

# A Complete Bibliography of Publications in *Ecological Modelling* (1990–1999)

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## Title word cross-reference

**\$129.50** [Jør97f]. **\$169** [Ano99e]. **\$195.00/Df** [Mau93]. <sup>2</sup> [Gal90]. **\$21.50** [Jør93a]. **\$225.50/DF1** [Bos93b]. **\$236** [Jør94f]. **\$24** [Jør93c]. **\$27.50** [Ste93]. **\$29.95** [Ano96o, Jør95c]. <sup>3</sup> [EBA<sup>+</sup>99, TZE96, WU96]. **\$32.50** [Jør94d]. **\$35.00** [Ano99d]. **\$40.50** [Ano99d]. **\$49.95** [Jør95e]. **\$52.95** [Jør92a]. **\$57.00** [Jør93a]. **\$60.00** [Ano99d]. **\$67.50** [Vas94]. **\$69.00** [Ano99d]. **\$69.96** [Nie95a]. **\$70** [Ano96q]. **\$74.00** [Leg92]. **\$75** [Jør93b]. **\$80.00** [Ano99b]. <sup>1</sup> [Gra98c, TSR97]. <sup>14</sup> [FK99]. <sup>90</sup> [Mon98a]. <sup>2</sup> [CCKO94, CC96, CHM96, Chi98b, Com97, HH98, Jør95d, KBL96, KV90, LFM97, MJ99, Tay96]. <sup>3</sup> [CHM96, HH98, NMS95]. <sup>4</sup> [CCKO94, CHM96]. *a* [MCTB95, Zon98a]. *i* [MC93a]. *L* [WF99]. *σ* [Per98]. *T* [PD99].  
  
**-coordinate** [Per98]. **-D** [Gal90, TZE96, WU96]. **-response** [Com97]. **-state** [MC93a]. **-tilapia** [FG94].  
  
**/Graham** [Jør94e].

## 0

[Bos93a, Bos93b, HS94, Jør91a, Jør91b, Jør91c, Jør93b, Jør94a, Jør94b, Jør94e, Jør94c, Jør94f, Jør94g, Jør94d, Jør95a, Jør95b, Koh91, Leg91b, Mar99a, McD93, Mit94, Nie95b, Nie95c, Nih91, Sil95a, Ste93, Str91, Ush91, Zuc91].  
**0-08-036198** [Jør95a]. **0-13-084989-8** [Vas94]. **0-13-161506-8** [Sil95a].  
**0-13-928201-7** [Str92]. **0-231-06919-7** [Jør94d]. **0-231-10502-9** [Ano99d].  
**0-231-10503-7** [Ano99d]. **0-306-43455-5** [Jør91b]. **0-306-43766-X** [Ste93].  
**0-309-03645-3** [Ush91]. **0-387-51603-4** [Ano91i]. **0-387-94309-9** [Wu95].  
**0-412-04051-4** [Jør97e]. **0-412-29830-9** [Leg93]. **0-412-29840-6** [Leg93].  
**0-415-06187-3** [Nih91]. **0-442-00805-8** [Nie95c]. **0-444-81478-7** [Nie95b].  
**0-444-81572-4** [Ulg95]. **0-444-81578-3** [Ulg95]. **0-444-81904-5** [Ano96r].  
**0-444-87348-1** [Ano96p]. **0-444-87349-X** [Ano96p]. **0-444-87409-7**  
[Mau93]. **0-444-88030-5** [Str91]. **0-444-88469-6** [Bos93a]. **0-444-88532-3**  
[Bos93a]. **0-444-88599-4** [Bos93b]. **0-444-88609-5** [Koh91]. **0-47-1-95017**  
[Jør97h]. **0-471-183** [Ano99c]. **0-471-59515-2** [Ano96o]. **0-471-61315-0**  
[Leg91b]. **0-471-62559-0** [Zuc91]. **0-471-92193-9** [Jør91a]. **0-471-94263-4**  
[HS94]. **0-471-95463-2** [Ano96q]. **0-521-452323-6** [Jør95b]. **0-521-45967-2**  
[Jør95c]. **0-521-56342-9** [Ano99f]. **0-521-56523-5** [Ano99f]. **0-7923-1370-4**  
[Jør94g]. **0-7923-1386-0** [Jør95f]. **0-7923-1667-3** [Jør94e]. **0-7923-1805-6**  
[Jør95d]. **0-7923-1919-2** [Jør94a]. **0-7923-1985-0** [Mit94]. **0-7923-2149-9**  
[Jør94b]. **0-7923-2321-1** [Jør94f]. **0-7923-2377-7** [Jør94c]. **0-7923-2935-X**  
[Jør96a]. **0-7923-2936-8** [Jør96a]. **0-7923-3767-0** [Jør97f]. **0-7923-4523-1**  
[Mar99a]. **0-7923-4524-X** [Mar99a]. **0-7923-4872-9** [Ano99e].  
**0-7923-4921-0** [Jør99b]. **0-8176-3421-5** [Jør91c]. **0-8493-4246-5** [Nie95a].  
**0-88192-202-1** [Jør95g]. **0-dimensional** [Log97]. **036198** [Jør95a].  
**0722-0723** [Jør93b]. **0722-0723/ISBN** [Jør93b]. **0723/ISBN** [Jør93b].

**1** [Jør94f, Kom94, McD93, Met98, Nih93, Svi91a]. **1-56881-033-4** [Kom97].  
**1-85312-146-0** [McD93]. **1-85742-034-9** [Kom94]. **1/2in** [Wu95].  
**12-627860-1** [Jør95e]. **137** [BS95b, BS95c]. **139/US** [Jør93b]. **159.95**  
[Str92]. **1992** [Jør94f]. **1993** [Ano95w]. **1995** [Jør99a].

**2** [Bos91a, Jør94a]. **2-7380-0775-9** [Jør99a]. **2.0** [VZF96]. **22** [Jør97g].  
**240.00** [Ulg95]. **283** [Ano25]. **2A** [Ano96p]. **2B** [Ano96p, Ano96p].  
**2DLEAF** [PA96]. **2in** [Wu95]. **2nd** [Hug91, Jør95c, Nie95c].

**3** [All91, Ano91i, Bos91a, Bos93a, Hug91, Jør93c, Jør93b, Jør94e, Leg91a, Nih91, Nih93, Svi91b, Svi91a, Ush91]. **3-05-500475-2** [Bos91a].  
**3-05-500761-1** [Svi91a]. **3-527-28705-1** [Jør97d]. **3-528-05419-0** [Kom97].  
**3-540-18090-7** [All91]. **3-540-19465-7** [Svi91b]. **3-540-51129-6** [Leg91a].  
**3-540-51603-4** [Ano91i]. **3-540-51603-4/0-387-51603-4** [Ano91i].  
**3-540-52116-X** [Hug91]. **3-540-58017-4** [Ano99b]. **3-540-94287-4** [Wu95].  
**3-540-97488-1** [Nih93]. **3-923381-22-0** [Jør93b]. **3-923381-24-7** [Jør93c].  
**3-population** [TGM95]. **38.00** [Mar93]. **38.50/US** [Jør93c]. **3rd** [Jør99a].

4 [Ano91i, Bos93b, HS94, Jør94g]. 4/0 [Ano91i].

5 [Jør91b, Jør91c, Koh91, Str91]. 521 [Leg92]. 521-36138-9 [Leg92].

6 [Jør95b, Leg91a]. 65§ [Jør97h].

7 [All91, Jør93c, Jør94c, Jør94d, Nie95b, Svi91b]. 78 [Ano25].

8 [Bos91b, Nie95c, Sil95a]. 88lysis [Ano96w].

9 [Jør91a, Jør94b, Kom94, Leg92]. 90 [Bos91b]. 90-220-0937-8 [Bos91b]. 91 [CT96].

= [Ano99c].

**abatement** [Jør95f]. **able** [Jør92c]. **Above** [WMRK93, KW99, vWB99]. **Above-ground** [WMRK93]. **absorption** [AW97, Bar98]. **abstract** [Dur96]. **abundance** [Aok95a, BMHT99, BGTL99, Kaw97, LADL99, MDT93, WCDL96]. **abundant** [Osh96]. **abuse** [Kra95a]. **Acacia** [WJW99]. **Académie** [Vas94]. **Academic** [Ano99e, Jør94a, Jør94b, Jør94f, Jør94g, Jør95d, Jør95e, Jør95f, Jør97c, Jør97f, Mar99a, Mit94]. **Academics** [Jør94c]. **Academy** [Ush91]. **Acanthaster** [RGBM90]. **Acari** [BM99]. **acarine** [BM99, CHC91]. **access** [GG92]. **accompanied** [Kom97]. **according** [FFS96, SIU97]. **account** [Jør92c]. **Accounting** [HF96]. **accumulation** [YH96]. **Accuracy** [YWMM98]. **achieve** [Tay96]. **acid** [WM95, dVKvdS95]. **acidification** [MI95, Sog93]. **acidified** [BL90]. **acidifying** [RH96b]. **acknowledgement** [Ano96-61, Ano97-58]. **Acknowledgements** [vG95]. **acquisition** [BSB99, Buw91, TB93]. **across** [LUC+93a, WC96]. **activated** [VV91, VV92]. **active** [SN99b]. **activity** [FK99, HH99, XY95]. **actual** [RKM97, VdKK+99]. **Adaptation** [GU97, HWB96, Hul96, Hul98]. **adaptationist** [Hul92]. **Adapting** [LFM97]. **Adaptive** [TRR96, Wil96a, Omo95, Omo97, Ste95a, WFB96]. **Added** [MA93b]. **Addendum** [HKV+95]. **Adelaide** [GHH+96]. **adequacy** [Luc93b]. **adiabaticity** [TBM96]. **Adirondack** [Pat97]. **Adriatic** [Tom96]. **advantage** [Ula95]. **advection** [MA93b, YWMM98]. **advective** [SFGH97]. **advice** [HS92a]. **Aedes** [RM95]. **aerea** [FSC+97]. **aerosols** [Bot98]. **affect** [Fah98, Leg97b]. **affected** [BGF99, Jög98, SvdG99, WK97b]. **affinity** [SSK+91]. **Africa** [GMI95, SLP93, TB93, TBG93]. **African** [GYNE99, HSPM96, LLM99]. **Africanized** [MRSW93]. **after** [CD99, MJMN97, MMJ+98]. **against** [CBP95, MRSK96, SY90]. **Agardh** [HCdVM98]. **agardhii** [MVS+95]. **Age** [HF93, Kar93, AM98b, BLS98, BPTM+97, Got98, HV99, HLF99, IK95, Jen96a, Jør95c, KJ94, PRK97, YAKS97]. **age-0** [Got98]. **Age-dependent**

[Kar93]. **age-structured** [AM98b, Jen96a, Jør95c, YAKS97]. **aged** [Bar91, GPT95, KBV99, Val99]. **Agelaius** [ÖM97b]. **aggregate** [WC96]. **aggregates** [DB98]. **aggregating** [Log97, YO95]. **Aggregation** [Aly91, Mar91, SCM93, YH93]. **agricultural** [Axe94, Gra95, LSB96, RSKS91, SS98, WHN96]. **agro** [SHJ95, TB93, TBG93]. **agro-ecosystem** [TB93, TBG93]. **agro-ecosystems** [SHJ95]. **Agroecosystem** [Ano95w, DSKM95, MKA<sup>+</sup>95, SM95, Sep99, WTL91]. **agroecosystems** [GHQ99]. **agrometeorological** [LK91]. **AGROSIM** [SM95]. **AGROSIM-Winter-wheat** [SM95]. **aid** [AR96, Sil93a]. **Ailuropoda** [CALW99, iWSG96]. **Aimophila** [SGML91]. **Aims** [Wis92a]. **Air** [Mah98b, AL99, BJM92, CFS93, CTL98, FG92, KdH99, Kre91, SH92, Yin96]. **air-temperature** [CFS93]. **air-tree-soil** [CTL98]. **Akademie** [Bos91a, Svi91a]. **Akademie-Verlag** [Bos91a, Svi91a]. **Al** [WM95]. **Al-solubility** [WM95]. **Alain** [Jør97f]. **Alaska** [FFR99, SN99b, SR98]. **alba** [Smi97b]. **Albany** [Jør97e]. **Alberta** [HAW97]. **albicaulis** [KABT90]. **alert** [Jør91b]. **ALEX** [LBA<sup>+</sup>95]. **Alfred** [Jør94e]. **algae** [ANFM99, PL95]. **algal** [AB97, Dua95, MCTB95, MCTB96, PASG97, RFHY97, SK91, SABG93, TKO91, US97]. **algorithm** [BMHC90, BC90, NZ92, SCM93, Yin96]. **algorithmic** [AH99, HCdVM98]. **algorithms** [Ces97a, PC99a, Wil96a]. **alien** [HR96]. **alkaline** [GYYL96]. **Allee** [McC97, WLW99]. **Allen** [Jør94d]. **allocation** [BSB99, KJ94, SDS98, SR92, TB93, TH90, Val99, VdKK<sup>+</sup>99]. **Alock** [MT93]. **along** [MPNJ97, Por98, PRK97, Sal92a]. **Alpine** [TTT98, GF90, HCL96]. **altaica** [HAW97]. **alternative** [BJM92, Bar96b, BHL96, EFCM99, MP99, RC93, SGNS91, SG97, TDM96, Cas96]. **altitudinal** [Rya94]. **ALWAYS** [BEB99]. **Amazon** [Kan90]. **Amazonian** [WFJ96]. **ambient** [CCKO94, CC96, JTS92, WK97b]. **America** [Jes99, SFGF94]. **American** [MGCR98, Pat97]. **americanus** [Pat97]. **Ammodytes** [KKNY91]. **ammonium** [Par93a, RRJ90]. **among** [Bon93, DDA99, EAG97, HH98, Woo98]. **amplitude** [AK93, MT96]. **ampullacuem** [Mar91]. **Amsterdam** [Ano96p, Ano96r, Bos93a, Bos93b, Jør97g, Koh91, Mau93, Nie95b, Str91, Ulg95]. **Anabaena** [MDB98]. **anadromous** [Lee91]. **anaerobic** [FV97, MLB96, SEJ93]. **Analyses** [SR95b, BLRV98]. **analysing** [JTS92]. **Analysis** [Ano99b, Axe93, Bon93, Cas96, Col98, Com97, GRV93, MPNJ97, TB93, TBG93, Whi99, WJW99, ADF<sup>+</sup>93, Ano91i, Aok92, BCH<sup>+</sup>97, BS98a, BW99, Bøl90, BM96, CTDC94, CTL98, CHLT96, Chi98a, Cra98, Dup98, DGWK97, EH91, Els92, FP99, Foo99, GLD97, Gra98a, HRWC91, Han95, Hen95, HK91, HW98, Hug91, Jam93, Jög98, Jør92a, KO95, Kan90, Kin95, Kle97, KN95, KI98, LCL93, Li95, LV99, LCH95, MDO99, MG98, McK96, Mil92, MHB<sup>+</sup>96, MP99, Nih93, OH97, OA98, PTM91, PYE94, PH95, Per96, PM96, PK92, PC99b, PT99, Rec94, RL99, RPM<sup>+</sup>98, RB98, STTR93, SH97, SN95, Sil99, SEJ93, SR95a, Smi97a, SF94, TD94, TM99, UOB94, VVDF95, VK99, VMSP97, VZF96, WG91b, YH99, ZMH96, vT95]. **Analytic** [SN99b].

**Analytical** [Han91, Kas93, Kim94, Ano25, Coo95, Liu96, Mar99b, cZdZ96].  
**analyze** [MRCL92]. **analyzing** [PP95, RS96]. **Anantha** [Jør94b]. **Andhra** [MHA95]. **Andrew** [CD99]. **Angara** [KCP<sup>+</sup>98]. **angular** [LS98a]. **Animal** [BF98, AN90, Bla97, CF99, Dur96, WVB93, YH93]. **animals** [Omo95].  
**animat** [KB97b]. **Announcement** [Ano91a, Ano94a, Ano95a, Ano96a, Ano96b, Ano96c, Ano96d, Ano93-30].  
**Announcements** [Ano91b, Ano91c, Ano93a, Ano94b]. **annual** [Bon93, Bos91b, DSN96, GdC99, LGM99, PR95a]. **annuals** [KJ94]. **ant** [KG95, SFGF94]. **antartic** [Böl90]. **anthropogenic** [PP95, TTT98]. **ANU** [Tay96]. **ANU-BACE** [Tay96]. **any** [Mar92]. **Aphelinus** [LRM93]. **aphid** [DBB94, KD96, KS91, RL99, SKS95, Wil91]. **Aphididae** [DBB94, SKS95].  
**aphids** [KR92]. **Aphis** [WH91]. **Apis** [Mar98]. **Apodemus** [BS98b]. **apple** [ASTL91, DBB94]. **Applicability** [SM97]. **Application** [AN90, BS98a, BW96, CBB97, EBA<sup>+</sup>99, FWCJ95, GKvdSdV95, HCdVM98, JWS95, Ker95, KSD<sup>+</sup>99, Kra95a, Krä95b, KBSC98, LDB<sup>+</sup>96, LB97b, MM96, MEBZ96, PSK98, PDAS95, RSKS91, Sch95, Sog94, Tor96, VMB95, VWN<sup>+</sup>99, vD95, ALB91, BZ95, BL92, Ces97b, CP96, ET95b, Gam98, GET98, Gob93, GSW92, HTW96, Hul98, JA96, KEAP97, KCP<sup>+</sup>98, LRK96, MPA97, NNR98, PA96, PYE94, PS90, Per98, SH97, SD96, TDM96, VP93, VF96a, Wan95, WW92, WGP96, WE96, WBH<sup>+</sup>98, XHW<sup>+</sup>99, ZH97, vOÅ95, EFCM99, MDT93, MFP99, MvdV95, NF96, OA97, PAGL96, Ano99d]. **Applications** [Foo99, Sep99, Ush91, AWS98, BCB97, CLCG99, DCP99, EMHB99, Jør95b, Jør97c, LK91, MLDH90, OYA95, RH96a, SG98, UDML97]. **Applied** [McD93, Cac90, CB97, DSKM95, Kin95, KH94b, SH91, TTT98, VVDF95, YWMM98, vHY95, Bos91a, Svi91b, Svi91a]. **Applying** [GTF99, Dro96].  
**apportionment** [LVS<sup>+</sup>99]. **approach** [Aok94, ACS96, Bat96b, Bat98, CALW99, CBC<sup>+</sup>98, CBB97, CB97, CDCC96, DGS91, DFP<sup>+</sup>93, DT97, Gao96, GET98, GFS99, GPG<sup>+</sup>99, HCL94, Jør94b, Kai96, KD99, KMS99, Kle95, KS96, LK99, LW94, Lom99, LMG96, MHA95, MC93a, MvdZ96, MC93b, OS95, ÖÖ99, PT94, RSS91, RFHY97, RPM<sup>+</sup>98, SD97, SADZ95, SvB96, Tis97, Tor96, VBL90, VS96b, Wae93, WFJ96, WS97, WH91, WHJ<sup>+</sup>92, WL97, iWHS97, Ziv98]. **Approaches** [LH92, LLM96, Mül92, THR96, Zon98b]. **approximate** [Tro90].  
**approximately** [Ano99c]. **Approximative** [AL91]. **apricot** [SC92]. **April** [Ano90l, Ano92z, Ano93z, Ano94w, Ano95-36, Ano96-52, Ano97-44, Ano97-53, Ano98-39, Ano99-36]. **Aquaculture** [CP96, Cac90, HM94, KUI94, LP91].  
**aquatic** [AG93, CC96, Fer95, Gob93, Lho94, MM97, Mil92, PW93, SGNS91, Str92, TCC<sup>+</sup>97]. **arbitrary** [VEA99]. **arboreal** [ML98]. **ARCASIM** [MRSK96]. **Architectural** [Chi98a]. **architecture** [EBA<sup>+</sup>99, VWN<sup>+</sup>99].  
**Ardea** [Smi97b]. **area** [CO99, Chi98a, De 98, HL97, Mat99, RU97, TTT98, WV91]. **area-based** [WV91]. **areal** [Szy96]. **areas** [CPPB99]. **Areawide** [LAB<sup>+</sup>98]. **Arenosol** [Sog94]. **arid** [Dun99, GHQ99, KR96, WL96, iWLSL96, ZH98]. **armigera** [MHA95]. **arrangement** [WVB93]. **arrays** [KO95]. **arrow** [iWSG96]. **art**

[ÅB90, Jør92a, Jør95h, Jør99d, Mül97]. **artedii** [Jen97]. **artefacts** [Nal97]. **arthropod** [CW95]. **arthropod-dominated** [CW95]. **article** [Ano98j]. **Artificial** [LG99, RFHY97, ALGB99, BGF99, BGTL99, CPMC96, GTF99, MDB98, ÖÖ99, PT97, PL95, TS96, TAM<sup>+</sup>99, WS97, vWB99]. **ascendency** [Chr94, Pat95, Sal92a]. **ascendens** [Hua98]. **ascendens-intercrop** [Hua98]. **Ashe** [FSG96]. **Ashgate** [Kom94]. **Asia** [MJY96]. **Asimina** [dLNT98]. **aspects** [Bat96a, Jør93d, Kle97, RH96a, vdHvEH96]. **aspen** [Hog99]. **assemblage** [JCC<sup>+</sup>95]. **assemblages** [LG91]. **assembly** [HM97b]. **assess** [BGTL99]. **assessed** [HLF99]. **Assessing** [GRL92, Kit97, BLK<sup>+</sup>99, BW96, CBC<sup>+</sup>98, JMPT99, KB99, XJT99]. **Assessment** [Ano99e, Dye95, AM98a, BG92, BWW99, CS96, DR96, DPSB99, GGP97, JLS98, PJ96, Rec94, RS98a, SADZ95, TVS<sup>+</sup>94, VJR<sup>+</sup>98, VK97]. **assessments** [FP93, LL96a]. **assimilation** [HC97a]. **assist** [SMWF98]. **associated** [FFR99, SWK93]. **assumptions** [Mah98a, SG97, Sog93]. **asychis** [LRM93]. **asymmetric** [Ces97a, Ces97b, Dam99]. **asymmetrical** [Hul96]. **asymmetry** [Ume95]. **asynchronous** [GS98b]. **Athens** [DCCSL99]. **Atlantic** [BMHT99, BSN<sup>+</sup>98, ALGB99, Got98]. **Atmosphere** [PSL<sup>+</sup>93, vGDT95, AO97b, BJ95, MJMN97, OA97, SGS93, TvG95]. **Atmosphere-terrestrial** [PSL<sup>+</sup>93]. **atmospheric** [AOD97, CB96, HB93, NNR98, TZE96, Tay96]. **Atrazine** [AK96, Per93]. **attack** [SR93]. **attempt** [HSU96]. **attenuation** [Liu96]. **attractors** [BH96, BH99]. **attributes** [Rob96a, Rob96b]. **Attwater** [PGS98]. **Auerbach** [Sil95a]. **augmentation** [MRSK96]. **augmentative** [LAB<sup>+</sup>98]. **August** [Ano91-27, Ano92-27, Ano93y, Ano94v, Ano96-53, Ano97-43, Ano97-52, Ano98-31, Ano99-38, Ano99-49]. **Australasian** [BK98]. **Australia** [BBR99, Dun99, GGJ96, Hil96, HWB96, JTS92, Kin96, MDB98, PJ99, SFS97]. **Australian** [RH96b, VF96a]. **Austrian** [SM97]. **Author** [Ano90a, Ano90b, Ano90c, Ano91d, Ano91e, Ano91f, Ano91g, Ano91h, Ano92a, Ano92b, Ano92c, Ano92d, Ano92e, Ano93b, Ano93c, Ano93d, Ano93e, Ano93f, Ano93g, Ano94c, Ano94d, Ano94e, Ano94f, Ano95b, Ano95c, Ano95d, Ano95e, Ano95f, Ano95g, Ano95h, Ano96e, Ano96f, Ano96g, Ano96h, Ano96i, Ano96j, Ano96k, Ano96l, Ano96m, Ano96n, Ano97g, Ano97h, Ano97f, Ano97a, Ano97b, Ano97c, Ano97d, Ano97e, PS91]. **autocorrelation** [Hen95]. **automata** [BBK98, Chi97, Dun99, GS98b, KT97, LSB99, RS98b, SB97, Spe97]. **Automated** [ZBDN96]. **Automatic** [MN93]. **automaton** [Rux96]. **autonomous** [Bye91]. **availability** [HBP93, WMRK93]. **avenae** [SKS95, SPH97]. **avermectins** [SMWF98]. **avian** [BEM97]. **avoidance** [Loe97b]. **AWFUL** [Pat98].

**B** [Bos93b, HS94, Jør93b, Jør96a, Jør97d, Koh91, Wu95]. **BACE** [Tay96]. **Bachman** [Ano99e]. **back** [Ano99f, Löf96]. **bacteria** [vdHvEH96]. **bacterial** [VV92]. **Baikal** [Sem99, SGS<sup>+</sup>95, Sil99]. **baited** [OM97a]. **Bakema** [Bos91b]. **Bakuzis** [Lea97]. **balance**

[BJ95, ET95a, ET95b, EMHB99, GBBV99, HSU96, KBL96, KR96, LK91, MK95, PL95, SM95, Sog93, TVS<sup>+</sup>94, Ulr92, VMSP97]. **balances** [SHJ95]. **Balancing** [BKT95, CP92]. **Balaton** [SK91]. **balsam** [HLF99, RY91]. **Baltic** [HW98, Sem99, VK97]. **bamboo** [CALW99, KI93, KI98, iWSG96]. **Bambusoideae** [CALW99]. **Banded** [Dun99]. **Bangladesh** [Mah98b]. **Barbara** [Jør94e]. **bare** [Bre95]. **bark** [Bye96]. **barley** [Gra94, MMJ<sup>+</sup>98]. **barrier** [SSY95]. **basal** [Chi98a]. **based** [AR96, AUS96, BM99, Bas98, BEB99, BS98b, BSB99, BKG97, CF99, CS96, CBC<sup>+</sup>98, CR97a, Chi98a, Chr94, CR97b, DSNN96, DGS91, DL99, FSKC97, GS96, GFS99, GS98a, GGC98, GWAU99, Gri99a, GS98b, GYNE99, Håk96a, HRV<sup>+</sup>96, HBM<sup>+</sup>97, HAW97, HCL96, JRB97, Kei97, KD99, KS95, KKNY91, KH98, KTM95, KI98, Lav95, LC97a, LR97, LSB99, LA98, LL96a, Lom99, LS99, LGSF92, MRSW93, MG98, MCGLJ99, MMRR92, MHB<sup>+</sup>96, MB96, MPA97, RLHD99, RF97, RRF91, RCD93, Sal92b, SV96, SR93, SSW91, SSM<sup>+</sup>93, SMP96, Spe97, TTT98, Tre91, Uch99, Ulr92, VJR<sup>+</sup>98, VdKK<sup>+</sup>99, WV91, WL97, Zon98a, vdBdJ98, vdHvEH96, SS98]. **Basel** [Jør91c, Jør97d]. **Basic** [Ano92f, Leg91b, SSH98]. **Basin** [SN99b, KH94b, Lee91]. **Basis** [Jør94f, Alb92a, Bos92, Col97, Mor99, SBD<sup>+</sup>95]. **bass** [DGS91, JRB97, Tre91, TCC<sup>+</sup>97]. **Bavaria** [LH92]. **Bay** [BBR99, Boc99, CD99, Mar97a, And98, Got98, NF96]. **Bayesian** [AJK95, DCM92, GFS99, PT94, SBT97, TD94, VK97, VK99, VWN<sup>+</sup>99]. **be** [AOE99, PW93]. **bean** [BM99, TBG93]. **bear** [Pat97]. **beaver** [Stu98]. **Beck** [HS94]. **bed** [HSN96, OKS99]. **bee** [Mar98]. **BEEAMATE** [DHRLE90]. **beech** [BS98b, Hof95, KI93, KI98, Wis92b]. **beech-dwarf** [KI98]. **beef** [BBH92]. **bees** [MRSW93]. **beetle** [Bye96, PL90]. **beginning** [RJN99]. **behalf** [Jør91a]. **Behavior** [BC90, Bak96, BS95a, BS95b, BS95c, RC93, Van94]. **behavioral** [MGCR98]. **behaviors** [MRSW93]. **behaviour** [DL99, EP93, HBM<sup>+</sup>97, KW95, Mon98a, PRF97, Pol96, Rux96, SR93, SM95, Sou99]. **being** [LT96]. **benchmarks** [Hae91]. **benefits** [Lyo96b]. **benthic** [CFC91, Cla99, Dup98, PBO<sup>+</sup>96, PL95]. **Berge** [Bos91b]. **Berlin** [All91, Ano91i, Bos91a, Hug91, Jør91c, Leg91a, Svi91b, Svi91a]. **Berlin/New** [Ano91i]. **Bernard** [Sil95a]. **between** [ALGB99, Ben99, CHM96, Chi98a, CB97, DCCSL99, Dup98, Gra94, Gra98d, HC97b, JCS<sup>+</sup>97, KR92, LVS<sup>+</sup>99, Ma93a, Mar99b, Mat99, NN95, PS93b, PR95c, RU97, SSW91, Ste95b, SGS93, SvB96, TBG93, Ume95, Wu90, iWSG96]. **between-generation** [Mat99]. **between-shoot** [Ste95b]. **BGC/CHESS** [KSD<sup>+</sup>99]. **Bias** [WCS95, OM97a, WF99]. **Biased** [HM97a]. **biennials** [KJ94]. **bifurcations** [PRF97, RS93]. **big** [BSB97]. **bimodally** [Sel95]. **bio** [Sem99]. **bio-optical** [Sem99]. **Bioaccumulation** [NJ96, Gob93, LB97b]. **biochemical** [NMS95]. **bioconversion** [RPM<sup>+</sup>98]. **Biodiversity** [Ano99e, Bat98, MPNJ97]. **bioeconomic** [CH97, HK91]. **bioenergetic** [Cac90]. **bioenergetics** [SG97]. **biofilm** [Hju96]. **Biogeochemical** [HW98, NF96, ADF<sup>+</sup>93, AM98a, Log97, TDM96]. **Biogeochemistry**

[Jør99a, KW95]. **biogeography** [BBN98]. **bioindication** [SBW<sup>+</sup>99].  
**Biological** [SGNS91, TKO91, BLS98, BK96, DR96, HvCC94, HSXP98, Il'96, Jør95b, KT94, KS96, LCMR96, LAB<sup>+</sup>98, MG96b, RS98b, SG98, SS96, Spe94, TS93, Vin96, dGG98, Vas94]. **biologists** [BWW99]. **biology** [Mar97a, SOM97]. **biomanipulation** [JA96]. **biomass** [AKH99, BD99, BCB97, Chi98a, Cou91, Gae92, KEAP97, KKNY91, SFGH97, SM95, VS96c]. **biomass-based** [KKNY91]. **Biomathematics** [Leg91a, Svi91b]. **biome** [BBKV96]. **biophysical** [BSN<sup>+</sup>98, BPN99, NMS95]. **bioprocesses** [Jør97d]. **Biosphere** [LWMT97, Ano93s, BGS97, FSKC97, Kir92, KV90, Kra96, SADZ95, SSH97, SV98, SSH98, LRK96, Svi97b]. **biostabilisation** [CSCD99]. **biotic** [Aok95a]. **biphenyls** [LB97b]. **birch** [Jög98, LB97a]. **bird** [FFR99, HTW96, MDO99, Wol94]. **birds** [CMG98, HS99, NCNN97]. **Birkhäuser** [Jør91c]. **birth** [Par93b]. **Biscayne** [CD99]. **bisexual** [ACS96, Tuz91]. **bison** [PGD91]. **Bite** [CPM99]. **bivalves** [Dow97]. **Biwa** [Aok90]. **black** [HS91, MJGW94, Pat97, RM95, BSL97]. **blackbird** [ÖM97b]. **Blackwell** [Jør97b]. **bleaching** [WFB96]. **Bleiswijkse** [JA96]. **blocks** [OP96]. **bloom** [CV99, Lav95]. **blooming** [AB97, MVS<sup>+</sup>95, PASG97]. **blooms** [MMJN97, RFHY97, Tom96]. **blue** [HS99, MMJ<sup>+</sup>98]. **bluegill** [TCC<sup>+</sup>97]. **bluegill-largemouth** [TCC<sup>+</sup>97]. **Board** [Ano90f, Ano90g, Ano91o, Ano91p, Ano91q, Ano91r, Ano91s, Ano92n, Ano92o, Ano92p, Ano92q, Ano92r, Ano93m, Ano93n, Ano93o, Ano93p, Ano93q, Ano93r, Ano94l, Ano94m, Ano94n, Ano94o, Ano95p, Ano95q, Ano95r, Ano95s, Ano95t, Ano95u, Ano95v, Ano96-29, Ano96-30, Ano96-31, Ano96-32, Ano96-33, Ano96-34, Ano96-35, Ano96-36, Ano96-37, Ano96-38, Ano97s, Ano97t, Ano97u, Ano97v, Ano97w, Ano97x, Ano97y, Ano97z]. **Boca** [Nie95a]. **BOD** [PTM91, PT94, ST92, TD94]. **bodies** [PU97]. **Bohemian** [SM97]. **boll** [LCMR96, LAB<sup>+</sup>98, MRSK96]. **Bonn** [Jør97e]. **Book** [Ano97i, Ano98a, Ano99a]. **Boophilus** [TMG96, TMGS97]. **boosted** [GCT96]. **Bootstrap** [PTM91]. **boreal** [KV97, KW99, KN95, Kol98, KL99, PA99, SVK93]. **borer** [ASTL91, HvCC94]. **borne** [Lin98]. **borrowed** [Ste93, Ste93]. **Bossel** [Kom97]. **Boston** [Jør91c, Jør97c, Jør97e, Jør97f, Mar99a]. **Boston/Basel/Berlin** [Jør91c]. **Bostrichidae** [ASTL91]. **bottom** [MS97]. **bottomed** [Tho97]. **bottomland** [KG96]. **Bouma** [Jør97h]. **bound** [Ano99c, Jør97b]. **boundary** [Bot98]. **boundary-layer** [Bot98]. **bounding** [Nor96]. **bounds** [MBF96]. **BOWET** [MWK95]. **box** [KdH99, NF96, Tay96]. **box-diffusion** [Tay96]. **Braat** [Nih91]. **brackish** [Szy96]. **brant** [MJGW94]. **brassicae** [Axe93]. **Braunschweig** [Ano95w]. **Brazil** [CV99]. **Brazilian** [Kan90]. **Brebbia** [Jør96a, McD93]. **breeder** [Smi97a]. **breeding** [Fah98, ÖM97b, SGML91]. **Bremia** [SvB93]. **Brevoortia** [Got98]. **Brian** [Jør91a, Jør93b, Jør95c]. **Briand** [Leg91a]. **Brisbane** [Jør97h]. **British** [Ano99c]. **Brockenbleck** [Jør93c]. **Brockenblick** [Jør93b]. **brook** [CR97b, PP95, Pow96]. **brown** [ALGB99, Jes98, VJR<sup>+</sup>98]. **brucellosis** [PGD91]. **bubbling** [Van97]. **bucket** [ET95a, ET95b]. **budget**



[BKT95, Chi98b, KN95, OKS99, SFGH97]. **budgets**  
 [HKMRS95, Jør95b, SGML91]. **budworm** [RY91, SY90]. **buffer** [dLNT98].  
**build** [Ano92g]. **building** [Kom97]. **Bulgarian** [KRD96]. **Burns** [Leg92].  
**bush** [UDVESM<sup>+</sup>95]. **Byrnes** [Spe94].

**C** [Ano96o, HCdVM98, Jør95a, Jør95e, Jør96a, Jør97g, Leg91a, Mau93, McD93, Nih91, Sil95a, CCKO94, CHM96, CPB97, FK99, HH98, MJMN97, MMJ<sup>+</sup>98, NMS95, RRNM97]. **C-mecoprop** [FK99]. **cabbage** [SMP96].  
**Cabo** [CV99]. **Calanus** [Mar97a]. **calculated** [Bou95]. **Calculating** [LLF97, BM97b, CP92, Liu96, UDVESM<sup>+</sup>95]. **calculation** [KT94, Löf96, VKH<sup>+</sup>94]. **calculations** [Löf96, Oel95, TVS<sup>+</sup>94]. **calculus** [Wen92]. **calibrated** [Bot95]. **Calibration** [JH95, Bot95, KH94a, Kle97, SH97, VJR<sup>+</sup>98, VP93]. **calicivirus** [BK98].  
**California** [MU99, Spe94]. **Call** [BK97, Ano91a, Ano93-30]. **calling** [RC93].  
**Calluna** [HB93]. **Calvi** [NF96]. **Camargue** [TAM<sup>+</sup>99]. **Cambic** [Sog94].  
**Cambridge** [Ano99f, Jør95b, Jør95c, Jør97d, Leg92]. **campaign** [FSC<sup>+</sup>97].  
**campestris** [HAW97]. **Canada** [HAW97, Hog99, SADZ95, Yin96].  
**Canadian** [BL90]. **Canal** [Spe94]. **Canberra** [JTS92]. **CANDY** [FOS95].  
**cannot** [GA96]. **canonical** [Mar97b, VS96b]. **canopies** [Ces97a, Ces97b, CA98, Liu97, Mar99b, Tro90, dCF99]. **Canopy** [Sto92, Ano94k, CLCG99, EBA<sup>+</sup>99, HH98, Liu96, MPA97]. **capacity** [CALW99, EMHB99, KRD96]. **capital** [PC99b]. **carabids** [TIH98]. **carbo** [HE96]. **carbohydrate** [BSB99]. **Carbon** [VVK97, Ano96q, BKT95, BHB96, Buw91, CB96, CFC91, Col97, CTKW98, CG93, Dup98, EGJ95, Ema96, FK99, GDS98, GSS94, Gra95, Hju96, KH96, Kir99, KN95, NF96, Par96, RGRF98, SGS93, SvB97, SvB98, TB93, TZE96, Tay96, Val99, WBH<sup>+</sup>98, Zon98a, vDvB95, vWB99, vdPV99].  
**carbon-allocation** [Val99]. **carinata** [MMJN97]. **Carlo** [Ann99, Jør97f, Ann97, DCM92, HC97a, NCNN97, Yoo99]. **Carolina** [TM99].  
**carp** [KH94b, SGNS91, Spe94]. **Carraro** [Jør97f]. **carrying** [CALW99].  
**cascade** [PG98]. **case** [BSN<sup>+</sup>98, CCK92, FG92, FSG96, Gae92, HSB99, IPS99, LB97a, MDO99, PT95, RCS97, SH99, SS98, SRW97, TKG97, Ush91, VK97, VFC98, VVC99].  
**cassava** [GYNE99]. **Cassin** [SGML91]. **cassinii** [SGML91]. **catastrophe** [iT96]. **catch** [McC95a, RS96]. **catch-effort** [RS96]. **catchment** [BHB96, HL97, KSD<sup>+</sup>99, SM95, SS98, Var93]. **catchments** [MWK95, Mon98b, PJ99, VS96a]. **categorical** [MDT93]. **Catena** [Jør93c, Jør93b]. **catfish** [MGNR91]. **cations** [WFJ96]. **Catolaccus** [LCMR96, MRSK96]. **Catolaccus-boll** [LCMR96]. **cattle** [BBH92, ST99, TMG96, TMGS97]. **Caucasus** [TC98]. **Caulerpa** [AH99, HCdVM98]. **cause** [RA96]. **caused** [AK93, CMG98, SNU96].  
**causing** [SvB93]. **CD** [Jør99a]. **cell** [Zon98a]. **cell-based** [Zon98a]. **cells** [Bel98]. **Cellular** [BBK98, Dun99, GS98b, KT97, LSB99, Rux96, RS98b, SB97, Spe97].

**censoring** [PD99]. **census** [WQ97]. **center** [BL96]. **central** [BSE95, FSA99, SFS97, TC98, WFJ96]. **century** [BL93, GPO97]. **CenW** [Kir99]. **Cercopithecus** [SLP93, SL96]. **CERES** [AR96, CKK<sup>+</sup>98, Mah98b]. **CERES-Maize** [CKK<sup>+</sup>98]. **CERES-Rice** [Mah98b]. **cerifera** [SSY95]. **Cervus** [DDA99, SDBA98]. **Ch** [Ano96q]. **Chaetomorpha** [FSC<sup>+</sup>97]. **chain** [CW95, HKV<sup>+</sup>95, HC97a, Hea95, KSR97, KVAW91, PW97, RS93, VG98, WG91b]. **chains** [RPT93, vdB98]. **Challenges** [VB99]. **Change** [Jør99b, ADF<sup>+</sup>93, BG93, BH94, BH99, CHM96, DSB<sup>+</sup>99, DH95, FS97, HS94, IPS99, KV97, Lin98, LL96a, LCH95, MWY92, PSC93, SD97, VF96c, VW97, VdKK<sup>+</sup>99, WHN96]. **changes** [AKH99, BBKV96, BU98, BEM97, CBC<sup>+</sup>98, HC96, HC97c, Jør92c, Nie94, PA99, PR95b, SJ96, SNU96, SSY95, SY99, TS96, VS96a]. **Changing** [Ano99f, GF90, Il'96, SD96, SDF96, SVK93, VV92]. **channel** [MGNR91]. **Chao** [XJTL99]. **Chaohu** [Xu97]. **Chaos** [GAP93, All90, Pat97, RS93, RM93, Suá99, Van97]. **Chaotic** [WFK<sup>+</sup>91, PG98]. **chaparral** [MWY92]. **Chapman** [Jør97e, Leg93, Mar93]. **char** [CR97b]. **Characterisation** [SEJ93]. **characteristic** [Zei91]. **characteristics** [CP92, FS97, GYYL96, GPW97, PT97, TBvH95]. **Characterization** [SRW97, PW91]. **Characterizing** [Pow96, Aok95b]. **charge** [Sog93]. **Charlesworth** [Jør95c]. **Chemical** [Jør95f, ADF<sup>+</sup>93, BW96, DB98, KHL97, LG91, Sog93]. **chemicals** [FFS96, Gob93, HTW96, KdH99]. **chemistry** [MEBZ96, SA97]. **chenopod** [Dun99]. **Chesapeake** [And98, Got98]. **CHESS** [KSD<sup>+</sup>99, PDAS95]. **chew** [CPM99]. **Chichester** [Jør97h, Zuc91]. **chicken** [PGS98]. **Chile** [Mar97a]. **chilensis** [Mar97a]. **China** [BKT95, HM94, HSXP98, JPA<sup>+</sup>99, LWMT97]. **chinensis** [MT95, MT96]. **Chinese** [JAZ<sup>+</sup>99, MT95, MT96, XJTL99]. **chloride** [MPA96]. **chlorophyll** [MCTB95, Rec93, Zon98a]. **chlorophyll-nutrient** [Rec93]. **Choice** [DFPG91, DG93, HRRP99]. **cholinesterase** [CMG98]. **chopped** [MMJ<sup>+</sup>98]. **chromium** [AS94]. **chronic** [Gra98a]. **chubs** [Jen97]. **Cichla** [FG94]. **Cincinnati** [Jør97e]. **cinnabarinus** [SSW91]. **circle** [Van94]. **circuit** [Smi97b]. **citrus** [MPA96, YAKS97, FFR99]. **City** [Jør97e, DCCSL99]. **Clark** [Jør91c]. **clarkii** [ANM99]. **class** [MY97]. **classical** [GQB91, MDH96]. **classification** [BGS97, BGL99, HF93, LT96, Met98, Sil97]. **Classified** [SL91a, Mor99]. **Classifying** [LKS96]. **clay** [VGDvdZ97]. **cleared** [CBS97]. **Cliffs** [Sil95a]. **Climate** [Lin98, SvB97, Wae93, ADF<sup>+</sup>93, BG93, BBKV96, BGS97, CHM96, ET95b, FS97, FSA99, GF90, HMC99, IPS99, Jes99, KV97, Kre91, LL96a, MU99, Oel95, PA99, PSC93, RS91, SD97, SVK93, SvB96, SvB98, VS96a]. **climate-biosphere** [BGS97]. **climate-dependent** [Kre91]. **climate-induced** [Jes99]. **Climate-soil** [Wae93]. **climate-vegetation** [BGS97, SvB98]. **climates** [Gra94]. **climatic** [AKH99, Dye95, GPO97, Hog99, MWY92, SVK93, UDVESM<sup>+</sup>95, VF96a]. **climatic/soil** [GPO97]. **clipping** [Cou91]. **Clonal** [WK97a, SDS98]. **closed** [LLWP95]. **closure** [Kat90]. **cloth** [Ano99d]. **cloud** [Bot98]. **cloud-topped**

[Bot98]. **clouds** [Bot98]. **clover** [Hil96]. **CLUE** [VF96c, VF96b]. **CLUE-CR** [VF96c]. **cluster** [Böl90]. **clustering** [Bar98, FFS96, MM96, dCF99]. **CN/CHESS** [PDAS95]. **CO** [Jør95d, LFM97, Jør94b, MR91b, CCKO94, CC96, CHM96, Chi98b, Com97, HH98, KV90, MJ99, Tay96, Jør94b]. **co-existence** [MR91b]. **Co-operation** [Jør94b]. **Co-ordination** [Jør94b]. **coal** [CSCD99]. **coast** [Por98]. **Coastal** [Ano91i, Ano96p, BGF99, CPH99, CCK92, CFC<sup>+</sup>96, Jør97c, Leg97b, MR91a, MP99, ÖM97b, RCD98, TM99, vdBDJ98]. **coccifera** [RPT93]. **Coccinella** [SPH97]. **coded** [CS96]. **coefficient** [Håk97, IV91, Rec93]. **coefficients** [SABG93]. **Coexistence** [Ebe93, Hua98, Jen97, Kei97, Mar91, MMRR92, SG98, TSMC96]. **Cohen** [Leg91a]. **Cole** [Nih93]. **Coleoptera** [ASTL91, BBL97]. **colepes** [ŠŠZ90]. **collaborative** [SRV95]. **Collecting** [Ano92g]. **collection** [Kom97]. **collective** [Mon98a, Mon98b]. **collembolan** [LADL99]. **collisions** [Gav95]. **colonies** [Mar98]. **colonization** [SFGF94]. **colony** [DHRLE90, HTW96, KG95, PT99, Wol94]. **colony-growth** [KG95]. **color** [GTF99, Nih93]. **coloradensis** [MGD98]. **colour** [Ano99b]. **Columbia** [Ano99d, Jør93a, Jør94d, Lee91]. **combinations** [vdSdVK96]. **Combined** [KHL97, CBC<sup>+</sup>98, SNU96, TKG97]. **combining** [PSN98]. **comment** [Day90, Lyo96a]. **Comments** [Ann99, Yoo99, Cra98]. **commercial** [CD99]. **Commission** [Ush91]. **Committee** [Ush91]. **common** [BK97]. **commonly** [Sog93]. **communication** [Hae91]. **communities** [CPMC96, Gal90, KR96, Rod99, Svi91a, TC98, Wu90, YKH98]. **Community** [HM97b, All91, BP93, CW95, CCR98, DH95, DH96, Dup98, Foo99, HLG96, MM97, RPT93, TS96, VV91, WFK<sup>+</sup>91, WK97a, Ziv98, Svi91a, Leg91a]. **community-level** [Ziv98]. **Comparative** [Aok97, Aok94, Jør94a, Mah98b, VMSP97, Nih93]. **compared** [KW99, VVK97]. **Comparing** [MDO99, ML92b, SPE95, Gra98d]. **Comparison** [CHM96, CCR98, EBBW98, LSB99, RJN99, TDM96, vGDT95, BG93, Ben99, DSKM95, FRS<sup>+</sup>95, JD99, KdH99, LCL93, LVS<sup>+</sup>99, OR99, PW97, PT97, Per93, RRNM97, THR96, VW97, VGDvdZ97, Zon98b]. **comparisons** [CU93, PR95c, VB99]. **compartment** [Log97, PR95b]. **compartmental** [GMM91, Lee91]. **compartments** [Aok95a]. **compensatory** [Jen93]. **compete** [TSMC96]. **competing** [MR91b, TKO91]. **competition** [ALB92b, Bon93, BP93, BH94, CB97, Dam99, EAG97, Gra94, Gri99b, GQB91, Han95, Il'96, Jen96b, Kaw97, KTM95, Mau90, McC99, McC92, McC95b, MMRR92, Pie95, TKO91, UH99, Van96, Wil96b, YKH98, YKH99]. **competitive** [ALB92b, Cha96, MY97, RSC96, WLW99]. **complement** [CHC91]. **completely** [Hug91]. **completeness** [PC99a]. **complex** [BK96, JPS92, LG91, Liu93b, Mar97b, TDM96, Wen92, Sil95a]. **complexity** [Kei97]. **complicated** [CMH99]. **component** [LCMR96, Vin96]. **components** [HH98, SM95]. **Composite** [SL91b, ŠŠZ90]. **composition** [Jør92c, MRCL92, PS93b, SJ96]. **composting** [Kai96]. **Comprehensive**

[CT96, HK91]. **computation** [PSK98]. **Computational** [McD93, Lav96, OS95, Jør96a]. **computations** [KW99]. **Computer** [dC95, Axe93, Axe94, Jør92a, LBA<sup>+</sup>95, SM99, ST92, WJW99, Wil96a]. **computers** [Hae91, PFP<sup>+</sup>95, VNLB96]. **computing** [SS96, Leg91b]. **concentration** [CB96, CPH99, DCCSL99, JTS92, LG91]. **concentrations** [Ahn99, Fom97, FK99, RMT92, ST92, vdSdVK96]. **concept** [SS96, SSH98]. **Concepts** [AO97b, Ush91, Ano92f, GSW92, Jør97c]. **Conceptual** [MvdZ96, HSU96, HS96, PG97, PJ99, VF96b, WL97]. **concerning** [Aok95a, Han97a]. **Concise** [Jør95a]. **conclusions** [Ano92m, MWJ92]. **concurrent** [Lav95]. **condensation** [Mar97b]. **Conditioned** [RM93]. **conditions** [Bar96b, BLRV98, Kat90, KV97, MAY<sup>+</sup>98, MvdV95, RKM97, SNU96, SK91, SVK93, VEA99]. **conductance** [Fri95, HC97c]. **Conference** [Ano99e, Jør94f, Jør99a, Jør99b]. **confidence** [Håk96a]. **configuration** [MC93a, Mar99b]. **configurations** [Was95]. **confinement** [Nal97]. **confusum** [OM90, Tuz91]. **conical** [Tho97]. **coniferous** [KW99, vDvB95, vWB99]. **conifers** [Ste95b]. **conjunction** [SVK93]. **connectance** [ABK<sup>+</sup>92]. **connectionist** [AH99]. **connectivity** [HF96, SL96, WVB93]. **consensus** [vdBDJ98]. **consensus-based** [vdBDJ98]. **consequences** [Gra98a, HBM<sup>+</sup>97, KR92, PACS96, RS91, Sil99, Koh91]. **consequent** [Was95]. **Conservation** [GGJ96, ASP93, Bat98, Dub97a, Jet92, Liu93b, SDS96, PSJ97, Ano96o]. **consider** [dLNT98]. **considerations** [dCF99]. **constant** [Hut91]. **Constraints** [SV98, GBBV99, GT97, Jør92e]. **constructing** [PR95a]. **construction** [DGWK97, KD99]. **consumption** [CB96, CPH99, VV92, Woo98]. **contagion** [RS96]. **contagious** [LA96]. **containing** [SvB98]. **contaminant** [ML97]. **contaminated** [LT96, UMJ<sup>+</sup>97, Jør99a]. **contamination** [MvdZ96, VBL90]. **Contemporary** [AO97a]. **content** [FK99, Håk95a]. **Contents** [Ano90e, Ano90d, Ano91j, Ano91k, Ano91m, Ano91l, Ano91n, Ano92h, Ano92i, Ano92l, Ano92k, Ano92j, Ano93k, Ano93l, Ano93h, Ano93i, Ano93j, Ano94g, Ano94h, Ano94i, Ano94j, Ano95i, Ano95j, Ano95k, Ano95l, Ano95m, Ano95n, Ano95o, Ano96w, Ano96s, Ano96t, Ano96u, Ano96v, Ano96x, Ano96y, Ano96z, Ano96-27, Ano96-28, Ano97k, Ano97l, Ano97o, Ano97p, Ano97m, Ano97n, Ano97j, Ano97-67, Ano97-68]. **context** [HS92c]. **contexts** [Hul96]. **Continental** [SADZ95, BHP91]. **continuation** [MD97]. **continuous** [BGS97, Jen94, NN95, Par96]. **continuously** [Hut91]. **contrasting** [Gra98b, Kin95, KR96]. **contributing** [All90]. **contribution** [SS98]. **control** [ALS97, DCP99, DT97, FG92, FG94, GA96, HvCC94, Hon92, KH96, LCMR96, LAB<sup>+</sup>98, MG96b, MFP99, Mos92, Par93b, PC99b, RPJK94, Rip95, SGNS91, SG98, SM99, Sep99, Smi97a, SMY<sup>+</sup>97, Spe94, TGM<sup>+</sup>99, TRR96]. **controlled** [GS97, MT93]. **Controlling** [BHL96, HLF99, Kin96, THR96]. **controls** [HW98, KW99, WM95]. **controversy** [HSPM96]. **conventional** [RSKS91, SKW91]. **convergence** [BFK96]. **Conversion** [VF96b]. **Cook**

[Ano25]. **coordinate** [Per98]. **Coordinator** [Jør93c]. **Cootes** [TPS98].  
**copepods** [GRBF97, Omo97]. **copper** [LL96c, RMT92]. **coral**  
[AK93, McC92, McC95a, RGBM90, WFB96]. **core** [SH91]. **Coregonus**  
[Jen97]. **cormorants** [HE96]. **corn** [EH91, RSKS91]. **correction** [EFCM99].  
**correlated** [BPTM<sup>+</sup>97, Els92]. **Correlation** [NN95, HF96, KW99, LCL93].  
**Correspondence** [Ano97q, Ano98b, Ano98c, Ano98d, Ano98e].  
**correspondences** [PT99]. **corridors** [TIH98]. **corroboration** [CR97b].  
**Corvus** [PT99]. **Cost** [WGP96, TBM96]. **Costa** [BSN<sup>+</sup>98, VF96c, VZF96].  
**Costanza** [Jør93a]. **costs** [Rux95]. **cotton**  
[LAB<sup>+</sup>98, LC97b, MLDH90, NHWS91, SCEZ<sup>+</sup>94]. **could** [Gri99a]. **Council**  
[Ush91]. **count** [WQ97]. **Country** [DSB<sup>+</sup>99]. **counts** [WCDL96]. **coupled**  
[HRV<sup>+</sup>96, HMW96, PG98, PSL<sup>+</sup>93, Van94]. **Coupling**  
[NMS95, WU96, YH99]. **courtroom** [Swa96]. **cover**  
[All91, Ano99b, BEM97, Kom94, Leg93, PJJ<sup>+</sup>96, Leg93, Vas94]. **covered**  
[FS97]. **cowpea** [TB93, TBG93]. **CR** [VF96c]. **Craig** [Jør97c]. **crane**  
[LWMT97]. **crappie** [AM98b]. **crayfish**  
[ANM99, AFM99, ANFM99, NAFM99]. **CRC** [Nie95a]. **created** [MM97].  
**creating** [CF99]. **Creation** [Ano94k]. **Creek** [PJJ<sup>+</sup>96, Var93]. **Cremlingen**  
[Jør93b]. **Cremlinger** [Jør93c]. **Crete** [VPFM97]. **crickets** [RC93]. **crisis**  
[Jør91b]. **CRISP** [ANM99, AFM99, ANFM99, NAFM99]. **CRISP-crayfish**  
[NAFM99]. **criteria** [AM98a, MTCL96, NJ96]. **criterion** [SR92]. **critical**  
[JMN98, Kat90, LL96a, Sch96a, SSH98, dVPO<sup>+</sup>95, vT95]. **criticality**  
[RAM99]. **crop** [AR97a, Ben99, BSB99, BILL98, CKK<sup>+</sup>98, GGZ99, HCL94,  
Jol96, KEAP97, LC97b, LK91, MHJ96, RKM97, SDS96, SHJ95, TAM<sup>+</sup>99,  
TKG97, VVDF95, Whi95, ZH97, ZH98]. **cropping** [JO95]. **crops**  
[CB96, JO95, SR92, Bos91b]. **cross** [FZ99, RSC96]. **cross-diffusivity**  
[RSC96]. **cross-validated** [FZ99]. **crowded** [WWJ99]. **crown**  
[LWMT97, RU97, Ume95]. **crowns** [Ces97a, Ces97b, KS95, WW92].  
**Crustacea** [MMJN97]. **Cryptomeria** [Chi98b]. **Cs** [BS95b, BS95c]. **Cs-137**  
[BS95b, BS95c]. **cubic** [MY97]. **cultivation** [GMI95]. **cultural** [GT97].  
**culture** [MLGV99, SR95b, Szy96, TN98]. **cultured** [Dow97]. **Cummins**  
[Jør97g]. **cumulative** [Pow96]. **cuniculi** [Sey92]. **current** [Kra96, MAY<sup>+</sup>98].  
**curtain** [PASG97]. **curve** [SEJ93]. **Cushing** [Jør97g]. **cyanobacteria**  
[MDB98]. **cyanobacterial** [Bel98]. **Cyathura** [MMJN97]. **cycle**  
[Bár96a, BLS98, GSS94, GdC99, KGD97, NF96, OM97a, Omo95, Rip95,  
SvB97, SvB98, Tay96, Wis92b, Ano96q]. **cycles**  
[ADF<sup>+</sup>93, ALB91, DPSB99, GU97, Kir99, Log97, PHB90, RM92]. **cyclical**  
[ACS96, Coq95]. **cycling**  
[Cha95, CFC<sup>+</sup>96, Com97, Ema96, GS98a, Leg93, SA97, dVKvdS95, vDvB95].  
**cyst** [And98]. **Czech** [KSD<sup>+</sup>99].

**D** [Bos91b, Jør95f, Kom97, Leg93, EBA<sup>+</sup>99, Gal90, TZE96, WU96]. **DaD**  
[Log97]. **DaD-}stability** [Log97]. **Daily** [CLCG99, Ano96w, Ant98, BILL98,  
Fri98, Han91, Liu96, MT93, PJ99, Szy96, Tro90]. **DAISY**

[MJMN97, MMJ<sup>+</sup>98, SHJ95]. **Dale** [Sey92]. **dam** [BM96, GG99, SMY<sup>+</sup>97]. **damage** [BHL96, TAM<sup>+</sup>99]. **dammed** [Sal97]. **dampening** [BMHT99]. **Danish** [Nie94]. **Danube** [KH94b]. **Daphnia** [HE96, KHL97, MB96]. **Dasyneura** [Axe93]. **Data** [vT95, AO97a, AOE99, Ano92g, Ano96w, Ant98, BKT95, CHM96, Cra98, DFP<sup>+</sup>93, DSKM95, EB93, FP93, Foo99, GFS99, GPO97, HM97a, KBSC98, LRK96, MCGLJ99, ML98, MKA<sup>+</sup>95, MM96, MDT93, Met98, MWK95, MFP99, Mor99, NNR98, PTM91, PC99a, RS96, STTR93, SPE95, SM95, SFS97, TBvH95, TD94, WL96, DGWK97]. **database** [KLFH96, MJ99]. **dataset** [TBvH95]. **date** [RJN99]. **David** [Ano99d, Jør95e, Jør95g]. **day** [FRS<sup>+</sup>95, SD97]. **daylength** [FRS<sup>+</sup>95]. **DC** [Ush91]. **dealing** [MM96]. **DeAngelis** [Leg93]. **death** [Par93b]. **decade** [BL93]. **December** [Ano91u, Ano91y, Ano93-28, Ano95-38, Ano96-54, Ano97-45, Ano97-40, Ano97-50, Ano97-42, Ano98-33, Ano99-41, Ano99-52]. **deciduous** [Bos93b, VB99]. **Decision** [HS92a, KL99, AR96, GA97a, HS92c, McK96, Rec94, SH92, VK99, WGP96, WHJ<sup>+</sup>92]. **decision-theoretic** [McK96]. **decisions** [HRRP99, VKT94]. **decline** [HLF99]. **Decomposing** [PR95a, VVK97]. **decomposition** [JHM97, Kin95, VNLB96, YH96]. **decoupled** [Bye91]. **decoupling** [Mos92]. **decrease** [CB96]. **deduced** [Ush94]. **deep** [GRV93]. **deer** [BW94, DDA99, RPH99, SDBA98, XHW<sup>+</sup>99]. **DeerMOM** [XHW<sup>+</sup>99]. **define** [Håk96a]. **Defining** [Hil96]. **definition** [Bas98, Cao95]. **defoliation** [Hog99, SCH92]. **Deforestation** [Kan90, Kan91, RS91]. **degradation** [HSPM96]. **degraded** [SDS96]. **degree** [SD97]. **degress** [Mar91]. **del** [Mar97a]. **DELAQUA** [RPJK94]. **delay** [SCEZ<sup>+</sup>94]. **Delia** [SMP96]. **demand** [GG92, SG98]. **demographic** [Akç91, GRL92, SLP93, TB93]. **demography** [McC96]. **Dendroctonus** [BBL97]. **Dendrolimus** [Ned99]. **denitrification** [HSN96]. **Denmark** [BCB97, FKNM<sup>+</sup>97, SS98]. **Density** [Jen96a, KJ94, Bar98, DGS91, DH96, GRL92, Gra98a, JCC<sup>+</sup>95, Jen95, KL98a, LBV96, Mat99, Mau97, ML98, Par93b, Sen90, SN95, Smi97a, SLP93, iWHS97]. **Density-dependent** [Jen96a, KJ94, DGS91, Jen95, LBV96, Sen90, SN95]. **depend** [HS97b]. **dependence** [DH96, Gra98a, KL98a, LLF97, Mau97, ND97, Smi97a]. **dependent** [BBKV96, DGS91, Jen95, Jen96a, Kar93, KJ94, Kre91, LBV96, Sen90, SN95]. **depletion** [Dub97a, Var93]. **deposit** [ML97]. **deposition** [AOD97, AL99, HB93, SA97, TBvH95, dVKvdS95]. **depth** [FK99]. **Derivation** [KRD96, LLF97, WF99]. **derivative** [Sil93a]. **derived** [CBP95]. **describe** [JHM97]. **Describing** [UB97, Bac93, BHBM96, CWPD95, SSW91, SMDSZSXF93, SPH97, vdHvEH96]. **Description** [FKNM<sup>+</sup>97, Bár96a, Bos92, CR97b, CPPB99, HS97a, JZV92, VJR<sup>+</sup>98]. **descriptors** [Böl90, DCCSL99]. **desert** [Day90, HC96, WJW99]. **desertification** [VPFM97]. **desertification-threatened** [VPFM97]. **Design** [Jør92a, MJ99, Lav95, LC97b, MCGLJ99, MM97, RB98, ŠSZ90, XHW<sup>+</sup>99]. **Designing** [AR97a]. **despite** [Der98]. **destocking** [HSPM96]. **detail** [Sto92]. **detect** [HC97c, Rod99]. **detecting** [MEBZ96, Jør97c]. **Detection**

[Day90, BC90, Day91, TD94]. **determination** [Omo97, SABG93].  
**determine** [LSB96]. **Determining** [HvCC94, Håk99, Kat90].  
**Deterministic** [SY99, Nor96, VU93a, VVDF95]. **deterministic/stochastic** [VU93a]. **detritivore** [VVK97]. **Detroit** [Jør97e]. **developed** [HM97a].  
**Developing** [SH99, Bat96a, MCU98]. **Development** [Ano96r, DCM92, FDC<sup>+</sup>96, Jør92c, JLS98, KMWB98, PJ96, Str91, AH99, Bos92, FK99, Gav95, HCdVM98, Hof95, How96a, How96b, Jør94b, Jør97a, Jør99d, Lyo96a, MD97, PA96, STTR93, SMP96, SDBA98, WMRK93, Wil96b, Xu97, Nih91, Jør94a].  
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 [BK97]. **ETR** [Rip95]. **eucalypt** [WW92]. **Eucalyptus**  
 [BS98a, Kin96, SRB99]. **Eulerian** [JK99]. **Euphausia** [MS98]. **Eurocourses**

[Jør95f]. **Europe** [KdH99]. **European** [Jør94f, AH98, MRSW93, RB99, Sey92, Wis92b, vWB99]. **EUROSEM** [BLRV98]. **EUROSEM-GRIDSEM** [BLRV98]. **EUROSOL** [Jør94f]. **eutrophic** [AB97, JA96, Szy96, XJTL99, YS98]. **eutrophication** [Aok95b, FKN97, GRV93, Håk99, Leg97b, MPNJ97, Sal92a, SMY<sup>+</sup>97]. **eutrophied** [MMJN97]. **evaluate** [AS94, GBBV99, Kin96, MRSK96]. **Evaluating** [AWS98, Tun90, VS97, WHA98, Loe97a, PMV96]. **Evaluation** [Böl90, FTH99, HL96, JHM97, KW95, MTCL96, MMJ<sup>+</sup>98, OKS99, RB98, SMY<sup>+</sup>97, CT96, GA97a, HB93, HSHS96, MKA<sup>+</sup>95, Met98, NCNN97, OP96, PL90, SGML91, SM99, SMWF98, Smi95b, VVDF95, Ver96, vT95]. **evanescent** [Pol96]. **evaporation** [VF96a, VPFM97]. **evapotranspiration** [LRG98, M.a99, MWK95, RKM97]. **even** [Bar91, Val99]. **even-aged** [Bar91, Val99]. **Event** [GS98b, LCL93, dVZ93]. **Event-based** [GS98b]. **events** [Rux96, SB97]. **Everglades** [Jam93, VFC98, WSGR96]. **evolution** [Coq95, KJ94, MAY<sup>+</sup>98, MCTB95, MCTB96, RMT92, Jør95c]. **evolutionary** [FAF98, MG98, MC93b, Vin96]. **Examination** [Nie97, Sal92a]. **examine** [SJ96]. **examining** [CALW99]. **example** [Bot95, CS96, DDÁ97, FP93, GGP97, McC92, MB96, PFP<sup>+</sup>95, Rut93]. **Examples** [Ano92s, HE96]. **excess** [KV90]. **Exchange** [Kir94, DH99, GDS98, PA96, RSD94, SGS93, WBH<sup>+</sup>98, Wu90]. **Exchanges** [Mar99b]. **exclusion** [ALB92b]. **exemplified** [Wis92a]. **exercises** [Jør93c]. **Exergy** [Aok92, BJ97, Jør92d, Svi97b, Xu97, BM97a, BU98, Jør92e, JNM95, MPNJ97, Nie95d, Nie97, Pat95, Sal92a, SJ96, ZMH96]. **existence** [MR91b]. **existing** [FFS96, HWB96]. **exotic** [SFGF94]. **expanded** [JK99]. **expansion** [GQB91]. **expected** [MCU98]. **experience** [RC97, TTT98]. **experiences** [DSB<sup>+</sup>99]. **experiment** [HSXP98, TIH98, VDV95]. **Experimental** [Jør92a, CHM96, Gra95, MPA96]. **experimentation** [HSHS96, PG97]. **experiments** [Cas96, Gra98a, Jør93b, LL97, MJ99, Nal97]. **expert** [CF99, Dro96, HV98, RPJK94, ŠŠZ90, THR96]. **explain** [Gon97]. **explicit** [And96, CF99, Cha99, KdH99, LA98, TGM<sup>+</sup>99, VdKK<sup>+</sup>99, WU96, WJW99]. **exploitation** [BMHT99, Jen91]. **Exploitative** [Kaw97, Han95]. **exploited** [MVBP93]. **Exploiting** [BH99, PMV96, SW99]. **exploration** [BSN<sup>+</sup>98]. **Exploring** [Gor98]. **exponential** [Ano25, Co95]. **exposure** [CMG98, GCT96, MvdZ96]. **extended** [ESD98, SMP96, Whi99]. **extension** [GC91, KBV99]. **external** [Sil99, VEA99]. **Extinction** [McC96, GA96, GH97, Liu93a, MBF96, SW99]. **extra** [WCDL96]. **Extrapolating** [Sou99, BL93]. **extremal** [AO97a, Pat95].

**F** [Ano96o, Ano25, Bos91a, Bos91b, Jør94d, Jør96a, Leg91a, Leg91b, SKS95]. **F** [HAW97]. **facilitating** [KD99]. **factor** [PS90, WRHW94]. **factorial** [HSHS96]. **Factors** [All90, HLF99, Håk99, Kin96, RB98, SIU97, TTT98, Woo98]. **FAGUS** [Hof95]. **Falco** [PT99]. **falcon** [PT99]. **Falconer** [Kom94]. **fall** [PS90, SC92]. **fangiana** [iWSG96]. **far** [UB97]. **farm** [Tho97]. **farming** [Jol96, RH96b].

**farmland** [ZH98]. **fast** [RM92]. **fat** [Cac90]. **fate** [AK96, BW96, JMA97, KdH99, SRW97, vdHvEH96]. **feasible** [Tom96].  
**feature** [Foo99]. **February** [Ano93-27, Ano94y, Ano95-39, Ano97-41, Ano97-51, Ano98-32, Ano99-34, Ano99-44]. **feed** [MLGV99]. **Feedback** [Par93b, All90, Mos92, Ula95]. **Feedbacks** [Dup98, DSB<sup>+</sup>99, Woo98].  
**feeding** [AG93, AK93, Boc99, DBB94, MT93, ML97, MLGV99, RY91, RFB99].  
**females** [HS97b]. **Fenhann** [Koh91]. **feral** [Hon92]. **fertility** [Kin95].  
**Fertilization** [Cla99, KEAP97]. **fertilizer** [KBL96]. **fertilizers** [ZH98].  
**fescue** [HAW97]. **Festuca** [HAW97]. **fever** [TMG96, TMGS97]. **ff** [Jør99a].  
**fiber** [SCEZ<sup>+</sup>94]. **Field** [Ano91i, BMV99, Bre95, CBC<sup>+</sup>98, FP93, FSC<sup>+</sup>97, GPW97, JMA97, Kat90, LK99, MJMN97, MMJ<sup>+</sup>98, Per96, RC93, STTR93, SPE95, SN99b, cZdZ96, dZcZ96]. **fields** [Sem99]. **figures** [Ano99b, Nih91].  
**filter** [ST92, TD94]. **filtering** [ESD98]. **finding** [McC97, MG96a]. **Findlay** [Nih93]. **fine** [iWHS97]. **finite** [Kal99]. **Finland** [Vir92]. **fir** [CFS93, HLF99, RY91]. **Fire** [WSGR96, BPTM<sup>+</sup>97, FSG96, KO95, KT97, KG95, LTMP97, MU99, PA99, PD99, RPT93, SFGF94, Tap93, dVZ93].  
**fire-return** [PD99]. **fire-sensitive** [FSG96]. **First** [Jør94f, PH95, PK92, HRWC91, SPP<sup>+</sup>97]. **fish** [BMHT99, Bey98, BGTL99, Cac90, FSA99, Gam98, Jen91, Jen93, LLM99, LR97, MG98, MVB93, Por98, RLHD99, RSD94, RFB99, Rom96, SG97, SNU96, SIU97, Sen90, SN95, SHEM95, SSK<sup>+</sup>91, WCS95]. **fisheries** [AM98b, GG92, MS98, McC95a, MS97, PMV96]. **fishermen** [DL99]. **fishery** [GC95, Got98, Gra98d, MCT97, PC99b, RS96, WFK<sup>+</sup>91]. **fishes** [DS99].  
**fishing** [McC95a]. **Fishman** [Jør91b]. **fit** [RS98a, SR95a]. **fitness** [ZH97].  
**Fitting** [AJK95]. **five** [Per93, vdSdVK96]. **FIWALD** [Sch95]. **fixation** [Kas93]. **fixation-leaching** [Kas93]. **Fixed** [LB97a, HSN96, RCD93]. **Fjord** [FKNM<sup>+</sup>97, SS98]. **FL** [Nie95a]. **flaming** [RAM99]. **flamingos** [TAM<sup>+</sup>99].  
**flatwoods** [LRG98]. **flavicollis** [BS98b]. **flea** [Sey92]. **flexibility** [MA93b].  
**flocks** [Rux95]. **flooded** [RRJ90]. **floodplain** [WFJ96]. **Florida** [Smi97b, Ahn99, CG93, CD99, Jam93, LRG98, MLDH90, Por98, RM95].  
**Flow** [Aok95b, Mal95, AH98, Aok97, BHWP91, FP99, GGJ96, HSU96, Han97a, HW98, JCS<sup>+</sup>97, MA96b, Nak92, PH95, PK92, Rip95, SH91, Tor96, VJR<sup>+</sup>98, VNLB96, VFC98, VVC99, Whi99]. **Flow-** [Mal95]. **Flow-indices** [Aok95b, Aok97]. **flow-thru** [PK92]. **flower** [TBG93]. **flowering** [RJN99].  
**flows** [BSE95, PH95, THR96]. **fluctuating** [dGG98]. **fluctuations** [AK93, TAB<sup>+</sup>93]. **fluid** [BU98]. **Flux** [SV96, GDS98, Jam93]. **Flux-based** [SV96]. **fluxes** [DA95, HW98, KW99, RGRF98, SS98, SV98, VVK97, vWB99].  
**fly** [JWEB92, SMP96]. **flying** [MGCR98]. **focus** [Håk99]. **foliage** [Bar98].  
**foliar** [VB99]. **following** [RCD93]. **fontinalis** [PP95]. **Food** [Hae91, CW95, Col98, Gob93, GYNE99, HKV<sup>+</sup>95, HSU96, Han95, Jac96, Jen96b, Kei97, KSR97, Kle95, KVAW91, Leg91a, Leg93, PACS96, PW97, RS93, Spe97, VG98, WG91b, vdB98, Jør97e]. **food-chain** [KSR97].  
**Food-web** [Hae91]. **food-webs** [Gob93]. **foodweb** [CL99]. **footed** [PT99].

**forage** [BBH92, BBH92]. **Foraging** [Rux95, BF98, CF99, DuB97b, MS98, MGCR98, RRF91, TWRW93]. **forcing** [Bot98]. **forecast** [KMS99]. **forecasting** [Alb92a, AH99]. **Forest** [Ano99e, IK95, Jør99b, LRS<sup>+</sup>93, MvdV95, Ulr92, vGDT95, AOD97, AUS96, AO97b, Bar98, Bat96a, BS95b, BD99, BS98b, BK91b, Bos96, BJ95, BPTM<sup>+</sup>97, BFK96, Cha99, CFS93, CU93, Com97, DDA99, DSB<sup>+</sup>99, Dye95, GET98, GFS99, GPT95, GBBV99, GGP97, HMA90, HKMRS95, HMC99, HMB99, Jes99, JPA<sup>+</sup>99, KO95, KT97, KI93, KV97, KW99, KMS99, Kir99, KL99, KSD<sup>+</sup>99, Kre91, KI98, LH92, LSB99, LA96, LTMP97, LB97a, Liu93b, Liu97, LA98, LMG96, MA96a, Mal96, MUM98, MU99, MPA97, Ned99, OYA95, OA97, Osh91, Osh96, PA99, PRK97, PSC93, RM95, Rob96b, dLNT98, RÅ99, SDBA98, SM97, TvG95, TIH98, Tor96, Tro90, VS97, Van96, VS96b, VS96c, WU96, WM95, WW92, WCC95, Wil96b, Wis92b, WV91, dVZ93, dVKvdS95, vDvB95, vHY95, vHvGT95, vdSdVK96]. **Forest** [Jør99b]. **forest-soil** [vdSdVK96]. **Forest-Soil-Atmosphere** [vGDT95, BJ95, TvG95]. **forested** [ASP93, Jør95g, RCD98]. **forestry** [Gra98d, Löf96, Ano99e]. **forests** [ADF<sup>+</sup>93, AYO99, BS95a, BS95b, BS95c, BvSH91, Cha99, Chi98b, JAZ<sup>+</sup>99, KABT90, KN95, KBV99, Kol98, KL99, LB97a, LL96a, Mow97, VB99, vWB99, Bos93b]. **foreword** [Sil95a]. **FORGRO** [MvdV95]. **forhyd** [Bou95]. **form** [CFC<sup>+</sup>96, Par96, Smi97a, VV92, OYA95]. **ForM-S** [OYA95]. **formal** [AN90]. **Formalisation** [Dro96]. **format** [Kom97]. **Formation** [CTDC94, GPW97, Mal95, Van97]. **formed** [ST99]. **former** [GPO97]. **formerly** [Ano91i]. **Formind** [KH98]. **forming** [And98]. **FORMOSAIC** [LA98]. **forms** [Nie97]. **formula** [BM97b, Tro90]. **formulae** [Han96]. **formulation** [EH91, RL99, UDML97]. **formulations** [Bar96b, GPT95, MP99]. **FORSOL** [VMB95]. **FORSUM** [Krä95b]. **ForSVA** [AO97b, OA97]. **Fossil** [Tay96]. **fossorial** [And96]. **fouling** [Svi91a]. **four** [BG93, Per96, SH91, VF96a]. **four-year** [SH91]. **fox** [ALS97, SM99]. **Fractal** [Ken92, DB98, LLM96]. **fractals** [LL96b]. **fractional** [HSHS96]. **fragmentation** [Fah98, HMA90, JMPT99]. **fragmented** [MA96a]. **framework** [CC94, GGZ99, GGP97, LJ94, Loe97a, MB96, PGD91, PP95, WL97]. **France** [ST96, Sal97, SvdG99, TS93, TAM<sup>+</sup>99]. **Francisco** [Jør97e]. **Frankfurt** [LRK96]. **Frederick** [Ano91i]. **free** [Cla99, GRBF97, HH99]. **free-ranging** [HH99]. **free-spawners** [Cla99]. **freely** [GSG95]. **Frequency** [HL97, DĐÁ97, MT93]. **Fresco** [Jør97h]. **freshwater** [MM97, MR91a, Rya94, Sog93, VCGG96, WHA98, XJT99]. **fringed** [HSB99]. **Frio** [CV99]. **frugilegus** [PT99]. **fruit** [DBB94, YAKS97]. **fuel** [SADZ95, Tap93, Tay96]. **fuelbed** [KO95]. **fugacity** [BW96]. **Full** [Ano98j, Nih93]. **function** [BJ97, Dam99, FRS<sup>+</sup>95, HE96, Mor99, UAA97, VEA99, Whi99]. **Functional** [LCMR96, BDD97, BD97, HCL94, MRL94, MRLC96, PWU93, PT97]. **functioning** [PSN98]. **functions** [Bas98, MWY92, MPP98, Vol98]. **fundamental** [MWY92]. **Fundamentals** [Ulg95]. **fungal** [YAKS97]. **fungus**

[SvB93]. **further** [Gav95, GdC99]. **future**  
 [And95, Gri99a, IPS99, JPS92, Jør97h, Lyo96b]. **Fuzzy** [CHLT96, Foo96, FFS96, LT96, Met98, Sal92b, Bár96a, BS98b, Cao95, CS96, DSN96, Dro96, MM96, PT99, Rob96a, Rob96b, Sil97, THR96, WGP96, iWLSL96, ZBDN96].

**G** [All91, Ano91i, Ano96q, Jør94a, Jør96a, Jør97g, Jør99b, Koh91, Nie95c, Ste93, Svi91b]. **gain** [Hua98]. **gains** [Löf96]. **gall** [Axe93]. **Gal'perin** [Svi91a]. **game** [BSB97]. **gap** [BFK96, CL90, IK95, WU96, JPA<sup>+</sup>99]. **garrigue** [RPT93]. **Gary** [Jør97e, Nih93]. **gas** [HWB96, PA96, PRK97, SR94, SR95b, WBH<sup>+</sup>98]. **gases** [Jør95f]. **Gaussian** [Mow97]. **general** [Col98, FDC<sup>+</sup>96, Håk96a, Håk96b, Svi97a, TKG97, Yin96]. **generalist** [PR95c]. **Generalists** [VV91]. **generalizability** [Bre92]. **generalization** [Vol98]. **generalized** [IT97]. **generating** [SVK93]. **Generation** [SSM<sup>+</sup>93, Mat99, MN93, SR98]. **generations** [Jen94]. **Generative** [VUDM<sup>+</sup>99]. **generator** [Fri98, Oel95]. **generic** [CR97a, DT97, GGZ99, LBA<sup>+</sup>95, Mar99b, SOM97, LFM97]. **genericness** [RA97]. **genetic** [Kir92, Löf96]. **genetically** [vdHvEH96]. **genetics** [DHRLE90]. **genotypes** [Wil91]. **genotypic** [GdC99]. **Geographic** [KBV99, Hil96, Ken92, KG95, PC99a, RPH99]. **geologic** [LL96b]. **George** [MEBZ96]. **GePSi** [CR97a, LFM97]. **German** [KH94b, KK97, SM95, SHJ95]. **Germany** [Ano95w, Jør93c, Jør93b, BSE95, FWCJ95, MKA<sup>+</sup>95, MWK95, PDAS95, SPE95, Smi95a, VMB95, WM95]. **germination** [And98, SvB93]. **Giant** [CALW99, iWSG96]. **Gilbert** [Nih91]. **Gillman** [Jør97b]. **gillnet** [PMV96]. **gills** [SSK<sup>+</sup>91]. **GIS** [CPPB99, EB93, Mow97, SS98, TTT98]. **GIS-based** [SS98]. **glacial** [HL97]. **glaciation** [SADZ95]. **Global** [Jør99b, KBL96, MY97, TC96, YH99, Ano96r, BBKV96, DSB<sup>+</sup>99, Fri98, Kra93, Log97, LRK96, ML92b, Oel95, RS91, SvB97, SvB98, Svi99, Yin96, Jør91b, Jør94b, Nie95b]. **globulus** [BS98a, SRB99]. **goal** [Bas98, BJ97]. **goals** [BSB97]. **Gomatam** [Sam96]. **goodness** [RS98a, SR95a]. **goodness-of-fit** [RS98a, SR95a]. **Gosselink** [Nie95c]. **GPA** [RL99]. **GPA-Phenodynamics** [RL99]. **GPSF** [GGZ99]. **gradient** [FKN97, GPO97, MPNJ97, PRK97, Sal92a]. **Gradients** [Mül98, BvSH91, CFS93]. **Graham** [Jør94e]. **grain** [SKS95, Tho97]. **graminoid** [Cou91]. **grammars** [VUDM<sup>+</sup>99]. **Grande** [GHQ99]. **grandis** [MRSK96]. **grapes** [ASTL91]. **graphs** [Nie95a]. **grass** [CCKO94, CHM96, Hut91, MMJ<sup>+</sup>98, SGNS91, Spe94, TSMC96, cZdZ96, dZcZ96]. **grasses** [DCCSL99]. **grasshopper** [HC97b]. **grasshoppers** [BWW99]. **grassland** [ASP93, CL90, CU93, GYYL96, GLD97, GPO97, SCH92, TS96, WK97a, WBH<sup>+</sup>98, YH96]. **grasslands** [GHQ99]. **Gray** [Jør96a]. **grazed** [Hut91]. **grazer** [BDD97]. **grazers** [McC92]. **Grazing** [ASP93, BK91a, CH97, HWB96, ST99, Str96, TMGS97, iWLSL96]. **Great** [Smi97b]. **greater** [TAM<sup>+</sup>99]. **Greece** [DCCSL99, PS93a]. **green** [KG96, MMJN97, RL99]. **green-tree** [KG96]. **greenhouse** [CHLT96, HS92a, HWB96]. **GRIDSEM** [BLRV98]. **Gromiec** [Str91]. **Gross**

[Svi91b, Liu96]. **ground** [WMRK93]. **groundwater**  
[Bat96b, GGJ96, Per93, Var93, VBL90, WTL91]. **group** [Han96]. **grouped**  
[Cra98]. **grouping** [KH98, YO95]. **grouse** [HBM<sup>+</sup>97]. **Grove**  
[Jør97e, MPA96]. **growing** [Gav95, MT96, Whi95]. **grown**  
[RSKS91, SR94, SR95b]. **Growth** [Gam98, AFM99, ACS96, Bac93, BCD93,  
Ben99, BSE95, Boc99, Bon93, BSB99, Bos91b, CFS93, CS97, Dam99, DBB94,  
DDA99, Dow97, FSC<sup>+</sup>97, GS96, GFS99, Gor98, Gra98b, GGP97, HV98,  
HF93, HKMRS95, HMW96, Hof95, IT97, JLS98, KEAP97, KS95, KIPK99,  
KG95, Kin96, KG96, Kir99, Kit97, KN95, KBV99, Kre91, LA91, LC97a,  
LR97, LBV96, LB97a, LLWP95, MGNR91, MT93, MT95, MvdV95, MI95,  
MLGV99, Mos92, Mow97, PR95a, PL90, RÅ99, SJ96, Sch96a, SG97, SRV95,  
SS96, SSS<sup>+</sup>91, SK91, SM97, SABG93, SL91b, TDK98, VEA99, VS97, VS96b,  
VS96c, WMRK93, WRHW94, ZH98, Zon98b, vHY95]. **guide** [WHJ<sup>+</sup>92].  
**Guinea** [GMI95]. **Gulf** [PS93a, ML97]. **Gurney** [Mar93]. **Gypsy**  
[STTR93, CWC95, SC96, WVCS94, Wil99]. **Gyrodinium** [And98].

**H** [Ano91i, Ano99b, Ano99f, Bos91b, Jør94e, Jør94d, Jør97h, Koh91, Kom97,  
Mau93]. **Habitat**  
[RPH99, RRF91, BBL97, Fah98, FSA99, GA97a, HF96, HSB99, HC97b,  
Jes98, Jør95g, LGM99, LADL99, LW94, NG96, ÖM97b, ÖÖ99, SD96, SDF96,  
Spe97, SHEM95, SL96, TMG96, TMGS97, VW97, Ziv98]. **habitats** [Jør97c].  
**Haematoloechus** [MGD98]. **Hails** [Jør97b]. **Hall**  
[Jør97e, Leg93, Mar93, Sil95a]. **Hallam** [Svi91b]. **hallii** [HAW97]. **Hamers**  
[Jør94f]. **Hamilton** [Web95]. **Hamiltonian** [Chi97]. **Hannon** [Wu95].  
**Hansen** [Bos93a]. **Hard** [All91, Ano99b, Ano99f, Kom94, Leg93, Vas94].  
**hardback** [Kom97]. **Hardbound**  
[Jør91b, Jør91c, Jør95b, Jør97d, Jør97c, Jør97h, Jør97e, Jør97f, Jør97g,  
Ano99e, HS94, Jør93a, Jør94a, Jør94b, Jør99b]. **Hardcover** [Jør92a].  
**hardwood** [KG96, KBV99, LBV96]. **hardwoods** [OA97]. **hare** [RF97].  
**harem** [MK97]. **harvest** [Jen96a]. **Harvesting** [McC95b, Vir96, CD99,  
HNCS92, KL98a, LA91, MG98, MG96a, MCT97, RÅ99, TAB<sup>+</sup>93, Vir92].  
**harvests** [BSB97]. **hat-trick** [Bla95]. **hatchery** [ALGB99]. **Haurie** [Jør97f].  
**Hazardous** [Jør94e, Jør94e]. **HB** [Ulg95, Mar99a]. **HD** [Kom97]. **health**  
[XJT99, XJTL99]. **heat** [EGJ95, KW99, KS96]. **heathlands** [Coq95, HB93].  
**heavy** [KCP<sup>+</sup>98, MVBP93]. **heavy-metal** [MVBP93]. **hedgerows** [TIH98].  
**height** [HM97a, Hut91]. **held** [Ano99e, Jør91a, Jør93a]. **helicopter**  
[MJGW94]. **Helicoverpa** [DFHR96, MHA95, RDFZ96]. **Heliothis**  
[NHWS91]. **helmeted** [McC96]. **Hemisphere** [Rya94]. **herbage** [SFS97].  
**herbicide** [Jar95]. **herbivore** [And96, SR93]. **herbivores**  
[BK91a, HLG96, LGSF92]. **herbivorous** [LW96]. **HERBSIM** [DNR95].  
**herd** [BW94, ST99]. **Herendeen** [Ano99c]. **Herman** [Ano99f]. **herring**  
[Jen97]. **Herrling** [Jør96a]. **hervibore** [Vir92]. **heterogeneity**  
[Gao96, GPW97, LGM99, RRF91, VDV95, WC96, Ziv98]. **heterogeneous**  
[AW97, LLM96, Tis97]. **Hierarchical**



[Lav95, LMG96, Mül92, GF90, Kir92, Kir94, Mau90, PW93]. **hierarchically** [JMPT99]. **hierarchies** [BG92]. **Higashi** [Leg92]. **High** [GA96, ASTL91, MCTB95, MCTB96, RCD93, SSK<sup>+</sup>91]. **higher** [ALB91, ALB92b, Rod99]. **higher-order** [ALB91, ALB92b]. **highlands** [GMI95]. **highly** [HW98]. **hilly** [GLD97]. **Himalayan** [MDO99]. **history** [CALW99, CU93, KJ94]. **Hoekstra** [Jør94d]. **holism** [PW93]. **holistic** [Jør94b]. **Holland** [EBBW98]. **Holly** [MA93b]. **Holly-Preissmann** [MA93b]. **Holocene** [ET95b]. **holographic** [FZ99]. **Hom** [DBB94, SKS95]. **home** [MvdZ96]. **home-range** [MvdZ96]. **homogeneous** [PS93a, Tap93]. **homogenization** [ALB92b, FP99]. **honey** [MRSW93, Mar98]. **honeybee** [DHRLE90]. **honeyeater** [McC96]. **Hopf** [PRF97]. **Horwood** [Str92, Vas94]. **Host** [Axe94, BL92, BLS98, Bye96, KS91, LW96, MGD98, MG96b, PGD91, TMG96, TMGS97, WS97]. **host-parasite** [WS97]. **host-parasite-landscape** [TMG96, TMGS97]. **Host-parasitoid** [Axe94, BL92, MG96b]. **hosts** [MHA95]. **hourly** [Ant98]. **hoi** [Jen97]. **humus** [Che90]. **hunger** [OM97a]. **hunted** [BSV91]. **hunting** [Col98]. **Hurricane** [CD99]. **Hutchinson** [ALB92b]. **hyacinths** [HSXP98]. **Hybrid** [RPJK94, KMS99, FSKC97]. **Hydrilla** [CC96]. **hydro** [GG99]. **hydro-electric** [GG99]. **hydrobiology** [Jør94a]. **hydrochemical** [WFJ96]. **Hydrodynamic** [RC97, RCS97, TM99]. **hydrodynamics** [OZIA96]. **hydroecology** [Gue91]. **hydroelectric** [DT97]. **hydrogen** [BSL97]. **hydrography** [US97]. **hydrologic** [PJL<sup>+</sup>96]. **Hydrological** [BL90, Bár96a, KMWB98, SvB98, VW97, VS96a]. **hydrological/water** [KMWB98]. **hydrology** [MR91a, VWN<sup>+</sup>99, Mar93]. **hydrophobic** [Gob93]. **hyperbola** [Han91]. **Hyperbolic** [Fle91]. **hypolimnetic** [OA98]. **hypotheses** [SC96]. **hypothesis** [Loe97a, PG97, PG99b, WFB96, Was95]. **hysteresis** [Smi95b, VDV95, Ver96].

**ice** [FS97]. **ice-covered** [FS97]. **ichthyological** [GSG96]. **Ictalurus** [MGNR91]. **Ideal** [GRBF97]. **identification** [SPP<sup>+</sup>97]. **Identifying** [Gae92]. **II** [BS95b, Cas96, Ces97b, CP92, CG98, DGWK97, MRLC96, OA97, SH97, TBG93, VS96c]. **III** [BS95c]. **illustrate** [Woo98]. **illustrated** [JTS92, Jør91b, Jør91c, TGM<sup>+</sup>99, Jør97b]. **illustrations** [Nih93]. **Image** [VZF96]. **imagery** [BD99, Foo96]. **immune** [TC96]. **Immunity** [GCT96]. **Impact** [Jør99b, BK98, CTL98, DR96, Kit97, LAB95, McC95b, PGD91, RH96b, SADZ95, SMWF98, Sil97, Spe94, UMJ<sup>+</sup>97, VSG92, dVKvdS95]. **Impacts** [Jør99b, BG93, CH97, DT97, HB93, Jør91a, Jør97c, KG96, McC95a, Pow96, SVK93]. **Implementation** [Lho94, CPB97, HAOR97]. **implemented** [Gao96]. **Implementing** [MC93a, SOM97]. **implication** [Aok97]. **Implications** [BH96, CU93, LW96, Pie95, Spe94, BM94, Bon93, Bye91, Chi98b, Got98, GPT95, KIPK99, PSL<sup>+</sup>93, TKO91, Tre91]. **importance** [DLN<sup>+</sup>95, LC91]. **important** [Rux95]. **imported** [KG95, SFGF94]. **impounded** [BJ94]. **impoundments** [Stu98]. **improve** [SCEZ<sup>+</sup>94]. **Improved** [Ano99e, CT96, GPG<sup>+</sup>99]. **improving** [SY90]. **inbreeding**

[McC96]. **incineration** [WGP96]. **Inclusion** [SCEZ<sup>+</sup>94]. **Inclusive** [Aok93]. **income** [LBV96]. **incompatible** [DJ98]. **Incorporating** [Liu96, Gra98a]. **incorporation** [MRLC96, MJMN97, MMJ<sup>+</sup>98]. **increase** [CB96]. **increases** [WF99]. **increasing** [ALS97, SCM93]. **increment** [HM97a]. **increments** [PR95a]. **independently** [Bot95]. **Index** [Ano97-29, Ano97-30, Ano97-31, Ano97-32, Ano97-33, Ano97-34, Ano97-35, Ano97-36, Ano97-37, Ano97-38, Ano98k, Ano98l, Ano98m, Ano98n, Ano98o, Ano98p, Ano98q, Ano98r, Ano98s, Ano98t, Ano98u, Ano98v, Ano98w, Ano98x, Ano98y, Ano98z, Ano98-27, Ano98-28, Ano99j, Ano99k, Ano99l, Ano99m, Ano99n, Ano99o, Ano99p, Ano99q, Ano99r, Ano99s, Ano99t, Ano99u, Ano99v, Ano99w, Ano99x, Ano99y, Ano99z, Ano99-27, Ano99-28, Ano99-29, Ano99-30, Ano99-31, Ano90a, Ano90b, Ano90c, Ano90n, Ano91d, Ano91e, Ano91f, Ano91g, Ano91h, Ano92a, Ano92b, Ano92c, Ano92d, Ano92e, Ano93b, Ano93c, Ano93d, Ano93e, Ano93f, Ano93g, Ano94c, Ano94d, Ano94e, Ano94f, Ano94q, Ano94r, Ano95b, Ano95c, Ano95d, Ano95e, Ano95f, Ano95g, Ano95h, Ano95-30, Ano95x, Ano95y, Ano95z, Ano95-27, Ano95-28, Ano95-29]. **index** [Ano96e, Ano96f, Ano96g, Ano96h, Ano96i, Ano96j, Ano96k, Ano96l, Ano96m, Ano96n, Ano96-44, Ano96-45, Ano96-46, Ano96-47, Ano96-48, Ano96-49, Ano96-40, Ano96-41, Ano96-42, Ano96-43, Ano97g, Ano97h, Ano97f, Ano97a, Ano97b, Ano97c, Ano97d, Ano97e, Ano97-65, Ano97-66, Ano97-64, Ano97-59, Ano97-60, Ano97-61, Ano97-62, Ano97-63, Aok93, BM97b, JSC91, LA97, WF99, iWHS97]. **India** [MHA95, SD96, Shu98]. **indicators** [Vas94, Xu97, XJT99]. **indices** [Aok95b, Aok97, BMHT99, CBP95, Hen95]. **indirect** [MS98, Pat95]. **Individual** [CR97b, DL99, GWAU99, JRB97, Lom99, Rom96, RCD93, VJR<sup>+</sup>98, BM99, BL92, BF98, Ben99, CF99, CPB97, DGS91, Gri99a, HBM<sup>+</sup>97, HCL96, IPS99, Kei97, KH98, KTM95, KI98, Lav95, LR97, LSB99, Lho94, LA98, LS98b, LS99, MG98, MB96, MPA97, PR95c, RLHD99, RB99, RRF91, SBD<sup>+</sup>95, Sou99, Spe97, Tis97, Tre91, Uch99, WW92, Wol94]. **Individual-based** [CR97b, DL99, GWAU99, JRB97, Lom99, RCD93, VJR<sup>+</sup>98, BM99, CF99, DGS91, Gri99a, HBM<sup>+</sup>97, HCL96, Kei97, KH98, Lav95, LR97, LSB99, LA98, LS99, MG98, MB96, MPA97, RLHD99, RRF91, Spe97, Tre91, Uch99]. **individual-oriented** [BL92, Lho94, LS98b, Wol94]. **individual/landscape** [CPB97]. **individuals** [Gav95, KD96, RCD93, SBD<sup>+</sup>95, WC96]. **induced** [BH97, Jes99, Mal95, PJL<sup>+</sup>96]. **induction** [Coq95, DGWK97]. **inductive** [HAW97]. **industrial** [Jør95f]. **industry** [Jør91a]. **infection** [GCT96, KGD97, SvB93]. **infective** [TC96]. **INFER** [HV98]. **inference** [ZBDN96]. **inferences** [LR97]. **infiltration** [Str96]. **inflow** [VSG92, WHA98]. **Influence** [FK99, RU97, Sam96, SK91, Bel92, Bot95, CFC<sup>+</sup>96, HV99, JTS92, KL98b, MGCR98, Mar91, TTT98, TMG96, TMGS97]. **influenced** [BJ94, WMRK93]. **influences** [GdC99, Sil99]. **Information** [Aok94, BK92a, Cle98, DFPG91, DG93, Hil96, Kir94, KRD96, LW94, RPH99, SV98, VKT94]. **informational**

[DFP<sup>+</sup>93, UAA97]. **Ingham** [Jør97d]. **ingredient** [MG97]. **inhibition** [CMG98, Par93a]. **initial** [Bar96b, HV99, Liu93a]. **initiation** [RGBM90]. **Inland** [KKNY91, CMS90]. **Innsbruck** [Str95]. **inorganic** [Col97, NF96]. **input** [PH95, RSKS91, WG98]. **input-output** [PH95]. **INRA** [Jør99a]. **insect** [DJ98, Hog99, MD97, MG96b, SMWF98, YWMM98]. **insect-mediated** [DJ98]. **Insecta** [CS96]. **insecticide** [CMG98]. **insects** [LW96, Oga96]. **insights** [GdC99]. **instability** [FAF98, RA96]. **instantaneous** [BCH<sup>+</sup>97]. **Institute** [Jør91a]. **Institution** [Kom94]. **instream** [VJR<sup>+</sup>98]. **instrument** [PC99b]. **intake** [BBH92, BK91a, MGCR98]. **Integrated** [GT97, Jør94f, ANM99, AFM99, ANFM99, Fri95, HM94, Jol96, NAFM99, RB98, TN98, VVDF95, VF96c, WRHW94, Jør94f]. **Integrating** [Ano99b, Kre91, Cle98, Jør97h, Jør94c]. **Integration** [BD99, Jør97e, Pat95, Mar99a, Mit94]. **intensities** [RÅ99]. **intensity** [GBBV99, McC95a]. **Intensive** [MK95, MLGV99]. **Inter** [Hae91, Rya94, GW98]. **Inter-processor** [Hae91]. **inter-relationships** [Rya94]. **Inter-site** [GW98]. **interacting** [Dub97a, GS98a, Sam96]. **Interaction** [Jør94g, MR97, ALB91, BD97, Der98, HV99, HC97b, KR92, ÖÖ99, RBM97, SSW91, Sey92, SvB96, iWSG96]. **Interactions** [DDA99, Axe94, AHHK97, DH95, Hua98, JCC<sup>+</sup>95, LUC<sup>+</sup>93a, MR91b, PU97, PG99b, PGD91, PSL<sup>+</sup>93, Rod99, SSS<sup>+</sup>91, TBG93, TMG96, TMGS97, TCC<sup>+</sup>97, VVK97, WS97, vdPV99]. **interactive** [RPH99]. **interannual** [Dun99, Hog99]. **interception** [Bar98, KS95, LS98a, Liu97, Sto92, dCF99]. **interconnection** [Bir94]. **intercrop** [Hua98]. **intercropping** [Pie95]. **Interdisciplinary** [RB96, CDDC96]. **interest** [BL96]. **interface** [BEM97]. **interior** [Kar93]. **International** [Ano99d, Jør91a, Jør93a, Jør99a, Jør99b, Jør94b, Jør94e, Ano95w]. **Internet** [Leg97a]. **interpolation** [PM96]. **interpretation** [Gue91]. **interpreted** [AOE99]. **Interscience** [Leg91b]. **interspecific** [BP93, BH94, GQB91, ÖÖ99]. **intertidal** [CPPB99, Mau93]. **interval** [PD99]. **intracolony** [MRSW93]. **Intraspecific** [UH99, BP93]. **intratidal** [PSK98]. **introduced** [WCS95]. **Introduction** [AR97b, Ano92t, FB93, JMW92, Jør97a, LR96, MH96, Rot95, SFK96, Bey98, Jør97b, LG99, Zuc91, Bos93a]. **introgression** [DCP99]. **inundative** [SY90]. **invading** [KG95]. **invasion** [MS95]. **invasions** [SG98]. **invasive** [HCdVM98]. **investigate** [SLP93]. **Investigating** [MPA97]. **Investigation** [Mau97]. **investigations** [Alb92a, Kra93]. **invicta** [SFGF94]. **invitation** [Ano93s]. **Irish** [Per98]. **IRM** [WRHW94]. **irradiance** [VCGG96]. **irreversible** [Coq95]. **irrigated** [SRB99]. **irrigation** [Spe94]. **Isarithmic** [KO95]. **ISBN** [All91, Ano91i, Ano96o, Ano96p, Ano96q, Ano96r, Ano99c, Ano99b, Ano99d, Ano99e, Ano99f, Bos91a, Bos91b, Bos93a, Bos93b, HS94, Hug91, Jør91a, Jør91b, Jør91c, Jør93c, Jør93b, Jør94a, Jør94b, Jør94e, Jør94c, Jør94f, Jør94g, Jør94d, Jør95a, Jør95b, Jør95c, Jør95d, Jør95e, Jør95f, Jør95g, Jør96a, Jør97d, Jør97h, Jør97e, Jør97f, Jør99a, Jør99b, Koh91, Kom94, Kom97, Leg91a, Leg91b,

Leg92, Leg93, Mar99a, Mau93, McD93, Mit94, Nie95b, Nie95a, Nie95c, Nih91, Nih93, Sil95a, Str91, Str92, Svi91b, Svi91a, Ulg95, Ush91, Vas94, Wu95, Zuc91]. **ISEE** [Jør93a]. **ISEM** [GRJP96]. **Island** [FFR99, SSY95, Wis92a]. **islands** [WV91]. **isolated** [De 98, KI98]. **Isopoda** [MMJN97]. **isotopes** [vDvB95]. **Israel** [WJW99]. **ISSN** [Jør93b]. **Italy** [BCB97, FKNM<sup>+</sup>97, RMT92, UOB94]. **iterative** [KL98b].

**J** [All91, Ano99b, Ano25, HS94, Jør94a, Jør94f, Jør95d, Jør97d, Jør97c, Jør97h, Jør99b, Koh91, Leg91a, Leg91b, Mar93, Nie95b, Nie95c, Nih91, Str91, Svi91b, Zuc91]. **Jack** [Jør91b]. **jacobsoni** [Mar98]. **Jain** [Jør92a]. **Jakeman** [HS94]. **Jansen** [Bos91b]. **January** [Ano90j, Ano92x, Ano93v, Ano94u, Ano95-33, Ano96-58, Ano97-56, Ano98-43, Ano99-45]. **Japan** [Chi98b, KKNY91]. **Japanese** [TGM95]. **japonica** [Chi98b]. **Jasper** [LFM97]. **Jeffries** [Jør91c]. **JERS** [Met98]. **JERS-1** [Met98]. **Jersey** [VU93a, VU93b]. **John** [Ano91i, Ano96o, Ano96q, Ano99c, HS94, Jør92a, Jør97h]. **Joint** [LS98a, VK97]. **Jonathan** [Nih93]. **Jordan** [Ano96o]. **Jörg** [Jør93c]. **Jørgensen** [Bos93a, Mar99a, Mit94, Sil95a, Str91, Ulg95, Zuc91]. **journal** [Jør90, Jør93e]. **July** [Ano91v, Ano92u, Ano95-40, Ano96-57, Ano98-29, Ano98-38, Ano98-44, Ano99-39, Ano99-50]. **June** [Ano90k, Ano91z, Ano92y, Ano93x, Ano94x, Ano95-34, Ano96-56, Ano97-47, Ano97-48, Ano98-34, Ano98-42, Ano98-45, Ano99-40, Ano99-51]. **juniper** [FSG96]. **Jürgen** [Hug91]. **juvenile** [Lee91].

**Kalish** [Jør91b]. **Kalman** [ESD98, TD94]. **Kappa** [ML92b]. **Keban** [SMY<sup>+</sup>97]. **Kenneth** [Ano91i]. **Keoladeo** [SD96, Shu98]. **Keulen** [Jør97h]. **Key** [Ano94q, Ano94r, Ano95x, Ano95y, Ano95z, Ano95-27, Ano95-28, Ano95-29, Ano96-40, Ano96-41, Ano96-42, Ano96-43, LV99, WBH<sup>+</sup>98].

#### **Keyword**

[Ano95-30, Ano96-44, Ano96-45, Ano96-46, Ano96-47, Ano96-48, Ano96-49]. **Kiadó** [Vas94]. **kinds** [MS95]. **Kinetic** [LV99, SMDSZSXF93, SABG93]. **kinetics** [Fom97, ML96]. **kinship** [HBM<sup>+</sup>97]. **Kirk** [Jør97e]. **kiwifruit** [Buw91]. **Kluwer** [Ano99e, Jør94a, Jør94b, Jør94c, Jør94f, Jør94g, Jør95d, Jør95f, Jør96a, Jør97f, Jør99b, Mar99a, Mit94]. **Knowledge** [CS96, HAW97, BS98b, DSNN96, Dro96, HV98, Jør97h, KD99, Sal92b, Ush91]. **Knowledge-based** [HAW97, BS98b, DSNN96, KD99, Sal92b]. **known** [DPSB99]. **Köhl** [Ano99e]. **Kooijman** [Jør95b]. **Kovács** [Vas94]. **Kramer** [Jør99b]. **Kranz** [Hug91]. **krill** [MS98]. **Krummbach** [MWK95, SM95]. **Kullback** [Aok93]. **Kuparuk** [SN99b]. **Kwiatkowska** [Jør94e].

**L** [Ano99d, Jør95b, Jør97h, Leg93, McD93, Nih91, MR91b]. **L-V** [MR91b]. **L.** [ALGB99, Bac93, BM99, BCB97, DDA99, Ned99, ÖM97b, RPT93, RJN99, SC96, SMP96, SDBA98, TB93, Yam97]. **laboratory** [STTR93]. **Lac** [ST96, TS93]. **Lack** [HRV<sup>+</sup>96]. **lactuca** [SFGH97]. **lactucaae** [SvB93].

**lacustrine** [Mon98a, PT95]. **Ladoga** [MAY<sup>+</sup>98]. **lagoon** [Cha95, RSdP98, SBD<sup>+</sup>97, BCB97, CO99, CB97, CS97, FKNM<sup>+</sup>97, FSC<sup>+</sup>97, SPP<sup>+</sup>97].  
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**lake-ecosystems** [Aok95b, Aok97]. **lake-wide** [BH97]. **lakes** [Aok94, AB97, BLK<sup>+</sup>99, FS97, FSA99, HL97, HS97a, JA96, JN94, LLM99, OA98, Rec93, RPJK94, Rya94, Sal97, SH97, SHEM95, VF96a, VSG92]. **lance** [KKNY91]. **Land** [GGJ96, HSPM96, VF96b, AOD97, BSN<sup>+</sup>98, CBC<sup>+</sup>98, Jør97h, LSB96, PJJ<sup>+</sup>96, VF96c, VdKK<sup>+</sup>99]. **land-cover-induced** [PJJ<sup>+</sup>96].  
**land-use** [CBC<sup>+</sup>98]. **Landscape** [Bak96, HMA90, LW94, Rob96a, WSGR96, AW97, BDD97, CPB97, DG96, EFCM99, EBBW98, HMC99, HMB99, JMPT99, Li95, LTMP97, LA97, LA98, LGSF92, MA96a, SFS97, ŠŠZ90, TMG96, TMGS97, TWRW93, VFC98, VVC99, Ziv98, dVZ93].  
**landscape-scale** [SFS97]. **landscapes** [BEM97, CBC<sup>+</sup>98, Ema96, GLD97, Liu93b, PSC93, Tis97]. **language** [AN90, MC97, SNUM91]. **Large** [ABK<sup>+</sup>92, AK93, BH94, HLG96, LGSF92, SBD<sup>+</sup>95, SD97, TM99, TWRW93, VGDvdZ97]. **Large-amplitude** [AK93].  
**Large-scale** [ABK<sup>+</sup>92, BH94, SD97]. **largemouth** [JRB97, Tre91, TCC<sup>+</sup>97].  
**Larsen** [Koh91]. **larvae** [Jen93]. **larval** [LR97, Por98]. **late** [ET95b].  
**latitude** [FRS<sup>+</sup>95]. **Latitudinal** [Rya94, WU96]. **Latitudinal-altitudinal** [Rya94]. **lattice** [HMW96, KI93, Kei97]. **lattice-structured** [KI93].  
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**leading** [RS93]. **Leaf** [HH98, AW97, CWPD95, Fri95, Kat90, LC91, NMS95, PA96, RU97, SC92, VVK97, WBH<sup>+</sup>98, Yam97, dCF99]. **learn** [Gri99a].  
**learned** [Gri99a]. **Learning** [VK99, DL99, DGWK97]. **leaves** [NMS95].  
**Lecture** [Ano91i]. **legislation** [Jør95f]. **Leishmania** [KGD97]. **length** [Ano98j]. **Lepidoptera** [RY91, NHWS91, STTR93]. **Leslie** [SSW91, SMP96].  
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**Levin** [Svi91b]. **lichen** [Vir92, Vir96]. **lichen-reindeer** [Vir96]. **Liebig** [LC97a]. **Liénard** [Mor92]. **Liénard-type** [Mor92]. **Life** [Ush91, CALW99, Cas96, Gra98a, GdC99, Kan90, KJ94, Sel95, SY90, WS97].  
**life-history** [KJ94]. **Light** [Zon98b, AO97a, CA98, Dua95, Gri99b, KS95, KTM95, Liu96, ND97, PG99a, SK91, WW92, dCF99]. **Light-limited** [Zon98b]. **LIGNUM** [PSN98]. **likelihood** [Dam99]. **lima** [BM99]. **liming** [OH97]. **limit** [BM97b, DPSB99, RM92]. **limitation** [Sey92]. **limited**

[Com97, RÅ99, WL96, Zon98b]. **Limiting** [Jen97, PGS98]. **limits** [Håk96a, Wis92a]. **limnological** [And95]. **Limnology** [Str95, Jør94a, Jør95h, Kra95a]. **line** [Cra98]. **linear** [BH99, Day91, Pat97, SH91, SBT97, TKG97]. **linkages** [JCS<sup>+</sup>97]. **linked** [Kir99]. **Linking** [HMC99, LRS<sup>+</sup>93]. **litter** [VVK97, YH96]. **littoral** [BGT99, HL96, Mau93]. **load** [MLB96, TH90]. **loading** [SS98, UOB94]. **loads** [dVPO<sup>+</sup>95]. **Loam** [MK95, DNR95, Jar95]. **local** [GH97, HC97c, JB97, RSS91, Ume95, YH99]. **location** [SFGH97]. **locomotion** [Mal95]. **locomotion-induced** [Mal95]. **locust** [HC96]. **logarithmic** [Fle91]. **logic** [Hul98, ZBDN96]. **Logical** [BK92a]. **Logical-information** [BK92a]. **Logistic** [MD97, MBF96, HRV<sup>+</sup>96, IT97, M.a93a, MDO99, PG98, Sil95b]. **Logofet** [Nie95a]. **Loire** [MFP99]. **London** [Jør91a, Jør97c, Jør97e, Jør97f, Leg93, Mar93, Mar99a, Nih91]. **Long** [DuB97b, SBD<sup>+</sup>97, CH97, GFS99, LLF97, Mon98a, Ped98, PR95b, Pol96, RDFZ96, WK97a]. **long-distance** [RDFZ96]. **Long-term** [DuB97b, CH97, GFS99, Ped98, PR95b, Pol96, WK97a]. **longevity** [SKS95]. **longicornis** [SSW91]. **Loss** [FSC<sup>+</sup>97, SMDSZSXF93]. **lotic** [CW95, CFC91, SBW<sup>+</sup>99]. **Lotka** [GQB91, Jes99, KH94b, M.a93a, RSC96, Sil95b, iWSG96]. **Louis** [Svi91b]. **Louisiana** [CCK92]. **Lovett** [Nih93]. **low** [Fom97, FK99, GCT96, LV99, RSKS91, SLP93]. **low-density** [SLP93]. **low-input** [RSKS91]. **lower** [BM97b]. **Ltd** [HS94]. **LTER** [BL93]. **Ludwig** [Leg91b]. **Lugo** [Jør95d]. **lumped** [GBBV99, PJ99, Sil99]. **lunar** [Omo95]. **lunatus** [BM99]. **luteum** [Mar91]. **Lymantria** [SC96]. **Lymantriidae** [STTR93]. **lysimeter** [VGDvdZ97]. **lysimeters** [Sog94]. **Lysina** [KSD<sup>+</sup>99].

## M

[Bos91b, HS94, Jør94a, Jør95b, Jør99b, Leg91a, Leg92, Str91, Wu95, FFR99]. **M/V** [FFR99]. **MA** [Kom97]. **Maarel** [Ano96p]. **Maastricht** [Jør94f]. **Mac** [Wu95]. **machine** [DGWK97]. **machines** [BGL99]. **Mackenzie** [Koh91]. **MACRO** [Jar95]. **macroalgae** [MMJN97, SPP<sup>+</sup>97]. **macroalgal** [DF97]. **macrophyte** [CC96, Nie97, PU97]. **macrophytes** [AB97, CBS97, MGGSMC<sup>+</sup>96, Shu98, WHA98]. **Macroscopic** [Kan91, Aok93]. **made** [Chi98b, SR94, UB98]. **MAGE** [GYYL96]. **Magela** [Var93]. **magic** [FWCJ95, Sog94]. **magna** [HE96]. **magnesium** [Tor96]. **mainland** [Hil96]. **maintaining** [GPT95]. **maize** [BSB99, EBA<sup>+</sup>99, MMJ<sup>+</sup>98, CKK<sup>+</sup>98]. **major** [CMS90, WFJ96]. **make** [Rom96]. **MAKEDEP** [AWS98]. **makers** [WHJ<sup>+</sup>92]. **making** [Rec94, WGP96]. **malaria** [Mor92, TSR97]. **Male** [Whi98, HS97b, RC93]. **mammal** [JD99, Sou99]. **man** [Chi98b, SR94, UB98]. **man-made** [Chi98b, SR94, UB98]. **managed** [WBH<sup>+</sup>98]. **Management** [Kom94, Rip95, Bat96b, Bat96a, BHL96, BW94, CPH99, CHLT96, Got98, Gra98c, GHQ99, JCS<sup>+</sup>97, Jør93a, Ker95, KG96, KUI94, KL99, LAB<sup>+</sup>98,

LW96, PMV96, PGD91, RSKS91, RB98, ST96, SCEZ<sup>+</sup>94, Str94b, TRR96, TCC<sup>+</sup>97, VK99, WCC95, XHW<sup>+</sup>99, vdBDJ98, Bos93a, Jør94a, Jør97f]. **managements** [Gra94]. **Managing** [HWB96, Jol96, Vin96]. **mangrove** [Gra98d, RM95]. **Mann** [Ano91i]. **map** [Foo99, HMW96, Kan90, PG98]. **maple** [LB97a, RU97]. **mapping** [BD99, Met98]. **maps** [LAB95, LCL93, Mar92, ML92b, Van94]. **March** [Ano90i, Ano92-29, Ano93t, Ano94s, Ano96-60, Ano97-46, Ano98-41, Ano98-30, Ano99-33, Ano99-43, RM95]. **Mardi** [Jør97e]. **marginal** [vdPV99]. **Margit** [Vas94]. **Mariculture** [CPPB99]. **marina** [Bac93, BCB97, CB97]. **marine** [AL94, Ano91i, BLS98, CBB97, GMM91, HKV<sup>+</sup>95, HW98, Jør97a, KVAW91, MGM92, Omo95, Per98, Svi91a, VMSP97]. **MARIOLA** [UDVESM<sup>+</sup>95]. **Markov** [HC97a, MGM92, RPT93]. **Markovian** [CCR98, Li95, PS93a]. **Marquardt** [BMHC90]. **marsh** [CCK92, ÖM97b, TPS98]. **marsh-breeding** [ÖM97b]. **marsupials** [ML98]. **Martinus** [Jør94e]. **Marvin** [Jør94g]. **Masked** [FP93]. **mass** [HSU96, KS96, VMSP97]. **mass-balance** [VMSP97]. **Massif** [SM97]. **massively** [Smi91]. **massively-parallel** [Smi91]. **Mastering** [Suá99]. **material** [THR96, Ulr92]. **materials** [KS96]. **mates** [McC97]. **Mathematical** [AS94, CCKO94, Hug91, Il'96, Kra93, MAY<sup>+</sup>98, SN95, SGS<sup>+</sup>95, SR94, Str95, UDML97, ASTL91, BM94, Buw91, CC94, GPT95, GQB91, HS99, HGB98, JO95, Kra95a, Kra96, MGGS<sup>+</sup>96, Nie95a, Per96, SC92, Svi91b, SLP93, WHA97, Jør91c, Str91]. **Mathieson** [Mau93]. **Mating** [MK97, ML98, Whi98]. **Matrices** [Nie95a]. **Matrix** [Osh91, CCR98, CHC91, GS97, GA97b, Jen95, Jen96a, KBV99, Lea97, LBV96, LB97a, SN99a, WH91]. **matter** [AL94, Ano96q, CK97, Han97b, LHAJ99, MMJ<sup>+</sup>98, PAGL96, RGRF98]. **Matthias** [Jør94c]. **maturation** [Aok97]. **Mature** [Omo97]. **maturity** [Chr95, KJ94, PEAS99]. **MAXIMS** [RFB99]. **maximum** [BILL98, Dam99, Was95]. **May** [Ano90h, Ano91t, Ano94t, Ano95w, Ano95-32, Ano97-55, Ano98-36, Ano99-47, Jør93a, Jør99a, AOE99, Leg97b, PW93, Rux95]. **McAleer** [HS94]. **mean** [BL93, Hut91, Ken95, LA97]. **meaning** [Ryk96]. **means** [SEJ93]. **measure** [Aok93, BM97a, PEAS99]. **measured** [Ahn99]. **Measurement** [Jør92a, PH95]. **measurements** [CBC<sup>+</sup>98, KW99, VF96a]. **measures** [GA96, Han97a, SV98]. **Measuring** [CMH99, McD93]. **Mechanics** [McD93, Mes92]. **mechanism** [CP96]. **mechanisms** [BP93, Nih93, WWJ99]. **mechanistic** [CC96, CHC91, Dua95, GGP97, LK99, SSM<sup>+</sup>93, SRW97]. **mecoprop** [FK99]. **media** [LLM96]. **mediated** [DJ98, MR91b, Sey92, TSMC96]. **Mediterranean** [HCdVM98, AH99, Cha95, MS97, UDVESM<sup>+</sup>95]. **Meeting** [Jør91a, Str95]. **Megalurothrips** [TBG93]. **meiofauna** [PBO<sup>+</sup>96]. **Meissner** [Jør96a]. **Mejillones** [Mar97a]. **Mekong** [BM96]. **melanoleuca** [CALW99, iWSG96]. **Melbourne** [Jør97e]. **mellifera** [Mar98]. **melodia** [ST96]. **memory** [HRRP99]. **menhaden** [Got98]. **Menten** [LC97a]. **Menten-Monod**

[LC97a]. **mercury** [Håk96c]. **meromictic** [PR95b]. **mesoscale** [GPW97, KMWB98, Rut93]. **mesotrophic** [BGTL99, ST96, TS93]. **Messages** [Str95]. **Messara** [VPFM97]. **Meta** [KD99, VK97]. **meta-model** [VK97]. **Meta-modeling** [KD99]. **metabolic** [HAOR97]. **metal** [MVB93, PJ96]. **metals** [BH91, KCP<sup>+</sup>98]. **metapopulation** [BH94, GH97, GYNE99, SL96, WVB93]. **metapopulations** [GAP93, LBA<sup>+</sup>95, PG98]. **meteorological** [DDA99, VF96a]. **meteorology** [JTS92]. **methane** [Jam93]. **methanogenesis** [LV99]. **Method** [WW92, Akç91, DĐÁ97, Håk96a, HC97a, Kal99, KH94a, Löf96, MRCL92, MPP98, Oel95, PW91, PS90, PASG97, Rod99, RCD93, SWK93, SL91a, VNLB96, ZMH96]. **methodology** [GTF99, WRHW94]. **methods** [DA95, Jør96a, Jør97b, Kat90, Kra95a, Leg91b, LLF97, PL90, RB96, WQ97, YWMM98, vT95]. **metric** [UB97]. **mexicana** [KGD97]. **Mexico** [Jør97e, GHQ99, ML97, RSdP98]. **Michael** [Ano99e, Jør97b]. **Michaelis** [LC97a]. **micro** [BBL97]. **micro-habitat** [BBL97]. **microalgal** [Zon98b].

**Microbial** [LLM96, BKG97, FK99, Kai96, LG91, LLWP95, LJ94, SR94, VVK97]. **microbial-detritivore** [VVK97]. **microcontaminants** [HE96]. **microcosm** [VVK97]. **microorganisms** [CFC91, VV91]. **microphytes** [MGGSMC<sup>+</sup>96]. **micropus** [KGD97]. **Microsatellites** [ALGB99]. **microscale** [DB98]. **microsporidian** [LSC95]. **microtine** [HH99]. **middle** [LL97, MFP99, Wis92b]. **midge** [Axe93]. **migration** [Cri94a, DR96, Dye95, GMM91, HC97b, Kas93, Lee91, MGM92, Mon98b, RSD94, RDFZ96]. **Mikhail** [Svi91a]. **mildew** [SvB93]. **mill** [SKW91]. **mine** [BH91, CSCD99]. **mineralisation** [Dup98, FK99]. **mineralization** [Fom97, Whi95]. **minimal** [SvB96]. **minimise** [HWPB96]. **Minimizing** [DT97]. **minimodels** [Kan91]. **Minimum** [SR92]. **Minshall** [Jør97g]. **minutum** [SY90]. **missing** [MG97]. **mite** [BM99, CHLT96, Mar98, YAKS97]. **mitis** [SLP93, SL96]. **Mitsch** [Nie95b, Nie95c, Zuc91]. **mixed** [HKV<sup>+</sup>95, Jög98, JO95, Jol96, KVAW91, PT95, PR95c, SR95b]. **mixed-crop** [Jol96]. **mixed-cropping** [JO95]. **mixed-layer** [KVAW91]. **mixing** [SEJ93]. **mixta** [Gor98]. **mixture** [SR94]. **mixtures** [Wil91]. **MOAB** [CF99]. **mobilising** [Jør97h]. **mobility** [BWW99, PJ96]. **Mobilizing** [HV98]. **mode** [YKH98, YKH99]. **Model** [BFK96, GDS98, HS97a, Jør93d, KV90, LL96a, LRK96, SH97, ST99, SR95a, SPP<sup>+</sup>97, TC98, ÅB90, AR96, AG93, AJK95, AYO99, ASTL91, AM98b, And96, Ano92f, Ano92g, Ano92-30, AL99, ACS96, AO97b, Bac93, BG93, BBN98, BZ95, BCH<sup>+</sup>97, BH97, BBH92, Bak96, BM99, BMHC90, BLK<sup>+</sup>99, Bar96b, BS98a, BBR99, BF98, Bel98, BK97, BS95a, BS95b, BS95c, BEB99, BS98b, BvSH91, BM94, Bon93, BSB99, BW96, BP93, BK91b, Bos96, Bot98, Bot95, BLS98, BH94, BHBM96, BILL98, Buw91, Bye96, Cac90, CW95, CT96, CPH99, CO99, CKK<sup>+</sup>98, CFC91, Cha95, Cha99, CA98, CFS93, CC96, CHM96, CTL98, CLCG99, Che90, CK97, Chi98a, Cla99, CR97b, CWP95, CHC91, CS97, CL90, CPB97, CTKW98, Cri94a, Cri94b, CP96, Dam99, DSN96, De 98, DFP<sup>+</sup>93, Del92]. **model**



[DJ98, DCM92, DFHR96, Dua95, DF97, DPSB99, Dup98, Dur96, Dye95, EP93, EH91, ET95a, ET95b, EMHB99, Fer95, FWCJ95, FF91, FDC<sup>+</sup>96, FV97, FK99, FRS<sup>+</sup>95, FTH99, FOS95, Fri95, FSKC97, Gal90, GC91, GYYL96, Gar90, Gav95, GS96, GFS99, GG99, GCT96, GS98a, GU97, GPO97, GMI95, GGC98, Gob93, GA97b, GPT95, GBBV99, GF90, GMM91, Gra98d, GKvdSdV95, GHH<sup>+</sup>96, GQB91, GYNE99, Håk96a, Håk96c, HKV<sup>+</sup>95, HF93, HSU96, HSN96, HL96, HMA90, HRV<sup>+</sup>96, HKMRS95, HMC99, HMB99, HB93, HS96, HMW96, HBM<sup>+</sup>97, Hen95, HK91, HS99, Hil96, HCdVM98, HW98, Hju96, Hof95, HNC92, HAOR97, HC97b, HWB96, HM97b, HSXP98, HCL96, HLF99, Hut91, IT97, Jac96, Jam93, JK99, Jar95, Jen95, Jen96b, JPA<sup>+</sup>99, Jög98, Jol96, JWS95, JLS98, KT97, Kas93]. **model** [KEAP97, KI93, Kei97, KD99, KS95, KW99, Ken95, KGD97, Ker95, KSR97, KG95, KB99, Kin95, Kin96, KG96, Kir99, KKNY91, KUI94, Kle97, KH94b, KHL97, KH98, KN95, KBV99, Kol98, Kom97, KTM95, KJ94, KSD<sup>+</sup>99, Kra93, Kra96, Krä95b, KW95, KMWB98, KI98, KVAW91, KL98b, Lav95, Lee91, LA91, LAB<sup>+</sup>98, LC97a, LC97b, LR97, LSB99, LRM93, Li95, LVH96, LWMT97, LVS<sup>+</sup>99, LBV96, Lin98, LHAJ99, LK99, Liu93b, LLWP95, Liu97, LA98, Loe97a, LGSF92, LCH95, LB97b, MRSW93, MWY92, Mal96, MS98, Mar97a, Mar98, MG98, MGNR91, MVB93, MGM92, MRL94, McC92, McC95a, MS97, MJ99, MDT93, MJGW94, MU99, MWK95, MvdV95, Mon98a, Mon98b, MSV<sup>+</sup>95, MN93, MRSK96, MG97, MGSMC<sup>+</sup>96, MJMN97, MCT97, MP99, MDH96, Nal97, Nie95d, NMS95, ND97, NHWS91, OM97a]. **model** [Oel95, OZIA96, OA97, OR99, OM90, Osh91, OH97, OA98, Öm97b, PA96, PW97, PR95a, PT95, PYE94, PJ96, PL96, PU97, PSK98, PS90, Par96, Pat97, Per98, PSN98, PMV96, Pie95, PS93b, PR95b, PD99, PJ99, Pow96, PC99b, PSC93, PMP97, RSKS91, RS93, Rec93, RS96, RY91, RGBM90, RSD94, RFB99, RGRF98, Rip95, RF97, RL99, RDFZ96, RRF91, RÅ99, RSdP98, RCD93, RS98a, RCD98, ST96, Sal97, SJ96, Sam96, SRB99, SR93, SC92, SH99, SPE95, Sch95, Sch96b, SG97, SS96, SH92, SM95, SNUM91, SIU97, SSW91, Sem99, Sen90, SN95, SN99a, SSM<sup>+</sup>93, SCEZ<sup>+</sup>94, Sey92, SC96, SH91, SMDSZSXF93, Sil95b, SR98, ST92, SPH97, SY90, Smi91, Smi97a, Smi97b, Sog94, SA97, SMP96, SFS97, Spe97, SF94, SHEM95, SRW97, SFGF94, SDS98, Stu98]. **model** [SKW91, SGS93, SHJ95, SvB96, SvB97, SvB98, SLP93, Szy96, TB93, TS96, TGM95, TC96, TTT98, Tay96, TS93, TKO91, TD94, TRR96, Tre91, TCC<sup>+</sup>97, TWRW93, TDM96, Uch99, UDVESM<sup>+</sup>95, UDML97, Val99, VEA99, VMB95, VU93a, VU93b, VVK97, VJR<sup>+</sup>98, VVDF95, VP93, Van97, Var93, VKT94, VK97, VF96c, VF96b, VZF96, VBL90, VGDvdZ97, WG98, WU96, WG91b, WW92, Whi99, WJW99, WVCS94, Wil99, Wil96b, WFK<sup>+</sup>91, WBH<sup>+</sup>98, Wol94, Woo98, WHA97, WV91, iWSG96, iWLSL96, WTL91, XHW<sup>+</sup>99, XY95, YH93, YAKS97, YH96, cZdZ96, dZcZ96, Ziv98, ZH97, ZH98, Zon98a, vD95, vDvB95, vOÅ95, vT95, vdbDJ98, vdHvEH96, vdPV99, Bac93, BS95a, Ces97a, Ces97b, ET95a, ET95b]. **Model-based** [LL96a]. **Model-Theoretical** [Jør93d]. **modeled** [BMHT99]. **Modeling**

[AOD97, BW94, BH91, CWC95, DNR95, Ema96, EBA<sup>+</sup>99, FFR99, HTW96, IPS99, JA96, LUC<sup>+</sup>93a, MT93, MT95, MT96, PG99a, Ped98, PBO<sup>+</sup>96, RBM97, Sch96a, Str91, Ume95, VKT94, Vin96, VS96b, VS96c, XJTL99, Ahn99, BD99, BHL96, BLRV98, CC94, Gao96, GET98, GPG<sup>+</sup>99, Gor98, HM94, JRB97, Jør91c, KD99, LAB95, LJ94, LFM97, Mah98a, MAY<sup>+</sup>98, PSL<sup>+</sup>93, PRK97, Rec94, RCD93, SABG93, Swa96, TM99, WFB96, Wu95, WL97, YS98, Jør92a, Hug91]. **modelled** [vWB99]. **modellers** [Ano93s]. **Modelling** [AH98, AL94, Ano93i, Ano25, Ant98, AB97, BJ94, BGF99, BBKV96, Bel92, BK92b, BSL97, BCD93, BU98, BK91a, BCB97, Boc99, BBL97, BPTM<sup>+</sup>97, Ces97a, Ces97b, CBS97, CCK92, CG98, DS99, DLN<sup>+</sup>95, DH99, Der98, Dub97a, EGJ95, ESD98, FKN97, Fom97, GGJ96, GSS94, HH99, HE96, HP94, Hon92, Hua98, JCS<sup>+</sup>97, Jes99, JPA<sup>+</sup>99, JAZ<sup>+</sup>99, Jør97i, JMA97, Kai96, KABT90, KV97, KIPK99, KMS99, Kle95, Koh91, Kom97, KS96, LW96, LS99, LP91, LL96c, M.a99, MMJN97, McD93, MCTB96, MM97, MG96b, MR91a, MI95, ML97, MPA96, Nie94, Oga96, Osh96, PA99, PAGL96, PD99, Pol96, PJL<sup>+</sup>96, PASG97, RPT93, Rob96b, RRNM97, RS91, SML98, SBW<sup>+</sup>99, SKS95, Sel95, Shu98, SPP<sup>+</sup>97, SDBA98, Ste95a, Str94a, Str95, SSK<sup>+</sup>91, Str96, TTT98, Tho97]. **Modelling** [Tis97, TDK98, TN98, TPS98, Tuz91, TAB<sup>+</sup>93, UMJ<sup>+</sup>97, US97, VCGG96, WL96, WCDL96, WM95, WHN96, Whi95, WCC95, Wil91, Wis92b, WK97b, Wu90, dVPO<sup>+</sup>95, dVKvdS95, vdSdVK96, Alb92a, And95, Ano90e, Ano91k, Ano91m, Ano91l, Ano91n, Ano92k, Ano93h, Ano93j, Ano94h, Ano94i, Ano95i, AH99, BK92a, BL90, Bre95, BKG97, BH96, CV99, CBC<sup>+</sup>98, CSCD99, CM91, CMS90, DĎÁ97, DR96, DL99, Dun99, EFCM99, EB93, EFGE98, Foo96, Fri98, Gam98, GLD97, GS97, GWAU99, Gri99a, GS98b, Håk97, HAW97, IV91, Jør90, Jør92b, Jør93d, JNM95, Jør95h, Jør97d, Jør97b, JD99, Jør99c, Jør99d, KH98, Kra95a, KCP<sup>+</sup>98, KBSC98, Leg97a, LDB<sup>+</sup>96, LG99, LK91, LBA<sup>+</sup>95, LSB96, LS98b, MJY96, MDB98, MLB96, Mar97b, MC93b, MCTB95, MFP99, MN93, Nie92]. **modelling** [NF96, Nor96, NNR98, OYA95, ÖÖ99, PFP<sup>+</sup>95, PS93a, Pay99, PP95, RPH99, RC97, RCS97, RKM97, RFHY97, RB99, Rob96a, RPM<sup>+</sup>98, SBD<sup>+</sup>95, SGML91, SD97, Sep99, Sil93a, Sil93b, SS98, Sol99, SVK93, TZE96, TGM<sup>+</sup>99, Tor96, Ulg95, VdKK<sup>+</sup>99, VWN<sup>+</sup>99, VB99, Wae93, WFJ96, Wen92, WGP96, Wis92a, WHJ<sup>+</sup>92, WRHW94, Zon98b, ANM99, AFM99, ANFM99, Jør97i, TBG93, Ano93k, Ano93l, Ano97k, Ano97l, Ulg95, Ano92l, Ano94j, Kom94, Ano90d, Ano91j, Ano92h, Ano92i, Ano92j, Ano94g, HS94, Kom97, Nih91]. **Models** [AUS96, Ano95w, DCP99, Håk95a, HC96, JN94, SMWF98, TSR97, AR97a, AR97b, AM98a, AWS98, Aly91, AL91, AS94, BJM92, BBK98, BGF99, BK98, Bir94, Bla97, BJ95, BILL98, BK96, BFK96, Bye91, CF99, Cas96, Chi97, CCR98, CP92, Cle98, DHRLE90, DSKM95, DCCSL99, DGWK97, Ebe93, EBBW98, Gam98, Gon97, GT97, GGP97, Håk95b, Håk96b, HL97, Håk97, Håk99, HC97a, HM97a, HS92c, HSHS96, HR96, HGB98, JCC<sup>+</sup>95, JHM97, JH95, Jet92, Jør92c, Jør97a, Jør99d, KH94a, KB97a, KdH99, KLFH96, Koh91, Kom97, Lea97, LCMR96, Leg97b, LADL99,

LRS<sup>+</sup>93, Lho94, LB97a, Log97, Łom99, LS98b, Luc93b, LCH95, LRK96,  
 M.a93a, Mah98b, MC93a, MD97, ML92a, Mar97b, McC97, MKA<sup>+</sup>95, MG96b,  
 MHB<sup>+</sup>96, MRLC96, MPA97, NN95]. **models**  
 [NJ96, NZ92, Par93a, PG98, PT97, PG97, PG99b, PS93a, Per93, Per96,  
 Phi95, PM96, PL90, Pow93, RSS91, RLHD99, RO97, RA97, RM92, RM93,  
 RJN99, RRNM97, Rux95, RS98b, Ryk96, Sal92b, Sch96a, SvB93, SRV95,  
 SOM97, SGS<sup>+</sup>95, Sil99, Sog93, SBT97, SCM93, SRW97, Sto92, Str94b,  
 SWK93, SY99, Svi99, TvG95, TKG97, VS97, Van97, VK97, VMSP97, VW97,  
 VUDM<sup>+</sup>99, VFC98, VVC99, Wan95, Web95, WCDL96, Whi98, WE96, YH99,  
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**monocarpic** [SN99a]. **monocultures** [Dam99, HMW96, WWJ99].  
**monoculus** [FG94]. **monocyclic** [MHJ96]. **Monod** [LC97a]. **Monographs**  
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**morphogenic/pedogenic** [Phi95]. **morphology** [BKG97]. **morphometric**  
 [HL97]. **Mortality**  
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**mosaic** [Coq95, MRL94, Wis92b]. **mosaics** [CBS97, LA98]. **mosquito**  
 [RM95]. **mosquitoes** [LSC95]. **mosses** [Mar91]. **most** [LL97, Osh96].  
**Mostafa** [Jør94e]. **moth** [Ned99, STTR93, SC96, WVCS94, Wil99]. **moths**  
 [CWC95, DFHR96, RDFZ96]. **motivated** [RF97]. **mountain**  
 [CBC<sup>+</sup>98, PL90, WBH<sup>+</sup>98]. **Mountains** [Pat97]. **mouse** [BS98b].  
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 VGDvdZ97, WCS95]. **Movements** [Jør94e, Tis97]. **moves** [Swa96]. **moving**  
 [PL96]. **MS** [Leg91b]. **MS-DOS** [Leg91b]. **mucilage** [Tom96]. **muelleri**  
 [BBR99]. **Multi** [BCH<sup>+</sup>97, AJK95, HM94, HLG96, Jol96, KBV99, LBV96,  
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**multi-factor** [WRHW94]. **multi-lake** [AJK95]. **multi-patchy** [MS95].  
**multi-regional** [Jol96]. **multi-scale** [VF96c]. **multi-species**  
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**mutualist** [FF91]. **Myrica** [SSY95]. **Mysis** [Gor98]. **Mytilus** [HS99].  
**myxomatosis** [Sey92].

**N** [KBL96, MJMN97, MMJ<sup>+</sup>98, RRNM97, SPE95, SA97]. **N-SIM** [SPE95].

**name** [Jør93e]. **NAP** [vOÅ95]. **natal** [McC99, SLP93]. **National** [SD96, Shu98, SvdG99, Ush91]. **native** [FG94]. **natural** [ALGB99, Boc99, BK91b, BLRV98, BC96, CU93, Col97, DDA99, Gra98c, Kir94, SR94, SR95b, TTT98, UB98, VK99, Wil96a, Jør95d]. **NDVI** [LRK96]. **near** [ML97, PT99, Smi95a]. **necked** [BS98b]. **need** [RS98b]. **Needed** [UB97]. **needs** [Lin98]. **negentropy** [DFP<sup>+</sup>93]. **Negev** [WJW99]. **neglect** [Rux95]. **neighborhood** [Bon93]. **neighbourhood** [Gri99b]. **nematode** [FP93, LVH96]. **nematodes** [ML97]. **Neotoma** [KGD97]. **nested** [CA98]. **nesting** [HTW96, Sen90, Wol94]. **nests** [PT99]. **Net** [AYO99, AO97a, BD99, Han91, HLF99, JPA<sup>+</sup>99, JAZ<sup>+</sup>99, KMS99, PA99, Val99, WK97b]. **Netherlands** [Bos91b, Jør94c, Mit94, EBBW98, JA96, Jør99b, vdSdVK96]. **Network** [FP98, HPB93, HBP93, Pat95, Ano94k, Aok92, BHWP91, CO99, CPMC96, CP92, CL99, DCCSL99, FP99, Foo99, GTF99, GGP97, HW98, HC97c, Leg92, LSB99, ÖÖ99, PWU93, RFHY97, SH99, TS96, VWN<sup>+</sup>99, Ano91i]. **networks** [ALGB99, BGF99, BGTL99, CFC<sup>+</sup>96, DL99, FZ99, JHM95, LLM99, LDB<sup>+</sup>96, LG99, LKS96, MDB98, MDO99, MFP99, Mor99, Nak92, PT97, PHB90, PH95, SBW<sup>+</sup>99, Svi97a, TAM<sup>+</sup>99, THR96, vWB99]. **Neuenkirchen** [Smi95a]. **Neural** [DCCSL99, VWN<sup>+</sup>99, ALGB99, BGF99, BGTL99, CPMC96, DL99, FZ99, Foo99, GTF99, GGP97, HC97c, LLM99, LDB<sup>+</sup>96, LG99, LKS96, MDB98, MDO99, MFP99, NNR98, ÖÖ99, PT97, RFHY97, SH99, SBW<sup>+</sup>99, TS96, TAM<sup>+</sup>99, THR96, vWB99]. **neuro** [THR96]. **neuro-fuzzy** [THR96]. **neutral** [Van96]. **Nevada** [MU99]. **Newfoundland** [HLF99]. **newly** [MM97]. **Newman** [Leg91a]. **NICCCE** [vD95]. **NICCE** [vDvB95]. **niche** [Cao95, Han95, MWY92, Wan95, ZH97]. **niche-fitness** [ZH97]. **niches** [PR95b]. **Nienhuis** [Mau93]. **Nigeria** [Osh91]. **Nigerian** [Osh96]. **Nihoul** [Del92]. **Nijhoff** [Jør94e]. **Nile** [Boc99]. **niloticus** [Boc99, FG94]. **nine** [RRNM97]. **nitrate** [BMV99, Par93a, WTL91]. **nitrication** [HSN96]. **Nitrogen** [CFC<sup>+</sup>96, LVS<sup>+</sup>99, AOD97, BSE95, BSB99, Cou91, EGJ95, FOS95, Gra95, Gra98b, HSN96, HB93, HH98, HW98, Hju96, HCL94, Jør95f, KEAP97, KBL96, Ker95, MR97, MLGV99, MPA96, NAFM99, PRK97, RSKS91, RRJ90, RGRF98, RÅ99, SPE95, SM95, SS98, SHJ95, VVK97, VB99, Whi95, WMRK93, WBH<sup>+</sup>98, WHJ<sup>+</sup>92, vDvB95, vdPV99]. **nitrogen-tillage-residue-management** [RSKS91]. **NJ** [Sil95a]. **No** [Jør93b]. **Noctuidae** [NHWS91]. **noises** [Sam96]. **Non** [Bye91, PS93a, BH99, KS91, dLNT98, Rux95, Tap93, WCS95]. **Non-autonomous** [Bye91]. **non-homogeneous** [Tap93]. **non-linear** [BH99]. **non-preferred** [KS91]. **non-random** [WCS95]. **non-spatial** [Rux95]. **non-timber** [dLNT98]. **nonbreeding** [MGCR98]. **nonhomogeneous** [Li95]. **Nonlinear** [KB97a, CTDC94, CDCC96, LDB<sup>+</sup>96, Mal95]. **nonliving** [Ano96q]. **nonoverlapping** [Jen94]. **nonstationary** [Pat97]. **Noord** [EBBW98]. **Noord-Holland** [EBBW98]. **Nordmoen** [Sog94]. **north** [AH99, FSA99, MKA<sup>+</sup>95, SPE95, SM95, GGJ96, HCdVM98, Jes99, MWK95, SFGF94].

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Wil96a]. **optimize** [SCEZ<sup>+</sup>94]. **optimum** [Sep99]. **option** [BW94]. **options** [Col98, XHW<sup>+</sup>99, Jør97h]. **Opus** [BMV99, Smi95a]. **orchid** [HSB99]. **orchids** [KB99]. **order** [ALB91, ALB92b, HRWC91, Rod99]. **ordered** [MDT93]. **ordering** [Rux96, SB97]. **ordinary** [Vol98]. **ordination** [Jør94b]. **Oreochromis** [Boc99, FG94]. **Øresund** [BCB97]. **organ** [SSS<sup>+</sup>91]. **organic** [Ano96q, BHBM96, CFC91, CK97, FK99, Gob93, Håk95a, MMJ<sup>+</sup>98, RRJ90]. **organic-matter** [MMJ<sup>+</sup>98]. **organics** [LG91]. **organising** [Foo99]. **organism** [RSD94, VEA99]. **organisms** [MvdZ96]. **organization** [BM97a, BU98, KB97b, Mau90, MC93b, PW93]. **organized** [Jør91a, RAM99]. **Organizing** [CL99, JMN98]. **orientated** [BF98]. **orientation** [KB97b]. **oriented** [AR97a, BL92, CR97a, Der98, DR96, Fer95, GGZ99, HMB99, HAOR97, JH95, Lav95, Lav96, LC97b, Lho94, LS98b, MRSW93, MC93a, MB96, SNUM91, SSS<sup>+</sup>91, SSM<sup>+</sup>93, SOM97, Sil93b, Sog93, Wol94, Ziv98]. **Orta** [RMT92, PT95]. **orthophosphate** [MCTB96]. **Oryza** [AFM99]. **Osbeck** [MT95, MT96]. **Oscar** [Str92]. **Oscillating** [JWEB92, FV97, GSG95]. **oscillations** [GS98a, Van94]. **Oscillatoria** [MVS<sup>+</sup>95]. **Oscillatory** [SR93]. **Osenberg** [Jør97c]. **OSIRIS** [MB96]. **other** [GPT95]. **otolith** [SG97]. **otters** [All91]. **outbreak** [RGBM90]. **outbreaks** [Ned97]. **outlier** [TD94]. **outline** [PW93]. **output** [Omo97, PH95, TN98]. **overburden** [CSCD99]. **overcrowding** [FG94]. **overexploited** [GG92]. **overparameterized** [RO97]. **Overview** [BHBM96, Ano90m, EB93, SB97, SSH98]. **owl** [Kit97]. **Oxford** [Jør95a, Jør97b, Jør97g]. **oxides** [Jør95f, WHJ<sup>+</sup>92]. **oxygen** [ANFM99, Ano25, CPH99, Co95, CP96, FS97, GH94, Kal99, PL95, SF94, Tun90, VU93a, VU93b]. **oyster** [Whi99]. **ozone** [CTL98, Jør91b, ML96, WK97b].

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[CR97b, VJR<sup>+</sup>98]. **rainfall** [Ahn99, Ano96w, Dun99, GHH<sup>+</sup>96, Liu97, PJ99]. **rainfall-runoff** [PJ99]. **rainforest** [KH98]. **Raj** [Jør92a]. **RAMAS** [LBA<sup>+</sup>95]. **RAMAS/space** [LBA<sup>+</sup>95]. **Random** [Bla97, Bye96, CBS97, Jen93, LLM96, MRLC96, PT94, Rec93, SR93, SY99, WCS95, YO95]. **random-search** [MRLC96]. **randomness** [HS96]. **range** [FDC<sup>+</sup>96, KG95, MvdZ96]. **rangeland** [CH97]. **ranging** [HH99, Sou99]. **rank** [Aok95a]. **rank-abundance** [Aok95a]. **rape** [Axe93, MJMN97]. **rare** [WCDL96]. **Rasmussen** [Koh91]. **rat** [MLDH90]. **rate** [BMHT99, BL96, Bye96, Håk97, Kit97, MGCR98, MCTB95, MCTB96, SMDSZSXF93, Tap93, WK97b, WRHW94]. **rates** [FK99, How96a, How96b, LG91, Lyo96a, Par93b]. **ratio** [BMHT99, MD97, MGNR91, Zon98a]. **ration** [MT93]. **Raton** [Nie95a]. **Ravera** [Str92]. **raw** [Che90]. **RCD** [BK98]. **reaction** [HKV<sup>+</sup>95, Kas93, KVAW91, PC99b, Rip95]. **reaction-diffusion** [HKV<sup>+</sup>95, KVAW91]. **reactions** [LCH95]. **reactor** [HSN96]. **reaeration** [PL95]. **Real** [Bos92, KT94]. **Real-structure** [Bos92]. **realism** [RS98b]. **Realistic** [DPSB99, GW98]. **Realized** [MWY92]. **really** [Gon97]. **realms** [Jes99]. **reasoning** [Gue91]. **receiving** [RCD98, SKW91]. **recharge** [Var93]. **recharge-depletion** [Var93]. **Recknagel** [Bos91a]. **recognition** [KK97]. **recognoscitive** [VUDM<sup>+</sup>99]. **Recolonization** [CBS97]. **reconciled** [PW93]. **reconsidered** [DG93]. **Reconstructing** [Yin96]. **recordings** [BC96]. **records** [SVK93, Yin96]. **recovery** [Str92]. **recruitment** [Cri94b, HK91, JCS<sup>+</sup>97]. **rectangular** [Han91]. **red** [DDA99, HBM<sup>+</sup>97, Lea97, LWMT97, ÖM97b, PT99, SDBA98, SFGF94]. **red-crown** [LWMT97]. **red-footed** [PT99]. **red-winged** [ÖM97b]. **redox** [PJ96]. **redtail** [MT93]. **reduced** [FV97]. **reduces** [WF99]. **reduction** [FV97, VSG92]. **reductionism** [PW93]. **reef** [DS99, McC92, McC95a, Whi99]. **reefal** [ABK<sup>+</sup>92]. **reference** [PR95b, Svi91a]. **reflectance** [EBA<sup>+</sup>99]. **reflections** [Gra98c]. **refuges** [TSMC96]. **regard** [SDBA98]. **regenerated** [DDA99]. **regeneration** [MPA97, YKH99]. **regimes** [CJMT96, KEAP97, PA99]. **region** [BL93]. **regional** [ADF<sup>+</sup>93, AWS98, BSN<sup>+</sup>98, EB93, Jol96, LAB95, RSD94, SF94]. **regionalising** [PJ99]. **regions** [VF96a, ZH98]. **regression** [FZ99, HL97, LWMT97, MD97, MDO99, PT97, SR95a]. **regulated** [VKH<sup>+</sup>94]. **regulating** [Cri94b]. **Regulation** [GC95, Mau90, KJ94, ZH98]. **reindeer** [Vir92, Vir96]. **reinforcement** [DL99]. **Reinhold** [Nie95c]. **related** [PBO<sup>+</sup>96, SR95a]. **relating** [HKMRS95]. **relation** [BMHT99, HH98, MvdV95, OM97a, RPT93, RF97, Sil95a, TCC<sup>+</sup>97, VCGG96]. **relations** [FP98]. **Relationship** [M.a93a, Aok95a, Bla95, Chi98a, PS93b, RU97, Ume95]. **relationships** [DCCSL99, Jør95g, LDB<sup>+</sup>96, Mau97, Rec93, Rya94]. **relative** [RCD98]. **release** [Bel98, BS95c, Col97]. **releases** [SY90]. **relevance** [Jet92]. **reliability** [Fle91]. **Remarks** [JZV92]. **Remediation** [Jør94f]. **remote** [CLCG99, CBP95, GET98, GPG<sup>+</sup>99, GTF99, Mar93]. **remotely**

[BD99, Foo96]. **removal** [Got98, HSN96, Hju96, LL96c]. **renewable** [Wil96a]. **repeated** [Ann97, Ann99, Yoo99]. **replacement** [MN93]. **Reply** [Ann99, Ver96, How96b]. **representation** [CS96, HMB99, Lav96, SN99b]. **representative** [SL91a]. **representing** [GPO97, MGNR91]. **reproduction** [RB99]. **reproductive** [ACS96, GU97, Jen94, Omo95, PGS98, RC93]. **Republic** [KSD<sup>+</sup>99]. **required** [Tay96]. **Research** [Jør94f, Ush91, ZH98, Ano94k, Jør97f, MWK95, Sal92b, ZMH96]. **Reserve** [LWMT97]. **reservoir** [HP94, Jør94a, KG96, MA96b, ST96, SMY<sup>+</sup>97, Str94b, Str94a, TS93, TM99]. **reservoirira** [JRB97]. **reservoirs** [BLK<sup>+</sup>99, DT97, HS97a, JN94, PASG97, RPJK94, SH97, VKH<sup>+</sup>94]. **Residence** [Han97b, HP94, LRM93, Whi98]. **resident** [CR97b]. **residue** [JHM97, RSKS91]. **residues** [Whi95]. **resistance** [MHA95, Sey92]. **resolutions** [TDM96]. **Resource** [McC92, Swa96, FP99, GS98a, Gra98c, McC95b, MMRR92, PGD91, SR93, Sey92, SW99, TRR96, Woo98]. **resource-based** [GS98a, MMRR92, SR93]. **Resources** [CB97, Boc99, BP93, Dub97a, Jør96a, Leg97a, VPFM97, VK99, Wil96a]. **respect** [KW95, SRV95]. **respiration** [Ano25, Co95, PG99a, VB99, Was95]. **responds** [HC97c]. **Response** [GF90, SvB93, AOD97, AKH99, BDD97, BD97, CKK<sup>+</sup>98, Cas96, CCK92, Com97, DĐÁ97, DSB<sup>+</sup>99, EBBW98, GRL92, Gra98a, Gra98b, HMC99, HE96, JK99, Kre91, LCMR96, MWY92, MPP98, MG98, MLDH90, MRLC96, OH97, PS91, Ped98, PA99, PJJ<sup>+</sup>96, SJ96, UDVESM<sup>+</sup>95, VW97, VS96a, Vol98, WC96, dVZ93]. **Responses** [CHM96, Cou91, DH95, Dun99, Hog99, Jen91, Kre91, VB99]. **Restoration** [Ned99, LH92]. **results** [Bot95, BL93, DSKM95, DSB<sup>+</sup>99, SH91, TC96, BZ95]. **resuspension** [BH97, MR91a, SK91]. **retention** [AS94, Håk97, MR91a, Por98, TN98]. **return** [PD99]. **reuse** [KD99]. **Revealing** [BC96]. **reveals** [DPSB99]. **Review** [TvG95, Ano97i, Ano98a, Ano99a, HR96, LBA<sup>+</sup>95, LL96a, MG96b, RFB99, Sch96a]. **Revised** [Mar99a, Hug91]. **Revisiting** [Del92]. **Reynolds** [Leg91b]. **rhino** [HS91]. **Rica** [BSN<sup>+</sup>98, VF96c, VZF96]. **rice** [ANM99, AFM99, ANFM99, BG93, BKT95, JMA97, Mah98b, NAFM99, TAM<sup>+</sup>99, Mah98b]. **richness** [KL99, NCNN97, WV91]. **Richter** [Jør93c]. **Ridge** [LFM97]. **rigida** [BCD93, CB97, CS97, FSC<sup>+</sup>97, SPP<sup>+</sup>97]. **Rio** [GHQ99]. **riparian** [HMA90, LADL99, dLNT98]. **Ripley** [WF99]. **rise** [CCK92, HS92c]. **risk** [GRBF97, JLS98, Rec94, RB98, SW99, SR92, Jør94g]. **risks** [BLK<sup>+</sup>99, FZ99, MBF96]. **Risto** [Ano99e]. **River** [FKNM<sup>+</sup>97, Lee91, SN99b, BJ94, Håk96b, JHM95, KCP<sup>+</sup>98, MDO99, SKW91, UMJ<sup>+</sup>97, VU93a, VU93b, YS98, vdPV99, BM96, CMS90, KH94b, MDB98, MFP99, PAGL96, Jør97g]. **riverine** [CS96, SS98]. **rivers** [AH98, BLK<sup>+</sup>99, JCS<sup>+</sup>97, SIU97]. **Robert** [Ano99c, Jør91b, Jør93a]. **robin** [RB99]. **robins** [MGCR98]. **robust** [KH94a, LA97]. **Rochebut** [Sal97]. **rock** [ST92]. **rock-plant** [ST92]. **rocky** [MS97]. **rocky-bottom** [MS97]. **rodent** [Kit97]. **rodenticide** [MLDH90]. **rodents** [HH99]. **roe** [RPH99]. **Roger**

[Kom94]. **Röhrig** [Bos93b]. **role**  
 [Ano96q, GG92, LW96, MHA95, Mat99, PG99b, SDS96]. **Roles**  
 [Nor96, AUS96, MR91a]. **Rom** [Jør99a]. **rook** [PT99]. **root**  
 [BKG97, Gra98b, SMP96, SDS98, TP97, iWHS97]. **root-morphology**  
 [BKG97]. **rootworm** [EH91]. **Rosemary** [Jør97b]. **Roskilde** [FKNM<sup>+</sup>97].  
**rotational** [TMGS97]. **Rothamsted** [Par96]. **rotifer** [ACS96, GRL92].  
**rough** [HAW97]. **routine** [WU96]. **Routledge** [Nih91]. **roving** [Whi98].  
**rubecula** [RB99]. **rule** [DGWK97]. **rules** [Bár96a, Ben99, RLHD99]. **run**  
 [WTL91]. **Running** [Bre95, SML98]. **runoff** [PJ99, Str96]. **Russel** [Jør97c].  
**Russian** [KS91, KN95]. **rust** [PS93b, YAKS97]. **Ruth** [Jør94c, Wu95].

**S** [Ano96r, Bos93a, Jør92a, Jør95b, Jør99b, Leg92, Mit94, Str91, Tor96,  
 Ulg95, Zuc91, Mar97b, OYA95, SV96, SA97]. **S-system** [Tor96, Mar97b].  
**S-systems** [SV96]. **S.** [Mar91]. **S.E.** [PJ99]. **Sabate** [Jør99b]. **safe**  
 [JWS95, AWS98]. **safety** [Sol99]. **sago** [Spe94]. **Sahel** [Str96]. **salinity**  
 [CKK<sup>+</sup>98, Met98]. **Salmo** [ALGB99]. **salmon**  
 [Bar96b, Cri94a, Cri94b, JCS<sup>+</sup>97, Mau97, TN98, VK97]. **salmonid** [LK99].  
**salmonids** [Lee91]. **salt** [RM95]. **Salvelinus** [PP95]. **samango**  
 [SLP93, SL96]. **same** [DSKM95]. **sample** [AL99, DFPG91, DG93].  
**Sampling** [DFPG91, DG93, Ann97, Ann99, NCNN97, OM97a, Yoo99]. **San**  
 [Jør95e, Jør97c, Jør97e]. **sand** [KKNY91]. **sandpile** [RAM99]. **sandy**  
 [GLD97]. **SAR** [Met98]. **Satellite** [GPG<sup>+</sup>99, AO97a, LRK96, RC93, SFS97].  
**sativa** [AFM99]. **sativum** [RJN99]. **saturation** [AOD97]. **savanna** [Rut93].  
**saving** [HS91]. **say** [AOE99]. **Scale** [Ano99d, ABK<sup>+</sup>92, BD97, BH94,  
 BPTM<sup>+</sup>97, Cle98, HKMRS95, NF96, RBM97, SD97, SS98, SFS97, VF96c].  
**scales** [FDC<sup>+</sup>96, WC96]. **Scaling**  
 [AW97, Nal97, CLCG99, Ken92, TGM<sup>+</sup>99, Jør95e]. **scaling-down**  
 [TGM<sup>+</sup>99]. **scenario** [IPS99, SVK93]. **scenarios**  
 [BHL96, FSA99, PG97, PG99b, TBvH95, VF96c]. **Schaefer** [GC91].  
**schedule** [BSB97]. **scheme** [PSK98, WL97]. **schemes** [JO95, Jol96, Kim94].  
**Schmitt** [Jør97c]. **Schneider** [Jør95e]. **Schnellhuber** [Ano99b]. **schools**  
 [Rom96]. **Schwarz** [VNLB96]. **Schweitzer** [Ste93]. **Science**  
 [Ano99b, Jør94g, Jør95f, Jør97b, McD93, Nie95b, Jør93a]. **Sciences**  
 [Ano99e, Jør99b, Ush91]. **Scolothrips** [SSW91]. **scolytidae** [BBL97]. **Scots**  
 [GS96, KS95, KIPK99, VS96c]. **Sea** [KKNY91, All91, CCK92, Del92, Leg97b,  
 SNUM91, AH99, BSL97, HCdVM98, HW98, KK97, Per98, Sem99, Tom96].  
**seagrass** [BBR99, CL99, OKS99, WHA97]. **search**  
 [And96, BSB97, DL99, LW96, MRLC96]. **searching** [Bye96, MK97]. **season**  
 [CR97b, SGML91, SCH92, TMG96, TMGS97]. **Seasonal**  
 [GdC99, KL98a, AH98, And98, Bac93, CPH99, EGJ95, Got98, GHH<sup>+</sup>96,  
 Håk96b, HC97b, KR96, Smi97a, dZcZ96]. **seasonality** [WFJ96]. **seasonally**  
 [RM93, dGG98]. **seasons** [Whi95]. **seaweed** [LA91]. **Second** [Mar99a].  
**secret** [Ula95]. **SED** [VP93]. **Sediment** [Jør94f, BH97, PJ96, SK91].  
**sedimentation** [AL94, MR91a]. **sediments**

[And95, Cha95, Håk95a, KK97, UMJ<sup>+</sup>97]. **seedbanks** [GA97b]. **seedling** [KG96]. **segment** [PL96]. **select** [SL91a]. **Selected** [Jør94f]. **selecting** [JO95, SH92]. **selection** [BK91a, LK99, Loe97b, McC95a, Omo97, VWN<sup>+</sup>99]. **Selective** [MCT97, MG98]. **Self** [CFC91, TKO91, Bar91, BU98, DJ98, FV97, Foo99, JMN98, KB97b, MC93b, MM97, RAM99, RF97]. **Self-** [TKO91]. **self-design** [MM97]. **self-incompatible** [DJ98]. **self-motivated** [RF97]. **self-organising** [Foo99]. **self-organization** [BU98, KB97b, MC93b]. **self-organized** [RAM99]. **self-organizing** [JMN98]. **self-oscillating** [FV97]. **Self-purification** [CFC91]. **self-thinned** [Bar91]. **SEM** [KBSC98]. **Semantics** [Wen92]. **semelparous** [CALW99]. **semi** [BH96, GHQ99, KR96, MGM92, Omo95, WL96, iWLSL96, ZH98]. **semi-arid** [GHQ99, KR96, WL96, iWLSL96, ZH98]. **semi-lunar** [Omo95]. **semi-Markov** [MGM92]. **semi-stable** [BH96]. **semiarid** [CL90, SCH92]. **semistable** [BH99]. **senegalensis** [HC97b]. **Senegalese** [HC97b]. **sensed** [BD99, Foo96]. **sensing** [CLCG99, CBP95, GET98, GPG<sup>+</sup>99, GTF99, Mar93]. **sensitive** [FSG96, LL97, WBH<sup>+</sup>98]. **Sensitivity** [BBN98, Bar96b, Els92, HS92c, HSHS96, Jam93, Nak92, PC99a, WG91b, BS98a, HK91, Kle97, LL97, MBF96, Per96, SH97, SSY95]. **sensor** [MCGLJ99]. **separability** [AL91]. **September** [Ano92v, Ano93w, Ano95-31, Ano96-50, Ano98-40, Ano99-32, Ano99-42, Jør94f]. **septempunctata** [SPH97]. **sequences** [MN93]. **sequential** [Mow97]. **serial** [RSS91]. **series** [DFP<sup>+</sup>93, MDT93, MFP99, NNR98, OYA95, PTM91, TD94, Jør97b]. **set** [Cao95, DSKM95, MKA<sup>+</sup>95]. **Seto** [KKNY91]. **sets** [GPO97, MWK95, Sil97, WGP96]. **settlement** [DS99]. **several** [Ano99b, Bos91b, EBBW98, Han97a, Kar93]. **sewage** [SKW91]. **sexual** [Loe97b]. **shading** [RU97, Ste95b, TKO91]. **shallow** [AB97, CO99, CBB97, CS97, FKNM<sup>+</sup>97, GH94, JA96, LP91, Nie94, PL96, SFGH97, SNUM91, XJTL99, YS98]. **shallow-sea** [SNUM91]. **SHALOM** [Ziv98]. **Shannon** [Jør97g, BM97b]. **sheep** [HWB96]. **shelf** [BK92b, BHWP91]. **shell** [Kom97]. **shifting** [GMI95, Jes99]. **shifts** [BBKV96]. **shoaling** [Sen90, SN95]. **Shock** [MLB96]. **Shoot** [GS96, Ste95b, SDS98]. **Shoot-based** [GS96]. **shoots** [KS95]. **shopping** [BL96]. **Short** [Hea95, KW99, Ped98]. **short-** [Ped98]. **Short-term** [Hea95, KW99]. **shortgrass** [RBM97]. **shovelers** [DuB97b]. **shrimp** [GMM91, MGM92, MT93, MT95, MT96, MLGV99]. **shrimps** [TSMC96]. **shrub** [Cou91, Day90, SSY95, SFS97]. **shrublands** [Dun99]. **Shugart** [Ano99f]. **Shuttleworth** [BILL98]. **Shuttleworth-Wallace** [BILL98]. **Sidney** [Jør97c]. **Sierra** [MU99]. **Significance** [HRRP99, IV91, PHB90, SFGH97, EAG97, Gri99b, Omo95, Omo97, Ste95b]. **significant** [Böl90, JCC<sup>+</sup>95]. **silos** [Tho97]. **silt** [Jar95]. **silvopastoral** [BEB99]. **SIM** [SPE95]. **similar** [Ebe93]. **similarity** [Jen97]. **Simon** [Svi91b]. **simpas** [Kom97]. **Simple** [BK98, Jen95, WWJ99, BM97b, BM94, BHB96, Bye91, Dam99, Håk96b,

Håk96c, HS99, Ker95, KJ94, LA91, LK91, Mar97a, Mar99b, MTCL96, MP99, Pie95, Rux96, SRB99, SBD<sup>+</sup>95, Van94, Van97, Var93, WFJ96, WG91b].

**simple-biology** [Mar97a]. **Simplest** [Svi99, SvB97]. **simplification** [MN93]. **simplifications** [AWS98]. **Simplified** [ML96, SGS93, Cou91, KS96].

**Simplifying** [Mah98a]. **SIMULAT** [DNR95]. **simulate** [Ker95, Per98, VF96c, WU96]. **Simulated** [FS97, JHM95, MGCR98, RM95, BJ95, GHQ99, Rom96, Stu98, VS96a].

**Simulating** [CMG98, KH96, Kre91, KR96, LC91, MRL94, RH96b, SM95, SA97, SFGF94, WC96, Akç91, Jes98, LA98, OH97, OA98, RSD94].

**Simulation** [ALS97, BSE95, BSB99, Bos91b, BK91b, Chi98b, CS97, Coq95, CG93, CD99, DA95, DH95, FSA99, FOS95, FSG96, Gra94, Gra98b, Hog99, Jar95, Jen91, Jør92a, KS91, Kom97, LSC95, LSB96, LRG98, MPP98, MGD98, MG98, MWK95, MLDH90, MLGV99, MK95, OP96, OM90, PGD91, PGS98, PRK97, RC93, ST96, SG97, SCH92, SSY95, SHJ95, TMG96, TMGS97, TS93, VGDvdZ97, WTL91, XY95, vHvGT95, AR96, Ano92s, Ano92-30, ACS96, Axe93, Axe94, BZ95, BG92, Bar98, BL92, BMV99, Bos96, Bou95, BKG97, CCKO94, Cla99, Cle98, CHC91, CL90, DFHR96, DF97, Dup98, EH91, EBA<sup>+</sup>99, FG94, GLD97, GW98, GGZ99, GF90, Gra95, GT97, Gra98d, Hae91, Han95, HB93, HWB96, HLF99, Jac96, Jam93, JHM97, Kai96, Kat90, KGD97, KMS99, KG96, KUI94]. **simulation** [Kol98, LD97, LCMR96, LSB99, LRM93, LS98b, LS99, LMG96, MHA95, Mar91, MGNR91, MC97, MTCL96, MJGW94, MVS<sup>+</sup>95, MB96, MRLC96, Mow97, Nal97, NCNN97, PT95, Per93, PMV96, PSC93, RB96, Rec94, RY91, RGRF98, RL99, RDFZ96, SGNS91, STTR93, SM99, Sem99, SSS<sup>+</sup>91, SY90, Smi95a, Smi97a, Svi91a, TC98, TIH98, TKG97, TWRW93, WJW99, WK97a, Woo98, WVB93, iWSG96, iWLSL96, WL97, YO95, Ziv98, dC95, dVZ93, vT95, vdBDJ98, NAFM99, Jør97d, Kom97, Bos91b]. **simulation-model** [Dup98]. **Simulations** [AHHK97, DSB<sup>+</sup>99, KH98, Ann97, Ann99, CJMT96, Cou91, MB96, MJMN97, SPE95, SBD<sup>+</sup>97, SR94, VVK97, WSGR96, Yoo99].

**simulator** [Bar91, CR97a, SM97, TP97, LFM97]. **simultaneous** [HSN96, Hju96]. **SimuSolv** [RH96a]. **simzoo** [Kom97]. **Sinarundinaria** [iWSG96]. **Singapore** [Jør97h, Jør97e]. **single** [Che90, GC95, HE96, Uch99]. **single-species** [GC95, HE96]. **sink** [KH96]. **sinks** [Jør95d, TZE96]. **SIRS** [GCT96, TC96]. **Site** [MK95, SABG93, Ant98, BTvH95, BL93, DNR95, GKvdSdV95, JWS95, Krä95b, KW95, MvdV95, OYA95, RGBM90, Sch95, SH92, VMB95, WL96, dVPO<sup>+</sup>95, vD95, vHY95, vHvGT95, vOÅ95, TBvH95, GW98]. **Site-specific** [SABG93, Ant98, SH92]. **sites** [GPO97, Kin95, LUC<sup>+</sup>93a, LT96]. **siting** [CPPB99]. **Sitobion** [SKS95, SPH97]. **six** [VW97]. **sixteen** [TvG95]. **size** [BSV91, Cas96, DFP91, DG93, Gae92, GGC98, Håk95b, HE96, HS97b, LA97, LK99, MvdZ96, MG98, Omo97, PMV96, Spe97, VV92, WWJ99, YH99]. **size-** [Cas96]. **size-based** [GGC98]. **size-selection** [LK99]. **size-selective** [MG98]. **size-structure** [YH99]. **size-structured** [PMV96]. **sizes** [Liu93a]. **sjostedti** [TBG93]. **skylarks** [DSNN96]. **slash** [CG93]. **slicks** [Del92]. **slime**



[Tom96]. **slope** [CSCD99]. **Slovenia** [DDA99]. **Slow** [RM92]. **Slow-fast** [RM92]. **sludge** [VV91, VV92]. **small** [FAF98, HL97, JD99, KS96, MJY96, NF96, PR95b, RBM97, ST99]. **small-scale** [RBM97]. **smallmouth** [DGS91]. **Smith** [Ver96]. **smog** [WHJ<sup>+</sup>92]. **smolts** [Cri94a]. **smoothed** [HM97a]. **Snarpe** [Jør97d]. **SND** [HSN96]. **Sneznik** [DDA99]. **snowmelt** [SD97]. **social** [PRF97, UH99]. **societies** [Nie97]. **Society** [Jør93a, Jør94g]. **socio** [GT97]. **socio-cultural** [GT97]. **socketeye** [Cri94a, Cri94b]. **Soft** [Ano99c, Jør97b]. **Softbound** [Jør93a, Jør94d]. **Software** [MCGLJ99, CP92, Jør97d, LS99]. **Soil** [Bou95, Jør94f, MMJ<sup>+</sup>98, vGDT95, AS94, And96, Ano25, AO97b, BBN98, BJ95, BKG97, CTL98, Che90, CK97, Co95, CTKW98, CBP95, DA95, ET95a, ET95b, EMHB99, Fom97, FK99, GYYL96, GPO97, GSS94, Gra98b, JHM97, Jar95, Jør93c, Kal99, Kas93, KdH99, KRD96, KSD<sup>+</sup>99, KR96, LAB95, LRS<sup>+</sup>93, LKS96, MvdZ96, Met98, MWK95, MI95, MK95, MJMN97, OA97, Par96, RKM97, RRJ90, SM95, SH91, SMDSZSXF93, SDS96, Smi95b, Sog93, SA97, TvG95, TP97, VVDF95, VDV95, Ver96, VWN<sup>+</sup>99, Wae93, WL96, WM95, ZBDN96, vdHvEH96, vdSdVK96, Bot95, Jør93b]. **soil-carbon** [Par96]. **soil-crop** [VVDF95]. **soil-oriented** [Sog93]. **soil-plant** [RKM97]. **soil-plant-atmosphere** [MJMN97]. **Soils** [Jør99a, BS95b, Böl90, KRD96, Per96, PRK97, RH96b, RRNM97, dVKvdS95]. **SOILVEG** [vHvGT95]. **solar** [Ant98, NZ92, SV98, VCGG96, WU96, Yin96]. **Solenopsis** [SFGF94]. **solids** [TN98, TPS98]. **Solling** [Bou95, BJ95, BTvH95, EGJ95, FWCJ95, GKvdSdV95, JWS95, Krä95b, KW95, MvdV95, OYA95, PDAS95, Sch95, TBvH95, VMB95, WM95, dVPO<sup>+</sup>95, vD95, vHY95, vHvGT95, vOÅ95]. **solubility** [WM95]. **solute** [SS98, VDV95]. **Solution** [Wil96a, Han91, Kal99, Kas93, Kim94, Mar99b, SBD<sup>+</sup>95, VNLB96, vdSdVK96]. **solutions** [Ano25, Co95]. **solving** [Sol99, Ush91, YWMM98]. **somatic** [SG97]. **Some** [Cra98, MCTB95, RH96a, Bat96a, Löf96, Svi97a, vT95]. **SOMM** [CK97]. **Sonntag** [Ano96q]. **Sons** [HS94, Jør97h]. **Soons** [Jør94e]. **sorption** [SH91]. **sorption/dynamic** [SH91]. **source** [AL99, KH96, LVS<sup>+</sup>99]. **source-sink** [KH96]. **Sources** [Tap93, JTS92, TZE96]. **South** [MDB98, SLP93, Ahn99, Osh91, HM94, TM99]. **south-western** [Osh91]. **southeast** [Por98]. **southeastern** [JRB97, Kin96]. **southern** [BW96, GHQ99, HWB96]. **southwest** [PAGL96]. **soybean** [VEA99]. **sp** [TMG96, TMGS97]. **sp**. [And98]. **space** [CBB97, EFGE98, Gri99b, Lav96, PW91, UB97, LBA<sup>+</sup>95]. **spacing** [Sou99]. **Spain** [PAGL96]. **sparrow** [SGML91]. **Spatial** [BG92, CM91, Hen95, HSB99, Jør95e, LAB95, MHJ96, NG96, PM96, SB97, TM99, Bak96, BSB97, BD97, BvSH91, BPTM<sup>+</sup>97, BGTL99, Cha99, CLCG99, Chi97, CWC95, Day90, Gao96, GLD97, GMI95, HS97b, HF96, JAZ<sup>+</sup>99, Kar93, KL98b, LS98a, LWMT97, MR97, MUM98, McC96, MEBZ96, MPA97, Mow97, ÖM97b, ÖÖ99, PBO<sup>+</sup>96, PL90, RBM97, Rux95, Rux96, ST99, Smi91,

TC98, TDM96, Tuz91, VdKK<sup>+</sup>99, WCC95, WL97, Yam97, YKH98, YKH99].  
**spatial-temporal** [Tuz91]. **spatialized** [MRL94]. **spatially**  
 [And96, AW97, BKT95, CF99, Cha99, Cla99, GW98, KdH99, KMWB98,  
 LA98, MvdZ96, PMV96, PM96, TGM<sup>+</sup>99, TDM96, WU96, WJW99].  
**spatially-distributed** [BKT95]. **spatially-explicit**  
 [And96, WU96, WJW99]. **spatio** [Gri99b, LD97, LAB<sup>+</sup>98, MC97, TSR97].  
**spatio-temporal** [Gri99b, LD97, MC97, TSR97]. **spatiotemporal**  
 [EFCM99]. **spawner** [Mau97]. **spawners** [Cla99]. **spawning** [CR97b, Tre91].  
**special** [PR95b, SRV95]. **specialists** [VV91]. **speciation** [BH91]. **Species**  
 [JCC<sup>+</sup>95, AUS96, AHHK97, BEM97, Cha96, De 98, DH95, Dye95, Ebe93,  
 EBBW98, GC95, GS98a, GU97, HM94, HMC99, HMB99, HLG96, HE96,  
 HCdVM98, IPS99, Jet92, Jør92c, Kei97, KSR97, KG95, KH94b, KH98, KBV99,  
 KL99, LBV96, Liu93b, MRCL92, MDO99, MGD98, McK96, MG96a, MPA96,  
 MR91b, MCT97, NCNN97, Osh96, PWU93, PBO<sup>+</sup>96, PR95b, PC99b, RSC96,  
 RBM97, dLNT98, SJ96, Sam96, Sch96a, SG98, SCH92, SD96, SDF96, SFGF94,  
 VG98, VB99, WCDL96, WFK<sup>+</sup>91, WK97a, WC96, WBH<sup>+</sup>98, WV91, Ziv98].  
**species-area** [De 98]. **species-level** [VB99]. **species-specific** [PR95b].  
**specific** [Ant98, KR92, PR95b, SH92, SABG93]. **specification** [AN90].  
**specifications** [VP93]. **Specom** [Che90]. **spectral** [BGL99, VCGG96].  
**SPESS** [Bar91]. **sphere** [BCH<sup>+</sup>97]. **Spider** [BM94, BM99, CHLT96, UH99].  
**spill** [CMS90, FFR99]. **Spilopsyllus** [Sey92]. **Splachnum** [Mar91]. **sponge**  
 [CD99]. **spore** [Mar91, YWMM98]. **spp** [MDB98, RDFZ96]. **spread**  
 [CWC95, HR96, Kar93, MHA95, Tap93, TGM<sup>+</sup>99, WCC95]. **spreading**  
 [Del92, KT97]. **spring** [Axe93, Mar97a, ZH98]. **Springer**  
 [All91, Ano91i, Ano99b, Hug91, Leg91a, Nih93, Svi91b, Wu95].  
**Springer-Verlag** [Wu95]. **spruce**  
 [Bou95, BJ95, Ces97b, EGJ95, FWCJ95, GKvdSdV95, Jög98, JWS95,  
 Krä95b, KW95, MvdV95, OYA95, PDAS95, RY91, Sch95, SY90, VMB95,  
 dVPO<sup>+</sup>95, vD95, vHY95, vHvGT95, vOÅ95, BTvH95]. **SPUR**  
 [CT96, FTH99]. **SPUR-91** [CT96]. **spur2.4** [FTH99]. **squid** [GdC99]. **Sr**  
 [Mon98a]. **St.** [FFR99]. **stabilisation** [Tay96]. **Stability** [GS98a, HNCS92,  
 Kei97, Li95, Mil92, MDH96, Nie95a, Aly91, BDD97, CCK92, GSW92, MY97,  
 Nak92, NJ96, ND97, Phi95, Pie95, TC96, VMSP97, YH99, Log97].  
**stabilization** [MGGSMC<sup>+</sup>96]. **stable** [BH96, FAF98]. **stage**  
 [Cas96, GU97, Mar97a]. **stage-projection** [GU97]. **stage-structured**  
 [Cas96, Mar97a]. **stages** [LV99, PGS98]. **stalk** [HvCC94]. **stand**  
 [Bar98, BSE95, Bou95, BJ95, Ces97b, Che90, EGJ95, FWCJ95, HLF99,  
 KABT90, Kol98, KI98, Lea97, Mal96, PDAS95, SM97]. **stand/raw** [Che90].  
**standard** [HGB98, KRD96, Tun90, VF96a]. **stands** [Bar91, GPT95,  
 GBBV99, Hog99, Jög98, LBV96, RU97, Val99, WK97b, YKH99]. **Stanley**  
 [Sil95a]. **starfish** [ALB91, ABK<sup>+</sup>92, AK93, RGBM90]. **starfish-coral**  
 [AK93, RGBM90]. **starting** [MRCL92]. **State**  
 [Jør95h, Jør99d, LCH95, Mül97, Aok92, Bak96, BFK96, CP92, CTKW98,  
 Han97b, Kim94, Kle95, MC93a, TBM96, UB97, Whi99, Xu97].

**State-of-the-art** [Jør99d, Mül97]. **states** [Coq95, SR95b, UB97, IPS99].  
**Stationarity** [BMHT99]. **stations** [WHJ<sup>+</sup>92]. **statistic** [ML92b].  
**Statistical** [Ahn99, EB93, LL96b, MB93, Mes92, PS93b, RS98a, HC97c, Kra95a, LVS<sup>+</sup>99, MTCL96, Oel95, UDML97, WCDL96, Leg91b]. **Statistics** [AJK95, MRCL92, MEBZ96]. **status** [BMHT99, CFC<sup>+</sup>96, MI95, VSG92].  
**steady** [Aok92, CP92, CTKW98, Han97b, Kim94, Kle95, SR95b, TBM96, Whi99].  
**steady-state** [CP92, CTKW98, Kle95, Whi99]. **steep** [PL96]. **STELLA** [CG98]. **step** [PSK98]. **sterilization** [BW94]. **Stirling** [GGJ96]. **Stochastic** [Bey98, Jet92, TH90, BBR99, BS95a, BS95b, BS95c, BK96, DCP99, De 98, Gar90, GMM91, IV91, Lee91, MDT93, RSS91, SR98, Smi91, VU93a].  
**stochastically** [Bat96a]. **stochasticity** [Akç91, McC96, PD99]. **stock** [Cri94b, HK91]. **stock-recruitment** [HK91]. **stocks** [ND97].  
**stoichiometric** [PU97]. **stomach** [Bey98]. **stomatal** [HC97c, Kat90].  
**stopping** [Bat98]. **storage** [DLN<sup>+</sup>95, MJY96, PHB90]. **Straskraba** [Jør94a].  
**Strategies** [Nie92, FG92, FAF98, HS91, HvCC94, LGM99, MK97, MRSK96, NCNN97, PMV96, SGNS91, SM99, SMY<sup>+</sup>97, Whi98]. **strategy** [ADF<sup>+</sup>93, Jes98, LA91, MK97, TGM<sup>+</sup>99]. **stratification** [LP91]. **stratified** [CPH99]. **stratiform** [Bot98]. **straw** [MJMN97, MMJ<sup>+</sup>98]. **stream** [CR97b, Jør97g, Kim94, PG99a, RLHD99]. **stream-resident** [CR97b].  
**streamflow** [PJ99]. **streams** [DLN<sup>+</sup>95, DH99, PL96]. **stress** [CKK<sup>+</sup>98, RKM97, vHvGT95]. **stresses** [Ped98, PP95, vHY95]. **stressors** [KHL97]. **stripe** [PS93b]. **strongly** [VKH<sup>+</sup>94]. **Stroosnijder** [Jør97h].  
**structural** [Cha99, CBB97, GPT95, JN94, Jør99d, KS95, KIPK99, MDH96, Nie92, Nie94, Nie95d, Xu97, vdHvEH96]. **structural-dynamic** [Nie92].  
**structurally** [TC98]. **Structure** [GSG96, AR97a, BS95a, BvSH91, Bos92, BLS98, Ces97a, CTDC94, DH95, DH96, Dup98, ET95a, HV99, Jør97a, Kol98, KV90, LUC<sup>+</sup>93a, LKS96, LA97, McC96, McC95a, Ned99, PW97, PSN98, RSdP98, RA96, SCEZ<sup>+</sup>94, SPP<sup>+</sup>97, Spe97, Ter93, UAA97, VKT94, Whi99, YH99]. **structure-ecosystem** [LUC<sup>+</sup>93a]. **structured** [AM98b, CALW99, Cas96, Gao96, Jen96a, JMPT99, Jør95c, KI93, Mar97a, Mar99b, PMV96, YAKS97]. **structures** [Coq95, Han98, KK97]. **Stuart** [Nih93]. **students** [Jør91c]. **Studies** [All91, Ano91i, DSB<sup>+</sup>99, Hug91, BGS97, KV97, Leg92, LFM97, PK92, RCS97, SD97, Ush91]. **Study** [Cha99, Sal97, SNU96, Aok94, Aok97, Bar98, BvSH91, BSN<sup>+</sup>98, CCK92, DCCSL99, EAG97, FG92, FSG96, Gae92, HMC99, IPS99, KCP<sup>+</sup>98, LD97, Mah98b, MDO99, Mar91, OS95, PS93a, PS93b, Por98, SRB99, SC92, SH99, Sey92, SH91, SS98, SRW97, TZE96, Tor96, VU93b, VG98, VF96b, VFC98, VVC99, WK97a, WVB93, iWSG96, iWHS97, YH93].  
**studying** [Kol98, KL99]. **surgeon** [GG99]. **sub** [Håk97]. **sub-models** [Håk97]. **subalpine** [Mow97, YKH99]. **subfamily** [CALW99]. **Subject** [Ano90n, Ano97-65, Ano97-66, Ano97-64, Ano97-59, Ano97-60, Ano97-61, Ano97-62, Ano97-63, BSB97, WLW99]. **subjected** [Jen93]. **subjectivity** [VKT94]. **submerged** [CC96]. **submodel** [MMJ<sup>+</sup>98]. **submodels** [Str91].

**subroutine** [WTL91]. **subsiding** [RCD98]. **subspecies** [MRSW93].  
**substances** [Cha96, Mil92, Mon98b]. **Substrate** [VV92]. **subsurface**  
 [DH99, Fom97, LJ94]. **subunits** [Böl90]. **success**  
 [Cla99, Håk99, LW96, PR95c]. **successful** [RB96]. **Succession**  
 [KSR97, CL90, CH97, LRS<sup>+</sup>93, WE96]. **successional** [Cha99, CCR98].  
**successive** [Whi95]. **sugar** [RU97]. **sugarbeet** [Smi95a]. **sugarcane**  
 [HvCC94, MLDH90]. **sugi** [Chi98b]. **suitability** [LSB96]. **sulfate** [FV97].  
**sulfate-reduction** [FV97]. **sulphide** [BSL97]. **sulphur** [Kre91, Jør95f].  
**Sumatra** [GET98]. **summer** [FSC<sup>+</sup>97]. **Super** [SBD<sup>+</sup>95].  
**Super-individuals** [SBD<sup>+</sup>95]. **superba** [MS98]. **supercomputers** [Smi91].  
**Supplement** [Jør93b]. **supply** [MJY96, SG98]. **supply/demand** [SG98].  
**Support** [BGL99, GA97a, HS92a, HS92c, KL99, LS98b, LS99]. **suppression**  
 [OM97a]. **Surface**  
 [VFC98, VVC99, DH99, Fom97, MU99, RU97, Rya94, SvB93]. **surfactants**  
 [JMA97]. **survey** [AJK95]. **surveys** [WCS95]. **survival**  
 [Fah98, Jen93, KG96, LR97, SDF96]. **susceptible** [Bye96, TC96].  
**susceptible-infective-immune-susceptible** [TC96]. **suspected** [LT96].  
**suspended** [AL94, LHAJ99, PAGL96, TN98, TPS98]. **Sustainability**  
 [GHQ99, KI98, BSN<sup>+</sup>98, BPN99, Com97, Pat97, Pat98, SSH98, UOB94,  
 UB98, Jør93a, Ano99b]. **Sustainable**  
 [SSH98, dGG98, Ano96r, How96a, How96b, KL98a, Lyo96a, Nih91].  
**sustaining** [Pat98]. **Sven** [Mar99a, Sil95a]. **Svicobians** [Log97]. **swallow**  
 [CPM99]. **swamp** [BL96]. **sward** [Hut91]. **SWBCM** [EMHB99]. **Sweden**  
 [Håk96c, Lin98]. **switching** [SS96]. **Switzerland** [Ano99e]. **symbolic**  
 [Hul98]. **symmetry** [Hul96]. **sympatric** [VJR<sup>+</sup>98]. **sympatry** [CR97b].  
**Symposium** [Ano93-30]. **Synchronisation** [PG98, GdC99, HH99].  
**synchroized** [IK95]. **synergism** [FP98]. **syntax** [Wen92]. **Synthesis**  
 [Pat97, Sol99, GWAU99, UAA97]. **synthetic** [SVK93]. **Syrphidae** [CS96].  
**System** [Ano99b, Jes99, ANM99, AFM99, ANFM99, AHHK97, BG92, BM99,  
 BL92, BEB99, Bir94, BLRV98, CF99, Cha96, CTL98, CHLT96, CU93,  
 DSB<sup>+</sup>99, FG94, FV97, GA97a, GSG95, HS92a, Hil96, KL99, KCP<sup>+</sup>98,  
 LCMR96, LLWP95, Mar97b, MMRR92, MLGV99, NAFM99, PR95a,  
 PAGL96, Phi95, Pie95, RPH99, RSC96, RPJK94, RB98, SH92, SY90, ŠŠZ90,  
 Tor96, UB97, Vir92, Vir96, YAKS97, dC95, ŠŠZ90]. **system-level** [CU93].  
**systems**  
 [All90, AL91, Aok92, Aok93, BM97a, Bos91a, BC96, BK96, Bye91, BH99,  
 Cle98, CG98, DĎÁ97, EFCM99, FP98, Gra98c, GS98b, HV98, HSPM96,  
 Hea95, HWB96, Hua98, JZV92, Jør92a, JPS92, Jør95b, JMN98, Jør99c,  
 Kir94, Mau90, ML98, Mon98a, MY97, Mül98, OP96, PRF97, PYE94, Pol96,  
 RSKS91, Rob96a, Rob96b, RH96b, dLNT98, SV96, Smi91, Spe94, TMGS97,  
 THR96, UB97, Vin96, Wae93, Wen92, WHN96, Woo98, HS94, Jør95a, Str91].  
**T** [Bos91b, Leg92, Mar93]. **table** [Cas96, Gra98a]. **tables** [Nih91]. **taboos**  
 [Col98]. **Tabu** [BSB97]. **TACT** [AR96]. **tactical** [AR96]. **tactile** [EAG97].

**taeniorhynchus** [RM95]. **Taihu** [HSXP98]. **tailed** [XHW<sup>+</sup>99].  
**Tampamachoco** [RSdP98]. **tank** [MJY96]. **Tarawera** [CJMT96]. **taxation** [GC95, PC99b]. **taxifolia** [AH99, HCdVM98]. **Taxing** [GG92]. **Taxodium** [Hua98]. **technique** [ESD98, Håk96b, MG96a]. **Techniques** [Jør92a, DCM92, Dro96, DGWK97, HC97c, JD99, NNR98, OR99, SR95a].  
**Technology** [Jør94g, ÅB90, KCP<sup>+</sup>98]. **teleost** [SSK<sup>+</sup>91]. **temperate** [JPA<sup>+</sup>99, Bos93b]. **Temperature** [ND97, BBL97, CFS93, CWPDP95, CP96, Dua95, FOS95, Håk96b, LLF97, LV99, LP91, Mah98b, MGD98, MGNR91, RRNM97, Sch96a, SKS95, Sel95, SMDSZSXF93, VB99, Yin96].  
**temperature-** [FOS95]. **temperatures** [MD97, MT93, OA98, Rya94].  
**tempo** [HBP93]. **Temporal** [LTMP97, MJMN97, CLCG99, Gri99b, HSB99, Jør95e, LD97, LAB<sup>+</sup>98, LA96, MC97, MEBZ96, Rux96, SB97, TSR97, TM99, Tuz91]. **Ten** [Gri99a, Bos91b].  
**tephritid** [JWEB92]. **term** [CH97, DuB97b, GFS99, Hea95, KW99, Mon98a, Ped98, PR95b, Pol96, SBD<sup>+</sup>97, WK97a]. **terminology** [JZV92]. **terrain** [TDM96]. **terrestrial** [AO97a, AOE99, FSKC97, Fri98, GDS98, GSS94, KB99, Mes92, NCNN97, PSL<sup>+</sup>93, SGS93, VZF96, Ano99f, Str92]. **territorial** [HBM<sup>+</sup>97]. **territories** [HS97b]. **test** [AHHK97, Dam99, KMWB98, LK99, Sog93]. **Testing** [GPO97, Håk97, HRWC91, Lea97, Ryk96, Ces97b, Loe97a, PS90, PG97, PG99b, SC96]. **tests** [RS98a, VVK97]. **Tetranychidae** [BM99]. **Tetranychus** [BM99, SSW91].  
**Texas** [FSG96, ASTL91, GHQ99]. **texture** [FK99, KRD96]. **Thailand** [BM96]. **their** [ALB92b, BMHT99, Bos92, FFS96, Gam98, Jet92, KB99, MRCL92, Mar99b, Mil92, MN93, PW91, SIU97, Wan95, WCC95, vdPV99].  
**theorem** [Pat98]. **theoretic** [Bat96b, McK96, PC99b]. **Theoretical** [Jør93d, PR95c, AG93, Aok94, EAG97, HH98, Löf96, McC97, YH99, dCF99, Leg92].  
**Theories** [Mar99a, Mit94, Nih93]. **Theory** [ÅB90, Ano99d, Hul98, Jør95b, Ush91, Bac93, Bey98, Cao95, Chi98a, GPW97, GWAU99, Il'96, Jør92b, Jør97b, LW94, Loe97b, Mau97, Mül92, MWJ92, Mül97, Rob96a, Rob96b, SSW91, Sep99, Ulr92, Van96, Wis92a].  
**Thermaikos** [PS93a]. **thermal** [FSA99, LP91, MT95, Sal97]. **thermally** [CPH99]. **thermic** [MT96]. **thermodynamic** [Bas98, CMH99].  
**thermodynamics** [Jør94c]. **thickets** [SSY95]. **thickness** [SN99b]. **thinned** [Bar91]. **Thomas** [Ano99d, Jør94d, Svi91b, PBO<sup>+</sup>96]. **threatened** [HSB99, VPFM97]. **three** [BS95a, BS95b, BS95c, FKNM<sup>+</sup>97, GS96, JHM97, KSR97, MGD98, MR91b, Per98, VG98, Whi95, WVCS94, Wil96b, WTL91].  
**three-dimensional** [BS95a, BS95b, BS95c, GS96, Wil96b, WTL91].  
**three-species** [KSR97]. **threshold** [FSG96, KB97a]. **Thripidae** [TBG93].  
**thrips** [TBG93]. **thru** [PK92]. **Thysanoptera** [TBG93]. **tick** [Lin98, TMG96, TMGS97]. **tick-borne** [Lin98]. **tidal** [KK97]. **tidally** [BJ94].  
**tilapia** [Boc99, FG94]. **tillage** [RSKS91]. **Timber** [Jør95g, BSB97, dLNT98].  
**Time** [Kir92, Phi95, SGML91, BBKV96, DFP<sup>+</sup>93, Han97b, HP94, KT94, LRM93, LLF97, MGCR98, Mat99, MDT93, NN95, NJ96, NNR98, PW91, PTM91, RSC96, SS96, SB97, TD94, VU93a, Ste93]. **time-dependent**

[BBKV96]. **Time-dynamic** [Kir92]. **time-series** [NNR98]. **time-variable** [VU93a]. **time-varying** [RSC96]. **times** [Sel95]. **Timing** [Tre91, KL98a]. **Timo** [Jør94f]. **Timothy** [Jør94d]. **Tokyo** [Jør97d, Jør97c, Jør97e, Jør97g]. **Tolba** [Jør94e]. **tolerant** [OA97]. **tool** [BZ95, BL92, GW98, LG99]. **toolkit** [RPJK94]. **tools** [ALGB99, JTS92, Kle97]. **topographic** [Ant98]. **topped** [Bot98]. **Torda** [PT99]. **Toronto** [Jør97c, Jør97h, Jør97e]. **Tortricidae** [RY91]. **total** [Ahn99, GDS98]. **toxic** [Cha96, Mil92, Mon98b]. **toxicants** [Gar90]. **Toxicity** [Leg97b, Gra98a]. **toxicological** [KB97a, RH96a]. **Trace** [Jør99a, PRK97]. **tracer** [HP94, SEJ93]. **trade** [BSN<sup>+</sup>98, BPN99, Gra98d]. **trade-offs** [BSN<sup>+</sup>98, BPN99]. **traits** [CU93]. **trajectories** [Rom96]. **Transboundary** [Jør94e, BHL96]. **transect** [Cra98, WCS95, WQ97]. **transfer** [Ces97a, Ces97b, DJ98, KS96]. **Transformation** [RRJ90, BH91, LG91]. **transformations** [HL97, RRNM97]. **transgene** [DCP99]. **Transient** [Kal99, DLN<sup>+</sup>95, PSC93, VNLB96]. **Transition** [GS97, SN99a, CHC91, WH91]. **Translating** [WC96]. **translocation** [HS91, KH96]. **Transmission** [TGM95, Bar98, Loe97b]. **transpiration** [BILL98, CWP95, Fri95, LC91, SSY95, Sto92]. **transport** [AK96, AS94, And98, BMV99, BH91, Del92, FSC<sup>+</sup>97, IV91, Kim94, LLM96, LJ94, MA96b, RRJ90, Rip95, SFGH97, SADZ95, Smi95b, SRW97, SDS98, VDV95, Ver96, VKH<sup>+</sup>94, WTL91]. **traps** [OM97a]. **Tree** [Jør99b, AUS96, CTL98, Che90, DPSB99, HV98, HM97a, HMB99, IPS99, KD96, KG96, KH98, KTM95, KL98b, LBV96, MI95, Osh91, Osh96, PR95a, Ped98, Sch96a, Tro90, WW92, YKH99]. **tree-based** [KTM95]. **tree-dwelling** [KD96]. **tree-influence** [KL98b]. **tree-species** [IPS99]. **treedyn** [Bos96]. **trees** [Bar98, Bye96, LS98a, PSN98, SC92, WJW99]. **trembling** [Hog99]. **trend** [BCH<sup>+</sup>97, GRV93]. **trends** [FP93, JTS92, MCU98, vdSdVK96]. **trial** [CJMT96]. **Tribolium** [OM90, Tuz91]. **Trichogramma** [SY90]. **trick** [Bla95]. **triloba** [dLNT98]. **trip** [MS98]. **triploid** [Spe94]. **tritrophic** [BM99, GYNE99]. **TROLL** [Cha99]. **Trophic** [BHW91, CO99, PHB90, YS98, CFC<sup>+</sup>96, CL99, Han98, HPB93, HBP93, RSdP98, Svi97a, Ter93, VMSP97, VSG92]. **Trophic-dynamic** [YS98]. **Tropical** [EFG98, BvSH91, BK91b, BPN99, Cha99, GET98, KH98, MPA97, Osh91, Osh96, PRK97, RS91, Tor96, Var93]. **tropospheric** [ML96]. **Trotman** [Jør94e]. **trout** [ALGB99, CR97b, Jes98, LB97b, PP95, Pow96, VJR<sup>+</sup>98]. **true** [PS90]. **trutta** [ALGB99]. **Trypom** [TBG93]. **tsetse** [OM97a]. **tucunare** [FG94]. **Tundisi** [Jør94a]. **tundra** [GF90, Jes99]. **Tunicate** [Lav95]. **turbulence** [Bel92]. **Turen** [GHH<sup>+</sup>96]. **turnover** [MJMN97, MMJ<sup>+</sup>98, Par96]. **twig** [ASTL91]. **Two** [dZcZ96, AHHK97, Bot95, Cha96, Dub97a, GS98a, HBM<sup>+</sup>97, LCL93, MS95, MG96a, MWK95, MCT97, PD99, PC99b, RSC96, Sal97, Sil99, SHJ95, WCC95, Wu95, iWHS97, cZdZ96]. **two-dimensional** [HBM<sup>+</sup>97, WCC95]. **two-parameter** [PD99]. **two-phase** [LCL93, iWHS97]. **two-species** [Cha96, MG96a, PC99b, RSC96]. **Two-variable** [dZcZ96]. **twospotted** [BM99]. **type** [BEM97, MRLC96, MR91b, SL91b, Mor92].

**types** [KH94a]. **tyrranus** [Got98].

**U** [Jør92a, Jør96a, Leg92]. **U.S.** [ADF<sup>+</sup>93, DSB<sup>+</sup>99]. **U.S.A.** [Smi97b].  
**UFIS** [KLFH96]. **UK** [Ano99f, Kom94, Zuc91, EMHB99]. **UK $\mathcal{L}$**  [Mit94].  
**Ulrich** [Bos93b]. **Ulva**  
 [BCD93, CB97, CS97, FSC<sup>+</sup>97, SFGH97, SBD<sup>+</sup>97, SPP<sup>+</sup>97]. **Unbias**  
 [Smi95b, Ver96]. **uncertain** [McC95b, Vir96]. **uncertainties** [SWK93].  
**Uncertainty** [MHB<sup>+</sup>96, iT96, DCM92, GGP97, HRWC91, KH94a, Kle97,  
 Mow97, OR99, PM96, Rec94, TVS<sup>+</sup>94, VKT94, WG98, WGP96].  
**uncrowded** [WWJ99]. **uncultivated** [MHA95]. **undergoing** [Smi97a].  
**underpinning** [Löf96]. **understanding** [Bos92, CL99, CDDC96].  
**understory** [KI93]. **underwater** [Sem99, WQ97]. **uneven** [GPT95, KBV99].  
**uneven-aged** [GPT95, KBV99]. **unfold** [Han96]. **unfolding** [BHWP91].  
**ungauged** [PJ99]. **unguiculata** [TB93]. **ungulates** [TWRW93]. **unified**  
 [CC94, GSG96, Jør94d, LLWP95]. **unionid** [LD97]. **unique** [Wen92].  
**Uniqueness** [Bre92]. **United** [IPS99]. **units** [EBBW98, PWU93].  
**University** [Ano99d, Ano99f, Jør93a, Jør94d, Jør95b, Jør95c, Leg92].  
**unknown** [AL99]. **unlikely** [DPSB99]. **unmixing** [BGL99]. **unsaturated**  
 [IV91, VNLB96, VGDvdZ97]. **unsteady** [MA96b]. **unthinned** [Lea97].  
**update** [BFK96]. **updating** [RS98b]. **upgraded** [FTH99]. **upland**  
 [BHBM96]. **upon** [HS99, SSW91, VdKK<sup>+</sup>99]. **uptake**  
 [BS95c, LC97a, Par93a]. **upwelling** [BGF99, CV99]. **urban**  
 [BEM97, DCCSL99, JTS92]. **urbanizing** [Jes98]. **Ursus** [Pat97]. **urticae**  
 [BM99]. **US\$126** [Jør94g]. **US\$165.00** [Mit94]. **US\$169** [Jør99b].  
**US\$24.50** [Jør91b]. **US\$278** [Jør94e]. **US\$285.50** [Nie95b]. **US\$29.95**  
 [Jør91c]. **US\$40** [Ano99f]. **US\$55** [Ano99c]. **US\$59.95** [Wu95]. **US\$90**  
 [Ano99f]. **USA** [Kom97, CCK92, FSG96, JRB97, TM99]. **Use**  
 [AM98a, FG94, HC97c, Kat90, MDB98, SJ96, SRB99, TAM<sup>+</sup>99, VF96b,  
 iWHS97, AOD97, AO97a, Ano96r, Bár96a, BSN<sup>+</sup>98, BILL98, BGTL99,  
 BGS97, Bye91, CS96, CBC<sup>+</sup>98, Cle98, Col98, Gam98, HCL94, Jør97h, KN95,  
 LAB<sup>+</sup>98, LGSF92, LRK96, Mar92, Mar97b, MG98, MJ99, MN93, RS96, Sil99,  
 TKG97, UOB94, VK97, VF96c, VdKK<sup>+</sup>99, WW92]. **used**  
 [AWS98, Ano92f, Ano92g, DĐÁ97, JHM97, KMS99, Sog93]. **useful** [SL91a].  
**usefulness** [RO97]. **user** [Bot95]. **users** [Bot95]. **Using**  
 [And95, BSB97, DGWK97, PFP<sup>+</sup>95, Smi91, AR96, Ano92s, AL99, ACS96,  
 BKT95, BGF99, CS96, Cha99, Chi97, CPMC96, CM91, Dam99, DNR95,  
 DA95, Dye95, FP99, FZ99, FOS95, Gae92, GLD97, HSN96, HSHS96, Hen95,  
 Hil96, HLF99, Jar95, KT97, Kle95, KL98b, LLM99, Lea97, LKS96, MPP98,  
 Mau97, MWK95, Mow97, NCCN97, Pow96, PT99, RPH99, RPT93, RH96a,  
 RS98a, Sal97, SGNS91, SBW<sup>+</sup>99, SM95, SNUM91, SM99, SD97, Sem99,  
 SR95a, Sto92, SHJ95, TTT98, Tay96, VU93b, WSGR96, Ziv98]. **USSR**  
 [GPO97]. **utilisation** [Buw91]. **utility** [HRWC91]. **utilization**  
 [HPB93, McC92]. **Utricularia** [Ula95].

**V** [Ano99b, Ano99d, FFR99, MR91b]. **v3.0** [FSKC97]. **vaccination** [Lin98].  
**Vahl** [HCdVM98]. **validated** [FZ99, SFS97]. **Validating** [BK96].  
**Validation** [BZ95, SHEM95, EH91, ET95a, FSA99, Gra95, LRK96, MB93, MKA<sup>+</sup>95, MFP99, MHB<sup>+</sup>96, PA96, Pow93, RL99, Ryk96, Wil99].  
**validations** [Håk96a]. **Validity** [DSKM95, Ano95w]. **Valley** [VPFM97, CJMT96]. **value** [KB97b, TBM96]. **values** [PS90, WG98].  
**VanBlaricom** [All91]. **vapour** [KW99, WBH<sup>+</sup>98]. **variability** [AH98, And98, CPH99, CBB97, Dun99, Håk96b, LAB95, SSM<sup>+</sup>93]. **variable** [Bak96, BFK96, GYYL96, HKV<sup>+</sup>95, KVAW91, LB97a, MD97, MvdZ96, Ste95a, VU93a, WVCS94, dZcZ96]. **variable-parameter** [LB97a]. **variables** [AL91, CS96, HL97, Han97a, Kar93, SL91a, WE96, cZdZ96]. **variance** [Ken95]. **variation** [BHB96, De 98, GHH<sup>+</sup>96, Hog99, Liu96, LP91, MJMN97, Tap93, dZcZ96].  
**variational** [Web95]. **variations** [AO97a, Aok90, Bac93, Mah98b, PJL<sup>+</sup>96, UDVESM<sup>+</sup>95]. **variety** [PS93b, Wil91]. **various** [BJ95]. **Varroa** [Mar98]. **varying** [Mar91, RSC96].  
**VC** [Pay99]. **vector** [BGL99]. **vegetal** [dCF99]. **Vegetation** [BEM97, CBP95, AO97b, BCH<sup>+</sup>97, BBK98, BS95c, BGS97, Foo96, GHQ99, KR96, LUC<sup>+</sup>93a, LRK96, M.a99, MRL94, ML92b, MN93, OA97, Rob96a, SGNS91, Stu98, SvB96, SvB97, SvB98, Svi99, TTT98, TCC<sup>+</sup>97, VZF96, VW97].  
**vegetative** [WMRK93]. **Vejle** [SS98]. **velocity** [Sch96b]. **Velzen** [Jør95f].  
**Venice** [BCB97, FKNM<sup>+</sup>97, CO99, CB97, CS97, FSC<sup>+</sup>97, SBD<sup>+</sup>97, SPP<sup>+</sup>97].  
**venom** [BM94]. **ventilated** [Tho97]. **ventilation** [SSK<sup>+</sup>91]. **Veracruz** [RSdP98]. **Verita** [Ano99e]. **Verlag** [Ano99b, Bos91a, Jør93c, Jør93b, Kom97, Svi91a, Wu95]. **version** [CKK<sup>+</sup>98, Wu95]. **versus** [Bre92, LB97a, MWY92, YH99]. **vertebrate** [Hon92]. **vertical** [And98, GA97b, Oga96]. **vespertinus** [PT99]. **VHC** [Jør97d]. **VI** [AS94]. **via** [Mos92]. **Viability** [DG96, McK96, LBA<sup>+</sup>95, SLP93]. **viable** [BW94]. **Victoria** [BBR99, PJL<sup>+</sup>96]. **Vieweg** [Kom97]. **Vigna** [TB93]. **vines** [Buw91].  
**violating** [Tun90]. **Virginia** [SSY95]. **virginiana** [IPS99]. **Virtual** [BWW99, PG97, WWJ99]. **virulence** [Sey92]. **visual** [AG93, EAG97, WCS95, WQ97]. **vital** [Rob96a, Rob96b]. **Vladimirovich** [Svi91a]. **Voivodina** [PT99]. **Vol** [Ano91n, Ano91i, Ano92i, Ano92k, Ano93l, Ano93h, Ano93i, Ano94h, Ano94j, Ano95n, Ano96p, Ano97l, Jør95f, Mau93, Svi91b, Ulg95, Ano90e, Ano90d, Ano91j, Ano91k, Ano91m, Ano91l, Ano92h, Ano92l, Ano92j, Ano93k, Ano93j, Ano94g, Ano94i, Ano95j, Ano95k, Ano95l, Ano95m, Ano95o, Ano96w, Ano96s, Ano96t, Ano96u, Ano96v, Ano96x, Ano96y, Ano96z, Ano96-27, Ano96-28, Ano97k, Ano97o, Ano97p, Ano97m, Ano97n]. **Volterra** [GQB91, Jes99, KH94b, M.a93a, RSC96, Sil95b, iWSG96]. **Volterra-System** [Jes99]. **Volume** [Ano97-67, Ano97-68, Ano95i, Ano97g, Ano97h, Ano97f, Ano97-65, Ano97-66, Ano97-64, PR95a]. **volumes** [Ano96p, Jør96a].  
**VORTEX** [LBA<sup>+</sup>95]. **Vries** [Bos91b]. **vs** [MK97]. **vulnerability** [VBL90].



**Vulpes** [SM99]. **VULPEST** [VBL90].

## W

[Bos91b, Jør93c, Jør93b, Jør94d, Jør96a, Jør97c, Jør97g, Nie95b, Nie95c, Zuc91].  
**W-3302** [Jør93c, Jør93b]. **Wadden** [KK97]. **wading** [HTW96, Wol94].  
**Wageningen** [Bos91b, Jør99b]. **walk** [LLM96, YO95]. **Wallace** [BILL98].  
**Walp** [TB93]. **warm** [FG94, SCH92]. **warm-season** [SCH92]. **warm-water** [FG94]. **warming** [Dye95, HMC99, Jør94b, KN95]. **Washington** [Jør97e, Ush91]. **waste** [HSN96, Jør95f, MGSMC<sup>+</sup>96, SADZ95, TH90, WGP96]. **wastes** [BH91, Jør94e]. **wastewater** [RCD98]. **Water** [BJ95, Kom94, MJY96, Rec94, VPFM97, vWB99, ANFM99, BJ94, BSE95, BMV99, Bou95, Bre95, CB96, CO99, CBB97, CS97, Cou91, CBP95, DA95, DCM92, EGJ95, ET95a, ET95b, EMHB99, FG94, FOS95, GBBV99, Gra95, Gra98b, HSN96, HS97a, HSXP98, Jar95, Jør94a, Jør96a, Kat90, KEAP97, KW99, Ker95, Kir99, KdH99, KRD96, KSD<sup>+</sup>99, KR96, KMWB98, LK91, LHAJ99, LC91, Mah98a, MGNR91, MWK95, MEBZ96, MGSMC<sup>+</sup>96, MK95, PL96, PU97, PSK98, RC97, RCS97, RKM97, RPJK94, RGRF98, Rip95, SFGH97, SML98, SH97, SBW<sup>+</sup>99, SM95, SH91, SA97, Str91, Str94b, SDS98, SKW91, SWK93, SHJ95, Szy96, TM99, VKT94, VNLB96, VKH<sup>+</sup>94, VFC98, VVC99, VSG92, WL96, WMRK93, WBH<sup>+</sup>98, ZH98, Kom94, McD93].  
**water-** [FOS95]. **water-balance** [ET95a, ET95b]. **waterfleas** [HE96].  
**waters** [CPH99, GGC98]. **watershed** [Jes98, TVS<sup>+</sup>94, VVC99]. **watersheds** [BL90, KMWB98]. **Waterstone** [Jør94g]. **wave** [YKH99]. **waves** [ALB91, ABK<sup>+</sup>92, Sch96b]. **way** [SL91a]. **weather** [Fri98, Oel95, RSS91, SR98, SVK93]. **web** [GYNE99, Hae91, HSU96, Jac96, Kei95, PACS96, PW97, Spe97]. **webs** [Gob93, Jør97e, vdB98, Leg91a, Leg93]. **Wedding** [AH99]. **weed** [GA96, GA97b, Yam97]. **weevil** [LCMR96, LAB<sup>+</sup>98, MRSK96]. **Weibull** [PD99]. **weight** [MGCR98]. **Weighted** [LA97]. **Weinheim** [Jør97d]. **well** [DPSB99]. **Wellesley** [Kom97]. **Wenzel** [Ano99b]. **West** [GMI95, TB93, TBG93]. **Western** [GGJ96, AH99, EH91, HSB99, Hog99, Osh91, US97, HCdVM98].  
**Westerschelde** [LVH96]. **wetland** [LL96c, MR97, MM97, MR91a, RCD98, Shu98, Stu98]. **Wetlands** [AK96, CS96, Nie95b, ÖM97b, UMJ<sup>+</sup>97, vdPV99, Nie95c]. **whale** [MK97].  
**wheat** [AR96, BZ95, BSE95, CWPD95, KEAP97, KT94, KS91, PS93b, SRV95, SS96, SM95, Smi95a, SvdG99, WMRK93, ZH98]. **wheat/sugarbeet** [Smi95a]. **whether** [PS90]. **which** [Gon97]. **Whippany** [VU93a, VU93b].  
**White** [XHW<sup>+</sup>99, Hil96, RY91]. **White-tailed** [XHW<sup>+</sup>99]. **whitebark** [KABT90]. **whitei** [OM90]. **whole** [PG99a, Sil95a]. **whole-stream** [PG99a].  
**wide** [BH97, GPO97]. **Wiesbaden** [Kom97]. **wild** [DCP99, Gra94].  
**wildfires** [RAM99]. **wildland** [BEM97]. **wildland-urban** [BEM97]. **wildlife** [BSB97, BHL96, GA97a, HF96, Jen96a, LBA<sup>+</sup>95, NG96, Jør95g]. **Wiley**

- [Ano96o, Ano96q, Ano99c, HS94, Jør91a, Jør92a, Jør97h, Leg91b, Zuc91].  
**Wiley-Interscience** [Leg91b]. **Will** [CB96]. **Wind**  
 [BH97, DFHR96, NHWS91]. **wind-driven** [DFHR96]. **Windows**  
 [Wu95, Gao96]. **Winemiller** [Jør97e]. **winged** [ÖM97b]. **Winn.** [Axe93].  
**Winter** [KEAP97, SM95, Axe93, BZ95, BSE95, CL99, SRV95, SS96,  
 TWRW93, WMRK93]. **Wisniewski** [Jør95d]. **within** [ALS97, BEM97,  
 CA98, DCP99, Mat99, Mil92, PWU93, PS90, PGD91, Ste95b, UB97].  
**within-** [Mat99]. **within-shoot** [Ste95b]. **without** [Ant98]. **Wittum**  
 [Jør96a]. **wood** [KIPK99]. **woody** [GHQ99]. **word**  
 [Ano94q, Ano94r, Ano95x, Ano95y, Ano95z, Ano95-27, Ano95-29,  
 Ano96-40, Ano96-41, Ano96-42, Ano96-43]. **workbook** [Jør91c]. **working**  
 [DĐÁ97, PFP+95]. **Workshop**  
 [Ano95w, GWAU99, Jør93a, MWJ92, vGDT95]. **World**  
 [Bos93b, Mau93, AYO99, Ano96p, CMH99, Jør97g, McC95b, Nie95b].  
**Wrobel** [McD93]. **Wulff** [Ano91i].
- X** [Ano96p, Jør96a, Hug91, Mar99a, Ste93, Jør96a]. **XIII** [Mau93]. **XRMA**  
 [KBSC98]. **XV** [Leg93]. **xvi** [All91]. **xvii** [Nih91]. **xylose** [RPM+98].
- Yancheng** [LWMT97]. **year** [FRS+95, GU97, JRB97, SH91]. **years** [Gri99a].  
**Yellow** [BS98b]. **Yellow-necked** [BS98b]. **Yenisey** [KCP+98]. **yield**  
 [BG93, Jen96a, Kin95, LLM99, SDS96, SvdG99, Vol98, Mah98b]. **yields**  
 [dGG98]. **York**  
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