3 Nan Kang Road Taipei, Taiwan;

- Unit 1905, Metro Plaza Tower 2, No.223 Hing Fong Road, Kwai Chung, N.T., Hong Kong, 19xx. ISBN ????. LCCN ????. 480 NT\$. URL <http://www.gotop.com/ch/book/new/new9706c1062.html>.
- [Anoxx-29] Anonymous. *Java*. Edition Micro Application, Paris, France, 19xx. ISBN ????. LCCN ????. 195 FF.
- [Anoxx-30] Anonymous. *Java*. Chuen Hwa Books & Technology Co., Ltd., ????, 19xx. ISBN ????. LCCN ????. 550 NT\$.
- [Anoxx-31] Anonymous. *Java*. Flag Publishing, ??, Taiwan, 19xx. ISBN ????. LCCN ????. ????. URL http://www.flag.com.tw/book_info/F8901.htm.
- [Anoxx-32] Anonymous. *Java & AKI-80*. CQ Publishing, ????, 19xx. ISBN ????. ????. pp. LCCN ????. 1,800 yen. URL <http://www.cqpub.co.jp/hanbai/sinkan/367080.HTM>.
- [Anoxx-33] Anonymous. *Java & Javascript*. Softbank Publishing, ??, Japan, 19xx. ISBN 4-7973-0024-8. ????. pp. LCCN ????. 2700 yen. URL <http://www.softbank.co.jp/softbank/publishing/books/editor/pg/javahomepage/index.html>.
- [Anoxx-34] Anonymous. *Java 1.1*. DaeRim Publishing, Seoul, Korea, 19xx. ISBN 89-7280-364-2 (??invalid ISBN??). ????. pp. LCCN ????. 17,000 won. URL <http://www.drbook.co.kr/daerim/tmjv11.htm>.
- [Anoxx-35] Anonymous. *Java API (Applet & AWT)*. Prentice-Hall, Englewood Cliffs, NJ 07632, USA, 19xx. ISBN 4-88735-036-8. ????. pp. LCCN ????. 1900 yen. URL http://www.mmjp.or.jp/prentice/wa_net08-j.html.
- [Anoxx-36] Anonymous. *Java Applets*. GOTOP Information Inc., 5F, No.7, Lane 50, Sec.3 Nan Kang Road Taipei, Taiwan; Unit 1905, Metro Plaza Tower 2, No.223 Hing Fong Road, Kwai Chung, N.T., Hong Kong, 19xx. ISBN ????. ????. pp. LCCN ????. 420 NT\$.
- [Anoxx-37] Anonymous. *Java Boîte à Malice Le Programmeur (French) [Java Bag of Tricks: the Programmer]*. Simon & Schuster Macmillan (France), Paris, France, 19xx. ISBN ????. ????. pp. LCCN ????. 99 FF. URL <http://www.ssm.fr/>.

- 19xx. ISBN ????. LCCN ????. US\$50. URL <http://www.bigmall.com/program.html>. [Anoxx-44]
- Anonymous:19xx:JHV**
- [Anoxx-39] Anonymous. *Java Hands on Visual J++ 1.1*. Universal CD-ROM, ????, 19xx. ISBN ????. LCCN ????. US\$50. URL <http://www.bigmall.com/program.html>.
- Anonymous:19xx:JIPa**
- [Anoxx-40] Anonymous. *Java Internet Programming*. Universal CD-ROM, ????, 19xx. ISBN ????. ????. pp. LCCN ????. US\$35. URL <http://www.bigmall.com/program.html>.
- Anonymous:19xx:JIPb**
- [Anoxx-41] Anonymous. *Java Internet Programming*. Frank Kasper, ????, 19xx. ISBN ????. ????. pp. LCCN ????
- Anonymous:19xx:JIF**
- [Anoxx-42] Anonymous. *Java Intranet Framework*. Flag Publishing, ??, Taiwan, 19xx. ISBN ????. ????. pp. LCCN ????. ????. URL http://www.flag.com.tw/book_info/F8903.htm.
- Anonymous:19xx:JIPc**
- [Anoxx-43] Anonymous. *Java Introduction to Programming 1.1*. Universal CD-ROM, ????, 19xx. ISBN ????. LCCN ????. US\$50. URL <http://www.bigmall.com/program.html>. [Anoxx-49]
- Anonymous:19xx:JJW**
- [Anoxx-44] Anonymous. *Java JDK1.1 for Windows*. Ai-Publishing, ????, 19xx. ISBN 4-87193-580-9. LCCN ????. 2,800 yen. URL <http://www.ai-pub.co.jp/aipub/book/inet/jdk.html>.
- Anonymous:19xx:JLD**
- [Anoxx-45] Anonymous. *Java Libreria Del Programmatore*. Mondadori Informatica, ????, 19xx. ISBN ????. ????. pp. LCCN ????. 90000 L.
- Anonymous:19xx:JPW**
- [Anoxx-46] Anonymous. *Java pour Windows*. Sybex France, Paris, France, 19xx. ISBN 2-7361-2225-9. ????. pp. LCCN ????. 128 FF. URL <http://www.sybex.com/>. Includes CD-ROM.
- Anonymous:19xx:JPT**
- [Anoxx-47] Anonymous. *Java Programmers Toolkit*. Frank Kasper, ????, 19xx. ISBN ????. LCCN ????. ????
- Anonymous:19xx:JPH**
- [Anoxx-48] Anonymous. *Java Programming Handbook*. Softbank Publishing, ??, Japan, 19xx. ISBN 4-89052-895-4. ????. pp. LCCN ????. ????. URL <http://www.softbank.co.jp/softbank/publishing/books/editor/nw/index.html>.
- Anonymous:19xx:JPI**
- [Anoxx-49] Anonymous. *Java Programming on the Interent*. Ventana Press,

- Chapel Hill, NC, USA, 19xx. ISBN 1-56604-442-1. ??? pp. LCCN ??? ???
- [Anoxx-50] Anonymous. *Java Security: Managing Risks*. Universal CD-ROM, ???, 19xx. ISBN ??? ??? pp. LCCN ??? US\$60. URL <http://www.bigmall.com/program.html>.
- [Anoxx-55] Anonymous. *JavaBeans*. Universal CD-ROM, ???, 19xx. ISBN ??? LCCN ??? US\$60. URL <http://www.bigmall.com/program.html>.
- [Anoxx-51] Anonymous. *Java Simple Comme Bonjour*. Edition Micro Application, Paris, France, 19xx. ISBN 2-7429-0803-X. ??? pp. LCCN ??? 78 FF. URL <http://www.microapp.com/>.
- [Anoxx-52] Anonymous. *Java Starter Kit 3.0*. Sams.net, Indianapolis, IN 46268, USA, 19xx. ISBN 1-57521-311-7. ??? pp. LCCN ??? US\$50.
- [Anoxx-53] Anonymous. *Java Starter Pack Shareware CD Compilation*. Edition Micro Application, Paris, France, 19xx. ISBN 2-7429-0704-1. ??? pp. LCCN ??? 149 FF.
- [Anoxx-54] Anonymous. *JavaBeans*. Universal CD-ROM, ???, 19xx. ISBN ??? ??? pp. LCCN ??? US\$60. URL <http://www.bigmall.com/PJ0284.html>; <http://www.gotop.com.tw>.
- [Anoxx-56] Anonymous. *JavaScript*. GOTOP Information Inc., 5F, No.7, Lane 50, Sec.3 Nan Kang Road Taipei, Taiwan; Unit 1905, Metro Plaza Tower 2, No.223 Hing Fong Road, Kwai Chung, N.T., Hong Kong, 19xx. ISBN ??? ??? pp. LCCN ??? 340 NT\$. URL <http://www.gotop.com.tw>.
- [Anoxx-57] Anonymous. *JavaScript*. Unalis Corporation, ??, Taiwan, 19xx. ISBN 957-22-2390-9. ??? pp. LCCN ??? URL <http://www.unalis.com.tw/index.html>; <http://www.unalis.com.tw/~orderbk/chinese/g/g51.htm>.
- [Anoxx-58] Anonymous. *JavaScript*. GOTOP Information Inc., 5F, No.7, Lane 50, Sec.3 Nan Kang Road Taipei, Taiwan; Unit 1905, Metro Plaza Tower 2, No.223 Hing Fong Road, Kwai Chung, N.T., Hong Kong, 19xx. ISBN ??? ??? pp. LCCN ??? 420 NT\$. URL <http://www.gotop.com.hk/cl050.htm>; <http://www.gotop.com.tw>.

Anonymous:19xx:JIC

- [Anoxx-59] Anonymous. *JavaScript Interactive Course*. La Nuova Italia, Firenze, Italy, 19xx. ISBN ???? ???? pp. LCCN ???? 118000 Lire. URL ????.

Anonymous:19xx:JHB

- [Anoxx-60] Anonymous. *Java/HotJava boek*. Easy Computing SA-NV, Chaussée d'Alseberg 610 - Alsebergsesteenweg 610, 1180 Brussels, Belgium; Korte Klev-erlaan, 34Bf, 2061 EE Bloemen- daal, The Netherlands, 19xx. ISBN 90-5167-117-2. ???? pp. LCCN ???? fl. 89. URL <http://www.easycomputing.com/>.

Anonymous:19xx:Jk

- [Anoxx-61] Anonymous. *JDK 1.1*. Flag Publishing, ???? , 19xx. ISBN ???? ???? pp. LCCN ???? 450 NT\$.

Anonymous:19xx:Jw

- [Anoxx-62] Anonymous. *JDK 1.1*. Flag Publishing, ??, Taiwan, 19xx. ISBN ???? LCCN ???? 450 NT\$.

Anonymous:19xx:JJD

- [Anoxx-63] Anonymous. *Jolt Java Developer's Toolkit*. Universal CD-ROM, ???? , 19xx. ISBN ???? LCCN ???? US\$40. URL <http://www.bigmall.com/program.html>.

Anonymous:19xx:KDD

- [Anoxx-64] Anonymous. *KickAss Database Development with Visual J++*.

Coriolis Group Books, Scotts- dale, AZ, USA, 19xx. ISBN 1-57610-068-5. ???? pp. LCCN ???? US\$40.

Anonymous:19xx:PPJa

- [Anoxx-65] Anonymous. *PC Poche Java*. Easy Computing (Belgium), ???? , 19xx. ISBN ???? LCCN ???? 400 BeF. URL <http://www.easycomputing.com/francais/pcpocheframe.htm>.

Anonymous:19xx:PPJb

- [Anoxx-66] Anonymous. *PC Poche Java*. Edition Micro Application, Paris, France, 19xx. ISBN 2-7429-0752-1. 500 pp. LCCN ???? 59 FF. URL <http://www.microapp.com/>. Includes CD-ROM.

Anonymous:19xx:PJc

- [Anoxx-67] Anonymous. *Programmation Java*. Easy Computing (Bel- gium), ???? , 19xx. ISBN ???? LCCN ???? 945 BeF. URL <http://www.easycomputing.com/francais/programmationframe.htm>.

Anonymous:19xx:PJa

- [Anoxx-68] Anonymous. *Programmation Java 100%*. Edition Micro Ap- plication, Paris, France, 19xx. ISBN 2-7429-0779-3. ???? pp. LCCN ???? 99 FF. URL <http://www.microapp.com/>. In- cludes CD-ROM.

Anonymous:19xx:STP

- [Anoxx-69] Anonymous. *Software Train- ing Programmatie Java*. Easy

Computing SA-NV, Chaussée d'Alseberg 610 - Alsebergsesteenweg 610, 1180 Brussels, Belgium; Korte Kleverlaan, 34Bf, 2061 EE Bloemendaal, The Netherlands, 19xx. ISBN 90-5167-159-8. LCCN ????. fl. 50.

Anonymous:19xx:SJb

- [Anoxx-70] Anonymous. *Software Training Java*. DATA-Becker, ????, 19xx. ISBN 3-8158-1303-X. LCCN ????. 49 DM. URL <http://www.data-becker.de/buecher/buecher.htm#softwaretr.htmljava>.

Anonymous:19xx:SEUb

- [Anoxx-71] Anonymous. *Special Edition Using Solstice Workshop*. Que Corporation, Indianapolis, IN, USA, 19xx. ISBN 0-7897-0967-8. ????. pp. LCCN ????

Anonymous:19xx:TJ

- [Anoxx-72] Anonymous. *Tools For Java*. Universal CD-ROM, ????, 19xx. ISBN ????. LCCN ????. US\$30. URL <http://www.bigmall.com/program.html>.

Anonymous:19xx:UJE

- [Anoxx-73] Anonymous. *Using Java By Example*. Unalis Corporation, ??, Taiwan, 19xx. ISBN 957-99055-1-7 (??invalid ISBN??). ????. pp. LCCN ????. 430 NT\$. URL <http://www.unalis.com.tw/index.html>. Includes CD-ROM.

[Anoxx-74]

Anonymous:19xx:VCJ

Anonymous. *Visual Café Java*. Softbank Publishing, ??, Japan, 19xx. ISBN ????. ????. pp. LCCN ????. ????. URL http://www.softbank.co.jp/books/editor/4th/Cafe_Sample/index.htm.

Anonymous:19xx:VJa

[Anoxx-75]

Anonymous. *Visual J++*. GOTOP Information Inc., 5F, No.7, Lane 50, Sec.3 Nan Kang Road Taipei, Taiwan; Unit 1905, Metro Plaza Tower 2, No.223 Hing Fong Road, Kwai Chung, N.T., Hong Kong, 19xx. ISBN ????. LCCN ????. 560 NTUS\$.

Anonymous:19xx:VJc

[Anoxx-76]

Anonymous. *Visual J++*. Edition Micro Application, ????, 19xx. ISBN ????. ????. pp. LCCN ????. 195 FF. URL http://sirius.imagnet.fr/cgi-bin/MicroApp/Webdriver?Mival=manouv01.htm&Action=Aff&ID_Categorie=1&ID_Collection=1#Produits.

Anonymous:19xx:VJd

[Anoxx-77]

Anonymous. *Visual J++*. Unalis Corporation, ??, Taiwan, 19xx. ISBN 957-8426-03-8 (??invalid ISBN??). LCCN ????. 400 NT\$. URL <http://202.39.182.202/unalis/book/book.asp?sku=2101633>.

Anonymous:19xx:VJb

[Anoxx-78]

Anonymous. *Visual J++ Bible*. Edition Micro Applica-

- tion, Paris, France, 19xx. ISBN
 ??? ???? pp. LCCN
 ??? 195 FF. URL <http://sirius.imaginet.fr/cgi-bin/MicroApp/Webdriver?Mival=manouv01.htm&Action=Aff&ID=1#Produits>. [Ant96]
- Anonymous:19xx:VJV**
- [Anoxx-79] Anonymous. *Visual J++ Version 1.1 — Schnellübersicht*. Markt & Technik, Haar bei München, Germany, 19xx. ISBN 382725257. LCCN ??? ???? URL http://www.mut.ch/html/buchtext.htm?&x_pp=STb4XDV284xv2gpf&x_pk=Direkt&x_pa=&x_pr=Fr&x_artikelnr=25257. [Anu96a]
- Anonymous:19xx:WSJ**
- [Anoxx-80] Anonymous. *Webmaster Super-Pack Java & HTML 3*. Ziff-Davis Press, Emeryville, CA, USA, 19xx. ISBN 1-56276-425-X. ??? pp. LCCN ??? ???? [Anu96b]
- Anonymous:19xx:WJ**
- [Anoxx-81] Anonymous. *WinCafé Java*. BNN Corporation, ???, 19xx. ISBN 4-89369-435-9. ??? pp. LCCN ??? 3800 yen. URL <http://www.bnn.co.jp/books/B00K435-9.html>.
- Anonymous:2000:CNT**
- [Ano00] Anonymous. Correction: New tools. *Computer*, 33(2):7, February 2000. CODEN CP-TRB4. ISSN 0018-9162 (print), 1558-0814 (electronic). URL <http://dlib.computer.org/co/books/co2000/pdf/r2004.pdf>. See [Kro99c].
- Anthes:1996:SCJ**
- Gary H. Anthes. Sun cleans up Java security spill. *Computerworld*, 30(11):12, March 11, 1996. CODEN CMPWAB. ISSN 0010-4841.
- Anuff:1996:JSCb**
- Ed Anuff. *The Java 1.1 sourcebook: a Complete Guide Updated for Java 1.1*. Wiley Computer Publishers, New York, NY, USA, second edition, 1996. ISBN 0-471-17099-2 (paperback). ??? pp. LCCN ??? US\$29.95, CDN\$41.95. URL <http://www.wiley.com/compbooks/>.
- Anuff:1996:JSCa**
- Ed Anuff. *The Java sourcebook: Complete guide to creating Java Applets for the Web*. Wiley Computer Publishers, New York, NY, USA, 1996. ISBN 0-471-14859-8 (paperback). xiv + 498 pp. LCCN QA76.64.A58 1996. US\$29.95. URL <http://www.wiley.com/compbooks/javasrbk/javahome.html>.
- Anuff:1997:JSb**
- Ed Anuff. *The Java 1.1 Sourcebook*. John Wiley and Sons, New York, NY, USA; London, UK; Sydney, Australia, second edition, January 1997. ISBN 0-614-20340-6. ??? pp. LCCN ??? US\$29.95. [Anu97]

Anuff:19xx:PJc

- [Anuxx] Ed Anuff. *Programmer en Java*. Sybex France, Paris, France, 19xx. ISBN 2-7361-2259-3. ??? pp. LCCN ??? 229 FF. URL http://www-db.sybex.fr/cgi-bin/Sybex/Webdriver?Mival=Fiche_Book.html&Reference=2259.

Atkinson:1999:PTF

- [AOV⁺99] Malcolm P. Atkinson, Maria E. Orlowska, Patrick Valduriez, Stanley B. Zdonik, and Michael L. Brodie, editors. *Proceedings of the Twenty-fifth International Conference on Very Large Databases, Edinburgh, Scotland, UK, 7-10 September, 1999*. Morgan Kaufmann Publishers, Los Altos, CA 94022, USA, 1999. ISBN 1-55860-615-7. LCCN QA76.9.D3 I559 1999. Also known as VLDB'99.

Aoyagi:1997:JWP

- [Aoy97] Tatsuya Aoyagi. *Java: Web Pages Alive*. Quality Books, ??, Japan, 1997. ISBN ??? ??? pp. LCCN ??? 1700 yen. URL [http://www.qualitysoft.com/\(?\)](http://www.qualitysoft.com/(?)).

Aoyagi:19xx:JAP

- [Aoyxxa] Tatsuya Aoyagi. *Java API Programming Guide*. Quality Books, ???, 19xx. ISBN 4-7692-0372-1. ??? pp. LCCN ??? 3,689 yen. URL <http://www.quality.co.jp/publishing/catalog/catalog.html>.

Aoyagi:19xx:JWP

- Tatsuya Aoyagi. *Java: Web Pages Alive*. Quality Books, ???, 19xx. ISBN 4-7692-0352-7. ??? pp. LCCN ??? 1,700 yen. URL <http://www.cup.com/java/>.

Applix:1995:ADO

- Applix. Applix demos one of the first enterprise-aware Sun Microsystems Java Web applications. press release, November 8, 1995. URL <http://www.applix.com/pr/Java11-8-95.html>.

Appel:1997:MCI

- Andrew W. Appel. *Modern Compiler Implementation in Java: Basic Techniques*. Cambridge University Press, Cambridge, UK, February 1997. ISBN 0-521-58387-X (hardback), 0-521-58654-2 (paperback). x + 398 pp. LCCN QA76.73.J38A66 1997. US\$74.95 (hardback), US\$29.95 (paperback). URL <http://www.cs.princeton.edu/~appel/modern/java>. See reviews in [Wil97i, Wil97j].

Appel:1998:MCI

- Andrew W. Appel. *Modern Compiler Implementation in Java*. Cambridge University Press, Cambridge, UK, January 1998. ISBN 0-521-58388-8. x + 548 pp. LCCN QA76.73.J38A65 1998. US\$55. URL <http://193.60.94.193/>

- scripts/webbook.asp?isbn=0521583888.
- [AR98] Saleh E. Abdullahi and Graem A. Ringwood. Garbage collecting the Internet: a survey of distributed garbage collection. *ACM Computing Surveys*, 30(3):330–373, September 1998. CODEN CMSVAN. ISSN 0360-0300 (print), 1557-7341 (electronic). URL <http://www.acm.org:80/pubs/citations/journals/surveys/1998-30-3/p330-abdullahi/>.
- [Arm97] Eric Armstrong. *JBuilder Java Bible*. IDG Books, San Mateo, CA, USA, November 1997. ISBN 0-7645-3114-X. ??? pp. LCCN ??? US\$50.
- [Arm99] Anna Armentrout. A tool for designing Java programs with UML. *SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education)*, 31(3):180, September 1999. CODEN SIGSD3. ISSN 0097-8418 (print), 2331-3927 (electronic).
- [AS96] N. Alper and C. Stein. Geospatial metadata querying and visualization on the WWW using Java applets. In Card et al. [CEG96], page ?? ISBN 0-8186-7668-X. LCCN TA1634 .I325 1996.
- [ASG98] **Abdullahi:1998:GCI**
- [ASl98] **Alagic:1998:OJI**
- S. Alagic, J. Solorzano, and D. Gitchell. Orthogonal to the Java imperative. *Lecture Notes in Computer Science*, 1445:212–??, 1998. CODEN LNCSD9. ISSN 0302-9743 (print), 1611-3349 (electronic).
- [Ass96a] **Aslam:1998:WBQ**
- Sohail Aslam. WEB-based query processing in a database course project. *SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education)*, 30(1):297–301, March 1998. CODEN SIGSD3. ISSN 0097-8418 (print), 2331-3927 (electronic).
- [Ass96b] **USENIX:1996:COO**
- USENIX Association, editor. *2nd Conference on Object-Oriented Technologies & Systems (COOTS), June 17–21, 1996. Toronto, Canada*. USENIX, Berkeley, CA, USA, June 17–21, 1996. ISBN ??? LCCN ???
- [Ass96b] **USENIX:1996:ATT**
- USENIX Association, editor. *4th Annual Tcl/Tk Workshop '96, July 10–13, 1996. Monterey, CA*. USENIX, Berkeley, CA, USA, July 10–13, 1996. ISBN 1-880446-78-2. LCCN QA76.73.T44 T44 1996.
- [Ast98] **Astrachan:1998:UCE**
- Owen Astrachan. Using classes early, an object-based approach

- to using C++ in introductory courses (seminar). *SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education)*, 30(1):383, March 1998. CODEN SIGSD3. ISSN 0097-8418 (print), 2331-3927 (electronic). [Atk99]
- Ang:1997:AJM**
- [AT97] J.-P. Ang and Y.-T. Tan. An architecture in Java for mobile computation. *Lecture Notes in Computer Science*, 1343:145–??, 1997. CODEN LNCSD9. ISSN 0302-9743 (print), 1611-3349 (electronic).
- Adl-Tabatabai:1998:FEC**
- [ATCL⁺98] Ali-Reza Adl-Tabatabai, Michał Cierniak, Guei-Yuan Lueh, Vishesh M. Parikh, and James M. Stichnoth. Fast, effective code generation in a just-in-time Java compiler. *ACM SIGPLAN Notices*, 33(5):280–290, May 1998. CODEN SIN-ODQ. ISBN 0-89791-987-4. ISSN 0362-1340 (print), 1523-2867 (print), 1558-1160 (electronic). URL <http://www.acm.org:80/pubs/citations/proceedings/pldi/277650/p280-adl-tabatabai/>; <http://www.cs.virginia.edu/pldi98/program.html>. [AVN98]
- Atherton:1998:MJF**
- [Ath98] R. W. Atherton. Moving Java to the factory. *IEEE Spectrum*, 35(12):18–23, December 1998. CODEN IEESAM. ISSN 0018-9235 (print), 1939-9340 (electronic).
- Atkinson:1999:CPP**
- Leon Atkinson. *Core PHP Programming: using PHP to build dynamic Web sites*. P T R Prentice-Hall, Englewood Cliffs, NJ 07632, USA, 1999. ISBN 0-13-020787-X. xx + 568 pp. LCCN QA76.73.P224 A85 1999.
- Atwood:1996:ODC**
- T. Atwood. Object databases come of age. *Object Magazine*, ???(???):60–63, 93, July 1996. CODEN OBMAFO. ISSN 1055-3614.
- Alex:1998:TMW**
- J. Alex, B. Vikramaditya, and B. J. Nelson. Teleoperated micromanipulation within a VRML environment using Java. In IEEE [IEE98a], pages 1747–1752. ISBN 0-7803-4465-0 (soft-bound), 0-7803-4466-9 (case-bound), 0-7803-4467-7 (microfiche). LCCN TJ210.3.I443 1998. Three volumes. IEEE Catalog Number 98CH36190.
- Arnow:1998:IPU**
- David M. Arnow and Gerald Weiss. *Introduction to Programming Using Java: An Object-Oriented Approach*. Addison-Wesley, Reading, MA, USA, January 1998. ISBN 0-201-31184-4. xxxi + 783 pp. LCCN QA76.73.J38A77 1998. US\$45. URL <http://cseng.aw.com/bookdetail>.

- qry?ISBN=0%2D201%2D31184%2D4&ptype=0; <http://cseng.aw.com/bookdetail.qry?ISBN=0-201-31184-4&ptype=0>.
- Angel:1999:JQH**
- [AW99a] Dave Angel and Andy Wilson. Java Q&A: How do I store a Java app in a self-executing encrypted file? *Dr. Dobb's Journal of Software Tools*, 24(2):115–116, 118, 120–121, February 1999. CODEN DDJOEB. ISSN 1044-789X. URL <http://www.ddj.com/1999/9902/9902toc.htm>; http://www.ddj.com/ftp/1999/1999_02/jqa299.txt; http://www.ddj.com/ftp/1999/1999_02/jqa299.zip. [Bab95]
- Asbury:1999:DJE**
- [AW99b] Stephen Asbury and Scott R. Weiner. *Developing Java Enterprise Applications*. John Wiley and Sons, New York, NY, USA; London, UK; Sydney, Australia, 1999. ISBN 0-471-32756-5. xv + 780 pp. LCCN QA76.73.J38A83 1999. US\$59.99. [Bab96]
- Arnold:1999:JS**
- [AWO⁺99] Ken Arnold, Ann Wollrath, Bryan O'Sullivan, Robert Scheifler, and Jim Waldo. *The Jini specification*. Addison-Wesley, Reading, MA, USA, 1999. ISBN 0-201-61634-3. xxii + 385 pp. LCCN QA76.9.D5 J56 1999. US\$39.95. [Bab97a]
- Berg:1996:JQHa**
- [BA96] Cliff Berg and Steve Alexander. Java Q and A: How do I display an image? *Dr. Dobb's Journal of Software Tools*, 21(5):103, 117, May 1996. CODEN DDJOEB. ISSN 1044-789X. [Ben-Ari:1997:DAJ]
- Mordechai Ben-Ari. Distributed algorithms in Java. *SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education)*, 29(3):62–64, September 1997. CODEN SIGSD3. ISSN 0097-8418 (print), 2331-3927 (electronic).
- Babcock:1995:SJS**
- Charles Babcock. Sun's Java is steaming hot. *Computerworld*, 29(50):142, December 11, 1995. CODEN CMPWAB. ISSN 0010-4841. URL <http://www.computerworld.com/>.
- Babcock:1996:JJE**
- Charles Babcock. Java, Java ... everywhere? *Computerworld*, 30(42):137, October 14, 1996. CODEN CMPWAB. ISSN 0010-4841.
- Babcock:1997:DIM**
- Charles Babcock. “do it my way, or I'll take my ball and ...”. *Computerworld*, 31(11):51, March 17, 1997. CODEN CMPWAB. ISSN 0010-4841. Commentary on the Microsoft and Sun views of Java.
- Babcock:1997:JMO**
- Charles Babcock. Is Java more ‘open’ on SPARC? *Computerworld*, 31(10):105, March 10,

1997. CODEN CMPWAB. ISSN 0010-4841. Comments on IEEE 754 floating-point standard co-developer Jerome Coonan's "A Note on Java Numerics" paper, which observes that Java's requirement of identical floating-point results on all platforms imposes a run-time penalty on some platforms, notably IBM PowerPC and Intel x86, because it forces those systems to store intermediate results into memory and then immediately reload them, in order to prevent extra bits of precision in the PowerPC multiply-add instruction, or the 80-bit x86 floating-point registers, from affecting results. Babcock charges that Java is not platform neutral, as claimed by Sun, but has instead been 'optimized for Sun SPARC and MIPS architectures.', without understanding, or explaining, the reasoning behind the Java Virtual Machine floating-point design.
- [BAC⁺99] Dave Babcock, Peter T. Anderson, Norman S. Clerman, Ralph Hempel, Steve Grappone, Jim Cloughley, Kevin Johnson, John Bartley, and Cesar A. Gonzalez Perez. Letters: Computer history; motion-tracking devices; asleep at the keyboard?; mindstorms; Java jive; analyzing algorithms; the CVS data format URL. *Dr. Dobb's Journal of Software Tools*, 24(7):12, 14, July 1999. CODEN DDJOEB.
- [Bacxxa] ?. Back. *Web-Programmierung mit Java*. International Thomson Computer Press, 20 Park Plaza Suite 1001, Boston, MA 02116 USA, 19xx. ISBN ??? ???? pp. LCCN ??? 79 DM. URL <http://www.thomson.com/itcp/default.html>. Includes CD-ROM.
- [Bacxxb] Svend Back. *Professionelle Java-Programmierung*. International Thomson Computer Press, 20 Park Plaza Suite 1001, Boston, MA 02116 USA, 19xx. ISBN 3-8266-0249-8 (??invalid ISBN??). LCCN ??? 79 DM.
- [Bak97a] Seán Baker. *CORBA Distributed Objects Using Orbix*. Addison-Wesley, Reading, MA, USA, 1997. ISBN 0-201-92475-7. xxiii + 518 pp. LCCN QA76.64.B28 1997. US\$44. URL <http://cseng.aw.com/bookdetail.qry?ISBN=0%2D201%2D92475%2D7&ptype=0>.
- [Bak97b] A. Bakkers, editor. *Parallel Programming and Java*. IOS Press, Amsterdam, The Netherlands, 1997. ISBN 90-5199-336-6. ??? pp. LCCN ??? US\$73. URL <http://www.iospress.nl/html/node98.html#SECTION00035200000000000000>

Babcock:1999:LCH

Back:19xx:WPJ

Back:19xx:PJP

Baker:1997:CDO

Bakkers:1997:PPJ

- <http://www.iospress.nl/html/node99.html#SECTION00035200000000000000>
- [Bakxxx] Seán Baker. *CORBA Distributed Objects Using Orbix*. Addison-Wesley, Reading, MA, USA, 19xx. ISBN ????. LCCN ????. US\$44. URL <http://cseng.aw.com/bookdetail.qry?ISBN=0-201-92475-7&ptype=0>.
- [Bal96a] R. Baldazo. Battle of the Web site builders. *BYTE Magazine*, 21(7):157–158, July 1996. CODEN BYTEDJ. ISSN 0360-5280 (print), 1082-7838 (electronic).
- [Bal96b] R. Baldazo. Navigator turns 3.0. *BYTE Magazine*, 21(8):42–??, August 1996. CODEN BYTEDJ. ISSN 0360-5280 (print), 1082-7838 (electronic).
- [Bal96c] Rex Baldazo. JavaScript adventures. *BYTE Magazine*, 21(8):117–??, August 1996. CODEN BYTEDJ. ISSN 0360-5280 (print), 1082-7838 (electronic).
- [Bal97] B. Balfour. Ada 95, Java byte code, and the distributed systems annex. In ACM [ACM97b], pages 247–162. ISBN 0-89791-981-5. LCCN QA 76.73 A35 T75 1997. Theme title: Ada; the right choice for reliable software. ACM order number: 825970.
- [Bal98a] Bob Balaban. *Programming Domino 4.6 with Java*. MIS Press and M&T Books, P. O. Box 5277, Portland, OR 97208-5277, USA, Tel: (503) 282-5215 and M&T Publishing, Inc., 501 Galveston Drive, Redwood City, CA 94063, USA, January 1998. ISBN 1-55851-583-6. ?? pp. LCCN QA76.73.J38B35 1998. US\$49.95. URL http://www.idgbooks.com/cgi-bin/db/fill_out_template.pl?idgbook:1-5585-1583-6:book-idg:uidg1388. Includes CD-ROM.
- [Bal98b] T. Balch. JavaSoccer. *Lecture Notes in Computer Science*, 1395:181–??, 1998. CODEN LNCSD9. ISSN 0302-9743 (print), 1611-3349 (electronic).
- [Bal99] S. Balamurugan. Jperl: Accessing Perl from Java. *Dr. Dobb's Journal of Software Tools*, 24(2):103–105, February 1999. CODEN DDJOEB. ISSN 1044-789X. URL <http://www.ddj.com/1999/9902/9902toc.htm>; http://www.ddj.com/ftp/1999/1999_02/jperl.txt; http://www.ddj.com/ftp/1999/1999_02/jperl.zip.

Bamforth:1997:JSS

- [Bam97] R. Bamforth. Java — from smartcard to supercomputer. In Anonymous [Ano97-54], pages 1–?? ISSN 0963-3308. LCCN [Bar95b] ????

Bank:1995:JSS

- [Ban95a] David Bank. The Java saga — Sun's Java is the hottest thing on the Web since Netscape. maybe hotter. but for all the buzz, Java nearly became a business-school case study in how a good product fails. the inside story of bringing Java to *Wired*, 3(12):166, ??? 1995. CODEN WREDEM. ISSN 1059-1028 (print), 1078-3148 (electronic). [Bar96]

Banks:1995:WST

- [Ban95b] David Banks. Why Sun thinks Hot Java will give you a lift. *San Jose Mercury News*, page ??, March 23, 1995. ISSN 0747-2099. URL <http://www.sjmercury.com/archives/hotjava.htm>. [Bar99]

Bandes:1998:JCA

- [Ban98] Kenneth Bandes. Java and COM automation: Taking the edge off dual interfaces. *Dr. Dobb's Journal of Software Tools*, 23(1):28, 30, 32, 34–35, 98–99, January 1998. CODEN DDJOEB. ISSN 1044-789X. [BAS99]

Barney:1995:NNN

- [Bar95a] Doug Barney. News: Notes navigates Web. *Computerworld*,

page ??, October 10, 1995. CODEN CMPWAB. ISSN 0010-4841.

Barr:1995:WTY

C. Barr. Wait till you see the Net on Java. *c||net central*, page ??, October 30, 1995. URL <http://www.cnet.com/Central/Columns/Old/Barr/10/>.

Baron:1996:LNJ

Chris Baron. Lab note: Java programming with Symantec Café. *Web Techniques*, 6(1):59–61, September 1996. CODEN WETEFA. ISSN 1086-556X.

Barlett:1997:JHS

N. Barlett. A Java-based high-score server. *Web Techniques*, 2(3):51–54, March 1997. CODEN WETEFA. ISSN 1086-556X.

Barnes:1999:ESJ

Darryl Barnes. Embedded systems: Java Card application development. *Dr. Dobb's Journal of Software Tools*, 24(2):72, 74, 76–78, 80, February 1999. CODEN DDJOEB. ISSN 1044-789X. URL <http://www.ddj.com/1999/9902/9902toc.htm>; http://www.ddj.com/ftp/1999/1999_02/jcard.txt

Ben-Ari:1999:DED

Mordechai Ben-Ari and Shawn Silverman. DPLab: an environment for distributed programming. *SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education)*, 31(3):

- 91–94, September 1999. CODEN SIGSD3. ISSN 0097-8418 (print), 2331-3927 (electronic).
- Bath:1996:FMQ**
- [Bat96a] M. Bath. Framing multimedia [Quark Immedia]. *Publishing*, ????(???):29–??, August 1996. CODEN PUBLFA.
- Bath:1996:MWW**
- [Bat96b] M. Bath. Multimedia web weaving [online publishing]. *Publishing*, ????(???):34–36, March 1996. CODEN PUBLFA.
- Batt:1996:NCL**
- [Bat96c] P. Batt. The Net comes to life: Java and VRML extend the World Wide Web into an advantageous mass-media network. *Bulletin des Schweizerischen Elektrotechnischen Vereins and des Verbandes Schweizerischer Elektrizitaetswerke*, 87(9):11–16, April 26, 1996. CODEN BEVEDP. ISSN 0036-1321.
- Batt:1996:NBL**
- [Bat96d] Paul Batt. Das Netz beginnt zu leben — Java und VRML erweitern das World Wide Web zu einem nutzbringenden Massenmedium. *Bulletin de l'Association Suisse des Electriciens*, 87(9):11–??, ??? 1996. CODEN BUSEAH. ISSN 0004-587X.
- Bayle:1997:MRK**
- [Bay97a] Aime J. Bayle. Media reviews: Keeping up with Java: *Java by Example* by J. R. Jackson and A. L. McClellan (SunSoft Press, 1997, 426 pp., \$34.95, ISBN 0-13-272295-X). *IEEE MultiMedia*, 4(3):91–92, July–September 1997. CODEN IEMUE4. ISSN 1070-986X (print), 1941-0166 (electronic). URL <http://dlib.computer.org/mu/books/mu1997/pdf/u3091.pdf>.
- Bayomi:1997:SJC**
- [Bay97b] Donald Bayomi. *Starting Java: Crash Course Videotape*. ShareViews Video Tutor, ????, January 1997. LCCN ??? US\$25. URL <http://www.mbnet.mb.ca/sharereviews/svvideos.html>
- Bercik:1996:IJ**
- [BB96] Bill Bercik and Jill Bond. *Inside JavaScript*. New Riders Publishing, Carmel, IN, USA, October 1, 1996. ISBN 1-56205-593-3. xxii + 661 pp. LCCN QA76.73.J38 B47 1996. US\$44.99.
- Barstow:1997:PIR**
- [BB97a] D. R. Barstow and W. B. Brogden. Personalized interactive real-time sports reporting using Java. *American Programmer*, 10(1):32–37, January 1997. CODEN AMPRFD. ISSN 1048-5600.
- Bigus:1997:CIA**
- [BB97b] Joseph Bigus and Jennifer Bigus. *Constructing Intelligent Agents With Java: a Programmer's Guide to Smarter Applications*. John Wiley and Sons,

- New York, NY, USA; London, UK; Sydney, Australia, December 1997. ISBN 0-471-19135-3. xxxv + 379 pp. LCCN QA76.76.I58B563 1997. US\$45. URL <http://www.wiley.com/compbooks/catalog/19135-3.htm>.
- [BB97c] Jill Bond and Bill Berick. *JavaScript für Profis*. Academic Service Verlag, 1997. ISBN 3-932073-11-8 (invalid ISBN?). pp. LCCN 85 DM. URL .
- [BB99] A. Bruzzone and G. Berrino. Modeling of urban services by VRML and Java. In Bruzzone et al. [BUP99], pages 34–40. ISBN 1-56555-156-7. LCCN QA76.9.C65 I574 1999.
- [BBB⁺96] Svend Back, Klaus Bergius, Siegmair Beier, Peter Majorczyk, et al. *Professionelle Java-Programmierung: Leitfaden für Entwickler*. International Thomson Computer Press, 20 Park Plaza Suite 1001, Boston, MA 02116 USA, 1996. ISBN 3-8266-0249-8. 394 pp. LCCN 79,00 DM. URL <http://www.itp.de/online/0249/0249.html>. Includes CD-ROM.
- [BBC⁺97] Dimple Bhatia, Vanco Burzevski, Maja Camuseva, Geoffrey Fox, Wojtek Furmanski, and Girish Premchandran. WebFlow — a visual programming paradigm for Web/Java based coarse grain distributed computing. *Concurrency: Practice and Experience*, 9(6):555–577, June 1997. CODEN CPEXEI. ISSN 1040-3108. URL <http://www3.interscience.wiley.com/cgi-bin/abstract?ID=13877;http://www3.interscience.wiley.com/cgi-bin/fulltext?ID=13877&PLACEBO=IE.pdf>.
- [BBE⁺99] Michael Baentsch, Peter Buhler, Thomas Eirich, Frank Höring, and Marcus Oestreicher. JavaCard — from hype to reality. *IEEE Concurrency*, 7(4):36–43, October/December 1999. CODEN IECMPX. ISSN 1092-3063 (print), 1558-0849 (electronic). URL <http://dlib.computer.org/pd/books/pd1999/pdf/p4036.pdf>; <http://www.computer.org/concurrency/pd1999/p4036abs.htm>.
- [BBG⁺99] Ryan S. Baker, Michael Boilen, Michael T. Goodrich, Roberto Tamassia, and B. Aaron Stibel. Testers and visualizers for teaching data structures. *SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education)*, 31(1):261–265, March 1999. CODEN SIGSD3. ISSN 0097-8418 (print), 2331-3927 (electronic).

- [BBGD98] Aart J. C. Bik, Fabian Breg, Dennis B. Gannon, and Paul F. Dubois. Compiler support for Java parallelization. *Computers in Physics*, 12(1):45–??, January 1998. CODEN CPHYE2. ISSN 0894-1866 (print), 1558-4208 (electronic). URL <https://aip.scitation.org/doi/10.1063/1.168686>.
- [BBJR96] F. L. Borchardt, C. L. Bradin, E. Johnson, and L. Rhodes, editors. *CALICO '96 Annual Symposium. Proceedings of the Computer Assisted Language Instruction Consortium 1996 Annual Symposium 'Distance Learning', Albuquerque, NM, USA, 27 May–1 June 1996*. Duke University, Durham, NC, USA, 1996. ISBN ????. LCCN ????
- [BC97a] Derek Ball and David Cinderella. *Official Power++: Getting Started*. Ventana Press, Chapel Hill, NC, USA, November 1997. ISBN 1-85032-862-5. LCCN ????. US\$45.
- [BC97b] John Boyland and Giuseppe Castagna. Parasitic methods: An implementation of multi-methods for Java. *ACM SIGPLAN Notices*, 32(10):66–76, October 1997. CODEN SINODQ. ISSN 0362-1340 (print), 1523-2867 (print), 1558-1160 (electronic).
- [BC98a] Steve Ball and John Miller Crawford. Channels for inter-applet communication. *Dr. Dobb's Journal of Software Tools*, 23(9):18–20, 22, 91, September 1998. CODEN DDJOEB. ISSN 1044-789X. URL http://www.ddj.com/ftp/1998/1998_09/channel.txt; http://www.ddj.com/ftp/1998/1998_09/channel.zip.
- [BC98b] B. Blount and S. Chatterjee. An evaluation of Java for numerical computing. *Lecture Notes in Computer Science*, 1505:35–??, 1998. CODEN LNCSD9. ISSN 0302-9743 (print), 1611-3349 (electronic).
- [BC98c] J. P. Bowen and D. Chippington. Z on the Web using Java. *Lecture Notes in Computer Science*, 1493:66–??, 1998. CODEN LNCSD9. ISSN 0302-9743 (print), 1611-3349 (electronic).
- [BC99a] Steve Ball and John Miller Crawford. Java Q and A: Are Java applets independent programs? *Dr. Dobb's Journal of Software Tools*, 24(4):101–105, April 1999. CODEN DDJOEB. ISSN 1044-789X. URL <http://www>.

- ddj.com/ftp/1999/1999_04/jqa499.txt; http://www.ddj.com/ftp/1999/1999_04/webcad.zip.
- [BCF⁺97] **Blount:1999:EJN** Brian Blount and Siddhartha Chatterjee. An evaluation of Java for numerical computing. *Scientific Programming*, 7(2):97–110, 1999. CODEN SCIEV. ISSN 1058-9244 (print), 1875-919X (electronic). URL <http://iospress.metapress.com/app/home/contribution.asp?3Fwasp=f277qlrwwjr5m4vxjyvw%26referrer=parent%26backto=issue%2C3%2C8%3Bjournal%2C7%2C9%3Blinkingpublicationresults%2C1%2C1>.
- [BCE98] **Bergadano:1998:SWT** F. Bergadano, B. Crispo, and M. Eccettuato. Secure WWW transactions using Standard HTTP and Java applets. In *USENIX [USE98a]*, page ?? ISBN 1-880446-97-9. LCCN HF5004 .U74 1998. URL <http://www.usenix.org/publications/library/proceedings/ec98/crispo.html>.
- [BCF⁺97] **Beca:1997:JEC** Lukasz Beca, Gang Cheng, Geoffrey C. Fox, Tomasz Jurga, Konrad Olszewski, Marek Podgorny, Piotr Sokolowski, and Krzysztof Walczak. Java enabling collaborative education, health care, and computing. *Concurrency: Practice and Experience*, 9(6):521–533, June 1997. CODEN CPEXEL. ISSN 1040-3108. URL <http://www3.interscience.wiley.com/cgi-bin/abstract?ID=13875;http://www3.interscience.wiley.com/cgi-bin/fulltext?ID=13875&PLACEBO=IE.pdf>.
- [BCC⁺97] **Butrico:1997:GRM** Maria A. Butrico, Henry Chang, Anthony Cocchi, Norman H. Cohen, Dennis G. Shea, and Stephen E. Smith. Gold Rush: Mobile transaction middleware with Java-object replication. In *USENIX [USE97b]*, pages 91–101. ISBN 1-880446-86-3. LCCN QA76.64 .U845 1997. URL <http://dxsting.cern.ch/sting/C00TS97.html>.
- [BCFK99] **Baker:1999:MOO** M. Baker, B. Carpenter, G. Fox, and Sung Hoon Koo. mpiJava: An object-oriented Java interface to MPI. *Lecture Notes in Computer Science*, 1586:748–??, 1999. CODEN LNCSD9. ISSN 0302-9743 (print), 1611-3349 (electronic).
- [BCH⁺98] **Baratloo:1998:FHR** Arash Baratloo, P. Emerald Chung, Yennun Huang, Sampath Rangarajan, and Shalini Yajnik. Filterfresh: Hot replication of Java RMI server objects. In *USENIX [USE98b]*, page ?? ISBN ??? LCCN ??? URL <http://www.usenix.org/publications/library/proceedings/coots98/baratloo.html>.

Bernardin:1999:SCJ

- [BCK99] Laurent Bernardin, Bruce Char, and Erich Kaltofen. Symbolic computation in Java: an appraisalment. In Dooley [Doo99], pages 237–244. ISBN 1-58113-073-2. LCCN QA76.95 .I57 1999. URL <http://www.acm.org/pubs/contents/proceedings/issac/309831/>.

Baker:1995:NMA

- [BCLT95] J. E. Baker, I. F. Cruz, G. Liotta, and R. Tamassia. A new model for algorithm animation over the WWW. *ACM Computing Surveys*, 27(4):568–572, December 1995. CODEN CMSVAN. ISSN 0360-0300 (print), 1557-7341 (electronic).

Baker:1996:AGA

- [BCLT96] James E. Baker, Isabel F. Cruz, Giuseppe Liotta, and Roberto Tamassia. Animating geometric algorithms over the Web. In ACM [ACM96], pages C3–C4. CODEN PACGET. ISBN 0-89791-832-0. LCCN QA 448 D38 S96 1996.

Blount:1999:IPA

- [BCP99a] B. Blount, S. Chatterjee, and M. Philippsen. Irregular parallel algorithms in Java. *Lecture Notes in Computer Science*, 1586:1026–??, 1999. CODEN LNCSD9. ISSN 0302-9743 (print), 1611-3349 (electronic).

Braun:1999:LTA

- [BCP⁺99b] Jay Braun, David Cox, Christophe Ponsard, Reg Charney, Torken [BD98b]

Danielsson, Christian Lanctot, John D. Kent, and Steve Furlong. Letters: There's always room for Forth; online op/eds; parsing expressions in Java; age discrimination; A better date?; more Y2K; it's a cult kind of thing. *Dr. Dobbs's Journal of Software Tools*, 24 (3):10, 12, March 1999. CODEN DDJOEB. ISSN 1044-789X. URL <http://www.ddj.com/1999/9902/9902toc.htm>.

Beaver:1997:LNN

- [BCW97] Jason Beaver, Jamie Costa, and Jason Wehling. *Late Night Netscape IFC*. Ziff-Davis Press, Emeryville, CA, USA, 1997. ISBN 1-56276-540-X. xx + 575 pp. LCCN ????. US\$50. URL <http://merchant.superlibrary.com:8000/catalog/hg/PRODUCT/PAGE/15627/bud/156276540X.html>.

Berk:1998:JLA

- [BD98a] Elliot Berk and Martin Dirichs. JLex: a lexical analyzer generator for Java, 1998. URL <http://www.cs.princeton.edu/~appel/modern/java/JLex/>. Lex is the Java programming tool formerly known as Java-Lex. JLex is a lexical analyzer generator, written for Java, in Java. JLex was developed by Elliot Berk at Princeton University. It is now maintained with the assistance of Martin Dirichs, University of Oldenburg, Germany.

Borkner-Delcarlo:1998:UJP

Olaf Borkner-Delcarlo. *Umstieg*

- auf Java: Professionelle Softwareentwicklung mit dem JDK 1.1.* Carl Hanser, München, Germany, 1998. ISBN 3-446-19216-6. xv + 523 pp. LCCN ????. 89 DM. URL <http://www.hanser.de/computer/buecher/bo19216.htm>.
- [BD99] R. Becchini and G. De Petris. Java enabled MPEG-4 services: The MPEG-J framework. *Lecture Notes in Computer Science*, 1597:373–384, 1999. CODEN LNCSD9. ISSN 0302-9743 (print), 1611-3349 (electronic).
- [BDF96] Rex Baldazo, Stanford Diehl, and Rich Friedman. Books and CD-ROMs: Baby’s first Java book. *BYTE Magazine*, 21(4):41–??, April 1996. CODEN BYTEDJ. ISSN 0360-5280 (print), 1082-7838 (electronic).
- [BDF+98] Lars Bak, John Duimovich, Jesse Fang, Scott Meyer, and David Ungar. The new crop of Java virtual machines (panel). *ACM SIGPLAN Notices*, 33(10):179–182, October 1998. CODEN SINODQ. ISSN 0362-1340 (print), 1523-2867 (print), 1558-1160 (electronic).
- [BDKK96] J. Borchers, O. Deussen, A. Klingert, and C. Knorzer. Layout rules for graphical Web documents. *Computers and Graphics*, 20(3):415–426, May–June 1996. CODEN COGRD2. ISSN 0097-8493 (print), 1873-7684 (electronic).
- [BDP+98a] Ronald F. Boisvert, Jack J. Dongarra, Roldan Pozo, Karin A. Remington, and G. W. Stewart. Developing numerical libraries in Java. In ACM [ACM98a], page ?? CODEN CPEXEI. ISSN 1040-3108. LCCN ????. URL <http://www.cs.ucsb.edu/conferences/java98/papers/jnt.pdf>; <http://www.cs.ucsb.edu/conferences/java98/papers/jnt.ps>. Also published as *Concurrency: Practice and Experience*, 10(11–13), September 1998, CODEN CPEXEI, ISSN 1040-3108.
- [BDP+98b] Ronald F. Boisvert, Jack J. Dongarra, Roldan Pozo, Karin A. Remington, and G. W. Stewart. Developing numerical libraries in Java. *Concurrency: Practice and Experience*, 10(11–13):1117–1129, September 1998. CODEN CPEXEI. ISSN 1040-3108. URL <http://www3.interscience.wiley.com/cgi-bin/abstract?ID=10050395>; <http://www3.interscience.wiley.com/cgi-bin/fulltext?ID=10050395&PLACEBO=IE.pdf>. Special Issue: Java for High-performance Network Computing.

Breg:1998:JRPa

- [BDV⁺98a] Fabian Breg, Shridhar Diwan, Juan Villacis, Jayashree Balasubramanian, Esra Akman, and Dennis Gannon. Java RMI performance and object model interoperability: Experiments with Java/HPC++. In ACM [ACM98a], page ?? CODEN CPEXEL. ISSN 1040-3108. LCCN ????. URL <http://www.cs.ucsb.edu/conferences/java98/papers/rmi.pdf>; <http://www.cs.ucsb.edu/conferences/java98/papers/rmi.ps>. Also published as *Concurrency: Practice and Experience*, 10(11-13), September 1998, CODEN CPEXEL, ISSN 1040-3108. [Bea96]

Breg:1998:JRPb

- [BDV⁺98b] Fabian Breg, Shridhar Diwan, Juan Villacis, Jayashree Balasubramanian, Esra Akman, and Dennis Gannon. Java RMI performance and object model interoperability: experiments with Java/HPC++. *Concurrency: Practice and Experience*, 10(11-13):941-955, September 1998. CODEN CPEXEL. ISSN 1040-3108. URL <http://www3.interscience.wiley.com/cgi-bin/abstract?ID=10050400>; <http://www3.interscience.wiley.com/cgi-bin/fulltext?ID=10050400&PLACEBO=IE.pdf>. [Bec97b]
- [Bec98] Special Issue: Java for High-performance Network Computing.

Beyls:1999:JJP

- [BDY99] K. Beyls, E. D'Hollander, and Y. Yu. JPT: a Java parallelization tool. In Dongarra et al. [DLM99], pages 173-180. ISBN 3-540-66549-8 (soft-cover). ISSN 0302-9743 (print), 1611-3349 (electronic). LCCN QA76.58 E973 1999.

Bear:1996:YOJ

- C. Bear. Your own Java layout manager. *Web Techniques*, 1(7):28-33, October 1996. CODEN WETEFA. ISSN 1086-556X.

Beck:1997:WJN

- B. Beck. World-ready Java: The next steps. In Unicode Consortium [Uni97b], pages A16-?? ISBN ????. LCCN ????. URL <http://www.unicode.org/unicode/iuc11/index.html>; <http://www.unicode.org/unicode/uni2book/u2ord.html>.

Becker:1997:HPB

- Jocelyn Becker. *How To Program Bongo*. Ziff-Davis Press, Emeryville, CA, USA, 1997. ISBN 1-56276-534-5. xix + 326 pp. LCCN QA76.625 .B43 1997. US\$40. URL <http://merchant.superlibrary.com:8000/catalog/hg/PRODUCT/PAGE/15627/bud/1562765345.html>.

Beck:1998:WRJ

- Brian Beck. World ready Java — the next step — part 1: General I18N, text layout and user

interface. In Unicode Consortium [Uni98a], page ?? ISBN ???? LCCN ???? URL <http://www.unicode.org/unicode/iuc12/program.html>.

Beebe:1996:BPJd

[Bee96]

Nelson H. F. Beebe. A bibliography of publications in *Java Report: The Source for Java Development*. Technical report, Center for Scientific Computing, Department of Mathematics, University of Utah, Salt Lake City, UT 84112, USA, September 6, 1996. 5 pp. URL <http://www.math.utah.edu/pub/tex/bib/index-table-j.html#javarep>. This report is updated frequently.

Beebe:1998:BPJi

[Bee98]

Nelson H. F. Beebe. A bibliography of publications in *Java-World* magazine. Technical report, Center for Scientific Computing, Department of Mathematics, University of Utah, Salt Lake City, UT 84112, USA, August 14, 1998. 101 pp. URL <http://www.math.utah.edu/pub/tex/bib/index-table-j.html#javaworld>. This report is updated frequently.

Behme:1995:IKH

[Beh95]

Henning Behme. Im Kaffeehaus. HotJava: objektorientierte Programmiersprache und Web-Viewer (English: In the coffee house. HotJava: object-oriented programming language and Web viewer). WWW

URL, July 1995. URL <http://www.ix.de/ix/raven/Web/9507/HotJava.html>.

Beker:1997:LEJ

[Bek97]

Harry Beker. Letter to the editor: Java hype versus Tcl/Tk reality. *Dr. Dobb's Journal of Software Tools*, 22(1):8, 10, January 1997. CODEN DDJOEB. ISSN 1044-789X. Argues that Tcl/Tk provides a much more advanced windowing interface than Java currently does.

Bell:1998:JSb

[Bel98]

Parr Bell. *Java für Studenten*. Markt & Technik, Haar bei München, Germany, September 1998. ISBN 3-8272-9563-7 (??invalid ISBN??). LCCN ???? 70 DM.

Bennahum:1996:T

[Ben96a]

David S. Bennahum. Technology. *New York*, 29(1):18-??, January 1996. ISSN 0028-7369.

Bennet:1996:ICI

[Ben96b]

Gordon Bennet. *Intranets: Como implantar com sucesso na sua empresa*. Editore Campus Ltda., Rua Sete de Setembro, 111/16, Rio de Janeiro - RJ - 20050-002, Brazil, 1996. ISBN ???? 380 pp. LCCN ???? R\$ 39,90. URL <http://www.campus.com.br/about-us.htm>; http://www.campus.com.br/catalogo/livro.cfm?cod_livro=20117.

- [Ben98] **Benson:1998:JRR** Brent W. Benson, Jr. Java reflections: Reflection: Eat your own dog food. *ACM SIGPLAN Notices*, 33(12):16–19, December 1998. CODEN SINODQ. ISSN 0362-1340 (print), 1523-2867 (print), 1558-1160 (electronic).
- [Ben99a] **Benson:1999:JRI** Brent W. Benson, Jr. Java reflections: Inner classes: Closures for the masses. *ACM SIGPLAN Notices*, 34(2):32–35, February 1999. CODEN SINODQ. ISSN 0362-1340 (print), 1523-2867 (print), 1558-1160 (electronic). URL http://ftp.informatik.rwth-aachen.de/dblp/db/indices/a-tree/b/Benson_Jr=:Brent_W=.html. This paper describes recent extensions to the Java language languages to support inner classes and closures.
- [Ben99b] **Benson:1999:JRJ** Brent W. Benson, Jr. Java reflections: JavaScript — not Java (but just as hot). *ACM SIGPLAN Notices*, 34(4):25–27, April 1999. CODEN SINODQ. ISSN 0362-1340 (print), 1523-2867 (print), 1558-1160 (electronic). URL http://ftp.informatik.rwth-aachen.de/dblp/db/indices/a-tree/b/Benson_Jr=:Brent_W=.html.
- [Ben99c] **Benson:1999:J** Brent W. Benson, Jr. JavaScript. *ACM SIGPLAN Notices*, 34(4):25–27, April 1999. CODEN SINODQ. ISSN 0362-1340 (print), 1523-2867 (print), 1558-1160 (electronic).
- [Ber96a] **Berg:1996:HDI** C. Berg. How do I implement a drag-and-drop interface? [Java]. *Dr. Dobb's Journal of Software Tools*, 21(12):110, 112, 116, December 1996. CODEN DDJOEB. ISSN 1044-789X.
- [Ber96b] **Berg:1996:HDT** C. Berg. How do threads work and how can I create a general-purpose event? *Dr. Dobb's Journal of Software Tools*, 21(11):111–115, 126–127, November 1996. CODEN DDJOEB. ISSN 1044-789X.
- [Ber96c] **Berg:1996:JQHe** C. Berg. Java Q and A: How do I display media formats that Netscape does not support? *Dr. Dobb's Journal of Software Tools*, 21(10):111, 114–115, 129, October 1996. CODEN DDJOEB. ISSN 1044-789X.
- [Ber96d] **Berg:1996:JQHd** Cliff Berg. Java Q and A: How do I create a layout manager? *Dr. Dobb's Journal of Software Tools*, 21(9):101–??, September 1996. CODEN DDJOEB. ISSN 1044-789X.
- [Ber96e] **Berg:1996:JQHg** Cliff Berg. Java Q and A: How do I implement a drag-and-drop interface? *Dr. Dobb's Journal*

of *Software Tools*, 21(12):110–??, December 1996. CODEN DDJOEB. ISSN 1044-789X.

Berg:1996:JQHc

[Ber96f] Cliff Berg. Java Q and A: How do I send e-mail from a Java applet? *Dr. Dobb's Journal of Software Tools*, 21(8):111–??, August 1996. CODEN DDJOEB. ISSN 1044-789X.

Berg:1996:JQHb

[Ber96g] Cliff Berg. Java Q and A: How do I write a chat program. *Dr. Dobb's Journal of Software Tools*, 21(6):105–106, June 1996. CODEN DDJOEB. ISSN 1044-789X.

Berg:1996:JQHf

[Ber96h] Cliff Berg. Java Q and A: How do threads work and how can I create a general-purpose event? *Dr. Dobb's Journal of Software Tools*, 21(11):111–??, November 1, 1996. CODEN DDJOEB. ISSN 1044-789X.

Bergin:1996:JBC

[Ber96i] Joseph Bergin. Java as a better C++. *ACM SIGPLAN Notices*, 31(11):21–27, November 1996. CODEN SINODQ. ISSN 0362-1340 (print), 1523-2867 (print), 1558-1160 (electronic).

Bergin:1996:OTC

[Ber96j] Joseph Bergin. Object technology in the classroom: Java as a better C++. *ACM SIGPLAN Notices*, 31(11):21–27, November 1996. CODEN SINODQ.

ISSN 0362-1340 (print), 1523-2867 (print), 1558-1160 (electronic).

Berg:1997:JQH a

[Ber97a] C. Berg. Java Q and A: How do I use CORBA from Java? *Dr. Dobb's Journal of Software Tools*, 22(1):100, 102, 103, 114, January 1997. CODEN DDJOEB. ISSN 1044-789X.

Berg:1997:JQHc

[Ber97b] C. Berg. Java Q and A: How do I use Java remote method invocation from an applet? *Dr. Dobb's Journal of Software Tools*, 22(3):101–103, March 1997. CODEN DDJOEB. ISSN 1044-789X.

Berg:1997:JQHe

[Ber97c] Cliff Berg. Java Q and A: How can I create a push Java channel? *Dr. Dobb's Journal of Software Tools*, 22(5):99, 101–103, 118, 122, 123, May 1997. CODEN DDJOEB. ISSN 1044-789X.

Berg:1997:JQHb

[Ber97d] Cliff Berg. Java Q and A: How do I access a SQL database from an applet? *Dr. Dobb's Journal of Software Tools*, 22(2):103, 105, 113, 114, February 1997. CODEN DDJOEB. ISSN 1044-789X.

Berg:1997:JQHl

[Ber97e] Cliff Berg. Java Q and A: How do I browse and dynamically invoke remote objects. *Dr. Dobb's*

- Journal of Software Tools*, 22 (12):121–123, December 1997. CODEN DDJOEB. ISSN 1044-789X.
- [Ber97f] Cliff Berg. Java Q and A: How do I create a JavaBean? *Dr. Dobb's Journal of Software Tools*, 22(9):102–104, 114, 115, September 1997. CODEN DDJOEB. ISSN 1044-789X.
- [Ber97g] Cliff Berg. Java Q and A: How do I create a signed applet? *Dr. Dobb's Journal of Software Tools*, 22(8):109–111, 122, August 1997. CODEN DDJOEB. ISSN 1044-789X.
- [Ber97h] Cliff Berg. Java Q and A: How do I create my own security manager? *Dr. Dobb's Journal of Software Tools*, 22(6):115, 117–120, 132, June 1997. CODEN DDJOEB. ISSN 1044-789X. See letter to the editor [Bou97] pointing out a flaw in the security manager.
- [Ber97i] Cliff Berg. Java Q and A: How do I create persistent Java objects? *Dr. Dobb's Journal of Software Tools*, 22(4):98–101, April 1997. CODEN DDJOEB. ISSN 1044-789X.
- [Ber97j] Cliff Berg. Java Q and A: How do I print in Java? *Dr. Dobb's Journal of Software Tools*, 22 (11):110–114, November 1997. CODEN DDJOEB. ISSN 1044-789X.
- [Ber97k] Cliff Berg. Java Q and A: How do I write a Java servlet? *Dr. Dobb's Journal of Software Tools*, 22(10):121–123, 130, 131, October 1997. CODEN DDJOEB. ISSN 1044-789X.
- [Ber97m] Cliff Berg. Java Q and A: How do I write an international application? *Dr. Dobb's Journal of Software Tools*, 22(7):105–106, 116, July 1997. CODEN DDJSDM. ISSN 1044-789X.
- [Ber98a] Cliff Berg. Java Q and A: How do I create a signed Castanet channel? *Dr. Dobb's Journal of Software Tools*, 23(1):121–124, 129, January 1998. CODEN DDJOEB. ISSN 1044-789X.
- [Ber98b] Cliff Berg. Java Q and A: How do I interface Java to my PalmPilot. *Dr. Dobb's Journal of Software Tools*, 23 (4):118, 120, 122, 139, April 1998. CODEN DDJOEB. ISSN 1044-789X.

1044-789X. URL http://www.ddj.com/ftp/1998/1998_04/jqa498.txt.

Berg:1998:JQHd

- [Ber98c] Cliff Berg. Java Q and A: How do I password encrypt data? *Dr. Dobb's Journal of Software Tools*, 23(8):107–109, 117, August 1998. CODEN DDJOEB. ISSN 1044-789X. URL http://www.ddj.com/ftp/1998/1998_08/jqa898.txt; http://www.ddj.com/ftp/1998/1998_08/jqa898.zip.

Berg:1998:JQHb

- [Ber98d] Cliff Berg. Java Q and A: How do I transfer data securely? *Dr. Dobb's Journal of Software Tools*, 23(2):119–121, February 1998. CODEN DDJOEB. ISSN 1044-789X.

Berg:1998:AJD

- [Ber98e] Clifford J. Berg. *Advanced Java Development for Enterprise Applications*. SunSoft Press Java series. P T R Prentice-Hall, Englewood Cliffs, NJ 07632, USA, March 1998. ISBN 0-13-080461-4. 512 pp. LCCN QA76.73.J38B478 1998. US\$49.95. URL http://www.prenhall.com/ptrbooks/ptr_0130804614.html. Includes CD-ROM.

Berg:1998:JF

- [Ber98f] Clifford J. Berg. *Java FAQs*. Prentice-Hall, Englewood Cliffs, NJ 07632, USA, February 1998.

ISBN 0-13-272980-6. ???? pp. LCCN ???? US\$26.95.

Bergmann:1998:UIC

[Ber98g]

Seth Bergmann. Using inheritance for computing with physical quantities: an interdisciplinary project. *SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education)*, 30(1):45–47, March 1998. CODEN SIGSD3. ISSN 0097-8418 (print), 2331-3927 (electronic).

Berman:1998:SPS

[Ber98h]

A. Michael Berman. Selected papers from the Second United Kingdom: Java in the Computing Curriculum (JICC) Conference. *ACM SIGPLAN Notices*, 33(4):30, April 1998. CODEN SINODQ. ISSN 0362-1340 (print), 1523-2867 (print), 1558-1160 (electronic).

Berman:1998:SSS

[Ber98i]

A. Michael Berman. Special section: Selected papers from the Second UK Java in the Computing Curriculum Conference. *ACM SIGPLAN Notices*, 33(4):30–??, April 1998. CODEN SINODQ. ISSN 0362-1340 (print), 1523-2867 (print), 1558-1160 (electronic). URL <http://www.rowan.edu/sigplan/apr199~1.htm>.

Berg:1999:PEJ

[Ber99a]

Cliff Berg. Parsing expressions in Java: Specifying rules for common operations. *Dr. Dobb's*

- Journal of Software Tools*, 24 (1):50, 52–53, 56–58, January 1999. CODEN DDJOEB. ISSN 1044-789X. URL http://www.ddj.com/ddj/ftp/1999/1999_01/jparser.txt; http://www.ddj.com/ddj/ftp/1999/1999_01/jparser.zip. [BF99a]
- Bernardin:1999:JFM**
- [Ber99b] Laurent Bernardin. A Java framework for massively distributed symbolic computing. *SIGSAM Bulletin (ACM Special Interest Group on Symbolic and Algebraic Manipulation)*, 33 (3):20–21, September 1999. CODEN SIGSBZ. ISSN 0163-5824 (print), 1557-9492 (electronic).
- Betts:1995:NSF**
- [Bet95] Mitch Betts. News: Small firms' patent claims may slow Internet commerce. *Computerworld*, page ??, September 01, 1995. CODEN CMPWAB. ISSN 0010-4841. URL <http://www.computerworld.com/>. [BFxx]
- Berg:1998:ATJ**
- [BF98] Daniel J. Berg and J. Stephen Fritzing. *Advanced Techniques for Java Developers*. John Wiley and Sons, New York, NY, USA; London, UK; Sydney, Australia, 1998. ISBN 0-471-18208-7 (softcover). xvii + 426 pp. LCCN QA76.73.J38B48 1998. US\$44.99. URL <http://www.wiley.com/compbooks/catalog/18208-7.htm>. Includes CD-ROM. [BFD96]
- Berg:1999:ATJ**
- Daniel J. Berg and J. Steven Fritzing. *Advanced Techniques for Java Developers*. John Wiley and Sons, New York, NY, USA; London, UK; Sydney, Australia, revised edition, 1999. ISBN 0-471-32718-2. xv + 511 pp. LCCN QA76.73.J38B48 1999. US\$49.99.
- Buhler:1999:AAJ**
- [Buh99b] Gerhard Bühler and Heinz Faßbender. Applying Ada, Java and CORBA for making a command and control information system platform independent. *ACM SIGADA Ada Letters*, 19 (3):83–88, September 1999. CODEN AALEE5. ISSN 1094-3641 (print), 1557-9476 (electronic).
- Boccatto:19xx:J**
- [Bocxx] Monica Boccatto and Pierangelo Ferrari. *Java*. Jackson Libri, via XXV Aprile, 39 - 20091 Bresso (MI), Italy, 19xx. 80 pp. LCCN ??? 9500 L.
- Bic:1996:DCU**
- [Bic96] Lubomir F. Bic, Munehiro Fukuda, and Michael B. Dillencourt. Distributed computing using autonomous objects. *Computer*, 29(8):55–61, August 1996. CODEN CPTRB4. ISSN 0018-9162 (print), 1558-0814 (electronic).
- Bonjour:19xx:JEM**
- [Bonxx] Michel Bonjour, Gilles Falquet, Jacques Guyot, and

André Le Grand. *Java: De l'esprit à la méthode*. International Thomson Computer Press, 20 Park Plaza Suite 1001, Boston, MA 02116 USA, 19xx. ISBN 2-84180-134-9. 442 pp. LCCN ???? 240 FF. URL <http://cuiwww.unige.ch/java/livre/>; <http://cuiwww.unige.ch/~bonjour/>; <http://cuiwww.unige.ch/~falquet/>; <http://cuiwww.unige.ch/~guyot/>; <http://cuiwww.unige.ch/~legrand/>; <http://www.thomson.com/intluniv/>. Includes CD-ROM. [BG96]

Brackenbury:1998:IES

[BFGS98] I. F. Brackenbury, D. F. Ferguson, K. D. Gottschalk, and R. A. Storey. IBM's Enterprise Server for Java. *IBM Systems Journal*, 37(3):323–??, 1998. CODEN IBMJAE. ISSN 0018-8646 (print), 2151-8556 (electronic). URL <http://www.almaden.ibm.com/journal/sj/373/brackenbury.html>. [BG97b]

Basin:1999:JBV

[BFPV99] David Basin, Stefan Friedrich, Joachim Posegga, and Harald Vogt. Java bytecode verification by model checking. *Lecture Notes in Computer Science*, 1633:491–??, 1999. CODEN LNCSD9. ISSN 0302-9743 (print), 1611-3349 (electronic). URL <http://websec.uni-passau.de/papers/CAV99.pdf>. [BG97c]

Bala:1996:UO

Raghuram Bala and Kate Gregory. *Using Optima++ 1.5*. Que Corporation, Indianapolis, IN, USA, 1996. ISBN 0-7897-0894-9. xx + 634 pp. LCCN QA76.73.C153B335 1996. US\$50. URL <http://www.mcp.com/cgi-bin/bag?isbn=0-7897-0894-9&last=/bookstore>.

Bertacca-Guidi:1997:IJ

Bertacca-Guidi. *Introduzione a Java*. McGraw-Hill, New York, NY, USA, October 1997. ISBN 88-8386-076-4. LCCN ???? 35000 L.

Bik:1997:AEI

Aart J. C. Bik and Dennis B. Gannon. Automatically exploiting implicit parallelism in Java. *Concurrency: Practice and Experience*, 9(6):579–619, June 1997. CODEN CPEXEL. ISSN 1040-3108. URL <http://www3.interscience.wiley.com/cgi-bin/abstract?ID=13878;> <http://www3.interscience.wiley.com/cgi-bin/fulltext?ID=13878&PLACEBO=IE.pdf>.

Bik:1997:NNL

Aart J. C. Bik and Dennis B. Gannon. A note on native level 1 BLAS in Java. *Concurrency: Practice and Experience*, 9(11):1091–1099, November 1997. CODEN CPEXEL. ISSN 1040-3108. URL <http://www3.interscience.wiley.com/cgi-bin/abstract?ID=13826;>

http://www3.interscience.
wiley.com/cgi-bin/fulltext?ID=13826&PLACEBO=IE.pdf. Special Issue: Java for computational science and engineering — simulation and modeling II.

Bik:1998:PBPb

- [BG98a] Aart J. C. Bik and Dennis B. Gannon. A prototype bytecode parallelization tool. *Concurrency: Practice and Experience*, 10(11-13):879-885, September 1998. CODEN CPEXEL. ISSN 1040-3108. URL <http://www3.interscience.wiley.com/cgi-bin/abstract?ID=10050417&PLACEBO=IE.pdf>. Special Issue: Java for High-performance Network Computing.

Bik:1998:PBP

- [BG98b] Aart J. C. Bik and Dennis B. Gannon. A prototype byte-code parallelization tool (javab manual). In ACM [ACM98a], page ?? CODEN CPEXEL. ISSN 1040-3108. LCCN ???? [BGH99] URL <http://www.cs.ucsb.edu/conferences/java98/papers/javab.pdf>; <http://www.cs.ucsb.edu/conferences/java98/papers/javab.ps>. Also published as *Concurrency: Practice and Experience*, **10**(11–13), September 1998, CODEN CPEXEL, ISSN 1040-3108.

Bik:1998:PBP

- [BG98c] Aart J. C. Bik and Dennis B.

Gannon. A prototype byte-code parallelization tool (javab manual). In ACM [ACM98a], page ?? CODEN CPEXEL. ISSN 1040-3108. LCCN ????. URL <http://www.cs.ucsb.edu/conferences/java98/papers/javab.pdf>; <http://www.cs.ucsb.edu/conferences/java98/papers/javab.ps>. Also published as *Concurrency: Practice and Experience*, **10**(11-13), September 1998, CODEN CPEXEL, ISSN 1040-3108.

Boroni:1998:PSI

Christopher M. Boroni, Frances W. Goosey, Michael T. Grinder, and Rockford J. Ross. A paradigm shift! The Internet, the Web, browsers, Java and the future of computer science education. *SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education)*, 30 (1):145–152, March 1998. CODEN SIGSD3. ISSN 0097-8418 (print), 2331-3927 (electronic).

Bik:1999:IIM

Aart J. C. Bik, Milind Girkar,
and Mohammad R. Haghighat.
Incorporating Intel(R) MMXTM
technology into a JavaTM
JIT compiler. *Scientific Pro-
gramming*, 7(1):167–184, 1999.
CODEN SC�PEV. ISSN
1058-9244 (print), 1875-919X
(electronic). URL [http://iospress.metapress.com/
app/home/contribution.asp?
3Fwasp=64cr5a4mg33tuhcbdr02%
26referrer=parent%26backto=](http://iospress.metapress.com/app/home/contribution.asp?3Fwasp=64cr5a4mg33tuhcbdr02%26referrer=parent%26backto=)

issue%2C7%2C7%3Bjournal%2C8%2C9%3Blinkingpublicationresults%2C1%2C1.

Binas-Holz:1996:JP

[BH96a]

Antje Binas-Holz. *Das Java Programmierbuch*. Sybex Verlag GmbH, Erkrather Straße 345-349, 40231 Düsseldorf, Germany, 1996. ISBN 3-8155-7225-8. 840 pp. LCCN ??? 98 DM. URL <http://www.abc.de/gutenb/verlage/sybex/sybex.htm>. Includes CD-ROM.

Binas-Holz:1996:JR

[BH96b]

Antje Binas-Holz. *Das Java Referenzbuch*. Sybex Verlag GmbH, Erkrather Straße 345-349, 40231 Düsseldorf, Germany, October 1996. ISBN 3-8155-5009-2. ??? pp. LCCN ??? 69 DM. URL <http://www.abc.de/gutenb/verlage/sybex/sybex.htm>. Includes CD-ROM.

Briere:1996:SJE

[BH96c]

Daniel Briere and Christine Heckart. Sun's Java effort shines on BT/MCI. *Network World*, 13(51):22, December 16, 1996. ISSN 0887-7661 (print), 1944-7655 (electronic).

Back:1999:DRL

[BH99a]

G. Back and W. Hsieh. Drawing the red line in Java. In IEEE [IEE99b], pages 116–121. ISBN 0-7695-0237-7, 0-7695-0238-5 (case), 0-7695-0239-3 (microfiche). LCCN QA76.76.O63 W6666 1999.

IEEE Computer Society Press order number PR00237.

Bogda:1999:RUS

[BH99b]

Jeff Bogda and Urs Hölzle. Removing unnecessary synchronization in Java. *ACM SIGPLAN Notices*, 34(10):35–46, October 1999. CODEN SINODQ. ISSN 0362-1340 (print), 1523-2867 (print), 1558-1160 (electronic). URL <http://www.acm.org/pubs/citations/proceedings/oops/320384/p35-bogda/>.

Binas-Holz:19xx:JRT

[BHxx]

Antje Binas-Holz. *Java Referentiehandboek — A tot Z*. Sybex Nederland, ???, 19xx. ISBN 90-419-0070-5. ??? pp. LCCN ??? fl. 69. URL <http://www.sybex.nl/>; <http://www.sybex.nl/catalogus/programmeren/azjava.htm>; <http://www.sybex.nl/nieuw/azjava.htm>. Includes CD-ROM.

Bhattacharyya:1998:YTS

[Bha98]

Dev Bhattacharyya. A Year 2000 tool suite. *Dr. Dobbs' Journal of Software Tools*, 23(5):36, 38, May 1998. CODEN DDJOEB. ISSN 1044-789X. URL http://www.ddj.com/ftp/1998/1998_05/javay2k.zip.

Bielecki:19xx:JAC

[Biexxa]

Jan Bielecki. *Java after C++*. Intersoftland, ???, 19xx. ISBN 83-86861-02-9 (invalid ISBN?). ??? pp. LCCN ???

- [Biexxb] Jan Bielecki. *Java po C++ [English: Java after C++]*. Intersoftland, Warszawa, Poland, 19xx. ISBN ???? ???? pp. LCCN ???? URL <http://www.enter.pol.pl/ent96.10/en5083.htm>. [Bis98]
- [Bij96] D. Bijl. Client/server, an overview. *Informatie*, 38(???): 6–12, October 1996. CODEN INFTCR. ISSN 0019-9907.
- [Bin96] Bill Binko. Java and Postgres95. *Linux Journal*, 31:??, November 1996. CODEN LIJOFX. ISSN 1075-3583 (print), 1938-3827 (electronic). [BK96a]
- [Bin97] R. Binger. Developing Java-based Unicode applications: a case study. In Unicode Consortium [Uni97b], pages A12–?? ISBN ???? LCCN ???? URL <http://www.unicode.org/unicode/iuc11/index.html>; <http://www.unicode.org/unicode/uni2book/u2ord.html>.
- [Bis97] Judy (Judith) M. Bishop. *Java Gently: Programming Principles Explained*. Addison-Wesley, Reading, MA, USA, 1997. ISBN 0-201-59399-8 (softcover). xxiii + 391 pp. LCCN QA76.73.J38B58
1997. US\$36.95. URL <http://cseng.aw.com/bookdetail.qry?ISBN=0-201-59399-8&ptype=0>.
- Judy M. Bishop. *Java Gently*. Addison-Wesley, Reading, MA, USA, second edition, April 1998. ISBN 0-201-34297-9. xvii + 508 pp. LCCN QA76.73.J38 B55 1998. US\$37. URL <http://jupiter.cs.up.ac.za/javagently/>.
- Dibio L. (Dibio Leander) Borges and Celso A. A. (Celso Antonio Alves) Kaestner, editors. *Advances in artificial intelligence: 13th Brazilian Symposium on Artificial Intelligence, SBIA '96, Curitiba, Brazil, October 23–25, 1996: proceedings*, volume 1159 of *Lecture Notes in Computer Science*. Springer-Verlag, Berlin, Germany / Heidelberg, Germany / London, UK / etc., 1996. ISBN 3-540-94900-3 (softcover). ISSN 0302-9743 (print), 1611-3349 (electronic). LCCN Q334 .S5434 1996 Bar.
- G. D. Bothun and S. D. Kevan. Networked physics in undergraduate instruction. *Computers in Physics*, 10(4):318–324, July–August 1996. CODEN CPHYE2. ISSN 0894-1866 (print), 1558-4208 (electronic).

Buhrmann:1996:JII

- [BK96c] Peter Buhrmann and Thomas Kretzberg. *Java: Interaktiv im World Wide Web*. Addison-Wesley, Reading, MA, USA, second edition, 1996. ISBN 3-8273-1151-9. 96 pp. LCCN ??? 79.90 DM. URL <http://www.addison-wesley.de/katalog/item.ppml?textexpr=Java&id=00090>.

Budimlic:1997:OJT

- [BK97a] Zoran Budimlic and Ken Kennedy. Optimizing Java: theory and practice. *Concurrency: Practice and Experience*, 9(6):445–463, June 1997. CODEN CPEXEL. ISSN 1040-3108. URL <http://www3.interscience.wiley.com/cgi-bin/abstract?ID=13870;http://www3.interscience.wiley.com/cgi-bin/fulltext?ID=13870&PLACEBO=IE.pdf>. [BKxxa] [BKxxb]

Buhrmann:1997:JII

- [BK97b] Peter Buhrmann and Thomas Kretzberg. *Java: interaktiv im WorldWideWeb; [Computer based training; inklusive Netscape 2.0]*. Addison-Wesley, Reading, MA, USA, 1997. ISBN 3-8273-1027-X (??invalid ISBN??). 72 pp. LCCN ??? 79.90 DM. URL <http://www.addison-wesley.de/>. Includes CD-ROM. [BKCG98]

Benton:1999:IWT

- [BK99] Nick Benton and Andrew Kennedy. Interlanguage working without tears: Blending

SML with Java. *ACM SIGPLAN Notices*, 34(9):126–137, September 1999. CODEN SINDQ. ISSN 0362-1340 (print), 1523-2867 (print), 1558-1160 (electronic). URL <http://www.acm.org/pubs/citations/proceedings/fp/317636/p126-benton>. Proceedings of the ACM SIGPLAN International Conference on Functional Programming (ICFP '99).

Buhrmann:19xx:CJ

Peter Buhrmann and Thomas Kretzberg. *Das CBT zu Java*. Addison-Wesley, Reading, MA, USA, 19xx. ISBN 3-8273-1027-X (??invalid ISBN??). LCCN ??? 80 DM.

Buhrmann:19xx:JII

Peter Buhrmann and Thomas Kretzberg. *Java: Interaktiv im World Wide Web*. Addison-Wesley, Reading, MA, USA, 19xx. ISBN 3-8273-1151-9 (??invalid ISBN??). LCCN ??? 80 DM.

Barnett:1998:DII

Lewis Barnett, Joseph F. Kent, Justin Casp, and David Green. Design and implementation of an interactive tutorial framework. *SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education)*, 30(1):87–91, March 1998. CODEN SIGSD3. ISSN 0097-8418 (print), 2331-3927 (electronic).

Baratloo:1998:INCa

- [BKKK98a] A. Baratloo, M. Karaul, H. Karl, and Z. M. Kedem. An infrastructure for network computing with Java applets. In ACM [ACM98a], page ?? CODEN CPEXEL. ISSN 1040-3108. LCCN ????. URL <http://www.cs.ucsb.edu/conferences/java98/papers/knittingfactory.pdf>; <http://www.cs.ucsb.edu/conferences/java98/papers/knittingfactory.ps>. Also published as *Concurrency: Practice and Experience*, 10(11-13), September 1998, CODEN CPEXEL, ISSN 1040-3108.

Baratloo:1998:INCb

- [BKKK98b] Arash Baratloo, Mehmet Karaul, Holger Karl, and Zvi M. Kedem. An infrastructure for network computing with Java applets. *Concurrency: Practice and Experience*, 10(11-13):1029-1041, September 1998. CODEN CPEXEL. ISSN 1040-3108. URL <http://www3.interscience.wiley.com/cgi-bin/abstract?ID=10050421>; <http://www3.interscience.wiley.com/cgi-bin/fulltext?ID=10050421&PLACEBO=IE.pdf>. Special Issue: Java for High-performance Network Computing.

Baratloo:1996:CMW

- [BKKW96] A. Baratloo, M. Karaul, Z. Kedem, and P. Wyckoff. Charlotte: metacomputing on the Web. In Yetongnon and Hariri [YH96],

pages 2-?? ISBN ????. LCCN ????. Two volumes.

Bacon:1998:TLF

- [BKMS98] David F. Bacon, Ravi Konuru, Chet Murthy, and Mauricio Serano. Thin locks: Featherweight synchronization for Java. *ACM SIGPLAN Notices*, 33(5): 258-268, May 1998. CODEN SINODQ. ISBN 0-89791-987-4. ISSN 0362-1340 (print), 1523-2867 (print), 1558-1160 (electronic). URL <http://www.acm.org:80/pubs/citations/proceedings/pldi/277650/p258-bacon/>; <http://www.cs.virginia.edu/pldi98/program.html>.

Bergeron:1997:VDH

- [BKP97a] Marcel Bergeron, Corinne Kempa, and Yolande Peron. *Vocabulaire d'Internet: HTML, Java, VRML, cyberculture: terminologie des technologies de l'information: vocabulaire anglais-français*. Cahiers de l'Office de la langue française Cahiers de l'Office de la langue française (Unnumbered). Gouvernement du Québec, Office de la langue française, Québec, PQ, Canada, deuxième édition, 1997. ISBN 2-551-17286-1. 140 pp. LCCN ????

Buhrmann:1997:JCB

- [BKP97b] Peter Buhrmann, Thomas Kretzberg, and Martin Pein. *Java 1.1: ne Einführung in die Programmierung; mit Online-Aktualisierung; hören, sehen, verstehen; inkl. lizenzierter*

- Vollversion*. Addison-Wesley, Reading, MA, USA, third edition, September 1997. ISBN 3-8273-1236-1. 16 pp. LCCN ??? 89,90 DM. URL <http://www.addison-wesley.de/katalog/item.ppml?id=00207>; <http://www.addison-wesley.de/katalog/item.ppml?textexpr=Java&id=00207>. [Bla96]
- [BKR99] Nick Benton, Andrew Kennedy, and George Russell. Compiling Standard ML to Java bytecodes. *ACM SIGPLAN Notices*, 34(1): 129–140, January 1999. CODEN SINODQ. ISSN 0362-1340 (print), 1523-2867 (print), 1558-1160 (electronic). [Bla98]
- [BKT96] Jason Bloomberg, Jeff Kowski, and Paul Treffers. *Web Page Scripting Techniques*. Hayden Books, 4300 West 62nd Street, Indianapolis, IN 46268, USA, 1996. ISBN 1-56830-307-6. xviii + 510 pp. LCCN QA76.625.B556 1996. US\$50.00, CDN\$70.95, UK£46.95. URL <http://www.mcp.com/hayden>; <http://www.mcp.com/hayden/internet/scripting/index.html>. Discusses JavaScript, VBScript, and advanced HTML scripting techniques. [Bla99]
- [BL97] Thomas M. Breuel and Ted Lewis. Letter to the editor: Java as universal language. *Computer*, 30(4):6–7, April 1997. [BLB99]
- CODEN CPTRB4. ISSN 0018-9162 (print), 1558-0814 (electronic).
- Blaha:1996:OIC**
- Stephen Blaha. Object-oriented interprocess communication: Client/server development in C++ and Java. *Dr. Dobbs's Journal of Software Tools*, 21(8):24–??, 26, 28, 30–31, 89–92, August 1996. CODEN DDJOEB. ISSN 1044-789X.
- Blaha:1998:JPI**
- Stephen Blaha. *Java Programming with an Intro to Visual J++*, volume 1. Prentice-Hall, Englewood Cliffs, NJ 07632, USA, February 1, 1998. ISBN 0-13-262197-5. ??? pp. LCCN ??? US\$35.95. URL http://www.prenhall.com/books/ptr_0132621975.html.
- Blanchet:1999:EAO**
- Bruno Blanchet. Escape analysis for object-oriented languages: application to Java. *ACM SIGPLAN Notices*, 34(10):20–34, October 1999. CODEN SINODQ. ISSN 0362-1340 (print), 1523-2867 (print), 1558-1160 (electronic). URL <http://www.acm.org/pubs/citations/proceedings/oops/320384/p20-blanchet/>.
- Barrett:1999:EJW**
- Dan Barrett, Dan Livingston, and Micah Brown. *Essential JavaScript for Web Professionals*. P T R Prentice-Hall, Englewood Cliffs, NJ 07632, USA,
- Benton:1999:CSM**
- Bloomberg:1996:WPS**
- Breuel:1997:LEJ**

1999. ISBN 0-13-013056-7. xviii + 198 pp. LCCN QA76.76.J39 B37 1999. URL http://www.phptr.com/ptrbooks/ptr_0130130567.html. [BM96c]
- Brogden:1998:VCJ**
- [BLT98] William B. Brogden, Jeffrey A. Louie, and Ed Tittel. *Visual Café for Java Explorer: database development edition: Maximize Your Object-Oriented Programming Skills to Create Database Applets and Applications Using Java*. Coriolis Group Books, Scottsdale, AZ, USA, 1998. ISBN 1-57610-219-X. xxii + 558 pp. LCCN QA76.73.J38 T59 1998. US\$39.99; CDN\$55.99. URL <https://www.coriolis.com/cgi-win/tipsheet.exe/tipsheet?name=vcproex>. Includes CD-ROM.
- Baufeldt:1996:JPJ**
- [BM96a] Kai Baufeldt and Rolf Mäurers. *Java, Professionelle Java-Applets für das Internet*. DATA-Becker, 1996. ISBN 3-8158-4886-3 (Invalid checksum). 1996 pp. LCCN 1996 20 DM.
- Boone:1996:LJM**
- [BM96b] Barry Boone and Dave Mark. *Learn Java on the Macintosh*. Addison-Wesley Developers Press, Reading, MA, USA, 1996. ISBN 0-201-19157-1. x + 475 pp. LCCN QA76.8.M3B663 1996. US\$34.95. URL <http://www.aw.com/>. [BM98c]
- Bothner:1996:KSI**
- Per Bothner and R. Alexander Milowsk. The Kawa Scheme interpreter project. Web page, Winternet Corporation, 12 S 6th Street, Suite M110, Minneapolis, MN 55402-1507, USA, 1996. 1996 pp. URL <http://www.winternet.com/~sgml/kawa> (no longer accessible). Implements a compiler of Scheme into Java.
- Baker:1998:DSJ**
- [BM98a] Brenda S. Baker and Udi Manber. Deducing similarities in Java sources from byte-codes. In USENIX [USE98e], page 77. ISBN 1-880446-94-4. LCCN QA76.76.O63 U88 1998. URL <http://www.usenix.org/publications/library/proceedings/usenix98/baker.html>.
- Benage:1998:SEU**
- [BM98b] Don Benage and Azam Mirza. *Special Edition Using Microsoft Visual Studio for Enterprise Development*. Que Corporation, Indianapolis, IN, USA, February 1998. ISBN 0-7897-1260-1. LCCN QA76.76.A65B46 1998. US\$50. URL <http://merchant.superlibrary.com:8000/catalog/mcp/PRODUCT/PAGE/07897/bud/0789712601.html>.
- Burton:1998:AJP**
- [BM98c] Bradley F. Burton and Victor W. Marek. Applications of JAVA programming language

- to database management. *SIGMOD Record (ACM Special Interest Group on Management of Data)*, 27(1):27–34, March 1998. CODEN SRECD8. ISSN 0163-5808 (print), 1943-5835 (electronic).
- [BML97a] Joseph A. Bank, Andrew C. Myers, and Barbara Liskov. Parameterized types for Java. In ACM [ACM97a], pages 132–145. ISBN 0-89791-853-3. LCCN QA 76.7 A11 1997. URL <http://www.acm.org:80/pubs/citations/proceedings/plan/263699/p132-bank/>.
- [BML97b] N. S. Barghouti, J. Mocenigo, and W. Lee. Grappa: A GRAPH PACKAGE in Java. *Lecture Notes in Computer Science*, 1353:336–??, 1997. CODEN LNCSD9. ISSN 0302-9743 (print), 1611-3349 (electronic).
- [BN96] Marc H. Brown and Marc A. Najork. Distributed active objects. *Computer Networks and ISDN Systems*, 28(7–11): 1037–1052, May 1, 1996. CODEN CNISE9. ISSN 0169-7552 (print), 1879-2324 (electronic). URL http://www.elsevier.com/cgi-bin/cas/tree/store/comnet/cas_sub/browse/browse.cgi?year=1996&volume=28&issue=7-11&aid=1586.
- [BN97] Ron Ben-Natan. *Web Objects: Designing, Building, and Deploying Object-Oriented Applications for the Web*. McGraw-Hill, New York, NY, USA, 1997. ISBN 0-07-006281-1. xix + 488 pp. LCCN QA76.64.B45 1997. US\$40.
- [BN98a] Ron Ben-Natan. *CORBA on the Web*. McGraw-Hill, New York, NY, USA, February 1998. ISBN 0-07-006724-4. xxi + 480 pp. LCCN QA76.625.B46 1998. US\$45. Includes CD-ROM.
- [BN98b] Joseph Bergin and Thomas L. Naps. Group 3 (working group): curricular opportunities of Java based Internet software development. *SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education)*, 30(3):270, September 1998. CODEN SIGSD3. ISSN 0097-8418 (print), 2331-3927 (electronic).
- [BN99a] Eberhard Bertsch and Mark-Jan Nederhof. On failure of the pruning technique in “Error Repair in Shift-Reduce Parsers”. *ACM Transactions on Programming Languages and Systems*, 21(1):1–10, January 1999. CODEN ATPSDT. ISSN 0164-0925 (print), 1558-4593 (electronic). URL <http://www.acm.org/pubs/citations/journals/toplas/>

1999-21-1/p1-bertsch/. See [MYD95].

Braux:1999:TPE

- [BN99b] Mathias Braux and Jacques Noyé. Towards partially evaluating reflection in Java. *ACM SIGPLAN Notices*, 34(11):2–11, November 1999. [Bok99] CODEN SINODQ. ISSN 0362-1340 (print), 1523-2867 (print), 1558-1160 (electronic). URL <http://www.acm.org/pubs/citations/proceedings/pepm/328690/p2-braux/>.

Bergin:1998:JRC

- [BNB⁺98] Joseph Bergin, Thomas L. Naps, Constance G. Bland, Stephen J. Hartley, Mark A. Holliday, Pamela B. Lawhead, John Lewis, Myles F. McNally, Christopher H. Nevison, Cheng Ng, George J. Pothering, and Tommi Teräsvirta. Java resources for computer science instruction. *SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education)*, 30(4):18–38, December 1998. [Boo96a] CODEN SIGSD3. ISSN 0097-8418 (print), 2331-3927 (electronic).

Bode:1996:PVM

- [Bod96] Arndt Bode, editor. *Parallel virtual machine, EuroPVM '96: third European PVM conference, Munich, Germany, October 7–9, 1996: proceedings*, volume 1156 of *Lecture Notes in Computer Science*. Springer-Verlag, Berlin, Germany /

Heidelberg, Germany / London, UK / etc., 1996. ISBN 3-540-61779-5. ISSN 0302-9743 (print), 1611-3349 (electronic). LCCN QA76.58 .E975 1996 Bar.

Bokowski:1999:CSC

Boris Bokowski. CoffeeStrainer: statically-checked constraints on the definition and use of types in Java. *ACM SIGSOFT Software Engineering Notes*, 24(6):355–374, November 1999. CODEN SFENDP. ISSN 0163-5948 (print), 1943-5843 (electronic).

Booch:1996:ODJ

G. Booch. Object-oriented development with Java. *Report on Object Analysis and Design*, 2(6):2–4, March–April 1996. ISSN 1075-2528.

Booker:1996:JJD

Ellis Booker. Java juices up D&B Software's corporate Web tools. *Web Week*, 2(7):4, June 1996. CODEN WEWEFP. URL <http://www.webweek.com/>.

Boone:1996:JEC

Barry Boone. *Java Essentials for C and C++ Programmers*. Addison-Wesley Developers Press, Reading, MA, USA, May 1, 1996. ISBN 0-201-47946-X. xxi + 311 pp. LCCN QA76.64 .B675 1996. US\$19.95. URL <http://cseng.aw.com/bookdetail.qry?ISBN=0-201-47946-X&ptype=0;> <http://>

- www.aw.com/devpress/titles/47946.html.
- Boone:1997:JCP**
- [Boo97] Barry Boone. *Java Certification for Programmers and Developers*. McGraw-Hill, New York, NY, USA, July 1997. ISBN 0-07-913657-5 (hardcover). xxiv + 744 pp. LCCN QA76.3 .B66 1997. US\$65. URL <http://mcgraw-hill.inforonics.com/cgi/getarec?mgh31641%comp>. Includes CD-ROM.
- Boone:1998:JCE**
- [Boo98] Barry Boone. *Java 1.2 Certification Exam Guide*. McGraw-Hill, New York, NY, USA, February 1998. ISBN 0-07-913740-7. LCCN ???? US\$55. URL <http://mcgraw-hill.inforonics.com/cgi/getarec?mgh50908%comp>.
- Borland:1995:BSD**
- [Bor95] Borland International. Borland International to deliver tools for Sun's Java Internet programming language. press release, November 8, 1995. URL <http://www.borland.com/Product/java/javapress.html>.
- Boreham:1996:JNC**
- [Bor96] B. Boreham. Java: the new C++. *Object Expert*, 1(4):58, 60–61, May–June 1996. CODEN OBEXFJ. ISSN 1360-3426.
- Boszormenyi:1998:WJM**
- [Bös98] László Böszörményi. Why Java is not my favorite first-course language. *Software — Concepts and Tools*, 19(3): 141–145, March 1998. CODEN SCOTE5. ISSN 0945-8115 (print), 1432-2188 (electronic). URL <https://link.springer.com/article/10.1007/s003780050017>.
- Bracha:1998:MFS**
- [BOSW98] Gilad Bracha, Martin Odersky, David Stoutamire, and Philip Wadler. Making the future safe for the past: Adding genericity to the Java programming language. *ACM SIGPLAN Notices*, 33(10):183–200, October 1998. CODEN SINODQ. ISSN 0362-1340 (print), 1523-2867 (print), 1558-1160 (electronic).
- Bothner:1998:KCD**
- [Bot98a] Per Bothner. Kawa — compiling dynamic languages to the Java VM. In USENIX [USE98c], page ?? ISBN ???? LCCN ???? URL <http://www.usenix.org/publications/library/proceedings/usenix98/freenix/bothner.slides.ps>.
- Bottomley:1998:ISL**
- [Bot98b] Gareth Bottomley. *Implementation of a scripting language for VRML using Java*. University of Leeds, School of Computer Studies, Leeds, 1998.
- Bouchard:1996:JOP**
- [Bou96a] Oliver Bouchard. *Java: objektorientiertes Programmieren für das WWW*. Beck/DTV, ????,

1996. ISBN 3-423-50185-5. ????
pp. LCCN ????. 20 DM.

Bournellis:1996:SJP

- [Bou96b] Cynthia Bournellis. Sun's Java platform gains in reaching bigger audience. *Electronic News*, 42(2146):6, December 9, 1996. CODEN ELNEAU. ISSN 0013-4937, 1061-6624.

Boukanov:1997:JS

- [Bou97] Igor Boukanov. Java security. *Dr. Dobb's Journal of Software Tools*, 22(9):10, September 1997. CODEN DDJOEB. ISSN 1044-789X. Points out a flaw in the security manager described in [Ber97h].

Bowman:1996:IBO

- [Bow96a] Charles F. Bowman. *Implementing Business Objects with Java*. SIGS Books, 71 W 23rd St., New York, NY 10010, USA, 1996. ISBN 1-884842-56-9. 50 pp. LCCN QA76.9.O35A45 1997. US\$85.00. URL http://www.sigs.com/books/wp_impjava.html.

Bowman:1996:XBF

- [Bow96b] Charles F. Bowman. X: Back to the future: An interview with Robert Scheifler. *The X Journal*, 5(5):38-43, May 1996. CODEN XJOUEA. ISSN 1056-7003. Discusses relationship of Broadway to Java.

Boyer:1998:AAR

- [Boy98a] John Boyer. Algorithm alley: Resizable data structures.

Dr. Dobb's Journal of Software Tools, 23(1):115-116, 118, 129, January 1998. CODEN DDJOEB. ISSN 1044-789X. Discusses some deficiencies of the Java library hash table support, and compares it with his algorithm and that used in the C++ Standard Template Library. Also compares the Jenkins hash function [Wil97i] with the one proposed in this paper.

Boyer:1998:AAS

- [Boy98b] John Boyer. Algorithm alley: Sorting and searching linked lists in Java. *Dr. Dobb's Journal of Software Tools*, 23(5):126-129, 137-138, May 1998. CODEN DDJOEB. ISSN 1044-789X. URL http://www.ddj.com/ftp/1998/1998_05/aa0598.txt; http://www.ddj.com/ftp/1998/1998_05/aa0598.zip.

Boyle:1998:VEM

- [Boy98c] John Boyle. A visual environment for the manipulation and integration of Java Beans. *Bioinformatics*, 14(8):739-748, September 1998. CODEN ????. ISSN 1367-4803 (print), 1367-4811 (electronic).

Bozman:1995:NSN

- [Boz95a] Jean S. Bozman. News: Sun needs commercial users for hot Java to percolate. *Computerworld*, page ??, June 09, 1995. CODEN CMPWAB. ISSN 0010-4841.

- [Boz95b] **Bozman:1995:NSTb** Jean S. Bozman. News: Sun ties Internet software to DOE. *Computerworld*, page ??, September 22, 1995. CODEN CMPWAB. ISSN 0010-4841. [BP99]
- [Boz95c] **Bozman:1995:NSTa** Jean S. Bozman. News: Sun turns focus on Java. *Computerworld*, page ??, September 08, 1995. CODEN CMPWAB. ISSN 0010-4841. URL <http://www.computerworld.com/>.
- [Boz95d] **Bozman:1995:NTS** Jean S. Bozman. News: Telecom '95: Sun to plunge into consumer market. *Computerworld*, page ??, October 06, 1995. CODEN CMPWAB. ISSN 0010-4841. URL <http://www.computerworld.com/>. [BPxx]
- [BP97] **Bercik:1997:CBN** Bill Bercik and Sylvia Purcupile. *Castanet & Bongo: No experience required*. Sybex, Inc., 2021 Challenger Driver, Suite 100, Alameda, CA 94501, USA, 1997. ISBN 0-7821-2115-2. xix + 443 pp. LCCN TK5105.875.I57B467 1997. US\$30. URL <http://www.sybex.com/cgi-bin/bookpg.pl?2115back.html>. [BR97]
- [BP98] **Bell:1998:JSa** Doug Bell and Mike Parr. *Java for Students*. P T R Prentice-Hall, Englewood Cliffs, NJ 07632, USA, 1998. [Bra96]
- ISBN 0-13-858440-0. 448 pp. LCCN QA76.73.J38B45 1997. US\$45.00.
- Brown:1999:RRJ** Kirk Brown and Daniel Petersen. *Ready-to-Run Java 3D*. John Wiley and Sons, New York, NY, USA; London, UK; Sydney, Australia, 1999. ISBN 0-471-31702-0. xii + 400 pp. LCCN QA76.73.J38B78 1999. US\$44.99. With a foreword by James Gosling.
- Bercik:19xx:CBNb** Bill Bercik and Sylvia Purcupile. *Castanet & Bongo: No experience required (Japanese translation)*. Softbank Publishing, ??, Japan, 19xx. ISBN ????. ????. pp. LCCN ????. ????. URL <http://www.softbank.co.jp/books/editor/os1/castanet/>. Japanese translation.
- Brown:1997:JCA** Marc H. Brown and Roope Raisamo. JCAT: Collaborative active textbooks using Java. *Computer Networks and ISDN Systems*, 29(14):1577–1586, October 15, 1997. CODEN CNISE9. ISSN 0169-7552 (print), 1879-2324 (electronic). URL <http://www.elsevier.com/cas/tree/store/comnet/sub/1997/29/14/1765.pdf>.
- Bramley:1996:TNR** Randall Bramley. Technical news & reviews: Maple V Release 4; Mathematica 3.0

- from Wolfram; HotGAMS from NIST; Informant scans Web and e-mails you; more on the web.... *IEEE Computational Science & Engineering*, 3(3):80, Fall 1996. CODEN ISCEE4. ISSN 1070-9924 (print), 1558-190X (electronic). Discusses a Java-based front end for the Guide to Available Mathematical Software, with a pointer to URL <http://math.nist.gov/HotGAMS/>. [Bra98]
- [Bra97a] Randall Bramley. Technology news & reviews: Chemkin software; OpenMP Fortran Standard; ODE toolbox for Matlab; Java products; Scientific WorkPlace 3.0. *IEEE Computational Science & Engineering*, 4(4):75–78, October/December 1997. CODEN ISCEE4. ISSN 1070-9924 (print), 1558-190X (electronic). URL <http://dlib.computer.org/cs/books/cs1997/pdf/c4075.pdf>. [Bra99]
- [Bramley:1997:TNR] **Bramley:1997:TNR**
- [Bra97b] Randall Bramley. Technology news & reviews: Chemkin software; OpenMP Fortran Standard; ODE toolbox for Matlab; Java products; Scientific WorkPlace 3.0. *IEEE Computational Science & Engineering*, 4(4):75–78, October/December 1997. CODEN ISCEE4. ISSN 1070-9924 (print), 1558-190X (electronic). URL <http://dlib.computer.org/> [BRF98]
- Bramley:1997:TNRb**
- cs/books/cs1997/pdf/c4075.pdf.
- Bradford:1998:AQJ**
- John Bradford. Answering questions on Java and ActiveX. *Sun-Server*, 12(1):13, January 1998. ISSN 1091-4986.
- Bradenbaugh:1999:JAC**
- Jerry Bradenbaugh. *JavaScript Application Cookbook*. O'Reilly & Associates, Inc., 981 Chestnut Street, Newton, MA 02164, USA, 1999. ISBN 1-56592-577-7. xiv + 462 pp. LCCN QA76.73.J39 B73 1999. US\$34.95. URL <http://www.oreilly.com/catalog/jscook>.
- Breedlove:1996:WPU**
- Bob Breedlove. *Web Programming Unleashed: Java, HTML, CGI, PERL, Visual J++, JavaScript, VBScript, ActiveX*. Sams.net, Indianapolis, IN 46268, USA, 1996. ISBN 1-57521-117-3 (softcover). xxvii + 1010 pp. LCCN QA76.625.B74 1996. US\$44.99. Includes CD-ROM.
- Boyles:1998:CCE**
- Michael Boyles, Rajeev Raje, and Shiao-fen Fang. CEV: Collaborative environment for visualization using Java-RMI. In ACM [ACM98a], page ?? CODEN CPEXEL. ISSN 1040-3108. LCCN ??? URL <http://www.cs.ucsb.edu/conferences/java98/papers/>

- cev.pdf; <http://www.cs.ucsb.edu/conferences/java98/papers/cev.ps>. Also published as *Concurrency: Practice and Experience*, **10**(11–13), September 1998, CODEN CPEXEI, ISSN 1040-3108. [Bro95a]
- Bridges:1998:LEJ**
- [Bri98] Michael Bridges. Living without `enum` in Java. *C/C++ Users Journal*, **16**(11):82–??, November 1998. CODEN CCUJEX. ISSN 1075-2838.
- Briand:1999:BRC**
- [Bri99a] Marc Briand. Book review: *C++ for Java Programmers*. *C/C++ Users Journal*, **17**(12):??, December 1999. CODEN CCUJEX. ISSN 1075-2838.
- Brigner:1999:IPC**
- [Bri99b] Paul Brigner. Internet programming: Creating signed, persistent Java applets. *Dr. Dobbs's Journal of Software Tools*, **24**(2):82, 84–88, February 1999. CODEN DDJOEB. ISSN 1044-789X. URL <http://www.ddj.com/1999/9902/9902toc.htm>; http://www.ddj.com/ftp/1999/1999_02/persist.txt; http://www.ddj.com/ftp/1999/1999_02/persist.zip. [Bro96]
- BrinchHansen:1999:PEJ**
- [Bri99c] Per Brinch Hansen. *Programming for Everyone in Java*. Springer-Verlag, Berlin, Germany / Heidelberg, Germany / London, UK / etc., 1999. ISBN 0-387-98683-9 (softcover), 1-4612-1514-5 (e-book). xviii + 238 pp. LCCN QA76.73.J38B74 1999. US\$34.95.
- Brown:1995:NTP**
- Jim Brown. News: 1996 technology planning survey. *Network World*, page ??, December 22, 1995. ISSN 0887-7661 (print), 1944-7655 (electronic). URL <http://www.iquest.net/index.html>.
- Brown:1995:NIW**
- Jim Brown. News: Internet workshop draw numbers. *Network World*, page ??, November 22, 1995. ISSN 0887-7661 (print), 1944-7655 (electronic). URL <http://www.iquest.net/index.html>.
- Brown:1996:WRL**
- Mark R. Brown. *Webmaster Resource Library: Three Best-Selling Comprehensive References: Special Editions of Using HTML, Using Java, and Using CGI*. Que Corporation, Indianapolis, IN, USA, May 1996. ISBN 0-7897-0872-8. LCCN ???? US\$150.
- Brookshier:1997:JDR**
- Dan Brookshier. *JavaBeans Developer's Reference*. New Riders Publishing, Carmel, IN, USA, March 1997. ISBN 1-56205-716-2. xlvii + 733 pp. LCCN QA76.73.J38B76 1997. US\$49.99. URL <http://merchant.superlibrary.com:8000/catalog/hg/PRODUCT/PAGE/15620/bud/1562057162.html>.

- [Bro97b] **Brosgol:1997:COF** B. M. Brosgol. A comparison of the object-oriented features of Ada 95 and Java[TM]. In ACM [ACM97b], pages 213–230. ISBN 0-89791-981-5. LCCN QA 76.73 A35 T75 1997. Theme title: Ada; the right choice for reliable software. ACM order number: 825970.
- [Bro97c] **Brown:1997:JBC** Peter Brown. Java 16-bit cards: Sun, Siemens in Java/Smart Card pact. *Electronic News*, 43 (2178):14, July 28, 1997. CODEN ELNEAU. ISSN 0013-4937, 1061-6624.
- [Bro98a] **Brookshier:1998:WAJ** Dan Brookshier. *Who's Afraid Of Java?* AP Professional, Boston, MA, USA, July 1998. ISBN 0-12-135455-5. LCCN ??? US\$40.
- [Bro98b] **Brosgol:1998:CAJ** Ben Brosgol. A comparison of Ada and Java as a foundation teaching language. *ACM SIGADA Ada Letters*, 18(5):12–38, September/October 1998. CODEN AALEE5. ISSN 1094-3641 (print), 1557-9476 (electronic).
- [Bro98c] **Brosgol:1998:WAR** Ben Brosgol. Why Ada rather than Java for academia? *Ada User Journal*, 19(2):135–??, ??? 1998. CODEN AUJOET. ISSN 1381-6551.
- [Bro98d] Benjamin M. Brosgol. A comparison of the concurrency features of Ada 95 and Java. *ACM SIGADA Ada Letters*, 18(6):175–192, November/December 1998. CODEN AALEE5. ISSN 1094-3641 (print), 1557-9476 (electronic).
- [Bro99a] **Brogden:1999:JPJa** Bill Brogden. *Java Programmer JDK 1.2 Exam Cram*. Coriolis Group Books, Scottsdale, AZ, USA, 1999. ISBN ??? 350 pp. LCCN ??? US\$30.
- [Bro99b] **Brogden:1999:JPJb** Bill Brogden. *Java Programmer JDK 2 Exam Cram*. Coriolis Group Books, Scottsdale, AZ, USA, 1999. ISBN ??? 1350 pp. LCCN ??? US\$30.
- [Bro99c] **Brookshier:1999:WAM** Daniel Brookshier. *Who's Afraid of More Java?* Morgan Kaufmann Publishers, Los Altos, CA 94022, USA, 1999. ISBN 0-12-135455-5. 400 pp. US\$39.95. URL http://www.mkp.com/books_catalog/0-12135-455-5.asp.
- [Broxxa] **Brookshier:19xx:JDRa** Dan Brookshier. *JavaBeans Developer's Reference*. DaeRim Publishing, Seoul, Korea, 19xx. ISBN 89-7280-401-0 (??invalid ISBN?). LCCN ??? 25,000 won. URL <http://www.drbook.co.kr/daerim/javabref.htm>.

- [Broxxb] **Brookshier:19xx:JDRb**
 Dan Brookshier. *JavaBeans Developer's Reference*. Softbank Publishing, ??, Japan, 19xx. ISBN 4-7973-0365-4. LCCN ????. 3400 yen. URL <http://www.softbank.co.jp/books/editor/os1/JBean/>.
- [BRS99] **Begole:1999:FCT**
 James Begole, Mary Beth Rosson, and Clifford A. Shaffer. Flexible collaboration transparency: supporting worker independence in replicated application-sharing systems. *ACM Transactions on Computer-Human Interaction*, 6(2):95–132, June 1999. CODEN ATCIF4. ISSN 1073-0516 (print), 1557-7325 (electronic). URL <http://www.acm.org/pubs/citations/journals/tochi/1999-6-2/p95-begole/>.
- [Bru96] **Bruce:1996:PPL**
 K. B. Bruce. Progress in programming languages. *ACM Computing Surveys*, 28(1):245–247, March 1996. CODEN CMSVAN. ISSN 0360-0300 (print), 1557-7341 (electronic).
- [Bru97] **Bruckner:1997:PRP**
 Jared Bruckner. Product review: Penumbra Software's Mojo: a great way to create Java applets without writing code. *Web Apps Magazine*, 1(1): 66–68, January/February 1997. ISSN 1090-2287.
- [Bru98] **Brutzman:1998:VRM**
 Don Brutzman. The Virtual Reality Modeling Language and Java. *Communications of the ACM*, 41(6):57–64, June 1998. CODEN CACMA2. ISSN 0001-0782 (print), 1557-7317 (electronic). URL <http://www.acm.org:80/pubs/citations/journals/cacm/1998-41-6/p57-brutzman/>.
- [Bry98] **Bryan:1998:MJH**
 S. Bryan. Multimedia, Java, and HTML with Digital Chisel 3. In Anonymous [Ano98a], pages 48–?? ISBN 1-56484-134-0. LCCN ????
- [BS96] **Beguelin:1996:TMD**
 A. Beguelin and V. Sunderam. Tools for monitoring, debugging, and programming in PVM. In Bode [Bod96], page ?? ISBN 3-540-61779-5. ISSN 0302-9743 (print), 1611-3349 (electronic). LCCN QA76.58 .E975 1996 Bar.
- [BS97a] **Bartlett:1997:CB**
 Neil Bartlett and Steve Simkin. *Castanet & Bongo*. Ohmsha, ????, October 1997. ISBN 4-900718-44-0. ????. pp. LCCN ????. 4,000 yen. URL <http://www.ohmsha.co.jp/data/books/contents/4-900718-44-0.htm>.
- [BS97b] **Bartlett:1997:CBP**
 Neil Bartlett and Steve Simkin. *Castanet and Bongo Programming FrontRunner*. Coriolis

- Group Books, Scottsdale, AZ, USA, 1997. ISBN 1-57610-135-5. xix + 354 pp. LCCN TK5105.888.B37 1997. US\$40. URL <http://www.coriolis.com/Site/MSIE/Books/Ind/castbong.htm>.
- [BS97c] David Bellin and Susan Suchman Simone. *The CRC Card Book (Includes Java)*. Addison-Wesley, Reading, MA, USA, 1997. ISBN 0-201-89535-8. xxiii + 290 pp. LCCN QA76.64.B437 1997. URL <http://cseng.aw.com/bookdetail.qry?ISBN=0%2D201%2D89535%2D8&ptype=0>.
- [BS97d] Frank Buß and Stefan Schlöpke. *Programmation Java En 15 Heures*. Edition Micro Application, Paris, France, 1997. ISBN 2-7429-0749-1. ??? pp. LCCN ??? 139 FF. URL <http://www.microapp.com/>. Includes CD-ROM.
- [BS97e] Frank Buß and Stefan Schlöpke. *Programmier Training Java*. DATA-Becker, ???, 1997. ISBN 3-8158-1303-4. 467 pp. LCCN ??? 49 DM. URL <http://www.data-becker.de/buecher/buchinfos/1303.htm>; <http://www.data-becker.de/buecher/buecher.htm#softwaretrhtmljava>.
- [BS98a] Douglas Barry and Torsten Stanienda. Computing practices: Solving the Java object storage problem. *Computer*, 31(11):33–41, November 1998. CODEN CP-TRB4. ISSN 0018-9162 (print), 1558-0814 (electronic). URL <http://dlib.computer.org/co/books/co1998/pdf/ry033.pdf>; <http://www.computer.org/computer/co1998/ry033abs.htm>.
- [BS98b] Neil Bartlett and Steve Simkin. *Programación en Castanet y Bongo*. Anaya Multimedia, Madrid, Spain, February 1998. ISBN 84-415-0395-8. LCCN ??? 3495 Ptas. URL http://www.anayamultimedia.es/cgi-multi/notas_prensa.pl?2321023&3&0&1.
- [BS98c] E. Boerger and W. Schulte. Defining the Java Virtual Machine as platform for provably correct Java compilation. *Lecture Notes in Computer Science*, 1450:17–??, 1998. CODEN LNCSD9. ISSN 0302-9743 (print), 1611-3349 (electronic).
- [BS98d] Egon Börger and Wolfram Schulte. Defining the Java Virtual Machine as platform for provably correct Java compilation. *Lecture Notes in Computer Science*, 1450:17–??, 1998. CODEN LNCSD9. ISSN 0302-9743 (print), 1611-3349 (electronic). URL <http://link.springer-ny.com/link/>

service/series/0558/bibs/
1450/14500017.htm; [http://link.springer-ny.com/link/](http://link.springer-ny.com/link/service/series/0558/papers/1450/14500017.pdf) [BSS96]
service/series/0558/papers/
1450/14500017.pdf.

Boussinot:1998:STB

- [BS98e] Frédéric Boussinot and Jean-Ferdé Susini. The Sugar-Cubes tool box: a reactive Java framework. *Software—Practice and Experience*, 28(14):1531–1550, December 10, 1998. CODEN SPEXBL. ISSN 0038-0644 (print), 1097-024X (electronic). URL <http://www3.interscience.wiley.com/cgi-bin/abstract?ID=5001669>; [BSS98a]
<http://www3.interscience.wiley.com/cgi-bin/fulltext?ID=5001669&PLACEBO=IE.pdf>.

Boerger:1999:PFM

- [BS99] E. Boerger and W. Schulte. A programmer friendly modular definition of the semantics of Java. *Lecture Notes in Computer Science*, 1523:353–??, 1999. CODEN LNCS9. ISSN 0302-9743 (print), 1611-3349 (electronic).

Bellin:19xx:CCB

- [BSxx] David Bellin and Susan Simone. [BSS98b] *The CRC Card Book (Includes Java)*. Addison-Wesley, Reading, MA, USA, 19xx. ISBN ????. LCCN ????. ????. URL <http://cseng.aw.com/bookdetail.qry?ISBN=0-201-89535-8&ptype=0>.

Bartlett:1996:CEJ

Neil Bartlett, Steve Simkin, and Chris Stranc. *Cutting-Edge Java Game Programming: Everything You Need to Create Interactive Internet Games with Java*. Coriolis Group Books, Scottsdale, AZ, USA, November 1, 1996. ISBN 1-883577-98-5. xx + 523 pp. LCCN QA76.76.C672B37 1996. US\$39.99; CDN\$55.99. URL <http://www.coriolis.com/site/msie/books/ind/jgdevw.htm>. Includes CD-ROM.

Bizarro:1998:JJLa

Pedro Bizarro, Luís M. Silva, and João Gabriel Silva. JWarp: a Java library for parallel discrete-event simulations. In ACM [ACM98a], page ?? CODEN CPEXEL. ISSN 1040-3108. LCCN ????. URL <http://www.cs.ucsb.edu/conferences/java98/papers/jwarp.pdf>; <http://www.cs.ucsb.edu/conferences/java98/papers/jwarp.ps>. Also published as *Concurrency: Practice and Experience*, 10(11–13), September 1998, CODEN CPEXEL, ISSN 1040-3108.

Bizarro:1998:JJLb

Pedro Bizarro, Luís M. Silva, and João Gabriel Silva. JWarp: a Java library for parallel discrete-event simulations. *Concurrency: Practice and Experience*, 10(11–13):999–1005, September 1998. CODEN CPEXEL. ISSN 1040-3108.

- URL <http://www3.interscience.wiley.com/cgi-bin/abstract?ID=10050415>; <http://www3.interscience.wiley.com/cgi-bin/fulltext?ID=10050415&PLACEBO=IE.pdf>. Special Issue: Java for High-performance Network Computing. [Buc97]
- Biddle:1998:JPB**
- [BT98] Robert Biddle and Ewan Tempero. Java pitfalls for beginners. *SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education)*, 30 (2):48–52, June 1998. CODEN SIGSD3. ISSN 0097-8418 (print), 2331-3927 (electronic).
- Barksdale:1999:HJC**
- [BT99] Karl Barksdale and E. Turner. *HTML and JavaScript: concepts and activities*. South-Western Educational Pub., Cincinnati, OH, USA, 1999. ISBN 0-538-68822-X. 192 pp. LCCN ????
- Buchheit:1996:FFA**
- [Buc96a] Paul Buchheit. Flicker-free animation using Java. *Linux Journal*, 30:??, October 1996. CODEN LIJOFX. ISSN 1075-3583 (print), 1938-3827 (electronic). URL <http://www.linuxjournal.com/issue30/flicker.html>.
- Bucholtz:1996:SRS**
- [Buc96b] Chris Bucholtz. Software's rising stars. *Telephony*, 231(8):50, 52, August 19, 1996. CODEN TLPNAS. ISSN 0040-2656.
- Buchanan:1997:SDE**
- William Buchanan. *Software development for engineers with C, Pascal, C++, Assembly Language, Visual Basic, HTML, JavaScript, and Java*. Arnold, London, UK, 1997. ISBN 0-340-70014-9 (paperback). xiv + 674 pp. LCCN ????
- Budd:1998:UOO**
- [Bud98] Timothy Budd. *Understanding Object-Oriented Programming With Java*. Addison-Wesley, Reading, MA, USA, February 1998. ISBN 0-201-30881-9. LCCN ????
- Buelens:1998:VEN**
- [Bue98] Kris Buelens. *VM/ESA Network Computing with Java and NetRexx*. IBM Redbooks, 11400 Burnet Road, Austin, TX 78758-3493, USA, April 1998. ISBN ????. LCCN ????. URL http://www.redbooks.ibm.com/SG245148/jnr_bk.html.
- Buhrmann:19xx:JCB**
- [Buhxx] Peter Buhrmann. *Java 1.1 — Computer Based Training auf CD-ROM: Eine Einführung in die Programmierung*. Addison-Wesley, Reading, MA, USA, 19xx. ISBN 3-8273-1236-1 (??invalid ISBN?). LCCN ????. URL <http://www.addison-wesley.de/katalog/item.ppml?id=00207>.

Bruzzone:1999:PIC

- [BUP99] Agostino G. Bruzzone, Adelinde Uhrmacher, and Ernest H. Page, editors. *Proceedings of the 1999 International Conference on Web-based Modeling and Simulation: 1999 Western MultiConference, San Francisco, California, January 17-20, 1999, Cathedral Hill Hotel*, volume 31(3) of *Simulation Series*. Society for Computer Simulation International, San Diego, CA, USA, 1999. ISBN 1-56555-156-7. LCCN QA76.9.C65 I574 1999.

Burden:1996:FLJ

- [Bur96a] Kevin Burden. Firing line: Java needs time to mature. *Computerworld*, 30(13):98, March 25, 1996. CODEN CMPWAB. ISSN 0010-4841. URL <http://www.computerworld.com/>.

Burgess:1996:BJA

- [Bur96b] Jay Burgess. *The basics of Java Animation*. SIGS Books, 71 W 23rd St., New York, NY 10010, USA, 1996. ISBN 1-884842-64-X. 39 pp. LCCN QA76.73.J38B87 1996. US\$85.00. URL http://www.sigs.com/books/wp_animation.html.

Burd:1997:JPD

- [Bur97] Barry A. Burd. *JBuilder For Dummies*. IDG Books, San Mateo, CA, USA, October 1997. ISBN 0-7645-0078-3. 353 pp. LCCN QA76.73.J38B85 1997.

US\$24.99. URL http://www.dummies.com/cgi/fill_out_template.pl?book:0-7645-0078-3:book-Dummies+Press::u183717. Includes CD-ROM.

Busse:1995:NCA

- [Bus95] Torsten Busse. News: Comdex: AT&T announces electronic commerce, Web services. *IDG International News Service*, page ??, November 14, 1995.

Butcher:1999:EJS

- [But99] Paul Butcher. Extending JScript: Supporting constructors and arrays in JScript. *Dr. Dobb's Journal of Software Tools*, 24(1):42, 44, 46, 48-49, January 1999. CODEN DDJOEB. ISSN 1044-789X. URL http://www.ddj.com/ddj/ftp/1999/1999_01/jstest.txt; http://www.ddj.com/ddj/ftp/1999/1999_01/jstest.zip.

Bieber:1997:TSH

- [BV97] M. Bieber and F. Vitali. Toward support for hypermedia on the World Wide Web. *Computer*, 30(1):62-70, January 1997. CODEN CPTRB4. ISSN 0018-9162 (print), 1558-0814 (electronic).

Baerten:1998:UVJ

- [BV98] Herbert Baerten and Frank Van Reeth. Using VRML and JAVA to visualize 3D algorithms in computer graphics education. *Computer Networks and ISDN Systems*, 30(20-21):1833-1839, November

- 12, 1998. CODEN CNISE9. ISSN 0169-7552 (print), 1879-2324 (electronic). URL <http://www.elsevier.com/cas/tree/store/comnet/sub/1998/30/20-21/2013.pdf>.
- [BVG97] Aart J. C. Bik, Juan E. Villacis, and Dennis B. Gannon. *java: a prototype Java restructuring compiler*. *Concurrency: Practice and Experience*, 9(11):1181–1191, November 1997. CODEN CPEXEL. ISSN 1040-3108. URL <http://www3.interscience.wiley.com/cgi-bin/abstract?ID=13819&PLATE=IE.pdf>. Special Issue: Java for computational science and engineering — simulation and modeling II.
- [BVG98] A. J. C. Bik, J. E. Villacis, and D. B. Gannon. Experience with loop parallelization in *java* (A prototype restructuring compiler for Java). *Lecture Notes in Computer Science*, 1366:355–??, 1998. CODEN LNCSD9. ISSN 0302-9743 (print), 1611-3349 (electronic).
- [BW98a] John J. Barton and John Whaley. A real-time performance visualizer for Java. *Dr. Dobbs's Journal of Software Tools*, 23(3):44, 46–48, 105, March 1998. CODEN DDJOEB. ISSN 1044-789X. URL http://www.ddj.com/ftp/1998/1998_03/visualz.txt; http://www.ddj.com/ftp/1998/1998_03/visualz.zip.
- [BW98b] Martin Büchi and Wolfgang Weck. Compound types for Java. *ACM SIGPLAN Notices*, 33(10):362–373, October 1998. CODEN SINODQ. ISSN 0362-1340 (print), 1523-2867 (print), 1558-1160 (electronic).
- [BW99] P. Brezany and M. Winslett. Advanced data repository support for Java scientific programming. *Lecture Notes in Computer Science*, 1593:1127–??, 1999. CODEN LNCSD9. ISSN 0302-9743 (print), 1611-3349 (electronic).
- [C⁺97a] Peter Coffee et al. *How to Program JavaBeans*. Ziff-Davis Press, Emeryville, CA, USA, 1997. ISBN 1-56276-521-3. xiii + 367 pp. LCCN QA76.73.J38H69 1997. 79,00 DM; US\$40. URL <http://merchant.superlibrary.com:8000/catalog/hg/PRODUCT/PAGE/15627/bud/1562765213.html>; http://www.mut.ch/profit.htm?x_pk=kd84mf7ms9dm. Includes CD-ROM.
- [C⁺97b] Gary Cornell et al. *Core Visual J++*. Prentice-Hall, En-

- glewood Cliffs, NJ 07632, USA, November 1997. ISBN 0-13-794520-5. ??? pp. LCCN ??? US\$50. URL http://www.prenhall.com/ptrbooks/ptr_0137945205.html.
- Cortes:1997:JLP**
- [C⁺97c] José Luis Cortés et al. *Java: El Lenguaje de Programación de Internet*. Editorial Marcombo, S.A., Barcelona, Spain, 1997. ISBN 84-267-1082-4. 168 pp. LCCN ??? 1900 Ptas.
- Carrel:19xx:GSV**
- [C⁺xxa] Marc Carrel et al. *Getting Started with VisualAge for Java 1.0*. IBM Redbooks, ???, 19xx. ISBN ??? ??? pp. LCCN ??? URL <http://www.redbooks.ibm.com/SG242232/javarpc.htm>.
- Castillo:19xx:JLP**
- [C⁺xxb] Enrique Castillo et al. *Java: Un lenguaje de Programación multiplataforma para Internet*. Editorial Paraninfo, Madrid, Spain, 19xx. ISBN 84-283-2368-2. ??? pp. LCCN ??? 5200 Ptas. Includes CD-ROM.
- Che:19xx:FJP**
- [C⁺xxc] Chen Hung Che et al. *Foundation of Java Programming for the WWW*. Unalis Corporation, ??, Taiwan, 19xx. ISBN 957-22-2399-2. ??? pp. LCCN ??? 490 NT\$.
- Crawford:1997:BD**
- [CA97] Mike Crawford and Ted Alspach. *Bongo For Dummies*. IDG Books, San Mateo, CA, USA, June 1997. ISBN 0-7645-0176-3. xxi + 359 pp. LCCN QA76.73.J38C73 1997. US\$30. URL http://www.idgbooks.com/cgi-bin/db/fill_out_template.pl?idgbook:0-7645-0176-3:book-idg:uidg2862;http://www.idgbooks.com/database/book_result.msql?uid=uidg323&isbn=0-7645-0176-3.
- Cornell:1998:CPJ**
- [CA98] Gary Cornell and Kamal Abdali. *CGI Programming With Java*. Prentice-Hall, Englewood Cliffs, NJ 07632, USA, April 1998. ISBN 0-13-287079-7. 400 pp. LCCN ??? US\$44.95. URL http://www.prenhall.com/allbooks/ptr_0132870797.html.
- Carlisle:1998:WNE**
- [CAB⁺98] Paul Carlisle, Mike Anderson, Ray Brown, James Mitchell, Anthony Ralston, Herb Grosch, Stewart A. Denenberg, and Rainer Schoenrank. Who needs educational software? *Communications of the ACM*, 41 (6):22–26, June 1998. CODEN CACMA2. ISSN 0001-0782 (print), 1557-7317 (electronic). URL <http://www.acm.org:80/pubs/articles/journals/cacm/1998-41-6/p22-crawford/p22-crawford.pdf>; <http://www.acm.org:80/pubs/citations/journals/cacm/1998-41-6/p22-carlisle/>; <http://www.acm.org:80/pubs/citations/journals/cacm/1998-41-6/p22-crawford/>.

Cadenhead:1997:TYJ

- [Cad97] Rogers Cadenhead. *Teach Yourself Java 1.1 Programming in 24 Hours*. Sams.net, Indianapolis, IN 46268, USA, 1997. ISBN 1-57521-270-6. xviii + 384 pp. LCCN QA76.73.J38 C33 1997. US\$25. URL <http://merchant.superlibrary.com:8000/catalog/hg/PRODUCT/PAGE/15752/bud/1575212706.html>. Includes CD-ROM.

Cadenhead:1998:AJH

- [Cad98a] Rogers Cadenhead. *Aprendiendo Java 1.1 en 24 Horas*. Prentice-Hall, Englewood Cliffs, NJ 07632, USA, 1998. ISBN 970-17-0085-6 (??invalid ISBN?). LCCN ????. URL [http://www.mcl.com.mx/sotano/prentice.fm\\$Retrive?RecID=2752&html=HTMLRecord1](http://www.mcl.com.mx/sotano/prentice.fm$Retrive?RecID=2752&html=HTMLRecord1).

Cadenhead:1998:TYJ

- [Cad98b] Rogers Cadenhead. *Teach Yourself Java 1.2 Programming in 24 Hours 2nd ed.* Sams.net, Indianapolis, IN 46268, USA, February 1998. ISBN 1-57521-391-5. LCCN ????. US\$20.

Cadenhead:19xx:AEH

- [Cadxxa] Rogers Cadenhead. *Aprenda em 24 Horas Java 1.1*. Editore Campus Ltda., Rua Sete de Setembro, 111/16, Rio de Janeiro - RJ - 20050-002, Brazil, 19xx. ISBN ????. LCCN ????. URL http://www.campus.com.br/catalogo/livro.cfm?cod_livro=20206.

Cadenhead:19xx:JGP

- [Cadxxb] Rogers Cadenhead. *Java 1.1 Le Grand Poche*. Simon & Schuster Macmillan (France), Paris, France, 19xx. ISBN 2-7440-0302-6. LCCN ????. URL <http://www.ssm.fr/catalog/fiches/0302.htm>.

Cadenhead:19xx:TPJ

- [Cadxxc] Rogers Cadenhead. *Le Tout en Poche Java*. Simon & Schuster Macmillan (France), Paris, France, 19xx. ISBN 2-7440-0433-2. LCCN ????. URL <http://www.ssm.fr/catalog/fiches/0433.shtml>.

Cagle:1996:BWA

- [Cag96] Kurt Cagle. *Building Web Applications With Netscape Navigator 2.1 and JavaScript*. I D G Books Worldwide, Indianapolis, IN, USA, 1996. ISBN 0-7645-8008-6. 656 pp. LCCN ????. US\$44.99.

Cairns:1999:ETJ

- [Cai99] Paul A. Cairns. Enumerated types in Java. *Software—Practice and Experience*, 29(3):291–297, March 1999. CODEN SPEXBL. ISSN 0038-0644 (print), 1097-024X (electronic). URL <http://www3.interscience.wiley.com/cgi-bin/abstract?ID=55000314;> <http://www3.interscience.wiley.com/cgi-bin/fulltext?ID=55000314&PLACEBO=IE.pdf>.

Callaway:1999:ISS

- [Cal99] Dustin R. Callaway. *Inside servlets: server-side programming for the Java platform*. Addison-Wesley, Reading, MA, USA, 1999. ISBN 0-201-37963-5. xix + 434 pp. LCCN QA76.73.J38 C35 1999.

Canon:1996:JJ

- [Can96] Maggie Canon. The Java jackpot. *MacUser*, 12(3):21-??, 1996. CODEN MCUSEY. ISSN 0884-0997.

Carlson:1995:UJJ

- [Car95] Bob Carlson. Update: a jolt of Java could shake up the computing community. *Computer*, 28(11):81-82, November 1995. CODEN CPTRB4. ISSN 0018-9162 (print), 1558-0814 (electronic).

Cargill:1996:OJC

- [Car96a] Tom Cargill. An overview of Java for C++ programmers. *C++ Report*, 8(2):46-49, February 1996. CODEN CRPTE7. ISSN 1040-6042.

Carl:1996:JFR

- [Car96b] Jeremy Carl. Java fever rising. *Web Week*, 2(7):1, 58, June 1996. CODEN WEWEFP. URL <http://www.webweek.com/>.

Carpenter:1996:JAS

- [Car96c] Joseph S. Carpenter. Java, applets, and Sun: the main course of business strategy for

the information age. Senior thesis, Department of Economics, Colorado College, Colorado Springs, CO, USA, 1996. 140 pp.

Carr:1996:JVC

David F. Carr. Java's virtues as corporate tool are laid out. *Web Week*, 2(7):25-26, June 1996. CODEN WEWEFP. URL <http://www.webweek.com/>.

Cardoso:1997:JGR

Carlos Cardoso. *JavaScript: Guia de Referência Inteligente*. Axcel Books do Brasil Editora, Rua da Glória, 344/10 And. - Ed. Glória Trade Center Glória - Rio de Janeiro/RJ, Brasil, 1997. ISBN 85-7323-016-9 (Invalid checksum). ??? pp. LCCN ??? R\$ 35. URL [http://www.axcelbooks.com.br/cgi-bin/cgiwrap/axcel/pes-tit.pl?livro=136; http://www.visualnet.com.br/shop/ciencia_moderna/book23.htm](http://www.axcelbooks.com.br/cgi-bin/cgiwrap/axcel/pes-tit.pl?livro=136;http://www.visualnet.com.br/shop/ciencia_moderna/book23.htm).

Cartwright:1997:SJ

D. Cartwright. Sun JavaStation. *LAN: the network solutions magazine*, 5(2):27-28, February 1997. CODEN LMAGEP. ISSN 0968-6320.

Carrez:19xx:SED

Christian Carrez. *Structures et Données en Java, C++, et Ada*. Masson Editeur, Masson, France, 19xx. ISBN 2-225-83007-X. ??? pp. LCCN ??? 325 FF. URL

[Car96d]

[Car97a]

[Car97b]

[Carxx]

<http://www.masson.fr/cgi-bin/bookf.pl?1:1:is=222583007X>

Casatelli:1996:JMS

- [Cas96a] Christine Casatelli. Java management spec gets backing. *RS/Magazine*, 5(6):10, June 1996. [CBA98] ISSN 1088-0844, 1061-0030.

Casatelli:1996:VTP

- [Cas96b] Christine Casatelli. VisualAge technology planned for Java. *WebServer Magazine: For Managers of World Wide Web Sites*, 1(3):10, September/October 1996. ISSN 1087-4232. Discusses IBM's VisualAge Java development tools.

Cavanaugh:1997:LDN

- [Cav97] Kevin Cavanaugh. Lotus, Domino, Notes and Java. In Unicode Consortium [Uni97a], page ?? ISBN ??? LCCN ??? URL <http://www.unicode.org/unicode/iuc10/program.html>.

Cary:1998:RJC

- [CAZZ98] John R. Cary, David A. Alexander, Kevin Zollman, and Dean Zollman. Reusable Java components for physics education. *Computers in Physics*, 12(4):314-??, July 1998. CODEN CPHYE2. ISSN 0894-1866 (print), 1558-4208 (electronic). URL <https://aip.scitation.org/doi/10.1063/1.168714>.

Cinderella:1998:OPG

- [CB98] David Cinderella and Derek Ball. *Official PowerJ: Getting*

Started. Ventana Press, Chapel Hill, NC, USA, January 1998. ISBN 1-85032-926-5. LCCN ??? US\$45.

Carrel-Billiard:1998:PVJ

Marc Carrel-Billiard and John Akerley. *Programming with VisualAge for Java*. P T R Prentice-Hall, Englewood Cliffs, NJ 07632, USA, February 1998. ISBN 0-13-911371-1. xxix + 486 pp. LCCN QA76.65.C373 1998. US\$49.95. URL http://www.prenhall.com/books/ptr_0139113711.html. Includes CD-ROM.

Cohn:1997:WPVb

- [CBJ97a] Mike Cohn, Jay Batten, and James Jory. *Web-Programmierung mit Visual J++*. Markt & Technik, Haar bei München, Germany, 1997. ISBN 3-8272-5211-3. 763 pp. LCCN ??? 79,95 DM. URL http://www.mut.ch/html/buchinfo.htm?&x_pp=dJgxRqA9wlAYNijX&x_az=10&x_pk=VpLvjsx7b5V&x_pa=B&x_pr=oS&x_bestell=25211&x_stichwort=Cohn&x_sprache=A&x_start=1&x_gefunden=5&x_query=&x_lastpage=buchfund&x_soft=&x_suchewo=A; http://www.mut.ch/profit.htm?&x_pk=kd84mf7ms9dm; http://www.mut.com/; http://www.mut.com/listen/fmonatb.htm

Cohn:1997:WPVa

- [CBJ97b] Mike Cohn, Jay Batten, and James Jory. *Web Programming with Visual J++*.

- Sams.net, Indianapolis, IN 46268, USA, 1997. ISBN 1-57521-174-2. xxiii + 652 pp. LCCN QA76.625 .C64 1997. US\$40. URL <http://merchant.superlibrary.com:8000/catalog/hg/PRODUCT/PAGE/15752/bud/1575211742.html>. [CBT97d]
- CBT:1997:JDO**
- CBT Systems. *Java and Distributed Objects*. CBT Systems, ????, June 1997. ISBN ??? LCCN ??? US\$200. URL <http://www.cbtsys.com/cbt/curricula/courses/jav1111/jav1111.htm>.
- CBS:1995:JIJ**
- [CBS95] CBS. Java isn't just coffee anymore. news report, June 2, 1995. URL http://uttm.com/drive/june_1995/june2.html. [CBT97e]
- CBT:1997:AWA**
- [CBT97a] CBT Systems. *Advanced Web Authoring: Java*. CBT Systems, ????, June 1997. ISBN ??? LCCN ??? US\$200. URL <http://www.clbooks.com/sqlnut/SP/search/gtsumt?isbn=IT00215236>. [CBT97f]
- CBT:1997:OOP**
- CBT Systems. *Object-Oriented Principles and Java*. CBT Systems, ????, June 1997. ISBN ??? LCCN ??? US\$200. URL <http://www.cbtsys.com/cbt/curricula/courses/java04/java04.htm>.
- CBT:1997:AJC**
- [CBT97b] CBT Systems. *Anatomy of Java Classes*. CBT Systems, ????, June 1997. ISBN ??? LCCN ??? US\$200. URL <http://www.cbtsys.com/cbt/curricula/courses/jav1105/jav1105.htm>. [CBT97g]
- CBT:1997:IJL**
- [CBT97c] CBT Systems. *Introduction to the Java Language*. CBT Systems, ????, June 1997. ISBN ??? LCCN ??? US\$200. URL <http://www.cbtsys.com/cbt/curricula/courses/java03/java03.htm>. [CBT98a]
- CBT:1997:OJ**
- CBT Systems. *An Overview of Java*. CBT Systems, ????, June 1997. ISBN ??? LCCN ??? US\$200. URL <http://www.cbtsys.com/cbt/curricula/courses/java01/java01a.htm>.
- CBT:1998:FJ**
- CBT Systems. *Features of Java*. CBT Systems, ????, 1998. LCCN ??? US\$200. URL <http://www.cbtsys.com/CBT/curricula/courses/jav1107/jav1107.htm>.

CBT:1998:JB

[CBT98b] CBT Systems. *Java Beans*. CBT Systems, ????, March 1998. ISBN ????. LCCN ????. US\$200. URL <http://www.cbtsys.com/cbt/curricula/courses/jav1109/jav1109.htm>.

CBT:1998:JCB

[CBT98c] CBT Systems. *Java Classes Bundle*. Computer Literacy, ????, February 1998. ISBN 1-199-45619-5 (??invalid ISBN?). LCCN ????. US\$200.

CBT:1998:JCDB

[CBT98d] CBT Systems. *Java for C++ Developers*. CBT Systems, ????, March 1998. ISBN ????. LCCN ????. US\$200. URL <http://www.cbtsys.com/CBT/curricula/courses/java02/java02.htm>.

CBT:1998:JCDA

[CBT98e] CBT Systems. *Java for C++ Developers Bundle*. Computer Literacy, ????, February 1998. ISBN 1-199-45628-4 (??invalid ISBN?). LCCN ????. US\$200.

CBT:1998:JIN

[CBT98f] CBT Systems. *Java: IBM Network Computing Framework Overview*. CBT Systems, ????, 1998. LCCN ????. US\$200. URL <http://www.cbtsys.com/CBT/curricula/courses/jav1115/jav1115.htm>.

CBT:1998:JIV

[CBT98g] CBT Systems. *Java IBM Visual Age For Java — Getting Started*. CBT Systems, ????, 1998. LCCN ????. US\$200. URL <http://www.cbtsys.com/CBT/curricula/courses/jav1114/jav1114.htm>.

CBT:1998:JSN

[CBT98h] CBT Systems. *Java Security, Networking, and the Internet*. CBT Systems, ????, 1998. LCCN ????. US\$200. URL <http://www.cbtsys.com/CBT/curricula/courses/jav1108/jav1108.htm>.

CBT:1998:JTT

[CBT98i] CBT Systems. *Java Tips and Techniques*. CBT Systems, ????, 1998. LCCN ????. US\$200. URL <http://www.cbtsys.com/CBT/curricula/courses/jav1113/jav1113.htm>.

CBT:1998:JUI

[CBT98j] CBT Systems. *Java User Interface Programming*. CBT Systems, ????, 1998. LCCN ????. US\$200. URL <http://www.cbtsys.com/cbt/curricula/courses/jav1106/jav1106.htm>.

CBT:1999:AWA

[CBT99] CBT Systems. *Advanced Web Authoring: Java*. CBT Systems, ????, 1999. US\$199.95. Interactive training course. Order

- number T10215236, Part number 655AW04.
- [CC96] Ted Coombs and Jason Coombs. **Coombs:1996:JSJ** [CCB96b]
Java: Secrets of the Java Masters: Java Developer's Journal. Java Training Ser.; Advanced. Sys-con publications, ???, June 1996. ISBN 1-886141-06-1. 480 pp. LCCN ??? US\$38.95. URL <http://www.sys-con.com/books/index.html>.
- [CC97] Marina Chen and James Cowie. **Chen:1997:JRD**
 Java's role in distributed collaboration. *Concurrency: Practice and Experience*, 9(6):509–519, June 1997. CODEN CPEXEL. ISSN 1040-3108. URL <http://www3.interscience.wiley.com/cgi-bin/abstract?ID=13874;>
<http://www3.interscience.wiley.com/cgi-bin/fulltext?ID=13874&PLACEBO=IE.pdf>.
- [CC98] Philippe Chaleat and Daniel Charnay. **Chaleat:1998:PHJ**
Programming HTML, Javascript. Eyrolles, Paris, France, 1998. ISBN 2-212-09024-2. 450 pp. LCCN ???
- [CCB96a] C. G. Chute, D. L. Crowson, and J. D. Buntrock. **Chute:1996:MIR**
 Medical information retrieval and WWW browsers at Mayo. In Waegemann [Wae96], pages 243–247. ISBN 0-9640667-7-7. LCCN R864.I68 1996. Two volumes.
- Coombs:1996:NLS**
 Ted Coombs, Jason Coombs, and Don Brewer. *The Netscape LiveWire Sourcebook: Create and Manage a Java Based Web Site*. John Wiley and Sons, New York, NY, USA; London, UK; Sydney, Australia, June 1996. ISBN 0-471-15605-1. xii + 465 pp. LCCN TK5105.883.N48C66 1996. US\$29.95. URL <http://www.wiley.com/compbooks/catalog/07/15605-1.html>;
<http://www.wiley.com/compbooks/catalog/15605-1.htm>.
- Chang:1997:TAS**
 Rong-Guey Chang, Cheng-Wei Chen, Tyng-Ruey Chuang, and Jenq Kuen Lee. Towards automatic support of parallel sparse computation in Java with continuous compilation. *Concurrency: Practice and Experience*, 9(11):1101–1111, November 1997. CODEN CPEXEL. ISSN 1040-3108. URL <http://www3.interscience.wiley.com/cgi-bin/abstract?ID=13827;>
<http://www3.interscience.wiley.com/cgi-bin/fulltext?ID=13827&PLACEBO=IE.pdf>. Special Issue: Java for computational science and engineering — simulation and modeling II.
- Carpenter:1997:EHJ**
 Bryan Carpenter, Yuh-Jye Chang, Geoffrey Fox, Donald Leskiw, and Xiaoming Li. Experiments with HP Java. *Concurrency: Practice and Experience*, 9(6):633–648,
- [CCCL97]
- [CCF⁺97]

- June 1997. CODEN CPEXEL. ISSN 1040-3108. URL <http://www3.interscience.wiley.com/cgi-bin/abstract?ID=13880;>
<http://www3.interscience.wiley.com/cgi-bin/fulltext?ID=13880&PLACEBO=IE.pdf>.
- Caromel:1999:WJP**
- [CCF99] D. Caromel, S. Chaumette, and G. Fox. Workshop on Java for parallel and distributed computing. *Lecture Notes in Computer Science*, 1586:716–??, 1999. CODEN LNCSD9. ISSN 0302-9743 (print), 1611-3349 (electronic).
- Carpenter:1998:JLS**
- [CCFL98] B. Carpenter, Y.-J. Chang, G. Fox, and X. Li. Java as a language for scientific parallel programming. *Lecture Notes in Computer Science*, 1366:340–??, 1998. CODEN LNCSD9. ISSN 0302-9743 (print), 1611-3349 (electronic).
- Copeland:1997:EPJ**
- [CCH97] G. S. Copeland, M. Conner, and G. Hambrick. *Enterprise Programming with Java*. ????, ????, October 1997. ISBN ????. ????. pp. LCCN ????. URL <http://www.cs.tamu.edu/course-info/cpsc681/fall97/welch/copeland-ab.html>.
- Christiansen:1997:JIB**
- [CCI⁺97] Bernd O. Christiansen, Peter Cappello, Mihai F. Ionescu, Michael O. Neary, Klaus E. Schauser, and Daniel Wu. Javelin: Internet-based parallel computing using Java. *Concurrency: Practice and Experience*, 9(11):1139–1160, November 1997. CODEN CPEXEL. ISSN 1040-3108. URL <http://www3.interscience.wiley.com/cgi-bin/abstract?ID=13833;>
<http://www3.interscience.wiley.com/cgi-bin/fulltext?ID=13833&PLACEBO=IE.pdf>. Special Issue: Java for computational science and engineering — simulation and modeling II.
- Chiang:19xx:IJ**
- [CCYxxa] Frank Fu-Sun Chiang, H. S. Chen, and Jerry P. Yeh. *Introduction to Java*. GOTOP Information Inc., 5F, No.7, Lane 50, Sec.3 Nan Kang Road Taipei, Taiwan; Unit 1905, Metro Plaza Tower 2, No.223 Hing Fong Road, Kwai Chung, N.T., Hong Kong, 19xx. ISBN 957-641-756-2. 452 pp. LCCN ????. 460 NT\$. URL <http://oceaninfo.ife.ntou.edu.tw/java/javaintr.htm>. Includes CD-ROM.
- Chiang:19xx:JRB**
- [CCYxxb] Frank Fu-Sun Chiang, H. S. Chen, and Jerry P. Yeh. *Java Resource Book*. GOTOP Information Inc., 5F, No.7, Lane 50, Sec.3 Nan Kang Road Taipei, Taiwan; Unit 1905, Metro Plaza Tower 2, No.223 Hing Fong Road, Kwai Chung, N.T., Hong Kong, 19xx. ISBN 957-641-757-0. 493 pp. LCCN ????. 440 NT\$. URL <http://oceaninfo.ife.ntou.edu.tw/java/javareso.htm>.

- [CD97] **Casanova:1997:UJN**
 H. Casanova and J. Dongarra. The use of Java in the NetSolve project. In Sydow [Syd97], pages 791–796. ISBN 3-89685-550-6 (set), 3-89685-551-4 (vol. 1), 3-89685-552-2 (vol. 2), 3-89685-553-0 (vol. 3), 3-89685-554-9 (vol. 4), 3-89685-555-7 (vol. 5), 3-89685-556-5 (vol. 6). LCCN Q183.9 .I46 1997. URL <http://www.netlib.org/utk/people/JackDongarra/PAPERS/netsolve-imacs897.ps>; <http://www.netlib.org/utk/people/JackDongarra/pdf/netsolve-imacs897.pdf>. In cooperation with R.-P. Schafer, W. Rufeger, and H. Lehmann. [CDF+98]
- [CDBM97] **Cassady-Dorion:1997:ISJ**
 Luke Cassady-Dorion, Matthew Brumbaugh, and Shirani Maheshwari. *Industrial Strength Java*. New Riders Publishing, Carmel, IN, USA, February 1, 1997. ISBN 1-56205-634-4. 842 pp. LCCN QA76.73.J38I53 1997. US\$50. URL <http://merchant.superlibrary.com:8000/catalog/hg/PRODUCT/PAGE/15620/bud/1562056344.html>. [CDG97]
- [CDD97] **Casanova:1997:JAN**
 Henri Casanova, Jack Dongarra, and David M. Doolin. Java access to numerical libraries. *Concurrency: Practice and Experience*, 9(11):1279–1291, November 1997. CODEN CPEXEL. ISSN 1040-3108. URL <http://www3.interscience.wiley.com/cgi-bin/abstract?ID=13823;http://www3.interscience.wiley.com/cgi-bin/fulltext?ID=13823&PLACEBO=IE.pdf>. Special Issue: Java for computational science and engineering — simulation and modeling II. **Codella:1998:SEJ**
 C. F. Codella, D. N. Dillenberger, D. F. Ferguson, R. D. Jackson, T. A. Mikalsen, and I. Silva-Lepe. Support for Enterprise JavaBeans in Component Broker. *IBM Systems Journal*, 37(4):502–??, ??? 1998. CODEN IBMSA7. ISSN 0018-8670. URL <http://www.almaden.ibm.com/journal/sj/374/codella.html>. **Comar:1997:TGJ**
 C. Comar, G. Dismukes, and F. Gasperoni. Targeting GNAT to the Java Virtual Machine. In ACM [ACM97b], pages 149–164. ISBN 0-89791-981-5. LCCN QA 76.73 A35 T75 1997. Theme title: Ada; the right choice for reliable software. ACM order number: 825970. **Chilimbi:1999:CCS**
 Trishul M. Chilimbi, Bob Davidson, and James R. Larus. Cache-conscious structure/class field reorganization techniques for C and Java. *ACM SIGPLAN Notices*, 34(5):13–24, May 1999. CODEN SINODQ. ISSN 0362-1340 (print), 1523-2867 (print), 1558-1160 (elec-

- tronic). URL <http://www.acm.org:80/pubs/citations/proceedings/pldi/301122/p13-chilimbi/>. See PLDI'99 proceedings [ACM99b].
- Card:1996:ISI**
- [CEG96] Stuart Card, Stephen G. Eick, and Nahum Gershon, editors. *IEEE Symposium on Information Visualization'96: October 28-29, 1996, San Francisco, California*. IEEE Computer Society Press, 1109 Spring Street, Suite 300, Silver Spring, MD 20910, USA, 1996. ISBN 0-8186-7668-X. LCCN TA1634 .I325 1996.
- Celko:1996:SOJ**
- [Cel96a] J. Celko. Soothsayers for Oracle [Java and Oracle tuning]. *DBMS*, 9(8):20, 22, 24, 26, July 1996. CODEN DBMSEO. ISSN 1041-5173.
- Celko:1996:SS**
- [Cel96b] Joe Celko. SQL for smarties. *DBMS*, 9(8):20-??, July 1, 1996. CODEN DBMSEO. ISSN 1041-5173.
- Celestino:1998:BRJ**
- [Cel98] R. J. Celestino. Building reusable Java widgets. *Linux Journal*, 49:??, May 1998. CODEN LJOFX. ISSN 1075-3583 (print), 1938-3827 (electronic). URL <ftp://ftp.ssc.com/pub/lj/listings/issue49/2627.tgz>.
- Cramer:1997:CJJ**
- Timothy Cramer, Richard Friedman, Terrence Miller, David Seherger, Robert Wilson, and Mario Wolczko. Compiling Java just in time: Using runtime compilation to improve Java program performance. *IEEE Micro*, 17(3):36-43, May/June 1997. CODEN IEMIDZ. ISSN 0272-1732 (print), 1937-4143 (electronic). URL <http://pascal.computer.org/mi/books/mi1997/pdf/m3036.pdf>.
- Cramer:1997:CLJ**
- Timothy Cramer, Richard Friedman, Terrence Miller, David Seherger, Robert Wilson, and Mario Wolczko. Compiling Java just in time: Using runtime compilation to improve Java program performance. *IEEE Micro*, 17(3):36-43, May/June 1997. CODEN IEMIDZ. ISSN 0272-1732 (print), 1937-4143 (electronic). URL <http://pascal.computer.org/mi/books/mi1997/pdf/m3036.pdf>.
- Cardelli:1999:TMA**
- [CG99] Luca Cardelli and Andrew D. Gordon. Types for mobile ambients. In ACM [ACM99a], pages 79-92. ISBN 1-58113-095-3. LCCN ???? URL <http://www.acm.org:80/pubs/citations/proceedings/plan/292540/p79-cardelli/>.
- Choi:1999:EPM**
- [CGHS99] Jong-Deok Choi, David Grove, Michael Hind, and Vivek

- Sarkar. Efficient and precise modeling of exceptions for the analysis of Java programs. *ACM SIGSOFT Software Engineering Notes*, 24(5):21–31, September 1999. CODEN SFENDP. ISSN 0163-5948 (print), 1943-5843 (electronic).
- [CGI97] Mark C. Chan, Steven W. Griffith, and Anthony F. Iasi. *1001 Java Programmer's Tips*. Jamsa Press, Las Vegas, NV, USA, January 1997. ISBN 1-884133-32-0. various pp. LCCN QA76.73.J38C46 1997. US\$49.95. URL <http://www.jamsa.com/catalog/1001java/1001java.htm>.
- [CGJ⁺98] Annie Chabert, Ed Grossman, Larry S. Jackson, Stephen R. Pietrowiz, and Chris Seguin. Java object-sharing in Habanero. *Communications of the ACM*, 41(6):69–76, June 1998. CODEN CACMA2. ISSN 0001-0782 (print), 1557-7317 (electronic). URL <http://www.acm.org:80/pubs/citations/journals/cacm/1998-41-6/p69-chabert/>.
- [CGS⁺99] Jong-Deok Choi, Manish Gupta, Mauricio Serrano, Vugranam C. Sreedhar, and Sam Midkiff. Escape analysis for Java. *ACM SIGPLAN Notices*, 34(10):1–19, October 1999. CODEN SINODQ. ISSN 0362-1340 (print), 1523-2867 (print), 1558-1160 (electronic). URL <http://www.acm.org/pubs/citations/proceedings/oops/320384/p1-choi/>.
- [CH96] Gary Cornell and Cay S. Horstmann. *Core Java*. SunSoft Press, 2550 Garcia Avenue, Mountain View, CA 94043-1100, USA, April 1, 1996. ISBN 0-13-565755-5, 0-13-264516-5. xix + 622 pp. LCCN QA76.73.J38C67 1996. US\$39.95. URL http://www.prenhall.com/ptrbooks/ptr_0135657555.html; http://www.sun.com/smi/ssoftpress/books/Cornell/Cornell_TOC.html. Includes CD-ROM. See review in [Gar96c, You97c]. Also available in Italian translation [CH97d].
- [CH97a] Gary Cornell and Cay Horstmann. *Java Programming With Symantec Café*. P T R Prentice-Hall, Englewood Cliffs, NJ 07632, USA, December 1997. ISBN 0-13-270455-2. 750 pp. LCCN ????. US\$44.95. URL http://www.prenhall.com/ptrbooks/ptr_0132704552.html. Check year: 1996 or 1997??
- [CH97b] Gary Cornell and Cay S. Horstmann. *Core Java*. SunSoft Press Java series. SunSoft Press, 2550 Garcia Avenue, Mountain

- View, CA 94043-1100, USA, second edition, January 1997. ISBN 0-13-596891-7. xxxii + 766 pp. LCCN QA76.73.J38C67 1997. US\$44.95. URL <http://www.sun.com/books/books/Cornell/Cornell.html>. Available in German translation [CH97f]. See review in [You97c]. Includes CD-ROM.
- [CH97c] **Cornell:1997:CJa**
 Gary Cornell and Cay S. Horstmann. *Core Java*. SunSoft Press Java series. SunSoft Press, 2550 Garcia Avenue, Mountain View, CA 94043-1100, USA, second edition, January 1997. ISBN 0-13-596891-7. xxxii + 766 pp. LCCN QA76.73.J38C67 1997. US\$40. URL http://www.prenhall.com/ptrbooks/ptr_0135968917.html; <http://www.sun.com/books/books/Cornell/Cornell.html>. Available in German translation [CH97f]. Includes CD-ROM.
- [CH97d] **Cornell:1997:CJb**
 Gary Cornell and Cay S. Horstmann. *Core Java*. Mondadori Informatica, ??, Italy, 1997. ISBN ???? ???? pp. LCCN ???? 90000 Lire. URL <http://www.horstmann.com/>; <http://www.mondadori.com/>; <mailto:gcornell@ix.netcom.com>. Italian translation of [CH97c].
- [CH97e] **Cornell:1997:CJc**
 Gary Cornell and Cay S. Horstmann. *Core Java*. ASCII Corporation, Tokyo, Japan, 1997. ISBN ???? ???? pp. LCCN ???? URL <http://75720.1524.at.compuserve.com>; <http://www.ascii.co.jp/>.
- [CH97f] **Cornell:1997:JBI**
 Gary Cornell and Cay S. Horstmann. *JAVA bis ins Detail — Das Buch für Experten*. SunSoft Press Java series. Verlag Heinz Heise, Helsdorfer Straße 7, D-30625, Hannover, Germany, 1997. ISBN 3-88229-087-0. 648 pp. LCCN ???? 99,80 DM. URL <http://www.emedia.de/bin/bookshop?show=4553&id=>; <http://www.heise.de/buch/>. German translation of [CH97c]. Includes CD-ROM.
- [CH97g] **Cornell:1997:JPA**
 Gary Cornell and Cay S. Horstmann. *Java Programming Algorithms*. Microsoft Press, Bellevue, WA, USA, December 1997. ISBN 1-57231-690-X. ???? pp. LCCN ???? US\$50.
- [CH98a] **Callaghan:1998:DVD**
 Michael Callaghan and Heiko Hirschmüller. 3-D visualisation of design patterns and Java programs in computer science education. *SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education)*, 30(3): 37–40, September 1998. CODEN SIGSD3. ISSN 0097-8418 (print), 2331-3927 (electronic).
- [CH98b] **Chang:1998:CSD**
 Daniel Chang and Dan Harkey. *Client/server data access with*

- Java and XML*. John Wiley and Sons, New York, NY, USA; London, UK; Sydney, Australia, 1998. ISBN 0-471-24577-1 (paperback/CD-ROM). xxvii + 606 pp. LCCN QA76.9.C55 C45 1998. US\$50. URL <http://www.wiley.com/compbooks/catalog/24577-1.htm>.
- [CH98c] Gary Cornell and Cay S. Horstmann. *Core Java, Bd.1 Grundlagen*. Markt & Technik, Haar bei München, Germany, September 1998. ISBN 3-8272-9565-3 (invalid ISBN?). LCCN ??? 90 DM.
- [CHxxa] Gary Cornell and Cay S. Horstmann. *Core Java*. Makron Books do Brasil Editora Ltda., Rua Tabapuã 1348, São Paulo SP - 04533-004 - Brasil, 19xx. ISBN 85-346-0839-3 (invalid ISBN?). LCCN ??? URL <http://safe.tesla.com.br/makron/options/livro.asp?id=593>.
- [CHxxb] Gary Cornell and Cay S. Horstmann. *Core Java*. Mondadori Informatica, ??, Italy, 19xx. ISBN 88-7131-791-2. LCCN ??? 90,000 L. URL <http://education.mondadori.com/books/SchBook.asp?Libro=123>.
- [CHxxc] Gary Cornell and Cay S. Horstmann. *Core Java*.
- ASCII Corporation, Tokyo, Japan, second edition, 19xx. ISBN 4-7561-1719-8. LCCN ??? URL <http://www.ascii.co.jp/pb/book1/shinkan/detail/1322773.html>. Japanese translation.
- [Cha96a] E. R. Chabrow. Wall Street on the desktop [online brokerage on the World Wide Web]. *Information Week*, ???(570):61, 64, 66, March 11, 1996. CODEN INFWE4. ISSN 8750-6874.
- [Cha96b] Patrick Chan. *Java Class Libraries*. Addison-Wesley Longman, Reading, MA, USA, September 1996. ISBN 0-614-20264-7. ??? pp. LCCN ??? US\$48.37. See review in [Gar96c].
- [Cha96c] Randy Chapman. *Java applet, awt and util class reference*. Specialized Systems Consultants, P.O. Box 55549, Seattle, WA 98155, 1996. ISBN 0-916151-96-4. 20 pp. LCCN ??? US\$7.00. URL <http://www.clbooks.com/sqlnut/SP/search/gtsumt?isbn=0916151964>.
- [Cha96d] Randy Chapman. *Java Reference Card (Language, IO, Net)*. Specialized Systems Consultants, P.O. Box 55549, Seattle, WA 98155, December 1996. ISBN 0-916151-94-8 (softcover). ??? pp. LCCN ??? US\$3.50.

- [Cha96e] Randy Chapman. *Java Reference Cards (2-Card Set)*. Specialized Systems Consultants, P.O. Box 55549, Seattle, WA 98155, 1996. ISBN 0-916151-96-4. LCCN ??? US\$7.
- [Cha97a] Susan Charlesworth. *Open JBuilder in 21 Tagen*. Markt & Technik, Haar bei München, Germany, November 1997. ISBN 3-87791-895-6. ??? pp. LCCN ??? 89,95 DM. URL http://www.mut.ch/html/buchinfo.htm?&x_pp=qvhiJEcdJrTbphZH&x_az=10&x_pk=Direkt&x_pa=&x_pr=Fr&x_bestell=91895&x_stichwort=jbuilder&x_sprache=D&x_start=1&x_gefunden=&x_query=&x_lastpage=buchfund&x_soft=&x_suchewo=S; http://www.mut.ch/profit.htm?&x_pk=kd84mf7ms9dm; http://www.mut.com/.
- [Cha97b] Jean-Marie Chauvet. *CORBA, ActiveX et JavaBeans*. Eyrolles, Paris, France, March 1997. ISBN 2-212-08950-3. LCCN ??? 173 FF. URL <http://www.lmet.fr/cgi-bin/Nouveaute/en/n/2-212-08950-3>.
- [Cha97c] Jean-Marie Chauvet. A new convergence of object models: Java is the likely peacemaker to bring the warring OT camps into accord. *Object Magazine*, 7 (2):46–49, April 1997. CODEN OBMAFO. ISSN 1055-3614.
- [Cha98a] Gordon Chamberlin. Linux apprentice: Beginner's guide to JDK. *Linux Journal*, 55:78–79, 82–83, November 1998. CODEN LIJOFX. ISSN 1075-3583 (print), 1938-3827 (electronic).
- [Cha98b] Mark Chan. *1001 Tips para Programar con Java*. Prentice-Hall, Englewood Cliffs, NJ 07632, USA, 1998. ISBN 970-10-1762-5. LCCN ??? ???
- [Cha98c] Patrick Chan. *The Java Developer's Almanac*. Addison-Wesley, Reading, MA, USA, March 1998. ISBN 0-201-37967-8. 976 pp. LCCN ??? US\$18.96. URL <http://cseng.aw.com/bookdetail.qry?ISBN=0-201-37967-8&ptype=0>.
- [Cha98d] S. Chaumette. JEM-DOOS: The Java/RMI based distributed objects operating system of the JEM project. *Lecture Notes in Computer Science*, 1505:135–??, 1998. CODEN LNCSD9. ISSN 0302-9743 (print), 1611-3349 (electronic).

ture Notes in Computer Science, 1505:135–??, 1998. CODEN LNCSD9. ISSN 0302-9743 (print), 1611-3349 (electronic).

Chalk:1999:CCJ

- [Cha99a] Peter Chalk. Conference corner: Java in the computing curricula. *ACM SIGPLAN Notices*, 34(12):9–11, December 1999. CODEN SINODQ. ISSN 0362-1340 (print), 1523-2867 (print), 1558-1160 (electronic). URL <http://ftp.informatik.rwth-aachen.de/dblp/db/indices/a-tree/c/Chalk:Peter.html>. [Cha99e]

Chalk:1999:JCC

- [Cha99b] Peter Chalk. Java in the computing curricula. *ACM SIGPLAN Notices*, 34(12):9–11, December 1999. CODEN SINODQ. ISSN 0362-1340 (print), 1523-2867 (print), 1558-1160 (electronic). [Cha99f]

Chan:1999:JDA

- [Cha99c] Patrick Chan. *The Java Developer's Almanac: 1999*. The Java series. Addison-Wesley, Reading, MA, USA, March 1999. ISBN 0-201-43298-6. xi + 861 pp. LCCN QA76.73.J38C474 1999. US\$19.95. URL <http://cseng.aw.com/bookdetail.qry?ISBN=0-201-37967-8&ptype=0>. [Chaxxa]

Chapman:1999:JES

- [Cha99d] Stephen J. Chapman. *Java for Engineers and Scientists*. P

T R Prentice-Hall, Englewood Cliffs, NJ 07632, USA, 1999. ISBN 0-13-919523-8. ???? pp. LCCN QA76.73.J38C477 1999. URL http://www.phptr.com/ptrbooks/esm_0139195238.html.

Charles:1999:NUC

John Charles. In the news: Ubiquitous computing uncorked: The international Y2K repair bill: News briefs. *IEEE Software*, 16(2):97–100, March/April 1999. CODEN IESOEI. ISSN 0740-7459 (print), 0740-7459 (electronic). URL <http://dlib.computer.org/so/books/so1999/pdf/s2097.pdf>. Discusses Sun's plans for Jini.

Chauvet:1999:CTC

Jean-Marie Chauvet. *Composants et transactions: COM/MTS, Corba/OTS, Java/EJB, XML*. Collection dirigée par Guy Hervier. Eyrolles: Informatiques magazine, Paris, France, 1999. ISBN 2-212-09075-7. v + 274 pp. LCCN ????

Chang:19xx:DJD

Chen Ching Chang. *In Deep With JavaScript Design*. GOTOP Information Inc., 5F, No.7, Lane 50, Sec.3 Nan Kang Road Taipei, Taiwan; Unit 1905, Metro Plaza Tower 2, No.223 Hing Fong Road, Kwai Chung, N.T., Hong Kong, 19xx. ISBN 957-641-820-8. ???? pp. LCCN ???? 460 NT\$. URL <http://www.gotop.com/>.

- [Chaxxb] Randy Chapman. *Java Reference Card (Applets, AWT, Utils)*. Specialized Systems Consultants, P.O. Box 55549, Seattle, WA 98155, 19xx. ISBN 0-916151-93-X. ??? pp. LCCN ??? US\$4.
- [Chaxxc] Bar Charts. *Java Bar Chart*. IDG Books, San Mateo, CA, USA, 19xx. ISBN 1-57222-211-5. ??? pp. LCCN ???
- [Chaxxd] Jean-Marie Chauvet. *CORBA, ActiveX y JavaBeans*. Ediciones Gestión 2000, S.A., ???, 19xx. ISBN 84-8088-185-2. ??? pp. LCCN ??? 2985 Ptas. URL http://www.intercom.es/gestio2000/Novedad.html#n_corba_activex.
- [Che96] Jiann-Liang Chen. WWW and VR technologies for network management applications. In IEEE [IEE96], page ?? ISBN 0-8186-7728-7. LCCN QA76.9 .I4 1996. IEEE Computer Society Press Order Number PR07728. IEEE Order Plan Catalog Number 96TB100091.
- [Che97] Edward Cherlin. Breaking the language barrier: Java, with no legacy code, is pushing the pace of adoption of Unicode, the only global character set. *UNIX Developer*, 1(1):56–59, January/February 1997. ISSN 1090-2279.
- [Che98] Frederick F. Chew. *The Java/C++ Cross Reference Handbook*. Prentice-Hall, Englewood Cliffs, NJ 07632, USA, 1998. ISBN 0-13-848318-3. xvii + 448 pp. LCCN QA76.73.J38C48 1998. US\$40. URL http://www.prenhall.com/ptrbooks/ptr_0138483183.html.
- [Che99] E. Chen. Poison Java [data security]. *IEEE Spectrum*, 36(8):38–43, August 1999. CODEN IEESAM. ISSN 0018-9235 (print), 1939-9340 (electronic).
- [Chixx] Chip. *HTML a Java*. Computer Press, ???, 19xx. ISBN ??? ??? pp. LCCN ??? 298 Kè. URL <http://vltava.cpress.cz/cgi-bin/vltava/genbook.cgi?book=prg402>.
- [Cho97a] Jeehwan Choi. *Java Applets*. Power Book, ??, Korea, 1997. ISBN 89-8160-010-4 (Invalid checksum?). ??? pp. LCCN ??? 10,000 won. URL ???.
- [Cho97b] Dimitris N. Chorafas. *Visual Programming Technology: Covers VRML, Java*. McGraw-Hill, New York, NY, USA, 1997. ISBN 0-07-011685-7 (soft-

- cover). xiv + 353 pp. LCCN QA76.65.C47 1997. US\$49.00.
- [Chr99] Tilo Christ. Java, synchronization, and the Palmpilot. *Dr. Dobbs's Journal of Software Tools*, 24(7):58, 60–64, 66, July 1999. CODEN DDJOEB. ISSN 1044-789X. URL http://www.ddj.com/ftp/1999/1999_07/syncbuild.txt; http://www.ddj.com/ftp/1999/1999_07/syncbuild.zip.
- [Chw98] Crystal Chweh. New products: T3E-1200 outshines its older siblings; data migration facility ports to Irix; Voyager 2.0 blends Corba and Java; virtual flypaper; Labview leads ActiveX lifestyle; small space, big storage; Java performs ScriptEase act. *IEEE Concurrency*, 6(1):92–93, January/March 1998. CODEN IECMFx. ISSN 1092-3063 (print), 1558-0849 (electronic). URL <http://dlib.computer.org/pd/books/pd1998/pdf/p1092.pdf>.
- [Chu98a] David R. Chung. *Component Java: Developing Domponents With JavaBeans and ActiveX (Java Masters)*. McGraw-Hill, New York, NY, USA, January 1998. ISBN 0-07-913690-7. ????
- [CI96] L.-F. Cabrera and N. Islam, editors. *Proceedings of the Fifth International Workshop on Object-Orientation in Operating Systems: October 27–28, 1996, Seattle, Washington*. IEEE Computer Society Press, 1109 Spring Street, Suite 300, Silver Spring, MD 20910, USA, 1996. CODEN PI-WOF6. ISBN 0-8186-7692-2, 0-8186-7693-0, 0-8186-7694-9 (microfiche). ISSN 1063-5351. LCCN QA 76.76 O63 I59 1996.
- [Chu98b] Christopher G. Chute, editor. *American Medical Informatics Association: a paradigm shift in health care information systems: Annual symposium — November 7–11, 1998, Orlando, FL*. Journal of the American Medical Informatics Association: Symposium Supplement. Hanley and Belfus, Philadelphia, PA, USA, 1998. ISSN 1091-8280. LCCN ????
- [Chuxx] Whang You Chung. *Search on CGI, Java and JavaScript*. Ti Shan Bho Books, ??, Taiwan, 19xx. ISBN 957-23-0425-9. ????
- [CIF98] S. Cheney, J. Ichnowski, and D. Forsyth. Efficient dynamics modeling for VRML and Java. In Spencer [Spe98], pages 15–24. ISBN 1-58113-022-8. LCCN ????

Cilibrasi:1996:WJR

- [Cil96] Rudi Cilibrasi. What is Java, really? *Linux Journal*, 30:??, October 1996. CODEN LJOFX. ISSN 1075-3583 (print), 1938-3827 (electronic). URL <http://www.linuxjournal.com/issue30/whatjava.html>.

Cimino:1996:BSE

- [Cim96] J. J. Cimino, editor. *Beyond the superhighway: exploiting the Internet with medical informatics: proceedings, 1996 AMIA annual Fall Symposium, formerly SCAMC, October 26–30, 1996, Sheraton Washington Hotel, Washington, DC*. Hanley and Belfus, Philadelphia, PA, USA, 1996. ISBN 1-56053-208-4. LCCN W 26.5 S978 1996.

Cizmar:1997:CSR

- [Ciz97] Dawn Cizmar. CS student research experience applied to developing instructional technology. *SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education)*, 29(3): 120–126, September 1997. CODEN SIGSD3. ISSN 0097-8418 (print), 2331-3927 (electronic).

Coors:1998:UVI

- [CJ98] V. Coors and V. Jung. Using VRML as an interface to the 3D data warehouse. In Spencer [Spe98], pages 121–127. ISBN 1-58113-022-8. LCCN ????

Colby:1998:OPT

- [CJJ⁺98a] C. Colby, L. J. Jagadeesan, R. Jagadeesan, K. Läufer, and C. Puchol. Objects and processes in Triveni: a telecommunication case study in Java. In *Proceedings of the 1998 Usenix Conference on Object Oriented Technologies and Systems*, page ?? USENIX, Berkeley, CA, USA, 1998. To appear.

Colby:1998:OCT

- [CJJ⁺98b] Christopher Colby, Lalita Jagadeesan, Radha Jagadeesan, Konstantin Laufer, and Carlos Puchol. Objects and concurrency in Triveni: a telecommunication case study in Java. In USENIX [USE98b], page ?? ISBN ??? LCCN ??? URL <http://www.usenix.org/publications/library/proceedings/coots98/colby.html>.

Calder:1999:RTD

- [CKH99] Brad Calder, Chandra Krintz, and Urs Hölzle. Reducing transfer delay using Java class file splitting and prefetching. *ACM SIGPLAN Notices*, 34(10):276–291, October 1999. CODEN SINODQ. ISSN 0362-1340 (print), 1523-2867 (print), 1558-1160 (electronic). URL <http://www.acm.org/pubs/citations/proceedings/oops/320384/p276-calder/>.

Cenciarelli:1997:SMJ

- [CKRW97a] P. Cenciarelli, A. Knapp, B. Reus, and M. Wirsing. From

- sequential to multi-threaded Java: An event-based operational semantics. *Lecture Notes in Computer Science*, 1349:75–??, 1997. CODEN LNCSD9. ISSN 0302-9743 (print), 1611-3349 (electronic).
- [CKRW97b] P. Cenciarelli, A. Knapp, B. Reus, and M. Wirsing. From sequential to multi-threaded Java: An event-based operational semantics. *Lecture Notes in Computer Science*, 1349:75–??, 1997. CODEN LNCSD9. ISSN 0302-9743 (print), 1611-3349 (electronic).
- [CKRW99] P. Cenciarelli, A. Knapp, B. Reus, and M. Wirsing. An event-based structural operational semantics of multi-threaded Java. *Lecture Notes in Computer Science*, 1523:157–??, 1999. CODEN LNCSD9. ISSN 0302-9743 (print), 1611-3349 (electronic).
- [CKTV96] Paolo Ciancarini, Andreas Knoche, Robert Tolksdorf, and Fabio Vitali. PageSpace: an architecture to coordinate distributed applications on the Web. *Computer Networks and ISDN Systems*, 28(7–11): 941–952, May 1, 1996. CODEN CNISE9. ISSN 0169-7552 (print), 1879-2324 (electronic). URL http://www.elsevier.com/cgi-bin/cas/tree/store/comnet/cas_sub/browse/browse.cgi?year=1996&volume=28&issue=7-11&aid=1598.
- [CKV98] Denis Caromel, Wilfried Klauser, and Julien Vayssière. Towards seamless computing and meta-computing in Java. *Concurrency: Practice and Experience*, 10(11–13):1043–1061, September 1998. CODEN CPEXEL. ISSN 1040-3108. URL <http://www3.interscience.wiley.com/cgi-bin/abstract?ID=10050422;http://www3.interscience.wiley.com/cgi-bin/fulltext?ID=10050422&PLACEBO=IE.pdf> Special Issue: Java for High-performance Network Computing.
- [CL96] Craig Cleaveland and Ted Lewis. Letters to the editor: What’s wrong with the binary critic? *Computer*, 29(8):10–11, August 1996. CODEN CP-TRB4. ISSN 0018-9162 (print), 1558-0814 (electronic). Debate on the merits of the Java programming language.
- [CL97a] Patrick Chan and Rosanna Lee. *The Java Class Libraries*. GOTOP Information Inc., 5F, No.7, Lane 50, Sec.3 Nan Kang Road Taipei, Taiwan; Unit 1905, Metro Plaza Tower 2, No.223 Hing Fong Road, Kwai Chung, N.T., Hong Kong, July
- Cenciarelli:1997:SMT**
- Cenciarelli:1999:EBS**
- Ciancarini:1996:PAC**
- Caromel:1998:TSC**
- Cleaveland:1996:LEW**
- Chan:1997:JCLc**

1997. LCCN ???? ???? Chinese translation by Thi Shiang Workshop.
- [CL97b] Patrick Chan and Rosanna Lee. *The Java Class Libraries: An Annotated Reference*. Addison-Wesley, Reading, MA, USA, July 1997. ISBN 0-201-63458-9. xxvi + 1660 pp. LCCN QA76.73.J38C47 1997. US\$52.67. URL <http://www.aw.com>.
- [CL97c] David Chappell and David S. Linthicum. ActiveX demystified: It's invasive. it's ubiquitous. but what, exactly, is ActiveX? *BYTE Magazine*, 22(9): 56–62, 64, September 1997. CODEN BYTEDJ. ISSN 0360-5280 (print), 1082-7838 (electronic). Contains a comparison of Java and ActiveX.
- [CL97d] Jean-Marie Chauvet and Marc Lerman. Object models and Java: Mixing and matching disparate object models. *Dr. Dobbs' Journal of Software Tools*, 22(12):20–22, 243, 99, 100, December 1997. CODEN DDJOEB. ISSN 1044-789X.
- [CL97e] Michał Cierniak and Wei Li. Just-in-time optimizations for high-performance Java programs. *Concurrency: Practice and Experience*, 9(11): 1063–1073, November 1997.
- [CL97f] Michał Cierniak and Wei Li. Optimizing Java bytecodes. *Concurrency: Practice and Experience*, 9(6):427–444, June 1997. CODEN CPEXEL. ISSN 1040-3108. URL <http://www3.interscience.wiley.com/cgi-bin/abstract?ID=13828&ID=13828&PLACEBO=IE.pdf>. Special Issue: Java for computational science and engineering — simulation and modeling II.
- [CL98a] Patrick Chan and Rosanna Lee. *The Java Class Libraries: java.applet, java.awt, java.beans*, volume 2. Addison-Wesley, Reading, MA, USA, second edition, 1998. ISBN 0-201-31003-1. xxix + 1682 pp. LCCN QA76.73.J38C47 1998. US\$54.95. URL <http://cseng.aw.com/bookdetail.qry?ISBN=0-201-31003-1;http://www2.awl.com/cgi-bin/htsearch?restrict=&exclude=&config=htdig&method=boolean&format=builtin%2Dlong&words=Chan%20AND%20Lee&page=2>.

- [CL98b] Patrick Chan and Rosanna Lee. *The Java Class Libraries Poster, JDK 1.2 Beta 3*. Addison-Wesley, Reading, MA, USA, 1998. ISBN 0-201-43292-7. LCCN ??? US\$4.95.
- [CL99] Patrick Chan and Rosanna Lee. *The Java Class Libraries Poster*. Addison-Wesley, Reading, MA, USA, fourth edition, 1999. ISBN 0-201-43296-X. LCCN ??? US\$9.95.
- [CLxxa] Patrick Chan and Rosanna Lee. *Java Class Libraries*. Addison-Wesley, Reading, MA, USA, 19xx. ISBN 0-201-30011-7. LCCN ??? ??? Chinese translation.
- [CLxxb] Patrick Chan and Rosanna Lee. *The Java Class Libraries*. GOTOP Information Inc., 5F, No.7, Lane 50, Sec.3 Nan Kang Road Taipei, Taiwan; Unit 1905, Metro Plaza Tower 2, No.223 Hing Fong Road, Kwai Chung, N.T., Hong Kong, 19xx. ISBN ??? ??? pp. LCCN ??? URL <http://www.gotop.com.tw>. Chinese translation by Thi Shiang Workshop.
- [CLxxc] Patrick Chan and Rosanna Lee. *The Java Class Libraries Poster*. Addison-Wesley, Reading, MA, USA, 19xx. ISBN 0-201-32575-6. LCCN ??? US\$5. URL <http://cseng.aw.com/bookdetail.qry?ISBN=0%2D201%2D32575%2D6&ptype=0>.
- [Cla97a] Christopher Cladingboel. Real Java Virtual Machines: Hardware compilation and the Java Virtual Machine. Thesis (M.Sc.), Board of the Faculty of Mathematical Sciences, Oxford University, Oxford, UK, 1997. 107 pp.
- [Cla97b] Shelby Clark. Watch out, the Java's hot. *Contract Professional*, 1(4):31, 32, 34, March/April 1997. ISSN 1089-5825.
- [Cla97c] G. Miller Clarke. Book review: Seven Java books — a whirlwind tour. *C/C++ Users Journal*, 15(5):37–39, May 1997. CODEN CCUJEX. ISSN 1075-2838.
- [Cla97d] Lars R. Clausen. A Java bytecode optimizer using side-effect analysis. *Concurrency: Practice and Experience*, 9(11):1031–1045, November 1997. CODEN CPEXEI. ISSN 1040-3108. URL <http://www3.interscience.wiley.com/cgi-bin/abstract?ID=13838;http://www3.interscience.wiley.com/cgi-bin/fulltext?ID=13838&PLACEBO=IE.pdf>. Special Issue: Java for computa-

tional science and engineering
— simulation and modeling II.

Clavel:19xx:JS

- [Claxx] Gilles Clavel. *Java: La synthèse*. Masson Editeur, Masson, France, 19xx. ISBN 2-7296-0656-4. ??? pp. LCCN ??? 225 FF. URL [CLK98] <http://www.masson.fr/cgi-bin/bookf.pl?1:1:is=2729606564>

Coad:1999:JMC

- [CLD99] Peter Coad, Eric LeFebvre, and Jeff De Luca. *Java Modeling in Color with UML*. P T R Prentice-Hall, Englewood Cliffs, NJ 07632, USA, 1999. ISBN 0-13-011510-X. 221 pp. LCCN QA76.73.J38C652 1999. US\$49.99. URL http://www.phptr.com/ptrbooks/ptr_013011510X.html.

Clip:1998:NJO

- [Cli98a] Paul Clip. Networks — Java's object-oriented communications — remote method invocation is a powerful mechanism that enables flexible and scalable distributed communications among Java programs. *BYTE Magazine*, 23(2):53–54, February 1998. CODEN BYTEDJ. ISSN 0360-5280 (print), 1082-7838 (electronic).

Clip:1998:SCJ

- [Cli98b] Paul Clip. Servlets: CGI the Java way: These server-oriented Java classes offer better performance than CGI

programs. they bring system-independence, too. *BYTE Magazine*, 23(5):55–56, May 1998. CODEN BYTEDJ. ISSN 0360-5280 (print), 1082-7838 (electronic).

Chan:1998:JCLa

Patrick Chan, Rosanna Lee, and Doug Kramer. *The Java Class Libraries, Volume 1: java.lang, java.io, java.math, java.net, java.text, java.util*. Addison-Wesley, Reading, MA, USA, second edition, February 1998. ISBN 0-201-31002-3. 2080 pp. LCCN QA76.73.J38C47 1998. US\$55.95. URL <http://www.aw.com>; <http://www2.awl.com/cseng/titles/0-201-31002-3/>.

Chan:1999:JCLb

- [CLK99a] Patrick Chan, Rosanna Lee, and Doug Kramer. *The Java Class Libraries: java.io, java.lang, java.math, java.net, java.text, java.util*, volume 1. Addison-Wesley, Reading, MA, USA, second edition, 1999. ISBN 0-201-31002-3. xxvi + 2050 pp. LCCN QA76.73.J38C47 1998. US\$59.99.

Chan:1999:JCLc

- [CLK99b] Patrick Chan, Rosanna Lee, and Douglas Kramer. *The Java Class Libraries, Second Edition, Volume 1: Supplement for Java 2 Platform, Standard Edition, v1.2*. Addison-Wesley, Reading, MA, USA, 1999. ISBN 0-201-48552-4. xxix + 1157 pp.

- LCCN QA76.73.J38 C47 1998.
US\$34.95.
- [CLR98] L. A. Chamberland, S. F. Lymer, and A. G. Ryman. IBM VisualAge for Java. *IBM Systems Journal*, 37(3):386–??, 1998. CODEN IBMJAE. ISSN 0018-8646 (print), 2151-8556 (electronic). URL <http://www.almaden.ibm.com/journal/sj/373/chamberland.html>.
- [CM96] Brian Christeson and John D. Mitchell. That first gulp of Java. *Linux Journal*, 30:??, October 1996. CODEN LIJOFX. ISSN 1075-3583 (print), 1938-3827 (electronic). URL <http://www.linuxjournal.com/issue30/gulpjava.html>.
- [CM97a] P. Coad and M. Mayfield. Java-inspired design: use composition, rather than inheritance. *American Programmer*, 10(1):22–31, January 1997. CODEN AMPRFD. ISSN 1048-5600.
- [CM97b] Peter Coad and Mark Mayfield. *Java Design: Building Better Apps and Applets*. Yourdon Press Computing Series. Yourdon Press, Upper Saddle River, NJ, USA, January 1, 1997. ISBN 0-13-271149-4. xiii + 238 pp. LCCN QA76.73.J38C65 1996. US\$39.95. See [Wil97j].
- [CM97c] Peter Coad and Mark Mayfield. *Java Design: Building Better Apps and Applets*. Yourdon Press Computing Series. Yourdon Press, Upper Saddle River, NJ, USA, 1997. ISBN 0-13-271149-4. xiii + 238 pp. LCCN QA76.73.J38C65 1996. US\$39.95. URL <http://www.oi.com/jd-book.htm>. See reviews in [Wil97i, Wil97j].
- [CM97d] Peter Coad and Mark Mayfield. *Java Design: Building Better Apps and Applets*. Prentice-Hall, Englewood Cliffs, NJ 07632, USA, November 1997. ISBN 4-89471-014-5. LCCN 3,000 yen. URL <http://www.oi.com/jd-book.htm>.
- [CM99] Peter Coad and Mark Mayfield. *Java Design: Building Better Apps and Applets*. Prentice-Hall, Englewood Cliffs, NJ 07632, USA, second edition, 1999. ISBN 0-13-911181-6. 352 pp. LCCN QA76.73.J38C65 1999. US\$44.99. URL http://www.phptr.com/ptrbooks/ptr_0139111816.html.
- [CMGR96] Shy Cohen, Tom Mitchell, Andres Gonzalez, and Larry Rodrigues. *Professional Java Fundamentals*. Wrox Press, Chicago, IL, USA, 1996. ISBN 1-86100-038-3. xix + 491 pp.

- LCCN QA76.73.J38P76 1996. US\$35.00. URL <http://www.wrox.com/>.
- Coddington:1999:IIR**
- [CMH99] P. D. Coddington, J. A. Mathew, and K. A. Hawick. Interfaces and implementations of random number generators for Java Grande applications. *Lecture Notes in Computer Science*, 1593:873–??, 1999. CODEN LNCSD9. ISSN 0302-9743 (print), 1611-3349 (electronic).
- Chen:1997:WBF**
- [CMM⁺97] Zhikai Chen, Kurt Maly, Piyush Mehrotra, Praveen K. Vangala, and Mohammad Zubair. Web-based framework for distributed computing. *Concurrency: Practice and Experience*, 9(11):1175–1180, November 1997. CODEN CPEXEL. ISSN 1040-3108. URL <http://www3.interscience.wiley.com/cgi-bin/abstract?ID=13839;>
<http://www3.interscience.wiley.com/cgi-bin/fulltext?ID=13839&PLACEBO=IE.pdf>. Special Issue: Java for computational science and engineering — simulation and modeling II.
- Cohn:1996:JDRb**
- [CMMN96] Mike Cohn, Bryan Morgan, Michael Morrison, and Michael T. Nygard. *Java Developer's Reference*. Howard W. Sams, Indianapolis, IN 46268, USA, November 1996. ISBN 1-57521-129-7. xxiv + 1258 pp. LCCN QA76.73.J38J365
1996. US\$59.99. URL <http://www.mcp.com/cgi-bin/bag?isbn=1-57521-129-7&last=/bookstore>.
- Czajkowski:1999:RCJ**
- [CMSvE99] Grzegorz Czajkowski, Tobias Mayr, Praveen Seshadri, and Thorsten von Eicken. Resource control for Java database extensions. In USENIX [USE99c], page ?? ISBN ????. LCCN QA76.64 .U84 1999. URL <http://www.usenix.org/publications/library/proceedings/coots99/czajkowski.html>.
- Cobb:1998:UUJ**
- [Cob98] Joan Cobb. Use of Unicode and Java in a bibliographic application. In Unicode Consortium [Uni98b], page ?? ISBN ????. LCCN ????. URL <http://www.unicode.org/unicode/iuc13/program.html>.
- Cobley:19xx:CGJ**
- Andy Cobley. *The Complete Guide to Java*. Computer Step, ????, 19xx. ISBN 1-874029-48-2. ????. pp. LCCN ????. UK£15. URL <http://www.computerstep.com/1874029482.htm>.
- Cobley:19xx:VJE**
- [Cobxxb] Andy Cobley. *Visual J++ in easy steps*. Computer Step, ????, 19xx. ISBN 1-874029-75-X. ????. pp. LCCN ????. URL <http://www.computerstep.com/187402975x.htm>.

- [Coc98] **Cockburn:1998:OOAb**
Alistair Cockburn. Object-oriented analysis and design, part 2. *C/C++ Users Journal*, 16(6):??, June 1998. CODEN CCUJEX. ISSN 1075-2838.
- [Cof96] **Coffee:1996:HPJa**
Peter Coffee. *How to Program Java*. Macmillan Computer Publishing, Indianapolis, IN, USA, October 1996. ISBN 0-614-20297-3. ???? pp. LCCN ???? US\$39.99.
- [Cog97] **Cogswell:1997:JDP**
Jeff Cogswell. *Java Database Programming with JBuilder*. MIS Press and M&T Books, P. O. Box 5277, Portland, OR 97208-5277, USA, Tel: (503) 282-5215 and M&T Publishing, Inc., 501 Galveston Drive, Redwood City, CA 94063, USA, 1997. ISBN 1-55851-512-7. 416 pp. LCCN ???? US\$39.95.
- [Coh96a] **Cohen:1996:CPJ**
Isaac Cohen. *CGI/Perl et JavaScript: creation de pages HTML interactives*. Eyrolles, Paris, France, 1996. ISBN 2-212-08918-X. vii + 294 pp. LCCN ???? 185 FF. URL <http://www.estp.fr/eyrolles>. Includes floppy disk.
- [Coh96b] **Cohn:1996:JDRa**
Mike Cohn. *Java Developer's Reference*. Macmillan Computer Publishing, Indianapolis, IN, USA, October 1996. ISBN 0-614-20293-0. ???? pp. LCCN ???? US\$69.99.
- [Coh97a] **Cohen:1997:CPJ**
I. Cohen. *CGI/Perl y JavaScript*. Ediciones Gestión 2000, S.A., ????, 1997. ISBN 84-8088-143-7. ???? pp. LCCN ????
- [Coh97b] **Cohen:1997:DJV**
R. Cohen. The defensive Java Virtual Machine specification. Technical report, Computational Logic Inc., Austin, TX, USA, 1997.
- [Coh97c] **Cohen:1997:GSF**
Sarah Cohen. Gemplus, Schlumberger form Java Card Forum. *Electronic News*, 43 (2158):26, March 10, 1997. CODEN ELNEAU. ISSN 0013-4937, 1061-6624.
- [Coh97d] **Cohen:1997:JC**
Yosef Cohen. *Javascript Cookbook*. John Wiley and Sons, New York, NY, USA; London, UK; Sydney, Australia, April 1, 1997. ISBN 0-471-18145-5. 608 pp. LCCN QA76.73.J39C64 1997. US\$39.95.
- [Coh97e] **Cohn:1997:TYV**
Mike Cohn. *Teach Yourself Visual Café 2 in 21 Days*. Sams.net, Indianapolis, IN 46268, USA, 1997. ISBN 1-57521-303-6. xxx + 849 pp. LCCN QA76.73.J38C655 1997. US\$40. URL <http://merchant.superlibrary.com>:

- 8000/catalog/hg/PRODUCT/PAGE/15752/bud/1575213036.html.
- Cohen:1998:QJ**
- [Coh98] Sonya Freeman Cohen. Quest for Java. *Communications of the ACM*, 41(1):81–83, January 1998. CODEN CACMA2. ISSN 0001-0782 (print), 1557-7317 (electronic). URL <http://www.acm.org:80/pubs/citations/journals/cacm/1998-41-1/p81-cohen/>.
- Cohn:19xx:WPVa**
- [Cohxx] Mike Cohn. *Web-Programmierung mit Visual J++*. Markt & Technik, Haar bei München, Germany, 19xx. ISBN 3-8272-5211-3 (??invalid ISBN??). LCCN ??? 80 DM. URL http://www.mut.ch/html/buchinfo.htm?&x_pp=dJgxRqA9wlAYNijX&x_az=10&x_pk=VpLvjnsx7b5V&x_pa=B&x_pr=oS&x_bestell=25211&x_stichwort=Cohn&x_sprache=A&x_start=1&x_gefunden=5&x_query=&x_lastpage=buchfund&x_soft=&x_suchewo=A.
- Cole:1995:NMD**
- [Col95] Barb Cole. News: More database-to-Web products announced. *Network World*, page ??, December 08, 1995. ISSN 0887-7661 (print), 1944-7655 (electronic). URL <http://www.iquest.net/index.html>.
- Cole:1996:NGG**
- [Col96a] Barb Cole. Novell gives Group-Wise Java-enabled client. *Computerworld*, 30(49):3, December
- [Col96b] Helen Collinson. Javascript can trace user tracks. *Computers & Security*, 15(2):126, ??? 1996. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404896893394>.
- Collinson:1996:JCT**
- Collinson:1996:SFC**
- Helen Collinson. Still a few chinks in Java's armour. *Computers & Security*, 15(2):125, ??? 1996. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404896893333>.
- Computerworld:1995:NAJ**
- Computerworld staff. News: Adobe joins Java licensees. *Computerworld*, page ??, December 08, 1995. CODEN CMPWAB. ISSN 0010-4841.
- Computerworld:1995:NIO**
- Computerworld staff. News: Internet object standard promised. *Computerworld*, page ??, December 15, 1995. CODEN CMPWAB. ISSN 0010-4841. URL <http://www.computerworld.com/>.
- Computerworld:1995:NPC**
- Computerworld staff. News: Patching up CC:Mail. *Computerworld*, page ??, November

22, 1995. CODEN CMPWAB. ISSN 0010-4841.

Computerworld:1995:NSOa

- [Com95d] Computerworld staff. News: Sun offers classes in Java language. *Computerworld*, page ??, November 02, 1995. CODEN CMPWAB. ISSN 0010-4841. URL <http://www.computerworld.com/>.

Computerworld:1995:NST

- [Com95e] Computerworld staff. News: Sun, Toshiba strike PDA deal. *Computerworld*, page ??, September 29, 1995. CODEN CMPWAB. ISSN 0010-4841.

Computerworld:1995:NWJ

- [Com95f] Computerworld staff. News: Will Java be IBM's cup of tea? *Computerworld*, page ??, November 20, 1995. CODEN CMPWAB. ISSN 0010-4841. URL <http://www.computerworld.com/>.

Postmodern:1995:PCA

- [Com95g] Postmodern Computing. Post-Modern Computing announces Black Widow — an Object Request Broker that connects Web browsers to CORBA objects using Sun's Java language. press release, December 11, 1995. URL <http://www.pomoco.com/bwdprs.html>.

Comerford:1997:SET

- [Com97a] R. Comerford. Software engineering [technology analysis and forecast]. *IEEE Spectrum*, 34

(1):65–69, January 1997. CODEN IEESAM. ISSN 0018-9235 (print), 1939-9340 (electronic).

Comi:1997:JF

- [Com97b] Luigi Comi. *Java Flash!* Apogeo srl, Viale Papiniano 38, 20123 Milano, Italy, 1997. ISBN 88-7303-197-8. 224 pp. LCCN ??? 16000 Lire. URL <http://www.urra.it/285.html>; <http://www.urra.it/apocat.html>.

Comerford:1999:SET

- [Com99] Richard Comerford. Software engineering [technology 1999 analysis and forecast]. *IEEE Spectrum*, 36(1):84–87, January 1999. CODEN IEESAM. ISSN 0018-9235 (print), 1939-9340 (electronic).

Conner:1997:OOP

- [Con97a] Brook Conner. *Object Oriented Programming in Java*. Addison-Wesley, Reading, MA, USA, January 1997. ISBN 0-201-87013-4. ??? pp. LCCN ???

Conner:1997:OGJ

- [Con97b] Nauman Conner. *Overnight Guide to Java, CGI, Animation*. O'Reilly & Associates, Inc., 981 Chestnut Street, Newton, MA 02164, USA, 1997. ISBN 1-56592-283-2. ??? pp. LCCN ???

Coombs:1997:SIS

- [Coo97a] Jason Coombs. *Setting Up an Internet Site for Dummies*. Softbank Publishing,

- ??, Japan, 1997. ISBN
 ??? pp. LCCN
 ??? 1800 yen. URL <http://www.science.org/jasonc>;
<http://www.softbank.co.jp/softbank/publishing/>; <http://www.softbank.co.jp/softbank/publishing/books/editor/os1/internetsite/index.html>. [Cor95]
- [Coo97b] James William Cooper. *Principles of Object-Oriented Programming in Java 1.1: The Practical Guide to Effective, Efficient Program Design*. Ventana Communications Group, Incorporated, Research Triangle Park, NC, USA, June 1997. ISBN 1-56604-530-4. xx + 372 pp. LCCN QA76.64.C66 1997. US\$39.99.
- [Coo97c] James William Cooper. *The Visual Basic Programmers Guide to Java for Windows 95 and Windows NT: your professional toolkit for object-oriented programming*. Ventana Communications Group, Incorporated, Research Triangle Park, NC, USA, January 1, 1997. ISBN 1-56604-527-4. xxvi + 564 pp. LCCN QA76.73.J38C66 1997. US\$39.99.
- [Coo98] Greg Cooper. Letters: Java JNI. *Dr. Dobb's Journal of Software Tools*, 23(1):10, January 1998. CODEN DDJOEB. ISSN 1044-789X.
- [Cor97a] Patrick Corcoran. *JavaScript for the World Wide Web, (Visual QuickStart Guide)*. Peachpit Press, Inc., 1085 Keith Avenue, Berkeley, CA 94708, USA, second edition, September 1997. ISBN 0-201-69648-7 (softcover). xii + 195 pp. LCCN QA76.73.J39N44 1998. US\$16.15.
- [Cor97b] G. Cornell. Scripting ActiveX controls with VBScript. *Web Techniques*, 2(2):38–40, 42, 44, February 1997. CODEN WETEFA. ISSN 1086-556X.
- [Cor98a] James C. Corbett. Constructing compact models of concurrent Java programs. *ACM SIGSOFT Software Engineering Notes*, 23(2):1–10, March 1998. CODEN SFENDP. ISSN 0163-5948 (print), 1943-5843 (electronic).
- [Cor98b] Barry Cornelius. Using CORBA and JDBC to produce three-tier systems. *ACM SIGPLAN Notices*, 33(4):44–??, April 1998. CODEN SINODQ. ISSN 0362-1340 (print), 1523-2867

(print), 1558-1160 (electronic).
URL <http://www.rowan.edu/sigplan/apr19971.htm>.

Coursey:1996:DLM

- [Cou96a] David Coursey. Don't let Microsoft hijack Java. *Computerworld*, 30(50):129, December 9, 1996. CODEN CMPWAB. ISSN 0010-4841.

Coursey:1996:TCC

- [Cou96b] David Coursey. Texas? Canada? Corel puts accent on Java. *Computerworld*, 30(41):137, October 7, 1996. CODEN CMPWAB. ISSN 0010-4841. Notes that Corel will soon ship a Java-based WordPerfect suite.

Coursey:1997:CSW

- [Cou97a] David Coursey. Challenge to Sun: Wall off Java. *Computerworld*, 31(17):113, April 28, 1997. CODEN CMPWAB. ISSN 0010-4841.

Coursey:1997:FSJ

- [Cou97b] David Coursey. Fits and starts in the Java revolution. *Computerworld*, 31(10):105, March 10, 1997. CODEN CMPWAB. ISSN 0010-4841. Comments on IEEE 754 floating-point standard co-developer Jerome Coonan's "A Note on Java Numerics" paper, which observes that Java's requirement of identical floating-point results on all platforms imposes a run-time penalty on some platforms, notably IBM PowerPC and Intel x86, because it forces those systems to store intermediate re-

sults into memory and then immediately reload them, in order to prevent extra bits of precision in the PowerPC multiply-add instruction, or the 80-bit x86 floating-point registers, from affecting results. Babcock charges that Java is not platform neutral, as claimed by Sun, but has instead been 'optimized for Sun SPARC and MIPS architectures.', without understanding, or explaining, the reasoning behind the Java Virtual Machine floating-point design.

Coursey:1997:MWB

- [Cou97c] David Coursey. The macro world beyond viruses. *Computerworld*, 31(22):28, June 2, 1997. CODEN CMPWAB. ISSN 0010-4841. Discusses the virus problem with reference to Java and ActiveX.

Coursey:1997:SS

- [Cou97d] David Coursey. The Sun also sets. *Computerworld*, 31(23):117, June 9, 1997. CODEN CMPWAB. ISSN 0010-4841. Comments on Java's commercial future.

Coursey:1997:WKS

- [Cou97e] David Coursey. What keeps Sun awake at night? *Computerworld*, 31(16):129, April 21, 1997. CODEN CMPWAB. ISSN 0010-4841. Speculates about Java and the future of Sun Microsystems.

Courtney:1997:JSB

- [Cou97f] Tom Courtney, editor. *Java-SIG's 100 Best Applets*. John Wiley and Sons, New York, NY, USA; London, UK; Sydney, Australia, July 1997. ISBN 0-471-18001-7 (softcover). viii + 231 pp. LCCN QA76.73.J38J383 1997. US\$26.99. URL <http://www.wiley.com/compbooks/catalog/18001-7.htm>. Includes CD-ROM. [Cow97]

Courtois:1997:JNC

- [Cou97g] Todd Courtois. *Java Networking and Communications*. P T R Prentice-Hall, Englewood Cliffs, NJ 07632, USA, July 1997. ISBN 0-13-850454-7. 400 pp. LCCN QA76.73.J38C69 1997. US\$39.95. URL http://www.prenhall.com/allbooks/ptr_0138504547.html. [Cow98a]

Couch:1998:AJN

- [Cou98] Justin Couch. *Advanced Java Network Programming*. McGraw-Hill, New York, NY, USA, February 1998. ISBN 0-07-913741-5. LCCN ??? US\$45.

Courtney:19xx:JSB

- [Couxx] Tom Courtney, editor. *Java-SIG's 100 Best Applets*. La Nuova Italia, Firenze, Italy, 19xx. ISBN 80-471-1800-1 (??Invalid checksum?). ??? pp. LCCN ??? 72000 L. [Cow98b]

Cowlishaw:1996:N

- [Cow96] Mike Cowlishaw. NetReXX. Web document, IBM Hursley,

Hursley, UK, 1996. ??? pp. URL <http://www.ibm.com/Technology/NetRexx/>. Implements a Rexx-language compiler into Java.

Cowell:1997:EJF

John R. Cowell. *Essential Java Fast: How to Write Object Oriented Software for the Internet in Java*. Springer-Verlag, Berlin, Germany / Heidelberg, Germany / London, UK / etc., May 1, 1997. ISBN 3-540-76052-0. x + 186 pp. LCCN QA76.64.C678 1997. US\$24.95; US\$39.95. URL <http://www.springer-ny.com/catalog/np/jun97np/DATA/3-540-76052-0.html>.

Cowie:1998:JPDa

James Cowie. JTED: Parallel discrete-event simulation in Java. In ACM [ACM98a], page ?? CODEN CPEXEI. ISSN 1040-3108. LCCN ??? URL <http://www.cs.ucsb.edu/conferences/java98/papers/jted.pdf>; <http://www.cs.ucsb.edu/conferences/java98/papers/jted.ps>. Also published as *Concurrency: Practice and Experience*, 10(11-13), September 1998, CODEN CPEXEI, ISSN 1040-3108.

Cowie:1998:JPDb

James Cowie. JTED: parallel discrete-event simulation in Java. *Concurrency: Practice and Experience*, 10(11-13):993-997, September 1998.

- CODEN CPEXEL. ISSN 1040-3108. URL <http://www3.interscience.wiley.com/cgi-bin/abstract?ID=10050414;>
<http://www3.interscience.wiley.com/cgi-bin/fulltext?ID=10050414&PLACEBO=IE.pdf> [Cox95d]
 Special Issue: Java for High-performance Network Computing.
- [Cox99] J. Cowell. *Essential Java 2 Fast*. Springer-Verlag, Berlin, Germany / Heidelberg, Germany / London, UK / etc., 1999. ISBN 1-85233-071-6. 236 (est.) pp. US\$29.95.
- [Cox95a] John Cox. News: IBM to add Web support to VisualAge. *Network World*, page ??, November 10, 1995. ISSN 0887-7661 (print), 1944-7655 (electronic). URL <http://www.iquest.net/index.html>.
- [Cox95b] John Cox. News: Move slowly with Java, still in beta. *Network World*, page ??, December 11, 1995. ISSN 0887-7661 (print), 1944-7655 (electronic). URL <http://www.iquest.net/index.html>.
- [Cox95c] John Cox. News: National Semiconductor to launch Java-based Web product. *Network World*, page ??, November 18, 1995. ISSN 0887-7661 (print), 1944-7655 (electronic). URL <http://www.iquest.net/index.html>.
- 7661 (print), 1944-7655 (electronic). URL <http://www.iquest.net/index.html>.
- Cox:1995:NSR**
- John Cox. News: SunSoft rolls out WorkShop Tool Set for Solaris 2.5. *Network World*, page ??, November 10, 1995. ISSN 0887-7661 (print), 1944-7655 (electronic). URL <http://www.iquest.net/index.html>.
- Cox:1996:FMU**
- Earl D. Cox. *Fuzzy Models Using Java*. Charles River Media, Inc., 403 VFW Drive, PO Box 417, Rockland, MA 02370, USA, November 1996. ISBN 1-886801-31-2. 650 pp. LCCN ??? US\$49.95. URL <http://www.charlesriver.com/titles/fuzzyjava.html>.
- Cox:1996:PMJ**
- John Cox. Powersoft muscles into the Java market. *Network World*, 13(51):29, December 16, 1996. ISSN 0887-7661 (print), 1944-7655 (electronic).
- Cox:1997:JPL**
- Ron Cox. *JavaBeans Programming Lab*. Prima Publishing, Rocklin, CA, USA, 1997. ISBN 0-7615-1047-8 (softcover). xxiv + 447 pp. LCCN QA76.73.J38 A45 1997. US\$36.00. Includes CD-ROM.
- Cockcroft:1998:SPT**
- Adrian Cockcroft and Richard Pettit. *Sun Performance*
- Cowell:1999:EJF**
- Cox:1995:NIA**
- Cox:1995:NMS**
- Cox:1995:NNS**
- [Cox96a]
- [Cox96b]
- [Cox97]
- [CP98]

- and Tuning: Java and the Internet.* Prentice-Hall, Englewood Cliffs, NJ 07632, USA, second edition, February 1998. ISBN 0-13-095249-4. xxxvi + 587 pp. LCCN QA76.8.S86C63 [Cri98] 1998. US\$45. URL <http://www.fdds.com/books/books/Cockcroft/Cockcroft.html>; http://www.prenhall.com/ptrbooks/ptr_0130952494.html.
- Ciancarini:1997:JCC**
- [CR97] P. Ciancarini and D. Rossi. Jada — coordination and communication for Java agents. *Lecture Notes in Computer Science*, 1222:213–??, 1997. CODEN LNCSD9. ISSN 0302-9743 (print), 1611-3349 (electronic).
- Coscia:1999:JJT**
- [CR99] E. Coscia and G. Reggio. JTN: a Java-targeted graphic formal notation for reactive and concurrent systems. *Lecture Notes in Computer Science*, 1577:77–97, 1999. CODEN LNCSD9. ISSN 0302-9743 (print), 1611-3349 (electronic).
- Cravit:1997:LEJ**
- [Cra97] Matthew Cravit. Letter to the editor: Java response. *Dr. Dobbs' Journal of Software Tools*, 22(2):10, 12, February 1997. CODEN DDJOEB. ISSN 1044-789X.
- Creek:19xx:JA**
- [Crexx] Walnut Creek. *Java Applets*. Walnut Creek, ????, 19xx. ISBN 1-57711-065-X. LCCN
- ???? US\$30. URL <http://www.cdrom.com/titles/prog/javaapp.htm>.
- Criscolo:1998:JQH**
- Mike Criscolo. Java Q and A: How do I queue Java threads? *Dr. Dobbs' Journal of Software Tools*, 23(10):127–129, October 1998. CODEN DDJOEB. ISSN 1044-789X. URL http://www.ddj.com/ftp/1998/1998_10/jqa108.txt; http://www.ddj.com/ftp/1998/1998_10/jqa108.zip.
- Crothers:1995:NOS**
- Brooke Crothers. News: Oracle set to outline Internet PC designs. *InfoWorld*, page ??, December 10, 1995. CODEN INWODU. ISSN 0199-6649. URL <http://www.infoworld.com/>.
- Crotty:1995:NNN**
- Cameron Crotty. News: Net Navigator shatters static Web pages. *MW* (??), page ??, November 21, 1995.
- Croft:1997:HJA**
- Brian A. Croft. *HTML 4, Java 1.1, and ActiveX Web Publishing Unleashed*. Sams.net, Indianapolis, IN 46268, USA, second edition, December 1997. ISBN 1-57521-363-X. ??? pp. LCCN ??? US\$40.
- Crowe:1999:CCJ**
- William L. Crowe. Comparing C++ and Java: a Java Switch-Board implementation. *C/C++*

Users Journal, 17(1):??, January 1999. CODEN CCUJEX. ISSN 1075-2838.

Chandy:1996:WDS

- [CRS⁺96] K. M. Chandy, A. Rifkin, P. A. G. Sivilotti, J. Mandelson, M. Richardson, W. Tanaka, and L. Weisman. A world-wide distributed system using Java and the Internet. In IEEE [IEE96n], page ?? ISBN 0-8186-7582-9. LCCN QA76.88.I52 1996. IEEE order plan catalog number 96TB100069. IEEE Computer Society Press order number PR07582.

Chandy:1998:UALa

- [CRS98a] K. Mani Chandy, Adam Rifkin, and Eve Schooler. Using announce-listen with global events to develop distributed control systems. In ACM [ACM98a], page ?? CODEN CPEXEL. ISSN 1040-3108. LCCN ???? URL <http://www.cs.ucsb.edu/conferences/java98/papers/dcs.pdf>; <http://www.cs.ucsb.edu/conferences/java98/papers/dcs.ps>. Also published as *Concurrency: Practice and Experience*, 10(11–13), September 1998, CODEN CPEXEL, ISSN 1040-3108. [CS97a]

Chandy:1998:UALb

- [CRS98b] K. Mani Chandy, Adam Rifkin, and Eve Schooler. Using announce-listen with global events to develop distributed control systems. *Concurrency: Practice and Experience*, 10(11–13):1021–1027, September 1998. CODEN CPEXEL. ISSN 1040-3108. URL <http://www3.interscience.wiley.com/cgi-bin/abstract?ID=10050420>; <http://www3.interscience.wiley.com/cgi-bin/fulltext?ID=10050420&PLACEBO=IE.pdf>. Special Issue: Java for High-performance Network Computing. [CRV⁺96]

Ciancarini:1996:CTW

- P. Ciancarini, D. Rossi, F. Vitali, A. Knoche, and R. Tolksdorf. Coordination technology for the WWW. In IEEE [IEE96m], page ?? ISBN 0-8186-7446-6. LCCN TS155.6.W56 1996. IEEE Order Plan catalog number 96TB100058. IEEE Computer Society Press order number PR07445.

Cierniak:1997:PBP

- Michał Cierniak and Suresh Srinivas. A portable browser for performance programming. *Concurrency: Practice and Experience*, 9(11):1243–1248, November 1997. CODEN CPEXEL. ISSN 1040-3108. URL <http://www3.interscience.wiley.com/cgi-bin/abstract?ID=13815>; <http://www3.interscience.wiley.com/cgi-bin/fulltext?ID=13815&PLACEBO=IE.pdf>. Special Issue: Java for computational science and engineering — simulation and modeling II.

Cross:1997:MVJ

- Jay Cross and Al Saganich. *The Microsoft Visual J++ Source-*

book. Wiley Computer Publishers, New York, NY, USA, 1997. ISBN 0-471-17840-3. xiv + 539 pp. LCCN QA76.73.J38C76 1997. US\$40. URL <http://www.wiley.com/compbooks/catalog/17840-3.htm>.

Cartwright:1998:CGR

- [CS98] Robert Cartwright and Guy L. Steele, Jr. Compatible genericity with run-time types for the Java programming language. *ACM SIGPLAN Notices*, 33(10):201–215, October 1998. CODEN SINODQ. ISSN 0362-1340 (print), 1523-2867 (print), 1558-1160 (electronic).

Collins:1999:WLS

- [CS99] William J. Collins and Yi Sun. Web labs for the Standard Template library and the Java generic library in a CS2 course. *SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education)*, 31(1):174–178, March 1999. CODEN SIGSD3. ISSN 0097-8418 (print), 2331-3927 (electronic).

Clements:19xx:JDA

- [CSxx] Tom Clements and Tom Saulpaugh. *Java OS Design and Architecture*. Addison-Wesley, Reading, MA, USA, 19xx. ISBN 0-201-18393-5. ??? pp. LCCN ??? US\$40.

Clossman:1998:JRD

- [CSH⁺98] Gray Clossman, Phil Shaw, Mark Hapner, Johannes Klein, Richard Pledereder, and Brian

Becker. Java and relational databases (tutorial): SQLJ. *SIGMOD Record (ACM Special Interest Group on Management of Data)*, 27(2):500, June 1998. CODEN SRECD8. ISSN 0163-5808 (print), 1943-5835 (electronic).

Choi:1997:DIC

- [CSY97] T. Choi, E. Son, and K.-Y. Yu. DAVIC and the Internet convergence: a convergence architecture using WWW, JAVA, and CORBA. *Lecture Notes in Computer Science*, 1238:77–??, 1997. CODEN LNCSD9. ISSN 0302-9743 (print), 1611-3349 (electronic).

Cole:1996:PGW

- [CT96] R. Cole and S. Tooker. Physics to go: Web-based tutorials for CoLoS physics simulations. In Iskander [Isk96], pages 3–?? ISBN 0-7803-3348-9 (soft-bound), 0-7803-3349-7 (case-bound), 0-7803-3350-0 (microfiche), 0-7803-3720-4 (CD-ROM). LCCN T 62 F76 1996. Three volumes. IEEE catalog number 96CH35946.

Christian:1998:DWB

Wolfgang Christian and Aaron Titus. Developing Web-based curricula using Java physlets. *Computers in Physics*, 12(3):227–??, May 1998. CODEN CPHYE2. ISSN 0894-1866 (print), 1558-4208 (electronic). URL <https://aip.scitation.org/doi/10.1063/1.168666>.

- [CTL98] Christian Collberg, Clark Thor-
borson, and Douglas Low. Manufacturing cheap, resilient, and stealthy opaque constructs. In ACM [ACM98b], pages 184–196. ISBN 0-89791-979-3. LCCN QA76.7 .A15 1998. URL <http://www.acm.org:80/pubs/citations/proceedings/plan/268946/p184-collberg/>. ACM order number: 549981. [Cul97a]
- [Cue96] Mike Cuenca. The practical manager's guide to useful JavaScript snippets. *Computerworld*, 30(34):74–75, August 1996. CODEN CMP-WAB. ISSN 0010-4841. Contains URLs for 7 sites with JavaScript code. [Cul97b]
- [Cul96a] Fintan Culwin. Java as a first language?! In *Proceedings of 2nd All Ireland Computer on the teaching of computing, Dublin, 1996*, page ??, 1996. ISBN ????. LCCN ????. URL <http://www.scism.sbu.ac.uk/~fintan/publications.html>. [Cul97c]
- [Cul96b] Fintan Culwin. Java in the curriculum. In *2nd SIGTOSE (Special Interest Group in the Teaching of Software Engineering), London, October 1996*, page ??, 1996. ISBN ????. LCCN ????. URL <http://www.scism.sbu.ac.uk/~fintan/publications.html>. [Cul98a]
- ISBN ????. LCCN ????. URL <http://www.scism.sbu.ac.uk/~fintan/publications.html>.
- Fintan Culwin. Java in the computing curriculum conference. *ACM SIGPLAN Notices*, 32(6):28–32, June 1997. CODEN SINODQ. ISSN 0362-1340 (print), 1523-2867 (print), 1558-1160 (electronic).
- Fintan Culwin. Java in the HE curriculum. In ACM, editor, *Workshop at ACM SIGCSE 1997, San Diego, CA, March 1997*, page ??, 1997. ACM Press, New York, NY 10036, USA, 1997. ISBN ????. LCCN ????. URL <http://www.scism.sbu.ac.uk/~fintan/publications.html>.
- Fintan Culwin. A report on the 'Java in the Computing Curriculum Conference' held at South Bank University, London, on 4th February 1997. *ACM SIGPLAN Notices*, 32(6):28–32, June 1997. CODEN SINODQ. ISSN 0362-1340 (print), 1523-2867 (print), 1558-1160 (electronic).
- Mark Culverhouse. *Visual J++ Edicion Especial*. Editorial Informbooks, 1998. ISBN 84-89660-88-3 (invalid ISBN?). LCCN ????.

Culwin:1998:EJJ

- [Cul98b] Fintan Culwin. Editorial — justifying Java? *ACM SIGPLAN Notices*, 33(4):31–??, April 1998. CODEN SINODQ. ISSN 0362-1340 (print), 1523-2867 (print), 1558-1160 (electronic). URL <http://www.rowan.edu/sigplan/apr199~1.htm>.

Culwin:1998:EPU

- [Cul98c] Fintan Culwin. *The essentials of practical user interface construction, using Java*. Prentice-Hall, Englewood Cliffs, NJ 07632, USA, 1998. ISBN ???? ???? pp. LCCN ???? URL <http://www.scism.sbu.ac.uk/~fintan/publications.html>.

Culwin:1998:JOF

- [Cul98d] Fintan Culwin. *Java: An Object First Approach*. Prentice-Hall, Englewood Cliffs, NJ 07632, USA, 1998. ISBN 0-13-858457-5. 393 pp. LCCN QA76.73.J38 C86 1998. US\$35. URL http://www.prenhall.com/ptrbooks/esm_0138584575.html; <http://www.scism.sbu.ac.uk/~fintan/publications.html>.

Culwin:1998:JGP

- [Cul98e] Fintan Culwin. *A Java GUI Programmers' Primer*. Prentice-Hall, Englewood Cliffs, NJ 07632, USA, March 1998. ISBN 0-13-908849-0. 368 pp. LCCN QA76.73.J38C87 1998. US\$35.00. URL http://www.prenhall.com/ptrbooks/esm_0139088490.html.

[//www.prenhall.com/books/esm_0139088490.html](http://www.prenhall.com/books/esm_0139088490.html).

Culwin:1998:OPJ

Fintan Culwin. *Objektorientiertes Programmieren in Java*. Markt & Technik, Haar bei München, Germany, May 1998. ISBN 3-8272-9564-5 (??invalid ISBN??). LCCN ???? 100 DM.

Culwin:1998:SSS

Fintan Culwin. Special section: selected papers from the Java in the computing curriculum conference. *ACM SIGPLAN Notices*, 33(4):31–33, April 1998. CODEN SINODQ. ISSN 0362-1340 (print), 1523-2867 (print), 1558-1160 (electronic).

Culwin:19xx:JOF

Fintan Culwin. *Java an Object First Approach*. Prentice-Hall, Englewood Cliffs, NJ 07632, USA, 19xx. ISBN 0-13-858457-X (??Invalid checksum??). ???? pp. LCCN ???? URL <http://www.scism.sbu.ac.uk/jfl/>.

Culwin:19xx:JAP

Fintan Culwin. *A Java/AWT Programmer's Primer*. Prentice-Hall, Englewood Cliffs, NJ 07632, USA, 19xx. ISBN ???? ???? pp. LCCN ???? ???? URL http://www.prenhall.com/allbooks/esm_0139088490.html; <http://www.scism.sbu.ac.uk/jfl/>.

- [CV98] Denis Caromel and Julien Vayssiere. A Java framework for seamless sequential, multi-threaded, and distributed programming. In ACM [ACM98a], page ?? CODEN CPEXEL. ISSN 1040-3108. LCCN ??? URL <http://www.cs.ucsb.edu/conferences/java98/papers/javapp.pdf>; <http://www.cs.ucsb.edu/conferences/java98/papers/javapp.ps>. Also published as *Concurrency: Practice and Experience*, **10**(11-13), September 1998, CODEN CPEXEL, ISSN 1040-3108.
- [CvE98] Grzegorz Czajkowski and Thorsten von Eicken. JRes: a resource accounting interface for Java. *ACM SIGPLAN Notices*, **33**(10):21-35, October 1998. CODEN SINODQ. ISSN 0362-1340 (print), 1523-2867 (print), 1558-1160 (electronic).
- [CW96a] Mary Campione and Kathy Walrath. *The Java Tutorial: Object-Oriented Programming for the Internet (Java Series)*. The Java Series. Addison-Wesley, Reading, MA, USA, 1996. ISBN 0-201-63454-6. xvii + 831 pp. LCCN QA76.64.C35 1996. US\$39.76. URL <http://www.aw.com/cp/javaseries.html>; <http://www.aw.com/csend/titles/0-201-63454-6>. Also available in German translation [CW97]. See review in [Gar96c].
- [CW96b] E. Carroll and A. Wilson. Database programming with JDBC. *Web Techniques*, **1**(7): 45-46, 48-50, October 1996. CODEN WETEFA. ISSN 1086-556X.
- [CW97] Mary Campione and Kathy Walrath. *Das Java Tutorial: Objektorientierte Programmierung für das Internet*. Addison-Wesley, Reading, MA, USA, 1997. ISBN 3-8273-1050-4. 784 pp. LCCN ??? 99,90 DM. URL <http://www.addison-wesley.de/katalog/item.ppml?textexpr=Java&id=00125>. German translation of [CW96a].
- [CW98] Mary Campione and Kathy Walrath. *The Java Language Tutorial: Object-Oriented Programming for the Internet*. Addison-Wesley, Reading, MA, USA, second edition, January 1998. ISBN 0-201-31007-4. xix + 964 pp. LCCN QA76.64.C35 1998. US\$46. URL <http://www2.awl.com/csend/titles/0-201-31007-4/>.
- [CWxxa] Mary Campione and Kathy Walrath. *Das Java-Tutorial: Objektorientierte Programmierung für das Internet*. Addison-Wesley, Reading, MA, USA, 19xx. ISBN 3-8273-1050-4 (??invalid ISBN??). ??? pp. LCCN ???

- URL <http://java.sun.com/people/kwalrath/>; <http://www.addison-wesley.de/>. [CWS98]
- Campione:19xx:JT**
- [CWxxb] Mary Campione and Kathy Walrath. *The Java Tutorial*. GOTOP Information Inc., 5F, No.7, Lane 50, Sec.3 Nan Kang Road Taipei, Taiwan; Unit 1905,Metro Plaza Tower 2, No.223 Hing Fong Road, Kwai Chung, N.T., Hong Kong, 19xx. ISBN ???? ???? pp. LCCN ???? ???? URL <http://www.gotop.com.tw>. Chinese translation by Thi Shiang Workshop.
- Culverhouse:1996:SEU**
- [CWHp96] Mark Culverhouse, Clayton Walnum, Nelson Howell, and Greg Perry. *Special Edition Using Visual J++*. Que Corporation, Indianapolis, IN, USA, special edition, December 1996. ISBN 0-7897-0884-1. xxiii + 678 pp. LCCN QA76.73.J38C85 1996. US\$50. URL <http://www.mcp.com/cgi-bin/bag?isbn=0-7897-0884-1&last=/bookstore>.
- Campione:1999:JTC**
- [CWHt99] Mary Campione, Kathy Walrath, Alison Huml, and the Tutorial Team. *The Java tutorial continued: the rest of the JDK*. Addison-Wesley, Reading, MA, USA, 1999. ISBN 0-201-48558-3. xii + 950 pp. LCCN TS1925.K5413 1999. US\$39.95.
- Cole:1998:UJD**
- David Cole, Roger Wainwright, and Dale Schoenefeld. Using Java to develop Web based tutorials. *SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education)*, 30 (1):92–96, March 1998. CODEN SIGSD3. ISSN 0097-8418 (print), 2331-3927 (electronic).
- Carpenter:1998:HDPb**
- [CZF⁺98a] Bryan Carpenter, Guansong Zhang, Geoffrey Fox, Xinying Li, and Yuhong Wen. *HPJava: data parallel extensions to Java. Concurrency: Practice and Experience*, 10(11–13):873–877, September 1998. CODEN CPEXEL. ISSN 1040-3108. URL <http://www3.interscience.wiley.com/cgi-bin/abstract?ID=10050411;> <http://www3.interscience.wiley.com/cgi-bin/fulltext?ID=10050411&PLACEBO=IE.pdf> Special Issue: Java for High-performance Network Computing.
- Carpenter:1998:HDPa**
- [CZF⁺98b] Bryan Carpenter, Guansong Zhang, Geoffrey Fox, Xinying Li, and Yuhong Wen. HPJava: Data parallel extensions to Java. In ACM [ACM98a], page ?? CODEN CPEXEL. ISSN 1040-3108. LCCN ???? URL <http://www.cs.ucsb.edu/conferences/java98/papers/hpjava.pdf>; <http://www.cs.ucsb.edu/conferences/java98/papers/hpjava.ps>. Also pub-

lished as *Concurrency: Practice and Experience*, **10**(11–13), September 1998, CODEN CPEXEI, ISSN 1040-3108.

Carpenter:1998:TJE

- [CZFL98] B. Carpenter, G. Zhang, G. Fox, and X. Li. Towards a Java environment for SPMD programming. *Lecture Notes in Computer Science*, 1470:659–??, 1998. CODEN LNCSD9. ISSN 0302-9743 (print), 1611-3349 (electronic). [DA96]

Daconta:1998:JJCa

- [D⁺98a] Michael C. Daconta et al. *Java 1.2 and Javascript for C and C++ programmers*. John Wiley and Sons, New York, NY, USA; London, UK; Sydney, Australia, February 1998. ISBN 0-471-18359-8. ??? pp. LCCN QA76.73.J38 J3593 1997. US\$55. URL <http://www.wiley.com/compbooks/catalog/18359-8.htm>. [DAB97]

Daconta:1998:JJCb

- [D⁺98b] Michael C. Daconta et al. *Java 1.2 and JavaScript for C and C++ Programmers/Microsoft Internet Explorer 4 Site Builder Toolkit*. John Wiley and Sons, New York, NY, USA; London, UK; Sydney, Australia, 1998. ISBN ??? ???? pp. LCCN ??? US\$94.98.

Davis:19xx:OIJ

- [D⁺xx] Stephen R. Davis et al. *Opeta itsellesi Java Visual J++*. Suomen Atk-kustannus Oy,

PL 68, 02601 Espoo, Finland, 19xx. ISBN 951-762-480-8. 387 pp. LCCN ??? 295 Markka. URL <http://www.satku.fi/>; <http://www.satku.fi/4jvisual.htm>. Includes CD-ROM.

Darnell:1996:JQR

Rick Darnell and Mike Afergan. *JavaScript Quick Reference*. Que Corporation, Indianapolis, IN, USA, August 1, 1996. ISBN 0-7897-0869-8. xxvi + 182 pp. LCCN QA76.73.J39D37 1996. US\$19.95. URL <http://www.mcp.com/que>. Also available in Spanish translation [Dar96].

Driggers:1997:DCE

Brent Driggers, Jay Alameda, and Ken Bishop. Distributed collaboration for engineering and scientific applications implemented in Habanero, a Java-based environment. *Concurrency: Practice and Experience*, 9(11):1269–1277, November 1997. CODEN CPEXEI. ISSN 1040-3108. URL <http://www3.interscience.wiley.com/cgi-bin/abstract?ID=13841;> <http://www3.interscience.wiley.com/cgi-bin/fulltext?ID=13841&PLACEBO=IE.pdf>. Special Issue: Java for computational science and engineering — simulation and modeling II.

Daconta:19xx:JVC

Mike Daconta. *Java voor C/C++ programmeurs*. Addison-Wesley Nederland, ???, 19xx.

- ISBN 90-6789-759-0. ???? pp.
LCCN ???? fl. 80. URL ????.
- [Dadxx] Roberto Dadda. *Usare Subito Java E I Browser Java*. Jackson Libri, via XXV Aprile, 39 - 20091 Bresso (MI), Italy, 19xx. ISBN ???? ???? pp. LCCN ???? 35000 L.
- [Dam97] **Dadda:19xx:USJ**
- [Dal97] Matthias K. Dallmeier. *Java Virtual Machine, Sprache, Konzept, Architektur*. O'Reilly & Associates, Inc., 981 Chestnut Street, Newton, MA 02164, USA, 1997. ISBN 3-930673-73-8. 209 pp. LCCN ???? 25 DM. URL <http://www.ora.de/>. Includes CD-ROM.
- [Dal98] **Dallmeier:1997:JVM**
- [Dal98] Robert A. Dalrymple. Linux in education: Sharing pedagogy with Java. *Linux Journal*, 56: 54-55, December 1998. CODEN LIJOFX. ISSN 1075-3583 (print), 1938-3827 (electronic).
- [Dalxx] **Dalrymple:1998:LES**
- [Dalxx] Matthias K. Dalheimer. *Java Virtual Machine, Sprache, Konzept...* O'Reilly & Associates, Inc., 981 Chestnut Street, Newton, MA 02164, USA, 19xx. ISBN 3-930673-73-8 (??invalid ISBN??). LCCN ???? 29 DM. URL <http://www.oreilly.de/german/essential/javavm/index.html>.
- [Dan96a] **Dalheimer:19xx:JVM**
- [Dan96b] **Damasceno:1997:AJP**
- Americo Damasceno, Jr. *Aprendendo Java — Programação Na Internet*. Editora Erica, ??, Brazil, 1997. ISBN 85-7194-331-1. ???? pp. LCCN ???? R\$ 33. URL ????.
- [Dan96c] **Danesh:1996:JDK**
- Arman Danesh. The Java Developer's Kit. *Linux Journal*, 31:??, November 1996. CODEN LIJOFX. ISSN 1075-3583 (print), 1938-3827 (electronic).
- [Dan96d] **Danesh:1996:JTC**
- Arman Danesh. *JavaScript 7-Tage-Crashkurs*. Markt & Technik, Haar bei München, Germany, 1996. ISBN 3-8272-5176-1 (??invalid ISBN??). 611 pp. LCCN ???? 70 DM. URL http://www.mut.ch/profit.htm?&x_pk=kd84mf7ms9dm; <http://www.mut.com/>. German translation of [Dan96d].
- [Dan96e] **Danesh:1996:TYJb**
- Arman Danesh. *Teach Yourself Javascript 1.1 in a Week*. Howard W. Sams, Indianapolis, IN 46268, USA, second edition, November 1, 1996. ISBN 1-57521-195-5. xxiii + 587 pp. LCCN QA76.73.J39D356 1996. US\$39.99.
- [Dan96f] **Danesh:1996:TYJa**
- Arman Danesh. *Teach yourself JavaScript in a week*. Howard W. Sams, Indianapolis, IN 46268, USA, April 1, 1996. ISBN 1-57521-073-8. xxiii + 543

- + 9 pp. LCCN QA76.73.J39D36 1996. US\$39.99. URL <http://merchant.superlibrary.com:8000/catalog/hg/PRODUCT/PAGE/15752/bud/1575210738.html>; <http://www.mcp.com/sams/samspub/books/073-8/tjsfmfi.htm#I1>. Includes CD-ROM. Also available in German [Dan96b], Spanish [Dan96e], and Swedish [Dan97a] translations.
- [Dan96e] Armen Danesh. *Aprendiendo JavaScript en una Semana*. Prentice Hall HispanoAmericana, Mexico, DF, Mexico / Nueva York, NY, USA, 1996. ISBN 968-880-640-4. 576 pp. LCCN ????. URL <http://prentice.com.mx/>; http://prentice.com.mx/libros/apren_java.html. Spanish translation of [Dan96d].
- [Dan97b] Armen Danesh. *Internet med Java og JavaScript*. Prentice-Hall, Englewood Cliffs, NJ 07632, USA, 1997. ISBN 0-13-271198-2. ??? pp. LCCN ??? NKr 149. URL <http://www.sn.no/prenhall/pren3100.htm>. Swedish translation of [Dan96d] by Magnus Gidlund.
- [Danesh:1997:IMJa] Arman Danesh. *Internett med Java og JavaScript*. Prentice-Hall, Englewood Cliffs, NJ 07632, USA, 1997. ISBN 0-13-271198-2. ??? pp. LCCN ??? NKr 149. URL <http://www.sn.no/prenhall/>; <http://www.sn.no/prenhall/oppg/imjoj/index.htm>; <http://www.sn.no/prenhall/pren2000.htm>; <http://www.sn.no/prenhall/pren2100.htm>. Oversatt og omarbeidet av K. Vilhelmsen [Translated and edited by K. Vilhelmsen]. Includes CD-ROM.
- [Dan97c] Armen Danesh. *JavaScript Interactive Course*. Waite Group Press, Corte Madera, CA, USA, January 1, 1997. ISBN 1-57169-084-0. xx + 616 pp. LCCN QA76.73.J39D35 1997. US\$39.99.
- [Dan96f] Armen Danesh. *Le programmeur JavaScript*. Simon & Schuster Macmillan (France), Paris, France, 1996. ISBN 2-7440-0167-8. ix + 615 pp. LCCN ??? 199 FF. URL <http://www.ssm.fr/>.
- [Dan98] Brian Danilko. A graphical Java front end to C++ programs. *C/C++ Users Journal*, 16(1): ??, January 1998. CODEN CCUJEX. ISSN 1075-2838.
- [Dan97a] Arman Danesh. *Internett med Java och JavaScript*. Prentice-Hall, Englewood Cliffs, NJ 07632, USA, 1997. ISBN 0-13-286980-2. 188 pp. LCCN ??? Skr 98. URL <http://www.sn.no/prenhall/pren3000.htm>.
- [Danxx] Armen Danesh. *JavaScript*. Simon & Schuster Macmillan (France), Paris, France, 19xx. ISBN ??? ??? pp. LCCN

199 FF. URL <http://www.ssm.fr/>.

Darnell:1996:JSI

- [Dar96] Rick Darnell. *JavaScript Soluciones Instantáneas*. Prentice Hall HispanoAmericana, Mexico, DF, Mexico / Nueva York, NY, USA, 1996. ISBN 968-880-809-1. 224 pp. LCCN 1996-080910. URL <http://prentice.com.mx/>; http://prentice.com.mx/libros/java_soluc.html. Spanish translation of [DA96].

Darcy:1998:BAI

- [Dar98a] Joseph D. Darcy. Borneo 1.0: adding IEEE 754 floating point support to Java. Master of Science, Plan II, University of California, Berkeley, Dept. of Electrical Engineering and Computer Sciences, Berkeley, CA, USA, 1998. 131 pp. URL <http://www.sonic.net/~jddarcy/Borneo/borneo.pdf>.

Darcy:1998:EJF

- [Dar98b] Joseph D. Darcy. Evolving Java's floating point support: The good, the bad, and the ugly. In MacKay and Johnson [MJ98], page ?? LCCN TK5105.5 .C36 1998. URL <http://www.sonic.net/~jddarcy/Research/cascon.pdf>. 31 slides.

Darcy:1998:WRI

- [Dar98c] Joseph D. Darcy. Writing robust IEEE recommended functions in "100 pure JavaTM". Report UCB/CSD-98-1009, Uni-

versity of California, Berkeley. Computer Science Division, Berkeley, CA, USA, August 1998. URL <http://sunsite.berkeley.edu/Dienst/UI/2.0/Describe/ncstrl.ucb/CSD-98-1009>.

Darcy:1999:JEF

J. D. Darcy. Java's evolving floating-point support: The good, the bad, and the ugly. In Robert F. Enenkel, editor, *CASCON 1998 Workshop Report, Numerical Computing: Compiler and Library Support*, pages 2–10. IBM Center for Advanced Studies, Toronto, ON, Canada, 1999. URL <https://www-927.ibm.com/ibm/cas/publications/TR-74.165/n/numcomp6.pdf>. Technical report TR-74.165-n.

Darwin:1999:GDJ

- [Dar99b] Ian Darwin. GUI development with Java. *Linux Journal*, 61:??, May 1999. CODEN LIJOFX. ISSN 1075-3583 (print), 1938-3827 (electronic). URL <http://www.linuxjournal.com/2673.html>.

Davis:1996:FJ

- [Dav96a] Stephen R. Davis. *Formation à Java*. Microsoft Press France, 1996. ISBN 2-84082-177-X. x + 413 pp. LCCN 1996-0198 FF. URL <http://www.estp.fr/eyrolles/ouvrages/book003.html>. French translation of [Dav96c]. Includes CD-ROM.

Davis:1996:JJ

- [Dav96b] Stephen R. Davis. *Java jetzt!: das komplette Lernpaket: mit voll funktionsfähiger Version von Microsoft Visual J++ auf CD-ROM*. Microsoft Press Germany, ????, 1996. ISBN 3-86063-021-0. 402 pp. LCCN ????. 79 DM. URL <http://194.120.227.99/prd.i/pgen/press/FT16VFE47AS12P2E008MJ7W11XNLKLWL/product.html>; isbn=3-86063-021-0. [Dav97b]

Davis:1996:LJN

- [Dav96c] Stephen R. Davis. *Learn Java Now*. Microsoft Press, Bellevue, WA, USA, November 1, 1996. ISBN 1-57231-428-1. 448 pp. LCCN QA76.73.J38D38 1996. US\$39.95. URL http://mspress.microsoft.com/order/bookpage.asp?title_id=284; <http://www.microsoft.com/mspress/>. Also available in Spanish translation [Davxxc]. [Dav97d]

David:1997:KAI

- [Dav97a] Olaf David. A kernel approach for interactive-oriented model construction in Java. *Concurrency: Practice and Experience*, 9(11):1319–1326, November 1997. CODEN CPEXEL. ISSN 1040-3108. URL <http://www3.interscience.wiley.com/cgi-bin/abstract?ID=13836>; <http://www3.interscience.wiley.com/cgi-bin/fulltext?ID=13836&PLACEBO=IE.pdf>. Special Issue: Java for computational science and engineering — simulation and modeling II. [Dav97f]

Davis:1997:LRJ

- Dwight B. Davis. Letter from Redmond: Java: To be or not to be. *Datamation*, 43(2):136–??, ????. 1997. CODEN DTMNAT. ISSN 0011-6963.

Davis:1997:CGA

- M. Davis. Creating global applications with JDK 1.1. In Unicode Consortium [Uni97b], pages A11–?? ISBN ????. LCCN ????. URL <http://www.unicode.org/unicode/iuc11/program.html>.

Davis:1997:WMO

- M. Davis. Well-mannered objects: tips on porting C++ to Java. *C++ Report*, 9(4):14–21, April 1997. CODEN CRPTE7. ISSN 1040-6042.

Davis:1997:AJA

- Stephen R. Davis. *Aprenda Java Agora*. Editore Campus Ltda., Rua Sete de Setembro, 111/16, Rio de Janeiro - RJ - 20050-002, Brazil, 1997. ISBN ????. 432 pp. LCCN ????. R\$ 52,20. URL <http://www.campus.com.br/about-us.htm>; http://www.campus.com.br/catalogo/livro.cfm?cod_livro=20147. Includes CD-ROM.

Davis:1997:AJY

- Stephen R. Davis. *Aprenda Java Ya*. McGraw-Hill Spain, ????, May 1997. ISBN 84-481-0976-7. ????. pp. LCCN

- ???? 5500 Ptas. URL <http://www.microsoft.com/mexico/press/Program.htm>. [Davxxb]
- Davis:1998:AFC**
- [Dav98a] Stephen R. Davis. *Application Foundation Class (AFC) Programmer's Guide*. Microsoft Press, Bellevue, WA, USA, January 1998. ISBN 1-57231-732-9. xx + 487 pp. LCCN QA76.625 .D38 1998. US\$40. URL http://mspress.microsoft.com/order/bookpage.asp?title_id=1486. Includes CD-ROM. [Davxxc]
- Davis:1998:PMV**
- [Dav98b] Stephen R. Davis. *Programming Microsoft Visual J++ 6.0*. Microsoft Press, Bellevue, WA, USA, 1998. ISBN 1-57231-701-9. ???? pp. LCCN QA76.73.J38D39 1998. US\$45. [DB97]
- Davies:1999:IJS**
- [Dav99] Richard J. Davies. *Introducing Java for Scientists and Engineers*. Addison-Wesley Longman, Reading, MA, USA, 1999. ISBN 0-201-39813-3. 312 pp. LCCN QA76.73.J38D35 1999. US\$. URL <http://www.awl-he.com/titles/11609.html>; <http://www.jscieng.co.uk/>.
- Davis:19xx:FJa**
- [Davxxa] Stephen Davis. *Formation 140 Java*. Eyrolles, Paris, France, 19xx. ISBN ???? ???? pp. LCCN ???? URL <http://www.estp.fr/eyrolles>. [DBK98]
- Davis:19xx:AJA**
- Stephen R. Davis. *Aprenda Java Agora*. Editore Campus Ltda., Rua Sete de Setembro, 111/16, Rio de Janeiro - RJ - 20050-002, Brazil, 19xx. ISBN ???? LCCN ???? ???? URL http://www.campus.com.br/catalogo/livro.cfm?cod_livro=20147.
- Davis:19xx:AJ**
- Stephen R. Davis. *Aprenda Java Ya*. McGraw-Hill, New York, NY, USA, 19xx. ISBN ???? ???? pp. LCCN ???? 5500 Ptas. URL <http://mexplaza.udg.mx/McGraw/>. Spanish translation of [Dav96c].
- Deck:1997:IPS**
- Stewart Deck and Dan Bricklin. Industry pioneer speaks his mind. *Computerworld*, 31(22): 28, June 2, 1997. CODEN CM-PWAB. ISSN 0010-4841. Visicalc inventor Bricklin calls Java a 'write once, test many times' language.
- Davis:1998:JDR**
- [DBBE98] D. Davis, M. Bart, T. Bennett, and S. Edwards. A Java development and runtime environment for reconfigurable computing. *Lecture Notes in Computer Science*, 1388:43-??, 1998. CODEN LNCSD9. ISSN 0302-9743 (print), 1611-3349 (electronic).
- DeJong:1998:CME**
- Moses DeJong, Brian Bailey, and Joseph A. Kon-

- stan. Creating a multimedia extension for Tcl using the Java Media Framework. In USENIX [USE98d], page ?? ISBN 1-880446-98-7. LCCN QA76.73.T44 T34 1998. URL <http://db.usenix.org/publications/library/proceedings/tc198/dejong.html>. [DD97b]
- [DC97] Peter Dyson and Pat Coleman. *NetWork Press: Intranets mit Windows NT 4*. Sybex Verlag GmbH, Erkrather Straße 345-349, 40231 Düsseldorf, Germany, 1997. ISBN 3-8155-7260-6. xxx + 809 pp. LCCN ??? 129 DM. URL <http://www.sybex.de/>; <http://www.sybex.de/bestell/tp/tp07260.htm>. Includes CD-ROM.
- [DD96] Michael C. Daconta and Mike Daconta. *Java for C/C++ programmers*. John Wiley and Sons, New York, NY, USA; London, UK; Sydney, Australia, April 1, 1996. ISBN 0-471-15324-9 (paperback). vii + 443 pp. LCCN QA76.73.J38D33 1996. US\$39.95, CDN\$48.95. URL <http://www.wiley.com/compbooks/catalog/07/15324-9.html>. [DD97d]
- [DD97a] Harvey M. Deitel and Paul J. Deitel. *Complete Java Training Course*. Prentice-Hall, Englewood Cliffs, NJ 07632, USA, January 1997. ISBN 0-13-842139-0 (softcover). ??? pp. LCCN ??? US\$75.00; US\$113.
- Deitel:1997:CJTa**
- Harvey M. Deitel and Paul J. Deitel. *A Complete Java Training Course: The Ultimate Cyber Classroom*. Prentice-Hall, Englewood Cliffs, NJ 07632, USA, May 1997. ISBN 0-13-841958-2 (softcover). 1056 pp. LCCN ??? US\$113. URL http://www.prenhall.com/ptrbooks/ptr_0138419582.html. Includes CD-ROM.
- Deitel:1997:JHPa**
- Harvey M. Deitel and Paul J. Deitel. *Java: how to program: with an introduction to Visual J++*. How to program series. Prentice-Hall, Englewood Cliffs, NJ 07632, USA, 1997. ISBN 0-13-263401-5, 0-614-20312-0. liii + 1056 pp. LCCN QA76.73.J38D45 1996. US\$45. See review [Hay96v].
- Deitel:1997:JHPb**
- Harvey M. Deitel and Paul J. Deitel. *Java: How to Program: With an Introduction to Visual J++*. Prentice-Hall, Englewood Cliffs, NJ 07632, USA, March 1997. ISBN 0-13-632589-0. liii + 1114 pp. LCCN QA 76.73 J38 D45 1997. US\$45. URL http://www.prenhall.com/ptrbooks/esm_0136325890.html.
- Deitel:1997:CJTb**

Deitel:1997:JMC

- [DD97e] Harvey M. Deitel and Paul J. Deitel. *Java Multimedia Cyber Classroom*. P T R Prentice-Hall, Englewood Cliffs, NJ 07632, USA, January 1997. ISBN 0-13-271974-6. ??? pp. LCCN ??? US\$69.95. URL <http://www.deitel.com>; <http://www.prenhall.com/>. See review [Die97].

Deitel:1997:JMCa

- [DD97f] Harvey M. Deitel and Paul J. Deitel. *Java Multimedia Cyber Classroom*. P T R Prentice-Hall, Englewood Cliffs, NJ 07632, USA, January 1997. ISBN 0-13-271974-6. ??? pp. LCCN ??? US\$69.95. URL http://www.prenhall.com/ptrbooks/ptr_0132719746.html. See review in [Die97].

Deitel:1997:JMCb

- [DD97g] Harvey M. Deitel and Paul J. Deitel. *Java Multimedia Cyber Classroom*. Prentice-Hall, Englewood Cliffs, NJ 07632, USA, second edition, November 1997. ISBN 0-13-905589-4. LCCN ??? URL http://www.prenhall.com/books/ptr_0139055894.html.

Doberenz:1997:JPI

- [DD97h] Walter Doberenz and Uwe Druckenmüller. *Java: Programmierung interaktiver WWW-Seiten*. Carl Hanser, München,

Germany, 1997. ISBN 3-446-18854-1. 494 pp. LCCN ??? 69 DM. URL <http://www.hanser.de/computer/buecher/do18854.htm>. Includes CD-ROM.

Doolin:1997:JCL

- [DD97i] David M. Doolin and Jack Dongarra. JLAPACK — compiling LAPACK Fortran to Java, phase 1. Technical report CS-97-367, University of Tennessee, Knoxville, TN 37996, USA, 1997. URL <http://www.netlib.org/utk/people/JackDongarra/PAPERS/f2jpaper.ps>; <http://www.netlib.org/utk/people/JackDongarra/pdf/f2jpaper.pdf>.

Deitel:1998:JHP

- [DD98a] Harvey M. Deitel and Paul J. Deitel. *Java How to Program*. Prentice-Hall, Englewood Cliffs, NJ 07632, USA, second edition, August 1998. ISBN 0-13-899394-7 (softcover). ??? pp. LCCN QA76.73.J38D45 1998. US\$45.00. URL http://www.prenhall.com/ptrbooks/esm_0138993947.html.

Doberenz:1998:JPI

- [DD98b] Walter Doberenz and Uwe Druckenmüller. *Java: Programmierung interaktiver WWW-Seiten*. Carl Hanser, München, Germany, second edition, 1998. ISBN 3-446-19047-3. 448 pp. LCCN ??? 59 DM; 54,80 SFr; 431,- ÖS. URL <http://www.buchhandel.de/cgi-bin/bksuche.exe?aktion=full&opacdb=>

- VLB+Buchkatalog&lang=german&uid=12573-02101997-16184600&II=1268266&vcaller=12573&aktionsort=on&sortby=KT;
<http://www.hanser.de/computer/buecher/do19047.htm>. Includes CD-ROM.
- [DDxx] Harvey M. Deitel and Paul J. Deitel. *Como Programar en Java*. Prentice-Hall, Englewood Cliffs, NJ 07632, USA, 19xx. ISBN 970-17-0044-9 (??invalid ISBN?). LCCN ????. URL [http://www.mcl.com.mx/sotano/prentice.fm\\$Retrive?RecID=2727&html=HTMLRecord1](http://www.mcl.com.mx/sotano/prentice.fm$Retrive?RecID=2727&html=HTMLRecord1)
- [DDG⁺96] Jeffrey Dean, Greg DeFouw, David Grove, Vassily Litvinov, and Craig Chambers. Vortex: an optimizing compiler for object-oriented languages. *ACM SIGPLAN Notices*, 31(10):83–100, October 1996. CODEN SINODQ. ISSN 0362-1340 (print), 1523-2867 (print), 1558-1160 (electronic). URL <http://www.cs.washington.edu/research/projects/cecil/>. Discusses performance of Vortex compiler for Cecil, C++, Java, and Modula-3.
- [DDJ98a] DDJ Staff. News and views: a Standard Linux? cryptography contest; drives get smaller and Smaller; Perl conference; really embedded systems; programmer shortage?; Beowulf: Linux clustering; Java SPEC released.
- [DDJ98b] **Deitel:19xx:CPJ**
- [DDJ98c] **Dean:1996:VOC**
- [DDJ99a] **DDJStaff:1998:NVS**
- Dr. Dobb's Journal of Software Tools*, 23(11):16, November 1998. CODEN DDJOEB. ISSN 1044-789X. URL <http://www.ddj.com/>.
- DDJ:1998:NVN**
- DDJ Staff. News and views: New trends in vaporware; distance ed might pay off; life in the fast lane; making friends in Washington; news on OpenGL 1.2; no discounts for schools; let's do lunch; encryption export challenge?; Java fissures; searching for talent in science; nanomedicine. *Dr. Dobb's Journal of Software Tools*, 23(6):18, June 1998. CODEN DDJOEB. ISSN 1044-789X.
- DDJStaff:1998:NVN**
- DDJ Staff. News and views: New trends in vaporware; distance ed might pay off; life in the fast lane; making friends in Washington; news on OpenGL 1.2; no discounts for schools; let's do lunch; encryption export challenge?; Java fissures; searching for talent in science; nanomedicine. *Dr. Dobb's Journal of Software Tools*, 23(6):18, June 1998. CODEN DDJOEB. ISSN 1044-789X.
- DDJstaff:1999:NVR**
- DDJ staff. News and views: Real-time Java working group; simulated safety; A house of smart cards; father of ubiquitous computing passes away; electrochemical fabrication. *Dr. Dobb's Journal of Software*

Tools, 24(7):18, July 1999. CODEN DDJOEB. ISSN 1044-789X. URL <http://www.ddj.com/>. [De 96]

DDJstaff:1999:NVSa

[DDJ99b] DDJ Staff. News and views: Speeding up 3D modeling; Project Gutenberg; FSF honors Larry Wall; smart pens don't make smart writers; power hogs; virtual fish: Java's killer app?; evaluating testing tools; software patents con. *Dr. Dobb's Journal of Software Tools*, 24(1):18, January 1999. CODEN DDJOEB. ISSN 1044-789X. URL <http://www.ddj.com/>. [DE96a]

Doolin:1999:JCL

[DDS99] David M. Doolin, Jack Dongarra, and Keith Seymour. JLAPACK — compiling LAPACK FORTRAN to Java. *Scientific Programming*, 7(2):111–138, 1999. CODEN SCIEPV. ISSN 1058-9244 (print), 1875-919X (electronic). URL <http://iospress.metapress.com/app/home/contribution.asp?3Fwasp=f277qlrwwjr5m4vxjyvw%26referrer=parent%26backto=issue%2C4%2C8%3Bjournal%2C7%2C9%3Blinkingpublicationresults%2C1%2C1;http://www.netlib.org/utk/people/JackDongarra/PAPERS/f2jrep~1.pdf>. The software is available on the World-Wide Web at <http://www.cs.utk.edu/f2j/>. [DE97] [DE99]

DeCarmo:1996:IT

Linden De Carmo. Internet tools. *PC Magazine*, 15(14):297–??, August 1, 1996. CODEN PCMGEF. ISSN 0888-8507.

Davignon:1996:JWS

Bernhard Davignon and Georg Edelmann. *Java: Wie Steuern Ich Meine Kaffeemaschine?* te-wi, München, Germany, 1996. ISBN 3-89362-459-7. 184 pp. LCCN ????. 20 DM. URL http://www.tewi.de/scripts/tewi/details_ISBN.idc?ISBN=3-89362-459-7.

Davignon:1996:WPM

Bernhard Davignon and Georg Edelmann. *WWW-Publishing: multimediale Web-Seiten selbst erstellen; alles Wissenswerte über JAVA; kurze Einführung in VRML*. te-wi, München, Germany, 1996. ISBN 3-89362-442-2. ??? pp. LCCN ????. 59 DM. URL http://www.tewi.de/scripts/tewi/details_ISBN.idc?ISBN=3-89362-442-2.

Drossopoulou:1997:JTS

S. Drossopoulou and S. Eisenbach. Java is type safe — probably. *Lecture Notes in Computer Science*, 1241:389–??, 1997. CODEN LNCSD9. ISSN 0302-9743 (print), 1611-3349 (electronic).

Drossopoulou:1999:DSJ

S. Drossopoulou and S. Eisenbach. Describing the semantics

of Java and proving type soundness. *Lecture Notes in Computer Science*, 1523:41–??, 1999. CODEN LNCS9. ISSN 0302-9743 (print), 1611-3349 (electronic).

December:1995:IJD

[Dec95a] John December. Impressions of Java day. *Computer-Mediated Communication Magazine*, page ??, October 1, 1995. ISSN 1076-027X. URL <http://sunsite.unc.edu/cmc/mag/1995/oct/java.html>.

December:1995:JTM

[Dec95b] John December. Java takes Manhattan. *Computer-Mediated Communication Magazine*, page ??, October 1, 1995. ISSN 1076-027X. URL <http://sunsite.unc.edu/cmc/mag/1995/oct/december.html>.

December:1995:PJI

[Dec95c] John December. *Presenting Java: An Introduction to Java and HotJava*. Howard W. Sams, Indianapolis, IN 46268, USA, October 1, 1995. ISBN 1-57521-039-8. xii + 207 pp. LCCN QA76.75.J38D43 1995. US\$25.00, CDN\$34.95, UK£22.95. URL <http://www.december.com/john/>. Also available in Hebrew translation [Dec97b].

December:1996:IJ

[Dec96a] John December. *Introducción a Java*. Prentice Hall HispanoAmericana, Mexico, DF,

Mexico / Nueva York, NY, USA, 1996. ISBN 968-880-686-2. xv + 207 pp. LCCN ???? 2080 Ptas.; \$18 Argentine. URL <http://www.pc-news.com/9608/27lect2.htm>.

December:1996:JEU

[Dec96b] John December. *Java-Einführung und Überblick*. Markt & Technik, Haar bei München, Germany, 1996. ISBN 3-8272-5055-2 (??invalid ISBN??). 290 pp. LCCN ???? 49,00 DM. URL <http://www.december.com/john/>; http://www.mut.ch/html/buchinfo.htm?&x_pp=dJgxRqA9wLAYNijX&x_az=10&x_pk=VpLvjsnx7b5V&x_pa=B&x_pr=oS&x_bestell=25055&x_stichwort=December&x_sprache=D&x_start=1&x_gefunden=2&x_query=&x_lastpage=buchfund&x_soft=&x_suchewo=A; http://www.mut.ch/profit.htm?&x_pk=kd84mf7ms9dm; <http://www.mut.com/>.

December:1997:JIM

[Dec97a] John December. *Java — Immagini in movimento nelle pagine WWW*. Tecniche Nuove, ??, Italy, 1997. ISBN ???? 240 pp. LCCN ???? 39.000 Lire. URL <http://www.tecnet.it/>; <http://www.tecnet.it/libri/VisualizzaLibro.cfm?ISBN=02530>.

December:1997:PJ

[Dec97b] John December. *Presenting Java*. Focus-Computers Publishing, P.O. Box 873 Ramat-Gan 52108, Israel, 1997. ISBN

???? ???? pp. LCCN
 ???? URL <http://www.focus.co.il/>. Hebrew translation of [Dec95c]. Includes floppy disk. [Decxxc]

deCarmo:1999:CJM

[deC99] Linden deCarmo. *The Core Java Media Framework*. Addison-Wesley, Reading, MA, USA, 1999. ISBN 0-13-011519-3. ca. 500 pp. LCCN QA76.73.J38 D428 1999. URL http://www.phptr.com/ptrbooks/ptr_0130115193.html. [Dei96a]

December:19xx:JIM

[Decxxa] John December. *Java — Immagini in movimento nelle pagine WWW*. Tecniche Nuove, ??, Italy, 19xx. ISBN 88-8480-253-0 (??Invalid checksum?). ???? pp. LCCN ???? 39000 L. URL <http://www.tecnet.it/cgi-shl/dbml.exe?Action=Query&Template=/LibriQueryDueLibro.dbm&ISBN=02530>. [Dei97]

December:19xx:JEU

[Decxxb] John December. *Java-Einführung und Überblick*. Markt & Technik, Haar bei München, Germany, 19xx. ISBN 3-8272-5055-2 (??invalid ISBN?). LCCN ???? 49 DM. URL http://www.mut.ch/html/buchinfo.htm?&x_pp=dJgxRqA9wlAYNijX&x_az=10&x_pk=VpLvjnSX7b5V&x_pa=B&x_pr=oS&x_bestell=25055&x_stichwort=December&x_sprache=D&x_start=1&x_gefunden=2&x_query=&x_lastpage=buchfund&x_soft=&x_suchewo=A. [Del97]

December:19xx:PJb

John December. *Presenting Java*. Focus-Computers Publishing, ???? , 19xx. LCCN ???? ???? Hebrew translation.

Deitz:1996:ILE

Dan Deitz. Industry leaders endorse Java and VRML. *Mechanical Engineering: the journal of the American Society of Mechanical Engineers*, 118(???): 28-??, ???? 1996. CODEN MEENAH. ISSN 0025-6501.

Deitz:1996:JNT

Dan Deitz. Java: a new tool for engineering. *Mechanical Engineering: the journal of the American Society of Mechanical Engineers*, 118(4):68-72, April 1996. CODEN MEENAH. ISSN 0025-6501.

Deitel:1997:CJTc

Deitel & Associates, Inc. *A Complete Java Training Course: The Ultimate Cyberclassroom*. Prentice-Hall, Englewood Cliffs, NJ 07632, USA, second edition, November 1997. ISBN 0-13-790569-6. ???? pp. LCCN ???? US\$100. URL http://www.prenhall.com/ptrbooks/ptr_0137905696.html.

Delessio:1997:CWM

Carmen Delessio. Converting Windows Metafiles to Java. *Dr. Dobb's Journal of Software Tools*, 22(5):34, 36, 37, 74, 76, May 1997. CODEN DDJOEB. ISSN 1044-789X.

- [Del98] Antonio Del Grosso. *Java*. vdf Hochschulverlag, 1998. ISBN 3-7281-2573-3. LCCN 98-048 DM. URL <http://vdf.ethz.ch/vdf/info/2573.html>.
- [Dem98a] Erik D. Demaine. C to Java: converting pointers into references. *Concurrency: Practice and Experience*, 10(11-13):851-861, September 1998. CODEN CPEXEL. ISSN 1040-3108. URL <http://www3.interscience.wiley.com/cgi-bin/abstract?ID=10050394;http://www3.interscience.wiley.com/cgi-bin/fulltext?ID=10050394&PLACE0=IE.pdf>. Special Issue: Java for High-performance Network Computing. [Des96]
- [Dem98b] Erik D. Demaine. Converting C pointers to Java references. In ACM [ACM98a], page ?? CODEN CPEXEL. ISSN 1040-3108. LCCN 98-048 DM. URL <http://www.cs.ucsb.edu/conferences/java98/papers/pointers.pdf>; <http://www.cs.ucsb.edu/conferences/java98/papers/pointers.ps>. Also published as *Concurrency: Practice and Experience*, 10(11-13), September 1998, CODEN CPEXEL, ISSN 1040-3108. [Des98]
- [Den97] T. Dennis. Boxing clever [networking AS/400]. *Network News*, 5(27-29), 1997. CODEN NNEWFL.
- [DeRoest:1996:PHP] Jim DeRoest. Piping hot pages. *RS/Magazine*, 5(6):24-27, June 1996. ISSN 1088-0844, 1061-0030. Discusses ANDF, Java, and JavaScript, and provides pointers to a number of Java resources on the Internet.
- [Descy:1996:AAI] Don Descy. All aboard the Internet: NCSA Mosaic, Netscape, and Java/Hot Java!! *TechTrends: for leaders in education and training*, 41(1):6-??, 1996. CODEN TETREF. ISSN 8756-3894.
- [Descartes:1998:JNM] Descartes. *Java Native Methods*. O'Reilly & Associates, Inc., 981 Chestnut Street, Newton, MA 02164, USA, April 1998. ISBN 1-56592-345-6. LCCN 98-048 DM. URL <http://www.cs.ucsb.edu/conferences/java98/papers/pointers.pdf>.
- [Deshpande:19xx:CDA] Salil Deshpande. *CORBA and Distributed Applications Including Java*. Prentice-Hall, Englewood Cliffs, NJ 07632, USA, 19xx. ISBN 0-13-349960-X. 19xx pp. LCCN 98-048 DM. US\$45.
- [Detar:1997:IGS] Jim Detar. Intel's Grove shows Java development tool. *Electronic News*, 43(2172):56, June 16, 1997. CODEN ELNEAU. ISSN 0013-4937, 1061-6624.
- [Dennis:1997:BCN] T. Dennis. Boxing clever [networking AS/400]. *Network News*, 5(27-29), 1997. CODEN NNEWFL.

Deugo:1998:JGJ

- [Deu98] Dwight Deugo, editor. *Java Gems: Jewels from Java Report*. Cambridge University Press, Cambridge, UK, January 1998. ISBN 0-521-64824-6. viii + 230 pp. LCCN A76.73.J38 J367 1998. UK£20. URL <http://193.60.94.193/scripts/webbook.asp?isbn=0521648246>. [DF97]

DeVoe:1995:NCG

- [DeV95] Deborah DeVoe. News: Compaq gets friendly with Internet. *InfoWorld*, page ??, December 16, 1995. CODEN INWODU. ISSN 0199-6649. URL <http://www.infoworld.com/>.

Dewolfe:1997:JM

- [Dew97] Michele Dewolfe. *Javascript Mojo*. Ventana Communications Group, Incorporated, Research Triangle Park, NC, USA, April 1, 1997. ISBN 1-56604-649-1. ??? pp. LCCN ??? US\$49.99. [DFW96]

Sanchez:1996:CAL

- [DF96] Arantza Diaz de Ilarraza Sanchez and I. (Isabel) Fernandez de Castro, editors. *Computer aided learning and instruction in science and engineering: third international conference, CALISCE '96, San Sebastian, Spain, July 29-31, 1996: proceedings*, volume 1108 of *Lecture Notes in Computer Science*. Springer-Verlag, Berlin, Germany / Heidelberg, Germany / London, UK / etc., [DG96]

1996. ISBN 3-540-61491-5 (soft-cover). ISSN 0302-9743 (print), 1611-3349 (electronic). LCCN Q181.A1I538 1996.

Dincer:1997:UJJ

Kivanc Dincer and Geoffrey C. Fox. Using Java and JavaScript in the Virtual Programming Laboratory: a Web-based parallel programming environment. *Concurrency: Practice and Experience*, 9(6):485-508, June 1997. CODEN CPEXEI. ISSN 1040-3108. URL <http://www3.interscience.wiley.com/cgi-bin/abstract?ID=13873;http://www3.interscience.wiley.com/cgi-bin/fulltext?ID=13873&PLACEBO=IE.pdf>.

Dean:1996:JSH

Drew Dean, Edward W. Felten, and Dan S. Wallach. Java security: from HotJava to Netscape and beyond. In IEEE [IEE96a], pages 190-200. CODEN PSSPEO. ISBN 0-8186-7417-2. ISSN 1063-7109. LCCN QA76.9.A25 S95 1996. IEEE catalog number 96CB35924.

DSouza:1996:AMD

Desmond F. D'Souza and Peter Graff. Advanced modeling and design for Java systems. In USENIX [USE96c], page ?? ISBN 1-880446-77-4. LCCN QA76.64 .U85 1996. URL <http://www.usenix.org/publications/library/proceedings/coots96/>.

Decker:1997:PJL

- [DH97] Rick Decker and Stuart Hirshfield. *programming.java: Lab Manual, Beta edition*. PWS-Kent Publishing Company, Division of Wadsworth, Inc., 20 Park Plaza, Boston, MA 02116, USA, 1997. ISBN 0-534-95597-5. viii + 87 pp. LCCN ??? US\$18. URL <http://www.thomson.com/cgi-bin/plweb/hitlist.cgi?isbn-text+0534955975>.

Decker:1998:PJI

- [DH98] Rick Decker and Stuart Hirshfield. *programming.java: An Introduction to Programming, Beta Edition*. PWS-Kent Publishing Company, Division of Wadsworth, Inc., 20 Park Plaza, Boston, MA 02116, USA, 1998. ISBN 0-534-95588-6. xviii + 574 pp. LCCN QA76.73.J38D44 1998. US\$36. URL <http://www.pws.com/compsci/javabook.html>.

Dieckman:1999:SAB

- [DH99] S. Dieckman and U. Hoelzle. A study of the allocation behavior of the SPECjvm98 Java benchmarks. *Lecture Notes in Computer Science*, 1628:92–??, 1999. CODEN LNCSD9. ISSN 0302-9743 (print), 1611-3349 (electronic).

Duke:1999:PFM

- [DHM99a] David J. Duke, I. Herman, and Scott Marshall. *PREMO: a framework for multimedia mid-*

dleware: specification, rationale, and Java binding, volume 1591 of *Lecture Notes in Computer Science*. Springer-Verlag, Berlin, Germany / Heidelberg, Germany / London, UK / etc., 1999. ISBN 3-540-66720-2 (softcover). ISSN 0302-9743 (print), 1611-3349 (electronic). xii + 254 pp. LCCN QA76.575 .D85 1999.

Duke:1999:CDJ

- [DHM99b] David J. Duke, Ivan Herman, and M. Scott Marshall. Chapter 8. detailed Java specifications of the PREMO objects. *Lecture Notes in Computer Science*, 1591:205–??, 1999. CODEN LNCSD9. ISSN 0302-9743 (print), 1611-3349 (electronic). URL <http://link.springer-ny.com/link/service/series/0558/bibs/1591/15910205.htm>; <http://link.springer-ny.com/link/service/series/0558/papers/1591/15910205.pdf>.

Dick:1996:WDE

- [Dic96] K. Dick. Web development environments. *Object Magazine*, 6 (7):72–73, September 1996. CODEN OBMAFO. ISSN 1055-3614.

Dichter:1997:AJP

- [Dic97a] Carl Dichter. Avoiding Java portability pitfalls. *UNIX Developer*, 1(1):26–28, January/February 1997. ISSN 1090-2279.

- [Dic97b] Hans Dicken. *Web-Datenbank-Integration mit Java*. International Thomson Computer Press, 20 Park Plaza Suite 1001, Boston, MA 02116 USA, 1997. ISBN 3-8266-0343-5. 377 pp. LCCN ??? 69 DM. URL <http://www.itp.de/datenbanken/0343/0343.html>.
- [Dicxx] Hans Dicken. *Web-Datenbank-Integration mit Java*. International Thomson Computer Press, 20 Park Plaza Suite 1001, Boston, MA 02116 USA, 19xx. ISBN 3-8266-0343-5 (invalid ISBN?). LCCN ??? 69 DM. URL <http://www.itp.de/datenbanken/0343/0343.html>.
- [DiD96] Laura DiDio. IBM reassures users with Java for Warp. *Computerworld*, 30(48):14, November 25, 1996. CODEN CMPWAB. ISSN 0010-4841.
- [DiD97a] Laura DiDio. IBM adds Java support to OS/2 Warp. *Computerworld*, 31(8):67, February 24, 1997. CODEN CMPWAB. ISSN 0010-4841.
- [DiD97b] Laura DiDio. IBM division builds Java applets for OS/2. *Computerworld*, 31(8):32, February 24, 1997. CODEN CMPWAB. ISSN 0010-4841.
- [DiD97c] Laura DiDio. IBM issues beta Java kit for OS/2 Warp 4. *Computerworld*, 31(26):24, June 30, 1997. CODEN CMPWAB. ISSN 0010-4841. URL <http://www.software.ibm.com/os2warp>.
- [DiD97d] Laura DiDio. IBM OS/2 Warp Server to get Java jolt. *Computerworld*, 31(20):24, May 19, 1997. CODEN CMPWAB. ISSN 0010-4841.
- [Die96] Stephan Diehl. *Java & Co: Die Sprachen des Webs: HTML, VRML, Java, JavaScript*. Addison-Wesley, Reading, MA, USA, 1996. ISBN 3-8273-1124-1. 288 pp. LCCN ??? 49,90 DM. URL <http://www.addison-wesley.de/katalog/item.ppml?textexpr=Java&id=00099>.
- [Die97] Stan Diehl. Java cyber class: Java multimedia study hall. *BYTE Magazine*, 22(9):30, September 1997. CODEN BYTEDJ. ISSN 0360-5280 (print), 1082-7838 (electronic). Review of [DD97f].
- [Die98] Stephan Diehl. A formal introduction to the compilation of Java. *Software—Practice and Experience*, 28(3):297–327, March 1998. CODEN SPEXBL.

ISSN 0038-0644 (print), 1097-024X (electronic). URL <http://www3.interscience.wiley.com/cgi-bin/abstract?ID=1782>; <http://www3.interscience.wiley.com/cgi-bin/fulltext?ID=1782&PLACEBO=IE.pdf>.

Diehl:19xx:JCS

- [Diexx] Stephan Diehl. *Java & Co. — Die Sprachen des Webs: HTML, VRML, Java, JavaScript*. Addison-Wesley Verlag, Bonn, Germany, 19xx. ISBN 3-8273-1124-1 (invalid ISBN?). LCCN ????. 50 DM. [DiG96]

DiGiorgio:1995:JBT

- [DiG95a] Rinaldo DiGiorgio. Java braintrust tells all. *Sun-World Online*, December 1995. URL <http://www.sun.com/sunworldonline/swol-12-1995/swol-12-java.html>. [DIS99]

DiGiorgio:1995:JDB

- [DiG95b] Rinaldo DiGiorgio. Java developer: Brain trust spills the beans. *Sunworld Online*, 12: ??, 1995. ISSN 1091-8914. URL <http://www.sun.com/sunworldonline/swol-12-1995/swol-12-java.html>.

DiGiorgio:1995:JDF

- [DiG95c] Rinaldo DiGiorgio. Java developer: The first JavaDev column. *Sunworld Online*, 11: ??, 1995. ISSN 1091-8914. URL <http://www.sun.com/sunworldonline/swol-11-1995/swol-11-java.html>. [Div98]

DiGiorgio:1995:WJD

Rinaldo DiGiorgio. Welcome to Java Developer. *Sun-World Online*, November 1995. URL <http://www.Sun.COM/sunworldonline/swol-11-1995/swol-11-java.html>.

DiGiorgio:1996:JDS

Rinaldo DiGiorgio. Java developer: Smashing buttons. *Sunworld Online*, 01: ??, 1996. ISSN 1091-8914. URL <http://www.sun.com/sunworldonline/swol-01-1996/swol-01-java.html>.

Demartini:1999:DDT

Claudio Demartini, Radu Iosif, and Riccardo Sisto. A deadlock detection tool for concurrent Java programs. *Software—Practice and Experience*, 29(7):577–603, June 1999. CODEN SPEXBL. ISSN 0038-0644 (print), 1097-024X (electronic). URL <http://www3.interscience.wiley.com/cgi-bin/abstract?ID=62003577>; <http://www3.interscience.wiley.com/cgi-bin/fulltext?ID=62003577&PLACEBO=IE.pdf>.

Divjak:1998:DHB

S. Divjak. Design of hypertext based courseware with the integrated JAVA and VRML modules. In IEEE [IEE98c], pages 178–181. ISBN 0-7803-3879-0 (softbound), 0-7803-3880-4 (casebound), 0-7803-3881-2 (microfiche). LCCN TK5 .M43

- 1998; TK5101.A1 M38 1998. Two volumes. IEEE catalog number 98CH36056.
- [DK98] Joseph D. Darcy and William Kahan. Analysis of *Proposal for Extension to Java Floating Point Semantics, Revision 1*. Technical report, Java Grande Numerics Working Group, August 7, 1998. 18 pp. URL <http://www.sonic.net/~jddarcy/Research/jgrande.pdf>.
- [DLM99] J. J. Dongarra, E. Luque, and Tomas Margalef, editors. *Recent advances in parallel virtual machine and message passing interface: 6th European PVM/MPI Users' Group Meeting, Barcelona, Spain, September 26–29, 1999: proceedings*, volume 1697 of *Lecture Notes in Computer Science*. Springer-Verlag, Berlin, Germany / Heidelberg, Germany / London, UK / etc., 1999. ISBN 3-540-66549-8 (softcover). ISSN 0302-9743 (print), 1611-3349 (electronic). LCCN QA76.58 E973 1999.
- [DM96a] John December and Koichi Matsuda. *Java, hot Java o shiru: Intanneto no atarashii sekai*. Kabushiki Kaisha Puren-tisuhoru, Tokyo, Japan, shohan edition, 1996. ISBN 4-931356-99-0. xv + 255 pp. LCCN ??? URL http://www.mmjp.or.jp/prentice/wa_int06-j.html.
- [DM96b] Richard V. Dragan and Thomas Mace. Inside the Netscape Navigator platform. *PC Magazine*, 15(17):283–??, October 8, 1996. CODEN PCMGEP. ISSN 0888-8507.
- [DMB96] Owen Davis, Tom McGinn, and Amit Bhatiani. *Instant Java Applets*. Ziff-Davis Press, Emeryville, CA, USA, June 1, 1996. ISBN 1-56276-386-5, 1-56276-415-2. xi + 220 + 6 pp. LCCN QA76.73.J38D36 1996. US\$29.99, CDN\$27.95. URL <http://www.mcp.com/251356511370317/cgi-bin/bag?isbn=1-56276-386-5&last=/bookstore>; <http://www.mcp.com/zdpress>. Includes CD-ROM.
- [dN97] Luiz Henrique de Figueiredo and Marcio Lobo Netto, editors. *X Brazilian Symposium on Computer Graphics and Image Processing: proceedings, Campos do Jordao, Brazil, October 14–17, 1997*. IEEE Computer Society Press, 1109 Spring Street, Suite 300, Silver Spring, MD 20910, USA, 1997. ISBN 0-8186-8102-0, 0-8186-8103-9, 0-8186-8104-7. LCCN T385 .S59 1997. IEEE Computer Society order number PR08102. IEEE order plan catalog number 97TB100164.

Dobson:1998:PEH

- [Dob98] Rick Dobson. Programming ECMAScript: The holy standard? *BYTE Magazine*, 23 (7):47-??, July 1998. CODEN BYTEDJ. ISSN 0360-5280 (print), 1082-7838 (electronic).

Doerr:1995:LSA

- [Doe95] Rita McCardell Doerr. *A Lexical-semantic and Statistical Approach to Lexical Collocation Extraction for Natural Language Generation*. Thesis (ph.d.), University of Maryland Baltimore County, Baltimore, MD, USA, 1995. 408 pp. See Dissertation Abstracts Index, DAI, Vol. 56-02B, Page 0915.

Doemel:1997:IJT

- [Doe97] P. Doemel. Interaction of Java and Telescript agents. *Lecture Notes in Computer Science*, 1222:295-??, 1997. CODEN LNCSD9. ISSN 0302-9743 (print), 1611-3349 (electronic).

Doherty:1997:TYJ

- [Doh97] Donald Doherty. *Teach Yourself Java Beans in 21 Days*. Sams.net, Indianapolis, IN 46268, USA, June 1997. ISBN 1-57521-316-8 (softcover). xxii + 448 pp. LCCN QA76.73.J38D64 1997. US\$35.99. URL <http://merchant.superlibrary.com:8000/catalog/hg/PRODUCT/PAGE/15752/bud/1575213168.html>. Includes CD-ROM.

Doherty:1998:SEU

- [Doh98] Don Doherty. *Special Edition Using JBuilder*. Que Corporation, Indianapolis, IN, USA, January 1998. ISBN 0-7897-0892-2. ??? pp. LCCN ??? US\$50.

Domel:1996:MTA

- [Dom96] Peter Domel. Mobile Telescript agents and the Web. In IEEE [IEE96c], pages 52-57. CODEN DCSIDU. ISBN 0-8186-7414-8. ISSN 1063-6390. LCCN QA76 .I49 1996. IEEE Cat. No. 96CB35911.

Donkers:1996:EYW

- [Don96] Arthur Donkers. Enhance your Web-Based GUI with Java. *SysAdmin*, 5(7):35, 36, 39, 40, 42, 43, 45, 47, 50, July 1996. CODEN SYADE7. ISSN 1061-2688.

Dooley:1999:IJS

- [Doo99] Sam Dooley, editor. *ISSAC 99: July 29-31, 1999, Simon Fraser University, Vancouver, BC, Canada: proceedings of the 1999 International Symposium on Symbolic and Algebraic Computation*. ACM Press, New York, NY 10036, USA, 1999. ISBN 1-58113-073-2. LCCN QA76.95 .I57 1999.

Downs:1997:TYJ

- Andrew Downs. *Teach Yourself Java for Macintosh in 21 days*. Hayden Books, 4300 West 62nd Street, Indianapolis, IN 46268,

USA, second edition, November 1997. ISBN 1-56830-342-4. ??? pp. LCCN ??? 79,00 DM; US\$40. URL http://www.mut.ch/profit.htm?&x_pk=kd84mf7ms9dm.

Downing:1998:JRR

- [Dow98a] Troy Bryan Downing. *Java RMI: Remote Method Invocation*. IDG Books, San Mateo, CA, USA, January 1998. ISBN 0-7645-8043-4 (softcover). xxi + 298 pp. LCCN QA76.73.J38D69 1998. US\$35.99. URL http://www.idgbooks.com/cgi-bin/db/fill_out_template.pl?idgbook:0-7645-8043-4:book-idg::uidg323 [DR+97]

Downing:1998:SSJ

- [Dow98b] Troy Bryan Downing. *Server-Side Java Power Guide*. IDG Books, San Mateo, CA, USA, 1998. ISBN 0-7645-8046-9. ??? pp. LCCN ??? US\$40. [DR98]

DeRose:1999:TTM

- [DP99] Luiz De Rose and David Padua. Techniques for the translation of MATLAB programs into Fortran 90. *ACM Transactions on Programming Languages and Systems*, 21(2):286–323, March 1999. CODEN ATPSDT. ISSN 0164-0925 (print), 1558-4593 (electronic). URL http://www.acm.org:80/pubs/citations/journals/toplas/1999-21-2/p286-de_rose/. [DR99]

Drake:1996:JAP

- [DR96] Robin Drake and Tad Ringo. *Java Applet Powerpack*, Vol.

1. Prima Publishing, Rocklin, CA, USA, September 1, 1996. ISBN 0-7615-0678-0. xii + 344 pp. LCCN QA76.73.J38 J36 1996. US\$30.00. URL <http://www.primapublishing.com/cpd/76150678.html>.

December:1997:WWW

John December, Neil Randall, et al. *The World Wide Web 1997 Unleashed*. Sams.net, Indianapolis, IN 46268, USA, fourth edition, February 1997. ISBN 1-57521-184-X. xxxv + 1226 pp. LCCN TK5105.888 .D43 1997. US\$49.99. URL <http://merchant.superlibrary.com:8000/catalog/hg/PRODUCT/PAGE/15752/bud/157521184X.html>. Includes CD-ROM.

Dennis:1998:MCJ

Gregory C. Dennis and James R. Rubin. *Mission-critical Java project management: business strategies, applications, and development*. Addison-Wesley, Reading, MA, USA, August 1998. ISBN 0-201-32573-X. xviii + 245 pp. LCCN HF5548.5.J38 D46 1999. US\$35.

Dennis:1999:MCJ

Gregory C. Dennis and James R. Rubin. *Mission-critical Java project management: business strategies, applications, and development*. Addison-Wesley, Reading, MA, USA, 1999. ISBN 0-201-32573-X. xviii + 245 pp. LCCN HF5548.5.J38D46 1999. US\$34.95.

Drake:1997:CSP

- [Dra97] R. Drake. CRED: seven pillars for Java development. *American Programmer*, 10(1):13–21, January 1997. CODEN AMPRFD. ISSN 1048-5600.

Dray:1998:RNJ

- [Dra98] Jim Dray. Report on the NIST Java AES candidate algorithm analysis. In National Institute of Standards and Technology [Nat98], page 29. ISBN ????. LCCN ????. URL <http://csrc.nist.gov/encryption/aes/round1/r1-java.pdf>. See [RD99] for a conference overview. No formal proceedings were published, but the conference Web site contains pointers to slides and/or technical papers for most of the fifteen “complete and proper” candidates.

Drespling:1996:JHJ

- [Dre96] W. Drespling. Java/HotJava/ und wie das Internet zum Leben erweckt wird [English: Java/Hot Java and the Internet]. In Anonymous [Ano96-147], pages 118–122. ISBN ????. LCCN ????

Dreystadt:1998:SJR

- [Dre98] John Dreystadt. Storing Java in a relational database. *BYTE Magazine*, 23(6):61–??, June 1998. CODEN BYTEDJ. ISSN 0360-5280 (print), 1082-7838 (electronic).

Dreyfus:19xx:JM

- [Drexx] Michel Dreyfus. *JavaScript MagaPoche*. Sybex France, Paris, France, 19xx. ISBN 2-7361-2359-X. ????. pp. LCCN ????. URL <http://www.sybex.fr/>. Includes CD-ROM.

Drix:19xx:LCN

- [Drixx] Drix. *Langage C Norme ANSI vers une Pensée Objet en Java*. Masson Editeur, Masson, France, third edition, 19xx. ISBN 2-225-82937-3. ????. pp. LCCN ????. 225 FF.

deMeer:1998:TAE

- [dRPT98] Hermann de Meer, Jan-Peter Richter, Antonio Puliafito, and Orazio Tomarchio. Tunnel agents for enhanced Internet QoS. *IEEE Concurrency*, 6(2):30–39, April–June 1998. CODEN IECMFJ. ISSN 1092-3063 (print), 1558-0849 (electronic).

Dryden:1996:JFR

- [Dry96a] Patrick Dryden. Java fuels remote hub management. *Computerworld*, 30(36):6, September 2, 1996. CODEN CMPWAB. ISSN 0010-4841.

Dryden:1996:JPW

- [Dry96b] Patrick Dryden. Java pitched to wake up management tools. *Computerworld*, 30(24):24, June 10, 1996. CODEN CMPWAB. ISSN 0010-4841.

Dryden:1997:CGJ

- [Dry97] Patrick Dryden. Cabletron gulps Java. *Computerworld*, 31

- (14):14, April 7, 1997. CODEN CMPWAB. ISSN 0010-4841.
- Davis:1995:NIP**
- [DS95a] Jessica Davis and Ed Scannell. News: Internet pushes Lotus to alter Notes pricing. *InfoWorld*, page ??, December 10, 1995. CODEN INWODU. ISSN 0199-6649. URL <http://www.infoworld.com/>.
- Davis:1995:NLJ**
- [DS95b] Jessica Davis and Ed Scannell. News: Lotus jockeys Notes into better spot in on-line race. *InfoWorld*, page ??, December 16, 1995. CODEN INWODU. ISSN 0199-6649. URL <http://www.infoworld.com/>.
- DSouza:1996:ISF**
- [D'S96a] D. D'Souza. Interfaces, subtypes, and frameworks [Java]. *Journal of Object Oriented Programming*, 9(7):19–22, November–December 1996. CODEN JOOPEC. ISSN 0896-8438.
- DSouza:1996:JDM**
- [D'S96b] D. D'Souza. Java: design and modeling opportunities. *Journal of Object Oriented Programming*, 9(5):14–??, 16–18, September 1996. CODEN JOOPEC. ISSN 0896-8438.
- DSouza:1996:JRB**
- [D'S96c] Desmond D'Souza. Java, a refreshing brew: Thinking in terms of objects. *Web Techniques*, 1(2):??, May 1996. CODEN WETEFA. ISSN 1086-556X. URL <http://www.webtechniques.com/features/may96java.html>.
- Deering:1997:JSV**
- [DS97a] M. Deering and H. Sowizral. *Java3D Specification, Version 1.0*. Sun Microsystems, 2550 Garcia Avenue, Mountain View, CA 94043, USA, August 1997. URL <http://java.sun.com/products/java-media/3D/>.
- Dragan:1997:JFG**
- [DS97b] Richard V. Dragan and Larry Seltzer. Java: a field guide for users. *PC Magazine*, 16(10):100, 101, 103, 104, 108, 111–113, 115, May 1997. CODEN PCMGEP. ISSN 0888-8507.
- DSouza:1997:TCL**
- [D'S97c] D. D'Souza. Types and classes: a language-independent view. *Journal of Object Oriented Programming*, 10(1):10–13, March–April 1997. CODEN JOOPEC. ISSN 0896-8438.
- DePauw:1999:VRP**
- [DS99] W. De Pauw and C. Sevit-ski. Visualizing reference patterns for solving memory leaks in Java. *Lecture Notes in Computer Science*, 1628:116–??, 1999. CODEN LNCSD9. ISSN 0302-9743 (print), 1611-3349 (electronic).
- Daconta:1999:JJC**
- [DSM99] Michael C. Daconta, Al Saganich, and Eric Monk. *Java 2 and JavaScript for C and C++ Programmers*. John Wiley and

- Sons, New York, NY, USA; London, UK; Sydney, Australia, revised edition, 1999. ISBN 0-471-32719-0. xxiv + 868 pp. LCCN QA76.73.J38D865 1999. US\$59.99.
- [DT96] Arman Danesh and Wes Tatters. *JavaScript 1.1 Developer's Guide*. Howard W. Sams, Indianapolis, IN 46268, USA, December 1996. ISBN 1-57521-084-3. xxiv + 604 pp. LCCN QA76.73.J39D34 1996. US\$49.99. URL <http://www.mcp.com/samsnet/>.
- [Dua96] Nick N. Duan. Distributed database access in a corporate environment using Java. *Computer Networks and ISDN Systems*, 28(7-11):1149-1156, May 1, 1996. CODEN CNISE9. ISSN 0169-7552 (print), 1879-2324 (electronic). URL http://www.elsevier.com/cgi-bin/cas/tree/store/comnet/cas_sub/browse/browse.cgi?year=1996&volume=28&issue=7-11&aid=1600.
- [Dub97] Paul F. Dubois. Is Java for scientific programming? *Computers in Physics*, 11(6):611-??, November 1997. CODEN CPHYE2. ISSN 0894-1866 (print), 1558-4208 (electronic). URL <https://aip.scitation.org/doi/10.1063/1.4822611>.
- [Due97a] Dwight Duego, editor. *Java Gems*. Prentice-Hall, Englewood Cliffs, NJ 07632, USA, August 1997. ISBN 0-13-904863-4. ??? pp. LCCN ??? US\$29. URL http://www.prenhall.com/ptrbooks/ptr_0139048634.html.
- [Due97b] Dwight Duego, editor. *Java Gems: Jewels from Java Report*. SIGS Books, 71 W 23rd St., New York, NY 10010, USA, 1997. ISBN 1-884842-80-1. ??? pp. LCCN ??? US\$. URL <http://www.sigs.com/books/deugo/>.
- [Due98] Dwight Duego, editor. *Java Gems*. Prentice-Hall, Englewood Cliffs, NJ 07632, USA, second edition, 1998. ISBN 0-13-64824-6 (Invalid checksum?). 248 pp. LCCN ??? US\$29.95.
- [Dug99] Dominic Duggan. Modular type-based reverse engineering of parameterized types in Java code. *ACM SIGPLAN Notices*, 34(10):97-113, October 1999. CODEN SINODQ. ISSN 0362-1340 (print), 1523-2867 (print), 1558-1160 (electronic). URL <http://www.acm.org/pubs/citations/proceedings/oops/320384/p97-duggan/>.

Duntemann:1996:JPF

- [Dun96] Jeff Duntemann. *JBuilder Programming FrontRunner*. Coriolis Group Books, Scottsdale, AZ, USA, 1996. ISBN 1-57610-004-9. ??? pp. LCCN ??? US\$29.95. URL <http://www.coriolis.com/>. Duplicate ISBN with [Dun96, GTFxx, KGTF97]. [dVGxx]

Duncan:1997:ONS

- [Dun97] Luke Duncan. *Official Netscape server-side JavaScript for database applications: for Enterprise Server 3*. Ventana Press, Chapel Hill, NC, USA, 1997. ISBN 1-56604-745-5. ??? pp. LCCN QA76.73.J39 D86 1997. [DW96a]

Dunn:1999:JRE

- [Dun99] Douglas Dunn. *The Java Rules! Electronic Book*. Integrated Warehouse Systems, Inc., PO Box 10643, Towson, Maryland 21285, USA; Tel: +1 800 828-5951, 1999. ISBN 1-893876-00-4. 1127 pp. US\$39.50. URL <http://www.javarules.com>. [DW96b]

Dershem:1998:JCV

- [DV98] Herbert L. Dershem and James Vanderhyde. Java class visualization for teaching object-oriented concepts. *SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education)*, 30(1):53–57, March 1998. CODEN SIGSD3. ISSN 0097-8418 (print), 2331-3927 (electronic). [DW97b]

Valle:19xx:JMI

André Bittencourt do Valle and Claudia Guimarã Bittencourt do Valle. *Java Manual de Introdução*. Axcel Books do Brasil Editora, Rua da Glória, 344/10 And. - Ed. Glória Trade Center Glória - Rio de Janeiro/RJ, Brasil, 19xx. ISBN ??? ??? pp. LCCN ??? R\$ 35. URL <http://www.axcelbooks.com.br/cgi-bin/cgiwrap/axcel/pes-tit.pl?livro=102>.

Dhabolt:1996:EJ

J. Dhabolt and D. Weissman. Exploring Java. *SciTech Journal*, 6(3):14–16, March 1996. CODEN SITJE8. ISSN 1072-0995.

DSouza:1996:AAD

Desmond D'Souza and Jun Wang. Algorithm alley: Data management with Java. *Web Techniques*, 1(6):30, 32, 33, September 1996. CODEN WETEFA. ISSN 1086-556X.

DSouza:1997:CF

D. D'Souza and A. Wills. Collaboration frameworks. *Journal of Object Oriented Programming*, 9(9):68–71, February 1997. CODEN JOOPEC. ISSN 0896-8438.

Dwyer:1997:FPA

Matthew B. Dwyer and Virgil Wallentine. A framework for parallel adaptive grid simulations. *Concurrency: Practice and Experi-*

- ence, 9(11):1293–1310, November 1997. CODEN CPEXEL. ISSN 1040-3108. URL <http://www3.interscience.wiley.com/cgi-bin/abstract?ID=13824;http://www3.interscience.wiley.com/cgi-bin/fulltext?ID=13824&PLACEBO=IE.pdf>. Special Issue: Java for computational science and engineering — simulation and modeling II.
- [DY99b] **Drye:1999:JFC**
Stephen C. Drye and William C. Wake. *Java Foundation Classes: Swing Reference*. Manning Publications, Greenwich, CT, USA, July 1999. ISBN 1-884777-67-8. xxi + 1065 pp. LCCN QA76.73.J38 D79 1999. US\$40. URL <http://www.manning.com/Drye/index.html>.
- [DWE98] **Drossopoulou:1998:WJB**
Sophia Drossopoulou, David Wragg, and Susan Eisenbach. What is Java binary compatibility? *ACM SIGPLAN Notices*, 33(10):341–358, October 1998. CODEN SINODQ. ISSN 0362-1340 (print), 1523-2867 (print), 1558-1160 (electronic).
- [DY99a] **Dolvane:1999:PIAa**
Jaison Dolvane and Kumanan Yogaratnam. PersonalJava and information appliances, part I. *Dr. Dobb's Journal of Software Tools*, 24(1):60, 62, 64–68, January 1999. CODEN DDJOEB. ISSN 1044-789X. URL http://www.ddj.com/ddj/ftp/1999/1999_01/pjia1.txt.
- [EBB⁺96] **Encarnacao:1996:NUI**
L. Encarnação, Klaus M. Bauer, Klaus Böhm, Roland Holzapfel, Tanja Koop, and Ulrike Spierling. New user interface aspects
- Dolvane:1999:PIAb**
Jaison Dolvane and Kumanan Yogaratnam. PersonalJava and information appliances, part II. *Dr. Dobb's Journal of Software Tools*, 24(2):64, 66–68, 70–71, February 1999. CODEN DDJOEB. ISSN 1044-789X. URL <http://www.ddj.com/1999/9902/9902toc.htm>; http://www.ddj.com/ddj/1999/1999_02/9902f/9902f.htm; http://www.ddj.com/ftp/1999/1999_02/pjphone.txt; http://www.ddj.com/ftp/1999/1999_02/pjphone.zip.
- Dyson:1996:FTS**
P. E. Dyson. FutureTense's Texture: slow page viewer mars powerful design tool. *Seybold Report on Internet Publishing*, 1(1):5–8, September 1996. ISSN 1090-4808.
- Easton:1999:JQD**
Evan Easton. Java Q&A: Does Java support *enums*? *Dr. Dobb's Journal of Software Tools*, 24(10):113–117, October 1999. CODEN DDJOEB. ISSN 1044-789X. URL http://www.ddj.com/ftp/1999/1999_10/jqa1099.txt; http://www.ddj.com/ftp/1999/1999_10/jqa1099.zip.

- to the information highway — applying Java and VRML. *International Journal of Information Technology*, 2(1):79–95, June 1996. ISSN 0218-7957.
- [EBR96a] E. Espinosa, A. Brito, and F. Ramos. Intelligent agent-based virtual education using the Java technology. *Lecture Notes in Computer Science*, 1086:270–278, 1996. CODEN LNCSD9. ISSN 0302-9743 (print), 1611-3349 (electronic).
- [EBR96b] E. Espinosa, A. Brito, and F. Ramos. Intelligent agent-based virtual education using the Java technology. In Frasson et al. [FGL96], pages 270–278. ISBN 3-540-61327-7. LCCN LB1028.73 .I58 1996.
- [Eck96a] B. Eckel. How garbage collection can increase speed. *Web Techniques*, 1(9):36–??, 38, December 1996. CODEN WETEFA. ISSN 1086-556X.
- [Eck96b] B. Eckel. Java alley: speed. *Web Techniques*, 1(7):24–??, 26–27, October 1996. CODEN WETEFA. ISSN 1086-556X.
- [Eck96c] B. Eckel. Language extensions. *Web Techniques*, 1(8):36–??, 38, November 1996. CODEN WETEFA. ISSN 1086-556X.
- [Eck96d] Bruce Eckel. *Thinking in Java*. Prentice-Hall, Englewood Cliffs, NJ 07632, USA, 1996. ISBN 0-13-033930-2. 1008 pp. LCCN QA76.73.J38 E25 1996.
- [Eck97a] B. Eckel. The black art of threading [Java programming]. *Web Techniques*, 2(1):34–??, 36–37, January 1997. CODEN WETEFA. ISSN 1086-556X.
- [Eck97b] B. Eckel. Discovering information at run time. *Web Techniques*, 2(2):34–??, 36–37, February 1997. CODEN WETEFA. ISSN 1086-556X.
- [Eck97c] B. Eckel. Discovering information at run time: part deux. *Web Techniques*, 2(3):28–??, 30–31, March 1997. CODEN WETEFA. ISSN 1086-556X.
- [Eck97d] B. Eckel. IO streams in Java 1.1. *Web Techniques*, 2(7):30, 32–36, July 1997. CODEN WETEFA. ISSN 1086-556X.
- [Eck98] Bruce Eckel. *Thinking in Java*. SunSoft Press Java series. Prentice-Hall, Englewood Cliffs, NJ 07632, USA, 1998. ISBN 0-13-659723-8. 1098 pp. LCCN QA76.73.J38 E25 1998.

- ???? URL <http://www.eckelobjects.com/javabook.html>.
- Edwards:1999:CJ**
- [Edw99] W. Keith Edwards. *Core Jini*. P T R Prentice-Hall, Englewood Cliffs, NJ 07632, USA, 1999. ISBN 0-13-014469-X. 772 pp. LCCN QA76.9.D5E38 1999. US\$49.99. URL http://www.phptr.com/ptrbooks/ptr_013014469X.html.
- Ek:1997:JPb**
- [EE97] Jesper Ek and Rasmus Ekman. *JavaScript-programmering*. Pagina Förlags AB, Box 706, Travgatan 92, 194 27 Upplands-Väsby, Sweden, 1997. ISBN 91-636-0442-6 (??Invalid checksum??). ca. 250 pp. LCCN ????. Skr 312. URL <http://www.pagina.se/butik/product.html?9,20442,-1,dvrobyaksz>.
- Ek:19xx:JP1b**
- [EExx] Jesper Ek and Rasmus Ekman. *Java-programmering. En introduktion*. Pagina Förlags AB, Box 706, Travgatan 92, 194 27 Upplands-Väsby, Sweden, second edition, 19xx. ISBN 91-636-0474-4 (??invalid ISBN??). ????. pp. LCCN ????. 317 krona. URL http://www.pagina.se/cgi-bin/ps_main_show.pl?art=20474.
- Egremont:1999:MBB**
- [Egr99] Carlton Egremont III. *Mr. Bunny's Big Cup o' Java*. Addison-Wesley, Reading, MA, USA, 1999. ISBN 0-201-61563-0. 115 pp. LCCN ????. US\$14.95.
- Espinoza:1996:WIA**
- [EH96] F. Espinoza and K. Hook. A WWW interface to an adaptive hypermedia system. In Anonymous [Ano96-154], pages 143–167. ISBN ????. LCCN ????
- Ellis:1999:CSD**
- [EHS⁺99] Ainslie Ellis, Dianne Hagan, Judy Sheard, Jason Lowder, Wendy Doube, Angela Carbone, John Robinson, and Sylvia Tucker. A collaborative strategy for developing shared Java teaching resources to support first year programming. *SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education)*, 31(3): 84–87, September 1999. CODEN SIGSD3. ISSN 0097-8418 (print), 2331-3927 (electronic).
- Eisenmenger:1997:J**
- [Eis97] Richard Eisenmenger. *JavaScript*. Markt & Technik, Haar bei München, Germany, 1997. ISBN 3-8272-5254-7. 400 pp. LCCN ????. 39,95 DM. URL http://www.mut.ch/profit.htx?&x_pk=kd84mf7ms9dm.
- Ek:1997:JAT**
- [Ek97a] Jesper Ek. *Java-applets tips och tillämpningar*. Pagina Förlags AB, Box 706, Travgatan 92, 194 27 Upplands-Väsby, Sweden, 1997. ISBN 91-636-0427-2 (??Invalid checksum??). 250

pp. LCCN ???? Skr 471.
 URL [http://www.pagina.se/
 butik/product.html?9,20427,-1,cjnblpapne](http://www.pagina.se/butik/product.html?9,20427,-1,cjnblpapne).

Ek:1997:JPa

- [Ek97b] Jesper Ek. *Java programmering*. Pagina Förlags AB, Box 706, Travgatan 92, 194 27 Upplands-Väsby, Sweden, 1997. ISBN 91-636-0419-1 (??Invalid checksum?). 188 pp. LCCN ???? SKr 292. URL [http://www.pagina.se/
 butik/product.html?9,20419,-1,cjnblpapne](http://www.pagina.se/butik/product.html?9,20419,-1,cjnblpapne). [Ekxxc]

Engelbrecht:1998:ITS

- [EK98] R. L. Engelbrecht and D. Kourie. Issues in translating Smalltalk to Java. *Lecture Notes in Computer Science*, 1383:249–??, 1998. CODEN LNCSD9. ISSN 0302-9743 (print), 1611-3349 (electronic). [Ekxxd]

Ek:19xx:JAT

- [Ekxxa] Jesper Ek. *Java-applets tips och tillämpningar*. Pagina Förlags AB, Box 706, Travgatan 92, 194 27 Upplands-Väsby, Sweden, 19xx. ISBN 91-636-0427-2 (??invalid ISBN?). ???? pp. LCCN ???? 471 krona. URL [http://www.pagina.se/
 butik/product.html?9,20427,-1,unjqpsbwrv](http://www.pagina.se/butik/product.html?9,20427,-1,unjqpsbwrv). [EKR97]

Ek:19xx:JOT

- [Ekxxb] Jesper Ek. *Java-ohjelmointi tutuksi*. Pagina Förlags AB, Box 706, Travgatan 92, 194 27 Upplands-Väsby, Sweden,

19xx. ISBN 951-644-089-4. ???? pp. LCCN ???? ???? URL [http://www.pagina.fi/
 kirjat/44089.html](http://www.pagina.fi/kirjat/44089.html).

Ek:19xx:JPia

Jesper Ek. *Java-programmering. En introduction*. Pagina Förlags AB, Box 706, Travgatan 92, 194 27 Upplands-Väsby, Sweden, 19xx. ISBN 91-636-0419-1 (??invalid ISBN?). ???? pp. LCCN ???? 292 krona. URL [http://www.pagina.se/
 butik/product.html?9,20419,-1,cjnblpapne](http://www.pagina.se/butik/product.html?9,20419,-1,cjnblpapne).

Ek:19xx:LOJ

Jesper Ek. *Lättpocket om Java-programmering*. Pagina Förlags AB, Box 706, Travgatan 92, 194 27 Upplands-Väsby, Sweden, 19xx. ISBN 91-636-0477-9 (??invalid ISBN?). ???? pp. LCCN ???? 245 krona. URL [http://www.pagina.se/cgi-bin/ps_main_
 show.pl?art=20477](http://www.pagina.se/cgi-bin/ps_main_show.pl?art=20477).

Egan:1997:JST

M. A. Egan, M. Krishnamoorthy, and K. Rajan. A Java simulation tool for fuzzy clustering. *Concurrency: Practice and Experience*, 9(11):1327–1332, November 1997. CODEN CPEXEL. ISSN 1040-3108. URL [http://www3.interscience.wiley.com/cgi-bin/abstract?ID=13837;
 http://www3.interscience.wiley.com/cgi-bin/fulltext?ID=13837&PLACEBO=IE.pdf](http://www3.interscience.wiley.com/cgi-bin/abstract?ID=13837;http://www3.interscience.wiley.com/cgi-bin/fulltext?ID=13837&PLACEBO=IE.pdf). Spe-

cial Issue: Java for computational science and engineering — simulation and modeling II.

Esteire:1998:STN

- [EL98] Oscar Azañón Esteire and Juan Manuel Cueva Lovelle. Set of tools for native code generation for the Java virtual machines. *ACM SIGPLAN Notices*, 33(3):73–79, March 1998. CODEN SINODQ. ISSN 0362-1340 (print), 1523-2867 (print), 1558-1160 (electronic).

Eckstein:1998:JS

- [ELW98] Robert Eckstein, Marc Loy, and Dave Wood. *Java Swing*. O'Reilly & Associates, Inc., 981 Chestnut Street, Newton, MA 02164, USA, 1998. ISBN 1-56592-455-X. xxviii + 1227 pp. LCCN QA76.73.J38 E27 1998. US\$39.95.

Even:1996:CCA

- [EM96] R. Even and B. Mishra. CAFE: a Complex Adaptive Financial Environment. In IEEE [IEE96p], pages 20–25. ISBN 0-7803-3236-9 (soft-bound), 0-7803-3237-7 (microfiche). LCCN HG176.7.I33 1996. IEEE Cat. No. 96TH8177.

Eisenberg:1999:SPS

- [EM99] Andrew Eisenberg and Jim Melton. SQLJ part 1: SQL routines using the Java programming language. *SIGMOD Record (ACM Special Interest Group on Management of Data)*, 28(4):58–63, December 1999. CODEN SRECD8.

ISSN 0163-5808 (print), 1943-5835 (electronic).

EMedia:1997:HJP

- [EMe97a] EMedia Professional, Inc. *Hands-on Java Programming Using Microsoft Visual J++*. MindQ Publishing, Inc., 450 Springpark Place Ste. 1200, Herndon, VA 20170, USA, Tel: +1 703 708-9380, 1997. ISBN 1-57559-005-0. ??? pp. LCCN ??? US\$49.95. URL <http://www.mindq.com/java/hovisjpp.html>. CD ROM.

EMedia:1997:HVC

- [EMe97b] EMedia Professional, Inc. *Hands-On Visual Café*. MindQ Publishing, Inc., 450 Springpark Place Ste. 1200, Herndon, VA 20170, USA, Tel: +1 703 708-9380, 1997. ISBN 1-57559-017-4. ??? pp. LCCN ??? US\$49.95. URL <http://www.mindq.com/java/viscafe.html>. CD ROM.

EMedia:1997:IJ

- [EMe97c] EMedia Professional, Inc. *Inside JavaBeans*. MindQ Publishing, Inc., 450 Springpark Place Ste. 1200, Herndon, VA 20170, USA, Tel: +1 703 708-9380, 1997. ISBN 1-57559-020-4. ??? pp. LCCN ??? US\$49.95. URL <http://www.mindq.com/java/insbeans.html>. CD ROM.

EMedia:1997:IPJb

- [EMe97d] EMedia Professional, Inc. *Introduction To Programming Java*

- Applets: Microsoft Visual J++ Edition.* MindQ Publishing, Inc., 450 Springpark Place Ste. 1200, Herndon, VA 20170, USA, Tel: +1 703 708-9380, 1997. ISBN 1-57559-003-4. ??? pp. [EMe97h] LCCN ??? US\$49.95. URL <http://www.mindq.com/java/introjpp.html>. CD ROM.
- [EMe97e] **EMedia:1997:IPJa**
EMedia Professional, Inc. *An Introduction to Programming Java Applets: Standard Edition.* MindQ Publishing, Inc., 450 Springpark Place Ste. 1200, Herndon, VA 20170, USA, Tel: +1 703 708-9380, 1997. ISBN 1-57559-007-1 (??invalid ISBN?). ??? pp. LCCN ??? US\$49.95. URL <http://www.mindq.com/java/standard.html>. CD ROM.
- [EMe97f] **EMedia:1997:IPJd**
EMedia Professional, Inc. *Introduction To Programming Java Applets: Sun Java Workshop Edition.* MindQ Publishing, Inc., 450 Springpark Place Ste. 1200, Herndon, VA 20170, USA, Tel: +1 703 708-9380, 1997. ISBN 1-57559-007-7. ??? pp. [EMN98] LCCN ??? US\$49.95. URL <http://www.mindq.com/java/introsun.html>. CD ROM.
- [EMe97g] **EMedia:1997:IPJc**
EMedia Professional, Inc. *An Introduction to Programming Java Applets Using Sun Java Workshop.* MindQ Publishing, Inc., 450 Springpark Place Ste. 1200, Herndon, VA 20170, USA, Tel: +1 703 708-9380, 1997. ISBN 1-57559-003-4. LCCN ??? US\$50.
- EMedia:1997:JB**
EMedia Professional, Inc. *Java Beans.* MindQ Publishing, Inc., 450 Springpark Place Ste. 1200, Herndon, VA 20170, USA, Tel: +1 703 708-9380, 1997. ISBN ??? ??? pp. LCCN ??? US\$49.95. URL <http://www.mindq.com/java/javaintro.html>. CD ROM.
- EMedia:1997:JPC**
EMedia Professional, Inc. *Java Programming and Core Class Libraries.* MindQ Publishing, Inc., 450 Springpark Place Ste. 1200, Herndon, VA 20170, USA, Tel: +1 703 708-9380, 1997. ISBN 1-57559-008-5. ??? pp. LCCN ??? US\$49.95. URL <http://www.mindq.com/java/jpaccl.html>. CD ROM.
- Emery:1998:AAB**
David E. Emery, Robert F. Mathis, and Karl A. Nyberg. Automating the Ada binding process for Java — how far can we go? *Lecture Notes in Computer Science*, 1411:29–??, 1998. CODEN LNCSD9. ISSN 0302-9743 (print), 1611-3349 (electronic). URL <http://link.springer-ny.com/link/service/series/0558/bibs/1411/14110029.htm>; <http://link.springer-ny.com/link/service/series/0558/papers/1411/14110029.pdf>.

Enete:1997:JJB

- [Ene97] Noel Enete. *Java Jumpstart: a Beginner's Guide to Internet Programming*. P T R Prentice-Hall, Englewood Cliffs, NJ 07632, USA, March 1997. ISBN 0-13-565854-3. xv + 495 pp. LCCN QA76.73.J38E54 1997. US\$29.95. URL http://www.prenhall.com/allbooks/ptr_0135658543.html.

Engberg:1997:MJV

- [Eng97a] David A. Engberg. Multi-user Java/VRML performance: research project. Master of science, plan ii, University of California, Berkeley. Department of Electrical Engineering and Computer Sciences, Berkeley, CA, USA, 1997. 10 pp.

Englander:1997:JTB

- [Eng97b] Rob Englander. Java talk: The BeanBox tool. *Silicon Graphics World*, 7(8):18–19, August 1997. ISSN 1057-7041. Excerpted from [Eng97c].

Englander:1997:DJB

- [Eng97c] Robert Englander. *Developing Java Beans*. O'Reilly & Associates, Inc., 981 Chestnut Street, Newton, MA 02164, USA, 1997. ISBN 1-56592-289-1. xvi + 298 pp. LCCN QA76.73.J38 E64 1997. US\$29.95. URL <http://www.ora.com/catalog/javabeans/>. Excerpted in [Eng97b].

Englander:1997:JGD

- [Eng97d] Robert Englander. *JavaBeans Guide du Programmeur*. O'Reilly & Associates, Inc., 981 Chestnut Street, Newton, MA 02164, USA, December 1997. ISBN 2-84177-038-9. LCCN ??? 220 FF. URL <http://www.editions-oreilly.fr/international/france/prog/java-beans.html>.

Englander:1998:PCJ

- [Eng98] Robert Englander. *Programmare con JavaBeans*. Jackson Libri, via XXV Aprile, 39 - 20091 Bresso (MI), Italy, February 1998. ISBN ??? LCCN ??? 45000 L.

Engel:1999:PJV

- [Eng99] Joshua Engel. *Programming for the Java Virtual Machine*. Addison-Wesley, Reading, MA, USA, 1999. ISBN 0-201-30972-6 , 0-201-61654-8 (CD-ROM). xix + 488 pp. LCCN QA76.73.J38E543 1999. US\$39.95.

Englander:19xx:DJa

- [Engxx] Robert Englander. *Developing JavaBeans*. O'Reilly & Associates, Inc., 981 Chestnut Street, Newton, MA 02164, USA, 19xx. ISBN 4-900900-47-8. LCCN ??? 3,700 yen. URL <http://www.ohmsha.co.jp/data/books/contents/4-900900-47-8.htm>. Japanese translation.

Entsminger:1997:WJ

- [Ent97] Gary Entsminger. *The Way of Java*. Prentice-Hall, Englewood Cliffs, NJ 07632, USA, 1997. ISBN 0-13-491978-5. xix + 392 pp. LCCN QA76.73.J38E58 1997. US\$34.95. URL http://www.prenhall.com/allbooks/ptr_0134919785.html.

Erlenkotter:1997:JHS

- [ER97] Helmut Erlenkötter and Volker Reher. *Java. HTML, Scripts, Applets und Anwendungen*. Rowohlt Taschenbuch, Reinbek bei Hamburg, Germany, 1997. ISBN 3-499-19872-X. 320 pp. LCCN ???? 20 DM. URL <http://www.abc.de/rowohlt.html>; <http://www.rowohlt.de/rowohlt/rororo/klappen/2-97comp.htm>; <http://www.rowohlt.de/rowohlt/rororo/klappen/2-97comp.htm#Erlenköter2>.

Erickson:1996:DDJ

- [Eri96a] Jonathan Erickson. *Dr. Dobb's Journal* Excellence in Programming awards. *Dr. Dobb's Journal of Software Tools*, 21(3): 16-17, March 1996. CODEN DDJOEB. ISSN 1044-789X.

Eriksson:1996:ESW

- [Eri96b] Henrik Eriksson. Expert systems and the Web: Expert systems as knowledge servers. *IEEE expert: intelligent systems and their applications*, 11(3):14-19, June 1996. CODEN IEEEX7. ISSN 0885-9000. Discusses applications of Java.

El-Refai:1996:JDC

- [ERKE96] M. Y. El-Refai, A. Kumar, and A. S. Elmaghraby. JAVA-based distributed conferencing for heterogeneous systems. In Yetongnon and Hariri [YH96], pages 2-?? ISBN ??? LCCN ???? Two volumes.

Espeset:1996:KJP

- [Esp96] Tonny Espeset. *KickAss Java Programming: Cutting Edge Java Techniques with an Attitude*. Coriolis Group Books, Scottsdale, AZ, USA, August 1, 1996. ISBN 1-883577-99-3 (paperback). xii + 480 pp. LCCN QA76.73.J38E65 1996. US\$39.99; CDN\$55.99. URL <http://www.coriolis.com/site/msie/books/ind/kajp.htm>; <http://www.sn.no/~espeset>; <http://www.vmedia.com/home.html>. Includes CD-ROM.

Espeset:19xx:HPJ

- [Espxx] Tonny Espeset. *High Performance JBuilder Programming*. Coriolis Group Books, Scottsdale, AZ, USA, 19xx. ISBN 1-57610-067-7. 700 pp. LCCN ???? US\$49.99, CDN\$69.99. URL <http://www.coriolis.com/>.

Ess:1995:SMB

- [Ess95] Robert Ess. Sun, Metrowerks brew Mac Java. *MacWEEK*, page ??, November 13, 1995. CODEN MWEEEI. ISSN 0892-8118. URL <http://www.ziff.com/>.

- com/~macweek/mw_11-13-95/sunmetro.html.
- Etiel:1997:WDJ**
- [Eti97] Yoav Etiel. What does Java bring to engineering? *Sun-Server*, 11(10):22, October 1997. ISSN 1091-4986.
- Eudida:1997:PGJ**
- [Eud97a] Eudida S.a.s. *PC Guide Java*. Jackson Libri, via XXV Aprile, 39 - 20091 Bresso (MI), Italy, November 1997. ISBN ???? pp. LCCN ???? 49,000 L.
- s:1997:PGJ**
- [Eud97b] Eudida S.a.s. *PC Guide Java*. Jackson Libri, via XXV Aprile, 39 - 20091 Bresso (MI), Italy, November 1997. ISBN ???? LCCN ???? 49,000 L.
- Flanagan:1997:JN**
- [F⁺97a] David Flanagan et al. *Java in a Nutshell*. O'Reilly & Associates, Inc., 981 Chestnut Street, Newton, MA 02164, USA, deluxe edition, 1997. ISBN 1-56592-304-9. xvi + 610 pp. LCCN QA76.73.J38 J38 1997. US\$69.95. URL <http://www.ora.com/catalog/javadeluxe/>; <http://www.oreilly.com/catalog/9781565923041>; <http://www.oreilly.com/catalog/javadeluxe>.
- Flanagan:1997:JNDa**
- [F⁺97b] David Flanagan et al. *Java in a Nutshell, Deluxe Edition*. O'Reilly & Associates, Inc., 981 Chestnut Street, Newton, MA 02164, USA, deluxe edition, 1997. ISBN 1-56592-304-9. xvi + 610 pp. LCCN QA76.73.J38 J38 1997. US\$69.95. URL <http://www.ora.com/catalog/javadeluxe/>; <http://www.oreilly.com/catalog/javadeluxe>.
- Feil:19xx:GLV**
- [F⁺xxa] Peter Feil et al. *El Gran Libro de Visual J++*. Editorial Marcombo, S.A., Barcelona, Spain, 19xx. ISBN 84-267-1112-x. ???? pp. LCCN ???? 4200 Ptas.
- Flanagan:19xx:PJV**
- [F⁺xxb] David Flanagan et al. *Programování v jazyce Java*. Computer Press, Brno-Bystrc, Czech Republic, 19xx. ISBN 80-85896-78-8 (invalid ISBN?). ???? pp. LCCN ???? 270 Kè. URL <http://vltava.cpress.cz/cgi-bin/vltava/genbook.cgi?book=prg339>; <http://www.cpress.cz/>; <http://www.ora.com/catalog/jscrip-beta/author.html>. Czech translation of [Fla97b]. Includes CD-ROM.
- Friedel:19xx:COD**
- [F⁺xxc] David Friedel et al. *Café: Outils de Développement Visuel pour Java*. International Thomson Computer Press, 20 Park Plaza Suite 1001, Boston, MA 02116 USA, 19xx. ISBN 2-84180-138-1. ???? pp. LCCN ???? 248 FF. URL <http://>

- [//www.thomson.com/intluk.html](http://www.thomson.com/intluk.html). Includes CD-ROM.
- [Fah96] Michael J. Fahey. Taligent Technology to support Java. *RS/Magazine*, 5(12):12, December 1996. ISSN 1088-0844, 1061-0030. Discusses an agreement between Sun Microsystems Inc. and IBM's Taligent Technology subsidiary to integrate the latter's support for Java internationalization into the Java development environment.
- [Fal96] Jane M. Falla. Webmaster. *WebServer Magazine: For Managers of World Wide Web Sites*, 1(1):38–40, 42, 44, 46, 48, 50, March/June 1996. ISSN 1087-4232. URL <http://www.cpg.com>.
- [Fan96] Rick Fanta. *Java Unleashed*. Howard W. Sams, Indianapolis, IN 46268, USA, April 1, 1996. ISBN 1-57521-049-5. 971 pp. LCCN QA76.73.J38J384 1996. US\$49.99.
- [Far96a] Tom Farrell. Netspeak: The origins and promise of the new lingua franca of distributed computing. *IEE Review*, 42(4):143–146, July 18, 1996. CODEN IEREEF. ISSN 0953-5683 (or 0013-5127??).
- [Far96b] Rik Farrow. Review: Exploring Java. *;login: the USENIX Association newsletter*, 21(5):46–??, October 1996. CODEN LOGNEM. ISSN 1044-6397.
- [Far96c] Rik Farrow. Using Java. *;login: the USENIX Association newsletter*, 21(5):39–42, October 1996. CODEN LOGNEM. ISSN 1044-6397.
- [Far96d] Rik Farrow. Using Java. *;login: the USENIX Association newsletter*, 21(6):24–26, December 1996. CODEN LOGNEM. ISSN 1044-6397.
- [Far96e] Rik Farrow. Using Java: a new series of articles about Java. *;login: the USENIX Association newsletter*, 21(5):39–??, October 1996. CODEN LOGNEM. ISSN 1044-6397.
- [Far97a] Rik Farrow. Using Java. *;login: the USENIX Association newsletter*, 22(2):19–23, April 1997. CODEN LOGNEM. ISSN 1044-6397. URL <http://www.usenix.org/publications/java/javaindex.html>.

1044-6397. URL <http://www.usenix.org/publications/java/javaindex.html>.

Farrow:1997:UJc

- [Far97c] Rik Farrow. Using Java. *login: the USENIX Association newsletter*, 22(5):32–35, June 1997. CODEN LOGNEM. ISSN 1044-6397.

Farrow:1997:UJd

- [Far97d] Rik Farrow. Using Java. *login: the USENIX Association newsletter*, 22(4):33–36, August 1997. CODEN LOGNEM. ISSN 1044-6397. [FB98]

Farley:1998:JDC

- [Far98a] James Farley. *Java Distributed Computing*. O'Reilly & Associates, Inc., 981 Chestnut Street, Newton, MA 02164, USA, 1998. ISBN 1-56592-206-9. xiv + 368 pp. LCCN QA76.9.D5F37 1998. US\$30. URL <http://www.ora.com/catalog/javadc/>. [FBxx]

Farrow:1998:UJ

- [Far98b] Rik Farrow. Using Java. *login: the USENIX Association newsletter*, 23(1):??, February 1998. CODEN LOGNEM. ISSN 1044-6397. URL <http://www.usenix.org/publications/java/javaindex.html>; <http://www.usenix.org/publications/java/usingjava9.html>.

Fraizer:1996:JAR

- [FB96] Colin Fraizer and Jill Bond. *Java API Reference: java.applet*

and java.awt API Packages. New Riders Publishing, Carmel, IN, USA, July 17, 1996. ISBN 1-56205-598-4. xxviii + 383 pp. LCCN QA76.73.J38 F73 1996. US\$29.99. URL <http://www.mcp.com/295124552671766/cgi-bin/bag?isbn=1-56205-598-4&last=/bookstore>; <http://www.mcp.com/nrp/>.

FraminanTorres:1998:GBD

José Manuel Framiñán Torres and José Miguel León Blanco. *Gestion de Basas de Datos en Internet JDBC*. Anaya Multimedia, Madrid, Spain, 1998. ISBN 84-415-0208-0. 544 pp. LCCN ???? 4,495 Ptas. URL <http://www2.anaya.es/Catalogo/CGA?act=L&art=2321018&ed=2300>.

Fraizer:19xx:AJM

Colin Fraizer and Jill Bond. *API Java Manual De Referência: Pacotes de API java.applet e java.awt*. Makron Books do Brasil Editora Ltda., Rua Tabapuã 1348, São Paulo SP - 04533-004 - Brasil, 19xx. ISBN 85-346-0758-3. 416 pp. LCCN ???? R\$ 49,00. URL <http://safe.tesla.com.br/makron/options/livro.asp?id=66>; <http://www.makron.com/>. Portuguese translation of [FB96].

Fogarty:1995:NSR

Kevin Fogarty and John Cox. News: SunSoft rolls out object offering. *Network World*,

page ??, September 22, 1995. ISSN 0887-7661 (print), 1944-7655 (electronic). URL <http://www.iquest.net/index.html>. [FC98b]

Flynn:1996:HJM

[FC96a] Jim Flynn and Bill Clarke. How Java makes network-centric computing real — Java is likely to have a profound impact on the way businesses manage application development by bringing about an entirely new model — the network-centric model — of C/S computing. *Datamation*, 42(5):42–43, 1996. CODEN DTMNAT. ISSN 0011-6963.

Flynn:1996:VJJ

[FC96b] Jim Flynn and Bill Clarke. *Visual J++ Java Programming*. New Riders Publishing, Carmel, IN, USA, December 1996. ISBN 1-56205-602-6. xvi + 666 pp. LCCN QA76.73.J38F56 1996. US\$45.00. URL <http://www.mcp.com/cgi-bin/bag?isbn=1-56205-602-6&last=/bookstore>; <http://www.mcp.com/nrp/>. [FCDW96]

Flynn:1998:VJP

[FC98a] Jim Flynn and Bill Clarke. *Visual J++: Programando em Java*. Makron Books do Brasil Editora Ltda., Rua Tabapuã 1348, São Paulo SP - 04533-004 - Brasil, April 1998. ISBN 85-346-0805-9 (invalid ISBN?). LCCN 98-010000 R\$89. URL <http://safe.tesla.com.br/makron/options/livro.asp?id=681>. [FD96a]

Fong:1998:PLA

Philip W. L. Fong and Robert D. Cameron. Proof linking: an architecture for modular verification of dynamically-linked mobile code. *ACM SIGSOFT Software Engineering Notes*, 23(6):222–230, November 1998. CODEN SFENDP. ISSN 0163-5948 (print), 1943-5843 (electronic).

Feather:1997:UJ

Stephen Feather and Luke Cassady-Dorion. *Usare JavaScript*. Jackson Libri, via XXV Aprile, 39 - 20091 Bresso (MI), Italy, 1997. ISBN 88-85000-00-0. 65000 Lire. URL <http://pallade.iol.it/cgi-bin/cmsearch.pl>; <http://pallade.iol.it/cgi-bin/mercator2/mallurl/AMACRUDSFAMBATTICORSa001bookstore/jackson/001886.html>; <http://www.jacksonlibri.it/>. Italian translation of [FCDW96]. Includes CD-ROM.

Feather:1996:JE

Stephen Feather, Luke Cassady-Dorion, and Andrew Wooldridge. *JavaScript by Example*. Que Corporation, Indianapolis, IN, USA, July 1, 1996. ISBN 0-7897-0813-2. xviii + 410 pp. LCCN QA76.73.J39F43 1996. US\$34.99. Also available in Italian translation [FCD97].

Freedman:1996:JPD

Edie (?) Freedman and ?. DiGiorgio. *Java Programming*. O'Reilly & Associates, Inc.,

- 981 Chestnut Street, Newton, MA 02164, USA, 1996. ISBN 1-56592-185-2. ??? pp. LCCN ??? URL <http://www.oreilly.com/catalog/9781565921856>. [Feg97]
- Freedman:1996:JP**
- [FD96b] Edie (?) Freedman and Rinaldo DiGiorgio. *Java Programming*. O'Reilly & Associates, Inc., 981 Chestnut Street, Newton, MA 02164, USA, 1996. ISBN 1-56592-185-2. ??? pp. LCCN ??? URL <http://www.ora.com/>.
- Freedman:1996:NCA**
- [FD96c] R. S. Freedman and R. Di Giorgio. New computational architectures for pricing derivatives. In IEEE [IEE96p], pages 14–19. ISBN 0-7803-3236-9 (softbound), 0-7803-3237-7 (microfiche). LCCN HG176.7.I33 1996. IEEE Cat. No. 96TH8177.
- Feather:1997:J** [Fei98]
- [Fea97] Stephen Feather. *JavaScript*. Softbank Publishing, ??, Japan, 1997. ISBN ??? pp. LCCN ??? 3300 yen. URL <http://www.softbank.co.jp/sbnet/books/editor/4th/jsp/>; <http://www.softbank.co.jp/softbank/publishing/>.
- Fedyk:1997:LEJ**
- [Fed97] Roger Fedyk. Letter to the editor: Java unveiled. *BYTE Magazine*, 22(6):19, June 1997. CODEN BYTEDJ. ISSN 0360-5280 (print), 1082-7838 (electronic).
- Feghhi:1997:WDG**
- Jalal Feghhi. *Web Developer's Guide to Java Beans*. Coriolis Group Books, Scottsdale, AZ, USA, 1997. ISBN 1-57610-121-5. xvii + 398 pp. LCCN QA76.73.J38F44 1997. US\$39.99; CDN\$55.99. URL <http://www.coriolis.com/cgi-win/KBSearch.exe>; <http://www.coriolis.com/Site/MSIE/Books/Ind/wdgjb.htm>.
- Feghhi:19xx:WDGb**
- Jalal Feghhi. *Web Developer's Guide to JavaBeans*. La Nuova Italia, Firenze, Italy, 19xx. ISBN 81-576-1012-1 (Invalid checksum?). ??? pp. LCCN ??? 107000 L.
- Feiler:1998:CII**
- Jesse Feiler. *ClarisWorks: The Internet, Java and Paperless Documents*. AP Professional, Boston, MA, USA, January 1998. ISBN 0-12-251332-0 (softcover). xxiii + 348 pp. LCCN QA76.76.I57F44 1997. US\$31.45.
- Felten:1997:IRW**
- [Fel97] Edward W. Felten. Inside risks: Webware security. *Communications of the ACM*, 40(4):130, April 1997. CODEN CACMA2. ISSN 0001-0782 (print), 1557-7317 (electronic). URL <http://www.acm.org/>

- pubs/citations/journals/cacm/1997-40-4/p130-felten/.
- [Fer95] Marc Ferranti. News: IT Forum: Ellison, Gates jockey for position on info highway. *IDG International News Service*, page ??, September 04, 1995.
- [Fer98a] Adam Ferrari. JPVM: network parallel computing in Java. *Concurrency: Practice and Experience*, 10(11-13):985-992, September 1998. CODEN CPEXEL. ISSN 1040-3108. URL <http://www3.interscience.wiley.com/cgi-bin/abstract?ID=10050413;http://www3.interscience.wiley.com/cgi-bin/fulltext?ID=10050413&PLACEBO=IE.pdf>. Special Issue: Java for High-performance Network Computing.
- [Fer98b] Adam J. Ferrari. JPVM: Network parallel computing in Java. In ACM [ACM98a], page ?? CODEN CPEXEL. ISSN 1040-3108. LCCN ????. URL <http://www.cs.ucsb.edu/conferences/java98/papers/jpvm.pdf>; <http://www.cs.ucsb.edu/conferences/java98/papers/jpvm.ps>. Also published as *Concurrency: Practice and Experience*, 10(11-13), September 1998, CODEN CPEXEL, ISSN 1040-3108.
- [FerrerAbello:19xx:JLI] Antonio M. Ferrer Abelló. *Java el Lenguaje de Internet*. Abeto Editorial, Marqués de Portu-galete 10, 28017 Madrid, Spain, 19xx. ISBN ????. pp. LCCN ????. URL <http://www.virtualsw.es/abeto/> (? ?). Includes CD-ROM.
- [Fetik:1997:JWS] Richard Fetik. JavaScript Web site overview: JavaScript makes it easy to create dynamic sites that customize pages to the current user's interaction with the site. *Web Apps Magazine*, 1(1): 35-43, January/February 1997. ISSN 1090-2287.
- [Fisco:1996:DGJ] David Fisco and Patrick Fitzgerald. *A Developer's Guide to JavaScript*, volume 2 of *Java Report Professional Series*. SIGS Books and Multimedia, 71 W 23rd St., New York, NY 10010, USA, 1996. ISBN 0-13-579269-X. 200 pp. LCCN ????. US\$24.95. URL <http://www.sigs.com/books/javascript.html>.
- [Fox:1996:TWJ] G. Fox and W. Furmanski. Towards Web/Java-based high performance distributed computing — an evolving virtual machine. In IEEE [IEE96n], page ?? ISBN 0-8186-7582-9. LCCN QA76.88.I52 1996. IEEE order plan catalog number 96TB100069. EEE Com-

puter Society Press order number PR07582.

Fox:1997:JPC

[FF97]

Geoffrey C. Fox and Wojtek Furmanski. Java for parallel computing and as a general language for scientific and engineering simulation and modeling. *Concurrency: Practice and Experience*, 9(6):415–425, June 1997. CODEN CPEXEL. ISSN 1040-3108. URL <http://www3.interscience.wiley.com/cgi-bin/abstract?ID=13868&PLACED=IE>. <http://www3.interscience.wiley.com/cgi-bin/fulltext?ID=13868&PLACED=IE>.pdf.

Felleisen:1998:LJF

[FF98]

Matthias Felleisen and Daniel P. Friedman. *A little Java, a few patterns*. MIT Press, Cambridge, MA, USA, 1998. ISBN 0-262-56115-8. xiv + 179 pp. LCCN QA76.73.J38F45 1998. Drawings by Duane Bibby, and foreword by Ralph E. Johnson.

Flanagan:1999:JEN

[FFCM99]

David Flanagan, Jim Farley, William Crawford, and Kris Magnusson. *Java Enterprise in a Nutshell: a Desktop Quick Reference*. O'Reilly & Associates, Inc., 981 Chestnut Street, Newton, MA 02164, USA, 1999. ISBN 1-56592-483-5. xvi + 604 pp. LCCN QA76.73.J38 J366 1999. US\$29.95. URL <http://www.oreilly.com/catalog/jentnut>.

For:1998:HHP

G. C. For, W. Furmanski, T. Haupt, and E. Akarsu. HPcc as high performance commodity computing on top of integrated Java, CORBA, COM and Web standards. *Lecture Notes in Computer Science*, 1470:55–??, 1998. CODEN LNCS9. ISSN 0302-9743 (print), 1611-3349 (electronic).

Fox:1999:UWI

G. C. Fox, W. Furmanski, G. Krishnamurthy, and H. T. Ozdemir. Using WebHLA to integrate HPC FMS modules with Web/commodity based distributed object technologies of CORBA, Java, COM and XML. In Tentner [Ten99], pages 273–278. ISBN 1-56555-166-4. LCCN ????

Frasson:1996:ITS

Claude Frasson, Gilles Gauthier, and Alan Lesgold, editors. *Intelligent tutoring systems: Third International Conference, ITS '96 Montréal, Canada, June 12–14, 1996: proceedings*, volume 1086 of *Lecture Notes in Computer Science*. Springer-Verlag, Berlin, Germany / Heidelberg, Germany / London, UK / etc., 1996. ISBN 3-540-61327-7. LCCN LB1028.73 .I58 1996.

Flanagan:1997:JRL

David Flanagan, Mark Grand, Pat Niemeyer, Josh Peck, and

John Zukowski. *Java Reference Library on the Web*. O'Reilly & Associates, Inc., 981 Chestnut Street, Newton, MA 02164, USA, November 1997. ISBN 1-56592-359-6. 4000 (est.) pp. LCCN ???? US\$59.95. URL <http://www.ora.com/catalog/javarylw/>.

Freeman:1999:JPP

- [FHA99] Eric Freeman, Susanne Hupfer, and Ken Arnold. *JavaSpaces principles, patterns, and practice*. Addison-Wesley, Reading, MA, USA, 1999. ISBN 0-201-30955-6. 304 pp. LCCN QA76.73.J38F74 1999. US\$39.95.

Firesmith:1998:DCJ

- [FHS98] Donald G. Firesmith, Greg Hendley, Scott Krutsch, and Marshall Stowe. *Documenting a complete Java application using OPEN*. Addison-Wesley, Reading, MA, USA, 1998. ISBN 0-201-34277-4. xxiv + 404 pp. LCCN QA76.64.D63 1998. US\$41.35. Includes CD-ROM.

Field:1996:JDW

- [FI96a] Field and Marketing Communications and Indiana University-Purdue University Indianapolis. Office of and Integrated Technologies. Java development on the Web, March 28, 1996. 1 videocassette (60 min.).

Freeman:1996:AJO

- [FI96b] Adam Freeman and Darrel Ince. *Active Java: Object-Oriented Programming for the*

World Wide Web. Addison-Wesley, Reading, MA, USA, March 1, 1996. ISBN 0-201-40370-6. xii + 235 pp. LCCN QA76.73.J38 F74 1996. US\$25.77. URL <http://www.aw.com/cseng/authors/freeman.a/actjava/>.

Fichtelman:1996:TJG

- [Fic96] M. Fichtelman. The Tao of Java: generating random hexagrams. *Web Techniques*, 1(7): 55-57, October 1996. CODEN WETEF A. ISSN 1086-556X.

FMC:1996:JDW

- [Fie96] Field and Marketing Communications. Java development on the Web, 1996. 1 videocassette (60 min.).

Fisher:1996:SWG

- [Fis96] Yuval Fisher. *Spinning the Web: a Guide to Serving Information on the World Wide Web*. Springer-Verlag, Berlin, Germany / Heidelberg, Germany / London, UK / etc., 1996. ISBN 0-387-94539-3. xiv + 536 pp. LCCN TK5105.888.F58 1996. US\$27.95. Discussions Java, JavaScript, and VRML.

Fish:1998:OPE

- [Fis98a] David Fish. *Official PowerJ: Enterprise Applications Development*. Ventana Press, Chapel Hill, NC, USA, February 1998. ISBN 1-85032-921-4. LCCN ???? US\$45.

Fisher:1998:BJ

- [Fis98b] Yuval Fisher. *Brewing JavaScript*. Springer-Verlag, Berlin, Germany / Heidelberg, Germany / London, UK / etc., December 1, 1998. ISBN 0-387-94816-3. 350 pp. LCCN ???? US\$29.95.

Flatt:1998:CM

- [FKF98] Matthew Flatt, Shriram Krishnamurthi, and Matthias Felleisen. Classes and mixins. In ACM [ACM98b], pages 171–183. ISBN 0-89791-979-3. LCCN QA76.7 .A15 1998. URL <http://www.acm.org:80/pubs/citations/proceedings/plan/268946/p171-flatt/>. ACM order number: 549981.
- [Fla95] David Flanagan. *Java in a Nutshell: a Desktop Quick Reference for Java Programmers*. A Nutshell handbook. O'Reilly & Associates, Inc., 981 Chestnut Street, Newton, MA 02164, USA, 1995. ISBN 1-56592-183-6. xix + 438 pp. LCCN QA76.73.J38F553 1996. US\$19.95. URL <http://www.ora.com/info/java>.

Friedel:1997:JPC

- [FKP97] David H. Friedel, Joshua Kerievsky, and Anthony Potts. *Java-Programmierung mit Café*. International Thomson Computer Press, 20 Park Plaza Suite 1001, Boston, MA 02116 USA, 1997. ISBN 3-8266-0315-X (??invalid ISBN??). 461 pp. LCCN ???? 50 DM. URL <http://www.itp.de/>; <http://www.thomson.com/intluk.html>.
- [Fla96a] David Flanagan. *Java in a Nutshell*. Specialized Systems Consultants, P.O. Box 55549, Seattle, WA 98155, December 1996. ISBN 1-55659-218-3 (softcover). ???? pp. LCCN ???? US\$19.95.

Friedel:1996:CPF

- [FKPR96] David H. Friedel, Jr., Joshua Kerievsky, Anthony Potts, and John Rodley. *Café Programming FrontRunner*. Coriolis Group Books, Scottsdale, AZ, USA, 1996. ISBN 1-57610-003-0. xvii + 430
- [Fla96b] David Flanagan. *Java in a Nutshell*. Specialized Systems Consultants, P.O. Box 55549, Seattle, WA 98155, December 1996. ISBN 1-55659-218-3 (softcover). ???? pp. LCCN ???? US\$19.95.

Flanagan:1995:JND

pp. LCCN QA76.73.J38C34 1996. US\$29.99. URL <http://www.alexandria-home.com/library/1-57610-003-0cover.htm>; <http://www.coriolis.com/>; <http://www.coriolis.com/site/msie/books/ind/cafeprt.htm>.

Flammia:1996:ISS

G. Flammia. On the Internet, software should be milked, not brewed. *IEEE expert: intelligent systems and their applications*, 11(6):87–88, December 1996. CODEN IEEXE7. ISSN 0885-9000.

Flanagan:1996:JN

David Flanagan. *Java in a Nutshell*. Specialized Systems Consultants, P.O. Box 55549, Seattle, WA 98155, December 1996. ISBN 1-55659-218-3 (softcover). ???? pp. LCCN ???? US\$19.95.

Flanagan:1996:JNV

David Flanagan. *Java in a Nutshell, Version Française*. Editions O'Reilly International Thomson, 981 Chestnut Street,

Newton, MA 02164, USA, October 1996. ISBN 2-84177-009-5. xxii + 492 pp. LCCN ???? 220 FF. URL <http://www.editions-oreilly.fr/international/france/prog/javanut.html>; <http://www.ora.de/>. French translation by Serge Chaumette, Georges Eyrolles and Alain Miniussi. Includes CD-ROM.

Flanagan:1996:JDG

[Fla96d] David Flanagan. *JavaScript: The Definitive Guide*. A Nutshell handbook. O'Reilly & Associates, Inc., 981 Chestnut Street, Newton, MA 02164, USA, beta edition, 1996. ISBN 1-56592-193-3. xv + 454 pp. LCCN QA76.73.J38 F555 1996; QA76.73.J39 F53 1996. US\$29.95. URL <http://www.oreilly.com/catalog/9781565921931>.

Flanagan:1996:JDGa

[Fla96e] David Flanagan. *JavaScript: The Definitive Guide: Beta Edition*. O'Reilly & Associates, Inc., 981 Chestnut Street, Newton, MA 02164, USA, beta edition, August 1996. ISBN 1-56592-193-3. xv + 454 pp. LCCN QA76.73.J38F555 1996. US\$29.95.

Flanagan:1996:HTT

[Fla96f] Patrick Flanagan. 10 hottest technologies in telecom. *Telecommunications (Americas Edition)*, 30(5):??, May 1996. CODEN TLCMDV. ISSN 0278-4831.

Flanagan:1997:JEN

David Flanagan. *Java Examples in a Nutshell: a Companion Volume to Java in a Nutshell*. O'Reilly & Associates, Inc., 981 Chestnut Street, Newton, MA 02164, USA, 1997. ISBN 1-56592-371-5. xiv + 397 pp. LCCN QA76.73.J38F552 1997. US\$19.95. URL <http://www.ora.com/catalog/jenut/>.

Flanagan:1997:JNa

[Fla97b] David Flanagan. *Java in a Nutshell*. O'Reilly & Associates, Inc., 981 Chestnut Street, Newton, MA 02164, USA, second edition, October 1997. ISBN 3-89721-100-9 (invalid ISBN?). LCCN ???? 49 DM. URL <http://www.oreilly.de/german/java/javanut2/>. Deutsche Ausgabe.

Flanagan:1997:JNb

David Flanagan. *Java in a Nutshell*. O'Reilly & Associates, Inc., 981 Chestnut Street, Newton, MA 02164, USA, 1997. ISBN 4-900900-08-7. ???? pp. LCCN ???? 3900 yen. URL <http://www.ora.com/catalog/jscriptbeta/author.html>; <http://www.ora.com/international/catalog/japanese/inet/java.html>; <http://www.oreilly.co.jp/BOOK/java.htm>. Japanese translation.

Flanagan:1997:JND

- [Fla97d] David Flanagan. *Java in a Nutshell: a desktop quick reference*. The Java series. O'Reilly & Associates, Inc., 981 Chestnut Street, Newton, MA 02164, USA, second edition, 1997. ISBN 1-56592-262-X. xvi + 610 pp. LCCN QA76.73.J38 F553 1997. US\$24.95. URL <http://www.oreilly.com/catalog/9781565922624>; <http://www.oreilly.com/catalog/doctor>; <http://www.oreilly.com/catalog/javanut2>. [Fla97h]

Flanagan:1997:JNDb

- [Fla97e] David Flanagan. *Java in a Nutshell: a desktop quick reference*. Java Ser. O'Reilly & Associates, Inc., 981 Chestnut Street, Newton, MA 02164, USA, second edition, 1997. ISBN 1-56592-262-X, 1-56592-273-5. xvi + 610 pp. LCCN QA76.73.J38F553 1997. US\$20. URL <http://www.ora.com/catalog/javanut2/noframes.html>. [Fla98a]

Flanagan:1997:JTO

- [Fla97f] David Flanagan. *Java tehokóyttöjón opas*. Suomen Atk-kustannus Oy, ????, December 1997. ISBN 951-762-494-8. LCCN ????. URL <http://www.satku.fi/kirjat/4javateho.htm>. [Fla98b]

Flanagan:1997:JDG

- [Fla97g] David Flanagan. *JavaScript: The Definitive Guide*. O'Reilly & Associates, Inc., 981 Chestnut Street, Newton, MA 02164,

USA, second edition, 1997. ISBN 1-56592-234-4. xiv + 647 pp. LCCN QA76.73.J39 F53 1997; QA76.73.V38 F53 1997. URL <http://www.oreilly.com/catalog/9781565922341>; <http://www.oreilly.com/catalog/jscript2>.

Flanagan:1997:RJD

David Flanagan. Review: JavaScript, the definitive guide (beta edition). *login: the USENIX Association newsletter*, 22(1):60–61, February 1997. CODEN LOGNEM. ISSN 1044-6397.

Flanagan:1998:JEN

David Flanagan. *Java Examples in a Nutshell — Deutsche Ausgabe*. O'Reilly & Associates, Inc., 981 Chestnut Street, Newton, MA 02164, USA, March 1998. ISBN 3-89721-112-2 (??invalid ISBN?). LCCN ????. 49 DM. URL <http://www.oreilly.de/german/java/jenut/>.

Flanagan:1998:JNDa

David Flanagan. *Java in a Nutshell, Deutsche Ausgabe*. O'Reilly & Associates, Inc., 981 Chestnut Street, Newton, MA 02164, USA, 1998. ISBN 3-930673-46-0 (??invalid ISBN?). ????. 39 DM. URL <http://www.ora.com/gnn/bus/ora/item/javanut.author.html>; <http://www.ora.de/>.

Flanagan:1998:JNDb

- [Fla98c] David Flanagan. *Java in a Nutshell (Deutsche Ausgabe), 2. Auflage*. O'Reilly & Associates, Inc., 981 Chestnut Street, Newton, MA 02164, USA, 1998. ISBN 3-89721-100-9. xvi + 638 pp. LCCN ???? 49 DM. URL <http://www.oreilly.de/german/java/javanut2/>. [Fla99b]

Flanagan:1998:JPR

- [Fla98d] David Flanagan. *JavaScript Pocket Reference*. O'Reilly & Associates, Inc., 981 Chestnut Street, Newton, MA 02164, USA, 1998. ISBN 1-56592-521-1. v + 89 pp. LCCN QA76.73.J39 F52 1998. US\$7.95. URL <http://www.oreilly.com/catalog/jsriptpr>. [Fla99c]

Flanagan:1998:JDG

- [Fla98e] David Flanagan. *JavaScript: The Definitive Guide*. O'Reilly & Associates, Inc., 981 Chestnut Street, Newton, MA 02164, USA, third edition, June 1998. ISBN 1-56592-392-8. xiv + 776 pp. LCCN A76.73.J39 F53 1998. US\$39.95. URL <http://www.oreilly.com/catalog/jsript3>. [Fla99d]

Flanagan:1999:MRJ

- [Fla99a] D. Flanagan. Micro review: Java power reference. *IEEE Micro*, 19(5):10–11, September/October 1999. CODEN IEMIDZ. ISSN 0272-1732 (print), 1937-4143 (electronic). [Flaxxa]

Flanagan:1999:JFC

David Flanagan. *Java Foundation Classes in a Nutshell*. O'Reilly & Associates, Inc., 981 Chestnut Street, Newton, MA 02164, USA, 1999. ISBN 1-56592-488-6. xiii + 731 pp. LCCN QA76.73.J38 F53 1999. US\$29.95. URL <http://www.oreilly.com/catalog/jfcnut>.

Flanagan:1999:JNE

David Flanagan. *Java in a Nutshell: a Desktop Quick Reference*. O'Reilly & Associates, Inc., 981 Chestnut Street, Newton, MA 02164, USA, third edition, November 1999. ISBN 1-56592-487-8. xviii + 648 pp. LCCN QA76.73.J38 F553 1999. US\$29.95. URL <http://www.oreilly.com/catalog/9781565924871>; <http://www.oreilly.com/catalog/javanut3>.

Flanagan:1999:JPR

David Flanagan. *Java Power Reference: a Complete Searchable Resource on CD-ROM*. O'Reilly & Associates, Inc., 981 Chestnut Street, Newton, MA 02164, USA, 1999. ISBN 1-56592-589-0. xi + 51 pp. LCCN ???? US\$19.95. URL <http://www.oreilly.com/catalog/jpower/>. Includes CD-ROM.

Flanagan:19xx:JENa

David Flanagan. *Java Examples in a Nutshell*. O'Reilly & Associates, Inc., 981 Chestnut Street, Newton, MA 02164,

USA, 19xx. ISBN 4-900900-09-5. LCCN ????. 4,300 yen. Japanese translation.

Flanagan:19xx:JNC

- [Flaxxb] David Flanagan. *Java in a Nutshell (Chinese translation by Liao Tze Shien)*. Image Art Publishing, ????, 19xx. ISBN 957-9641-16-1. ????. pp. LCCN ????. 520 NT\$. Chinese translation by Liao Tze Shien. [FLRT97]

Flint:1998:UJA

- [Fli98] Shayne Flint. Using Java APIs with native Ada compilers. *ACM SIGADA Ada Letters*, 18(6):193–203, November/December 1998. CODEN AALEE5. ISSN 1094-3641 (print), 1557-9476 (electronic). [FLW96]

Flohr:1997:IIS

- [Flo97] Udo Flohr. Intelligent intranets — some tips and products that will help you avoid anarchy. *BYTE Magazine*, 22(8):69–??, August 1997. CODEN BYTEDJ. ISSN 0360-5280 (print), 1082-7838 (electronic). [Fly95]

Fox:1997:PFJ

- [FLQZ97] Geoffrey Fox, Xiaoming Li, Zheng Qiang, and Wu Zhigang. A prototype of Fortran-to-Java converter. *Concurrency: Practice and Experience*, 9(11):1047–1061, November 1997. CODEN CPEXEL. ISSN 1040-3108. URL [http://www3.interscience.wiley.com/cgi-bin/abstract?ID=13832;](http://www3.interscience.wiley.com/cgi-bin/abstract?ID=13832;http://www3.interscience.wiley.com/cgi-bin/fulltext?ID=13832&PLACEBO=IE.pdf) [FM97]

[wiley.com/cgi-bin/fulltext?ID=13832&PLACEBO=IE.pdf](http://www3.interscience.wiley.com/cgi-bin/fulltext?ID=13832&PLACEBO=IE.pdf). Special Issue: Java for computational science and engineering — simulation and modeling II.

Fiorentino:1997:CJL

Giuseppe Fiorentino, Maria Rita Laganà, Francesco Romani, and Franco Turini. *C E Java Laboratorio di Programmazione*. McGraw-Hill, New York, NY, USA, September 1997. ISBN 88-386-0739-7. LCCN ????. 37000 L.

Fraize:1996:JSP

Scott Fraize, Chris Laurel, and Ryan Watkins. *Java Style: Programming Web Pages with Java/HotJava*. Ziff-Davis Press, Emeryville, CA, USA, 1996. ISBN 1-56276-368-7. 400 pp. LCCN ????. US\$35. URL <http://www.mcp.com/zdpress>.

Flynn:1995:BN

Mary-Kathleen Flynn. The battle for the Net. *U.S. news and world report*, 119:55–56, December 18, 1995. CODEN XN-WRAV. ISSN 0041-5537.

Fronckowiak:1997:TYD

John Fronckowiak and Gordon B. McMillan. *Teach Yourself Database Programming With Visual J++ In 21 Days*. Sams.net, Indianapolis, IN 46268, USA, 1997. ISBN 1-57521-262-5. xxiii + 774 pp. LCCN QA76.73.J38F76 1997. US\$40. URL <http://merchant.superlibrary.com:>

- 8000/catalog/hg/PRODUCT/PAGE/15752/bud/1575212625.html.
- [FM98] Stephen N. Freund and John C. Mitchell. A type system for object initialization in the Java bytecode language. *ACM SIGPLAN Notices*, 33(10):310–328, October 1998. CODEN SINODQ. ISSN 0362-1340 (print), 1523-2867 (print), 1558-1160 (electronic).
- [FM99a] Stephen N. Freund and John C. Mitchell. A formal framework for the Java bytecode language and verifier. *ACM SIGPLAN Notices*, 34(10):147–166, October 1999. CODEN SINODQ. ISSN 0362-1340 (print), 1523-2867 (print), 1558-1160 (electronic). URL <http://www.acm.org/pubs/citations/proceedings/oops/320384/p147-freund/>.
- [FM99b] Stephen N. Freund and John C. Mitchell. The type system for object initialization in the Java bytecode language. *ACM Transactions on Programming Languages and Systems*, 21(6):1196–1250, November 1999. CODEN ATPSDT. ISSN 0164-0925 (print), 1558-4593 (electronic). URL <http://www.acm.org/pubs/citations/journals/toplas/1999-21-6/p1196-freund/>.
- [Fol99] Alan Folmsbee. AES Java technology comparisons. In National Institute of Standards and Technology [Nat99], page 28. ISBN ????. LCCN ????. URL <http://csrc.nist.gov/encryption/aes/round1/conf2/Folmsbee.pdf>. Only the slides for the conference talk are available.
- [For96] J.-P. Forestier. Data management in the Web context. *Databases Journal*, ???(4-5):8–15, July–October 1996. CODEN DAJOFP.
- [For98a] Dan Ford. Mutual exclusion and synchronization in Java: Mimicking Win32 synchronization mechanisms. *Dr. Dobb's Journal of Software Tools*, 23(1):62, 64, 66, 68–70, 73–75, January 1998. CODEN DDJOEB. ISSN 1044-789X.
- [For98b] David Forster. *The Java Primer*. Addison-Wesley, Reading, MA, USA, January 1998. ISBN 0-201-58685-1. ??? pp. LCCN ????. US\$10.
- [For98c] Dario Forte. Is Java really secure? *Network Security*, 1998(5):15–19, May 1998. CODEN NTSCF5. ISSN 1353-4858 (print), 1872-9371 (electronic). URL <http://www.>

- sciencedirect.com/science/article/pii/S1353485898801220. **Forte:1998:SMJ**
- [For98d] Dario Forte. The security model of JDK 1.2. *login: the USENIX Association newsletter*, 23(6):??, October 1998. CODEN LOGNEM. ISSN 1044-6397. URL <http://www.usenix.org/publications/login/1998-10/jdk.html>. **Fox:1997:EJC**
- [Fox97a] Geoffrey Fox. Editorial: Java for computational science and engineering — simulation and modeling. *Concurrency: Practice and Experience*, 9(6):413–414, June 1997. CODEN CPEXEL. ISSN 1040-3108. URL <http://www3.interscience.wiley.com/cgi-bin/abstract?ID=13882;http://www3.interscience.wiley.com/cgi-bin/fulltext?ID=13882&PLACEBO=IE.pdf>. **Fox:1997:JCS**
- [Fox97b] Geoffrey Fox. Java for computational science and engineering — simulation and modeling II. *Concurrency: Practice and Experience*, 9(11):1001–1002, November 1997. CODEN CPEXEL. ISSN 1040-3108. URL <http://www3.interscience.wiley.com/cgi-bin/abstract?ID=13845;http://www3.interscience.wiley.com/cgi-bin/fulltext?ID=13845&PLACEBO=IE.pdf>. Special Issue: Java for computational science and engineering — simulation and modeling II. **Fox:1997:JKW**
- Jim Fox. Is Java the key to Web animation? *SunExpert Magazine*, 8(6):72, 75, 76, 78, 80, June 1997. ISSN 1053-9239. **Fox:1998:EJH**
- Geoffrey Fox. Editorial: Java for high-performance network computing. *Concurrency: Practice and Experience*, 10(11–13):821–824, September 1998. CODEN CPEXEL. ISSN 1040-3108. URL <http://www3.interscience.wiley.com/cgi-bin/abstract?ID=10050427;http://www3.interscience.wiley.com/cgi-bin/fulltext?ID=10050427&PLACEBO=IE.pdf>. Special Issue: Java for High-performance Network Computing. **Fox:1998:JHP**
- Geoffrey C. Fox, editor. *Java for high-performance network computing: [proceedings of the third of a set of workshops studying the use of Java in large scale computations, Palo Alto, CA]*, volume 10(11/13) of *Concurrency: Practice and Experience*. John Wiley and Sons, New York, NY, USA; London, UK; Sydney, Australia, 1998. CODEN CPEXEL. ISSN 1040-3108. **Foxwell:1999:JSD**
- Harry J. Foxwell. Java 2 software development kit. *Linux*

Journal, 66:??, October 1999. CODEN LIJOFX. ISSN 1075-3583 (print), 1938-3827 (electronic). URL <http://noframes.linuxjournal.com/lj-issues/issue66/3424.html>

Friedel:1996:JP

[FP96]

David H. Friedel and Anthony Potts. *Das Java-Programmierhandbuch*. tewi, München, Germany, 1996. ISBN 3-89362-446-5. 430 pp. LCCN ???? 79 DM. URL http://www.tewi.de/scripts/tewi/details_ISBN.idc?ISBN=3-89362-446-5. Includes CD-ROM.

Friedel:1998:JPL

[FP98]

David Friedel and Anthony Potts. *Java Programming Language Handbook*. Impress Corporation, ??, Japan, March 1998. ISBN 4-8443-4865-5. LCCN ???? 3,200 yen. URL <http://www.ips.co.jp/book/4865/4865.htm>.

Friedel:19xx:JPC

[FPxx]

David Friedel and Anthony Potts. *Java-Programmierung mit Café*. International Thomson Computer Press, 20 Park Plaza Suite 1001, Boston, MA 02116 USA, 19xx. ISBN 3-8266-0315-X (??invalid ISBN??). LCCN ???? 50 DM. URL <http://www.itp.de/progra/0315/0315.html>.

Fawcett:1997:JPP

[FR97]

Neil Fawcett and Terry Ridge. *Java Programming: a Prac-*

tical Guide. Butterworth-Heinemann, Oxford, England, July 1997. ISBN 0-7506-3344-1 (softcover). x + 434 pp. LCCN QA76.73.J38F39 1997. US\$26.95.

Fraize:1996:PMP

[Fra96a]

Scott Fraize. *PC Magazine Programming Java Applets*. Ziff-Davis Press, Emeryville, CA, USA, March 1996. ISBN ???? ???? pp. LCCN ???? US\$34.99.

FraminanTorres:1996:JMI

[Fra96b]

José Manuel Framiñán Torres. *Java: Manuales Imprescindibles*. Anaya Multimedia, Madrid, Spain, 1996. ISBN 84-415-0056-8. 336 pp. LCCN ???? 2995 Ptas. URL <http://www.anaya.es/Catalogo/CGA?act=L&art=2311044&ed=2300>; <http://www.anaya.es/multimedia/>; http://www.anayamultimedia.es/cgi-multi/notas_prensa.pl?2311044&*2&torres&1.

FraminanTorres:1997:JAD

[Fra97]

José Manuel Framiñán Torres. *Java: Al Día en una Hora*. Anaya Multimedia, Madrid, Spain, 1997. ISBN 84-415-0061-4. 128 pp. LCCN ???? 495 Ptas. URL <http://www.anaya.es/Catalogo/CGA?act=L&art=2316035&ed=2300>; <http://www.anaya.es/multimedia/>; http://www.anayamultimedia.es/cgi-multi/notas_prensa.pl?2316035&*2&torres&1.

- [Fra98a] **Franz:1998:OSB** M. Franz. Open standards beyond Java: On the future of mobile code for the Internet. *J.UCS: Journal of Universal Computer Science*, 4(5):522-??, May 28, 1998. CODEN ??? ISSN 0948-6968. URL http://medoc.springer.de:8000/jucs/jucs_4_5/open_standards_beyond_java;internal&sk=0C220489. [Fre97a]
- [Fra98b] **Franz:1998:JVM** Michael Franz. The Java Virtual Machine: a passing fad? *IEEE Software*, 15(6):26-29, November/December 1998. CODEN IESOE. ISSN 0740-7459 (print), 0740-7459 (electronic). URL <http://computer.org/software/so1998/s6026abs.htm>; <http://dlib.computer.org/so/books/so1998/pdf/s6026.pdf>. [Fre97b]
- [Fre95] **Frentzen:1995:JBO** Jeffrey Frentzen. Java brewing online publishing change. PC Week Online, October 23, 1995. [Fre97c] URL <http://www.zdnet.com/~pcweek/navigator/1023/nav1023.html>.
- [Fre96a] **Freed:1996:CVC** G. Freed. Captioning video clips in the World Wide Web. *First Monday*, 1(3):??, ??? 2, 1996. ISSN 1396-0466. [Fre97d]
- [Fre96b] **Freytag:1996:JIA** A. Freytag. Java internationalization architecture. In Unicode Consortium [Uni96b], pages A3-?? ISBN ??? LCCN ??? URL <http://www.unicode.org/unicode/iuc9conf/index.html>; <http://www.unicode.org/unicode/uni2book/u2ord.html>.
- Frenger:1997:RRL** Paul Frenger. A review of robotics languages. *ACM SIG-PLAN Notices*, 32(4):27-31, April 1997. CODEN SINODQ. ISSN 0362-1340 (print), 1523-2867 (print), 1558-1160 (electronic). Discusses PostScript, Ghostscript, Tps (transportable PostScript), Java, and others.
- Frentzen:1997:JPA** Jeff Frentzen. *JavaScript Programmer's Annotated Archives*. Osborne/McGraw-Hill, Berkeley, CA, USA, November 1997. ISBN 0-07-882364-1 (softcover). ??? pp. LCCN ??? US\$39.99. Includes CD-ROM.
- Freytag:1997:JIAa** Asmus Freytag. Java internationalization architecture. In Unicode Consortium [Uni97a], page ?? ISBN ??? LCCN ??? URL <http://www.unicode.org/unicode/iuc10/program.html>.
- Freytag:1997:JIAb** Asmus Freytag. Java internationalization architecture — continued. In Unicode Consortium [Uni97a], page ?? ISBN ??? LCCN ??? URL <http://www.unicode.org/unicode/iuc10/program.html>.

- [//www.unicode.org/unicode/iuc10/program.html](http://www.unicode.org/unicode/iuc10/program.html).
- [Fri96] O. Frick. Formal description and interpretation of coordination protocols for teamwork. In Spaniol et al. [SLPM96], page ?? ISBN 3-540-61842-2 (softcover). ISSN 0302-9743 (print), 1611-3349 (electronic). LCCN QA76.9.D5 I63 1996.
- [Fri98] Bob Friesenhahn. Programming — writing JavaScript applications — some tricks for building useful applications, and some ways to get around this language's limitations. *BYTE Magazine*, 23(2):59–60, February 1998. CODEN BYTEDJ. ISSN 0360-5280 (print), 1082-7838 (electronic).
- [Frixx] David Friedel. *Café Programming FrontRunner*. Editorial Paraninfo, Madrid, Spain, 19xx. ISBN 84-283-2413-1. ??? pp. LCCN ??? ??
- [Frö96] Marcus Fröhlich. *Lernen Sie in Nur 14 Stunden Java Applets zu Programmieren und Einzusetzen*. te-wi, München, Germany, 1996. ISBN 3-89362-465-1. 191 pp. LCCN ??? 39 DM. URL http://www.tewi.de/scripts/tewi/details_ISBN.idc?ISBN=3-89362-465-4. Includes CD-ROM.
- [Froxxa] Michael Froherz. *Tönne: Projekte mit Java*. International Thomson Computer Press, 20 Park Plaza Suite 1001, Boston, MA 02116 USA, 19xx. ISBN 3-8266-0316-8 (invalid ISBN). LCCN ??? 69 DM.
- [Fröxxb] Marcus Fröhlich. *Lernen Sie in Nur 14 Stunden Java Applets zu Programmieren und Einzusetzen*. te-wi, München, Germany, 19xx. ISBN 3-89362-465-4. LCCN ??? 39 DM. URL http://www.tewi.de/scripts/tewi/details_ISBN.idc?ISBN=3-89362-465-4.
- [FRT96] Joel Fan, Eric Ries, and Calin Tenitchi. *Black Art of Java Game Programming*. Black Art Ser. Waite Group Press, Corte Madera, CA, USA, November 1, 1996. ISBN 1-57169-043-3. xxxi + 933 pp. LCCN QA76.73.J38F36 1996. US\$49.99. URL <http://www.mcp.com/cgi-bin/bag?isbn=1-57169-043-3&last=/bookstore>; <http://www.waite.com/waite/>.
- [Frü99] Karol Frühauf. Bookshelf: Customer oriented software quality assurance: Client/server programming with JAVA and CORBA. *IEEE Software*, 16(5):131–133, September/October 1999. CODEN IESOE.

- ISSN 0740-7459 (print), 0740-7459 (electronic). URL <http://dlib.computer.org/so/books/so1999/pdf/s5131.pdf>.
- [FSW98] Ming Fan, Jan Stallaert, and Andrew B. Whinston. Creating electronic markets. *Dr. Dobbs's Journal of Software Tools*, 23 (11):52, 54–57, November 1998. CODEN DDJOEB. ISSN 1044-789X. URL http://www.ddj.com/ftp/1998/1998_11/fbts.txt. [Fuc96]
- [FT96] I. Foster and S. Tuecke. Enabling technologies for Web-based ubiquitous supercomputing. In IEEE [IEE96n], page ?? ISBN 0-8186-7582-9. LCCN QA76.88.I52 1996. IEEE order plan catalog number 96TB100069. IEEE Computer Society Press order number PR07582. [Fue98]
- [FT97] Michael Froherz and Peter Toenne. *Tönne: Projekte mit Java*. International Thomson Computer Press, 20 Park Plaza Suite 1001, Boston, MA 02116 USA, 1997. ISBN 3-8266-0316-8 (invalid ISBN?). 450 pp. LCCN ??? 69 DM. URL <http://www.itp.de/>. Includes CD-ROM. [Fün98]
- [FTT97] Ian Foster, George K. Thiruvathukal, and Steven Tuecke. Technologies for ubiquitous supercomputing: a Java interface to the Nexus communication system. *Concurrency: Practice and Experience*, 9(6):465–475, June 1997. CODEN CPEXEI. ISSN 1040-3108. URL <http://www3.interscience.wiley.com/cgi-bin/abstract?ID=13871;http://www3.interscience.wiley.com/cgi-bin/fulltext?ID=13871&PLACEBO=IE.pdf>.
- [Fue98] M. Fuchs. Let's talk: extending the Web to support collaboration. In IEEE [IEE96m], page ?? ISBN 0-8186-7446-6. LCCN TS155.6 .W56 1996. IEEE Order Plan catalog number 96TB100058. IEEE Computer Society Press order number PR07445.
- [Fue98] S. Fuenfroeken. Transparent migration of Java-based mobile agents: Capturing and reestablishing the state of Java programs. *Lecture Notes in Computer Science*, 1477:26–??, 1998. CODEN LNCSD9. ISSN 0302-9743 (print), 1611-3349 (electronic).
- [Fün98] Stefan Fünfroeken. Transparent migration of Java-based mobile agents. *Lecture Notes in Computer Science*, 1477:26–??, 1998. CODEN LNCSD9. ISSN 0302-9743 (print), 1611-3349 (electronic). URL <http://>

link.springer-ny.com/link/
service/series/0558/bibs/
1477/14770026.htm; [http://link.springer-ny.com/link/
service/series/0558/papers/
1477/14770026.pdf](http://link.springer-ny.com/link/service/series/0558/papers/1477/14770026.pdf).

Frieder:1996:PFI

- [FW96] O. Frieder and J. Wigglesworth, editors. *Proceedings of the Fourth International Symposium on Assessment of Software Tools, May 22–24, 1996, Toronto, Canada*. IEEE Computer Society Press, 1109 Spring Street, Suite 300, Silver Spring, MD 20910, USA, 1996. ISBN 0-8186-7389-3, 0-8186-7390-7 (softbound), 0-8186-7391-5 (microfiche). LCCN QA76.76.D47I595 1996. IEEE order Plan catalog number 96TB100054. [G⁺xxc]

Glahn:1997:JMA

- [G⁺97] Kay Glahn et al. *Java 1.1 mit Methode: Applikationen und Applets im Internet und Intranet*. Computer und Literaturverlag, ????, November 1997. ISBN 3-9823110-3-5 (??Invalid checksum?). ??? pp. LCCN ??? 98 DM. [G⁺xxd]

Geib:19xx:CCP

- [G⁺xxa] Jean-Marc Geib et al. *CORBA: Des concepts à la pratique*. Masson Editeur, Masson, France, 19xx. ISBN 2-225-83046-0. ??? pp. LCCN ??? 165 FF. URL <http://www.masson.fr/cgi-bin/bookf.pl?1:1:is=2225830460>. [G⁺xxe]

Gosling:19xx:JA

James Gosling et al. *Java — Die Anwendungsprogrammierschnittstelle*. Addison-Wesley, Reading, MA, USA, 19xx. ISBN ??? ???? pp. LCCN ??? URL <http://java.sun.com/people/jag/>; <http://www.addison-wesley.de/>; <http://www.javasoft.com/people/jag/>.

Arnold:19xx:JS

James Gosling et al. *Java — Die Sprachspezifikation*. Addison-Wesley, Reading, MA, USA, 19xx. ISBN ??? ???? pp. LCCN ??? URL <http://www.addison-wesley.de/>; <http://www.javasoft.com/people/arnold/>; <http://www.javasoft.com/people/jag/>.

Gosling:19xx:JAVa

James Gosling et al. *The Java API Vol. 1 (Japanese translation)*. Addison-Wesley, Reading, MA, USA, 19xx. ISBN 4-7952-9688-X. ??? pp. LCCN ??? ??? URL <http://www.awl.com/cseng/javaseries/international/japan.htm>. Japanese translation.

Gosling:19xx:JAVb

James Gosling et al. *The Java API Vol. 2 (Japanese translation)*. Addison-Wesley, Reading, MA, USA, 19xx. ISBN 4-7952-9689-8. ??? pp. LCCN ??? ??? URL

<http://www.awl.com/cseng/javaseries/international/japan.htm>. Japanese translation.

Gosling:19xx:JAPa

[G⁺xxf]

James Gosling et al. *The Java Application Programming Interface, Vol. 1*. GOTOP Information Inc., 5F, No.7, Lane 50, Sec.3 Nan Kang Road Taipei, Taiwan; Unit 1905, Metro Plaza Tower 2, No.223 Hing Fong Road, Kwai Chung, N.T., Hong Kong, 19xx. ISBN ???? ???? pp. LCCN ???? ???? URL <http://java.sun.com/people/jag/>; <http://www.gotop.com.tw>. Chinese translation by Thi Shiang Workshop.

Gosling:19xx:JAPb

[G⁺xxg]

James Gosling et al. *The Java Application Programming Interface, Vol. 2*. GOTOP Information Inc., 5F, No.7, Lane 50, Sec.3 Nan Kang Road Taipei, Taiwan; Unit 1905, Metro Plaza Tower 2, No.223 Hing Fong Road, Kwai Chung, N.T., Hong Kong, 19xx. ISBN ???? ???? pp. LCCN ???? ???? URL <http://java.sun.com/people/jag/>; <http://www.gotop.com.tw>. Chinese translation by Thi Shiang Workshop.

Gosling:19xx:JLS

[G⁺xxh]

James Gosling et al. *The Java Language Specification*. GOTOP Information Inc., 5F, No.7, Lane 50, Sec.3 Nan Kang Road Taipei, Taiwan;

Unit 1905, Metro Plaza Tower 2, No.223 Hing Fong Road, Kwai Chung, N.T., Hong Kong, 19xx. ISBN ???? ???? pp. LCCN ???? URL <http://java.sun.com/people/jag/>; <http://www.gotop.com.tw>. Chinese translation by Thi Shiang Workshop.

Gosling:19xx:JLSb

[G⁺xxi]

James Gosling et al. *The Java Language Specification*. GOTOP Information Inc., 5F, No.7, Lane 50, Sec.3 Nan Kang Road Taipei, Taiwan; Unit 1905, Metro Plaza Tower 2, No.223 Hing Fong Road, Kwai Chung, N.T., Hong Kong, 19xx. ISBN ???? ???? pp. LCCN ???? ???? URL <http://java.sun.com/people/jag/>; <http://www.gotop.com.tw>. Chinese translation by Thi Shiang Workshop.

Gritzalis:1998:SIS

[GA98]

Stefanos Gritzalis and George Aggelis. Security issues surrounding programming languages for mobile code: JAVA vs. Safe-Tcl. *Operating Systems Review*, 32(2):16–32, April 1998. CODEN OSRED8. ISSN 0163-5980 (print), 1943-586X (electronic).

Gaither:1997:MGJ

[Gai97]

Mark Gaither. *60 Minute Guide to Java*. Softbank Publishing, ??, Japan, 1997. ISBN ???? ???? pp. LCCN ???? URL <http://www.lanw.com/mgbio.htm>;

<http://www.softbank.co.jp/publishing/osbooks/java/java60.html>; <http://www.softbank.co.jp/softbank/publishing/>

Gameiro:1996:NID

[Gam96]

G. Gameiro. Networking intelligent devices. *Dr. Dobb's Journal of Software Tools*, 21(2):68, 70, 72, 74, 104–105, February 1996. CODEN DDJOEB. ISSN 1044-789X.

Ganssle:1996:BP

[Gan96]

Jack G. Ganssle. Break points. *Embedded Systems Programming*, 9(8):89–??, August 1, 1996. CODEN EYPRE4. ISSN 1040-3272.

Gantz:1997:JCB

[Gan97]

John Gantz. Has the Java crusade been infiltrated? *Computerworld*, 31(24):33, June 16, 1997. CODEN CMP-WAB. ISSN 0010-4841. Argues that 100% Pure Java will be unattainable, as vendors promote proprietary changes to the language and environment.

Garfinkel:1996:JCG

[Gar96a]

Simson L. Garfinkel. Java clones gain. *SunExpert Magazine*, 7(9):6, 8, September 1996. ISSN 1053-9239. Discusses Microsoft's own implementation of a Java Virtual Machine, and a just-in-time (JIT) compiler now bundled into Microsoft Internet Explorer Version 3.0, and into a future version of the Windows

[Gar96b]

operating system. Apple is collaborating with Natural Intelligence Inc. on a separate Java runtime system.

Garfinkel:1996:JSC

Simson L. Garfinkel. Java security cracked: Again and again. *WebServer Magazine: For Managers of World Wide Web Sites*, 1(2):8, July/August 1996. ISSN 1087-4232. URL <http://www.cpg.com>.

Garfinkel:1996:JW

Simson L. Garfinkel. Java war. *SunExpert Magazine*, 7(9):14–15, September 1996. ISSN 1053-9239. Discusses the conflict and competition between Sun's SunSoft and JavaSoft companies in the Java book market: the SunSoft Press Java Series [CH96, JM96, Pew96, van96a] is done with Prentice-Hall, and the JavaSoft Java series [AG96d, CW96a, Cha96b, GYT96c, GYT96d, GJS96, LY97b] from Addison-Wesley.

Garfinkel:1996:NJ

[Gar96d]

Simson L. Garfinkel. NEO and Java. *WebServer Magazine: For Managers of World Wide Web Sites*, 1(2):6, 8, July/August 1996. ISSN 1087-4232. URL <http://www.cpg.com>.

Garfinkel:1996:ACB

[Gar96e]

Simson L. Garfinkel. Not all CPUs are built alike. *WebServer Magazine: For Managers of World Wide Web Sites*,

1(2):12, 14, July/August 1996. ISSN 1087-4232. URL <http://www.cpg.com>. Discusses the ShBoom CPU chip from Patriot Scientific Corporation; the chip is suited for Java and PostScript.

Garrett:1996:ENC

- [Gar96f] Doug Garrett. Examining the Nutmeg class library. *Dr. Dobbs's Journal of Software Tools*, 21(10):80, 82, 84, 86, October 1, 1996. CODEN DDJOEB. ISSN 1044-789X.

Garber:1997:NBAa

- [Gar97a] Lee Garber. News briefs: Agency: Net use hasn't hurt US phone system; Apple unveils turnaround strategy; JTC rejects Java standards plan; vendors plan 300-nm wafers; battle brews over smart card encryption; countries lift Internet telephone ban; Motorola proposes satellite system; vendors agree on high-capacity disks; "wrapping" software sales; Tonga offers domain name alternative. *Computer*, 30(9):19-22, September 1997. CODEN CPTRB4. ISSN 0018-9162 (print), 1558-0814 (electronic). URL <http://neumann.computer.org/co/books/co1997/pdf/r9019.pdf>

Garber:1997:NBAb

- [Gar97b] Lee Garber. News briefs: Appliance war could make Web less open; Microsoft, Netscape agree of VRML; CORBA to

stay independent of Java; US runs out of visas for foreign computer workers; new Year 2000 problems emerge. *Computer*, 30(10):20, 23-25, October 1997. CODEN CPTRB4. ISSN 0018-9162 (print), 1558-0814 (electronic). URL <http://pdf.computer.org/co/books/co1997/pdf/rx020.pdf>.

Garber:1997:NBB

- [Gar97c] Lee Garber. News briefs: Binary version could bring VRML into the mainstream. FCC jumps into Internet fray. Java and floating-point math. Intel to design NDRAM. battle over net telephony. vendors seek fast modems. US permits export of strong encryption. E-commerce nears \$1 billion. chasing the blue light. personal E-mail use will soar. *Computer*, 30(4):25-27, April 1997. CODEN CPTRB4. ISSN 0018-9162 (print), 1558-0814 (electronic).

Garber:1997:NBP

- [Gar97d] Lee Garber. News briefs: Plans for Java standards draws fire. *Computer*, 30(7):17, July 1997. CODEN CPTRB4. ISSN 0018-9162 (print), 1558-0814 (electronic). Discusses the pending request by Sun to the Joint Technical Committee of the International Organization for Standardization and the International Electrotechnical Commission to standardize Java, and the opposition that has

been raised by Sun's competitors.

Garcia:1997:HCJ

- [Gar97e] Alonso Alvarez Garcia. *HTML CGI Java Servidores Tecnologia WWW*. Anaya Multimedia, Madrid, Spain, 1997. ISBN 84-7614-959-X. ??? pp. LCCN ??? 3250 Ptas. URL <http://www.anaya.es/Catalogo/CGA?act=L&art=2321005&ed=2300>; <http://www.anaya.es/multimedia/>.

Garber:1998:NBHa

- [Gar98a] Lee Garber. News briefs: HP enters the Java fray: Toward a more intelligent Web: Mobile IP on the move: Dispute over reported IT worker shortage. *Computer*, 31(6):19–21, June 1998. CODEN CP-TRB4. ISSN 0018-9162 (print), 1558-0814 (electronic). URL <http://dlib.computer.org/co/books/co1998/pdf/r6019.pdf>.

Garber:1998:NBS

- [Gar98b] Lee Garber. News briefs: Sun gets OK to propose Java standards; domain name plan delayed; encryption battle heats up; monstor processes to debut in 1998; work begins on API for digital TV; ISO approves C++ Standard; new standard for parallel processing workstations; IBM unveils high-capacity disk technology. *Computer*, 31(1):21–24, January 1998. CODEN CPTRB4.

ISSN 0018-9162 (print), 1558-0814 (electronic). URL <http://pdf.computer.org/co/books/co1998/pdf/r1021.pdf>.

Garber:1999:NBA

- [Gar99] Lee Garber. News briefs: Apple engineers a major turnaround; Java battles brew on several fronts; IBM and SGI unveil ultrafast supercomputers; Y2K briefs. *Computer*, 32(1):23–25, January 1999. CODEN CP-TRB4. ISSN 0018-9162 (print), 1558-0814 (electronic). URL <http://dlib.computer.org/co/books/co1999/pdf/r1023.pdf>.

Garcia:19xx:PVJ

- [Garxx] Alvaro Ojeda García. *Programación en Visual J++*. Anaya Multimedia, Madrid, Spain, 19xx. ISBN 84-415-0171-8. ??? pp. LCCN ??? 4,595 Ptas. URL http://www.anayamultimedia.es/cgi-multi/notas_prensa.pl?2318006&3&0&1.

Gathman:1997:TUJ

- [Gat97] Stuart D. Gathman. A text UI for the Java AWT. *Dr. Dobb's Journal of Software Tools*, 22(9):38, 40–42, 45, 84, 86, September 1997. CODEN DDJOEB. ISSN 1044-789X.

Gaudin:1996:FAF

- [Gau96a] Sharon Gaudin. Firms add flavor to Java menu: IBM to develop architecture to link OpenDoc and Java. *Computerworld*,

- 30(23):14, June 3, 1996. CODEN CMPWAB. ISSN 0010-4841. [Gau96g]
- [Gau96b] Sharon Gaudin. Java hits Wall Street. *Computerworld*, 30(42):51, 60, October 14, 1996. CODEN CMPWAB. ISSN 0010-4841.
- [Gau96c] Sharon Gaudin. JavaScript standard due by summer. *Computerworld*, 30(49):139, December 2, 1996. CODEN CMPWAB. ISSN 0010-4841. [Gau96h]
- [Gau96d] Sharon Gaudin. JavaSoft heats up Beans tool kit beta. *Computerworld*, 30(50):3, December 9, 1996. CODEN CMPWAB. ISSN 0010-4841. Notes that Sun will release a beta version of the Beans Development Kit (BDK) at Internet World '96. [Gau96i]
- [Gau96e] Sharon Gaudin. A jump start for slow Java apps: Microsoft releases Java plug-in for Navigator; Netscape plans upgrade. *Computerworld*, 30(48):2, November 25, 1996. CODEN CMPWAB. ISSN 0010-4841. [Gau96j]
- [Gau96f] Sharon Gaudin. Microsoft's Java compiler plans unclear. *Computerworld*, 30(50):53, 58, December 9, 1996. CODEN CMPWAB. ISSN 0010-4841. [Gau97a]
- Gaudin:1996:NMR**
- Sharon Gaudin. Netscape, Microsoft ready Java for Win 3.1. *Computerworld*, 30(46):6, November 11, 1996. CODEN CMPWAB. ISSN 0010-4841.
- Gaudin:1996:SRJ**
- Sharon Gaudin. Sun ripens JavaBeans ahead of schedule. *Computerworld*, 30(43):8, October 21, 1996. CODEN CMPWAB. ISSN 0010-4841.
- Gaudin:1996:SSB**
- Sharon Gaudin. Sun seeks a better Java for Windows. *Computerworld*, 30(49):3, December 2, 1996. CODEN CMPWAB. ISSN 0010-4841.
- Gaudin:1996:TGJ**
- Sharon Gaudin. Tools to get Java perking faster. *Computerworld*, 30(46):54, 56, November 11, 1996. CODEN CMPWAB. ISSN 0010-4841. Notes that Sun expects to ship a just-in-time compiler for Java in the first half of 1997, and a native compiler in the second half of 1997. Project Studio with a drag-and-drop Java application builder, and Project Ice-T for building and porting client/server applications, are expected in the second quarter of 1997.
- Gaudin:1997:DAP**
- Sharon Gaudin. Developers await prime-time Java. *Computerworld*, 31(16):47-48, April

- 21, 1997. CODEN CMPWAB. ISSN 0010-4841.
- [Gau97b] Sharon Gaudin. IBM plan builds on Java. *Computerworld*, 31(25):61–62, June 23, 1997. CODEN CMPWAB. ISSN 0010-4841. IBM’s Universal Virtual Machine (UVM) will support Java, Smalltalk, Basic, and possibly Cobol and C++.
- [Gau97c] Sharon Gaudin. IBM to give Java cross-platform company: Smalltalk, Basic go platform-independent. *Computerworld*, 31(24):1, 12, June 16, 1997. CODEN CMPWAB. ISSN 0010-4841.
- [Gau97d] Sharon Gaudin. Java becomes more consumer-friendly. *Computerworld*, 31(27):64, July 7, 1997. CODEN CMPWAB. ISSN 0010-4841.
- [Gau97e] Sharon Gaudin. Java, CORBA to link up: Sun’s cross-platform plan targets Web access. *Computerworld*, 31(12):1, 121, March 24, 1997. CODEN CMPWAB. ISSN 0010-4841.
- [Gau97f] Sharon Gaudin. Java’s speed, cross-platform issues targeted. *Computerworld*, 31(14):1, 113, April 7, 1997. CODEN CMPWAB. ISSN 0010-4841.
- [Gau97g] Sharon Gaudin. Microsoft tries to reel in Java jumpers: Redmond to C++ developers: Write Java for Windows. *Computerworld*, 31(27):20, July 7, 1997. CODEN CMPWAB. ISSN 0010-4841.
- [Gau97h] Sharon Gaudin. Online access: Scientists use Java, CORBA to study DNA. *Computerworld*, 31(31):55, 57, August 4, 1997. CODEN CMPWAB. ISSN 0010-4841.
- [Gau97i] Sharon Gaudin. OpenDoc/Java link touted. *Computerworld*, 31(4):49, January 27, 1997. CODEN CMPWAB. ISSN 0010-4841.
- [Gau97j] Sharon Gaudin. Oracle tools to get Java, C++ technology. *Computerworld*, 31(6):16, February 10, 1997. CODEN CMPWAB. ISSN 0010-4841.
- [Gau97k] Sharon Gaudin. RAD Java tools lure business users. *Computerworld*, 31(24):57, 60, June 16, 1997. CODEN CMPWAB. ISSN 0010-4841.
- [Gau97l] Sharon Gaudin. Sun adds on to 100% Pure Java. *Computerworld*, 31(23):12, June 9, 1997. CODEN CMPWAB. ISSN 0010-4841.

- [Gau97m] Sharon Gaudin. Sun hits Java punch list, but users crave speed. *Computerworld*, 31(29):10, July 21, 1997. CODEN CMPWAB. ISSN 0010-4841.
- [Gau97n] Sharon Gaudin. Sun loses first battle in Java standard quest: Key issue: Who will control changes to platform? *Computerworld*, 31(23):3, June 9, 1997. CODEN CMPWAB. ISSN 0010-4841.
- [Gau97o] Sharon Gaudin. Sun to spread Java beyond computers. *Computerworld*, 31(13):16, March 31, 1997. CODEN CMPWAB. ISSN 0010-4841.
- [Gau97p] Sharon Gaudin. Sun tweaks Java, but faster version in works. *Computerworld*, 31(8):14, February 24, 1997. CODEN CMPWAB. ISSN 0010-4841.
- [Gau97q] Sharon Gaudin. Visa boosts Java's credit line: smart cards will redefine how plastic is used. *Computerworld*, 31(31):1, 16, August 4, 1997. CODEN CMPWAB. ISSN 0010-4841.
- [Gau97r] Sharon Gaudin. You, too, can search for life on Mars: Java applet lets public take a closer look at planet. *Computerworld*, 31(28):53–54, July 14, 1997. CODEN CMPWAB. ISSN 0010-4841. URL <http://mars.graham.com/wits>.
- [GBS98] John Gray, Tom Boyle, and Colin Smith. A constructivist learning environment implemented in Java. *SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education)*, 30(3):94–97, September 1998. CODEN SIGSD3. ISSN 0097-8418 (print), 2331-3927 (electronic).
- [GC97] Lee Garber and David Clark. News briefs: Judge rejects US restrictions on export of encryption; Intel, HP unveil Merced chip; Java wars heat up; AOL acquires CompuServe subscribers; confusion in the DVD marketplace; 'amazing grace' heads to sea; PC firms back down on convergence; business use will drive Internet growth; company offers \$1-million prize for hackers. *Computer*, 30(11):22–25, November 1997. CODEN CPTRB4. ISSN 0018-9162 (print), 1558-0814 (electronic). URL <http://pdf.computer.org/co/books/co1997/pdf/ry022.pdf>.
- [GCxx] Steven Griffith and Mark Chan. *Java: 1001 Tips*. Ohmsha, ????, 19xx. ISBN 4-274-06223-6. ???? pp. LCCN ???? 5,000 yen. URL <http://www.ohmsha>.

- co.jp/data/books/contents/4-274-06223-6.htm.
- Goldberg:1998:JVP**
- [GD98] Athomas Goldberg and Troy Downing. *Java VRML Power Guide*. IDG Books, San Mateo, CA, USA, February 1998. ISBN 0-7645-8051-5. ??? pp. LCCN ??? US\$50.
- Giavitto:1998:DPJ**
- [GDS98] J.-L. Giavitto, D. De Vito, and J.-P. Sansonnet. A data parallel Java client-server architecture for data field computations over Z_n . *Lecture Notes in Computer Science*, 1470:742–??, 1998. CODEN LNCSD9. ISSN 0302-9743 (print), 1611-3349 (electronic).
- Geary:1996:PHP**
- [Gea96] David Geary. *Prentice Hall PTR/Sunsoft Press Graphic Java*. Prentice-Hall, Englewood Cliffs, NJ 07632, USA, September 1996. ISBN 0-614-20319-8. ??? pp. LCCN ??? US\$39.95.
- Geary:1998:GJVc**
- [Gea98] David Geary. *Graphic Java Volume 3: 2D API*. Prentice-Hall, Englewood Cliffs, NJ 07632, USA, third edition, June 1998. ISBN 0-13-079668-9. LCCN ??? URL http://www.prenhall.com/books/ptr_0130796689.html.
- Geary:1999:GJM**
- [Gea99] David M. Geary. *Graphic Java 2: Mastering the JFC, Volume*
- 2: Swing*. Prentice-Hall, Englewood Cliffs, NJ 07632, USA, third edition, 1999. ISBN 0-13-079667-0. 1664 pp. LCCN ??? US\$54.99. URL http://www.prenhall.com/books/ptr_0130796670.html.
- Geist:1996:APP**
- [Gei96] G. A. Geist. Advanced programming in PVM. In Bode [Bod96], pages 1–?? ISBN 3-540-61779-5. ISSN 0302-9743 (print), 1611-3349 (electronic). LCCN QA76.58 .E975 1996 Bar.
- Geppert:1998:IDW**
- [Gep98] L. Geppert. IC design on the World Wide Web. *IEEE Spectrum*, 35(6):45–50, June 1998. CODEN IEESAM. ISSN 0018-9235 (print), 1939-9340 (electronic).
- Grinzo:1999:PBC**
- [GF99] Lou Grinzo and Laryn Fernandes. Programmer’s bookshelf: Clarifying the Open Source movement. *Dr. Dobb’s Journal of Software Tools*, 24(9):119–120, September 1999. CODEN DDJOEB. ISSN 1044-789X.
- Getov:1998:HPPa**
- [GFHM98] Vladimir Getov, Susan Flynn-Hummel, and Sava Mintchev. High-performance parallel programming in Java: Exploiting native libraries. In ACM [ACM98a], page ?? CODEN CPEXEL. ISSN 1040-3108. LCCN ???

URL <http://www.cs.ucsb.edu/conferences/java98/papers/hpjavampi.pdf>; <http://www.cs.ucsb.edu/conferences/java98/papers/hpjavampi.ps>. Also published as *Concurrency: Practice and Experience*, **10**(11–13), September 1998, CODEN CPEXEI, ISSN 1040-3108.

Goeschka:1998:DAH

- [GFR98] K. M. Goeschka, J. Falb, and W. Radinger. Database access with HTML and Java — a comparison based on practical experiences. In IEEE [IEE98b], pages 588–595. ISBN 0-8186-8585-9 (softbound), 0-7803-5168-1 (casebound), 0-8186-8587-5 (microfiche). ISSN 0730-3157. LCCN QA76.6 .J546 1998.

Guenette:1996:CWB

- [GG96a] D. R. Guenette and R. Gustavson. CD-ROM and Web browsers: iHTML as the Lingua Franca. *CD-ROM Professional*, 9(8):26–30, 32–34, 36, 38–42, 44, 46–48, 50–51, August 1996. CODEN CRPFEX. ISSN 1049-0833.

Gurewich:1996:JMS

- [GG96b] Nathan Gurewich and Ori Gurewich. *Java Manual of Style*. Ziff-Davis Press, Emeryville, CA, USA, April 1, 1996. ISBN 1-56276-408-X. xvii + 170 pp. LCCN QA76.73.J38G87 1996. US\$24.99. URL <http://www.mcp.com/zdpress>.

Gurewich:1997:JMS

Nathan Gurewich and Ori Gurewich. *Java Manual of Style*. Impress Corporation, ??, Japan, 1997. ISBN 4-8443-4763-X (Invalid checksum). ??? pp. LCCN ??? 1631 yen. URL <http://www.ips.co.jp/>; <http://www.ips.co.jp/book/4763/4763.htm>. Japanese translation.

Godfrey:1999:JBS

Michael Godfrey and Dan Grossman. JDuck: building a software engineering tool in Java as a CS2 project. *SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education)*, 31(1):48–52, March 1999. CODEN SIGSD3. ISSN 0097-8418 (print), 2331-3927 (electronic).

Gurewich:19xx:JGA

Nathan Gurewich and Ori Gurewich. *Java Guida al Linguaggio per Creare Pagine Web Interattive*. Mondadori Informatica, ??, Italy, 19xx. ISBN 88-7131-743-2. ??? pp. LCCN ??? 25000 Lire. URL <http://www.mondadori.com/>. Italian translation of [GG96b].

Gurewich:19xx:JM

Nathan Gurewich and Ori Gurewich. *Java MiniDoc*. Simon & Schuster Macmillan (France), Paris, France, 19xx. ISBN 2-7440-0143-0. ??? pp. LCCN ??? 69 FF. Includes CD-ROM.

- [GGA96] Nathan Gurewich, Ori Gurewich, and Larry Aronson. *Webmaster SuperPack*. Ziff-Davis Press, Emeryville, CA, USA, May 1996. ISBN 1-56276-395-4 (softcover). 520 pp. LCCN ????. US\$40.49. Includes Both Java Manual of Style and HTML 3 Manual of Style.
- [GGS99] Vladimir Getov, Paul Gray, and Vaidy Sunderam. MPI and Java-MPI: Contrasts and comparisons of low-level communication performance. In ACM [ACM99c], page ??
- [GGL⁺97] Ernesto Guerrieri, Martin Griss, Doug Lea, Prashant Sridharan, and Will Tracz. The impact of Java on software reusability. *ACM SIGSOFT Software Engineering Notes*, 22(3):210–211, May 1997. CODEN SFENDP. ISSN 0163-5948 (print), 1943-5843 (electronic).
- [GGMS99] Vladimir Getov, Paul Gray, Sava Mintchev, and Vaidy Sunderam. Multi-language programming environments for high performance Java computing. *Scientific Programming*, 7(2):139–146, ??? 1999. CODEN SCIPV. ISSN 1058-9244 (print), 1875-919X (electronic). URL <http://iospress.metapress.com/app/home/contribution.asp%3Fwasp=f277qlrwwjr5m4vxjyvw%26referrer=parent%26backto=issue%2C5%2C8%3Bjournal%2C7%2C9%3Blinkingpublicationresults%2C1%2C1>.
- [GH96a] Sharon Gaudin and Frank Hayes. Language barriers: In 1997, Java and ActiveX will slug it out for corporate dominance. *Computerworld*, 30(52):38, 39, December 23, 1996. CODEN CMPWAB. ISSN 0010-4841.
- [GH96b] Sharon Gaudin and Frank Hayes. Microsoft eyes Java threat: will license Office language. *Computerworld*, 30(22):1, 14, May 27, 1996. CODEN CMPWAB. ISSN 0010-4841.
- [GH96c] Sharon Gaudin and Frank Hayes. Visual Basic, Java vie for 'net crown. *Computerworld*, 30(24):1, 109, June 10, 1996. CODEN CMPWAB. ISSN 0010-4841.
- [GH97] Ulrich Gall and Franz J. Hauck. Promondia: a Java-based framework for real-time group communication in the Web. *Computer Networks and ISDN Systems*, 29(8–13):917–926, September 30, 1997. CODEN CNISE9. ISSN 0169-7552 (print), 1879-2324 (elec-

- tronic). URL http://www.elsevier.com/cgi-bin/cas/tree/store/comnet/cas_sub/browse/browse.cgi?year=1997&volume=29&issue=08-13&aid=1682. [Gib95]
- [GHM98] Vladimir Getov, Susan Flynn Hummel, and Sava Mintchev. High-performance parallel programming in Java: exploiting native libraries. *Concurrency: Practice and Experience*, 10(11-13):863-872, September 1998. CODEN CPEXEL. ISSN 1040-3108. URL <http://www3.interscience.wiley.com/cgi-bin/abstract?ID=10050396&http://www3.interscience.wiley.com/cgi-bin/fulltext?ID=10050396&PLACEBO=IE.pdf>. Special Issue: Java for High-performance Network Computing. [Gib98]
- [GHP⁺96] Dan Groner, K. C. Hopson, Harish Prabandham, Todd Sundsted, and Daniel Groner. *Java Language API Super-Bible: the comprehensive reference to the Java programming language: everything you need to know about the standard language, input/output, and debugging classes*. Waite Group Press, Corte Madera, CA, USA, October 1, 1996. ISBN 1-57169-038-7. xxiii + 851 pp. LCCN QA76.73.J38J37 1996. US\$59.99. URL <http://www.mcp.com/cgi-bin/bag?isbn=1-57169-038-7&last=/bookstore;http://www.waite.com/waite/>. [Gib95]
- Gibbs:1995:NDL**
- Mark Gibbs. News: a devilish letter to Bill Gates. *Network World*, page ??, December 19, 1995. ISSN 0887-7661 (print), 1944-7655 (electronic). URL <http://www.iquest.net/index.html>.
- Gibbons:1998:SPJ**
- Jeremy Gibbons. Structured programming in Java. *ACM SIGPLAN Notices*, 33(4):40-43, April 1998. CODEN SINODQ. ISSN 0362-1340 (print), 1523-2867 (print), 1558-1160 (electronic). URL <http://www.rowan.edu/sigplan/apr199~1.htm>.
- Giguere:1997:JBN**
- Eric Giguère. Java Beans and the new event model. *Dr. Dobb's Journal of Software Tools*, 22(4):50, 52, 53, 79, 80, April 1997. CODEN DDJOEB. ISSN 1044-789X.
- Gill:1996:JTS**
- P. Gill. Java tools are still brewing. *Information Week*, ??? (594):1A, 3A-4A, 8A, ??? 26, 1996. CODEN INFWE4. ISSN 8750-6874.
- Gillin:1996:CJJ**
- Paul Gillin. Cooling down Java — Java isn't the programmer's magic bullet. *Computerworld*, 30(14):36-??, ??? 1996. CO-
- Getov:1998:HPPb**
- Groner:1996:JLA**
- [Gig97]
- [Gil96a]
- [Gil96b]

- DEN CMPWAB. ISSN 0010-4841.
- [Gil96c] Paul Gillin. Let Java cool. *Computerworld*, 30(14):36, April 1, 1996. CODEN CMPWAB. ISSN 0010-4841.
- [Gil97a] Philip Gill. Object/relational databases: The key to mainstream acceptance? ORDBMS may be as important as Java in bringing objects in from the code. *Object Magazine*, 7(2):14–15, April 1997. CODEN OB-MAFO. ISSN 1055-3614.
- [Gil97b] Paul Gillin. Up front: Java politics. *Computerworld*, 31(19):2, May 12, 1997. CODEN CMPWAB. ISSN 0010-4841.
- [Gil97c] Steve Gillmor. Dial 411 for directory assistance — Novell’s latest NetWare release bets big on Java and the intranet. *BYTE Magazine*, 22(1):137–??, January 1997. CODEN BYTEDJ. ISSN 0360-5280 (print), 1082-7838 (electronic).
- [Gil98a] Richard Gillam. Text boundary analysis in JDK 1.2. In Unicode Consortium [Uni98b], page ?? ISBN ??? LCCN ??? URL <http://www.unicode.org/unicode/iuc13/program.html>.
- [Gil98b] Steve Gillmor. Java for Windows: Microsoft’s Visual J++ 6.0 ties Java ever more tightly into the Windows platform. *BYTE Magazine*, 23(5):41, May 1998. CODEN BYTEDJ. ISSN 0360-5280 (print), 1082-7838 (electronic).
- [Gil98c] Steve Gillmor. Productivity software — a different desktop for the workplace — Lotus’ eSuite uses JavaBeans. *BYTE Magazine*, 23(2):41, February 1998. CODEN BYTEDJ. ISSN 0360-5280 (print), 1082-7838 (electronic).
- [Gil99] Gilorien. *DHTML and JavaScript*. P T R Prentice-Hall, Englewood Cliffs, NJ 07632, USA, 1999. ISBN 0-13-086334-3. 1168 pp. LCCN QA76.76.H94 G55 1999. US\$42.99. URL http://www.phptr.com/ptrbooks/ptr_0130863343.html.
- [GJ96a] Sharon Gaudin and April Jacobs. HP gives its Unix system a Java jolt. *Computerworld*, 30(47):53, 57, November 18, 1996. CODEN CMPWAB. ISSN 0010-4841. Notes that HP is readying the HP-UX Java Developer Kit, the HP-UX Java Virtual Machine, and an HP-UX Just-In-Time compiler for Java. The

first two are available now at
<http://www.hp.com/go/JAVA>.

Gaudin:1996:IMI

- [GJ96b] Sharon Gaudin and April Jacobs. IBM may incorporate Java into its network computer. *Computerworld*, 30(46): 14, November 11, 1996. CODEN CMPWAB. ISSN 0010-4841.

Girdley:1996:WPJ

- [GJ⁺96c] Michael Girdley, Kathryn A. Jones, et al. *Web Programming With Java*. Sams.net, Indianapolis, IN 46268, USA, September 1996. ISBN 1-57521-113-0. xxii + 481 pp. LCCN TK5105.888.G57 1996. US\$39.99, CDN\$56.95, UK£37.50. URL <http://merchant.superlibrary.com:8000/catalog/hg/PRODUCT/PAGE/15752/bud/1575211130.html>; <http://www.mcp.com/cgi-bin/bag?isbn=1-57521-113-0&last=/bookstore>; <http://www.mcp.com/samsnet/>.

Godwin-Jones:1996:IWC

- [GJ96d] R. Godwin-Jones. Interactive Webbing: CGI scripting, JavaScript and linked programs for language learning. In Borchartt et al. [BBJR96], page ?? ISBN ???? LCCN ???? [GK97a]

Gaudin:1997:NUO

- [GJ97] Sharon Gaudin and April Jacobs. NC users overcome early Java glitches. *Computerworld*, 31(27):1, 107, July 7, 1997. CO-

DEN CMPWAB. ISSN 0010-4841.

Gosling:1996:JLS

- [GJS96] James Gosling, Bill Joy, and Guy L. Steele Jr. *The Java Language Specification*. The Java Series. Addison-Wesley, Reading, MA, USA, 1996. ISBN 0-201-63451-1. xxv + 825 pp. LCCN QA76.73.J38G68 1996. US\$36.75. URL <http://www.aw.com/cp/javaseries.html>; <http://www.aw.com/cseng/titles/0-201-63451-1/>.

Gosling:1997:JS

- [GJS97] James Gosling, Bill Joy, and Guy L. Steele, Jr. *Java: Die Sprachspezifikation: Die offizielle Dokumentation von JavaSoft*. Addison-Wesley, Reading, MA, USA, 1997. ISBN 3-8273-1038-5. xxi + 758 pp. LCCN ???? 89,90 DM. URL <http://www.addison-wesley.de/katalog/item.ppml?textexpr=Java&id=00113>. German translation of [GJS96].

Gieseke:1997:PPH

- [GK97a] Wolfram Gieseke and Michael Knapp. *PC Praxisbuch Homepage-Design mit HTML & Java*. DATA-Becker, ???? , 1997. ISBN 3-8158-1309-3. 357 pp. LCCN ???? 49 DM. URL <http://www.data-becker.de/buecher/buchinfos/1309.htm>; <http://www.data-becker.de/buecher/buecher.htm#pcp> homepage.

- [GK97b] **Grand:1997:JFC** Mark Grand and Jonathan Knudsen. *Java Fundamental Classes Reference*. O'Reilly & Associates, Inc., 981 Chestnut Street, Newton, MA 02164, USA, May 1997. ISBN 1-56592-241-7. xxi + 1090 pp. LCCN QA76.73.J38 G728 1997. US\$34.95. URL <http://www.ora.com/catalog/javafund/>; <http://www.oreilly.com/catalog/javafund/>. [Gla97c]
- [GK98] **Golm:1998:IRT** Michael Golm and Jürgen Kleinöder. Implementing real-time actors with MetaJava. *Lecture Notes in Computer Science*, 1357:68–??, 1998. CODEN LNCSD9. ISSN 0302-9743 (print), 1611-3349 (electronic). URL <http://link.springer-ny.com/link/service/series/0558/bibs/1357/13570068.htm>; <http://link.springer-ny.com/link/service/series/0558/papers/1357/13570068.pdf>. [Gla98] [GLC99]
- [Gla97a] **Glahn:1997:FJ** Kay Glahn. *Free 4 Java*. Carl Hanser, München, Germany, 1997. ISBN 3-446-31130-0. ???? pp. LCCN ???? 40 DM.
- [Gla97b] **Glahn:1997:FJT** Kay Glahn. *Free 4 Java: Tools für das Internet. JDKs für Windows, Mac und UNIX*. Computer und Literaturverlag, ????, July 1997. ISBN 3-932311-30-2
- (??invalid ISBN??). ???? pp. LCCN ???? 39 DM.
- Glahn:1997:JM** Kay Glahn. *Java mit Methode*. Carl Hanser, München, Germany, 1997. ISBN 3-446-31103-3. 1000 pp. LCCN ???? 98 DM. URL <http://www.hanser.de/>. Includes CD-ROM.
- Glass:1997:JGL** G. Glass. The Java Generic Library. *C++ Report*, 9(1): 70–74, January 1997. CODEN CRPTE7. ISSN 1040-6042.
- Glass:1998:OVA** G. Glass. ObjectSpace voyager — the agent ORB for java. *Lecture Notes in Computer Science*, 1368:38–??, 1998. CODEN LNCSD9. ISSN 0302-9743 (print), 1611-3349 (electronic).
- Gu:1999:EJT** Yan Gu, B. S. Lee, and Wentong Cai. Evaluation of Java thread performance on two different multithreaded kernels. *Operating Systems Review*, 33(1):34–46, January 1999. CODEN OS-RED8. ISSN 0163-5980 (print), 1943-586X (electronic).
- Grimaud:1999:FTI** Gilles Grimaud, Jean-Louis Lanet, and Jean-Jacques Vandewalle. FACADE: a typed intermediate language dedicated to smart cards. *ACM SIGSOFT Software Engineering Notes*, 24 (6):476–493, November 1999.

CODEN SFENDP. ISSN 0163-5948 (print), 1943-5843 (electronic).

Gosling:1996:JLE

- [GM96] James Gosling and Henry McGilton. The Java language environment: a white paper. Technical report, Sun Microsystems, 2550 Garcia Avenue, Mountain View, CA 94043, USA, October 1996. ??? pp.

Garside:1997:JFC

- [GM97a] Roger Garside and John A. Mariani. *Java First Contact*. International Thomson Computer Press, 20 Park Plaza Suite 1001, Boston, MA 02116 USA, 1997. ISBN 1-85032-316-X. xxvi + 660 pp. LCCN QA76.73.J38G37 1997. US\$40.

Geary:1997:GJA

- [GM97b] David M. Geary and Alan L. McClellan. *Graphic Java. Das AWT beherrschen*. Verlag Heinz Heise, Helsdorfer Straße 7, D-30625, Hannover, Germany, 1997. ISBN 3-88229-089-7. 607 pp. LCCN ??? 88,00 DM. URL <http://www.emedia.de/bin/bookshop?show=4864&id=>. German translation of [GM97c].

Geary:1997:GJMa

- [GM97c] David M. Geary and Alan L. McClellan. *Graphic Java: Mastering the AWT*. SunSoft Press Java series Java series (Mountain View, CA). SunSoft Press, 2550 Garcia Avenue,

Mountain View, CA 94043-1100, USA, 1997. ISBN 0-13-565847-0. xl + 600 pp. LCCN QA76.73.J38G43 1997. US\$39.95. URL <http://www.sun.com/smi/ssoftpress/books/Geary/Geary.html>. Available in German translation [GM97b].

Geary:1997:GJMb

- [GM97d] David M. Geary and Alan L. McClellan. *Graphic Java: Mastering the AWT*. SunSoft Press Java series Java series (Mountain View, CA). SunSoft Press, 2550 Garcia Avenue, Mountain View, CA 94043-1100, USA, second edition, July 1997. ISBN 0-13-863077-1. 900 pp. LCCN QA76.73.J38G43 1997. US\$49.95. URL <http://merchant.superlibrary.com:8000/catalog/hg/PRODUCT/PAGE/01386/bud/0138630771.html>; <http://www.sun.com/smi/ssoftpress/books/Geary/Geary.html>.

Gilbert:1997:OOP

- [GM97e] Stephen Gilbert and Bill McCarty. *Object Oriented Programming In Java*. Mitchell Waite Signature Series. Waite Group Press, Corte Madera, CA, USA, 1997. ISBN 1-57169-086-7. xxii + 953 pp. LCCN QA76.64.G55 1997. 118,00 DM; US\$60. URL <http://merchant.superlibrary.com:8000/catalog/hg/PRODUCT/PAGE/15716/bud/1571690867.html>; http://www.mut.ch/profit.htx?&x_pk=kd84mf7ms9dm.

Geary:1998:GJVa

- [GM98a] David M. Geary and Alan L. McClellan. *Graphic Java 1.2: mastering the JFC: Volume 1 — AWT*. SunSoft Press Java series. SunSoft Press, 2550 Garcia Avenue, Mountain View, CA 94043-1100, USA, third edition, August 1998. ISBN 0-13-079666-2. 800 pp. LCCN ????. US\$50. URL http://www.phptr.com/ptrbooks/ptr_0130796662.html; http://www.prenhall.com/books/ptr_0130796662.html; http://www.sun.com/books/catalog/books_comingsoon.html. [GM98d]

Gordon:1998:EJJ

Robert Gordon and Alan McClellan. *Essential JNI: Java Native Interface*. Prentice-Hall, Englewood Cliffs, NJ 07632, USA, 1998. ISBN 0-13-679895-0. xxvii + 499 pp. LCCN QA76.73.J38 G665 1998. US\$34.95. URL http://www.prenhall.com/ptrbooks/ptr_0136798950.html.

Galatopoulos:1999:DPA

D. G. Galatopoulos and E. S. Manolakos. Developing parallel applications using the Java-Ports environment. *Lecture Notes in Computer Science*, 1586:813–??, 1999. CODEN LNCSD9. ISSN 0302-9743 (print), 1611-3349 (electronic).

Gheri:1998:MIO

- [GM98b] G. Gheri and J. R. Mosig. The multilevel interactive objects approach to model and mesh large planar antennas and arrays: a Full-JAVA tool. *Lecture Notes in Computer Science*, 1401:969–??, 1998. CODEN LNCSD9. ISSN 0302-9743 (print), 1611-3349 (electronic). [GME99]

Gilbert:1998:OOD

- [GM98c] Stephen Gilbert and Bill McCarthy. *Object-Oriented Design in Java (Mitchell Waite Signature Series)*. Waite Group Press, Corte Madera, CA, USA, May 1998. ISBN 1-57169-134-0. LCCN QA76.73.J38G55 1998. US\$50. URL <http://iq-mcp3.iquest.net/catalog/mcp/PRODUCT/PAGE/15716/bud/1571691340.html>.

Gustavson:1999:FMA

Fred G. Gustavson, José E. Moreira, and Robert F. Enenkel. The fused multiply-add instruction leads to algorithms for extended-precision floating point: applications to Java and high-performance computing. In Stephen A. MacKay and J. Howard Johnson, editors, *CASCON '99: Proceedings of the 1999 Conference of the Centre for Advanced Studies on Collaborative Research. November 8–11, 1999, Mississauga, Ontario, Canada*, page [4]. IBM Corporation, San Jose, CA, USA, 1999. ISBN ????. LCCN ????. Dedicated to Cleve Moler on his 60th birthday.

Gong:1997:GBS

- [GMPS97] Li Gong, Marianne Mueller, Hemma Prafullchandra, and Roland Schemers. Going beyond the sandbox: An overview of the new security architecture in the Java Development Kit 1.2. In USENIX [USE97c], pages 103–112. ISBN 1-880446-91-X. LCCN TK5105.875.I57 U96 1997. URL <http://www.usenix.org/publications/library/proceedings/usits97/gong.html>. [Gol97]

Guadagno:1996:SFB

- [GO96] L. Guadagno and O. B. Okon, III. Stepping up the flow of business information. *Object Magazine*, ????(???):41–45, July 1996. CODEN OBMAFO. ISSN 1055-3614. [Gol98a]

Goff:1997:SRJ

- [Gof97] Leslie Goff. Special report: Java: Do it yourself: Java pros tell how to give your career the Java jolt. *Computerworld*, 31 (19):88–89, May 12, 1997. CODEN CMPWAB. ISSN 0010-4841.

Goldammer:1996:H CJ

- [Gol96a] G. Goldammer. HTML-script calls Java-applet... a new development technique under a software- and applications-technology configuration. *IM Information Management*, 11 (3):6–14, ??? 2, 1996. ISSN 0930-5181. [Gol99]

Golla:1996:EHK

Andreas F. Golla. *Erste-Hilfe-Kasten Java: HotJava Developers Kit V1.0 Beta*. Sybex Verlag GmbH, Erkrather Straße 345-349, 40231 Düsseldorf, Germany, 1996. ISBN 3-8155-9926-1. 7 pp. LCCN ??? 40 DM. Includes CD-ROM.

Goldstein:1997:GSM

T. Goldstein. The gateway security model in the Java electronic commerce framework. *Lecture Notes in Computer Science*, 1318:340–??, 1997. CODEN LNCSD9. ISSN 0302-9743 (print), 1611-3349 (electronic).

Goldberg:1998:SJL

A. Goldberg. A specification of Java loading and byte-code verification. In ACM, editor, *5th ACM Conference on Computer and Communications Security: November 3–5, 1998, San Francisco, California*, pages 49–58. ACM Press, New York, NY 10036, USA, 1998. ISBN 1-58113-007-4. LCCN QA76.9.A25 A33 1998.

Golden:1998:WWW

B. L. Golden. The World Wide Web: HTML, CGI and Java applications in animal breeding. In Anonymous [Ano98o], pages 409–414. ISBN 1-86389-454-3. LCCN ???

Goller:1999:PPS

A. Goller. Parallel processing strategies for large SAR

- image data sets in a distributed environment. *Computing*, 62(4):277–291, 1999. [Gon97]
CODEN CMPTA2. ISSN 0010-485X (print), 1436-5057 (electronic). URL <http://link.springer-ny.com/link/service/journals/00607/bibs/9062004/90620277.htm>; <http://link.springer-ny.com/link/service/journals/00607/papers/9062004/90620277.pdf>.
- Golla:19xx:EHKb**
- [Golxx] Andreas F. Golla. *Erste-Hilfe-Kasten Java mit Jewelbox*. Sybex Verlag GmbH, Erkrather Straße 345-349, 40231 Düsseldorf, Germany, 19xx. ISBN 3-8155-9942-3. ??? pp. LCCN ??? 40 DM. URL <http://www.abc.de/gutenb/verlage/sybex/sybex.htm>; <http://www.sybex.de/>. Includes CD-ROM. [Gon98]
- Gonzalez:1995:IJH**
- [Gon95a] Sean González. Internet Working — Java and HotJava. *PC Magazine*, 14(18):265, 1995. CODEN PCMGEF. ISSN 0888-8507. [Gon99]
- Gonzalez:1995:JHW**
- [Gon95b] Sean González. Java & HotJava: Waking up the Web. *PC Magazine*, page ??, October 24, 1995. CODEN PCMGEF. ISSN 0888-8507. URL <http://www.zdnet.com/~pcmag/issues/1418/pcm00085.htm>. [Goo96a]
- Gong:1997:JSP**
- Li Gong. Java security: Present and near future: Coping with the rapidly evolving security issues of cross-platform computing. *IEEE Micro*, 17(3):14–19, May/June 1997. CODEN IEMIDZ. ISSN 0272-1732 (print), 1937-4143 (electronic). URL <http://pascal.computer.org/mi/books/mi1997/pdf/m3014.pdf>.
- Gong:1998:JSM**
- Li Gong. *The Java Security Model: Cryptography, Architectures, APIs, and Implementations*. Addison-Wesley, Reading, MA, USA, 1998. ISBN 0-201-31000-7 (softcover). xiv + 262 pp. LCCN QA76.73.J38 G65 1999. US\$36.53. URL <http://www2.awl.com/cseng/javaseries/security.html>.
- Gong:1999:IJP**
- Li Gong. *Inside Java 2 platform security: architecture, API design, and implementation*. Addison-Wesley, Reading, MA, USA, 1999. ISBN 0-201-31000-7. ??? pp. LCCN QA76.73.J38 G65 1999. US\$34.95.
- Goodman:1996:DGJ**
- Danny Goodman. *Danny Goodman's JavaScript Handbook*. I D G Books Worldwide, Indianapolis, IN, USA, 1996. ISBN 0-7645-3003-8. xxi + 520 pp. LCCN QA76.73.J39G66 1996. US\$34.99. URL <http://db.www.idgbooks.com/database/>

book/isbn/generic-book.tmpl?
query=0-7645-3003-8.

Goodman:1996:JB

- [Goo96b] Danny Goodman. *JavaScript Bible*. I D G Books Worldwide, Indianapolis, IN, USA, second edition, 1996. ISBN 0-7645-3022-4. xxvii + 607 pp. LCCN QA76.73.J39G66 1996. US\$39.99.

Goodman:1996:PAJ

- [Goo96c] Danny Goodman. *Programmer avec JavaScript*. Sybex Verlag GmbH, Erkrather Straße 345-349, 40231 Düsseldorf, Germany, 1996. ISBN 2-7361-2212-7. xix + 546 pp. LCCN ????. URL ????. Includes CD-ROM. French translation of [Goo96a].

Goodman:1997:OMGa

- [Goo97a] Danny Goodman. *Official Marimba Guide to Bongo*. Sams.net, Indianapolis, IN 46268, USA, 1997. ISBN 1-57521-254-4. xxxi + 511 pp. LCCN QA76.9.U83G66 1997. US\$40. URL <http://merchant.superlibrary.com:8000/catalog/hg/PRODUCT/PAGE/15752/bud/1575212544.html>. Includes CD-ROM.

Goodman:1997:OMGb

- [Goo97b] Danny Goodman. *Official Marimba Guide to Bongo*. Prentice-Hall, Englewood Cliffs, NJ 07632, USA, August 1997. ISBN 4-88735-072-4. ????. pp. LCCN ????. 4,300 yen. URL <http://www.mmjp.>

or.jp/prentice/wa_int15-j.html.

Goodman:1997:PJ

- [Goo97c] Danny Goodman. *Programación en JavaScript*. Anaya Multimedia, Madrid, Spain, 1997. ISBN 84-415-0080-0. ????. pp. LCCN ????. 4495 Ptas. URL http://www.anayamultimedia.es/cgi-multi/notas_prensa.pl?2321010&*2&goodman&1.

Goodwill:1999:DJS

- [Goo99] James Goodwill. *Developing Java servlets*. Howard W. Sams, Indianapolis, IN 46268, USA, 1999. ISBN 0-672-31600-5. vii + 515 pp. LCCN QA76.73.J38 G6625 1999. US\$29.99.

Goodman:19xx:BMG

- [Gooxxa] Danny Goodman. *Bongo Marimba Guia Oficial*. Prentice-Hall, Englewood Cliffs, NJ 07632, USA, 19xx. ISBN 84-8322-033-4. ????. pp. LCCN ????. ????

Goodman:19xx:JH

- [Gooxxb] Danny Goodman. *Het JavaScript Handboek*. Addison-Wesley, Reading, MA, USA, 19xx. ISBN 90-6789-816-3. ????. pp. LCCN ????. fl. 90. URL <http://www.dannyg.com/>. Includes CD-ROM.

Goppold:1996:LTS

- [Gop96] A. Goppold. The Leibniz TLSI: a secondary macro programming interface and universal ASCII user interface

- shell for hypermedia. In Diaz de Ilarraza Sanchez and Fernandez de Castro [DF96], page ?? ISBN 3-540-61491-5 (softcover). ISSN 0302-9743 (print), 1611-3349 (electronic). LCCN Q181.A1I538 1996. [Gos98a]
- Gordon:1996:JNB**
- [Gor96] B. Gordon. Java — a new brew for educators, administrators and students. *Educom review*, 31(2):44–46, March–April 1996. CODEN EDREEW. ISSN 1045-9146.
- Gosling:1995:JIB**
- [Gos95] James Gosling. Java intermediate bytecodes. *ACM SIGPLAN Notices*, 30(3):111–118, March 1995. CODEN SINODQ. ISSN 0362-1340 (print), 1523-2867 (print), 1558-1160 (electronic). URL <http://www.acm.org:80/pubs/citations/proceedings/plan/202529/p111-gosling/>. [Gos98b]
- Gosling:1996:JLT**
- [Gos96] James Gosling. Java language tutorial: your first jolt, 1996. 1 videocassette (82 min.).
- Gosling:1997:FJ**
- [Gos97a] James Gosling. The feel of Java. *Computer*, 30(6):53–57, June 1997. CODEN CPTRB4. ISSN 0018-9162 (print), 1558-0814 (electronic).
- Gosling:1997:ENC**
- [Gos97b] James A. Gosling. The evolution of numerical computing in Java. World Wide Web document., 1997. URL <http://java.sun.com/people/jag/FP.html>.
- Gosling:1998:EJN**
- James Gosling. Extensions to Java for numerical computation. In ACM [ACM98a], page ?? CODEN CPEXEL. ISSN 1040-3108. LCCN ????. URL <http://java.sun.com/people/jag/FP.html>. Also published as *Concurrency: Practice and Experience*, 10(11–13), September 1998, CODEN CPEXEL, ISSN 1040-3108.
- Gosling:1998:HCS**
- James Gosling. How computer security works: The Java sandbox. *Scientific American*, 279(4):109–109 (Intl. ed. 78–??), October 1998. CODEN SCAMAC. ISSN 0036-8733 (print), 1946-7087 (electronic). URL <http://www.sciam.com/1998/1098issue/1098currentissue.html>.
- Gosling:19xx:JABa**
- James Gosling. *Das Java API, Band 1: Die Basispakete*. Addison-Wesley, Reading, MA, USA, 19xx. ISBN 3-8273-1040-7 (??invalid ISBN??). LCCN ????.
- Gosling:19xx:JABb**
- James Gosling. *Das Java API, Band 2: Das Window Toolkit und Applets*. Addison-Wesley, Reading, MA, USA, 19xx.

ISBN 3-8273-1084-9 (??invalid ISBN??). LCCN ????

Gosling:19xx:JS

- [Gosxxc] James Gosling. *Java — Die Sprachspezifikation*. Addison-Wesley, Reading, MA, USA, 19xx. ISBN 3-8273-1038-5 (??invalid ISBN??). LCCN ????

Gottleber:1998:EHl

- [Got98a] Timothy T. Gottleber. *Excellent HTML with an introduction to Java applets*. Irwin/McGraw Hill, Boston, MA, USA, 1998. ISBN 0-07-024772-2, 0-07-913675-3. xx + 428 pp. LCCN QA76.76.H94G68 1998.

Gottschalk:1998:TOI

- [Got98b] K. D. Gottschalk. Technical overview of IBM's Java initiatives. *IBM Systems Journal*, 37(3):308–??, 1998. CODEN IBMJAE. ISSN 0018-8646 (print), 2151-8556 (electronic). URL <http://www.almaden.ibm.com/journal/sj/373/gottschalk.html>.

Garrett:1997:VCP

- [GPF97] Doug Garrett, Anthony Potts, and David H. Friedel, Jr. *Visual Café Programming FrontRunner: The Hands-on Guide to Mastering Java Development with Visual Café*. Coriolis Group Books, Scottsdale, AZ, USA, 1997. ISBN 1-57610-160-6. xx + 417 pp. LCCN QA76.73.J38 G36 1997. US\$29.99, CDN\$41.99. URL

<http://www.coriolis.com/>;
<http://www.coriolis.com/Site/MSIE/Books/Ind/cprfrm.htm>;
<http://www.coriolis.com/site/msie/books/ind/cprfrm.htm>.

Gimbel:1999:JBP

- [GPHL99] M. Gimbel, M. Philippsen, B. Haumacher, and P. C. Lockemann. Java as a basis for parallel data mining in workstation clusters. *Lecture Notes in Computer Science*, 1593:884–??, 1999. CODEN LNCSD9. ISSN 0302-9743 (print), 1611-3349 (electronic).

Gladyshev:1998:CRJa

- [GPO98a] Pavel Gladyshev, Ahmed Patel, and Donal O'Mahony. Cracking RC5 with Java applets. In ACM [ACM98a], page ?? CODEN CPEXEI. ISSN 1040-3108. LCCN ????. URL <http://www.cs.ucsb.edu/conferences/java98/papers/rc5.pdf>; <http://www.cs.ucsb.edu/conferences/java98/papers/rc5.ps>. Also published as *Concurrency: Practice and Experience*, 10(11–13), September 1998, CODEN CPEXEI, ISSN 1040-3108.

Gladyshev:1998:CRJb

- [GPO98b] Pavel Gladyshev, Ahmed Patel, and Donal O'Mahony. Cracking RC5 with Java applets. *Concurrency: Practice and Experience*, 10(11–13):1165–1171, September 1998. CODEN CPEXEI. ISSN 1040-3108. URL <http://www3.interscience.wiley.com>.

- com/cgi-bin/abstract?ID=10050408; <http://www3.interscience.wiley.com/cgi-bin/fulltext?ID=10050408&PLACEBO=IE.pdf> Special Issue: Java for High-performance Network Computing.
- [GPV97] Walter Goralski, Matthew Poli, and Peter Vogel. *VRML: exploring virtual worlds on the Internet*. P T R Prentice-Hall, Englewood Cliffs, NJ 07632, USA, 1997. ISBN 0-13-486960-5, 0-614-14500-7. xi + 481 pp. LCCN QA76.76.H94G67 1997. US\$39.95. Includes some discussion of Java.
- [GR96] David Gulbransen and Kenrick Rawlings. *Web Applets mit Java*. Markt & Technik, Haar bei München, Germany, October 1996. ISBN 3-8272-5182-6. ??? pp. LCCN ??? 50 DM. URL http://www.mut.ch/html/buchinfo.htm?&x_pp=dJgxRqA9w1AYNijX&x_az=10&x_pk=VpLvjnxsx7b5V&x_pa=B&x_pr=oS&x_bestell=25182&x_stichwort=Gulbransen&x_sprache=A&x_start=1&x_gefunden=4&x_query=&x_lastpage=buchfund&x_soft=&x_suchewo=A; http://www.mut.ch/profit.htm?&x_pk=kd84mf7ms9dm; <http://www.mut.com/>. Includes CD-ROM.
- [GR97] David Gulbransen and Kenrick Rawlings. *Cree Sus Applets por Web con Java*. Prentice Hall HispanoAmericana, Mexico, DF, Mexico / Nueva York, NY, USA, 1997. ISBN 968-880-782-6. xi + 307 (or 328??) pp. LCCN ??? 3120 Ptas. URL <http://prentice.com.mx/>; http://prentice.com.mx/libros/cree_applets.html; [http://www.mcl.com.mx/sotano/prentice.fm\\$Retrive?RecID=2641&html=HTMLRecord1](http://www.mcl.com.mx/sotano/prentice.fm$Retrive?RecID=2641&html=HTMLRecord1). Spanish translation of [GRD96]. Includes CD-ROM.
- [Gra96a] John R. Graham. Java programming: Exceptions and applets. *WebServer Magazine: For Managers of World Wide Web Sites*, 1(3):38-43, September/October 1996. ISSN 1087-4232. URL <http://www.cpg.com>.
- [Gra96b] John R. Graham. Java programming: Getting a handle on class and scope. *WebServer Magazine: For Managers of World Wide Web Sites*, 1(2):44-49, July/August 1996. ISSN 1087-4232. URL <http://www.cpg.com>.
- [Gra96c] John R. Graham. Java programming: Java classes. *WebServer Magazine: For Managers of World Wide Web Sites*, 1(1):52-54, 56, 58, 60, March/June 1996. ISSN 1087-4232. URL <http://www.cpg.com>.

Graham:1996:JPT

- [Gra96d] John R. Graham. Java programming: Threads and network communication. *Web-Server Magazine: For Managers of World Wide Web Sites*, 1(4):34–36, 38, 39, November/December 1996. ISSN 1087-4232. URL <http://www.cpg.com>.

Grand:1997:JLRa

- [Gra97a] Mark Grand. *Java Language Reference*. O'Reilly & Associates, Inc., 981 Chestnut Street, Newton, MA 02164, USA, January 1997. ISBN 1-56592-204-2. xiv + 448 pp. LCCN QA76.73.J38 G73 1997. US\$24.95. URL <http://www.ora.com/catalog/javalang/noframes.html>.

Grand:1997:JLRb

- [Gra97b] Mark Grand. *Java Language Reference*. O'Reilly & Associates, Inc., 981 Chestnut Street, Newton, MA 02164, USA, second edition, 1997. ISBN 1-56592-326-X. xiv + 475 pp. LCCN QA76.73.J38 G73 1997b. US\$32.95. URL <http://www.ora.com/catalog/javalang2/>; <http://www.ora.com/catalog/{javalang}2/>; <http://www.oreilly.com/catalog/javalang2/>.

Grand:1999:PJC

- [Gra99a] Mark Grand. *Patterns In Java: a Catalog of Reusable Design Patterns Illustrated With UML, Volume 1*. John Wiley and Sons,

New York, NY, USA; London, UK; Sydney, Australia, 1999. ISBN 0-471-25839-3. 640 pp. LCCN QA76.76.P37G73 1998. US\$49.99.

Grand:1999:PJV

- [Gra99b] Mark Grand. *Patterns in Java, Vol. 2*. John Wiley and Sons, New York, NY, USA; London, UK; Sydney, Australia, 1999. ISBN 0-471-25841-5. 368 pp. LCCN ???? US\$49.99. Includes CD-ROM.

Gulbrandsen:1996:CWA

- [GRD96] David Gulbrandsen, Kenrick Rawlings, and John December. *Creating Web Applets With Java*. Sams.net, Indianapolis, IN 46268, USA, 1996. ISBN 1-57521-070-3. 307 pp. LCCN QA76.73.J38G85 1996. US\$39.99. URL <http://www.mcp.com/210167322173490/cgi-bin/bag?isbn=1-57521-070-3&last=/bookstore;> <http://www.mcp.com/samsnet/>.

Green:1995:MLS

- [Gre95] Heather Green. Microsoft to license Sun Java program. *New York Times Syndicate*, page ??, December 7, 1995. URL http://nytsyn.com/live/News3/341_120795_134125_6450.html.

Greenberg:1996:JAX

- [Gre96a] Ross M. Greenberg. Java or Active X? maybe both. *Computerworld*, 30(39):98, September 23, 1996. CODEN CMP-WAB. ISSN 0010-4841.

Grehan:1996:WCD

- [Gre96b] R. Grehan. Womb-to-tomb C++ development [C++ compiler]. *BYTE Magazine*, 21(7):159–160, July 1996. CODEN BYTEDJ. ISSN 0360-5280 (print), 1082-7838 (electronic).

Grehan:1996:BBH

- [Gre96c] Rick Grehan. Beyond the bouncing heads: Use JFactory to quickly assemble Java applications. *BYTE Magazine*, 21(10):216, October 1996. CODEN BYTEDJ. ISSN 0360-5280 (print), 1082-7838 (electronic). Discusses Rogue Wave Software's JFactory, a GUI tool for rapid prototyping of Java screens.

Grehan:1997:JCV

- [Gre97a] Rich Grehan. Javataalk: Convert Visual Basic to Java. *BYTE Magazine*, 22(3):188, March 1997. CODEN BYTEDJ. ISSN 0360-5280 (print), 1082-7838 (electronic).

Grehan:1997:JJA

- [Gre97b] Rich Grehan. Javataalk: Jet-assisted Java: Optima++ developers will feel at home in Powersoft's PowerJ for Java. *BYTE Magazine*, 22(5):103–104, May 1997. CODEN BYTEDJ. ISSN 0360-5280 (print), 1082-7838 (electronic).

Grehan:1997:JRP

- [Gre97c] Rich Grehan. Javataalk: Rebuilt parts: Parts for Java delivers an

excellent visual programming environment for Java. *BYTE Magazine*, 22(10):117–118, October 1997. CODEN BYTEDJ. ISSN 0360-5280 (print), 1082-7838 (electronic).

Grehan:1997:JRR

- [Gre97d] Rick Grehan. Java's RAD route to data access. *BYTE Magazine*, 22(2):192, February 1997. CODEN BYTEDJ. ISSN 0360-5280 (print), 1082-7838 (electronic).

Grehan:1997:JSL

- [Gre97e] Rick Grehan. Javataalk: SuperCede lives up to its names. *BYTE Magazine*, 22(4):125–126, April 1997. CODEN BYTEDJ. ISSN 0360-5280 (print), 1082-7838 (electronic).

Grehan:1997:JVJ

- [Gre97f] Rick Grehan. Javataalk: Vibe Java: Feel that cross-platform Vibe is one thing; deploying it is something else. *BYTE Magazine*, 22(9):89–90, September 1997. CODEN BYTEDJ. ISSN 0360-5280 (print), 1082-7838 (electronic). Praises Visix's [Nan95] Vibe springs-and-strut geometry management, but is severely critical of its non-standardness and lack of security.

Grehan:1997:JVA

- [Gre97g] Rick Grehan. Javataalk: Visual Age for Java: IBM's Visual Age for Java isn't just beans. *BYTE Magazine*, 22

(7):101–102, July 1997. CODEN BYTEDJ. ISSN 0360-5280 (print), 1082-7838 (electronic).

Grehan:1997:JWC

[Gre97h]

Rick Grehan. Javataalk: Write cosmic code: Cosmo Code, soon to be combined with SGI's Cosmo Worlds 3-D development system, is a worthy Java IDE on its own. *BYTE Magazine*, 22(8):113–114, August 1997. CODEN BYTEDJ. ISSN 0360-5280 (print), 1082-7838 (electronic).

[Gre98a]

Grehan:1997:PGJ

[Gre97i]

Rick Grehan. Poet goes Java — an OODBMS takes the plunge into Java. *BYTE Magazine*, 22(12):113–??, December 1997. CODEN BYTEDJ. ISSN 0360-5280 (print), 1082-7838 (electronic).

[Gre98b]

Grehan:1997:RDS

[Gre97j]

Rick Grehan. Review: Development software: Java Development Kit, take two. *BYTE Magazine*, 22(4):145–146, April 1997. CODEN BYTEDJ. ISSN 0360-5280 (print), 1082-7838 (electronic).

[Gre98c]

Grehan:1997:UDM

[Gre97k]

Rick Grehan. An uncertain discovery — Metrowerks' Discover Programming will give you a decent introduction to Java, but it can be annoying. *BYTE Magazine*, 22(11):101–??, November 1997. CODEN BYTEDJ.

[Gre98d]

ISSN 0360-5280 (print), 1082-7838 (electronic).

Gregoire:1998:AVR

David Remi Gregoire. Application of virtual reality modeling language (VRML), and the Java programming language to conceptual design of industrial tooling. ????, ????, ????, 1998. x + 97 pp.

Grehan:1998:MJP

Rich Grehan. More Java persistence: a look at another Java-enable database reveals what's in store for you. *BYTE Magazine*, 23(1):93–94, January 1998. CODEN BYTEDJ. ISSN 0360-5280 (print), 1082-7838 (electronic).

Grehan:1998:OMR

Rich Grehan. Object marries relational — Ardent's Java Relational Binding turns a relational database into a Java object-oriented database management system. *BYTE Magazine*, 23(3):101–102, March 1998. CODEN BYTEDJ. ISSN 0360-5280 (print), 1082-7838 (electronic).

Grehan:1998:FDO

Rick Grehan. The federated database — Objectivity/DB, a Java-based OODBMS Plus, Powersoft's component transaction server. *BYTE Magazine*, 23(2):101–102, February 1998. CODEN BYTEDJ. ISSN 0360-

- 5280 (print), 1082-7838 (electronic).
- [Gre98e] Rick Grehan. Rapid Java development. *BYTE Magazine*, 23(6):109–??, June 1998. CODEN BYTEDJ. ISSN 0360-5280 (print), 1082-7838 (electronic).
- [Gre98f] Rick Grehan. TopLink bridges two worlds: a pure Java object-relational database system maps Java objects to relational databases. *BYTE Magazine*, 23(5):107–108, May 1998. CODEN BYTEDJ. ISSN 0360-5280 (print), 1082-7838 (electronic).
- [Gri97a] Arthur Griffith. *The Java Master Reference*. I D G Books Worldwide, Indianapolis, IN, USA, May 1997. ISBN 0-7645-3084-4 (softcover). xv + 1615 pp. LCCN QA76.73.J38G75 1998. US\$59.99. URL http://www.idgbooks.com/database/book_result.msql?uid=uidg81&isbn=0-7645-3084-4.
- [Gri97b] Lou Grinzo. Extended precision native integers for Java: When performance counts. *Dr. Dobbs's Journal of Software Tools*, 22(11):42, 44–45, 91–92, November 1997. CODEN DDJOEB. ISSN 1044-789X.
- [Gri99] Lou Grinzo. Java Q and A: How do you run untrusted classes? *Dr. Dobbs's Journal of Software Tools*, 24(5):121–123, May 1999. CODEN DDJOEB. ISSN 1044-789X. URL http://www.ddj.com/ftp/1999/1999_05/jqa599.txt; http://www.ddj.com/ftp/1999/1999_05/jqa599.zip.
- [GRN99] Cécile Germain-Renaud and Vincent Néri. Java-based coupling for parallel predictive-adaptive domain decomposition. *Scientific Programming*, 7(2):185–189, 1999. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic). URL <http://iospress.metapress.com/app/home/contribution.asp?3Fwasp=f277qlrwwjr5m4vxjyvw%26referrer=parent%26backto=issue%2C8%2C8%3Bjournal%2C7%2C9%3Blinkingpublicationresults%2C1%2C1>.
- [Gro96a] Daniel Groner. *Java Language SuperBible*. Macmillan Computer Publishing, Indianapolis, IN, USA, September 1996. ISBN 0-614-20294-9. 1996 pp. LCCN 1996 US\$59.99.
- [Gro96b] William Grosky. In the news: Whither the high definition in HDTV? TV on the

Net; telecommunications overhauled; videoconferencing market grows; ITU videoconferencing standards; credit on the net; Bell Labs brews a rival to Sun's Java; 3D multimedia comes on a chip; new print output. *IEEE MultiMedia*, 3(1):6-9, Spring 1996. CODEN IEMUE4. ISSN 1070-986X (print), 1941-0166 (electronic). URL <http://dlib.computer.org/mu/books/mu1996/pdf/u1006.pdf>. Discusses the Inferno programming language.

[Groxxb]

Group:19xx:KVJ

Coriolis Group. *Kickass Visual J++ Programming*. Coriolis Group Books, Scottsdale, AZ, USA, 19xx. ISBN 1-57610-093-6. ??? pp. LCCN ??? US\$50.

Gesing:1996:JWW

Ted Gesing and Jeremy Schneider. *Javascript for the World Wide Web: Visual Quickstart Guide*. Visual quickstart guide. Peachpit Press, Inc., 1085 Keith Avenue, Berkeley, CA 94708, USA, December 1, 1996. ISBN 0-201-68814-X. ix + 182 pp. LCCN QA76.73.J38G47 1997. US\$17.95.

Garfinkel:1997:WSC

Simson Garfinkel and Gene Spafford. *Web Security & Commerce*. O'Reilly & Associates, Inc., 981 Chestnut Street, Newton, MA 02164, USA, 1997. ISBN 1-56592-269-7. xx + 483 pp. LCCN TK5105.59 .G385 1997. US\$32.95. URL <http://www.ora.com/catalog/websec/>. Covers Java, JavaScript, and ActiveX.

Geppert:1997:HIC

L. Geppert and W. Sweet. <http://>: it has changed everything, especially our engineering thinking. *IEEE Spectrum*, 34(1):23-26, January 1997. CODEN IEESAM. ISSN 0018-9235 (print), 1939-9340 (electronic).

Grosse:1996:NPC

[Gro96c]

Eric Grosse. Network programming and CSE. *IEEE Computational Science & Engineering*, 3(2):40-41, Summer 1996. CODEN ISCEE4. ISSN 1070-9924 (print), 1558-190X (electronic). Discusses the emergence of systems like Java and Inferno for scientific visualization.

[GS97a]

Groner:19xx:JAS

[Groxxa]

Daniel Groner. *Java API SuperBible*. Markt & Technik, Haar bei München, Germany, 19xx. ISBN 3-8272-4507-9 (??invalid ISBN??). LCCN ??? 119 DM. URL http://www.mut.ch/html/buchinfo.htm?&x_pp=dJgxRqA9w1AYNijX&x_az=10&x_pk=VpLvjnsx7b5V&x_pa=B&x_pr=oS&x_bestell=24507&x_stichwort=Groner&x_sprache=A&x_start=1&x_gefunden=2&x_query=&x_lastpage=buchfund&x_soft=&x_suchewo=A

[GS97b]

Gray:1997:IDC

- [GS97c] Paul A. Gray and Vaidy S. Sunderam. IceT: distributed computing and Java. *Concurrency: Practice and Experience*, 9(11):1161–1167, November 1997. CODEN CPEXEL. ISSN 1040-3108. URL <http://www3.interscience.wiley.com/cgi-bin/abstract?ID=13820;> <http://www3.interscience.wiley.com/cgi-bin/fulltext?ID=13820&PLACEBO=IE.pdf>. Special Issue: Java for computational science and engineering — simulation and modeling II.

Golomb:1998:JQH

- [GS98a] Kenneth Golomb and Thomas Sorgie. Java Q&A: How do I ensure secure communications from a Java applet? *Dr. Dobb's Journal of Software Tools*, 23(6):107–109, 124, June 1998. CODEN DDJOEB. ISSN 1044-789X.

Gong:1998:SSG

- [GS98b] Li Gong and Roland Schemers. Signing, sealing, and guarding JavaTM objects. *Lecture Notes in Computer Science*, 1419:206–216, 1998. CODEN LNCSD9. ISSN 0302-9743 (print), 1611-3349 (electronic). URL <http://link.springer-ny.com/link/service/series/0558/bibs/1419/14190206.htm>; <http://link.springer-ny.com/link/service/series/0558/papers/1419/14190206.pdf>.

Gray:1998:NLBa

- [GS98c] Paul A. Gray and Vaidy S. Sunderam. Native-language-based distributed computing across network and filesystem boundaries. In ACM [ACM98a], page ?? CODEN CPEXEL. ISSN 1040-3108. LCCN ??? URL <http://www.cs.ucsb.edu/conferences/java98/papers/icet.pdf>; <http://www.cs.ucsb.edu/conferences/java98/papers/icet.ps>. Also published as *Concurrency: Practice and Experience*, 10(11–13), September 1998, CODEN CPEXEL, ISSN 1040-3108.

Gray:1998:NLBb

- [GS98d] Paul A. Gray and Vaidy S. Sunderam. Native-language-based distributed computing across network and filesystem boundaries. *Concurrency: Practice and Experience*, 10(11–13):901–909, September 1998. CODEN CPEXEL. ISSN 1040-3108. URL <http://www3.interscience.wiley.com/cgi-bin/abstract?ID=10050397;> <http://www3.interscience.wiley.com/cgi-bin/fulltext?ID=10050397&PLACEBO=IE.pdf>. Special Issue: Java for High-performance Network Computing.

Groner:1997:JAS

- [GSHP97] Daniel Groner, Todd Sundsted, K. C. Hopson, and Harish Prabhbandham. *Java API Superbible*. Markt & Technik, Haar bei München, Germany, 1997.

- ISBN 3-8272-4507-9 (??invalid ISBN??). ??? pp. LCCN ??? 119 DM. URL http://www.mut.ch/html/buchinfo.htm?&x_pp=dJgxRqA9wlAYNijX&x_az=10&x_pk=VpLvjnsx7b5V&x_pa=B&x_pr=oS&x_bestell=24507&x_stichwort=Groner&x_sprache=A&x_start=1&x_gefunden=2&x_query=&x_lastpage=buchfund&x_soft=&x_suchewo=A; http://www.mut.ch/profit.htm?&x_pk=kd84mf7ms9dm; http://www.mut.com/. German translation of [Gro96a]. Includes CD-ROM.
- [GSTV97] A. Gargaro, G. Smith, R. J. Theriault, and R. A. Volz. Aria-Java communication in ADEPT. In ACM [ACM97b], pages 231–246. ISBN 0-89791-981-5. LCCN QA 76.73 A35 T75 1997. Theme title: Ada; the right choice for reliable software. ACM order number: 825970.
- [GSvD99] Daniel L. Gould, Rosemary M. Simpson, and Andries van Dam. Granularity in the design of interactive illustrations. *SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education)*, 31(1):306–310, March 1999. CODEN SIGSD3. ISSN 0097-8418 (print), 2331-3927 (electronic).
- [GT97] Michael T. Goodrich and Roberto Tamassia. *Data Structures and Algorithms in Java*. John Wiley and Sons, New York, NY, USA; London, UK; Sydney, Australia, January 1997. ISBN 0-471-19308-9 (paperback). xviii + 738 pp. LCCN QA76.73.J38 G66 1997. US\$22. URL <http://www.loc.gov/catdir/enhancements/fy0706/97039794-d.html>; <http://www.loc.gov/catdir/toc/onix01/97039794.html>; <http://www.wiley.com/college/cs2java/>.
- [GT99] **Gargaro:1997:ACA**
- [GTFxx] **Gould:1999:GDI**
- [GTV98a] **Goodrich:1997:DSA**
- Gordon:1999:EJJ**
- Rob Gordon and Stephen Talley. *Essential JMF: Java Media Framework*. P T R Prentice-Hall, Englewood Cliffs, NJ 07632, USA, 1999. ISBN 0-13-080104-6. xxxvii + 624 pp. LCCN QA76.73.J38G663 1998. URL http://www.phptr.com/ptrbooks/ptr_0130801046.html.
- Goggin:19xx:JPF**
- Terence Goggin, Matt Telles, and Steven Fraser. *JBuilder Programming FrontRunner*. Coriolis Group Books, Scottsdale, AZ, USA, 19xx. ISBN 1-57610-004-9. 450 pp. LCCN ??? US\$29.99, CDN\$41.99. URL <http://www.coriolis.com/>.
- Glossner:1998:JSPa**
- John Glossner, Jesse Thilo, and Stamatis Vassiliadis. Java signal processing: FFTs with byte-codes. In ACM [ACM98a], page ?? CODEN CPEXEL. ISSN 1040-3108. LCCN ???

- URL <http://www.cs.ucsb.edu/conferences/java98/papers/jfft.pdf>; <http://www.cs.ucsb.edu/conferences/java98/papers/jfft.ps>. Also published as *Concurrency: Practice and Experience*, **10**(11–13), September 1998, CODEN CPEXEI, ISSN 1040-3108. [Gul96a]
- Glossner:1998:JSPb**
- [GTV98b] John Glossner, Jesse Thilo, and Stamatis Vassiliadis. Java signal processing: FFTs with bytecodes. *Concurrency: Practice and Experience*, **10**(11–13): 1173–1178, September 1998. CODEN CPEXEI. ISSN 1040-3108. URL <http://www3.interscience.wiley.com/cgi-bin/abstract?ID=10050412>; <http://www3.interscience.wiley.com/cgi-bin/fulltext?ID=10050412&PLACEBO=IE.pdf>. [Gul98] Special Issue: Java for High-performance Network Computing.
- Gilliam:1999:PJ**
- [GTW99] Jason Gilliam, Charlton Ting, and R. Allen Wyke. *Pure JavaScript*. Howard W. Sams, Indianapolis, IN 46268, USA, 1999. ISBN 0-672-31547-5. xxxix + 1448 pp. LCCN QA76.73.J39 G54 1999. US\$34.99.
- Guang:19xx:EJ**
- [Guaxx] Ting Tzung Guang. *Easy Java*. Chuen Hwa Books, ??, Taiwan, 19xx. ISBN 957-21-1653-X (??invalid ISBN??). ??? pp.
- LCCN ????. 430 NT\$. URL <http://www.chwa.com.tw>. Includes CD-ROM.
- Gulbransen:1996:JCA**
- David Gulbransen. *Java Creation d'Applets Pour le Web*. Simon & Schuster Macmillan (France), Paris, France, August 1996. ISBN 2-7440-0163-5. ??? pp. LCCN ????. 129 FF. URL <http://www.ssm.fr/>. Includes CD-ROM.
- Gulesian:1996:PW**
- M. Gulesian. Plugging into the Web. *DBMS*, **9**(13):69–70, 72, December 1996. CODEN DBMSEO. ISSN 1041-5173.
- Gulbransen:1998:IJA**
- David Gulbransen. *101 Instant Java Applets*. Sams.net, Indianapolis, IN 46268, USA, March 1998. ISBN 1-57521-091-6. ??? pp. LCCN ????. US\$40.
- Gulbransen:19xx:WAJ**
- David Gulbransen. *Web Applets mit Java entwickeln*. Markt & Technik, Haar bei München, Germany, 19xx. ISBN 3-8272-5182-6 (??invalid ISBN??). LCCN ????. 50 DM. URL http://www.mut.ch/html/buchinfo.htm?&x_pp=dJgxRqA9w1AYNijX&x_az=10&x_pk=VpLvjnxs7b5V&x_pa=B&x_pr=oS&x_bestell=25182&x_stichwort=Gulbransen&x_sprache=A&x_start=1&x_gefunden=4&x_query=&x_lastpage=buchfund&x_soft=&x_suchewo=A

- [Gut95a] Rob Guth. Interview: Arthur van Hoff, creator of Hot Java. *IDG International News Service*, page ??, December 14, 1995.
- [Gut95b] Rob Guth. News: 3Com plans bundles with Netscape, Whiteboard, Java. *IDG International News Service*, page ??, December 04, 1995.
- [Gut95c] Rob Guth. News: Comdex Asia: Network to shift power balance, Gage says. *IDG International News Service*, page ??, October 31, 1995.
- [Gut95d] Rob Guth. News: Comdex Asia: Sun plans to license Java to Lotus, Intuit. *IDG International News Service*, page ??, October 26, 1995.
- [Gut95e] Rob Guth. News: Fujitsu, Sega partner over network game services. *IDG International News Service*, page ??, October 31, 1995.
- [Gut95f] Rob Guth. News: Fujitsu to license Java, plans broad implementation. *IDG International News Service*, page ??, December 19, 1995.
- [Gut95g] Rob Guth. News: Japanese vendors wake up to smell of Java. *IDG International News Service*, page ??, December 12, 1995.
- [Gut95h] Rob Guth. News: Sun brews Java scheme for General Magic. *IDG International News Service*, page ??, December 08, 1995.
- [Gut95i] Rob Guth. News: Sun sees Visual Basic in Microsoft's Java license. *IDG International News Service*, page ??, December 11, 1995.
- [Gut95j] Rob Guth. News: Sun, Toshiba to announce broad agreement. *IDG International News Service*, page ??, September 21, 1995.
- [Gut95k] Rob Guth. News: Toshiba-Sun deal highlights Japan's interest in Java. *IDG International News Service*, page ??, September 25, 1995.
- [Gut96] Rob Guth. Low-cost Java terminal on tap. *Computerworld*, 30 (18):42, April 29, 1996. CODEN CMPWAB. ISSN 0010-4841.
- [Gut98] Steven Gutz. *Up to Speed with Swing: User Interfaces with*

Java Foundation Classes. Manning Publications, Greenwich, CT, USA, May 1998. ISBN 1-884777-64-3. xxxviii + 498 pp. LCCN QA76.9.U83 G88 1998. US\$43. URL <http://www.browsebooks.com/Gutz2/index.html>.

Gosling:1995:WJ

- [Gv95] James Gosling and Arthur van Hoff. Winner: Java. *PC Magazine*, page ??, December 19, 1995. CODEN PCMGEP. ISSN 0888-8507. URL <http://www.zdnet.com/~pcmag/issues/1422/pcm00073.htm>. [GYt96b]

Gosling:1996:J

- [Gv96] James Gosling and Arthur van Hoff. Java, 1996. 2 videocassettes (ca. 167 min.).

Glossner:1997:DE

- [GV97a] C. J. Glossner and S. Vassiliadis. The Delft-Java engine. *Lecture Notes in Computer Science*, 1300:766–??, 1997. CODEN LNCSD9. ISSN 0302-9743 (print), 1611-3349 (electronic). [GYT96c]

Glossner:1997:DJE

- [GV97b] C. J. Glossner and S. Vassiliadis. The Delft-Java engine. *Lecture Notes in Computer Science*, 1300:766–??, 1997. CODEN LNCSD9. ISSN 0302-9743 (print), 1611-3349 (electronic).

Gosling:1996:JABa

- [GYt96a] James Gosling, Frank Yellin, and the Java-Team. *Das Java*

API, Band 1: Die Basispakete. Addison-Wesley, Reading, MA, USA, 1996. ISBN 3-8273-1040-7. xxxvii + 441 pp. LCCN ????. 89,90 DM. URL <http://www.addison-wesley.de/katalog/item.ppml?textexpr=Java&id=00075>. German translation of [GYT96c].

Gosling:1996:JABb

James Gosling, Frank Yellin, and the Java-Team. *Das Java API: Band 2: Das Window Toolkit und Applets*. Addison-Wesley, Reading, MA, USA, 1996. ISBN 3-8273-1084-9. xxxvii + 367 pp. LCCN ????. 79,90 DM. URL <http://www.addison-wesley.de/katalog/item.ppml?textexpr=Java&id=00076>. German translation of [GYT96d].

Gosling:1996:JAPa

James Gosling, Frank Yellin, and The Java Team. *The Java Application Programming Interface. Vol. 1: Core packages*. The Java Series. Addison-Wesley, Reading, MA, USA, 1996. ISBN 0-201-63453-8. 494 (or 600??) pp. LCCN QA76.73.J38G67 1996. US\$35.95. URL <http://www.aw.com/cp/javaseries.html>; <http://www.aw.com/cseng/titles/0-201-63453-8/>.

Gosling:1996:JAPb

James Gosling, Frank Yellin, and The Java Team. *The Java Application Programming*

Interface. Vol 2: Window Toolkit and Applets. The Java Series. Addison-Wesley, Reading, MA, USA, 1996. ISBN 0-201-63459-7. 406 pp. LCCN QA76.73.J38G67 1996. US\$35.95. URL <http://www.aw.com/cp/javaseries.html>; <http://www.aw.com/cseng/titles/0-201-63459-7/>. [H⁺97]

Gosling:1997:AJVa

[GYT97a] James Gosling, Frank Yellin, and The Java Team. *Les API de Java, Volume 1: Le noyau.* International Thomson Publishing France, Paris, France, 1997. ISBN 2-84180-998-6. xxxi + 438 pp. LCCN ???? 328 FF. URL <http://www.awl.com/cseng/javaseries/international/france.htm>; <http://www.thomson.com/intluk.html>. French translation of [GYT96c]. Includes CD-ROM. [H⁺xxa] [H⁺xxb]

Gosling:1997:AJVb

[GYT97b] James Gosling, Frank Yellin, and The Java Team. *Les API de Java, Volume 2: Applets et l'AWT.* International Thomson Computer Press, 20 Park Plaza Suite 1001, Boston, MA 02116 USA, 1997. ISBN 2-84180-999-4. xxix + 349 pp. LCCN ???? 318 FF. URL <http://www.awl.com/cseng/javaseries/international/france.htm>; <http://www.thomson.com/intluk.html>. French translation of [GYT96d]. Includes CD-ROM. [H⁺xxc] [H⁺xxd]

Hertel:1997:LND

Matthias Hertel et al. *Lotus Notes/Domino 4.6-Anwendungsentwicklung. Notes- und Internet-Applikationen mit LotusScript, Java und Visual Basic.* Addison-Wesley Verlag, Bonn, Germany, December 1997. ISBN 3-8273-1320-1. ???? pp. LCCN ???? URL <http://www.addison-wesley.de/katalog/item.ppml?id=00272>.

Hamilton:19xx:JDC

Graham Hamilton et al. *The Java Database Connectivity Specification and Tutorial.* Addison-Wesley, Reading, MA, USA, 19xx. ISBN 0-201-92454-4. ???? pp. LCCN ???? US\$37.

Heuchert:19xx:CJA

Peter Heuchert et al. *Creating Java Applications Using NetRexx.* IBM Redbooks, 11400 Burnet Road, Austin, TX 78758-3493, USA, 19xx. ISBN ???? ???? pp. LCCN ???? ???? URL <http://www.redbooks.ibm.com/SG242216/2216ht.htm>.

Hojas:19xx:LJ

Luis Ignacio Hojas Hojas et al. *Lenguaje Java.* Html Editores, ???? , 19xx. ISBN 84-89807-02-7 (??invalid ISBN??). ???? pp. LCCN ???? ????

Hung:19xx:UJ

Kao Wen Hung et al. *Ultimate Java.* Unalis Corporation, ??,

Taiwan, 19xx. ISBN 957-22-2378-4. LCCN ??? 320 NT\$.

Hackl:1996:GLJ

- [Hac96] Yann Hackl. *Le grand livre de JAVA*. Edition Micro Application, Paris, France, 1996. ISBN 2-7429-0764-5. 605 pp. LCCN ??? 195 FF. URL <http://www.microapp.com/>. Includes CD-ROM.

Hackvan:1998:QOS

- [Hac98] Stig Hackv  n. Not quite Open Source, but close. *Linux Today*, December 10, 1998. URL http://linuxtoday.com/news_story.php3?ltsn=1998-12-10-001-05-NW-CY.

Hadjerrouit:1998:CFI

- [Had98a] Said Hadjerrouit. A constructivist framework for integrating the Java paradigm into the undergraduate curriculum. *SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education)*, 30(3): 105–107, September 1998. CODEN SIGSD3. ISSN 0097-8418 (print), 2331-3927 (electronic).

Hadjerrouit:1998:JFP

- [Had98b] Said Hadjerrouit. Java as first programming language: a critical evaluation. *SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education)*, 30(2):43–47, June 1998. CODEN SIGSD3. ISSN 0097-8418 (print), 2331-3927 (electronic).

Hadjerrouit:1999:CAO

[Had99]

Said Hadjerrouit. A constructivist approach to object-oriented design and programming. *SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education)*, 31(3): 171–174, September 1999. CODEN SIGSD3. ISSN 0097-8418 (print), 2331-3927 (electronic).

Hummel:1997:AJB

[HAKN97]

Joseph Hummel, Ana Azevedo, David Kolson, and Alexandru Nicolau. Annotating the Java bytecodes in support of optimization. *Concurrency: Practice and Experience*, 9(11):1003–1016, November 1997. CODEN CPEXEI. ISSN 1040-3108. URL <http://www3.interscience.wiley.com/cgi-bin/abstract?ID=13830;> <http://www3.interscience.wiley.com/cgi-bin/fulltext?ID=13830&PLACEBO=IE.pdf>. Special Issue: Java for computational science and engineering — simulation and modeling II.

Halfhill:1997:TWT

[Hal97a]

Tom H. Halfhill. Today the Web, tomorrow the world. is Java a serious programming language? yes. will it become a Windows killer? maybe. *BYTE Magazine*, 22(1):68–71, 74, 76, 78, 80, January 1997. CODEN BYTEDJ. ISSN 0360-5280 (print), 1082-7838 (electronic).

Hall:1997:CWP

- [Hal97b] Marty Hall. *Core Web Programming: HTML, Java, CGI, & Javascript*. Prentice-Hall, Englewood Cliffs, NJ 07632, USA, December 1997. ISBN 0-13-625666-X. ??? pp. LCCN QA76.625.H35 1997. US\$50. URL http://www.prenhall.com/ptrbooks/ptr_013625666x.html.

Halfhill:1998:HSJ

- [Hal98a] Tom R. Halfhill. How to soup up Java: Part 1: The rap on Java is that it's too slow. proponents are inventing ways to speed it up, including better compilers. *BYTE Magazine*, 23(5):60–64, 66, 68, 70, 72, 74, May 1998. CODEN BYTEDJ. ISSN 0360-5280 (print), 1082-7838 (electronic).

Halfhill:1998:SRJ

- [Hal98b] Tom R. Halfhill. Survey reveals Java adoption plans. *BYTE Magazine*, 23(3):26, 30, March 1998. CODEN BYTEDJ. ISSN 0360-5280 (print), 1082-7838 (electronic).

Hall:1999:CWP

- [Hal99] Marty Hall. *Core Web Programming*. P T R Prentice-Hall, Englewood Cliffs, NJ 07632, USA, 1999. ISBN 0-13-625666-X. xl + 1279 pp. LCCN QA76.625.H35 1998.

Hamilton:1996:JJT

- [Ham96a] James Hamilton. Java and JDBC: tools supporting data-

centric business application development. In Frieder and Wigglesworth [FW96], pages 121–138. ISBN 0-8186-7389-3, 0-8186-7390-7 (soft-bound), 0-8186-7391-5 (microfiche). LCCN QA76.76.D47I595 1996. IEEE catalog number 96TB100054.

Hamilton:1996:JSN

- [Ham96b] Marc A. Hamilton. Java and the shift to net-centric computing. *Computer*, 29(8):31–39, August 1996. CODEN CP-TRB4. ISSN 0018-9162 (print), 1558-0814 (electronic).

Hamit:1996:BLP

- [Ham96c] Francis Hamit. Bill Lee preaches Java gospel to Hollywood. *Sun Observer*, 10(5):4, May 1996. ISSN 1058-5400.

Hamblin:1997:AEJ

- [Ham97a] Matt Hamblin. All eyes on Java's purity, speed: Language poky, but users say they still love it. *Computerworld*, 31(23):12, June 9, 1997. CODEN CM-PWAB. ISSN 0010-4841.

Hamilton:1997:NPA

- [Ham97b] Scott Hamilton. New products: Agent-based distributed computing in Java: Voyager agents. E-commerce solutions for the Web: Concinity and Web Speed. software development: HiProf code profiler, distributed applications, client-server to the Web. stuff. *Computer*, 30(5):97–98, May 1997.

- CODEN CPTRB4. ISSN 0018-9162 (print), 1558-0814 (electronic). [Han97]
- Hamilton:1997:NPE**
- [Ham97c] Scott Hamilton. New products: Embedded systems software: Real-time Java. embedded OADD. entrus for PCs. Privasuite. *Computer*, 30(4):107, April 1997. CODEN CPTRB4. ISSN 0018-9162 (print), 1558-0814 (electronic). [Han99a]
- Hamilton:19xx:JDAB**
- [Hamxxa] Graham Hamilton. *JDBC Database Access with Java*. DaeRim Publishing, Seoul, Korea, 19xx. ISBN 89-7280-395-2 (invalid ISBN?). LCCN 18,000 won. URL <http://www.drbook.co.kr/daerim/jdbc.htm>. [Han99b]
- Hamilton:19xx:JDJ**
- [Hamxxb] Graham Hamilton. *JDBC Datenbankzugriff mit Java*. Addison-Wesley, Reading, MA, USA, 19xx. ISBN 3-8273-1306-6 (invalid ISBN?). LCCN 80 DM. URL <http://www.addison-wesley.de/katalog/item.ppml?id=00269>. [Har96a]
- Hang:1996:EJA**
- [Han96] Raksas Hang. An evaluation of Java and its application to the fifteen-puzzle. Thesis (m.s.), University of California, Santa Cruz, Santa Cruz, CA, USA, 1996. viii + 82 pp. [Har96b]
- Han:1997:JMW**
- Sangbeom Han. *Java Mastering on which C Expert Gives a Lecture*. Cyber Publishing, ??, Korea, 1997. ISBN 89-7636-027-3 (invalid checksum?). ??? pp. LCCN ??? 10,000 won. URL <http://www.chomdan.com/sister.html>.
- Hansen:1999:JIP**
- Per Brinch Hansen. Java's insecure parallelism. *ACM SIGPLAN Notices*, 34(4):38–45, April 1999. CODEN SINODQ. ISSN 0362-1340 (print), 1523-2867 (print), 1558-1160 (electronic).
- Hansen:1999:TCJ**
- Per Brinch Hansen. Technical correspondence: Java's insecure parallelism. *ACM SIGPLAN Notices*, 34(4):38–45, April 1999. CODEN SINODQ. ISSN 0362-1340 (print), 1523-2867 (print), 1558-1160 (electronic). URL http://ftp.informatik.rwth-aachen.de/dblp/db/indices/a-tree/h/Hansen:Per_Brinch.html.
- Hare:1996:JWJ**
- Dwight Hare. Java and the Web join to create true Internet programming. *Sun Developer NEWS*, 1(1):1, 2, Fall 1996.
- Harmon:1996:WDG**
- Trevor Harmon. *Web Developer's Guide to Visual J++ & ActiveX*. Coriolis Group Books,

- Scottsdale, AZ, USA, 1996. ISBN 1-57610-062-6. xviii + 409 pp. LCCN QA76.73.J38H36 [Har96f] 1996. US\$39.99, CDN\$55.99. URL <http://www.coriolis.com/cgi-win/KBsearch.exe>; <http://www.course.com/templates/catalog/detail.cfm?isbn=1-57610-062-6>. Includes CD-ROM. [Har97a]
- [Har96c] Elliotte Rusty Harold. *The Java Developer's Resource: a Tutorial and On-Line Supplement*. Prentice-Hall, Englewood Cliffs, NJ 07632, USA, 1996. ISBN 0-13-570789-7. vii + 608 pp. LCCN QA76.73.J38H37 1996. US\$26.95. URL http://www.prenhall.com/ptrbooks/ptr_0135707897.html. [Har97b]
- [Har96d] Elliotte Rusty Harold. *Java Secrets*. IDG Books, San Mateo, CA, USA, 1996. ISBN 0-7645-8007-8. xxvi + 885 pp. LCCN QA76.73.J38 H373 1997. US\$60. URL http://www.idgbooks.com/database/book_result.msql?uid=uidg323&isbn=0-7645-8007-8. [Har97c]
- [Har96e] Elliotte Rusty Harold. *PC Magazine Java Programming*. Ziff-Davis Press, Emeryville, CA, USA, May 1996. ISBN 1-56276-407-1. ??? pp. LCCN ??? [Har98a] US\$34.95. URL <http://www.mcp.com/zdpress>.
- Harrison:1996:NJF**
- Brad Harrison. Are Netscape and Java de facto standards. *Internetnetwork*, 7(5):8, May 1996. ISSN 1079-0373.
- Harold:1997:JNP**
- Elliotte Rusty Harold. *Java Network Programming Guide*. O'Reilly & Associates, Inc., 981 Chestnut Street, Newton, MA 02164, USA, 1997. ISBN 1-56592-227-1. xvii + 422 pp. LCCN QA76.73.J38 H37 1997. US\$29.95. URL <http://www.ora.com/catalog/javanetwk/noframes.html>; <http://www.oreilly.com/catalog/javanetwk/>.
- Harold:1997:JWS**
- Elliotte Rusty Harold. JavaTalk: Writing servlets with Jeeves. *HP Chronicle*, 14(11):14, 16, October 1997. ISSN 0892-2829.
- Harold:1997:PRA**
- Elliotte Rusty Harold. *Programmation Réseau avec Java*. O'Reilly & Associates, Inc., 981 Chestnut Street, Newton, MA 02164, USA, October 1997. ISBN 2-84177-034-6. LCCN ??? 220 FF. URL <http://www.editions-oreilly.fr/international/france/prog/javanet.html>.
- Harold:1998:J**
- Elliotte Rusty Harold. *JavaBeans*. I D G Books Worldwide, Indianapolis, IN, USA,

1998. ISBN 0-7645-8052-3. xxiii + 355 pp. LCCN QA76.73.J38H3733 1998. US\$39.99. URL http://www.idgbooks.com/cgi-bin/db/fill_out_template.pl?idgbook:0-7645-8052-3:book-idg::uidg781. [Har99c]
- [Har98b] Jan L. Harrington. *Java programming: an IS perspective*. John Wiley and Sons, New York, NY, USA; London, UK; Sydney, Australia, 1998. ISBN 0-471-19665-7 (paper). xx + 460 pp. LCCN QA76.73.J38 H374 1998. US\$59.
- [Hartley:1998:AYJ] Stephen J. Hartley. “Alfonse, your Java is ready!”. *SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education)*, 30(1):247–251, March 1998. CODEN SIGSD3. ISSN 0097-8418 (print), 2331-3927 (electronic). [Har99d]
- [Har98c] Stephen J. Hartley. “Alfonse, wait here for my signal”. *SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education)*, 31(1):58–62, March 1999. CODEN SIGSD3. ISSN 0097-8418 (print), 2331-3927 (electronic).
- [Har99a] Vincent J. Hardy. *Java 2D API Graphics*. P T R Prentice-Hall, Englewood Cliffs, NJ 07632, USA, 1999. ISBN 0-13-014266-2. xli + 509 pp. LCCN 385 .H334 2000. US\$49.99. [Harxxa]
- [Har99b] Elliotte Rusty Harold. *Java I/O*. O’Reilly & Associates, Inc., 981 Chestnut Street, Newton, MA 02164, USA, 1999. ISBN 1-56592-485-1. xxvi + 568 pp. LCCN QA76.73.J38 H372 1999. US\$32.95. URL <http://metalab.unc.edu/javafaq/books/javaio/>; <http://www.oreilly.com/catalog/javaio/>. [Harold:1999:JIO]
- [Harold:1999:J] Elliotte Rusty Harold. *Java I/O*. The Java series. O’Reilly & Associates, Inc., 981 Chestnut Street, Newton, MA 02164, USA, 1999. ISBN 1-56592-485-1. xxvi + 568 pp. LCCN QA76.73.J38 H372 1999. US\$32.95. URL <http://www.oreilly.com/catalog/9781565924857>; <http://www.oreilly.com/catalog/javaio/>. [Hartley:1999:AWH]
- [Harmon:19xx:VJA] Trevor Harmon. *Visual J++ y ActiveX*. Editorial Paraninfo, Madrid, Spain, 19xx. ISBN 84-283-2416-6. ???? pp. LCCN ???? ???? [Harold:19xx:JNPb]
- [Harxxb] Elliotte Rusty Harold. *Java Network Programming*. O’Reilly & Associates, Inc., 981 Chestnut Street, Newton, MA 02164, USA, 19xx. ISBN 4-900900-56-7. LCCN ???? 4,300

- yen. URL <http://www.ohmsha.co.jp/data/books/contents/4-900900-56-7.htm>. Japanese translation. [Hav98]
- Harold:19xx:SJT**
- [Harxxc] Elliotte Rusty Harold. *Los secretos de Java a tu alcance*. Anaya Multimedia, Madrid, Spain, 19xx. ISBN 84-415-0342-7. LCCN ????. 5995 Ptas. URL <http://www.anaya.es/Catalogo/CGA?act=L&art=2317019&ed=2300>.
- Hatton:1997:APP** [Hay95a]
- [Hat97] Tim Hatton. *The Awesome Power of PowerJ*. Manning Publications, Greenwich, CT, USA, November 1997. ISBN 1-884777-53-8. ??? pp. LCCN QA76.73.J38H377 1997. US\$44. URL <http://www.manning.com/Hatton2/index.html>. Includes CD-ROM.
- HAT:1998:HAT**
- [HAT98a] Heap analysis tool. Sun Microsystems, 1998. URL <http://java.sun.com/people/billf/heap/>. [Hay95c]
- Hatton:1998:APP**
- [Hat98b] Tim Hatton. *The Awesome Power of Power++*. Manning Publications, Greenwich, CT, USA, May 1998. ISBN 1-884777-54-6. ??? pp. LCCN QA76.73.C153H38 1998. US\$44. URL <http://www.manning.com/Hatton3/index.html>. [Hay95d]
- Haverlock:1998:OSC**
- Kevin Haverlock. Object serialization, C++, and Java: Exchanging data between a sender and a receiver. *Dr. Dobbs' Journal of Software Tools*, 23(8):32, 34, 36-37, August 1998. CODEN DDJOEB. ISSN 1044-789X. URL http://www.ddj.com/ftp/1998/1998_08/serial.zip.
- Hayes:1995:EBJ**
- Frank Hayes. Espresso brews up Java apps. *Computerworld*, 29(51):8, December 1995. CODEN CMPWAB. ISSN 0010-4841.
- Hayes:1995:NJH**
- Frank Hayes. News: Java is hot. *Computerworld*, page ??, December 08, 1995. CODEN CMPWAB. ISSN 0010-4841. URL <http://www.computerworld.com/>.
- Hayes:1995:NSH**
- Frank Hayes. News: Symantec hopes Espresso will make Java go down easier. *Computerworld*, page ??, December 15, 1995. CODEN CMPWAB. ISSN 0010-4841.
- Hayes:1995:NTF**
- Frank Hayes. News: Toolmakers focus on Internet development. *Computerworld*, page ??, December 22, 1995. CODEN CMPWAB. ISSN 0010-4841.

Hayes:1995:NVU

- [Hay95e] Frank Hayes. News: VB users wait and see about Web scripting tools. *Computerworld*, page ??, December 14, 1995. CODEN CMPWAB. ISSN 0010-4841. URL <http://www.computerworld.com/>.

Hayes:1996:CIF

- [Hay96a] Frank Hayes. Corporate IS frets about Java security, frowns on applet use. *Computerworld*, 30(37):68, September 9, 1996. CODEN CMPWAB. ISSN 0010-4841. Notes that Boeing Co., the U.S. Defense Intelligence Agency, and Telstra Corporation have all banned, or otherwise discouraged, the use of Java because of security concerns.

Hayes:1996:DCC

- [Hay96b] Frank Hayes. Developers can control Java access with firewall. *Computerworld*, 30(43):60, October 21, 1996. CODEN CMPWAB. ISSN 0010-4841.

Hayes:1996:DGT

- [Hay96c] Frank Hayes. Developers get taste of visual Java. *Computerworld*, 30(20):50, May 13, 1996. CODEN CMPWAB. ISSN 0010-4841.

Hayes:1996:DWA

- [Hay96d] Frank Hayes. Developers worried about safety of Java and Active X. *Computerworld*, 30(41):55, October 7, 1996. CO-

DEN CMPWAB. ISSN 0010-4841.

Hayes:1996:DJR

Frank Hayes. Does Java really need the refills? *Computerworld*, 30(40):49, 52, September 30, 1996. CODEN CMPWAB. ISSN 0010-4841.

Hayes:1996:JAX

Frank Hayes. Java, Active X push for platforms. *Computerworld*, 30(39):6, September 23, 1996. CODEN CMPWAB. ISSN 0010-4841.

Hayes:1996:JBU

Frank Hayes. Java bug; users shrug. *Computerworld*, 30(14):16, April 1, 1996. CODEN CMPWAB. ISSN 0010-4841.

Hayes:1996:JGW

Frank Hayes. Java gets Windows flavoring. *Computerworld*, 30(43):24, October 21, 1996. CODEN CMPWAB. ISSN 0010-4841.

Hayes:1996:JJN

Frank Hayes. Java jolts new add-on tools arena. *Computerworld*, 30(23):47, 50, June 3, 1996. CODEN CMPWAB. ISSN 0010-4841.

Hayes:1996:JMM

Frank Hayes. Java makes Microsoft look like IBM. *Computerworld*, 30(50):58, December 9, 1996. CODEN CMPWAB. ISSN 0010-4841.

Hayes:1996:JPT

- [Hay96k] Frank Hayes. A Java pick-me-up for tired systems: Firms port language to boost aging platforms. *Computerworld*, 30(40):12, September 30, 1996. CODEN CMPWAB. ISSN 0010-4841.

Hayes:1996:JTE

- [Hay96l] Frank Hayes. Java-speak: Tools ease Internet applet conversion. *Computerworld*, 30(17):47, April 22, 1996. CODEN CMPWAB. ISSN 0010-4841. Describes tools from a dozen companies that assist in converting C/C++ GUI code to Java.

Hayes:1996:JTB

- [Hay96m] Frank Hayes. Java team breaks away from Sun. *Computerworld*, 30(6):32, February 5, 1996. CODEN CMPWAB. ISSN 0010-4841. URL <http://www.computerworld.com/>.

Hayes:1996:JTS

- [Hay96n] Frank Hayes. Java tools still in short supply. *Computerworld*, 30(34):50, August 19, 1996. CODEN CMPWAB. ISSN 0010-4841.

Hayes:1996:JCT

- [Hay96o] Frank Hayes. JavaScript can trace user tracks. *Computerworld*, 30(12):1, 113, March 18, 1996. CODEN CMPWAB. ISSN 0010-4841.

Hayes:1996:LM

- [Hay96p] Frank Hayes. Listen up, Microsoft. *Computerworld*, 30(47):61, November 18, 1996. CODEN CMPWAB. ISSN 0010-4841. Chides Microsoft for not offering Java support on Windows 3.1.

Hayes:1996:OSW

- [Hay96q] Frank Hayes. Oracle still working to add Java client. *Computerworld*, 30(41):55, October 7, 1996. CODEN CMPWAB. ISSN 0010-4841.

Hayes:1996:OVP

- [Hay96r] Frank Hayes. OS vendors place Java support on 1996 menu. *Computerworld*, 30(18):6, April 29, 1996. CODEN CMPWAB. ISSN 0010-4841.

Hayes:1996:SJA

- [Hay96s] Frank Hayes. Some Java applets stink up Web. *Computerworld*, 30(21):57, May 20, 1996. CODEN CMPWAB. ISSN 0010-4841.

Hayes:1996:SUS

- [Hay96t] Frank Hayes. Some users are sipping Java slowly. *Computerworld*, 30(38):6, September 16, 1996. CODEN CMPWAB. ISSN 0010-4841. Discusses Java GUI builders from Symantec.

Hayes:1996:SJI

- [Hay96u] Frank Hayes. Support for Java increases, but problems bubbling up. *Computerworld*, 30(23):14, June 3, 1996. CODEN CMPWAB. ISSN 0010-4841.

Hayes:1996:TBJ

- [Hay96v] Frank Hayes. Three books on Java target different audiences. *Computerworld*, 30(45):59, November 4, 1996. CODEN CMPWAB. ISSN 0010-4841. Brief reviews of [DD97c, Lev96a, Laf96].

Hayes:1996:USK

- [Hay96w] Frank Hayes. Users struggle to keep track of Java definitions. *Computerworld*, 30(29):53, July 15, 1996. CODEN CMPWAB. ISSN 0010-4841.

Hayes:1996:VBJ

- [Hay96x] Frank Hayes. Vendors boost Java support, aim for enterprise. *Computerworld*, 30(36):48, September 2, 1996. CODEN CMPWAB. ISSN 0010-4841.

Hayes:1996:VDF

- [Hay96y] Frank Hayes. Vendors drag feet on Java for Win 3.1. *Computerworld*, 30(48):53, November 25, 1996. CODEN CMPWAB. ISSN 0010-4841.

Hayes:1997:DLS

- [Hay97a] Frank Hayes. Dirty little secrets of Java, ActiveX. *Computerworld*, 31(24):127, June 16, 1997. CODEN CMPWAB. ISSN 0010-4841. Criticizes [HB95] Sun's Java Development Kit for not yet having a just-in-time compiler, and browsers for not caching applets, and Microsoft for not addressing the severe security problems of ActiveX.

Hayes:1997:JPM

- [Hay97b] Frank Hayes. Java packages make coding easier but miss opportunities. *Computerworld*, 31(11):51, 56, March 17, 1997. CODEN CMPWAB. ISSN 0010-4841.

Hayes:1997:PMO

- [Hay97c] Frank Hayes. Prediction: Microsoft Office for Java. *Computerworld*, 31(18):127, May 5, 1997. CODEN CMPWAB. ISSN 0010-4841. Has Microsoft given up on ActiveX? It sure looks like it from the way Microsoft's top people have clammed up about it.

Hayes:1997:SRJ

- [Hay97d] Frank Hayes. Special report: Java: Product review: Corel Office for Java is a tantalizing but frustrating first draft: Baby steps. *Computerworld*, 31(19):85, 87, May 12, 1997. CODEN CMPWAB. ISSN 0010-4841.

Hayashi:1998:TIT

- [Hay98] Alden M. Hayashi. Thinking it through. *Datamation*, 44(1):46-??, ??? 1998. CODEN DTMNAT. ISSN 0011-6963.

Hayes:1995:NSM

- [HB95] Frank Hayes and Jean S. Bozman. News: Sun Micro to field apps, tools with Java. *Computerworld*, page ??, November 10, 1995. CODEN CMPWAB. ISSN 0010-4841. URL <http://www.computerworld.com/>.

Holder:1998:JGP

- [HB98] Wayne Holder and Doug Bell. *Java Game Programming for Dummies*. IDG Books, San Mateo, CA, USA, 1998. ISBN 0-7645-0168-2 (softcover). xviii + 359 pp. LCCN QA76.76.C672H65 1998. US\$22.49. URL http://www.idgbooks.com/cgi-bin/db/fill_out_template.pl?idgbook:0-7645-0168-2:book-idg::uidg1388. Includes CD-ROM. [HC98a]

Holzle:1997:JSS

- [HBG⁺97] Urs Hölzle, Lars Bak, Stefan Grarup, Robert Griesemer, and Srdjan Mitrovic. Java on steroids: Sun's high-performance Java implementation. In IEEE [IEE97], page ?? ISBN ???? LCCN ???? [HC98b]

Hartel:1999:OSJ

- [HBL99] P. H. Hartel, M. J. Butler, and M. Levy. The operational semantics of a Java secure processor. *Lecture Notes in Computer Science*, 1523:313–??, 1999. CODEN LNCSD9. ISSN 0302-9743 (print), 1611-3349 (electronic).

Horstmann:1997:CJV

- [HC97] Cay S. Horstmann and Gary Cornell. *Core Java 1.1: Volume 1: Fundamentals*. SunSoft Press Java series. SunSoft Press, 2550 Garcia Avenue, Mountain View, CA 94043-1100, USA, third edition, 1997. ISBN 0-13-766957-7. ???? pp. LCCN QA76.73.J38C67 1997. US\$40. [HC98c]

URL <http://www.horstmann.com/corejava.html>; <http://www.sun.com/books/books/Horstmann/Horstmann.html>. Includes CD-ROM.

Horspool:1998:TCJ

R. Nigel Horspool and Jason Corless. Tailored compression of Java class files. *Software—Practice and Experience*, 28(12):1253–1268, October 1998. CODEN SPEXBL. ISSN 0038-0644 (print), 1097-024X (electronic). URL <http://www3.interscience.wiley.com/cgi-bin/abstract?ID=1762;> <http://www3.interscience.wiley.com/cgi-bin/fulltext?ID=1762&PLACEBO=IE.pdf>.

Horstmann:1998:CJV

Cay S. Horstmann and Gary Cornell. *Core Java 1.1: Volume 2: Advanced Features*. Prentice-Hall, Englewood Cliffs, NJ 07632, USA, 1998. ISBN 0-13-766965-8 (softcover). 661 pp. LCCN QA76.73.J38 C67 1998. US\$31.45. URL <http://www.fdds.com/books/books/Horstmann2/Horstmann2.html>; http://www.prenhall.com/ptrbooks/ptr_0137669658.html. Includes CD-ROM.

Horstmann:1998:CJB

Cay S. Horstmann and Gary Cornell. *Core Java, Bd.2 Expertenwissen*. Markt & Technik, Haar bei München, Germany, September 1998. ISBN 3-8272-9566-1 (??invalid ISBN??). LCCN ???? 90 DM.

Hunter:1998:JSP

- [HC98d] Jason Hunter and William Crawford. *Java Servlet Programming*. O'Reilly & Associates, Inc., 981 Chestnut Street, Newton, MA 02164, USA, 1998. ISBN 1-56592-391-X. 528 pp. LCCN ??? US\$32.95. URL <http://www.oreilly.com/catalog/jservlet>.

Hilerio:1999:HEI

- [HC99a] Israel Hilerio and Weidong Chen. Herbal-T, enabling integration, interoperability, and reusability of Internet components. *ACM SIGSOFT Software Engineering Notes*, 24(2):49–58, March 1999. CODEN SFENDP. ISSN 0163-5948 (print), 1943-5843 (electronic).

Horstmann:1999:CJV a

- [HC99b] Cay S. Horstmann and Gary Cornell. *Core Java 1.2: Volume 1: Fundamentals*. Prentice-Hall, Englewood Cliffs, NJ 07632, USA, fourth edition, 1999. ISBN 0-13-081933-6. 742 pp. LCCN QA76.73.J38 C67 1999. US\$42.99.

Horstmann:1999:CJV b

- [HC99c] Cay S. Horstmann and Gary Cornell. *Core Java 1.2: Volume 2: Advance Features*. P T R Prentice-Hall, Englewood Cliffs, NJ 07632, USA, fourth edition, 1999. ISBN 0-13-081934-4. ca. 750 pp. LCCN ??? US\$49.99.

Hawblitzel:1998:IMP

- [HCC⁺98] Chris Hawblitzel, Chi-Chao Chang, Grzegorz Czajkowski, Deyu Hu, and Thorsten von Eicken. Implementing multiple protection domains in Java. In USENIX [USE98e], page ?? ISBN 1-880446-94-4. LCCN QA76.76.O63 U88 1998. URL <http://www.usenix.org/publications/library/proceedings/usenix98/hawblitzel.html>.

Hart:1998:FPP

- [HCD⁺98] Hal Hart, Jim Caristi, Robert Dewar, Mark Gerhardt, Drew Hamilton, Christopher Haynes, and Sam Rebelsky. The future of programming—are fundamental changes in computer science programs coming? (panel). *SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education)*, 30(1): 370–371, March 1998. CODEN SIGSD3. ISSN 0097-8418 (print), 2331-3927 (electronic).

Hamilton:1997:JDA

- [HCF97a] Graham Hamilton, Rick Cattell, and Maydene Fisher. *JDBC Database Access With Java: a Tutorial and Annotated Reference*. Addison-Wesley, Reading, MA, USA, 1997. ISBN 0-201-30995-5. xvi + 462 pp. LCCN QA76.73.J38H35 1997. US\$37.61. URL <http://cseng.aw.com/bookdetail.qry?ISBN=0-201-30995-5&ptype=0>.

Hamilton:1997:JDJ

- [HCF97b] Graham Hamilton, Rick Cattell, and Maydene Fisher. *JDBC Datenbankzugriff mit Java*. Addison-Wesley, Reading, MA, USA, November 1997. ISBN 3-8273-1306-6. 500 pp. LCCN 79,90 DM. URL <http://www.addison-wesley.de/katalog/item.ppml?id=00269>; <http://www.addison-wesley.de/katalog/item.ppml?textexpr=Java&id=00265>. German translation of [HCF97a].

Hsieh:1997:ONC

- [HCJ⁺97] Cheng-Hsueh A. Hsieh, Marie T. Conte, Teresa L. Johnson, John C. Gyllenhaal, and Wen mei W. Hwu. Optimizing NET compilers for improved Java performance. *Computer*, 30(6): 67–75, June 1997. CODEN CP-TRB4. ISSN 0018-9162 (print), 1558-0814 (electronic).

Headden:1995:GS

- [Hea95] Susan Headden. The glow of success. *U.S. news and world report*, 119:63–64, December 4, 1995. CODEN XN-WRAV. ISSN 0041-5537.

Heck:1995:PRN

- [Hec95] Mike Heck. Product review: Netscape Navigator sets own standards. *InfoWorld*, page ??, November 29, 1995. CODEN INWODU. ISSN 0199-6649. URL <http://www.infoworld.com/>.

Heib:1996:J

- [Hei96] David Heib. *JavaScript*. Prima Publishing, Rocklin, CA, USA, 1996. ISBN 0-7615-0685-3. xii + 337 pp. LCCN QA76.73.J39K66 1996. US\$34.95. URL <http://www.webcom.com/~prima>.

Heinle:1997:DJC

- Nick Heinle. *Designing with JavaScript: creating dynamic Web pages*. O'Reilly & Associates, Inc., 981 Chestnut Street, Newton, MA 02164, USA, 1997. ISBN 1-56592-300-6. xii + 241 pp. LCCN QA76.73.J39 H45 1997. US\$29.95. URL <http://www.ora.com/catalog/designjs/>. Includes CD-ROM.

Heller:1997:JTGa

- Steve Heller. *Java Training Guide*. AP Professional, Boston, MA, USA, August 1997. ISBN 0-12-339106-7. 350 pp. LCCN QA76.73.J38H45 1997. US\$49.95. URL <http://www.apcatalog.com/cgi-bin/AP?ISBN=0123391067&LOCATION=US&FORM=FORM2>. Includes CD-ROM.

Heller:1997:JTGb

- [Hel97b] Steve Heller. *Java Training Guide*. AP Professional, Boston, MA, USA, September 1997. ISBN 0-12-339107-5. ??? pp. LCCN QA76.73.J38H45 1997. US\$10.

Heller:1997:WAJ

- [Hel97c] Steve Heller. *Who's Afraid Of Java?* AP Professional, Boston, MA, USA, 1997. ISBN 0-12-339101-6. xxx + 372 pp. LCCN QA76.73.J38H454 1997. US\$39.95. URL <http://www.apcatalog.com/cgi-bin/AP?ISBN=0123391016&LOCATION=US&FORM=FORM2>. Includes CD-ROM.

Hemrajani:1996:ESC

- [Hem96a] Anil Hemrajani. Examining Symantec's Café: Visual development meets Java programming. *Dr. Dobb's Journal of Software Tools*, 21(8):78, 80, 82, August 1996. CODEN DDJOEB. ISSN 1044-789X.

Hemrajani:1996:JAW

- [Hem96b] Anil Hemrajani. The Java Abstract Window Toolkit. *Dr. Dobb's Journal of Software Tools*, 21(9):40, 42, 44, September 1996. CODEN DDJOEB. ISSN 1044-789X.

Hemrajani:1996:JCC

- [Hem96c] Anil Hemrajani. The Java and C connection. *C/C++ Users Journal*, 14(9):43-46, 48-50, September 1996. CODEN CCUJEX. ISSN 1075-2838.

Hendrich:1997:JF

- [Hen97a] Norman Hendrich. *Java für Fortgeschrittene*. Springer-Verlag, Berlin, Germany / Heidelberg, Germany / London, UK / etc., 1997. ISBN 3-540-61531-8. viii + 596 pp. LCCN

???? 48 DM. URL <http://www.springer.de/>. Includes CD-ROM.

Henson:1997:LEJ

[Hen97b] Scott G. Henson. Letter to the editor: Java and CRC feedback. *Dr. Dobb's Journal of Software Tools*, 22(6):10, June 1997. CODEN DDJOEB. ISSN 1044-789X.

Herbst:1996:WI

[Her96a] Kris Herbst. Webfest IV. *Internet World*, 7(3):22-??, March 1, 1996. CODEN IERNE8. ISSN 1064-3923.

Herbst:1996:WIF

[Her96b] Kris Herbst. Webfest IV — the fourth World-Wide Web Conference in Boston was abuzz with Web talk. hot topics included Web commerce, Java, VRML, and HTML extensions. *Internet World*, 7(3):22-??, ??? 1996. CODEN IERNE8. ISSN 1064-3923.

Hermelink:1997:JKJ

[Her97] Jan Hermelink. *Java — Das Kompendium: Java-Tutorial, Programmierung von Applikationen, die Schnittstelle zu C und C++, Datenbankzugriff, ausführliche Referenz*. Markt & Technik, Haar bei München, Germany, 1997. ISBN 3-8272-5195-8. ??? pp. LCCN ??? 90 DM. URL <http://www.mut.com/>. Includes CD-ROM.

Hermeling:19xx:JK

- [Herxx] Wegen Hermeling. *Java-Kompendium*. Markt & Technik, Haar bei München, Germany, 19xx. ISBN 3-8272-5195-8 (??invalid ISBN??). LCCN ??? 90 DM.

Heskett:1995:NCW

- [Hes95] Ben Heskett. News: Companies to watch in 1996 — SunSoft Inc. *Network World*, page ??, December 22, 1995. ISSN 0887-7661 (print), 1944-7655 (electronic). URL <http://www.iquest.net/index.html>.

Hess:1997:DRN

- [Hes97] Deborah Hess. Datapro report: New Java tools cozy up to servers. *BYTE Magazine*, 22(7): 28, July 1997. CODEN BYTEDJ. ISSN 0360-5280 (print), 1082-7838 (electronic).

Heuring:1997:BRE

- [Heu97] Vincent P. Heuring. Book review: *Essential Java Fast*, John Cowell. *Operating Systems Review*, 31(4):2, October 1997. CODEN OSRED8. ISSN 0163-5980 (print), 1943-586X (electronic).

HP:1999:CES

- [Hew99] Hewlett-Packard Corp. Chai embedded software. World-Wide Web documents, 1999. URL <http://www.chai.hp.com/>. The TurboChai compiler converts Java byte code to ANSI/ISO Standard C, which

can then be compiled with native compilers. The Chai system is a clean-room implementation of Java intended for embedded applications. It is available for HP-UX 10.20 and Microsoft Windows NT 4.0 platforms.

Hudson:1998:CPG

- [HFA⁺98] Scott E. Hudson, Frank Flannery, C. Scott Ananian, Dan Wang, and Andrew W. Appel. CUP parser generator for Java, March 1998. URL <http://www.cs.princeton.edu/~appel/modern/java/CUP/>; <http://www.cs.princeton.edu/~appel/modern/java/CUP/manual.html>. From the manual: “This manual describes the basic operation and use of the Java(tm) Based Constructor of Useful Parsers (CUP for short). CUP is a system for generating LALR parsers from simple specifications. It serves the same role as the widely used program YACC [1] and in fact offers most of the features of YACC. However, CUP is written in Java, uses specifications including embedded Java code, and produces parsers which are implemented in Java.”.

Harms:1996:WSP

- [HFR96] David Harms, Barton C. Fiske, and Jeffrey C. Rice. *Web Site Programming With Java*. McGraw-Hill, New York, NY, USA, 1996. ISBN 0-07-912986-2. xxix + 578 pp. LCCN TK5105.888 .H37 1996. US\$39.95. URL

<http://www.incunabula.com/websitejava/index.html>. Includes CD-ROM. Covers Java 1.0.

Harms:1998:WSP

- [HFR98] David Harms, Barton C. Fiske, and Jeffrey C. Rice. *Web Site Programming With Java 1.1*. McGraw-Hill, New York, NY, USA, January 1, 1998. ISBN 0-07-913178-6. 604 pp. LCCN ??? US\$39.95.

Hayes:1996:PPS

- [HG96a] Frank Hayes and Sharon Gaudin. Not a prime-time player: Sun's Java lacks supporting tools, middleware, third-party libraries. *Computerworld*, 30(44):45, October 28, 1996. CODEN CMPWAB. ISSN 0010-4841.

Hayes:1996:SPJ

- [HG96b] Frank Hayes and Sharon Gaudin. Sun pours Java client. *Computerworld*, 30(41):1, 15, October 7, 1996. CODEN CMPWAB. ISSN 0010-4841.

Hamilton:19xx:JST

- [HGxx] Graham Hamilton and David Geary. *JavaBeans Specifications & Tutorial*. Addison-Wesley, Reading, MA, USA, 19xx. ISBN 0-201-31001-5. ??? pp. LCCN ??? ???

Hsieh:1996:JBN

- [HGH96] C.-H. A. Hsieh, J. C. Gyllenhaal, and W. W. Hwu. Java bytecode to native code translation: the Caffeine prototype and

preliminary results. In IEEE [IEE96], page ?? ISBN 0-8186-7641-8. LCCN QA76.9 .A73 I585 1996.

Hughes:1998:AJC

- [HH98] Merlin Hughes and Conrad Hughes. *Applied Java Cryptography*. Manning Publications, Greenwich, CT, USA, May 1998. ISBN 1-884777-63-5. LCCN ??? US\$37.

Harsu:1998:LIF

- [HHK98] M. Harsu, J. Hautamaeki, and K. Koskimies. A language implementation framework in java. *Lecture Notes in Computer Science*, 1357:141-??, 1998. CODEN LNCSD9. ISSN 0302-9743 (print), 1611-3349 (electronic).

Hughes:1997:JNP

- [HHSW97a] Merlin Hughes, Conrad Hughes, Michael Shoffner, and Maria Winslow, editors. *Java Network Programming*. Prentice-Hall and Manning Publications, Englewood Cliffs, NJ 07632, USA and Greenwich, CT, USA, January 1997. ISBN 1-884777-34-1 (Manning), 0-13-841206-5 (Prentice-Hall). xxiv + 519 pp. LCCN QA76.73.J38J377 1997. US\$44.95. URL http://www.prenhall.com/ptrbooks/ptr_0138412065.html. Includes CD-ROM.

Hughes:1997:JNPa

- [HHSW97b] Merlin Hughes, Conrad Hughes, Michael Shoffner, and Maria Winslow, editors. *Java Network Programming*. Prentice-

Hall and Manning Publications, Englewood Cliffs, NJ 07632, USA and Greenwich, CT, USA, January 1997. ISBN 1-884777-34-1 (Manning), 0-13-841206-5 (Prentice-Hall). xxiv + 519 pp. LCCN QA76.73.J38J377 1997. US\$44.95. URL http://www.prenhall.com/ptrbooks/ptr_0138412065.html. Includes CD-ROM.

Hughes:1997:JNPb

[HHW97]

Merlin Hughes, Conrad Hughes, and Maria Winslow. *Java Network Programming*. Manning Publications, Greenwich, CT, USA, second edition, September 1997. ISBN 1-884777-49-X (softcover). ??? pp. LCCN QA76.73.J38J377 1997. US\$38.65.

Harrison:1999:LRP

[HHW⁺99]

Brian Harrison, Philip Hendrickson, Murel Warren, Jr., Lee Kamensky, Ron Gutman, Brenton Hoff, Martin Handwerker, Tom Culliton, and Aspi Havewala. Letters: Real programmer's hate Cobol; 1984; Hilbert curves; grepping and globbing; testing Java classes; the version control process. *Dr. Dobb's Journal of Software Tools*, 24(9):10, 12, September 1999. CODEN DDJOEB. ISSN 1044-789X.

Hopson:1996:DAC

[HI96a]

K. C. Hopson and Stephen E. Ingram. *Desenvolvendo Applets com Java*. Editore Campus Ltda., Rua Sete de Setem-

bro, 111/16, Rio de Janeiro - RJ - 20050-002, Brazil, 1996. ISBN ??? 668 pp. LCCN ??? R\$ 83,00. URL <http://www.campus.com.br/about-us.htm>; <http://www.campus.com.br/catalogo/resposta.cfm>. Portuguese translation of [HI96b].

Hopson:1996:DPJ

K. C. (Casey) Hopson and Stephen E. Ingram. *Developing Professional Java Applets*. Sams.net, Indianapolis, IN 46268, USA, July 1, 1996. ISBN 1-57521-083-5. xv + 528 pp. LCCN QA76.73.J38H66 1996. US\$49.99. URL <http://www.mcp.com/251356511370317/cgi-bin/bag?isbn=1-57521-083-5&last=/bookstore>; <http://www.mcp.com/samsnet/>.

Hopson:19xx:DAC

K. C. Hopson and Stephen E. Ingram. *Desenvolvendo Applets com Java*. Editore Campus Ltda., Rua Sete de Setembro, 111/16, Rio de Janeiro - RJ - 20050-002, Brazil, 19xx. ISBN ??? LCCN ??? R\$83.

Hopson:19xx:DPJ

K. C. Hopson and Stephen E. Ingram. *Developing Professional Java Applets*. DaeRim Publishing, Seoul, Korea, 19xx. LCCN ??? 18,000 won. URL <http://www.drbook.co.kr/daerim/jvpapp.htm>. Korean translation.

[HI96b]

[HIxxa]

[HIxxb]

- [Hib96] Justin Hibbard. Microsoft, Sun add Java to Web servers. *Computerworld*, 30(51):12, December 16, 1996. CODEN CMPWAB. ISSN 0010-4841.
- [Hib97] Justin Hibbard. Speeding up Java/mainframe links. *Computerworld*, 31(9):28, March 3, 1997. CODEN CMPWAB. ISSN 0010-4841.
- [Hie97] Alexander Hierle. *HTML und Java: Internet-Software kreativ nutzen*. Sybex Verlag GmbH, Erkrather Straße 345-349, 40231 Düsseldorf, Germany, 1997. ISBN 3-8155-7509-5. ??? pp. LCCN ??? 20 DM. URL <http://www.sybex.de/>. Includes two CD-ROMs.
- [Hig98] Lauren Hightower. The Web Report database reporting tool. *Dr. Dobbs' Journal of Software Tools*, 23(10):90, 92-93, 95, 113-114, October 1998. CODEN DDJOEB. ISSN 1044-789X. URL http://www.ddj.com/ftp/1998/1998_10/webrept.txt; http://www.ddj.com/ftp/1998/1998_10/webrept.zip.
- [Hin96] J. R. Hines. Program notes: Java: jive?; key klatch; good reading. *IEEE Spectrum*, 33(3):15, March 1996. CODEN IEESAM. ISSN 0018-9235 (print), 1939-9340 (electronic).
- [Hin97] J. R. Hines. Virtual machines jockey for position. *IEEE Spectrum*, 34(7):16, July 1997. CODEN IEESAM. ISSN 0018-9235 (print), 1939-9340 (electronic).
- [Hin98] J. Hines. Software engineering [technology 1998 analysis and forecast]. *IEEE Spectrum*, 35(1):48-51, January 1998. CODEN IEESAM. ISSN 0018-9235 (print), 1939-9340 (electronic).
- [Hir97] S. Hirano. HORB: Distributed execution of Java programs. *Lecture Notes in Computer Science*, 1274:29-??, 1997. CODEN LNCSD9. ISSN 0302-9743 (print), 1611-3349 (electronic).
- [Hiu97a] H. Hiura. Platform independent input method protocol for Internet, NC, and Java. In Unicode Consortium [Uni97b], pages A14-?? ISBN ??? LCCN ??? URL <http://www.unicode.org/unicode/iuc11/index.html>; <http://www.unicode.org/unicode/uni2book/u2ord.html>.
- [Hiu97b] H. Hiura. Platform independent input method protocol for Internet, NC, and Java. In

- Unicode Consortium [Uni97b], pages A14–?? ISBN ??? LCCN ??? URL <http://www.unicode.org/unicode/iuc11/program.html>.
- [Hiu97c] Hideki Hiura. Platform independent input method protocol for the Internet, network computer (NC) and Java. In Unicode Consortium [Uni97a], page ?? ISBN ??? LCCN ??? URL <http://www.unicode.org/unicode/iuc10/program.html>.
- [Hiu98] Hideki Hiura. IIIMF — distributed input method architecture for the Internet, network computer, and Java. In Unicode Consortium [Uni98a], page ?? ISBN ??? LCCN ??? URL <http://www.unicode.org/unicode/iuc12/program.html>.
- [HJS98] O. Hendin, N. W. John, and O. Shochet. Medical volume rendering over the WWW using VRML and JAVA. In Westwood et al. [W⁺98], pages 34–40. ISBN 90-5199-386-2, 4-274-90210-2. ISSN 0926-9630. LCCN W26.5 M45 1998.
- [HJZ⁺98] Marjan Hericko, Matjaz B. Juric, Ales Zivkovic, Ivan Rozman, Tomaz Domajnko, and Marjan Krisper. Java and distributed object models: An analysis. *ACM SIGPLAN Notices*, 33(12):57–65, December 1998. CODEN SINODQ. ISSN 0362-1340 (print), 1523-2867 (print), 1558-1160 (electronic).
- [HK98] L. Higham and J. Kawash. Java: Memory consistency and process coordination. *Lecture Notes in Computer Science*, 1499:201–??, 1998. CODEN LNCSD9. ISSN 0302-9743 (print), 1611-3349 (electronic).
- [HK99] Robert Husted and J. J. Kuschlich. *Server-side JavaScript: developing integrated Web applications*. Addison-Wesley, Reading, MA, USA, 1999. ISBN 0-201-43329-X, 0-201-61624-6 (CD-ROM). xiv + 316 pp. LCCN QA76.73.J39H877 1999. US\$39.95.
- [HKK96] Yan Hackl, Michael Knapp, and Bernd Kretschmer. *Das große Buch Java*. DATA-Becker, ????, 1996. ISBN 3-8158-1259-3. 606 pp. LCCN ??? 69 DM. URL <http://www.data-becker.de/>.
- [HL97a] Brian Holman and William Lund. *Instant JavaScript*. P T R Prentice-Hall, Englewood Cliffs, NJ 07632, USA, 1997. ISBN 0-13-268434-9, 0-614-20316-3. xx + 399 pp. LCCN QA76.73.J39 H64 1996. US\$29.95.

- [HL97b] **Husain:1997:JDR** Kamran Husain and Jason Levitt. *JavaScript developer's resource: client-side programming using HTML, Netscape plug-ins and Java applets*. P T R Prentice-Hall, Englewood Cliffs, NJ 07632, USA, 1997. ISBN 0-13-267923-X. xxiv + 568 pp. LCCN QA76.73.J39 H87 1997. US\$39.95.
- [HL97c] **Husain:1997:JDRa** Kamran Husain and Jason Levitt. *JavaScript developer's resource: client-side programming using HTML, Netscape plug-ins and Java applets*. P T R Prentice-Hall, Englewood Cliffs, NJ 07632, USA, 1997. ISBN 0-13-267923-X. xxiv + 568 pp. LCCN QA76.73.J39 H87 1997. US\$39.95.
- [HL97d] **Husain:1997:JDRb** Kamran Husain and Jason Levitt. *JavaScript developer's resource: server-side programming*. Prentice-Hall, Englewood Cliffs, NJ 07632, USA, 1997. ISBN 0-13-270786-1. 300 pp. LCCN QA76.73.J39 H87 1997. US\$39.95.
- [HL99] **Hittleman:1999:JQW** Kenneth Hittleman and Ted Lung. Java Q and A: What's in store when moving from JDK 1.1 to JDK 1.2? *Dr. Dobb's Journal of Software Tools*, 24 (1):112–115, January 1999. CODEN DDJOEB. ISSN 1044-789X. URL http://www.ddj.com/ddj/ftp/1999/1999_01/jqa199.txt.
- [HLR97] **Hylands:1997:TUI** Christopher Hylands, Edward A. Lee, and H. John Reekie. The Tycho user interface system. In USENIX [USE97a], pages 149–?? ISBN 1-880446-87-1. LCCN QA76.73.T44 T44 1997.
- [HLRT97] **Hunt:1997:DCM** J. J. Hunt, F. Lamers, J. Reuter, and W. F. Tichy. Distributed configuration management via Java and the World Wide Web. *Lecture Notes in Computer Science*, 1235:161–??, 1997. CODEN LNCSD9. ISSN 0302-9743 (print), 1611-3349 (electronic).
- [HLTxx] **Hwang:19xx:JI** C. K. Hwang, C. M. Lee, and S. Y. Tzeng. *Java Introduction*. GOTOP Information Inc., 5F, No.7, Lane 50, Sec.3 Nan Kang Road Taipei, Taiwan; Unit 1905, Metro Plaza Tower 2, No.223 Hing Fong Road, Kwai Chung, N.T., Hong Kong, 19xx. ISBN 957-641-768-9 (??invalid ISBN??). 500 pp. LCCN ????. 460 NT\$. Includes CD-ROM.
- [HM98] **Hunt:1998:KJA** John Hunt and Alexander McManus. *Key Java: Advanced Tips and Techniques*. Springer-Verlag, Berlin, Germany / Heidelberg, Germany / London, UK / etc., 1998. ISBN 3-540-76259-0. xvii + 331 pp. LCCN QA76.73.J38 H87 1998. ????

Hacking:1995:INW

- [HMG⁺95] Edwin Hacking, Denise Marcucci, John Gage, Arthur van Hoff, Bill Joy, Geoffrey Baehr, and Karl Jacob. Internet: the next wave, July 11, 1995. 1 videocassette (60 min.).

Hayes:1996:DUL

- [HN96] Frank Hayes and Kim S. Nash. Desktop users left thirsting for Java. *Computerworld*, 30(17):1, April 22, 1996. CODEN CMP-WAB. ISSN 0010-4841.

Hardwick:1997:ISW

- [HNS97a] Jonathan C. Hardwick, Girija Narlikar, and Jay Sipelstein. Interactive simulations on the Web: compiling N ESL into Java. *Concurrency: Practice and Experience*, 9(11):1075–1089, November 1997. CODEN CPEXEL. ISSN 1040-3108. URL <http://www3.interscience.wiley.com/cgi-bin/abstract?ID=13829&PLACEBO=IE.pdf>. Special Issue: Java for computational science and engineering — simulation and modeling II.

Hummel:1997:SPJ

- [HNS97b] Susan Flynn Hummel, Ton Ngo, and Harini Srinivasan. SPMD programming in Java. *Concurrency: Practice and Experience*, 9(6):621–631, June 1997. CODEN CPEXEL. ISSN 1040-3108. URL <http://www3.interscience.wiley.com/cgi-bin/abstract?ID=13879&PLACEBO=IE.pdf>.

<http://www3.interscience.wiley.com/cgi-bin/fulltext?ID=13879&PLACEBO=IE.pdf>.

Hansmann:1999:SCA

- [HNSS99] U. Hansmann, M. S. Nicklous, T. Schäck, and F. Seliger. *Smart Card Application Development Using Java*. Springer-Verlag, Berlin, Germany / Heidelberg, Germany / London, UK / etc., 1999. ISBN 3-540-65829-7. 304 pp. US\$49.95.

Hangal:1999:PAV

- [HO99] Sudheendra Hangal and Mike O'Connor. Performance analysis and validation of the picoJava processor. *IEEE Micro*, 19(3):66–72, May/June 1999. CODEN IEMIDZ. ISSN 0272-1732 (print), 1937-4143 (electronic). URL <http://dlib.computer.org/mi/books/mi1999/pdf/m3066.pdf>; <http://www.computer.org/micro/mi1999/m3066abs.htm>.

Hobbs:1997:DJT

Ashton Hobbs. *Datenbankprogrammierung mit JDBC in 21 Tagen*. Markt & Technik, Haar bei München, Germany, 1997. ISBN 3-8272-2005-X (??invalid ISBN??). 579 pp. LCCN ???99,95 DM. URL http://www.mut.ch/html/buchtext.htm?&x_pp=STb4XDV284xv2gpf&x_pk=Direkt&x_pa=&x_pr=Fr&x_artikelnr=22005; http://www.mut.ch/profit.htm?&x_

pk=kd84mf7ms9dm; <http://www.mut.com/>. Includes CD-ROM.

Hobbs:1997:PCJ

- [Hob97b] Ashton Hobbs. *Programmare con JDBC*. Jackson Libri, via XXV Aprile, 39 - 20091 Bresso (MI), Italy, November 1997. ISBN ??? LCCN ??? 65,000 L.

Hobbs:1997:TYD

- [Hob97c] Ashton Hobbs. *Teach Yourself Database Programming with JDBC in 21 Days*. Sams.net, Indianapolis, IN 46268, USA, April 1, 1997. ISBN 1-57521-123-8. xxvii + 524 pp. LCCN QA76.625.H63 1997. US\$39.99. URL <http://merchant.superlibrary.com:8000/catalog/hg/PRODUCT/PAGE/15752/bud/1575211238.html>.

Hobbs:1998:APB

- [Hob98a] Ashton Hobbs. *Aprend Program Base de Datos con JDBC en 21 Dias*. Prentice-Hall, Englewood Cliffs, NJ 07632, USA, 1998. ISBN 970-17-0084-8 (??invalid ISBN??). LCCN ??? ???

Hobuss:1998:BAW

- [Hob98b] James J. Hobuss. *Building Access Web Sites*. P T R Prentice-Hall, Englewood Cliffs, NJ 07632, USA, 1998. ISBN 0-13-079830-4. 512 pp. LCCN QA76.9.D3H589 1998. US\$44.95. Discusses Java, JavaScript, and HTML.

[Hob98c]

Hobuss:1998:BOW

James J. Hobuss. *Building Oracle Websites*. P T R Prentice-Hall, Englewood Cliffs, NJ 07632, USA, 1998. ISBN 0-13-079841-X. xii + 488 pp. LCCN QA76.625.H64 1998. US\$44.95. Discusses Java, JavaScript, and HTML.

Hobuss:1998:BSW

James J. Hobuss. *Building Sybase Websites*. P T R Prentice-Hall, Englewood Cliffs, NJ 07632, USA, 1998. ISBN 0-13-798357-3. xxii + 437 pp. LCCN QA76.625.H642 1998. US\$44.95. Discusses Java, JavaScript, and HTML.

Hobbs:19xx:DJT

Ashtom Hobbs. *Datenbankprogrammierung mit JDBC in 21 Tagen*. Markt & Technik, Haar bei München, Germany, 19xx. ISBN 3-8272-2005-X (??invalid ISBN??). LCCN ??? 100 DM. URL http://www.mut.ch/html/buchtext.htm?&x_pp=STb4XDv284xv2gpf&x_pk=Direkt&x_pa=&x_pr=Fr&x_artikelnr=22005.

Hoffman:1997:SLB

Thomas Hoffman. Sun to link banks via Java. *Computerworld*, 31(25):1, 16, June 23, 1997. CODEN CMPWAB. ISSN 0010-4841.

Holden:1996:MTW

Julie Holden. My take on the whole Java thing. *Internetwork*,

[Hob98d]

[Hobxx]

[Hof97]

[Hol96a]

7(3):18, March 1996. ISSN 1079-0373.

Holzner:1996:JPLa

- [Hol96b] Steve Holzner. *Java Programming with Latté*. Henry Holt and Company, Incorporated, New York, NY, USA, November 1996. ISBN 0-614-20301-5. ??? pp. LCCN ??? US\$39.95.

Holzner:1996:JWP

- [Hol96c] Steven Holzner. *Java Workshop Programming*. MIS Press and M&T Books, P. O. Box 5277, Portland, OR 97208-5277, USA, Tel: (503) 282-5215 and M&T Publishing, Inc., 501 Galveston Drive, Redwood City, CA 94063, USA, 1996. ISBN 1-55851-491-0. xv + 464 pp. LCCN QA76.73.J38 H65 1996. US\$34.95. URL <http://www.mandt.com/javaworkshopprog.htm>; www.mispress.com.

Holub:1997:JUH

- [Hol97a] Allen I. Holub. *Java Under the Hood*. Morgan Kaufmann Publishers, Los Altos, CA 94022, USA, 1997. ISBN 1-55860-457-X. 450 (est.) pp. LCCN ??? US\$40.

Holzner:1997:MJW

- [Hol97b] Steven Holzner. *Il Manuale di Java Workshop*. Jackson Libri, via XXV Aprile, 39 - 20091 Bresso (MI), Italy, May 1997. ISBN ??? LCCN ??? 55,000 L.

[Hol97c]

Holzner:1997:JT

Steven Holzner. *Java 1.1, Das Trainingsbuch*. Sybex Verlag GmbH, Erkrather Straße 345-349, 40231 Düsseldorf, Germany, 1997. ISBN 3-8155-2061-4. x + 559 pp. LCCN ??? 50 DM. URL <http://www.sybex.de/bestell/tp/tp02061.htm>. Includes CD-ROM.

Holzner:1997:JNEa

[Hol97d]

Steven Holzner. *Java 1.1: no experience required, will train*. Sybex, Inc., 2021 Challenger Driver, Suite 100, Alameda, CA 94501, USA, March 1997. ISBN 0-7821-2083-0. 521 pp. LCCN QA76.73.J38 H64 1997. US\$34.99. URL <http://www.sybex.com/cgi-bin/bookpg.pl?2083back.html>.

Holzner:1997:JNEb

[Hol97e]

Steven Holzner. *Java 1.2: No Experience Required*. Sybex, Inc., 2021 Challenger Driver, Suite 100, Alameda, CA 94501, USA, second edition, December 1997. ISBN 0-7821-2171-3 (soft-cover). ??? pp. LCCN ??? US\$19.99. Includes CD-ROM.

Holzner:1997:JPJ

[Hol97f]

Steven Holzner. *Java Programming With JBuilder*. MIS Press and M&T Books, P. O. Box 5277, Portland, OR 97208-5277, USA, Tel: (503) 282-5215 and M&T Publishing, Inc., 501 Galveston Drive, Redwood City, CA 94063, USA, 1997. ISBN 1-55851-507-0. xvii + 477 pp.

LCCN QA76.73.J39H65 1997.
US\$39.95. URL <http://www.mandt.com/javaprojbuilder.htm>. Includes CD-ROM. [Hol98a]

Holzner:1997:MNI

[Hol97g] Steven Holzner. *Mastering Netscape IFC*. Sybex, Inc., 2021 Challenger Driver, Suite 100, Alameda, CA 94501, USA, May 1997. ISBN 0-7821-2116-0. xviii + 816 pp. LCCN QA76.73.J38H653 1997. US\$40. URL <http://www.sybex.com/cgi-bin/bookpg.pl?2116back.html>.

Holzner:1997:MVJ

[Hol97h] Steven Holzner. *Mastering Visual J++*. Sybex, Inc., 2021 Challenger Driver, Suite 100, Alameda, CA 94501, USA, February 1997. ISBN 0-7821-2041-5. xxi + 681 pp. LCCN QA76.73.J38 H654 1997 Interactive Learning Center. US\$40. URL <http://www.sybex.com/cgi-bin/bookpg.pl?2041back.html>.

Holzner:1997:VJN

[Hol97i] Steven Holzner. *Visual J++: No Experience Required*. Sybex, Inc., 2021 Challenger Driver, Suite 100, Alameda, CA 94501, USA, March 1997. ISBN 0-7821-2078-4. xvii + 524 pp. LCCN QA76.73.J38H654 1997. US\$30. URL <http://www.sybex.com/cgi-bin/bookpg.pl?2078back.html>.

Holmes:1998:PJ

Barry Holmes. *Programming with Java*. Jones and Bartlett Publishers, ????, March 1998. ISBN 0-7637-0707-4. LCCN ????. US\$49. URL http://www.jbpub.com/catalog/Detail.CFM?titles_&ISBN=0763707074.

Holzner:1998:DVJ

[Hol98b] Steve Holzner. *Dominando o Visual J++ "A B'blia"*. Makron Books do Brasil Editora Ltda., Rua Tabapuã 1348, São Paulo SP - 04533-004 - Brasil, April 1998. ISBN 85-346-0849-0 (??invalid ISBN?). LCCN ????. R\$89. URL <http://safe.tesla.com.br/makron/options/livro.asp?id=655>.

Holt:1999:EWT

[Hol99] William Holt. The embedded window toolkit: porting Java's AWT to an embedded system. Thesis (m.s.), University of California, Santa Cruz, Santa Cruz, CA, USA, 1999.

Holzner:19xx:WMVb

[Holxxa] Steve Holzner. *Werken met Visual J++*. Sybex Nederland, ????, 19xx. ISBN 90-419-0119-1. ????. pp. LCCN ????. fl. 89. URL <http://www.sybex.nl/catalogus/programmeren/visualj.htm>.

Holzner:19xx:ADLa

[Holxxb] Steven Holzner. *Al doende leert men: Java 1.1*. Sybex Neder-

land, 1999, 19xx. ISBN 90-419-0148-5. 1999 pp. LCCN 1999 fl. 69. URL <http://www.sybex.nl/catalogus/programmeren/aldjava.htm>. [Hoq97]

Holzner:19xx:ADLb

[Holxxc] Steven Holzner. *Al doende leert men: Visual J++ 1.1*. Sybex Nederland, 1999, 19xx. ISBN 90-419-0158-2. 1999 pp. LCCN 1999 fl. 49. URL <http://www.sybex.nl/catalogus/programmeren/aldvj.htm>. [Hoq98]

Holzner:19xx:MJW

[Holxxd] Steven Holzner. *Il Manuale di Java Workshop*. Jackson Libri, via XXV Aprile, 39 - 20091 Bresso (MI), Italy, 19xx. ISBN 1999 1999 pp. LCCN 1999 55,000 L. URL <http://www.jacksonlibri.it/>. Italian translation of [Hol96c]. [Hoqxx]

Holzner:19xx:WMVa

[Holxxe] Steven Holzner. *Werken met Visual J++*. Sybex Nederland, 1999, 19xx. ISBN 90-419-0019-1. LCCN 1999 fl. 89. [Hor96a]

Hopwood:1997:CBJ

[Hop97] David Hopwood. A comparison between Java and ActiveX security. *Network Security*, 1997(12):15–20, December 1997. CODEN NTSCF5. ISSN 1353-4858 (print), 1872-9371 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1353485897885522>.

Hoque:1997:PJP

Reaz Hoque. *Practical Javascript Programming*. M&T Books, M&T Publishing, Inc., 501 Galveston Drive, Redwood City, CA 94063, USA, 1997. ISBN 1-55851-513-5. xiii + 496 pp. LCCN QA76.73.J38H67 1997. US\$29.95.

Hoque:1998:CJI

Reaz Hoque. *Connecting JavaBeans with InfoBus*. John Wiley and Sons, New York, NY, USA; London, UK; Sydney, Australia, 1998. ISBN 0-471-29652-X. 462 pp. LCCN QA76.76.A65H67 1998. US\$49.99.

Hoque:19xx:JBB

Reaz Hoque. *JavaBeans Black Book*. Coriolis Group Books, Scottsdale, AZ, USA, 19xx. ISBN 1-57610-163-0. 1999 pp. LCCN 1999 US\$50.

Horowitz:1996:NP

Bradley Horowitz. New products: FreeD links photographs and 3D; server views images on the Web; Mercury Mail delivers; Web tool provides database functions; building Java-based tables and forms; viewing interactive maps on the net; managing multimedia on demand; Internet video solution offered. *IEEE MultiMedia*, 3(4):89–90, Winter 1996. CODEN IEMUE4. ISSN 1070-986X (print), 1941-0166 (electronic). URL

- <http://dlib.computer.org/mu/books/mu1996/pdf/u4089.pdf>. [Hor97b]
- [Hor96b] **Horowitz:1996:NPd** Bradley Horowitz. New products: FreeD links photographs and 3D; server views images on the Web; Mercury Mail delivers; Web tool provides database functions; building Java-based tables and forms; viewing interactive maps on the net; managing multimedia on demand; Internet video solution offered. *IEEE MultiMedia*, 3(4):89–90, Winter 1996. CODEN IEMUE4. ISSN 1070-986X (print), 1941-0166 (electronic). URL <http://dlib.computer.org/mu/books/mu1996/pdf/u4089.pdf>.
- [Hor96c] **Horstmann:1996:JPS** C. S. Horstmann. Java programming with Sun's Java development kit. *C++ Report*, 8(3):63–70, March 1996. CODEN CRPTE7. ISSN 1040-6042.
- [Hor97a] **Horstmann:1997:POO** Cay S. Horstmann. *Practical Object-Oriented Development in C++ and Java*. John Wiley and Sons, New York, NY, USA; London, UK; Sydney, Australia, April 1997. ISBN 0-471-14767-2. xiii + 562 pp. LCCN QA76.64.H675 1997. US\$29.95. URL <http://www.wiley.com/compbooks/catalog/14767-2.htm>. [Hos96a]
- Horton:1997:BJ** Ivor Horton. *Beginning Java*. Wrox Press, Chicago, IL, USA, 1997. ISBN 1-86100-027-8. 600 pp. LCCN ???? US\$35.00. URL <http://www.wrox.com/scripts/bookdetail.idc?Code=0278>.
- Horstmann:1998:CCJ** Cay S. Horstmann. *Computing Concepts With Java Essentials*. John Wiley and Sons, New York, NY, USA; London, UK; Sydney, Australia, 1998. ISBN 0-471-17223-5 (softcover). ???? pp. LCCN QA76.H665 1998. US\$65.95. URL <http://www.wiley.com/college/horstmannjava/>.
- Horwood:1998:PDP** Peter J. Horwood. *PowerJ Developer's Professional Reference*. McGraw-Hill, New York, NY, USA, May 1998. ISBN 0-07-913660-5. LCCN ???? US\$50. URL <http://mcgraw-hill.inforonics.com/cgi/getarec?mgh41686%new>.
- Hosch:1996:JST** F. Hosch. Java as a first language: an evaluation. *SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education)*, 28(3):45–50, September 1996. CODEN SIGSD3. ISSN 0097-8418 (print), 2331-3927 (electronic).

Hosch:1996:JFL

- [Hos96b] Frederick Hosch. Java as a first language: an evaluation. *SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education)*, 28(3): 45–??, September 1, 1996. CODEN SIGSD3. ISSN 0097-8418 (print), 2331-3927 (electronic).

Houlding:1998:CBF

- [Hou98] David Houlding. A CORBA bean framework. *Dr. Dobbs's Journal of Software Tools*, 23 (11):34, 36, 38–40, November 1998. CODEN DDJOEB. ISSN 1044-789X. URL http://www.ddj.com/ftp/1998/1998_11/CORBABeans.exe; http://www.ddj.com/ftp/1998/1998_11/CORBEAN.TXT.

Howlett:1996:SWP

- [How96] D. Howlett. Sophisticated Web page creation [HoTMetaL Pro 3.0]. *PC User*, ????(287):47–??, ??? 1996. CODEN PCUSDW. ISSN 0263-5720.

Hoyle:1996:SSW

- [Hoy96] L. Hoyle. SAS software and the WWW — what next? In Anonymous [Ano96-160], pages 2–?? ISBN ??? LCCN ??? Two volumes.

Heller:1998:JDH

- [HR98] Philip Heller and Simon Roberts. *Java 1.2 Developer's Handbook*. Sybex, Inc., 2021 Challenger Driver, Suite 100, Alameda, CA 94501, USA, 1998. ISBN 0-

7821-2179-9. ??? pp. LCCN ??? US\$60.

Heller:1999:JDH

- [HR99] Philip Heller and Simon Roberts. *Java 2 Developer's Handbook*. Sybex, Inc., 2021 Challenger Driver, Suite 100, Alameda, CA 94501, USA, 1999. ISBN ??? 1010 pp. LCCN ??? US\$60.

Heller:1997:JDHa

- [HRSM97] Philip Heller, Simon Roberts, Peter Seymour, and Tom McGinn. *Java 1.1 Developer's Handbook*. Sybex, Inc., 2021 Challenger Driver, Suite 100, Alameda, CA 94501, USA, May 1997. ISBN 0-7821-1919-0. xxvii + 1172 pp. LCCN QA76.73.J38 J359 1997. US\$59.99. URL <http://www.sybex.com/cgi-bin/bookpg.pl?1919back.html>.

Hall:1996:WVJ

- [HRW+96] S. E. Hall, M. K. Ramamurthy, R. B. Wilhelmson, J. Plutchak, D. Wojtowicz, and M. Sridhar. The Weather Visualizer: a Java tool for interactive learning. In Stein [Ste96b], pages 4–?? ISBN 0-7803-3068-4. LCCN QE33.2.R4 I57 1996. Four volumes. IEEE catalog number 96CH35875.

Hardwick:1996:JIL

Jonathan C. Hardwick and Jay Sipelstein. Java as an intermediate language. Technical Report CMU-CS-96-161, School of Computer Science, Carnegie

- Mellon University, Pittsburgh, PA, USA, August 12, 1996. 17 pp. URL <http://www.cs.cmu.edu/~scandal/html-papers/javanes1/>. Describes the use of Java as the output language of a compiler for NESL, a high-level parallel programming language. [HT98]
- Hoque:1998:PWC**
- [HS98a] Reaz Hoque and Tarun Sharma. *Programming Web Components: JavaBeans & ActiveX*. McGraw-Hill, New York, NY, USA, November 1998. ISBN 0-07-912316-3. ??? pp. LCCN QA76.625.H674 1998. US\$50. URL <http://mcgraw-hill.inforonics.com/cgi/getarec?mgh41710%comp>. [Hub97]
- Horton:1998:CDC**
- [HS98b] J. Horton and J. Seberry. Covert distributed computing using Java through Web spoofing. *Lecture Notes in Computer Science*, 1438:48–??, 1998. CODEN LNCSD9. ISSN 0302-9743 (print), 1611-3349 (electronic). [Hug96]
- Hume:1998:PCJ**
- [HS98c] J. N. Patterson Hume and Christine Stephenson. *Programming Concepts in Java*. Holt Software Assoc., ???, January 1998. ISBN 0-921598-28-9. LCCN ??? US\$50. URL http://www.holtsoft.com/books/java_concepts.html. [Hum96]
- Hagiya:1998:NMD**
- M. Hagiya and A. Tozawa. On a new method for dataflow analysis of Java Virtual Machine subroutines. *Lecture Notes in Computer Science*, 1503:17–32, 1998. CODEN LNCSD9. ISSN 0302-9743 (print), 1611-3349 (electronic).
- Huber:1997:JR**
- Gerald Huber. *JAVA — Die Referenz*. Verlag Heinz Heise, Hellsdorfer Straße 7, D-30625, Hannover, Germany, 1997. ISBN 3-88229-078-1. 490 pp. LCCN ??? 89,90 DM. URL <http://www.emedia.de/bin/bookshop?show=4551&id=>; <http://www.heise.de/buch/>. Includes CD-ROM.
- Hughes:1996:PPJ**
- J. Hughes. Programming with PARTS for Java. *Web Techniques*, 1(8):71–73, November 1996. CODEN WETEF A. ISSN 1086-556X.
- Huginin:1997:PJB**
- Jim Huginin. Python and Java: The best of both worlds. Discusses an implementation of the Python scripting language in Java. The article and the code are available electronically., 1997. URL <http://www.python.org/jpython/>.
- Hummel:1996:HJC**
- Robert L. Hummel. How Java can pay the rent. *BYTE Magazine*, 21(6):40, 42, June 1996.

- CODEN BYTEDJ. ISSN 0360-5280 (print), 1082-7838 (electronic). [Hunxx]
- [Hum98] Andrew Hume. Book review: *Sun Performance and Tuning: Java and the Internet. ;login: the USENIX Association newsletter*, 23(6):??, October 1998. CODEN LOGNEM. ISSN 1044-6397. URL <http://www.usenix.org/publications/login/1998-10/sun.html>. [Hus96]
- [Hun97] John Hunt. *Java and Object Orientation: An Introduction (Applied Computing)*. Springer-Verlag, Berlin, Germany / Heidelberg, Germany / London, UK / etc., 1997. ISBN 3-540-76201-9. xxii + 473 pp. LCCN QA76.73.J38H86 1998. US\$29. [Hus97]
- [Hun98] John Hunt. *Essentials JavaBeans Fast*. Springer-Verlag, Berlin, Germany / Heidelberg, Germany / London, UK / etc., 1998. ISBN 1-85233-032-5. xiv + 174 pp. LCCN QA76.73.J38H85 1998. US\$29.95. [HVB⁺99]
- [Hun99] J. Hunt. *Java for Practitioners: An Introduction and Reference to Java and Object Orientation*. Springer-Verlag, Berlin, Germany / Heidelberg, Germany / London, UK / etc., 1999. ISBN 1-85233-093-7. xxv + 668 pp. LCCN QA76.73.J38H865 1999. US\$64.00.
- Hung:19xx:JA**
- Whang Yue Hung. *Java Applets*. DrMaster Consulting Co., Ltd., ??, Taiwan, 19xx. ISBN 957-9625-08-5. ??? pp. LCCN ??? 450 NT\$. URL <http://www.drmaster.com/>.
- Husain:1996:EJJ**
- K. Husain. Extending JavaScript with Java. *Web Techniques*, 1(7):58-??, 60-62, October 1996. CODEN WETEFA. ISSN 1086-556X.
- Husain:1997:ADR**
- Kamran Husain. *ActiveX Developer's Resource: Server-Side Programming*. P T R Prentice-Hall, Englewood Cliffs, NJ 07632, USA, July 1997. ISBN 0-13-270786-1. xxi + 457 pp. LCCN QA76.76.D47H88 1997. US\$49.95.
- Haridi:1999:ELV**
- Seif Haridi, Peter Van Roy, Per Brand, Michael Mehl, Ralf Scheidhauer, and Gert Smolka. Efficient logic variables for distributed computing. *ACM Transactions on Programming Languages and Systems*, 21(3):569-626, May 1999. CODEN ATPSDT. ISSN 0164-0925 (print), 1558-4593 (electronic). URL <http://www.acm.org/pubs/articles/journals/toplas/1999-21-3/p569-haridi/p569-haridi.pdf>; <http://www.acm.org/pubs/citations/journals/toplas/1999-21-3/p569-haridi/>.

Harmon:1997:UUD

- [HW97] Paul Harmon and Mark Watson. *Understanding UML: the developer's guide: with a Web-based application in Java*. Morgan Kaufmann Publishers, Los Altos, CA 94022, USA, November 1997. ISBN 1-55860-465-0. xvi + 367 pp. LCCN QA76.9.O35H36 1997. US\$30.

Hirano:1998:PEPa

- [HYI98a] Satoshi Hirano, Yoshiji Yasu, and Hirotaka Igarashi. Performance evaluation of popular distributed object technologies for Java. In ACM [ACM98a], page ?? CODEN CPEXEL. ISSN 1040-3108. LCCN ??? URL <http://www.cs.ucsb.edu/conferences/java98/papers/dots.pdf>; <http://www.cs.ucsb.edu/conferences/java98/papers/dots.ps>. Also published as *Concurrency: Practice and Experience*, 10(11-13), September 1998, CODEN CPEXEL, ISSN 1040-3108. [IAJR97]

Hirano:1998:PEPb

- [HYI98b] Satoshi Hirano, Yoshiji Yasu, and Hirotaka Igarashi. Performance evaluation of popular distributed object technologies for Java. *Concurrency: Practice and Experience*, 10(11-13):927-940, September 1998. CODEN CPEXEL. [IBM95] ISSN 1040-3108. URL <http://www3.interscience.wiley.com/cgi-bin/abstract?ID=10050399>; <http://www3.interscience.wiley.com/cgi-bin/fulltext?ID=10050399&PLACEBO=IE.pdf>

Special Issue: Java for High-performance Network Computing.

Hyman:1997:VJD

- [Hym97] Michael I. Hyman. *Visual J++ For Dummies*. -For dummies. IDG Books, San Mateo, CA, USA, 1997. ISBN 0-7645-0079-1 (paperback). xx + 330 pp. LCCN QA 76.73 J38 H96 1997. US\$24.99. URL http://www.idgbooks.com/database/book_result.msml?uid=uidg81&isbn=0-7645-0079-1.

Islam:1997:FSS

Nayeem Islam, Rangachari Anand, Trent Jaeger, and Josyula R. Rao. A flexible security system for using Internet content. *IEEE Software*, 14(5):52-59, September/October 1997. CODEN IESOEI. ISSN 0740-7459 (print), 0740-7459 (electronic). URL <http://neumann.computer.org/so/books/so1997/pdf/s5052.pdf>; <http://www.computer.org/software/so1997/s5052abs.htm>. Discusses the FlexxGuard security system built using the Java Development Kit 1.1.

IBM:1995:ILJ

IBM Corporation. IBM licenses Java technology from Sun Microsystems for use in Internet products. press release, December 6, 1995. URL <http://www.ibm.com/News/javapr.html>.

IBM:1997:CJA

- [IBM97] IBM. *Creating Java Applications Using NetRexx*. IBM Technical Support Organization, San Jose, CA, USA, September 1997. xx + 287 pp. URL <http://www.redbooks.ibm.com/pubs/pdfs/redbooks/sg242216.pdf> SG24-2216-00.

Ikeda:1998:SAT

- [IDK98] Kazuyuki Ikeda, Matsuyuki Doi, and Tomiei Kazama, editors. *State-of-the-art technology in anesthesia and intensive care: proceedings of the 18th International Symposium on Computing in Anesthesia and Intensive Care held in Hamamatsu city, Japan on 18–21 March 1998*, volume 1168 of *International congress series*. Elsevier Science Publishers B.V., Amsterdam, The Netherlands, 1998. ISBN 0-444-50008-1. LCCN WO 200 I61-2 1998; RD80.95 .I68 1998.

IEEE:1996:ISS

- [IEE96a] IEEE, editor. *1996 IEEE Symposium on Security and Privacy: May 6–8, 1996, Oakland, California*. IEEE Computer Society Press, 1109 Spring Street, Suite 300, Silver Spring, MD 20910, USA, 1996. CODEN PSSPEO. ISBN 0-8186-7417-2. ISSN 1063-7109. LCCN QA76.9.A25 S95 1996. IEEE catalog number 96CB35924.

IEEE:1996:IWC

- [IEE96b] IEEE, editor. *3rd International Workshop on Community Networking: proceedings: stories behind the picture, May 23–24, 1996, Antwerpen, Belgium*. IEEE Computer Society Press, 1109 Spring Street, Suite 300, Silver Spring, MD 20910, USA, 1996. ISBN 0-7803-3304-7. LCCN TK5103.4.I57 1996. IEEE catalog number 96TH8187.

IEEE:1996:DPC

- [IEE96c] IEEE, editor. *Digest of Papers. COMPCON '96. Technologies for the Information Superhighway. Forty-First IEEE Computer Society International Conference: February 25–28, 1996 Santa Clara, California*. IEEE Computer Society Press, 1109 Spring Street, Suite 300, Silver Spring, MD 20910, USA, 1996. CODEN DCSIDU. ISBN 0-8186-7414-8. ISSN 1063-6390. LCCN QA76 .J49 1996. IEEE Cat. No. 96CB35911.

IEEE:1996:EPP

- [IEE96d] IEEE, editor. *Electro '96: professional program proceedings, April 30–May 2, 1996, Garden State Convention Center, Somerset, New Jersey*. IEEE Computer Society Press, 1109 Spring Street, Suite 300, Silver Spring, MD 20910, USA, 1996. ISBN 0-7803-3272-5 (casebound), 0-7803-3271-7, 0-7803-3273-3. LCCN TK7801.E45 1996. IEEE catalog number 96CB35926.

IEEE:1996:HCV

- [IEE96e] IEEE, editor. *Hot chips VIII: symposium record: Stanford University, Stanford, California, August 18-20, 1996*. IEEE Computer Society Press, 1109 Spring Street, Suite 300, Silver Spring, MD 20910, USA, 1996. ISBN ???? LCCN ????

IEEE:1996:IIJ

- [IEE96f] IEEE, editor. *IEEE International Joint Symposia on Intelligence and Systems: November 4-5, 1996, Rockville, Maryland*. IEEE Computer Society Press, 1109 Spring Street, Suite 300, Silver Spring, MD 20910, USA, 1996. ISBN 0-8186-7728-7. LCCN QA76.9 .I4 1996. IEEE Computer Society Press Order Number PR07728. IEEE Order Plan Catalog Number 96TB100091.

IEEE:1996:ITA

- [IEE96g] IEEE, editor. *IEEE Technical Applications Conference. Northcon/96. Conference Record. Seattle, WA, USA, 4-6 November 1996*. IEEE Computer Society Press, 1109 Spring Street, Suite 300, Silver Spring, MD 20910, USA, 1996. ISBN 0-7803-3277-6 (softbound), 0-7803-3278-4 (casebound). LCCN TK7868.D5 I34 1996. IEEE catalog number 96CH35928.

IEEE:1996:PAC

- [IEE96h] IEEE, editor. *Proceedings. 12th Annual Computer Security Applications Conference.*

San Diego, CA, USA. 9-13 December 1996. IEEE Computer Society Press, 1109 Spring Street, Suite 300, Silver Spring, MD 20910, USA, 1996. ISBN 0-8186-7606-X. LCCN QA76.9.A25 C6375 1996. IEEE Computer Society Press Order Number PRO7606.

IEEE:1996:PEI

- [IEE96i] IEEE, editor. *Proceedings. Eighth IEEE International Conference on Tools with Artificial Intelligence. November 16-19, 1996, Toulouse, France*. IEEE Computer Society Press, 1109 Spring Street, Suite 300, Silver Spring, MD 20910, USA, 1996. CODEN PCTIFX. ISBN 0-8186-7686-8. ISSN 1063-6730. LCCN Q 334 I564 1996.

IEEE:1996:PIW

- [IEE96j] IEEE, editor. *Proceedings International Workshop on Multimedia Software Development: March 25-26, 1996, Berlin, Germany*. IEEE Computer Society Press, 1109 Spring Street, Suite 300, Silver Spring, MD 20910, USA, March 1996. ISBN 0-8186-7511-X. LCCN QA76.575 .M84 1996.

IEEE:1996:PICb

- [IEE96k] IEEE, editor. *Proceedings of the 18th International Conference on Software Engineering: March 25-29, 1996, Berlin, Germany*. IEEE Computer Society Press, 1109 Spring Street, Suite 300, Silver Spring, MD 20910, USA, 1996. ISBN

0-8186-7247-1. LCCN QA 76.758 I5725 1996. IEEE Cat. No.96CB35918.

IEEE:1996:PAI

- [IEE96l] IEEE, editor. *Proceedings of the 29th annual IEEE/ACM International Symposium on Microarchitecture, December 2-4, 1996, Paris, France*. IEEE Computer Society Press, 1109 Spring Street, Suite 300, Silver Spring, MD 20910, USA, 1996. ISBN 0-8186-7641-8. LCCN QA76.9 .A73 I585 1996.

IEEE:1996:PWE

- [IEE96m] IEEE, editor. *Proceedings of the 5th Workshops on Enabling Technologies: Infrastructure for Collaborative Enterprises (WET ICE '96): June 19-21, 1996, Stanford, California*. IEEE Computer Society Press, 1109 Spring Street, Suite 300, Silver Spring, MD 20910, USA, 1996. ISBN 0-8186-7446-6. LCCN TS155.6 .W56 1996. IEEE Order Plan catalog number 96TB100058. IEEE Computer Society Press order number PR07445.

IEEE:1996:PF1a

- [IEE96n] IEEE, editor. *Proceedings of the Fifth IEEE International Symposium on High Performance Distributed Computing, August 6-9, 1996, Syracuse, New York*. IEEE Computer Society Press, 1109 Spring Street, Suite 300, Silver Spring, MD 20910, USA, 1996. ISBN 0-8186-7582-9. LCCN QA76.88.I52 1996.

IEEE order plan catalog number 96TB100069. IEEE Computer Society Press order number PR07582.

IEEE:1996:PF1b

- [IEE96o] IEEE, editor. *Proceedings of the Fourth International Conference on Parallel and Distributed Information Systems: December 18-20, 1996, Miami Beach, Florida*. IEEE Computer Society Press, 1109 Spring Street, Suite 300, Silver Spring, MD 20910, USA, 1996. ISBN 0-8186-7475-X. LCCN QA76.58 .I544 1996. IEEE Computer Society Press order number PR07475. IEEE catalog number 96TB100085.

IEEE:1996:PICa

- [IEE96p] IEEE, editor. *Proceedings of the IEEE/IAFE 1996 Conference on Computational Intelligence for Financial Engineering (CIFER): March 24-26, 1996, Crown Plaza Manhattan, New York City*. IEEE Computer Society Press, 1109 Spring Street, Suite 300, Silver Spring, MD 20910, USA, 1996. ISBN 0-7803-3236-9 (softbound), 0-7803-3237-7 (microfiche). LCCN HG176.7.I33 1996. IEEE Cat. No. 96TH8177.

IEEE:1996:PICc

- [IEE96q] IEEE, editor. *Proceedings of the International Conference on Multimedia Computing and Systems: June 17-23, 1996, Hiroshima, Japan*. IEEE Computer Society Press, 1109 Spring

- Street, Suite 300, Silver Spring, MD 20910, USA, 1996. ISBN 0-8186-7436-9. LCCN QA76.575 .I623 1996. IEEE Computer Society Press order number PR07436. IEEE Catalog No. 96TB100057. [IEE98a]
- IEEE:1996:PFC**
- [IEE96r] IEEE, editor. *Proceedings: the First Conference on Emerging Technologies and Applications in Communications, Oregon Convention Center, May 7-10, 1996, Portland, Oregon*. IEEE Computer Society Press, 1109 Spring Street, Suite 300, Silver Spring, MD 20910, USA, 1996. ISBN 0-8186-7585-3. LCCN TK5101.A1C677 1996. IEEE catalog number 96TB100035.
- IEEE:1996:PTA**
- [IEE96s] IEEE, editor. *Proceedings. The Twentieth Annual International Computer Software and Applications Conference (COMPSAC '96)*. IEEE Computer Society Press, 1109 Spring Street, Suite 300, Silver Spring, MD 20910, USA, 1996. ISBN 0-8186-7579-9. LCCN QA76.6 .C6295 1996. IEEE Catalog number 96CB35986.
- IEEE:1997:HCI**
- [IEE97] IEEE, editor. *Hot Chips IX: Stanford University, Stanford, California, August 24-26, 1997*. IEEE Computer Society Press, 1109 Spring Street, Suite 300, Silver Spring, MD 20910, USA, 1997. ISBN ???? LCCN ???? [IEE98c]
- IEEE:1998:IRI**
- IEEE, editor. *1998 IEEE/RSJ International Conference on Intelligent Robots and Systems: proceedings: innovations in theory, practice, and applications: October 13-17, 1998, Victoria Conference Centre, Victoria, BC, Canada*, volume 3. IEEE Computer Society Press, 1109 Spring Street, Suite 300, Silver Spring, MD 20910, USA, 1998. ISBN 0-7803-4465-0 (softbound), 0-7803-4466-9 (casebound), 0-7803-4467-7 (microfiche). LCCN TJ210.3.I443 1998. Three volumes. IEEE Catalog Number 98CH36190.
- IEEE:1998:CPT**
- [IEE98b] IEEE, editor. *COMPSAC '98: proceedings [of the] Twenty-Second Annual International Computer Software & Applications Conference: held August 19-21, 1998, Vienna, Austria*, COMPSAC-NEW YORK-1998. IEEE Computer Society Press, 1109 Spring Street, Suite 300, Silver Spring, MD 20910, USA, 1998. ISBN 0-8186-8585-9 (softbound), 0-7803-5168-1 (casebound), 0-8186-8587-5 (microfiche). ISSN 0730-3157. LCCN QA76.6 .I546 1998.
- IEEE:1998:MME**
- IEEE, editor. *MELECON '98, 9th Mediterranean Electrotechnical Conference: proceedings, May 18-20, 1998, Tel-Aviv, Israel*, volume 1. IEEE

- Computer Society Press, 1109 Spring Street, Suite 300, Silver Spring, MD 20910, USA, 1998. ISBN 0-7803-3879-0 (soft-bound), 0-7803-3880-4 (case-bound), 0-7803-3881-2 (microfiche). LCCN TK5 .M43 1998; TK5101.A1 M38 1998. Two volumes. IEEE catalog number 98CH36056.
- [IG99] **IEEE:1999:HCS**
IEEE, editor. *Hot Chips 11: Stanford University, Stanford, California, August 15–17, 1999*. IEEE Computer Society Press, 1109 Spring Street, Suite 300, Silver Spring, MD 20910, USA, 1999. ISBN ???? LCCN ???? URL http://www.hotchips.org/hotc11_index.html.
- [IEE99a] **IEEE:1999:SWH**
IEEE, editor. *The Seventh Workshop on Hot Topics in Operating Systems: [HotOS-VII]: 29–30 March 1999, Rio Rico, Arizona*. IEEE Computer Society Press, 1109 Spring Street, Suite 300, Silver Spring, MD 20910, USA, 1999. ISBN 0-7695-0237-7, 0-7695-0238-5 (case), 0-7695-0239-3 (microfiche). LCCN QA76.76.O63 W6666 1999. IEEE Computer Society Press order number PR00237.
- [IF97] **Ince:1997:PIJ**
Darrel Ince and Adam Freeman. *Programming the Internet With Java*. Addison-Wesley, Reading, MA, USA, 1997. ISBN 0-201-17549-5 (softcover). xiv + 440 pp. LCCN QA76.73.J38I52 1997. US\$37.95. URL <http://cseng.aw.com/bookdetail.qry?ISBN=0-201-17549-5>.
- [iMa96] **Burge:1999:JJB**
Legand L. Burge III and K. M. George. JMAS: a Java-based mobile actor system for distributed parallel computation. In USENIX [USE99c], page ?? ISBN ???? LCCN QA76.64 .U84 1999. URL <http://www.usenix.org/publications/library/proceedings/coots99/burge.html>.
- [iMa96] **Iliadis:1998:TSD**
J. Iliadis, S. Gritzalis, and V. Oikonomou. Towards secure downloadable executable content: The Java paradigm. *Lecture Notes in Computer Science*, 1516:117–??, 1998. CODEN LNCSD9. ISSN 0302-9743 (print), 1611-3349 (electronic).
- [iMa96] **Ito:1996:ZWJ**
Tomohachiro Ito and Mitsuo Kawano. *Zukai 60-fun de waku Java: Intanetto hyojun gengo ga kano ni suru 500-doru pasokon no shogeki*. PHP Kenkyujo, Tokyo, Japan, dai 1-han edition, 1996. ISBN 4-569-55133-5. 206 pp. LCCN ????.
- iMatrix:1996:LTP**
iMatrix, ???? *Libero — the thinking programmer's tool*, ???? edition, ???? 1996. URL <http://www.imatrix.com/html/libero/> (

- no longer accessible). Compiles a finite-state machine into one of several languages, including Java. [Inf95e]
- [Ima97] K. Imasaki. JAPE: The Java parallel environment. *Lecture Notes in Computer Science*, 1343:137–??, 1997. CODEN LNCSD9. ISSN 0302-9743 (print), 1611-3349 (electronic). [Inf95f]
- [Inf95a] InfoWorld staff. News: Oracle to announce Java support, progress to release Ole controls. *InfoWorld*, page ??, October 21, 1995. CODEN INWODU. ISSN 0199-6649. URL <http://www.infoworld.com/>.
- [Inf95b] InfoWorld staff. News: Pipeline. *InfoWorld*, page ??, November 22, 1995. CODEN INWODU. ISSN 0199-6649. URL <http://www.infoworld.com/>.
- [Inf95c] InfoWorld staff. News: Pipeline — Java due in 1996. *InfoWorld*, page ??, October 03, 1995. CODEN INWODU. ISSN 0199-6649. URL <http://www.infoworld.com/>.
- [Inf95d] InfoWorld staff. News: Sun set to release DOE on Solaris. *InfoWorld*, page ??, September 16, 1995. CODEN INWODU. ISSN 0199-6649. URL <http://www.infoworld.com/>.
- InfoWorld:1995:NSOb
- InfoWorld staff. News: SunService offers Java programming courses. *InfoWorld*, page ??, December 20, 1995. CODEN INWODU. ISSN 0199-6649. URL <http://www.infoworld.com/>.
- InfoWorld:1995:NTS
- InfoWorld staff. News: Tool set plugs Java apps into CORBA. *InfoWorld*, page ??, December 12, 1995. CODEN INWODU. ISSN 0199-6649. URL <http://www.infoworld.com/>.
- InfoMagic:19xx:JDK
- InfoMagic. *Java Development Kit For Windows NT/95*. Specialized Systems Consultants, P.O. Box 55549, Seattle, WA 98155, 19xx. ISBN ??? ???? pp. LCCN ??? US\$25.
- InfoMagic:19xx:JI
- InfoMagic. *Java from InfoMagic*. Universal CD-ROM, ???, 19xx. ISBN ??? ???? pp. LCCN ??? US\$25. URL <http://www.bigmall.com/PJ0279.htm>; <http://www.bigmall.com/program.html>.
- Intermetrics:1996:TCA
- Intermetrics. Tool converts Ada 95 source code to Java byte-code. Java Report Online, 1996. URL <http://www.sigs.com/publications/docs/jro/twij96/twij961216.html#TOOL>. Intermetrics Inc. debuted Ap-

pletMagic, a tool that converts Ada 95 source code to Java bytecode for execution by any Java-capable Web browser. AppletMagic simplifies the development of complex, high-reliability applets and can be used as a supplement or an alternative to the Java language. Ada provides compile-time advantages such as enumeration types and generic templates, as well as in, in-out, and out parameter modes. The Java execution technology contributes runtime flexibility through automatic garbage collection, dynamic linking, and platform independence.

[IR97]

[IR99]

Advisor:1996:IJA

[Int96b] *Internet and Java advisor*, 1996. ISSN 1084-158X. Advisor Publications, Inc., San Diego, CA, USA.

IPD:19xx:JR

[IPDxx] IPD. *Java Report*. IPD, ????, 19xx. ISBN ????. ??? pp. LCCN ????. 50 FF.

Igarashi:1999:FJM

[IPW99] Atshushi Igarashi, Benjamin Pierce, and Philip Wadler. Featherweight Java: a minimal core calculus for Java and GJ. *ACM SIGPLAN Notices*, 34(10):132–146, October 1999. CODEN SINODQ. ISSN 0362-1340 (print), 1523-2867 (print), 1558-1160 (electronic). URL <http://www.acm.org/pubs/citations/proceedings/>

oops/320384/p132-igarashi/.

Ichisugi:1997:EJP

Y. Ichisugi and Y. Roudier. The extensible Java preprocessor kit and a tiny data-parallel Java. *Lecture Notes in Computer Science*, 1343:153–??, 1997. CODEN LNCSD9. ISSN 0302-9743 (print), 1611-3349 (electronic).

Ioannidou:1999:EUP

Andri Ioannidou and Alexander Repenning. End-user programmable simulations. *Dr. Dobb's Journal of Software Tools*, 24(8):40, 42–48, August 1999. CODEN DDJOEB. ISSN 1044-789X.

Isaak:1996:CSP

Jim Isaak. A call for standards for portable Web applications. *Computer*, 29(6):89–90, June 1996. CODEN CPTRB4. ISSN 0018-9162 (print), 1558-0814 (electronic). Recommends standardization of Java, JavaScript, VBScript, and Java's byte codes.

Iskander:1996:TBR

Magdy F. Iskander, editor. *Technology-Based Re-Engineering. Engineering Education. Proceeding of Frontiers in Education FIE'96 26th Annual Conference, November 6–9, 1996, Salt Lake City, Utah*. IEEE Computer Society Press, 1109 Spring Street, Suite 300, Silver Spring, MD 20910, USA,

1996. ISBN 0-7803-3348-9 (soft-bound), 0-7803-3349-7 (case-bound), 0-7803-3350-0 (microfiche), 0-7803-3720-4 (CD-ROM). LCCN T 62 F76 1996. Three volumes. IEEE catalog number 96CH35946.
- [JA98] Lalit Kumar Jain and Mark Abbott. DOVE: distributed objects based scientific visualization environment. *Concurrency: Practice and Experience*, 10(11-13):1087-1095, September 1998. CODEN CPEXEL. ISSN 1040-3108. URL <http://www3.interscience.wiley.com/cgi-bin/abstract?ID=10050410;> <http://www3.interscience.wiley.com/cgi-bin/fulltext?ID=10050410&PLACEBO=IE.pdf>. Special Issue: Java for High-performance Network Computing.
- [Jac96] Russell Jacobs. *Javascript: Blueprints to a world beyond HTML*. Prima Publishing, Rocklin, CA, USA, July 1996. ISBN 0-7615-0685-3. xii + 337 pp. LCCN QA76.73.J39K66 1996. US\$35.00.
- [JADR96] V. Jagannathan, G. Almasi, T. Davis, and R. Raman. CORBA-based and Web-based patient record integration. In Waegemann [Wae96], pages 243-247 (vol. 2). ISBN 0-9640667-7-7. LCCN R864.I68 1996. Two volumes.
- [Jam96] Kris A. Jamsa. *Java Now: The Easiest Way to Learn Java in the Least Amount of Time*. Jamsa Press, Las Vegas, NV, USA, June 1996. ISBN 1-884133-30-4. 218 pp. LCCN QA76.73.J38J355 1996. US\$16.95. URL <http://www.jamsa.com/catalog/javanow/javanow.htm>.
- [Jam97a] Kris Jamsa. *Ed è subito Java! Tecniche Nuove*, ??, Italy, 1997. ISBN ????. 242 pp. LCCN ????. 39000 Lire. URL [http://www.tecnet.it/cgi-shl/dbml.exe?Action=3DQuery&Template=3D/LibriQueryDueLibro.dbm&ISBN=3D03863;](http://www.tecnet.it/cgi-shl/dbml.exe?Action=3DQuery&Template=3D/LibriQueryDueLibro.dbm&ISBN=3D03863) <http://www.tecnet.it/libri/VisualizzaLibro.cfm?ISBN=03863>.
- [Jam97b] Kris Jamsa. *Java — ohjelmoinnin perusteet*. Teknolit, Helsinki, Finland, September 1997. ISBN 952-9823-77-0. 233 pp. LCCN ????. 230 Markka. URL [http://www.jamsa.com/authors/bio.htm#kjamsa;](http://www.jamsa.com/authors/bio.htm#kjamsa) [http://www.teknolit.co.jyu.fi/books/muut/java.htm;](http://www.teknolit.co.jyu.fi/books/muut/java.htm) <http://www.teknolit.fi/>. Finnish translation of [Jam96].
- [Jam97c] Kris Jamsa. *Java Ahora!* McGraw-Hill Spain, ????, 1997. ISBN 958-600-624-7. ????. pp. LCCN ????. 3365

- Ptas. URL <http://www.mcgraw-hill.es/McGrawHill/catalogo.nsf/b013777771f7e01bc125647a0060358e144-789X>. URL http://www.ddj.com/ftp/1999/1999_09/java2gra.txt; http://www.ddj.com/ftp/1999/1999_09/java2gra.zip.
- [Jamxxa] Kris Jamsa. *Ed è subito Java!* Tecniche Nuove, ??, Italy, 19xx. ISBN 88-8481-038-6 (??Invalid checksum??). ??? pp. LCCN ??? 39000 L. URL <http://www.tecnet.it/cgi-shl/dbml.exe?Action=Query&Template=/LibriQueryDueLibro.dbm&ISBN=03863>.
Jamsa:19xx:ESJ
- [Jar97] Cary A. Jardin. *Java Electronic Commerce Sourcebook: All the Software and Expert Advice You Need to Open Your Own Virtual Store*. John Wiley and Sons, New York, NY, USA; London, UK; Sydney, Australia, February 1, 1997. ISBN 0-471-17611-7. 473 pp. LCCN 96-049117. US\$39.95. URL <http://www.wiley.com/compbooks/catalog/17611-7.htm>.
Jardin:1997:JEC
- [Jamxxb] Kris Jamsa. *Java-ohjelmointi*. Teknolit, ???, 19xx. ISBN 952-9823-77-0 (??invalid ISBN??). ??? pp. LCCN ??? ????
Jamsa:19xx:JO
- [Jan96] M. Jander. Welcome to the revolution [WWW-based network management]. *Data Communications International*, 25(16): 38-42, 44, 46, 48, 50, 52-53, ??? 21, 1996. CODEN DCINEU. ISSN 0363-6399.
Jander:1996:WRW
- [Jan97] Kyuo Jang. *The Foundation of the Java Programming*. Seongandang, ??, Korea, 1997. ISBN 89-315-4381-6 (??Invalid checksum??). ??? pp. LCCN ??? 3,500 won. URL ????.
Jang:1997:FJP
- [Jan99] Torpum Jannak. Java 2 graphics rendering. *Dr. Dobb's Journal of Software Tools*, 24(9): 19-20, 22, 24, 26-28, September 1999. CODEN DDJOEB. ISBN 1-565-144-789X. URL http://www.ddj.com/ftp/1999/1999_09/java2gra.txt; http://www.ddj.com/ftp/1999/1999_09/java2gra.zip.
Jannak:1999:JGR
- [Jar98] Cary A. Jardin. *Sun Java 1.1 Certification Exam Guide Book*. Que Corporation, Indianapolis, IN, USA, March 1998. ISBN 0-7897-1390-X. xiii + 605 pp. LCCN QA76.3.J37 1998. 138,00 DM, US\$70.00. URL <http://merchant.superlibrary.com:8000/catalog/mcp/PRODUCT/PAGE/07897/bud/078971390X.html>; http://www.mut.ch/profit.htm?&x_pk=kd84mf7ms9dm. Includes CD-ROM.
Jardin:1998:SJC
- [Jarxx] Scott Jarol. *Hyperwire Programming FrontRunner*. Coriolis Group Books, Scottsdale, AZ, USA, 19xx. ISBN 1-57610-066-9. LCCN ??? US\$30.
Jarol:19xx:HPF

Jagannathan:1996:CIU

- [JAS96a] V. Jagannathan, G. Almasi, and A. Suvaiala. Collaborative infrastructures using the WWW and CORBA-based environments. In IEEE [IEE96m], page ?? ISBN 0-8186-7446-6. LCCN TS155.6 .W56 1996. IEEE Order Plan catalog number 96TB100058. IEEE Computer Society Press order number PR07445.

Jasper:1996:JK

- [Jas96b] Dirk Jasper. *Java Kan-nich*. DATA-Becker, ????, 1996. ISBN 3-8158-1300-X. 254 pp. LCCN ????. 30 DM. URL <http://www.data-becker.de/>.

Jasper:19xx:JM

- [Jasxx] Dirk Jasper. *Java Makkie*. Easy Computing SA-NV, Chaussée d'Alseberg 610 - Alsebergsesteenweg 610, 1180 Brussels, Belgium; Korte Kleverlaan, 34Bf, 2061 EE Bloemendaal, The Netherlands, 19xx. ISBN 90-5167-154-7. ????. pp. LCCN ????. fl. 30. URL <http://www.easycomputing.com/>.

Advisor:1996:JA

- [Jav96a] *Java advisor*, 1996. ISSN 1087-0776. Advisor Publications, San Diego, CA, USA.

Sys-Con:1996:JDJ

- [JAV96b] *JAVA Developer's Journal*, 1996. ISSN 1087-6944. Sys-Con Publications, Jersey City, NJ, USA.

SIGS:1996:JRS

Java Report: The Source for Java Development, 1996. ISSN 1086-4660. SIGS Books, 71 W 23rd St., New York, NY 10010, USA.

IDG:1996:JWI

Java World: IDG's magazine for the Java community, 1996. ISSN ????. IDG Books, San Mateo, CA, USA.

JGF:1998:MJW

Java Grande Forum. Making Java work for high-end computing. Technical report TR-1, ????, ????, 1998. URL <http://www.javagrande.org/reports.htm>.

Jaworski:1996:JDG

Jamie Jaworski. *Java Developer's Guide*. Sams.net, Indianapolis, IN 46268, USA, July 1, 1996. ISBN 1-57521-069-X. xxvi + 729 pp. LCCN QA76.73.J38J39 1996. US\$49.99. URL <http://www.mcp.com/288190891680543/cgi-bin/bag?isbn=1-57521-069-X&last=/bookstore>.

Jaworski:1997:MJ

James Jaworski. *Mastering JavaScript*. Sybex, Inc., 2021 Challenger Driver, Suite 100, Alameda, CA 94501, USA, 1997. ISBN 0-7821-2014-8. xxxv + 1085 pp. LCCN QA76.73.J38J393 1997. US\$39.99.

Jaworski:1997:JGA

- [Jaw97b] Jamie Jaworski. *Java — Guida alla programmazione*. Tecniche Nuove, ??, Italy, 1997. ISBN ???? 704 pp. LCCN ???? 89000 Lire. URL <http://www.tecnet.it/cgi-shl/dbml.exe?Action=3DQuery&Template=3D/LibriQueryDueLibro.dbm&ISBN=3D03804>; <http://www.tecnet.it/libri/VisualizzaLibro.cfm?ISBN=03804>. Includes CD-ROM. [Jawxxa]

Jaworski:1997:JDG

- [Jaw97c] Jamie Jaworski. *Java 1.1 Developers Guide*. Sams.net, Indianapolis, IN 46268, USA, second edition, 1997. ISBN 1-57521-283-8. xxxvii + 1100 pp. LCCN QA76.73.J38J389 1997. 99,00 DM; US\$50. URL <http://merchant.superlibrary.com:8000/catalog/hg/PRODUCT/PAGE/15752/bud/1575212838.html>; http://www.mut.ch/profit.htx?&x_pk=kd84mf7ms9dm. [JC97]

Jaworski:1998:JU

- [Jaw98] Jamie Jaworski. *Java 1.2 Unleashed*. Sams.net, Indianapolis, IN 46268, USA, fourth edition, May 1998. ISBN 1-57521-389-3. LCCN ???? US\$50.

Jaworski:1999:JSH

- [Jaw99] Jamie Jaworski. *Java Security Handbook*. Howard W. Sams, Indianapolis, IN 46268, USA, 1999. ISBN 0-672-31602-1. ???? pp. LCCN ???? US\$50. Edited by Tim Ryan et al. [JCxx]

Jaworski:19xx:JGA

- Jamie Jaworski. *Java — Guida alla programmazione*. Tecniche Nuove, ??, Italy, 19xx. ISBN ???? LCCN ???? 89000 L. URL <http://www.tecnet.it/cgi-shl/dbml.exe?Action=Query&Template=/LibriQueryDueLibro.dbm&ISBN=03804>.

Jaworski:19xx:JGD

- Jamie Jaworski. *Java Guia Desarrollo*. Prentice Hall HispanoAmericana, Mexico, DF, Mexico / Nueva York, NY, USA, 19xx. ISBN 84-89660-61-1 (??invalid ISBN??). ???? pp. LCCN ???? 6990 Ptas. URL <http://prentice.com.mx/>; [http://www.mcl.com.mx/sotano/prentice.fm\\$Retrive?RecID=2702&html=HTMLRecord1](http://www.mcl.com.mx/sotano/prentice.fm$Retrive?RecID=2702&html=HTMLRecord1). Spanish translation of [Jaw97a].

Joshi:1997:CGV

- Daniel Joshi and Ramesh Chandak. *The comprehensive guide to Visual J++: the ultimate reference for Java, Visual J++ & Active X: Windows 95 & Windows NT 4*. Ventana Press, Chapel Hill, NC, USA, 1997. ISBN 1-56604-533-9. xxiv + 750 pp. LCCN QA76.73.J38 J67 1997. US\$50. URL <http://www.joshipublishing.com/visj.htm>.

Jamsa:19xx:IPU

- Kris Jamsa and Ken Cope. *Internet Programming Under Windows*. Piter Publishing

- Company, St. Petersburg, Russia, 19xx. ISBN ????. ????. pp. LCCN ????. URL <http://www.jamsa.com/authors/bio.htm#kjamsa>; <http://www.piter-press.ru/>; http://www.piter-press.ru/koi/ourbooks/comp/progr/pdisw_i.html. [JCV99]
- Judd:1998:DDOa**
- [JCS98a] Glenn Judd, Mark Clement, and Quinn Snell. DOGMA: Distributed Object Group Management Architecture. In ACM [ACM98a], page ?? CODEN CPEXEI. ISSN 1040-3108. LCCN ????. URL <http://www.cs.ucsb.edu/conferences/java98/papers/dogma.pdf>; <http://www.cs.ucsb.edu/conferences/java98/papers/dogma.ps>. Also published as *Concurrency: Practice and Experience*, 10(11-13), September 1998, CODEN CPEXEI, ISSN 1040-3108. [JD97]
- Judd:1998:DDOb**
- [JCS98b] Glenn Judd, Mark Clement, and Quinn Snell. DOGMA: distributed object group metacomputing architecture. *Concurrency: Practice and Experience*, 10(11-13):977-983, September 1998. CODEN CPEXEI. ISSN 1040-3108. URL <http://www3.interscience.wiley.com/cgi-bin/abstract?ID=10050409>; <http://www3.interscience.wiley.com/cgi-bin/fulltext?ID=10050409&PLACEBO=IE.pdf>. Special Issue: Java for High-performance Network Computing. [JDK98a]
- JDK:1998:JDKa**
- Java Development Kit 1.1.6. Sun Microsystems, 1998. URL <http://java.sun.com/products/jdk/1.1/>.
- JDK:1998:JDKb**
- Java Development Kit 1.2 Beta 3. Sun Microsystems, 1998. URL <http://java.sun.com/products/jdk/1.2/>.
- Jenkins:1998:ADT**
- Michael S. Jenkins. *Abstract Data Types in Java*. McGraw-Hill, New York, NY, USA, 1998. ISBN 0-07-913270-7. 388 pp. LCCN QA76.73.J38J45 1998. US\$39.95. URL <http://mcgraw-hill.inforonics.com/cgi/getarec?mgh31409%comp>. [Jen98]
- Sun:1999:JCV**
- SUN Microsystems, Inc. *Java Card 2.1 Virtual Machine Specification*, March 3, 1999. Final Revision 1.0.
- Jardin:1997:SVC**
- Cary A. Jardin and Pam Dixon. *Symantec Visual Café Sourcebook*. John Wiley and Sons, New York, NY, USA; London, UK; Sydney, Australia, June 1997. ISBN 0-471-17804-7. xv + 395 pp. LCCN QA76.76.D47J366 1997. US\$39.99. URL <http://www.wiley.com/compbooks/catalog/17804-7.htm>.

- [Jep96] **Jepson:1996:PBD**
 Brian Jepson. *Programando Banco de Dados em Java: Domine as Técnicas dos Bancos de Dados da Web*. Makron Books do Brasil Editora Ltda., Rua Tabapuã 1348, São Paulo SP - 04533-004 - Brasil, 1996. ISBN 85-346-0759-1. 504 pp. LCCN ????. R\$ 65,00. URL <http://safe.tesla.com.br/makron/>; <http://safe.tesla.com.br/makron/options/livro.asp?id=7>; <http://www.makron.com/>. Portuguese translation of [Jep97].
- [Jep97] **Jepson:1997:JDP**
 Brian Jepson. *Java Database Programming*. John Wiley and Sons, New York, NY, USA; London, UK; Sydney, Australia, 1997. ISBN 0-471-16518-2. x + 485 pp. LCCN QA76.73.J38J47 1997. US\$29.95. URL <http://www.wiley.com/compbooks/catalog/16518-2.htm>.
- [JG96] **Jessup:1996:WSC**
 Elizabeth R. Jessup and Roscoe C. Giles. What should computer scientists teach to physical scientists and engineers? part 2. response to Wilson: Teach computing in context. *IEEE Computational Science & Engineering*, 3(3):54-62, Fall 1996. CODEN ISCEE4. ISSN 1070-9924 (print), 1558-190X (electronic). URL <http://www.computer.org/cse/cs1998/c3054abs.htm> [JJBW98]
 Proposes that Java be included in a week-long course of "computer science for physical scientists."
- [JGKR96] **Jacobs:1996:FHF**
 Stephan Jacobs, Michael Gebhardt, Stefanie Kethers, and Wojtek Rzas. Filling HTML forms simultaneously: CoWeb-architecture and functionality. *Computer Networks and ISDN Systems*, 28(7-11):1385-1395, May 1, 1996. CODEN CNISE9. ISSN 0169-7552 (print), 1879-2324 (electronic). URL http://www.elsevier.com/cgi-bin/cas/tree/store/comnet/cas_sub/browse/browse.cgi?year=1996&volume=28&issue=7-11&aid=1607.
- [Jim97] **Jimenez:1997:PJP**
 Pedro Manuel Cuenca Jiménez. *Programación en Java para Internet*. Guías Prácticas. Anaya Multimedia, Madrid, Spain, May 1997. ISBN 84-415-0174-2, 84-7614-958-1. 352 pp. LCCN ????. 1,695 Ptas. (or 3750 Pesetas??). URL <http://www.anaya.es/Catalogo/CGA?act=3DL&art=3D2321006&ed=3D2300>; <http://www.anaya.es/Catalogo/CGA?act=L&art=2321006&ed=2300>; <http://www.anayamultimedia.es/>; http://www.anayamultimedia.es/cgi-multi/notas_prensa.pl?2335127&3&0&1.
- Jenkins:1998:ACW**
 Charlotte Jenkins, Mike Jackson, Peter Burden, and Jon

- Wallis. Automatic classification of Web resources using Java and Dewey Decimal Classification. *Computer Networks and ISDN Systems*, 30(1-7): 646-648, April 1, 1998. CODEN CNISE9. ISSN 0169-7552 (print), 1879-2324 (electronic). URL <http://www.elsevier.com/cas/tree/store/comnet/sub/1998/30/1-7/1846.pdf>.
- [JJG98] Jesper Jühne, Anders T. Jensen, and Kaj Grønbæk. Ariadne: a Java-based guided tour system for the World Wide Web. *Computer Networks and ISDN Systems*, 30(1-7):131-139, April 1, 1998. CODEN CNISE9. ISSN 0169-7552 (print), 1879-2324 (electronic). URL <http://www.elsevier.com/cas/tree/store/comnet/sub/1998/30/1-7/1935.pdf>.
- [JL96] Richard Jones and Rafael Lins. *Garbage Collection: Algorithms for Automatic Dynamic Memory Management*. John Wiley and Sons, New York, NY, USA; London, UK; Sydney, Australia, 1996. ISBN 0-471-94148-4. xxvi + 377 pp. LCCN QA76.9.G37J66 1996. US\$60.00. URL http://www.ukc.ac.uk/computer_science/Html/Jones/gc.html. Reprinted in 1999 with improved index, and corrected errata.
- [JLMPH99] Bart Jacobs, Gary T. Leavens, Peter Müller, and Arnd Poetzsch-Heffter. Formal techniques for Java programs. *Lecture Notes in Computer Science*, 1743:97-??, 1999. CODEN LNCSD9. ISSN 0302-9743 (print), 1611-3349 (electronic). URL <http://link.springer-ny.com/link/service/series/0558/bibs/1743/17430097.htm>; <http://link.springer-ny.com/link/service/series/0558/papers/1743/17430097.pdf>.
- [JLP96] Daniel I. Joshi, Laura Lemay, and Charles L. Perkins. *Teach yourself Java in Café in 21 days*. Sams.net, Indianapolis, IN 46268, USA, 1996. ISBN 1-57521-157-2. xxiv + 614 pp. LCCN QA76.73.J38J676 1996. US\$40. URL <http://merchant.superlibrary.com:8000/catalog/hg/PRODUCT/PAGE/15752/bud/1575211572.html>; <http://www.joshipublishing.com/cafe.htm>.
- [JLT98] T. Jensen, D. Le Metayer, and T. Thorn. Coarse-grained Java security policies. *Lecture Notes in Computer Science*, 1543:296-??, 1998. CODEN LNCSD9. ISSN 0302-9743 (print), 1611-3349 (electronic).
- [JLW96] Kris Jamsa, Suleiman ‘Sam’

Jacobs:1999:FTJ

Joshi:1996:TYJ

Jensen:1998:CGJ

Jamsa:1996:WPV

- Lalani, and Steve Weakley. *Web Programming: Visual Basic, TCP/IP, JavaScript, HTML, HTTP, VRML, VBScript, Java, CGI, J++, C++*. [JM97c] Jamsa Press, Las Vegas, NV, USA, 1996. ISBN 1-884133-27-4 (softcover). xxii + 506 pp. LCCN QA76.625 .J36 1996. US\$44.95. Includes CD-ROM.
- [JM96] Jerry R. Jackson and Alan L. McClellan. *Java by Example*. Java series. Prentice-Hall, Englewood Cliffs, NJ 07632, USA, 1996. ISBN 0-13-565763-6. xxx + 345 pp. LCCN QA76.76.J38J33 1996. US\$34.95. URL <http://www.sun.com/smi/ssoftpress/books/Jackson/Jackson.html>.
- [JM97a] Jerry Jackson and Alan McClellan. *Java by Example*. ASCII Corporation, Tokyo, Japan, second edition, 1997. ISBN 0-13-272295-X. xl + 386 pp. LCCN QA76.73.J38J33 1997. US\$34.95. URL <http://www.ascii.co.jp/>; <http://www.sun.com/smi/ssoftpress/books/Jackson/Jackson.html>.
- [JM97b] Jerry Jackson and Alan McClellan. *Java Per Esempi*. Mondadori Informatica, ??, Italy, 1997. ISBN 0-13-272295-X. LCCN QA76.73.J38J33 1997. URL <http://www.mondadori.com/>; <http://www.sun.com/smi/ssoftpress/books/Jackson/Jackson.html> [JM99]
- Italian translation of [JM97a]. Includes CD-ROM.
- Jackson:1996:JE**
- Jackson:1997:JBS**
- Jerry R. Jackson and Alan L. McClellan. *Java an Beispielen — Sprach- und Applet-Struktur*. Verlag Heinz Heise, Hellsdorfer Straße 7, D-30625, Hannover, Germany, 1997. ISBN 3-88229-085-4. 336 pp. LCCN QA76.73.J38J33 1997. 84,80 DM. URL <http://www.emedia.de/bin/bookshop?show=4562&id=>; <http://www.heise.de/buch/>. German translation of [JM97a]. Includes CD-ROM.
- Jackson:1997:JES**
- Jerry R. Jackson and Alan L. McClellan. *Java by Example: Signature Edition*. Java series. SunSoft Press and Prentice-Hall, 2550 Garcia Avenue, Mountain View, CA 94043-1100, USA and Englewood Cliffs, NJ 07632, USA, second edition, January 1997. ISBN 0-13-272295-X. xl + 386 pp. LCCN QA76.73.J38J33 1997. US\$34.95. URL http://www.prenhall.com/ptrbooks/ptr_013272295x.html; <http://www.sun.com/books/books/Jackson/Jackson.html>. Available in German translation [JM97c]. Includes CD-ROM.
- Jackson:1997:JPE**
- Jackson:1999:JE**
- Jerry R. Jackson and Alan L. McClellan. *Java By Example 1.2*. SunSoft Press Java series. P T R Prentice-Hall, Englewood Cliffs, NJ 07632,

- USA, 1999. ISBN 0-13-079669-7. 500 pp. LCCN ??? US\$39.99. URL http://www.phptr.com/ptrbooks/ptr_0130796697.html; <http://www.sun.com/books/catalog/jackson2/index.html>. [JN95a]
- Jackson:19xx:JEc**
- [JMxxa] Jerry Jackson and Alan McClellan. *Java by Example*. ASCII Corporation, Tokyo, Japan, second edition, 19xx. ISBN 4-7561-1709-0. LCCN ??? URL <http://www.ascii.co.jp/pb/book1/shinkan/detail/1322352.html>. [JN95b]
- Jackson:19xx:JPE**
- [JMxxb] Jerry Jackson and Alan McClellan. *Java Per Esempi*. Mondadori Informatica, ??, Italy, 19xx. LCCN ??? 70000 L. [JN95c]
- JMA:1998:JMA**
- [JMA98] Java Media APIs. Sun Microsystems, 1998. URL <http://java.sun.com/products/java-media/>. [JOA98]
- Johnson:1996:LNm**
- [JMM96] Marc Johnson, Robert McDaniel, and Michael Morrison. *Late Night Microsoft Visual J++*. Ziff-Davis Press, Emeryville, CA, USA, 1996. ISBN 1-56276-452-7. xxi + 598 pp. LCCN ??? US\$50. URL <http://www.mcp.com/cgi-bin/bag?isbn=1-56276-452-7&last=bookstore>. [Job96]
- Johnston:1995:CML**
- Stuart J. Johnston and Kim S. Nash. Capitulation! Microsoft to license Java; Internet standards war avoided. *Computerworld*, 29(50):1, 141, December 11, 1995. CODEN CMPWAB. ISSN 0010-4841.
- Johnston:1995:NMO**
- Stuart J. Johnston and Kim S. Nash. News: Microsoft opts to avoid Internet standards war. *Computerworld*, page ??, December 08, 1995. CODEN CMPWAB. ISSN 0010-4841. URL <http://www.computerworld.com/>.
- Johnston:1995:NMP**
- Stuart J. Johnston and Kim S. Nash. News: Microsoft plans to unveil Internet products. *Computerworld*, page ??, December 01, 1995. CODEN CMPWAB. ISSN 0010-4841.
- Johnson:1998:WBM**
- C. W. Johnson, G. Oser, and A. J. Abedor. Web browser as medical educator/researcher using HTML and JavaScript. In Chute [Chu98b], pages 1023-?? ISSN 1091-8280. LCCN ???
- Jobst:1996:PJ**
- Fritz Jobst. *Programmieren in Java*. Carl Hanser, München, Germany, September 1996. ISBN 3-446-18789-8. ??? pp. LCCN ??? 42 DM. URL <http://www.hanser.de/computer/buecher/jo18789.htm>. Includes CD-ROM.

Joch:1998:IGP

- [Joc98] Alan Joch. IDBC's growing pains: Java database connectivity: Developers need more than promises. *BYTE Magazine*, 23(5):112M, 112N, 112P, May 1998. CODEN BYTEDJ. ISSN 0360-5280 (print), 1082-7838 (electronic).
- [Joh98] Michael Johann. *JBuilder: Java Beans, JDBC, RMI*. Addison-Wesley Verlag, Bonn, Germany, March 1998. ISBN 3-8372-1319-8 (invalid ISBN). LCCN 98-80 DM. URL <http://www.addison-wesley.de/katalog/item.ppml?id=00264>.

Johann:1998:JJB**Johnson:1996:JAD**

- [Joh96a] J. Johnson. Java as an application development language. *Object Magazine*, 6(4):59–61, June 1996. CODEN OBMAFO. ISSN 1055-3614.
- [Joh99] David M. Johnson. Programmer's toolchest: Comparing WFC and JFC. *Dr. Dobb's Journal of Software Tools*, 24(2):90, 92–95, February 1999. CODEN DDJOEB. ISSN 1044-789X. URL <http://www.ddj.com/1999/9902/9902toc.htm>; http://www.ddj.com/ftp/1999/1999_02/relay.txt; http://www.ddj.com/ftp/1999/1999_02/relay.zip.

Johnson:1999:PTC**Johnson:1996:JMS**

- [Joh96b] Marcus Johnson. *JavaScript 2.1 Manual of Style*. Ziff-Davis Press, Emeryville, CA, USA, 1996. ISBN 1-56276-423-3. xiv + 277 pp. LCCN QA76.73.J39J65 1996. US\$24.99. URL <http://www.mcp.com/zdpress>.

Johnson:1997:OAR

- [Joh97a] Maryfran Johnson. Opinion: Alternate realities: Our front-page story last week jangled a lot of readers' nerves. *Computerworld*, 31(31):32, August 4, 1997. CODEN CMPWAB. ISSN 0010-4841. See [SG97a] for original story, and [SG97b] for further comments.
- [Jon98] Carol A. Jones. The Java internationalization API: Global software for the global village. *Dr. Dobb's Journal of Software Tools*, 23(1):54, 56–69, 103–104, January 1998. CODEN DDJOEB. ISSN 1044-789X.

Jones:1998:JIA**Johnson:1997:OJB**

- [Joh97b] Maryfran Johnson. Opinion: Java blend. *Computerworld*, 31(15):34, April 14, 1997. CODEN CMPWAB. ISSN 0010-4841.

Joshi:1997:JPR

- Daniel Joshi. *The Java 1.1 Programmer's Reference*. Ventana Press, Chapel Hill, NC, USA, 1997. ISBN 1-56604-687-4. 999 pp. LCCN QA76.73.J38 J672 1997. US\$60. URL <http://www.joshipublishing.com/jpref.htm>.

Joshi:1997:MJJ

- [Jos97b] Daniel I. Joshi. *Migrating from Java 1.0 to Java 1.1*. Ventana Press, Chapel Hill, NC, USA, June 1997. ISBN 1-56604-686-6 (softcover). ??? pp. LCCN QA76.73.J674 1997. US\$35.99. URL <http://www.vmedia.com/bookshop/book.html?isbn=1566046866>.

Joshi:1998:JPR

- [Jos98] Daniel Joshi. *The Java Programmer's Reference*. Ventana Press, Chapel Hill, NC, USA, February 1998. ISBN 1-56604-857-5. LCCN ??? US\$50.

Joyce:1998:PTN

- [Joy98] Daniel T. Joyce, editor. *Proceedings of the Twenty-ninth SIGCSE Technical Symposium on Computer Science Education: February 25–March 1, 1998, Atlanta, Georgia*, volume 30(1) of *SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education)*. ACM Press, New York, NY 10036, USA, 1998. ISBN 0-89791-994-7. ISSN 0097-8418 (print), 2331-3927 (electronic). LCCN QA1 .A86 v.30, no.1.

JPA:1998:JPA

- [JPA98] Java products & APIs. Sun Microsystems, 1998. URL <http://java.sun.com/products/>.

Jacob:1998:LSPa

- [JPK98a] Matthias Jacob, Michael Philippsen, and Martin Karrenbach. Large-scale parallel geophysical al-

gorithms in Java: a feasibility study. In ACM [ACM98a], page ?? CODEN CPEXEI. ISSN 1040-3108. LCCN ??? URL <http://www.cs.ucsb.edu/conferences/java98/papers/veltran.pdf>; <http://www.cs.ucsb.edu/conferences/java98/papers/veltran.ps>. Also published as *Concurrency: Practice and Experience*, 10(11–13), September 1998, CODEN CPEXEI, ISSN 1040-3108.

Jacob:1998:LSPb

- [JPK98b] Matthias Jacob, Michael Philippsen, and Martin Karrenbach. Large-scale parallel geophysical algorithms in Java: a feasibility study. *Concurrency: Practice and Experience*, 10(11–13):1143–1153, September 1998. CODEN CPEXEI. ISSN 1040-3108. URL <http://www3.interscience.wiley.com/cgi-bin/abstract?ID=10050403>; <http://www3.interscience.wiley.com/cgi-bin/fulltext?ID=10050403&PLACEBO=IE.pdf>; <http://wwwipd.ira.uka.de/~phlipp/veltran.ps.gz>. Special Issue: Java for High-performance Network Computing.

Jaeger:1999:FCD

- [JPLI99] Trent Jaeger, Atul Prakash, Jochen Liedtke, and Nayeem Islam. Flexible control of downloaded executable content. *ACM Transactions on Information and System Security*, 2(2):177–228, May 1999. CO-

DEN ATISBQ. ISSN 1094-9224 (print), 1557-7406 (electronic). URL <http://www.acm.org/pubs/citations/journals/tissec/> 1999-2-2/p177-jaeger/.

Jarvinen:1999:BTF

- [JPT⁺99] Kimmo Järvinen, Tuukka Pienimäki, [JA98] Tommi Teräsvirta, John Joel Kyaruzi, and Erkki Sutinen. Between Tanzania and Finland: learning Java over the Web. *SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education)*, 31 (1):217–221, March 1999. CODEN SIGSD3. ISSN 0097-8418 (print), 2331-3927 (electronic). [JT97]

Joshi:1997:CGJ

- [JRC97] Daniel I. Joshi, Rodney Runolfson, and Ramesh Chandak. *The Comprehensive Guide to the JDBC SQL API*. Ventana Press, Chapel Hill, NC, USA, 1997. ISBN 1-56604-637-8. xxiv + 422 pp. LCCN QA76.625.J67 1997. US\$50. URL <http://www.vmedia.com/bookshop/book.html?isbn=1566046378>. Includes CD-ROM.

JRE:1998:DJR

- [JRE98] Downloading the Java Runtime Environment Version 1.1. Sun Microsystems, 1998. URL <http://java.sun.com/products/jdk/1.1/jre/index.html>.

Jain:1997:ECC

- [JS97] P. Jain and D. C. Schmidt. [Jun98] Experiences converting a C++

communication software framework to Java. *C++ Report*, 9 (1):50–66, January 1997. CODEN CRPTE7. ISSN 1040-6042.

Jensen:1998:JED

Cary Jensen, Blake Stone, and Loy Anderson. *JBuilder Essentials: The Developer's Guide to Java Programming with Borland's JBuilder*. Osborne/McGraw-Hill, Berkeley, CA, USA, 1998. ISBN 0-07-882223-8. xxii + 528 pp. LCCN ???? US\$35.

Jubin:1997:JEC

Henry Jubin and The Jalapeño Team. *JavaBeans by Example: Cooking Beans in the Enterprise*. Prentice-Hall, Englewood Cliffs, NJ 07632, USA, December 1997. ISBN 0-13-790338-3. ???? pp. LCCN QA76.73.J38J83 1997. US\$45. URL http://www.prenhall.com/ptrbooks/ptr_0137903383.html.

Jubin:19xx:CJE

Henri Jubin and The Jalapeño Team. *Cooking JavaBeans in The Enterprise*. IBM Redbooks, 11400 Burnet Road, Austin, TX 78758-3493, USA, 19xx. ISBN ???? LCCN ???? US\$50. URL <http://www.redbooks.ibm.com/SG247006/index.htm>.

Jun:1998:J

Yoo Hong Jun. *Java*. Gijutsu Hyoron Co., Ltd., ????,

- May 1998. ISBN 4-7741-0591-0. LCCN ????. 1880 yen. URL <http://www.gihyo.co.jp/syoseki/may/bn-5d.htm>. [JWS98]
- Jurvis:1996:GJT**
- [Jur96] J. Jurvis. A guide to Java tools. *Information Week*, ??? (599):55–56, 58, 60, 64, ??? 30, 1996. CODEN INFWE4. ISSN 8750-6874.
- Joshi:1997:ONP**
- [JV97] Daniel J. Joshi and Pavel A. Vorobiev. *Official Netscape Programming Java 1.1 With JFC*. Ventana Press, Chapel Hill, NC, USA, October 1997. ISBN 1-56604-766-8 (softcover). ??? pp. LCCN QA76.73.J38J675 1997. US\$49.99. URL <http://www.vmedia.com/bookshop/book.html?isbn=1566047668>. [JZ98]
- Joshi:1998:JJF**
- [JV98] Daniel Joshi and Pavel A. Vorobiev. *JFC, Java Foundation Classes*. IDG Books, San Mateo, CA, USA, May 1998. ISBN 0-7645-8041-8. LCCN ??? US\$50.
- Jacobs:1998:RAJ**
- [JvdBH⁺98] Bart Jacobs, Joachim van den Berg, Marieke Huisman, Martijn van Berkum, Ulrich Hensel, and Hendrik Tews. Reasoning about Java classes: preliminary report. *ACM SIGPLAN Notices*, 33(10):329–340, October 1998. CODEN SINODQ. ISSN 0362-1340 (print), 1523-2867 (print), 1558-1160 (electronic). [Kal95a]
- Jain:1998:DPM**
- Prashant Jain, Seth Widoff, and Douglas C. Schmidt. The design and performance of Med-Java. In *USENIX [USE98b]*, page ?? ISBN ??? LCCN ??? URL <http://www.usenix.org/publications/library/proceedings/coots98/jain.html>.
- Jepsen:1998:AAJ**
- T. C. Jepsen and Z. Zhang. An ATM API for Java. *Lecture Notes in Computer Science*, 1430:167–??, 1998. CODEN LNCSD9. ISSN 0302-9743 (print), 1611-3349 (electronic).
- Kahan:1998:HJFa**
- William Kahan. How Java’s floating-point hurts everyone everywhere. In *ACM [ACM98a]*, page ?? CODEN CPEXEI. ISSN 1040-3108. LCCN ??? URL <http://www.cs.ucsb.edu/conferences/java98/papers/javahurt.pdf>. Also published as *Concurrency: Practice and Experience*, 10(11–13), September 1998, CODEN CPEXEI, ISSN 1040-3108.
- Kalin:1995:NIW**
- Sari Kalin. News: Internet World 95: Sun’s Schmidt foresees Net appliance. *IDG International News Service*, page ??, October 30, 1995.
- Kalin:1995:NWC**
- Sari Kalin. News: WWW Conference: Web Consortium

- forges Active Object agreement. *IDG International News Service*, page ??, December 12, 1995. [Kan96b]
- Kalev:1998:PCA**
- [Kal98] Danny Kalev. Porting a C++ application to Java. *C/C++ Users Journal*, 16(2):??, February 1998. CODEN CCUJEX. ISSN 1075-2838.
- Kamba:1996:PON**
- [Kan96] T. Kamba. Personalized online newspaper. *NEC Technical Journal = NEC giho*, 49(7):11-16, July 1996. CODEN NECGEZ. ISSN 0285-4139.
- Kamara:1999:MWJ**
- [Kam99] Sheila Kamara. Multimedia at work: JavuNetwork: remote video production and storage. *IEEE MultiMedia*, 6(3):78-80, July-September 1999. CODEN IEMUE4. ISSN 1070-986X (print), 1941-0166 (electronic). URL <http://dlib.computer.org/mu/books/mu1999/pdf/u3078.pdf>. [Kanxxa]
- Kanerva:1996:JFFa**
- [Kan96a] Jonni Kanerva. *The Java FAQ: Frequently Asked Questions*. Addison-Wesley, Reading, MA, USA, July 1996. ISBN 0-201-63456-2. 352 pp. LCCN 99-0166 US\$28. URL <http://www.aw.com/cseng/titles/0-201-63456-2>. [Kanxxb]
- Kaneshige:1996:ITC**
- Thomas Kaneshige. Industry trends: Cyberwar; Clipper chip; network computers. *Computer*, 29(7):20-23, July 1996. CODEN CPTRB4. ISSN 0018-9162 (print), 1558-0814 (electronic). Contains news brief: Lots of Java brewing at conference.
- Kanada:1997:WPR**
- [Kan97] Yasusi Kanada. Web pages that reproduce themselves by JavaScript. *ACM SIGPLAN Notices*, 32(11):49-56, November 1997. CODEN SINODQ. ISSN 0362-1340 (print), 1523-2867 (print), 1558-1160 (electronic).
- Kanerva:19xx:JF**
- [Kanxxa] Jonni Kanerva. *The Java FAQ*. GOTOP Information Inc., 5F, No.7, Lane 50, Sec.3 Nan Kang Road Taipei, Taiwan; Unit 1905, Metro Plaza Tower 2, No.223 Hing Fong Road, Kwai Chung, N.T., Hong Kong, 19xx. ISBN 9971-7344-1-1 pp. LCCN 99-0166 URL <http://www.gotop.com.tw>. Chinese translation by Thi Shiang Workshop.
- Kanerva:19xx:JFC**
- [Kanxxb] Jonni Kanerva. *The Java FAQ (Chinese translation by Thi Shiang Workshop)*. GOTOP Information Inc., 19xx. ISBN 9971-7344-1-1 pp. LCCN 99-0166
- Kanerva:19xx:JFFb**
- [Kanxxc] Jonni Kanerva. *The Java FAQ: Frequently Asked Questions*

- (*Korean translation*). DaeRim Publishing, Seoul, Korea, 19xx. ISBN 89-7280-392-8 (??invalid ISBN??). ??? pp. LCCN ??? 13,000 won. URL <http://www.drbook.co.kr/daerim/javafaq.htm>. Korean translation. [Kar95b]
- Kaplan:1997:IMW**
- [Kap97a] H. Kaplan. Interactive multimedia and the World Wide Web. *Educom review*, 32(1): 48–51, January–February 1997. CODEN EDREEW. ISSN 1045-9146. [Kar96]
- Kaplan:1997:DJ**
- [Kap97b] Philippe Kaplan. Debugging in Java. *;login: the USENIX Association newsletter*, 22(7):??, December 1997. CODEN LOGNEM. ISSN 1044-6397. URL <http://www.usenix.org/publications/java/javaindex.html>; <http://www.usenix.org/publications/java/usingjava8.html>. [Kar98a]
- Kaplan:1999:IET**
- [Kap99] Gadi Kaplan. Industrial electronics [technology 1999 analysis and forecast]. *IEEE Spectrum*, 36(1):68–72, January 1999. CODEN IEESAM. ISSN 0018-9235 (print), 1939-9340 (electronic).
- Karpinski:1995:HJA**
- [Kar95a] Richard Karpinski. Hot Java arrives: Sun aims to revolutionize the Web. *InteractiveAge*, page ??, May 22, 1995. URL <http://techweb.cmp.com/ia/15issue/15hotjava.html>. [Kar95b]
- Karpinski:1995:SLC**
- Richard Karpinski. ScriptX language could give Sun's Hot Java a run for its money—IBM adds Web hooks to multimedia tools. *InteractiveAge*, page ??, July 17, 1995. URL <http://techweb.cmp.com/ia/19issue/19ibm.html>.
- Karpinski:1996:BHC**
- Richard Karpinski. *Beyond HTML: Covers Acrobat, Java, Shockwave, VRML, and More*. Osborne/McGraw-Hill, Berkeley, CA, USA, 1996. ISBN 0-07-882198-3. xxiii + 472 pp. LCCN QA76.76.H94K37 1996. US\$27.95.
- Karl:1998:BGBa**
- Holger Karl. Bridging the gap between distributed shared memory and message passing. In ACM [ACM98a], page ?? CODEN CPEXEI. ISSN 1040-3108. LCCN ??? URL <http://www.cs.ucsb.edu/conferences/java98/papers/bridging.pdf>; <http://www.cs.ucsb.edu/conferences/java98/papers/bridging.ps>. Also published as *Concurrency: Practice and Experience*, 10(11–13), September 1998, CODEN CPEXEI, ISSN 1040-3108.
- Karl:1998:BGBb**
- Holger Karl. Bridging the gap between distributed shared

- memory and message passing. *Concurrency: Practice and Experience*, 10(11-13):887-900, September 1998. CODEN CPEXEI. ISSN 1040-3108. URL <http://www3.interscience.wiley.com/cgi-bin/abstract?ID=10050425;http://www3.interscience.wiley.com/cgi-bin/fulltext?ID=10050425&PLACEBO=IE.pdf> [Kay97]
- Special Issue: Java for High-performance Network Computing.
- Kassabgi:1997:PDG**
- [Kas97a] George Kassabgi. *The Professional Developer's Guide to JavaBeans*. Que Corporation, Indianapolis, IN, USA, 1997. ISBN 0-7897-1168-0. LCCN ????
- Kassenaar:1997:BJV**
- [Kas97b] Peter Kassenaar. *Basiscursus JavaScript: versie 1.1*. Academic Service, Postbus 81, 2870 AB Schoonhoven, The Netherlands, October 1997. ISBN 90-395-0781-3. 250 pp. LCCN ????. fl. 29,50. URL http://acaserv.nl/bestel/5_0781.htm. [KB96]
- Kay:1996:JC**
- [Kay96a] Jeffrey Kay. Java and C++. *Dr. Dobbs's Journal of Software Tools*, 21(11):8, 10, November 1996. CODEN DDJOEB. ISSN 1044-789X. Comments on [Ste96d].
- Kay:1996:JAW**
- [Kay96b] Roger L. Kay. Java at work. *Computerworld*, 30(20):85, 88, May 13, 1996. CODEN CMPWAB. ISSN 0010-4841.
- Kay:1997:CRR**
- Russell Kay. CD-ROM review: Prevent Java attacks: Good explanations but lame advice. *BYTE Magazine*, 22(4):38, April 1997. CODEN BYTEDJ. ISSN 0360-5280 (print), 1082-7838 (electronic). Brief review of [MF97c]. See rebuttal in [MF97d].
- Kamba:1996:IPN**
- T. Kamba and K. Bharat. An interactive, personalized, newspaper on the WWW. *Proceedings of the SPIE — The International Society for Optical Engineering*, 2667:290-301, 1996. CODEN PSISDG. ISSN 0277-786X (print), 1996-756X (electronic).
- Keren:1998:APPa**
- Arie Keren and Amnon Barak. Adaptive placement of parallel Java agents in a scalable computing cluster. In ACM [ACM98a], page ?? CODEN CPEXEI. ISSN 1040-3108. LCCN ????. URL <http://www.cs.ucsb.edu/conferences/java98/papers/agents.pdf>; <http://www.cs.ucsb.edu/conferences/java98/papers/agents.ps>. Also published as *Concurrency: Practice and Experience*, 10(11-13), September 1998, CODEN CPEXEI, ISSN 1040-3108. [KB98a]

- [KB98b] **Keren:1998:APPb**
 Arie Keren and Amnon Barak. Adaptive placement of parallel Java agents in a scalable computing cluster. *Concurrency: Practice and Experience*, 10(11–13):971–976, September 1998. CODEN CPEXEL. ISSN 1040-3108. URL <http://www3.interscience.wiley.com/cgi-bin/abstract?ID=10050404;> <http://www3.interscience.wiley.com/cgi-bin/fulltext?ID=10050404&PLACEBO=IE.pdf> Special Issue: Java for High-performance Network Computing.
- [KDH96] **Krintz:1998:OET**
 Chandra Krintz, Brad Calder, Han Bok Lee, and Benjamin G. Zorn. Overlapping execution with transfer using non-strict execution for mobile programs. *ACM SIGPLAN Notices*, 33(11):159–169, 1998. CODEN SINODQ. ISSN 0362-1340 (print), 1523-2867 (print), 1558-1160 (electronic). URL <http://www.acm.org:80/pubs/citations/proceedings/asplos/291069/p159-krintz/>.
- [Kee96] **Kurtz:1998:CSD**
 Barry L. Kurtz, Hong Cai, Chris Plock, and Xijia Chen. A concurrency simulator designed for sophomore-level instruction. *SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education)*, 30(1): 237–241, March 1998. CODEN SIGSD3. ISSN 0097-8418 (print), 2331-3927 (electronic).
- [KDH96] **Kahan:1998:HJFb**
 W. Kahan and Joseph D. Darcy. How Java’s floating-point hurts everyone everywhere. Technical report, Department of Mathematics and Department of Electrical Engineering and Computer Science, University of California, Berkeley, Berkeley, CA, USA, June 18, 1998. 80 pp. URL <http://www.cs.berkeley.edu/~wkahan/JAVAhurt.pdf>; <http://www.cs.berkeley.edu/~wkahan/JAVAhurt.ps>.
- [KDH96] **Kooros:1996:JBW**
 Paul Kooros, Michele DeWolfe, and David Heib. *JavaScript: Blueprints to a world beyond HTML*. Prima Publishing, Rocklin, CA, USA, August 1, 1996. ISBN 0-7615-0685-3. xii + 337 pp. LCCN A76.73.J39K66 1996. US\$35.00.
- [Kee96] **Keefe:1996:JWB**
 Patricia Keefe. JavaSoft won’t be snubbed. *Computerworld*, 30(44):130, October 28, 1996. CODEN CMPWAB. ISSN 0010-4841. ????
- [KCP98] **Keishiro:1995:JJC**
 T. Keishiro. J2C Java .class to C translator. J2C is compared with Harissa in [MMBC97]., 1995. URL <http://www.webity.co.jp/info/andoh/java/j2c.html>.

Keyes:1998:DHS

- [Key98] Jessica Keyes. *DataCasting: How to Stream Databases over the Web (including the JDBC)*. McGraw-Hill, New York, NY, USA, 1998. ISBN 0-07-034678-X. xvii + 555 pp. LCCN QA76.9.D3K35898 1998. US\$40. URL <http://www.betabooks.mcgraw-hill.com/keyes2/index.htm>.

Kistler:1999:TJ

- [KF99a] Thomas Kistler and Michael Franz. A tree-based alternative to Java byte-codes. *International Journal of Parallel Programming*, 27(1):21–??, ??? 1999. CODEN IJPPE5. ISSN 0885-7458 (print), 1573-7640 (electronic).

Kistler:1999:TBA

- [KF99b] Thomas Kistler and Michael Franz. A tree-based alternative to Java byte-codes. *International Journal of Parallel Programming*, 27(1):21–33, February 1999. CODEN IJPPE5. ISSN 0885-7458 (print), 1573-7640 (electronic). URL <http://www.springerlink.com/openurl.asp?genre=article&issn=0885-7458&volume=27&issue=1&spage=21>.

Knies:1999:TIA

- [KFL99] Allan Knies, Jesse Fang, and Wei Li. Tutorial: IA64 architecture and compilers. In IEEE [IEE99a], page ?? ISBN ????

[KFS97]

LCCN ??? URL http://www.hotchips.org/hotc11_index.html.

Kann:1997:EPA

Charles W. Kann, Michael B. Feldman, and John Sibert. Experience programming applets with Ada95. *ACM SIGADA Ada Letters*, 17(3):17–29, May/June 1997. CODEN AALEE5. ISSN 1094-3641 (print), 1557-9476 (electronic). Uses an early beta release of AppletMagic for compiling Ada95 programs into code for the Java Virtual Machine.

Kleinoder:1996:MER

J. Kleinoder and M. Golm. MetaJava: an efficient run-time meta architecture for Java. In Cabrera and Islam [CI96], page ?? CODEN PIWOF6. ISBN 0-8186-7692-2, 0-8186-7693-0, 0-8186-7694-9 (microfiche). ISSN 1063-5351. LCCN QA 76.76 O63 I59 1996.

Kleinoeder:1996:MER

Jürgen Kleinoeder and Michael Golm. MetaJava: An efficient run-time meta architecture for Java. In Cabrera and Islam [CI96], pages 54–61. CODEN PIWOF6. ISBN 0-8186-7692-2, 0-8186-7693-0, 0-8186-7694-9 (microfiche). ISSN 1063-5351. LCCN QA 76.76 O63 I59 1996.

Knapp:1997:HJE

Michael Knapp and Wolfram Gieseke. *HTML and JAVA*

[KG97a]

100% efficace. Ed. Micro application, Paris, France, 1997. ISBN 2-7429-0924-9. 364 pp. LCCN ????

Krall:1997:CBJ

- [KG97b] Andreas Krall and Reinhard Grafl. CACAO — a 64-bit JavaVM just-in-time compiler. *Concurrency: Practice and Experience*, 9(11):1017–1030, November 1997. CODEN CPEXEL. ISSN 1040-3108. URL <http://www3.interscience.wiley.com/cgi-bin/abstract?ID=13831;http://www3.interscience.wiley.com/cgi-bin/fulltext?ID=13831&PLACEBO=IE.pdf>. [KGG96] Special Issue: Java for computational science and engineering — simulation and modeling II.

Kassab:1998:TFJ

- [KG98a] L. L. Kassab and S. J. Greenwald. Towards formalizing the Java security architecture of JDK 1.2. *Lecture Notes in Computer Science*, 1485:191–??, 1998. CODEN LNCSD9. ISSN 0302-9743 (print), 1611-3349 (electronic).

Kleinoder:1998:MPA

- [KG98b] Jürgen Kleinöder and Michael Golm. MetaJava — a platform for adaptable operating-system mechanisms. *Lecture Notes in Computer Science*, 1357:507–??, 1998. CODEN LNCSD9. ISSN 0302-9743 (print), 1611-3349 (electronic). URL <http://link.springer-ny.com/link/>

<http://link.springer-ny.com/link/service/series/0558/bibs/1357/13570507.htm>; <http://link.springer-ny.com/link/service/series/0558/papers/1357/13570507.pdf>.

Kleinoeder:1998:MPA

J. Kleinoeder and M. Golm. MetaJava — a platform for adaptable operating-system mechanisms. *Lecture Notes in Computer Science*, 1357:507–??, 1998. CODEN LNCSD9. ISSN 0302-9743 (print), 1611-3349 (electronic).

Karduck:1996:MWM

Achim P. Karduck, André Geiser, and Thomas Gutekunst. Multimedia at work: Multimedia technology in banking. *IEEE MultiMedia*, 3(4):82–86, Winter 1996. CODEN IEMUE4. ISSN 1070-986X (print), 1941-0166 (electronic). URL <http://dlib.computer.org/mu/books/mu1996/pdf/u4082.pdf>. Discusses the Portfolio Analysis System (PAS) using Java.

Kerievsky:1997:OJP

- [KGTF97] Joshua Kerievsky, Terence Goggin, Matt Telles, and Steven Fraser. *Open JBuilder Programming Frontrunner: The Hands-On Guide to Mastering Cross-Platform Development With Open JBuilder*. Coriolis Group Books, Scottsdale, AZ, USA, August 1997. ISBN 1-57610-004-9. ??? pp. LCCN ??? US\$29.99. Duplicate ISBN with [Dun96, GTFxx, KGTF97].

- [KH99] **Khuri:1999:VCS** Sami Khuri and Hsiu-Chin Hsu. Visualizing the CPU scheduler and page replacement algorithms. *SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education)*, 31(1): 227–231, March 1999. CODEN SIGSD3. ISSN 0097-8418 (print), 2331-3927 (electronic).
- [KHB99a] **Karaorman:1999:CRJ** M. Karaorman, U. Hoelzle, and J. Bruno. Contractor: a reflective Java library to support design by contract. *Lecture Notes in Computer Science*, 1616:175–??, 1999. CODEN LNCSD9. ISSN 0302-9743 (print), 1611-3349 (electronic).
- [KHB99b] **Karaorman:1999:JRJ** Murat Karaorman, Urs Hölzle, and John Bruno. jContractor: a reflective Java library to support design by contract. *Lecture Notes in Computer Science*, 1616:175–??, 1999. CODEN LNCSD9. ISSN 0302-9743 (print), 1611-3349 (electronic). URL <http://link.springer-ny.com/link/service/series/0558/bibs/1616/16160175.htm>; <http://link.springer-ny.com/link/service/series/0558/papers/1616/16160175.pdf>.
- [Kie96] **Kierdorf:1996:IPJ** Wolfgang H.-D. Kierdorf. *Internet Programmierung mit Java*. Addison-Wesley, Reading, MA, USA, 1996. ISBN 3-612-28134-8. 308 pp. LCCN ??? 40 DM. URL <http://www.addison-wesley.de/>. Includes CD-ROM.
- [Kie99] **Kientzle:1999:JAS** Tim Kientzle. A Java applet search engine. *Dr. Dobb's Journal of Software Tools*, 24(2):32, 36, 38–40, February 1999. CODEN DDJOEB. ISSN 1044-789X. URL <http://www.ddj.com/1999/9902/9902toc.htm>; http://www.ddj.com/ftp/1999/1999_02/jsearch.txt; http://www.ddj.com/ftp/1999/1999_02/jsearch.zip.
- [Kim96] **Kim:1996:RAW** Eugene Eric Kim. Running at Warp speed. *Dr. Dobb's Journal of Software Tools*, 21(12): 12, December 1996. CODEN DDJOEB. ISSN 1044-789X. Brief discussion of Java products under IBM OS/2.
- [Kim97a] **Kim:1997:LJP** Chungho Kim. *Learning Java Properly*. Moonyeimadang, ??, Korea, 1997. ISBN ??? ???? pp. LCCN ??? 15,000 won. URL ????
- [Kim97b] **Kim:1997:DDG** Eugene Eric Kim, editor. *Dr. Dobb's Guide to Java Programming*. R&D Publications, ???, 1997. ISBN 0-87930-499-5 (soft-cover). ??? pp. LCCN ??? US\$19.95. URL <http://www>.

- rdbooks.com/scripts/store/vsc/store/products/rd2830.htm?L+/htdocs/rdbooks/config/4118. [Kin96]
- [Kim97c] Hyongchol Kim. *The Java Programming*. Game Pub., ??, Korea, 1997. ISBN 89-8078-035-4 (??Invalid checksum??). ??? pp. LCCN ??? 12,000 won. URL ???.
- [Kim97d] Seokjoo Kim. *First Love with Java [Jaba wa ui chotsarang: Intonet eso jaba aepullit mandulgi]*. Kanam Press, Seoul, Korea, 1997. ISBN 89-7354-144-7 (??Invalid checksum??). 311 pp. LCCN ??? 11,000 won. URL ???.
- [Kim97e] Seokjoo Kim. *Temptation to JavaScript*. Kanam Press, Seoul, Korea, 1997. ISBN 89-7354-157-9 (??Invalid checksum??). ??? pp. LCCN ??? 13,000 won. URL ???.
- [Kim97f] Taehyon Kim. *I Love Java!* Crown Publishing, ??, Korea, 1997. ISBN 89-406-3014-X (??Invalid checksum??). ??? pp. LCCN ??? 12,000 won. URL ???.
- [Kimxx] Chungho Kim. *Learning Java Properly*. Moonyeimadang, ???, 19xx. LCCN ??? 15,000 won.
- [Kin96] Julia King. Java top guns seek glory, not gold. *Computerworld*, 30(42):2, October 14, 1996. CODEN CMPWAB. ISSN 0010-4841. ???
- [Kin97a] Erika Kindlund. Interface: Navigating the applet-browser divide. *IEEE Software*, 14(5):22–25, September/October 1997. CODEN IESOEI. ISSN 0740-7459 (print), 0740-7459 (electronic). URL <http://neumann.computer.org/so/books/so1997/pdf/s5022.pdf>. Discusses design issues for Java applets.
- [Kin97b] Julia King. Tough test reveals real Java pros. *Computerworld*, 31(5):61–62, February 3, 1997. CODEN CMPWAB. ISSN 0010-4841.
- [Kin97c] K. N. King. *Essence of Java*. W. W. Norton & Co., New York, NY, USA, June 1997. ISBN 0-393-31661-0. 300 pp. LCCN ??? US\$24.95. URL <http://norton3.wwnorton.com/catnos/tl031661.htm>.
- [Kin99] Morgan Kinne. Writing Javabeans property editors. *Dr. Dobbs' Journal of Software Tools*, 24(2):52, 54–56, 58, 60, 62, February 1999. CODEN DDJOEB. ISSN 1044-

789X. URL <http://www.ddj.com/1999/9902/9902toc.htm>; http://www.ddj.com/ftp/1999/1999_02/propedit.txt; http://www.ddj.com/ftp/1999/1999_02/propedit.zip.

Kiuttu:1998:OIJ

- [Kiu98] Petri Kiuttu. *Opeta itsellesi Java JBuilder*. Suomen Atk-kustannus Oy, ????, May 1998. ISBN 951-762-642-8. LCCN ????. URL <http://www.satku.fi/kirjat/4jbuilder.htm>. [KK96b]

Kiuttu:19xx:JOP

- [Kiuxx] Petri Kiuttu. *Java-ohjelmointi pro-kurssi*. Suomen Atk-kustannus Oy, ????, 19xx. ISBN 951-762-548-0. ????. pp. LCCN ????. URL <http://www.satku.fi/4javapro.htm>.

Kandlur:1998:MCN

- [KJR98] Dilip D. Kandlur, Kevin Jeffay, and Timothy Roscoe, editors. *Multimedia computing and networking 1999: 25-27 January, 1999, San Jose, California*, number 3654 in SPIE Proceedings. SPIE Optical Engineering Press, Bellingham, WA, USA, 1998. ISBN 0-8194-3125-7. ISSN 0277-786X (print), 1996-756X (electronic). LCCN TS510.S63 v.3654. [KK97a]

Kent:1996:ONJ

- [KK96a] Peter Kent and John Kent. *Official Netscape JavaScript Book: The Nonprogrammer's Guide to*

Interactive Web Pages. Ventana Communications Group, Incorporated, Research Triangle Park, NC, USA, July 1, 1996. ISBN 1-56604-465-0. xx + 480 pp. LCCN QA76.73.J39K46 1996. US\$29.99.

Koosis:1996:JPD

Donald J. Koosis and David S. Koosis. *Java Programming for Dummies*. I D G Books Worldwide, Indianapolis, IN, USA, June 1, 1996. ISBN 1-56884-995-8. xxvi + 382 (or 408??) pp. LCCN ????. US\$29.99. URL <http://db.www.idgbooks.com/database/book/isbn/generic-book.tpl?query=1-56884-995-8>; http://www.idgbooks.com/database/book_result.msql?uid=uidg323&isbn=1-56884-995-8.

Kang:1997:PJ

Hee-Chun Kang and Bok-Sik Kim. *Programming with Java!* CA Books c/o DRT International, ??, Korea, 1997. ISBN 89-86604-08-6. ????. pp. LCCN ????. 15,000 Won. URL ????

Kent:1997:ONJ

Peter Kent and John Kent. *Official Netscape JavaScript 1.2 book: the nonprogrammer's guide to creating interactive Web pages*. Ventana Press, Chapel Hill, NC, USA, second edition, 1997. ISBN 1-56604-675-0. xxx + 550 pp. LCCN QA76.73.J39 K459 1997. US\$29.99.

Ki:1997:CSD

- [KK97c] Byeongseob Ki and Scott Klasky. Collaborative scientific data visualization. *Concurrency: Practice and Experience*, 9(11):1249–1259, November 1997. CODEN CPEXEL. ISSN 1040-3108. URL <http://www3.interscience.wiley.com/cgi-bin/abstract?ID=13822;> <http://www3.interscience.wiley.com/cgi-bin/fulltext?ID=13822&PLACEBO=IE.pdf>. Special Issue: Java for computational science and engineering — simulation and modeling II. [KK98a]

Koosis:1997:JPDa

- [KK97d] Donald Koosis and David Koosis. *Java Programming for Dummies*. IDG Books, San Mateo, CA, USA, second edition, 1997. ISBN 0-7645-0141-0 (softcover). xxvi + 382 pp. LCCN QA76.73.J38K66 1997. US\$25. URL http://www.idgbooks.com/database/book_result.msql?uid=uidg323&isbn=0-7645-0141-0. Includes CD-ROM.

Koosis:1997:PJV

- [KK97e] Donald Koosis and David Koosis. *Programmeren in Java voor Dummies*. Addison-Wesley Nederland, 1997, second edition, December 1997. ISBN 90-6789-898-8. 700 pp. LCCN 1997 fl. 70.

Koosis:1997:JPDb

- [KK97f] Donald J. Koosis and David Koosis. *Java-Programmierung für Dummies*. International

Thomson Computer Press, 20 Park Plaza Suite 1001, Boston, MA 02116 USA, 1997. ISBN 3-8266-2732-6 (invalid ISBN?). 372 pp. LCCN 1997 50 DM. URL <http://www.itp.de/>; <http://www.itp.de/dummies/2732/2732.html>. Includes CD-ROM.

Ki:1998:CSD

Byeongseob Ki and Scott Klasky. Collaborative scientific data visualization. In ACM [ACM98a], page ?? CODEN CPEXEL. ISSN 1040-3108. LCCN 1998 URL <http://www.cs.ucsb.edu/conferences/java98/papers/scivis.pdf>; <http://www.cs.ucsb.edu/conferences/java98/papers/scivis.ps>. Also published as *Concurrency: Practice and Experience*, 10(11–13), September 1998, CODEN CPEXEL, ISSN 1040-3108.

Ki:1998:S

Byeongseob Ki and Scott Klasky. Scivis. *Concurrency: Practice and Experience*, 10(11–13):1107–1115, September 1998. CODEN CPEXEL. ISSN 1040-3108. URL <http://www3.interscience.wiley.com/cgi-bin/abstract?ID=10050426;> <http://www3.interscience.wiley.com/cgi-bin/fulltext?ID=10050426&PLACEBO=IE.pdf>. Special Issue: Java for High-performance Network Computing.

- [KK98c] **Koosis:1998:JPD**
Donald Koosis and David Koosis. *Java Programming for Dummies*. IDG Books, San Mateo, CA, USA, third edition, June 1998. ISBN 0-7645-0388-X. xxiv + 375 pp. LCCN QA76.73.J38 K66 1998. US\$30.
- [KKxxa] **Kent:19xx:JPN**
Peter Kent and John Kent. *JavaScript para Netscape: Guia Oficial*. Makron Books do Brasil Editora Ltda., Rua Tabapuã 1348, São Paulo SP - 04533-004 - Brasil, 19xx. ISBN 85-346-0722-2. 510 pp. LCCN ??? R\$ 59,00. URL <http://safe.tesla.com.br/makron/options/livro.asp?id=24>; <http://www.makron.com/>; <http://www.mcp.com/authors/pkent/>. Portuguese translation of [KK96a]. Includes floppy disk. [Klu97]
- [KKxxb] **Koosis:19xx:JPN**
Donald Koosis and David Koosis. *Java pour Les Nuls*. Sybex France, Paris, France, 19xx. ISBN 2-7361-2349-2. ??? pp. LCCN ??? 140 FF. URL http://www-db.sybex.fr/cgi-bin/Sybex/Webdriver?Mival=Fiche_Book.html&Reference=2349; <http://www.sybex.fr/>. Includes CD-ROM. [Klu98]
- [KKxxc] **Koosis:19xx:JPV**
Donald Koosis and David Koosis. *Java Programmeren voor Dummies*. Addison-Wesley Nederland, ???, 19xx. ISBN 90-6789-754-X. ??? pp. LCCN ??? fl. 50. [Kluxx]
- Kim:1997:LED**
Jihong Kim and Ted Lewis. Letter to the editor: Deadlocking embrace. *Computer*, 30(4):7, April 1997. CODEN CPTRB4. ISSN 0018-9162 (print), 1558-0814 (electronic).
- Klute:1997:JPD**
Rainer Klute. *JDBC in der Praxis: Datenbank Anwendungen in Intra- und Internet*. Addison-Wesley Verlag, Bonn, Germany, 1997. ISBN 3-8273-1301-5. 300 pp. LCCN ??? 60 DM. URL <http://www.addison-wesley.de/katalog/item.ppml?id=00264>.
- Klute:1998:JPD**
Rainer Klute. *JDBC in der Praxis: Datenbank Anwendungen in Intranet und Internet; [Entwicklungssoftware und Tools: Java development kit (JDK), Java servlet development kit (JSDK), PostgreSQL u.v.m.]*. Addison-Wesley Longman, Reading, MA, USA, 1998. ISBN 3-8273-1301-5. 287 (est.) pp. LCCN ??? Includes CD-ROM.
- Klute:19xx:JPD**
Rainer Klute. *JDBC in der Praxis: Datenbank Anwendungen in Intra- und Internet*. Addison-Wesley Verlag, Bonn, Germany, 19xx. ISBN 3-8273-1301-5 (??invalid

- ISBN??). LCCN ????. 60 DM. URL <http://www.addison-wesley.de/katalog/item.ppml?id=00264>. [KNxx]
- Kamin:1998:ICS**
- [KMR98] Samuel N. Kamin, M. Dennis Mickunas, and Edward M. Reingold. *An Introduction to Computer Science Using Java*. McGraw-Hill, New York, NY, USA, 1998. ISBN 0-07-034224-5. ????. pp. LCCN QA76.73.J38K36 1998. US\$55. [Knaxxa]
- Kirby:1998:LRJ** [Knaxxb]
- [KMS98] Graham Kirby, Ron Morrison, and David Stemple. Linguistic reflection in Java. *Software—Practice and Experience*, 28(10):1045–1077, August 1998. CODEN SPEXBL. ISSN 0038-0644 (print), 1097-024X (electronic). URL <http://www3.interscience.wiley.com/cgi-bin/abstract?ID=10007353;> <http://www3.interscience.wiley.com/cgi-bin/fulltext?ID=10007353&PLACEBO=IE.pdf> [Kne96]
- Kummer:1999:SCB**
- [KMW99] O. Kummer, D. Moldt, and F. Wienberg. Symmetric communication between coloured Petri net simulations and Java-processes. *Lecture Notes in Computer Science*, 1639:86–??, 1999. CODEN LNCS9. ISSN 0302-9743 (print), 1611-3349 (electronic). [KNNL98]
- Kiuttu:19xx:OIJ**
- Petri Kiuttu and Juha Niemi. *Opeta itsellesi Java-ohjelmointi*. Suomen Atk-kustannus Oy, ????, 19xx. ISBN 951-762-468-9. ????. pp. LCCN ????. ????
- Knappe:19xx:HJE**
- Heiko Knappe. *HTML et Java 100% Efficace*. Edition Micro Application, Paris, France, 19xx. ISBN 2-7429-0924-9. ????. pp. LCCN ????. 135 FF.
- Knappe:19xx:HJ**
- Heiko Knappe. *HTML und Java*. Vogel, ????, 19xx. ISBN 3-8259-1382-1 (??invalid ISBN??). LCCN ????. 34 DM.
- Knecht:1996:WDJ**
- Joachim Knecht. *Web Design mit Java*. Springer-Verlag, Berlin, Germany / Heidelberg, Germany / London, UK / etc., October 1996. ISBN 3-540-61182-7. ????. pp. LCCN ????. 40 DM. URL <http://www.springer.de/>. Includes CD-ROM.
- Knecht:1998:JWE**
- Joachim Knecht. *Java Workshop 2.0: ein Einführungskurs in die Programmierung*. dpunkt-Verlag, Heidelberg, Germany, 1998. ISBN 3-920993-65-9. x + 267 pp. LCCN ????. 68 DM.
- Koved:1998:EJS**
- L. Koved, A. J. Nadalin, D. Neal, and T. Lawson. The

- evolution of Java security. *IBM Systems Journal*, 37(3):349–??, 1998. CODEN [Knu97b] IBMJAE. ISSN 0018-8646 (print), 2151-8556 (electronic). URL <http://www.almaden.ibm.com/journal/sj/373/koved.html>.
- [Kno95] Anne Knowles. News: Unix expo: Second-tier vendors unveil hardware. *IDG International News Service*, page ??, September 21, 1995.
- [Kno96a] Frank Knobloch. *Java: (Das BHV Buch)*. BHV, ??, Germany, September 1996. ISBN 3-89360-335-2. ??? pp. LCCN ??? 79 DM. URL ???. Includes CD-ROM.
- [Kno96b] Anne Knowles. Second-wave Java tools tuned to perform. *Datamation*, 42(18):82–??, 1996. CODEN DTMNAT. ISSN 0011-6963.
- [Knox] Knowledge Media. *Black Coffee*. Knowledge Media, 19xx. ISBN ??? pp. LCCN ???
- [Knu97a] Jonathan Knudsen. Java talk: Mirror, mirror, on the Java *Silicon Graphics World*, 7(11):12, 17, 27, November 1997. ISSN 1057-7041.
- [Knu97b] Jonathan Knudsen. JavaTalk: Mirror, mirror on the Java. *SunServer*, 11(10):19, 25, 27–28, October 1997. ISSN 1091-4986.
- [Knu97c] Jonathan Knudsen. JavaTalk: Mirror, mirror, on the Java.... *HP Chronicle*, 14(10):10, 22, September 1997. ISSN 0892-2829. Discusses the Java Reflection API, a set of classes that allows finding out information about Java classes at runtime.
- [Knu97d] Jonathan Knudsen. JavaTalk: Telling time in Java 1.1. *Silicon Graphics World*, 7(9):12, 18, September 1997. ISSN 1057-7041.
- [Knu97e] Jonathan Knudsen. JavaTalk: using a passphrase to protect data. *SunServer*, 11(11):18, 20, November 1997. ISSN 1091-4986.
- [Knu97f] Jonathan Knudsen. JavaTalk: Using a passphrase to protected data. *HP Chronicle*, 14(12):20–21, 23, November 1997. ISSN 0892-2829. Contains brief comparison of Java and Limbo.
- [Knu97g] Jonathan Knudsen. Telling time in Java 1.1. *HP Chronicle*, 14(9):20, 25, August 1997. ISSN 0892-2829.

Knut:1997:NIX

- [Knu97h] Detlef Knut. *Novell Intranet-Ware 4.x Referenz*. Sybex Verlag GmbH, Erkrather Straße 345-349, 40231 Düsseldorf, Germany, 1997. ISBN 3-8155-7262-2. xviii + 842 pp. LCCN ??? 89 DM.

Knudsen:1998:JHH

- [Knu98a] Jonathan Knudsen. JavaTalk: Horseshoes, hand grenades and random numbers. *SunServer*, 12 (1):16-17, January 1998. ISSN 1091-4986.

Knudsen:1998:JC

- [Knu98b] Jonathan B. Knudsen. *Java Cryptography*. O'Reilly & Associates, Inc., 981 Chestnut Street, Newton, MA 02164, USA, May 1998. ISBN 1-56592-402-9. xvi + 344 pp. LCCN QA76.73.J38 K59 1999. US\$29.95. URL <http://www.ora.com/catalog/javacrypt/>.

Knudsen:1999:TAM

- [Knu99a] Craig Knudsen. Transvirtual adopts Microsoft Java extensions. *Linux Journal*, 66:??, October 1999. CODEN LIJOFX. ISSN 1075-3583 (print), 1938-3827 (electronic). URL <http://noframes.linuxjournal.com/lj-issues/issue66/3482.html>.

Knudsen:1999:JG

- [Knu99b] Jonathan Knudsen. *Java 2D Graphics*. O'Reilly & Associates, Inc., 981 Chestnut Street, Newton, MA

02164, USA, 1999. ISBN 1-56592-484-3. xvi + 339 pp. LCCN QA76.73.J38 K58 1999. US\$29.95. URL <http://www.oreilly.com/catalog/java2d/>.

Koch:1997:JEP

[Koc97]

Stefan Koch. *JavaScript. Einführung, Programmierung und Referenz*. dpunkt-Verlag, Heidelberg, Germany, February 15, 1997. ISBN 3-920993-64-0. 494 pp. LCCN ??? 78,00 DM. URL <http://www.dpunkt.de/javascript>; <http://www.dpunkt.de/welcome.html>; <http://www.dpunkt.de:80/produkte/JavaScript.html>; <http://www.emedia.de/bin/bookshop?show=4873&id=>. Includes CD-ROM.

Kahan:1998:HJF

[KoCaB98]

William Kahan and University of California at Berkeley. How Java's floating-point hurts everyone everywhere. In ACM [ACM98a], page ?? CODEN CPEXEI. ISSN 1040-3108. LCCN ??? URL <http://www.cs.ucsb.edu/conferences/java98/papers/javahurt.pdf>. Also published as *Concurrency: Practice and Experience*, 10(11-13), September 1998, CODEN CPEXEI, ISSN 1040-3108.

Kohlhepp:1995:NGW

[Koh95]

Robert J. Kohlhepp. Next generation Web browsing. *Network Computing*, 6(9):48-??, August 1, 1995. CODEN NCOMEV.

ISSN 1046-4468. URL <http://techweb.cmp.com/techweb/nc/609/609sneak1.html>.

Kolbeck:19xx:GLJ

- [Kolxx] Rainer Kolbeck. *El Gran Libro De JavaScript*. Editorial Marcombo, S.A., Barcelona, Spain, 19xx. ISBN ????. ????. pp. LCCN ????

Konchady:1998:IJ

- [Kon98] Manu Konchady. An introduction to JDBC. *Linux Journal*, 55:??, November 1998. CODEN LIJOFX. ISSN 1075-3583 (print), 1938-3827 (electronic). URL <ftp://ftp.ssc.com/pub/lj/listings/issue55/2846.tgz>.

Kooijmans:1998:IJ

- [Koo98] Alex Louwe Kooijmans. *Integrating Java with OS/390*. IBM Redbooks, 11400 Burnet Road, Austin, TX 78758-3493, USA, May 1998. ISBN ????. LCCN ????. ????. URL <http://www.redbooks.ibm.com/SG245142/sg245142.html>.

Kalin:1996:SRI

- [KP96] Sari Kalin and Michael Parsons. Sun reveals its Internet Toaster. *Sunworld Online*, 02:??, 1996. ISSN 1091-8914. URL <http://www.sun.com/sunworldonline/swol-02-1996/swol-02-appliance.html>.

Krall:1998:MEHa

- [KP98a] Andreas Krall and Mark Probst. Monitors and exceptions: How to implement Java [KPF96]

efficiently. In ACM [ACM98a], page ?? CODEN CPEXEI. ISSN 1040-3108. LCCN ????. URL <http://www.cs.ucsb.edu/conferences/java98/papers/cacao.pdf>; <http://www.cs.ucsb.edu/conferences/java98/papers/cacao.ps>. Also published as *Concurrency: Practice and Experience*, 10(11-13), September 1998, CODEN CPEXEI, ISSN 1040-3108.

Krall:1998:MEHb

- [KP98b] Andreas Krall and Mark Probst. Monitors and exceptions: how to implement Java efficiently. *Concurrency: Practice and Experience*, 10(11-13):837-850, September 1998. CODEN CPEXEI. ISSN 1040-3108. URL <http://www3.interscience.wiley.com/cgi-bin/abstract?ID=10050393>; <http://www3.interscience.wiley.com/cgi-bin/fulltext?ID=10050393&PLACEBO=IE.pdf>. Special Issue: Java for High-performance Network Computing.

Konstantinou:1999:DJB

- [KP99] V. Konstantinou and A. Psarrou. A dynamic JAVA-based intelligent interface for online image database searches. *Lecture Notes in Computer Science*, 1614:211-??, 1999. CODEN LNCSD9. ISSN 0302-9743 (print), 1611-3349 (electronic).

Kaufman:1996:TYA

Sanders Kaufman, Jr., Jeff

- Perkins, and Dina Fleet. *Teach yourself ActiveX programming in 21 days*. Sams.net, Indianapolis, IN 46268, USA, 1996. ISBN 1-57521-163-7. xvi + 575 pp. LCCN QA76.625 .K38 1996. URL <http://merchant.superlibrary.com:8000/catalog/hg/PRODUCT/PAGE/15752/bud/1575211637.html>. Also covers JavaScript. [Kri96]
- [KPG96] N. I. Karacapilidis, D. Papadias, and T. F. Gordon. An argumentation based framework for defeasible and qualitative reasoning. In Borges and Kaestner [BK96a], page ?? ISBN 3-540-94900-3 (softcover). ISSN 0302-9743 (print), 1611-3349 (electronic). LCCN Q334 .S5434 1996 Bar.
- [KR99] Michael Kölling and John Rosenberg. Tools and techniques for teaching objects first in a Java course. *SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education)*, 31(1):368, March 1999. CODEN SIGSD3. ISSN 0097-8418 (print), 2331-3927 (electronic).
- [Kra96] Doug Kramer. The Java platform. Report, Sun Microsystems, 2550 Garcia Avenue, Mountain View, CA 94043, USA, 1996. ??? pp. URL <http://java.sun.com/doc/whitePaper.Platform/JavaPlatform.doc.html>.
- Krishna:1996:PRC**
- Dileep Krishna. Product reviews: Café: the right place for Java. *Computer*, 29(7):104–108, July 1996. CODEN CPTRB4. ISSN 0018-9162 (print), 1558-0814 (electronic).
- Kroecker:1997:NPJ**
- Kirk L. Kroecker. New products: Java and Internet development tools: Borland's Internet Solutions Program, Magic Software Enterprise's RADD for Enterprise and Internet apps, Symantec's Visual Café for Java 2.0 professional development edition, Ahpah Software's SourceAgain Java decompiler, KL Group's JClass Chart 2.0 JavaBean. *Computer*, 30(11):128–129, November 1997. CODEN CMPWAB. ISSN 0010-4841. URL <http://pdf.computer.org/co/books/co1997/pdf/ry125.pdf>.
- Kroecker:1998:NTC**
- Kirk L. Kroecker. New tools: Component technology: 4Developers' tool for managing ActiveX and COM files; SoftWired's Java-based object delivery API. *Computer*, 31(12):121, December 1998. CODEN CPTRB4. ISSN 0018-9162 (print), 1558-0814 (electronic). URL <http://dlib.computer.org/co/books/co1998/pdf/rz118.pdf>.
- Karacapilidis:1996:ABF** [Kro97]
- Kolling:1999:TTT**
- Kramer:1996:JP**

Kroeker:1998:NTSf

- [Kro98b] Kirk L. Kroeker. New tools: Software development: Galorath's parametric estimation tool; Uniscape's multilingual API and runtime library; Object International's UML modeler; ObjecTime Limited's real-time code generation tool. hardware development: Diab Industry's Java compiler for embedded systems; Verilog's embedded systems tool; Intusoft's simulation-based test synthesis tool. net development: Rational Software's Web-based load-testing tool; IONA Technologies' Internet security tool; Sonic Systems' ICSA-certified low-cost firewall. *Computer*, 31(11):113–116, November 1998. CODEN CP-TRB4. ISSN 0018-9162 (print), 1558-0814 (electronic). URL <http://dlib.computer.org/co/books/co1998/pdf/ry113.pdf>.

Kroeker:1998:NTSe

- [Kro98c] Kirk L. Kroeker. New tools: Software development: Rational Software's development tools for Ada, Artlandia's Mathematica graphics tool, ISE's EiffelBase library available for free, Annasoft System's Windows CE development tool. hardware development: White Mountain's DSP tools, Analogy's mixed-signal IC simulator, Dynamic Soft Analysis' thermal analysis tool; net development: Framework Tech-

nologies' project management system, CAI's message broker, Gordian's network redirector software; component technology: Black & White's usage control software for multi-ORB CORBA implementations, IONA Technologies' middleware development tools, GreenTree Technologies' ActiveX controls, KL Group's JavaBeans with automatic data binding. *Computer*, 31(10):110–114, October 1998. CODEN CP-TRB4. ISSN 0018-9162 (print), 1558-0814 (electronic). URL <http://dlib.computer.org/co/books/co1998/pdf/rx110.pdf>.

Kroeker:1998:NTM

- [Kro98d] Kirk L. Kroeker. New tools: Software development: Rational Software's development tools for Ada, Artlandia's Mathematica graphics tool, ISE's EiffelBase library available for free, Annasoft System's Windows CE development tool; hardware development: White Mountain's DSP tools, Analogy's mixed-signal IC simulator, Dynamic Soft Analysis' thermal analysis tool; new development: Framework Technologies' project management system, CAI's message broker, Gordian's network redirector software; component technology: Black & White's usage control software for multi-ORB CORBA implementations, IONA Technologies' middle-

ware development tools, Green-Tree Technologies' ActiveX controls, KL Group's JavaBeans with automatic data binding. *Computer*, 31(10):110–114, October 1998. CODEN CP-TRB4. ISSN 0018-9162 (print), 1558-0814 (electronic). URL <http://dlib.computer.org/co/books/co1998/pdf/rx110.pdf>.

Kroeker:1998:NTSc

- [Kro98e] Kirk L. Kroeker. New tools: Software development: Take-Five Software's source code tool; RST's test tools; Blue Sky's help file authoring solution. hardware development: Green Hills Software's single-source solution for tools and RTOS; Tanner ERA's interconnect design tools; Xynetix Design Systems' autorouter. net development: Aonix's Web-to-legacy tool; Inktomi's commercial network cache. component technology: Visual Edge's enterprise application integration products; Rogue Wave Software's suite of JavaBeans components. *Computer*, 31(7):90–93, July 1998. CODEN CP-TRB4. ISSN 0018-9162 (print), 1558-0814 (electronic). URL <http://dlib.computer.org/co/books/co1998/pdf/r7090.pdf>.

Kroeker:1999:NTN

- [Kro99a] Kirk L. Kroeker. New tools: Net development: Sun's Java embedded server; MetaCreation's

Web-savvy graphics tool; WebCompiler's HTML packaging tool. component technology: ProtoView Development's ActiveX tools; Aviron Software's load balancing component system. software development: Verilog's test checker; Red Hat and Metrowerks' development tools for Linux; the Object Factory's optimization tool; Acumen Systems's SDK for imaging; Aonix's process-oriented lifecycle environment; Baan's embedded software development suite. *Computer*, 32(5):103–107, May 1999. CODEN CP-TRB4. ISSN 0018-9162 (print), 1558-0814 (electronic). URL <http://dlib.computer.org/co/books/co1999/pdf/r5103.pdf>.

Kroeker:1999:NTNa

- [Kro99b] Kirk L. Kroeker. New tools: Net development: Sun's Java embedded server; MetaCreation's Web-savvy graphics tool; WebCompiler's HTML packaging tool. component technology: ProtoView Development's ActiveX tools; Aviron Software's load balancing component system. software development: Verilog's test checker; Red Hat and Metrowerks' development tools for Linux; the Object Factory's optimization tool; Acumen Systems's SDK for imaging; Aonix's process-oriented lifecycle environment; Baan's em-

bedded software development suite. *Computer*, 32(5):103–107, May 1999. CODEN CP-TRB4. ISSN 0018-9162 (print), 1558-0814 (electronic). URL <http://dlib.computer.org/co/books/co1999/pdf/r5103.pdf>.

Kroeker:1999:NTSf

[Kro99c]

Kirk L. Kroeker. New tools: Software development: Monash University's free Java development environment; ParaSoft's error prevention tool; Technosoft's C++ development kit; VideoSoft's spell-checking and thesaurus controls. network development: Network Security's security management tool; Fluke's network inspector; MetaCreation's Web-oriented painting tool. *Computer*, 32(11):120–122, November 1999. CODEN CP-TRB4. ISSN 0018-9162 (print), 1558-0814 (electronic). URL <http://dlib.computer.org/co/books/co1999/pdf/ry120.pdf>. See correction [Ano00].

Kroeker:1999:NTSd

[Kro99d]

Kirk L. Kroeker. New tools: Software development: Premia's editing system; Diab Data's compiler suites for Coldfire; Borland's visual development tools for Java 2; Sun outlines Java 2 at JavaOne. net development: InfoAccess' HTML production tool; GoAhead Software's free embedded Web server; Planetweb

and Paradise Innovations produce next-gen set-top box. *Computer*, 32(8):91–93, August 1999. CODEN CP-TRB4. ISSN 0018-9162 (print), 1558-0814 (electronic). URL <http://dlib.computer.org/co/books/co1999/pdf/r8091.pdf>.

Kroeker:1999:NTSe

[Kro99e]

Kirk L. Kroeker. New tools: Software development: SoftQuest Systems' project management software; Metrowerks' Java development tool for Mac OS; CAD-UL's embedded-centric C/C++ toolkit; KL Group's Java components. *Computer*, 32(9):106–107, September 1999. CODEN CP-TRB4. ISSN 0018-9162 (print), 1558-0814 (electronic). URL <http://dlib.computer.org/co/books/co1999/pdf/r9106.pdf>.

Kruger:1997:JLA

Guido Krüger. *Java 1.1 lernen: Anfangen, anwenden, verstehen*. Addison-Wesley Verlag, Bonn, Germany, 1997. ISBN 3-8273-1299-X. 595 pp. LCCN ??? 60 DM. URL <http://www.addison-wesley.de/katalog/item.ppml?id=00251>.

Kruger:1997:JPS

[Krü97b]

Guido Krüger. *Java-Programmierung mit Symantec Visual Café*. Addison-Wesley, Reading, MA, USA, 1997. ISBN 3-8273-1141-

- 1 (??invalid ISBN??). 556 pp. LCCN ??? 70 DM. URL <http://www.addison-wesley.de/>. Includes CD-ROM. [KS96b]
- Kruger:1998:GJ**
- [Kru98] Guido Kruger. *Go to Java 1.2*. Addison-Wesley Verlag, Bonn, Germany, August 1998. ISBN 3-8273-1370-8 (??invalid ISBN??). LCCN ??? 80 DM.
- Kruger:19xx:JLA**
- [Krüxxa] Guido Krüger. *Java 1.1 lernen: Anfangen, anwenden, verstehen*. Addison-Wesley Verlag, Bonn, Germany, 19xx. ISBN 3-8273-1299-X (??invalid ISBN??). LCCN ??? 60 DM. URL <http://www.addison-wesley.de/katalog/item.pperl?id=00251>. [KS97]
- Kruger:19xx:JPS**
- [Krüxxb] Guido Krüger. *Java-Programmierung mit Symantec Visual Café*. Addison-Wesley, Reading, MA, USA, 19xx. ISBN 3-8273-1141-1 (??invalid ISBN??). LCCN ??? 70 DM.
- Knappe:1996:CSA**
- [KS96a] Heiko Knappe and Till S. Schwalm. *Chip Special/Anwenderpraxis: HTML und Java*. Vogel, Würzburg, Germany, 1996. ISBN 3-8259-1382-1 (??invalid checksum??). 138 pp. LCCN ??? 34 DM. URL <http://medweb.uni-muenster.de/zbm/liti/design.html#473>. Includes CD-ROM. [KS98b]
- Knappe:1996:HJH**
- Heiko Knappe and Till S. Schwalm. *HTML und Java: HTML-Crashkurs mit vielen Tips, Applets zum Einbinden in eigene HTML-Seiten, Programmierung mit Java, grosser Referenzteil, Java-Zauberei*. Vogel, Würzburg, Germany, 1996. ISBN 3-8259-1382-1. 138 pp. LCCN ??? 34 DM. URL <http://medweb.uni-muenster.de/zbm/liti/design.html#473>. Includes CD-ROM.
- Koch-Steinheimer:1997:JPA**
- Peter Koch-Steinheimer. *Java: Das Programmieren von Agenten und Kaffeemaschinen*. Harri Deutsch Verlag, Thun, Switzerland, 1997. ISBN 3-8171-1500-8. xix + 397 pp. LCCN ??? 68 DM. URL <http://www.germany.eu.net/shop/HD/verlag/index.htm>. Includes CD-ROM.
- Kappel:1998:DLP**
- G. Kappel and B. Schroeder. Distributed light-weight persistence in Java — a tour on RMI- and CORBA-based solutions. *Lecture Notes in Computer Science*, 1460:411–??, 1998. CODEN LNCS9. ISSN 0302-9743 (print), 1611-3349 (electronic).
- Kappel:1998:DLW**
- G. Kappel and B. Schroeder. Distributed light-weight persistence in Java — a tour on RMI- and CORBA-based solutions.

- Lecture Notes in Computer Science*, 1460:411–??, 1998. CODEN LNCSD9. ISSN 0302-9743 (print), 1611-3349 (electronic). [KSW97]
- Kaster:1997:DID**
- [KSB97] John Kaster, Loren Scott, and Ted Blue. *Delphi Internet Development: Utilizing ActiveX, ISAPI, Java and VRML for Internet Solutions*. McGraw-Hill, New York, NY, USA, July 1997. ISBN 0-07-913254-5 (softcover). ??? pp. LCCN ??? US\$50; US\$44.95. Includes CD-ROM. [KSW98]
- Kikinis:1996:DBA**
- [KSI⁺96] Ron Kikinis, Martha E. Shenton, Dan V. Iosifescu, Robert W. McCarley, Pairash Saiviroonporn, Hiroto H. Hokama, Andre Robatino, David Metcalf, Cynthia G. Wible, Chiara M. Portas, Robert M. Donnino, and Ferenc A. Jolesz. A digital brain atlas for surgical planning, model-driven segmentation, and teaching. *IEEE transactions on visualization and computer graphics*, 2(3):232–241, September 1996. CODEN ITVGEA. ISSN 1077-2626 (print), 1941-0506 (electronic), 2160-9306. URL <http://dlib.computer.org/tg/books/tg1996/pdf/v0232.pdf>; <http://www.computer.org/tvcg/tg1996/v0232abs.htm>. Illustrates the use of Java for display and visualization of medical images. [KT96]
- Knobloch:1997:EJ**
- Frank Knobloch and M. Seeboerger-Weichselbaum. *Das Einsteigerseminar Java*. BHV, ??, Germany, 1997. ISBN 3-89360-925-3. 350 pp. LCCN ??? 20 DM. URL <http://www.ctn-service.com/b-treff/bookshop/bhv/buch/deinst.htm#Java>. [Kluit:1998:VPJ]
- Peter G. Kluit, Marleen Sint, and Frank Wester. Visual programming with Java: evaluation of an introductory programming course. *SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education)*, 30(3):143–147, September 1998. CODEN SIGSD3. ISSN 0097-8418 (print), 2331-3927 (electronic).
- Kero:1996:ISD**
- B. Kero and S. Tsur. The IQ system: a deductive database information lens for reasoning about textual information. In Pedreschi and Zaniolo [PZ96], page ?? ISBN 3-540-61814-7 (softcover). ISSN 0302-9743 (print), 1611-3349 (electronic). LCCN QA76.9.D3 I5857 1996.
- Krall:1999:GCL**
- A. Krall and P. Tomsich. Garbage collection for large memory Java applications. *Lecture Notes in Computer Science*, 1593:895–??, 1999. CODEN LNCSD9. ISSN 0302-9743 (print), 1611-3349 (electronic). [KT99]

Kuhnel:1996:JF

- [Küh96] Ralf Kühnel. *Die Java Bibel: Programmierung interaktiver Homepages für das World Wide Web*. Addison-Wesley, Reading, MA, USA, 1996. ISBN 3-8273-1024-X (Invalid checksum). 224 pp. LCCN 95-59,90 DM. URL <http://www.addison-wesley.de/>; <http://www.addison-wesley.de/KD/NE/1024.html>. Includes CD-ROM.

Kuhnel:1997:JFP

- [Küh97] Ralf Kühnel. *Die Java 1.1 Bibel: Programmierung von Threads und Applets, mit den neuen Bibliotheken: Beans, Security, RMI, IDL, SQL*. Addison-Wesley, Reading, MA, USA, second edition, 1997. ISBN 3-8273-1233-7. 352 (or 333) pp. LCCN 97-49,90 DM. URL <http://www.addison-wesley.de/>; <http://www.addison-wesley.de/katalog/item.ppml?textexpr=Java&id=00212>; <http://www.addison-wesley.de/KD/NE/1024.html>. Includes CD-ROM. [KW96]

Kuhnel:19xx:JF

- [Kühxx] Ralf Kühnel. *Die Java-Bibel*. Addison-Wesley, Reading, MA, USA, 19xx. ISBN 3-8273-1024-X (Invalid ISBN). LCCN 95-60 DM.

Kukuk:1998:NPR

- [Kuk98] Amy Kukuk. New products: Raritan MasterConsole MX4, Raritan Computer, Inc.; VR-

tuoso, Bittco Solutions; Debian GNU/Linux ARM, Debian GNU/Linux; LinuxCAD, Software Forge, Inc.; Perspective for Java, Three D Graphics; MetaCard 2.2, MetaCard Corp.; EtherPage Version 3.0, Personal Productivity Tools, Inc.; D 3 Linux v.7.1, Pick Systems. *Linux Journal*, 56:80, 95, December 1998. CODEN LIJOFX. ISSN 1075-3583 (print), 1938-3827 (electronic).

Kumhyr:1998:DIC

David B. Kumhyr. Developing an international calendar in Java. In Unicode Consortium [Uni98b], page ?? ISBN 95-1075-3583 LCCN 95-1075-3583 URL <http://www.unicode.org/unicode/iuc13/program.html>.

Kalakota:1996:IIW

Ravi Kalakota and Andrew Whinston. Intranets — internal Web servers that have Java applets could transform the client/server world—and even replace SAP applications, professors Ravi Kalakota and Andrew Whinston predict. *Computerworld*, 30(11):37-??, 1996. CODEN CMPWAB. ISSN 0010-4841.

Koffman:1998:PSJ

Elliot B. Koffman and Ursula Wolz. *Problem Solving with Java*. Addison-Wesley, Reading, MA, USA, August 1998. ISBN 0-201-35743-7. LCCN 98-0201-35743-7 URL <http://cseng.aw.com/>

[KW98]

bookdetail.qry?ISBN=0-201-35743-7&ptype=0.

Koffman:1999:CUJ

- [KW99] Elliot Koffman and Ursula Wolz. CS1 using Java language features gently. *SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education)*, 31(3):40–43, September 1999. CODEN SIGSD3. ISSN 0097-8418 (print), 2331-3927 (electronic). [LA97a]

Koosis:19xx:JPDc

- [KWxx] Donald Koosis and Wimmerhoff. *Java-Programmierung für Dummies*. International Thomson Computer Press, 20 Park Plaza Suite 1001, Boston, MA 02116 USA, 19xx. ISBN 3-8266-2732-6 (invalid ISBN?). LCCN ??? 50 DM. URL <http://www.itp.de/dummies/2732/2732.html>. [LA97b]

Krishnaswamy:1998:EIJ

- [KWB⁺98] Vijaykumar Krishnaswamy, Dan Walther, Sumeer Bhola, Ethendranath Bommaiah, George Riley, Brad Topol, and Mustaque Ahamad. Efficient implementation of Java Remote Method Invocation (RMI). In USENIX [USE98b], page ?? ISBN ??? LCCN ??? URL <http://www.usenix.org/publications/library/proceedings/coots98/krishnaswamy.html>. [Lab95]

Lien:19xx:JV

- [L⁺xx] Shock Lien et al. *Java/VRML*. Acer TWP Corp., ???, 19xx.

ISBN 957-23-0429-1. ??? pp. LCCN ??? 450 NT\$.

Leinecker:1997:VJBa

Richard C. Leinecker and Tom Archer. *Visual J++ Bible*. IDG Books, San Mateo, CA, USA, 1997. ISBN 0-7645-8021-3 (paperback). xxix + 896 pp. LCCN ??? US\$50. URL http://www.idgbooks.com/database/book_result.msql?uid=uidg323&isbn=0-7645-8021-3.

Leinecker:1997:VJBb

Richard C. Leinecker and Tom Archer. *Visual J++ Bible*. Flag Publishing, ??, Taiwan, February 1997. ISBN 0-7645-8021-3. LCCN QA76.73.J38 L434 1997. URL http://www.flag.com.tw/new_book/book/F8908.htm. With Michael Farmer and Jerry Muelver. Includes CD-ROM.

Laberis:1995:EHIJ

Bill Laberis. Editorial: Hot Java! *Computerworld*, 29 (50):36, December 11, 1995. CODEN CMPWAB. ISSN 0010-4841. URL <http://www.computerworld.com/>.

Ladd:1996:UHJb

Eric Ladd. *Using HTML, Java and CGI, Platinum Edition*. Macmillan Computer Publishing, Indianapolis, IN, USA, November 1996. ISBN 0-614-20289-2. ??? pp. LCCN ??? US\$69.99.

Ladd:1997:AVJ

- [Lad97] Scott Robert Ladd. *Active Visual J++ — Application Development with Java, ActiveX & Components*. Microsoft Press, Bellevue, WA, USA, August 1997. ISBN 1-57231-609-8. vii + 331 pp. LCCN QA76.76.J38L33 1997. US\$40. URL <http://mspress.microsoft.com/mspress/Books/Des/1368.HTM>.

Ladd:1998:AVJ

- [Lad98a] Scott Robert Ladd. *Active Visual J++ — Web-Programmierung mit ActiveX und Java*. Microsoft Press Germany, ????, March 1998. ISBN 3-86063-393-7. LCCN ??? 80 DM. URL <http://194.120.227.99/prd.i/pgen/press/FT16VFE47AS12P2E008MJ7W11XNLKLWL/product.html>; isbn=3-86063-393-7.

Ladd:1998:JA

- [Lad98b] Scott Robert Ladd. *Java Algorithms*. Osborne/McGraw-Hill, Berkeley, CA, USA, January 1998. ISBN 0-07-913696-6. ??? pp. LCCN QA76.73.J38L33 1997. US\$45. URL <http://mcgraw-hill.inforonics.com/cgi/getarec?mgh42092%comp>.

Ladd:19xx:AVJ

- [Ladxxa] Scott Robert Ladd. *Active Visual J++*. Mondadori Informatica, ??, Italy, 19xx. ISBN 88-7131-846-3. LCCN

???? 80,000 L. URL <http://education.mondadori.com/books/SchBook.asp?Libro=203>.

Ladd:19xx:AMA

- [Ladxxb] Scott Robert Ladd. *Atelier Microsoft ActiveX — Visual J++*. Microsoft Press France, ???, 19xx. ISBN 2-84082-282-2. LCCN ??? 299 FF. URL <http://www.microsoft.com/france/mspress/ouvrage.asp?OuvrageID=171>.

Laffra:1996:AJI

- [Laf96] Chris Laffra. *Advanced Java: Idioms, Pitfalls, Styles and Programming Tips*. P T R Prentice-Hall, Englewood Cliffs, NJ 07632, USA, September 12, 1996. ISBN 0-13-534348-8. xv + 270 pp. LCCN QA76.73.J38L34 1997. US\$35.95. URL <http://members.aol.com/laffra/book.html>.

Lafore:1998:DSA

- [Laf98a] Robert Lafore. *Data Structures and Algorithms in Java*. Mitch Waite Signature Series. Waite Group Press, Corte Madera, CA, USA, March 1998. ISBN 1-57169-095-6. xxi + 625 pp. LCCN QA76.9.D35L34 1998. US\$50. URL <http://merchant.superlibrary.com:8000/catalog/mcp/PRODUCT/PAGE/15716/bud/1571690956.html>.

Lafore:1998:GAJ

- [Laf98b] Robert Lafore. *Gegevensstructuren, Algoritmen, Java*. Aca-

- demic Service, Postbus 81, 2870 AB Schoonhoven, The Netherlands, April 1998. ISBN 90-395-0927-1. LCCN ???? fl. 85. URL http://acaserv.nl/bestel/5_0927.htm.
- [Lafxxa] Chris Laffra. *Advanced Java: Idioms, Styles, Programming Tips, and Pitfalls (Japanese translation)*. ASCII Corporation, Tokyo, Japan, 19xx. ISBN 4-7561-1399-0. ???? pp. LCCN ???? 2800 yen. URL <http://www.ascii.co.jp/pb/book1/shinkan/detail/1322412.html> **Laffra:19xx:AJIb** [LaM95a]
- [Lafxxb] Chris Laffra. C2J, a C++ to Java translator. World-wide web document, IBM T.J. Watson Research Center, P.O. Box 704, Yorktown Heights, NY 10598. USA, 19xx. URL <http://members.aol.com/laffra/c2j.html>. **Laffra:19xx:CCJ** [LaM95b]
- [Laixx] Michel Lai. *UML. La notation unifiée de modélisation objet. Applications en Java*. Masson Editeur, Masson, France, 19xx. ISBN 2-7296-0659-9. ???? pp. LCCN ???? 295 FF. URL [http://www.masson.fr/cgi-bin/bookf.pl?2:2:tx=\(java*\)](http://www.masson.fr/cgi-bin/bookf.pl?2:2:tx=(java*)). **Lai:19xx:UNU** [LaM95c]
- [Lak96] J. Lakos. Large-scale C++ software design: physical hierarchy. 2 effective testing, improved maintainability, independent reuse. *C++ Report*, 8 (8):55–64, September 1996. CODEN CRPTE7. ISSN 1040-6042. **Lakos:1996:LCS** [LaM95e]
- Martin LaMonica. News: Counting the component change. *InfoWorld*, page ??, November 14, 1995. CODEN INWODU. ISSN 0199-6649. URL <http://www.infoworld.com/>. **LaMonica:1995:NCC**
- Martin LaMonica. News: IBM to woo Windows developers for OpenDoc. *InfoWorld*, page ??, November 04, 1995. CODEN INWODU. ISSN 0199-6649. URL <http://www.infoworld.com/>. **LaMonica:1995:NIW**
- Martin LaMonica. News: Neuron Data, SunSoft take different paths to Web. *InfoWorld*, page ??, December 16, 1995. CODEN INWODU. ISSN 0199-6649. URL <http://www.infoworld.com/>. **LaMonica:1995:NND**
- Martin LaMonica. News: Open-scape emulates, augments Visual Basic. *InfoWorld*, page ??, December 03, 1995. CODEN INWODU. ISSN 0199-6649. URL <http://www.infoworld.com/>. **LaMonica:1995:NOE**
- Martin LaMonica. News: SunSoft's Neo object framework

- embraces Internet. *InfoWorld*, page ??, September 23, 1995. CODEN INWODU. ISSN 0199-6649. URL <http://www.infoworld.com/>. [Lan99a]
- LaMonica:1995:NSH**
- [LaM95f] Martin LaMonica. News: Symantec hot to deliver Espresso. *InfoWorld*, page ??, December 16, 1995. CODEN INWODU. ISSN 0199-6649. URL <http://www.infoworld.com/>. [Lan99b]
- LaMonica:1995:NTV**
- [LaM95g] Martin LaMonica. News: Tool vendors tie Web to client/server apps. *InfoWorld*, page ??, December 10, 1995. CODEN INWODU. ISSN 0199-6649. URL <http://www.infoworld.com/>. [Lau96]
- Lambert:1999:VSC**
- [Lam99] John Donovan Lambert. VB-SCRIPT and SQL calendars. *Dr. Dobb's Journal of Software Tools*, 24(5):40, 42, 46–48, May 1999. CODEN DDJOEB. ISSN 1044-789X. URL http://www.ddj.com/ftp/1999/1999_05/vbsql.txt; http://www.ddj.com/ftp/1999/1999_05/vbsql.zip. [Lav96]
- Lange:1998:ITA**
- [Lan98] L. Lange. The Internet [technology 1998 analysis and forecast]. *IEEE Spectrum*, 35(1): 37–42, January 1998. CODEN IEESAM. ISSN 0018-9235 (print), 1939-9340 (electronic). [Lan99a]
- Lange:1999:ITA**
- L. Lange. The Internet [technology 1999 analysis and forecast]. *IEEE Spectrum*, 36(1): 35–40, January 1999. CODEN IEESAM. ISSN 0018-9235 (print), 1939-9340 (electronic).
- Langr:1999:EJS**
- Jeff Langr. *Essential Java Style: Patterns for Implementation*. P T R Prentice-Hall, Englewood Cliffs, NJ 07632, USA, 1999. ISBN 0-13-085086-1. ??? pp. LCCN QA76.13.J38L357 1999. URL http://www.phptr.com/ptrbooks/ptr_0130850861.html.
- Laurel:1996:J**
- Chris Laurel. *3-D Java*. New Riders Publishing, Carmel, IN, USA, July 1, 1996. ISBN 1-56205-597-6. xxviii + 383 pp. LCCN QA76.73.J38F73 1996. US\$40. URL <http://www.mcp.com/nrp/>.
- Lavallee:1996:SLB**
- Paul C. Lavallee. Shedding light on Broadway: While it reminds people of Java, the X follow-on has a set of powerful capabilities in its own right. *The X Journal*, 5(5):32–34, 36, May 1996. CODEN XJOUEA. ISSN 1056-7003.
- Lawton:1998:NBS**
- George Lawton. News briefs: Sun joins tetherless network fray; private doorbells: Solution to encryption controversy; Web extensions promise

distributed computing; Wall Street conducts major Y2K test; Sun prepares to submit first Java standard; Netscape loses more ground in browser war. *Computer*, 31(10):17–19, October 1998. CODEN CP-TRB4. ISSN 0018-9162 (print), 1558-0814 (electronic). URL <http://dlib.computer.org/co/books/co1998/pdf/rx017.pdf>.

[LB96]

Lawton:1999:NBB

[Law99]

George Lawton. News briefs: Battle begins for device network supremacy; VXML Forum is created; Advanced Internet Center opens. *Computer*, 32(6): 20–21, June 1999. CODEN CP-TRB4. ISSN 0018-9162 (print), 1558-0814 (electronic). URL <http://dlib.computer.org/co/books/co1999/pdf/r6020.pdf>. Discusses Sun/Sony/Philips Jini/HAVi vs. Microsoft Universal Plug and Play (UPnP) vs. Lucent's InfernoSpaces.

[LB97a]

Lazarro:1997:UHD

[Laz97]

Joseph J. Lazarro. Unix helps the disabled. *BYTE Magazine*, 22(4):51–52, April 1997. CODEN BYTEDJ. ISSN 0360-5280 (print), 1082-7838 (electronic). Discusses speech output, Braille output, screen readers, and voice recognition tools for UNIX, some of them freely available.

[LB97b]

Lazarro:1999:HWH

[Laz99]

J. J. Lazarro. Helping the Web help the disabled. *IEEE Spec-*

trum, 36(3):54–59, March 1999. CODEN IEESAM. ISSN 0018-9235 (print), 1939-9340 (electronic).

Loy:1996:JPI

Marc Loy and Thomas J. Berry. *Java Programming for the Internet*. P T R Prentice-Hall, Englewood Cliffs, NJ 07632, USA, 1996. ISBN 0-13-270778-0. LCCN QA76.73.J38 1997. US\$69.95. URL http://www.prenhall.com/allbooks/ptr_0132707780.html. CD-ROM only; no printed book.

Lewis:1997:JPS

Geoffrey Lewis and Steven Barber. *Joe Programming Sourcebook: Developing Web Applications With Java and CORBA*. John Wiley and Sons, New York, NY, USA; London, UK; Sydney, Australia, July 1997. ISBN 0-471-18147-1 (softcover). ??? pp. LCCN QA76.625.L48 1997. US\$26.99. Publication cancelled.

Loy:1997:CJD

Marc Loy and Thomas J. Berry. *A Complete Java Database Training Course*. P T R Prentice-Hall, Englewood Cliffs, NJ 07632, USA, 1997. ISBN 0-13-759507-7. 32 pp. LCCN QA76.73.J38j1997 00439. US\$70. URL http://www.prenhall.com/allbooks/ptr_0137595077.html; http://www.prenhall.com/ptrbooks/ptr_0137595077.html. CD ROM only; no printed book.

- [LB98a] L. Li and A. Barnes. Data visualization using Java and VRML. In Anonymous [Ano98-34], pages 911–916. ISBN 1-58025-149-8. LCCN ????
- [LB98b] Sheng Liang and Gilad Bracha. Dynamic class loading in the Java Virtual Machine. *ACM SIGPLAN Notices*, 33(10):36–44, October 1998. CODEN SINODQ. ISSN 0362-1340 (print), 1523-2867 (print), 1558-1160 (electronic).
- [LBS98] Geoffrey Lewis, Steven Barber, and Ellen Siegel. *Programming with Java IDL: Developing Web Applications with Java and CORBA*. John Wiley and Sons, New York, NY, USA; London, UK; Sydney, Australia, 1998. ISBN 0-471-24797-9. xiv + 322 pp. LCCN QA76.625.L483 1998. US\$35. URL <http://www.wiley.com/compbooks/catalog/24797-9.htm>.
- [LC98] Laura Lemay and Rogers Cadenhead. *Teach Yourself Java 1.2 in 21 Days*. Howard W. Sams, Indianapolis, IN 46268, USA, third edition, 1998. ISBN 1-57521-390-7. LCCN QA76.73.J38 L448 1998. Revised edition, with same ISBN, of *Teach Yourself Java 1.1 in 21 Days*.
- [LC99] Laura Lemay and Rogers Cadenhead. *SAMS teach yourself Java 2 platform in 21 days, Professional reference edition*. Howard W. Sams, Indianapolis, IN 46268, USA, 1999. ISBN 0-672-31438-X. xix + 948 pp. LCCN QA76.73.J38 L4493 1999. US\$49.99.
- [LCxx] José Luis and Otros Cortés. *Java: El Lenguaje de Programación de Internet*. Editorial Marcombo, S.A., Barcelona, Spain, 19xx. ISBN ????
- [LCLL97] Tain-Chi Lu, Chung-Wen Chiang, Chungnan Lee, and Tong-Yee Lee. A Web-based distributed and collaborative 3D animation environment. *Concurrency: Practice and Experience*, 9(11):1261–1268, November 1997. CODEN CPEXEL. ISSN 1040-3108. URL <http://www3.interscience.wiley.com/cgi-bin/abstract?ID=13840&http://www3.interscience.wiley.com/cgi-bin/fulltext?ID=13840&PLACE0=IE.pdf>. Special Issue: Java for computational science and engineering — simulation and modeling II.
- [Lea96a] Douglas Lea. *Concurrent Programming in Java: Design Principles and Patterns*. Addison/Wesley Java series Java

- series. Addison-Wesley, Reading, MA, USA, November 1, 1996. ISBN 0-201-69581-2 (paperback). xii + 339 pp. LCCN QA76.73.J38L4 1996. US\$39.76. URL <http://www.aw.com/cseng/titles/0-201-69581-2/>. [Lea97c]
- Leach:1996:RHJ**
- [Lea96b] George W. Leach. Review: Hooked on Java. *;login: the USENIX Association newsletter*, 21(3):55-??, June 1996. CODEN LOGNEM. ISSN 1044-6397. [Lea98a]
- Leach:1996:RJP**
- [Lea96c] George W. Leach. Review: The Java programming language. *;login: the USENIX Association newsletter*, 21(5):46-??, October 1996. CODEN LOGNEM. ISSN 1044-6397. [Lea98b]
- Lea:1997:DOS**
- [Lea97a] D. Lea. Design for open systems in java. *Lecture Notes in Computer Science*, 1282:32-??, 1997. CODEN LNCS9. ISSN 0302-9743 (print), 1611-3349 (electronic).
- Lea:1997:CPJb**
- [Lea97b] Doug Lea. *Concurrent Programming in Java. Entwurfsprinzipien und Muster*. Addison-Wesley Verlag, Bonn, Germany, July 1997. ISBN 3-8273-1243-4 (invalid ISBN?). LCCN ????. 70 DM. URL <http://www.addison-wesley.de/katalog/item.ppml?id=00219>
- Leach:1997:BRJ**
- George W. Leach. Book review: *Java Security: Hostile Applets, Holes, and Antidotes. ;login: the USENIX Association newsletter*, 22(5):??, October 1997. CODEN LOGNEM. ISSN 1044-6397. URL <http://www.usenix.org/publications/login/1997-10/mcgraw.html>.
- Lea:1998:CPJ**
- Doug Lea. *Concurrent Programming in Java*. Addison-Wesley, Reading, MA, USA, second edition, December 1998. ISBN 0-201-31009-0 (softcover). 448 pp. LCCN ????
- Leach:1998:BRB**
- Michael R. Leach. Book review: *Java in a nutshell: a desktop quick reference. Journal of the American Society for Information Science*, 49(14):1329-1330, 1998. CODEN AISJB6. ISSN 0002-8231 (print), 1097-4571 (electronic).
- Lear:1999:NBI**
- [Lea99] Anne C. Lear. News briefs: IETF rejects net wiretap proposal; new plans ease net congestion; standard API to simplify network chip development; group releases real-time Java specification. *Computer*, 32(12):20-21, December 1999. CODEN CP-TRB4. ISSN 0018-9162 (print), 1558-0814 (electronic). URL <http://dlib.computer.org/>

- co/books/co1999/pdf/rz020.pdf.
- [Led97] Pascal Ledru. Adaptive parallelism: an early experiment with Java remote method invocation. *Operating Systems Review*, 31(4):24–29, October 1997. CODEN OSRED8. ISSN 0163-5980 (print), 1943-586X (electronic).
- [Led98a] Pascal Ledru. JSpace: implementation of a Linda system in Java. *ACM SIGPLAN Notices*, 33(8):48–50, August 1998. CODEN SINODQ. ISSN 0362-1340 (print), 1523-2867 (print), 1558-1160 (electronic).
- [Led98b] Pascal Ledru. A traveling salesman in Java. *ACM SIGPLAN Notices*, 33(8):51–56, August 1998. CODEN SINODQ. ISSN 0362-1340 (print), 1523-2867 (print), 1558-1160 (electronic).
- [Leh96] Mike Lehman. HotTEA. Web page, Cereus Design Corp., 1199 Forest Ave., Suite 264, Pacific Grove, CA 93950, USA, Voice & Fax: 408-626-3016, 1996. ??? pp. URL <http://www.mbay.net/~cereus7/HotTEA.html>. Implements a simple Basic interpreter in Java.
- [Lei95] Emily Leinfuss. Feature: Sorting out your Web-database options. *InfoWorld*, page ??, December 05, 1995. CODEN INWODU. ISSN 0199-6649. URL <http://www.infoworld.com/>.
- [Lei97] Kevin E. Leininger. *Java Developer's Toolkit*. McGraw-Hill, New York, NY, USA, 1997. ISBN 0-07-913106-9. xv + 201 pp. LCCN QA76.73.J38L43 1997. US\$40. URL <http://mcgraw-hill.inforonics.com/cgi/getarec?mgh30378%comp>; <http://www.mcgraw-hill.com/>.
- [Lem97a] L. Lemay. Animating your Web page. *Web Techniques*, 2(2):18–??, 20–22, February 1997. CODEN WETEFA. ISSN 1086-556X.
- [Lem97b] Laura Lemay. *Aprenda em 21 dias Java*. Editore Campus Ltda., Rua Sete de Setembro, 111/16, Rio de Janeiro - RJ - 20050-002, Brazil, 1997. ISBN ??? 676 pp. LCCN ??? R\$ 79. URL <http://www.campus.com.br/about-us.htm>; http://www.campus.com.br/catalogo/livro.cfm?cod_livro=20104.
- [Lem97c] Laura Lemay. *Aprendiendo Java En 21 Dias*. Prentice-Hall,

Englewood Cliffs, NJ 07632, USA, 1997. ISBN 968-880-741-9. ??? pp. LCCN ??? \$199.00 pesos nuevos; 5616 Ptas.

Lemay:1997:OMGa

- [Lem97d] Laura Lemay. *Official Marimba Guide to Castanet*. Sams.net, Indianapolis, IN 46268, USA, 1997. ISBN 1-57521-255-2. xx + 354 pp. LCCN TK5105.887.L46 1997. US\$40. URL <http://merchant.superlibrary.com:8000/catalog/hg/PRODUCT/PAGE/15752/bud/1575212552.html>.

Lemay:1997:OMGb

- [Lem97e] Laura Lemay. *Official Marimba Guide to Castanet*. Prentice-Hall, Englewood Cliffs, NJ 07632, USA, August 1997. ISBN 4-88735-073-2. ??? pp. LCCN ??? 3,200 yen. URL http://www.mmjp.or.jp/prentice/wa_int14-j.html.

Lemay:1997:PJ

- [Lem97f] Laura Lemay. *Programmeren in Java 1.1*. Academic Service, Postbus 81, 2870 AB Schoonhoven, The Netherlands, October 1997. ISBN 90-395-0837-2. ca. 500 pp. LCCN ??? fl. 68,00. URL http://acaserv.nl/bestel/5_0837.htm. Dutch translation of [LPMG97].

Lemay:1998:TYJa

- [Lem98] Laura Lemay. *Teach Yourself Java 1.1 in 21 Days*. Sams.net, Indianapolis, IN

46268, USA, third edition, June 1998. ISBN 1-57521-390-7. LCCN ??? US\$30. URL <http://iq-mcp3.iquest.net/catalog/mcp/PRODUCT/PAGE/15752/bud/1575213907.html>.

Lemay:19xx:AED

- [Lemxxa] Laura Lemay. *Aprenda em 21 Dias Java*. Editore Campus Ltda., Rua Sete de Setembro, 111/16, Rio de Janeiro - RJ - 20050-002, Brazil, 19xx. ISBN ??? pp. LCCN ??? R\$79.

Lemay:19xx:JTb

- [Lemxxb] Laura Lemay. *Java 1.1 in 21 Tagen*. Markt & Technik, Haar bei München, Germany, 19xx. ISBN 3-8272-2009-2 (??invalid ISBN?). LCCN ??? 80 DM. URL http://www.mut.ch/html/buchtext.htx?&x_pp=STb4XDV284xv2gpf&x_pk=Direkt&x_pa=&x_pr=Fr&x_artikelnr=22009.

Lemay:19xx:JL

- [Lemxxc] Laura Lemay. *JavaScript Labo*. Simon & Schuster Macmillan (France), Paris, France, 19xx. ISBN ??? pp. LCCN ??? URL <http://www.ssm.fr/>.

Lemay:19xx:MCG

- [Lemxxd] Laura Lemay. *Marimba Castanet La guida ufficiale*. Apogeo srl, Viale Papiniano 38, 20123 Milano, Italy, 19xx. ISBN 88-7303-352-0. ??? pp. LCCN ??? 46,000 L. URL <http://www.apogeononline.com/catalogo/>

- 352.html; <http://www.urra.it/352.html>.
- [Leo95] Andrew Leonard. Java Java Java: Is it the future or the end? *Web Review*, page ??, November 22, 1995. URL <http://www.gnn.com/gnn/wr/nov22/features/java/index.html>. [Lev96b]
- [Leo98] Kok Yong Leong. Unicode, Java and input methods. In Unicode Consortium [Uni98a], page ?? ISBN ??? LCCN ??? URL <http://www.unicode.org/unicode/iuc12/program.html>. [Lev96c]
- [Les97] Christopher S. Lester. *Database Programming with Visual J++*. Que Corporation, Indianapolis, IN, USA, 1997. ISBN 0-7897-1015-3. xxii + 688 pp. LCCN ??? US\$50. URL <http://dev.mcp.com:8001/about/coinfo/imprints/que/books/descriptions/10153d.html>. [Lev96d]
- [Lesxx] Christopher S. Lester. *Bases de Datos con Visual J++ Edición Especial*. Prentice-Hall, Englewood Cliffs, NJ 07632, USA, 19xx. ISBN 84-8322-058-X. LCCN ??? ??? [Lev99]
- [Lev96a] David Levine. *Live Java: Database to Cyberspace*. AP Professional, Boston, MA, USA, August 1996. ISBN 0-12-445485-2. xxi + 323 pp. LCCN QA76.73.J38L48 1996. US\$24.95. URL <http://www.apcatalog.com/cgi-bin/AP?ISBN=0124454852&LOCATION=US&FORM=FORM2>.
- [Levitt:1996:MN] J. Levitt. The making of an NC. *Information Week*, ??? (606):64, 68, 72, ??? 18, 1996. CODEN INFWE4. ISSN 8750-6874.
- [Levitt:1996:NWC] J. Levitt. The new Web clients [browser comparison]. *Information Week*, 576(576):73-74, 76, 78, April 22, 1996. CODEN INFWE4. ISSN 8750-6874.
- [Levitt:1996:SSL] J. Levitt. Shedding some light on NCs. *Information Week*, ???(606):57-58, 62, 64, ??? 18, 1996. CODEN INFWE4. ISSN 8750-6874.
- [Levia:1999:IEP] Oz Levia. Integrated engineering: Programming system architectures with Java. *Computer*, 32(8):96-98, August 1999. CODEN CP-TRB4. ISSN 0018-9162 (print), 1558-0814 (electronic). URL <http://dlib.computer.org/co/books/co1999/pdf/r8096.pdf>.
- [Lewis:1996:BCB] Ted Lewis. Binary critic: The big software chill. *Computer*,

- 29(3):12–14, March 1996. CODEN CPTRB4. ISSN 0018-9162 (print), 1558-0814 (electronic). [LG97]
- [Lew96b] Ted Lewis. Binary critic: Will tiny beans conquer the world again? *Computer*, 29(9):13–14, September 1996. CODEN CPTRB4. ISSN 0018-9162 (print), 1558-0814 (electronic). Discusses Java and its component technology, Java Beans. [LG99]
- [Lew97a] John Lewis. *Software Systems Using Java Preliminary Version*. Addison-Wesley Longman, Reading, MA, USA, January 1997. ISBN 0-201-69588-X. ??? pp. LCCN ???
- [Lew97b] Ted Lewis. Binary critic: If Java is the answer, what was the question? *Computer*, 30(3): 136, 133–135, March 1997. CODEN CPTRB4. ISSN 0018-9162 (print), 1558-0814 (electronic). See responses [Ols97, Wel97].
- [Lew98] Ted Lewis. Binary critic: Java Holy War '98. *Computer*, 31(3):128, 126–127, March 1998. CODEN CPTRB4. ISSN 0018-9162 (print), 1558-0814 (electronic). URL <http://pdf.computer.org/co/books/co1998/pdf/r3128.pdf>. [LH97]
- Lechner:1997:JER**
- E. Lechner and S. A. Guccione. The Java environment for re-configurable computing. *Lecture Notes in Computer Science*, 1304:284–??, 1997. CODEN LNCSD9. ISSN 0302-9743 (print), 1611-3349 (electronic).
- Larman:1999:JPI**
- Craig Larman and Rhett Guthrie. *Java 2 Performance and Idiom Guide*. P T R Prentice-Hall, Englewood Cliffs, NJ 07632, USA, 1999. ISBN 0-13-014260-3. xvii + 299 pp. LCCN QA76.73.J38 L359 2000. URL http://www.phptr.com/ptrbooks/ptr_0130142603.html.
- Levin:1996:SSN**
- Rich Levin and Mary Hayes. Sun's shiny new object: Meet Joe, a universal messaging widget that eases development of globally distributed apps. the Web will never be the same. *Information Week*, 572:14–15, March 25, 1996. CODEN INFWE4. ISSN 8750-6874. From the article: “Sun's product, named Joe, will be a universal messaging widget that will make developing globally distributed apps as easy as adding three lines of Java code.”.
- Lea:1997:DPC**
- Doug Lea and David Holmes. Design patterns for concurrent programming: a Java example. Tutorial session at [USE97b].

1997. URL <http://dxsting.cern.ch/sting/C00TS97.html> [Li95c]
- [Li98] Liwu Li. *Java, Data Structures and Programming*. Springer-Verlag, Berlin, Germany / Heidelberg, Germany / London, UK / etc., March 1998. ISBN 3-540-63763-X. 440 pp. LCCN ??? US\$49.95.
- [Lia99] Sheng Liang. *Java Native Interface: Programmer's Guide and Specification*. Addison-Wesley, Reading, MA, USA, 1999. ISBN 0-201-32577-2. xiv + 303 pp. LCCN QA76.38 .L53 1999. US\$39.95.
- [Li95c] Liang:1999:JNI
- [Li96a] Sheng Liang. *Java Native Interface: Programmer's Guide and Specification*. Addison-Wesley, Reading, MA, USA, 1999. ISBN 0-201-32577-2. xiv + 303 pp. LCCN QA76.38 .L53 1999. US\$39.95.
- [Li96b] Liang:19xx:IJP
- [Li96b] Daniel Liang. *Introduction to Java Programming*. Que E&T, ????, 19xx. ISBN 1-57576-548-9, 1-57576-549-7. ??? pp. LCCN ??? ???
- [Lie95a] Erica Liederman. 'Java Day' event: You are there. *Sunworld Online*, 11:??, 1995. ISSN 1091-8914. URL <http://www.sun.com/sunworldonline/swol-11-1995/swol-11-java.event.html>
- [Lie95b] Erica Liederman. Java day: You are there. *SunWorld Online*, November 1995. URL <http://www.Sun.COM/sunworldonline/swol-11-1995/swol-11-java.event.html>
- [Lie95c] Erica Liederman. Microsoft licenses Java. *Sunworld Online*, 12:??, December 1995. ISSN 1091-8914. URL <http://www.sun.com/sunworldonline/swol-12-1995/swol-12-microsoft.html>
- [Lie96a] Erica Liederman. The Internet toaster. *Sunworld Online*, 01:??, 1996. ISSN 1091-8914. URL <http://www.sun.com/sunworldonline/swol-01-1996/swol-01-appliance.html>
- [Lie96b] Erica Liederman. Sun's tempest in the coffee pot. *Sunworld Online*, 02:??, 1996. ISSN 1091-8914. URL <http://www.sun.com/sunworldonline/swol-02-1996/swol-02-javacup.html>
- [Lim95] W. Lim. The BALI development environment for small mobile robots. *Proceedings of the SPIE — The International Society for Optical Engineering*, 2591:55–65, ??? 1995. CODEN PSISDG. ISSN 0277-786X (print), 1996-756X (electronic).
- [Linkins:1996:EJH] Kim Fulcher Linkins. Enjoying Java? how about some Joe? *Sun Observer*, 10(5):1, 7, May 1996. ISSN 1058-5400.

- [Lin96b] **Linkins:1996:JWP**
Kim Fulcher Linkins. Java Workshop provides Web-based development environment. *Sun Observer*, 10(5):1, 6, May 1996. ISSN 1058-5400.
- [Lin96c] **Linthicum:1996:DLL**
D. S. Linthicum. DCE lightens its load. *DBMS*, 9(7):24, 26, 28, June 1996. CODEN DBMSEO. ISSN 1041-5173.
- [Lin96d] **Linthicum:1996:HCJ**
D. S. Linthicum. Here come the Java tools. *DBMS*, 9(9):24, 26, 28, August 1996. CODEN DBMSEO. ISSN 1041-5173.
- [Lin96e] **Linthicum:1996:ADT**
David S. Linthicum. App dev tackles the intranet. *Datamation*, 42(15):113-??, September 1, 1996. CODEN DTMNAT. ISSN 0011-6963.
- [Lin96f] **Linthicum:1996:CD**
David S. Linthicum. C/S developer. *DBMS*, 9(9):24-??, August 1, 1996. CODEN DBMSEO. ISSN 1041-5173.
- [Lin97] **Linke:1997:VJV**
Thomas Linke. *Visual J++ Version 1.1 Schnellübersicht*. Markt&Technik, ????, May 1997. ISBN 3-8272-5257-1. ??? pp. LCCN ??? [Lit97] 40 DM. URL http://www.mut.ch/html/buchinfo.htm?&x_pp=dJgxRqA9w1AYNijX&x_az=10&x_pk=VpLvjsnx7b5V&x_pa=B&x_pr=oS&x_bestell=25257&x_stichwort=Linke&x_sprache=A&x_start=1&x_gefunden=2&x_query=&x_lastpage=buchfund&x_soft=&x_suchewo=A
- [Lin98a] **Lindenberg:1998:JIM**
Norbert Lindenberg. Java input method framework. In Unicode Consortium [Uni98b], page ?? ISBN ??? LCCN ??? URL <http://www.unicode.org/unicode/iuc13/program.html>.
- [Lin98b] **Linthicum:1998:JES**
David S. Linthicum. Java evolves: With solid standards and tools, Java is becoming important in enterprise and embedded development. *BYTE Magazine*, 23(1):60, January 1998. CODEN BYTEDJ. ISSN 0360-5280 (print), 1082-7838 (electronic).
- [Lip99] **Lipton:1999:JPD**
Paul Lipton. Java proxies for database objects. *Dr. Dobbs's Journal of Software Tools*, 24(5):34, 36-39, May 1999. CODEN DDJOEB. ISSN 1044-789X. URL http://www.ddj.com/ftp/1999/1999_05/jproxy.txt.
- [Lit97] **Littleford:1997:JCS**
Alan Littleford. *Java Commerce and Security Programming*. Coriolis Group Books, Scottsdale, AZ, USA, February 1997. ISBN 1-57610-101-0. 500 pp. LCCN ??? US\$39.99,

CDN\$55.99. URL <http://www.coriolis.com/>.

Liu:1996:FCP

- [Liu96] Dianbin Liu. Future of computing in the petroleum industry. [LJxxa] *Proceedings — Petroleum Computer Conference*, pages 245–254, 1996. CODEN PPCMEG.

Lalani:1996:JPLb

- [LJ96a] Suleiman Lalani and Kris Jamsa. *Java Programmer's Library, Deutsche Ausgabe*. Franzis-Verlag, Feldkirchen, Germany, September 1996. ISBN 3-7723-4573-5. ??? pp. LCCN ??? 89 DM. URL <http://www.franzisch.de/katalog/javabibliothek/>. German translation of [LJ96b]. Includes CD-ROM. [LJxxb]

Lalani:1996:JPLa

- [LJ96b] Suleiman ‘Sam’ Lalani and Kris A. Jamsa. *Java Programmer's Library*. Jamsa Press, Las Vegas, NV, USA, 1996. ISBN 1-884133-26-6. iv + 556 pp. LCCN QA76.73.J38L35 1996. US\$49.95. URL <http://www.jamsa.com/catalog/javablib/javablib.htm>. [LJxxc]

Lalani:1997:JBD

- [LJ97] Suleiman Lalani and Kris Jamsa. *Java Biblioteca del Programador*. McGraw-Hill Spain, ???, November 1997. [LJxxd] ISBN 970-10-1350-6. ??? pp. LCCN ??? 6500 Ptas. URL <http://www.mcgraw-hill.es/McGrawHill/>

catalogo.nsf/b013777771f7e01bc125647a00607b0e/2ed8c207cc71905dc125651c00399d6b7 OpenDocument.

Lalani:19xx:JBDC

Suleiman Lalani and Kris Jamsa. *Java — Biblioteca do Programador*. Makron Books do Brasil Editora Ltda., Rua Tabapuã 1348, São Paulo SP - 04533-004 - Brasil, 19xx. ISBN 85-346-0517-3 (??invalid ISBN?). LCCN ??? URL <http://safe.tesla.com.br/makron/options/livro.asp?id=260>.

Lalani:19xx:JLD

Suleiman Lalani and Kris Jamsa. *Java Libreria Del Programmatore*. Mondadori Informatica, ??, Italy, 19xx. LCCN ??? 90000 L.

Lalani:19xx:JBDb

Suleiman ‘Sam’ Lalani and Kris A. Jamsa. *Java — Biblioteca del Programador*. McGraw-Hill, New York, NY, USA, 19xx. ISBN ??? pp. LCCN ??? URL <http://mexplaza.udg.mx/McGraw/authors/bio.htm#kjamsa>; <http://www.wizard.com/~slalani>. Spanish translation of [LJ96b].

Lalani:19xx:JBDA

Suleiman ‘Sam’ Lalani and Kris A. Jamsa. *Java — Biblioteca do Programador*. Makron Books do Brasil Editora Ltda., Rua Tabapuã 1348, São Paulo

- SP - 04533-004 - Brasil, 19xx. ISBN ???? ???? pp. LCCN ???? URL <http://www.jamsa.com/authors/bio.htm#kjamsa>; <http://www.makron.com/>; <http://www.wizard.com/~slalani>. Portuguese translation of [LJ96b]. [Llo98]
- Lazarus-Karaoglan:1999:BOE**
- [LK99] T. Lazarus-Karaoglan. Bringing order to the embedded space. *IEEE Spectrum*, 36(4):65-72, April 1999. CODEN IEESAM. ISSN 0018-9235 (print), 1939-9340 (electronic). [LM96]
- Lecomte:1997:PJ**
- [LL97] Cyrille Lecomte and Thomas Leduc. *Programmation JavaScript*. Eyrolles, Paris, France, 1997. ISBN 2-212-08937-6. viii + 318 pp. LCCN ???? URL <http://www.estp.fr/eyrolles>. Includes CD-ROM.
- Lewis:1998:JSS**
- [LL98] John Lewis and William Loftus. *Java software solutions: foundations of program design*. Addison-Wesley, Reading, MA, USA, 1998. ISBN 0-201-57164-1. xxii + 857 pp. LCCN QA76.73.J38L49 1998. US\$48.36. URL <http://www.awl.com/cseng/titles/0-201-57164-1>.
- Lin:19xx:JAY**
- [LLxx] Fu Yan Lin and Mitch Lai. *Java Applets For Your Web Page*. Unalis Corporation, ??, Taiwan, 19xx. ISBN 957-22-2171-X. ???? pp. LCCN ???? 390 NT\$. URL <http://www.unalis.com.tw/index.html>.
- Lloyd:1998:ONV**
- Doug Lloyd. *Official Netscape Visual JavaScript Book*. Ventana Press, Chapel Hill, NC, USA, 1998. ISBN 1-56604-761-7 (softcover). xxiv + 436 pp. LCCN QA76.73.J39 L56 1997. US\$49.99, CDN\$69.99.
- Lemay:1996:LLW**
- Laura Lemay and Michael G. Moncur. *Laura Lemay's Web Workshop JavaScript*. Laura Lemay's Web Workshop Series. Sams.net, Indianapolis, IN 46268, USA, September 1, 1996. ISBN 1-57521-141-6. xxix + 393 pp. LCCN QA76.73.J39L47 1996. US\$39.99, CDN\$56.95, CDN\$37.50. URL <http://merchant.superlibrary.com:8000/catalog/hg/PRODUCT/PAGE/15752/bud/1575211416.html>.
- Lemay:1997:JLL**
- Laura Lemay and Michael Moncur. *JavaScript: Laura Lemays Web Workshop*. Markt & Technik, Haar bei München, Germany, 1997. ISBN 3-8272-5204-0 (??invalid ISBN??). 470 pp. LCCN ???? 59,95 DM. URL http://www.emedia.de/bin/bookshop?show=4938&id=;http://www.mut.ch/profit.htx?&x_pk=kd84mf7ms9dm;http://www.mut.com/;http://www.mut.com/listen/fmonatb.htm. German translation of [LM96].

- [LM97b] **Lemay:1997:LJ** Laura Lemay and Michael Moncur. *Lemay JavaScript*. Academic Service, Postbus 81, 2870 AB Schoonhoven, The Netherlands, 1997. ISBN 90-395-0695-7. 387 pp. LCCN ???? fl. 58. URL <http://slack.lne.com/lemay/index.html>; <http://www.acaserv.nl>; http://www.acaserv.nl/5_0695.htm. Dutch translation of [LM96]. Includes CD-ROM.
- [LM97c] **Louis:1997:JLI** Dirk Louis and Peter Müller. *Jetzt lerne ich Java*. Markt & Technik, Haar bei München, Germany, 1997. ISBN 3-8272-5311-X. ???? pp. LCCN ???? 39,95 DM. URL http://www.mut.ch/profit.htm?&x_pk=kd84mf7ms9dm.
- [LM98] **Lamersdorf:1998:TDS** Winfried Lamersdorf and Michael Merz, editors. *Trends in distributed systems for electronic commerce: international IFIP/GI working conference, TREC'98, Hamburg, Germany, June 3-5, 1998, proceedings*, volume 1402 of *Lecture Notes in Computer Science*. Springer-Verlag, Berlin, Germany / Heidelberg, Germany / London, UK / etc., 1998. ISBN 3-540-64564-0 (paperback). ISSN 0302-9743 (print), 1611-3349 (electronic). LCCN QA267.A1 L43 no.1402.
- [LM99] **Lewis:1999:EBP** Brian T. Lewis and Bernd Mathiske. Efficient barriers for persistent object caching in a high-performance Java Virtual Machine. Technical report, Sun Microsystems, Palo Alto, CA, USA, December 1999. 9 pp.
- [LMdS98] **Leuschel:1998:SAP** Michael Leuschel, B. Martens, and D. de Schreye. Some achievements and prospects in partial deduction. *ACM Computing Surveys*, 30(3es):4:1-4:??, September 1998. CODEN CMSVAN. ISSN 0360-0300 (print), 1557-7341 (electronic). URL <http://www.acm.org:80/pubs/citations/journals/surveys/1998-30-3es/a4-leuschel/>. Article 4.
- [LMM96] **Lea:1996:JVW** Rodger Lea, Kouichi Matsuda, and Ken Miyashita. *Java for 3D and VRML Worlds*. New Riders Publishing, Carmel, IN, USA, December 1, 1996. ISBN 1-56205-689-1. xiii + 399 pp. LCCN QA76.73.J38L43 1996. US\$45.00. URL <http://www.mcp.com/cgi-bin/bag?isbn=1-56205-689-1&last=/bookstore>.
- [LO96] **Ladd:1996:PEU** Eric Ladd and Jim O'Donnell. *Platinum Edition Using HTML, Java and CGI*. Que Corporation, Indianapolis, IN, USA, November 1996. ISBN 0-7897-0932-5. xlvii + 1471 pp.

LCCN QA76.76.H94L33 1996.
US\$69.99.

Ladd:1997:PEU

- [LO97a] Eric Ladd and Jim O'Donnell. *Platinum Edition Using HTML 3.2, Java 1.2 and Javascript*. Que Corporation, Indianapolis, IN, USA, second edition, December 1997. ISBN 0-7897-1477-9. ??? pp. LCCN ??? US\$60; 138,00 DM. URL <http://merchant.superlibrary.com:8000/catalog/mcp/PRODUCT/PAGE/07897/bud/0789714779.html>; http://www.mut.ch/profit.htx?&x_pk=kd84mf7ms9dm. [LO99a]

Ladd:1997:UHJ

- [LO⁺97b] Eric Ladd, Jim O'Donnell, et al., editors. *Using HTML 4.0, Java 1.1, and JavaScript 1.2*. Que Corporation, Indianapolis, IN, USA, 1997. ISBN 0-7897-1477-9. xxix + 1395 pp. LCCN QA76.76.H94L333 1998. 138,00 DM. URL http://www.mut.ch/profit.htx?&x_pk=kd84mf7ms9dm. [LO99c]

Ladd:1998:UHJ

- [LO98a] Eric Ladd and Jim O'Donnell. *Using HTML 4.0, Java 1.1, and JavaScript 1.2*. Que Corporation, Indianapolis, IN, USA, second edition, 1998. ISBN 0-7897-1477-9. xxix + 1395 pp. LCCN QA76.76.H94L333 1998. [LOA⁺96]

Lange:1998:PDM

- [LO98b] Danny B. Lange and Mitsuru Oshima. *Programming and De-*

ploying Mobile Agents with Java Aglets. Addison-Wesley, Reading, MA, USA, September 1998. ISBN 0-201-32582-9. xxiv + 225 pp. LCCN ??? US\$33.

Ladd:1999:PIH

Eric Ladd and Jim O'Donnell. *Programmation Internet, HTML 4, XML et Java R 2: ressources d'experts*. CampusPress France, Paris, France, 1999. ISBN 2-7440-0628-9. xvii + 1175 pp. LCCN ???

Ladd:1999:UHX

Eric Ladd, Jim O'Donnell, et al. *Using HTML 4, XML, and Java 1.2: Platinum Edition*. Que Corporation, Indianapolis, IN, USA, 1999. ISBN 0-7897-1759-X. xxiii + 1282 pp. LCCN QA76.76.H94L332. US\$49.99.

Lange:1999:PDJ

Danny B. Lange and Mitsuru Oshima. *Programming and deploying Java mobile agents with Aglets*. Addison-Wesley, Reading, MA, USA, 1999. ISBN 0-201-32582-9. xxiv + 225 pp. LCCN QA76.76.I58L36 1998. US\$37.95.

Ladd:1996:UHJa

Eric Ladd, Jim O'Donnell, Jerry Ablan, et al. *Using HTML 3.2, Java 1.1, and CGI: Platinum Edition*. Que Corporation, Indianapolis, IN, USA, November 1, 1996. ISBN 0-7897-0932-5. xlvi + 1471 pp. LCCN QA76.76.H94L33 1996.

- US\$69.99. Includes two CD-ROMs.
- [Loe97] **Loeffler:1997:MJF** [Lonxxa] G. Loeffler. A multithreaded Java framework for solving linear elliptic partial differential equations in 3D. *Lecture Notes in Computer Science*, 1343:121–??, 1997. CODEN LNCSD9. ISSN 0302-9743 (print), 1611-3349 (electronic).
- [Loe99] **Loeb:1999:JA** [Lonxxb] Bill Loeb. The Java 2D API. *Dr. Dobbs's Journal of Software Tools*, 24(2):44, 46–49, February 1999. CODEN DDJOEB. ISSN 1044-789X. URL <http://www.ddj.com/1999/9902/9902toc.htm>; http://www.ddj.com/ftp/1999/1999_02/j2d.txt.
- [LOKK97] **Lange:1997:APM** [Lor96a] D. B. Lange, M. Oshima, G. Kargoth, and K. Kosaka. Aglets: Programming mobile agents in java. *Lecture Notes in Computer Science*, 1274:253–??, 1997. CODEN LNCSD9. ISSN 0302-9743 (print), 1611-3349 (electronic).
- [Lon97] **Longuet:1997:JM** [Lor96b] Patrick Longuet. *Java MegaPoche*. Sybex France, Paris, France, 1997. ISBN 2-7361-2406-5. 453 pp. LCCN ????. URL http://www-db.sybex.fr/cgi-bin/Sybex/Webdriver?MIval=Fiche_Book.html&Reference=2406; <http://www.sybex.fr/>. Includes CD-ROM.
- Longuet:19xx:LDJ** Patrick Longuet. *Le Livre d'Or Java*. Sybex France, Paris, France, 19xx. ISBN 2-7361-2274-7. ????. pp. LCCN ????. 279 FF. URL http://www-db.sybex.fr/cgi-bin/Sybex/Webdriver?MIval=Fiche_Book.html&Reference=2274.
- Longuet:19xx:PVJ** Patrick Longuet. *Praktijkboek Visual J++*. Sybex Nederland, ????, 19xx. ISBN 90-419-0076-4. ????. pp. LCCN ????. fl. 49. URL <http://www.sybex.nl/catalogus/programmeren/pbvisj.htm>.
- Lorenz:1996:JOO** Mark Lorenz. *Java As an Object-Oriented Language*. Java Report Professional Ser.; Vol. 1. SIGS Books and Multimedia, 71 W 23rd St., New York, NY 10010, USA, June 1996. ISBN 1-884842-40-2. 50 pp. LCCN QA76.73.J38L67 1996. US\$85.00. URL http://www.sigs.com/books/wp_java.html; http://www.sigs.com/books/wp_javaoo.html.
- Lorenz:1996:NOI** Mark Lorenz. *Navigating Objects: The Interactive Approach to Object Technology*. SIGS Books, 71 W 23rd St., New York, NY 10010, USA, March 1996. ISBN 1-884842-32-1. ????. pp. LCCN ????. US\$249.00. Includes CD-ROM.

Lotus:1995:LOP

- [Lot95] Lotus Development Corporation. Lotus outlines plans to deliver powerful integration of Notes and World Wide Web—announces Lotus Notes server that includes native Notes support for HTTP, HTML and Java technology. press release, December 13, 1995. URL <http://www.Lotus.com/corpcomm/3406.htm>.

Louis:1995:JMC

- [Lou95a] Tristan Louis. Java on the menu: Causing jitters? *Web Week*, page ??, June 1995. CODEN WEWEFP. URL <http://www.mecklerweb.com/ww/news/june-95/paper/df/1-2java.html>.

Louis:1995:JPN

- [Lou95b] Tristan Louis. Java: Promising, but needs work. *Web Week*, page ??, August 1995. CODEN WEWEFP. URL <http://www.mecklerweb.com/ww/news/aug-95/1-4java.html>.

Louis:1995:SBH

- [Lou95c] Tristan Louis. Sun brews Hot-Java. *Internet World*, page ??, September 1995. CODEN IERNE8. ISSN 1064-3923. URL <http://www.mecklerweb.com/iw/v6n9/news.htm#sun>.

Lemay:1996:YJI

- [LP96a] Laura Lemay and Charles Perkins. Yes, Java is secure. here's why — secure transactions on the Internet? yup.

here, today, now. just run Java-compiled bytecode on a Java Virtual Machine, and you can keep the cyberpunks off the Internet. *Datamation*, 42(5):47–??, ??? 1996. CODEN DTMNAT. ISSN 0011-6963.

Lemay:1996:YJS

- [LP96b] Laura Lemay and Charles Perkins. Yes, Java's secure. here's why. *Datamation*, 42(???):47–49, ??? 1996. CODEN DTMNAT. ISSN 0011-6963.

Lemay:1996:JT

- [LP96c] Laura Lemay and Charles L. Perkins. *Java in 21 Tagen*. Markt & Technik, Haar bei München, Germany, 1996. ISBN 3-87791-865-4. 571 pp. LCCN ??? 79 DM. URL <http://rendezvous.com/java/book.html>; <http://slack.lne.com/lemay/index.html>; <http://www.mut.com/>. Includes CD-ROM.

Lemay:1996:PJ

- [LP96d] Laura Lemay and Charles L. Perkins. *Le Programmeur Java*. Le Programmeur. Simon & Schuster Macmillan (France), Paris, France, 1996. ISBN 2-7440-0104-X. xvii + 498 pp. LCCN ??? 220 FF. URL <http://slack.lne.com/lemay/index.html>. French translation of [LP96e]. Includes CD-ROM.

Lemay:1996:TYJa

- [LP96e] Laura Lemay and Charles L. Perkins. *Teach Yourself Java in 21 Days*. Sams.net, Indianapolis, IN 46268, USA, 1996. ISBN 1-57521-030-4. xxiv + 527 pp. LCCN QA76.73.J38L46 1996. US\$39.99. URL <http://merchant.superlibrary.com:8000/catalog/hg/PRODUCT/PAGE/15752/bud/1575210304.html>; <http://www.mcp.com/13113543955138/cgi-bin/bag?isbn=1-57521-030-4&last=/bookstore>. Includes CD-ROM. 250,000 copies of this book were sold in its first eight weeks. [LP97d]

LeJacq:1997:RM

- [LP97a] J. P. LeJacq and D. M. Papurt. Resource management. *Journal of Object Oriented Programming*, 9(9):13–17, February 1997. CODEN JOOPEC. ISSN 0896-8438.

Lemay:1997:JGCa

- [LP97b] Laura Lemay and Charles L. Perkins. *Java — Guida Completa*. Apogeo srl, Viale Papiniano 38, 20123 Milano, Italy, 1997. ISBN 88-7303-189-7. 544 pp. LCCN ??? 64.000 Lire. URL <http://www.apogeonline.com/catalogo/278.html>; <http://www.urra.it/278.html>; <http://www.urra.it/apocat.html>. [LP97e]

Lemay:1997:JT

- [LP97c] Laura Lemay and Charles L. Perkins. *Java 1.1 in 21 Tagen*. Markt & Technik, [LP98a]

Haar bei München, Germany, 1997. ISBN 3-8272-2009-2. 840 pp. LCCN ??? 79,95 DM. URL <http://rendezvous.com/java/book.html>; <http://slack.lne.com/lemay/index.html>; http://www.mut.ch/html/buchtext.htm?x_pp=STb4XDV284xv2gpf&x_pk=Direkt&x_pa=&x_pr=Fr&x_artikelnr=22009; <http://www.mut.com/>. German translation of [LP96e]. Includes CD-ROM.

Lemay:1997:TYJ

Laura Lemay and Charles L. Perkins. *Teach Yourself Java 1.1 in 21 Days*. Sams.net, Indianapolis, IN 46268, USA, second edition, April 1, 1997. ISBN 1-57521-142-4. xxxi + 775 pp. LCCN QA76.73.J38 L449 1997. US\$39.99. URL <http://merchant.superlibrary.com:8000/catalog/hg/PRODUCT/PAGE/15752/bud/1575211424.html>; <http://www.mcp.com/samsnet/>.

Lemay:1997:JGCb

Laura Lemay and Charles Perkins. *Java 1.1 Guida Completa*. Apogeo srl, Viale Papiniano 38, 20123 Milano, Italy, 1997. ISBN 88-7303-351-2. ??? pp. LCCN ??? 69,000 L. URL <http://www.apogeonline.com/catalogo/351.html>; <http://www.urra.it/351.html>.

Launay:1998:FPP

P. Launay and J.-L. Pazat. A

- framework for parallel programming in Java. *Lecture Notes in Computer Science*, 1401:628–??, 1998. CODEN LNCSD9. ISSN 0302-9743 (print), 1611-3349 (electronic). [LPC96]
- Launay:1998:GDP**
- [LP98b] P. Launay and J.-L. Pazat. Generation of distributed parallel Java programs. *Lecture Notes in Computer Science*, 1470:729–??, 1998. CODEN LNCSD9. ISSN 0302-9743 (print), 1611-3349 (electronic).
- Lemay:1998:AJD**
- [LP98c] Laura Lemay and Charles L. Perkins. *Aprendiendo Java 1.1 en 21 Dias*. Prentice-Hall, Englewood Cliffs, NJ 07632, USA, second edition, 1998. ISBN 970-17-0054-6 (??invalid ISBN??). LCCN ????. URL [http://www.mcl.com.mx/sotano/prentice.fm\\$Retrive?RecID=2743&html=HTMLRecord1](http://www.mcl.com.mx/sotano/prentice.fm$Retrive?RecID=2743&html=HTMLRecord1)
- Lemay:19xx:PJb**
- [LPxxa] Laura Lemay and Charles L. Perkins. *Le Programmeur Java 1.1*. Simon & Schuster Macmillan (France), Paris, France, 19xx. ISBN 2-7440-0297-6. ????. pp. LCCN ????. 199 FF. URL <http://www.ssm.fr/catalog/fiches/0297.htm>.
- Lemay:19xx:TYJd**
- [LPxxb] Laura Lemay and Charles L. Perkins. *Teach Yourself Java 1.1 in 21 Days*. Sams.net, Indianapolis, IN 46268, USA, 19xx. ISBN 1-57521-142-2. LCCN ????. US\$40.
- Lemay:1996:TYs**
- Laura Lemay, Charles L. Perkins, and Rogers Cadenhead. *Teach Yourself Sunsoft Java Workshop in 21 Days*. Sams.net, Indianapolis, IN 46268, USA, 1996. ISBN 1-57521-159-9. xxvi + 622 pp. LCCN QA76.73.J39L46 1996. US\$39.99. URL <http://merchant.superlibrary.com:8000/catalog/hg/PRODUCT/PAGE/15752/bud/1575211599.html>; <http://www.mcp.com/cgi-bin/bag?isbn=1-57521-159-9&last=/bookstore>.
- Lemay:1996:TYJd**
- Laura Lemay, Charles L. Perkins, and Michael Morrison. *Teach Yourself Java in 21 Days: Professional Reference Edition*. Sams.net, Indianapolis, IN 46268, USA, 1996. ISBN 1-57521-183-1. xxxvi + 1247 pp. LCCN QA76.73.J38 L46 1996b. US\$59.99. URL <http://merchant.superlibrary.com:8000/catalog/hg/PRODUCT/PAGE/15752/bud/1575211831.html>; <http://www.mcp.com/cgi-bin/bag?isbn=1-57521-183-1&last=/bookstore>.
- Lemay:1997:LLJ**
- [LPMG97] Laura Lemay, Charles Perkins, Michael Morrison, and Daniel Groner. *Laura Lemay's Java 1.1 Interactive Course*. Waite Group Press, Corte Madera,

- CA, USA, 1997. ISBN 1-57169-083-2. xl + 1194 pp. LCCN QA76.73.J38 L447 1997. US\$45. URL <http://merchant.superlibrary.com:8000/catalog/hg/PRODUCT/PAGE/15716/bud/1571690832.html>.
- [LPR97] Mika Leppinen, Pekka Pulkkinen, and Aapo Rautiainen. Java- and CORBA-based network management. *Computer*, 30(6):83–87, June 1997. CODEN CPTRB4. ISSN 0018-9162 (print), 1558-0814 (electronic).
- [LR96] John Lamping and Ramana Rao. Visualizing large trees using the hyperbolic browser. In Tauber [Tau96], pages 388–389. ISBN 0-201-94687-4 (paperback), 0-89791-777-4 (ACM). LCCN ????
- [LPW96] Laura Lemay, Charles L. Perkins, and Tim Webster. *Teach Yourself Java for Mac-Intosh in 21 Days*. Hayden Books, 4300 West 62nd Street, Indianapolis, IN 46268, USA, April 1996. ISBN 1-56830-280-0 (paperback). xviii + 567 pp. LCCN QA76.73.J38L45 1996. US\$40.00. URL <http://merchant.superlibrary.com:8000/catalog/hg/PRODUCT/PAGE/15683/bud/1568302800.html>; <http://www.mcp.com/hayden/internet/tyjava/index.html>.
- [LQ99] Vincenzo Loia and Michel Quaggetto. Embed finite domain constraint programming into Java and some Web-based applications. *Software—Practice and Experience*, 29(4):311–339, April 10, 1999. CODEN SPEXBL. ISSN 0038-0644 (print), 1097-024X (electronic). URL <http://www3.interscience.wiley.com/cgi-bin/abstract?ID=55001842>; <http://www3.interscience.wiley.com/cgi-bin/fulltext?ID=55001842&PLACEBO=IE.pdf>.
- [LR97] Douglas A. Lyon and Haya-griva V. Rao. *Java Digital Signal Processing*. MIS Press and M&T Books, P. O. Box 5277, Portland, OR 97208-5277, USA, Tel: (503) 282-5215 and M&T Publishing, Inc., 501 Galveston Drive, Redwood City, CA 94063, USA, November 1997. ISBN 1-55851-568-2. LCCN ????. US\$45. URL <http://www.mandt.com/javadigsignproc.htm>.
- [LR98] Xavier Leroy and François Rouaix. Security properties of typed applets. In ACM [ACM98b], pages 391–403. ISBN 0-89791-979-3. LCCN QA76.7 .A15 1998. URL <http://www.acm.org:80/pubs/citations/proceedings/plan/268946/p391-leroy/>. ACM order number: 549981.

Lemay:1996:WWN

- [LS96] Laura Lemay and Ned Snell. *Laura Lemay's Web workshop: Netscape Gold and JavaScript*. Sams.net, Indianapolis, IN 46268, USA, 1996. ISBN 1-57521-128-9. xxii + 368 pp. LCCN TK5105.883.N48L466 [LS99] 1996. URL <http://merchant.superlibrary.com:8000/catalog/hg/PRODUCT/PAGE/15752/bud/1575211289.html>; <http://www.mcp.com/samsnet/>.

Lam:1997:JTI

- [LS97a] Ioi K. Lam and Brian C. Smith. *Jacl: a Tcl implementation in Java*. In USENIX [USE97a], pages 31–?? ISBN 1-880446-87-1. LCCN QA76.73.T44 T44 1997. URL <http://www.cs.cornell.edu/home/ioi/Jacl>.

Lockwood:1997:JAD

- [LS97b] Stephen D. Lockwood and Madhu Siddalingaiah. *Java API for Dummies: Quick Reference*. I D G Books Worldwide, Indianapolis, IN, USA, May 1997. ISBN 0-7645-0118-6. xvi + 224 pp. LCCN QA76.73.J38 L63 1997. US\$14.99. URL http://www.idgbooks.com/cgi-bin/db/fill_out_template.pl?idgbook=0-7645-0112-7:book-idg::uidg323;http://www.idgbooks.com/database/book_result.msql?uid=uidg323&isbn=0-7645-0118-6. [LSxx] [LST99]

Little:1998:JTI

- [LS98] M. C. Little and S. K. Shrivastava. *Java transactions*

for the Internet. In USENIX [USE98b], page ?? ISBN ????. LCCN ????. URL <http://www.usenix.org/publications/library/proceedings/coots98/little.html>.

Laird:1999:REN

Cameron Laird and Kathryn Soraiz. Regular expressions: New choices for scripting: Language designers offer novel possibilities for scripting developers. *Sunworld Online*, 5(2):??, February 1999. ISSN 1091-8914. URL <http://www.sunworld.com/swol-02-1999/swol-02-regex.html?0202a>. Discusses new scripting languages: Ficl, FIJI, Rebol, Ruby and WebL. Ficl is a descendant of Forth. FIJI is real Forth, but with objects that are Java objects, and with full access to Java.

Liang:19xx:JNI

Sheng Liang and Beth Sterns. *The Java Native Interface: a Tutorial and Specification*. Addison-Wesley, Reading, MA, USA, 19xx. ISBN 0-201-18393-5. LCCN ????. US\$40. URL <http://www2.awl.com/cseng/javaseries/jni.html>.

League:1999:RJC

Christopher League, Zhong Shao, and Valery Trifonov. Representing Java classes in a typed intermediate language. *ACM SIGPLAN Notices*, 34(9):183–196, September 1999. CODEN SINODQ. ISSN 0362-1340 (print), 1523-2867

- (print), 1558-1160 (electronic). URL <http://www.acm.org/pubs/citations/proceedings/fp/317636/p183-league>. Proceedings of the ACM SIGPLAN International Conference on Functional Programming (ICFP '99).
- [LTxx] Chung Whei Lie and Yeung E Tai. *Java Special Manual*. Flag Publishing, ??, Taiwan, 19xx. ISBN 957-717-197-4 (??invalid ISBN??). ??? pp. LCCN ??? 500 NT\$. URL <http://www.seed.net.tw/~flaginfo/>.
- [LTC96] W. S. Liao, See-Mong Tan, and R. H. Campbell. Fine-grained, dynamic user customization of operating systems. In Cabrera and Islam [CI96], page ?? CODEN PIWOF6. ISBN 0-8186-7692-2, 0-8186-7693-0, 0-8186-7694-9 (microfiche). ISSN 1063-5351. LCCN QA 76.76 O63 I59 1996.
- [Lu96] C. Lu. Power documents [document oriented computing]. *Inc*, 18(9):35-??, ??? 1996. CODEN INCCDU. ISSN 0162-8968.
- [Lun99] Ken Lunde. *CJKV Information Processing: Chinese, Japanese, Korean & Vietnamese Computing*. O'Reilly & Associates, Inc., 981 Chestnut Street, Newton, MA 02164, USA, 1999.
- ISBN 1-56592-224-7. 1174 pp. LCCN PL1074.5 .L86 1999. US\$64.95. URL <http://www.oreilly.com/catalog/cjkvinfo/>.
- Lutz:1998:NBN**
- [Lut98a] Michael J. Lutz. New books: Network management with scripts; Ethernet backbone; Web technologies; total cache knowledge; putting on the constraints; Java GUI details; doing business on the net; programming Netscape. *Computer*, 31(7): 89, July 1998. CODEN CP-TRB4. ISSN 0018-9162 (print), 1558-0814 (electronic). URL <http://dlib.computer.org/co/books/co1998/pdf/r7089.pdf>.
- Lutz:1998:NBPb**
- [Lut98b] Michael J. Lutz. New books: Programming for high-end JavaBeans; Intel secrets; Ada and concurrency; data-modeling primer; technology and economics; dissecting a microprocessor; real-world ATM; when computers run amok. *Computer*, 31(10):109, October 1998. CODEN CP-TRB4. ISSN 0018-9162 (print), 1558-0814 (electronic). URL <http://dlib.computer.org/co/books/co1998/pdf/rx109.pdf>.
- Anonymous:1999:NB**
- [Lut99a] Michael J. Lutz. New books: Are you listening, Dave?; cul-

tural team chemistry; Java image processing; Y2K preparation; making distributed objects work for COM-CORBA; fuzzy system use. *Computer*, 32(3): 103, March 1999. CODEN CP-TRB4. ISSN 0018-9162 (print), 1558-0814 (electronic). URL <http://dlib.computer.org/co/books/co1999/pdf/r3103.pdf>.

Lutz:1999:NB Y

[Lut99b] Michael J. Lutz. New books: Are you listening, Dave?; cultural team chemistry; Java image processing; Y2K preparation; making distributed objects work for COM-CORBA; fuzzy system use. *Computer*, 32(3): 103, March 1999. CODEN CP-TRB4. ISSN 0018-9162 (print), 1558-0814 (electronic). URL <http://dlib.computer.org/co/books/co1999/pdf/r3103.pdf>.

Lutz:1999:NB Ca

[Lut99c] Michael J. Lutz. New books: Case-driven object modelling with UML; virtual-human integration; genetic programming; Java image processing; WAP programming. *Computer*, 32(7): 99, July 1999. CODEN CP-TRB4. ISSN 0018-9162 (print), 1558-0814 (electronic). URL <http://dlib.computer.org/co/books/co1999/pdf/r7099.pdf>. Includes review of [Lyo99].

Lutz:1999:NB Cb

[Lut99d] Michael J. Lutz. New books:

Creating a virtual window to the world; optical networks in layered multiwavelength; automated software testing; software improvement through refactoring; getting a feel for Java. *Computer*, 32(10):116, October 1999. CODEN CP-TRB4. ISSN 0018-9162 (print), 1558-0814 (electronic). URL <http://dlib.computer.org/co/books/co1999/pdf/rx116.pdf>. Includes review of [Sun99b].

Lutz:1999:NB F

[Lut99e] Michael J. Lutz. New books: Folding all things virtual into urban life; performance modeling in network design; practical automated software testing; Java patterns; testing software step by step; working with UNIX shells. *Computer*, 32(11):119, November 1999. CODEN CP-TRB4. ISSN 0018-9162 (print), 1558-0814 (electronic). URL <http://dlib.computer.org/co/books/co1999/pdf/ry119.pdf>. Includes review of [Lan99b].

Liang:1999:CPS

[LV99] Sheng Liang and Deepa Viswanathan. Comprehensive profiling support in the Java Virtual Machine. In USENIX [USE99c], page ?? ISBN ????. LCCN QA76.64 .U84 1999. URL <http://www.usenix.org/publications/library/proceedings/coots99/liang.html>.

Li:1996:WWW

- [LVS⁺96a] Xin Li, D. J. Valentino, G. J. So, [LY99]
R. Lufkin, and R. K. Taira. A
World Wide Web telemedicine
system. *Proceedings of the SPIE*
— *The International Society*
for Optical Engineering, 2711
(????):427–439, 1996. CO-
DEN PSISDG. ISSN 0277-786X
(print), 1996-756X (electronic).

XinLi:1996:WWW

- [LVS+96b] Xin Li, D. J. Valentino, G. J. So, R. Lufkin, and R. K. Taira. A World Wide Web telemedicine system. *Proceedings of the SPIE — The International Society for Optical Engineering*, 2711:427–439, 1996. CODEN PSISDG. ISSN 0277-786X (print), 1996-756X (electronic). [LYxxb]

Lindholm:1997:IJV

- [LY97a] Tim Lindholm and Frank Yellin. Inside the Java Virtual Machine. *UNIX review*, 15(1):31, 32, 34–36, 38, 39, January 1997. CODEN UNRED5. ISSN 0742-3136.

Lindholm:1997:JVM

- [LY97b] Tim Lindholm and Frank Yellin. *The Java Virtual Machine Specification*. The Java Series. Addison-Wesley, Reading, MA, USA, January 1997. ISBN 0-201-63452-X. xvi + 475 pp. LCCN QA76.73.J38L56 1997. US\$36.53. URL <http://www.aw.com/cp/javaseries.html>; <http://www.aw.com/cseng/titles/0-201-63452-X>. [LYxxc]

Lindholm:1999:JVM

- Tim Lindholm and Frank Yellin.
The Java Virtual Machine Specification. Addison-Wesley, Reading, MA, USA, second edition, 1999. ISBN 0-201-43294-3. xv + 473 pp. LCCN QA76.73.J38L56 1999. US\$42.95.

Lindholm:19xx:JSV

- Tim Lindholm and Frank Yellin.
*Java — Die Spezifikation der
Virtuellen Maschine.* Addison-
Wesley Verlag, Bonn, Germany,
19xx. ISBN 3-8273-1045-8 (invalid
ISBN). LCCN ????

Lindholm:19xx:JVMa

- Tim Lindholm and Frank Yellin.
The Java Virtual Machine. GOTO
TOP Information Inc., 5F,
No.7, Lane 50, Sec.3 Nan
Kang Road Taipei, Taiwan;
Unit 1905,Metro Plaza Tower 2,
No.223 Hing Fong Road, Kwai
Chung, N.T., Hong Kong, 19xx.
ISBN 978-962-05-0000-0 pp. LCCN
97-000000 URL <http://www.gotop.com.tw>. Chinese translation by
Thi Shiang Workshop.

Lindholm:19xx:JVMb

- Tim Lindholm and Frank Yellin.
The Java Virtual Machine. GO-
 TOP Information Inc., 5F,
 No.7, Lane 50, Sec.3 Nan
 Kang Road Taipei, Taiwan;
 Unit 1905,Metro Plaza Tower 2,
 No.223 Hing Fong Road, Kwai
 Chung, N.T., Hong Kong, 19xx.
 ISBN ??? LCCN ??? ???

Chinese translation by Thi Shiang Workshop.

Lindholm:1997:JSV

- [LYJ⁺97] Tim Lindholm, Frank Yellin, Bill Joy, et al. *Java — Die Spezifikation der Virtuellen Maschine*. Addison-Wesley, Reading, MA, USA, 1997. ISBN 3-8273-1045-8. 464 pp. LCCN ????. 79,90 DM. URL <http://www.addison-wesley.de/katalog/item.ppml?textexpr=Java&id=00142>. German translation of [LY97b].

Lyon:1999:IPJ

- [Lyo99] Douglas A. Lyon. *Image processing in Java*. P T R Prentice-Hall, Englewood Cliffs, NJ 07632, USA, 1999. ISBN 0-13-974577-7. 450 pp. LCCN QA76.73.J38L94 1999. US\$49.99. URL http://www.phptr.com/ptrbooks/ptr_0139745777.html.

Lee:1997:BTI

- [LZ97] Han Bok Lee and Benjamin G. Zorn. BIT: a tool for instrumenting Java bytecodes. In USENIX [USE97c], pages 73–82. ISBN 1-880446-91-X. LCCN TK5105.875.I57 U96 1997. URL <http://www.usenix.org/publications/library/proceedings/usits97/lee.html>.

Mendinets:1996:JU

- [M⁺96a] Dave Mendinets et al. *JBuilder Unleashed*. Sams.net, Indianapolis, IN 46268, USA, 1996.

ISBN 1-57521-103-3. ????. pp. LCCN ????. US\$50.

Morrison:1996:JU

Michael Morrison et al. *Java unleashed: Everything you need to master Java*. Sams.net, Indianapolis, IN 46268, USA, 1996. ISBN 1-57521-049-5 (paperback). xxxii + 971 pp. LCCN QA76.73.J38J384 1996. US\$49.99, CDN\$69.99, UK£46.95. URL <http://merchant.superlibrary.com:8000/catalog/hg/PRODUCT/PAGE/15752/bud/1575210495.html>; <http://www.mcp.com/194152836633/cgi-bin/bag?isbn=1-57521-049-5&last=/bookstore>; <http://www.mcp.com/cgi-bin/bag?isbn=1-57521-049-5&last=/>. Includes CD-ROM. CD-ROM includes Symantec Café Lite, Sun's Java 1.01 Developers Kit, plug-ins and helper apps, and HTML editors and utilities for Windows and Macintosh. Covers Version 1.0.

Morrow:1996:JU

Cindy Morrow et al., editors. *Java Unleashed*. Sams.net, Indianapolis, IN 46268, USA, 1996. ISBN 1-57521-049-5. xxxii + 971 pp. LCCN QA76.73.J38J384 1996. US\$49.99. URL <http://merchant.superlibrary.com:8000/catalog/hg/PRODUCT/PAGE/15752/bud/1575210495.html>. Includes CD-ROM with Symantec Café Lite, Sun's Java 1.01 Developers Kit, plug-ins and helper apps, and HTML ed-

itors and utilities for Windows and Macintosh.

Morgan:1997:VJUb****

- [M⁺97a] Bryan Morgan et al. *Visual J++ 1.1 Unleashed*. Sams.net, Indianapolis, IN 46268, USA, second edition, 1997. ISBN 1-57521-356-7. xxix + 845 pp. LCCN QA76.73.J38M66 1997. US\$50. URL <http://merchant.superlibrary.com:8000/catalog/hg/PRODUCT/PAGE/15752/bud/1575213567.html>. [M⁺97d]

Morgan:1997:VJUa****

- [M⁺97b] Bryan Morgan et al. *Visual J++ Unleashed*. Sams.net, Indianapolis, IN 46268, USA, 1997. ISBN 1-57521-161-0. xxix + 834 pp. LCCN QA76.73.J38M67 1997. US\$50. URL <http://merchant.superlibrary.com:8000/catalog/hg/PRODUCT/PAGE/15752/bud/1575211610.html>; <http://www.superlibrary.com/cgi-bin/bag?isbn=1-57521-161-0&last=/bookstore>. [M⁺97e]

Morrison:1997:JUPb****

- [M⁺97c] Michael Morrison et al. *Java 1.1 unleashed: Everything you need to master Java*. Sams.net, Indianapolis, IN 46268, USA, third edition, 1997. ISBN 1-57521-298-6. xlix + 1469 pp. LCCN QA76.73.J38M6738 1997. 118,00 DM; US\$60. URL <http://merchant.superlibrary.com:8000/catalog/hg/PRODUCT/PAGE/15752/bud/1575212986.html>; http://www.mut.ch/profit.htx?&x_pk=kd84mf7ms9dm. Includes CD-ROM. [M⁺xxb]

Morrison:1997:JUPa****

Michael Morrison et al. *Java 1.1 Unleashed, Professional Reference Edition*. Sams.net, Indianapolis, IN 46268, USA, November 1997. ISBN 1-57521-361-3. xliv + 1164 pp. LCCN QA76.73.J38M674 1997. US\$59.99. URL <http://merchant.superlibrary.com:8000/catalog/hg/PRODUCT/PAGE/15752/bud/1575211971.html>.

Morrison:1997:JUE

Michael Morrison et al. *Java Unleashed: Everything you need to master Java*. Sams.net, Indianapolis, IN 46268, USA, second edition, 1997. ISBN 1-57521-197-1. xliv + 1164 pp. LCCN QA76.73.J38M674 1997. US\$49.99. URL <http://merchant.superlibrary.com:8000/catalog/hg/PRODUCT/PAGE/15752/bud/1575211971.html>; <http://www.superlibrary.com/cgi-bin/bag?isbn=1-57521-197-1&last=/bookstore>.

Ming:19xx:BGJ

Li Cia Ming et al. *Beginner's Guide To Java*. GOTOP Information Inc., 5F, No.7, Lane 50, Sec.3 Nan Kang Road Taipei, Taiwan; Unit 1905, Metro Plaza Tower 2, No.223 Hing Fong Road, Kwai Chung, N.T., Hong Kong, 19xx. ISBN 957-641-768-6. ???? pp. LCCN ???? 460 NT\$.

Morrison:19xx:JUB

Michael Morrison et al. *Java*

- Unleashed*. DaeRim Publishing, Seoul, Korea, 19xx. ISBN 89-7280-303-0 (??invalid ISBN??). [Mac97b] ??? pp. LCCN ??? URL <http://www.drbook.co.kr/daerim/ulsjv.htm>. Korean translation.
- [M⁺xxc] **Morrison:19xx:VJ** Michael Morrison et al. *Visual J++ 1.1*. DaeRim Publishing, Seoul, Korea, 19xx. ISBN 89-7280-375-8 (??invalid ISBN??). ??? pp. LCCN ??? URL <http://www.drbook.co.kr/daerim/ltvj.htm>. Korean translation. [Mac97c]
- [Mac95] **Macromedia:1995:MSM** Macromedia. Macromedia & Sun Microsystems to develop Internet tools and technology. press release, October 30, 1995. URL <http://www.macromedia.com/Industry/Macro/Ucon/News/sun.html>. [Mac97d]
- [Mac96] **Mackie:1996:JVC** Jamieson Mackie. Java and VRML combination may silence critics of both. *Silicon Graphics World*, 6(11):27, 29, November 1996. ISSN 1057-7041. [Mac97e]
- [Mac97a] **Mackie:1997:LIH** Jamieson Mackie. Is Lucent's Inferno hot enough for you? *HP Chronicle*, 14(12):17, 22-23, November 1997. ISSN 0892-2829. Contains brief comparison of Java and Limbo.
- Mackie:1997:NJA** Jamieson Mackie. NCs, Java and ActiveX: Let's get ready to rumble? *HP Chronicle*, 14(9):18-19, August 1997. ISSN 0892-2829.
- Mackie:1997:NCJ** Jamieson Mackie. Network computers, Java and ActiveX; let's get ready to rumble? *Sun-Server*, 11(9):1, 20, September 1997. ISSN 1091-4986.
- Mackie:1997:SLIa** Jamieson Mackie. A smoking OS: Is Lucent's Inferno hot enough for you? *Cisco World: The Independent Journal for Internetworking Professionals*, 3(9):14-15, September 1997. ISSN 1081-3187. Comparison of Limbo and Java.
- Mackie:1997:SLIb** Jamieson Mackie. A smoking OS: Is Lucent's Inferno hot enough for you? *Silicon Graphics World*, 7(9):16, 18, September 1997. ISSN 1057-7041. Comparison of Limbo and Java.
- [Mac98] **MacGreggor:1998:JNS** Robert MacGreggor. *Java Network Security*. Prentice-Hall, Englewood Cliffs, NJ 07632, USA, 1998. ISBN 0-13-761529-9. xii + 232 pp. LCCN QA76.73.J38J378 1998. US\$30. URL http://www.prenhall.com/ptrbooks/ptr_0137615299.html.

MacIntosh:19xx:TJM

- [Macxx] Harry MacIntosh. *Talk Java to Me*. GOTOP Information Inc., 5F, No.7, Lane 50, Sec.3 Nan Kang Road Taipei, Taiwan; Unit 1905, Metro Plaza Tower 2, No.223 Hing Fong Road, Kwai Chung, N.T., Hong Kong, 19xx. ISBN ???? ???? pp. LCCN ???? 300 NT\$. URL <http://www.gotop.com.tw>.

Maguire:1995:HJH

- [Mag95] John G. Maguire. Hot Java for Homer Simpson: Sun Microsystems Inc revives its interactive technology for Fox Broadcasting Co's 3-D Web site. *Open Computing*, 12(11):72-??, November 1995. CODEN OPCOEB. ISSN 1078-2370. URL <http://www.wcmh.com/oc/products/reviews/java9511.html>.

Mahmoud:1998:DPJ

- [Mah98] Qusay H. Mahmoud. *Distributed Programming with Java*. Manning Publications, Greenwich, CT, USA, October 1998. ISBN 1-884777-65-1. LCCN ???? US\$44. URL <http://www.manning.com/Mahmoud/index.html>.

Main:1998:DSO

- [Mai98] Michael Main. *Data Structures and Other Objects Using Java*. Addison-Wesley, Reading, MA, USA, 1998. ISBN 0-201-35744-5. xxxii + 768 pp. LCCN QA76.73.J38M33 1999. URL <http://www.awl-he.com/titles/26621.html>.

Mairet:19xx:JF

- [Maixx] Alexandre Mairet. *Java facile*. Les Editions Marabout, Alleur, Belgique, 19xx. ISBN 2-501-02911-7 (Invalid checksum?). ???? pp. LCCN ???? 46 FF. URL <http://www.marabout.com/>; <http://www.marabout.com/c-javfac.htm>; <http://www.marabout.com/framecat.htm>.

Mane:1996:SJP

- [Man96a] I. Mane. Survey of the Java programming language. *Elektronik*, 45(17):84-87, ???? 20, 1996. CODEN EKRKAR. ISSN 0013-5658.

Manger:1996:EJD

- [Man96b] Jason J. Manger. *Essential Java: Developing Interactive Applications for the World-Wide Web*. McGraw-Hill, New York, NY, USA, May 1996. ISBN 0-07-709292-9 (paperback). xi + 364 pp. LCCN QA76.73.J38M36 1996. US\$39.95. URL <http://www.gold.net/users/ag17/index.htm>; <http://www.infor.com:53311/cgi/getarec?mgh30062>. Includes CD-ROM.

Manger:1996:JCD

- [Man96c] Jason J. Manger. *Java: The Complete Development Kit*. McGraw-Hill, New York, NY, USA, 1996. ISBN 0-07-709332-1, 0-07-709337-2. ???? pp. LCCN ???? US\$39.95. URL <http://mcgraw-hill.inforonics>.

- com/cgi/getarec?mgh30929%
comp.
- [Man96d] Jason J. Manger. *Javascript Essentials: Creating Interactive Web Applications*. Osborne/McGraw-Hill, Berkeley, CA, USA, 1996. ISBN 0-07-882234-3. xxxvii + 541 pp. LCCN QA76.73.J39M37 1996. US\$34.95. URL <http://www.osborne.com/>.
- [Man96e] Michael M. Manning. *Web Programming with JBuilder*. Sams.net, Indianapolis, IN 46268, USA, 1996. ISBN 1-57521-152-1. ??? pp. LCCN ??? US\$40.
- [Man97a] Michelle Manning. *Teach Yourself Borland JBuilder 2 in 21 Days*. Sams.net, Indianapolis, IN 46268, USA, November 1997. ISBN 0-672-31318-9. LCCN ??? US\$40.
- [Man97b] Michelle M. Manning. *Teach Yourself JBuilder in 21 Days*. Sams.net, Indianapolis, IN 46268, USA, 1997. ISBN 1-57521-104-1. xxix + 752 pp. LCCN QA76.73.J38M346 1997. US\$40. URL <http://merchant.superlibrary.com:8000/catalog/hg/PRODUCT/PAGE/15752/bud/1575211041.html>.
- [Manxxa] Jason Manger. *Manuale JavaScript*. McGraw-Hill, New York, NY, USA, 19xx. ISBN ??? pp. LCCN ??? 62000 Lire. URL <http://pallade.iol.it/cgi-bin/mercator2/mallurl/CESSECCOCEDRBILEDOMAa000eC/mcghill/index.html>; <http://www.gold.net/users/ag17/index.html>. Includes floppy disk.
- [Manxxb] Michelle M. Manning. *Visual J++ Intranet Programming Lab*. Prima Publishing, Rocklin, CA, USA, 19xx. ISBN 0-7615-1043-5. ??? pp. LCCN ??? ???
- [Mar97a] Joshua Marketos. *The Java developer's toolkit: techniques and technologies for experienced Web programmers*. John Wiley and Sons, New York, NY, USA; London, UK; Sydney, Australia, 1997. ISBN 0-471-16519-0 (paperback). xv + 383 pp. LCCN QA76.73.J38M35 1997. US\$29.95. URL <http://www.wiley.com/compbooks/catalog/16519-0.htm>.
- [Mar97b] Michel Martin. *Java 1.1 Gigapoche*. Sybex France, Paris, France, December 1997. ISBN 2-7361-2792-7. LCCN ??? 98 FF. URL <http://www-db.sybex.fr/cgi-bin/Sybex/>.

- Webdriver?Mival=Fiche_Book.html&Reference=2792. [Mar98c]
- Martin:1997:JP**
- [Mar97c] Michel Martin. *Java 1.1 Le Platinum*. Sybex France, Paris, France, December 1997. ISBN 2-7361-2758-7. LCCN ??? 229 FF. URL http://www-db.sybex.fr/cgi-bin/Sybex/Webdriver?Mival=Fiche_Book.html&Reference=2758.
- Martin:1997:JCC** [Mar99a]
- [Mar97d] R. C. Martin. Java and C++: a critical comparison. *C++ Report*, 9(1):42–49, January 1997. CODEN CRPTE7. ISSN 1040-6042.
- Marceau:1998:LWJ**
- [Mar98a] Carla Marceau. Letters: Why is Java dangerous? *IEEE Software*, 15(3):10, May/June 1998. CODEN IESOEG. ISSN 0740-7459 (print), 0740-7459 (electronic). URL <http://dlib.computer.org/so/books/so1998/pdf/s3010.pdf>.
- Markantonakis:1998:JCT**
- [Mar98b] Constantinos Markantonakis. Java card technology and security. *Information Security Technical Report*, 3(2):82–89, ??? 1998. CODEN ISTRFR. ISSN 1363-4127 (print), 1873-605X (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167404898800083>.
- Martin:1998:JGB**
- Peter Martin. Java, the good, the bad and the ugly. *ACM SIGPLAN Notices*, 33(4):34–39, April 1998. CODEN SINODQ. ISSN 0362-1340 (print), 1523-2867 (print), 1558-1160 (electronic). URL <http://www.rowan.edu/sigplan/apr199~1.htm>.
- Markantonakis:1999:JCT**
- Constantinos Markantonakis. Java card technology and security. *Information Security Technical Report*, 4(S1):26–27, ??? 1999. CODEN ISTRFR. ISSN 1363-4127 (print), 1873-605X (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1363412799800508>.
- Marsic:1999:DFM**
- Ivan Marsic. DISCIPLE: a framework for multimodal collaboration in heterogeneous environments. *ACM Computing Surveys*, 31(2es):??, June 1999. CODEN CMSVAN. ISSN 0360-0300 (print), 1557-7341 (electronic). URL <http://www.acm.org/pubs/articles/journals/surveys/1999-31-2es/a4-marsic/a4-marsic.pdf>; <http://www.acm.org/pubs/citations/journals/surveys/1999-31-2es/a4-marsic/>; <http://www.acm.org/pubs/citations/journals/surveys/1999-31-2es/a4-marsic/#abstract>; <http://www.acm.org/pubs/citations/journals/surveys/1999-31-2es/a4-marsic/#indterms>.

Margulies:19xx:UJT

- [Marxxa] Edwin K. Margulies. *Understanding Java Telephony*. Flatiron Publishing, ????, 19xx. ISBN 1-57820-003-2. ??? pp. LCCN ??? US\$35. URL <http://www.ctexpo.com/catalog/demo.html>.

Martin:19xx:JL

- [Marxxb] Michel Martin. *Java Livre d'Or*. Sybex France, Paris, France, 19xx. ISBN 2-7361-2274-7. LCCN ??? 279 FF. URL http://www-db.sybex.fr/cgi-bin/Sybex/Webdriver?Mival=Fiche_Book.html&Reference=2274.

Martin:19xx:VJM

- [Marxxc] Michel Martin. *Visual J++ Megapoche*. Sybex France, Paris, France, 19xx. ISBN 2-7361-2319-0. ??? pp. LCCN ??? 98 FF. URL http://www-db.sybex.fr/cgi-bin/Sybex/Webdriver?Mival=Fiche_Book.html&Reference=2319.

Mason:1995:NOD

- [Mas95] Sara Mason. News: OSF debuts Open Software "Mall" on Web. *IDG International News Service*, page ??, August 01, 1995.

MacGregor:1996:WSH

- [MAS96] Robert S. MacGregor, Alberto Aresi, and Andreas Siegert. *www.security: How to Build a Secure World Wide Web Connection: Broad based primer on WWW Security. Practical*

examples including CGI and Java. Business on the Web Risk Analysis. ITSO networking series. Prentice-Hall, Englewood Cliffs, NJ 07632, USA, 1996. ISBN 0-13-612409-7 (softcover). xi + 211 pp. LCCN TK5105.888.M236 1996. US\$35.00. URL http://www.prenhall.com/ptrbooks/ptr_0136124097.html.

Maso:1997:MMV

- [Mas97a] Brian Maso. *Manual de Microsoft Visual J++*. McGraw-Hill Spain, ???, 1997. ISBN 84-481-1054-4. LCCN ??? 4200 Ptas. URL <http://www.mcgraw-hill.es/McGrawHill/catalogo.nsf/b013777771f7e01bc125647a00607b0e/d61dcf49c3b59661c12564d60040531d?OpenDocument>.

Maso:1997:VJH

- [Mas97b] Brian Maso. *The Visual J++ Handbook*. Osborne/McGraw-Hill, Berkeley, CA, USA, 1997. ISBN 0-07-882266-1 (paperback). xxiii + 440 pp. LCCN QA76.73.J38M353 1997. US\$30. URL <http://www.osborne.com/int/jplus.htm>.

Maso:1998:JLVa

- [Mas98a] Brian Maso. *Java 1.1, Level 1 Video*. KeyStone Learning Systems, ???, 1998. US\$71.95. Video Training: Order number VT10018356.

Maso:1998:JLVb

- [Mas98b] Brian Maso. *Java 1.1, Level 2 Video*. KeyStone Learning Systems, ???, 1998. US\$71.95.

Video Training: Order number VT10018357.

Maso:1998:JLVc

- [Mas98c] Brian Maso. *Java 1.1, Level 3 Video*. KeyStone Learning Systems, ????, 1998. US\$89.95. Video Training: Order number VT10018358.

Maso:1998:JLVd

- [Mas98d] Brian Maso. *Java 1.1, Level 4 Video*. KeyStone Learning Systems, ????, 1998. US\$89.95. Video Training: Order number VT10018359.

Maso:1998:JLVe

- [Mas98e] Brian Maso. *Java 1.1, Level 5 Video*. KeyStone Learning Systems, ????, 1998. US\$89.95. Video Training: Order number VT10018360.

Maso:1998:JLVf

- [Mas98f] Brian Maso. *Java 1.1, Level 6 Video*. KeyStone Learning Systems, ????, 1998. US\$89.95. Video Training: Order number VT10018361.

Mateosian:1996:BBB

- [Mat96a] Richard Mateosian. Books, books, books. *IEEE Micro*, 16(4):77–79, July/August 1996. CODEN IEMIDZ. ISSN 0272-1732 (print), 1937-4143 (electronic). Brief reviews of several Java books.

Mateosian:1996:MRU

- [Mat96b] Richard Mateosian. Micro review — unlike C++, which

seeks to extend C and maintain a large degree of backward compatibility, Java starts from C and rips out its most troublesome and error-prone features. *IEEE Micro*, 16(3):3–5, May/June 1996. CODEN IEMIDZ. ISSN 0272-1732 (print), 1937-4143 (electronic).

Mateosian:1999:MRP

- [Mat99] Richard Mateosian. Micro review: Pot pourri: Jini, Java, WinWriters, Adobe Acrobat. *IEEE Micro*, 19(5):10–12, September/October 1999. CODEN IEMIDZ. ISSN 0272-1732 (print), 1937-4143 (electronic). URL <http://dlib.computer.org/mi/books/mi1999/pdf/m5010.pdf>.

Mauve:1998:TTA

- [Mau98] M. Mauve. TeCo3D: a 3D tele-cooperation application based on VRML and Java [3654-22]. In Kandlur et al. [KJR98], pages 240–251. ISBN 0-8194-3125-7. ISSN 0277-786X (print), 1996-756X (electronic). LCCN TS510.S63 v.3654.

Maurers:1996:CTJ

- [MB96a] Rolf Mäurers and Kai Baufeldt. *Das Computer Taschenbuch Java*. DATA-Becker, ????, 1996. ISBN 3-8158-1553-3. 370 pp. LCCN ????. 20 DM. URL <http://www.data-becker.de/javatest/projekt.htm>.

- [MB96b] **Maurers:1996:PPJ** Rolf Mäurers and Kai Baufeldt. *PC Poche Java*. Edition Micro Application, Paris, France, 1996. ISBN 2-7429-0752-1. 384 pp. LCCN ???? 59 FF.
- [MB96c] **Milowski:1996:KSI** R. A. Milowski and P. Bothner. The Kawa scheme interpreter project. Kawa translates the scheme programming language (a simplified Lisp) to Java bytecodes. Kawa is compared with Harissa in [MMBC97]., 1996. URL <http://www.copsol.com/kawa/index.html>
- [MB97] **Maurers:1997:J** Rolf Mäurers and Kai Baufeldt. *Java*. Micro application, Paris, France, second edition, 1997. ISBN 2-7429-0752-1. 369 pp. LCCN ????
- [MB98a] **McCreary:1998:VVG** C. McCreary and L. Barowski. VGJ: Visualizing graphs through java. *Lecture Notes in Computer Science*, 1547:454–455, 1998. CODEN LNCSD9. ISSN 0302-9743 (print), 1611-3349 (electronic).
- [MB98b] **McDowell:1998:UJC** C. E. McDowell and E. A. Baldwin. Unloading Java classes that contain static fields. *ACM SIGPLAN Notices*, 33(1):56–60, January 1998. CODEN SIN-ODQ. ISSN 0362-1340 (print), 1523-2867 (print), 1558-1160 (electronic).
- [MB98c] **Millet:1998:PGT** Laurent Millet and Ted Baker. Porting the GNAT tasking runtime system to the Java Virtual Machine. *Lecture Notes in Computer Science*, 1411:19–??, 1998. CODEN LNCSD9. ISSN 0302-9743 (print), 1611-3349 (electronic). URL <http://link.springer-ny.com/link/service/series/0558/bibs/1411/14110019.htm>; <http://link.springer-ny.com/link/service/series/0558/papers/1411/14110019.pdf>.
- [MBxx] **McIntosh:19xx:DOJ** Harry McIntosh and Mike Britton. *Discover Open JBuilder*. IDG Books, San Mateo, CA, USA, 19xx. ISBN 0-7645-3061-5. ???? pp. LCCN ???? US\$25.
- [MBH97] **McFarland:1997:DIS** T. McFarland, B. Beck, and H. Hiura. Developing internationalized software with JDK 1.1. In Unicode Consortium [Uni97b], pages TA2–?? ISBN ???? LCCN ???? URL <http://www.unicode.org/unicode/iuc11/program.html>.
- [MC97] **Mirho:1997:JTC** Charles Mirho and Tom Clements. JavaOS: Thin client, fat service — JavaOS uses a small memory footprint, yet its network-centric design lets it access large-scale services. *BYTE Magazine*, 22(7):53–54, July 1997. CODEN BYTEDJ. ISSN

0360-5280 (print), 1082-7838 (electronic).

Miller:1998:VMB

- [MC98] Gregory R. Miller and Stephen C. Cooper. *Visual mechanics: beams and stress states*. PWS Publishing Company, Boston, MA, USA, 1998. ISBN 0-534-95587-8. x + 149 pp. LCCN TA660.B4 M55 1998.

McCarthy:19xx:BWJ

- [MCxx] Martin McCarthy and Alistair Carty. *Building 3D Worlds in Java and VRML*. Prentice-Hall, Englewood Cliffs, NJ 07632, USA, 19xx. ISBN 0-13-748625-1. LCCN ??? US\$55.

McChesney:1995:RJ

- [McC95a] John McChesney. Report on Java. National Public Radio Morning Edition, October 27, 1995. URL <http://www.realaudio.com/rafiles/npr/password/nb-102701-7.ram>.

McChesney:1995:RNS

- [McC95b] John McChesney. Report on Netscape and Sun Microsystems' JavaScript. National Public Radio All Things Considered, December 4, 1995. URL <http://www.realaudio.com/rafiles/npr/password/120401-9.ram>.

McCarthy:1996:PJI

- [McC96a] Michael McCarthy. From the publisher: Java and the Internet PC. *Sunworld Online*, 01:??, 1996. ISSN 1091-8914.

URL <http://www.sun.com/sunworldonline/swol-01-1996/swol-01-editorial.html>.

McCarthy:1996:GJ

Vance McCarthy. Gosling on Java. *Datamation*, 42(???):30-37, ??? 1996. CODEN DTMNAT. ISSN 0011-6963.

McCarthy:1996:GJD

Vance McCarthy. Gosling on Java — a DATAMATION exclusive interview with the creator of Java, Sun Microsystems' James Gosling. *Datamation*, 42(5):30-??, ??? 1996. CODEN DTMNAT. ISSN 0011-6963.

McComb:1996:JSC

Gordon McComb. *The JavaScript sourcebook: create interactive JavaScript programs for the World Wide Web*. Wiley Computer Publishers, New York, NY, USA, August 1, 1996. ISBN 0-614-20338-4, 0-471-16185-3 (paperback). xxv + 726 pp. LCCN QA76.73.J38M353 1996. US\$44.95 (hardback), US\$39.95 (paperback). URL <http://www.wiley.com/>.

McCoy:1996:PBH

John H. McCoy. Programmer's bookshelf: *Hooked on Java*, by A. van Hoff, S. Shaio, and O. Starbuch [review]. *Dr. Dobb's Journal of Software Tools*, 21(4):128-??, April 1996. CODEN DDJOEB. ISSN 1044-789X.

- [McC97a] **McCarthy:1997:UWM** V. McCarthy. Use the Web to manage your network. *Data-mation*, 43(1):128–133, January 1997. CODEN DTMNAT. ISSN 0011-6963.
- [McC97b] **McClure:1997:IRS** Ben McClure. Internet Rx: Should I be checking downloaded Java applets for viruses or other potential security violations? *Computers & Security*, 16(8):677, 1997. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/S016740489787592X>. [McC98c]
- [McC97c] **McCormick:1997:LEN** John W. M. McCormick. Letter to the editor: No language for beginners. *Computer*, 30(4):7, April 1997. CODEN CPTRB4. ISSN 0018-9162 (print), 1558-0814 (electronic). Decries adoption of Java as a dominant language in beginning Computer Science courses.
- [McC98a] **McCarthy:1998:UEA** Pat McCarthy. *Unlimited Enterprise Access: Java and VisualAge Generator*. IBM Redbooks, 11400 Burnet Road, Austin, TX 78758-3493, USA, June 1998. ISBN 1-56592-111-1 LCCN 98-000000 URL <http://www.redbooks.ibm.com/SG245246/sg245246.html>.
- [McC98b] **McCarty:1998:VDS** Bill McCarty. *Visual Developer SQL Database Programming with Java: Creating Fast, Efficient Database Applications for the Web*. Coriolis Group Books, Scottsdale, AZ, USA, 1998. ISBN 1-57610-176-2. xvii + 493 pp. LCCN QA76.9.D3M39367 1998. US\$39.99, CDN\$55.99. URL <http://www.coriolis.com/cgi-win/KBSearch.exe>; <http://www.coriolis.com/site/msie/books/ind/hpjsqudp.htm>.
- [McC98d] **McClure:1998:JKG** Ben McClure. Java kit gets better security. *Computers & Security*, 17(2):158, 1998. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/S0167404897820081>.
- [McC98e] **McClure:1998:SCH** Ben McClure. Security companies hype up Java risks. *Computers & Security*, 17(3):226, 1998. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/S0167404898803313>.
- [McC98f] **McClure:1998:TMJ** Ben McClure. Thwarting malicious Java attacks. *Computers & Security*, 17(4):326, 1998. CODEN CPSEDU. ISSN 0167-

- 4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/S0167404898800187>. ■
- [McC98f] Glen McCluskey. Java I/O performance. *;login: the USENIX Association newsletter*, 23(7):??, December 1998. CODEN LOGNEM. ISSN 1044-6397. URL <http://www.usenix.org/publications/login/> 1998-12/javaio.html. ■
- [McC98g] Glen McCluskey. Java performance. *;login: the USENIX Association newsletter*, 23(4), June 1998. CODEN LOGNEM. ISSN 1044-6397. URL <http://www.usenix.org/publications/login/> 1998-6/jperf.html. ■
- [McC98h] Glen McCluskey. Java performance. *;login: the USENIX Association newsletter*, 23(5):??, August 1998. CODEN LOGNEM. ISSN 1044-6397. URL <http://www.usenix.org/publications/login/> 1998-8/java_perf.html. ■
- [McC98i] Glen McCluskey. Java performance. *;login: the USENIX Association newsletter*, 23(6):??, October 1998. CODEN LOGNEM. ISSN 1044-6397. URL <http://www.usenix.org/publications/login/> 1998-10/java_performance.html. ■
- [McC99a] Glen McCluskey. Java performance. *;login: the USENIX Association newsletter*, 24(2):??, April 1999. CODEN LOGNEM. ISSN 1044-6397. URL <http://www.usenix.org/publications/login/> 1999-4/java_perf.html. ■
- [McC99b] Glen McCluskey. Java performance. *;login: the USENIX Association newsletter*, 24(4):??, August 1999. CODEN LOGNEM. ISSN 1044-6397. URL <http://www.usenix.org/publications/login/> 1999-8/features/performance.html. ■
- [McC99c] Glen McCluskey. Java performance. *;login: the USENIX Association newsletter*, 24(6):??, December 1999. CODEN LOGNEM. ISSN 1044-6397. URL <http://www.usenix.org/publications/login/> 1999-12/features/performance.html. ■
- [McC99d] Glen McCluskey. Java performance: Memory fragmentation. *;login: the USENIX Association newsletter*, 24(1):??, February 1999. CODEN LOGNEM. ISSN 1044-6397. URL <http://www.usenix.org/publications/login/> 1999-2/java_perf.html. ■

McComb:19xx:CHJ

- [McCxxa] Gordon McComb. *Het complete handboek JavaScript*. Academic Service, Postbus 81, 2870 AB Schoonhoven, The Netherlands, 19xx. ISBN ????. ????. pp. LCCN ????. fl. 109,00. URL <http://www.acaserv.nl>; http://www.acaserv.nl/5_0508.htm. Includes CD-ROM.

McComb:19xx:JSC

- [McCxxb] Gordon McComb. *JavaScript Sourcebook: Crie Programas Interativos JavaScript para a World Wide Web*. Makron Books do Brasil Editora Ltda., Rua Tabapuã 1348, São Paulo SP - 04533-004 - Brasil, 19xx. ISBN 85-346-0728-1. 760 pp. LCCN ????. R\$ 85.00. URL <http://safe.tesla.com.br/makron/options/livro.asp?id=9>; <http://www.makron.com/>. Portuguese translation of [McC96d]. Includes CD-ROM.

McDowell:1998:RGJ

- [McD98] C. E. McDowell. Reducing garbage in Java. *ACM SIGPLAN Notices*, 33(9):84–86, September 1998. CODEN SIN-ODQ. ISSN 0362-1340 (print), 1523-2867 (print), 1558-1160 (electronic).

McCarty:1999:JDO

- [MCD99a] Bill McCarty and Luke Cassady. *Java Distributed Objects*. Macmillan Computer Publishing, Indianapolis, IN, USA, 1999. ISBN

0-672-31537-8. xvii + 936 pp. LCCN QA76.73.J38M3528 1999. US\$49.99.

McDonald:1999:UJS

- [McD99b] Bruce McDonald. Using Java servlets with database connectivity. *Linux Journal*, 67:??, November 1999. CODEN LIJOFX. ISSN 1075-3583 (print), 1938-3827 (electronic). URL <http://noframes.linuxjournal.com/lj-issues/issue67/3243.html>.

McFarland:1997:EDI

- [McF97] T. McFarland. Experiences developing internationalized applets with Java. In Unicode Consortium [Uni97b], pages A15–?? ISBN ????. LCCN ????. URL <http://www.unicode.org/unicode/iuc11/index.html>; <http://www.unicode.org/unicode/uni2book/u2ord.html>.

McFarland:1998:DIA

- [McF98a] Tom McFarland. Developing internationalized applications/applets with Java. In Unicode Consortium [Uni98a], page ?? ISBN ????. LCCN ????. URL <http://www.unicode.org/unicode/iuc12/program.html>.

McFarland:1998:DIS

Tom McFarland. Developing internationalized software with Java. In Unicode Consortium [Uni98b], page ?? ISBN ????. LCCN ????. URL <http://www.>

- unicode.org/unicode/iuc13/
program.html.
- [McG97] Barry McGibbon. UNIX application management: Legacy reengineering with Java and the Web. *UNIX Developer*, 1(1): 31–34, January/February 1997. ISSN 1090-2279.
- [McH97] Robert McHale. *Visual J++ Training Videos*. KeyStone Learning Systems, ????, May 1997. LCCN ????, US\$90. URL <http://www.keylearnsys.com/outlines/j++.html>.
- [McHxx] Robert McHale. *Java Training Videos*. KeyStone Learning Systems, ????, 19xx. LCCN ????, US\$90. URL <http://www.keylearnsys.com/outlines/java1.html>.
- [McK95a] Niall McKay. News: IBM to preload Unix system software on RS6000. *IDG International News Service*, page ??, December 18, 1995.
- [McK95b] Niall McKay. News: PowerBuilder 5.0 gives increased Internet support. *IDG International News Service*, page ??, December 14, 1995.
- [McK97] Maureen McKeon. Firms join forces for JSQL. *SunExpert Magazine*, 8(6):22–23, June 1997. ISSN 1053-9239. Discusses a proposed Java interface to SQL (Standard Query Language), and JDBC (Java-to-database connectivity).
- [McK98] Bill McKeeman. A lexer for Java in C++. *C/C++ Users Journal*, 16(1):??, January 1998. CODEN CCUJEX. ISSN 1075-2838.
- [McL96] J. McLaughlin. A look at the leading Java development tools. *Software Economics Letter*, 5(11):4–5, November 1996. CODEN SECLE3. ISSN 1065-6146.
- [McM96] G. McMurdo. HTML for the lazy. *Journal of Information Science, Principles and Practice*, 22(3):198–212, ????, 1996. CODEN JIOSED. ISSN 0165-5515 (print), 1741-6485 (electronic).
- [MD97a] Jon Meyer and Troy Downing. *The Java Virtual Machine*. O'Reilly & Associates, Inc., 981 Chestnut Street, Newton, MA 02164, USA, 1997. ISBN 1-56592-194-1. xxiv + 426 pp. LCCN QA76.73.J38M49 1997. US\$32.95. URL

<http://www.loc.gov/catdir/enhancements/fy0915/97146808-d.html>; <http://www.ora.com/www/item/javavm.html>.

Munson:1997:SJF

- [MD97b] Jonathan P. Munson and Prasan Dewan. Sync: a Java framework for mobile collaborative applications. *Computer*, 30(6): 59–66, June 1997. CODEN CP-TRB4. ISSN 0018-9162 (print), 1558-0814 (electronic).

McCarthy:1998:BWJ

- [MD98a] Martin McCarthy and Alligator Descartes. *Building 3D worlds in Java and VRML*. Prentice Hall Europe, New York, NY, USA, 1998. ISBN 0-13-748625-1 (paperback). 382 pp. LCCN QA76.73.J38M3527 1998.

McCarthy:1998:RAB

- [MD98b] Martin McCarthy and Alligator Descartes. *Reality architecture: building 3D worlds with Java and VRML*. Prentice-Hall, Englewood Cliffs, NJ 07632, USA, 1998. ISBN 0-13-748625-1. xiv + 382 pp. LCCN QA76.73.J38M3527 1998.

Machover:1999:NPHa

- [MD99] Carl Machover and John Dill. New products: Hardware: Peripherals: Mita offers desktop color laser printer; Proview announces low priced monitors; digital flat-panel solution pack shipped; compact projector from Dukane. systems:

[MDxx]

[MDM97]

PC real-time 3D simulation introduced. boards: Mitsubishi vg500 does volume rendering. software: Web tools: 3DML released by Flatland; Sun delivers Java 2; doc-to-net introduced by Skyline Tools; software makes Web photo editing easy; JustEdit speeds up Web edits. authoring tools: Director 7 and Dreamweaver introduced; Famous offers animation solutions. CAD/CAM: 3D BuilderPro shipped; Toolbox/SM available from Cimlogic; AutoPlant 97 V1.10 plant design tool; productivity booster for DataCad; enhancements to dv/MockUp functionality. visualization tools: TerraVista Version 2.0 announced. color: Color matching system by Color Solutions. *IEEE Computer Graphics and Applications*, 19(2):96–99, March/April 1999. CODEN IC-GADZ. ISSN 0272-1716 (print), 1558-1756 (electronic). URL <http://dlib.computer.org/cg/books/cg1999/pdf/g2096.pdf>.

Meyer:19xx:JVMb

Jon Meyer and Troy Downing. *The Java Virtual Machine*. O'Reilly & Associates, Inc., 981 Chestnut Street, Newton, MA 02164, USA, 19xx. ISBN 4-900900-63-X. LCCN ???? 4,500 yen. Japanese translation.

Mingins:1997:TPC

Christine Mingins, Roger Duke, and Bertrand Meyer, editors.

- TOOLS 25: Proceedings of the 1997 Conference on Technology of Object-Oriented Languages and Systems Nov 24–28 1997 Melbourne, Australia.* IEEE Computer Society Press, 1109 Spring Street, Suite 300, Silver Spring, MD 20910, USA, 1997. ISBN 0-8186-8485-2, 0-8186-8487-9 (microfiche). [Mel96]
- Meckler:1997:JIA**
- [Mec97] Andrew Meckler. Java and inter-applet communication. *Dr. Dobb's Journal of Software Tools*, 22(10):46, 48, 50–53, 103, October 1997. CODEN DDJOEB. ISSN 1044-789X. [Mes95a]
- Media:19xx:BC**
- [Medxx] Knowledge Media. *Black Coffee*. Knowledge Media, ????, 19xx. LCCN ????. ????
- Meese:1996:OHJ**
- [Mee96] Philip David Meese. The one hour Java applet — everything you need to know to build your first Java applet. using this tutorial, at the end of one or two hours you will have a working Java bar-chart applet and HTML page. *Datamation*, 42(5):51–61, March 1996. CODEN DTMNAT. ISSN 0011-6963. [Mes95b]
- Mehler:1997:CRJ**
- [Meh97] Mark Mehler. CSX: a railroad's Java journey. *Object Magazine*, 7(1):63, March 1997. CODEN OBMAFO. ISSN 1055-3614. [Mes95c]
- Melford:1996:WNT**
- Bob Melford. Web and Net tactics: Looking behind the Java jive. *Digital News and Review*, 13(4):17–??, ????. 1996. ISSN 1065-7452.
- Menkus:1996:JRC**
- B. Menkus. Java raises control, audit, and security issues. *EDPACS*, 24(6):11–16, December 1996. CODEN EDPCDF. ISSN 0736-6981 (print), 1936-1009 (electronic).
- Messmer:1995:NNU**
- Ellen Messmer. News: Netscape to unveil multimedia Web browser, tools suite. *Network World*, page ??, September 15, 1995. ISSN 0887-7661 (print), 1944-7655 (electronic). URL <http://www.iquest.net/index.html>.
- Messmer:1995:NNIb**
- Ellen Messmer. News: New Internet commerce tools launched. *Network World*, page ??, October 06, 1995. ISSN 0887-7661 (print), 1944-7655 (electronic). URL <http://www.iquest.net/index.html>.
- Messmer:1995:NSL**
- Ellen Messmer. News: Sun to launch Internet software for commerce. *Network World*, page ??, May 19, 1995. ISSN 0887-7661 (print), 1944-7655 (electronic). URL <http://www.iquest.net/index.html>.

- [Mes95d] **Messmer:1995:NWS**
Ellen Messmer. News: Which standard for future Web development? *Network World*, page ??, December 11, 1995. ISSN 0887-7661 (print), 1944-7655 (electronic). URL <http://www.iquest.net/index.html>.
- [Mes96] **Messmer:1996:DWJ**
Ellen Messmer. Developers work out Java kinks. *Network World*, 13(34):35, August 19, 1996. ISSN 0887-7661 (print), 1944-7655 (electronic). URL <http://www.nwfusion.com/>. Describes problems in getting the same look-and-feel on different platforms from AWT.
- [Mes97] **Messmer:1997:SGR**
Ellen Messmer. Symantec gives remote control software NT boost, debuts Java tools: New versions of Visual Café for Java boast Navigator links. *Network World*, 14(33):15, August 18, 1997. ISSN 0887-7661 (print), 1944-7655 (electronic).
- [Met95a] **Metcalf:1995:CEH**
Bob Metcalfe. Column: From the ether — hit the iway, but leave the microwave. *InfoWorld*, page ??, December 12, 1995. CODEN INWODU. ISSN 0199-6649. URL <http://www.infoworld.com/>.
- [Met95b] **Metcalf:1995:CEI**
Bob Metcalfe. Column: From the ether — info appliances. *InfoWorld*, page ??, October 24, 1995. CODEN INWODU. ISSN 0199-6649. URL <http://www.infoworld.com/>.
- [Met95c] **Metcalf:1995:CET**
Bob Metcalfe. Column: From the ether — Telescript on the Web. *InfoWorld*, page ??, November 06, 1995. CODEN INWODU. ISSN 0199-6649. URL <http://www.infoworld.com/>.
- [Met95d] **Metrowerks:1995:MCS**
Inc. Metrowerks. Metrowerks collaborates with Sun Microsystems to provide Java programming tools in CodeWarrior product for Macintosh. press release, November 10, 1995. URL <http://www.metrowerks.com/news/press/java.html>.
- [Met96] **Metz:1996:JJN**
Eldon Metz. Java, JFactory, and network development. *Dr. Dobbs's Journal of Software Tools*, 21(9):78, 80–82, 85–87, September 1996. CODEN DDJOEB. ISSN 1044-789X.
- [Met98] **Metamorphic:1998:MCC**
Metamorphic. Metamorphic COBOL Converter: COBOL to Visual Basic, COBOL to C++, COBOL Caffeinator (a COBOL to Java converter), 1998. URL <http://www.metamorphic.com/default.htm>; <http://www.metamorphic.com/html/cobol.html>. This is an expensive commercial translator, available as a service

charged by lines converted, or as a complete product to run locally.

Meyer:1996:DCC

- [Mey96a] Helen Meyer. Developers can control Java access with firewall. *Computers & Security*, 15(8):688, 1996. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/S0167404897897143>. [Mey98b]

Meyer:1996:DWA

- [Mey96b] Helen Meyer. Developers worried about safety of Java and ActiveX. *Computers & Security*, 15(8):687, 1996. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/S0167404897897106>. [Mey98c]

Meyer:1997:OOS

- [Mey97] Bertrand Meyer. *Object-Oriented Software Construction, 2nd Ed.* Prentice-Hall, Englewood Cliffs, NJ 07632, USA, second edition, 1997. ISBN 0-13-629155-4. xxvii + 1254 pp. LCCN QA76.64 .M493 1997. US\$70. URL http://www.prenhall.com/allbooks/ptr_0136291554.html. [Mey99]

Meyer:1998:EUA

- [Mey98a] Helen Meyer. eSafe ups ante for Java, security. *Computers & Security*, 17(1):57, 1998. [MF96a]

CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/S0167404897802532>.

Meyer:1998:JAT

Helen Meyer. Java authentication token. *Computers & Security*, 17(1):59, 1998. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/S0167404897802623>.

Meyer:1998:SCSa

Helen Meyer. Sun changes security framework for Java development kit. *Computers & Security*, 17(1):58–59, 1998. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/S0167404897802593>.

Meyer:1999:SBJ

Helen Meyer. Server-based Java security products help guard your enterprise flank. *Computers & Security*, 18(2):153–154, 1999. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/S0167404899800479>.

McCandless:1996:ISW

Michael McCandless and Giovanni Flammia. Internet services: Where the Web is

headed: Java's star turn. *IEEE expert: intelligent systems and their applications*, 11(2):82-83, April 1996. CODEN IEEXE7. ISSN 0885-9000.

McGraw:1996:JS

- [MF96b] Gary McGraw and Edward Felten. *Java security*. SIGS Books and Multimedia, 71 W 23rd St., New York, NY 10010, USA, 1996. ISBN 1-884842-72-0. 46 pp. LCCN ??? US\$85. URL http://www.sigs.com/books/wp_javasec.html.

McGraw:1997:JST

- [MF97a] Gary McGraw and Edward Felten. Java security and type safety — Java's sophisticated security mechanism performs run-time safety checks before it allows a downloaded applet to execute. *BYTE Magazine*, 22(1):63-64, January 1997. CODEN BYTEDJ. ISSN 0360-5280 (print), 1082-7838 (electronic).

McGraw:1997:JSH

- [MF97b] Gary McGraw and Edward Felten. *Java Security: Hostile Applets, Holes, and Antidotes*. Wiley Computer Publishing. John Wiley and Sons, New York, NY, USA; London, UK; Sydney, Australia, 1997. ISBN 0-471-17842-X (paperback). xiv + 192 pp. LCCN QA76.73.J38M354 1997. US\$19.95. URL <http://www.mindq.com/java/javasecu.html>; <http://www.wiley.com/compbooks/catalog/17842-X.htm>. A companion

[MF97c]

[MF97d]

[MF98]

[MF99]

CD-ROM "Java Security: Managing the Risks" is also available from MindQ Publishing.

McGraw:1997:JSM

Gary McGraw and Edward Felten. *Java Security: Managing the Risks*. MindQ Publishing, Inc., 450 Springpark Place Ste. 1200, Herndon, VA 20170, USA, Tel: +1 703 708-9380, 1997. ISBN 1-57559-012-3. ??? pp. LCCN ??? US\$59.95. URL <http://www.mindq.com/java/javasecu.html>. CD ROM.

McGraw:1997:LEL

Gary McGraw and Edward Felten. Letter to the editor: Lame review? *BYTE Magazine*, 22(6):20, June 1997. CODEN BYTEDJ. ISSN 0360-5280 (print), 1082-7838 (electronic). Authors' response to [Kay97].

McGraw:1998:SJG

Gary McGraw and Edward Felten. *Securing Java: Getting Down to Business with Mobile Code*. John Wiley and Sons, New York, NY, USA; London, UK; Sydney, Australia, 1998. ISBN 0-471-31952-X. xii + 324 pp. LCCN QA76.73.J38 M354 1999.

McGraw:1999:SJG

Gary McGraw and Edward W. Felten. *Securing Java: Getting Down to Business with Mobile Code*. John Wiley and Sons, New York, NY, USA; London,

- UK; Sydney, Australia, 1999. ISBN 0-471-31952-X. xii + 324 pp. LCCN QA76.73.J38M354 [MGL⁺98] 1999. US\$34.99.
- Misgeld:1996:EJ**
- [MG96] Wolfgang Misgeld and Jürgen Gruber. *Einstieg in Java*. Carl Hanser, München, Germany, 1996. ISBN 3-446-18836-3. 187 pp. LCCN ???? 56 DM. URL <http://www.hanser.de/computer/buecher/mi18836.htm>. Includes CD-ROM.
- Mintchev:1997:ABN**
- [MG97a] S. Mintchev and V. Getov. Automatic binding of native scientific libraries to Java. *Lecture Notes in Computer Science*, 1343:129–??, 1997. CODEN LNCSD9. ISSN 0302-9743 (print), 1611-3349 (electronic).
- Mintchev:1997:TPM**
- [MG97b] S. Mintchev and V. Getov. Towards portable message passing in Java: Binding MPI. *Lecture Notes in Computer Science*, 1332:135–??, 1997. CODEN LNCSD9. ISSN 0302-9743 (print), 1611-3349 (electronic).
- McCarty:1998:OPJ**
- [MG98] Bill McCarty and Stephan Gilbert. *Objectgeorienteerd programmeren in Java 1.1*. Academic Service, Postbus 81, 2870 AB Schoonhoven, The Netherlands, January 1998. ISBN 90-395-0856-9. ca. 1000 pp. LCCN ???? fl. 119.00. URL http://acaserv.nl/bestel/5_0856.htm.
- Mackenzie:1998:LPS**
- Don Mackenzie, Andrew J. Gryc, Graziano Lo Russo, Gary Clouse, C. J. Hinke, Bruce E. Hogman, Thomas Fleischer, and John Graham-Cumming. Letters: The passport system does work; real-time sound; C++ versus Java; online op-ed; hard encryption; Y2K; vercheck update. *Dr. Dobb's Journal of Software Tools*, 23(12):12, 16–17, December 1998. CODEN DDJOEB. ISSN 1044-789X. URL <http://www.ddj.com/>.
- Moore:1997:LEJ**
- [MH97a] David L. Moore and Tom R. Halfhill. Letters to the Editor: On Java. *BYTE Magazine*, 22(4):19–20, April 1997. CODEN BYTEDJ. ISSN 0360-5280 (print), 1082-7838 (electronic).
- Moran:1997:LEA**
- [MH97b] Tom Moran and Tom R. Halfhill. Letter to the Editor: Ada speaks Java. *BYTE Magazine*, 22(4):20, April 1997. CODEN BYTEDJ. ISSN 0360-5280 (print), 1082-7838 (electronic).
- Munck:1997:AJW**
- [MH97c] Robert G. Munck and Richard F. Hilliard II. Ada and Java on the WWW. *ACM SIGADA Ada Letters*, 17(3):3–16, May/June 1997. CODEN AALEE5. ISSN 1094-3641 (print), 1557-9476 (electronic).

- [MH99] **Monson-Haefel:1999:EJ**
 Richard Monson-Haefel. *Enterprise JavaBeans*. O'Reilly & Associates, Inc., 981 Chestnut Street, Newton, MA 02164, USA, 1999. ISBN 1-56592-605-6. xvi + 317 pp. LCCN QA76.76.J38 M66 1999. US\$32.95. URL <http://www.oreilly.com/catalog/entjbeans>.
- [MHO96] **Maybee:1996:MID**
 M. J. Maybee, D. M. Heimbigner, and L. J. Osterweil. Multilanguage interoperability in distributed systems experience report. In IEEE [IEE96k], pages 451–463. ISBN 0-8186-7247-1. LCCN QA 76.758 I5725 1996. IEEE Cat. No.96CB35918.
- [MHP98] **Mercuri:1998:UHJ**
 R. Mercuri, N. Herrmann, and J. Popyack. Using HTML and JavaScript in introductory programming courses. In Joyce [Joy98], pages 176–180. ISBN 0-89791-994-7. ISSN 0097-8418 (print), 2331-3927 (electronic). LCCN QA1 .A86 v.30, no.1.
- [Mic95] **Microsoft:1995:ISD**
 Microsoft Corporation. Internet strategy day. press release, December 7, 1995. URL <http://www.microsoft.com/internet/press.htm>.
- [Mic96] **Microsoft:1996:MVJ**
 Microsoft Corporation. Microsoft Visual J++, 1996. In-
- [Mic97a] cludes one CD ROM, getting started card, and poster.
- [Mic97b] **Michaels:1997:CCJ**
 Laura Michaels. C/C++ and Java library equivalents. *C/C++ Users Journal*, 15(6): 53–55, June 1997. CODEN CCUJEX. ISSN 1075-2838.
- Michaels:1997:ONJ**
 Sean Michaels. *Official Netscape JFC Developer's Guide*. Ventana Press, Chapel Hill, NC, USA, 1997. ISBN 1-56604-756-0. ??? pp. LCCN ??? US\$50. URL <http://www.vmedia.com/bookshop/book.html?isbn=1566047560>.
- [Mil95a] **Mills:1995:NBS**
 Elinor Mills. News: Borland, Spyglass license Sun's Java Internet technology. *IDG International News Service*, page ??, November 08, 1995.
- [Mil95b] **Mills:1995:NMS**
 Elinor Mills. News: Macromedia, Sun join to put multimedia on the Internet. *IDG International News Service*, page ??, October 31, 1995.
- [Mil95c] **Mills:1995:NPO**
 Elinor Mills. News: PC outlook: Servers, portables, Starfish and Netscape. *IDG International News Service*, page ??, December 05, 1995.
- [Mil95d] **Mills:1995:NVD**
 Elinor Mills. News: Vendors debate Internet appliance feasi-

bility. *IDG International News Service*, page ??, December 08, 1995.

Miller:1998:MVJ

- [Mil98] Kevin Miller. Microsoft VM for Java. In ACM [ACM98a], page ?? CODEN CPEXEL. ISSN 1040-3108. LCCN ????. URL <http://www.cs.ucsb.edu/conferences/java98/program.html>. Invited talk.

Mills:1999:ANS

- [Mil99] Kevin L. Mills. AirJava: Networking for smart spaces. In USENIX [USE99e], page ?? ISBN 1-880446-31-6. LCCN [Min97b] TK7895.E42 W67 1999. URL <http://www.usenix.org/publications/library/proceedings/es99/mills.html>.

MindQ:1996:JLI

- [Min96a] MindQ. *Java Live: An Interactive Learning Tool*. Ziff-Davis Press, Emeryville, CA, USA, 1996. ISBN 1-56276-482-9. ????. pp. LCCN ????. US\$49.99.

MPI:1996:HJP

- [Min96b] MindQ Publishing, Inc. Hands on Java programming using Microsoft Visual J++, 1996. Includes CD-ROM.

Mintert:1996:JGE

- [Min96c] Stefan Mintert. *JavaScript: Grundlagen und Einführung*. Addison-Wesley, Reading, MA, USA, 1996. ISBN 3-8273-1087-3 (??invalid ISBN??). 300 pp. LCCN ????. 60 DM. URL

<http://www.addison-wesley.de/>; <http://www.addison-wesley.de/KD/PR/1087.html>.

MindQ:1997:AJT

MindQ. *Advanced Java Topics*. MindQ Publishing, Inc., 450 Springpark Place Ste. 1200, Herndon, VA 20170, USA, Tel: +1 703 708-9380, 1997. US\$995.00. Interactive traing system. Order number T10216128, Part number 901715.

MindQ:1997:DTJ

MindQ. *Developer Training For Java*. MindQ Publishing, Inc., 450 Springpark Place Ste. 1200, Herndon, VA 20170, USA, Tel: +1 703 708-9380, 1997. US\$1595.00. Interactive traing system. Order number IT10216129, Part number 901704.

MindQ:1997:EJT

MindQ. *Essential Java Training*. MindQ Publishing, Inc., 450 Springpark Place Ste. 1200, Herndon, VA 20170, USA, Tel: +1 703 708-9380, 1997. US\$795.00. Interactive traing system. Order number IT10216127, Part number 901746.

MindQ:19xx:JDP

MindQ. *Java Database Programming*. MindQ Publishing, ????, 19xx. ISBN ????. ????. pp. LCCN ????

MindQ:19xx:JPS

- [Minxxb] MindQ. *Java Programming Series*. MindQ Publishing, Inc., 450 Springpark Place Ste. 1200, Herndon, VA 20170, USA, Tel: +1 703 708-9380, 19xx. ISBN JAVPROSER-. LCCN ????

MindQ:19xx:MDT

- [Minxxc] MindQ. *MindQ's Developer Training for Java*. MindQ Publishing, Inc., 450 Springpark Place Ste. 1200, Herndon, VA 20170, USA, Tel: +1 703 708-9380, 19xx. ISBN ????. pp. LCCN ????. US\$995. URL <http://www.mindq.com/java/javaover.html>.

Ming:19xx:JL

- [Minxxd] Chang Shin Ming. *The Java Language*. Rulin Books, ????, 19xx. ISBN 957-652-900-X. ????. pp. LCCN ????. 250 NT\$.

Ming:19xx:WJ

- [Minxxe] Chen Tjien Ming. *World Of Java*. LIWIL Publishing Co Ltd., ????, 19xx. ISBN 957-8982-64-X. ????. pp. LCCN ????. 320 NT\$.

Mione:1996:XOB

- [Mio96] A. N. Mione. X opens on Broadway. *Digital Systems Report*, 18 (4):8-10, Fall 1996. CODEN DSREFP. ISSN 1086-9638.

Mitchell:1996:JBFb

- [Mit96a] James G. Mitchell. JavaOS: back to the future. *Operating*

Systems Review, 30(SI):1, October 1996. CODEN OSRED8. ISSN 0163-5980 (print), 1943-586X (electronic).

Mitchell:1996:JBFa

Jim Mitchell. Java OS: Back to the future. In USENIX [USE96a], pages 1-?? ISBN ????. LCCN ????

Mitchell:1997:JBF

Jim Mitchell. Java OS: Back to the future, 1997. URL http://www.usenix.org/publications/library/proceedings/osdi96/invited_talks/mitchell/abstract.html. Unpublished invited talk at the USENIX 2nd Symposium on OS Design and Implementation (OSDI '96), October 28-31, 1996, Seattle, Washington.

Mitchell:1997:DEA

Michael A. Mitchell. *Developing Enterprise Applications with Visual J++*. Waite Group Press, Corte Madera, CA, USA, 1997. ISBN 1-57169-085-9. xxvii + 522 pp. LCCN QA76.73.J38M58 1997. US\$50. URL <http://merchant.superlibrary.com:8000/catalog/hg/PRODUCT/PAGE/15716/bud/1571690859.html>.

Mizuno:1999:SAD

Masaaki Mizuno. A structured approach for developing concurrent programs in Java. *Information Processing Letters*, 69(5):233-238, March 12, 1999. CODEN IFPLAT. ISSN 0020-0190 (print), 1872-6119 (electronic).

[Mit96b]

[Mit97a]

[Mit97b]

[Miz99]

- [MJ98] **MacKay:1998:PCT**
 Stephen A. MacKay and J. Howard Johnson, editors. *Proceedings of CASCON'98: Toronto, Ontario, Canada, 30 November–3 December 1998*. IBM Toronto Laboratory, Centre for Advanced Studies, Toronto, ON, Canada, 1998. LCCN TK 5105.5 .C36 1998.
- [MJ99] **Meehan:1999:CLF**
 Gary Meehan and Mike Joy. Compiling lazy functional programs to Java bytecode. *Software—Practice and Experience*, 29(7):617–645, June 1999. CODEN SPEXBL. ISSN 0038-0644 (print), 1097-024X (electronic). URL <http://www3.interscience.wiley.com/cgi-bin/abstract?ID=62003575;http://www3.interscience.wiley.com/cgi-bin/fulltext?ID=62003575&PLACEBO=IE.pdf>
- [MJA98] **Morrison:1998:APO**
 Ron Morrison, Mick Jordan, and Malcolm Atkinson, editors. *Advances in Persistent Object Systems: Proceedings of the International Workshop on Persistent Object Systems (POS) and the International Workshop on Persistence & Java (PJAVA)*. Morgan Kaufmann Publishers, Los Altos, CA 94022, USA, 1998. ISBN 1-55860-585-1. LCCN QA76.9.D3 I59 1998. US\$54.95.
- [MK97] **Marmel:1997:COJ**
 Elaine Marmel and Sherry
- Kinkoph. *Corel Office for Java 6 in 1*. Que Corporation, Indianapolis, IN, USA, June 1997. ISBN 0-7897-1314-4 (softcover). ??? pp. LCCN ??? US\$26.99.
- [MK98] **Macketanz:1998:JRP**
 R. Macketanz and W. Karl. JVB — a rapid prototyping system based on Java and FPGAs. *Lecture Notes in Computer Science*, 1482:99–??, 1998. CODEN LNCSD9. ISSN 0302-9743 (print), 1611-3349 (electronic).
- [MK99] **Montgomery:1999:SOS**
 Michael Montgomery and Ksheer-
 abdhi Krishna. Secure object sharing in Java Card. In USENIX [USE99d], page ?? ISBN 1-880446-34-0. LCCN TK7895.S62 U84 1999. URL <http://www.usenix.org/publications/library/proceedings/smartcard99/montgomery.html>.
- [MKS+96] **Maley:1996:FSA**
 Maley, L. Kilpatrick, E. W. Schreiner, N. S. Scott, and G. H. F. Diercksen. The formal specification of abstract data types and their implementation in Fortran 90: implementation issues concerning the use of pointers. *Computer Physics Communications*, 98(1-2):167–180, October 1996. CODEN CPHCBZ. ISSN 0010-4655 (print), 1879-2944 (electronic).

Miyoshi:1998:RTJ

- [MKT98] Akihiko Miyoshi, Takuro Kitayama, and Hideyuki Tokuda. A real-time Java server for real-time Mach. *Parallel and Distributed Computing Practices*, 1(2):??, ??? 1998. CODEN ??? ISSN 1097-2803. URL <http://www.cs.okstate.edu/~pdc/vols/vol01/vol01no2abs.html#miyoshi>.

McGrath:1997:JTA

- [MLF97] Robert E. McGrath, Xinjian Lu, and Michael Folk. Java applications using NCSA HDF files. *Concurrency: Practice and Experience*, 9(11):1113–1125, November 1997. CODEN CPEXEI. ISSN 1040-3108. URL <http://www3.interscience.wiley.com/cgi-bin/abstract?ID=13825;> <http://www3.interscience.wiley.com/cgi-bin/fulltext?ID=13825&PLACEBO=IE.pdf>. Special Issue: Java for computational science and engineering — simulation and modeling II.

Martin:1998:UJS

- [MLM98] Jared Martin, Lyle N. Long, and Kevin M. Moroney. Using Java for scientific programming and electromagnetics. *Computers in Physics*, 12(6):601–??, November 1998. CODEN CPHYE2. ISSN 0894-1866 (print), 1558-4208 (electronic). URL <https://aip.scitation.org/doi/10.1063/1.168742>.

Martin:1999:JDI

- [MM99] David H. Martin and Johnny Martin. Java and digital images. *Dr. Dobbs's Journal of Software Tools*, 24(5):72, 74–76, 78–79, May 1999. CODEN DDJOEB. ISSN 1044-789X. URL http://www.ddj.com/ftp/1999/1999_05/snapshot.txt; http://www.ddj.com/ftp/1999/1999_05/snapshot.zip.

Muller:1997:HFE

- [MMBC97] Gilles Muller, Bárbara Moura, Fabrice Bellard, and Charles Consel. Harissa: a flexible and efficient Java environment mixing bytecode and compiled code. In USENIX [USE97b], pages 1–20. ISBN 1-880446-86-3. LCCN QA76.64 .U845 1997. URL http://www.irisa.fr/compose/harissa/coots_web.ps.gz; <http://www.irisa.fr/compose/harissa/harissa.html>; <http://www.oasis.leo.org/java/development/java-to-c/Harissa.dsc.html>.

Moreira:1998:CFC

- [MMG98] J. E. Moreira, S. P. Midikiff, and M. Gupta. A comparison of Fortran, C/C++, and Java for numerical computing. *IEEE Antennas and Propagation Magazine*, 40(5):102–105, October 1998. CODEN IAP-MEZ. ISSN 1045-9243.

Moreira:1999:PDM

- [MMGL99] Jose Moreira, Sam Midkiff, Manish Gupta, and Rick

Lawrence. Parallel data mining using the array package for Java. In ACM [ACM99c], page ??

McConville:1996:WWL

- [MMJ96] D. McConville, J. Magid, and P. Jones. So wide a Web, so little time. *Educom review*, 31 (3):44–48, May–June 1996. CODEN EDREEW. ISSN 1045-9146.

Mendelzon:1996:QWW

- [MMM96] A. O. Mendelzon, G. A. Mihaila, and T. Milo. Querying the World Wide Web. In IEEE [IEE96a], page ?? ISBN 0-8186-7475-X. LCCN QA76.58 .I544 1996. IEEE Computer Society Press order number PR07475. IEEE catalog number 96TB100085.

Midkiff:1998:OAR

- [MMS98] S. P. Midkiff, J. E. Moreira, and M. Snir. Optimizing array reference checking in Java programs. *IBM Systems Journal*, 37(3):409–??, 1998. CODEN IBMJAE. ISSN 0018-8646 (print), 2151-8556 (electronic). URL <http://www.almaden.ibm.com/journal/sj/373/midkiff.html>.

Macary:1996:PJ

- [MN96a] Jean-François Macary and Cédric Nicolas. *Programmation Java*. Eyrolles, Paris, France, 1996. ISBN 2-212-08916-3. 236 pp. LCCN 1996-168 FF. URL <http://www.estp.fr/eyrolles>; <http://www.fisystem.fr/java/javabook.htm#A3>;

<http://www.fisystem.fr/java/javabook.htm#A3>; <http://www.fisystem.fr/java/javabook.htm>. Includes CD-ROM.

Moulding:1996:PAC

- [MN96b] M. R. Moulding and M. J. Newton. Progressive animation of CORE requirements via an underlying formal model. In Samson et al. [SMEN96], page ?? ISBN 1-55860-111-1. LCCN 1996-1111-1.

Macary:1997:PJ

- Jean-François Macary and Cédric Nicolas. *Programación Java*. Ediciones Gestión 2000, S.A., 1997. ISBN 84-8088-128-3. 399 pp. LCCN 1997-3995 Ptas. URL <http://www.fisystem.fr/java/javabook.htm>.

Matsumura:1996:JDW

- [MNO⁺96] Miko Matsumura, Steven Nathan, Steve Outtrim, Tengku Mohd Azzman Shariffadeen, and Francis Yeoh. Java development on the web, March 21, 1996. 1 videocassette (60 min.). Order number Sun-20.

McIntosh:1996:TJM

- [MO96] Harry McIntosh and Lynnzy Orr. *Talk Java to Me: The Interactive Click, Listen, and Learn Guide to Java Programming*. Waite Group Press, Corte Madera, CA, USA, 1996. ISBN 1-57169-044-1. 200 pp. LCCN QA76.73.J38M355 1996. US\$24.99. URL <http://www.mcp.com/cgi-bin/bag?>

- isbn=1-57169-044-1&last=/bookstore.
- [MO98] Harlan McGhan and Mike O'Connor. Computing practices: PicoJava: a direct execution engine for Java bytecode. *Computer*, 31(10):22–30, October 1998. CODEN CP-TRB4. ISSN 0018-9162 (print), 1558-0814 (electronic). URL <http://dlib.computer.org/co/books/co1998/pdf/rx022.pdf>; <http://www.computer.org/computer/co1998/rx022abs.htm>. ■
- [Mof97] David Moffat. Java is not just another language. *SunServer*, 11(9):21, September 1997. ISSN 1091-4986.
- [Moh96] Piroz Mohseni. *Web Database Primer Plus: Connect Your Database to the World Wide Web Using HTML, CGI, and Java*. Waite Group Press, Corte Madera, CA, USA, 1996. ISBN 1-57169-070-0 (softcover). xxvii + 482 pp. LCCN QA76.9.D26M66 1996. US\$44.99. Includes CD-ROM.
- [Moh98] Piroz Mohseni. Operating systems — Glasgow enhances JavaBeans. *BYTE Magazine*, 23(2):51–52, February 1998. CODEN BYTEDJ. ISSN 0360-5280 (print), 1082-7838 (electronic).
- [Mon96] Michael Moncur. Letter to the editor: Adventures in JavaScript. *BYTE Magazine*, 21(12):20, December 1996. CODEN BYTEDJ. ISSN 0360-5280 (print), 1082-7838 (electronic).
- [Mon97] Bruce R. Montague. JN: OS for an embedded Java Network Computer — supporting Java's Virtual Machine on a single-chip embedded PC attached to the Internet. *IEEE Micro*, 17(3):54–60, May/June 1997. CODEN IEMIDZ. ISSN 0272-1732 (print), 1937-4143 (electronic). URL <http://pascal.computer.org/mi/books/mi1997/pdf/m3054.pdf>. ■
- [Mon99] Michael Moncur. *Web Programming with JavaScript, with CD ROM*. Sams.net, Indianapolis, IN 46268, USA, January 1999. ISBN 1-57521-122-X (softcover). ??? pp. LCCN ??? US\$39.99.
- [Monxx] Michael Moncur. *JavaScript*. Mondadori Informatica, ??, Italy, 19xx. ISBN ??? ??? pp. LCCN ??? URL <http://slack.lne.com/lemay/index.html>; <http://www.mondadori.com/>; <http://www.starlingtech.com/books/javascript/author.html>. ■

Moore:1995:NWT

- [Moo95] Steve Moore. News: Web technologies promise to eliminate enterprise woes. *Computerworld*, page ??, August 11, 1995. CODEN CMPWAB. ISSN 0010-4841.

Moore:1998:JQH

- [Moo98] L. Richard Moore. Java Q&A: How do I create a streaming audio Java applet? *Dr. Dobb's Journal of Software Tools*, 23 (5):122-124, May 1998. CODEN DDJOEB. ISSN 1044-789X. URL http://www.ddj.com/ftp/1998/1998_05/jqa598.txt; http://www.ddj.com/ftp/1998/1998_05/jqa598.zip.

Morin:1995:OW

- [Mor95] Richard Morin. Oak and WebRunner. *SunExpert Magazine*, 6(2):??, February 1995. ISSN 1053-9239. URL <http://java.sun.com/./press/940200sunexpert/index.html>. Oak was the internal name at Sun Microsystems for this project, but was changed to Java for trademark reasons.

Morin:1996:INJ

- [Mor96a] Richard Morin. The Internet Notebook Java and JavaScript. *UNIX review*, 14(8):87-??, July 1, 1996. CODEN UNRED5. ISSN 0742-3136.

Morrison:1996:TYI

- [Mor96b] Michael Morrison. *Teach Yourself Internet Game Program-*

ming With Java in 21 Days. Sams.net, Indianapolis, IN 46268, USA, September 1996. ISBN 1-57521-148-3. xvi + 416 pp. LCCN QA76.76.C672M677 1996. US\$39.99. URL <http://merchant.superlibrary.com:8000/catalog/hg/PRODUCT/PAGE/15752/bud/1575211483.html>; <http://www.mcp.com/30549809800454/cgi-bin/bag?isbn=1-57521-148-3&last=/bookstore>; <http://www.mcp.com/samsnet/>.

Morgenthal:1997:BDJ

- [Mor97a] Jeffrey Morgenthal. *Building Distributed Java Applications*. McGraw-Hill, New York, NY, USA, September 1997. ISBN 0-07-913679-6 (softcover). ??? pp. LCCN ??? US\$44.95. Includes CD-ROM.

Morrison:1997:ECG

- [Mor97b] Gale B. Morrison. Engineering center to give Java a boost. *Electronic News*, 43(2183):10, 60, September 1, 1997. CODEN ELNEAU. ISSN 0013-4937, 1061-6624.

Morrison:1997:SJE

- [Mor97c] Gale B. Morrison. Sun's JavaEngine eyes 'thin clients'. *Electronic News*, 43(2182):16, August 25, 1997. CODEN ELNEAU. ISSN 0013-4937, 1061-6624.

Morrison:1997:JI

- [Mor97d] Michael Morrison. *Java 1.1 für Insider*. Markt & Technik, Haar bei München, Germany,

- August 1997. ISBN 3-8272-2007-6. 1112 pp. LCCN ??? 99,95 DM. URL http://www.mut.ch/html/buchtext.htm?&x_pp=STb4XDV284xv2gpf&x_pk=VpLvjnsx7b5V&x_pa=B&x_pr=oS&x_artikelnr=22007;http://www.mut.ch/profit.htm?&x_pk=kd84mf7ms9dm. [Mor98a]
- Morrison:1997:JBT**
- [Mor97e] Michael Morrison. *Java Beans: Technik, Konzepte, Beispiele*. Markt & Technik, Haar bei München, Germany, 1997. ISBN 3-8272-5284-9. ??? pp. LCCN ??? 59,95 DM. URL http://www.mut.ch/html/buchtext.htm?&x_pp=STb4XDV284xv2gpf&x_pk=Direkt&x_pa=&x_pr=Fr&x_artikelnr=25284;http://www.mut.ch/profit.htm?&x_pk=kd84mf7ms9dm. [Mor98b]
- Morrison:1997:JDP**
- [Mor97f] Michael Morrison. *Java Database Programming Lab*. Prima Publishing, Rocklin, CA, USA, 1997. ISBN 0-7615-1040-0. 500 pp. LCCN ??? US\$40.00. Includes CD-ROM. [Morxxa]
- Morrison:1997:PJ**
- [Mor97g] Michael Morrison. *Presenting JavaBeans*. Sams.net, Indianapolis, IN 46268, USA, 1997. ISBN 1-57521-287-0. xix + 352 pp. LCCN QA76.76.J38 M6743 1997. US\$35; 70,00 DM. URL <http://merchant.superlibrary.com:8000/catalog/hg/PRODUCT/PAGE/15752/bud/1575212870.html>; http://www.mut.ch/profit.htm?&x_pk=kd84mf7ms9dm. Includes CD-ROM.
- Morgan:1998:BDA**
- Bryan Morgan. Building distributed applications with Java and CORBA. *Dr. Dobb's Journal of Software Tools*, 23 (4):94, 96–99, 104–105, April 1998. CODEN DDJOEB. ISSN 1044-789X. URL http://www.ddj.com/ftp/1998/1998_04/corbajav.txt; http://www.ddj.com/ftp/1998/1998_04/corbajav.zip.
- Morgan:1998:UJ**
- Michael Morgan. *Using Java 1.2*. Que Corporation, Indianapolis, IN, USA, June 1998. ISBN 0-7897-1627-5. xi + 843 pp. LCCN QA76.73.J38 M6725 1998. US\$30. URL <http://iq-mcp3.iquest.net/catalog/mcp/PRODUCT/PAGE/07897/bud/0789716275.html>.
- Moreno:19xx:PJ**
- Oscar González Moreno. *Programación en JavaScript*. Anaya Multimedia, Madrid, Spain, 19xx. ISBN ??? ??? pp. LCCN ??? Ptas 1695. URL http://www.anaya.es/Catalogo/CGA?act=L&art=2335130&ed=2300;http://www.anaya.es/Catalogo/CGA?act=Q&autor_id=09032&max_rows=all;http://www.anayamultimedia.es/.

Morrison:19xx:JI

- [Morxxb] Michael Morrison. *Java 1.1 für Insider*. Markt & Technik, Haar bei München, Germany, 19xx. ISBN 3-8272-2007-6 (??invalid ISBN??). LCCN ??? 100 DM. URL http://www.mut.ch/html/buchtext.htm?&x_pp=STb4XDV284xv2gpf&x_pk=VpLvjnxsx7b5V&x_pa=B&x_pr=oS&x_artikelnr=22007. [Mos96]

Morrison:19xx:JSE

- [Morxxc] Michael Morrison. *Java 1.1 Secrets d'Experts*. Simon & Schuster Macmillan (France), Paris, France, 19xx. ISBN 2-7440-0194-5. ??? pp. LCCN ??? URL <http://www.ssm.fr/catalog/fiches/0194.htm>. [Mos98a]

Morrison:19xx:JT

- [Morxxd] Michael Morrison. *JavaBeans-Technik*. Markt & Technik, Haar bei München, Germany, 19xx. ISBN 3-8272-5284-9 (??invalid ISBN??). LCCN ??? 60 DM. URL http://www.mut.ch/html/buchtext.htm?&x_pp=STb4XDV284xv2gpf&x_pk=Direkt&x_pa=&x_pr=Fr&x_artikelnr=25284. [Mos98b]

Morrison:19xx:VJD

- [Morxxe] Mike Morrison. *Visual J++ Database Programming Lab*. Prima Publishing, Rocklin, CA, USA, 19xx. ISBN 0-7615-1045-1. ??? pp. LCCN ??? [Mos98c]

Moseley:1996:DJP

Tom Moseley. *Dummies 101: Java Programming*. I D G Books Worldwide, Indianapolis, IN, USA, September 1996. ISBN 0-7645-0068-6. ??? pp. LCCN ??? US\$24.99.

Mosley:1998:PJC

D. H. Mosley. Perspectives for Java-based computational quantum chemistry. *International Journal of Quantum Chemistry*, 70(1):159-??, ??? 1998. CODEN IJQCB2. ISSN 0020-7608 (print), 1097-461X (electronic).

Mosley:1998:PJB

David H. Mosley. Perspectives for Java-based computational quantum chemistry. *International Journal of Quantum Chemistry*, 70(1):159-165, ??? 1998. CODEN IJQCB2. ISSN 0020-7608 (print), 1097-461X (electronic). URL <http://www3.interscience.wiley.com/cgi-bin/abstract?ID=74360&http://www3.interscience.wiley.com/cgi-bin/fulltext?ID=74360&PLACEBO=IE.pdf>. Special Issue: *The Ninth International Congress of Quantum Chemistry (Part I of II)*. Issue Edited by Keiji Morokuma, Ernest R. Davidson, Henry F. Schaefer III.

Moss:1998:JS

Karl Moss. *Java Servlets*. McGraw-Hill, New York, NY,

- USA, July 1998. ISBN 0-07-913779-2. LCCN ????
- US\$45. URL <http://www.pbg.mcgraw-hill.com/betabooks/moss/moss-home.html>. [MP98]
- Murray:1996:VJH**
- [MP96] William H. Murray and Chris H. Pappas. *The Visual J++ handbook*. AP Professional, Boston, MA, USA, October 1996. ISBN 0-12-511915-1. xv + 574 pp. LCCN A76.73.J38 M87 1996. US\$40. URL <http://www.apcatalog.com/cgi-bin/AP?ISBN=0125119151&LOCATION=US&FORM=FORM2>. [MP99]
- Murray:1997:IPP**
- [MP97a] William H. Murray and Chris H. Pappas. *internet.profi.praxis Visual J++ (Übersetzung)*. Sybex Verlag GmbH, Erkrather Straße 345-349, 40231 Düsseldorf, Germany, 1997. ISBN 3-8155-2016-9. 555 pp. LCCN ????
- DM. URL <http://www.sybex.de/bestell/tp/tp02016.htm>. [MPxx]
- Murray:1997:JPG**
- [MP97b] William H. Murray and Chris H. Pappas. *JBuilder Programmer's Guide*. AP Professional, Boston, MA, USA, August 1997. ISBN 0-12-511920-8 (soft-cover). ????
- pp. LCCN ????
- US\$35.95. URL <http://www.apcatalog.com/cgi-bin/AP?ISBN=0125119208&LOCATION=US&FORM=FORM2>. Publication cancelled.
- Murray:1998:JHU**
- William H. Murray and Chris H. Pappas. *Javascript and HTML 4.0 user's resource*. P T R Prentice-Hall, Englewood Cliffs, NJ 07632, USA, 1998. ISBN 0-13-977422-X. ????
- pp. LCCN QA76.73.J39M87 1998.
- Murray:1999:JHU**
- William H. Murray and Chris H. Pappas. *Javascript and HTML 4.0 user's resource*. P T R Prentice-Hall, Englewood Cliffs, NJ 07632, USA, 1999. ISBN 0-13-977422-X. xxi + 521 pp. LCCN QA76.73.J39M87 1998. URL http://www.phptr.com/ptrbooks/ptr_013977422x.html.
- Morris:19xx:IWH**
- Mary E. S. Morris and John A. Pew. *Instant WebSite with HTML and Java Applets Boxed Set*. Prentice-Hall, Englewood Cliffs, NJ 07632, USA, 19xx. ISBN 0-13-270067-0. ????
- pp. LCCN ????
- US\$70.
- Mowbray:1997:ICD**
- Thomas J. Mowbray and William A. Ruh. *Inside CORBA: Distributed Object Standards and Applications*. The Addison-Wesley object technology series. Addison-Wesley, Reading, MA, USA, 1997. ISBN 0-201-89540-4 (paperback). xxiii + 376 pp. LCCN QA76.64 .R88 1997. US\$47. URL <http://cseng.aw.com/bookdetail.qry?ISBN=0-201-89540-4&ptype=0>.

- [MR99] Hannes Marais and Tom Rodeheffer. Automating the Web with Webl. *Dr. Dobbs's Journal of Software Tools*, 24(1):20–23, 26–27, January 1999. CODEN DDJOEB. ISSN 1044-789X. URL http://www.ddj.com/ddj/ftp/1999/1999_01/webl.txt.
- [MRA98] Robert Messer, Steven R. Rakin, and Charles Ashbacher. Bookshelf: Java, the universe, and everything: *Java How to Program with an Introduction to J++; Software Quality Assurance and Measurement: A Worldwide Perspective; Object Solutions: Managing the Object-Oriented Process*. *IEEE Software*, 15(3):115–118, May/June 1998. CODEN IESOEG. ISSN 0740-7459 (print), 0740-7459 (electronic). URL <http://dlib.computer.org/so/books/so1998/pdf/s3115.pdf>.
- [MS96] Ellen Messmer and Carol Sliwa. Sun reaffirms Java control. *Network World*, 13(51):1, 13, December 16, 1996. ISSN 0887-7661 (print), 1944-7655 (electronic).
- [MS97] Piroz Mohseni and Tom Stewart. *JavaBeans Developer's Guide*. MIS Press and M&T Books, P. O. Box 5277, Portland, OR 97208-5277, USA, Tel: (503) 282-5215 and M&T Publishing, Inc., 501 Galveston Drive, Redwood City, CA 94063, USA, September 1997. ISBN 1-55851-573-9 (softcover). xix + 311 pp. LCCN QA76.73.J38M64 1997. US\$35.95. URL http://www.idgbooks.com/cgi-bin/db/fill_out_template.pl?idgbook=1-55851-573-9:book-idg::uidg781;http://www.mandt.com/{javabeansdevgde}.htm. Includes CD-ROM.
- [MS98a] Nimisha V. Mehta and Karen R. Sollins. Expanding and extending the security features of Java. In USENIX [USE98], page ?? ISBN 1-880446-92-8. LCCN QA76.9.A25 U83 1998. URL <http://www.usenix.org/publications/library/proceedings/sec98/mehta.html>.
- [MS98b] Stefan Middendorf and Reiner Singer. *Java Programmierhandbuch und Referenz Erweiterung*. dpunkt-Verlag, Heidelberg, Germany, April 1998. ISBN 3-920993-87-X. LCCN ???? 78 DM.
- [MS99a] Tom Maremaa and William Stewart. *QuickTime for Java: a Developer Reference*. Morgan Kaufmann Publishers, Los Altos, CA 94022, USA, 1999. ISBN 0-12-305440-0. xviii + 655 pp. LCCN QA76.73.J38

- M348 1999; TR899 .M37 1999. US\$49.95. URL http://www.mkp.com/books_catalog/catalog.asp?ISBN=0-12305-440-0.
- [MS99b] Gilles Muller and Ulrik Pagh Schultz. Harissa: a hybrid approach to Java execution. *IEEE Software*, 16(2):44–51, March/April 1999. CODEN IESOEG. ISSN 0740-7459 (print), 0740-7459 (electronic). URL <http://computer.org/software/so1999/s2044abs.htm>; <http://dlib.computer.org/so/books/so1999/pdf/s2044.pdf>. [MT97]
- [MSS96] Stefan Middendorf, Reiner Singer, and Stefan Strobel. *Java: Programmierhandbuch und Referenz*. dpunkt-Verlag, Heidelberg, Germany, June 1996. ISBN 3-920993-38-1. 811 pp. LCCN ??? 88,00 DM. URL <http://www.dpunkt.de/produkte/java.html>; <http://www.dpunkt.de/welcome.html>; <http://www.dpunkt.de:80/produkte/Java.html>; <http://www.emedia.de/bin/bookshop?show=4605&id=>.
- [MSS98] P. Martins, L. M. Silva, and J. Silva. A Java interface for WMP. *Lecture Notes in Computer Science*, 1497:121–??, 1998. CODEN LNCSD9.
- ISSN 0302-9743 (print), 1611-3349 (electronic).
- Magnaghi:1999:IPA**
- A. Magnaghi, S. Sakai, and H. Tanaka. Inter-procedural analysis for parallelization of Java programs. *Lecture Notes in Computer Science*, 1557:594–595, 1999. CODEN LNCSD9. ISSN 0302-9743 (print), 1611-3349 (electronic).
- McElroy:1997:CJP**
- David McElroy and Janet L. Traub. *Core JDBC Programming*. Prentice-Hall, Englewood Cliffs, NJ 07632, USA, November 1997. ISBN 0-13-764994-0. ??? pp. LCCN ??? US\$50. URL http://www.prenhall.com/ptrbooks/ptr_0137649940.html.
- Maruyama:1999:XJD**
- Hiroshi Maruyama, Kento Tamura, and Naohiko Uramoto. *XML and Java: developing Web applications*. Addison-Wesley, Reading, MA, USA, 1999. ISBN 0-201-48543-5, 0-201-61611-4 (CD-ROM). 368 pp. LCCN QA76.76.H94M28 1999. US\$39.95.
- Mukundan:1999:TCG**
- R. Mukundan. Teaching computer graphics using Java. *SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education)*, 31(4): 66–69, December 1999. CO-
- Muller:1999:HHA**
- [MST99]
- [MTU99]
- [Muk99]

- DEN SIGSD3. ISSN 0097-8418 (print), 2331-3927 (electronic).
- [Mül96] Claus M. Müller. *Java: Mehr als eine Programmiersprache: Konzepte und Einsatzmöglichkeiten*. dpunkt-Verlag, Heidelberg, Germany, 1996. ISBN 3-920993-44-6. 98 pp. LCCN ????. 49,00 DM. URL <http://www.dpunkt.de/produkte/javamehr.html>; <http://www.dpunkt.de:80/produkte/Javamehr.html>. Includes CD-ROM.
- [Mun96] Bob Munck. Ada95 and Java: a major opportunity for the Ada community. *ACM SIGADA Ada Letters*, 16(1):18–20, January/February 1996. CODEN AALEE5. ISSN 1094-3641 (print), 1557-9476 (electronic). New mailing list web_ada@acm.org created for discussion of Ada-Java issues. Send subscription requests to mailserv@acm.org with no subject line and a body consisting of the lines
- ```
subscribe
web_ada help
```
- [Mur96a] E. Muramoto. WWW application building tool Walts. *NEC Technical Journal = NEC giho*, 49(7):152–156, July 1996. CODEN NECGEZ. ISSN 0285-4139.
- [Mur96b] P. Murphy. Standardizing on a language? *Object Magazine*, 6(4):34–37, June 1996. CODEN OBMAFO. ISSN 1055-3614.
- [Mur99a] Duncan J. Murdoch. On the edge: Statistics & computing: What's Java? *Chance*, 12(1):44–47, 1999. CODEN CNDCE4. ISSN 0933-2480 (print), 1867-2280 (electronic).
- [Mur99b] Timothy Murphy. Java and T<sub>E</sub>X. *TUGboat*, 20(3):307–312, September 1999. ISSN 0896-3207.
- [Mut97] Kenshi Muto. *Java*. Gijutsu Hyoron Co., Ltd., ??, Japan, 1997. ISBN 4-7741-0277-6. ????. pp. LCCN ????. 1950 yen. URL <http://www.gihyo.co.jp/syoseki/promo/java/java.html>.
- [MvNV<sup>+</sup>99] Jason Maassen, Rob van Nieuwpoort, Ronald Veldema, Henri E. Bal, and Aske Plaat. An efficient implementation of Java's remote method invocation. *ACM SIGPLAN Notices*, 34(8):173–182, August 1999. CODEN SINODQ. ISSN 0362-1340 (print), 1523-2867 (print), 1558-1160 (electronic). URL <http://www.acm.org/pubs/citations/proceedings/>



- ppopp/301104/p173-maassen/
- [MW95] Ellen Messmer and Peggy Watt. News: Network+Interop: Microsoft sets sights on Internet. *Network World*, page ??, September 29, 1995. ISSN 0887-7661 (print), 1944-7655 (electronic). URL <http://www.iquiest.net/index.html>.
- [MW98] Wes Munsil and Chia-Jiu Wang. Reducing stack usage in Java bytecode execution. *ACM SIGARCH Computer Architecture News*, 26(1):7–11, March 1998. CODEN CANED2. ISSN 0163-5964 (print), 1943-5851 (electronic).
- [MYD95] Bruce J. McKenzie, Corey Yeatman, and Lorraine De Vere. Error repair in shift-reduce parsers. *ACM Transactions on Programming Languages and Systems*, 17(4):672–689, July 1995. CODEN ATPSDT. ISSN 0164-0925 (print), 1558-4593 (electronic). URL <http://www.acm.org/pubs/toc/Abstracts/0164-0925/210193.html>. See failure report [BN99a].
- [MZ97] Tomasz Mojsa and Krzysztof Zieliński. Web enabled, CORBA driven, distributed VideoTalk environment on the Java Platform. *Computer Networks and ISDN Systems*, 29(8–13):865–873, September 30, 1997. CODEN CNISE9. ISSN 0169-7552 (print), 1879-2324 (electronic). URL [http://www.elsevier.com/cgi-bin/cas/tree/store/comnet/cas\\_sub/browse/browse.cgi?year=1997&volume=29&issue=08-13&aid=1681](http://www.elsevier.com/cgi-bin/cas/tree/store/comnet/cas_sub/browse/browse.cgi?year=1997&volume=29&issue=08-13&aid=1681).
- [Mye99] Andrew C. Myers. JFlow: practical mostly-static information flow control. In ACM [ACM99a], pages 228–241. ISBN 1-58113-095-3.
- LCCN ????. URL <http://www.acm.org:80/pubs/citations/proceedings/plan/292540/p228-myers/>.



- 0&last=/bookstore. Includes CD-ROM.
- Newman:1997:JRA**
- [N<sup>+</sup>97a] Alexander Newman et al. *Java: Referenz und Anwendungen. (Special Edition)*. Markt & Technik, Haar bei München, Germany, 1997. ISBN 3-8272-1001-1. 1091 pp. LCCN ????. [N<sup>+</sup>xxc] 79,95 DM. URL [http://www.mut.ch/html/buchinfo.htm?&x\\_pp=dJgxRqA9w1AYNijX&x\\_az=10&x\\_pk=VpLvjsnx7b5V&x\\_pa=B&x\\_pr=oS&x\\_bestell=21001&x\\_stichwort=Newman&x\\_sprache=A&x\\_start=1&x\\_gefunden=2&x\\_query=&x\\_lastpage=buchfund&x\\_soft=&x\\_suchewo=A; http://www.mut.ch/profit.htm?&x\\_pk=kd84mf7ms9dm](http://www.mut.ch/html/buchinfo.htm?&x_pp=dJgxRqA9w1AYNijX&x_az=10&x_pk=VpLvjsnx7b5V&x_pa=B&x_pr=oS&x_bestell=21001&x_stichwort=Newman&x_sprache=A&x_start=1&x_gefunden=2&x_query=&x_lastpage=buchfund&x_soft=&x_suchewo=A; http://www.mut.ch/profit.htm?&x_pk=kd84mf7ms9dm).
- Nishimura:1997:IJ**
- [N<sup>+</sup>97b] Toshihiro Nishimura et al. *Introduction to Java*. Shoeisha Co., Ltd., ??, Japan, 1997. ISBN ????. ????. LCCN ????. URL ????.
- Nagarathnam:19xx:JNAb**
- [N<sup>+</sup>xxa] Nataraj Nagarathnam et al. *Java Networking & AWT API SuperBible (Korean Translation)*. DaeRim Publishing, Seoul, Korea, 19xx. ISBN 89-7280-332-4 (??invalid ISBN?). ????. LCCN ????. URL <http://www.drbook.co.kr/daerim/jvnaapi.htm>. Korean translation.
- Newman:19xx:GGJ**
- [N<sup>+</sup>xxb] Alex Newman et al. *Grande Guida a Java*. Jackson Libri, via XXV Aprile, 39 - 20091 Bresso (MI), Italy, 19xx. ISBN ????. ????. pp. LCCN ????. 95000 Lire. URL <http://www.jacksonlibri.it/>. Italian translation of [N<sup>+</sup>96b].
- Nicolas:19xx:JCS**
- C. Nicolas et al. *Java Client Serveur*. Eyrolles, Paris, France, 19xx. ISBN 2-212-08938-X (??Invalid checksum?). ????. pp. LCCN ????. 285 FF. URL <http://www.estp.fr/eyrolles; http://www.estp.fr/eyrolles/ouvrages/book159.html>.
- Nishimura:19xx:IJ**
- Toshihiro Nishimura et al. *Introduction to Java*. Shoeisha Co., Ltd., ????, 19xx. ISBN 4-88135-351-9. ????. pp. LCCN ????. 2800 yen. URL <http://www.coara.or.jp/coara/eto/jbook/>.
- Naumovich:1999:EAC**
- [NAC99] Gleb Naumovich, George S. Avrunin, and Lori A. Clarke. An efficient algorithm for computing MHP information for concurrent Java programs. *ACM SIGSOFT Software Engineering Notes*, 24(6):338–354, November 1999. CODEN SFENDP. ISSN 0163-5948 (print), 1943-5843 (electronic).
- Nagaratnam:1996:JAA**
- Nataraj Nagaratnam. Java applets and the AWT. In USENIX



- [USE96c], page ?? ISBN 1-880446-77-4. LCCN QA76.64 .U85 1996. URL <http://www.usenix.org/publications/library/proceedings/coots96/>.
- [Nan95] Barry Nance. A whole other galaxy: quickly develop object-oriented applications without the shortcomings of high-level abstraction. *BYTE Magazine*, 20(7):155–??, July 1995. CODEN BYTEDJ. ISSN 0360-5280 (print), 1082-7838 (electronic).
- [Nan96] B. Nance. Keep networks safe from viruses. *BYTE Magazine*, 21(11):167, 169, 171, 173, 175, November 1996. CODEN BYTEDJ. ISSN 0360-5280 (print), 1082-7838 (electronic).
- [Nap97] Thomas L. Naps. Algorithm visualization on the World Wide Web — the difference Java makes! *SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education)*, 29(3): 59–61, September 1997. CODEN SIGSD3. ISSN 0097-8418 (print), 2331-3927 (electronic).
- [Nap98] Thomas L. Naps. A Java visualiser class: incorporating algorithm visualisations into students’ programs. *SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education)*, 30(3):181–184, September 1998. CODEN SIGSD3. ISSN 0097-8418 (print), 2331-3927 (electronic).
- [Nas95a] Kim S. Nash. News: Iband unveils backstage at Web Innovation Show. *Computerworld*, page ??, December 08, 1995. CODEN CMPWAB. ISSN 0010-4841. URL <http://www.computerworld.com/>.
- [Nas95b] Kim S. Nash. News: Netscape expands beyond roots. *Computerworld*, page ??, September 29, 1995. CODEN CMPWAB. ISSN 0010-4841.
- [Nas95c] Kim S. Nash. News: Netscape to introduce Web developer tools. *Computerworld*, page ??, September 15, 1995. CODEN CMPWAB. ISSN 0010-4841. URL <http://www.computerworld.com/>.
- [Nat95] Natural Intelligence, Inc. ‘ROASTER’ announcement. press release, October 18, 1995. URL <http://www.natural.com/pages/products/roaster/roasterpr.html>.
- [Nat96] Anthony J. Natoli. Software patents: beating a dead horse and other important concerns.



In IEEE [IEE96d], pages 269–276. ISBN 0-7803-3272-5 (case-bound), 0-7803-3271-7, 0-7803-3273-3. LCCN TK7801.E45 1996. IEEE catalog number 96CB35926.

**NIST:1998:FAE**

[Nat98]

National Institute of Standards and Technology, editor. *The First Advanced Encryption Standard Candidate Conference, August 20–22, 1998, DoubleTree Hotel, Ventura, California*. National Institute for Standards and Technology, Gaithersburg, MD, USA, 1998. ISBN ??? LCCN ??? URL <http://csrc.nist.gov/encryption/aes/round1/conf1/aes1conf.htm>; <http://www.nist.gov/aes>. See [RD99] for a conference overview. No formal proceedings were published, but the conference Web site contains pointers to slides and/or technical papers for most of the fifteen “complete and proper” candidates.

**NIST:1999:SAC**

[Nat99]

National Institute of Standards and Technology, editor. *Second AES Candidate Conference Proceedings, March 22–23, 1999, Rome, Italy*. National Institute for Standards and Technology, Gaithersburg, MD, USA, March 1999. ISBN ??? LCCN ??? URL <http://csrc.nist.gov/encryption/aes/round1/conf2/aes2conf.htm>; <http://csrc.nist.gov/>

<http://csrc.nist.gov/encryption/aes/round1/conf2/agenda-final.pdf>; <http://www.nist.gov/aes>. No formal proceedings were published, but the conference Web site contains pointers to slides and/or technical papers for most of the fifteen “complete and proper” candidates.

**Naughton:1996:JH**

[Nau96a]

Patrick Naughton. *The Java Handbook*. Osborne/McGraw-Hill, Berkeley, CA, USA, 1996. ISBN 0-07-882199-1. xxiv + 424 pp. LCCN QA76.73.J38 N38 1996. US\$27.95. URL <http://db.www.idgbooks.com/database/book/isbn/generic-book.tpl?query=0-7645-3003-8>; <http://www.osborne.com/int/{javah}.htm>.

**Naughton:1996:JHJ**

[Nau96b]

Patrick Naughton. *The Java Handbook [Java chuan wei tao yin shou tse]*. McGraw-Hill Inc. [Hudson Technology], Taipei, Taiwan, 1996. ISBN 957-8496-07-9 (invalid ISBN?). 20 + 594 pp. LCCN ??? 500 NT\$. URL <http://www.hudson.com.tw>; <http://www.hudson.com.tw/cbookn.html#N20C>; <http://www.starwave.com/people/naughton/>. Chinese translation of [Nau96a] by Chen Phi Rhong.

**Naughton:1997:MJ**

[Nau97]

Patrick Naughton. *Manual de Java*. McGraw-Hill Spain, ???, 1997. ISBN 84-481-0693-8. ???



- pp. LCCN ??? 4000 Ptas.  
 URL <http://mexplaza.udg.mx/McGraw/>; <http://www.mcgraw-hill.es/McGrawHill/catalogo.nsf/b013777771f7e01bc125647a00607b0c/19a221cd0649f88cc12564d6004055197>  
 OpenDocument. [Nav97]
- Navas:1997:LEJ**  
 John Navas. Letter to the editor: The Java race. *BYTE Magazine*, 22(2):20, February 1997. CODEN BYTEDJ. ISSN 0360-5280 (print), 1082-7838 (electronic).
- Naughton:1998:BJA**  
 [Nau98] Patrick Naughton. Basic to Java: Assembling a career. *IEEE Software*, 15(1):14–17, January/February 1998. CODEN IESOEJ. ISSN 0740-7459 (print), 0740-7459 (electronic). URL <http://dlib.computer.org/so/books/so1998/pdf/s1014.pdf>. [NE98a]
- Naughton:19xx:DJ**  
 [Nauxxa] Patrick Naughton. *Dominando o Java*. Makron Books do Brasil Editora Ltda., Rua Tabapuã 1348, São Paulo SP - 04533-004 - Brasil, 19xx. ISBN 85-346-0566-1 (invalid ISBN?). LCCN ??? URL <http://safe.tesla.com.br/makron/options/livro.asp?id=262>; <http://www.makron.com/>; <http://www.makron.com/G57.htm>. [NE98b]
- Naughton:19xx:JM**  
 [Nauxxb] Patrick Naughton. *Java — Il Manuale*. McGraw-Hill, New York, NY, USA, 19xx. ISBN ??? pp. LCCN ??? 52000 L. URL <http://pallade.iol.it/cgi-bin/mercator2/mallurl/CESSECCOCEDRBILEDOMAa000eC/mcghill/001074.html>. [Nel95a]
- Nieuwenhuis:1996:IBC**  
 L. Nieuwenhuis and F. Bergsma. Internet as a basis for commerce. *Informatie*, 38(??):26–30, November 1996. CODEN INFTCR. ISSN 0019-9907.
- Neophytou:1998:NDJ**  
 N. Neophytou and P. Evripidou. Net-dbx: a Java powered tool for interactive debugging of MPI programs across the Internet. *Lecture Notes in Computer Science*, 1470:181–??, 1998. CODEN LNCSD9. ISSN 0302-9743 (print), 1611-3349 (electronic).
- Neophytou:1998:NJP**  
 N. Neophytou and P. Evripidou. Net-dbx: a Java powered tool for interactive debugging of MPI programs across the Internet. *Lecture Notes in Computer Science*, 1470:181–??, 1998. CODEN LNCSD9. ISSN 0302-9743 (print), 1611-3349 (electronic).
- Nelson:1995:HJW**  
 Brian Nelson. Hot Java wakes up Internet. Cable News Network Computer Connection, December 9, 1995. URL <http://>



//www.cnn.com/TRANSCRIPTS/  
conn/conn120995+1.html.

**Nelson:1995:WWW**

- [Nel95b] Brian Nelson. World Wide Web gets jolt from Java and Shockwave. Cable News Network, December 8, 1995. URL <http://www.cnn.com/TECH/9512/java/index.html>.

**Nelson:1998:JFC**

- [Nel98] Matthew Nelson. *Java Foundation Classes (JFC)*. McGraw-Hill, New York, NY, USA, March 1998. ISBN 0-07-913758-X. LCCN ????. US\$45. URL <http://mcgraw-hill.inforonics.com/cgi/getarec?mgh50918%comp>.

**Neou:1996:HCJb**

- [Neo96a] Vivian Neou. *HTML 3.0 CD with JavaScript*. Prentice-Hall, Englewood Cliffs, NJ 07632, USA, September 1996. ISBN 0-13-243353-2. ????. pp. LCCN ????. US\$44.95.

**Neou:1996:HCJc**

- [Neo96b] Vivian Neou. *HTML 3.0 CD with JavaScript*. Prentice-Hall, Englewood Cliffs, NJ 07632, USA, September 1996. ISBN 0-13-243353-2. ????. pp. LCCN ????. US\$44.95.

**Neou:1997:HCJa**

- [Neo97] Vivian Neou. *HTML 3.0 CD JavaScript for MacIntosh: CD-ROM With Guide*. P T R Prentice-Hall, Englewood Cliffs, NJ 07632, USA, August 1997.

ISBN 0-13-243353-2. ????. pp. LCCN ????. US\$44.95.

**Neou:1998:HCJ**

Vivian Neou. *HTML 4.0 CD with JavaScript*. P T R Prentice-Hall, Englewood Cliffs, NJ 07632, USA, 1998. ISBN 0-13-095783-6. 496 pp. LCCN ????. US\$49.95. URL [http://www.phptr.com/ptrbooks/ptr\\_0130957836.html](http://www.phptr.com/ptrbooks/ptr_0130957836.html). Includes CD-ROM.

**Neou:1999:HCJ**

Vivian Neou. *HTML 4.0 CD with JavaScript for Windows 95, 98 and NT*. P T R Prentice-Hall, Englewood Cliffs, NJ 07632, USA, 1999. ISBN 0-13-095783-6. xi + 619 pp. LCCN QA76.76.H94N435 1999.

**Nerny:1997:JDR**

Chris Nerny. Java developers rise up: New lobbying group to put pressure on industry giants. *Network World*, 14(33):1, 80, August 18, 1997. ISSN 0887-7661 (print), 1944-7655 (electronic).

**Netscape:1995:NSA**

[Net95a] Netscape Communications Corporation. Netscape and Sun announce Javascript, the open, cross-platform object scripting language for enterprise networks and the Internet. press release, December 4, 1995. URL <http://home.netscape.com/newsref/pr/newsrelease67.html>.



- [Net95b] Netscape Communications Corporation. Netscape to license Sun's Java programming language. press release, May 23, 1995. URL <http://home.netscape.com/newsref/pr/newsrelease25.html>.
- [Net95c] Network World staff. News: InterCon, Navisoft boost profiles on Web browser scene. *Network World*, page ??, September 19, 1995. ISSN 0887-7661 (print), 1944-7655 (electronic). URL <http://www.iquest.net/index.html>.
- [Neu97] P. Neumann. Security risks in computer-communication systems. *SIG security, audit & control review*, 15(1):15–18, January 1997. CODEN SSARE7. ISSN 0277-920X (print), 1558-0261 (electronic).
- [Nev99] Christopher H. Nevison. Seminar: safe concurrent programming in Java with CSP. *SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education)*, 31(1):367, March 1999. CODEN SIGSD3. ISSN 0097-8418 (print), 2331-3927 (electronic).
- [New96a] Alex Newman. Had enough Java? *SunExpert Magazine*, 7(4):49–51, April 1996. ISSN 1053-9239.
- [New96b] Alex Newman. Hurry, hurry, hurry, .... *SunExpert Magazine*, 7(6):42, 44, June 1996. ISSN 1053-9239. Discusses Military Java and JUGMAP (Java User Group for Military Applications). See <http://www.sug.org/jugmap.html>.
- [New96c] Alex Newman. *Le Macmillan Java*. Simon & Schuster Macmillan (France), Paris, France, 1996. ISBN 2-7440-0147-3. xxv + 771 pp. LCCN ????. 249 FF. URL <http://www.ssm.fr/catalog/fiches/0147.htm>. French translation of [N<sup>+</sup>96b]. Includes CD-ROM.
- [New96d] Alex Newman. *Using Java, Special Ed.* MacMillan Publishing Company, New York, NY, USA, March 1996. ISBN 0-614-14450-7. ????. pp. LCCN ????. US\$49.99.
- [New97] Alexander Newman. *Usando Java*. Editore Campus Ltda., Rua Sete de Setembro, 111/16, Rio de Janeiro - RJ - 20050-002, Brazil, 1997. ISBN ????. 904 pp. LCCN ????. R\$ 89,00. URL <http://www.campus.com.br/about-us.htm>; <http://www.campus.com.br/cgi-bin/catalog.cgi?livro=20098>.



- [New98] **Newman:1998:JSE** Alex Newman. *Java 1.2 Special Edition*. Markt & Technik, Haar bei München, Germany, March 1998. ISBN 3-8272-1032-1 (invalid ISBN?). LCCN 99-090909-90 DM. URL [http://www.mut.ch/html/v2/Produkt-Information.htx?&x\\_pp=204%2e94%2e76%2e206VanW4xQbKi&x\\_pk=Direkt-Fr&x\\_stichwort=java&x\\_suchsprache=A&x\\_search=T&x\\_artikelnr=21032](http://www.mut.ch/html/v2/Produkt-Information.htx?&x_pp=204%2e94%2e76%2e206VanW4xQbKi&x_pk=Direkt-Fr&x_stichwort=java&x_suchsprache=A&x_search=T&x_artikelnr=21032). [NFP96]
- [Newxxa] **Newman:19xx:SEJ** Alex Newman. *Special Edition Java*. Markt & Technik, Haar bei München, Germany, 19xx. ISBN 3-8272-1001-1 (invalid ISBN?). LCCN 99-090909-80 DM. URL [http://www.mut.ch/html/buchinfo.htx?&x\\_pp=dJgxRqA9w1AYNijX&x\\_az=10&x\\_pk=VpLvjnsx7b5V&x\\_pa=B&x\\_pr=oS&x\\_bestell=21001&x\\_stichwort=Newman&x\\_sprache=A&x\\_start=1&x\\_gefunden=2&x\\_query=&x\\_lastpage=buchfund&x\\_soft=&x\\_suchewo=A](http://www.mut.ch/html/buchinfo.htx?&x_pp=dJgxRqA9w1AYNijX&x_az=10&x_pk=VpLvjnsx7b5V&x_pa=B&x_pr=oS&x_bestell=21001&x_stichwort=Newman&x_sprache=A&x_start=1&x_gefunden=2&x_query=&x_lastpage=buchfund&x_soft=&x_suchewo=A). [NGM<sup>+</sup>97]
- [Newxxb] **Newman:19xx:UJ** Alex Newman. *Usando Java*. Editore Campus Ltda., Rua Sete de Setembro, 111/16, Rio de Janeiro - RJ - 20050-002, Brazil, 19xx. ISBN 95-0-00000-0 LCCN 99-090909-0000 R\$89. [NH98]
- [NF96] **Norman:1996:IRJ** A. Norman and J. Fitch. Interfacing REDUCE to Java. *Lecture Notes in Computer Science*, 1128:271-276, 1996. CODEN LNCS99. ISBN 3-540-61697-7. ISSN 0302-9743 (print), 1611-3349 (electronic).
- Nickerson:1996:BRJc** Doug Nickerson, David H. Friedel Jr., and Anthony Potts. Book review: Java Programming Language Handbook. *Dr. Dobb's Journal of Software Tools*, 21(12):134-??, December 1996. CODEN DDJOEB. ISSN 1044-789X.
- Nghiem:19xx:LJV** Nghiem. *Language Java Version JDK 1.1*. Infoprax, 19xx. ISBN 2-901683-15-0. 19xx pp. LCCN 99-090909-195 FF.
- Nadeau:1997:WAJ** Dave Nadeau, Brad Grantham, Colin McCartney, Mitra, and Henry Sowizral. What 3D API for Java should I use and why? (panel). *Computer Graphics*, 31(Annual Conference Series): 452-453, August 1997. CODEN CGRADI, CPGPBZ. ISSN 0097-8930 (print), 1558-4569 (electronic). URL <http://www.acm.org:80/pubs/citations/proceedings/graph/258734/p452-nadeau/>.
- Nemirovski:1998:AJ** German Nemirovski and Michael Heise. *Algorithmen in Java*. Addison-Wesley, Reading, MA, USA, 1998. ISBN 3-8273-1234-5 (invalid ISBN?). 19xx pp. LCCN 99-090909-40 DM. URL <http://www.addison-wesley.de/>. Includes CD-ROM.



**Nemirovski:19xx:AJ**

- [NHxx] German Nemirovski and Michael Heise. *Algorithmen in Java*. Addison-Wesley Verlag, Bonn, Germany, 19xx. ISBN 3-8273-1234-5 (invalid ISBN). LCCN ??? 40 DM. URL <http://www.addison-wesley.de/katalog/item.ppml?id=00201>. [Nic97]

**Nickerson:1996:BRD**

- [Nic96a] Doug Nickerson. Book review: David Flanagan's *Java in a Nutshell*. *Dr. Dobbs' Journal of Software Tools*, 21(12):134-??, December 1996. CODEN DDJOEB. ISSN 1044-789X. [Nic99]

**Nickerson:1996:BRP**

- [Nic96b] Doug Nickerson. Book review: Peter van der Linden, *Just Java*. *Dr. Dobbs' Journal of Software Tools*, 21(12):134-??, December 1996. CODEN DDJOEB. ISSN 1044-789X. [Nicxx]

**Nickerson:1996:HJ**

- [Nic96c] Douglas A. Nickerson. Hooked on Java. *C/C++ Users Journal*, 14(11):79-80, November 1996. CODEN CCUJEX. ISSN 1075-2838. Extensive review of [vSS96b]. [Nie95]

**Nickerson:1996:RHJ**

- [Nic96d] Douglas A. Nickerson. Review: Hooked on Java. *C/C++ Users Journal*, 14(11):79-80, November 1996. CODEN CCUJEX. ISSN 1075-2838. Extensive review of [vSS96c]. [Nie97]

**Nickerson:1997:ONJ**

Doug Nickerson. *Official Netscape JavaBeans Developer's Guide*. Ventana Press, Chapel Hill, NC, USA, November 1997. ISBN 1-56604-825-7. ??? pp. LCCN QA76.73.J38N53 1997. US\$40.

**Nichol:1999:JSB**

Sandy Nichol. Java security bug found, patched. *Computers & Security*, 18(5):434, ??? 1999. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/S0167404899800960>.

**Nickerson:19xx:CPJ**

Doug Nickerson. *Component Programming With JavaBeans*. Ventana Press, Chapel Hill, NC, USA, 19xx. ISBN 1-56604-753-6. ??? pp. LCCN ??? US\$40.

**Niemeyer:1995:EJA**

Pat Niemeyer. Exploring Java: a tutorial introduction. *The X Resource*, 16(1):77-102, December 1995. CODEN XRESEA. ISBN 0-937175-79-X. ISSN 1058-5591.

**Niemeyer:1997:CJN**

Pat Niemeyer. *Core Java Networking*. Prentice-Hall, Englewood Cliffs, NJ 07632, USA, November 1997. ISBN 0-13-761537-X. ??? pp. LCCN ??? US\$50.



- [Nil96] K. Nilsen. Java for real-time. *Real-Time Systems*, 11(2):197–205, September 1996. CODEN RESYE9. ISSN 0922-6443.
- [Nil97] Stefan Nilsson. Treaps in Java. *Dr. Dobbs's Journal of Software Tools*, 22(7):40, 42–44, 84, 86, July 1997. CODEN DDJOEB. ISSN 1044-789X.
- [Nil98a] Kelvin Nilsen. Adding real-time capabilities to Java. *Communications of the ACM*, 41(6):49–56, June 1998. CODEN CACMA2. ISSN 0001-0782 (print), 1557-7317 (electronic). URL <http://www.acm.org:80/pubs/citations/journals/cacm/1998-41-6/p49-nilsen/>.
- [Nil98b] Kelvin Nilsen. picoPERC: a small-footprint dialect of Java. *Dr. Dobbs's Journal of Software Tools*, 23(3):50, 52–54, March 1998. CODEN DDJOEB. ISSN 1044-789X. URL [http://www.ddj.com/ftp/1998/1998\\_03/javabj.zip](http://www.ddj.com/ftp/1998/1998_03/javabj.zip).
- [Nix98] Nixon. *Object Oriented Programming With Java*. Ventana Press, Chapel Hill, NC, USA, June 1998. ISBN 1-85032-336-4. LCCN ????. US\$40.
- [NJ95] Kim S. Nash and Stuart J. Johnston. News: Sun, Netscape gun for Microsoft with Java script. *Computerworld*, page ??, December 01, 1995. CODEN CMPWAB. ISSN 0010-4841.
- [NJC96] K. Nygren, I.-M. Jonsson, and O. Carlvik. An agent system for media on demand services. In Anonymous [Ano96-154], pages 437–454. ISBN ????. LCCN ????
- [NK98] Pekka Nikander and Arto Karila. A Java beans component architecture for cryptographic protocols. In USENIX [USE98f], page ?? ISBN 1-880446-92-8. LCCN QA76.9.A25U83 1998. URL <http://www.usenix.org/publications/library/proceedings/sec98/nikander.html>.
- [NKxx] Juha Niemi and Petri Kuittu. *Opeta itsellesi JavaScript*. Suomen Atk-kustannus Oy, PL 68, 02601 Espoo, Finland, 19xx. ISBN 951-762-447-6. 290 pp. LCCN ????. 265 Markka. URL <http://www.satku.fi/>; <http://www.satku.fi/4javascr.htm>. Includes CD-ROM.
- [NMS96] Nataraj Nagarathnam, Brian Maso, and Arvind Srinivasan.



- Java networking and AWT API superbible: the comprehensive reference to the Java programming language: everything you ever needed to know about Java applets and its networking and windowing APIs.* Waite Group Press, Corte Madera, CA, USA, July 1, 1996. ISBN 1-57169-031-X. xvii + 930 pp. LCCN QA76.73.J38N34 1996. 119,00 DM; US\$59.95. URL [http://www.mcp.com/cgi-bin/bag?isbn=1-57169-031-X&last=/bookstore; http://www.mut.ch/profit.htx?&x\\_pk=kd84mf7ms9dm; http://www.waite.com/waite](http://www.mcp.com/cgi-bin/bag?isbn=1-57169-031-X&last=/bookstore;http://www.mut.ch/profit.htx?&x_pk=kd84mf7ms9dm;http://www.waite.com/waite). Includes CD-ROM. [Nor96]
- [NN97] Mark R. Nelson and Mark Nelson. Java and the zip file format: Using Java to compress and extract files. *Dr. Dobb's Journal of Software Tools*, 22 (12):50, 54–54, 102, December 1997. CODEN DDJOEB. ISSN 1044-789X.
- [NNS97] Mohammad Nabil, Anne H. H. Ngu, and John Shepherd. Picture similarity retrieval using the 2D projection interval representation. *IEEE Transactions on Knowledge and Data Engineering*, 8(4):533–539, August 1997. CODEN ITKEEH. ISSN 1041-4347. Uses Java to construct a prototype image database system.
- [Nol98] Godfrey Nolan. *Decompiling* Java. McGraw-Hill, New York, NY, USA, June 1998. ISBN 0-07-913767-9. LCCN ??? US\$45. URL <http://www.pbg.mcgraw-hill.com/betabooks/nolan/index.html>.
- Norton:1996:PNC**
- Peter Norton. *Peter Norton's Complete Guide To Jakarta, Premiere Edition.* Sams.net, Indianapolis, IN 46268, USA, 1996. ISBN 1-57521-176-9. ??? pp. LCCN ??? US\$50.
- Notess:1996:JCN**
- Greg R. Notess. Java creates new potential for Internet information. *Online*, 20(2):82–84, 86, March–April 1996. CODEN ONLIDN. ISSN 0146-5422.
- Novosel:1997:JCS**
- Joe Novosel. Java and client-server. *Linux Journal*, 33:??, January 1997. CODEN LJJOFX. ISSN 1075-3583 (print), 1938-3827 (electronic). URL <http://www.linuxjournal.com/0155.html>.
- Novak:1998:BRD**
- Gregor M. Novak. Book review: David Flanagan, *Java-Script: The Definitive Guide*, Second Edition. *Computers in Physics*, 12(1):41–??, January 1998. CODEN CPHYE2. ISSN 0894-1866 (print), 1558-4208 (electronic). URL <https://aip.scitation.org/doi/10.1063/1.168647>.
- Nelson:1997:JZF**
- Nabil:1997:PSR**
- Nolan:1998:DJ**



**Niemeyer:1996:EJ**

- [NP96a] Pat Niemeyer and Josh Peck. *Exploring Java*. O'Reilly & Associates, Inc., 981 Chestnut Street, Newton, MA 02164, USA, June 1, 1996. ISBN 1-56592-184-4. xv + 407 pp. LCCN QA76.73.J38N54 1996. US\$24.95. URL <http://www.ora.com/www/item/expjava.html>.

**Niemeyer:1996:JEI**

- [NP96b] Patrick Niemeyer and Joshua Peck. *Java — Expedition ins Programmierreich*. O'Reilly & Associates, Inc., 981 Chestnut Street, Newton, MA 02164, USA, December 1996. ISBN 3-930673-52-5 (invalid ISBN?). ??? pp. LCCN ??? 69 DM. URL <http://www.ora.de/>. Includes CD-ROM.

**Niemeyer:1996:JPP**

- [NP96c] Patrick Niemeyer and Joshua Peck. *Java par La Pratique*. O'Reilly & Associates, Inc., 981 Chestnut Street, Newton, MA 02164, USA, October 1996. ISBN 2-84177-022-2. xxi + 413 pp. LCCN ??? 220 FF. URL <http://www.editions-oreilly.fr/international/france/prog/expjava.html>; <http://www.ora.de/>. French translation of [NP96a]. Includes CD-ROM.

**Niemeyer:1997:EJb**

- [NP97a] Pat Niemeyer and Josh Peck. *Exploring Java*. O'Reilly & Associates, Inc., 981 Chest-

nut Street, Newton, MA 02164, USA, 1997. ISBN 4-900900-17-6. ??? pp. LCCN ??? 4300 yen. URL <http://www.ora.com/international/catalog/japanese/inet/exjava.html>; <http://www.ora.com/international/japan/>; <http://www.oreilly.co.jp/B00K/exjava.htm>. Japanese translation.

**Niemeyer:1997:EJ**

- [NP97b] Patrick Niemeyer and Joshua Peck. *Exploring Java*. The Java series. O'Reilly & Associates, Inc., 981 Chestnut Street, Newton, MA 02164, USA, second edition, 1997. ISBN 1-56592-271-9. xviii + 594 pp. LCCN QA76.73.J38 N54 1997. US\$32.95. URL <http://www.ora.com/catalog/expjava2/>; <http://www.oreilly.com/catalog/9781565922716>.

**Niemeyer:1997:EJa**

- [NP97c] Patrick Niemeyer and Joshua Peck. *Exploring Java*. O'Reilly & Associates, Inc., 981 Chestnut Street, Newton, MA 02164, USA, second edition, 1997. ISBN 1-56592-271-9. xviii + 594 pp. LCCN QA76.73.J38N54 1997. US\$32.95. URL <http://www.ora.com/catalog/expjava2/>.

**Niemeyer:19xx:EJd**

- [NPxx] Pat Niemeyer and Josh Peck. *Exploring Java*. Image Art Publishing, ???, 19xx. LCCN ??? ??? Chinese translation.



- [NR96] **Neou:1996:HCJa** Vivian Neou and Mimi Recker. *HTML 3.0 CD With JavaScript for the Mac and Power Mac*. Prentice-Hall, Englewood Cliffs, NJ 07632, USA, June 1, 1996. ISBN 0-13-439399-6. xix + 441 pp. LCCN QA76.76.H94 N43 1996. US\$44.95.
- [NR97] **Neou:1997:HCJb** Vivian Neou and Mimi Recker. *HTML 3.2 CD With JavaScript for Windows 95*. P T R Prentice-Hall, Englewood Cliffs, NJ 07632, USA, 1997. ISBN 0-13-270125-1. xxi + 439 pp. LCCN QA76.76.H94N434 1997. US\$44.95.
- [NRG<sup>+</sup>99] **Neal:1999:LSL** John Neal, Thiadmer Riemersma, Jeff Genender, Torpum Jannak, Richard A. Clarke, William C. Brown, Jeffrey Simmers, and Kemal Gencay. Letters: The Small language; Java 2 graphics; cross-platform independence; version control; median filters; Open Source in Turkey. *Dr. Dobb's Journal of Software Tools*, 24(12):10, 12, December 1999. CODEN DDJOEB. ISSN 1044-789X.
- [NS96] **Norton:1996:PNG** Peter Norton and William R. Stanek. *Peter Norton's Guide to Java Programming*. Sams.net, Indianapolis, IN 46268, USA, 1996. ISBN 1-57521-088-6. xxiv + 875 pp. LCCN QA76.73.J38N67 1996. US\$39.99.
- [NS97a] **Naughton:1997:JGC** Patrick Naughton and Herbert Schildt. *Java Guida Complete*. McGraw-Hill, New York, NY, USA, March 1997. ISBN 88-8386-041-6. LCCN ???? 79000 L.
- [NS97b] **Naughton:1997:JCRa** Patrick Naughton and Herbert Schildt. *Java: The Complete Reference*. Osborne/McGraw-Hill, Berkeley, CA, USA, November 1997. ISBN 0-07-882231-9. xxiv + 886 pp. LCCN QA76.73.J38N378 1997. US\$39.95. URL <http://www.osborne.com/>; <http://www.starwave.com/people/naughton/jtcr/>.
- [NS97c] **Naughton:1997:JMR** Patrick Naughton and Herbert Schildt. *Java: Manual de Referencia*. McGraw-Hill Spain, ???? , 1997. ISBN 84-481-1131-1. ???? pp. LCCN ???? 6900 Ptas. URL <http://www.mcgraw-hill.es/McGrawHill/catalogo.nsf/b013777771f7e01bc125647a00607b0e/82287940fc60553ec125650c00352778?OpenDocument>.
- [NS98a] **Naughton:1998:JCR** Patrick Naughton and Herbert Schildt. *Java 1.1: The Com-*



- plete Reference*. Osborne/McGraw-Hill, Berkeley, CA, USA, second edition, 1998. ISBN 0-07-882436-2. xxiv + 1028 pp. LCCN QA76.73.J38N378 1998. US\$39.99, CDN\$57.95. URL <http://www.osborne.com/program/java11cr.htm>.
- [NS98b] Tom Negrino and Dori Smith. *JavaScript for the World Wide Web*. Peachpit Press, Inc., 1085 Keith Avenue, Berkeley, CA 94708, USA, second edition, 1998. ISBN 0-201-69648-7. xii + 195 pp. LCCN QA76.73.J39 N44 1998. US\$17.95.
- [Oak98] **Negrino:1998:JWW** Scott Oaks. *Java Security*. O'Reilly & Associates, Inc., 981 Chestnut Street, Newton, MA 02164, USA, May 1998. ISBN 1-56592-403-7. xv + 454 pp. LCCN A76.73.J38 O247 1998. US\$32.95. URL <http://www.oreilly.com/catalog/javasec>.
- [NTS<sup>+</sup>96] I. Neilson, R. Thomas, C. Smeaton, A. Slater, and G. Chand. Education 2000: implications of W3 technology. *Computers and Education*, 26(1-3):113–122, April 1996. CODEN COMEDR. ISSN 0360-1315 (print), 1873-782X (electronic).
- [Num98] **Neilson:1996:EIW** Numerics Working Group, Java Grande Forum. Public draft: Improving Java for numerical computation. World-Wide Web document., October 30, 1998. URL <http://math.nist.gov/javanumerics/reports/jgfnwg-01.html>.
- [NvO98] **NWGGJGF:1998:PDI** Tobias Nipkow and David von Oheimb. *Java<sub>light</sub> is type-safe-definitely*. In ACM [ACM98b], pages 161–170. ISBN 0-89791-979-3. LCCN QA76.7.A15 1998. URL <http://www.acm.org:80/pubs/citations/proceedings/plan/268946/p161-nipkow/>. ACM order number: 549981.
- [OBWR96] **Oaks:1998:JS** Michael O'Brien. Mr. P and the language barrier. *SunExpert Magazine*, 7(2):20, 22, 24–25, February 1996. ISSN 1053-9239.
- [OBWR96] **O'Brien:1996:MPL** Michael O'Brien. Mr. Protocol opens some free samples. *SunExpert Magazine*, 7(8):14, 16, 18, 20, August 1996. ISSN 1053-9239. Extensive commentary on Java.
- [OBWR96] **O'Brien:1996:MPO** Dick Oliver, Selby Bateman, David Wade, and Neil Randall. *Netscape Unleashed*. Howard W. Sams, Indianapolis, IN 46268, USA, February 1, 1996. ISBN 1-57521-007-X. xxxv + 942 pp. LCCN TK5105.883.N48N48 1996. US\$49.99. URL <http://merchant.superlibrary.com:>
- [OBWR96] **Oliver:1996:NU**



- 8000/catalog/hg/PRODUCT/PAGE/15752/bud/157521007X.html. [O'C97]
- [O'C95a] Michael O'Connell. Java proliferates through licensing deals. *SunWorld Online*, December 1995. URL <http://www.sun.com/sunworldonline/swol-12-1995/swol-12-javadeal.html>.
- [O'C95b] Michael O'Connell. Java: The inside story. *Sunworld Online*, 07:??, July 1995. ISSN 1091-8914. URL <http://www.sun.com/sunworldonline/swol-07-1995/swol-07-java.html>. [O'C98]
- [O'C95c] Michael O'Connell. Java wheeling and dealing. *Sunworld Online*, 12:??, 1995. ISSN 1091-8914. URL <http://www.sun.com/sunworldonline/swol-12-1995/swol-12-javadeal.html>. [O'C99]
- [O'C95d] Michael O'Connell. Netscape adds Java and more. *Sunworld Online*, 10:??, 1995. ISSN 1091-8914. URL <http://www.sun.com/sunworldonline/swol-10-1995/swol-10-netscape.html>. [Oga99]
- [O'C95e] Michael O'Connell. Netscape's next generation. *SunWorld Online*, October 1995. URL <http://www.sun.com/sunworldonline/swol-10-1995/swol-10-netscape.html>. [OH97a]
- [O'Connor:1997:WSI] Hugh O'Connor. *Web sites for information on intranets, HTML/SGML/JAVA/VRML coding and web page/sites design*. American Association of Retired Persons, Washington, DC, USA, version 2 edition, February 20, 1997. 10 pp. LCCN ????
- [OConner:1998:CLS] John O'Conner. Comparing locale support in the Java and Win32 platforms. In Unicode Consortium [Uni98b], page ?? ISBN ????. LCCN ????. URL <http://www.unicode.org/unicode/iuc13/program.html>.
- [OCallahan:1999:SCT] Robert O'Callahan. A simple, comprehensive type system for Java bytecode subroutines. In ACM [ACM99a], pages 70–78. ISBN 1-58113-095-3. LCCN ????. URL [http://www.acm.org:80/pubs/citations/proceedings/plan/292540/p70-o\\_callahn/](http://www.acm.org:80/pubs/citations/proceedings/plan/292540/p70-o_callahn/).
- [Ogawa:1999:DPJ] Arthur Ogawa. Database publishing with Java and T<sub>E</sub>X. *TUGboat*, 20(3):231, September 1999. ISSN 0896-3207.
- [OBrien:1997:NLJ] Timothy O'Brien and Douglas Heise. Netscape looks to Java and CORBA to drive Web object use. *Object Magazine*, 6



(12):66–67, February 1997. CODEN OBMAFO. ISSN 1055-3614.

**OBrien:1997:SMR**

- [OH97b] Timothy O'Brien and Douglas Heise. Sun/Microsoft rivalry: Will Java fragment like UNIX? *Object Magazine*, 6(12):14–16, February 1997. CODEN OBMAFO. ISSN 1055-3614.

**Orfali:1997:CSP**

- [OH97c] Robert Orfali and Dan Harkey. *Client/Server Programming with Java and CORBA*. John Wiley and Sons, New York, NY, USA; London, UK; Sydney, Australia, January 1997. ISBN 0-471-16351-1. 657 pp. LCCN QA76.9.C55 O73 1997. US\$44.95. URL <http://www.wiley.com/compbooks/catalog/16351-1.htm>.

**Orfali:1998:CSP**

- [OH98] Robert Orfali and Dan Harkey. *Client/Server Programming with Java and CORBA*. John Wiley and Sons, New York, NY, USA; London, UK; Sydney, Australia, second edition, January 1998. ISBN 0-471-24578-X. 832 pp. LCCN QA76.9.C55 O73 1997. US\$49.99. URL <http://www.wiley.com/compbooks/catalog/24578-X.htm>.

**Orfali:1999:CSP**

- [OH99] Robert Orfali and Dan Harkey. *Client/Server Programming with JavaBeans*. John Wiley

and Sons, New York, NY, USA; London, UK; Sydney, Australia, January 1999. ISBN 0-471-18931-6. ??? pp. LCCN ??? US\$45.

**Orfali:19xx:CSPb**

Robert Orfali and Dan Harkey. *Client-Server Programming with Java and CORBA*. La Nuova Italia, Firenze, Italy, 19xx. ISBN 80-471-1635-1 (Invalid checksum?). ??? pp. LCCN ??? 108000 L.

**Orfali:19xx:PJC**

Robert Orfali and Dan Harkey. *Programmieren mit Java und CORBA*. Addison-Wesley Verlag, Bonn, Germany, 19xx. ISBN 3-8273-1324-4 (Invalid ISBN?). LCCN ??? 90 DM.

**Orfali:1997:CJO**

Robert Orfali, Dan Harkey, and Jeri Edwards. CORBA, Java, and the Object Web: The Web is in trouble, CORBA and Java are out to save it. *BYTE Magazine*, 22(10):95–98, 100, October 1997. CODEN BYTEDJ. ISSN 0360-5280 (print), 1082-7838 (electronic).

**Orfali:1997:IC**

- [OHE97b] Robert Orfali, Dan Harkey, and Jeri Edwards. *Instant CORBA*. John Wiley and Sons, New York, NY, USA; London, UK; Sydney, Australia, March 1997. ISBN 0-471-18333-4. xviii + 313 pp. LCCN QA76.9.C55O764 1997. US\$20. URL <http://www.wiley.com/compbooks/catalog/18333-4.htm>.



- //www.wiley.com/compbooks/catalog/18333-4.htm.
- Oestreicher:1999:OLJ**
- [OK99] Marcus Oestreicher and Ksheerabdhi Krishna. Object lifetimes in Java Card. In *USENIX* [USE99d], page ?? ISBN 1-880446-34-0. LCCN TK7895.S62 U84 1999. URL <http://www.usenix.org/publications/library/proceedings/smartcard99/oestreicher.html>. [O'N97a]
- Okutsu:1998:WRJ**
- [OL98] Masayoshi Okutsu and Norbert Lindenberg. World ready Java — the next step — part 2: Input method framework. In *Unicode Consortium* [Uni98a], page ?? ISBN ??? LCCN ??? URL <http://www.unicode.org/unicode/iuc12/program.html>. [O'N97b]
- Olsen:1996:EN**
- [Ols96] L. Olsen. The etaCOM network. In *IEEE* [IEE96r], page ?? ISBN 0-8186-7585-3. LCCN TK5101.A1C677 1996. IEEE catalog number 96TB100035. [O'N97c]
- Olsen:1997:LWJ**
- [Ols97] Kurt Olsen. Letters: Why Java isn't watered down C++. *Computer*, 30(5):9, March 1997. CODEN CPTRB4. ISSN 0018-9162 (print), 1558-0814 (electronic). Response to [Lew97b]. See also [Wel97]. [O'N98a]
- Olympia:1996:CFA**
- [Oly96] P. L. Olympia. Cold Fusion 1.5, Autobahn. *DBMS*, 9(8):33–34, 36, 38, July 1996. CODEN DBMSEO. ISSN 1041-5173.
- O'Neel:1997:BRJa**
- Bruce O'Neel. Book review: *Java Network Programming*. ;login: the *USENIX Association newsletter*, 22(4):33–36, August 1997. CODEN LOGNEM. ISSN 1044-6397. URL <http://www.usenix.org/publications/java/javaindex.html>. Reviews of [Har97a, HHSW97a].
- O'Neel:1997:BRJb**
- Bruce O'Neel. Book review: *Java AWT Reference*. ;login: the *USENIX Association newsletter*, 22(5):??, October 1997. CODEN LOGNEM. ISSN 1044-6397. URL <http://www.usenix.org/publications/login/1997-10/zukowski.html>.
- O'Neel:1997:BRJ**
- Bruce O'Neel. Book review: *Java Network Programming*. ;login: the *USENIX Association newsletter*, 22(4):33–36, August 1997. CODEN LOGNEM. ISSN 1044-6397. URL <http://www.usenix.org/publications/java/javaindex.html>. Reviews of [Har97a, HHSW97b].
- O'Neel:1998:BRD**
- Bruce O'Neel. Book review: *Designing with JavaScript*. ;login: the *USENIX Association newsletter*, 23(4):??, June 1998. CODEN LOGNEM. ISSN 1044-6397. URL <http://www.usenix.org/publications/login/1998-6/heinle.html>.



- [O'N98b] Joseph O'Neil. *JavaBeans Programming from the Ground Up*. Osborne/McGraw-Hill, Berkeley, CA, USA, March 1998. ISBN 0-07-882477-X. xxiv, 487 pp. LCCN QA76.73.J38 O817 1998. US\$35. URL <http://www.osborne.com/program/javabeans.htm>. Edited by Herb Schildt.
- [Ort99] Sixto Ortiz Jr. Industry trends: The battle over real-time Java. *Computer*, 32(6): 13–15, June 1999. CODEN CP-TRB4. ISSN 0018-9162 (print), 1558-0814 (electronic). URL <http://dlib.computer.org/co/books/co1999/pdf/r6013.pdf>.
- [Ora95] Oracle Corporation. Oracle PowerBrowser to integrate Java technology with Oracle's Network Loadable Objects. press release, October 30, 1995. URL <http://www.oracle.com/info/news/java.html>.
- [Orch98] David Orchard. Better performance with exceptions in Java — you can use the language's runtime error checking to improve a program's performance. *BYTE Magazine*, 23(3):53–54, March 1998. CODEN BYTEDJ. ISSN 0360-5280 (print), 1082-7838 (electronic).
- [Orf98] Robert Orfali. *Instant CORBA*. Addison-Wesley Verlag, Bonn, Germany, January 1998. ISBN 3-8273-1325-2 (invalid ISBN). LCCN ????. 80 DM. URL <http://www.addison-wesley.de/katalog/item.ppml?id=00270>.
- [Ort99] Sixto Ortiz Jr. Industry trends: The battle over real-time Java. *Computer*, 32(6): 13–15, June 1999. CODEN CP-TRB4. ISSN 0018-9162 (print), 1558-0814 (electronic). URL <http://dlib.computer.org/co/books/co1999/pdf/r6013.pdf>.
- [OS96] Miles O'Neal and Tom Stewart. *AWT Programming for Java*. MIS Press and M&T Books, P. O. Box 5277, Portland, OR 97208-5277, USA, Tel: (503) 282-5215 and M&T Publishing, Inc., 501 Galveston Drive, Redwood City, CA 94063, USA, November 1996. ISBN 1-55851-494-5. xx + 444 pp. LCCN QA76.73.J38O82 1997. US\$39.95. URL [http://www.idgbooks.com/cgi-bin/db/fill\\_out\\_template.pl?idgbook:1-55851-494-5:book-idg:uidg1388](http://www.idgbooks.com/cgi-bin/db/fill_out_template.pl?idgbook:1-55851-494-5:book-idg:uidg1388).
- [OT97] J. Michael O'Connor and Marc Tremblay. picoJava-I: the Java Virtual Machine in hardware. *IEEE Micro*, 17(2):45–53, March/April 1997. CODEN IEMIDZ. ISSN 0272-1732 (print), 1937-4143 (electronic).
- [Oua96] Steve Oualline. Hype elevating mediocre Java to exalted status — for a while. *HP Chronicle*, 13(9):20, August 1996. ISSN 0892-2829.



- [Oua97] Steve Oualline. Linux and the gorilla are here to stay; not so Java. *HP Chronicle*, 14(2):15, January 1997. ISSN 0892-2829.
- [Oue95a] Tim Ouellette. News: Lotus prepares to meet Internet head on. *Computerworld*, page ??, December 15, 1995. CODEN CMPWAB. ISSN 0010-4841. URL <http://www.computerworld.com/>.
- [Oue95b] Tim Ouellette. News: Notes users eager to get upgrade. *Computerworld*, page ??, December 22, 1995. CODEN CMPWAB. ISSN 0010-4841.
- [Oue96a] Tim Ouellette. AS/400 goes native with Java. *Computerworld*, 30(47):39, November 18, 1996. CODEN CMPWAB. ISSN 0010-4841. URL <http://www.computerworld.com/>.
- [Oue96b] Tim Ouellette. IBM software links Java browsers to mainframe. *Computerworld*, 30(47):12, November 18, 1996. CODEN CMPWAB. ISSN 0010-4841. URL <http://www.computerworld.com/>.
- [Oue96c] Tim Ouellette. Lotus lets Java play with Domino. *Computerworld*, 30(46):28, November 11, 1996. CODEN CMPWAB. ISSN 0010-4841.
- [Ove96] Brian R. Overland. *Java in Plain English*. MIS Press and M&T Books, P. O. Box 5277, Portland, OR 97208-5277, USA, Tel: (503) 282-5215 and M&T Publishing, Inc., 501 Galveston Drive, Redwood City, CA 94063, USA, October 1, 1996. ISBN 1-55828-503-2. xxiii + 552 pp. LCCN QA76.73.J38O83 1996. US\$16.95. URL <http://www.mispress.com/catagories/internetprog.html>.
- [Ove97] Brian R. Overland. *Java in Plain English*. MIS Press and M&T Books, P. O. Box 5277, Portland, OR 97208-5277, USA, Tel: (503) 282-5215 and M&T Publishing, Inc., 501 Galveston Drive, Redwood City, CA 94063, USA, second edition, September 1997. ISBN 1-55828-563-6 (softcover). xxviii + 628 pp. LCCN QA76.73.J38O83 1997. US\$17.95. URL [http://www.idgbooks.com/cgi-bin/db/fill\\_out\\_template.pl?idgbook:1-55828-563-6:book-idg:uidg781;http://www.mandt.com/javaplaineng2e.htm](http://www.idgbooks.com/cgi-bin/db/fill_out_template.pl?idgbook:1-55828-563-6:book-idg:uidg781;http://www.mandt.com/javaplaineng2e.htm).
- [OW95] O'Reilly and Associates and Web Consortium (W3C), editors. *World Wide Web Journal: The Fourth International WWW Conference Proceedings*.



- O'Reilly & Associates, Inc., 981 Chestnut Street, Newton, MA 02164, USA, 1995. ISBN 1-56592-169-0. ISSN 1085-2301. LCCN TK5105.888 .I68 1995. US\$39.95. URL <http://www.ora.com/gnn/bus/ora/item/wj1.html>. The World Wide Web Journal is a quarterly publication that provides timely, in-depth coverage of the issues, techniques, and research developments in the World Wide Web. The December issue contains the Conference Proceeding papers that were chosen for the 4th International World Wide Web conference in Boston, MA.
- [OW99]
- [OWxx]
- Oaks:1997:JT**
- [OW97a] Scott Oaks and Henry Wong. *Java Threads*. O'Reilly & Associates, Inc., 981 Chestnut Street, Newton, MA 02164, USA, 1997. ISBN 1-56592-216-6. xiii + 252 pp. LCCN QA76.73.J38O25 1997. US\$29.95. URL <http://www.ora.com/catalog/jthreads/noframes.html>.
- Odersky:1997:PJT**
- [OW97b] Martin Odersky and Philip Wadler. Pizza into Java: translating theory into practice. In ACM [ACM97a], pages 146–159. ISBN 0-89791-853-3. LCCN QA 76.7 A11 1997. URL <http://www.acm.org:80/pubs/citations/proceedings/plan/263699/p146-159/odersky/>.
- [P+98a]
- Oaks:1999:JT**
- Scott Oaks and Henry Wong. *Java Threads*. O'Reilly & Associates, Inc., 981 Chestnut Street, Newton, MA 02164, USA, second edition, 1999. ISBN 1-56592-418-5. xiii + 319 pp. LCCN QA76.73.J38 O25 1999. US\$32.95.
- Oaks:19xx:JTb**
- Scott Oaks and Henry Wong. *Java Threads*. O'Reilly & Associates, Inc., 981 Chestnut Street, Newton, MA 02164, USA, 19xx. ISBN 4-900900-54-0. ??? pp. LCCN ??? 3,400 yen. URL <http://www.oreilly.co.jp/B00K/jthread.htm>. Japanese translation.
- Owen:1996:IWW**
- [Owe96] G. Scott Owen. Integrating World Wide Web technology into undergraduate education. *SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education)*, 28 (??):101–103, ??? 1996. CODEN SIGSD3. ISSN 0097-8418 (print), 2331-3927 (electronic).
- Pedrick:1998:PVC**
- Doug Pedrick et al. *Programming with VisiBroker (CORBA & JDBC)*. John Wiley and Sons, New York, NY, USA; London, UK; Sydney, Australia, February 1998. ISBN 0-471-23901-1. xvi + 435 pp. LCCN QA76.73.J38 P79 1998. US\$45.



URL <http://www.wiley.com/compbooks/catalog/23901-1.htm>.

**Powers:1998:DWP**

- [P<sup>+</sup>98b] Shelley Powers et al. *Dynamic Web Publishing Unleashed (HTML, Java Script, CGI, Java, Style Sheets)*. Sams.net, Indianapolis, IN 46268, USA, second edition, 1998. ISBN 1-57521-363-X. xxviii + 844 pp. LCCN TK5105.888.D96 1998. US\$40. URL <http://iq-mcp3.iquest.net/catalog/mcp/PRODUCT/PAGE/15752/bud/157521363X.html>. [Par95e]

**Parsons:1995:IEH**

- [Par95a] Michael Parsons. Interview: Eric Hahn of Collabra talks Netscape futures. *IDG International News Service*, page ??, October 06, 1995. [Par95g]

**Parsons:1995:INC**

- [Par95b] Michael Parsons. Interview: Next Computer's Landwehr talks WebObjects. *IDG International News Service*, page ??, August 15, 1995. [Par95h]

**Parsons:1995:NIJ**

- [Par95c] Michael Parsons. News: IBM jumps on Java bandwagon. *IDG International News Service*, page ??, December 06, 1995. [Par97]

**Parsons:1995:NML**

- [Par95d] Michael Parsons. News: Microsoft launches VB Script, deals with Oracle, Spyglass.

*IDG International News Service*, page ??, December 07, 1995.

**Parsons:1995:NMW**

Michael Parsons. News: Microsoft will license Java and give away browser. *IDG International News Service*, page ??, December 07, 1995.

**Parsons:1995:NSS**

Michael Parsons. News: SunWorld: Sun takes lid off Java, Netscape smells coffee. *IDG International News Service*, page ??, May 24, 1995.

**Parsons:1995:NWIa**

Michael Parsons. News: Web innovation: SGI, Sun and Netscape boost VRML, Java. *IDG International News Service*, page ??, December 05, 1995.

**Parsons:1995:NWIb**

Michael Parsons. News: Web innovations: Andreessen launches JavaScript. *IDG International News Service*, page ??, December 05, 1995.

**Parr:1997:LTU**

Terence John Parr. *Language translation using PCCTS and C++: a reference guide*. Automata Publishing Company, San Jose, CA, USA, January 1997. ISBN 0-9627488-5-4. v + 310 pp. LCCN ????. US\$34.95. URL <http://www.parr-research.com/~parrr/>



buybook.html. PCCTS is a precursor to the ANTLR system [PLS98].

**Parson:1999:UJR**

- [Par99] Dale Parson. Using Java reflection to automate extension language parsing. In [PC97] USENIX [USE99a], page ?? ISBN 1-880446-27-8, 1-58113-255-7. LCCN QA76.7 .C663 1999. URL <http://www.usenix.org/publications/library/proceedings/dsl99/parson.html>.

**Pattison:1998:MVJ**

- [Pat98a] Ted Pattison. *Microsoft Visual J++ Datenbank-Workshop*. Microsoft Press Germany, ????, March 1998. ISBN 3-86063-438-0. LCCN ????. 98 DM.

**Pattison:1998:VJD**

- [Pat98b] Ted Pattison. *Visual J++ Database Programming*. Microsoft Press, Bellevue, WA, USA, February 1998. ISBN 1-57231-689-6. LCCN ????. US\$40.

**Paternostro:1999:JSC**

- [Pat99] Pat Paternostro. A Java skeleton code generator. *C/C++ Users Journal*, 17(7):34, 36–38, July 1999. CODEN CCUJEX. ISSN 1075-2838.

**Petit-Bianco:1998:JGC**

- [PB98] Alexandre Petit-Bianco. Java garbage collection for real-time systems. *Dr. Dobbs' Journal of Software Tools*, 23(10):20–22,

24, 26–29, October 1998. CODEN DDJOEB. ISSN 1044-789X. URL [http://www.ddj.com/ftp/1998/1998\\_10/kaffe.zip](http://www.ddj.com/ftp/1998/1998_10/kaffe.zip).

**Plezbart:1997:DQT**

Michael P. Plezbart and Ron K. Cytron. Does ‘just in time’ = ‘better late than never’? In ACM [ACM97a], pages 120–131. ISBN 0-89791-853-3. LCCN QA 76.7 A11 1997. URL <http://www.acm.org:80/pubs/citations/proceedings/plan/263699/p120-plezbart/>.

**Pew:19xx:CJ**

John A. Pew and John Cable. *Core JavaBeans*. Prentice-Hall, Englewood Cliffs, NJ 07632, USA, 19xx. ISBN 0-13-786294-6. LCCN ????. ????

**Paepcke:1998:IDL**

- [PCWGM98] Andreas Paepcke, Chen-Chuan K. Chang, Terry Winograd, and Héctor García-Molina. Interoperability for digital libraries worldwide. *Communications of the ACM*, 41(4):33–42, April 1998. CODEN CACMA2. ISSN 0001-0782 (print), 1557-7317 (electronic). URL <http://www.acm.org:80/pubs/citations/journals/cacm/1998-41-4/p33-paepcke/>.

**Pelline:1995:NSJ**

Jeff Pelling. New simpler Java Script program to help Web builders. *New York Times Syndicate*, page ??, December 2,



1995. URL [http://nytsyn.com/live/News3/336\\_120295\\_185637\\_6719.html](http://nytsyn.com/live/News3/336_120295_185637_6719.html). [Per96c]
- Pelletier:1996:PAJ**
- [Pel96] Guillaume Pelletier. *Programmer la 3D avec Java et C++*. Sybex France, Paris, France, 1996. ISBN 2-7361-2275-5. xxi + 439 pp. LCCN ??? 229 FF. URL [http://www-db.sybex.fr/cgi-bin/Sybex/Webdriver?Mival=Fiche\\_Book.html&Reference=2275](http://www-db.sybex.fr/cgi-bin/Sybex/Webdriver?Mival=Fiche_Book.html&Reference=2275).
- Pepper:1997:CPB**
- [Pep97] Jon Pepper. Corel PDA to bundle Java suite. *BYTE Magazine*, 22(1):38, January 1997. CODEN BYTEDJ. ISSN 0360-5280 (print), 1082-7838 (electronic).
- Perkins:1996:JPP**
- [Per96a] Charles Perkins. *Java Power Pack C/W95/Ww*. Sams.net, Indianapolis, IN 46268, USA, 1996. ISBN 1-57521-074-6. ??? pp. LCCN ??? US\$79.95.
- Perry:1996:UVJ**
- [Per96b] Greg Perry. *Using Visual J++: Master the Essentials of Microsoft's New Visual Java Development Environment*. Que Corporation, Indianapolis, IN, USA, 1996. ISBN 0-7897-0899-X. xix + 384 pp. LCCN QA76.73.J38P47 1996. US\$34.99, CDN\$49.95, UK£32.49. URL <http://merchant.superlibrary.com:8000/catalog/hg/PRODUCT/PAGE/07897/bud/078970899X.html>. [Per97c]
- Perry:1996:CCW**
- Paul J. Perry. *Creating Cool Web Applets With Java*. I D G Books Worldwide, Indianapolis, IN, USA, May 1, 1996. ISBN 1-56884-881-1. xxiv + 355 pp. LCCN TK5105.888.P4227 1996. US\$29.99. URL [http://db.www.idgbooks.com/database/book/isbn/generic-book.tpl?query=1-56884-881-1;http://www.idgbooks.com/database/book\\_result.msql?uid=uidg323&isbn=1-56884-881-1](http://db.www.idgbooks.com/database/book/isbn/generic-book.tpl?query=1-56884-881-1;http://www.idgbooks.com/database/book_result.msql?uid=uidg323&isbn=1-56884-881-1). Includes CD-ROM.
- Perry:1997:UVJ**
- Greg Perry. *Usando Visual J++*. Editore Campus Ltda., Rua Sete de Setembro, 111/16, Rio de Janeiro - RJ - 20050-002, Brazil, 1997. ISBN ??? 428 pp. LCCN ??? R\$ 53,91. URL [http://www.campus.com.br/about-us.htm;http://www.campus.com.br/catalogo/livro.cfm?cod\\_livro=20148](http://www.campus.com.br/about-us.htm;http://www.campus.com.br/catalogo/livro.cfm?cod_livro=20148).
- Perry:1997:VJS**
- [Per97b] Greg Perry. *Visual J++ Starter Kit*. Que Corporation, Indianapolis, IN, USA, 1997. ISBN 0-7897-1282-2. xix + 395 pp. LCCN ??? US\$35. URL <http://merchant.superlibrary.com:8000/catalog/hg/PRODUCT/PAGE/07897/bud/0789712822.html>.
- Perry:1997:CCW**
- Paul J. Perry. *Creating Cool Web Applets with Java*. Soft-



bank Publishing, ??, Japan,  
1997. ISBN 4-7973-0146-5. ????  
pp. LCCN ??? 2500 yen. [Perxxc]  
URL <http://www.softbank.co.jp/softbank/publishing/>  
; [http://www.softbank.co.jp/softbank/publishing/books/](http://www.softbank.co.jp/softbank/publishing/books/editor/os1/JavaSS/index.html)  
[http://www.softbank.co.jp/softbank/publishing/books/](http://www.softbank.co.jp/softbank/publishing/books/editor/os1/javass/index.html) [Pet95]  
[http://www.softbank.co.jp/softbank/publishing/books/](http://www.softbank.co.jp/softbank/publishing/books/editor/os1/javass/index.html)

#### Perry:1997:DVJ

[Per97d] Paul J. Perry. *Discover Visual J++*. IDG Books, San Mateo, CA, USA, 1997. ISBN 0-7645-3077-1. xxiii + 390 pp. LCCN QA76.73.J38P474 1997j. US\$25. URL [http://www.idgbooks.com/database/book\\_result.msql?isbn=0-7645-3077-1](http://www.idgbooks.com/database/book_result.msql?isbn=0-7645-3077-1). [Pet97]

#### Perry:19xx:MVJ

[Perxxa] Greg Perry. *Minidoc Visual J++*. Simon & Schuster Macmillan (France), Paris, France, 19xx. ISBN 2-7440-0230-5. ??? pp. LCCN ??? 79 FF. URL <http://www.ssm.fr/catalog/fiches/0230.htm>. [Pew96]

#### Perry:19xx:UVJs

[Perxxb] Greg Perry. *Usando Visual J++*. Editore Campus Ltda., Rua Sete de Setembro, 111/16, Rio de Janeiro - RJ - 20050-002, Brazil, 19xx. ISBN ??? LCCN ??? URL [http://www.campus.com.br/catalogo/livro.cfm?cod\\_livro=20148](http://www.campus.com.br/catalogo/livro.cfm?cod_livro=20148). [Pew97a]

#### Perry:19xx:UVJb

Greg Perry. *Usare Visual J++*. Jackson Libri, via XXV Aprile, 39 - 20091 Bresso (MI), Italy, 19xx. ISBN ??? LCCN ??? 45000 L.

#### Petreley:1995:CW

Nicholas Petreley. Column: Down to the wire. *InfoWorld*, page ??, December 18, 1995. CODEN INWODU. ISSN 0199-6649. URL <http://www.infoworld.com/>.

#### Peterson:1997:DSI

David Peterson. *Developing Smarter Intelligent Agents Using Java*. McGraw-Hill, New York, NY, USA, March 1997. ISBN 0-07-913643-5. 400 pp. LCCN ??? US\$44.95.

#### Pew:1996:IJ

John A. Pew. *Instant Java*. Java series. SunSoft Press, 2550 Garcia Avenue, Mountain View, CA 94043-1100, USA, March 1996. ISBN 0-13-565821-7. xi + 340 pp. LCCN QA76.73.J38 P48 1996. US\$29.95. URL <http://www.sun.com/smi/ssoftpress/books/Pew2/Pew2.html>.

#### Pew:1997:IJ

John A. Pew. *Instant Java*. ASCII Corporation, Tokyo, Japan, 1997. ISBN ??? ??? pp. LCCN ??? URL <http://www.ascii.co.jp/>; <http://www.vivids.com/>



- com/java/author.html. Japanese translation of [Pew97a].
- [Pew97b] John A. Pew. *Instant Java — Mit Applets ins WWW*. Verlag Heinz Heise, Hellsdorfer Straße 7, D-30625, Hannover, Germany, 1997. ISBN 3-88229-084-6. 246 (or 245??) pp. LCCN ???? 79,90 DM (or 79,80 DM??). URL <http://www.emedia.de/bin/bookshop?show=4552&id=>; <http://www.heise.de/buch/>. German translation of [Pew97a]. Includes CD-ROM.
- [Pew97c] John A. Pew. *Subito Java*. Mondadori Informatica, ??, Italy, 1997. ISBN ???? ???? pp. LCCN ???? 70000 L. URL <http://www.mondadori.com/>; <http://www.vivids.com/java/author.html>. Italian translation of [Pew97a].
- [Pewxxa] John A. Pew. *Instant Java*. ASCII Corporation, Tokyo, Japan, 19xx. ISBN 4-7561-1684-1. ???? pp. LCCN ???? ???? URL <http://www.ascii.co.jp/pb/book1/shinkan/detail/1322237.html>. Japanese translation.
- [Pewxxb] John A. Pew. *Subito Java*. Mondadori Informatica, ??, Italy, 19xx. LCCN ???? 70000 L.
- [Pew:1997:IJA] com/java/author.html. Japanese translation of [Pew97a].
- [Pew:1997:IJA] com/java/author.html. Japanese translation of [Pew97a].
- [Pew:1997:SJ] com/java/author.html. Japanese translation of [Pew97a].
- [Pew:19xx:IJ] com/java/author.html. Japanese translation of [Pew97a].
- [Pew:19xx:SJ] com/java/author.html. Japanese translation of [Pew97a].
- [Pots:1996:JPL] Anthony Potts and David H. Friedel, Jr. *Java Programming Language Handbook: The Ultimate Source for Conquering the Java Programming Language*. Internet programming series. Coriolis Group Books, Scottsdale, AZ, USA, May 1, 1996. ISBN 1-883577-77-2. xvii + 414 pp. LCCN QA76.73.J38P68 1996. US\$24.99; CDN\$34.99. URL <http://165.247.200.139/cgi-bin/books.cgi?page=books&subject=jprogl&graphics=0>; <http://www.coriolis.com/site/msie/books/ind/jprogl.htm>.
- [Petr:1997:NIN] Dean Petrich and David Flanagan. *Netscape IFC in a nutshell: a desktop quick reference for Java programmers*. O'Reilly & Associates, Inc., 981 Chestnut Street, Newton, MA 02164, USA, 1997. ISBN 1-56592-343-X. xiii + 354 pp. LCCN QA76.73.J38 P38 1997. US\$19.95. URL <http://www.ora.com/catalog/ifcnut/>. Covers IFC 1.1.
- [Pfe:1999:WEW] Phil Pfeiffer. What employers want from students: a report from OOPSLA. *SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education)*, 31(2):69–70, June 1999. CODEN SIGSD3. ISSN 0097-8418 (print), 2331-3927 (electronic).



- [PH99a] **Pandey:1999:PF**  
R. Pandey and B. Hashii. Providing fine-grained access control for Java programs. *Lecture Notes in Computer Science*, 1628:449–??, 1999. CODEN LNCSD9. ISSN 0302-9743 (print), 1611-3349 (electronic).
- [PH99b] **Perelman-Hall:1999:JLC**  
David K. Perelman-Hall. Java and lightweight components. *Dr. Dobbs's Journal of Software Tools*, 24(2):22–24, 26–28, February 1999. CODEN DDJOEB. ISSN 1044-789X. URL <http://www.ddj.com/1999/9902/9902toc.htm>; [http://www.ddj.com/ftp/1999/1999\\_02/lightwei.txt](http://www.ddj.com/ftp/1999/1999_02/lightwei.txt); [http://www.ddj.com/ftp/1999/1999\\_02/lightwei.zip](http://www.ddj.com/ftp/1999/1999_02/lightwei.zip).
- [Phi96] **Phillips:1996:JYR**  
Paul Phillips. Java 1.0 — are you ready for the Java revolution? *Database Directory: the buyer's guide to database products and services*, 14(5):42–??, ??? 1996. CODEN DBADEL. ISSN 0740-5200.
- [Phi99] **Phipps:1999:COB**  
Geoffrey Phipps. Comparing observed bug and productivity rates for Java and C++. *Software—Practice and Experience*, 29(4):345–358, April 10, 1999. CODEN SPEXBL. ISSN 0038-0644 (print), 1097-024X (electronic). URL <http://www3.interscience.wiley.com/cgi-bin/abstract?ID=55001844;http://www3.interscience.wiley.com/cgi-bin/fulltext?ID=55001844&PLACEBO=IE.pdf>
- [PHM99] **Poetzsch-Heffter:1999:PLS**  
A. Poetzsch-Heffter and P. Mueller. A programming logic for sequential Java. *Lecture Notes in Computer Science*, 1576:162–176, 1999. CODEN LNCSD9. ISSN 0302-9743 (print), 1611-3349 (electronic).
- [Pic96a] **Picarille:1996:CAB**  
Lisa Picarille. Corel aims to be first to give Java a suite taste. *Computerworld*, 30(22):8, May 27, 1996. CODEN CMPWAB. ISSN 0010-4841.
- [Pic96b] **Picarille:1996:FAF**  
Lisa Picarille. Firms add flavor to Java menu: JavaSoft's Beans allows reuse of apps. *Computerworld*, 30(23):14, June 3, 1996. CODEN CMPWAB. ISSN 0010-4841.
- [Pic96c] **Picarille:1996:GSJ**  
Lisa Picarille. A groggy start for Java products. *Computerworld*, 30(24):49–52, June 10, 1996. CODEN CMPWAB. ISSN 0010-4841.
- [Pic96d] **Picarille:1996:JGS**  
Lisa Picarille. Java gets a suite taste. *Computerworld*, 30(48):47, 51, November 25, 1996. CODEN CMPWAB. ISSN 0010-4841.



**Picarille:1997:JAS**

- [Pic97] Lisa Picarille. Java apps serve up flexibility. *Computerworld*, 31(6):43–44, February 10, 1997. CODEN CMPWAB. ISSN 0010-4841.

**Piemont:1997:BPJ**

- [Pie97] Claudia Piemont. *Businessorientierte Programmierung mit Java: Der Weg zur effizienten Entwicklung von Geschäftsanwendungen im Intranet und Internet*. Vieweg & Son, Braunschweig, Germany, 1997. ISBN 3-528-05556-1. 440 pp. LCCN ???? 88 DM. URL <http://members.aol.com/ClaudiaPi/jbook1.htm>.

**Piemont:19xx:JBE**

- [Piexx] Claudia Piemont. *Java für den Business Einsatz*. Vieweg & Son, Braunschweig, Germany, 19xx. ISBN ???? ???? pp. LCCN ???? 88 DM. Includes CD-ROM.

**Pastor:1997:LOC**

- [PIPR97a] O. Pastor, E. Insfran, V. Pelechano, and S. Ramirez. Linking object-oriented conceptual modelling with object-oriented implementation in Java. *Lecture Notes in Computer Science*, 1308:132–??, 1997. CODEN LNCSD9. ISSN 0302-9743 (print), 1611-3349 (electronic).

**Pastor:1997:LOO**

- [PIPR97b] O. Pastor, E. Insfran, V. Pelechano, and S. Ramirez. Linking object-

oriented conceptual modelling with object-oriented implementation in Java. *Lecture Notes in Computer Science*, 1308:132–??, 1997. CODEN LNCSD9. ISSN 0302-9743 (print), 1611-3349 (electronic).

**Piroumian:1997:ISJ**

- [Pir97] Vartan Piroumian. Internationalization support in Java: Making software globalization easy. *IEEE Micro*, 17(3):20–29, May/June 1997. CODEN IEMIDZ. ISSN 0272-1732 (print), 1937-4143 (electronic). URL <http://pascal.computer.org/mi/books/mi1997/pdf/m3020.pdf>

**Pistoia:1999:JNS**

Marco Pistoia. *Java 2 Network Security*. P T R Prentice-Hall, Englewood Cliffs, NJ 07632, USA, 1999. ISBN 0-13-015592-6. xxi + 713 pp. LCCN QA76.9.A25 J38 1999. US\$49.99. URL [http://www.phptr.com/ptrbooks/ptr\\_0130155926.html](http://www.phptr.com/ptrbooks/ptr_0130155926.html).

**Pitts:1997:SDL**

Robert I. Pitts. Software development: Learning to program the object-oriented way. *SunExpert Magazine*, 8(1):56–62, 64, 66, 68, 70, 71, January 1997. ISSN 1053-9239. Discusses C++, Objective C, and Java.

**Pitt:1998:JQH**

W. David Pitt. Java Q and A: How do I use servlets?



- Dr. Dobb's Journal of Software Tools*, 23(12):122, 124–125, December 1998. CODEN DDJOEB. ISSN 1044-789X. URL [http://www.ddj.com/ddj/1998/1998\\_12/../../../../ftp/1998/1998\\_12/jqa128.txt](http://www.ddj.com/ddj/1998/1998_12/../../../../ftp/1998/1998_12/jqa128.txt); [http://www.ddj.com/ddj/1998/1998\\_12/../../../../ftp/1998/1998\\_12/jqa128.zip](http://www.ddj.com/ddj/1998/1998_12/../../../../ftp/1998/1998_12/jqa128.zip). [PK97]
- Pitt:1998:VPJ**
- [Pit98b] W. David Pitt. The visitor pattern and a Java grep utility. *Dr. Dobb's Journal of Software Tools*, 23(6):30, 32, 93, June 1998. CODEN DDJOEB. ISSN 1044-789X.
- Pitt:1999:JQC**
- [Pit99] W. David Pitt. Java Q&A: Can Java handle exception handling? *Dr. Dobb's Journal of Software Tools*, 24(8):103, 106–108, August 1999. CODEN DDJOEB. ISSN 1044-789X. URL [http://www.ddj.com/ftp/1999/1999\\_08/jqa899.txt](http://www.ddj.com/ftp/1999/1999_08/jqa899.txt); [http://www.ddj.com/ftp/1999/1999\\_08/jqa899.zip](http://www.ddj.com/ftp/1999/1999_08/jqa899.zip). [PL96]
- Prigozhin:1998:LDC**
- [PJR<sup>+</sup>98] Alexander Prigozhin, Steve Johnson, Jonathan Rosenne, Sy Wong, Scott Raney, Andreas Eder, and Arthur Nunes. Letters: Design by contract; the standardization process; international Java; to: <KJPrice@bellatlantic.net>; the Metacard language; symbolic integration. *Dr. Dobb's Journal of Software Tools*, 23(4):10, 12, April 1998. CODEN DDJOEB. ISSN 1044-789X. URL <http://www.ddj.com/>.
- Park:1997:CJ**
- Kibae Park and Hodong Kim. *Catch Java*. HanCom Press, ??, Korea, 1997. ISBN 89-85770-50-0 (??Invalid checksum??). ??? pp. LCCN ??? 10,000 won. URL [http://magazine.hnc.net/\(??\)](http://magazine.hnc.net/(?)).
- Poo:1998:OOP**
- Danny C. C. Poo and Derek B. K. (Derek Beng Kee) Kiong. *Object-Oriented Programming in Java*. Springer-Verlag, Berlin, Germany / Heidelberg, Germany / London, UK / etc., 1998. ISBN 981-3083-96-4. xvii + 316 pp. LCCN QA76.64.P65 1998. US\$24.95. Guest contributor: Dennis Lee.
- Papurt:1996:DAS**
- [PL96] D. M. Papurt and J. P. LeJacq. Design aspects of the standard I/O library. *Journal of Object Oriented Programming*, 9(6):6–??, 8, 10, 12, October 1996. CODEN JOOPEC. ISSN 0896-8438.
- Papurt:1997:SUM**
- [PL97] D. M. Papurt and J. P. LeJacq. The sensible use of method overriding. *Journal of Object Oriented Programming*, 10(1):62–5, 71, March–April 1997. CODEN JOOPEC. ISSN 0896-8438.



**Plauger:1996:CCEb**

- [Pla96a] P. J. Plauger. C/C++ editor's forum: Transliterating C and C++ code to Java. *C/C++ Users Journal*, 14(9):6, September 1996. CODEN CCUJEX. ISSN 1075-2838.

**Plauger:1996:CCEa**

- [Pla96b] P. J. Plauger. C/C++ editor's forum: Uproar over Java. *C/C++ Users Journal*, 14(5):6, May 1996. CODEN CCUJEX. ISSN 1075-2838.

**Plauger:1996:SA**

- [Pla96c] P. J. Plauger. State of the art. *Embedded Systems Programming*, 9(8):93-??, August 1, 1996. CODEN EYPRE4. ISSN 1040-3272.

**Plauger:1997:EFJ**

- [Pla97] P. J. Plauger. Editor's forum: a Java to C translator. *C/C++ Users Journal*, 15(6):6, June 1997. CODEN CCUJEX. ISSN 1075-2838. URL <http://www.dinkumware.com/>; <http://www.tiac.net/users/pjp>.

**Parr:1998:AXR**

- [PLS98] Terence John Parr, John Lilley, and Scott Stanchfield. *ANTLR 2.xx Reference Manual*. ????, 1998. ISBN ????. v + 310 pp. LCCN ????. US\$34.95. URL <http://www.parr-research.com/antlr/doc.html>; <http://www.parr-research.com/antlr/doc/antlr2story.html>; <http://www.parr-research.com/antlr/parr.phd.thesis.ps.zip>; [PM97a]

<http://www.parr-research.com/antlr/performance.html>. ANTLR [PQ95] is a redesign and rewrite of PCCTS [PQ96] in Java. ANTLR generates parsers in C++ and Java. This book is still in preparation, and the title has not been settled.

**Pappas:1996:JBC**

Chris H. Pappas and William H. Murray. *Java With Borland C++*. AP Professional, Boston, MA, USA, August 1996. ISBN 0-12-511960-7. xi + 428 pp. LCCN QA76.73.J38P36 1996. US\$34.95. URL <http://www.apcatalog.com/cgi-bin/AP?ISBN=0125119607&LOCATION=US&FORM=FORM2>; <http://www.apnet.com/>.

**Patel:1996:JDP**

Pratik Patel and Karl Moss. *Java Database Programming With JDBC*. Coriolis Group Books, Scottsdale, AZ, USA, 1996. ISBN 1-57610-056-1. xiii + 480 pp. LCCN QA76.73.J38P38 1996. US\$39.99. Includes CD-ROM.

**Patel:1997:JDPb**

Pratik Patel and Karl Moss. *Java Database Programming with JDBC*. Ohmsha, ????, October 1997. ISBN 4-900718-55-6. LCCN ????. 2400 yen. URL <http://www.ohmsha.co.jp/data/books/contents/4-900718-55-6.htm>.



**Patel:1997:JDPa**

- [PM97b] Pratik Patel and Karl Moss. *Java Database Programming With JDBC: Discover the Essentials for Developing Databases for Internet and Intranet Applications*. Coriolis Group Books, Scottsdale, AZ, USA, second edition, 1997. ISBN 1-57610-159-2 (softcover). xviii + 491 pp. LCCN QA76.73.J38P38 1997. US\$35.99. URL <http://www.coriolis.com/Site/mise/books/ind/javajdbc2.htm>. [Pog96]

**Peter:1997:ONJ**

- [PM97c] Kent Peter and Kent Multer. *Official Netscape JavaScript 1.2 Programmers Reference: Windows, Macintosh, and Unix*. Ventana Press, Chapel Hill, NC, USA, eleventh edition, October 1997. ISBN 1-56604-757-9 (softcover). xxxii + 490 pp. LCCN QA76.73.J39 K458 1997. US\$35.99. Includes CD-ROM. [Pol98]

**Pountain:1997:WCC**

- [PM97d] Dick Pountain and John Montgomery. Web components: Components and the Web are a match made in developer heaven. *BYTE Magazine*, 22 (8):56–60, 62, 64, 66, 68, August 1997. CODEN BYTEDJ. ISSN 0360-5280 (print), 1082-7838 (electronic). Discusses Sun's Java Beans, Microsoft's ActiveX, IBM's San Francisco Project, and OMG's CORBA. [Pon98]

**Purcell:1997:AJ**

Lee Purcell and Mary Jane Mara. *The ABCs of JavaScript*. Sybex, Inc., 2021 Challenger Driver, Suite 100, Alameda, CA 94501, USA, January 1, 1997. ISBN 0-7821-1937-9. xxi + 456 pp. LCCN QA76.73.J38P87 1997. US\$29.99.

**Poggi:1996:IAO**

A. Poggi. Integrating agents and objects to develop distributed AI systems. In *IEEE [IEE96i]*, pages 443–444. CODEN PCTIFX. ISBN 0-8186-7686-8. ISSN 1063-6730. LCCN Q 334 I564 1996.

**Polan:1998:TNU**

M. G. Polan. Technical note: Using the San Francisco frameworks with VisualAge for Java. *IBM Systems Journal*, 37(2): 215–??, ??? 1998. CODEN IBMJAE. ISSN 0018-8646 (print), 2151-8556 (electronic). URL <http://www.almaden.ibm.com/journal/sj/372/polan.html>.

**Pont:1998:SWJ**

Michael J. Pont. Soapbox: Why Java is dangerous. *IEEE Software*, 15 (1):20–22, January/February 1998. CODEN IESOEG. ISSN 0740-7459 (print), 0740-7459 (electronic). URL <http://dlib.computer.org/so/books/so1998/pdf/s1020.pdf>.



- [Pop97] **Pope:1997:CRG**  
 Alan Pope. *The CORBA Reference Guide: Understanding the Common Object Request Broker Architecture*. Addison-Wesley, Reading, MA, USA, December 1997. ISBN 0-201-63386-8. ??? pp. LCCN QA76.64 .P66 1997. US\$34.
- [Por98] **Port:1998:SSI**  
 Dan Port. *SIM — Systems Integration Methodology with Java Examples*. Springer-Verlag, Berlin, Germany / Heidelberg, Germany / London, UK / etc., February 1998. ISBN 0-387-98359-7. ??? pp. LCCN ??? US\$55.
- [Pot99] **Potts:1999:WGJ**  
 Steve Potts. *The Waite Group's Java 1.2 how-to*. Waite Group Press, Corte Madera, CA, USA, 1999. ISBN 1-57169-157-X. LCCN QA76.73.J38 P69 1999. US\$40.
- [pP98] **pratimPal:1998:FAL**  
 Partha pratim Pal. A flexible, applet-like software distribution mechanism for Java applications. *ACM SIGSOFT Software Engineering Notes*, 23(4):56–60, July 1998. CODEN SFENDP. ISSN 0163-5948 (print), 1943-5843 (electronic).
- [PP99] **Pew:1999:IJ**  
 John Pew and Stephen Pew. *Instant Java 1.2*. Prentice-Hall, Englewood Cliffs, NJ 07632, USA, 1999. ISBN 0-13-010533-3. xxiv + 275 pp. LCCN QA76.73.J38 P48 1999. US\$34.99.
- [PPIG98] **Pastor:1998:OOC**  
 O. Pastor, V. Pelechano, E. Insfran, and J. Gomez. From object oriented conceptual modeling to automated programming in Java. *Lecture Notes in Computer Science*, 1507:183–??, 1998. CODEN LNCSD9. ISSN 0302-9743 (print), 1611-3349 (electronic).
- [PPJ96] **Pickering:1996:JHD**  
 George Pickering, Shelley Powers, and Ron Johnson. *JavaScript How-To: The Definitive JavaScript Problem-Solver*. Waite Group Press, Corte Madera, CA, USA, 1996. ISBN 1-57169-047-6. xvi + 598 pp. LCCN QA76.73.J39 P53 1996. US\$44.99.
- [PQ95] **Parr:1995:APL**  
 Terence J. Parr and Russell W. Quong. ANTLR: a predicated-LL(k) parser generator. *Software—Practice and Experience*, 25(7):789–810, July 1995. CODEN SPEXBL. ISSN 0038-0644 (print), 1097-024X (electronic). URL <ftp://ftp.parr-research.com/pub/pccts/papers/antlr.ps>; <ftp://ftp.parr-research.com/pub/pccts/papers/needlook.ps>; <ftp://ftp.parr-research.com/pub/pccts/papers/predicates.ps.Z>; <ftp://ftp.parr-research.com/pub/pccts/papers/sorcerer.ps>.



- ps.Z; <http://java.magelang.com/antlr/entry.html>; <http://www.parr-research.com/antlr/parr.phd.thesis.ps.zip>.  
**Parr:1996:LLT** [Proxx]  
 [PQ96] Terence J. Parr and Russell W. Quong. LL and LR translators need  $k > 1$  lookahead. *ACM SIGPLAN Notices*, 31(2): 27–34, February 1996. CODEN SINODQ. ISSN 0362-1340 (print), 1523-2867 (print), 1558-1160 (electronic).  
**Prechelt:1999:TOC**  
 [Pre99] Lutz Prechelt. Technical opinion: comparing Java vs. C/C++ efficiency differences to interpersonal differences. *Communications of the ACM*, 42(10):109–112, October 1999. CODEN CACMA2. ISSN 0001-0782 (print), 1557-7317 (electronic). URL <http://www.acm.org:80/pubs/citations/journals/cacm/1999-42-10/p109-prechelt/>.  
**Preis:19xx:EJ** [PS97]  
 [Prexx] Rotter Preis. *Einblicke in Java*. Carl Hanser, München, Germany, 19xx. ISBN 3-446-18908-4. ??? pp. LCCN ??? 49 DM. URL <http://www.hanser.de/>. Includes CD-ROM.  
**Prosise:1996:JPL** [Pro96]  
 Jeff Prosise. The Java programming language is making the Web even more enticing: Find out what it's all about. *PC Magazine*, 15(14):279–??, August 1, 1996. CODEN PCMGEP. ISSN 0888-8507.  
**Prosise:19xx:DMA**  
 Jeff Prosise. *In Deep with MFC/ActiveX*. Image Art Publishing, ???, 19xx. ISBN 957-9641-27-7. ??? pp. LCCN ??? 1000 NT\$. Chinese translation by Liu The Ming.  
**Pryor:1996:JSH**  
 Doug Pryor. Java and some headaches. *SunExpert Magazine*, 7(2):4, February 1996. ISSN 1053-9239.  
**Pazandak:1996:IMM**  
 P. Pazandak and J. Srivastava. Interactive multi-user multimedia environments on the Internet: an overview of DAMSEL and its implementation. In IEEE [IEE96p], pages 287–290. ISBN 0-7803-3236-9 (softbound), 0-7803-3237-7 (microfiche). LCCN HG176.7.I33 1996. IEEE Cat. No. 96TH8177.  
**Pew:1997:IJS**  
 John A. Pew and Sunsoft Books Staff. *Instant Java: Signature Edition*. SunSoft Press Java series. Prentice-Hall and SunSoft Press, Englewood Cliffs, NJ 07632, USA and 2550 Garcia Avenue, Mountain View, CA 94043-1100, USA, second edition, January 1997. ISBN 0-13-272287-9. xxviii + 423 pp. LCCN QA76.73.J38P48 1997. US\$30. URL [http://www.prenhall.com/ptrbooks/ptr\\_0132722879.html](http://www.prenhall.com/ptrbooks/ptr_0132722879.html); <http://>



- /www.sun.com/books/books/Pew2/Pew2.html. Available in German translation [Pew97b]. Includes CD-ROM.
- Plasil:1998:AVD**
- [PS98] František Plášil and Michael Stal. An architectural view of distributed objects and components in CORBA, Java RMI and COM/DCOM. *Software — Concepts and Tools*, 19(1):14–28, March 1998. CODEN SCOTE5. ISSN 0945-8115 (print), 1432-2188 (electronic). URL <https://link.springer.com/article/10.1007/s003780050004>.
- Passerone:1998:MRS**
- [PSL<sup>+</sup>98] C. Passerone, C. Sansoe, L. Lavagno, R. McGeer, J. Martin, R. Passerone, and A. Sangiovanni-Vincentelli. Modeling reactive systems in Java. *ACM Transactions on Design Automation of Electronic Systems*, 3(4):515–523, October 1998. CODEN ATASFO. ISSN 1084-4309 (print), 1557-7309 (electronic). URL <http://www.acm.org/pubs/articles/journals/todaes/1998-3-4/p515-passerone/p515-passerone.pdf>; <http://www.acm.org/pubs/citations/journals/todaes/1998-3-4/p515-passerone/>.
- Pedroso:1997:WBM**
- [PSS97] Hernâni Pedroso, Luis M. Silva, and João Gabriel Silva. Web-based metacomputing with JET. *Concurrency: Practice and Experience*, 9(11):1169–1173, November 1997. CODEN CPEXEI. ISSN 1040-3108. URL <http://www3.interscience.wiley.com/cgi-bin/abstract?ID=13834;http://www3.interscience.wiley.com/cgi-bin/fulltext?ID=13834&PLACEBO=IE.pdf>. Special Issue: Java for computational science and engineering — simulation and modeling II.
- Payne:1998:IAJ**
- [PSS98] Jeffery E. Payne, Michael A. Schatz, and Matthew Schmid. Implementing assertions for Java: Finding bugs early. *Dr. Dobb's Journal of Software Tools*, 23(1):40, 42–44, January 1998. CODEN DDJOEB. ISSN 1044-789X.
- Prince:1999:DIO**
- [PSTZ99] Robert Prince, Jianwen Su, Hong Tang, and Yonggang Zhao. The design of an interactive online help desk in the Alexandria digital library. *ACM SIGSOFT Software Engineering Notes*, 24(2):217–226, March 1999. CODEN SFENDP. ISSN 0163-5948 (print), 1943-5843 (electronic).
- Pfitzmann:1998:JBD**
- [PSW<sup>+</sup>98] A. Pfitzmann, A. Schill, A. Westfeld, G. Wicke, G. Wolf, and J. Zöllner. A Java-based distributed platform for multilateral security. *Lecture Notes in Computer Science*, 1402:52–??, 1998. CODEN LNCSD9. ISSN 0302-9743 (print), 1611-



3349 (electronic). URL <http://link.springer-ny.com/link/service/series/0558/bibs/1402/14020052.htm>; <http://link.springer-ny.com/link/service/series/0558/papers/1402/14020052.pdf>.

**Proebsting:1997:TJA**

- [PTB<sup>+</sup>97] Todd A. Proebsting, Gregg Townsend, Patrick Bridges, John H. Hartman, Tim Newsham, and Scott A. Watterson. Toba: Java for applications — a Way Ahead of Time (WAT) compiler. In USENIX [USE97b], pages 41–53. ISBN 1-880446-86-3. LCCN QA76.64 .U845 1997. URL <ftp://ftp.cs.arizona.edu/reports/1997/TR97-01.pdf>; <ftp://ftp.cs.arizona.edu/reports/1997/TR97-01.ps>. [Pur96]

**Proebsting:1999:JJB**

- [PTTA99] Todd Proebsting, Gregg Townsend, Denise Todd, and Bob Alexander. Jcon: a Java-based Icon implementation. Version 2 of Jcon is an essentially complete implementation of Icon, including graphics and large integers. A few minor features are missing — mostly things like `chdir()` that cannot be done in Java., 1999. URL <http://www.cs.arizona.edu/icon/jcon/>. [Pur98]

**Pugh:1999:CJC**

- [Pug99] William Pugh. Compressing Java class files. *ACM SIGPLAN Notices*, 34(5):247–258, May 1999. CODEN SINODQ.

ISSN 0362-1340 (print), 1523-2867 (print), 1558-1160 (electronic). URL <http://www.acm.org:80/pubs/citations/proceedings/pldi/301122/p247-pugh/>. See PLDI'99 proceedings [ACM99b].

**Purcell:1996:MJ**

Lee Purcell. *Mastering Javascript*. Prima Publishing, Rocklin, CA, USA, November 1996. ISBN 0000 550 pp. LCCN 99-000000 US\$40.00.

**PJDJ:1997:PJD**

*Pure Java Developer's Journal*, 1997. ISSN 1093-7471. Cobb Group, Louisville, KY, USA. Publication began with volume 1, number 1, in July 1997.

**Purdy:1998:JQ**

Jason W. Purdy. Java Q and A: How does Java drag-and-drop work? *Dr. Dobb's Journal of Software Tools*, 23(11):127–130, November 1998. CODEN DDJOEB. ISSN 1044-789X. URL [http://www.ddj.com/ftp/1998/1998\\_11/JQA118.TXT](http://www.ddj.com/ftp/1998/1998_11/JQA118.TXT); [http://www.ddj.com/ftp/1998/1998\\_11/JQA118.ZIP](http://www.ddj.com/ftp/1998/1998_11/JQA118.ZIP).

**Purcell:19xx:WMJ**

Lee Purcell. *Werken met JavaScript*. Sybex Nederland, 1999, 19xx. ISBN 90-5160-997-3. 19xx pp. LCCN 99-000000 fl. 49,00. URL <http://www.sybex.nl/nieuw/wmjavas.htm>.



- [Pus99] **Pusch:1999:PSJ**  
C. Pusch. Proving the soundness of a Java bytecode verifier specification in Isabelle/HOL. *Lecture Notes in Computer Science*, 1579:89–103, 1999. CODEN LNCSD9. ISSN 0302-9743 (print), 1611-3349 (electronic).
- [PV98] **Posegga:1998:BCV**  
J. Posegga and H. Vogt. Byte code verification for Java smart cards based on model checking. *Lecture Notes in Computer Science*, 1485:175–??, 1998. CODEN LNCSD9. ISSN 0302-9743 (print), 1611-3349 (electronic).
- [PV99] **Pinho:1999:AAA**  
Luís Miguel Pinho and Francisco Vasques. To Ada or not to Ada: Adaing vs. Javaing in real-time systems. *ACM SIGADA Ada Letters*, 19(4): 37–43, December 1999. CODEN AALEE5. ISSN 1094-3641 (print), 1557-9476 (electronic).
- [PW97] **Proebsting:1997:KDJ**  
Todd A. Proebsting and Scott A. Watterson. Krakatoa: Decom-  
pilation in Java (does byte-  
code reveal source?). In  
USENIX [USE97b], pages 185–  
197. ISBN 1-880446-86-3.  
LCCN QA76.64 .U845 1997.  
URL <http://dxsting.cern.ch/sting/C00TS97.html>. The  
authors demonstrate that, be-  
cause of the strongly-type na-  
ture of the Java Virtual Ma-  
chine, it is possible to reverse-  
engineer Java byte codes back  
[PZ96] to quite readable correct Java  
source code, making it difficult  
to conceal Java source code by  
distributing only compiled byte  
codes. This has significant ram-  
ifications for commercial soft-  
ware development in Java.
- [PWxx] **Phing:19xx:JCA**  
Chen Ing Phing and E Wen  
Wei. *Java: Creating Anima-  
tion Homepage*. Flag Publish-  
ing, ??, Taiwan, 19xx. ISBN  
???? ???? pp. LCCN ???? 522  
NT\$. URL <http://www.seed.net.tw/~flaginfo/>.
- [PWH97] **Patchett:1997:CPC**  
Craig Patchett, Matthew Wright,  
and Peter Holfelder. *CGI/Perl  
cookbook*. John Wiley and Sons,  
New York, NY, USA; London,  
UK; Sydney, Australia, October  
1997. ISBN 0-471-16896-3. 656  
pp. LCCN QA76.73.P22P37  
1997. US\$44.95.
- Pedreschi:1996:LDI**  
Dino Pedreschi and Carlo Zani-  
olo, editors. *Logic in data-  
bases: International Workshop  
LID '96, San Miniato, Italy,  
July 1–2, 1996: proceedings*,  
volume 1154 of *Lecture Notes  
in Computer Science*. Spring-  
er-Verlag, Berlin, Germany /  
Heidelberg, Germany / London,  
UK / etc., 1996. ISBN 3-540-  
61814-7 (softcover). ISSN 0302-  
9743 (print), 1611-3349 (elec-  
tronic). LCCN QA76.9.D3  
I5857 1996.



- [PZ97] Michael Philippsen and Matthias Zenger. JavaParty — transparent remote objects in Java. *Concurrency: Practice and Experience*, 9(11):1225–1242, November 1997. CODEN CPEXEL. ISSN 1040-3108. URL <http://www3.interscience.wiley.com/cgi-bin/abstract?ID=13816;http://www3.interscience.wiley.com/cgi-bin/fulltext?ID=13816&PLACEBO=IE.pdf>; <http://wwwipd.ira.uka.de/~phlipp/partyd.ps.gz>. Special Issue: Java for computational science and engineering — simulation and modeling II. [R<sup>+</sup>xxb]
- [Qia99] Z. Qian. A formal specification of Java[TM] virtual machine instructions for objects, methods and subroutines. *Lecture Notes in Computer Science*, 1523:271–??, 1999. CODEN LNCSD9. ISSN 0302-9743 (print), 1611-3349 (electronic).
- [Que97] Que Development Group. *Special Edition Using Java NC Server*. Que Corporation, Indianapolis, IN, USA, 1997. ISBN 0-7897-1279-2. ??? pp. LCCN ??? 101,00 DM; US\$50. URL [http://www.mut.ch/profit.htx?&x\\_pk=kd84mf7ms9dm](http://www.mut.ch/profit.htx?&x_pk=kd84mf7ms9dm). [Raj96]
- [R<sup>+</sup>xxa] Jim Reed et al. *Café Companion*. Symantec, ???, 19xx. ISBN ??? ??? pp. LCCN ??? US\$30.
- [Rhung:19xx:JJP] Chen Jien Rhung et al. *Java/JavaScript Programming Design*. Ru Lin Books Co., ??, Taiwan, 19xx. ISBN ??? ??? pp. LCCN ??? 300 NT\$.
- [Ram:1997:IWE] Prabhu Ram and Robert Abarbanel. Internet watch: Enterprise computing: The Java factor. *Computer*, 30(6):115–119, June 1997. CODEN CPTRB4. ISSN 0018-9162 (print), 1558-0814 (electronic).
- [Ragunathan:1997:LEJ] Balaji Raghunathan. Letter to the editor: Java for C++. *BYTE Magazine*, 22(5):19–20, May 1997. CODEN BYTEDJ. ISSN 0360-5280 (print), 1082-7838 (electronic).
- [Rajan:1996:LEA] Satish Rajan. Letter to the editor: ActiveX, not Java, applets are unsafe. *Computerworld*, 30(43):36, October 21, 1996. CODEN CMPWAB. ISSN 0010-4841. ???
- [Ramel:1997:LSJ] David Ramel. Learn to speak Java for fun and profit. *Computerworld*, 31(9):46, March 3, 1997. CODEN CMPWAB. ISSN 0010-4841.
- [Reed:19xx:CC]



**Raner:1997:NDI**

- [Ran97a] M. Raner. New developments for the implementation of Unicode word processing systems in Java. In Unicode Consortium [Uni97b], pages A13–?? ISBN ???? LCCN ???? URL <http://www.unicode.org/unicode/iuc11/index.html>; <http://www.unicode.org/unicode/uni2book/u2ord.html>. [Rao97]

**Raner:1997:UJD**

- [Ran97b] Mirko Raner. Unicode and Java — design and implementation of a Unicode word processing system in Java. In Unicode Consortium [Uni97a], page ?? ISBN ???? LCCN ???? URL <http://www.unicode.org/unicode/iuc10/program.html>. [Rao98a]

**Rangaraajan:1999:JQH**

- [Ran99a] Krishnan Rangaraajan. Java Q and A: How can I test Java classes? *Dr. Dobb's Journal of Software Tools*, 24 (7):107–109, July 1999. CODEN DDJOEB. ISSN 1044-789X. URL [http://www.ddj.com/ftp/1999/1999\\_07/jqa799.txt](http://www.ddj.com/ftp/1999/1999_07/jqa799.txt); [http://www.ddj.com/ftp/1999/1999\\_07/jqa799.zip](http://www.ddj.com/ftp/1999/1999_07/jqa799.zip). [Rao98b]

**Rangaraajan:1999:JQD**

- [Ran99b] Krishnan Rangaraajan. Java Q&A: Does Java support design by contract? *Dr. Dobb's Journal of Software Tools*, 24 (11):113–114, 116, November 1999. CODEN DDJOEB. ISSN

1044-789X. URL [http://www.ddj.com/ftp/1999/1999\\_11/jqa1199.txt](http://www.ddj.com/ftp/1999/1999_11/jqa1199.txt).

**Rao:1997:UNI**

Arun Rao. *Using Netscape IFC*. Que Corporation, Indianapolis, IN, USA, 1997. ISBN 0-7897-1251-2. xii + 294 pp. LCCN TK5105.883.N48R36 1997. US\$35. URL <http://dev.mcp.com:8001/about/coinfo/imprints/que/books/descriptions/12512d.html>.

**Rao:1998:UJa**

Prithvi Rao. Using Java. *;login: the USENIX Association newsletter*, 23(4), June 1998. CODEN LOGNEM. ISSN 1044-6397. URL <http://www.usenix.org/publications/java/usingjava11.html>.

**Rao:1998:UJb**

Prithvi Rao. Using Java. *;login: the USENIX Association newsletter*, 23(5):??, August 1998. CODEN LOGNEM. ISSN 1044-6397. URL <http://www.usenix.org/publications/java/usingjava12.html>.

**Rao:1998:UJc**

Prithvi Rao. Using Java. *;login: the USENIX Association newsletter*, 23(6):??, October 1998. CODEN LOGNEM. ISSN 1044-6397. URL <http://www.usenix.org/publications/java/usingjava13.html>.



- [Rao98d] Prithvi Rao. Using Java: Security outside the JVM. *login: the USENIX Association newsletter*, 23(7):??, December 1998. CODEN LOGNEM. ISSN 1044-6397. URL <http://www.usenix.org/publications/java/usingjava14.html>. [Rao99e]
- [Rao99a] Prithvi Rao. Using Java. *login: the USENIX Association newsletter*, 24(6):??, December 1999. CODEN LOGNEM. ISSN 1044-6397. URL <http://www.usenix.org/publications/java/usingjava19.html>. [Rapxx]
- [Rao99b] Prithvi Rao. Using Java: Applets and animation. *login: the USENIX Association newsletter*, 24(2):??, April 1999. CODEN LOGNEM. ISSN 1044-6397. URL <http://www.usenix.org/publications/java/usingjava16.html>. [Raz98]
- [Rao99c] Prithvi Rao. Using Java: Input and output streams. *login: the USENIX Association newsletter*, 24(4):??, August 1999. CODEN LOGNEM. ISSN 1044-6397. URL <http://www.usenix.org/publications/java/usingjava18.html>. [RB96]
- [Rao99d] Prithvi Rao. Using Java: Remote Method Invocation. *login: the USENIX Association newsletter*, 24(3):??, June 1999. CODEN LOGNEM. ISSN 1044-6397. URL <http://www.usenix.org/publications/java/usingjava17.html>. [Rao:1998:UJS]
- [Rao:1999:UJ] Prithvi Rao. Using Java: The Java Native Interface. *login: the USENIX Association newsletter*, 24(1):??, February 1999. CODEN LOGNEM. ISSN 1044-6397. URL <http://www.usenix.org/publications/java/usingjava15.html>. [Rao:1999:UJJ]
- [Solutions:19xx:IPJc] Rapid Systems Solutions. *An Introduction to Programming Java Applets Using J++*. MindQ Publishing, Inc., 450 Springpark Place Ste. 1200, Herndon, VA 20170, USA, Tel: +1 703 708-9380, 19xx. ISBN 1-57559-009-3. LCCN ??? US\$50.
- [Razavi:1998:JJC] Behfar Razavi. *JavaStations and Java Computing*. Prentice-Hall, Englewood Cliffs, NJ 07632, USA, May 1998. ISBN 0-13-887423-9. LCCN ??? US\$40. URL [http://www.prenhall.com/ptrbooks/ptr\\_0138874239.html](http://www.prenhall.com/ptrbooks/ptr_0138874239.html).
- [Rosch:1996:RTM] P. Rosch and M. Baentsch. Reviewing two multimedia presentation (quasi-) standards. In IEEE [IEE96j], page ?? ISBN 0-8186-7511-X. LCCN QA76.575 .M84 1996.



**Raje:1998:CCE**

- [RBF98] Rajeev R. Raje, Michael Boyles, and Shiao-fen Fang. CEV: collaborative environment for visualization using Java RMI. *Concurrency: Practice and Experience*, 10 (11-13):1079-1085, September 1998. CODEN CPEXEL. ISSN 1040-3108. URL <http://www3.interscience.wiley.com/cgi-bin/abstract?ID=10050406;> <http://www3.interscience.wiley.com/cgi-bin/fulltext?ID=10050406&PLACEBO=IE.pdf> [RC98] Special Issue: Java for High-performance Network Computing.

**Rodger:1997:CTM**

- [RBL<sup>+</sup>97] Susan H. Rodger, Anna O. Bilska, Kenneth H. Leider, Magdalena Procopiuc, Octavian Procopiuc, Jason R. Salemme, and Edwin Tsang. A collection of tools for making automata theory and formal languages come alive. *SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education)*, 29(1):15-19, March 1997. CODEN SIGSD3. ISSN 0097-8418 (print), 2331-3927 (electronic). [RCB98]

**Rouse:1997:Tso**

- [RC97] Forest Rouse and Wayne Christopher. A typing system for an optimizing multiple-backend Tcl compiler. In *USENIX [USE97a]*, pages 37-?? ISBN 1-880446-87-1. LCCN QA76.73.T44 T44 1997.

URL <ftp.dnai.com/users/i/icemcfd/tcl>; <http://www.icemcfd.com/tcl/ice.html>. The backends include C and the Java Virtual Machine. Demonstration licenses for the Tcl Lint system are also available.

**Ryner:1998:JKF**

Stephen Wood Ryner, Jr. and Nobuko Chikamatsu. Java Kanji Flashcard 500: Kanji, Java and the World Wide Web. In *Unicode Consortium [Uni98a]*, page ?? ISBN ??? LCCN ??? URL <http://www.unicode.org/unicode/iuc12/program.html>.

**Rubin:1998:JIS**

B. S. Rubin, A. R. Christ, and K. A. Bohrer. Java and the IBM San Francisco project. *IBM Systems Journal*, 37(3):365-??, ??? 1998. CODEN IBMJAE. ISSN 0018-8646 (print), 2151-8556 (electronic). URL <http://www.almaden.ibm.com/journal/sj/373/rubin.html>.

**Roehl:1997:LNv**

- [RCRBR97] Bernie Roehl, Justin Couch, Cindy Reed-Ballreich, and Tim Rohaly. *Late Night VRML 2.0 With Java*. Ziff-Davis Press, Emeryville, CA, USA, 1997. ISBN 1-56276-504-3. xxxvi + 710 pp. LCCN ??? US\$45. URL <http://merchant.superlibrary.com:8000/catalog/hg/PRODUCT/PAGE/15627/bud/1562765043.html>.



- [RD99] Edward Roback and Morris Dworkin. Conference report: First Advanced Encryption Standard (AES) Candidate Conference, Ventura, CA, August 20–22, 1998. *Journal of Research of the National Institute of Standards and Technology*, 104(1):97–105, January/February 1999. CODEN JRITEF. ISSN 1044-677X (print), 2165-7254 (electronic). URL <http://csrc.nist.gov/encryption/aes/round1/conf1/j41ce-rob.pdf>. [Roback:1999:CRF]
- [Red97a] Heather Redfern. AUn, Netscape announce developer release of JFC. *SunServer*, 11(9):4, September 1997. ISSN 1091-4986. [Redfern:1997:ANA]
- [Red97b] Heather Redfern. GO-Joe provides Java users access to UNIX X apps. *SunServer*, 11(9):6, September 1997. ISSN 1091-4986. [Redfern:1997:GJP]
- [Red97c] Heather Redfern. Recreating JavaBeans through visual assembly: Sun unveils Java Studio 1.0. *SunServer*, 11(12):1, 16, December 1997. ISSN 1091-4986. [Redfern:1997:RJT]
- [RDD<sup>+</sup>96] Mark C. Reynolds, Ray Daly, Rick Darnell, Bill Dortch, Mo Everett, and Gordon McComb. *Using JavaScript*. Que Corporation, Indianapolis, IN, USA, special edition, May 1, 1996. ISBN 0-7897-0789-6, 0-7897-1079-X. xxvi + 831 pp. LCCN QA76.73.J39R49 1996. US\$49.99. URL <http://www.mcp.com/que>. [Reynolds:1996:UJ]
- [Red98] Heather Redfern. Java assists in monitoring of jet development. *SunServer*, 12(1):15, January 1998. ISSN 1091-4986. [Redfern:1998:JAM]
- [Red99] Achut Reddy. *Fast Java: Performance Tuning Guide*. SunSoft Press Java series. P T R Prentice-Hall, Englewood Cliffs, NJ 07632, USA, 1999. ISBN ??? ???? pp. LCCN ??? URL <http://www.phptr.com/bookseri/java.html>. [Reddy:1999:FJP]
- [Red96] Jens-Peter Redlich. *CORBA 2.0: Praktische Einführung für C++ und Java*. Addison-Wesley, Reading, MA, USA, 1996. ISBN 3-8273-1060-1 (??invalid ISBN?). xiv + 314 pp. LCCN ??? 60 DM. URL <http://www.addison-wesley.de/>. [Redlich:1996:CPE]
- [Redxx] Jens-Peter Redlich. *CORBA 2.0: Praktische Einführung für C++ und Java*. Addison-Wesley, Reading, MA, USA, 19xx. [Redlich:19xx:CPE]



ISBN 3-8273-1060-1 (??invalid ISBN??). LCCN ????. 60 DM.

**Reese:1997:DPJ**

[Ree97]

George Reese. *Database Programming With JDBC and Java*. Java series. O'Reilly & Associates, Inc., 981 Chestnut Street, Newton, MA 02164, USA, July 1, 1997. ISBN 1-56592-270-0. 300 (or 224??) pp. LCCN QA76.625 .R44 1997 Sci-Eng. US\$29.95. URL <http://www.ora.com/catalog/javadata/>. Java 1.1.

**Reese:1998:JJ**

[Ree98]

George Reese. *JDBC et Java*. O'Reilly & Associates, Inc., 981 Chestnut Street, Newton, MA 02164, USA, February 1998. ISBN 2-84177-042-7. LCCN ????. 220 FF. URL <http://www.editions-oreilly.fr/international/france/prog/java-jdbc.html>.

**Refling:1999:HUT**

[Ref99]

John Refling. Hands-on universe: teaching astronomy with Java-based image processing tools. In ACM [ACM99d], page 58. ISBN ????. LCCN ????. URL <http://www.acm.org/pubs/citations/proceedings/graph/311625/p58-refling/>.

**Rego:1996:AJA**

[Reg96]

F. Alfredo Rego. ADBC: Java-supported access via intrinsics in TurboImage data. *HP Chronicle*, 13(6):18, May 1996. ISSN 0892-2829.

**Reisman:1996:WKE**

[Rei96]

Sorel Reisman. Web\_Sight: Keeping an eye on the Web; what is Web\_Sight Web site? *IEEE MultiMedia*, 3(1):5, Spring 1996. CODEN IEMUE4. ISSN 1070-986X (print), 1941-0166 (electronic). URL <http://dlib.computer.org/mu/books/mu1996/pdf/u1005.pdf>.

**Reichert:1997:SEUa**

[Rei97a]

Jake Reichert. *Special Edition Using Java Network Applications*. Que Corporation, Indianapolis, IN, USA, October 1997. ISBN 0-7897-1465-5. ????. pp. LCCN ????. 89,00 DM, US\$45.00. URL [http://www.mut.ch/profit.htm?&x\\_pk=kd84mf7ms9dm](http://www.mut.ch/profit.htm?&x_pk=kd84mf7ms9dm). Includes CD-ROM.

**Reichert:1997:SEUb**

[Rei97b]

Jake Reichert. *Special Edition Using Java Networks*. Ziff-Davis Press, Emeryville, CA, USA, special edition, October 1997. ISBN 1-56276-569-8 (softcover). ????. pp. LCCN ????. US\$40.49. Includes CD-ROM.

**Reinke:1999:THJ**

[Rei99]

C. Reinke. Towards a Haskell/Java connection. *Lecture Notes in Computer Science*, 1595:200–215, 1999. CODEN LNCSD9. ISSN 0302-9743 (print), 1611-3349 (electronic).



**Remy:1997:DPJ**

- [Rem97] Martin Remy. Design patterns, Java and Web development. *Dr. Dobb's Journal of Software Tools*, 22(6):28, 30, 32, 34, 98–100, June 1997. CODEN DDJOEB. ISSN 1044-789X.

**Renshaw:1998:BNB**

- [Ren98] David S. Renshaw. Building network apps — making components portable with JavaBeans — a key to integrated solutions across multiple platforms. *BYTE Magazine*, 23(2):81–84, 86–88, February 1998. CODEN BYTEDJ. ISSN 0360-5280 (print), 1082-7838 (electronic).

**Ren:19xx:RHJ**

- [Renxx] Huang Jung Ren. *Relax on hand with Java*. Acer TWP Corp., ????, 19xx. ISBN 957-23-0435-6. ??? pp. LCCN ??? 350 NT\$.

**Reynolds:1996:IKE**

- [Rey96] Franklin D. Reynolds. Internet kiosk: Evolving an operating system for the Web. *Computer*, 29(9):90–92, September 1996. CODEN CPTRB4. ISSN 0018-9162 (print), 1558-0814 (electronic).

**Reynolds:1997:OOP**

- [Rey97] Mark C. Reynolds. *Object Oriented Programming In Java*. McGraw-Hill, New York, NY, USA, March 1997. ISBN 0-07-913250-2. 336 pp. LCCN ??? US\$39.95.

**Rodriguez:1995:SSL**

- [RFM95] Arturo A. Rodriguez, Martin Fisher, and Brian Markey. Standards: Scripting languages emerge in standards bodies. *IEEE MultiMedia*, 2(4):88–92, Winter 1995. CODEN IEMUE4. ISSN 1070-986X (print), 1941-0166 (electronic). URL <http://dlib.computer.org/mu/books/mu1995/pdf/u40088.pdf>. Discusses the proposed Standard Multimedia/Hypermedia Scripting Language (SMSL), a superset of Java.

**Rice:1996:UWI**

- [RFGP96] James Rice, Adam Farquhar, Philippe Piernot, and Thomas Gruber. Using the Web instead of a window system. In Tauber [Tau96], pages 103–110. ISBN 0-201-94687-4 (paperback), 0-89791-777-4 (ACM). LCCN ???

**Rosenblatt:1996:SJI**

- [RGT96] Max Rosenblatt, Joshua Greenbaum, and Anne Thomas. Sorting out the Java/intranet vs. SAP promise. *Computerworld*, 30(15):40, April 8, 1996. CODEN CMPWAB. ISSN 0010-4841.

**Reynolds:1997:UJ**

- [RH97a] Mark Reynolds and Jerry Honeycutt. *Using JScript*. Que Corporation, Indianapolis, IN, USA, special edition, 1997. ISBN 0-7897-1079-X. xiv + 586



- pp. LCCN QA76.73.J39 R49 1997.
- [RH97b] Simon Roberts and Philip Heller. *Java 1.1 Certification Study Guide*. Sybex, Inc., 2021 Challenger Driver, Suite 100, Alameda, CA 94501, USA, September 1997. ISBN 0-7821-2069-5 (softcover). xxvi + 720 pp. LCCN QA76.3 .R63 1997. US\$35.99. URL <http://www.sybex.com/cgi-bin/bookpg.pl?2069back.html>. Includes CD-ROM.
- [RH98] Simon Roberts and Philip Heller. *Java 1.1 Certification Study Guide*. Sybex, Inc., 2021 Challenger Driver, Suite 100, Alameda, CA 94501, USA, August 1998. ISBN 0-7821-2330-9. LCCN ??? US\$55.
- [RHE99] Simon Roberts, Philip Heller, and Michael Ernest. *The Complete Java 2 Certification Study Guide*. Sybex, Inc., 2021 Challenger Driver, Suite 100, Alameda, CA 94501, USA, 1999. ISBN 0-7821-2463-1. xxvi + 885 pp. LCCN QA76.3 .R627 1999. US\$45.
- [RHND99] Matthew B. Robinson, Jason A. Hamshar, Jorge E. Novillo, and Andrew T. Duchowski. A Java-based tool for reasoning about models of computation through simulating finite automata and Turing machines. *SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education)*, 31(1):105–109, March 1999. CODEN SIGSD3. ISSN 0097-8418 (print), 2331-3927 (electronic).
- [Ric95a] Mike Ricciuti. News: Database makers head for the Web. *InfoWorld*, page ??, December 10, 1995. CODEN INWODU. ISSN 0199-6649. URL <http://www.infoworld.com/>.
- [Ric95b] Mike Ricciuti. News: Paradox, dBase future grim. *InfoWorld*, page ??, December 03, 1995. CODEN INWODU. ISSN 0199-6649. URL <http://www.infoworld.com/>.
- [Ric95c] Dan Richman. News: Oracle offers free Web browser and software. *Computerworld*, page ??, October 27, 1995. CODEN CMPWAB. ISSN 0010-4841. URL <http://www.computerworld.com/>.
- [Ric96a] J. Richards. Object lessons [object oriented databases]. *Conspectus*, ????(???):28–29, July 1996. CODEN CONSF8. ISSN 1351-0908.
- [Ric96b] Robert Richardson. Java gains momentum. *LAN: the network solutions magazine*, 4(11):



69-??, May 1, 1996. CODEN LANNER. ISSN 1038-359X (or 1069-5621??).

**Richardson:1996:JPS**

- [Ric96c] Robert Richardson. Java picks up steam. *LAN: the network solutions magazine*, 11(4):79-??, ??? 1996. CODEN LANNER. ISSN 1069-5621.

**Richman:1996:TTJ**

- [Ric96d] Dan Richman. Tools on tap for Java standard. *Computerworld*, 30(20):24, May 13, 1996. CODEN CMPWAB. ISSN 0010-4841.

**Riesebeck:1996:UJ**

- [Rie96] Jim Riesebeck, editor. *Using JBuilder*. Que Corporation, Indianapolis, IN, USA, 1996. ISBN 0-7897-0880-9. ??? pp. LCCN ??? US\$30.

**Riehle:1997:ADW**

- [Rie97a] R. Riehle. Ada does Windows. *Journal of Object Oriented Programming*, 10(1):74-7, March-April 1997. CODEN JOOPEC. ISSN 0896-8438.

**Rieken:1997:IJB**

- [Rie97b] Bill Rieken. An introduction to Java Beans. Tutorial session at [USE97b]., 1997. URL <http://dxsting.cern.ch/sting/C00TS97.html>.

**Rinehart:1997:JDD**

- [Rin97a] Martin L. Rinehart. *Java Database Development*. Osborne/McGraw-Hill, Berkeley, CA, USA,

1997. ISBN 0-07-882356-0 (softcover). xxiii + 917 pp. LCCN QA76.73.J38R558 1998. US\$39.99. URL <http://www.osborne.com/program/javadbdev.htm>. Includes CD-ROM.

**Rinehart:1997:JPV**

- [Rin97b] Martin L. Rinehart. *Java Programming With Visual J++*. MIS Press and M&T Books, P. O. Box 5277, Portland, OR 97208-5277, USA, Tel: (503) 282-5215 and M&T Publishing, Inc., 501 Galveston Drive, Redwood City, CA 94063, USA, 1997. ISBN 1-55851-506-2. xiii + 462 pp. LCCN QA76.73.J38R56 1996. US\$39.95. URL <http://www.mandt.com/javaprovisualj++ .htm>.

**Ritchey:1995:J**

- [Rit95a] Tim Ritchey. *Java!* New Riders Publishing, Carmel, IN, USA, 1995. ISBN 1-56205-533-X. x + 366 pp. LCCN TK5105.888.R58 1995. URL <http://java.sun.com/>. Includes CD-ROM.

**Ritchey:1995:PJB**

- [Rit95b] Tim Ritchey. *Programming with Java. Beta 2.0 Java*. New Riders Publishing, Carmel, IN, USA, November 1, 1995. ISBN 1-56205-533-X. xiii + 389 pp. LCCN QA 76.73 J3 R482 1995. US\$35.00. URL <http://java.sun.com/>; <http://www.mcp.com/113779062800198/cgi-bin/bag?isbn=1-56205-533-X&last=/bookstore>.



**Ritchey:1996:BJA**

- [Rit96a] Tim Ritchey. *Building Java Applets for Netscape 2.0*. New Riders Publishing, Carmel, IN, USA, April 1996. ISBN 1-56205-585-2. xiii + 469 pp. LCCN QA76.73.J38R58 1996. US\$35.00. URL <http://www.mcp.com/175067741767563/cgi-bin/bag?isbn=1-56205-585-2&last=/bookstore>. Includes CD-ROM. [Rit97b]

**Ritchey:1996:JP**

- [Rit96b] Tim Ritchey. *Java Programming*. DrMaster Consulting Co, Ltd, Taipei, Taiwan, 1996. ISBN 957-9625-09-3. viii + 372 pp. LCCN ????. 450 NT\$. URL ????. Chinese translation by Cheng Chuin Wen and Liao Shiu Yee. Includes CD-ROM.

**Ritchey:1996:PJ**

- [Rit96c] Tim Ritchey. *Programming with Java!* New Riders Publishing, Carmel, IN, USA, 1996. ISBN 1-56205-533-X. xiii + 389 pp. LCCN QA 76.73 J3 R482 1995. US\$35.00, 70,00 DM. URL [http://www.mut.ch/profit.htx?&x\\_pk=kd84mf7ms9dm](http://www.mut.ch/profit.htx?&x_pk=kd84mf7ms9dm). CD-ROM includes: Java developers kit for Windows 95, Windows NT, and Sun Solaris 2.x, Java applet tools, example applets from the text. [Rit97d]

**Ritchey:1997:PCJb**

- [Rit97a] Tim Ritchey. *Programando com Java! Beta 2.0*. Editore Campus Ltda., Rua Sete de Setem-

bro, 111/16, Rio de Janeiro - RJ - 20050-002, Brazil, 1997. ISBN ????. 460 pp. LCCN ????. R\$ 69,90. URL <http://www.campus.com.br/about-us.htm>; [http://www.campus.com.br/catalogo/livro.cfm?cod\\_livro=20060](http://www.campus.com.br/catalogo/livro.cfm?cod_livro=20060).

**Ritchey:1997:PCJa**

Tim Ritchey. *Programando con Java*. Prentice Hall HispanoAmericana, Mexico, DF, Mexico / Nueva York, NY, USA, 1997. ISBN 84-89660-60-3. 290 pp. LCCN ????. URL <http://prentice.com.mx/libros/progjava.html>. Spanish translation of [Rit96c].

**Ritchey:1997:PCJc**

Tim Ritchey. *Programmare con JavaScript*. Tecniche Nuove, ??, Italy, 1997. ISBN ????. ????. pp. LCCN ????. 55000 Lire. URL <http://www.tecnet.it/cgi-shl/dbml.exe?Action=Query&Template=/LibriQueryDueLibro.dbm&ISBN=03456>.

**Ritchie:1997:SPJ**

Stuart Ritchie. Systems programming in Java: Reducing complexity and shortening debugging time by using Java at the system level. *IEEE Micro*, 17(3):30-35, May/June 1997. CODEN IEMIDZ. ISSN 0272-1732 (print), 1937-4143 (electronic). URL <http://pascal.computer.org/mi/books/mi1997/pdf/m3030.pdf>



- [Ritxxa] **Ritchey:19xx:JPb**  
Tim Ritchey. *Java Programming*. CA Books c/o DRT Int'l, ????, 19xx. ISBN 89-86604-08-6 (??invalid ISBN??). ??? pp. LCCN ??? 15,000 Won. Korean translation by Hee-Chun Kang and Bok-Sik Kim.
- [Ritxxb] **Ritchey:19xx:JJ**  
Tim Ritchey. *Javascript & Java*. Impress Corporation, ??, Japan, 19xx. ISBN 4-8443-4918-X. ??? pp. LCCN ??? 2,980 yen. URL <http://www.ips.co.jp/book/4918/4918.htm>.
- [Ritxxc] **Ritchey:19xx:PCJb**  
Tim Ritchey. *Programando com Java! Beta 2.0*. Editore Campus Ltda., Rua Sete de Setembro, 111/16, Rio de Janeiro - RJ - 20050-002, Brazil, 19xx. ISBN ??? LCCN ??? R\$60.
- [Ritxxd] **Ritchey:19xx:PCJa**  
Tim Ritchey. *Programando con Java*. Prentice-Hall, Englewood Cliffs, NJ 07632, USA, 19xx. ISBN 84-89660-60-3 (??invalid ISBN??). ??? pp. LCCN ??? 4495 Ptas.
- [Ritxxe] **Ritchey:19xx:PMJ**  
Tim Ritchey. *Programmeren met Java!* Academic Service, Postbus 81, 2870 AB Schoonhoven, The Netherlands, 19xx. ISBN 90-395-0390-7. 377 pp. LCCN ??? fl. 69; Bfr 1388. URL [http://acaserv.nl/bestel/5\\_0390.htm](http://acaserv.nl/bestel/5_0390.htm); <http://www.acaserv.nl>;
- [Ritxxf] **Ritchey:19xx:PJa**  
Tim Ritchey. *Programming with Java*. New Riders, ???, second edition, 19xx. ISBN ??? ??? pp. LCCN ??? US\$35.
- [Ritxxg] **Ritchey:19xx:PJb**  
Tim Ritchey. *Programming with Java*. New Riders Publishing, Carmel, IN, USA, second edition, 19xx. LCCN ??? US\$35.
- [Ritxxh] **Ritchey:19xx:UJ**  
Tim Ritchey. *Usare Java*. Jackson Libri, via XXV Aprile, 39 - 20091 Bresso (MI), Italy, 19xx. ISBN ??? 352 pp. LCCN ??? 59000 Lire. URL <http://www.jacksonlibri.it/Libri/libri-aut.htm>.
- [Ritxxi] **Ritchey:19xx:VJJ**  
Tim Ritchey. *Visual J++ & Java*. Impress Corporation, ??, Japan, 19xx. ISBN 4-8443-4809-4. ??? pp. LCCN ??? 2,800 yen. URL <http://www.ips.co.jp/book/4809/4809.htm>.
- [RK97a] **Radermacher:1997:ECC**  
Todd Radermacher and Peter Kocks. Executable content: Controlling the potential revolution. *SysAdmin*, 6(11):61-63, 65-66, November 1997. CODEN SYADE7. ISSN 1061-2688.
- [RK97b] **Rahkila:1997:IDT**  
Martti Rahkila and Matti Karjalainen. Interactive DSP tuto-



- rial on the Web. In *ICASSP, IEEE International Conference on Acoustics, Speech and Signal Processing — Proceedings*, volume 3, pages 2253–2256. IEEE Computer Society Press, 1109 Spring Street, Suite 300, Silver Spring, MD 20910, USA, 1997. CODEN IPRODJ. ISBN ????. ISSN 0736-7791. LCCN ????
- [RKCW98] B. Reus, A. Knapp, P. Cenciarelli, and M. Wirsing. Verifying a compiler optimization for multi-threaded Java. *Lecture Notes in Computer Science*, 1376:402–??, 1998. CODEN LNCSD9. ISSN 0302-9743 (print), 1611-3349 (electronic).
- [RL98] Martin C. Rinard and Monica S. Lam. The design, implementation, and evaluation of Jade. *ACM Transactions on Programming Languages and Systems*, 20(3):483–??, May 1998. CODEN ATPSDT. ISSN 0164-0925 (print), 1558-4593 (electronic).
- [RLV<sup>+</sup>96] Theodore H. Romer, Dennis Lee, Geoffrey M. Voelker, Alec Wolman, Wayne A. Wong, Jean-Loup Baer, Brian N. Bershad, and Henry M. Levy. The structure and performance of interpreters. *ACM SIGPLAN Notices*, 31(9):150–159, September 1996. CODEN SINODQ. ISSN 0362-1340 (print), 1523-2867 (print), 1558-1160 (electronic). Compares the MIPS, Java, Perl, and Tcl interpreters on a DEC Alpha platform.
- [RMB<sup>+</sup>98] R. R. Raje, S. Mukhopadhyay, M. Boyles, N. Patel, and A. Papiez. On designing and implementing a collaborative system using the distributed-object model of Java-RMI. *Parallel and Distributed Computing Practices*, 1(4):??, ??? 1998. CODEN ????. ISSN 1097-2803. URL <http://www.cs.okstate.edu/~pdcp/vols/vol101/vol101no4abs.html#raje>.
- [RMS97] Ronmy Richardson, Bruce Murray, and Marc Singer. *Java Applets and Channels Without Programming*. Manning Publications, Greenwich, CT, 1997. ISBN 0-7615-1013-3. 500 pp. LCCN ????. US\$40.00.

**Reus:1998:VCO**

**Rinard:1998:DIE**

**Romer:1996:SPI**

**Richardson:1997:HJ**

**Robillard:1999:AEF**

**Raje:1998:DIC**

**Richardson:1997:JAC**



- USA, August 1997. ISBN 1-884777-39-2 (softcover). ??? pp. LCCN QA76.73.J38J363 1997. US\$34.15. URL <http://www.manning.com/Shoffner/index.html>. Includes CD-ROM. [Rob98b]
- Romano:1998:ADD**
- [RNBV98] Nicholas C. Romano, Jr., Jay F. Nunamaker, Jr., Robert O. Briggs, and Douglas R. Vogel. Architecture, design, and development of an HTML/JavaScript Web-based Group Support System. *Journal of the American Society for Information Science*, 49(7):649–667, May 15, 1998. CODEN AISJB6. ISSN 0002-8231 (print), 1097-4571 (electronic).
- Roberts:1996:WWJ**
- [Rob96] Ken Roberts. What's wrong with Java? (discussion of the February 1996 article, the NC phenomena: scenes from your living room). *Computer*, 29(6):8–9, June 1996. CODEN CP-TRB4. ISSN 0018-9162 (print), 1558-0814 (electronic). [Rod95]
- Robinson:1998:JPI**
- [Rob98a] A. W. Robinson. JavaFit: a platform independent program for interactive nonlinear least-squares fitting using the Levenberg–Marquardt method. *Computer Physics Communications*, 112(2–3):183–190, August 1998. CODEN CPHCBZ. ISSN 0010-4655 (print), 1879-2944 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0010465598000526>. [Rob98b]
- Robinson:1998:JP**
- G. S. Robinson. Java and the PAS process. *IEEE Micro*, 18(1):4–5, January/February 1998. CODEN IEMIDZ. ISSN 0272-1732 (print), 1937-4143 (electronic).
- Roberts:1999:EJJ**
- [Rob99] Spencer Roberts. *Essential JTAPI: Java telephony API: designing telecom projects with Java*. P T R Prentice-Hall, Englewood Cliffs, NJ 07632, USA, 1999. ISBN 0-13-080360-X. xxi + 565 pp. LCCN TK6421.R63 1999. US\$89.99. URL [http://www.phptr.com/ptrbooks/ptr\\_013080360X.html](http://www.phptr.com/ptrbooks/ptr_013080360X.html).
- Rodley:1995:PHA**
- John Rodley. Programming HotJava applets. *Dr. Dobb's Journal of Software Tools*, 20(??):7–??, November/December 1995. CODEN DDJOEB. ISSN 1044-789X.
- Rodley:1996:WAP**
- [Rod96a] John Rodley. *Web Applets programmieren mit JavaScript*. tewi, München, Germany, 1996. ISBN 3-89362-472-4. 389 pp. LCCN ??? 79 DM. URL <http://www.channel1.com/users/ajrodley/>; <http://www.tewi.de/> [http://www.tewi.de/scripts/search/details\\_ISBN.php?idc?ISBN=3-89362-472-4](http://www.tewi.de/scripts/search/details_ISBN.php?idc?ISBN=3-89362-472-4).



**Rodley:1996:WJA**

- [Rod96b] John Rodley. *Writing Java Applets: Master the Art of Creating Distributed Internet Programs*. Coriolis Group Books, Scottsdale, AZ, USA, April 1, 1996. ISBN 1-883577-78-0. xvi + 430 pp. [Rodxxb] LCCN QA76.73.J38R63 1996. US\$39.99. URL <http://165.247.200.139/cgi-bin/books.cgi?page=books&subject=wjavap&graphics=0>; <http://www.coriolis.com/cgi-win/KBSearch.exe>. Includes CD-ROM.

**Rodley:1997:WJA**

- [Rod97] John Rodley. *Writing Java Applets*. Softbank Publishing, ??, Japan, 1997. ISBN 4-7973-0110-4. ??? pp. LCCN ??? 3900 yen. URL <http://www.channel1.com/users/ajrodley/>; <http://www.softbank.co.jp/softbank/publishing/>; <http://www.softbank.co.jp/softbank/publishing/books/kikan/kikan10/008.htm>. [Roh96]

**Rodrigues:1998:APJ**

- [Rod98] Lawrence H. Rodrigues. *Awesome Power of JavaBeans*. Manning Publications, Greenwich, CT, USA, May 1998. [Rom99] ISBN 1-884777-56-2. xxiii + 545 pp. LCCN QA76.73.J38R64 1998. US\$45. URL <http://www.manning.com/Rodrigues/index.html>.

**Rodley:19xx:OVJ**

- [Rodxxa] John Rodley. *Het ontwikkelen van Java Applets*. Addison-

Wesley Nederland, ????, 19xx. ISBN 90-6789-734-5. ??? pp. LCCN ??? fl. 80. URL <http://www.channel1.com/users/ajrodley/>. Includes CD-ROM.

**Rodley:19xx:PAJ**

John Rodley. *Programmer des Applets Java Megapoche*. Sybex France, Paris, France, 19xx. ISBN 2-7361-2142-2. ??? pp. LCCN ??? 98 FF. URL [http://www-db.sybex.fr/cgi-bin/Sybex/Webdriver?MIval=Fiche\\_Book.html&Reference=2142](http://www-db.sybex.fr/cgi-bin/Sybex/Webdriver?MIval=Fiche_Book.html&Reference=2142).

**Rodley:19xx:WJAc**

John Rodley. *Writing Java Applets*. Image Art Publishing, ???, 19xx. ISBN ??? ??? pp. LCCN ??? Chinese translation by Chiang Yhung Shiang.

**Rohnert:1996:JLL**

H. Rohnert. Java: lessons learnt from C++. In Anonymous [Ano96-142], pages 348-??, 283. ISBN ??? LCCN ???

**Roman:1999:MEJ**

Ed Roman. *Mastering Enterprise JavaBeans and the Java 2 Platform, Enterprise Edition*. John Wiley and Sons, New York, NY, USA; London, UK; Sydney, Australia, 1999. ISBN 0-471-33229-1. xxviii + 722 pp. LCCN QA76.73.J38 R66 1999. US\$49.99. URL <http://www.wiley.com/compbooks/>. Includes CD-ROM.



- [Roo97] **Rook:1997:LCC** David Rook. A language collector comments on: Java, Perl & Python, October 1997. URL [http://www.chips.navy.mil/chips/archives/97\\_oct/file12.htm](http://www.chips.navy.mil/chips/archives/97_oct/file12.htm).
- [Roo98] **Rooker:1998:BRJ** Terry Rooker. Book review: *Java Network Security. ;login: the USENIX Association newsletter*, 23(6):??, October 1998. CODEN LOGNEM. ISSN 1044-6397. URL [http://www.usenix.org/publications/login/1998-10/java\\_sec.html](http://www.usenix.org/publications/login/1998-10/java_sec.html).
- [Ros96] **Ross:1996:EFJ** Rocky Ross. Education Forum: Java...Hot Java!: What is that brewing on the Web? *ACM SIGACT News*, 27(1): 24-27, March 1996. CODEN SIGNDM. ISSN 0163-5700 (print), 1943-5827 (electronic).
- [Ros98] **Rosenberger:1998:TYC** Jeremy Rosenberger. *Teach Yourself CORBA in 21 Days*. Howard W. Sams, Indianapolis, IN 46268, USA, January 1998. ISBN 0-672-31208-5. xiv + 452 pp. LCCN QA76.9.O35R67 1998. US\$30. URL <http://merchant.superlibrary.com:8000/catalog/hg/PRODUCT/PAGE/06723/bud/0672312085.html>.
- [Rou98] **Rousselle:1998:PTD** Philip Rousselle. Programmer's toolchest: Dynamic distributed systems in Java. *Dr. Dobb's Journal of Software Tools*, 23(4):88, 90-92, 102-104, April 1998. CODEN DDJOEB. ISSN 1044-789X. URL [http://www.ddj.com/ftp/1998/1998\\_04/sojournr.txt](http://www.ddj.com/ftp/1998/1998_04/sojournr.txt); [http://www.ddj.com/ftp/1998/1998\\_04/sojournr.zip](http://www.ddj.com/ftp/1998/1998_04/sojournr.zip).
- [Row97] **Rowe:1997:IDS** Glenn Rowe. *An Introduction to Data Structures and Algorithms with Java*. Prentice-Hall, Englewood Cliffs, NJ 07632, USA, November 1997. ISBN 0-13-857749-8. ??? pp. LCCN QA76.73.J38R69 1997. US\$44. URL [http://www.prenhall.com/ptrbooks/esm\\_0138577498.html](http://www.prenhall.com/ptrbooks/esm_0138577498.html).
- [RP98] **Roberts:1998:DJG** Eric Roberts and Antoine Picard. Designing a Java graphics library for CS 1. *SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education)*, 30(3):213-218, September 1998. CODEN SIGSD3. ISSN 0097-8418 (print), 2331-3927 (electronic).
- [RR99] **Robbins:1999:EEU** Steven Robbins and Kay A. Robbins. Empirical exploration in undergraduate operating systems. *SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education)*, 31(1): 311-315, March 1999. CODEN SIGSD3. ISSN 0097-8418 (print), 2331-3927 (electronic).



**Rhung:19xx:JPD**

- [RRxx] Chen Jien Rhung and Wang Tze Rhung. *Java Programing and Design*. Ru Lin Books Co., ????, 19xx. ISBN 957-652-848-8. ??? pp. LCCN ??? 270 NT\$.

**Rice:1997:AJP**

- [RS97] Jeffrey C. Rice and Irving Salisbury, III. *Advanced Java 1.1 Programming*. McGraw-Hill, New York, NY, USA, August 1997. ISBN 0-07-913089-5 (set), 0-07-052426-2 (book), 0-07-852998-0 (CD-ROM). xv + 476 pp. LCCN QA76.73.J38R53 1997. US\$39.95. URL <http://mcgraw-hill.inforonics.com/cgi/getarec?mgh30379%comp>; <http://www.mcgraw-hill.com/>.

**Russell:1997:PCP**

- [RSH97] Stuart Russell, Lewis Stiller, and Othar Hansson. PN-PACK: Computing with probabilities in Java. *Concurrency: Practice and Experience*, 9(11):1333–1339, November 1997. CODEN CPEXEL. ISSN 1040-3108. URL <http://www3.interscience.wiley.com/cgi-bin/abstract?ID=13843&PLATE0=IE.pdf>. Special Issue: Java for computational science and engineering — simulation and modeling II.

**Ruskin:1998:NIT**

- [Rus98] K. J. Ruskin. New Internet technology: HTML tools, Java,

teleconferencing, and streaming multimedia. In Ikeda et al. [IDK98], pages 229–234. ISBN 0-444-50008-1. LCCN WO 200 I61-2 1998; RD80.95 .I68 1998.

**Ready:1996:PPJ**

- [RVM96] Kevin Ready, Paul Vachier, and Benoit Marsot. *Plug-N-Play JavaScript*. New Riders Publishing, Carmel, IN, USA, October 1, 1996. ISBN 1-56205-674-3. xii + 340 pp. LCCN QA76.73.J39 R43 1996. US\$34.99.

**Ready:1997:PCJ**

- [RVM97] Kevin Ready, Paul Vachier, and Benoit Marsot. *Programmare con JavaScript*. Apogeo srl, Viale Papiniano 38, 20123 Milano, Italy, 1997. ISBN 88-7303-305-9. 352 pp. LCCN ??? 42000 Lire. URL <http://www.urra.it/305.html>; <http://www.urra.it/apocat.html>. Italian translation of [RVM96]. Includes CD-ROM.

**Reynolds:19xx:SEU**

Mark Reynolds and Andrew Wooldridge. *Special Edition Using JavaScript*. Simon and Schuster (Asia), Singapore, 19xx. ISBN 957-9625-56-5. ??? pp. LCCN ??? 460 NT\$. URL <http://www.sbpa.org.sg/members/4764688.htm>. Chinese translation by Yhou Chi Fhu of [RDD<sup>+</sup>96]. Includes CD-ROM.



**Raje:1997:ARM**

- [RWB97] Rajeev R. Raje, Joseph I. Williams, and Michael Boyles. Asynchronous Remote Method Invocation (ARMI) mechanism for Java. *Concurrency: Practice and Experience*, 9(11):1207–1211, November 1997. CODEN CPEXEL. ISSN 1040-3108. URL [http://www3.interscience.wiley.com/cgi-bin/abstract?ID=13835](http://www3.interscience.wiley.com/cgi-bin/abstract?ID=13835&PLACEBO=IE.pdf). [S<sup>+</sup>96a] <http://www3.interscience.wiley.com/cgi-bin/fulltext?ID=13835&PLACEBO=IE.pdf>. Special Issue: Java for computational science and engineering — simulation and modeling II.

**Riggs:1996:PSJa**

- [RWWB96a] Roger Riggs, Jim Waldo, Ann Wollrath, and Krishna Bharat. Pickling state in the Java system. In Association [Ass96a], pages 261–??, 241–250. ISBN ????. LCCN ????. [S<sup>+</sup>96b]

**Riggs:1996:PSJb**

- [RWWB96b] Roger Riggs, Jim Waldo, Ann Wollrath, and Krishna Bharat. Pickling state in the Java system. *Computing Systems*, 9(4): 291–312, Fall 1996. CODEN CMSYE2. ISSN 0895-6340.

**Riggs:COMPSYS-9-4-291**

- [RWWB96c] Roger Riggs, Jim Waldo, Ann Wollrath, and Krishna Bharat. Pickling state in the Java system. *Computing Systems*, 9(4): 291–312, Fall 1996. CODEN CMSYE2. ISSN 0895-6340. [S<sup>+</sup>97]

**Rymer:1995:CCI**

John Rymer. Column: The challenge of incompatible object systems. *Network World*, page ??, May 24, 1995. ISSN 0887-7661 (print), 1944-7655 (electronic). URL <http://www.iquest.net/index.html>.

**Savola:1996:UHS**

Tom Savola et al. *Using HTML Second Edition: Create Dynamic and Interactive Pages Web with Java, JavaScript, CGI, and new HTML 3 Extensions*. Que Corporation, Indianapolis, IN, USA, 1996. ISBN 0-7897-0758-6 (softcover). xxxiii + 921 pp. LCCN QA76.76.H94U85 1996j. US\$44.99. Includes CD-ROM.

**Stokes:1996:GKW**

Neil Stokes et al. *Getting to Know OS/2 Warp 4: Speech Recognition, Built-In LAN Support, Java Runtime Support, Peer to Peer Networking*. Prentice-Hall, Englewood Cliffs, NJ 07632, USA, November 1996. ISBN 0-13-842147-1 (softcover). xx + 621 pp. LCCN ????. US\$35.95.

**Shin:1997:CJ**

Jeongho Shin et al. *Catch Java! Miraejungbosa*, ??, Korea, 1997. ISBN 89-7836-024-6 (??Invalid checksum??). ????. pp. LCCN ????. 16,000 won. URL ????.



- [SA97] **Schneider:1997:UEJ**  
 Jeff Schneider and Rajeev Arora. *Using Enterprise Java, Special Edition*. Que Corporation, Indianapolis, IN, USA, 1997. ISBN 0-7897-0887-6 (softcover). 496 pp. LCCN QA76.73.J38S36 1997. [SAxx] US\$53.99. URL <http://merchant.superlibrary.com:8000/catalog/hg/PRODUCT/PAGE/07897/bud/0789708876.html>.
- [SA98a] **Solorzano:1998:PPJ**  
 Jose H. Solorzano and Suad Alagić. Parametric polymorphism for Java: a reflective solution. *ACM SIGPLAN Notices*, 33(10):216–225, October 1998. CODEN SINODQ. ISSN 0362-1340 (print), 1523-2867 (print), 1558-1160 (electronic). [Saa96]
- [SA98b] **Stata:1998:TSJ**  
 Raymie Stata and Martín Abadi. A type system for Java bytecode subroutines. In ACM [ACM98b], pages 149–160. ISBN 0-89791-979-3. LCCN QA76.7 .A15 1998. URL <http://www.acm.org:80/pubs/citations/proceedings/plan/268946/p149-stata/>. ACM order number: 549981. [Sad96]
- [SA99] **Stata:1999:TSJ**  
 Raymie Stata and Martin Abadi. A type system for Java bytecode subroutines. *ACM Transactions on Programming Languages and Systems*, 21(1):90–137, January 1999. CODEN ATPSDT. ISSN 0164-0925 (print), 1558-4593 (electronic). URL <http://www.acm.org/pubs/citations/journals/toplas/1999-21-1/p90-stata/>.
- Schneider:19xx:UEJ**  
 Jeff Schneider and Rajeev Arora. *Using Enterprise Java*. La Nuova Italia, Firenze, Italy, 19xx. ISBN 80-7897-088-7 (Invalid checksum). ??? pp. LCCN ??? 142000 L.
- Saadi:1996:CAS**  
 Edgar Saadi. Career advisor: Should I go with Java? *Sunworld Online*, 02:??, 1996. ISSN 1091-8914. URL <http://www.sun.com/sunworldonline/swol-02-1996/swol-02-career.html>.
- Sadun:1996:JCC**  
 Erica Sadun. *JavaScript CD Cookbook*. Charles River Media, Inc., 403 VFW Drive, PO Box 417, Rockland, MA 02370, USA, 1996. ISBN 1-886801-35-5. ??? pp. LCCN ??? US\$39.95. URL <http://www.amazon.com/exec/obidos/ISBN/3D1886801355/wholesaleproductA/1624-2272339-016690>; <http://www.charlesriver.com/titles/java.html>.
- Sadr:1997:UOO**  
 Babak Sadr. *Unified Objects Object-Oriented Programming Using C++ (with an Introduction to Java)*. IEEE Computer Society Press, 1109



- Spring Street, Suite 300, Silver Spring, MD 20910, USA, 1997. ISBN 0-8186-7733-3. xxvii + 429 pp. LCCN QA76.64.S25 1997. US\$40. URL <http://www.computer.org/cspress/catalog/bp07733.htm>. [Sal97]
- Sadun:1997:JCC**
- [Sad97b] Erica Sadun. *JavaScript CD Cookbook*. Charles River Media, Inc., 403 VFW Drive, PO Box 417, Rockland, MA 02370, USA, second edition, July 1, 1997. ISBN 1-886801-65-7. ??? pp. LCCN ??? US\$44.95. URL <http://www.amazon.com/exec/obidos/ISBN=1886801657/1624-2272339-016690>. [Salxx]
- Sadun:1998:JC**
- [Sad98] Erica Sadun. *Die JavaScript CD*. Midas Verlag, Zürich, Switzerland, 1998. ISBN 3-907020-40-5. ??? pp. LCCN ??? 79 DM. Includes CD-ROM. [Sam96a]
- Sakharov:1998:TCP**
- [Sak98] Alex Sakharov. Technical correspondence: Processing recursive data types in Java. *ACM SIGPLAN Notices*, 33(12):33, December 1998. CODEN SIN-ODQ. ISSN 0362-1340 (print), 1523-2867 (print), 1558-1160 (electronic). [Sam96b]
- Salus:1996:BRB**
- [Sal96] Peter H. Salus. Book reviews: The bookworm. *login: the USENIX Association newsletter*, 21(5):45–48, October 1996. CODEN LOGNEM. ISSN 1044-6397. Review of eight books on Java and JavaScript.
- Salus:1997:LDJ**
- Peter H. Salus. Languages: From DEL to Java. *UNIX Developer*, 1(1):29–30, January/February 1997. ISSN 1090-2279.
- Saleh:19xx:LDW**
- Imad Saleh. *Les langages de développement sur Web: Java, Shockwave, VRML*. Editions Hermès, ???, 19xx. ISBN 2-86601-542-8. LCCN ??? 145 FF. URL <http://www.editions-hermes.fr/principal/html/saleh.htm>.
- Sams:1996:PJP**
- Sams Development Team Staff. *Professional Java Programming Kit*. Sams.net, Indianapolis, IN 46268, USA, 1996. ISBN 1-57521-133-5. ??? pp. LCCN ??? US\$129.99.
- Samsnet:1996:JSS**
- Sams.net. *Java Script Starter Kit C/Ww95/Ww*. Sams.net, Indianapolis, IN 46268, USA, August 1, 1996. ISBN 1-57521-170-X. ??? pp. LCCN ??? US\$69.99.
- Sams:1997:JAD**
- Sams. *Java al Decubierto*. Prentice Hall Hispanoamericana, Mexico, DF, Mexico / Nueva York, NY, USA, 1997. ISBN 84-89660-59-X. 898 pp.



- LCCN ????. URL <http://prentice.com.mx/>; <http://prentice.com.mx/libros/javadesc.html>. Includes CD-ROM.
- [San97a] B. Sanders. Javaone-97 — catching the buzz. *IEEE Micro*, 17(3):5–6, May/June 1997. CODEN IEMIDZ. ISSN 0272-1732 (print), 1937-4143 (electronic). URL <http://pascal.computer.org/mi/books/mi1997/pdf/m3005.pdf> [San98c]
- [San97b] Krishna Sankar. *Special Edition Using Java Class Libraries*. Que Corporation, Indianapolis, IN, USA, 1997. ISBN 0-7897-1292-X. ??? pp. LCCN ??? 118,00 DM; US\$60. URL [http://www.mut.ch/profit.htm?&x\\_pk=kd84mf7ms9dm](http://www.mut.ch/profit.htm?&x_pk=kd84mf7ms9dm).
- [San98a] James Sanders. Products for practitioners: Caché; SQml Web 1.0; Temporal Rover; Solutions: Schedule; Installshield Java Edition. *IEEE Software*, 15(1):103, 102, January/February 1998. CODEN IESOEG. ISSN 0740-7459 (print), 0740-7459 (electronic). URL <http://dlib.computer.org/so/books/so1998/pdf/s1103.pdf>. [Sar98]
- [San98b] James Sanders. Products for practitioners: Windows DLLs; Windows memory manager; middleware support; remote server; Java decompiler; Java connectivity; Java quick reference; terminal emulator. *IEEE Software*, 15(4):83–86, July/August 1998. CODEN IESOEG. ISSN 0740-7459 (print), 0740-7459 (electronic). URL <http://dlib.computer.org/so/books/so1998/pdf/s4083.pdf>.
- [San99] James Sanders. Products for practitioners: Windows DLLs; Windows memory manager; middleware support; remote server; Java decompiler; Java connectivity; Java quick reference; terminal emulator. *IEEE Software*, 15(4):83–86, July/August 1998. CODEN IESOEG. ISSN 0740-7459 (print), 0740-7459 (electronic). URL <http://dlib.computer.org/so/books/so1998/pdf/s4083.pdf>.
- L. F. G. Sarmenta. Bayanihan: Web-based volunteer computing using Java. *Lecture Notes in Computer Science*, 1368:444–??, 1998. CODEN LNCSD9. ISSN 0302-9743 (print), 1611-3349 (electronic).
- L. F. G. Sarmenta. An adaptive, fault-tolerant implementation of BSP for Java-based volunteer computing systems. *Lec-*



- ture Notes in Computer Science, 1586:763–??, 1999. CODEN LNCSD9. ISSN 0302-9743 (print), 1611-3349 (electronic).
- [Sau96] Stephen Saunders. Concentrated WAN access to ATM and frame relay. *Data communications*, 25(10):??, August 1996. CODEN DACODM. ISSN 0363-6399.
- [Sav96] L. Savail. *Java Applet Power-pack, Vol. 1*. Prima Publishing, Rocklin, CA, USA, 1996. ISBN 0-7615-0678-0. xii + 344 pp. LCCN QA76.73.J38J36 1996. US\$35.00. URL <http://www.webcom.com/~prima/>. The book contains no author credit, although library catalogs credit L. Savail.
- [Sav97] Atoosa Savarnejad. Princeton team uncovers flaw in Java. *Network Security*, 1997 (6):6–7, June 1997. CODEN NTSCF5. ISSN 1353-4858 (print), 1872-9371 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S1353485897895268>.
- [Sav99] Walter Savitch. *A First Course Using Java*. Prentice-Hall, Englewood Cliffs, NJ 07632, USA, 1999. ISBN 0-13-287426-1. xxiv + 726 pp. LCCN A76.73.J38 S27 1998. ??? URL [http://www.prenhall.com/books/esm\\_0132874261.html](http://www.prenhall.com/books/esm_0132874261.html).
- [SB96] Steve Schafer and Elizabeth Bruns. *Webmaster Resource Library: Using Java*. Que Corporation, Indianapolis, IN, USA, October 1996. ISBN 0-7897-0872-8. ??? pp. LCCN ??? US\$150.00.
- [SB97] Colin Savage and Steven R. Bothe. Special report: Java: Sound off: Java vs. ActiveX. *Computerworld*, 31(19):80–82, May 12, 1997. CODEN CMP-WAB. ISSN 0010-4841.
- [SBxx] Chihiro Suematsu and Keith Bennett. *Java Revolution*. Diamond, Inc., ???, 19xx. ISBN 4-483-71970-0. ??? pp. LCCN ??? 1,900 yen.
- [SBB96] A. Sah, K. Brown, and E. Brewer. Programming the Internet from the server-side with Tcl and Audience1. In Association [Ass96b], pages 235–??, 183–188. ISBN 1-880446-78-2. LCCN QA76.73.T44 T44 1996.
- [SBB<sup>+</sup>97] Nan C. Schaller, Michael Berman, Judith Bishop, Paddy Nixon, Evelyn Rozanski, and Peter Welch. Using Java in computer science education (panel).



- SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education)*, 29(3): 140–142, September 1997. CODEN SIGSD3. ISSN 0097-8418 (print), 2331-3927 (electronic). [SC96a]
- Schumann:1997:PJS**
- [SBH97] Michael Schumann and Antje Binas-Holz. *Das Programmierbuch Java 1.1: das Sprachkonzept: Programme und Applets; die Werkzeuge des JAVA-1.1-Developer-Kits (JDK) und nützliche Add-Ons; Sicherheits- und Verschlüsselungstechnologien unter JAVA 1.1; mit übersichtlicher Referenz des neuen JAVA 1.1 API*. Sybex Verlag GmbH, Erkrather Straße 345-349, 40231 Düsseldorf, Germany, 1997. ISBN 3-8155-5420-9. xxxii + 1096 pp. LCCN 99-89 DM. URL <http://www.sybex.de/bestell/tp/tp05420.htm>. [SC96b]
- Shetterly:1996:CPO**
- Rick Shetterly and Alan Chmura. Creating the paperless office. *IEEE Software*, 13(2):124–126, March 1996. CODEN IESOE. ISSN 0740-7459 (print), 0740-7459 (electronic). Discusses the Java development environment.
- Stanton:1996:TTP**
- Scott Stanton and Ken Corey. TclJava: Toward portable extensions. In Association [Ass96b], pages 25–29. ISBN 1-880446-78-2. LCCN QA76.73.T44 T44 1996.
- Shin:1997:JH**
- Myungki Shin and Heechang Choi. *Java Hunting*. Information Age Co., ??, Korea, 1997. ISBN 89-85346-50-4 (Invalid checksum?). 12,000 won pp. LCCN 99-89 DM. URL <http://www.infoage.co.kr/publish/index.html>.
- Simkin:1996:JPE**
- [SBL96] Steve Simkin, Neil Bartlett, and Alex Leslie. *The Java Programming Explorer*. Coriolis Group Books, Scottsdale, AZ, USA, March 1, 1996. ISBN 1-883577-81-0. xxiv + 820 pp. LCCN QA76.73.J38S55 1996. US\$39.99, CDN\$55.99. URL <http://165.247.200.139/cgi-bin/java.cgi?page=ibook&graphics=1#JPE>; <http://www.coriolis.com/site/msie/books/ind/javapex.htm>. Includes CD-ROM. [Sch95]
- Sinclair:1997:JWMa**
- Joseph T. Sinclair and Lee Callister. *Java Web Magic*. Hayden Books, 4300 West 62nd Street, Indianapolis, IN 46268, USA, March 1, 1997. ISBN 1-56830-341-6. x + 224 pp. LCCN QA76.73.J38S555 1997. US\$39.99. URL <http://merchant.superlibrary.com:8000/catalog/hg/PRODUCT/PAGE/15683/bud/1568303416.html>.
- Schlender:1995:WII**
- Brent Schlender. Whose Internet is it, anyway? *For-*



- tune, page ??, December 11, 1995. CODEN FORTAP. ISSN 0015-8259. URL <http://pathfinder.com/fortune/magazine/1995/951211/infotech.internet.html>.
- [Sch96a] Herbert Schildt. *Schildt's Expert C++: Includes Java Overview*. Osborne/McGraw-Hill, Berkeley, CA, USA, 1996. ISBN 0-07-882209-2 (softcover). xviii + 402 pp. LCCN QA76.73.C153S337 1996. US\$31.45.
- [Sch96b] Mark Schlack. Computing crossroads: Will it be Intel inside or Java everywhere? *BYTE Magazine*, 21(11):14, November 1996. CODEN BYTEDJ. ISSN 0360-5280 (print), 1082-7838 (electronic).
- [Sch96c] Eric Schmidt. Networking and the new social landscape, 1996. 1 videocassette (57 min.). Order number 14-Schmidt.
- [Sch96d] Karen G. Schneider. Internet librarian: "Java: The third wave of the Internet". *American Libraries*, 27(2):60-??, 1996. ISSN 0002-9769.
- [Sch97a] Stephen R. Schach. *Software Engineering With Java*. Richard D. Irwin, Chicago, IL, February 1997. ISBN 0-256-24167-
- [Sch97b] Robert L. Scheir. Special report: Java: Jury's still out. *Computerworld*, 31(19):74-76, May 12, 1997. CODEN CMP-WAB. ISSN 0010-4841.
- [Sch97c] Herbert Schildt. *Borland C++: The Complete Reference: Create Java Applets and Applications, Develop Windows 95 Programs*. Osborne/McGraw-Hill, Berkeley, CA, USA, 1997. ISBN 0-07-882230-0 (softcover). xvi + 1114 pp. LCCN QA76.73.C153S318 1997. US\$35.95.
- [Sch97d] Torsten Schlabach. *Java-Programmierung mit Visual J++*. Addison-Wesley, Reading, MA, USA, 1997. ISBN 3-8273-1191-8. 400 pp. LCCN ??? 60 DM.
- [Sch97e] Mark Schlack. Editorial — raising the Java standard. *BYTE Magazine*, 22(11):10, November 1997. CODEN BYTEDJ. ISSN 0360-5280 (print), 1082-7838 (electronic).
- [Sch97f] Mark Schlack. Editorial: Living dangerously: The computer



industry is engaged in a platform war. which side should you be on? *BYTE Magazine*, 22(1):14, January 1997. CODEN BYTEDJ. ISSN 0360-5280 (print), 1082-7838 (electronic). Discusses Java, Network Computers, and NetPCs.

**Schmidt:1997:JS**

[Sch97g]

Volker Schmidt. *Java 1.1 Schnellübersicht*. Markt & Technik, Haar bei München, Germany, July 1997. ISBN 3-8272-5219-9. 543 pp. LCCN ??? 39,95 DM. URL [http://www.mut.ch/html/buchinfo.htm?&x\\_pp=dJgxRqA9w1AYNijX&x\\_az=10&x\\_pk=VpLvjnsx7b5V&x\\_pa=B&x\\_pr=oS&x\\_bestell=25219&x\\_stichwort=Java&x\\_sprache=A&x\\_start=1&x\\_gefunden=92&x\\_query=&x\\_lastpage=buchfund&x\\_soft=&x\\_suchewo=; http://www.mut.ch/profit.htm?&x\\_pk=kd84mf7ms9dm](http://www.mut.ch/html/buchinfo.htm?&x_pp=dJgxRqA9w1AYNijX&x_az=10&x_pk=VpLvjnsx7b5V&x_pa=B&x_pr=oS&x_bestell=25219&x_stichwort=Java&x_sprache=A&x_start=1&x_gefunden=92&x_query=&x_lastpage=buchfund&x_soft=&x_suchewo=; http://www.mut.ch/profit.htm?&x_pk=kd84mf7ms9dm)

[Sch97j]

[Sch97k]

[Sch97l]

[Sch97h]

Dale A. Schoenefeld. Object-oriented design and programming: an Eiffel, C++, and Java course for C programmers. *SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education)*, 29(1): 135–139, March 1997. CODEN SIGSD3. ISSN 0097-8418 (print), 2331-3927 (electronic).

**Schreiber:1997:IWC**

[Sch97i]

Sven B. Schreiber. Inside Windows Cabinet files. *Dr. Dobbs's Journal of Software Tools*, 22

(5):20–??, May 1997. CODEN DDJOEB. ISSN 1044-789X.

**Schroeder:1997:VTJ**

Will Schroeder. *The Visualization Toolkit (in Java): An Object-Oriented Approach to 3-D Graphics*. Prentice-Hall, Englewood Cliffs, NJ 07632, USA, second edition, December 1997. ISBN 0-13-954694-4. LCCN ??? URL [http://www.prenhall.com/books/ptr\\_0139546944.html](http://www.prenhall.com/books/ptr_0139546944.html).

**Schulz:1997:AJ**

Kay Schulz. *Alles über Java*. Managementwissen Zukunft, ???, October 1997. ISBN 3-932506-08-1 (invalid ISBN?). LCCN ??? 79 DM. URL <http://home.t-online.de/home/GS.VerlagMWZ/javaabs.htm>.

**Schumann:1997:EEJ**

Michael Schumann. *Der Erfolgreiche Einstieg in Java*. Ullstein, Frankfurt/Main und Berlin, Germany, 1997. ISBN 3-548-41090-1. 256 pp. LCCN ??? 20 DM.

**Scholten:1998:J**

Scholten. *Java*. Addison-Wesley Nederland, ???, January 1998. ISBN 90-6789-938-0. LCCN ??? fl. 50.

**Schulz:1998:JSS**

Paul Schulz. *Java 1.2. Schnell und sicher zum Ziel*. Markt & Technik, Haar bei München,

[Sch98b]



Germany, May 1998. ISBN 3-453-14251-9. LCCN ????. 20 DM.

**Schaps:1999:PTC**

- [Sch99a] Gary L. Schaps. Programmer's toolchest: Compiler construction with Antlr and Java. *Dr. Dobbs's Journal of Software Tools*, 24(3):84, 86–89, March 1999. CODEN DDJOEB. ISSN 1044-789X. URL <http://www.ddj.com/1999/9902/9902toc.htm>; [http://www.ddj.com/ftp/1999/1999\\_03/antlr.txt](http://www.ddj.com/ftp/1999/1999_03/antlr.txt); [http://www.ddj.com/ftp/1999/1999\\_03/antlr.zip](http://www.ddj.com/ftp/1999/1999_03/antlr.zip). [Schxxa] [Schxxb]

**Schreiner:1999:PCA**

- [Sch99b] Wolfgang Schreiner. A parallel computer algebra system based on Maple and Java. Technical report 99-08, RISC-Linz, Johannes Kepler University, Linz, Austria, March 1999. URL <http://www.geocities.com/%7Etechnionges/Pages/Sympos.html>; <http://www.risc.uni-linz.ac.at/people/schreine/papers/swcomm99/distmaple.rtf>; <http://www.risc.uni-linz.ac.at/people/schreine/papers/swcomm99/swcomm99.ps.gz>. Presented at Software for Communication Technologies: Third International Austrian-Israeli Technion Symposium with Industrial Forum, April 26–27, 1999, Hagenberg, Austria. [Schxxc] [Schxxd]

**Schwartz:1999:DIB**

- [Sch99c] Robert Allan Schwartz. Default initialization of built-in types. [Schxxe]

*C/C++ Users Journal*, 17(6): ??, June 1999. CODEN CCUJEX. ISSN 1075-2838.

**Schlabach:19xx:JPV**

Torsten Schlabach. *Java-Programmierung mit Visual J++*. Addison-Wesley, Reading, MA, USA, 19xx. ISBN 3-8273-1191-8 (??invalid ISBN?). LCCN ????. 60 DM.

**Schmid:19xx:JS**

Volker Schmid. *Java 1.2 Schnellübersicht*. Markt & Technik, Haar bei München, Germany, 19xx. ISBN 3-8272-9040-6 (??invalid ISBN?). LCCN ????. 46 SF. URL [http://www.mut.ch/html/v2/Produkt-Information.htm?x\\_pp=204%2e94%2e76%2e206VanW4xQbKi&x\\_pk=Direkt-Fr&x\\_stichwort=java&x\\_suchsprache=A&x\\_search=T&x\\_artikelnr=25435](http://www.mut.ch/html/v2/Produkt-Information.htm?x_pp=204%2e94%2e76%2e206VanW4xQbKi&x_pk=Direkt-Fr&x_stichwort=java&x_suchsprache=A&x_search=T&x_artikelnr=25435).

**Schnoor:19xx:IHJa**

Peter Schnoor. *Intranet, HTML og Java*. KnowWare, Ordrupvej 63 C, 2920 Charlottelund, Denmark, 19xx. ISBN ????. ????. pp. LCCN ????. URL <http://www.knowware.dk/dk/dk06.htm>.

**Schnoor:19xx:IHO**

Peter Schnoor. *Intranet, HTML og Java*. KnowWare, ????, 19xx. LCCN ????. ????

**Schnoor:19xx:IHJb**

Peter Schnoor. *Intranet, HTML und Java*. KnowWare, Ordrupvej 63 C, 2920 Charlotten-



- lund, Denmark, 19xx. ISBN  
 ??? 48 pp. LCCN ???  
 URL [http://www.knowware.  
 dk; http://www.knowware.  
 dk/de/de06.htm](http://www.knowware.dk/de/de06.htm). Nr. 133. [Sco96b]
- Schnoor:19xx:IHJc**
- [Schxxf] Peter Schnoor. *Intranet, HTML und Java*. KnowWare, ???, 19xx. LCCN ??? URL [http://www.knowware.dk/de/  
 internet.htm](http://www.knowware.dk/de/internet.htm). [Sco96c]
- Schulz:19xx:JT**
- [Schxxg] Paul Schulz. *Java 1.1 Taschenbuch*. Markt & Technik, Haar bei München, Germany, 19xx. ISBN 3-8272-5227-X (??invalid ISBN?). LCCN ??? 20 DM. URL [http://www.  
 mut.ch/html/buchinfo.htm?  
 &x\\_pp=dJgxRqA9w1AYNijX&x\\_  
 az=10&x\\_pk=VpLvjsx7b5V&x\\_  
 pa=B&x\\_pr=oS&x\\_bestell=25227&  
 x\\_stichwort=Schulz&x\\_sprache=  
 A&x\\_start=1&x\\_gefunden=2&  
 x\\_query=&x\\_lastpage=buchfund&  
 x\\_soft=&x\\_suchewo=A](http://www.mut.ch/html/buchinfo.htm?&x_pp=dJgxRqA9w1AYNijX&x_az=10&x_pk=VpLvjsx7b5V&x_pa=B&x_pr=oS&x_bestell=25227&x_stichwort=Schulz&x_sprache=A&x_start=1&x_gefunden=2&x_query=&x_lastpage=buchfund&x_soft=&x_suchewo=A). [SD96]
- Scotkin:1996:BUJ**
- [Sco96a] Joel Scotkin. Business uses for Java — think client/ server computing and the Internet have changed your life? Java's going to be twice as important — it will totally change the way you write applications and distribute them to clients. *Data-mation*, 42(5):40–41, ??? 1996. CODEN DTMNAT. ISSN 0011-6963. [SD99]
- Scott:1996:BAJ**
- Adrian Scott. *Business Applications of Java*. SIGS Books, 71 W 23rd St., New York, NY 10010, USA, 1996. ISBN 1-884842-65-8. 50 pp. LCCN QA76.9.O35O34 1997. US\$85. URL [http://www.sigs.com/  
 books/wp\\_javaapps.html](http://www.sigs.com/books/wp_javaapps.html).
- ScottOwen:1996:IWW**
- G. Scott Owen. Integrating World Wide Web technology into undergraduate education. *SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education)*, 28(???):101–103, ??? 1996. CODEN SIGSD3. ISSN 0097-8418 (print), 2331-3927 (electronic).
- Stanek:1996:WPU**
- William Robert Stanek and Steven J. DeRose. *Web publishing unleashed: HTML, Java, CGI, VRML, SGML*. Howard W. Sams, Indianapolis, IN 46268, USA, March 1, 1996. ISBN 1-57521-051-7. xxii + 916 pp. LCCN QA76.76.H94S73 1996. US\$49.99. URL [http://  
 merchant.superlibrary.com:  
 8000/catalog/hg/PRODUCT/PAGE/  
 15752/bud/1575210517.html](http://merchant.superlibrary.com:8000/catalog/hg/PRODUCT/PAGE/15752/bud/1575210517.html).
- Sowizral:1999:PVJ**
- Henry A. Sowizral and Michael F. Deering. Projects in VR: The Java 3D API and virtual reality. *IEEE Computer Graphics and Applications*, 19(3):12–15, May/June 1999. CODEN IC-GADZ. ISSN 0272-1716 (print),



1558-1756 (electronic). URL <http://dlib.computer.org/cgi/books/cg1999/pdf/g3012.pdf>.

**Sedgewick:1998:AJ**

- [Sed98] Robert Sedgewick. *Algorithms in Java, Parts 1-4*. Addison-Wesley, Reading, MA, USA, third edition, 1998. ISBN 0-201-36120-5. 720 (est) pp. LCCN QA76.73.J38S4 1998. URL <http://www.awl-he.com/titles/26809.html>. [Sel99]

**Sander:1998:HPC**

- [SEH98] V. Sander, D. Erwin, and V. Huber. High-performance computer management based on Java. *Lecture Notes in Computer Science*, 1401:526-??, 1998. CODEN LNCSD9. ISSN 0302-9743 (print), 1611-3349 (electronic). [Sem96]

**Sander:1999:HCM**

- [SEH99a] Volker Sander, Dietmar Erwin, and Valentina Huber. High-performance computer management based on Java. *Future Generation Computer Systems*, 15(3):425-??, ??? 1999. CODEN FGSEVI. ISSN 0167-739X (print), 1872-7115 (electronic). [Ses98]

**Sander:1999:HPC**

- [SEH99b] Volker Sander, Dietmar Erwin, and Valentina Huber. High-performance computer management based on Java. *Future Generation Computer Systems*, 15(3):425-432, April 1, 1999. [Sey96]

CODEN FGSEVI. ISSN 0167-739X (print), 1872-7115 (electronic). URL <http://www.elsevier.com/gej-ng/10/19/19/30/19/27/abstract.html>.

**Selvakumar:1999:ATW**

M. Selvakumar. Automated testing for Web applications. *Dr. Dobb's Journal of Software Tools*, 24(5):88, 90, 92, 95-96, May 1999. CODEN DDJOEB. ISSN 1044-789X. URL [http://www.ddj.com/ftp/1999/1999\\_05/webtest.txt](http://www.ddj.com/ftp/1999/1999_05/webtest.txt).

**Semich:1996:FSJ**

J. William Semich. Framework — Sun's Java development language is a lot more than just another new toy for the Internet. *Datamation*, 42(5):5-??, ??? 1996. CODEN DTMNAT. ISSN 0011-6963.

**Seshadri:1998:JQH**

Govind Seshadri. Java Q and A: How do I implement callbacks with Java's RMI? *Dr. Dobb's Journal of Software Tools*, 23(3):123-124, 137-138, March 1998. CODEN DDJOEB. ISSN 1044-789X. URL [http://www.ddj.com/ftp/1998/1998\\_03/jqa398.txt](http://www.ddj.com/ftp/1998/1998_03/jqa398.txt).

**Seybold:1996:ITG**

Patricia B. Seybold. It's time to get serious about Java. *Computerworld*, 30(32):2, August 5, 1996. CODEN CMPWAB. ISSN 0010-4841. Describes a 200,000-line Java project for travel bureau business.



- [SF96a] **Sarna:1996:PSJ** D. Sarna and G. Febish. Paradigm shift — Java’s hot, but only part of the big picture. *Datamation*, 42(3):25–??, ??? 1996. CODEN DTMNAT. ISSN 0011-6963.
- [SF96b] **Sarna:1996:JPW** David E. Y. Sarna and George J. Febish. Java’s place in the wide OLE world. *Datamation*, 42(???):25–27, ??? 1996. CODEN DTMNAT. ISSN 0011-6963.
- [SF96c] **Semich:1996:JIT** J. William Semich and David Fisco. Java: Internet toy or enterprise tool — Java’s a whole lot more than just an animation tool for the Web. Sun’s renaming it the “Java Enterprise Platform”. better said, it’s the Java network-centric computing platform. *Datamation*, 42(5):28–29, ??? 1996. CODEN DTMNAT. ISSN 0011-6963.
- [SF97] **Sarna:1997:PSWb** David E. Y. Sarna and George J. Febish. Paradigm shift: Whither Java. *Datamation*, 43(7):23–??, ??? 1997. CODEN DTMNAT. ISSN 0011-6963.
- [SFSS96] **Shrobe:1996:FL** H. Shrobe, S. E. Fahlman, B. Stroustrup, and G. L. Steele, Jr. The future of Lisp. *IEEE expert: intelligent systems and their applications*, 11(1):10–16, February 1996. CODEN IE-EXE7. ISSN 0885-9000.
- [SG97a] **Sliwa:1997:MDW** Carol Sliwa and Sharon Gaudin. Microsoft declares war: Stuns Sun with refusal to ship Java class libraries. *Computerworld*, 31(30):1, 17, July 28, 1997. CODEN CMPWAB. ISSN 0010-4841. See [SG97a, Joh97a] for backlash.
- [SG97b] **Sliwa:1997:MSR** Carol Sliwa and Sharon Gaudin. Microsoft stances roils users: Threat to cross-platform elicits strong disapproval. *Computerworld*, 31(31):1, 100, August 4, 1997. CODEN CMPWAB. ISSN 0010-4841. See [SG97a] for original story, and [Joh97a] for further comments.
- [SGB97] **Smith:1997:MML** Taber H. Smith, Aaron E. Gower, and Duane S. Boning. A matrix math library for Java. *Concurrency: Practice and Experience*, 9(11):1127–1137, November 1997. CODEN CPEXEL. ISSN 1040-3108. URL <http://www3.interscience.wiley.com/cgi-bin/abstract?ID=13821;> <http://www3.interscience.wiley.com/cgi-bin/fulltext?ID=13821&PLACEBO=IE.pdf>. Special Issue: Java for computational science and engineering — simulation and modeling II.
- [SH96] **Shoffner:1996:JWO** M. Shoffner and M. Hughes. Java and Web-executable object security. *Dr. Dobb’s Journal of*



- Software Tools*, 21(11):38, 40, 42, 44, 46, 48, 49, November 1996. CODEN DDJOEB. ISSN 1044-789X.
- [SH97] Paul Schulz and Jan Hermelink. *Java 1.1: schnell und sicher zum Ziel*. Markt & Technik, Haar bei München, Germany, 1997. ISBN 3-8272-5227-X. 361 pp. LCCN ??? 20 DM. URL [http://www.mut.ch/html/buchinfo.htm?&x\\_pp=dJgxRqA9w1AYNijX&x\\_az=10&x\\_pk=VpLvjsx7b5V&x\\_pa=B&x\\_pr=oS&x\\_bestell=25227&x\\_stichwort=Schulz&x\\_sprache=A&x\\_start=1&x\\_gefunden=2&x\\_query=&x\\_lastpage=buchfund&x\\_soft=&x\\_suchewo=A; http://www.mut.ch/zbin/webdbc.dll/support/leer/htx/&/html/buchinfo.htm?&x\\_merkenbestell=25227&x\\_stichwort=java&x\\_sprache=D&x\\_start=1&x\\_pp=UBqkUYviWj&x\\_lang=D&x\\_az=75&x\\_hg=FFFFFF&x\\_gefunden=9&x\\_query=&x\\_vonwo=buchfund&x\\_soft=1; http://www.mut.com/](http://www.mut.ch/html/buchinfo.htm?&x_pp=dJgxRqA9w1AYNijX&x_az=10&x_pk=VpLvjsx7b5V&x_pa=B&x_pr=oS&x_bestell=25227&x_stichwort=Schulz&x_sprache=A&x_start=1&x_gefunden=2&x_query=&x_lastpage=buchfund&x_soft=&x_suchewo=A; http://www.mut.ch/zbin/webdbc.dll/support/leer/htx/&/html/buchinfo.htm?&x_merkenbestell=25227&x_stichwort=java&x_sprache=D&x_start=1&x_pp=UBqkUYviWj&x_lang=D&x_az=75&x_hg=FFFFFF&x_gefunden=9&x_query=&x_vonwo=buchfund&x_soft=1; http://www.mut.com/) [Shulz:1997:JSS] [Sha95]
- [SH99] Luis F. G. Sarmenta and Satoshi Hirano. Bayanihan: building and studying Web-based volunteer computing systems using Java. *Future Generation Computer Systems*, 15 (5-6):675-686, October 1, 1999. CODEN FGSEVI. ISSN 0167-739X (print), 1872-7115 (electronic). URL <http://www.elsevier.com/gej-ng/10/19/19/30/21/28/abstract.html>. [Shah:1995:SRS]
- Rawan Shah. Show report: SIGGRAPH 95/Java BOF. *Sunworld Online*, 09: ??, 1995. ISSN 1091-8914. URL <http://www.sun.com/sunworldonline/swol-09-1995/swol-09-siggraph.html>. [Shafer:1996:JNW]
- Dan Shafer. *JavaScript and Netscape 2 Wizardry*. Coriolis Group Books, Scottsdale, AZ, USA, May 1, 1996. ISBN 1-883577-86-1. xv + 365 pp. LCCN QA76.J39S48 1996. US\$34.99. URL <http://165.247.200.139/cgi-bin/java.cgi?page=ibook&graphics=1#JPE; http://www.coriolis.com/site/msie/books/ind/nscp2wiz.htm>. Includes CD-ROM.
- [Shao:1996:MTJ] Sami Shao. Morning tutorial: Java software secrets. In IEEE [IEE96e], page ?? ISBN ??? LCCN ???
- [Shammas:1997:VJD] Namir Clement Shammas. *Visual J++ for Dummies Quick Reference*. IDG Books, San Mateo, CA, USA, August 1997. ISBN 0-7645-0253-0. xii + 212 pp. LCCN QA76.73.J38S45 1997. US\$15. URL [http://www.dummies.com/cgi/fill\\_out\\_template.pl?book:0-7645-0253-0:book-Dummies+Press::u151219](http://www.dummies.com/cgi/fill_out_template.pl?book:0-7645-0253-0:book-Dummies+Press::u151219).



**Shaw:1997:ISS**

- [Sha97b] N. Shaw. Integrating SGML, STEP/EXPRESS, HTML, and Java to make product data accessible across the Web. In Anonymous [Ano97w], pages 115–118. ISBN 1-901782-01-8. LCCN ????

**Shaffer:1998:PID**

- [Sha98a] Clifford A. Shaffer. *A Practical Introduction to Data Structures and Algorithm Analysis: Java Edition*. Prentice-Hall, Englewood Cliffs, NJ 07632, USA, 1998. ISBN 0-13-660911-2. xvii + 488 pp. LCCN QA76.9.D35S45 1998. US\$54.95. URL [http://www.prenhall.com/books/esm\\_0136609112.html](http://www.prenhall.com/books/esm_0136609112.html).

**Shahi:1998:CVM**

- [Sha98b] Avantika Shahi. *A cybertheatre a virtual movie zone designed using VRML and JavaScript*. ????, 1998. 44 pp.

**Souder:1998:JCBA**

- [SHGD98a] Dan Souder, Morgan Herrington, Rajat P. Garg, and Dennis DeRyke. JSPICE: a component-based distributed Java front-end for SPICE. In ACM [ACM98a], page ?? CODEN CPEXEI. ISSN 1040-3108. LCCN ??? URL <http://www.cs.ucsb.edu/conferences/java98/papers/jspice.pdf>; <http://www.cs.ucsb.edu/conferences/java98/papers/jspice.ps>. Also published as *Concurrency: Prac-*

*tice and Experience*, 10(11–13), September 1998, CODEN CPEXEI, ISSN 1040-3108.

**Souder:1998:JCBb**

- [SHGD98b] Dan Souder, Morgan Herrington, Rajat P. Garg, and Dennis Deryke. JSPICE: a component-based distributed Java front-end for SPICE. *Concurrency: Practice and Experience*, 10(11–13):1131–1141, September 1998. CODEN CPEXEI. ISSN 1040-3108. URL <http://www3.interscience.wiley.com/cgi-bin/abstract?ID=10050401>; <http://www3.interscience.wiley.com/cgi-bin/fulltext?ID=10050401&PLACEBO=IE.pdf> Special Issue: Java for High-performance Network Computing.

**Shinsato:1999:WHP**

- [Shi99] Harold Shinsato. Writing high-performance graphical Java components. *Dr. Dobb's Journal of Software Tools*, 24(9):50, 52–54, September 1999. CODEN DDJOEB. ISSN 1044-789X. URL [http://www.ddj.com/ftp/1999/1999\\_09/javacomp.txt](http://www.ddj.com/ftp/1999/1999_09/javacomp.txt).

**Shing:19xx:SJ**

Chou Chung Shing. *Search on Java*. Unalis Corporation, ??, Taiwan, 19xx. ISBN 957-22-2084-5. ??? pp. LCCN ??? 220 NT\$. URL <http://www.unalis.com.tw/index.html>.



- [Shixxb] Yang We Shing. *Internet Programming and Design (Java and HTML)*. Chuen Hwa Books & Technology Co., Ltd., 19xx. ISBN 19xx LCCN 19xx 250 NT\$.
- [Shixxc] Chi Shiu. *Easy To Know Java*. Infowide Book Co., 19xx. ISBN 957-726-335-6 (invalid ISBN?). 130 pp. LCCN 130 NT\$.
- [Sho96a] Michael Shoffner. Java's busting out all over. *BYTE Magazine*, 21(5):32, May 1996. CODEN BYTEDJ. ISSN 0360-5280 (print), 1082-7838 (electronic).
- [Sho96b] P. G. Shotsberger. Toward a greener Internet. *Computer*, 29(12):113–114, December 1996. CODEN CPTRB4. ISSN 0018-9162 (print), 1558-0814 (electronic).
- [SHR<sup>+</sup>99] Timo Salo, Justin Hill, Scott Rich, Chuck Bridgham, and Daniel Berg. Object persistence: Beyond serialization. *Dr. Dobb's Journal of Software Tools*, 24(5):19, 22, 24–27, 30–33, May 1999. CODEN DDJOEB. ISSN 1044-789X. URL [http://www.ddj.com/ftp/1999/1999\\_05/persist.txt](http://www.ddj.com/ftp/1999/1999_05/persist.txt).
- [Shu97a] Paul Shulz. *Java 1.1. Schnell und sicher zum Ziel*. Markt & Technik, Haar bei München, Germany, 1997. ISBN 3-453-13559-8. 391 pp. LCCN 13559-8. 20 DM.
- [Shu97b] Jim Shur. Exploring inner classes in Java 1.1: As Java matures, it begs comparison to the robustness of C++. see how JDK 1.1's inner classes compare to nested classes. *C++ Report*, 9(5):18–29, 68, May 1997. CODEN CRPTE7. ISSN 1040-6042.
- [SHW98a] Luis F. G. Sarmenta, Satoshi Hirano, and Stephen A. Ward. Towards Bayanihan: Building an extensible framework for volunteer computing using Java. In ACM [ACM98a], page 77. CODEN CPEXEI. ISSN 1040-3108. LCCN 1040-3108. URL <http://www.cs.ucsb.edu/conferences/java98/papers/bayanihan.pdf>; <http://www.cs.ucsb.edu/conferences/java98/papers/bayanihan.ps>. Also published as *Concurrency: Practice and Experience*, 10(11–13), September 1998, CODEN CPEXEI, ISSN 1040-3108.
- [SHW98b] Luis F. G. Sarmenta, Satoshi Hirano, and Stephen A. Ward. Towards Bayanihan: building an extensible framework



- for volunteer computing using Java. *Concurrency: Practice and Experience*, 10(11–13): 1015–1019, September 1998. CODEN CPEXEI. ISSN 1040-3108. URL <http://www3.interscience.wiley.com/cgi-bin/abstract?ID=10050419;http://www3.interscience.wiley.com/cgi-bin/fulltext?ID=10050419&PLACEBO=IE.pdf> Special Issue: Java for High-performance Network Computing.
- [Sie98] Mark Sienkiewicz. Using Java. *login: the USENIX Association newsletter*, 23(2):??, April 1998. CODEN LOGNEM. ISSN 1044-6397. URL <http://www.usenix.org/publications/java/usingjava10.html>. [Sim96c]
- [Sil95] Silicon Graphics, Inc. Silicon Graphics, Sun Microsystems and Netscape join forces to take the Web to the next level. press release, December 4, 1995. URL <http://www.sgi.com/Products/cosmo/sgisun.htm>. [Sim96d]
- [Sim96a] Philip Sim. Financial firm puts Java to work on Web, in-house. *Computerworld*, 30(36):48, September 2, 1996. CODEN CMP-WAB. ISSN 0010-4841. [Sim96e]
- [Sim96b] Alex Simeonides. Java and the Beans talk. *SunExpert Magazine*, 7(12):6, December 1996. ISSN 1053-9239. URL <http://splash.javasoft.com/>. Notes the imminent release of the JavaBeans Developer's Kit, and that this will be integrated into Sun's Java Developer's Kit version 1.1; parts are already available in JDK version 1.02. The JavaBeans specification is available on the World Wide Web at URL <http://splash.javasoft.com/>.
- Sienkiewicz:1998:UJ**
- SGI:1995:SGS**
- Sim:1996:FFP**
- Simeonides:1996:JBT**
- Simeonides:1996:MPI**
- Simeonides:1996:SPT**
- Simeonides:1996:THE**



email addresses, and the possibility of applets embedded in email that are executed when the email is read. Mentions a related book [MF97b].

**Simonsen:1996:DSJ**

[Sim96f] P. Simonsen. Decision support in Java: a simple rule-based decision support system to illustrate some of the features of the Java programming language. *.EXE: the software developers' magazine*, 10(8):30-??, 1996. CODEN EXEE5. ISSN 0268-6872.

Simeonides:1997:IDCa

[Sim97a] Alex Simeonides. IBM deepens commitment to Java. *Web-Server Magazine: For Managers of World Wide Web Sites*, 2(1):10–11, February 1997. ISSN 1087-4232.

Simeonides:1997:IDCb

[Sim97b] Alex Simeonides. IBM deepens committment to Java. *RS/Magazine*, 6(2):9–10, February 1997. ISSN 1088-0844, 1061-0030.

Simeonides:1997:JAA

[Sim97c] Alex Simeonides. Java API to access serial, parallel ports. *SunExpert Magazine*, 8(6):20–22, June 1997. ISSN 1053-9239.

Simeonides:1997:SSC

[Sim97d] Alex Simeonides. Sun serves up corporate Java. *SunExpert Magazine*, 8(6):6–7, June 1997. ISSN 1053-9239. URL <http://www.cpg.com>.

Simeonides:1997:SEJ

Alex Simeonides. Sun to extend Java RMI with IIOP. *SunExpert Magazine*, 8(8):14, August 1997. ISSN 1053-9239.

Simon:19xx:JE

Hanno Simon. *Java, eine Einführung.* Sybex Verlag GmbH, Erkrather Straße 345-349, 40231 Düsseldorf, Germany, 19xx. ISBN 3-8155-7219-3. ??? pp. LCCN ??? 49 DM.

Singh:1995:CNDb

Jai Singh. Column: From the news desk — it seems pigs can fly. *InfoWorld*, page ??, December 12, 1995. CODEN INWODU. ISSN 0199-6649. URL <http://www.infoworld.com/>.

Singh:1995:CNDa

Jai Singh. Column: From the news desk — the Cold War of the Internet. *InfoWorld*, page ??, December 04, 1995. CODEN INWODU. ISSN 0199-6649. URL <http://www.infoworld.com/>.

Singleton:1996:H CJ

Andrew Singleton. A hot cup of Java. *BYTE Magazine*, 21 (4):129-??, April 1996. CODEN BYTEDJ. ISSN 0360-5280 (print), 1082-7838 (electronic).

Singleton:1996:WW

Andrew Singleton. Wired on the Web. *BYTE Magazine*, 21(1):



77–78, 80, January 1996. CODEN BYTEDJ. ISSN 0360-5280 (print), 1082-7838 (electronic). Discusses Java and Hot-Java.

**Sinclair:1997:JWMB**

- [Sin97a] Joseph Sinclair. *Java Web Magic*. Academic Service, Postbus 81, 2870 AB Schoonhoven, The Netherlands, 1997. ISBN 90-395-0710-4. ca. 225 pp. LCCN ????. fl. 45. URL [http://acaserv.nl/bestel/5\\_0710.htm](http://acaserv.nl/bestel/5_0710.htm); <http://www.acaserv.nl>; [http://www.acaserv.nl/5\\_0710.htm](http://www.acaserv.nl/5_0710.htm). Dutch translation of [SC97b]. Includes CD-ROM.

**Sinclair:1997:JWMC**

- [Sin97b] Joseph Sinclair. *Java Web Magic*. Academic Service Verlag, ????, 1997. ISBN 3-932073-25-8 (??invalid ISBN??). ????. pp. LCCN ????. 45 DM. URL <http://www.sybex.de/bestell/tp/tp02016.htm>. Includes CD-ROM.

**Sinclair:19xx:JWMB**

- [Sinxx] Joseph Sinclair. *Java Web Magic*. Academic Service Verlag, ????, 19xx. ISBN 3-932073-25-8 (??invalid ISBN??). LCCN ????. 45 DM.

**Siple:1998:CGJ**

- [Sip98] Matthew D. Siple. *The Complete Guide to Java Database Programming with JDBC: JDBC, ODBC & SQL*. Java Masters Series. McGraw-Hill, New York, NY, USA, January

1998. ISBN 0-07-913286-3 (soft-cover). LCCN QA76.625 .S557 1998. US\$44.95. URL <http://mcgraw-hill.inforonics.com/cgi/getarec?mgh31395%comp>.

**Siyan:1996:IVJ**

[Siy96] Karanjit S. Siyan. *Inside Visual J++*. New Riders Publishing, Carmel, IN, USA, 1996. ISBN 1-56205-682-4. xxxiii + 899 pp. LCCN QA76.73.J38 S59 1996. US\$45. URL <http://www.mcp.com/cgi-bin/bag?isbn=1-56205-682-4&last=/bookstore>.

**Siyan:1997:TVJ**

[Siy97] Karanjit Siyan. *Todo Visual J++ 1.0 y 1.1*. Editorial Inforbooks, ????, 1997. ISBN 84-89700-42-7 (??invalid ISBN??). LCCN ????. ????

**Siyan:1998:VJP**

[Siy98] Karanjit Siyan. *Visual J++ für Profis*. Academic Service Verlag, ????, 1998. ISBN 3-932073-12-6 (??invalid ISBN??). LCCN ????. 98 DM.

**Srinivas:1997:JBE**

- [SJRK97] Kankanahalli Srinivas, V. “Juggy” Jagannathan, Y. V. Ramana Reddy, and Raghu Karinthi. Java and beyond: Executable content. *Computer*, 30(6):52, June 1997. CODEN CPTRB4. ISSN 0018-9162 (print), 1558-0814 (electronic).



- [Skl95] David F. Sklar. Embedding graphics applications inside Web pages. *The X Journal*, 5(5):68–69, May 1995. CODEN XJOUEA. ISSN 1056-7003. Discusses Java use on the Web.
- [Sklar:1995:EGA]
- [SKN98] Andreas Steiner, Adrian Kobler, and Moira C. Norrie. OMS/Java : Model extensibility of OODBMS for advanced application domains. *Lecture Notes in Computer Science*, 1413:115–??, 1998. CODEN LNCSD9. ISSN 0302-9743 (print), 1611-3349 (electronic). URL <http://link.springer-ny.com/link/service/series/0558/bibs/1413/14130115.htm>; <http://link.springer-ny.com/link/service/series/0558/papers/1413/14130115.pdf>. [SL99]
- [Steiner:1998:OJM]
- [Sko96] D. Skok. Evolving imaging into the Internet revolution. *Imaging Magazine*, 5(1):104–106, 108, 110–112, 114, 118, 120–122, January 1996. CODEN IM-NYE9. ISSN 1063-4320.
- [Skok:1996:EII]
- [SL97a] Madhu Siddalingaiah and Stephen D. Lockwood. *Java How-To*. Impress Corporation, ??, Japan, 1997. ISBN 4-8443-4798-5. ??? pp. LCCN ??? 4900 yen. URL <http://www.ips.co.jp/book/4798/4798.htm>. Includes CD-ROM. Japanese translation.
- [Siddalingaiah:1997:JH]
- [SL97b] Craig A. Struble and Ted Lewis. Letters: Deadlocks, and Java. *Computer*, 30(5):10, May 1997. CODEN CPTRB4. ISSN 0018-9162 (print), 1558-0814 (electronic). Response to [Lew97b].
- [Struble:1997:LDJ]
- [Southey:1999:NJA] F. Southey and J. G. Linders. NOTIO — a Java API for developing CG tools. *Lecture Notes in Computer Science*, 1640:262–??, 1999. CODEN LNCSD9. ISSN 0302-9743 (print), 1611-3349 (electronic).
- [Siddalingaiah:19xx:JHb] Madhu Siddalingaiah and Stephen D. Lockwood. *Java How-To*. DaeRim Publishing, Seoul, Korea, 19xx. ISBN 89-7280-338-3 (??invalid ISBN??). ??? pp. LCCN ??? ??? URL <http://www.drbook.co.kr/daerim/jvht.htm>. Korean translation.
- [Slaterry:1997:UJ] Terry Slaterry. Using Java. *login: the USENIX Association newsletter*, 22(5):??, October 1997. CODEN LOGNEM. ISSN 1044-6397. URL <http://www.usenix.org/publications/java/javaindex.html>; <http://www.usenix.org/publications/java/usingjava7.html>.



- [SLC99] **Stichnoth:1999:SGC**  
James M. Stichnoth, Guei-Yuan Lueh, and Michał Cierniak. Support for garbage collection at every instruction in a Java compiler. *ACM SIGPLAN Notices*, 34(5):118–127, May 1999. CODEN SINODQ. ISSN 0362-1340 (print), 1523-2867 (print), 1558-1160 (electronic). URL <http://www.acm.org:80/pubs/citations/proceedings/pldi/301122/p118-stichnoth/>. See PLDI'99 proceedings [ACM99b].
- [SLCM99] **Schultz:1999:TAS**  
U. P. Schultz, J. L. Lawall, C. Consel, and G. Muller. Towards automatic specialization of Java programs. *Lecture Notes in Computer Science*, 1628:367–??, 1999. CODEN LNCSD9. ISSN 0302-9743 (print), 1611-3349 (electronic).
- [Sli97] **Sliwa:1997:CJC**  
Carol Sliwa. Can Java cut in in the real world with a heavy-duty application? Daiwa finds plenty to recommend Java. *Computerworld*, 31(34):1, 16, August 25, 1997. CODEN CMPWAB. ISSN 0010-4841.
- [SLO96] **Siddalingaiah:1996:JHD**  
Madhu Siddalingaiah, Stephen D. Lockwood, and Chris Ott. *Java How-To: The Definitive Java Problem-Solver*. Waite Group Press, Corte Madera, CA, USA, 1996. ISBN 1-57169-035-2. xviii + 644 pp. LCCN QA76.73.J38S53 1996. US\$39.99. URL <http://www.kaizen.net/javabook/>; <http://www.mcp.com/cgi-bin/bag?isbn=1-57169-035-2&last=/bookstore>.
- [SLOxx] **Siddalingaiah:19xx:JHa**  
Madhu Siddalingaiah, Stephen Lockwood, and Chris Ott. *Java How To*. Image Art Publishing, ????, 19xx. ISBN 957-9641-51-X. ??? pp. LCCN ??? 480 NT\$. Chinese translation by Chai Bao Zing of [SLO96]. Includes CD-ROM.
- [SLPM96] **Spaniol:1996:TDS**  
Otto Spaniol, Claudia Linnhoff-Popien, and Bernd E. Meyer, editors. *Trends in distributed systems: CORBA and beyond: International Workshop TreDS '96, Aachen, Germany, October 1–2, 1996: proceedings*, volume 1161 of *Lecture Notes in Computer Science*. Springer-Verlag, Berlin, Germany / Heidelberg, Germany / London, UK / etc., 1996. ISBN 3-540-61842-2 (softcover). ISSN 0302-9743 (print), 1611-3349 (electronic). LCCN QA76.9.D5 I63 1996.
- [SM99] **Saulpaugh:1999:IJ**  
Tom Saulpaugh and Charles Mirho. *Inside the JavaOS operating system*. Addison-Wesley, Reading, MA, USA, 1999. ISBN 0-201-18393-5. xix + 184 pp. LCCN QA76.76.O63S3563 1999. US\$29.95.



**Simpson:1996:MSJ**

- [SMC<sup>+</sup>96] Bruce Simpson, John Mitchell, Brian Christeson, A. Rehan Zaidi, and Jonathan Levine. *Making Sense of Java: a Guide for Managers and the Rest of Us*. Manning Publications, Greenwich, CT, USA, June 1, 1996. ISBN 1-884777-24-4 (softcover), 0-13-263294-2. xiii + 159 pp. LCCN QA76.73.J38S56 1996. US\$29.95. URL <http://www.browsebooks.com/Simpson/>; <http://www.manning.com/Simpson/index.html>. [Smixxa]

**Sipson:1997:BRD**

- [SMC97] Roger Sipson, Susan McKay, and Wolfgang Christian. Book review: David Flanagan, *Java in a Nutshell*; Patrick Niemeyer and Joshua Peck, *Exploring JAVA. Computers in Physics*, 11(1):46–??, January 1997. CODEN CPHYE2. ISSN 0894-1866 (print), 1558-4208 (electronic). URL <https://aip.scitation.org/doi/10.1063/1.4822513>. [Smixxc]

**Samson:1996:PSQ**

- [SMEN96] W. B. Samson, I. M. Marshall, and D. G. Edgar-Nevill, editors. *Proceedings of the 5th Software Quality Conference, Dundee, UK, 9–10 July 1996*. University Abertay Dundee, Dundee, UK, 1996. ISBN ??? LCCN ??? [SML96]

**Smith:1997:NGN**

- [Smi97] J. Douglas Smith. *Novell's Guide to Netware Java*. I D G

Books Worldwide, Indianapolis, IN, USA, January 1997. ISBN 0-7645-4524-8. ??? pp. LCCN ??? US\$39.99.

**Smith:19xx:JSC**

Randy J. Smith. *Java: Strictly for C Programmers Video Tape Series*. RJS Int'l Research, ???, 19xx. LCCN ??? US\$100. URL <http://www.rjsinternational.com/java/index.html>.

**Smith:19xx:UJV**

Randy J. Smith. *Understanding Java Video Tape Series*. RJS Int'l Research, ???, 19xx. ISBN ??? ??? pp. LCCN ??? US\$250. URL <http://www.javatraining.com>; <http://www.rjsinternational.com/java/index.html>.

**Smith:19xx:UJC**

Randy J. Smith. *Using Java to Create an Application Video Tape Series*. RJS Int'l Research, ???, 19xx. LCCN ??? US\$200. URL <http://www.rjsinternational.com/java/index.html>.

**Schroeder:1996:DIO**

W. J. Schroeder, K. M. Martin, and W. E. Lorensen. The design and implementation of an object-oriented toolkit for 3D graphics and visualization. In Yagel and Nielson [YN96], pages 516–??, 93–100, 472. ISBN 0-89791-864-9. LCCN T385 .V59 1996. IEEE catalog number 96CB36006. IEEE Com-



puter Society Press order number RS00118.

**Sekiguchi:1999:SEJ**

- [SMY99] T. Sekiguchi, H. Masuhara, and A. Yonezawa. A simple extension of Java language for controllable transparent migration and its portable implementation. *Lecture Notes in Computer Science*, 1594:211–226, 1999. CODEN LNCSD9. ISSN 0302-9743 (print), 1611-3349 (electronic).

**Szwillus:1996:SBE**

- [SN96] Gerd Szwillus and Lisa Neal. *Structure-Based Editors and Environments*. Academic Press, New York, NY, USA, 1996. ISBN 0-12-681890-8. viii + 374 pp. LCCN QA76.9.H85 S89 1996. US\$75.00. Discusses editors for Java, HTML, Visual Basic, Visual C, . . .

**Singal:1998:JF**

- [SN98a] Sandeep Singal and Binh Nguyen. The Java factor. *Communications of the ACM*, 41(6):34–37, June 1998. CODEN CACMA2. ISSN 0001-0782 (print), 1557-7317 (electronic). URL <http://www.acm.org:80/pubs/citations/journals/cacm/1998-41-6/p34-singal/>.

**Singhal:1998:JFI**

- [SN98b] Sandeep Singhal and Binh Nguyen. The Java factor: Introduction. *Communications of the ACM*, 41(6):34–37, June

1998. CODEN CACMA2. ISSN 0001-0782 (print), 1557-7317 (electronic). URL <http://www.acm.org:80/pubs/citations/journals/cacm/1998-41-6/p34-singal/>.

**Schildt:1997:JPP**

- [SO97a] Herbert Schildt and Joe O’Neil. *Java Programmer’s Pocket Reference*. Osborne/McGraw-Hill, Berkeley, CA, USA, June 1997. ISBN 0-07-882368-4 (softcover). xi + 462 pp. LCCN QA76.73.J38S33 1997. US\$13.49. URL <http://www.osborne.com/program/javaref.htm>.

**Schildt:1997:JPR**

- [SO97b] Herbert Schildt and Joe O’Neil. *Java Programmer’s Reference*. Osborne/McGraw-Hill, Berkeley, CA, USA, 1997. ISBN 0-07-882364-4 (Invalid checksum?). xi + 462 pp. LCCN QA76.73.J38 S33 1997. US\$16.99, CDN\$24.95.

**Sommers:1997:DJR**

- [Som97] Bret Sommers. *Distributed Java: Remote Objects for Java*. McGraw-Hill, New York, NY, USA, March 1997. ISBN 0-07-913249-9. 304 pp. LCCN ??? US\$39.95.

**Sood:1998:JQW**

- [Soo98a] Mukul Sood. Java Q and A: What is Swing? *Dr. Dobb’s Journal of Software Tools*, 23(9):111–114, 125, September 1998. CODEN DDJOEB. ISSN



- 1044-789X. URL [http://www.ddj.com/ftp/1998/1998\\_09/jqa998.txt](http://www.ddj.com/ftp/1998/1998_09/jqa998.txt); [http://www.ddj.com/ftp/1998/1998\\_09/jqa998.zip](http://www.ddj.com/ftp/1998/1998_09/jqa998.zip). [Soo98b]
- Sood:1998:PTE**
- Mukul Sood. Programmer's toolchest: Examining JDBC drivers: Current drivers fit into one of four categories. *Dr. Dobbs' Journal of Software Tools*, 23(1):82, 84–87, January 1998. CODEN DDJOEB. ISSN 1044-789X.
- Stoker:1997:IJP**
- [SP97] Carol Stoker and Thomas Plew. *An Introduction to Java Programming: Developing Applets Using Microsoft Visual J++*. Course Technology, 1997. December 1997. ISBN 0-7600-5043-0. 224 pp. LCCN 97-024440. URL <http://www.course.com/templates/catalog/detail.cfm?isbn=0-7600-5043-0>. [Spi96]
- Sevenich:1998:JAP**
- [SP98] Richard Sevenich and Rick Price. JavaLanche: An avalanche predictor. *Linux Journal*, 51:??, July 1998. CODEN LIJOFX. ISSN 1075-3583 (print), 1938-3827 (electronic).
- Spertus:1997:CGC**
- [Spe97] Mike Spertus. C++ and garbage collection: Not your father's garbage collection. *Dr. Dobbs' Journal of Software Tools*, 22(12):36, 38, 40–41, December 1997. CODEN DDJOEB. ISSN 1044-789X.
- Spencer:1998:PVT**
- S. N. Spencer, editor. *Proceedings VRML 98: third Symposium on the Virtual Reality Modeling Language, Monterey, California, February 16–19, 1998*. ACM Press, New York, NY 10036, USA, 1998. ISBN 1-58113-022-8. LCCN 98-000000.
- Spiller:1996:JPI**
- Falko Spiller. *Java: Die Programmiersprache für das Internet*. Springer-Verlag, Berlin, Germany / Heidelberg, Germany / London, UK / etc., 1996. ISBN 3-540-61116-9. ca. 200 pp. LCCN 96-024440. 40 DM. URL <http://www.springer.de/>. Includes CD-ROM.
- Spiegel:1999:PAD**
- [Spi99] A. Spiegel. Pangaea: An automatic distribution front-end for Java. *Lecture Notes in Computer Science*, 1586:93–??, 1999. CODEN LNCS99. ISSN 0302-9743 (print), 1611-3349 (electronic).
- Stegink:1999:CSG**
- [SPV99] Gordon Stegink, Jon Pater, and Daron Vroon. Computer science and general education: Java, graphics, and the Web. *SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education)*, 31(1):146–149, March 1999. CODEN SIGSD3.



ISSN 0097-8418 (print), 2331-3927 (electronic).

**Spyglass:1995:SLS**

- [Spy95] Spyglass, Inc. Spyglass licenses Sun Microsystems' Java for Spyglass Mosaic. press release, November 8, 1995. URL <http://www.spyglass.com/current/nov895.html>.

**Shobe:1996:JM**

- [SR96] Matt Shobe and Tim Ritchey. *JavaScript for the Macintosh*. Hayden Books, 4300 West 62nd Street, Indianapolis, IN 46268, USA, May 1996. ISBN 1-56830-278-9. viii + 326 pp. LCCN QA76.73.J38S48 1996. US\$40.00, CDN\$54.95, UK£37.50. URL <http://merchant.superlibrary.com:8000/catalog/hg/PRODUCT/PAGE/15683/bud/1568302789.html>; <http://www.mcp.com/221684522211009/cgi-bin/bag?isbn=1-56830-278-9&last=/hayden>. Includes CD-ROM.

**Schengili-Roberts:1997:AHC**

- [SR97] Keith Schengili-Roberts. *The Advanced HTML Companion: Extensive Coverage of Programming Techniques Involving CGI, JavaScript and VBScript, How to Use HTML With Style Sheets, Java, ActiveX, Plug-Ins and Other Goodies*. AP Professional, Boston, MA, USA, 1997. ISBN 0-12-623540-6 (softcover). xvii + 387 pp. LCCN QA76.76.H94S257 1997. US\$26.95.

[SRD98]

**Sowizral:1998:JAS**

Henry Sowizral, Kevin Rushforth, and Michael Deering. *The Java 3D API Specification*. Addison-Wesley, Reading, MA, USA, 1998. ISBN 0-201-32576-4. xx + 482 pp. LCCN QA76.73.J38S69 1997. US\$35.

**Sriram:1996:FTJ**

[Sri96]

K. B. Sriram. Free tools for Java. This important archive contains a number of Java tools, including Obsfuscator, Installer, Assembler, Jack (LL(k) parser generator), JavaCUP (LALR(1) parser generator), jbc (convert flex/bison C output to Java), JavaLex (lex rewritten in Java), Pat (perl-style pattern matching), Guavac (Java compiler in C), lex/yacc grammars for Java, ANTLR specification, BNF grammar for Java, Sumatra Java-bytecode-to-C translator, j2c Java-bytecode-to-C translator, Jasmin assembler, Javaa assembler, Jobe (Java obfuscator), Mocha (Java decompiler), Kawa Scheme compiler to Java bytecodes, c2j (C++ to Java), Jas (Scheme to bytecode translator), Jax (regular-expression tokenizer), Jel (LL(1) parser generator), and more., 1996. URL <http://www.blackdown.org/~kbs/>.

**Sridharan:1997:AJN**

[Sri97a]

Prashant Sridharan. *Advanced Java Networking*. SunSoft Press Java series. Prentice-Hall, Englewood Cliffs, NJ 07632, USA,



1997. ISBN 0-13-749136-0 (softcover). xxiv + 368 pp. LCCN QA76.73.J38S75 1997. US\$44.95. URL [http://www.prenhall.com/allbooks/ptr\\_0137491360.html](http://www.prenhall.com/allbooks/ptr_0137491360.html). Includes CD-ROM. [SS98a]
- Sridharan:1997:JDR**
- [Sri97b] Prashant Sridharan. *JavaBeans: Developer's Resource*. Prentice-Hall, Englewood Cliffs, NJ 07632, USA, August 1997. ISBN 0-13-887308-9 (softcover). xxi + 353 pp. LCCN QA76.73.J38S754 1997. US\$44.95. URL [http://www.prenhall.com/allbooks/ptr\\_0138873089.html](http://www.prenhall.com/allbooks/ptr_0138873089.html). Includes CD-ROM. [SS98b]
- Summitt:1996:CCI**
- [SS96] Paul M. Summitt and Mary J. Summitt. *Creating Cool Interactive Web Sites: Build The Next Hot Spot On The World Wide Web Using Cool Software — Java, CGI, VRML, And More!*. I D G Books Worldwide, Indianapolis, IN, USA, 1996. ISBN 1-56884-842-0 (softcover). xx + 412 pp. LCCN TK5105.888.S85 1996. US\$26.99. Includes CD-ROM.
- Shiran:1997:LAJ**
- [SS97] Yehuda Shiran and Tomer Shiran. *Learn advanced JavaScript programming*. Wordware Pub., Plano, TX, USA, 1997. ISBN 1-55622-552-0. ???? pp. LCCN QA76.73.J38 S46 1997. [SS98c]
- Schwab:1998:AJCa**
- Matthias Schwab and Joel Schroeder. Algebraic Java classes for numerical optimization. In ACM [ACM98a], page ?? CODEN CPEXEI. ISSN 1040-3108. LCCN ???? URL <http://www.cs.ucsb.edu/conferences/java98/papers/jest.pdf>; <http://www.cs.ucsb.edu/conferences/java98/papers/jest.ps>. Also published as *Concurrency: Practice and Experience*, 10(11–13), September 1998, CODEN CPEXEI, ISSN 1040-3108.
- Schwab:1998:AJCb**
- Matthias Schwab and Joel Schroeder. Algebraic Java classes for numerical optimization. *Concurrency: Practice and Experience*, 10(11–13): 1155–1164, September 1998. CODEN CPEXEI. ISSN 1040-3108. URL <http://www3.interscience.wiley.com/cgi-bin/abstract?ID=10050405;> <http://www3.interscience.wiley.com/cgi-bin/fulltext?ID=10050405&PLACEBO=IE.pdf> Special Issue: Java for High-performance Network Computing.
- Sharma:1998:JPE**
- Rajiv Sharma and Vivek Sharma. *Java programming by example*. Cambridge University Press, Cambridge, UK, 1998. ISBN 0-521-64442-9. xi + 430 pp. LCCN QA76.73.J38 S455 1998.



**Swildens:1998:PMA**

- [SS98d] Eric Swildens and Selena Sol. *Programming With Microsoft AFC*. John Wiley and Sons, New York, NY, USA; London, UK; Sydney, Australia, January 1998. ISBN 0-471-24891-6. xviii + 573 pp. LCCN QA76.73.J38 S94 1998. US\$50. URL <http://www.wiley.com/compbooks/catalog/24891-6.htm>.

**Shen:19xx:JJ**

- [SSxx] Chuang Thung Shen and Syu Sheng Shiung. *Java (JavaScript)*. Computer and Information Publishing, ??, Taiwan, 19xx. ISBN ????. ????. pp. LCCN ????. 380 NT\$.

**Schader:1998:JEO**

- [SST98] M. Schader and L. Schmidt-Thieme. *Java: Einführung in die objektorientierte Programmierung*. Springer-Verlag, Berlin, Germany / Heidelberg, Germany / London, UK / etc., June 1998. ISBN 3-540-63770-2. LCCN ????. 45 DM.

**Swanson:1996:RTS**

- [ST96] S. Swanson and G. Travis. Real time streaming and Java. *Object Magazine*, ????(???):36-??, 38-39, July 1996. CODEN OBMAFO. ISSN 1055-3614.

**Stark:1996:JRK**

- [Sta96] Brian Stark. *Java-Referenz: Komplette Beschreibung aller Klassen inklusive aller Parameter und Typen. (German)*

*[Java Reference: Complete Description of all Classes Including their Parameters and Types]*. Franzis-Verlag, Feldkirchen, Germany, 1996. ISBN 3-7723-4422-4. 494 pp. LCCN ????. 49 DM.

**Stanek:1997:WPU**

- [Sta97a] William R. Stanek. *Web Publishing Unleashed: Professional Reference Edition*. Howard W. Sams, Indianapolis, IN 46268, USA, January 1, 1997. ISBN 1-57521-198-X. xliii + 1501 pp. LCCN TK5105.888.S732 1997. US\$69.99. URL <http://merchant.superlibrary.com:8000/catalog/hg/PRODUCT/PAGE/15752/bud/157521198X.html>.

**Starbuck:1997:JCP**

- [Sta97b] Orca Starbuck. *JavaOne Conference Proceedings*. Addison-Wesley Longman, Reading, MA, USA, 1997. ISBN 0-201-69586-3. 848 pp. LCCN ????. US\$41.91.

**Standish:1998:DSJ**

- [Sta98a] Thomas A. Standish. *Data Structures in Java*. Addison-Wesley, Reading, MA, USA, 1998. ISBN 0-201-30564-X (hardcover). xvii + 555 pp. LCCN QA76.73.J38 S78 1998. US\$49.95. URL <http://cseng.aw.com/bookdetail.qry?ISBN=0%2D201%2D30564%2DX&ptype=0;http://www.awl.com/cseng/titles/0-201-30564-X>.



- [Sta98b] **Stanton:1998:TBT** Scott Stanton. Tclblend: Blending Tcl and Java. *Dr. Dobb's Journal of Software Tools*, 23 (2):50, 52–54, 100–101, February 1998. CODEN DDJOEB. ISSN 1044-789X.
- [Staxxa] **Standish:19xx:SDJ** Thomas A. Standish. *Structures de Données en Java*. International Thomson Computer Press, 20 Park Plaza Suite 1001, Boston, MA 02116 USA, 19xx. ISBN 2-84180-194-2. ??? pp. LCCN ??? 250 FF.
- [Staxxb] **Stark:19xx:PJ** Brian Stark. *Programmieren in Java*. Franzis-Verlag, Feldkirchen, Germany, 19xx. ISBN 3-7723-4432-1. LCCN ??? 49 DM.
- [Ste96a] **Steele:1996:TCF** Guy L. Steele, Jr. Trends & controversies: The future of Lisp: The Java programming language. *IEEE expert: intelligent systems and their applications*, 11(1):10–16, February 1996. CODEN IEEXE7. ISSN 0885-9000.
- [Ste96b] **Stein:1996:IIG** T. I. Stein, editor. *IGARSS '96: 1996 International Geoscience and Remote Sensing Symposium: remote sensing for a sustainable future*. IEEE Computer Society Press, 1109 Spring Street, Suite 300, Silver Spring, MD 20910, USA, 1996. ISBN 0-7803-3068-4. LCCN QE33.2.R4
- [Ste96c] I57 1996. Four volumes. IEEE catalog number 96CH35875.
- [Ste96d] **Sterbenz:1996:EJS** A. Sterbenz. An evaluation of the Java security model. In IEEE [IEE96h], page ?? ISBN 0-8186-7606-X. LCCN QA76.9.A25 C6375 1996. IEEE Computer Society Press Order Number PRO7606.
- [Ste96e] **Stevens:1996:CPH** Al Stevens. C programming: Hairy arms for dummies, CD-ROM setups, and Java jive. *Dr. Dobb's Journal of Software Tools*, 21(7):91–95, 98–99, 115–116, July 1996. CODEN DDJOEB. ISSN 1044-789X. Compares Java with C++. See rebuttal in [Kay96a].
- [Ste96f] **Stevens:1996:CPHb** Al Stevens. C programming: Hairy arms for dummies, CD-ROM setups, and Java jive. *Dr. Dobb's Journal of Software Tools*, 21(7):91–95, 98–99, 115–116, July 1996. CODEN DDJOEB. ISSN 1044-789X. Compares Java with C++. See comments [Kay96a].
- [Ste96g] **Stewart:1996:IDW** V. Stewart. Interacting with the data warehouse: applying virtual reality technology for exploratory data analysis. In Abraham [Abr96], pages 2–?? ISBN ??? LCCN ??? Two volumes.



- [Ste97a] Craig Stedman. Java database support scarce: IBM offers support, Oracle Microsoft, Sybase offer promises. *Computerworld*, 31(26):53, 56, June 30, 1997. CODEN CMPWAB. ISSN 0010-4841.
- [Ste97b] Craig Stedman. Java gets missing link. *Computerworld*, 31(3):43–44, January 20, 1997. CODEN CMPWAB. ISSN 0010-4841. Discusses Java links to databases, and replacement of PCs with Java-based network computers.
- [Ste97c] Craig Stedman. Object Design serves Java to users. *Computerworld*, 31(14):3, April 7, 1997. CODEN CMPWAB. ISSN 0010-4841.
- [Ste97d] L. Stein. A Perl library for writing CGI scripts. *Web Techniques*, 2(2):61–65, February 1997. CODEN WETEFA. ISSN 1086-556X.
- [Ste97e] Al Stevens. C programming: Kicking and scripting: JavaScript and CGI. *Dr. Dobb's Journal of Software Tools*, 22(4):92–95, 97, 114, April 1997. CODEN DDJOEB. ISSN 1044-789X.
- [Ste97f] Roger T. Stevens. *Graphics Programming With Java*. Charles River Media, Inc., 403 VFW Drive, PO Box 417, Rockland, MA 02370, USA, 1997. ISBN 1-886801-62-2. 400 pp. LCCN ??? US\$44.95. URL <http://www.charlesriver.com/titles/graphprog.html>.
- [Ste97g] John N. Stewart. Web security: Active content. *WebServer Magazine: For Managers of World Wide Web Sites*, 2(1):20–22, February 1997. ISSN 1087-4232. Discusses and compares Java, JavaScript, ActiveX, and VBScript.
- [Ste97h] Michael Kei Stewart. The Java percolates. *Object Magazine*, 7(1):14, March 1997. CODEN OBMAFO. ISSN 1055-3614.
- [Ste97i] Michael Kei Stewart. The Java watch. *Object Magazine*, 7(2):12, April 1997. CODEN OBMAFO. ISSN 1055-3614.
- [Ste97j] Michael Kei Stewart. Just Java. *Object Magazine*, 1(11):12, January 1997. CODEN OBMAFO. ISSN 1055-3614.
- [Ste98a] G. L. Steele. Java applications and implementations. *Lec-*



ture Notes in Computer Science, 1368:18–??, 1998. CODEN LNCSD9. ISSN 0302-9743 (print), 1611-3349 (electronic).

**Steyer:1998:JK**

- [Ste98b] Ralph Steyer. *Java 1.2 Kompendium*. Markt & Technik, Haar bei München, Germany, 1998. ISBN 3-8272-5317-9. 700 pp. LCCN ??? 89,95 DM. URL [http://www.mut.ch/html/buchinfo.htm?&x\\_pp=dJgxRqA9wLAYNijX&x\\_az=10&x\\_pk=VpLvjnsx7b5V&x\\_pa=B&x\\_pr=oS&x\\_bestell=25317&x\\_stichwort=Steyer&x\\_sprache=A&x\\_start=1&x\\_gefunden=1&x\\_query=&x\\_lastpage=buchfund&x\\_soft=&x\\_suchewo=A; http://www.mut.ch/profit.htm?&x\\_pk=kd84mf7ms9dm](http://www.mut.ch/html/buchinfo.htm?&x_pp=dJgxRqA9wLAYNijX&x_az=10&x_pk=VpLvjnsx7b5V&x_pa=B&x_pr=oS&x_bestell=25317&x_stichwort=Steyer&x_sprache=A&x_start=1&x_gefunden=1&x_query=&x_lastpage=buchfund&x_soft=&x_suchewo=A; http://www.mut.ch/profit.htm?&x_pk=kd84mf7ms9dm). [Stexxb]

**Stevens:1999:CPJ**

- [Ste99] Al Stevens. C programming: Java jive and scrolling the editor. *Dr. Dobbs's Journal of Software Tools*, 24(4):96, 98, April 1999. CODEN DDJOEB. ISSN 1044-789X. URL <http://www.ddj.com/>. [Sto97]

**Steyer:19xx:JT**

- [Stexxa] R. Steyer. *Java 1.2/2.0 Taschenbuch*. Markt & Technik, Haar bei München, Germany, 19xx. ISBN 3-8272-5409-4 (??invalid ISBN?). LCCN ??? 20 SF. URL [http://www.mut.ch/html/v2/Produkt-Information.htm?&x\\_pp=204%2e94%2e76%2e206VanW4xQbKi&x\\_pk=Direkt-Fr&x\\_stichwort=](http://www.mut.ch/html/v2/Produkt-Information.htm?&x_pp=204%2e94%2e76%2e206VanW4xQbKi&x_pk=Direkt-Fr&x_stichwort=)

[java&x\\_suchsprache=A&x\\_search=T&x\\_artikelnr=25409](#).

**Steyer:19xx:JK**

Ralph Steyer. *Java 1.2 Kompendium*. Markt & Technik, Haar bei München, Germany, 19xx. ISBN 3-8272-5317-9 (??invalid ISBN?). LCCN ??? 90 DM. URL [http://www.mut.ch/html/buchinfo.htm?&x\\_pp=dJgxRqA9wLAYNijX&x\\_az=10&x\\_pk=VpLvjnsx7b5V&x\\_pa=B&x\\_pr=oS&x\\_bestell=25317&x\\_stichwort=Steyer&x\\_sprache=A&x\\_start=1&x\\_gefunden=1&x\\_query=&x\\_lastpage=buchfund&x\\_soft=&x\\_suchewo=A](http://www.mut.ch/html/buchinfo.htm?&x_pp=dJgxRqA9wLAYNijX&x_az=10&x_pk=VpLvjnsx7b5V&x_pa=B&x_pr=oS&x_bestell=25317&x_stichwort=Steyer&x_sprache=A&x_start=1&x_gefunden=1&x_query=&x_lastpage=buchfund&x_soft=&x_suchewo=A).

**Storiguard:1996:JAW**

Victor Storiguard. Java at work: Not just for nerds anymore. *WebServer Magazine: For Managers of World Wide Web Sites*, 1(2):50–54, July/August 1996. ISSN 1087-4232. URL <http://www.cpg.com>.

**Storer:1997:PEA**

Larry Storer. Programmer, editor to author HP Chronicle's JavaTalk series. *HP Chronicle*, 14(7):14, June 1997. ISSN 0892-2829.

**Strohmeier:1996:RST**

Alfred Strohmeier, editor. *Reliable software technologies, Ada-Europe '96: 1996 Ada-Europe International Conference on Reliable Software Technologies, Montreux, Switzerland, June 10–14, 1996: proceedings*, volume 1088 of *Lecture Notes in*



- Computer Science*. Springer-Verlag, Berlin, Germany / Heidelberg, Germany / London, UK / etc., 1996. ISBN 3-540-61317-X (softcover). ISSN 0302-9743 (print), 1611-3349 (electronic). LCCN QA76.73.A16 A23 1996. [Suaxx]
- [Str97] Fred J. Strauss. Book review: "Just Java", by Peter van der Linden. *UNIX Developer*, 1(1): 79–80, January/February 1997. ISSN 1090-2279.
- [Str99] David Stratton. Teaching network fundamentals using a simulated network. *SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education)*, 31(2):62–64, June 1999. CODEN SIGSD3. ISSN 0097-8418 (print), 2331-3927 (electronic). [Sul95a]
- [Stu98] Tim Studt. Open, object-oriented software deal with drug design: CORBA-Java application framework can handle the data crunch in bioinformatics, while allowing for upgrades without having to worry about installation problems. *Research & Development*, 40(9):67–68, August 1998. CODEN REDEEA. ISSN 0746-9179.
- [STV95] Michael Sullivan-Trainor and Richard Villars. IDC report: Netscape launches Navigator 2.0. *International Data Corp. (research)*, page ??, September 21, 1995. URL <http://www.idcresearch.com/>.
- [Suanj:19xx:JPZ] Dario Suanj. *Java: Programiranje za Internet i World Wide Web*. Znak, ????, 19xx. ISBN ????. LCCN ????. 199 Kn. URL <http://www.znak.tel.hr/znak/java>.
- [Sullivan:1995:JFS] Eamonn Sullivan. Java falls short of hype, but showcases technology's potential. *PC Week*, page ??, November 9, 1995. ISSN 0740-1604. URL <http://www.pcmag.ziff.com/~pcweek/reviews/1106/tr45java.html>.
- [Sullivan:1995:SJT] Eamonn Sullivan. Sun's Java technology perks up WWW. *PC Week Online*, June 5, 1995. URL [http://www.ziff.com/~pcweek/reviews/june\\_1995/java.html](http://www.ziff.com/~pcweek/reviews/june_1995/java.html).
- [Sulger:1997:DMJ] Art Sulger. Database management and Java. *Dr. Dobb's Journal of Software Tools*, 22(5):28, 30–32, 73, 74, May 1997. CODEN DDJOEB. ISSN 1044-789X.
- [Sun:1995:JVMb] Sun Microsystems. *Java Virtual Machine Profiling Interface (JVMPI)*. Sun Microsystems, 1995. URL
- [Strauss:1997:BRJ] Strauss:1997:BRJ
- [Suanj:19xx:JPZ] Suanj:19xx:JPZ
- [Sullivan:1995:JFS] Sullivan:1995:JFS
- [Sullivan:1995:SJT] Sullivan:1995:SJT
- [Sulger:1997:DMJ] Sulger:1997:DMJ
- [Sun:1995:JVMb] Sun:1995:JVMb
- [Sul95a] Sul95a
- [Sul95b] Sul95b
- [Sul97] Sul97
- [Sun95a] Sun95a



- <http://java.sun.com/j2se/1.3/docs/guide/jvmpi/>. <http://java.sun.com/j2se/1.3/docs/guide/jvmpi/>.
- Sun:1995:JVMa**
- [Sun95b] Sun Microsystems. *The Java Virtual Machine Specification*, 1.0 beta edition, August 1995. URL <http://java.sun.com/doc/vmspec/VMSpec.ps>.
- SunWorld:1996:ITR**
- [Sun96] SunWorld Online staff. Internet Toaster: And the readers say: Yes! *Sunworld Online*, 02:??, 1996. ISSN 1091-8914. URL <http://www.sun.com/sunworldonline/swol-02-1996/swol-02-appliance.results.html>.
- Sun:1997:JEC**
- [Sun97a] Sun Microsystems. *Java Enterprise Computing: Enabling Breakaway Business Strategies*. Sun Microsystems, 2550 Garcia Avenue, Mountain View, CA 94043, USA, 1997. xvii + 202 pp.
- Sun:1997:JCL**
- [SUN97b] SUN Microsystems, Inc., Palo Alto/CA. *Java Card 2.0 Language Subset and Virtual Machine Specification*, revision 1.0 final edition, October 13, 1997. URL <ftp://ftp.javasoft.com/docs/javacard/JC20-Language.pdf>.
- Sundsted:1997:HJC**
- [Sun97c] Todd Sundsted. How-to Java: 3D computer graphics: Getting the hang of VRML. *JavaWorld*: IDG's magazine for the Java community, 02:08, August 1997. CODEN ????. ISSN 1091-8906. URL <http://www.javaworld.com/javaworld/jw-08-1997/jw-08-howto.html>.
- Sun:1999:JPD**
- [Sun99a] Sun Microsystems. *Java Platform Debugger Architecture (JPDA)*. Sun Microsystems, Mountain View, CA, USA, 1999. URL <http://java.sun.com/j2se/1.3/docs/guide/jpda/>.
- Sun:1999:JLF**
- [Sun99b] Sun Microsystems Inc. *Java Look and Feel Design Guidelines*. Addison-Wesley Longman, Reading, MA, USA, 1999. ISBN 0-201-61585-1. xxviii + 230 pp. LCCN QA76.73.J38 S86 1999. US\$39.95.
- Sun:19xx:Ja**
- [Sunxxa] Sun Microsystems. *Java*. ASCII Corporation, Tokyo, Japan, 19xx. ISBN 4-7561-1664-7. LCCN ????. URL <http://www.ascii.co.jp/pb/book1/shinkan/detail/1322200.html>.
- Sun:19xx:Jb**
- [Sunxxb] Sun Microsystems. *Java*. ASCII Corporation, Tokyo, Japan, 19xx. ISBN 4-7561-1688-4. LCCN ????. URL <http://www.ascii.co.jp/pb/book1/shinkan/detail/1322245.html>.
- SunSoft:19xx:JEC**
- [Sunxxc] SunSoft. *Java Enterprise Computing: Enabling Breakaway*



*Business Strategies*. Sun Microsystems, 2550 Garcia Avenue, Mountain View, CA 94043, USA, 19xx. ISBN ???-???? pp. LCCN ???-????

**Susanj:1997:JPZ**

- [Suš97] Dario Sušanj. *Java: Programiranje za Internet i World Wide Web*. Znak, Zagreb, Croatia, 1997. ISBN 953-189-019-6. 750 pp. LCCN ???-199 kuna. URL <http://www.znak.tel.hr/znak/java/info.html>. Includes CD-ROM.

**Sutherland:1996:SM**

- [Sut96] J. Sutherland. The Smalltalk manifesto. *Object Magazine*, 6(7):56–59, September 1996. CODEN OBMAFO. ISSN 1055-3614.

**Sutherland:1997:SDJ**

- [Sut97] Jeff Sutherland. Software development: The Java revolution. *SunExpert Magazine*, 8(1):42–44, 46, 48, 50, 52, 54, January 1997. ISSN 1053-9239.

**Seemann:1998:PBD**

- [SvG98] Jochen Seemann and Jürgen Wolff von Gudenberg. Pattern-based design recovery of Java software. *ACM SIGSOFT Software Engineering Notes*, 23(6):10–16, November 1998. CODEN SFENDP. ISSN 0163-5948 (print), 1943-5843 (electronic).

**Shaio:1996:JHC**

- [SvJ96] Sami Shaio, Arthur van Hoff, and Herb Jellinek. Java and

HotJava: a comprehensive overview. In IEEE [IEE96c], pages 424–429. CODEN DC-SIDU. ISBN 0-8186-7414-8. ISSN 1063-6390. LCCN QA76 .I49 1996. IEEE catalog number 96CB35911.

**Stuurman:1998:LCM**

- [SvK98] Sylvia Stuurman and Jan van Katwijk. On-line change mechanisms: the software architectural level. *ACM SIGSOFT Software Engineering Notes*, 23(6):80–86, November 1998. CODEN SFENDP. ISSN 0163-5948 (print), 1943-5843 (electronic).

**Singh:1995:IOB**

- [SW95] Jai Singh and Nick Wingfield. Interview: Oracle's Benioff jabs at Netscape, Microsoft. *InfoWorld*, page ??, November 14, 1995. CODEN INWODU. ISSN 0199-6649. URL <http://www.infoworld.com/>.

**Smith:1996:CWW**

- [SW96] C. S. Smith and P. K. Wright. CyberCut: a World Wide Web based design-to-fabrication tool. *Journal of Manufacturing Systems*, 15(6):432–442, ???-1996. CODEN JMSYEB. ISSN 0278-6125.

**Succi:1999:AJD**

- [SW99] Giancarlo Succi and Raymond W. Wong. The application of JavaCC to develop a C/C++ preprocessor. *ACM SIGAPP Applied Computing Review*, 7(3):11–18, September 1999. CO-



DEN ??? ISSN 1559-6915 (print), 1931-0161 (electronic). URL <https://dl.acm.org/doi/abs/10.1145/333630.333633>■

**Swaine:1997:PPJb**

- [Swa97a] Michael Swaine. Programming paradigms: Java bashing, books, and beans. *Dr. Dobb's Journal of Software Tools*, 22(7):93–95, July 1997. CODEN DDJOEB. ISSN 1044-789X. [Swa97f]

**Swaine:1997:PPJa**

- [Swa97b] Michael Swaine. Programming paradigms: Java jabs, Visi-Corpse, and the blood of Red Smith. *Dr. Dobb's Journal of Software Tools*, 22(5):83, 84, 86, 89, May 1997. CODEN DDJOEB. ISSN 1044-789X. [Swa98a]

**Swaine:1997:PPS**

- [Swa97c] Michael Swaine. Programming paradigms: Some observations on Apple and Java. *Dr. Dobb's Journal of Software Tools*, 22(2):91–93, February 1997. CODEN DDJOEB. ISSN 1044-789X. [Swa98b]

**Swaine:1997:PPSa**

- [Swa97d] Michael Swaine. Programming paradigms: Some observations on Apple and Java. *Dr. Dobb's Journal of Software Tools*, 22(2):91–93, February 1997. CODEN DDJOEB. ISSN 1044-789X. [Swaxx]

**Swaine:1997:PPBa**

- [Swa97e] Michael Swaine. Programming paradigms: The bridges of Santa Clara County. *Dr. Dobb's*

*Journal of Software Tools*, 22(9):93–95, September 1997. CODEN DDJOEB. ISSN 1044-789X. Comments on the role of Java in the Apple's survival struggle.

**Swan:1997:TSM**

Tom Swan. *Tom Swan's Mastering Java with Visual J++*. Sams.net, Indianapolis, IN 46268, USA, 1997. ISBN 1-57521-210-2 (softcover). xxi + 658 pp. LCCN QA76.73.J38S93 1997. US\$39.99. Includes CD-ROM.

**Swaine:1998:PPJ**

Michael Swaine. Programming paradigms: Java and other weapons of war. *Dr. Dobb's Journal of Software Tools*, 23(1):107–109, January 1998. CODEN DDJOEB. ISSN 1044-789X.

**Swaine:1998:PPSb**

Michael Swaine. Programming paradigms: Sun dreams of Jini. *Dr. Dobb's Journal of Software Tools*, 23(11):113–114, 117, November 1998. CODEN DDJOEB. ISSN 1044-789X. URL <http://www.ddj.com/>.

**Swan:19xx:MVJ**

Tom Swan. *Mastering Visual J++*. Dialectica Computer Pub., ???, 19xx. ISBN ??? ???? pp. LCCN ??? ???? URL [http://www.dcp.kiev.ua/koi8/books/master/m\\_vjpp.html](http://www.dcp.kiev.ua/koi8/books/master/m_vjpp.html).



- [SWJ97] Jeffrey Savit, Sean Wilcox, and Bhuvana Jayaraman. *Enterprise Java: Where, How, When, and When Not, to Apply Java in Client/Server Environments*. McGraw-Hill, New York, NY, USA, October 1997. ISBN 0-07-057991-1 (softcover). ??? [Syd97] pp. LCCN HF5548.5.J38S28 1997. US\$44.95. URL <http://mcgraw-hill.inforonics.com/cgi/getarec?mgh41735%comp>.
- [SWM<sup>+</sup>97] Karanjit Siyan, James L. Weaver, Jim Mathis, Luke Cassady-Dorion, and Tim Ritchey. *Inside Java*. New Riders Publishing, Carmel, IN, USA, March 19, 1997. ISBN 1-56205-664-6. xiv + 912 pp. LCCN QA76.73.J38S588 1997. US\$35.00. URL <http://merchant.superlibrary.com:8000/catalog/hg/PRODUCT/PAGE/15620/bud/1562056646.html>. [Sym95]
- [Syd96a] Dan P. Sydow. *Instant Java Without Programming*. I D G Books Worldwide, Indianapolis, IN, USA, September 1996. ISBN 0-7645-4008-4. ??? pp. LCCN ??? US\$34.99.
- [Syd96b] Dan Parks Sydow. *Jumping To Java: Fast Track For C And C++ Programmers*. I D G Books Worldwide, Indianapolis, IN, USA, 1996. ISBN 0-7645-4007-6. xi + 473 pp. LCCN QA76.73.J38S95 1996. US\$39.99. URL [http://www.idgbooks.com/database/book\\_result.msql?uid=uidg323&isbn=0-7645-4007-6](http://www.idgbooks.com/database/book_result.msql?uid=uidg323&isbn=0-7645-4007-6).
- [Syd97] Achim Sydow, editor. *15th IMACS World Congress on Scientific Computation, Modelling and Applied Mathematics: Berlin, August 1997: proceedings*, IMACS World Congress. Wissenschaft and Technik, Berlin, Germany, 1997. ISBN 3-89685-550-6 (set), 3-89685-551-4 (vol. 1), 3-89685-552-2 (vol. 2), 3-89685-553-0 (vol. 3), 3-89685-554-9 (vol. 4), 3-89685-555-7 (vol. 5), 3-89685-556-5 (vol. 6). LCCN Q183.9 .I46 1997. In cooperation with R.-P. Schafer, W. Rufeger, and H. Lehmann.
- [Sym95] Symantec Corporation. Symantec releases first Java development environment for Windows 95/NT. press release, December 13, 1995. URL <http://www.Symantec.com/lit/dev/javapress.html>.
- [Sym99] D. Syme. Proving Java type soundness. *Lecture Notes in Computer Science*, 1523:83-??, 1999. CODEN LNCS9. ISSN 0302-9743 (print), 1611-3349 (electronic).



- [SZ98] N. Stankovic and K. Zhang. Java and network parallel processing. *Lecture Notes in Computer Science*, 1497:239–??, 1998. CODEN LNCSD9. ISSN 0302-9743 (print), 1611-3349 (electronic).
- [T<sup>+</sup>97b] Rebecca Tapley et al. *Directorio Oficial De Gamelan Java*. Anaya Multimedia, Madrid, Spain, 1997. ISBN 84-415-0099-1. xiv + 443 pp. LCCN ????. 3995 Ptas. URL <http://www.anaya.es/Catalogo/CGA?act=L&art=2321008&ed=2300>; <http://www.anaya.es/multimedia/>. Includes CD-ROM.
- [SZ99] N. Stankovic and K. Zhang. Native versus Java message passing. In Dongarra et al. [DLM99], pages 165–172. ISBN 3-540-66549-8 (softcover). ISSN 0302-9743 (print), 1611-3349 (electronic). LCCN QA76.58 E973 1999.
- [T<sup>+</sup>98a] E. Shane Turner et al. *Java: Activities and Applications on the Superhighway*. DF-Computer Applications Ser. South-Western Educational Publishing, Cincinnati, OH, USA, 1998. ISBN 0-538-68012-1. viii + 181 pp. LCCN QA76.73.J38J3598 1997. US\$19.95.
- [SZTR96] T. Singh, M. Zhu, U. Thakkar, and U. Ravaioli. Impact of World Wide Web, Java, and virtual environments on education in computational science and engineering. In Iskander [Isk96], pages 3–?? ISBN 0-7803-3348-9 (softbound), 0-7803-3349-7 (casebound), 0-7803-3350-0 (microfiche), 0-7803-3720-4 (CD-ROM). LCCN T 62 F76 1996. Three volumes. IEEE catalog number 96CH35946.
- [T<sup>+</sup>98b] E. Shane Turner et al. *Java programming basics for the Internet*. South-Western Educational Publishing, Cincinnati, OH, 1998. ISBN 0-538-68012-1. ??? pp. LCCN QA76.73.J38 J379 1998.
- [T<sup>+</sup>97a] K. Takagi et al. *Java*. RESET Publishing, ??, Japan, 1997. ISBN ????. ??? pp. LCCN ????. URL <http://www.reset.co.jp/home.html>.
- [T<sup>+</sup>xxa] Michael D. Thomas et al. *Programando em Java para a Internet*. Makron Books do Brasil Editora Ltda., Rua Tabapuã 1348, São Paulo SP - 04533-004 - Brasil, 19xx. ISBN 85-346-0689-7 (??invalid ISBN??). ??? pp. LCCN ????. ??? URL



<http://safe.tesla.com.br/makron/options/livro.asp?id=62>.

**Tung:19xx:HCJ**

- [T<sup>+</sup>xxb] Wu Shiu Tung et al. *HTML, CGI, Java, and VB Script*. Run PC, ??, Taiwan, 19xx. ISBN 957-99138-0-3 (??invalid ISBN??). ??? pp. LCCN ??? 450 NT\$. Includes CD-ROM.

**Tyma:19xx:JPPc**

- [T<sup>+</sup>xxc] Paul Tyma et al. *Java Primer Plus*. Softbank Publishing, ??, Japan, 19xx. ISBN 4-7973-0119-8. LCCN ??? 5900 yen. URL <http://www.softbank.co.jp/softbank/publishing/books/editor/os1/JavaPower/index.html>. Japanese translation.

[Tai98]

**Taylor:1997:JSE**

- [TA97] Lee Taylor and Jennifer Atkinson. *Java Studio: Effective Web Design in 3 Days*. International Thomson Computer Press, 20 Park Plaza Suite 1001, Boston, MA 02116 USA, November 1997. ISBN 1-85032-923-0. ??? pp. LCCN ??? US\$40.

**Tabata:1996:WDL**

- [Tab96] K. Tabata. What's a digital library? *Joho-Shori (J. Information Processing Soc. Japan)*, 37(9):814–819, September 1996. CODEN JOSHA4. ISSN 0447-8053.

**Taft:1996:PIA**

- [Taf96] Tucker Taft. Programming the Internet in Ada 95. In

Strohmeier [Str96], pages 1–16. ISBN 3-540-61317-X (soft-cover). ISSN 0302-9743 (print), 1611-3349 (electronic). LCCN QA76.73.A16 A23 1996. Describes the Intermetrics Ada 95 compiler, which generates Java Virtual Machine bytecodes directly.

**Taivalsaari:1998:IJV**

Antero Taivalsaari. Implementing a Java Virtual Machine in the Java programming language. Technical report, Sun Microsystems, Palo Alto, CA, USA, March 1998. 23 pp.

**Takagi:19xx:J**

K. Takagi. *Java*. RESET Publishing, ???, 19xx. ISBN 4-8103-9304-6. LCCN ??? ??? URL <http://www.reset.co.jp/jb/home.html>.

**Tatters:1996:TYN**

Wes Tatters. *Teach yourself Netscape Web publishing in a week*. Sams.net, Indianapolis, IN 46268, USA, 1996. ISBN 1-57521-068-1. xxvi + 634 pp. LCCN TK5105.883.N48 T38 1996. URL <http://merchant.superlibrary.com:8000/catalog/hg/PRODUCT/PAGE/15752/bud/1575210681.html>.

**Tauber:1996:PCH**

M. J. (Michael J.) Tauber, editor. *Proceedings of the 1996 Conference on Human Factors in Computing Systems, CHI*

[Tau96]



- 96: April 13–18, 1996, Vancouver, BC, Canada. ACM Press, New York, NY 10036, USA, April 1996. ISBN 0-201-94687-4 (paperback), 0-89791-777-4 (ACM). LCCN ????
- [Tay97] Art Taylor. *JDBC developer's resource: database programming on the Internet*. P T R Prentice-Hall, Englewood Cliffs, NJ 07632, USA, 1997. ISBN 0-13-842352-0. xx + 730 pp. LCCN QA76.625 .T39 1997. US\$50. URL [http://www.prenhall.com/allbooks/ptr\\_0138423520.html](http://www.prenhall.com/allbooks/ptr_0138423520.html). [TB96]
- [Tay98] Pamela J. Taylor. Internet programming: Using NetRexx. *Dr. Dobbs's Journal of Software Tools*, 23(4):84–87, 101, April 1998. CODEN DDJOEB. ISSN 1044-789X. URL [http://www.ddj.com/ftp/1998/1998\\_04/netrex.txt](http://www.ddj.com/ftp/1998/1998_04/netrex.txt). [TB97]
- [Tay99] Art Taylor. *JDBC developer's resource: database programming on the Internet*. P T R Prentice-Hall, Englewood Cliffs, NJ 07632, USA, 1999. ISBN 0-13-901661-9. xx + 730 pp. LCCN QA76.625 .T39 1999. URL [http://www.phptr.com/ptrbooks/ptr\\_0139016619.html](http://www.phptr.com/ptrbooks/ptr_0139016619.html). [TBxx]
- [Tayxx] Taylor. *Open JBuilder*. International Thomson Computer Press, 20 Park Plaza Suite 1001, Boston, MA 02116 USA, 19xx. ISBN 1-85032-891-9. ??? pp. LCCN ??? US\$40. [Tokmakoff:1996:SBO]
- A. Tokmakoff and J. Billington. Service brokering in object-based systems: advanced information services. In IEEE [IEE96b], page ?? ISBN 0-7803-3304-7. LCCN TK5103.4.I57 1996. IEEE catalog number 96TH8187. [Tittel:1997:DJ]
- Ed Tittel and Bill Brogden. *Discover Java*. IDG Books, San Mateo, CA, USA, March 1997. ISBN 0-7645-8024-8 (softcover). xx + 312 pp. LCCN QA76.73.J38 T58 1997. US\$22.49. URL [http://www.idgbooks.com/database/book\\_result.msql?isbn=0-7645-8024-8](http://www.idgbooks.com/database/book_result.msql?isbn=0-7645-8024-8). Includes CD-ROM. [Tittel:19xx:MFJ]
- Ed Tittel and Bill Brogden. *Manual fundamental de Java*. Anaya Multimedia, Madrid, Spain, 19xx. ISBN 84-415-0274-9. LCCN ??? 3750 Ptas. URL <http://www.anaya.es/Catalogo/CGA?act=L&art=2310138&ed=2300>. [Tzruya:1998:PID]
- Yoav Tzruya and Mordecai Ben-Ari. A portable implementation of the Distributed Systems Annex in Java. *ACM SIGADA Ada Letters*, 18(6): 204–211, November/December



1998. CODEN AALEE5. ISSN 1094-3641 (print), 1557-9476 (electronic). [Tee99]
- Tassel:1997:EEP**
- [TBS97] J. Tassel, B. Briscoe, and A. Smith. An end to end price-based QoS control component using reflective Java. *Lecture Notes in Computer Science*, 1356:18–??, 1997. CODEN LNCSD9. ISSN 0302-9743 (print), 1611-3349 (electronic).
- Tyma:1995:JPF**
- [TC95] Paul Tyma and Computer Channel, Inc. Java programming fundamentals: part 1, 1995. 1 videocassette. [Tei98]
- Taylor:1997:JPE**
- [TD97] Don Taylor and Jeff Duntemann. *JBuilder Programming Explorer: The Best Way to Master Java Programming With Borland's Open JBuilder*. Coriolis Group Books, Scottsdale, AZ, USA, June 1997. ISBN 1-57610-005-7. 600 pp. LCCN ????. US\$39.99, CDN\$55.99. URL <http://www.coriolis.com/>. [Ten95a]
- Teague:1997:HPH**
- [Tea97] Jason Cranford Teague. *How to Program HTML Frames: Interface Design and JavaScript*. Ziff-Davis Press, Emeryville, CA, USA, 1997. ISBN 1-56276-495-0. ??? pp. LCCN ????. US\$39.99. [Ten99]
- Teeter:1999:MRC**
- Brian R. Teeter. Media reviews: a cookbook for JavaScript: *The JavaScript CD Cookbook 2/e* by Erica Sadun and J. Brook Monroe (Charles River Media, 1997, \$44.95, ISBN 1-886801-65-7). *IEEE MultiMedia*, 6(1): 90, January–March 1999. CODEN IEMUE4. ISSN 1070-986X (print), 1941-0166 (electronic).
- Teig:1998:LJD**
- Oyvind Teig. Letters: Java deadlock. *Dr. Dobb's Journal of Software Tools*, 23(1):10, January 1998. CODEN DDJOEB. ISSN 1044-789X.
- Tennant:1995:IBG**
- Don Tennant. Interview: Bill Gates on Microsoft's "only sin" and other subjects. *Computerworld Hong Kong*, page ??, December 19, 1995.
- Tennant:1995:NHE**
- Don Tennant. News: HP eyes Sun's Java for possible licensing deal. *Computerworld Hong Kong*, page ??, November 30, 1995.
- Tentner:1999:PHP**
- Adrian Tentner, editor. *Proceedings of the High Performance Computing Symposium — HPC'99: San Diego, California, April 11–15, 1999, Hyatt Islandia Hotel*. Society for Computer Simulation, San Diego,



- CA, USA, 1999. ISBN 1-56555-166-4. LCCN ????
- [Tessier:1996:SDB]
- [Tes96a] Tom Tessier. Sharing data between Web page frames using JavaScript: Implementing a hidden-frame technique. *Dr. Dobb's Journal of Software Tools*, 21(5):72, 74–75, 86–87, May 1996. CODEN DDJOEB. ISSN 1044-789X.
- [TG96b] [Tessier:1996:UJC]
- [Tes96b] Tom Tessier. Using JavaScript to create interactive Web pages. *Dr. Dobb's Journal of Software Tools*, 21(3):84, 86–89, 96–97, March 1996. CODEN DDJOEB. ISSN 1044-789X.
- [TG95] [Tittel:1995:MOI]
- Ed Tittel and Mark Gaither. *Mecklermedia's official Internet world: 60 minute guide to Java*. I D G Books Worldwide, Indianapolis, IN, USA, October 1, 1995. ISBN 1-56884-711-4. xxiii + 253 pp. LCCN TK 5105.888 T58 1995. US\$19.99. URL <http://db.www.idgbooks.com/database/book/isbn/generic-book.tmpl?query=1-56884-711-4>.
- [TGxxa] [Tittel:1996:AJ]
- [TG96a] Ed Tittel and Mark Gaither. *Alles Java! Einführung mit praktischen Beispielen*. International Thomson Computer Press, 20 Park Plaza Suite 1001, Boston, MA 02116 USA, 1996. ISBN 3-8266-0259-5 (??invalid ISBN??). 413 pp. LCCN
- ???? 59 DM. URL <http://www.itp.de/>; <http://www.lanw.com/etbio.htm>; <http://www.thomson.com/intluk.html>. Includes CD-ROM.
- [Tittel:1996:J]
- Ed Tittel and Mark Gaither. *Java*. Apogeo srl, Viale Papiniano 38, 20123 Milano, Italy, February 1996. ISBN 88-7303-165-0 (??Invalid checksum??). ??? pp. LCCN ??? 32000 Lire. URL <http://www.apogeonline.com/catalogo/244.html>; <http://www.urra.it/244.html>; <http://www.urra.it/apocat.html>.
- [Tittel:19xx:MGJ]
- Ed Tittel and Mark Gaither. *60 Minute Guide to Java*. Softbank Publishing, ??, Japan, 19xx. ISBN 4-89052-894-6. ??? pp. LCCN ??? URL <http://www.softbank.co.jp/softbank/publishing/books/kikan/kikan6/003.htm>.
- [Tittel:19xx:EJA]
- Ed Tittel and Mark Gaither. *Einführung in Java (AKA Alles Java!)*. International Thomson Computer Press, 20 Park Plaza Suite 1001, Boston, MA 02116 USA, 19xx. ISBN 3-8266-0259-5 (??invalid ISBN??). LCCN ??? 59 DM. URL <http://www.itp.de/progra/0259/0259.html>.
- [Theotokis:1997:VVI]
- [TG97] Dimitrios Theotokis, George Gyftodimos, Panagiotis Georgiadis, and George Philokyprou.



VIBDaST: a virtual interactive book as a data structures teaching aid. *SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education)*, 29(3): 111–113, September 1997. CODEN SIGSD3. ISSN 0097-8418 (print), 2331-3927 (electronic).

**Thai:19xx:JDI**

[Thaxx]

Liu Pang Thai. *Java Database and Interactive Programming Design*. Unalis Corporation, ??, Taiwan, 19xx. ISBN 957-22-2208-2. ??? pp. LCCN ??? 220 NT\$. URL <http://www.unalis.com.tw/index.html>.

**DDJStaff:1998:NVO**

[The98]

The DDJ staff. News & views: Online database derby results; integrated ICs; Java gets the nod; HP to go; drive capacities go even higher; DSL gets a boost; school days; NC: The network car?; the bug itself; GeezerWare. *Dr. Dobbs' Journal of Software Tools*, 23(2): 18, February 1998. CODEN DDJOEB. ISSN 1044-789X.

**Coriolis:19xx:VJP**

[Thexx]

The Coriolis Group. *Visual J++ Programming Explorer*. Coriolis Group Books, Scottsdale, AZ, USA, 19xx. ISBN 1-57610-122-3. 700 pp. LCCN ??? US\$39.99, CDN\$55.99. URL <http://www.coriolis.com/>.

**Thimbleby:1999:CJ**

[Thi99]

Harold Thimbleby. A critique of Java. *Software—*

*Practice and Experience*, 29 (5):457–478, April 25, 1999. CODEN SPEXBL. ISSN 0038-0644 (print), 1097-024X (electronic). URL <http://www3.interscience.wiley.com/cgi-bin/abstract?ID=55003857>; <http://www3.interscience.wiley.com/cgi-bin/fulltext?ID=55003857&PLACEBO=IE.pdf>

**Thomas:1995:JA**

[Tho95]

Wes Thomas. Java, anyone? *Web Review*, page ??, September 29, 1995. URL <http://www.gnn.com/gnn/wr/sept29/tech/safari/index.html>.

**Thorn:1997:PLM**

[Tho97a]

Tommy Thorn. Programming languages for mobile code. *ACM Computing Surveys*, 29(3):213–239, September 1997. CODEN CMSVAN. ISSN 0360-0300 (print), 1557-7341 (electronic). URL <http://www.acm.org:80/pubs/citations/journals/surveys/1997-29-3/p213-thorn/>.

**Thorup:1997:GJV**

[Tho97b]

Kresten Krab Thorup. Genericity in Java with virtual types. *Lecture Notes in Computer Science*, 1241:444–??, 1997. CODEN LNCSD9. ISSN 0302-9743 (print), 1611-3349 (electronic). URL <http://link.springer-ny.com/link/service/series/0558/bibs/1241/12410444.htm>; <http://link.springer-ny.com/link/>



- service/series/0558/papers/1241/12410444.pdf. [Tic97]
- [Tho98] Carol Thompson. Java on IA-64 — a peek into the future of Java performance on Intel's Merced and beyond. *UNIX review*, 16 (11):41–48, 1998. CODEN UNRED5. ISSN 0742-3136.
- [Tho99] Dora Thodler. *Java Database Developer's Guide*. Prima Publishing, Rocklin, CA, USA, January 1999. ISBN 0-7615-0763-9. 700 pp. LCCN 99-010000 US\$50.00.
- [Thoxxa] Michael Thomas. *Java 1.1 Programming for the Internet*. Ventana Press, Chapel Hill, NC, USA, second edition, 19xx. ISBN 1-56604-746-3. 49 pp. LCCN 99-010000.
- [Thoxxb] Michael Thomas. *Programación en Java para Internet*. Editorial Paraninfo, Madrid, Spain, 19xx. ISBN 84-283-2394-1. LCCN 99-010000 6726 Ptas.
- [Thoxxc] Michael Thomas. *Programmeren in Java*. Sybex Nederland, 19xx. ISBN 90-419-0018-7. LCCN 99-010000 fl. 89. URL <http://www.sybex.nl/catalogus/programmeren/progjava.htm>.
- [Tic97] Charles B. Tichenor. JavaScript cookies: Browser-side persistence for Web developers. *Dr. Dobbs's Journal of Software Tools*, 22(5):42–45, May 1997. CODEN DDJOEB. ISSN 1044-789X.
- [Til97a] Thomas Tilli. *Datenbankentwicklung mit Java*. Franzis-Verlag, Feldkirchen, Germany, September 1997. ISBN 3-7723-6033-5. 49 pp. LCCN 99-010000 49 DM.
- [Til97b] Thomas Tilli. *Suchen und sortieren in Java*. Franzis-Verlag, Feldkirchen, Germany, 1997. ISBN 3-7723-7604-1. LCCN 99-010000 49 DM. URL <http://www.franzischuch.de/katalog/java-suchensortieren/>.
- [Til97c] Thomas Tilli. *Suchen und sortieren in Java ab JDK-Version 1.0*. Franzis-Verlag, Feldkirchen, Germany, 1997. ISBN 3-7723-6004-1. 192 pp. LCCN 99-010000 49 DM. URL <http://www.franzischuch.de/katalog/java-suchensortieren/>.
- [Tis97] Nigro Tisato. *Java Restaurant: Introduzione alla programmazione concorrente in Java*. Apogeo srl, Viale Papiniano 38, 20123 Milano,



- Italy, 1997. ISBN 88-7303-350-4. 224 pp. LCCN ????. 28,000 Lire. URL <http://www.apogeeonline.com/catalogo/350.html>; <http://www.urra.it/350.html>; <http://www.urra.it/apocat.html>; <http://www.urra.it/cataapo.html>. Includes floppy disk. [Titxxa]
- Tittel:1996:JS** [Titxxb]
- [Tit96a] Ed Tittel. *Java Secrets*. I D G Books Worldwide, Indianapolis, IN, USA, October 1996. ISBN 0-614-20273-6. ????. pp. LCCN ????. US\$44.99.
- Tittel:1996:OIW** [TJ96]
- [Tit96b] Ed Tittel. *The Official Internet World 60 Minute Guide to Java*. I D G Books Worldwide, Indianapolis, IN, USA, second edition, May 1996. ISBN 0-7645-8006-X. ????. pp. LCCN ????. US\$24.99.
- Tittel:1996:UJ**
- [Tit96c] Ed Tittel. *Undocumented Java*. I D G Books Worldwide, Indianapolis, IN, USA, October 1996. ISBN 0-7645-8007-8. xxvi + 885 pp. LCCN QA76.73.J38H373 1997. US\$44.99. [TK98]
- Tittel:1997:VCD**
- [Tit97] Ed Tittel. *Visual Café for dummies*. IDG Books, San Mateo, CA, USA, 1997. ISBN 0-7645-0077-5. ????. pp. LCCN ????. US\$25. [TK99a]
- Tittel:19xx:JSa**
- Ed Tittel. *Java Secrets*. Dialectica Computer Pub., ????, 19xx. ISBN ????. ????. pp. LCCN ????. URL [http://www.dcp.kiev.ua/koi8/books/secrets/s\\_java.html](http://www.dcp.kiev.ua/koi8/books/secrets/s_java.html).
- Tittel:19xx:JSb**
- Ed Tittel. *Java Secrets*. Dialectica Computer Pub., ????, 19xx. LCCN ????. ????. URL [http://www.dcp.kiev.ua/koi8/books/secrets/s\\_java.html](http://www.dcp.kiev.ua/koi8/books/secrets/s_java.html).
- Toupin:1996:UBC**
- Ed Toupin and Russ Jacobs. *Using Borland C++ 5, Special Edition: Develop Sophisticated Applications For Windows 95 And Windows NT, Write Java Code With The Java Development Kit*. Que Corporation, Indianapolis, IN, USA, 1996. ISBN 0-7897-0284-3 (softcover). xxvii + 870 pp. LCCN QA76.73.C153K56 1996. US\$44.99. Includes CD-ROM.
- Taylor:1998:CJW**
- Christopher Taylor and Tim Kimmet. *Core Java Web Server*. P T R Prentice-Hall, Englewood Cliffs, NJ 07632, USA, 1998. ISBN 0-13-080559-9. 608 pp. LCCN ????. URL [http://www.phptr.com/ptrbooks/ptr\\_0130805599.html](http://www.phptr.com/ptrbooks/ptr_0130805599.html). Includes CD-ROM.
- Tai:1999:AP**
- Hideki Tai and Kazuya Kosaka. The Aglets project. *Commu-*



- nications of the ACM*, 42(3): 100–101, March 1999. CODEN CACMA2. ISSN 0001-0782 (print), 1557-7317 (electronic). URL <http://www.acm.org:80/pubs/citations/journals/cacm/1999-42-3/p100-tai/>. [TMH99]
- Taylor:1999:CJW**
- [TK99b] Christopher Taylor and Tim Kimmett. *Core Java Web Server*. P T R Prentice-Hall, Englewood Cliffs, NJ 07632, USA, 1999. ISBN 0-13-080559-9. xxii + 593 pp. LCCN TK5105.888.T39 1999. US\$49.99.
- Thirunarayan:1999:SMI**
- [TKH99] Krishnaprasad Thirunarayan, Günter Kniesel, and Haripriyan Hampapuram. Simulating multiple inheritance and generics in Java. *Computer Languages*, 25(4):189–210, December 1999. CODEN COLADA. ISSN 0096-0551 (print), 1873-6742 (electronic). URL <http://www.elsevier.com/gej-ng/10/15/18/28/30/24/abstract.html>.
- Tip:1999:PEA**
- [TLSS99] Frank Tip, Chris Laffra, Peter F. Sweeney, and David Streeter. Practical experience with an application extractor for Java. *ACM SIGPLAN Notices*, 34(10):292–305, October 1999. CODEN SINODQ. ISSN 0362-1340 (print), 1523-2867 (print), 1558-1160 (electronic). URL <http://www.acm.org/pubs/citations/proceedings/oops/320384/p292-tip/>.
- Tryggvesson:1999:JJR**
- Jörgen Tryggvesson, Torbjörn Mattsson, and Hansruedi Heeb. Jbed: Java for real-time systems. *Dr. Dobbs's Journal of Software Tools*, 24(11):78, 80, 82–84, 86, November 1999. CODEN DDJOEB. ISSN 1044-789X. URL [http://www.ddj.com/ftp/1999/1999\\_11/jbed.txt](http://www.ddj.com/ftp/1999/1999_11/jbed.txt); [http://www.ddj.com/ftp/1999/1999\\_11/jbed.zip](http://www.ddj.com/ftp/1999/1999_11/jbed.zip).
- Tsirikos:1998:CSD**
- [TMM+98] D. Tsirikos, T. Markousis, I. Mouroulis, M. Hatzopoulos, M. Vazirgiannis, and Y. Stavarakas. A client-server design for interactive multimedia documents based on Java. *Lecture Notes in Computer Science*, 1483:248–??, 1998. CODEN LNCSD9. ISSN 0302-9743 (print), 1611-3349 (electronic). URL <http://link.springer-ny.com/link/service/series/0558/bibs/1483/14830248.htm>; <http://link.springer-ny.com/link/service/series/0558/papers/1483/14830248.pdf>.
- Tsirikos:1999:CDI**
- [TMMH99] D. Tsirikos, T. Markousis, Y. Mouroulis, and M. Hatzopoulos. A client-server design for interactive multimedia documents based on Java. *Lecture Notes in Computer Science*, 1483:248–??, 1999. CO-



DEN LNCSD9. ISSN 0302-9743 (print), 1611-3349 (electronic).

**Takagi:1998:NMPa**

- [TMN<sup>+</sup>98a] Hiromitsu Takagi, Satoshi Matsuoka, Hidemoto Nakada, Satoshi Sekiguchi, Mitsuhsa Satoh, and Umpei Nagashima. Ninflet: a migratable parallel objects framework using Java. In ACM [ACM98a], page ?? CODEN CPEXEL. ISSN 1040-3108. LCCN ????. URL <http://www.cs.ucsb.edu/conferences/java98/papers/ninflet.pdf>; <http://www.cs.ucsb.edu/conferences/java98/papers/ninflet.ps>. Also published as *Concurrency: Practice and Experience*, **10**(11–13), September 1998, CODEN CPEXEL, ISSN 1040-3108. [TO96]

**Takagi:1998:NMPb**

- [TMN<sup>+</sup>98b] Hiromitsu Takagi, Satoshi Matsuoka, Hidemoto Nakada, Satoshi Sekiguchi, Mitsuhsa Satoh, and Umpei Nagashima. Ninflet: a migratable parallel objects framework using Java. *Concurrency: Practice and Experience*, **10**(11–13): 1063–1078, September 1998. CODEN CPEXEL. ISSN 1040-3108. URL <http://www3.interscience.wiley.com/cgi-bin/abstract?ID=10050423>; <http://www3.interscience.wiley.com/cgi-bin/fulltext?ID=10050423&PLACE0=IE.pdf>. [Tol97a] Special Issue: Java for High-performance Network Computing.

[TMP<sup>+</sup>99]

**Tremblett:1999:LJP**

Paul Tremblett, A. P. Madden, Serguei Patchkovskii, Edd Dumbill, Michael Olson, Tim Kientzle, and Andrew Bowley. Letters: Java provided update; better late than never; CD authoring; full-text searching; taming C++. *Dr. Dobb's Journal of Software Tools*, **24**(5): 10, 12, May 1999. CODEN DDJOEB. ISSN 1044-789X. URL <http://www.ddj.com/>.

**Tremblay:1996:PHI**

Marc Tremblay and Michael O'Connor. PicoJava: a hardware implementation of the Java Virtual Machine. In IEEE [IEE96e], pages 131–144. ISBN ????. LCCN ????

**Tobochnik:1999:TSW**

Jan Tobochnik. Teaching students to write computer simulations in Java. *Computer Physics Communications*, 121–122:562–568, September/October 1999. CODEN CPHCBZ. ISSN 0010-4655 (print), 1879-2944 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0010465599004075>.

**Tolksdorf:1997:BOO**

R. Tolksdorf. Berlinda: An object-oriented platform for implementing coordination languages in Java. *Lecture Notes in Computer Science*, **1282**:430–??, 1997. CODEN LNCSD9. ISSN 0302-9743 (print), 1611-3349 (electronic).



- [Tol97b] R. Tolksdorf. Berlinda: An object-oriented platform for implementing coordination languages in java. *Lecture Notes in Computer Science*, 1282:430–??, 1997. CODEN LNCSD9. ISSN 0302-9743 (print), 1611-3349 (electronic).
- [Tol98] Robert Tolksdorf. Programming languages for the Java Virtual Machine. Technical report, Technische Universität Berlin, Fachbereich 13, Informatik, Formale Methoden, Logik und Programmierung (FLP), Sekr. FR 6-10, Franklinstraße 28/29, D-10587 Berlin, Germany, 1998. URL <http://grunge.cs.tu-berlin.de/~tolk/vmlanguages.html>. World Wide Web document with pointers to more than 60 compilers and translators between various programming languages and Java.
- [Tom96] D. Tomasula. Java percolates through Wall Street. *Wall Street and Technology*, 14(3): 54–??, 56, March 1996. CODEN WSTEE5. ISSN 1060-989X.
- [Top98] Kim Topley. *Core Java Foundation Classes (JFC)*. P T R Prentice-Hall, Englewood Cliffs, NJ 07632, USA, May 1998. ISBN 0-13-080301-4. xxxv + 1168 pp. LCCN QA76.73.J38 T67 1998.
- [Top99] Kim Topley. *Core Java Foundation Classes*. P T R Prentice-Hall, Englewood Cliffs, NJ 07632, USA, 1999. ISBN 0-13-080301-4. xxxv + 1168 pp. LCCN QA76.73.J38T67 1998. US\$49.95. URL [http://www.prenhall.com/ptrbooks/ptr\\_0130803014.html](http://www.prenhall.com/ptrbooks/ptr_0130803014.html). Includes CD-ROM.
- [Tor96] Gabriel Torok. *JavaScript Primer Plus*. Macmillan Computer Publishing, Indianapolis, IN, USA, September 1996. ISBN 0-614-20295-7. ??? pp. LCCN ??? US\$39.99.
- [Tou99] Jean-François Touchette. HTML thin client and transactions. *Dr. Dobbs's Journal of Software Tools*, 24(10):80, 82, 84–86, October 1999. CODEN DDJOEB. ISSN 1044-789X. URL [http://www.ddj.com/ftp/1999/1999\\_10/htmlthin.txt](http://www.ddj.com/ftp/1999/1999_10/htmlthin.txt); [http://www.ddj.com/ftp/1999/1999\\_10/htmlthin.zip](http://www.ddj.com/ftp/1999/1999_10/htmlthin.zip).
- [Tow98] Tower Technology. TowerJ 2.0 Java bytecode compiler, 1998. URL <http://www.twr.com/java/java-products.html>. The (commercial) TowerJ compiler translates Java source and Java bytecodes to Java bytecodes, native executables, or native shared libraries, for Windows



NT/95, SPARC Solaris and SunOS, IBM AIX, HP/UX on PA/RISC, SGI IRIX and Linux.

**Thomas:1996:JPI**

- [TPHB96] Michael D. Thomas, Pratik R. Patel, Alan D. Hudson, and Donald A. Ball, Jr. *Java Programming for the Internet: a Guide to Creating Dynamic, Interactive Internet Applications*. Ventana Communications Group, Incorporated, Research Triangle Park, NC, USA, 1996. ISBN 1-56604-355-7. xxiv + 780 pp. LCCN QA76.73.J38 J38 1996. US\$49.95. URL <http://www.course.com/templates/catalog/detail.cfm?isbn=1-56604-355-7>; <http://www.vmedia.com/cat/press/store/java/>.

**Thomas:19xx:JIa**

- [TPHBxxa] Michael D. Thomas, Pratik R. Patel, Alan D. Hudson, and Donald A. Ball, Jr. *Java For The Internet*. GOTOP Information Inc., 5F, No.7, Lane 50, Sec.3 Nan Kang Road Taipei, Taiwan; Unit 1905, Metro Plaza Tower 2, No.223 Hing Fong Road, Kwai Chung, N.T., Hong Kong, 19xx. ISBN 957-641-874-7. ??? pp. LCCN ??? 580 NT\$. URL <http://www.gotop.com.tw>. Chinese translation by Infocom of [TPHB96]. Includes CD-ROM.

**Thomas:19xx:JIb**

- [TPHBxxb] Michael D. Thomas, Pratik R. Patel, Alan D. Hudson, and

Donald A. Ball, Jr. *Java For The Internet*. Piter Publishing Company, St. Petersburg, Russia, 19xx. ISBN 5-88782-119-1. ??? pp. LCCN ??? URL <http://www.piter-press.ru/>; [http://www.piter-press.ru/koi/ourbooks/comp/progr/er\\_pdi.html](http://www.piter-press.ru/koi/ourbooks/comp/progr/er_pdi.html). Russian translation of [TPHB96]. Includes CD-ROM.

**Torok:1996:JPPb**

- [TPW96] Gabriel Torok, Jeffrey Payne, and Matt Weisfeld. *JavaScript Primer Plus: Enhancing Web Pages With the JavaScript Programming Language*. Waite Group Press, Corte Madera, CA, USA, December 1996. ISBN 1-57169-041-7. xxviii + 588 pp. LCCN QA76.73.J39J39 1996. US\$39.99.

**Trager:1995:JBC**

- [Tra95a] Louis Trager. Java becoming cool new computer language. *New York Times Syndicate*, page ??, November 1, 1995. URL [http://nytsyn.com/live/Features1/305\\_110195\\_061353\\_32246.html](http://nytsyn.com/live/Features1/305_110195_061353_32246.html).

**Trager:1995:JCL**

- [Tra95b] Louis Trager. Java computer language brings gee-whiz futurism. *New York Times Syndicate*, page ??, October 31, 1995. URL [http://nytsyn.com/live/Features1/304\\_103195\\_083533\\_21012.html](http://nytsyn.com/live/Features1/304_103195_083533_21012.html).



**Tracz:1997:DRJ**

- [Tra97] Will Tracz. Developing reusable Java components. *ACM SIGSOFT Software Engineering Notes*, 22(3):100–103, May 1997. CODEN SFENDP. ISSN 0163-5948 (print), 1943-5843 (electronic).

**Tremblett:1998:JRJ**

- [Tre98] Paul Tremblett. Java Reflection: Not just for tool developers. *Dr. Dobb's Journal of Software Tools*, 23(1):36, 38–39, 99–101, January 1998. CODEN DDJOEB. ISSN 1044-789X.

**Tremblett:1999:JPA**

- [Tre99a] Paul Tremblett. The Java provider architecture. *Dr. Dobb's Journal of Software Tools*, 24(3):40, 42, 44–47, 49, March 1999. CODEN DDJOEB. ISSN 1044-789X. URL <http://www.ddj.com/1999/9902/9902toc.htm>; [http://www.ddj.com/ftp/1999/1999\\_03/provider.txt](http://www.ddj.com/ftp/1999/1999_03/provider.txt); [http://www.ddj.com/ftp/1999/1999\\_03/provider.zip](http://www.ddj.com/ftp/1999/1999_03/provider.zip).

**Tremblett:1999:JQW**

- [Tre99b] Paul Tremblett. Java Q&A: What are JavaServer pages? *Dr. Dobb's Journal of Software Tools*, 24(12):109–113, 115, December 1999. CODEN DDJOEB. ISSN 1044-789X. URL [http://www.ddj.com/ftp/1999/1999\\_12/jqa1299.txt](http://www.ddj.com/ftp/1999/1999_12/jqa1299.txt); [http://www.ddj.com/ftp/1999/1999\\_12/jqa1299.zip](http://www.ddj.com/ftp/1999/1999_12/jqa1299.zip).

[ddj.com/ftp/1999/1999\\_12/jqa1299.zip](http://ddj.com/ftp/1999/1999_12/jqa1299.zip).

**Trinkle:1995:NHK**

- [Tri95] Veronika Trinkle. News: Hong Kong University brews Chinese version of HotJava. *Computer-world Hong Kong*, page ??, October 04, 1995.

**Tamiosso:1997:BIA**

- [TRMR97] F. Tamiosso, A. Raposo, L. Magalhaes, and I. Ricarte. Building interactive animations using VRML and Java. In de Figueiredo and Netto [dN97], pages 42–48. ISBN 0-8186-8102-0, 0-8186-8103-9, 0-8186-8104-7. LCCN T385 .S59 1997. IEEE Computer Society order number PR08102. IEEE order plan catalog number 97TB100164.

**Troan:1997:FSS**

- [Tro97] Eric Troan. Free software solutions: From Python to Java. *UNIX Developer*, 1(1):77–78, January/February 1997. ISSN 1090-2279.

**Tapley:1996:OGJ**

- [TSHH96] Rebecca Tapley, Nova Spivak, Jack D. Hidary, and Murray Hidary. *The Official Game-lan Java Directory*. Ziff-Davis Press, Emeryville, CA, USA, October 1996. ISBN 1-56276-449-7. xv + 244 pp. LCCN ???? US\$29.99, CDN\$42.95, UK£27.95. URL <http://www.mcp.com/cgi-bin/bag?isbn=1-56276-449-7&last=/bookstore>.



**Turpeinen:1996:AAP**

- [TSKA<sup>+</sup>96] M. Turpeinen, J. Saarela, M. Korkea-Aho, T. Puskala, and R. Sulonen. Architecture for agent-mediated personalised news services. In Anonymous [Ano96-154], pages 615–628. ISBN ????. LCCN ????

**Tyma:1996:JPPb**

- [TTD96a] Paul Tyma, Gabriel Torok, and Troy Downing. *Java Primer Plus*. DaeRim Publishing, Seoul, Korea, May 1996. ISBN 89-7280-301-4 (??Invalid checksum?). ????. pp. LCCN ????. 23,000 Won. URL <http://www.drbook.co.kr/>; <http://www.interpia.net/~yoonforh/>. Korean translation by Yoon Kyung Koo of [TTD96b].

**Tyma:1996:JPPa**

- [TTD96b] Paul Tyma, Gabriel Torok, and Troy Downing. *Java primer plus: supercharging WEB applications with the Java programming language*. Waite Group Press, Corte Madera, CA, USA, 1996. ISBN 1-57169-062-X. xxv + 612 pp. LCCN QA76.64 .T96 1996. US\$39.99; 80,00 DM. URL [http://www.mcp.com/waite/books.new/Java\\_Primer\\_Plus/html/jppcov.html](http://www.mcp.com/waite/books.new/Java_Primer_Plus/html/jppcov.html); [http://www.mut.ch/profit.htm?&x\\_pk=kd84mf7ms9dm](http://www.mut.ch/profit.htm?&x_pk=kd84mf7ms9dm;); <http://www.preemptive.com/javap.html>; <http://www.preemptive.com/{javap}.html>. Includes CD-ROM.

**Tyma:1997:JPPa**

Paul Tyma, Gabriel Torok, and Troy Downing. *Java Primer Plus*. Softbank Publishing, ??, Japan, 1997. ISBN ????. ????. pp. LCCN ????. 5900 yen. URL <http://www.preemptive.com/aboutauth.html>; <http://www.softbank.co.jp/softbank/publishing/>; <http://www.softbank.co.jp/softbank/publishing/books/editor/os1/JavaPower/index.html>.

**Tyma:19xx:JPPb**

- [TTDxx] Paul Tyma, Gabriel Torok, and Troy Downing. *Java Primer Plus*. Waite Group Press, Corte Madera, CA, USA, 19xx. ISBN 957-99224-9-7 (??invalid ISBN??). ????. pp. LCCN ????. 580 NT\$. URL <http://www.preemptive.com/aboutauth.html>; <http://www.waite.com/waite/>. Chinese translation by Chiang Yung Hsiang of [TTD96b]. Includes CD-ROM.

**Thiruvathukal:1998:RRMb**

- [TTK98a] G. K. Thiruvathukal, L. S. Thomas, and A. T. Korczynski. Reflective remote method invocation. *Concurrency: Practice and Experience*, 10(11–13):911–925, September 1998. CODEN CPEXEL. ISSN 1040-3108. URL [http://www3.interscience.wiley.com/cgi-bin/abstract?ID=10050398](http://www3.interscience.wiley.com/cgi-bin/abstract?ID=10050398;); <http://www3.interscience.wiley.com/cgi-bin/fulltext?ID=10050398&PLACEBO=IE.pdf>. Special Issue: Java for High-



performance Network Computing.

**Thiruvathukal:1998:RRMa**

- [TTK98b] George K. Thiruvathukal, Lovely S. Thomas, and Andy T. Korczynski. Reflective Remote Method Invocation. In ACM [ACM98a], page ?? CODEN CPEXEL. ISSN 1040-3108. LCCN ????. URL <http://www.cs.ucsb.edu/conferences/java98/papers/reflective.pdf>; <http://www.cs.ucsb.edu/conferences/java98/papers/reflective.ps>. Also published as *Concurrency: Practice and Experience*, **10**(11–13), September 1998, CODEN CPEXEL, ISSN 1040-3108. [Tuc98b]

**Tubbs:1995:PFD**

- [Tub95] Dave Tubbs. Pop, fizz, and dance — Java and VRML are new graphics technologies that will alter the state of the Net. *Internet World*, 6(11):72, ????. 1995. CODEN IERNE8. ISSN 1064-3923. [Tur97]

**Tucker:1996:STJ**

- [Tuc96] Michael J. Tucker. SunSoft takes Java to net management. *WebServer Magazine: For Managers of World Wide Web Sites*, 1(2):18, 20, July/August 1996. ISSN 1087-4232. URL <http://www.cpg.com>. [TW96]

**Tuck:1998:TYJ**

- [Tuc98a] Devon Tuck. *Teach Yourself Java 1.1 in 21 Days, Sun Certification Exam Preparation Guide*. Sams.net, Indianapolis, [TWP98]

IN 46268, USA, January 1998. ISBN 1-57521-365-6 (softcover). LCCN ????. US\$50.

**Tucker:1998:RJC**

Andrew Tucker. Reading Java class files in C++. *C/C++ Users Journal*, 16(4):??, April 1998. CODEN CCUJEX. ISSN 1075-2838.

**Tunkelang:1998:JJJ**

D. Tunkelang. JIGGLE: Java Interactive General Graph Layout Environment. *Lecture Notes in Computer Science*, 1547:413–422, 1998. CODEN LNCSD9. ISSN 0302-9743 (print), 1611-3349 (electronic).

**Turk:1997:BBJ**

Andy Turk. Building a better interface with Java: Internet Foundation Classes lets you build Java applets with useful features such as drag and drop. *BYTE Magazine*, 22(8):45–46, August 1997. CODEN BYTEDJ. ISSN 0360-5280 (print), 1082-7838 (electronic).

**Tygar:1996:WEC**

J. D. Tygar and Alma Whitten. WWW electronic commerce and Java Trojan horses. In USENIX [USE96b], pages 243–250. ISBN ????. LCCN ????

**Tessem:1998:RJC**

B. Tessem, R. A. Whitehurst, and C. L. Powell. Retrieval of Java classes for case-based



reuse. *Lecture Notes in Computer Science*, 1488:148–??, 1998. CODEN LNCS9. ISSN 0302-9743 (print), 1611-3349 (electronic).

**Tyma:1996:TJP**

[Tym96] Paul Tyma. Tuning Java performance. *Dr. Dobbs's Journal of Software Tools*, 21(4):52, 55–56, 58, 90, April 1996. CODEN DDJOEB. ISSN 1044-789X.

**Tyma:1998:WWU**

[Tym98] Paul Tyma. Why are we using Java again? *Communications of the ACM*, 41(6):38–42, June 1998. CODEN CACMA2. ISSN 0001-0782 (print), 1557-7317 (electronic). URL <http://www.acm.org:80/pubs/citations/journals/cacm/1998-41-6/p38-tyma/>.

**Tyma:1999:TVC**

[Tým99] Paul Tým. Transient variable caching in Java's stack-based intermediate representation. *Scientific Programming*, 7(2):157–166, 1999. CODEN SCIPV. ISSN 1058-9244 (print), 1875-919X (electronic). URL <http://iospress.metapress.com/app/home/contribution.asp?3Fwasp=f277qlrwwjr5m4vxjyvw%26referrer=parent%26backto=issue%2C7%2C8%3Bjournal%2C7%2C9%3Blinkingpublicationresults%2C1%2C1>.

**Yih:19xx:JCA**

[tYpCxx] Wen tau Yih and Ying ping Chen. *Java: Creating Ani-*

*mation Homepage*. Flag Publishing, ??, Taiwan, 19xx. ISBN 957-717-192-3 (invalid ISBN??). ??? pp. LCCN ??? 580 NT\$.

**Takata:1996:TMI**

[TYY96] S. Takata, C. Yamashita, and S. Yamamoto. TEA: multimedia information system architecture technology. *NTT R and D*, 45(8):745–752, ??? 1996. CODEN NTTDEC. ISSN 0915-2326.

**Ungar:1998:PNC**

[UBF<sup>+</sup>98] David Ungar, Lars Bak, Jesse Fang, John Duimovich, and Scott Meyer. Panel 2: The new crop of Java Virtual Machines. *ACM SIGPLAN Notices*, 33(10):179–182, October 1998. CODEN SINODQ. ISSN 0362-1340 (print), 1523-2867 (print), 1558-1160 (electronic).

**Ubois:1996:JJA**

J. Ubois. Java: just another language, or a whole new paradigm? *Digital Media*, 6(2):3–6, July–August 1996. CODEN DMEDEG. ISSN 1056-7038.

**Ubois:1996:WMS**

Jeff Ubois. Wave Maker Starwave VP Patrick Naughton — who helped create Java at Sun — offers some strong opinions on Java, Visual Basic, VRML, Internet over cable, and more. *Internet World*, 7(3):96–??, ??? 1996. CODEN IERNE8. ISSN 1064-3923.



**Ulrich:1999:IWT**

- [UCD99] Andreas Ulrich and Gunther Chrobok-Diening. International Workshop on Testing Distributed Component-Based Systems. *ACM SIGSOFT Software Engineering Notes*, 24(4):43–46, July 1999. CODEN SFENDP. ISSN 0163-5948 (print), 1943-5843 (electronic).

**Udell:1996:YBN**

- [Ude96] Jon Udell. Your business needs the Web. *BYTE Magazine*, 21(8):68–70, 72, 74, 76, 78, 80, August 1996. CODEN BYTEDJ. ISSN 0360-5280 (print), 1082-7838 (electronic). Discusses NASA's distributed data visualization using Java.

**Udell:1997:WPJa**

- [Ude97a] John Udell. Web project: JavaScript revisited. *BYTE Magazine*, 22(5):99, 100, 102, May 1997. CODEN BYTEDJ. ISSN 0360-5280 (print), 1082-7838 (electronic).

**Udell:1997:WPP**

- [Ude97b] John Udell. Web project: Persistent Java: a servlet-based group calendar becomes a surprising success and prompts an exploration of ways to bind Java programs to persistent storage. *BYTE Magazine*, 22(8):109, 110, 112, August 1997. CODEN BYTEDJ. ISSN 0360-5280 (print), 1082-7838 (electronic).

**Udell:1997:NAW**

- [Ude97c] Jon Udell. Net applications: Will Netscape set the standard? *BYTE Magazine*, 22(3):66–69, 72, 74, 76, 80, 82, 84, March 1997. CODEN BYTEDJ. ISSN 0360-5280 (print), 1082-7838 (electronic). Discusses Java, Javascript, and the Java Runtime Environment.

**Udell:1997:WPJb**

- [Ude97d] Jon Udell. Web project: Java servlets: Servlets, the Java equivalent of CGI applications, can deliver on many of Java's promises while dodging some of its worst limitations. *BYTE Magazine*, 22(6):115, 116, 118, June 1997. CODEN BYTEDJ. ISSN 0360-5280 (print), 1082-7838 (electronic).

**Uimonen:1995:NTE**

- [Uim95] Terho Uimonen. News: Taiwan eyes Java, ready to jump on "Internet appliance" bandwagon. *IDG International News Service*, page ??, December 14, 1995.

**Umar:1997:OOC**

- [Uma97] Amjad Umar. *Object-Oriented Client/Server Internet Environments*. P T R Prentice-Hall, Englewood Cliffs, NJ 07632, USA, 1997. ISBN 0-13-375544-4. xxi + 527 pp. LCCN QA76.9.C55U53 1997. US\$49.00. Includes some discussion of Java.



**Ung:1997:CCJ**

- [Ung97] Gordon Mah Ung. Corel cans Java Office project: Pitches an 'evolved' product, promises a Java-based upgrade. *Computerworld*, 31(34):14, August 25, 1997. CODEN CMPWAB. ISSN 0010-4841.

**UC:1996:PCT**

- [Uni96a] Unicode Consortium, editor. *Pre-conference tutorials proceedings: Software development + the Internet: going global with Unicode: Ninth International Unicode Conference, San Jose, CA, September 4-6 1996*. The Unicode Consortium, P.O. Box 700519, San Jose, CA 95170-0519, USA, Phone: +1-408-777-5870, Fax: +1-408-777-5082, E-mail: [unicode-inc@unicode.org](mailto:unicode-inc@unicode.org), 1996. ISBN ????. LCCN ????. A1. Input method design / by Mark Leisher – A2. Weaving the multilingual web : standards and their implementations / by Martin Durst ... [et al.] – B1. National language and Unicode support in relational databases and SQL2/3 / by Stefan Buchta – B2. The Unicode Standard : version 2 / by Asmus Freytag – C1/C2. Non-Latin writing systems : characteristics and impacts on multinational product design / by Richard Ishida.

**UC:1996:SDI**

- [Uni96b] Unicode Consortium, editor. *Software Development + the Internet: Going Global with*

*Unicode: Ninth International Unicode Conference, 4-6 September, San Jose, California, USA*. The Unicode Consortium, P.O. Box 700519, San Jose, CA 95170-0519, USA, Phone: +1-408-777-5870, Fax: +1-408-777-5082, E-mail: [unicode-inc@unicode.org](mailto:unicode-inc@unicode.org), 1996. ISBN ????. LCCN ????. URL <http://www.unicode.org/unicode/iuc9conf/index.html>; <http://www.unicode.org/unicode/uni2book/u2ord.html>.

**UC:1997:ESI**

- [Uni97a] Unicode Consortium, editor. *Europe, Software + the Internet: Going Global with Unicode: Tenth International Unicode Conference, March 10-12, 1997, Mainz, Germany*. The Unicode Consortium, P.O. Box 700519, San Jose, CA 95170-0519, USA, Phone: +1-408-777-5870, Fax: +1-408-777-5082, E-mail: [unicode-inc@unicode.org](mailto:unicode-inc@unicode.org), 1997. ISBN ????. LCCN ????. URL <http://www.unicode.org/unicode/iuc10/>; <http://www.unicode.org/unicode/uni2book/u2ord.html>.

**UC:1997:SDI**

- [Uni97b] Unicode Consortium, editor. *Software Development + the Internet: Going Global with Unicode: The Eleventh International Unicode Conference, September 2-5, 1997, San Jose, California, USA*. The Unicode Consortium, P.O. Box 700519, San Jose, CA 95170-0519, USA, Phone: +1-408-



- 777-5870, Fax: +1-408-777-5082, E-mail: `unicode-inc@unicode.org`, 1997. ISBN ??? URL `http://www.unicode.org/unicode/iuc11/index.html`; `http://www.unicode.org/unicode/uni2book/u2ord.html`. [Urg96a]
- [Uni98a] Unicode Consortium, editor. *Asia, Software + the Internet: Going Global with Unicode: The Twelfth International Unicode/ISO10646 Conference (IUC12) April 8–10, 1998, Tokyo, Japan*. The Unicode Consortium, P.O. Box 700519, San Jose, CA 95170-0519, USA, Phone: +1-408-777-5870, Fax: +1-408-777-5082, E-mail: `unicode-inc@unicode.org`, 1998. ISBN ??? LCCN ??? URL `http://www.unicode.org/unicode/iuc12/index.html`; `http://www.unicode.org/unicode/uni2book/u2ord.html`. [Urg96b]
- [Uni98b] Unicode Consortium, editor. *Thirteenth International Unicode Conference: Software + the Internet: Going Global with Unicode (R), September 8–11, 1998, San Jose, California*. The Unicode Consortium, P.O. Box 700519, San Jose, CA 95170-0519, USA, Phone: +1-408-777-5870, Fax: +1-408-777-5082, E-mail: `unicode-inc@unicode.org`, 1998. ISBN ??? LCCN ??? URL `http://www.reuters.com/unicode/iuc13`; `http://www.unicode.org`. [Urgxx]
- [Urg97a] UC:1998:ASI
- [Urg97b] UC:1998:TIU
- Urgo:1996:JFH
- M. Urgo. Java — the future is here again. *Business Information Review*, 13(2):107–108, June 1996. CODEN BIREEY. ISSN 0266-3821.
- Urgo:1996:JSW
- Marisa Urgo. *The Java Source: The Worldwide Guide to Java Companies, Products, Services, and Books*. SIGS Books, 71 W 23rd St., New York, NY 10010, USA, 1996. ISBN ??? pp. LCCN ??? URL `http://www.sigs.com/books/worldjava.html`.
- Urgo:19xx:JS
- Marissa Urgo. *The Java Source*. SIGS Books, 71 W 23rd St., New York, NY 10010, USA, 19xx. LCCN ???
- Urquhart:1997:JET
- K. Urquhart. Java and the emerging technology. *Lecture Notes in Computer Science*, 1274:1–??, 1997. CODEN LNCSD9. ISSN 0302-9743 (print), 1611-3349 (electronic).
- Urquhart:1997:GEI
- Ken Urquhart. Guest editor's introduction: Java's open future. *IEEE Micro*, 17(3):10–13, May/June 1997. CODEN IEMIDZ. ISSN 0272-1732 (print), 1937-4143 (electronic). URL `http://pascal.computer.org/mi/books/mi1997/pdf/m3010.pdf`



**USENIX:1996:SOS**

- [USE96a] USENIX, editor. *2nd Symposium on Operating Systems Design and Implementation (OSDI '96)*, October 28–31, 1996. Seattle, WA. USENIX, Berkeley, CA, USA, October 28–31, 1996. ISBN ??? LCCN ???

**USENIX:1996:WEC**

- [USE96b] USENIX, editor. *2nd Workshop on Electronic Commerce*, November 18–21, 1996. Oakland, CA. USENIX, Berkeley, CA, USA, November 18–21, 1996. ISBN ??? LCCN ???

**USENIX:1996:PSUb**

- [USE96c] USENIX, editor. *Proceedings of the Second USENIX Conference on Object-Oriented Technologies and Systems (COOTS)*, June 17–21, 1996, Toronto, Canada. USENIX, Berkeley, CA, USA, 1996. ISBN 1-880446-77-4. LCCN QA76.64 .U85 1996. URL <http://www.usenix.org/publications/library/proceedings/coots96/>.

**USENIX:1996:PUA**

- [USE96d] USENIX Association, editor. *Proceedings of the USENIX 1996 annual technical conference: January 22–26, 1996, San Diego, California, USA*, USENIX Conference Proceedings 1996. USENIX, Berkeley, CA, USA, 1996. ISBN 1-880446-76-6. LCCN QA 76.76 O63 U88 1996.

**USENIX:1997:ATT**

- [USE97a] USENIX, editor. *5th Annual Tcl/Tk Workshop '97*, July 14–17, 1997. Boston, MA. USENIX, Berkeley, CA, USA, 1997. ISBN 1-880446-87-1. LCCN QA76.73.T44 T44 1997.

**USENIX:1997:TUC**

- [USE97b] USENIX, editor. *The Third USENIX Conference on Object-Oriented Technologies and Systems (COOTS)*, June 16–19, 1997. Portland, Oregon. USENIX, Berkeley, CA, USA, 1997. ISBN 1-880446-86-3. LCCN QA76.64 .U845 1997. URL <http://dxsting.cern.ch/sting/C00TS97.html>.

**USENIX:1997:USI**

- [USE97c] USENIX, editor. *USENIX Symposium on Internet Technologies and Systems Proceedings*, Monterey, California, December 8–11, 1997. USENIX, Berkeley, CA, USA, 1997. ISBN 1-880446-91-X. LCCN TK5105.875.I57 U96 1997. URL <http://www.usenix.org/publications/library/proceedings/usits97/>.

**USENIX:1998:PUWb**

- [USE98a] USENIX, editor. *Proceedings of the 3rd USENIX Workshop on Electronic Commerce: August 31–September 3, 1998, Boston, Mass.* USENIX, Berkeley, CA, USA, 1998. ISBN 1-880446-97-9. LCCN HF5004 .U74 1998. URL <http://db.usenix.org/publications/library/proceedings/ec98>.



**USENIX:1998:PFU**

- [USE98b] USENIX, editor. *Proceedings of the fourth USENIX Conference on Object-Oriented Technologies and Systems (COOTS): April 27–30, 1998, Santa Fe, NM*. USENIX, Berkeley, CA, USA, 1998. ISBN ????. LCCN ????. URL <http://db.usenix.org/publications/library/proceedings/coots98>.

**USENIX:1998:PFT**

- [USE98c] USENIX, editor. *Proceedings of the FreeNIX Track: USENIX 1998 annual technical conference: June 15–19, 1998, New Orleans, LA*. USENIX, Berkeley, CA, USA, 1998. ISBN ????. LCCN ????. URL <http://www.usenix.org/publications/library/proceedings/usenix98/freenix/>.

**USENIX:1998:PSA**

- [USE98d] USENIX, editor. *Proceedings of the sixth annual Tcl/Tk Conference, September 18–24 [i.e. 14–18], 1998, San Diego, California*. USENIX, Berkeley, CA, USA, 1998. ISBN 1-880446-98-7. LCCN QA76.73.T44 T34 1998. URL <http://db.usenix.org/publications/library/proceedings/tcl98/>.

**USENIX:1998:PUA**

- [USE98e] USENIX, editor. *Proceedings of the USENIX 1998 annual technical conference: June 15–19, 1998, New Orleans, LA*. USENIX, Berkeley, CA,

[USE98f]

USA, 1998. ISBN 1-880446-94-4. LCCN QA76.76.O63 U88 1998. URL <http://db.usenix.org/publications/library/proceedings/usenix98>.

**USENIX:1998:SUS**

USENIX, editor. *Seventh USENIX Security Symposium proceedings: conference proceedings: San Antonio, Texas, January 26–29, 1998*. USENIX, Berkeley, CA, USA, 1998. ISBN 1-880446-92-8. LCCN QA76.9.A25 U83 1998. URL <http://db.usenix.org/publications/library/proceedings/sec98>.

**USENIX:1999:PCD**

USENIX, editor. *Proceedings of the 2nd Conference on Domain-Specific Languages (DSL '99), October 3–5, 1999, Austin, Texas, USA*. USENIX, Berkeley, CA, USA, 1999. ISBN 1-880446-27-8, 1-58113-255-7. LCCN QA76.7 .C663 1999. URL <http://www.usenix.org/publications/library/proceedings/dsl99/>.

**USENIX:1999:PUS**

[USE99b]

USENIX, editor. *Proceedings of the 2nd USENIX Symposium on Internet Technologies and Systems (USITS '99), October 11–14, 1999, Boulder, Colorado, USA*. USENIX, Berkeley, CA, USA, 1999. ISBN 1-880446-26-X. LCCN TK5105.875.I57 U96. URL <http://db.usenix.org/publications/library/proceedings/usits99>.



**USENIX:1999:PFU**

- [USE99c] USENIX, editor. *Proceedings of the fifth USENIX Conference on Object-Oriented Technologies and Systems (COOTS '99): May 3-7, 1999, San Diego, California, USA*. USENIX, Berkeley, CA, USA, 1999. ISBN 1-57521-102-5. LCCN QA76.64 .U84 1999. URL <http://www.usenix.org/publications/library/proceedings/coots99/>.

**USENIX:1999:PUWa**

- [USE99d] USENIX, editor. *Proceedings of the USENIX Workshop on Smartcard Technology (Smartcard '99): May 10-11, 1999, Chicago, Illinois, USA*. USENIX, Berkeley, CA, USA, 1999. ISBN 1-880446-34-0. LCCN TK7895.S62 U84 1999. URL <http://www.usenix.org/publications/library/proceedings/smartcard99/>.

**USENIX:1999:PWE**

- [USE99e] USENIX, editor. *Proceedings of the Workshop on Embedded Systems, March 29-31, 1999, Cambridge, Massachusetts, USA*. USENIX, Berkeley, CA, USA, 1999. ISBN 1-880446-31-6. LCCN TK7895.E42 W67 1999. URL <http://www.usenix.org/publications/library/proceedings/es99/>.

**Vanderburg:1996:TJP**

- [V<sup>+</sup>96] Glenn L. Vanderburg et al. *Tricks of the Java Programming Gurus*. Sams.net, Indianapolis, IN 46268, USA, July 1, 1996. ISBN 1-57521-102-5. xxviii + 847 pp. LCCN QA76.73.J38V37 1996. US\$39.99, CDN\$56.95, UK£37.50. URL <http://merchant.superlibrary.com:8000/catalog/hg/PRODUCT/PAGE/15752/bud/1575211025.html>; <http://www.mcp.com/288190891680543/cgi-bin/bag?isbn=1-57521-102-5&last=/bookstore/>; <http://www.mcp.com/samsnet/>.

**Vanderburg:1997:MJ**

Glenn Vanderburg et al. *Maximum Java 1.1*. Sams.net, Indianapolis, IN 46268, USA, 1997. ISBN 1-57521-290-0. xxiv + 892 pp. LCCN QA76.73.J38V369 1997. 99,00 DM; US\$50. URL <http://merchant.superlibrary.com:8000/catalog/hg/PRODUCT/PAGE/15752/bud/1575212900.html>; [http://www.mut.ch/profit.htx?&x\\_pk=kd84mf7ms9dm](http://www.mut.ch/profit.htx?&x_pk=kd84mf7ms9dm). Includes CD-ROM.

**vanHoff:19xx:HJb**

Arthur van Hoff et al. *Hooked On Java*. Unalis Corporation, ??, Taiwan, 19xx. ISBN 957-22-2172-8. ??? pp. LCCN ??? 400 NT\$. URL <http://www.unalis.com.tw/index.html>. Chinese translation by Cheng Tze Wen of [vSS96c]. Includes CD-ROM.

**vanHoff:19xx:J**

Arthur van Hoff et al. *Java*. Wydawnictwa Helion, ???, 19xx. ISBN 83-86718-30-7 (invalid ISBN?). ??? pp.



- LCCN ????. 200 stron. URL <http://www.helion.com.pl/ksiazki/java.htm>. Polish translation by Tomasz Widuch.
- [VA98] Carlos A. Varela and Gul A. Agha. What after Java? From objects to actors. *Computer Networks and ISDN Systems*, 30(1-7):573-577, April 1, 1998. CODEN CNISE9. ISSN 0169-7552 (print), 1879-2324 (electronic). URL <http://www.elsevier.com/cas/tree/store/comnet/sub/1998/30/1-7/1890.pdf>.
- [Vac96] John R. Vacca. *Javascript Development: Bringing Application Development and Customization for Intranets and the Internet*. AP Professional, Boston, MA, USA, 1996. ISBN 0-12-710005-9 (paperback), 0-12-710006-7 (CD-ROM). xxxi + 559 pp. LCCN QA76.73.J38V33 1997. US\$34.95.
- [Vac97] John R. Vacca. *JavaScript: Internet-Programmierung ohne Vorwissen; konkrete Praxislösungen*. Sybex Verlag GmbH, Erkrather Straße 345-349, 40231 Düsseldorf, Germany, 1997. ISBN 3-8155-2020-7. xxviii + 602 pp. LCCN ????. 59 DM, 48,- SFr, 431,- ÖS. URL <http://www.sybex.de/>; <http://www.sybex.de/bestell/tp/tp02020.htm>. Translated by Dieter Winkler.
- [Vad95a] Pardhu Vadlamudi. News: Kodak offers software to enhance images on the Web. *InfoWorld*, page ??, December 16, 1995. CODEN INWODU. ISSN 0199-6649. URL <http://www.infoworld.com/>.
- [Vad95b] Pardhu Vadlamudi. News: Vendors push tools to move existing documents on-line. *InfoWorld*, page ??, October 05, 1995. CODEN INWODU. ISSN 0199-6649. URL <http://www.infoworld.com/>.
- [Val95] Ray Valdés. Net gets a Java buzz. *Dr. Dobb's Developer Update*, 2(8):1, 3-4, 6, August 1995. CODEN ????. ISSN 1079-8595.
- [Val96a] Jon L. Valentine. Netscape aims for Number ONE. *Web-Server Magazine: For Managers of World Wide Web Sites*, 1(3):6, 8, 9, September/October 1996. ISSN 1087-4232. Discusses JavaScript, LiveConnect, and CORBA.
- [Val96b] David J. Valles. A Java jukebox for the World Wide Web. Thesis (b.s.), California Polytechnic State University, San Luis



- Obispo, CA, USA, 1996. iv + 26 + 18 pp.
- [Val99] Thomas C. Valesky. *Enterprise JavaBeans: developing component-based distributed applications*. Addison-Wesley, Reading, MA, USA, 1999. ISBN 0-201-60446-9. 352 pp. LCCN QA76.73.J38V35 1999. US\$39.95.
- [van95] Arthur van Hoff. Java and Internet programming. *Dr. Dobbs's Journal of Software Tools*, 20(8):56-??, 58, 60-61, 101-102, August 1995. CODEN DDJOEB. ISSN 1044-789X. URL <http://www.ddj.com/ddj/issues/j508a.htm>.
- [van96a] Peter van der Linden. *Just Java*. Java series. SunSoft Press, 2550 Garcia Avenue, Mountain View, CA 94043-1100, USA, April 1996. ISBN 0-13-565839-X, 0-13-493982-4 (disc). xxiii + 354 pp. LCCN QA76.73.J38V36 1996. US\$34.95. URL <http://www.sun.com/smi/ssoftpress/books/vanderLinden2/vanderLinden2.html>.
- [van96b] Arthur van Hoff. Java language tutorial: your second jolt, 1996. 1 videocassette (83 min.).
- [van96c] Hanpeter van Vliet. Mocha decompiler. Mocha turns Java bytecodes back into Java source code. The author died 31 December 1996; see <http://www.blackdown.org/~kbs/hanpeter.html>, 1996. URL <http://www.brouhaha.com/~eric/computers/mocha-bl.zip>.
- [Van96d] Laura Vandendorpe. Scientist of the Year weaves Web over the world. *Research & Development*, 38(12):14-16, 18, November 1996. CODEN REDEEA. ISSN 0746-9179. Profile of WWW inventor Tim Berners-Lee. Also includes discussion of the Jigsaw HTTP server, written entirely in Java.
- [Van96e] Emily A. Vander Veer. *JavaScript for Dummies*. For Dummies Ser. I D G Books Worldwide, Indianapolis, IN, USA, November 1, 1996. ISBN 0-7645-0071-6. xx + 378 pp. LCCN QA76.73.J39V36 1996. US\$24.99.
- [Van96f] Glenn Vanderburg. *Professional Java Development Kit C/Ww95/Ww*. Sams.net, Indianapolis, IN 46268, USA, October 1, 1996. ISBN 1-57521-200-5. ??? pp. LCCN ??? US\$89.95. URL <http://merchant.superlibrary.com>.



8000/catalog/hg/PRODUCT/PAGE/  
15752/bud/1575212005.html.

**Vanhelsuwe:1996:MJ**

- [Van96g] Laurence Vanhelsuwé. *Mastering Java*. Sybex, Inc., 2021 Challenger Driver, Suite 100, Alameda, CA 94501, USA, September 1996. ISBN 0-614-20326-0. ??? pp. LCCN ??? US\$49.99.

**vanderLinden:1997:JPH**

- [van97a] Peter van der Linden. *Java pur: Hintergründe und Entwicklung*. Verlag Heinz Heise, Helsdorfer Straße 7, D-30625, Hannover, Germany, 1997. ISBN 3-88229-086-2. 326 (or 336??) pp. [van97d] LCCN ??? 89,80 DM. URL <http://www.emedia.de/bin/bookshop?show=4564&id=>; <http://www.heise.de/buch/>. German translation of [van97c]. Includes CD-ROM.

**vanderLinden:1997:JJB**

- [van97b] Peter van der Linden. *Just Java 1.1 and Beyond*. SunSoft Press Java series. Prentice-Hall, Englewood Cliffs, NJ 07632, USA, third edition, September 1997. [van97e] ISBN 0-13-784174-4 (softcover). 654 pp. LCCN ??? US\$40.45. URL <http://www.fdds.com/books/books/vanderLinden2/vanderLinden2.html>; [http://www.prenhall.com/ptrbooks/ptr\\_0137841744.html](http://www.prenhall.com/ptrbooks/ptr_0137841744.html).

**vanderLinden:1997:JJS**

- [van97c] Peter van der Linden. *Just Java: Signature Edition*. Java

series. Prentice-Hall and SunSoft Press, Englewood Cliffs, NJ 07632, USA and 2550 Garcia Avenue, Mountain View, CA 94043-1100, USA, second edition, November 1997. ISBN 0-13-272303-4. xxxv + 538 pp. LCCN QA76.73.J38V36 1997. US\$34.95. URL [http://www.prenhall.com/ptrbooks/ptr\\_0132723034.html](http://www.prenhall.com/ptrbooks/ptr_0132723034.html); <http://www.sun.com/books/books/vanderLinden2/vanderLinden2.html>. Includes CD-ROM. Available in German [van97a] and Italian [vanxxc] translations.

**vanderLinden:1997:JJ**

Peter van der Linden. *Not Just Java*. SunSoft Press Java series. SunSoft Press, 2550 Garcia Avenue, Mountain View, CA 94043-1100, USA, 1997. ISBN 0-13-864638-4 (softcover). xii + 313 pp. LCCN QA76.73.J38V363 1997. US\$31.45. URL [http://www.prenhall.com/allbooks/ptr\\_0138646384.html](http://www.prenhall.com/allbooks/ptr_0138646384.html).

**vanderLinden:1997:TMG**

Peter van der Linden. *A Technical Manager's Guide to Java Computing*. McGraw-Hill, New York, NY, USA, April 1997. ISBN 0-07-066941-4. 384 pp. LCCN ??? US\$29.95.

**vanderWal:1997:EWC**

R. van der Wal. Examining Win32 C++ compilers. *Dr. Dobb's Journal of Software Tools*, 22(3):64-??, 66-68, 70,



72-73, March 1997. CODEN DDJOEB. ISSN 1044-789X.

**VanHaecke:1997:JJD**

- [Van97g] Bernard Van Haecke. *JDBC: Java Database Connectivity*. IDG Books, San Mateo, CA, USA, 1997. ISBN 0-7645-3144-1 (softcover). xix + 385 pp. LCCN QA76.73.J38V364 1997. URL <http://www.cbtsys.com/cbt/curricula/courses/jav1110/jav1110.htm>; [http://www.idgbooks.com/cgi-bin/db/fill\\_out\\_template.pl?idgbook:0-7645-3144-1:book-idg::uidg1985](http://www.idgbooks.com/cgi-bin/db/fill_out_template.pl?idgbook:0-7645-3144-1:book-idg::uidg1985). Includes CD-ROM.

**VanderVeer:1997:JDa**

- [Van97h] Emily Vander Veer. *JavaScript for Dummies*. IDG Books, San Mateo, CA, USA, second edition, July 1997. ISBN 0-7645-0223-9 (softcover). xxiv + 375 pp. LCCN QA76.73.J39 V36 1997. US\$26.99. URL [http://www.idgbooks.com/cgi-bin/db/fill\\_out\\_template.pl?idgbook:0-7645-0223-9:book-idg::uidg323](http://www.idgbooks.com/cgi-bin/db/fill_out_template.pl?idgbook:0-7645-0223-9:book-idg::uidg323). Includes CD-ROM.

**VanderVeer:1997:JDQ**

- [Van97i] Emily Vander Veer. *JavaScript for Dummies: Quick Reference*. I D G Books Worldwide, Indianapolis, IN, USA, March 1, 1997. ISBN 0-7645-0112-7. xiv + 210 pp. LCCN QA76.73.J38V368 1997. US\$12.99.

**VanderVeer:1997:JBD**

- [Van97j] Emily A. Vander Veer. *Java Beans For Dummies*. IDG

Books, San Mateo, CA, USA, 1997. ISBN 0-7645-0153-4 (softcover). xxii + 385 pp. LCCN QA76.73.J38V367 1997. US\$22.49. URL [http://www.idgbooks.com/database/book\\_result.msql?uid=uidg81&isbn=0-7645-0153-4](http://www.idgbooks.com/database/book_result.msql?uid=uidg81&isbn=0-7645-0153-4). Forward by Joseph H. McIntyre. Includes CD-ROM.

**VanderVeer:1997:JDb**

Emily A. Vander Veer. *JavaScript für Dummies*. International Thomson Computer Press, 20 Park Plaza Suite 1001, Boston, MA 02116 USA, 1997. ISBN 3-8266-2742-3 (invalid ISBN). 400 pp. LCCN ??? 50 DM. URL <http://www.itp.de/>; <http://www.itp.de/dummies/2742/2742.html>. Includes CD-ROM.

**VanderVeer:1997:JPN**

Emily A. Vander Veer. *JavaScript pour Les Nuls*. Sybex France, Paris, France, 1997. ISBN 2-7361-2375-1. ??? pp. LCCN ??? URL <http://www.sybex.fr/>. French translation of [Van97i]. Includes CD-ROM.

**Vanhelsuwe:1997:BRJ**

Laurence Vanhelsuwé. Book review: The Java Threads API makes it to print media. *JavaWorld: IDG's magazine for the Java community*, 2(7):??, July 1997. CODEN ??? ISSN 1091-8906. URL <http://www.javaworld.com/javaworld/jw-07-1997/jw-07-threads.htm>.



- [Van97n] **Vanhelsuwe:1997:CSC**  
 Laurence Vanhelsuwé. Cover story: Create your own supercomputer with Java. *Java-World: IDG's magazine for the Java community*, 2(1), January 1997. CODEN ????. ISSN 1091-8906. URL <http://www.javaworld.com/javaworld/jw-01-1997/jw-01-dampp.htm>.
- [Van97o] **Vanhelsuwe:1997:MJb**  
 Laurence Vanhelsuwé. *Mastering JavaBeans*. Sybex, Inc., 2021 Challenger Driver, Suite 100, Alameda, CA 94501, USA, May 1997. ISBN 0-7821-2097-0. xxx + 799 pp. LCCN QA76.73.J38V374 1997. US\$49.99. URL <http://www.sybex.com/cgi-bin/bookpg.pl?2097back.html>. Includes CD-ROM.
- [van98a] **vanHoff:1998:JGB**  
 Arthur van Hoff. Java: Getting down to business: Is IS ready for real applications? *Dr. Dobb's Journal of Software Tools*, 23(1):20-22, 24, January 1998. CODEN DDJOEB. ISSN 1044-789X.
- [Van98b] **VanderVeer:1998:NVJ**  
 Emily A. Vander Veer. *Netscape Visual JavaScript for dummies*. I D G Books Worldwide, Indianapolis, IN, USA, 1998. ISBN 0-7645-0286-7. xxvi + 380 pp. LCCN QA76.73.J39V3624 1998. US\$29.99. URL [http://www.idgbooks.com/cgi-bin/db/fill\\_out\\_template.pl?idgbook:0-7645-0286-7:book-idg::uidg323](http://www.idgbooks.com/cgi-bin/db/fill_out_template.pl?idgbook:0-7645-0286-7:book-idg::uidg323).
- [van99a] **vanderLinden:1999:JJ**  
 Peter van der Linden. *Just Java 1.2*. SunSoft Press Java series. P T R Prentice-Hall, Englewood Cliffs, NJ 07632, USA, fourth edition, March 1999. ISBN 0-13-010534-1. xxi + 777 pp. LCCN QA76.73.J38 V36 1999. US\$44.99. URL [http://www.javaworld.com/books/jw-clbooks.html?030899txt;http://www.phptr.com/bookseries/java.html;http://www.phptr.com/ptrbooks/ptr\\_0130105341.html](http://www.javaworld.com/books/jw-clbooks.html?030899txt;http://www.phptr.com/bookseries/java.html;http://www.phptr.com/ptrbooks/ptr_0130105341.html).
- [van99b] **vanderLinden:1999:JJT**  
 Peter van der Linden. *Not Just Java: a technology briefing*. SunSoft Press Java series. P T R Prentice-Hall, Englewood Cliffs, NJ 07632, USA, second edition, 1999. ISBN 0-13-079660-3. x + 329 pp. LCCN QA76.73.J38V363 1999. URL [http://www.phptr.com/ptrbooks/ptr\\_0130796603.html;http://www.sun.com/books/catalog/vanderLinden3/vanderLinden3.html;http://www1.clbooks.com/asp/BookInfo/BookInfo.asp?theisbn=0130796603](http://www.phptr.com/ptrbooks/ptr_0130796603.html;http://www.sun.com/books/catalog/vanderLinden3/vanderLinden3.html;http://www1.clbooks.com/asp/BookInfo/BookInfo.asp?theisbn=0130796603).
- [vanxxa] **vanderLinden:19xx:JJJa**  
 Peter van der Linden. *Just Java*. Makron Books do Brasil Editora Ltda., Rua Tabapuã 1348, São Paulo SP - 04533-004 - Brasil, 19xx. ISBN 85-346-0843-1 (??invalid ISBN??). ????. pp.



- LCCN ????. R\$75. URL <http://safe.tesla.com.br/makron/options/livro.asp?id=592>. [Vanxxf]
- [vanxxb] **vanderLinden:19xx:JJ**  
Peter van der Linden. *Just Java*. ASCII Corporation, Tokyo, Japan, 19xx. ISBN 4-7561-0799-0. ????. pp. LCCN ????. 4,800 yen. URL <http://www.ascii.co.jp/pb/book1/shinkan/detail/1322396.html>. [Vanxxg]  
Japanese translation.
- [vanxxc] **vanderLinden:19xx:PJ**  
Peter van der Linden. *Proprio Java*. Mondadori Informatica, ??, Italy, 19xx. ISBN ????. ????. pp. LCCN ????. 70000 Lire. URL <http://www.mondadori.com/>; <http://www.sun.com/smi/ssoftpress/books/vanderLinden2/vanderLinden2.html>. Italian translation of [van97c]. [Var96]
- [vanxxd] **vanHoff:19xx:APJ**  
Arthur van Hoff. *Applets programieren mit Java*. Addison-Wesley, Reading, MA, USA, 19xx. ISBN 3-8273-1032-6 (??invalid ISBN??). LCCN ????. 50 DM. [Var97a]
- [Vanxxe] **Vanhelsuwe:19xx:CJB**  
Laurence Vanhelsuwé. *Hét Complete Java Boek*. Sybex Nederland, ????, 19xx. ISBN 90-5160-951-5. LCCN ????. fl. 129. URL <http://www.sybex.nl/catalogus/internet/java.htm>. [Var97b]
- Vanhelsuwe:19xx:MBJ**  
Laurence Vanhelsuwé. *Mastering Borland JBuilder*. Sybex, Inc., 2021 Challenger Driver, Suite 100, Alameda, CA 94501, USA, 19xx. ISBN 0-7821-1989-1. ????. pp. LCCN ????. US\$50.
- Vanhelsuwe:19xx:MJ**  
Laurence Vanhelsuwé. *Mastering JavaBeans*. Sybex, Inc., 2021 Challenger Driver, Suite 100, Alameda, CA 94501, USA, 19xx. ISBN 3-8155-2021-5. ????. pp. LCCN ????. 59 DM.
- Varney:1995:NAP**  
Sarah Varney. Netscape's Andreessen plugs JavaScript. *c||net central*, page ??, December 4, 1995. URL <http://www.cnet.com/Central/News/webinno.html>.
- Varney:1996:DLW**  
Sarah E. Varney. Datawebs! link the Web to your legacy data and apps. *Datamation*, 42 (???):38-41+, ????. 1996. CODEN DTMNAT. ISSN 0011-6963.
- Varhol:1997:PW**  
P. Varhol. Purveyor for Windows 95. *Web Techniques*, 2(1): 71-73, January 1997. CODEN WETEFA. ISSN 1086-556X.
- Various:1997:JTO**  
Various. *Java 1.1 Tutto & Oltre*. Apogeo srl, Viale Papiniano 38, 20123 Milano, Italy, November 1997. ISBN



- 88-7303-375-X. LCCN ????
- 88,000 L. URL <http://www.apogeeonline.com/catalogo/375.html>.
- [VB96] Laurent Viegnes and Stéphane Boix. *HTML & JAVA: bien débuter*. Edition Micro Application, Paris, France, 1996. ISBN 2-7429-0733-5. 358 pp. LCCN ????
- [VCCH99] T. Von Eicken, C.-C. Chang, G. Czajkowski, and C. Hawblitzel. J-Kernel: a capability-based operating system for Java. *Lecture Notes in Computer Science*, 1603:369–394, 1999. CODEN LNCS9. ISSN 0302-9743 (print), 1611-3349 (electronic).
- [Vck96] A. Vckovski. Java as a software system for distributed and interoperable geoprocessing. In Yetongnon and Hariri [YH96], pages 2–?? ISBN ????
- [VD97] Andreas Vogel and Keith Duddy. *Java Programming With CORBA*. John Wiley and Sons, New York, NY, USA; London, UK; Sydney, Australia, March 1, 1997. ISBN 0-471-17986-8. xvi + 425 pp. LCCN QA76.73.J38V64
- [VD98] Andreas Vogel and Keith Duddy. *Java Programming With CORBA*. John Wiley and Sons, New York, NY, USA; London, UK; Sydney, Australia, second edition, February 1998. ISBN 0-471-24765-0. 496 pp. LCCN QA76.73.J38V64
- [VD99a] André van Delft. A Java extension with support for dimensions. *Software—Practice and Experience*, 29(7):605–616, June 1999. CODEN SPEXBL. ISSN 0038-0644 (print), 1097-024X (electronic). URL <http://www3.interscience.wiley.com/cgi-bin/abstract?ID=62003574;>
- [VD99b] Arie van Deursen. Book review: *Modern Compiler Implementation in Java*, Andrew W. Appel, Cambridge University Press, 1998, x + 548 pages, hardback, ISBN 0-521-58388-8. *Science of Computer Programming*, 34(2):159–161, June 1999. CODEN SCPGD4. ISSN 0167-6423 (print), 1872-7964 (electronic). URL <http://www3.interscience.wiley.com/cgi-bin/fulltext?ID=62003574&PLACEBO=IE.pdf>



sciencedirect.com/science/  
article/pii/S0167642399000039.

**Venditto:1996:JIH**

- [Ven96] Gus Venditto. Java: It's hot, but is it ready to serve? — IW Labs examines Sun's Java language to determine how much of the buzz is hype. *Internet World*, 7(2):76–??, 1996. CODEN IERNE8. ISSN 1064-3923.
- [Ver96] Allan Vermeulen. An asynchronous design pattern: a pattern for managing concurrency—written in Java! *Dr. Dobbs's Journal of Software Tools*, 21(6):42–??, 44, 84–86, June 1996. CODEN DDJOEB. ISSN 1044-789X.

**Venners:1997:IJV**

- [Ven97a] Bill Venners. *Inside the Java Virtual Machine*. McGraw-Hill, New York, NY, USA, November 1997. ISBN 0-07-913248-0. 384 pp. LCCN QA76.73.J38 V46 1998. US\$39.95. URL <http://mcgraw-hill.inforonics.com/cgi/getarec?mgh31406%comp>.
- [Ver97] Alaln Vermeulen. Java deadlock: The woes of multithreaded design. *Dr. Dobbs's Journal of Software Tools*, 22(9):52, 54–56, 88, 89, September 1997. CODEN DDJOEB. ISSN 1044-789X.

**Venners:1997:UHH**

- [Ven97b] Bill Venners. Under the hood: How the Java virtual machine performs thread synchronization. *JavaWorld: IDG's magazine for the Java community*, 2(7):??, July 1997. CODEN ???? ISSN 1091-8906. URL <http://www.javaworld.com/javaworld/jw-07-1997/jw-07-hood.htm>.
- [Ver98] Colleen Vermillion. Media reviews: Learning Java basics: *Java 1.2 and JavaScript for C and C++ Programmers* by Michael C. Daconta et al. (John Wiley & Sons, 1998, \$54.99, ISBN 0-471-18359-8). *IEEE MultiMedia*, 5(4):83, October–December 1998. CODEN IEMUE4. ISSN 1070-986X (print), 1941-0166 (electronic). URL <http://dlib.computer.org/mu/books/mu1998/pdf/u4083.pdf>.

**Venners:1999:IJV**

- [Ven99] Bill Venners. *Inside the Java Virtual Machine*. McGraw-Hill, New York, NY, USA, second edition, 1999. ISBN 0-07-135093-4. xxxi + 703 pp. LCCN QA76.73.J38 V46 1999. URL <http://www.gbv.de/dms/bowker/toc/9780071350938.pdf>; <http://www.loc.gov/catdir/description/mh024/00269375.html>.
- [vHO98] Berry A. W. van Halderen and Benno J. Overeinder. For-

**Vermeulen:1996:ADP**

Allan Vermeulen. An asynchronous design pattern: a pattern for managing concurrency—written in Java! *Dr. Dobbs's Journal of Software Tools*, 21(6):42–??, 44, 84–86, June 1996. CODEN DDJOEB. ISSN 1044-789X.

**Vermeulen:1997:JDW**

Alaln Vermeulen. Java deadlock: The woes of multithreaded design. *Dr. Dobbs's Journal of Software Tools*, 22(9):52, 54–56, 88, 89, September 1997. CODEN DDJOEB. ISSN 1044-789X.

**Vermillion:1998:MRL**

Colleen Vermillion. Media reviews: Learning Java basics: *Java 1.2 and JavaScript for C and C++ Programmers* by Michael C. Daconta et al. (John Wiley & Sons, 1998, \$54.99, ISBN 0-471-18359-8). *IEEE MultiMedia*, 5(4):83, October–December 1998. CODEN IEMUE4. ISSN 1070-986X (print), 1941-0166 (electronic). URL <http://dlib.computer.org/mu/books/mu1998/pdf/u4083.pdf>.

**vanHalderen:1998:FWBa**

Berry A. W. van Halderen and Benno J. Overeinder. For-



- nax: Web-based distributed discrete event simulation in Java. In ACM [ACM98a], page ?? CODEN CPEXEL. ISSN 1040-3108. LCCN ??? URL <http://www.cs.ucsb.edu/conferences/java98/papers/fornax.pdf>; <http://www.cs.ucsb.edu/conferences/java98/papers/fornax.ps>. Also published as *Concurrency: Practice and Experience*, 10(11–13), September 1998, CODEN CPEXEL, ISSN 1040-3108. [VM96]
- Vuong:1996:MIA**
- [VI96] Son Vuong and Ivailo Ivanov. Mobile intelligent agent systems: WAVE vs. JAVA. In IEEE [IEE96r], pages 196–199. ISBN 0-8186-7585-3. LCCN TK5101.A1C677 1996. IEEE catalog number 96TH100035. [VN99]
- Vijayan:1997:SGJ**
- [Vij97a] Jaikumar Vijayan. Solaris gets Java jolt. *Computerworld*, 31(23):3, June 9, 1997. CODEN CMPWAB. ISSN 0010-4841.
- Vijayan:1997:SOS**
- [Vij97b] Jaikumar Vijayan. Sun offers Solaris cafeteria. *Computerworld*, 31(25):61–62, June 23, 1997. CODEN CMPWAB. ISSN 0010-4841. [VO98]
- Villacis:1999:NUJ**
- [Vil99] Juan Villacis. A note on the use of Java in scientific computing. *ACM SIGAPP Applied Computing Review*, 7(1):14–17, April 1999. CODEN ??? ISSN 1559-6915 (print), 1931-0161 (electronic). URL <https://dl.acm.org/doi/abs/10.1145/570150.570155>.
- Vigil:1996:MIS**
- H. P. Vigil and M. Mueller. Making the Internet safe for e-commerce. *Datamation*, 42(16):64–65, October 1996. CODEN DTMNAT. ISSN 0011-6963.
- Vaughan-Nichols:1996:ACJ**
- Steven J. Vaughan-Nichols. ActiveX chases Java. *BYTE Magazine*, 21(6):27, June 1996. CODEN BYTEDJ. ISSN 0360-5280 (print), 1082-7838 (electronic).
- VonOheimb:1999:MCJ**
- D. Von Oheimb and T. Nipkow. Machine-checking the Java specification: Proving type-safety. *Lecture Notes in Computer Science*, 1523:119–??, 1999. CODEN LNCSD9. ISSN 0302-9743 (print), 1611-3349 (electronic).
- VanHalderen:1998:FWBb**
- Berry A. W. Van Halderen and Benno J. Overeinder. Fornax: Web-based distributed discrete event simulation in Java. *Concurrency: Practice and Experience*, 10(11–13):957–970, September 1998. CODEN CPEXEL. ISSN 1040-3108. URL <http://www3.interscience.wiley.com/cgi-bin/abstract?ID=10050402>; <http://www3.interscience.wiley.com/cgi-bin/fulltext?ID=10050402&PLACEBO=IE.pdf>



Special Issue: Java for High-performance Network Computing.

**Vogel:1996:BDS**

- [Vog96] A. Vogel. Building distributed systems in Java. *Object Expert*, 1(6):24–27, September–October 1996. CODEN OBEXFJ. ISSN 1360-3426. [VPH97]

**vonGutenberg:1998:JSC**

- [von98] J. W. von Gutenberg. Java for scientific computing, pros and cons. *J.UCS: Journal of Universal Computer Science*, 4(1):11–??, January 28, 1998. CODEN ????. ISSN 0948-6968. URL [http://medoc.springer.de:8000/jucs/jucs\\_4\\_1/java\\_for\\_scientific\\_computing](http://medoc.springer.de:8000/jucs/jucs_4_1/java_for_scientific_computing).

**Vogt:1998:JBV**

- [VP98] H. Vogt and J. Possegga. Java bytecode verification using model checking. In *Proc. OOPSLA'98 Workshop on Formal Underpinnings of the Java Paradigm, Vancouver, October 18–22, 1998*, page ?? ACM Press, New York, NY 10036, USA, 1998. ISBN ????. LCCN ????. [VPHS97]

**Vanhelsuwe:1996:MJJ**

- [VPH<sup>+</sup>96] Laurence Vanhelsuwé, Ivan Phillips, Goang-Tay Hsu, Krishna Sankar, Eric Ries, Tim Rohaly, and John Zukowski. *Mastering Java 2 JDK*. Sybex, Inc., 2021 Challenger Driver, Suite 100, Alameda, CA 94501, [VPM98a]

USA, September 1, 1996. ISBN 0-7821-1935-2. xxxvi + 967 pp. LCCN QA76.73.J38M355 1996. US\$49.99. URL <http://www.sybex.com/cgi-bin/bookpg.pl?1935back.html>.

**Vanhelsuwe:1997:BJ**

Laurence Vanhelsuwé, Ivan Phillips, and Goang-Tay Hsu. *La Biblia de Java*. Anaya Multimedia, Madrid, Spain, May 1997. ISBN 84-415-0092-4. 816 pp. LCCN ????. 5,995 Ptas. URL [http://www.anayamultimedia.es/http://www.anayamultimedia.es/cgi-multi/notas\\_prensa.pl?2310120&3&0&1](http://www.anayamultimedia.es/http://www.anayamultimedia.es/cgi-multi/notas_prensa.pl?2310120&3&0&1). Spanish translation of [VPHS97].

**Vanhelsuwe:1997:MJa**

Laurence Vanhelsuwé, Ivan Phillips, Goang-Tay Hsu, and Krishna Sankar. *Mastering Java 1.1*. Sybex, Inc., 2021 Challenger Driver, Suite 100, Alameda, CA 94501, USA, second edition, April 1997. ISBN 0-7821-2070-9. xxxv + 1049 pp. LCCN QA76.73.J38M37 1997. US\$49.99. URL <http://www.sybex.com/cgi-bin/bookpg.pl?2070back.html>.

**Varvitsiotis:1998:EJT**

A. Varvitsiotis, D. Polemi, and A. Marsh. EUROMED-JAVA: Trusted third party services for securing medical Java applets. *Lecture Notes in Computer Science*, 1485:209–??, 1998. CO-



DEN LNCSD9. ISSN 0302-9743 (print), 1611-3349 (electronic).

**Varvitsiotis:1998:ETT**

- [VPM98b] A. Varvitsiotis, D. Polemi, and A. Marsh. EUROMED-JAVA: Trusted third party services for securing medical Java applets. *Lecture Notes in Computer Science*, 1485:209–??, 1998. CODEN LNCSD9. ISSN 0302-9743 (print), 1611-3349 (electronic).

**VanderHeijden:1999:FJB**

- [VPV99] G. Van der Heijden, G. Polder, and J. W. Van Eck. FLORES: a JAVA based image database for ornamentals. *Lecture Notes in Computer Science*, 1614:641–??, 1999. CODEN LNCSD9. ISSN 0302-9743 (print), 1611-3349 (electronic).

**Vijaykrishnan:1999:TBP**

- [VR99a] N. Vijaykrishnan and N. Ranganathan. Tuning branch predictors to support virtual method invocation in Java. In USENIX [USE99c], page ?? ISBN ??? LCCN QA76.64 .U84 1999. URL <http://www.usenix.org/publications/library/proceedings/coots99/vijaykrishnan.html>.

**Vogel:1999:PEJ**

- [VR99b] Andreas Vogel and Madhavan Rangarao. *Programming with Enterprise JavaBeans, JTS, and OTS: Building Distributed Transactions with Java and C++*. John Wiley and Sons, New York, NY, USA; London,

UK; Sydney, Australia, 1999. ISBN 0-471-31972-4. 368 pp. LCCN QA76.73.J38P767 1999. US\$39.99.

**Vijaykrishnan:1998:OAS**

- [VRG98a] N. Vijaykrishnan, N. Ranganathan, and R. Gadekarla. Object-oriented architectural support for a Java processor. *Lecture Notes in Computer Science*, 1445:330–??, 1998. CODEN LNCSD9. ISSN 0302-9743 (print), 1611-3349 (electronic).

**Vijaykrishnan:1998:OOA**

- [VRG98b] N. Vijaykrishnan, N. Ranganathan, and R. Gadekarla. Object-oriented architectural support for a Java processor. *Lecture Notes in Computer Science*, 1445:330–??, 1998. CODEN LNCSD9. ISSN 0302-9743 (print), 1611-3349 (electronic). URL <http://link.springer-ny.com/link/service/series/0558/bibs/1445/14450330.htm>; <http://link.springer-ny.com/link/service/series/0558/papers/1445/14450330.pdf>.

**vanReeuwijk:1997:SPL**

- [vRvGS97] Kees van Reeuwijk, Arjan J. C. van Gemund, and Henk J. Sips. Spar: a programming language for semi-automatic compilation of parallel programs. *Concurrency: Practice and Experience*, 9(11):1193–1205, November 1997. CODEN CPEXEL. ISSN 1040-3108. URL <http://www3.interscience.wiley>.



- com/cgi-bin/abstract?ID=13818; <http://www3.interscience.wiley.com/cgi-bin/fulltext?ID=13818&PLACEBO=IE.pdf>. Special Issue: Java for computational science and engineering — simulation and modeling II. [vSS96c]
- Volpano:1996:SDW**
- [VS96] D. Volpano and G. Smith. On the systematic design of Web languages. *ACM Computing Surveys*, 28(2):315–317, June 1996. CODEN CMSVAN. ISSN 0360-0300 (print), 1557-7341 (electronic).
- vanHoff:1996:BJ**
- [vSS96a] Arthur van Hoff, Sami Shaio, and Orca Starbuck. *Branché Java*. International Thomson Publishing France, Paris, France, 1996. ISBN 2-84180-078-4. xviii + 204 pp. LCCN 220 FF. URL <http://www.thomson.com/intluk.html>. French translation by Serge Chaumette and Alain Miniussi of [vSS96c]. Includes CD-ROM.
- vanHoff:1996:HJ**
- [vSS96b] Arthur van Hoff, Sami Shaio, and Orca Starbuck. *Hooked on Java: creating hot Web sites with Java applets*. The Java Series. Addison-Wesley, Reading, MA, USA, 1996. ISBN 0-201-48837-X (paperback), 0-201-85274-8 (computer laser optical disk). xviii + 181 pp. LCCN QA76.64.V36 1996. US\$29.95. URL <http://www.aw.com/devpress/java/index.html>. Includes CD-ROM.
- vanHoff:1996:HJC**
- Arthur van Hoff, Sami Shaio, and Orca Starbuck. *Hooked on Java: creating hot Web sites with Java applets*. The Java Series. Addison-Wesley, Reading, MA, USA, January 1996. ISBN 0-201-48837-X (paperback), 0-201-85274-8 (computer laser optical disk). xviii + 181 pp. LCCN QA76.64.V36 1996. US\$29.95. URL <http://www.aw.com/devpress/java/index.html>. Includes CD-ROM.
- vanHoff:1996:JAE**
- [vSS96d] Arthur van Hoff, Sami Shaio, and Orca Starbuck. *Java-Applets erstellen und nutzen: Interaktive Web-Seiten selbstgemacht*. Addison-Wesley, Reading, MA, USA, 1996. ISBN 3-8273-1032-6. 221 (or 220??) pp. LCCN 49,90 DM. URL <http://www.addison-wesley.de/katalog/item.ppml?textexpr=Java&id=00004>. German translation of [vSS96c]. Includes CD-ROM.
- vanHoff:1996:WTC**
- [vSS96e] Arthur van Hoff, Sami Shaio, and Orca Starbuck. What is this thing called Java — Java is a lot of things to a lot of people. here are a dozen of its most important features, according to the people. *Datamation*, 42(5):45–



46, 1996. CODEN DTM-NAT. ISSN 0011-6963.

**vanHoff:1997:HJa**

[vSS97]

Arthur van Hoff, Sami Shaio, and Orca Starbuck. *Hooked on Java*. Addison-Wesley, Reading, MA, USA, 1997. ISBN 4-7952-9677-4. 199 pp. LCCN 99-000000. URL <http://www.javasoft.com/people/avh/>. Japanese translation.

**Winters:1996:TYV**

[W<sup>+</sup>96]

Patrick Winters et al. *Teach Yourself Visual J++ in 21 Days*. Sams.net, Indianapolis, IN 46268, USA, 1996. ISBN 1-57521-158-0. xvii + 560 pp. LCCN QA76.73.J38 T43 1996. US\$39.99. URL <http://merchant.superlibrary.com:8000/catalog/hg/PRODUCT/PAGE/15752/bud/1575211580.html>; <http://www.mcp.com/cgi-bin/bag?isbn=1-57521-158-0&last=/bookstore>.

**Wagner:1997:JU**

[W<sup>+</sup>97a]

Richard Wagner et al. *Javascript Unleashed*. Sams.net, Indianapolis, IN 46268, USA, second edition, 1997. ISBN 1-57521-306-0. xxxii + 1014 pp. LCCN QA76.73.J39W33 1997. 99,00 DM. URL <http://merchant.superlibrary.com:8000/catalog/hg/PRODUCT/PAGE/15752/bud/1575213060.html>; [http://www.mut.ch/profit.htx?&x\\_pk=kd84mf7ms9dm](http://www.mut.ch/profit.htx?&x_pk=kd84mf7ms9dm). Includes CD-ROM.

[W<sup>+</sup>97b]

**White:1997:SEU**

Barbara White et al. *Special Edition Using Java Beans*. Que Corporation, Indianapolis, IN, USA, 1997. ISBN 0-7897-1460-4. 199 pp. LCCN 99-000000. DM; US\$50. URL <http://merchant.superlibrary.com:8000/catalog/hg/PRODUCT/PAGE/07897/bud/0789714604.html>; [http://www.mut.ch/profit.htx?&x\\_pk=kd84mf7ms9dm](http://www.mut.ch/profit.htx?&x_pk=kd84mf7ms9dm). Includes CD-ROM.

**Winters:1997:VJT**

[W<sup>+</sup>97c]

Patrick Winters et al. *Visual J++ in 21 Tagen: Java-Programmierung in Microsofts neuer Entwicklungsumgebung*. Markt & Technik, Haar bei München, Germany, 1997. ISBN 3-87791-896-4. LCCN 99-000000. 90 DM. URL [http://www.mut.ch/html/buchinfo.htx?&x\\_pp=dJgxRqA9wlAYNijX&x\\_az=10&x\\_pk=VpLvjsnx7b5V&x\\_pa=B&x\\_pr=oS&x\\_bestell=21158SAN&x\\_stichwort=Winters&x\\_sprache=A&x\\_start=1&x\\_gefunden=1&x\\_query=&x\\_lastpage=buchfund&x\\_soft=&x\\_suchewo=A](http://www.mut.ch/html/buchinfo.htx?&x_pp=dJgxRqA9wlAYNijX&x_az=10&x_pk=VpLvjsnx7b5V&x_pa=B&x_pr=oS&x_bestell=21158SAN&x_stichwort=Winters&x_sprache=A&x_start=1&x_gefunden=1&x_query=&x_lastpage=buchfund&x_soft=&x_suchewo=A).

**Westwood:1998:MMV**

[W<sup>+</sup>98]

James D. Westwood et al., editors. *Medicine meets virtual reality: art, science, technology: healthcare (r)evolution*. San Diego, California, January 28-31, 1998, volume 50 of *Studies in health technology and informatics*. IOS Press, Amsterdam, The Netherlands, 1998. ISBN 90-5199-386-2, 4-



- 274-90210-2. ISSN 0926-9630. LCCN W26.5 M45 1998.
- Winters:19xx:AED**
- [W<sup>+</sup>xxa] Patrick Winters et al. *Aprenda em 21 Dias Visual J++*. Editore Campus Ltda., Rua Sete de Setembro, 111/16, Rio de Janeiro - RJ - 20050-002, Brazil, 19xx. ISBN ???? ???? pp. LCCN ???? ???? URL [http://www.campus.com.br/catalogo/livro.cfm?cod\\_livro=](http://www.campus.com.br/catalogo/livro.cfm?cod_livro=20170)20170.
- Winters:19xx:VJP**
- [W<sup>+</sup>xxb] Patrick Winters et al. *Visual J++ Le Programmeur*. Simon & Schuster Macmillan (France), Paris, France, 19xx. ISBN 2-7440-0229-1. ???? pp. LCCN ???? 199 FF. URL <http://www.ssm.fr/catalog/fiches/0229.htm>.
- Weiner:1998:PJ**
- [WA98] Scott Weiner and Stephen Asbury. *Programming with JFC*. John Wiley and Sons, New York, NY, USA; London, UK; Sydney, Australia, April 1998. ISBN 0-471-24731-6. x + 564 pp. LCCN QA76.73.J38 W44 1998. US\$50. URL <http://www.wiley.com/compbooks/catalog/24731-6.htm>.
- Waegemann:1996:PTE**
- [Wae96] C. Peter Waegemann, editor. *Proceedings. Toward an Electronic Patient Record '96. Twelfth International Symposium on the Creation of Electronic Health Record System and Global Conference on Patient Cards, May 1996, San Diego, CA*, volume 1. Medical Records Inst, Newton, MA, USA, 1996. ISBN 0-9640667-7-7. LCCN R864.I68 1996. Two volumes.
- Wu:1997:JBF**
- [WAES97a] D. Wu, D. Agrawai, A. El Abadi, and A. Singh. A Java-based framework for processing distributed objects. *Lecture Notes in Computer Science*, 1331:333-??, 1997. CODEN LNCSD9. ISSN 0302-9743 (print), 1611-3349 (electronic).
- Wu:1997:JFP**
- [WAES97b] D. Wu, D. Agrawai, A. El Abadi, and A. Singh. A Java-based framework for processing distributed objects. *Lecture Notes in Computer Science*, 1331:333-??, 1997. CODEN LNCSD9. ISSN 0302-9743 (print), 1611-3349 (electronic).
- Wagner:1996:HSC**
- [Wag96] Mitch Wagner. Hot showgoers cool toward Java. *Computerworld*, 30(19):14, May 6, 1996. CODEN CMPWAB. ISSN 0010-4841.
- Wagner:1997:BIL**
- [Wag97a] Mitch Wagner. Button-down IBM loosens up for Java. *Computerworld*, 31(19):12, May 12, 1997. CODEN CMPWAB. ISSN 0010-4841.



- [Wag97b] Mitch Wagner. SourceCraft Web tool combines Java, HTML. *Computerworld*, 31(6): 51, 53, February 10, 1997. CODEN CMPWAB. ISSN 0010-4841.
- [Wag97b] **Wagner:1997:SWT**
- [Wak98a] D. Wakeling. A Haskell to Java Virtual Machine code compiler. *Lecture Notes in Computer Science*, 1467:39–??, 1998. CODEN LNCSD9. ISSN 0302-9743 (print), 1611-3349 (electronic).
- [Wak98a] **Wakeling:1998:HJV**
- [Wak98b] D. Wakeling. Mobile Haskell: Compiling lazy functional programs for the Java Virtual Machine. *Lecture Notes in Computer Science*, 1490:335–??, 1998. CODEN LNCSD9. ISSN 0302-9743 (print), 1611-3349 (electronic).
- [Wak98b] **Wakeling:1998:MHC**
- [Wak99] David Wakeling. Compiling lazy functional programs for the Java virtual machine. *Journal of Functional Programming*, 9(6):579–603, November 1999. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/AC59FAFC68063D9EC71E4FCF283E7EFC>.
- [Wak99] **Wakeling:1999:CLF**
- [Wal96a] B. Walder. CT and the Internet: paving the way for a paperless empire. *Network Week*, 1(42): 29–31, ??? 10, 1996. CODEN NEWEFS.
- [Wal96a] **Walder:1996:CIP**
- [Wal96b] J. Waldo. Interface and implementation [Java]. *UNIX review*, 14(13):81–82, 85–86, December 1996. CODEN UNRED5. ISSN 0742-3136.
- [Wal96b] **Waldo:1996:IIJ**
- [Wal96c] J. Waldo. Protected classes [in Java]. *UNIX review*, 14(11): 97–98, 100–101, October 1996. CODEN UNRED5. ISSN 0742-3136.
- [Wal96c] **Waldo:1996:PCJ**
- [Wal96d] Jim Waldo. Java advisor: a language with class. *UNIX review*, 14(9):83–92, August 1, 1996. CODEN UNRED5. ISSN 0742-3136.
- [Wal96d] **Waldo:1996:JAL**
- [Wal96e] Jim Waldo. Java advisor: Interface and implementations. *UNIX review*, 14(??):81–84, December 1996. CODEN UNRED5. ISSN 0742-3136.
- [Wal96e] **Waldo:1996:JAI**
- [Wal96f] Jim Waldo. Java advisor: Protected classes. *UNIX review*, 14(??):97–101, October 1996. CODEN UNRED5. ISSN 0742-3136.
- [Wal96f] **Waldo:1996:JAP**
- [Wal96g] Jim Waldo. Programming with Java. *UNIX review*, 14(5):31–32, 34, 36–37, May 1, 1996. CODEN UNRED5. ISSN 0742-3136.
- [Wal96g] **Waldo:1996:PJ**



**Waldo:1996:PJJ**

- [Wal96h] Jim Waldo. Programming with Java — Java is more than just a language for Web programming. in fact, it provides reliability and security that can serve many programming needs. *UNIX review*, 14(5):31–??, ??? 1996. CODEN UNRED5. ISSN 0742-3136.

**Walker:1996:FFM**

- [Wal96i] D. W. Walker. Focus: Free-market computing and the global economic infrastructure. *IEEE parallel and distributed technology: systems and applications*, 4(3):60–62, Fall 1996. CODEN IPDTEX. ISSN 1063-6552 (print), 1558-1861 (electronic). Discusses the role of Java as a standard for the Web, and how payment for computing resources might be triggered by author bank account information stored in Java applets.

**Wall:1996:IJP**

- [Wal96j] David A. Wall. *101 Freeze Dried Java Applets*. IDG Books, San Mateo, CA, USA, 1996. ISBN 0-7645-4008-4. LCCN ??? US\$35.

**Walnum:1996:JE**

- [Wal96k] Clayton Walnum. *Java By Example*. Que Corporation, Indianapolis, IN, USA, June 1, 1996. ISBN 0-7897-0814-0. xxv + 549 pp. LCCN QA76.73.J38W35 1996. US\$34.99. URL [http://www.mcp.com/251356511370317/cgi-](http://www.mcp.com/251356511370317/cgi-bin/bag?isbn=0-7897-0814-0&last=/bookstore; http://www.mcp.com/que)

[bin/bag?isbn=0-7897-0814-0&last=/bookstore; http://www.mcp.com/que](http://www.mcp.com/que).

**Walsh:1996:JDa**

- [Wal96l] Aaron Walsh. *Java for Dummies*. I D G Books Worldwide, Indianapolis, IN, USA, May 1996. ISBN 0-614-14433-7. ??? pp. LCCN ??? US\$24.99.

**Walsh:1996:FJP**

- [Wal96m] Aaron E. Walsh. *Foundations of Java Programming for the World Wide Web*. I D G Books Worldwide, Indianapolis, IN, USA, 1996. ISBN 1-56884-811-0. xxviii + 906 pp. LCCN QA76.73.J38W357 1996. US\$44.99. URL [http://db.www.idgbooks.com/database/book/isbn/generic-book.tpl?query=1-56884-811-0; http://www.idgbooks.com/database/book\\_result.msql?uid=uidg323&isbn=1-56884-811-0](http://db.www.idgbooks.com/database/book/isbn/generic-book.tpl?query=1-56884-811-0; http://www.idgbooks.com/database/book_result.msql?uid=uidg323&isbn=1-56884-811-0).

**Walsh:1996:JDb**

- [Wal96n] Aaron E. Walsh. *Java for dummies*. I D G Books Worldwide, Indianapolis, IN, USA, Macintosh and Windows 95 edition, 1996. ISBN ??? 1 laser optical disc pp. LCCN ???

**Walsh:1996:JDc**

- [Wal96o] Aaron E. Walsh. *Java for Dummies*. I D G Books Worldwide, Indianapolis, IN, USA, August 1996. ISBN 1-56884-641-X. xviii + 365 pp. LCCN QA76.73.J38 W36 1996. US\$19.99. URL <http://db>.



- www.idgbooks.com/database/  
book/isbn/generic-book.tpl?  
query=1-56884-641-X; http://  
www.idgbooks.com/database/  
book\_result.msql?uid=uidg323&  
isbn=1-56884-641-X.
- [Wal96p] Aaron E. Walsh. *Programacion en Java*. Anaya Multimedia, Madrid, Spain, 1996. ISBN 84-415-0132-7. ??? pp. LCCN ??? 5495 Ptas. URL <http://www.anaya.es/Catalogo/CGA?act=L&art=2318005&ed=2300>.
- [Wal96q] Brian Walsh. Corporate view. *Network Computing*, 7(13):39–??, September 1, 1996. CODEN NCOMEV. ISSN 1046-4468.
- [Wal97a] J. Waldo. Interface and implementation. II. *UNIX review*, 15(2):71–74, February 1997. CODEN UNRED5. ISSN 0742-3136.
- [Wal97b] Clayton Walnum. *Professional Developer's Guide Java*. Que Corporation, Indianapolis, IN, USA, 1997. ISBN 0-7897-1168-0. ??? pp. LCCN ??? 99,00 DM. URL [http://www.mut.ch/profit.htx?&x\\_pk=kd84mf7ms9dm](http://www.mut.ch/profit.htx?&x_pk=kd84mf7ms9dm).
- [Wal97c] Clayton Walnum. *Special Edition Using Java Development Tools*. Que Corporation, Indianapolis, IN, USA, 1997. ISBN 0-7897-1317-9. ??? pp. LCCN ??? 99,00 DM; US\$50. URL [http://www.mut.ch/profit.htx?&x\\_pk=kd84mf7ms9dm](http://www.mut.ch/profit.htx?&x_pk=kd84mf7ms9dm).
- [Wal97d] **Walsh:1996:PJ**
- [Wal97e] **Walsh:1996:CV**
- [Wal97f] **Waldo:1997:III**
- [Wal97g] **Walnum:1997:PDG**
- Walsh:1997:SEU**
- Creek:1997:JDT**
- Walnut Creek. *Jolt! Developer's Toolkit (for Java)*. Walnut Creek, ???, October 1997. ISBN 1-57176-211-6. ??? pp. LCCN ??? US\$40. URL [http://www.cdrom.com/titles/prog/jolt\\_dev.htm](http://www.cdrom.com/titles/prog/jolt_dev.htm).
- Creek:1997:JGJ**
- Walnut Creek. *Jolt! Games (for Java)*. Walnut Creek, ???, February 1997. ISBN 1-57176-197-7. ??? pp. LCCN ??? US\$40. URL [http://www.cdrom.com/titles/games/jolt\\_gam.htm](http://www.cdrom.com/titles/games/jolt_gam.htm).
- Walsh:1997:JB**
- Aaron Walsh. *Java Bible*. I D G Books Worldwide, Indianapolis, IN, USA, 1997. ISBN 0-7645-8030-2. 960 pp. LCCN ??? US\$49.99. URL [http://www.idgbooks.com/database/book\\_result.msql?uid=uidg323&isbn=0-7645-8030-2](http://www.idgbooks.com/database/book_result.msql?uid=uidg323&isbn=0-7645-8030-2).
- Walsh:1997:JDb**
- Aaron Walsh. *Java für Dummies*. International Thomson Computer Press, 20 Park Plaza Suite 1001, Boston, MA 02116 USA, 1997. ISBN 3-8266-2716-4 (??invalid ISBN?). 382 pp. LCCN ??? 50 DM. URL <http://www.itp.de/>. Includes CD-ROM.



- [Wal97h] **Walsh:1997:JDa**  
 Aaron E. Walsh. *Java for Dummies*. IDG Books, San Mateo, CA, USA, second edition, May 1997. ISBN 0-7645-0140-2 (softcover). xx + 373 pp. LCCN QA76.73.J38W36 1997. US\$22.49. URL [http://www.idgbooks.com/database/book\\_result.msql?uid=uidg323&isbn=0-7645-0140-2](http://www.idgbooks.com/database/book_result.msql?uid=uidg323&isbn=0-7645-0140-2).
- [Wal97i] **Walworth:1997:JGT**  
 Alan Walworth. Java GUI testing. *Dr. Dobb's Journal of Software Tools*, 22(2):30, 32, 34, February 1997. CODEN DDJOEB. ISSN 1044-789X.
- [Wal98a] **Waldo:1998:SRP**  
 Jim Waldo. Spotlight: Remote procedure calls and Java Remote Method Invocation. *IEEE Concurrency*, 6(3):5-7, July/September 1998. CODEN IECMFx. ISSN 1092-3063 (print), 1558-0849 (electronic). URL <http://dlib.computer.org/pd/books/pd1998/pdf/p3005.pdf>.
- [Wal98b] **Walnum:1998:ABB**  
 Clayton Walnum. *AFC Black Book*. Coriolis Group Books, Scottsdale, AZ, USA, April 1998. ISBN 1-57610-235-1. xvii + 638 pp. LCCN QA76.73.J38 W345 1998. US\$40.
- [Wal98c] **Walsh:1998:JDa**  
 Aaron Walsh. *Java for Dummies*. IDG Books, San Mateo, CA, USA, third edition, 1998. ISBN 0-7645-0417-7. LCCN QA76.73.J38 W36 1998. US\$24.99.
- [Wal98d] **Walsh:1998:JDb**  
 Aaron Walsh. *Java for Dummies*. Apogeo srl, Viale Papiniano 38, 20123 Milano, Italy, April 1998. ISBN 88-7303-423-3. LCCN ???? 39,500 L. URL <http://www.apogeonline.com/catalogo/375.html>.
- [Wal99] **Waldo:1999:JAN**  
 Jim Waldo. The Jini architecture for network-centric computing. *Communications of the ACM*, 42(7):76-82, July 1999. CODEN CACMA2. ISSN 0001-0782 (print), 1557-7317 (electronic). URL <http://www.acm.org:80/pubs/citations/journals/cacm/1999-42-7/p76-waldo/>.
- [Walxxa] **Walmsley:19xx:PJ**  
 N. Walmsley. *Programming in Java*. Bernard Babani, ???? , 19xx. ISBN 0-85934-436-3. ???? pp. LCCN ???? ????.
- [Walxxb] **Walnum:19xx:JEE**  
 Clayton Walnum. *Java em Exemplos: a Maneira Mais Fácil de Aprender a Programar para a Web*. Makron Books do Brasil Editora Ltda., Rua Tabapuã 1348, São Paulo SP - 04533-004 - Brasil, 19xx. ISBN 85-346-0680-3. 644 pp. LCCN ???? R\$ 79.00. URL <http://safe.tesla.com.br/makron/options/livro.asp?id=25>;



- <http://www.makron.com/>. Portuguese translation of [Wal96k].
- [Walxxc] Aaron Walsh. *Foundations of Java Programming for the World Wide Web*. Dialectica Computer Pub., ????, 19xx. ISBN ????. ????. pp. LCCN ????. URL [http://www.dcp.kiev.ua/koi8/books/foundation/f\\_javaww.html](http://www.dcp.kiev.ua/koi8/books/foundation/f_javaww.html).
- [Walxxd] Aaron Walsh. *Het Java Handboek*. Addison-Wesley Nederland, ????, 19xx. ISBN 90-6789-733-7. ????. pp. LCCN ????. fl. 80. Includes CD-ROM.
- [Walxxe] Aaron Walsh. *Java für Dummies*. International Thomson Computer Press, 20 Park Plaza Suite 1001, Boston, MA 02116 USA, 19xx. ISBN 3-8266-2716-4 (??invalid ISBN?). LCCN ????. 50 DM. URL <http://www.itp.de/dummies/2716/2716.html>.
- [Walxxf] Aaron Walsh. *Java voor dummies*. Addison-Wesley Nederland, ????, 19xx. ISBN 90-6789-747-7. ????. pp. LCCN ????. fl. 70. Includes CD-ROM.
- [Walxxg] Aaron Walsh. *Java voor dummies*. Addison-Wesley Nederland, ????, second edition, 19xx. ISBN 90-6789-897-X. ????. pp. LCCN ????. fl. 70.
- [War99] J. Stanley Warford. BlackBox: a new object-oriented framework for CS1/CS2. *SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education)*, 31(1):271–275, March 1999. CODEN SIGSD3. ISSN 0097-8418 (print), 2331-3927 (electronic).
- [Wat95a] Peggy Watt. News: Microsoft unfolds Internet road map. *Network World*, page ??, December 11, 1995. ISSN 0887-7661 (print), 1944-7655 (electronic). URL <http://www.iquest.net/index.html>.
- [Wat95b] Peggy Watt. News: Netscape, Sun announce JavaScript. *Network World*, page ??, December 01, 1995. ISSN 0887-7661 (print), 1944-7655 (electronic). URL <http://www.iquest.net/index.html>.
- [Wat95c] Peggy Watt. News: Several vendors announce plans for VRML. *Network World*, page ??, December 11, 1995. ISSN 0887-7661 (print), 1944-7655 (electronic). URL <http://www.iquest.net/index.html>.
- [Wat95d] Peggy Watt. News: Sun–Netscape–GI announce their Web browser. *Network World*,



page ??, December 11, 1995. ISSN 0887-7661 (print), 1944-7655 (electronic). URL <http://www.iquest.net/index.html>.

**Watt:1995:NTM**

- [Wat95e] Peggy Watt. News: Travel made easy via the Web. *Network World*, page ??, December 18, 1995. ISSN 0887-7661 (print), 1944-7655 (electronic). URL <http://www.iquest.net/index.html>.

**Wattawa:1995:API**

- [Wat95f] Scott Wattawa. Agent-based paradigm for integration of interactive cable television operations and business support systems. *Proceedings of the SPIE — The International Society for Optical Engineering*, 2609: 67–79, 1995. CODEN PSISDG. ISBN 0-8194-1973-7. ISSN 0277-786X (print), 1996-756X (electronic).

**Watson:1997:JCR**

- [Wat97a] Mark Watson. *Creating JavaBeans?: Components for Distributed Applications*. Morgan Kaufmann Publishers, Los Altos, CA 94022, USA, 1997. ISBN 1-55860-476-6. xvii + 238 pp. LCCN QA76.73.J38W37 1998. US\$30. URL [http://www.mkp.com/books\\_catalog/1-55860-476-6.asp](http://www.mkp.com/books_catalog/1-55860-476-6.asp).

**Watson:1997:IJA**

- [Wat97b] Mark Watson. *Intelligent Java Applications for the Internet*

and *Intranets*. Morgan Kaufmann Publishers, Los Altos, CA 94022, USA, March 1997. ISBN 1-55860-420-0. xx + 377 pp. LCCN QA76.73.J38W38 1997. US\$39.95. URL [http://www.mkp.com/books\\_catalog/1-55860-420-0.asp](http://www.mkp.com/books_catalog/1-55860-420-0.asp).

**Watson:1998:JPW**

- [Wat98] Mark Watson. *Java Programming for Windows: Using Microsoft AFC, WFC, and XML*. Morgan Kaufmann Publishers, Los Altos, CA 94022, USA, 1998. ISBN 1-55860-516-9. xxiii + 344 pp. LCCN QA76.73.J38W383 1999. US\$39.95. URL [http://www.mkp.com/books\\_catalog/catalog.asp?ISBN=1-55860-516-9](http://www.mkp.com/books_catalog/catalog.asp?ISBN=1-55860-516-9).

**Watson:1999:JPW**

- [Wat99] Mark Watson. *Java programming for Windows: using Microsoft AFC, WFC, and XML*. Morgan Kaufmann Publishers, Los Altos, CA 94022, USA, 1999. ISBN 1-55860-516-9. xxiii + 344 pp. LCCN QA76.73.J38W383 1999.

**Wayner:1996:IN**

- [Way96a] P. Wayner. Inside the NC. *BYTE Magazine*, 21(11):105–106, 108, 110, November 1996. CODEN BYTEDJ. ISSN 0360-5280 (print), 1082-7838 (electronic).

**Wayner:1996:BJP**

- [Way96b] Peter Wayner. Better Java programming: Knowing how Java's



dynamic linking works can help you improve a program's performance. *BYTE Magazine*, 21 (9):63–64, September 1996. CODEN BYTEDJ. ISSN 0360-5280 (print), 1082-7838 (electronic).

#### Wayner:1996:INN

[Way96c] Peter Wayner. Inside the NC: Are network computers just stripped-down terminals? No way. The official NC platform covers everything from a set-top box to a Cray. *BYTE Magazine*, 21(11):105, 106, 108, 110, November 1996. CODEN BYTEDJ. ISSN 0360-5280 (print), 1082-7838 (electronic). Discusses the importance of Java in a Network Computer.

#### Wayner:1996:NPM

[Way96d] Peter Wayner. Net programming for the masses. *BYTE Magazine*, 21(2):101–102, 104, February 1996. CODEN BYTEDJ. ISSN 0360-5280 (print), 1082-7838 (electronic).

#### Wayner:1996:SGJ

[Way96e] Peter Wayner. Sun gambles on Java chips: Are Java chips better than general purpose CPUs? or will new compilers make them obsolete? *BYTE Magazine*, 21(11):79, 80, 82, 84, 86, 88, November 1996. CODEN BYTEDJ. ISSN 0360-5280 (print), 1082-7838 (electronic).

[Way96f]

#### Wayner:1996:XTB

Peter Wayner. X terminal + browser + Java = Web PC. *BYTE Magazine*, 21(10):50–??, October 1, 1996. CODEN BYTEDJ. ISSN 0360-5280 (print), 1082-7838 (electronic).

#### Wayner:1996:XBJ

Peter Wayner. XTerminal + browser + Java = Web PC — HDS's (a) workStation is a low-cost box for Web access, Java applets, and Windows. *BYTE Magazine*, 21(10):50–??, October 1996. CODEN BYTEDJ. ISSN 0360-5280 (print), 1082-7838 (electronic).

#### Wayner:1997:JJP

[Way97a]

Peter Wayner. *Java and JavaScript Programming*. AP Professional, Boston, MA, USA, 1997. ISBN 0-12-738769-2. x + 335 pp. LCCN QA76.73.J38W39 1996. US\$29.95. URL <http://www.apcatalog.com/cgi-bin/AP?ISBN=0-12-738769-2&LOCATION=US&FORM=FORM2>; <http://www.apnet.com/>.

#### Wayner:1997:NCE

Peter Wayner. Novera composes Epic for Java. *BYTE Magazine*, 22(7):122–123, July 1997. CODEN BYTEDJ. ISSN 0360-5280 (print), 1082-7838 (electronic).

#### Wayner:1998:HSJ

[Way98a]

Peter Wayner. How to soup up Java, part II: Nine recipes



for east, easy Java: a maturing Java brings a wide variety of programming solutions to developers. *BYTE Magazine*, 23(5):76–80, May 1998. CODEN BYTEDJ. ISSN 0360-5280 (print), 1082-7838 (electronic).

**Wayner:1998:JRP**

- [Way98b] Peter Wayner. *JavaBeans for Real Programmers*. AP Professional, Boston, MA, USA, January 1998. ISBN 0-12-738670-X. ??? pp. LCCN QA76.73.J38W393 1998. US\$40. URL <http://www.apcatalog.com/cgi-bin/AP?ISBN=012738670X&LOCATION=US&FORM=FORM2>.

**Wayner:1998:MJD**

- [Way98c] Peter Wayner. Making Java development JSafe — RSA's cryptographic toolkit targets Java as the platform of choice for secured Internet applications. *BYTE Magazine*, 23(1):117, January 1998. CODEN BYTEDJ. ISSN 0360-5280 (print), 1082-7838 (electronic).

**Weber:1996:SEU**

- [WB+96a] Joseph Weber, David Baker, et al. *Special Edition Using Java*. Que Corporation, Indianapolis, IN, USA, second edition, 1996. ISBN 0-7897-0936-8. xxx + 1134 pp. LCCN QA76.73.J38W4 1996. US\$49.99. URL [http://www.mcp.com/cgi-bin/bag?](http://www.mcp.com/cgi-bin/bag?isbn=0-7897-0936-8&last=/bookstore)

[isbn=0-7897-0936-8&last=/bookstore](http://www.mcp.com/cgi-bin/bag?isbn=0-7897-0936-8&last=/bookstore).

**Wehling:1996:LNA**

- [WB+96b] Jason Wehling, Vidya Bharat, et al. *Late Night Advanced Java*. Ziff-Davis Press, Emeryville, CA, USA, December 1996. ISBN 1-56276-407-1. xxvii + 588 pp. LCCN ??? US\$35. URL <http://merchant.superlibrary.com:8000/catalog/hg/PRODUCT/PAGE/15627/bud/1562764071.html>.

**Wynkoop:1996:RPW**

- [WB+96c] Stephen Wynkoop, John Burke, et al. *Running a Perfect Web Site: Learn how to implement the hottest technologies like Java, JavaScript, VBScript and ActiveX into your site*. Que Corporation, Indianapolis, IN, USA, second edition, 1996. ISBN 0-7897-0944-9 (softcover). xxviii + 711 pp. LCCN TK5105.888.W96 1996. US\$44.99. Includes CD-ROM.

**Weitzel:1998:NJD**

- [WB98] Steven Weitzel and Lyle Bates. *Novell's Java Developer's Guide*. I D G Books Worldwide, Indianapolis, IN, USA, May 1998. ISBN 0-7645-4541-8. 600 pp. LCCN ??? US\$59.99. URL <http://www.novell.ru:8081/programs/press/4541.html>. Includes CD-ROM.

**Watt:1999:PLP**

- [WB99] David A. (David Anthony) Watt and Deryck F. Brown.



*Programming language processors in Java: compilers and interpreters*. Prentice Hall, Harlow, England, 1999. ISBN 0-13-025786-9 (case). xvi + 436 pp. LCCN QA76.73.J38 W385 1999.

**Wood:1996:WSC**

[WBA<sup>+</sup>96] Frank Wood, Daniel Brown, Robert A. Amidon, Jonathan Alferness, Brian Joseph, Richard E. Gillilan, and Carlos Faerman. WorkSpace and the study of Chagas' disease. *IEEE Computer Graphics and Applications*, 16(4):72–78, July 1996. CODEN ICGADZ. ISSN 0272-1716 (print), 1558-1756 (electronic). WorkSpace is a 3-D extension of the 2-D graphics model provided by the Java Abstract Window Toolkit.

**Wutka:1997:HJP**

[WBB<sup>+</sup>97] Mark Wutka, David Baker, David Boswell, Ken Cartwright, and Da(??) Liebke. *Hacking Java: the professional's resource kit*. Que Corporation, Indianapolis, IN, USA, 1997. ISBN 0-7897-0935-X. xviii + 852 pp. LCCN QA76.73.J38W88 1997. US\$59.99; 119,00 DM. URL [http://www.mcp.com/cgi-bin/](http://www.mcp.com/cgi-bin/bag?isbn=0-7897-0935-X&last=/bookstore)  
[WC96] [http://www.mcp.com/cgi-bin/bag?isbn=0-7897-0935-X&last=](http://www.mcp.com/cgi-bin/bag?isbn=0-7897-0935-X&last=/bookstore)  
[http://www.mut.ch/profit.htx?&x\\_pk=kd84mf7ms9dm](http://www.mut.ch/profit.htx?&x_pk=kd84mf7ms9dm)  
Includes CD-ROM.

**Wharton:1996:EPS**

[WBC<sup>+</sup>96] John Wharton, John Banning, Brian Case, David S. Hardin,

Martin Hopkins, John Novitsky, and Marc Tremblay. Evening panel session, Lagunita Court: Software or silicon: What's the best route to Java? In IEEE [IEE96e], pages 145–146. ISBN ??? LCCN ???

**Weber:1997:SEU**

[WBC<sup>+</sup>97] Joe Weber, David Baker, Joe Carpenter, Jamie Costa, Anil Hemrajani, and Joseph Weber. *Special Edition Using Java 1.1*. Que Corporation, Indianapolis, IN, USA, third edition, 1997. ISBN 0-7897-1094-3. xlix + 1234 pp. LCCN QA76.73.J38W4 1997. US\$49.99. URL [http://merchant.superlibrary.com:8000/catalog/hg/PRODUCT/PAGE/](http://merchant.superlibrary.com:8000/catalog/hg/PRODUCT/PAGE/07897/bud/0789710943.html)  
[07897/bud/0789710943.html](http://merchant.superlibrary.com:8000/catalog/hg/PRODUCT/PAGE/07897/bud/0789710943.html).

**Wallach:1997:ESA**

[WBDF97] Dan S. Wallach, Dirk Balfanz, Drew Dean, and Edward W. Felten. Extensible security architectures for Java. *Operating Systems Review*, 31(5):116–128, December 1997. CODEN OS-RED8. ISSN 0163-5980 (print), 1943-586X (electronic).

**Wagner:1996:JU**

Richard Wagner and Paul Colton. *JavaScript Unleashed*. Sams.net, Indianapolis, IN 46268, USA, October 1, 1996. ISBN 1-57521-118-1. xxx + 869 pp. LCCN QA76.73.J39J38 1996. US\$49.99. URL [http://merchant.superlibrary.com:8000/catalog/hg/PRODUCT/PAGE/](http://merchant.superlibrary.com:8000/catalog/hg/PRODUCT/PAGE/15752/bud/1575211181.html)  
[15752/bud/1575211181.html](http://merchant.superlibrary.com:8000/catalog/hg/PRODUCT/PAGE/15752/bud/1575211181.html);



<http://www.mcp.com/samsnet/>

**Walrath:1998:JST**

- [WC98] Kathy Walrath and Mary Campione. *The JFC Swing Tutorial: a Guide to Constructing GUIs*. Addison-Wesley, Reading, MA, USA, 1998. ISBN 0-201-43321-4. 752 pp. LCCN QA76.9.U83W36 1998. URL <http://www2.awl.com/cseng/javaseries/swingtut.html>.

**Wilson:1999:PBG**

- [WC99] Gregory V. Wilson and Steve Chartley. Programmer's bookshelf: The general, the particular, and the just plain odd. *Dr. Dobb's Journal of Software Tools*, 24(4):117–118, April 1999. CODEN DDJOEB. ISSN 1044-789X. URL <http://www.ddj.com/1999/9904q/9904q.htm>.

**White:1998:EJP**

- [WCF98] Seth White, Rick Cattell, and Shel Finkelstein. Enterprise Java platform data access. *SIGMOD Record (ACM Special Interest Group on Management of Data)*, 27(2):504–505, June 1998. CODEN SRECD8. ISSN 0163-5808 (print), 1943-5835 (electronic).

**Warner:1997:JSP**

- [WCL97] Simeon Warner, Simon Catterall, and Edward Lipson. Java simulations for physics education. *Concurrency: Practice and Experience*, 9(6):477–484,

June 1997. CODEN CPEXEL. ISSN 1040-3108. URL <http://www3.interscience.wiley.com/cgi-bin/abstract?ID=13872;> <http://www3.interscience.wiley.com/cgi-bin/fulltext?ID=13872&PLACEBO=IE.pdf>.

**Wu:1999:JBD**

- [WCS99] X. Wu, Q. Chen, and X.-H. Sun. A Java-based distributed debbuger supporting MPI and PVM. *Parallel and Distributed Computing Practices*, 2(4):??, ??? 1999. CODEN ??? ISSN 1097-2803. URL <http://www.cs.okstate.edu/~pdc/vols/vol102/vol102no4abs.html#wu>.

**Walnum:1996:UJW**

- [WD<sup>+</sup>96] Clayton Walnum, Michael Desmond, et al. *Using Java Workshop*. Que Corporation, Indianapolis, IN, USA, August 16, 1996. ISBN 0-7897-0900-7. xx + 425 pp. LCCN QA76.73.J38W355 1996. US\$34.99, CDN\$49.95, UK£32.49. URL <http://www.mcp.com/cgi-bin/bag?isbn=0-7897-0900-7&last=/bookstore>.

**Weiss:1998:TJJ**

- [WDDF98] M. Weiss, F. De Ferriere, B. Detsart, and C. Fabre. Turbo J, a Java bytecode-to-native compiler. *Lecture Notes in Computer Science*, 1474:119–??, 1998. CODEN LNCSD9. ISSN 0302-9743 (print), 1611-3349 (electronic).



**Weiss:1998:TJB**

- [WdFD<sup>+</sup>98] Michael Weiss, François de Ferrière, Bertrand Delsart, Christian Fabre, Frederick Hirsch, E. Andrew Johnson, Vania Joloboff, Fred Roy, Fridtjof Siebert, and Xavier Spengler. TurboJ, a Java bytecode-to-native compiler. *Lecture Notes in Computer Science*, 1474:119–??, 1998. CODEN LNCSD9. ISSN 0302-9743 (print), 1611-3349 (electronic). URL <http://link.springer-ny.com/link/service/series/0558/bibs/1474/14740119.htm>; <http://link.springer-ny.com/link/service/series/0558/papers/1474/14740119.pdf>. [Web97a]

**Weakley:1997:IAW**

- [Wea97a] William R. Weakley. Interactive authoring on the Web: an HTML tutorial using JavaScript. Thesis (m.a.), Illinois State University, Springfield, IL, USA, 1997. iv + 93 pp. [Web97b]

**Weatherford:1997:MVI**

- [Wea97b] M. Weatherford. Micro view: IBM bets on JavaBeans. *IEEE Micro*, 17(3):80–??, May/June 1997. CODEN IEMIDZ. ISSN 0272-1732 (print), 1937-4143 (electronic). URL <http://pascal.computer.org/mi/books/mi1997/pdf/m3080.pdf>. [Web97c]

**Webster:1996:HSG**

- [Web96] John S. Webster. HDS' second-generation network computer.

*SunExpert Magazine*, 7(12):16, 18, December 1996. ISSN 1053-9239. Notes that HDS' Network Computer contains a 66-MHz Intel i960 and supports up to 1600 × 1200 resolution. HDS NetOS includes its in-house Java Virtual Machine, with about twice the performance of a 133MHz Intel Pentium PC. It is the first Network Computer (formerly, X terminal) to support a Java-enabled browser in the machine itself.

**Webster:1997:IDW**

John S. Webster. Insignia delivers Windows to Java desktops. *SunExpert Magazine*, 8(4):21–22, April 1997. ISSN 1053-9239. Describes NTrigue Client for Java.

**Webster:1997:JAJ**

John S. Webster. Java 3D adds to Java's CAD utility. *SunExpert Magazine*, 8(5):48, May 1997. ISSN 1053-9239.

**Webster:1997:JGDa**

John S. Webster. JavaSoft gives developers compatibility tests. *SunExpert Magazine*, 8(3):16, 18, 20, 22, March 1997. ISSN 1053-9239.

**Webster:1997:JGDb**

John S. Webster. JavaSoft gives developers compatibility tests. *WebServer Magazine: For Managers of World Wide Web Sites*, 2(2):11–12, March 1997. ISSN 1087-4232.



**Weber:1998:LBS**

- [Web98] Stephan Weber. *E-Lab: Berechnung und Simulation von Schaltungen; das virtuelle Elektronik-Labor*. Franzis-Verlag, Feldkirchen, Germany, 1998. ISBN 3-7723-8764-0. 27 pp. LCCN ????. 40 DM. URL ????. Includes CD-ROM.

**Weber:19xx:SEUb**

- [Webxx] Joseph Weber. *Special Edition Using Java*. BHV Russia, ????, 19xx. ISBN 5-7791-0051-9. LCCN ????. ????. URL <http://www.bhv.ru/Books/1997/TechnologyJavaPdl/TechnologyJavapdl.htm>.

**Wehling:1996:PMA**

- [Weh96] Jason Wehling. *PC Magazine Advanced Java Programming*. Macmillan Computer Publishing, Indianapolis, IN, USA, November 1996. ISBN 0-614-20298-1. ????. pp. LCCN ????. US\$34.99.

**Wehling:1998:ANC**

- [Weh98a] Jason Wehling. *Aproveche las Noches con Java*. Prentice-Hall, Englewood Cliffs, NJ 07632, USA, 1998. ISBN 970-17-0034-1 (??invalid ISBN??). LCCN ????. ????

**Wehrli:1998:JDR**

- [Weh98b] Rob Wehrli. JDBC developer's resource. *Linux Journal*, 45: ??, January 1998. CODEN LI-JOFX. ISSN 1075-3583 (print), 1938-3827 (electronic).

**Weiss:1997:CIG**

- [Wei97a] Aaron Weiss. *The Complete Idiot's Guide to JavaScript*. Que Corporation, Indianapolis, IN, USA, second edition, February 1997. ISBN 0-7897-1136-2. xx + 316 pp. LCCN QA76.73.J39W45 1997. US\$19.99.

**Weiss:1997:JF**

- [Wei97b] Aaron Weiss. *JavaScript ¡Fácil!* Prentice Hall HispanoAmericana, Mexico, DF, Mexico / Nueva York, NY, USA, 1997. ISBN 968-880-975-6. 320 pp. LCCN ????. URL <http://prentice.com.mx/>; <http://prentice.com.mx/libros/javascfac.html>. Spanish translation of [Wei97a].

**Weiss:1997:ETD**

- [Wei97c] Mark Allen Weiss. Experiences teaching data structures with Java. *SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education)*, 29(1): 164–168, March 1997. CODEN SIGSD3. ISSN 0097-8418 (print), 2331-3927 (electronic).

**Weiss:1998:DSP**

- [Wei98] Mark Allen Weiss. *Data Structures and Problem Solving Using Java*. Addison-Wesley, Reading, MA, USA, 1998. ISBN 0-201-54991-3. xxxii + 780 pp. LCCN QA76.73.J38 W45 1998. US\$50. URL <http://cseng.aw.com/bookdetail.qry?ISBN=0-201-54991-3>.



**Welch:1997:LEI**

- [Wel97] Peter Welch. Letters to the editor: Ignore the monitor methods! *Computer*, 30(7):7, 9, July 1997. CODEN CPTRB4. ISSN 0018-9162 (print), 1558-0814 (electronic). Comments on [Lew97b], and raises concerns about the inadequacy of the Java threads model, and points to <http://www.cs.bris.ac.uk/~alan/javapp.html> as a source for Java classes implementing C. A. R. Hoare's Communicating Sequential Processes. See also [Ols97].

**Welsh:1999:SSH**

- [Wel99a] Matt Welsh. A system supporting high-performance communication and I/O in Java. M.S. in Computer Science, University of California, Berkeley, Dept. of Computer Science, Berkeley, CA, USA, 1999. 46 pp.

**Welstead:1999:JOL**

- [Wel99b] Steve Welstead. A Java object list dialog. *C/C++ Users Journal*, 17(1):??, January 1999. CODEN CCUJEX. ISSN 1075-2838.

**Welzel:1999:JS**

- [Wel99c] Doug Welzel. Java servlets. *Linux Journal*, 66:??, October 1999. CODEN LJOFX. ISSN 1075-3583 (print), 1938-3827 (electronic). URL <http://noframes.linuxjournal.com/lj-issues/issue66/3119.html>

**Westmacott:1997:WJE**

- [Wes97a] Ian Westmacott. WebAdmin: JavaScript: An example. *Web-Server Magazine: For Managers of World Wide Web Sites*, 2(2):14–16, 18, March 1997. ISSN 1087-4232.

**Westphal:1997:LNS**

- [Wes97b] Mario Westphal. *Lernen Sie in nur 16 Stunden Visual J++*. te-wi, München, Germany, 1997. ISBN 3-89362-496-1. 288 pp. LCCN ??? 39 DM. URL [http://www.tewi.de/scripts/search/details\\_ISBN.idc?ISBN=3-89362-496-1](http://www.tewi.de/scripts/search/details_ISBN.idc?ISBN=3-89362-496-1).

**Westley:1998:WJA**

- [Wes98] Terry J. Westley. Writing Java applets in Ada: a beginner's guide. *Ada User Journal*, 19(1): 57–82, April 1998. CODEN AUJOET. ISSN 0268-652X.

**Winsor:1997:JJ**

- [WF97] Janice Winsor and Brian Freeman. *Jumping Javascript*. SunSoft Press Java series. Prentice-Hall and SunSoft Press, Englewood Cliffs, NJ 07632, USA and 2550 Garcia Avenue, Mountain View, CA 94043-1100, USA, 1997. ISBN 0-13-841941-8. xl + 1173 pp. LCCN QA76.73.J39 W56 1997. US\$34.95. Includes CD-ROM.

**Winsor:1999:MJJ**

- [WF99] Janice Winsor and Brian Freeman. *More Jumping JavaScript*. SunSoft Press Java series. P T R



Prentice-Hall, Englewood Cliffs, NJ 07632, USA, 1999. ISBN 0-13-922832-2. xxviii + 512 pp. LCCN QA76.73.J39 W56 1999. URL <http://www.phptr.com/bookseri/java.html>; [http://www.phptr.com/ptrbooks/ptr\\_0139228322.html](http://www.phptr.com/ptrbooks/ptr_0139228322.html); <http://www.sun.com/books/catalog/winsor8/index.html>. [WG99]

**White:1999:JAT**

[WFC<sup>+</sup>99] Seth White, Maydene Fisher, Rick Cattell, Graham Hamilton, and Mark Hapner. *JDBC API tutorial and reference: universal data access for the Java 2 platform*. Addison-Wesley, Reading, MA, USA, 1999. ISBN 0-201-43328-1. xxv + 1059 pp. LCCN QA76.625.J43 1999. US\$44.95. [WH99]

**Wall:1997:IJA**

[WG97a] David A. Wall and Arthur Griffith. *101 Instant Java Applets*. IDG Books, San Mateo, CA, USA, May 1997. ISBN 0-7645-3082-8 (softcover). ??? pp. LCCN ??? US\$26.99. [Whi96a]

**Wall:1997:DVC**

[WG97b] David A. Wall and Arthur Griffith. *Discover Visual Café*. IDG Books, San Mateo, CA, USA, 1997. ISBN 0-7645-3062-3. xxviii + 416 pp. LCCN QA76.73.J38W34 1997. US\$25. URL [http://www.idgbooks.com/database/book\\_result.msqli?isbn=0-7645-3062-3](http://www.idgbooks.com/database/book_result.msqli?isbn=0-7645-3062-3). [Whi96b]

**Wall:1999:GPJ**

David Wall and Arthur Griffith. *Graphics Programming with JFC*. John Wiley and Sons, New York, NY, USA; London, UK; Sydney, Australia, 1999. ISBN 0-471-28307-X. xv + 381 pp. LCCN T385.W352 1999. US\$44.99. Includes CD-ROM.

**Waldron:1999:AVM**

John Waldron and Owen Harrison. Analysis of virtual machine stack frame usage by Java methods. In Anonymous [Ano99h], pages 271–274. ISBN ??? LCCN ???

**Wheeler:1997:ACC**

David A. Wheeler. Ada, C, C++, and Java vs. The Steelman. *ACM SIGADA Ada Letters*, 17(4):88–112, July/August 1997. CODEN AALEE5. ISSN 1094-3641 (print), 1557-9476 (electronic).

**White:1996:JCA**

Greg White. Java command-line arguments. *Dr. Dobb's Journal of Software Tools*, 21(2):58–??, 60, 62, 96, 98–99, February 1996. CODEN DDJOEB. ISSN 1044-789X.

**White:1996:DDJ**

I. White. Designing and developing Java applications. In Anonymous [Ano96-142], pages 347–348. ISBN ??? LCCN ???



**White:1996:DJC**

- [Whi96c] I. White. Designing with the Java class libraries. In Anonymous [Ano96-142], pages 277–282. ISBN ????. LCCN ????

**Whitehouse:1996:AWW**

- [Whi96d] K. Whitehouse. Applications: Weather without the weatherman [on the World Wide Web]. *IEEE Computer Graphics and Applications*, 16(2): 12–15, March 1996. CODEN ICGADZ. ISSN 0272-1716 (print), 1558-1756 (electronic). Discusses use of Java for browsing of weather data on the Web, with samples available at <http://cirrus.sprl.umich.edu/javaweather/>.

**White:1997:CJ**

- [Whi97a] Conor White. *From C to Java*. Digital Press, 12 Crosby Drive, Bedford, MA 01730, USA, April 1997. ISBN 1-55558-169-2 (softcover). ????. pp. LCCN ????. US\$29.95.

**White:1997:UA**

- [Whi97b] I. White. Understanding the AWT. *Object Expert*, 2(3):14–17, March–April 1997. CODEN OBEXFJ. ISSN 1360-3426.

**Whybrow:1996:EPJ**

- [Why96] M. Whybrow. Epidemic proportions [Java programming language]. *Banking Technology*, 13(2):20–??, March 1996. CODEN BATEEM. ISSN 0266-0865.

**Wiedling:1996:JG**

- [Wie96] Hans-Peter Wiedling. *Java ohne Geheimnis*. Verlag Heinz Heise, Helsdorfer Straße 7, D-30625, Hannover, Germany, 1996. ISBN 3-88229-077-3. 163 pp. LCCN ????. 39,80 DM. URL <http://www.emedia.de/bin/bookshop?show=4862&id=>; <http://www.heise.de/buch/>.

**Wiedling:1997:JG**

- [Wie97] H.-P. Wiedling. *Java ohne Geheimnis*. Verlag Heinz Heise, Helsdorfer Straße 7, D-30625, Hannover, Germany, 1997. ISBN ????. 164 pp. LCCN ????. 39,80 DM. URL <http://www.emedia.de/bin/bookshop?show=4862&id=>.

**Wijela:19xx:JBP**

- [Wijxx] Michael R. Wijela. *Java Bahasa Pemrograman Internet*. Dinas Tino, ????, 19xx. ISBN 979-552-300-7. ????. pp. LCCN ????. ????

**Wilde:1996:CCS**

- [Wil96a] Candee Wilde. Computer careers: Steaming brew: Demand for Java skills is hotter than ever. it's easy to learn, and it's heating up the competition. *Computerworld*, 30(24):87, June 10, 1996. CODEN CMPWAB. ISSN 0010-4841.

**Wilder:1996:JGC**

- [Wil96b] C. Wilder. Java in gear [CSX freight transporter]. *Information Week*, ????(592):14–16,



???? 12, 1996. CODEN INFWE4. ISSN 8750-6874.

**Wilder:1996:PCI**

- [Wil96c] C. Wilder. Pouring cash into the Internet [electronic commerce]. *Information Week*, ????(560): 14–16, January 1, 1996. CODEN INFWE4. ISSN 8750-6874.

**Wilder:1996:RW**

- [Wil96d] C. Wilder. Reaching for the Web. *Information Week*, ????(594):47–48, 52, 58, ??? 26, 1996. CODEN INFWE4. ISSN 8750-6874.

**Williams:1996:JPD**

- [Wil96e] T. Williams. Java perks developer interest from IS to embedded systems. *Computer Design (International Edition)*, 35(6): 32–4, 37, May 1996. CODEN CDESEL. ISSN 0010-4566.

**Williams:1996:JGW**

- [Wil96f] Tom Williams. Java goes to work controlling networked embedded systems. *Computer Design*, 35(9):36–??, August 1, 1996. CODEN CMPDAM. ISSN 0010-4566.

**Wills:1996:J**

- [Wil96g] A. C. Wills. Java++. *Object Expert*, 1(4):48–50, 57, May–June 1996. CODEN OBEXFJ. ISSN 1360-3426.

**Willston:1996:LEJ**

- [Wil96h] John B. Willston. Letter to the editor: Java dive. *Dr. Dobb's Journal of Software Tools*, 21

(12):8, December 1996. CODEN DDJOEB. ISSN 1044-789X.

**Wilkinson:1997:DJA**

Bill Wilkinson. *Developing Java and ActiveX Business Applications: Using Supercede for Cutting Edge Web Development*. Osborne/McGraw-Hill, Berkeley, CA, USA, June 1997. ISBN 0-07-882342-0 (softcover). ??? pp. LCCN ??? US\$31.49. Publication cancelled.

**Williamson:1997:SEU**

Alan Williamson. *Special Edition Using Java Servlet API*. Que Corporation, Indianapolis, IN, USA, 1997. ISBN 0-7897-1319-5. ??? pp. LCCN ??? 99,00 DM; US\$50. URL [http://www.mut.ch/profit.htm?&x\\_pk=kd84mf7ms9dm](http://www.mut.ch/profit.htm?&x_pk=kd84mf7ms9dm). Includes CD-ROM.

**Wilson:1997:IGS**

A. Wilson. An Internet game server in Java. *Web Techniques*, 2(3):32–37, March 1997. CODEN WETEFA. ISSN 1086-556X.

**Wilson:1997:JNM**

Andrew Wilson. The Java Native Method Interface and Windows. *Dr. Dobb's Journal of Software Tools*, 22(8):46, 48–50, 94, August 1997. CODEN DDJOEB. ISSN 1044-789X.

**Anonymous:1997:BPC**

Gregory V. Wilson. Bookshelf: First-year C++ text outdated



by Java: *Programming with Class: A C++ Introduction*. the craft of software testing. operating systems. executive guide to preventing IT disasters. managing a programming project-processes and people. *IEEE Software*, 14(3):122–124, May/June 1997. CODEN IESOEG. ISSN 0740-7459 (print), 0740-7459 (electronic).

**Wilson:1997:BFY**

[Wil97f]

Gregory V. Wilson. Bookshelf: First-year C++ text outdated by Java: *Programming with Class: A C++ Introduction*. the craft of software testing. operating systems. executive guide to preventing IT disasters. managing a programming project-processes and people. *IEEE Software*, 14(3):122–124, May/June 1997. CODEN IESOEG. ISSN 0740-7459 (print), 0740-7459 (electronic).

**Wilson:1997:PBM**

[Wil97g]

Gregory V. Wilson. Programmer's bookshelf. *Dr. Dobb's Journal of Software Tools*, 22(3):117–??, March 1997. CODEN DDJOEB. ISSN 1044-789X.

**Wilson:1997:PBMa**

[Wil97h]

Gregory V. Wilson. Programmer's bookshelf. *Dr. Dobb's Journal of Software Tools*, 22(3):117–??, March 1997. CODEN DDJOEB. ISSN 1044-789X.

[Wil97i]

**Jenkins:1997:AAH**

Gregory V. Wilson. Programmer's bookshelf: From ActiveX to cargo-cult science. *Dr. Dobb's Journal of Software Tools*, 22(9):117–119, September 1997. CODEN DDJOEB. ISSN 1044-789X. Contains reviews of Java books [App97, CM97c].

**Wilson:1997:PBA**

[Wil97j]

Gregory V. Wilson. Programmer's bookshelf: From ActiveX to cargo-cult science. *Dr. Dobb's Journal of Software Tools*, 22(9):117–119, September 1997. CODEN DDJOEB. ISSN 1044-789X. Contains brief book reviews of [App97, CM97c].

**Wilhelms:1998:JB**

[Wil98a]

Wilhelms. *Das Java Buch*. International Thomson Computer Press, 20 Park Plaza Suite 1001, Boston, MA 02116 USA, January 1998. ISBN 3-8266-0395-8 (??invalid ISBN??). LCCN ????

**Wilson:1998:EMJ**

[Wil98b]

Andrew Wilson. Examining Microsoft's J/Direct: Making Java native code easy on Windows 95/NT. *Dr. Dobb's Journal of Software Tools*, 23(1):90, 92–96, 104–105, January 1998. CODEN DDJOEB. ISSN 1044-789X.



- [Wil98c] Andy Wilson. *Network Programming with Visual J++*. Microsoft Press, Bellevue, WA, USA, June 1998. ISBN 1-57231-855-4. xiv + 277 pp. LCCN A76.625 .W57 1999. US\$40. Includes CD-ROM.
- [Wil99a] Alan R. Williamson. *Java Servlets By Example*. Manning Publications, Greenwich, CT, USA, September 1999. ISBN 1-884777-66-X. LCCN QA76.73.J38 W552 1999. US\$50. URL <http://www.manning.com/Williamson/index.html>.
- [Wil99b] Andrew Wilson. Java Q and A: How do I implement Microsoft's *delegate* in Pure Java? *Dr. Dobb's Journal of Software Tools*, 24(3):107–110, March 1999. CODEN DDJOEB. ISSN 1044-789X. URL <http://www.ddj.com/1999/9902/9902toc.htm>; [http://www.ddj.com/ftp/1999/1999\\_03/jqa399.txt](http://www.ddj.com/ftp/1999/1999_03/jqa399.txt); [http://www.ddj.com/ftp/1999/1999\\_03/jqa399.zip](http://www.ddj.com/ftp/1999/1999_03/jqa399.zip).
- [Wil99c] Andy Wilson. Java Q&A: What is the Java VM Profiler interface? *Dr. Dobb's Journal of Software Tools*, 24(9):103–106, September 1999. CODEN DDJOEB. ISSN 1044-789X. URL [http://www.ddj.com/ftp/1999/1999\\_09/jqa999.txt](http://www.ddj.com/ftp/1999/1999_09/jqa999.txt); [http://www.ddj.com/ftp/1999/1999\\_09/jqa999.zip](http://www.ddj.com/ftp/1999/1999_09/jqa999.zip).
- [Wil99d] Gregory V. Wilson. Programmer's bookshelf: a joke too far. *Dr. Dobb's Journal of Software Tools*, 24(11):127–128, November 1999. CODEN DDJOEB. ISSN 1044-789X.
- [Wil99e] Gregory V. Wilson. Programmer's bookshelf: Small is beautiful — kind of. *Dr. Dobb's Journal of Software Tools*, 24(2):135, 137, February 1999. CODEN DDJOEB. ISSN 1044-789X. URL <http://www.ddj.com/1999/9902/9902toc.htm>; <http://www.ercb.com/ddj/1999/ddj.9902.html>.
- [Win95a] Nick Wingfield. Interview: Marc Andreessen tackles Internet issues. *InfoWorld*, page ??, October 23, 1995. CODEN INWODU. ISSN 0199-6649. URL <http://www.infoworld.com/>.
- [Win95b] Nick Wingfield. Interview: Sun's Eric Schmidt sizes up Internet rivals. *InfoWorld*, page ??, October 16, 1995. CODEN INWODU. ISSN 0199-6649. URL <http://www.infoworld.com/>.
- [Win95c] Nick Wingfield. News: All-out Internet war begins as Microsoft



enters fray. *InfoWorld*, page ??, December 03, 1995. CODEN INWODU. ISSN 0199-6649. URL <http://www.infoworld.com/>.

**Wingfield:1995:NGM**

[Win95d] Nick Wingfield. News: General Magic looks to ride Internet wave. *InfoWorld*, page ??, November 30, 1995. CODEN INWODU. ISSN 0199-6649. URL <http://www.infoworld.com/>.

**Wingfield:1995:NJG**

[Win95e] Nick Wingfield. News: Java gets up head of steam and IBM readies Notes support. *InfoWorld*, page ??, December 10, 1995. CODEN INWODU. ISSN 0199-6649. URL <http://www.infoworld.com/>.

**Wingfield:1995:NMS**

[Win95f] Nick Wingfield. News: Microsoft storms the Web. *InfoWorld*, page ??, December 10, 1995. CODEN INWODU. ISSN 0199-6649. URL <http://www.infoworld.com/>.

**Wingfield:1995:NNI**

[Win95g] Nick Wingfield. News: Netscape inks pact with Sun, Macromedia. *InfoWorld*, page ??, May 30, 1995. CODEN INWODU. ISSN 0199-6649. URL <http://www.infoworld.com/>.

**Wingfield:1995:NNS**

[Win95h] Nick Wingfield. News: Netscape sets Navigator free. *InfoWorld*,

page ??, September 21, 1995. CODEN INWODU. ISSN 0199-6649. URL <http://www.infoworld.com/>.

**Wingfield:1995:NNT**

Nick Wingfield. News: Netscape takes stab at easing Web chores. *InfoWorld*, page ??, September 09, 1995. CODEN INWODU. ISSN 0199-6649. URL <http://www.infoworld.com/>.

**Wingfield:1995:NOR**

Nick Wingfield. News: Oracle reveals strategy to cut Netscape's lead on Web. *InfoWorld*, page ??, November 02, 1995. CODEN INWODU. ISSN 0199-6649. URL <http://www.infoworld.com/>.

**Wingfield:1995:NSP**

Nick Wingfield. News: SGI, ParaGraph usher in 3-D Web sites. *InfoWorld*, page ??, December 07, 1995. CODEN INWODU. ISSN 0199-6649. URL <http://www.infoworld.com/>.

**Wingfield:1995:NSJ**

Nick Wingfield. News: Smell of Java lures scores of vendors. *InfoWorld*, page ??, October 28, 1995. CODEN INWODU. ISSN 0199-6649. URL <http://www.infoworld.com/>.

**Wingfield:1995:NSF**

Nick Wingfield. News: Sun focuses on eclipsing Windows. *InfoWorld*, page ??, November 14, 1995. CODEN INWODU. ISSN



- 0199-6649. URL <http://www.infoworld.com/>.
- [Win95n] Nick Wingfield. News: Web apps promise to help harness Internet power. *InfoWorld*, page ??, August 26, 1995. CODEN INWODU. ISSN 0199-6649. URL <http://www.infoworld.com/>.
- [Wingfield:1995:NWA] [Wis97] Raymond Wiseman. *HTML und Java*. Sybex Verlag GmbH, Erkrather Straße 345-349, 40231 Düsseldorf, Germany, 1997. ISBN 3-8155-7509-5. 300 pp. LCCN ???? 20 DM. URL <http://www.sybex.de/>. Includes CD-ROM.
- [Win96] Peter Winston. The Java bandwagon: How to time your jump. *Computerworld*, 30(11): 48, March 11, 1996. CODEN CMPWAB. ISSN 0010-4841. URL <http://www.computerworld.com/>.
- [Winston:1996:JBH] [Wit97] John Withers. *Developing Java Entertainment Applets*. John Wiley and Sons, New York, NY, USA; London, UK; Sydney, Australia, March 1997. ISBN 0-471-16506-9. vii + 392 pp. LCCN 96-049129. US\$29.95. URL <http://www.wiley.com/compbooks/catalog/16506-9.htm>.
- [Win98] Loren Winzeler. *Programming With the Java Media Framework*. John Wiley and Sons, New York, NY, USA; London, UK; Sydney, Australia, March 1998. ISBN 0-471-25169-0. LCCN ???? US\$40. URL <http://www.wiley.com/compbooks/catalog/25169-0.htm>.
- [WJ97] [WJ98] Lynn Weaver and Bob Jervis. *Inside Java Workshop*. Prentice-Hall, Englewood Cliffs, NJ 07632, USA, 1997. ISBN 0-13-858234-3. xxvi + 267 pp. LCCN QA76.73.J38W398 1997. US\$39.95. URL <http://www.sun.com/smi/ssoftpress/books/Weaver/Weaver.html>.
- [Wip96] K. B. Wipke. Reducing VMTs through transit-on-demand with GPS and satellite communications. In IEEE [IEE96g], page ?? ISBN 0-7803-3277-6 (softbound), 0-7803-3278-4 (casebound). LCCN TK7868.D5 I34 1996. IEEE catalog number 96CH35928.
- [Wipke:1996:RVT] [Weaver:1998:IJW] Lynn Weaver and Bob Jervis. *Inside Java WorkShop 2.0*. SunSoft Press Java series. Prentice-Hall, Englewood Cliffs, NJ 07632, USA, second edition, 1998. ISBN 0-13-899584-2. xxix + 380 pp. LCCN QA76.73.J38W397 1998.



US\$40. URL <http://www.fdds.com/books/books/Weaver2/Weaver2.html>; [http://www.prenhall.com/ptrbooks/ptr\\_0138995842.html](http://www.prenhall.com/ptrbooks/ptr_0138995842.html).

**Wright:1998:CJT**

- [WJUH98] A. Wright, S. Jagannathan, C. Ungureanu, and A. Hertzmann. Compiling Java to a typed lambda-calculus: a preliminary report. *Lecture Notes in Computer Science*, 1473:9–??, 1998. CODEN LNCSD9. ISSN 0302-9743 (print), 1611-3349 (electronic).

**Wingfield:1995:NCS**

- [WK95] Nick Wingfield and Sari Kalin. News: Consortium to standardize Web objects. *InfoWorld/IDG International News Service*, page ??, December 16, 1995.

**Wolz:1999:SJPa**

- [WK99a] Ursula Wolz and Elliot Koffman. simpleIO: a Java package for novice interactive and graphics programming. *SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education)*, 31(3): 139–142, September 1999. CODEN SIGSD3. ISSN 0097-8418 (print), 2331-3927 (electronic).

**Wolz:1999:SJPb**

- [WK99b] Ursula Wolz and Elliot Koffman. simpleIO: a Java package for novice interactive and graphics programming. *SIGCSE Bulletin (ACM Spe-*

*cial Interest Group on Computer Science Education)*, 31(3):212, September 1999. CODEN SIGSD3. ISSN 0097-8418 (print), 2331-3927 (electronic).

**Weber:1998:PCAb**

- [WKE98] Andreas Weber, Wolfgang Küchlin, and Bernhard Eggers. Parallel computer algebra software as a Web component. *Concurrency: Practice and Experience*, 10(11–13): 1179–1188, September 1998. CODEN CPEXEI. ISSN 1040-3108. URL <http://www3.interscience.wiley.com/cgi-bin/abstract?ID=10050416;http://www3.interscience.wiley.com/cgi-bin/fulltext?ID=10050416&PLACEBO=IE.pdf> Special Issue: Java for High-performance Network Computing.

**Weber:1998:PCAa**

- [WKES98] Andreas Weber, Wolfgang Küchlin, Bernhard Eggers, and Volker Simonis. Parallel computer algebra software as a Web component. In ACM [ACM98a], page ?? CODEN CPEXEI. ISSN 1040-3108. LCCN ??? URL <http://www.cs.ucsb.edu/conferences/java98/papers/algebra.pdf>; <http://www.cs.ucsb.edu/conferences/java98/papers/algebra.ps>. Also published as *Concurrency: Practice and Experience*, 10(11–13), September 1998, CODEN CPEXEI, ISSN 1040-3108.



- [WL95] **Wingfield:1995:NJB**  
 Nick Wingfield and Martin La-Monica. News: Java brews trouble for Microsoft. *InfoWorld*, page ??, November 18, 1995. CODEN INWODU. ISSN 0199-6649. URL <http://www.infoworld.com/>.
- [WL96] **Waddington:1996:JVM**  
 Simon Waddington and Stephen Li. Java: Virtual machine for virtually any platform. *Embedded Systems Programming*, 9(6):26–28, 30, 32, 34, 36, 38, 40, 42, June 1, 1996. CODEN EYPRE4. ISSN 1040-3272.
- [WL97a] **Widom:1997:LES**  
 Allan Widom and Steen Lehmann. Letters to the editor: Swaine on Java. *Dr. Dobbs's Journal of Software Tools*, 22(4):10, 12, April 1997. CODEN DDJOEB. ISSN 1044-789X.
- [WL97b] **Wigglesworth:1997:OJP**  
 Joe Wigglesworth and Paula Lumby. *Official Java Programmer Certification Training: Moving from C++ to Java*. International Thomson Computer Press, 20 Park Plaza Suite 1001, Boston, MA 02116 USA, December 1997. ISBN 1-85032-922-2. LCCN ??? US\$55.
- [WL97c] **Winters:1997:AVJ**  
 Patrick Winters and Laura Lemay. *Aprendiendo Visual J++ en 21 Dias*. Prentice Hall HispanoAmericana, Mexico, DF, Mexico / Nueva York, NY, USA, 1997. ISBN 968-880-884-9. 584 pp. LCCN ??? URL <http://prentice.com.mx/>; <http://prentice.com.mx/libros/visualj.html>. Spanish translation of [W<sup>+</sup>96].
- [WL97d] **Woytaszek:1997:LEQ**  
 Tom Woytaszek and Ted Lewis. Letter to the editor: Questions Java answers. *Computer*, 30(4):7, April 1997. CODEN CP-TRB4. ISSN 0018-9162 (print), 1558-0814 (electronic).
- [WL98] **Winters:1998:AVJ**  
 Patrick Winters and Laura Lemay. *Aprendiendo Visual J++ en 21 d'as*. Prentice-Hall, Englewood Cliffs, NJ 07632, USA, 1998. ISBN 968-880-849-9. LCCN ??? URL [http://www.mcl.com.mx/sotano/prentice.fm\\$Retrieve?RecID=2673&html=HTMLRecord1](http://www.mcl.com.mx/sotano/prentice.fm$Retrieve?RecID=2673&html=HTMLRecord1)
- [WM97a] **Welter:1997:SSJ**  
 Pete Welter and John Meier. Server-side Java. *SysAdmin*, 6(8):41, 43, 45–47, 49–51, August 1997. CODEN BYTEDJ. ISSN 0360-5280 (print), 1082-7838 (electronic).
- [WM97b] **Williamson:1997:JDP**  
 Alan (Alan R.) Williamson and Ceri Moran. *Java database programming: servlets and JDBC*. Prentice-Hall, Englewood Cliffs, NJ 07632, USA, 1997. ISBN 0-13-737917-X (paperback). ??? pp. LCCN QA76.73.J38W55



1997. US\$50. URL [http://www.prenhall.com/ptrbooks/ptr\\_013737917x.html](http://www.prenhall.com/ptrbooks/ptr_013737917x.html). [WO97]
- Wooldridge:1997:UJ**
- [WMDH97] Andrew Wooldridge, Mike Morgan, Rick Darnell, and Jerry Honeycutt. *Using JavaScript*. Que Corporation, Indianapolis, IN, USA, second edition, May 1, 1997. ISBN 0-7897-1138-9. xxx + 856 pp. LCCN QA76.73.J38 W664 1997. US\$49.99.
- Winston:1996:J**
- [WN96] Patrick Henry Winston and Sundar Narasimhan. *On to Java*. The Programming Languages Library. Addison-Wesley, Reading, MA, USA, July 1, 1996. ISBN 0-201-49826-X. xi + 329 pp. LCCN QA76.73.J38W56 1996. US\$17.95. URL <http://www.ascent.com/books>; <http://www.aw.com/>.
- Whittington:1997:LEC**
- [WN97] Paul Whittington and Nancy Nicolaisen. Letter to the editor: Could Ada95 outmuscle Java? *Object Magazine*, 6(12): 6, 8, February 1997. CODEN OBMAFO. ISSN 1055-3614.
- Winston:1998:J**
- [WN98] Patrick Henry Winston and Sundar Narasimhan. *On to Java*. Addison-Wesley, Reading, MA, USA, second edition, 1998. ISBN 0-201-38598-8. xi + 379 pp. LCCN QA76.73.J38W56 1998. US\$18.95. [Wod96]
- West:1997:SAW**
- R. Webster West and R. Todd Ogden. Statistical analysis with Webstat, Java applet for the World Wide Web. *Journal of Statistical Software*, 2(3):1-7, 1997. CODEN JSSOBK. ISSN 1548-7660. URL <http://www.jstatsoft.org/v02/i03>; <http://www.jstatsoft.org/v02/i03/HTML/>; <http://www.jstatsoft.org/v02/i03/updates>; <http://www.jstatsoft.org/v02/i03/webstat.pdf>; <http://www.jstatsoft.org/v02/i03/webstat.ps>.
- Welsh:1999:UNS**
- [WOC99] Matt Welsh, David Oppenheimer, and David Culler. U-Net/SLE: a Java-based user-customizable virtual network interface. *Scientific Programming*, 7(2):147-156, ??? 1999. CODEN SCIPV. ISSN 1058-9244 (print), 1875-919X (electronic). URL <http://iospress.metapress.com/app/home/contribution.asp?3Fwasp=f277qlrwwjr5m4vxjyvw%26referrer=parent%26backto=issue%2C6%2C8%3Bjournal%2C7%2C9%3Blinkingpublicationresults%2C1%2C1>.
- Wodaski:1996:CCW**
- Ron Wodaski. *Creating Cool Web Pages with Netscape Gold and Javascript*. I D G Books Worldwide, Indianapolis, IN, USA, October 1996. ISBN 0-7645-3021-6. xvi + 412 pp.



- LCCN TK5105.883.N48W63  
1996. US\$29.99.
- [Woe97] Jack Woehr. A conversation with William Kahan: How important is numerical accuracy? *Dr. Dobbs' Journal of Software Tools*, 22(11):18–20, 22, 24, 26, 30, 32, November 1997. CODEN DDJOEB. ISSN 1044-789X. Kahan, the father of the IEEE 754 floating-point standard, talks about floating-point arithmetic issues, and numerical deficiencies in Java.
- [Wol97] David Wolbrueck. Java compiler now available for HP 3000. *HP Chronicle*, 14(6):10, 15, May 1997. ISSN 0892-2829. URL <http://jazz.external.hp.com/src/java>.
- [Wol98] Christian T. Wolff. *Einführung in Java. Informatik & Praxis*. Teubner, Stuttgart, Germany; Leipzig, Germany, 1998. ISBN 3-519-02993-6. 300 pp. LCCN ??? 45 DM.
- [Wol99] M. Wolczko. Using a Tracing Java Virtual Machine to gather data on the behavior of Java programs. Technical report, Sun Microsystems, Inc., Menlo Park, CA, USA, 1999. ??? pp. URL <http://research.sun.com/people/mario/tracing-jvm/>.
- [Wolxxa] **Woehr:1997:CWK**
- [Wolxxb] **Wolmeringer:19xx:JTa**  
Gottfried Wolmeringer. *Java Taschentabelle*. Hofacker Verlag, ???, 19xx. ISBN 3-88963-376-5. LCCN ??? 10 DM. URL <http://www.hofacker.de/TAB376.HTM>.
- [WOLP96] **Wolmeringer:19xx:JTb**  
Gottfried Wolmeringer. *Java Taschentabelle*. Hofacker Verlag, ???, 19xx. ISBN 3-88963-847-3. LCCN ??? 30 DM.
- [WOLP96] **Winters:1996:PVJ**  
Patrick Winters, David Olhasso, Laura Lemay, and Charles Perkins. *Programmieren in Visual J++*. Apogeo srl, Viale Papiniano 38, 20123 Milano, Italy, April 1996. ISBN 88-7303-316-4. 544 pp. LCCN ??? 58000 Lire. URL <http://www.apogeononline.com/catalogo/316.html>; <http://www.urrait/316.html>. Includes CD-ROM.
- [Won97] **Wong:1997:MHJ**  
Wylie Wong. Microsoft hones Java strategy: Virtual machine, class libraries are on top. *Computerworld*, 31(14):113, April 7, 1997. CODEN CMPWAB. ISSN 0010-4841.
- [Won98] **Wong:1998:DMJ**  
Simon K. Wong. Developing multilingual Java applications for Oracle8. In Unicode Consortium [Uni98b], page ?? ISBN ??? LCCN ??? URL <http://www.unicode.org/unicode/iuc13/program.html>.
- Wolff:1998:EJI**
- Wolczko:1999:UTJ**



**Wong:1999:JNE**

- [Won99] Hinkmond Wong. Jini and network-enabled devices. *Dr. Dobb's Journal of Software Tools*, 24(7):21–22, 24–26, July 1999. CODEN DDJOEB. ISSN 1044-789X. URL [http://www.ddj.com/ftp/1999/1999\\_07/jini.txt](http://www.ddj.com/ftp/1999/1999_07/jini.txt); [http://www.ddj.com/ftp/1999/1999\\_07/jini.zip](http://www.ddj.com/ftp/1999/1999_07/jini.zip).

**Wood:1996:VJ**

- [Woo96] Charles A. Wood. *Visual J++*. Prima Publishing, Rocklin, CA, USA, 1996. ISBN 0-7615-0814-7. 603 pp. LCCN QA76.73.J38W66 1996. US\$35. URL <http://www.primapublishing.com/cpd/76150814.html>.

**Wood:1997:PVJ**

- [Woo97a] Charles A. Wood. *Programmieren in Visual J++*. Franzis-Verlag, Feldkirchen, Germany, 1997. ISBN 3-7723-7443-3. 511 pp. LCCN ???? 78 DM. URL <http://www.franzisch-buch.de/katalog/vjprogrammierer/>.

**Wood:1997:VJM**

- [Woo97b] Charles A. Wood. *Visual J++ Master's Handbook*. Prima Publishing, Rocklin, CA, USA, 1997. ISBN 0-7615-0819-8. ???? pp. LCCN ???? ????.

**Wood:1999:ACF**

- [Woo99a] Dave Wood. Ada: a commercial flop and proud of it! — or [WP95]

— how to deal with Java envy. *ACM SIGADA Ada Letters*, 19(4):32–36, December 1999. CODEN AALEE5. ISSN 1094-3641 (print), 1557-9476 (electronic).

**Woods:1999:DGJ**

- [Woo99b] Dan Woods. *The Developer's Guide to the Java Web Server: building effective and scalable server-side applications*. Addison-Wesley, Reading, MA, USA, June 1999. ISBN 0-201-37949-X. xxi + 577 pp. LCCN QA76.73.J38W662 1999. US\$39.95.

**Wood:19xx:PVJa**

- [Wooxx] Charles A. Wood. *Programmer en Visual J++*. Sybex France, Paris, France, 19xx. ISBN 2-7361-2291-7. LCCN ???? 229 FF. URL [http://www-db.sybex.fr/cgi-bin/Sybex/Webdriver?Mival=Fiche\\_Book.html&Reference=2291](http://www-db.sybex.fr/cgi-bin/Sybex/Webdriver?Mival=Fiche_Book.html&Reference=2291); <http://www.sybex.fr/>. Includes CD-ROM.

**WWW:1997:AHS**

World Wide Web Consortium. *Advancing HTML: style and substance*, volume 2(1) of *World Wide Web journal*. O'Reilly & Associates, Inc., 981 Chestnut Street, Newton, MA 02164, USA, Winter 1997. ISBN 1-56592-264-6. ISSN 1085-2298. vii + 246 pp. LCCN ????.

**Wingfield:1995:NDM**

Nick Wingfield and Michael Parsons. News: Database,



- mainframe vendors pin hopes on network device. *InfoWorld/IDG International News Service*, page ??, November 23, 1995.
- [WPL97] Patrick Winters, Charles Perkins, and Laura Lemay. *Teach Yourself Visual J++ In 21 Days*. Sams.net, Indianapolis, IN 46268, USA, second edition, 1997. ISBN 1-57521-244-7. ??? pp. LCCN ??? US\$40.
- [WPM99] David Wong, Noemi Paciorek, and Dana Moore. Java-based mobile agents. *Communications of the ACM*, 42(3):92–95, 97–102, March 1999. CODEN CACMA2. ISSN 0001-0782 (print), 1557-7317 (electronic). URL <http://www.acm.org:80/pubs/citations/journals/cacm/1999-42-3/p92-wong/>.
- [WR98a] Lynn Weaver and Leslie Robertson. *JavaStudio by Example*. SunSoft Press Java series. P T R Prentice-Hall, Englewood Cliffs, NJ 07632, USA, 1998. ISBN 0-13-899519-2 (softcover). xxx + 392 pp. LCCN A76.73.J38 W399 1998. US\$35.95. URL [http://www.phptr.com/ptrbooks/ptr\\_0138995192.html](http://www.phptr.com/ptrbooks/ptr_0138995192.html); [http://www.sun.com/books/catalog/books\\_comingsoon.html](http://www.sun.com/books/catalog/books_comingsoon.html); <http://www.sun.com/smi/ssoftpress/>
- [WR98b] Russel Winder and Graham Roberts. *Developing Java Software*. Worldwide series in computer science. John Wiley and Sons, New York, NY, USA; London, UK; Sydney, Australia, 1998. ISBN 0-471-97655-5. xxi + 818 pp. LCCN QA76.73.J38 W557 1998. US\$66. URL <http://www.dcs.kcl.ac.uk/DevJavaSoft/>.
- [WR99a] D. Walker and O. Rana. The use of Java in high performance computing: a data mining example. *Lecture Notes in Computer Science*, 1593:863–??, 1999. CODEN LNCSD9. ISSN 0302-9743 (print), 1611-3349 (electronic).
- [WR99b] John Whaley and Martin Rinard. Compositional pointer and escape analysis for Java programs. *ACM SIGPLAN Notices*, 34(10):187–206, October 1999. CODEN SINODQ. ISSN 0362-1340 (print), 1523-2867 (print), 1558-1160 (electronic). URL <http://www.acm.org/pubs/citations/proceedings/oops/320384/p187-whaley/>.
- Russel Winder and Graham Roberts. *Developing Java Software*. John Wiley and Sons,



New York, NY, USA; London, UK; Sydney, Australia, 19xx. ISBN 0-471-19983-4. ??? pp. LCCN ??? US\$53.

**Wood:1997:GTJ**

- [WRB<sup>+</sup>97] Kenneth R. Wood, Tristan Richardson, Frazer Bennett, Andy Harter, and Andy Hopper. Global teleporting with Java: Toward ubiquitous personalized computing. *Computer*, 30(2):53–59, February 1997. CODEN CPTRB4. ISSN 0018-9162 (print), 1558-0814 (electronic).

**Weber:1998:SEU**

- [WRTM98] Joseph L. Weber, Tim Ryan, Jeff Taylor, and Ben Milstead. *Special edition, using Java 1.2*. Que Corporation, Indianapolis, IN, USA, fourth edition, 1998. ISBN 0-7897-1529-5. xxv + 1414 pp. LCCN QA76.73.J38 W4 1998. US\$50. URL <http://iq-mcp3.iquest.net/catalog/mcp/PRODUCT/PAGE/07897/bud/0789715295.html>. Edited by Tim Ryan, Jeff Taylor, and Ben Milstead.

**Wollrath:1996:DOMa**

- [WRW96a] A. Wollrath, R. Riggs, and J. Waldo. A distributed object model for the Java system. In Association [Ass96a], pages 261–??, 219–231. ISBN ??? LCCN ???

**Wollrath:1996:DOMb**

- [WRW96b] Ann Wollrath, Roger Riggs, and Jim Waldo. A distributed object model for the Java system.

*Computing Systems*, 9(4):265–290, Fall 1996. CODEN CM-SYE2. ISSN 0895-6340.

**Wollrath:COMPSYS-9-4-265**

- [WRW96c] Ann Wollrath, Roger Riggs, and Jim Waldo. A distributed object model for the Java system. *Computing Systems*, 9(4):265–290, Fall 1996. CODEN CM-SYE2. ISSN 0895-6340.

**Ward:1998:JFP**

- [WS98] Robert Ward and Martin Smith. JavaScript as a first programming language for multimedia students. *SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education)*, 30(3):249–253, September 1998. CODEN SIGSD3. ISSN 0097-8418 (print), 2331-3927 (electronic).

**Welch:1999:DKE**

- [WS99] I. Welch and R. Stroud. From Dalang to Kava — the evolution of a reflective Java extension. *Lecture Notes in Computer Science*, 1616:2–??, 1999. CODEN LNCSD9. ISSN 0302-9743 (print), 1611-3349 (electronic).

**Wester:1997:VPJ**

- [WSK97] Frank Wester, Marleen Sint, and Peter Kluit. Visual programming with Java; an alternative approach to introductory programming. *SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education)*, 29(3):57–58, September 1997. CODEN SIGSD3. ISSN 0097-



- 8418 (print), 2331-3927 (electronic).
- Wilder:1996:MNG**
- [WSL96] C. Wilder, J. Swenson, and R. Levin. Microsoft's Net gains [Internet strategy]. *Information Week*, ????(571):14-16, March 18, 1996. CODEN INFWE4. ISSN 8750-6874.
- Wu:1997:CSI**
- [Wu97] Amy Wu. Chip shots II. *Dr. Dobb's Journal of Software Tools*, 22(1):12, January 1997. CODEN DDJOEB. ISSN 1044-789X. Short note about Sun's JavaChip silicon project, and the picoJava I chip.
- Wu:1999:IOO**
- [Wu99] C. Thomas Wu. *An Introduction to Object-Oriented Programming With Java*. McGraw-Hill, New York, NY, USA, January 1999. ISBN 0-07-115612-7. LCCN ????. US\$47.
- Wu:19xx:IPO**
- [Wuxx] C. Thomas Wu. *An Introduction to Programming: An Object-Oriented Approach with Java*. Richard D. Irwin, Inc., ????, 19xx. ISBN 0-256-25462-1. ????. pp. LCCN ????. US\$47. URL <http://www.irwin.com/catalogs/999103.html>.
- Walter:1996:BMJ**
- [WW96a] Scott J. Walter and Aaron Weiss. *Beginnen met JavaScript*. Academic Service, Postbus 81, 2870 AB Schoonhoven, The Netherlands, 1996. ISBN 90-395-0507-1. 304 pp. LCCN ????. fl. 49,00. URL <http://www.acaserv.nl>; [http://www.acaserv.nl/5\\_0507.htm](http://www.acaserv.nl/5_0507.htm). Dutch translation of [WW96b]. Includes CD-ROM.
- Walter:1996:CIG**
- [WW96b] Scott J. Walter and Aaron Weiss. *The Complete Idiot's Guide to JavaScript*. Que Corporation, Indianapolis, IN, USA, March 1, 1996. ISBN 0-7897-0798-5. xviii + 284 pp. LCCN QA76.73.J39W34 1996. US\$19.99. URL <http://www.mcp.com/175067741767563/cgi-bin/bag?isbn=0-7897-0798-5&last=/bookstore>.
- Waldo:1997:DCJ**
- [WW97] Jim Waldo and Ann Wollrath. Distributed computing with Java remote method invocation. Tutorial session at [USE97b]., 1997. URL <http://dxsting.cern.ch/sting/C00TS97.html>.
- Weinman:1998:CHD**
- [WW98] Lynda Weinman and William Weinman. *Creative HTML design*. New Riders Publishing, Carmel, IN, USA, 1998. ISBN 1-56205-704-9. xxx + 434 pp. LCCN QA76.76.H94W45 1998.
- Wollrath:1997:JCD**
- [WWR97a] Ann Wollrath, Jim Waldo, and Roger Riggs. Java-centric distributed computing: Providing a homogeneous view of a heterogeneous group of machines.



*IEEE Micro*, 17(3):44–53, May/June 1997. CODEN IEMIDZ. ISSN 0272-1732 (print), 1937-4143 (electronic). URL <http://pascal.computer.org/mi/books/mi1997/pdf/m3044.pdf> ■

**Wollrath:1997:JDC**

- [WWR97b] Ann Wollrath, Jim Waldo, and Roger Riggs. Java-centric distributed computing: Providing a homogeneous view of a heterogeneous group of machines. *IEEE Micro*, 17(3):44–53, May/June 1997. CODEN IEMIDZ. ISSN 0272-1732 (print), 1937-4143 (electronic). URL <http://pascal.computer.org/mi/books/mi1997/pdf/m3044.pdf> ■ [Yal98]

**Wang:19xx:JPL**

- [WYxx] Mingsheng Wang and Shih-Yang Yang. *The Java Programming Language*. Flag Publishing, ??, Taiwan, 19xx. ISBN ???? ca. 400 pp. LCCN ???? 400 NT\$. URL <http://203.66.203.145/JavaBookEnglish.html> ■ [Yan96] <http://www.seed.net.tw/~flaginfo/>. Includes CD-ROM. [Yanxx]

**Wygant:19xx:HPM**

- [Wygxx] Daniel Wygant. *How to Program Microsoft Visual J++*. Ziff-Davis Press, Emeryville, CA, USA, 19xx. ISBN 1-56276-525-6. ???? pp. LCCN ???? US\$40. [Yas96]

**Xu:1997:CSU**

- [Xu97] Linghua Xu. A comparative study of the use of HTML, Java,

perl and C in the implementation of World Wide Web applications. Thesis (m.s.), Major in Engineering/Computer Science, South Dakota State University, Brookings, SD, USA, 1997. ix + 86 pp.

**Yalamov:1998:BRC**

Plamen Y. Yalamov. Book review: *Concurrent Programming: The Java Programming Language*. *IEEE Concurrency*, 6(3):89, July/September 1998. CODEN IECMFY. ISSN 1092-3063 (print), 1558-0849 (electronic). URL <http://dlib.computer.org/pd/books/pd1998/pdf/p3085.pdf>.

**Yang:1996:IJT**

Jin Yang. Integrating Java technology with an Oracle relational database. Thesis (m.s.), Marquette University, Milwaukee, WI, USA, 1996. iv + 59 pp.

**Yang:19xx:IPD**

We Shing Yang. *Internet Programming and Design (Java and HTML)*. Chuen Hwa Books & Technology Co., Ltd., ???? , 19xx. ISBN ???? ???? pp. LCCN ???? 250 NT\$.

**Yasumura:1996:WIT**

Y. Yasumura. WWW-OODB integration technology. *NEC Technical Journal = NEC giho*, 49(7):51–56, July 1996. CODEN NECGEZ. ISSN 0285-4139.



**Yates:1997:JWD**

- [Yat97] Andy Yates. Java: The wonder drug? *UNIX Developer*, 1(1): 16–17, January/February 1997. ISSN 1090-2279.

**Yang:1999:UJS**

- [YB99] Andrew Yang and Yael Bachar. Using Java and the socket interface in teaching client/server programming. *SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education)*, 31(3):206, September 1999. CODEN SIGSD3. ISSN 0097-8418 (print), 2331-3927 (electronic).

**Yu:1997:JDP**

- [YC97] Weimin Yu and Alan Cox. Java/DSM: a platform for heterogeneous computing. *Concurrency: Practice and Experience*, 9(11):1213–1224, November 1997. CODEN CPEXEI. ISSN 1040-3108. URL <http://www3.interscience.wiley.com/cgi-bin/abstract?ID=13817;> <http://www3.interscience.wiley.com/cgi-bin/fulltext?ID=13817&PLACEBO=IE.pdf>. Special Issue: Java for computational science and engineering — simulation and modeling II.

**Yalamanchilli:1998:CPJa**

- [YC98a] Narendar Yalamanchilli and William Cohen. Communication performance of Java based Parallel Virtual Machines. In ACM [ACM98a], page ?? CODEN CPEXEI. ISSN 1040-3108. LCCN ????

URL <http://www.cs.ucsb.edu/conferences/java98/papers/passing.pdf>; <http://www.cs.ucsb.edu/conferences/java98/papers/passing.ps>. Also published as *Concurrency: Practice and Experience*, 10(11–13), September 1998, CODEN CPEXEI, ISSN 1040-3108.

**Yalamanchilli:1998:CPJb**

Narendar Yalamanchilli and William Cohen. Communication performance of Java-based parallel virtual machines. *Concurrency: Practice and Experience*, 10(11–13): 1189–1196, September 1998. CODEN CPEXEI. ISSN 1040-3108. URL <http://www3.interscience.wiley.com/cgi-bin/abstract?ID=10050407;> <http://www3.interscience.wiley.com/cgi-bin/fulltext?ID=10050407&PLACEBO=IE.pdf> Special Issue: Java for High-performance Network Computing.

**Yee:19xx:JPL**

Huang Chung Yee. *Java Programming Language*. Chuen Hwa Books & Technology Co., Ltd., ????, 19xx. ISBN 957-21-1533-2. ???? pp. LCCN ???? 300 NT\$.

**Yee:19xx:DJP**

Wang Yee. *Developing JavaScript Program Handbook*. Unalis Corporation, ??, Taiwan, 19xx. ISBN 957-22-2261-9. ???? pp. LCCN ???? 430 NT\$. URL



<http://www.unalis.com.tw/index.html>. Includes CD-ROM.

**Yellin:1995:LLS**

- [Yel95] F. Yellin. Low level security in Java. In O'Reilly and Associates and Web Consortium (W3C) [OW95], pages 369–380. ISBN 1-56592-169-0. ISSN 1085-2301. LCCN TK5105.888 .I68 1995. US\$39.95. URL <http://www.ora.com/gnn/bus/ora/item/wj1.html>. The World Wide Web Journal is a quarterly publication that provides timely, in-depth coverage of the issues, techniques, and research developments in the World Wide Web. The December issue contains the Conference Proceeding papers that were chosen for the 4th International World Wide Web conference in Boston, MA.

**Yelland:1999:CAJ**

- [Yel99] Phillip M. Yelland. A compositional account of the Java virtual machine. In ACM [ACM99a], pages 57–69. ISBN 1-58113-095-3. LCCN ????. URL <http://www.acm.org:80/pubs/citations/proceedings/plan/292540/p57-yelland/>.

**Yetongnon:1996:PII**

- [YH96] K. Yetongnon and S. Hariri, editors. *Proceedings of the ISCA International Conference. Parallel and Distributed Computing Systems, Dijon, France, 25–27 September, 1996*. International

Society of Computers and Their Applications (ISCA), Raleigh, NC, USA, 1996. ISBN ????. LCCN ????. Two volumes.

**Yong:1998:JIM**

Leong Kok Yong, Liu Hai, and Oliver P. Wu. Java Input Method Engine. *Computer Networks and ISDN Systems*, 30(1–7):271–279, April 1, 1998. CODEN CNISE9. ISSN 0169-7552 (print), 1879-2324 (electronic). URL <http://www.elsevier.com/cas/tree/store/comnet/sub/1998/30/1-7/1915.pdf>.

**Yerosheva:1999:PEM**

L. Yerosheva and P. M. Kogge. Prototyping execution models for HTMT petaflop machine in Java. *Lecture Notes in Computer Science*, 1602:32–46, 1999. CODEN LNCSD9. ISSN 0302-9743 (print), 1611-3349 (electronic).

**Yang:1999:LMJ**

Byung-Sun Yang, Junpyo Lee, Jinpyo Park, Soo-Mook Moon, Kemal Ebcioglu, and Erik Altman. Lightweight monitor for Java VM. *ACM SIGARCH Computer Architecture News*, 27(1):35–38, March 1999. CODEN CANED2. ISSN 0163-5964 (print), 1943-5851 (electronic).

**Yang:1998:DIW**

Andrew Yang, James Linn, and David Quadrato. Developing integrated Web and database ap-



- plications using JAVA applets and JDBC drivers. *SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education)*, 30(1):302–306, March 1998. CODEN SIGSD3. ISSN 0097-8418 (print), 2331-3927 (electronic).
- [YN96] R. Yagel and G. M. Nielson, editors. *Proceedings. Visualization '96. San Francisco, CA, USA. 27 October–1 November 1996*. ACM Press, New York, NY 10036, USA, 1996. ISBN 0-89791-864-9. LCCN T385 .V59 1996. IEEE catalog number 96CB36006. IEEE Computer Society Press order number RS00118.
- [Yos97] Akitoshi Yoshida. MOWS: Distributed Web and cache server in Java. *Computer Networks and ISDN Systems*, 29(8–13): 965–975, September 30, 1997. CODEN CNISE9. ISSN 0169-7552 (print), 1879-2324 (electronic). URL [http://www.elsevier.com/cgi-bin/cas/tree/store/comnet/cas\\_sub/browse/browse.cgi?year=1997&volume=29&issue=08-13&aid=1700](http://www.elsevier.com/cgi-bin/cas/tree/store/comnet/cas_sub/browse/browse.cgi?year=1997&volume=29&issue=08-13&aid=1700).
- [You96a] E. Yourdon. Developing applications for the Internet: advice for the Java generation. *American Programmer*, 9(12):36–41, December 1996. CODEN AMPRFD. ISSN 1048-5600.
- [You96b] Edward Yourdon. Java, the Web, and software development. *Computer*, 29(8):25–30, August 1996. CODEN CP-TRB4. ISSN 0018-9162 (print), 1558-0814 (electronic).
- [You97a] Douglas A. Young. *Netscape Developer's Guide to Plug-Ins*. P T R Prentice-Hall, Englewood Cliffs, NJ 07632, USA, 1997. ISBN 0-13-270992-9. 512 pp. LCCN QA76.625.Y68 1997. US\$44.95. Includes some discussion of Java.
- [You97b] Ted M. Young. *Moving from Microsoft Visual Basic to Java*. P T R Prentice-Hall, Englewood Cliffs, NJ 07632, USA, July 1997. ISBN 0-13-839069-X. ??? pp. LCCN ??? US\$39.95.
- [You97c] Warren Young. Programmer's bookshelf: Java pro. *Dr. Dobb's Journal of Software Tools*, 22(10):133–134, October 1997. CODEN DDJOEB. ISSN 1044-789X. Contains book reviews of [CH97c, WBB<sup>+</sup>97].
- [You97d] E. Yourdon. Java and Java tools. *American Programmer*, 10(1):2–12, January 1997. CODEN AMPRFD. ISSN 1048-5600.



**Young:1998:AFC**

- [You98a] Michael J. Young. *Application Foundation Class (AFC) Developer's Workshop*. Microsoft Press, Bellevue, WA, USA, March 1998. ISBN 1-57231-697-7. xiii + 573 pp. LCCN QA76.625 .Y69 1998. US\$45.

**Yourst:1998:IJC**

- [You98b] Matt T. Yourst. Inside Java class files: The key to Java's binary portability. *Dr. Dobb's Journal of Software Tools*, 23 (1):46, 49, 51–52, 102–103, January 1998. CODEN DDJOEB. ISSN 1044-789X.

**Yurkoski:1998:UIE**

- [YRE98] C. F. Yurkoski, L. R. Rau, and B. K. Ellis. Using Inferno to execute Java on small devices. *Lecture Notes in Computer Science*, 1474:108–??, 1998. CODEN LNCSD9. ISSN 0302-9743 (print), 1611-3349 (electronic).

**Yelick:1998:THPa**

- [YSP+98a] Kathy Yelick, Luigi Semenzato, Geoff Pike, Carleton Miyamoto, Ben Liblit, Arvind Krishnamurthy, Paul Hilfinger, Susan Graham, David Gay, Phil Colella, and Alex Aiken. Titanium: a high-performance Java dialect. In ACM [ACM98a], page ?? CODEN CPEXEI. ISSN 1040-3108. LCCN ????. URL <http://www.cs.ucsb.edu/conferences/java98/papers/titanium.pdf>; <http://www.cs.ucsb.edu/conferences/java98/> [Zan96]

[papers/titanium.ps](http://papers/titanium.ps). Also published as *Concurrency: Practice and Experience*, 10(11–13), September 1998, CODEN CPEXEI, ISSN 1040-3108.

**Yelick:1998:THPb**

- [YSP+98b] Kathy Yelick, Luigi Semenzato, Geoff Pike, Carleton Miyamoto, Ben Liblit, Arvind Krishnamurthy, Paul Hilfinger, Susan Graham, David Gay, Phil Colella, and Alex Aiken. Titanium: a high-performance Java dialect. *Concurrency: Practice and Experience*, 10 (11–13):825–836, September 1998. CODEN CPEXEI. ISSN 1040-3108. URL <http://www3.interscience.wiley.com/cgi-bin/abstract?ID=10050392;> <http://www3.interscience.wiley.com/cgi-bin/fulltext?ID=10050392&PLACEBO=IE.pdf> Special Issue: Java for High-performance Network Computing.

**Zachary:1997:GSP**

Joseph L. Zachary. The gestalt of scientific programming: problem, model, method, implementation, assessment. *SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education)*, 29 (1):238–242, March 1997. CODEN SIGSD3. ISSN 0097-8418 (print), 2331-3927 (electronic).

**Zannoli:1996:OMJ**

S. Zannoli. An optimised microprocessor for Java. *Elettronica*



*Oggi*, ????(226):91–92, 94, ??? 15, 1996. CODEN ELOGDA. ISSN 0391-6391.

**Zeigler:1997:OSP**

- [Zei97] Bernard P. Zeigler. *Objects and Systems: Principled Design with Implementations in C++ and Java*. Undergraduate texts in computer science. Springer-Verlag, Berlin, Germany / Heidelberg, Germany / London, UK / etc., 1997. ISBN 0-387-94781-7. xxi + 221 pp. LCCN QA76.73.C153Z45 1996. US\$39.95.

**Zhang:1997:SCD**

- [Zha97] X. Nick Zhang. Secure code distribution. *Computer*, 30 (6):76–79, June 1997. CODEN CPTRB4. ISSN 0018-9162 (print), 1558-0814 (electronic). Discusses distribution security problem for Java, Safe Tcl, and Safe Perl.

**Zhou:1997:CCJ**

- [Zho97] Ling Zhou. A comparison of C++, Java and Python. Thesis (m.s.), Department of Computer Science, Texas A&M University, College Station, TX, USA, 1997. vi + 44 pp.

**Zie:19xx:JPL**

- [Ziexx] Shin She Zie. *Java Programming Language*. GOTOP Information Inc., 5F, No.7, Lane 50, Sec.3 Nan Kang Road Taipei, Taiwan; Unit 1905, Metro Plaza Tower 2, No.223 Hing Fong Road, Kwai Chung, N.T., Hong

Kong, 19xx. ISBN 957-641-842-9. ??? pp. LCCN ??? 420 NT\$. URL <http://www.gotop.com.tw>.

**Ziff-Davis:1996:HPJ**

Ziff-Davis Press Staff. *How to Program Java*. Ziff-Davis Press, Emeryville, CA, USA, 1996. ISBN 1-56276-478-0. 376 pp. LCCN ??? US\$39.99. URL <http://www.mcp.com/cgi-bin/bag?isbn=1-56276-478-0&last=/bookstore>.

**Ziff-Davis:1997:LNJ**

Ziff-Davis Development Group. *Late Night Java Beans Programming*. Ziff-Davis Press, Emeryville, CA, USA, April 1997. ISBN 1-56276-531-0 (softcover). ??? pp. LCCN ??? US\$44.99. Publication cancelled.

**Zuckerman:1996:JLP**

A. E. Zuckerman and L. B. Jacques. A Java language program for writing clinical cases using custom extensions to HTML. In Cimino [Cim96], pages 906–?? ISBN 1-56053-208-4. LCCN W 26.5 S978 1996.

**Zadroiny:1998:IFQ**

[ZK98a] S. Zadroiny and J. Kacprzyk. Implementing fuzzy querying via the Internet/WWW: Java applets. ActiveX controls and cookies. *Lecture Notes in Computer Science*, 1495:382–??, 1998. CODEN LNCSD9. ISSN 0302-9743 (print), 1611-3349 (electronic).



**Zadrozny:1998:IFQ**

- [ZK98b] Sławomir Zadrozny and Janusz Kacprzyk. Implementing fuzzy querying via the Internet/WWW: Java applets, ActiveX controls and cookies. *Lecture Notes in Computer Science*, 1495:382–??, 1998. CODEN LNCSD9. ISSN 0302-9743 (print), 1611-3349 (electronic). URL <http://link.springer-ny.com/link/service/series/0558/bibs/1495/14950382.htm>; <http://link.springer-ny.com/link/service/series/0558/papers/1495/14950382.pdf>. [ZMN98]

**Zirintsis:1999:HPJ**

- [ZKM99] Evangelos Zirintsis, Graham N. C. Kirby, and Ronald Morrison. Hyper-programming in Java. In Atkinson et al. [AOV<sup>+</sup>99], pages 734–737. ISBN 1-55860-615-7. LCCN QA76.9.D3 I559 1999. URL <http://www.vldb.org/dblp/db/conf/vldb/ZirintsisKM99.html>. Also known as VLDB'99. [ZOxx]

**Zaki:1999:TSP**

- [ZLGS99] Omer Zaki, Ewing Lusk, William Gropp, and Deborah Swider. Toward scalable performance visualization with Jumpshot. *The International Journal of High Performance Computing Applications*, 13(3):277–288, Fall 1999. CODEN IHPCFL. ISSN 1094-3420 (print), 1741-2846 (electronic). [ZTLV98a]

**Zingirian:1998:ESS**

N. Zingirian, M. Maresca, and S. Nalin. Efficiency of standard software architectures for Java-based access to remote databases. *Lecture Notes in Computer Science*, 1401:479–??, 1998. CODEN LNCSD9. ISSN 0302-9743 (print), 1611-3349 (electronic).

**Zingirian:1999:ESS**

N. Zingirian, M. Maresca, and S. Nalin. Efficiency of standard software architectures for Java-based access to remote databases. *Future Generation Computer Systems*, 15(3):417–??, 1999. CODEN FGSEVI. ISSN 0167-739X (print), 1872-7115 (electronic).

**Ziv:19xx:MLJ**

Abraham Ziv and Moshe Olshansky. Math library for Java. World-Wide Web document, 19xx. URL <http://www.alphaworks.ibm.com/tec/mathlibrary4java>.

**Zoltan:1996:SGI**

E. Zoltan. “slap a GUI on it”. your M future will be easier if it’s object oriented. *M Computing*, 4(5):16–18, December 1996. CODEN MCPUEF. ISSN 1060-7684.

**Zhu:1998:SUPa**

Jinsong Zhu, Maria Toeroe, Victor Leung, and Son Vuong. Supporting universal personal



computing on Internet with Java and CORBA. In ACM [ACM98a], page ?? CODEN CPEXEL. ISSN 1040-3108. LCCN ???? [Zuk97b] URL <http://www.cs.ucsb.edu/conferences/java98/papers/upc.pdf>; <http://www.cs.ucsb.edu/conferences/java98/papers/upc.ps>. Also published as *Concurrency: Practice and Experience*, 10(11-13), September 1998, CODEN CPEXEL, ISSN 1040-3108.

**Zhu:1998:SUPb**

[ZTLV98b] Jinsong Zhu, Maria Törö, Victor Leung, and Son Vuong. Supporting universal personal computing on the Internet with Java and CORBA. *Concurrency: Practice and Experience*, 10(11-13):1007-1013, September 1998. CODEN CPEXEL. ISSN 1040-3108. URL <http://www3.interscience.wiley.com/cgi-bin/abstract?ID=100504189>. <http://www3.interscience.wiley.com/cgi-bin/fulltext?ID=100504189&PLACEBO=IE.pdf> [Zuk98] Special Issue: Java for High-performance Network Computing.

**Zukowski:1997:BJN**

[Zuk97a] John Zukowski. *Borland's JBuilder: No Experience Required*. Sybex, Inc., 2021 Challenger Driver, Suite 100, Alameda, CA 94501, USA, 1997. ISBN 0-7821-2135-7. xviii + 502 pp. LCCN QA76.73.J38Z849 1997. US\$30. URL <http://www.sybex.com/>

[cgi-bin/bookpg.pl?2135back.html](#).

**Zukowski:1997:JAR**

John Zukowski. *Java AWT Reference*. O'Reilly & Associates, Inc., 981 Chestnut Street, Newton, MA 02164, USA, 1997. ISBN 1-56592-240-9. xxv + 1045 pp. LCCN QA76.73.J38 Z841 1997. US\$39.95. URL <http://www.oreilly.com/catalog/javawt>.

**Zukowski:1998:MJ**

John Zukowski. *Mastering Java 1.2*. Sybex, Inc., 2021 Challenger Driver, Suite 100, Alameda, CA 94501, USA, 1998. ISBN 0-7821-2180-2. xxxiii + 1244 pp. LCCN QA76.73.J38 Z854 1998. US\$50. Includes CD-ROM.

**Zukowski:1999:JZD**

John Zukowski. *John Zukowski's Definitive Guide to Swing for Java 2*. Springer-Verlag, Berlin, Germany / Heidelberg, Germany / London, UK / etc., 1999. ISBN 1-893115-02-X. xvi + 861 pp. LCCN QA76.73.J38 Z8493 1999. US\$49.95.