

A Bibliography of Publications in the *Journal of Fisheries Sciences.com*

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

Tel: +1 801 581 5254

E-mail: beebe@math.utah.edu, beebe@acm.org,
beebe@computer.org (Internet)

WWW URL: <https://www.math.utah.edu/~beebe/>

18 January 2025
Version 0.04

Title word cross-reference

23 ± 4 [Alp13]. $+2$ [Bah07]. 210
[DFDRMGT17]. [ÖÖK07]. $_2$ [Bah07]. α
[SK13]. \times [Ünv12]. [Erk13].

-3 [Erk13]. **-Methyltestosterone** [SK13].

icerikleri [Pol12]. **icin** [Yeş13]. **iki**
[Aka11b, Dağ08]. **iklim** [Oğu11]. **ile**
[Özd11, Öİ08, Yeş11]. **İlhan**
[Baş11b, BSIU12]. **ili** [YÖ10]. **iliskileri**
[PiYB09]. **iliskisi** [Aka11b].
immunostimulanların [Erg12]. **'in**
[Oğu11]. **İnceburun** [Gön10]. **incelenmesi**
[Çol14]. **isgalci** [Dev11]. **iskenderun**
[Pol12, AKÖ09, Aka10, Dem08b, Duy08,
Özy09, Pol08b]. **iskorpit** [Aka11b].

isleminin [Alp13]. **isleme** [MU10].
isletmelerinin [BAU+12]. **istavrit** [Atı12].
İzmir [Tad09, Aka11b, Taş11, Tay11].

/H [Bah07].

12th [Tiw19]. **1810'nun** [Taş11]. **19** [MM21].

2021 [Cha21]. **21st**
[VdV16, vGdVW16, vGdV16].

353-nonylphenol [Kle13].

4 [ÖÖK07]. **4-hexylresorcinol** [Sel14].

5ec [Gün09].

A. [Ünv12]. **Abeokuta** [AF11]. **Ability**
[BS18]. **Abnormal** [Dağ08]. **Above**

- [Ayd08a]. **Abundance** [Bra20, TM16].
Acari [Fer14]. **According** [ÇKB⁺13].
Accumulation [Gün08a]. **Ache** [Çap11].
Acid
[Çağ11, Har13, Kay14a, MK14, MKS17, NLM16, Öks10, Öks12, PÇD⁺15b, Sid13, Gül07, Özp10, PÇD⁺15a, Tur07, Yıl10].
Acidification [MKK15]. **Acids**
[Kay08, Khi11, Dun10, NCA13].
Acinetobacter [Yon10]. **Acipenser**
[Akb13]. **Acisindan** [Sür11]. **ACP** [FE15].
Actinopterygii [Özv14b]. **Activities**
[AEU18, Naz12a, Yab09a, UACÖ13].
Activity [Bul12, DFDRMGT17]. **Acute**
[Gün08b, Küç08]. **Adana**
[Çev08, Erg10, EG12, Gel09, Özo10, Şah09, Sib08, Usl11, Oğu11]. **Adaptation**
[Kar10, SKB⁺18]. **Additive** [SAA⁺17].
Additives [ASTH21, KST16, Yıl14].
adhesion [KAA⁺17]. **Adigüzel**
[BSİU12, Baş11b, BSİU12]. **Adiyaman**
[Bay12, Bay12]. **Administration** [Baş09].
Adult [ZPW⁺17]. **aduncus** [LWP⁺16].
Advances [Sin15]. **Advantages** [BMK17].
Aegean
[Aky11a, Aky11b, Gür12, İşi09, Özc09, Şen11, Tan12, Tos07, Yab09a, AS10, Fil09].
Aeration [Usl12b]. **Aerobic** [Kub09].
Aeromonas [DVSS12, Str14]. **aestuarii**
[Özc09]. **affecting** [DED⁺10]. **affinis**
[Gün09, Gün10]. **Africa** [LRMO19].
African [Ade09, AEU18, GAN17, KG16, OKA16, OAE⁺18, SIAF16, Tur11, UEA18].
Afrin [Dal08]. **After** [Baş09].
Afyonkarahisar [Açı13, Özt13]. **against**
[Bra19, JK16]. **Agar** [MP17].
Agar-Digesting [MP17]. **Agardh** [CŞA10].
Age [Ayd09, Fil09, Gür11, Pol08a, PiYB09, Bos08, Bos09, PiYB09]. **ageing** [YPY07].
ages [Bos07]. **Agır** [KMK09]. **Agırlık**
[Aka11b, PiYB09]. **agların** [BG10].
Aglarında [ŞHG⁺08]. **Agriculture**
[ACSHvdH17]. **ait** [Tay11]. **Akdeniz**
[Kes12a, ÖL08, Pol12]. **akdeniz'de** [BG10].
- Akobo** [TWT19]. **Aktivitesine** [Çap11].
Akyatan [Çev08, Gel09, Özo10]. **Al**
[HSAE16]. **Al-Arab** [HSAE16]. **Alabaligi**
[YÖ10, Yiğ11b]. **alabalığın** [Bau13].
Alabalik [BAU⁺12]. **Alabalıkların**
[Çap11]. **Alanındaki** [Kuş13]. **albacares**
[Gar20]. **Albatinah** [Alh12]. **Alberta**
[RGB⁺16]. **Algae**
[ÇKAE10, JK16, Kar07, MKS17, OAA15, CŞA10, SYG⁺08, Soy10, Taş07b]. **Algeria**
[BMKS20]. **Algicidal** [JK16]. **Alginate**
[Naz12b]. **Algleri** [ÇKAE10]. **Alien**
[Özv13b]. **Alimentation** [AKD⁺17].
Alkaline [BMBS17]. **allometric** [Çob09].
Alloy [BMK17]. **Along** [Kes12b, RGO13].
Alosa [CFFM16, Duy12]. **Alterations**
[PMOBF18]. **Alternative**
[Erk14, Gök09, Meg14]. **Altinkaya**
[YPY07, YPY07]. **altivelis** [Ayd10b].
amarus [Lha14]. **Amazon** [Mat14].
Amazonas [Lem12]. **Ambalaj** [Sür11].
Amberjack [Öks12]. **Ambient** [Alp13].
American [LZ21]. **Amerti** [Tek15].
amet1601 [RPCC15]. **Amino**
[Çağ11, MK14, Sid13]. **amnicola** [GC16].
Among [Kes12b, BA16]. **Amount** [Gel09].
amphioxys [Kut10]. **Amphipoda** [Taş10b].
Amphiprion [KTT16]. **Anabas** [RCR⁺16].
Anaesthetics [AEU18]. **analıs** [MMdA⁺15].
Analizi [Öİ08]. **Analysis**
[Cha20, HBPH19, HBP⁺18, KLPK16, LWP⁺16, Öİ08, RBT⁺17, SPC⁺17, YG08a, Zla17, Doğ09b, Doğ10, Mar11, Uzm08].
Anambra [IEN⁺19]. **Anatolia** [GUA14].
Anchovy
[Kay08, UAH⁺07, Bat07, İÖÇK10, Lev11].
Androgen [Yue18]. **androstenedione**
[Tur11]. **Androstenedionun** [Tur11].
anesthetic [UACÖ13]. **Angel** [Ürk13a].
Anglers [KBD17]. **angorae** [GUA14].
Anguilla [Deg16, Rad13, SCEA08].
anguillarum [Did13]. **Animal** [SMJO15].
Annular [Ayd14a]. **annularis** [Ayd14a].
anormal [Dağ08]. **Antalya**

- [Özv14b, Gök14, Yel11, Yeş11].
Antalya/Turkey [Gök14]. **antennarius** [Özc13]. **Antibacterial** [TYB+13]. **Antibiotics** [AF11]. **Antinutritional** [Doğ09a]. **Antioxi** [Yon14]. **Antioxi-dant** [Yon14]. **antioxidan** [UACÖ13]. **Antioxidant** [Kay14a]. **API** [Özo10]. **Aplysiidae** [Özv14a]. **Apolyont** [ÇKB+13, Ber09]. **Application** [AKV+17, ANM19, Alt13, BL17, Dur10, RSSG16]. **Applications** [MMdA+15, Mol11b, NS17, Kil11, KDED11]. **Aqua** [VGP+17]. **Aquaculture** [Akb09, Ayd10a, BMK17, BAU+12, Cha20, Dem08a, FE15, KDED11, LZ21, LRMO19, Nik15, Ram17, SKB+18, SBW+17, SMG+18, Sin15, Taş07a, Tiw19, Yab09a, Meg14, Tos13, Cha21]. **Aquafeeds** [Yil14]. **Aquaponic** [SBL+18]. **Aquaponics** [PKMB17]. **Aquaria** [Opi14]. **aquarium** [Kar11]. **Aquatic** [OF18, PRI16, Taş12, Ade12, AAÖ11, KMK09, Kay10, Top09, Uzm08]. **Arab** [HSAE16]. **Arabian** [Meh13]. **Arabibarbus** [PÇD+15a, PÇD+15b]. **araclarının** [Bay12]. **Arakanga** [AF11]. **aral** [Abu13]. **Arasındaki** [Kes12a, Bau13]. **Arastirilmesi** [ŞHG+08, Yük11, Açı13]. **Archaeogastropoda** [Aya10]. **Archipelago** [FA14]. **Area** [Gül09, MM21, BDAK10]. **Areas** [Özt12]. **Arel** [RSSG16]. **Argulus** [Açı13, Özt13]. **Argyrosomus** [Par13]. **aromatic** [Ade12]. **Arrenurus** [Fer14]. **arriving** [Cha21]. **Artemia** [RPCC15]. **Arunachal** [AKD+17, DDAD17, KAGD16, AKDD17]. **Asa** [OF18]. **Asciacea** [Dm10]. **Asetilkolinesteraz** [Çap11]. **asetic** [Özp10]. **Asi** [Dem09, Boz10b, DO15]. **Asidi** [Erk13]. **Asiti** [Pol12]. **Aslantas** [Boz09b, Boz10a, Boz09a]. **asota** [Mat14]. **Aspects** [Abt14, OOB16, RSA+21, RCR+16, BDAK10]. **aspersa** [Çağ11]. **Assam** [DAM18, DADL17, GDAD16, SAMN16, Abu13]. **assemblage** [RGO13]. **assesment** [Ayd10a]. **Assessing** [RSSG16]. **Assessment** [ATAA17, AB15, AASASG+15, Bra19, Has14, PCV+16, Tar10, ÜBİG07, Ade12]. **Asso** [Par13]. **Associated** [Jal14, Kor08, MP17]. **associates** [Doğ10]. **assurance** [Erk08]. **Astacidae** [DED+10]. **Astacus** [Ber09, Yük11]. **Astaxanthin** [Usl12b]. **Astronotus** [Mat14]. **Asymmetry** [Jaw12b]. **Atatürk** [Bay12, Bay12, DAS14]. **Atherina** [ELKESA19, Gür12, Taş11]. **Atlantic** [RCV+17, Dum10, Man08, NCA13]. **Atrazine** [GAN17]. **Attention** [PC16]. **Attributes** [ASTH21]. **aurata** [AKÖ09, Aka10, Yt12]. **auratus** [Özt10a]. **Autochthonous** [BL17]. **Av** [Özd11, ŞHG+08, Bay12]. **Avciligin** [ÇKB+13]. **avlanabilir** [Gön13]. **Avlanan** [Özd11, Aks11a]. **Avlanılan** [Yeş11]. **Ayancik** [Kar07]. **Aylik** [Yeş11]. **Ayu** [Ayd10b]. **Bir** [Çan11]. **Birden** [Alp13]. **Biyolojisi** [Kuş13]. **Babadillimani** [Man08]. **Bacillus** [AKV+17, MP17, RPCC15]. **Background** [Opi14]. **Bacoor** [SRB+15]. **Bacteria** [AF11, BL17, Did13, LL07, NLM16]. **Bacterial** [AOO16, Kub09, LL08, Özo10, RPCC15, TYB+13, Ürk13a]. **Bacteriocin** [AKV+17]. **Bacterium** [DVSS12]. **BAD** [Gül07]. **BAD-UTF-8** [Gül07]. **Bafra** [Soy10, YYBP07]. **Bagridae** [DDAD17]. **Baird** [Gün09, Gün10]. **Bakteriyel** [Ürk13b]. **Baligi** [YYBP07, YPY07, Alp13, Taş11, Ayd11d]. **Baligi'nin** [ÖL08]. **Balik** [BSİU12, ÇKB+13, İSU14, Yeş11, Yiğ11a, YYBP07, Baş11b, Erg12, Bau13]. **Balikciliği** [Yeş11, BG10, Bay12]. **Balıkçılığında** [Ayd14a]. **Balikesir** [İSU14, İSU14]. **Baliklar** [AC08]. **Balikların** [AKA11a, Gön13]. **Bahklarında** [Ürk13b]. **Baliklarının** [Özd11, Aks11a].

- Balkaya** [Uzm08]. **Balkaya-Kırklareli** [Uzm08]. **Balls** [KÖÇ12]. **Baltic** [Dev11]. **baltık** [Dev11]. **Banana** [Law14]. **Bangladesh** [RAB⁺17, Akt14, HBPH19, HBP⁺18, Sid13]. **Banks** [Ero09]. **Baraj** [Baş11b, BSİU12, Öİ08, YPY07, Aç13, Bay12, Çob11, Yük11]. **Barb** [DAM18]. **barbata** [CŞA10]. **barbatus** [Aks11b, Aks11a, Öz11, Ayd14a]. **Barbel** [BSİU12]. **Barbell** [ZPW⁺17]. **Barbunya** [Aks11a, Ayd14a, Öz11]. **Barbus** [DAS14]. **barroisi** [DO15]. **Bartail** [Has14]. **Based** [MKS17, Pep21, Zla17, vGdV16, ATAA17, Dur10, NS17]. **Basil** [SBL⁺18]. **Basin** [DO15, KAGD16, Özc13, ÖTGG07, Saç14]. **Bass** [Alp13, Jal14, Kor08]. **Bata** [PRI16]. **Batasio** [DDAD17]. **batatas** [SOO15]. **Bati** [Çol14]. **Bay** [AKÖ09, Aka10, Aky11b, Dem08b, Duy08, Gür12, Pol08b, Şen11, SRB⁺15, Tan12, Taş07a, Aya11a, Aya11b, Ayd14b, Din10, Özy09, Yel11]. **Bayes** [Aka13, Sed14]. **Bazar** [Akt14]. **Bazi** [BSİU12, KÖÇ12, Atı12, Baş11b, KMK09, Pol12, Aks11a]. **Be** [G16, BA16, Cha21]. **Beacons** [ATEA⁺16]. **Beel** [GDAD16]. **Behaviors** [NLM16]. **Behaviour** [Baş09]. **Being** [Bay12]. **Belirlenmesi** [Duy12, KÖÇ12, YPY07]. **belone** [KÖÇ12, KÖÇ12, PiYB09]. **belonging** [CFFM16, Kar10]. **beluga** [Akb10]. **benekli** [Bau13]. **bengalensis** [Jaw12b]. **Benin** [SIAF16]. **Benthic** [MG16, SYG⁺08]. **Benue** [OOB16]. **berolinensis** [Fer14]. **Beslenme** [YYBP07]. **Beslenmesi** [Şen13b]. **Besleyici** [Usl12a]. **Beta** [SBW⁺17]. **Beta-1-3-Glucan** [SBW⁺17]. **Between** [Bau13, Jaw12a, Tar08, RCV⁺17]. **bicirrhosum** [Lem12]. **Bigeye** [RCV⁺17]. **Bight** [Man08]. **Billion** [vGdV16]. **Bio** [OF18]. **Bio-indicators** [OF18]. **Bioaccumulation** [GC16, Gün10, IEN⁺19, SRB⁺15]. **Biochemical** [Naz12b, Öks08]. **Biodiversity** [AİGS11]. **biofloc** [Meg14]. **Biological** [ATEA⁺16, Tar10, BDAK10, KMK09, Kay10]. **Biology** [Kuş13, Nik15, OOB16, RCR⁺16, Ün12]. **Biomarker** [Har15]. **Biomarkers** [OAE⁺18]. **Biomass** [Gön10]. **Biomedical** [SMJO15]. **Biometric** [Gür12, Rad13, Tar08]. **biopolymer** [Dur10]. **Biopreservation** [AKV⁺17]. **Bird** [Cha14]. **Bitterling** [Lha14]. **Biyikli** [BSİU12, Baş11b]. **biyokütle** [Gön13]. **Biyolojik** [KMK09]. **biyolojisi** [Ünv12]. **Biyometrik** [Taş11]. **Blaasop** [Özv14b]. **Black** [Akb12, Ayd11a, Ayd11b, Ayd11c, Baç12, Baş11a, Fı09, Özt12, ŞHG⁺08, Şah10, Taş07a, YKŞ15, Akb09, Akb10, Aks11b, Bat07, Dev11, Erd10, Gön10, Lev11, Pol08a, PiYB09, Tur07, UAH⁺07, Zla17]. **Blainville** [Özv13a, Özv14a, Tan12]. **Bleeding** [YOH⁺16]. **Bloch** [Abu13, Bos07, Lha14, YYBP07]. **Blood** [ATG⁺14, OAE⁺18, Kel10]. **Blooms** [CGZ21]. **Blue** [AAP⁺17, Aya11a, Aya11b, Gel09, GC16, Gül09, Kes12b, Oeh08, Özo10, TMGY16]. **Bluefin** [DÖD⁺13]. **board** [Özk10, Özk14a]. **Boat** [BJSN19, Doğ09b]. **Bodo** [GC16]. **Body** [DAS⁺16, Köp12, Lem12, MKS17, PCV⁺16, Tar08]. **Bölgesinde** [ŞHG⁺08]. **bolluk** [Tay11]. **Bone** [Tar08]. **Bonito** [Öks08]. **bony** [Bos07, Bos08, Bos09, Pol08a, YPY07]. **Bottom** [Ayd08a, Ayd14a, Ayd14b, Gön10, Yel11]. **box6** [Kle13]. **Boy** [Aka11b, Ayd14a, Öz11, PiYB09]. **Boy-Ağırlık** [Aka11b, PiYB09]. **boyeri** [Gür12, Taş11]. **Boylamanin** [Dik11]. **boyu** [Bau13]. **boyutları** [Bau13]. **boyutları-balık** [Bau13]. **Bozcaada** [Aky11a]. **Brackish** [MUK17]. **Brahmaputra** [DADL17]. **Brain** [EN17]. **Branchiura** [Aç13, Özt13]. **Brazil** [Lem12]. **Breaking** [YOH⁺16]. **Bream**

- [Ayd14a, Yt12, AKÖ09, Aka10]. **Broken** [Ayd09]. **Brood** [Sim14]. **Brook** [ACSHvdH17, Dal08]. **Brown** [BDB20, CŞA10, Sim14]. **Buccal** [AF11]. **Bulgaria** [Zla17]. **Buoys** [KKP16]. **Burchell** [AEU18, AAP18, KAA⁺17, Law14, OKA16, Tur11]. **Burger** [ELKESA19]. **Burnt** [Ayd09]. **Bursa** [Ber09, Doğ09b]. **Bursa/Turkey** [Doğ09b]. **Bursatella** [Özv14a, Tan12]. **Bushehr** [RGO13]. **Business** [BA16]. **Businesses** [BA16]. **Büyüklüğünün** [Yük11]. **büyüklükleri** [Gön13]. **Büyüme** [Baş11b, BSÜ12, Çob11, Çol14, Öİ08]. **Büyümesi** [Yiğ11b]. **Büyümesi** [ÖL08]. **Büyümesine** [Tür09]. **Buzdolabı** [Duy12]. **By-products** [G16]. **Bycatch** [ŞHG⁺08].
- C**
[Oğ11, Alp13, Gül07, Öza09, ÖÖK07, Usl11]. **C-Fikosiyanin** [Oğ11]. **C-phycocyanin** [Usl11]. **C.** [CŞA10]. **Caddisflies** [DB08]. **Cadmium** [Utk08]. **Cağlarca** [YÖ10, YÖ10]. **Calamary** [Öza09]. **Calcitrans** [RPCC15]. **Calcium** [Law13, SOA⁺15]. **calisma** [ÖL08, ŞHG⁺08]. **Callinectes** [Aya11a, Gel09, GC16, Gül09, Kes12a, Kes12b, Özo10, TMGY16]. **Can** [BM17, Ber17b, Gar20, Ber15]. **Candidate** [Did13, SBW⁺17, VGP⁺17]. **candir** [BAU⁺12, BAU⁺12]. **Canned** [Gar20, MK14, Oeh08]. **canola** [Der10]. **Capilaria** [Ürk13b]. **Capillaria** [Ürk13a]. **capoeta** [SGH⁺16, Ayd12, Çob11, DO15, SGH⁺16]. **Captive** [AKDD17, DÖD⁺13, KTT16]. **Captivity** [Şen13a]. **Captured** [Gel09, Akb10, NCA13]. **Carangid** [Jaw12a]. **Carangoides** [Jaw12a]. **Carapace** [Aya11a]. **Carassius** [Bos07, Özt10a, Tar08, Utk08, YYBP07]. **Carcinus** [Özc09]. **Cardiovascular** [Gar20]. **Carena** [Sağ11]. **Caribbean** [FA14]. **Carinaria** [Özv13a]. **caring** [Evr09].
- Carotenoid** [KTT16]. **Carp** [ASTH21, Ayd09, Fro21b, Gök09, HDS⁺16, Köp12, Küç08, MKS17, STFO15, Yt09, Bos07, YYBP07]. **carpio** [Ayd09, Kay14a, Küç08, Yt09]. **Carps** [AK17, Ani14]. **Case** [AASASG⁺15, JZ15, KANO21, ML16, AAÖ11]. **Caspian** [Dev11]. **Catch** [BDdF19, KBD17, AKÖ09, Aka10, Ayd08b, Ors10b, ÖEAÖ10]. **Catchable** [Gön10]. **Catching** [Ayd14b, Ors10a, Özt12, Özy09]. **Categories** [MUK17]. **Catfish** [Ade09, AEU18, DTT⁺16, GAN17, KG16, Law14, OKA16, OAE⁺18, SAA⁺17, Tur11, UEA18]. **Caught** [Dağ08, Gön10, Özo10, Özt12, Şah09, Aks11b, ÖEAÖ10, Yel11]. **Cavity** [AF11]. **cayi** [ÇKAE10, İSU14, İS12, Sal11, İpe12]. **Cell** [Şah09]. **Cells** [BM17]. **Century** [VdV16, vGdVW16, vGdV16]. **Cephalopod** [Duy08]. **Cephalopoda** [Şen11]. **Cephalopods** [Şen13b]. **cephalus** [Açı13, Bah07, OO13, Özt13, Ün12]. **Certain** [ATG⁺14, DADL17]. **Ceyhan** [Şah09]. **cf.** [Sim14]. **Chaetognaths** [Ter08]. **Chain** [HBPH19, HBP⁺18, PRI16, Dun10]. **Chalcalburnus** [YG08a]. **chalcoides** [Ünv12]. **Challenge** [FE15]. **Chamelea** [Çol14]. **Change** [Dor12, Har15, SKB⁺18, Yel11]. **changed** [Bat07, Lev11]. **Changes** [GAN17, Has15, Usl12a, YOH⁺16, AST⁺12, Bil07, CŞA10]. **Changing** [Har15]. **Channel** [Akt14]. **Characteristics** [Aya10, Baç12, Özy09, Rad13, Tos07, Yük12, Ayd11d, Bos08]. **Characterization** [BMBS17, BL17, Çel10, DNMS13]. **characters** [Ter08]. **Charting** [SKK16]. **Cheatoceros** [RPCC15]. **Check** [Beh14]. **Chemical** [Aya11a, Aya11b, Dum12, ELKESA19, İÖÇK10, MK14, NCA13, Özo12, Sid13, ÜBİG07, Bil07, CŞA10, Duy12, Taş10a]. **Chilika** [Beh14]. **China** [CGZ21]. **Chinook**

- [FGF20]. **Chips** [Dum12]. **Chironomidae** [Taş10b, Tad09]. **Chitin** [MKK15].
- Cholesterol** [MK14, PÇD+15a, PÇD+15b, NCA13].
- Chondrostoma** [Erg10]. **Chrysiethys** [AF11]. **Chub** [Özt13]. **Cichlidae** [PMOBF18]. **Cichlids** [OAO+15]. **cinsiyet** [Şen14, Tur11]. **Circadian** [Nik15].
- Cirrhinus** [BL17]. **Cirrihinus** [SSG13]. **cirrosa** [Baş09]. **City** [Jaw12b]. **civril** [Yac09]. **civril-Denizli** [Yac09]. **civril-Denizli/Turkey** [Yac09]. **Cladocera** [Boz09a, Sal09]. **Cladoceran** [NBBR17].
- Cladophora** [Esr14]. **Clam** [Çol14].
- Clarias** [ATAA17, Ade09, AOO16, AEU18, AAP18, GTO15, GAN17, KAA+17, KG16, Law13, Law14, LVA15, OKA16, OAE+18, SAA+17, SOO15, Tur11, UEA18]. **clarkii** [ANM19]. **clavata** [Tur07]. **Climate** [Dor12, Har15, SKB+18]. **Climatic** [Usl11].
- clinoptilolite** [Öz10]. **Clove** [Has15].
- Clown** [KTT16]. **Cnidaria** [AİGS11]. **co** [Doğ10]. **co-operatives** [Doğ10]. **Coast** [AAP+17, Beh14, Kes12b, Özv14a, Tos07, Tur07, NPR16]. **Coastal** [Aky11a, BDdF19, İşi09, Meh13, AKA11a, BDAK10, RGO13].
- coastline** [Kar07]. **Cobalt** [Gün10].
- Cochlidium** [SRB+15]. **Cod** [LL07].
- Codend** [Ayd08a]. **coeruleolineatus** [AAP+17]. **coeruleopinnatus** [Jaw12a].
- Coi** [Kes12a, Kes12b]. **coindetti** [Öza09].
- Colanitida** [GTO15]. **Cold** [Fro21a].
- Coldwater** [Sin15]. **Collected** [Akt14, Jaw12a, Jaw12b, Sid13]. **Color** [RCP+16, Tür09]. **Colossoma** [DAS+16, dMSD+16]. **Colour** [Öks12, Opi14, Ors10b, Ors10a].
- Column** [Yab09a]. **comb** [Dev11]. **Combined** [Opi14]. **Come** [VdV16]. **Commentary** [LZ21, Pep21]. **Commercial** [ÇKB+13, Gön10, HDS+16, IEN+19, NS17, Naz12a, UEA18, Zla17]. **commercialized** [NCA13]. **Common** [ASTH21, Fro21b, Gün14, Küç08, STFO15, AS10, Çob09].
- Communities** [İşi09, MG16, Ade12].
- Community** [Alh12, İS13, MG16].
- Comparison** [Özt12]. **Comparative** [KY17, NBBR17, OKA16, STFO15, SGH+16]. **Compared** [Bra19].
- Comparision** [AOO16]. **Comparison** [Ayd12, Gün14, NS17, Öks08, Öks12, Ors10b].
- Complexes** [Dın10]. **Composition** [Aya11a, Aya11b, Boz09b, Boz10a, ÇKB+13, Dum12, ELKESA19, GD13, Har13, Kay08, Köp12, MK14, MKS17, Öks12, Özo12, ŞHG+08, Sid13, TM16, Usl12a, Ayd08b, Bil07, CŞA10, Duy12, Gül07, İÖÇK10, NCA13, ÖEAÖ10, Tur07, Yil10].
- Compositions** [Naz12b, Öks10, PÇD+15a, PÇD+15b].
- Concentration** [Bul12, Gün09, KBD17, PP16].
- Concentrations** [Akt14, AAP18, DFDRMGT17, Gün10, HDS+16, MUK17, RCV+17, SCEA08].
- Concrete** [OKA16]. **Condition** [DADL17, eGK14, ÖÖK07, SAMN16, SMG+18, TWT19, Kar10]. **Conditions** [Alp13, Şen13b, Usl11, Duy12, Şen09].
- Confirms** [CFFM16]. **Confronting** [ML16].
- Conservation** [KANO21]. **Consortium** [RPCC15]. **Consumption** [Akb12, Dor12, Gar20, Mol08, Yt09].
- Contamination** [RSSG16]. **Content** [MKK15, PÇD+15a, PÇD+15b, Usl12a, NCA13]. **Contents** [Çağ11]. **Contribution** [AİGS11, BMKS20]. **Contributions** [Tad09, Top09]. **Control** [BS18, Did13].
- controlled** [Şen09]. **Cooked** [DFDRMGT17]. **Cooking** [PP16].
- Copepoda** [Boz09a, Sal09]. **Copper** [BMK17, Gün08a, Gün08b, Utk08]. **Coral** [ER15]. **Corn** [Yt12]. **Correction** [KTT16].
- Cortisol** [Bul12]. **cory** [ÜA08]. **Corydoras** [ÜA08]. **Cost** [KG16, UAH+07, HB07].
- coubie** [OOB16]. **Could** [BA16]. **Cover** [Özk14a]. **COVID** [MM21]. **COVID-19** [MM21]. **Cox** [Akt14]. **cözüm** [MU10].

- cözündürme** [Alp13]. **CPUEs** [Özt12]. **Crab** [AO19, Aya11a, Aya11b, BDdF19, Gel09, GC16, Gül09, Kes12b, NPR16, Özc09, Özo10, P19, TMGY16]. **Craspedacusta** [AİGS11]. **Crayfish** [ANM19, Ber09, Yük12, DED⁺10]. **Creek** [BAU⁺12, GC16]. **Crises** [vGdVW16]. **crispata** [Esr14]. **Crocodile** [LRMO19, Tos13]. **Crocodylus** [LRMO19]. **Crucian** [Bos07]. **Crude** [BMBS17]. **Crustacea** [Açı13, Özt13, Özu11, Sal09]. **Cryopreserved** [dMSD⁺16]. **CSI** [RSSG16]. **Ctenopharyngodon** [Köp12]. **Cuddalore** [Cha14]. **cukurova** [Usl11]. **cUkurovabölgesi** [Oğu11]. **Cultivable** [CPE⁺15]. **Cultivated** [ASTH21]. **Cultivation** [Kuş13]. **Cultural** [Gan15]. **Culture** [KANO21, NPR16, OKA16, RPCC15, Şen13b, CŞA10, DED⁺10, Kar10]. **Cultured** [Mat14, Öks12, Çan11, Çob09, Yon10]. **cultures** [VdFHLAA15]. **Cumulative** [Zoe11]. **Cured** [NLM16]. **cuttlebone** [BDAK10]. **Cuttlefish** [Aky11b, Meh13, Öza09, Özo12, Şen09]. **Cuvier** [KANO21]. **Cyanophyta** [Oğu11, Usl11]. **Cyhalotrin** [Gün09]. **Cynoglossus** [RSSG16]. **Cyprinid** [Dağ08, Ün12]. **Cyprinidae** [Şah09, Abt14, BMKS20, DO15, YG08a, YG08b]. **Cyprinion** [YG08b]. **Cyprinus** [Ayd09, Kay14a, Küç08, Yt09]. **Cyprinus carpio** [STFO15]. **Cystoseira** [CŞA10]. **Cytometry** [Gün12]. **Cytoprotection** [EN17].
- Dicle** [Çob11]. **Dip** [Yeş11]. **Dagılım** [Pol12]. **Dagilimi** [ÇKB⁺13, AKA11a, Tay11]. **Dagılımları** [ÇKAE10]. **Daily** [Ayd10b]. **Dakota** [FGF20]. **Dalyan** [Gül09]. **Dam** [AST⁺12, Ayd12, BSİU12, Bay12, Boz09a, Boz09b, Boz10a, Dar10, DAS14, Erg10, EG12, Ero09, Gür11, Özt13, Öİ08, PÇD⁺15a, PÇD⁺15b, Sal14, Sib08, Taş07b, Yac09, YPY07, Yük12]. **Damages** [Dev11]. **daniconius** [SAMN16]. **Danio** [Kay14b, Koç10, SMJO15]. **danrica** [DAM18]. **dant** [Yon14]. **Dariören** [ÇKAE10, ÇKAE10]. **Dark** [Öks08, Kab09]. **Darlık** [GD13]. **date** [Cha21]. **day** [Ayd08b]. **De-adhesion** [KAA⁺17]. **decadactylus** [SIAF16]. **Decapoda** [Özc13]. **Deep** [KY17, Dun10]. **Deep-Sea** [KY17, Dun10]. **Deerfield** [KDCCS20]. **Deficiency** [KTT16, Usl12b]. **Deformities** [Ber17b, Ber15, Kle13]. **Degisimi** [Yeş11]. **Degerlendirilmesi** [Erk13, Kes12a]. **degisikliklerin** [Usl12a]. **degisimleri** [Gön13]. **Degradation** [ÖÖK07]. **Delaying** [YOH⁺16]. **Delta** [DTT⁺16, GC16, Rad13, Tad09, Ade12]. **Delta/Turkey** [Rad13]. **demented** [Evr09]. **Demersal** [AKA11a, Özd11, Tos07]. **Denizatlarının** [Kuş13]. **Denizel** [Çan11]. **Denizi** [Taş11, Dev11]. **denizi'ne** [Dev11]. **Denizli** [Baş11b, BSİU12]. **Denizli/Turkey** [Yac09]. **Denoised** [LWP⁺16]. **Density** [AO19, Opi14, AKA11a]. **dentex** [AS10, Çob09, AS10, Çob09, Naz12a]. **Dependence** [KAGD16]. **depressive** [Zoe11]. **Derbent** [Taş07b]. **Dere** [BAU⁺12]. **Deresi** [İS12, İpe12]. **Deresive** [ÇKAE10]. **Derleme** [Çan11]. **Designs** [Dem08b]. **Destructive** [SGH⁺16]. **Detecting** [ATEA⁺16]. **Detection** [TYB⁺13, ÇKB⁺13]. **Detergent** [MMdA⁺15]. **Determinant** [Tek15]. **Determination** [Ayd09, Baş11a, DAS14, Dum12, Dun10, Erk07, Gel09, Gün09, KÖÇ12, Kes12b, MUK17, Öza09, ÖEAÖ10, PÇD⁺15a, PÇD⁺15b, PiYB09, Şah09, TYB⁺13, Bos08, Pol08a, Sel14, Duy12, YPY07]. **Determined** [Ayd08a]. **Deveined** [BS18]. **Developed** [Gar20]. **Developing** [FE15]. **Development** [Akb09, ACSHvdH17, Koç10, RCP⁺16, Ber15, Göz10, Şen09, Tur11, ÜA08]. **DHA** [Dun10]. **Dhaka** [RAB⁺17]. **Di-Calcium**

- [SOA⁺15]. **Diameter** [Şen13a]. **diatom** [Pol08b]. **Diatomix** [NB19]. **Diatoms** [NB19]. **Dibang** [KAGD16]. **Dibrugarh** [DADL17]. **Dicentrarchus** [Alp13, Jal14, Kor08]. **Diet** [CCL18, Fil09, LVA15, SOO15, Ozt07]. **Dietary** [Köp12, Law14, Lin14, YYBP07]. **Diets** [ATAA17, Law13, MKS17, Naz12a, RBT⁺17, STFO15, UEA18, VBR19, Yt12]. **difference** [Bos07]. **Different** [Alt13, AAP18, Ayd14b, Bra19, Bra20, Bul12, CFFM16, Dum12, Gün10, KTT16, KAA⁺17, Khi11, Law13, MK14, ÖÖK07, Özt12, PP16, Şah09, VHKB20, Bil07, Bos07, Göz10, HB07, İÖÇK10, Kay13, Ors10b, Özp10, Tok08, Tür09, Yıl10]. **Differentiation** [Deg16]. **Digesting** [MP17]. **dimension** [RAB⁺17]. **Dimensions** [Bau13, Jaw12a]. **Dimensions-Fish** [Bau13]. **Dimorphism** [Ayd11c]. **dinoflagellates** [Pol08b]. **Dinophyceae** [JK16]. **Dip** [Ayd14a, Gön13]. **Diplodus** [Ayd14a, Ayd14b]. **Diptera** [Tad09]. **Direction** [BDdF19]. **Dirma** [TM16]. **dis** [Şen14]. **discus** [Çel10]. **Disease** [Ber21c]. **Diseased** [Jal14, Kor08, SSG13]. **Diseases** [TYB⁺13]. **Disi** [ŞHG⁺08]. **disinfectants** [Str14]. **disorder** [Zoe11]. **Distichodus** [AF11]. **Distinction** [Şen14]. **Distribution** [Aya10, Beh14, Boz09b, Boz10a, ÇKAE10, ÇKB⁺13, Duy08, ER15, Gön10, Özv13b, Özv13a, Özv14a, RCV⁺17, Pol08b, Şah10, AKA11a]. **distributions** [Bal07, BÇÖ07]. **District** [AKD⁺17, Cha14, GDAD16, TWT19]. **Diversity** [GD13, HSAE16, NBBR17, TWT19]. **Dizileri** [Kes12a]. **DNA** [NS17, dMSD⁺16]. **DNA-extraction** [NS17]. **Do** [Har15]. **Doctor** [Bha16]. **Dogu** [Atı12, ÖL08, ŞHG⁺08]. **Dolphin** [Ber21b, LWP⁺16]. **Dominant** [LL08]. **Doñana** [ANM19]. **Donax** [Çol14]. **dönüşümü** [Tur11]. **Dosage** [BL17]. **Dose** [SK13]. **Down** [Bra19]. **Dried** [STFO15]. **Drinkable** [Tar10]. **Drives** [FGF20]. **Drum** [Baş09]. **Dry** [NLM16]. **Dry-Cured** [NLM16]. **due** [KMK09]. **Dulakhojiya** [GDAD16]. **Dumanlanmis** [KÖÇ12]. **Dumeril** [Bil07]. **dumerili** [Öks12]. **Dummeril** [Bau13]. **Dummy** [GMG⁺20]. **Dünyada** [Yeş13]. **Duration** [SK13]. **During** [ASTH21, Koç10, Kub09, Şen13a, Tek15, UAH⁺07, ZPW⁺17, Gül07]. **Durumlari** [Kuş13]. **Durusu** [Saç14]. **Dusky** [Öks10]. **Dwelling** [Sim14]. **Dynamical** [Man08]. **Dynamics** [ANM19, Meh13, Pol08b].
- East** [Beh14, Dun10]. **Eastern** [Baç12, Duy08, ÖL08, Yab09a, Rad13, Şah10, TMGY16]. **ebonyicum** [AO19]. **Ecologically** [CPE⁺15]. **Economic** [Alh12, BMK17, Bra19, Law13, Uzm08, AKA11a, Bal07, BÇÖ07, Doğ09b, KAGD16, Yel11]. **economical** [Doğ10]. **Economics** [NPR16]. **Economy** [Law14, vGdV16]. **ecosystem** [Bat07, Lev11]. **ecosystems** [AAÖ11]. **Ecotoxicological** [Ade12]. **Ecotoxicology** [Har15]. **ed** [Dağ08]. **Edible** [Çağ11, Dur09]. **Edirne** [Erd12]. **Editor** [Ano20b, Ano20a, Ber17a]. **Editorial** [Ber21a, Fro21a, Fro21b, Jon20, Özk10, Özk14a]. **edulis** [SOA⁺15]. **edwards** [Özc13]. **Eel** [Abu13, Deg16, Ero09]. **Effect** [ASTH21, Ade09, Akb13, AO19, Ayd11a, Ayd11b, Ayd11c, Dor12, ELKESA19, Gar20, HB07, JK16, KAA⁺17, Kel10, KDCS20, KST16, MM21, MKS17, MYMZ15, MKK15, Özt10b, SBW⁺17, SSG13, SAA⁺17, SGH⁺16, SRB⁺15, Tür09, UAH⁺07, AAÖ11, Kut10, Zoe11, Alp13]. **Effectiveness** [AKV⁺17, KKP16, KG16]. **Effects** [AEU18, Alt13, AAP18, Ayd08b, Bah07, BA16, Bul12, BAU⁺12, CCL18, Doğ09a, FY21, Kar11, Kay14b, Köp12, Law14, Man15, MAC19, MS07, Naz12a, OF18, Opi14, Ozt07, PRI16, PCV⁺16, Şen13a, Sim14, SCEA08,

Tar10, UACÖ13, Usl11, Usl12a, Usl12b, Utk08, Yue18, Mol08, Tok08, Yıl10, Tur11]. **Efficacy** [KG16, RPCC15]. **Efficiencis** [Bra19]. **efficiency** [Ors10b, Ors10a]. **Ege** [Taş11]. **Egg** [ACSHvdH17, HBP+18, KAA+17, MYMZ15, STFO15, Şen09]. **Eggs** [DTT+16, Kub09, Ayd11b]. **Egirdir** [Bal07, BÇÖ07, DB08]. **Ehrenberg** [Kut10]. **Ekmekci** [BSIU12, Baş11b, BSIU12]. **Ekonomik** [AKA11a, Yeş11]. **Eksi** [ÖL08]. **Elazig** [İS13, PÇD+15a, PÇD+15b, Sal09, İpe12, İS12, Sal11, İS12]. **Elazig-Türkiye** [Sal11]. **Elazig-Türkiye** [İpe12, İS12]. **Eledone** [Şen11]. **Element** [Öks10, Usl12a]. **Elemental** [RCV+17]. **elements** [KMK09]. **Elevation** [FGF20]. **Elimination** [DVSS12]. **Embryo** [AASASG+15]. **Embryos** [FY21, Kle13]. **Emphasis** [KAGD16, RCP+16]. **encrasicolus** [İÖÇK10, Kay08]. **Endpoints** [Har15]. **Enfestasyonu** [Ürk13b]. **enfestasyonunun** [Açı13]. **Engin** [BSIU12, Baş11b]. **Engraulis** [İÖÇK10, Kay08]. **engycephalus** [AF11]. **Enhancer** [NB19]. **Enriched** [RPCC15]. **enterprises** [Uzm08]. **Enumeration** [AKD+17, GDAD16]. **environment** [Man15]. **Environmental** [ATEA+16, BMK17, Deg16, KDCS20, MG16, SMG+18, Yab09a]. **Enzim** [Çap11, Yiğ11a]. **Enzyme** [AEU18, UACÖ13]. **EPA** [Dun10]. **Epilithic** [ÇKAE10]. **Epilitik** [ÇKAE10]. **Epipelic** [Soy10]. **Eritrosit** [Çap11]. **Erythrocytes** [PMOBF18]. **Escaped** [Ayd08a]. **Eschcholtz** [Ber09]. **Eschscholtz** [Yük11]. **Escox** [Ber21a]. **Esomus** [DAM18]. **Esox** [Yac09]. **Especially** [PRI16]. **Essipov** [Aks11b, Aks11a]. **Estimate** [Bra20]. **Estimation** [Aks11b, DAS+16]. **Estradiol** [Yue18]. **Estrogen** [Yue18]. **Estuarine** [FY21, MG16]. **Ethiopia** [JZ15, Tek15, TM16, TWT19]. **Etiksi** [Alp13, Çap11, Oğu11, Yiğ11b]. **Etkileri** [BAU+12, Tür09, Tur11]. **etiksi** [Usl12a]. **eugenol** [Özp10]. **Eurasian** [Lin14]. **European** [Cha20, Deg16, ML16, Şen14]. **Euryhaline** [VGP+17]. **euxini** [KÖÇ12]. **euxinus** [Özd11]. **Evacuation** [Baş11a]. **Evaluate** [OAE+18]. **Evaluation** [HDS+16, KKP16, KG16, Lem12, MYMZ15, Oeh08, PMOBF18, SOO15, Bos07, İÖÇK10, Mar11]. **ex** [CPE+15]. **Example** [Ayd10b]. **Exercise** [VHKB20]. **Existence** [CFFM16, YÖ10]. **Exotic** [Ugu07]. **expenditures** [Mar11]. **Experimental** [KLPK16, OAA15]. **Exploitation** [SIAF16]. **Exportation** [Sağ11]. **Exposed** [GAN17, Has15]. **Expression** [Yue18, Kle13]. **Extends** [EN17]. **Extension** [FA14]. **Extracellular** [BMBS17]. **Extraction** [Ayd10b, Khi11, NS17]. **Fikosiyenin** [Oğu11]. **Face** [HDS+16]. **Facilitates** [Pep21]. **Facility** [BAU+12]. **Factor** [DADL17, SAMN16, TWT19]. **Factors** [ACSHvdH17, Ber15, Doğ09a, KDCS20, Küç08, MG16, RGB+16, Tek15, DED+10, Mar09]. **Fair** [Lem12]. **fallax** [CFFM16]. **Family** [Gan15, Jaw12b, DED+10]. **familyası** [Tay11]. **Farkli** [Özd11, Tür09]. **Farklılığın** [Kes12a]. **Farm** [LL08, LL10]. **Farming** [VGP+17, Yab09b, Man15, Tos13]. **Farms** [Yıl11, Cha14]. **Farnesoate** [P19]. **Fat** [Har13, PÇD+15a, PÇD+15b, Kab09, Yıl10]. **Fat-Soluble** [PÇD+15b, PÇD+15a]. **Fatty** [Çağ11, Gül07, Har13, Kay08, MKS17, Öks10, Öks12, PÇD+15a, PÇD+15b, Tur07, Dun10, NCA13, Yıl10]. **Fauna** [Boz09a, ÇKB+13, Erd12, GD13, İSU14, Özt13, ÖTGG07, Özu11, Saç14, Sal09, Tad09, Taş12, TTÇY08, Dal08, EG12, Taş10b, Top09]. **Faunasi** [İSU14]. **Faunasinin** [ÇKB+13]. **Fayda** [AC08]. **Fazla** [Alp13]. **Fe** [Bah07]. **Features** [BSIU12, Bay12, Gür11, Tar10, Özp10, Taş10a]. **Fed** [GTO15, Law13, RBT+17, STFO15, SOA+15, UEA18, Akb10]. **Feed** [Baş11a, Köp12, KST16, P19, UAH+07,

- Yil14, Yt09, Dem08a, HB07]. **Feeding** [Abu13, Akb13, Ayd11a, BKB15, BM17, DAM18, DNMS13, DO15, DADL17, MYMZ15, Şen11, Kar11, Şen13b, YYBP07]. **Feeds** [LRMO19, Der10, HB07, Meg14]. **Female** [AAP⁺17, P19, Rad13, Yue18]. **Fenton** [Bah07]. **Fermented** [NLM16, VBR19]. **Fertilization** [KAA⁺17]. **Fertilized** [AOO16]. **Fichawa** [Tek15]. **Fillets** [ASTH21, LL07]. **films** [Dur09, Dur10]. **Finfish** [Yab09b]. **Finfish-Seaweed** [Yab09b]. **Finger** [ELKESA19]. **Fingerling** [SOO15, Öz10]. **Fingerlings** [AK17]. **Finike** [Ayd14b]. **Firat** [Çob11, Kar10]. **First** [DDAD17, Fer14, FA14, Gök14, Özv14b, Tan12]. **Fish** [AKD⁺17, AB15, Ayd10b, BSÜ12, Bau13, BMK17, Ber21c, Bha16, ÇKB⁺13, Dağ08, DADL17, EN17, ELKESA19, FY21, GDAD16, Gön10, Gül08, Har13, Har15, IEN⁺19, İSU14, Jaw12a, KTT16, KÖÇ12, KY17, KANO21, KST16, KAGD16, LL08, MK14, MCAA19, MAC19, NLM16, ÖTGG07, PRI16, PP16, RAB⁺17, RCR⁺16, RCP⁺16, Saç14, Sak15, SSG13, Sim14, Tek15, TM16, TTÇY08, ÜBİG07, Ürk13a, YKŞ15, Bal07, BÇÖ07, Bos08, Çel10, Dal08, Dem08a, Der10, Dun10, EG12, Kab09, Kar11, Kay13, eGK14, LL10, Man15, Mol08, Mol11a, RGO13, Tok08, Ugu07, Ünl09, Yel11, YV07, YYBP07, Erg12]. **fishburger** [VdFHLAA15]. **fishburger-Type** [VdFHLAA15]. **Fisheries** [Alh12, Bay12, Cha20, Dem09, Fro21a, Fro21c, Gün14, JZ15, KAGD16, MM21, Sed14, Sin15, Tiw19, Aky11a, Bat07, KHK⁺13, Lev11, Meg14]. **FisheriesSciences** [Ber17a]. **FisheriesSciences.com** [Ano20b, Ano20a, Jon20]. **Fisherman** [AKD⁺17, JZ15, MM21]. **fishermen** [Doğ09b]. **Fishery** [BA16, G16, KKP16, Zla17, AS10, BG10, Doğ10]. **Fishes** [AKDD17, Beh14, Doğ09a, ER15, PC16, RCP⁺16, SPC⁺17, TWT19, AKA11a, Ber15, Bos09, Dog08, NCA13, ÖEAÖ10]. **Fishing** [BJSN19, Bay12, ÇKB⁺13, KLPK16, ML16, SIAF16, Aky11a, Ayd08b, Dar10, Doğ09b, Erd10, Yel11]. **fishmeal** [Meg14]. **Fitness** [SBW⁺17]. **Five** [Gül08, Saç14, eGK14]. **Flagged** [ML16]. **Flathead** [Has14]. **flavescens** [RGB⁺16, VBR19]. **Flavobacterium** [YÖ10]. **Flesh** [Öks12]. **flesus** [Ayd11d, Şah10, BKB15]. **Flora** [AOO16, Kub09, Özo10, Kar07]. **Flotow** [Usl12b]. **Flounder** [BKB15, SBW⁺17, Ayd11d, Şah10]. **Flow** [Gün10, Gün11, Gün12]. **Fluctuations** [BDdF19]. **fluviatalis** [Lin14]. **Flying** [DAM18]. **foliaceus** [Açı13, Özt13]. **Food** [Abu13, Akb13, DFDRMGT17, Gar20, PRI16, RCP⁺16, Erk08, Kar11]. **Foods** [Naz12a, Kar11, Kil11]. **foods-packagings** [Kil11]. **Foodstuffs** [Doğ09a]. **Formaldehyde** [Bul12, Yon14]. **Formulated** [UEA18]. **Forsskål** [Öks10]. **Forum** [Tiw19]. **Four** [Bra20]. **Fractions** [MYMZ15]. **fragrans** [SAA⁺17]. **Frailes** [FA14]. **Frameworks** [Ber21c]. **Frequencies** [PMOBF18]. **Frequency** [Ayd11a, AOO16, Pol08a]. **Fresh** [SMG⁺18, dMSD⁺16]. **Freshwater** [AO19, BMKS20, Gül08, RCR⁺16, SKB⁺18, DED⁺10, Ugu07]. **Freshwaters** [Lha14]. **frisii** [Tar08]. **frontinalis** [ACSHvdH17]. **Frozen** [ASTH21, ELKESA19, Oeh08, Tok08]. **Fry** [DTT⁺16, KAA⁺17, OKA16, OO13, Opi14, STFO15, Kar11, Kel10]. **Full** [Har13]. **Full-Fat** [Har13]. **Functional** [Gar20, Öza09]. **Fungicide** [Kay14a]. **Future** [Akb09, RCP⁺16, SMJO15]. **G** [Ünv12]. **Galeoides** [SIAF16]. **galileus** [Bra20]. **gallina** [Çol14]. **galloprovincialis** [Öza09]. **Gambella** [TWT19]. **Gambusia** [Gün09, Gün10]. **Gametes** [PCV⁺16, SPC⁺17]. **Ganges** [Ber21b]. **gangetica** [Ber21b]. **Gar** [KÖÇ12]. **Garden**

- [Çağ11]. **Garfish** [PiYB09]. **gariepinus** [ATAA17, Ade09, AOO16, AEU18, AAP18, GTO15, GAN17, KAA⁺17, KG16, Law13, Law14, LVA15, OKA16, OAE⁺18, SAA⁺17, SOO15, Tur11, UEA18]. **Garra** [Bha16]. **garvieae** [ATG⁺14]. **Gasoline** [HDS⁺16]. **Gastric** [Baş11a]. **Gastropod** [Özv13b]. **Gastropoda** [Tan12]. **Gears** [Bay12]. **Geban** [İpe12, İS12]. **Gediz** [Tad09]. **Gelatine** [Khi11]. **gelisimi** [Tur11]. **Gelistirilmesi** [Ayd14a]. **Gen** [Kes12a]. **Gender** [Evr09]. **gene** [Kle13]. **Genera** [LL08]. **general** [Dem08a]. **Genes** [Yue18, ZPW⁺17]. **Genetic** [Ber17b, DAS⁺16, Kes12b]. **Genetics** [CFFM16]. **Genetik** [Kes12a]. **Genus** [FA14]. **Geographical** [RCV⁺17]. **Geometry** [BDdF19]. **Gerado** [TM16]. **Ghana** [Bra19, Bra20, MCAA19]. **gibelio** [Bos07, Tar08, YYBP07]. **Gıcı** [Soy10]. **Gıda** [Sür11]. **Gıda-Ambalaj** [Sür11]. **Gill** [AF11, SIAF16, Ors10b, Ors10a]. **Gillnet** [Bra19, Bra20]. **Gillnets** [Bra20, Özt12, Ayd08b, Dar10]. **Gills** [AK17, Has15, Mat14]. **Gilo** [TWT19]. **gilt** [AKÖ09, Aka10]. **Gilthead** [Yt12]. **Girard** [Gün09]. **Girars** [Gün10]. **Giresun** [Özt12]. **Girgir** [ŞHG⁺08]. **GIS** [ATEA⁺16]. **Gizzard** [GMG⁺20]. **Glass** [Gök14]. **Global** [Tiw19, Yeş13, vGdV16, Tos13]. **Glucan** [SBW⁺17]. **Glucose** [Bul12]. **Gluten** [Yt12]. **gobiidae** [Tay11]. **Gobius** [Fil09]. **Goblet** [BM17]. **Goby** [Fil09]. **Gökkusagi** [Çap11, Yiğ11b, YÖ10]. **Göksu** [BAU⁺12, Rad13, BAU⁺12]. **Golden** [ZPW⁺17]. **Golden-Line** [ZPW⁺17]. **goldfish** [Özt10a]. **Golleri'nde** [YYBP07]. **Gölü** [Baş11b, BŞIU12, Çob11, YPY07, Yük11, Açı13, Bay12]. **Gölü'ndek** [Öİ08]. **Gölü'Ndeki** [ÇKB⁺13, Ün12]. **Gonad** [RMKM17, Tur11]. **gonadal** [Tur11]. **Gönen** [İSU14, İSU14]. **Göre** [ÇKB⁺13]. **Görgüsan** [İpe12, İS12, İS12]. **görünüsünden** [Şen14]. **Gösteren** [Pol12].
- Government** [BA16]. **Gracilariopsis** [MP17]. **gracilis** [SGH⁺16]. **grahami** [ZPW⁺17]. **Grass** [Köp12, Özc13]. **Gravading** [MS07]. **Greece** [PKMB17]. **Green** [Akt14, Özc09]. **Green-lipped** [Akt14]. **Grey** [Bah07, OO13, Gül07]. **Grimm** [Duy12]. **Group** [FE15]. **Growing** [Gök09]. **Growth** [Akb10, Akb13, AO19, Ayd11a, Ayd11c, Ayd12, BŞIU12, BMKS20, CCL18, Çol14, Deg16, DADL17, Erg10, FY21, Fil09, GTO15, Köp12, KST16, Law13, Law14, MKS17, MYMZ15, OKA16, Opi14, P19, RGB⁺16, SBW⁺17, Sib08, SAA⁺17, STFO15, SIAF16, TMGY16, UEA18, Usl12b, UAH⁺07, Yt09, Çob09, DED⁺10, HB07, Kar11, Kut10, Meg14, ÖL08, Ozt07, Tür09, Öİ08]. **Grunow** [Kut10]. **grypus** [DAS14, PÇD⁺15a, PÇD⁺15b]. **Gujarat** [VGP⁺17]. **Gulf** [Has14, Gök14, Özv14b, RGO13]. **Gümüs** [Taş11]. **Gümüşhane** [Ayd10a]. **Günther** [KÖÇ12]. **Guppies** [Kar11]. **guppy** [YV07]. **Gussevia** [Mat14]. **Gut** [RBT⁺17]. **Güvenilir** [YPY07]. **Güvenliği** [Yeş13].
- H** [Bah07, DAS14]. **H.** [Özc13]. **Haar** [LWP⁺16]. **Habit** [Abu13]. **Habitat** [OAA15, Tar10]. **Habits** [DAM18, DNMS13, DO15]. **Haematococcus** [Usl12b]. **Haematological** [SSG13]. **Haematological** [GAN17, MAC19]. **Haematology** [Ade09, SOA⁺15]. **Haemocytes** [Gel09]. **Hairtail** [KLPK16]. **Hamilton** [DAM18, DNMS13, MKS17, SAMN16]. **Handling** [Ade09]. **Hanging** [Bra19, Ors10b, Ors10a]. **Hantzchia** [Kut10]. **Hapa** [OKA16]. **Harbour** [AB15]. **Hard** [MG16]. **Hare** [Özv14a, Tan12]. **Harmful** [JK16]. **Harvest** [KBD17]. **Harvesting** [ANM19, Per10, Tek15]. **harveyi** [Çan11]. **Haryana** [Ani14]. **Hatay** [Boz10b, Dem09, Gül08]. **hatcheries** [YÖ10].

Hatchery [Kub09, STFO15, Ayd11d]. **hatchery-reared** [Ayd11d]. **Hatching** [Ayd11b, FY21, KAA⁺17]. **Havuz** [YYBP07]. **Hazar** [Çob11, Dev11]. **head** [AKÖ09, Aka10]. **Heading** [BJSN19]. **Headline** [Ayd08a]. **Heads** [Khi11]. **Health** [Bha16, Erg12, Gar20, VdV16, Mol08]. **heat** [Kay10]. **Heavy** [Esr14, GC16, Gün08a, IEN⁺19, Kay14b, RSSG16]. **Heckel** [Ayd12, Çob11, Erg10, PÇD⁺15a, PÇD⁺15b]. **Hedef** [ŞHG⁺08]. **Helix** [Çağ11]. **Hematocrit** [SCEA08]. **Hematological** [DAS14, GTO15, SGH⁺16, Yon14]. **hepsetus** [ELKESA19]. **Herbicide** [PMOBF18]. **heteroclada** [MP17]. **heteropods** [Özv13a]. **Heterotis** [KANO21, KANO21]. **hexylresorcinol** [Sel14]. **Hg** [AB15, PP16]. **hibritlerinin** [Ünv12]. **Hydrobiyolojide** [Gün11]. **High** [PRI16, Pep21, Erk14]. **High-Throughput** [Pep21]. **Hill** [AKDD17]. **Hilsa** [HBP⁺18]. **Hippocampus** [Kuş13]. **Hirfanli** [Gür11, eGK14]. **Hirudo** [Sağ11]. **Histological** [Abt14, Dm10]. **Histology** [BM17]. **Histopathological** [RSA⁺21]. **Histopathology** [AK17]. **Historical** [Akb09, Has15]. **Hoc** [Gün14]. **hoferi** [Özt10a]. **Homa** [Kut10, Özc09]. **Hong** [Tiw19]. **Hooded** [Meh13]. **Hook** [Ayd14b]. **Hormonal** [Deg16]. **Hormone** [Baş09]. **Hormones** [KG16]. **Horse** [Baç12, Erd10]. **Horticulture** [Cha20]. **hospital** [Mar11]. **Hot** [ÜBİG07, Bil07]. **Hot-Smoked** [ÜBİG07]. **Hour** [Gün09]. **HPLC** [Sel14]. **HSP** [Kay10]. **HSP70** [EN17]. **human** [Mol08]. **Huso** [Akb10]. **hybrids** [Ünv12]. **Hydrachnidia** [Fer14]. **Hydrobiology** [Gün12]. **hydrocarbon** [Ade12]. **hydroelectric** [AAÖ11]. **hydrophila** [DVSS12, Str14]. **Hydrozoa** [AİGS11]. **Hypnea** [Sid13]. **Hypophthalmichthys** [HDS⁺16]. **hypophthalmus** [DTT⁺16]. **icerigine** [Usl12a]. **Ichthyophonus** [Özt10a]. **Ichthyophthirius** [Özt10b]. **Icin** [YPY07]. **idella** [Köp12]. **Identification** [NLM16, Özo10, Ter08]. **Identify** [NS17]. **Identity** [NPR16]. **ilish** [HBPH19]. **ilisha** [HBPH19, HBP⁺18]. **iliski** [Bau13]. **Illegal** [ML16]. **Illex** [Öza09]. **Image** [RMKM17]. **Immersion** [SK13]. **Immune** [Alt13, RSA⁺21]. **Immunostilumants** [Sak15]. **Immunostimulants** [Erg12]. **Impact** [Har13, SKB⁺18, SMG⁺18, Bat07, Göz10, Lev11]. **Impacts** [VHKB20, Yab09a]. **Implanted** [GMG⁺20]. **Implementation** [BA16]. **Implication** [RCP⁺16]. **Importance** [IEN⁺19, Kay10, Kill11]. **Imposex** [SRB⁺15]. **Improve** [Ber17b, Gar20]. **Improvement** [BM17]. **Improving** [Ayd14a]. **inceburun** [Gön13]. **Incidence** [BJSN19]. **Incorporated** [CCL18]. **Increased** [Yt09]. **Increments** [Ayd10b]. **Incubation** [Kub09, Şen09]. **Index** [RSSG16]. **India** [NBBR17, AKDD17, AKD⁺17, Ani14, Beh14, Cha14, DAM18, DDAD17, DADL17, GDAD16, KAGD16, PRI16, SKB⁺18, SAMN16, SKK16]. **Indian** [AK17, AB15, AA13, Ani14, DAM18, MKS17, Sin15]. **indicators** [OF18]. **Indices** [Lem12, SGH⁺16, UEA18]. **indicus** [Has14]. **Indigenous** [KANO21]. **Indirect** [Bra20]. **Indonesia** [MUK17]. **Indoor** [OKA16, STFO15]. **Induced** [Has15, PMOBF18]. **induces** [Kle13]. **Induction** [Kay14b]. **industry** [Erk08]. **Inexpensive** [Pep21]. **Infected** [ATG⁺14]. **Infesting** [AK17]. **infection** [Özt10a, Yon10]. **infections** [Mar11]. **Infectious** [Gan15]. **Infestation** [Özt13, Ürk13a]. **Influence** [BDdF19, PP16, Yt09]. **Influenced** [ACSHvdH17]. **Influencing** [ACSHvdH17, RGB⁺16]. **information** [Kle13]. **infralittoral** [Kar07]. **Inhabiting** [Ero09, ÖL08, Ugu07, YYBP07]. **Inhibitory** [Naz12a]. **Initial** [Gök09]. **insect** [Top09].

- Insecta** [DB08, Top09]. **Inspired** [CPE⁺15]. **Instantaneous** [YOH⁺16]. **Integrated** [BDB20, Yab09b]. **Interaction** [Utk08]. **Intestine** [BM17]. **Intra** [MG16]. **Intra-community** [MG16]. **invader** [Dev11]. **Invalidated** [Par13]. **Invasive** [FA14]. **Investigation** [ATG⁺14, Bil07, DADL17, Kay14a, Rad13, ŞHG⁺08, ÜA08, Yon14, Yük12]. **Investigations** [AAP⁺17, Dm10, Özt13]. **Invigorate** [SKK16]. **Involvement** [Deg16]. **Iodine** [Ayd11b]. **ionizing** [Erk14]. **Ipomea** [SOO15]. **Iran** [Has14, KHK⁺13]. **Iraq** [HSAE16]. **ischemic** [Mar09]. **Isıkların** [Tür09]. **Isıklı** [Yac09]. **Island** [MUK17, Sid13, CGZ21]. **Isolated** [DTT⁺16, NLM16, Kut10]. **Isolates** [LL08]. **Isolation** [BS18, dMSD⁺16]. **Isparta** [BAU⁺12, ÇKAE10, BAU⁺12]. **Isporuz** [Ayd14a]. **Issue** [Özk14b, Özk14c, vGdV16]. **issues** [Evr09]. **Istanbul** [GD13, Saç14, Doğ10, Erk07, Mol11a]. **Istranca** [Özu11]. **Italian** [BA16, CFFM16]. **IUU** [ML16]. **Izmir** [Taş10b, Aky11b, Dm10, Gür12, Kut10, Şen11, Tan12]. **Iznik** [Doğ09b, Tar08].
- Java** [MUK17]. **jelly** [Dev11]. **Jenys** [ÜA08]. **Journal** [Ano20b, Ano20a, Jon20]. **Juvenile** [Ayd11a, BKB15, BDB20, Köp12, Law14, Lin14, SAA⁺17, Yt09, ZPW⁺17, Akb10]. **Juveniles** [Mat14, Yt12, DED⁺10].
- Kafadanbacaklıların** [Şen13b]. **Kahraman** [Yon10]. **Kahraman-maras** [Yon10]. **Kahverengi** [Pol12]. **Kainji** [OAO⁺15]. **Kalitesine** [Alp13]. **Kalamar** [Şen14]. **Kalite** [KÖÇ12, Yeş13]. **kanagurta** [AB15]. **karabalık'ta** [Tur11]. **Karaburun** [Yab09a]. **Karacaören** [Öİ08, Öİ08]. **Karachi** [AB15]. **Karadenizin** [Özd11]. **Karadeniz** [Gön13, PiYB09, ŞHG⁺08, Dev11]. **Karadeniz'de** [Aks11a]. **Karadeniz'deki** [Atı12]. **Karakaya** [Ayd12, Ero09]. **Karatas** [Gel09, BDAK10, ÖL08]. **Karatas/Adana** [Gel09]. **Karbosulfanin** [Çap11]. **karides** [BG10]. **Karsilastirilmesi** [Çob11, Özd11]. **Karyomorphology** [Ani14]. **Karyotype** [GUA14]. **Kashmir** [NBBR17]. **Kaynagi** [BAU⁺12]. **Keban** [Dar10, AST⁺12, Ayd12, Çob11, PÇD⁺15a, PÇD⁺15b, Yük11, Yük12]. **kefali** [Açı13]. **Kelaart** [Özv13b]. **Kemiksi** [YPY07]. **Kerevit** [Yük11]. **Kilis** [Dağ08, Dal08, Dağ08]. **Killed** [YOH⁺16]. **Kimyasal** [Duy12]. **Kımacık** [Dal08]. **Kırklareli** [Erd12, Uzm08]. **Kırmızı** [Pol12, Bau13]. **Kirsehir** [Gür11]. **Kiyilarında** [AKA11a]. **Kıyısında** [Pol12]. **Kıyısındaki** [Kes12a]. **Klinoptilolit'in** [Yiğ11b]. **klunzingeri** [ÖL08]. **Knowledge** [Tad09]. **known** [Bos09]. **Köftelerinin** [KÖÇ12]. **Kompozisyonlarının** [Özd11]. **Kompozisyonu** [ÇKB⁺13, Duy12]. **kompozisyonundaki** [Usl12a]. **Kompozisyonunun** [ŞHG⁺08]. **Kong** [Tiw19, Tiw19]. **Korea** [ML16]. **Körfezi'nde** [Yeş11]. **Körfezi** [Pol12, Taş11, Tay11]. **Körfezi'nde** [Aka11b]. **Kosullarında** [Duy12, Şen13b]. **Kosullarının** [Oğu11]. **kottelati** [Baş11b, BSİU12]. **Köycegiz** [Gül09]. **Köyündeki** [YÖ10]. **kullanılan** [BG10, Bay12]. **Kullanılarak** [Kes12a]. **Kullanım** [Aka13]. **Kullanımı** [Yiğ11a, Erg12, Gün11]. **Kültür** [Şen13b]. **Kültürü** [Çan11]. **Kuluckahanede** [Ayd11d]. **Kuluckahanelerinde** [YÖ10]. **Kum** [Çol14]. **Kürk** [Sal11]. **Kuzeydogu** [BG10, Pol12]. **KY808492** [AKV⁺17].
- L.** [Açı13, Alp13, Ayd09, Ayd14b, BDAK10, Çol14, Gür11, İÖÇK10, Kay08, Kay14a, Opi14, Öza09, Özt13, Öİ08, Pol08a, PiYB09, RBT⁺17, Sağ11, Şen09, Şen13a, Sib08, Sim14, Tur07, Tür09, Ün12, Yac09, Yt12].

- L.1758** [DÖD⁺13]. **labeo** [MKS17, OOB16]. **Laboratory** [GAN17, OO13]. **labrax** [Akb12, Alp13, Baş11a, Jal14, Kor08]. **Lacépède** [CFFM16]. **Lactic** [NLM16]. **Lactococcus** [ATG⁺14]. **Lagoon** [Beh14, BDdF19, Gel09, Gül09, Kut10, Özc09, Özo10, SYG⁺08]. **lagoons** [Çev08]. **Lake** [BSIU12, Bay12, Ber09, Boz09a, Boz09b, Boz10a, Bra19, Bra20, DB08, DAS14, Erg10, EG12, Ero09, FGF20, Gür11, NBBR17, OAO⁺15, PÇD⁺15a, PÇD⁺15b, Saç14, Sal14, Sib08, Soy10, Taş07b, Ünüv12, Yac09, YPY07, Doğ09b, AİGS11, Ayd12, Bal07, BÇÖ07, ÇKB⁺13, Dar10, FGF20, JZ15, Özt13, ÖTGG07, Öİ08, RCR⁺16, TNS17, Tar08, Taş10a, Yük12]. **lakes** [Top09, YYBP07]. **Lakhimpur** [GDAD16]. **lalandi** [PLS⁺17]. **Lamarck** [Şen14]. **Lambda** [Gün09]. **Lamp** [KKP16]. **Lanao** [RCR⁺16]. **Lankester** [AİGS11]. **Large** [FGF20]. **Larvae** [Ayd10b, Baş11a, ER15, FY21, Naz12a, UEA18, RGO13, ÜA08]. **Larval** [Abt14, Çel10]. **larvaların** [Tay11]. **Larviculture** [PLS⁺17]. **Laundry** [MMdA⁺15]. **leachii** [Özv14a, Tan12]. **Lead** [BM17, SCEA08, SRB⁺15, Ber15]. **Leaf** [ATAA17, LVA15]. **Lecithin** [MYMZ15]. **LED** [KKP16]. **Leeches** [Sağ11]. **Legislations** [Yeş13]. **leidyı** [Dev11]. **leidyı'nın** [Dev11]. **Leiognathus** [ÖL08]. **Length** [Bau13, Ber09, Ero09, Gül09, Gül08, Jaw12a, eGK14, Lha14, Özc09, PiYB09, SAMN16, TWT19, YKŞ15, Zla17, ÖEAÖ10, Pol08a, Şah10]. **length-frequency** [Pol08a]. **Length/Weight** [Zla17]. **Length/Width** [Özc09]. **Length/Width-Weight** [Özc09]. **Lengths** [Tar08]. **leptodactylus** [Ber09, Yük11]. **Lessepsian** [Özv14a, Tan12]. **Lesser** [SIAF16]. **Lethal** [Gün09, HDS⁺16]. **Lettuce** [ATAA17]. **Leucaena** [LVA15]. **Leukocyte** [Şah09]. **Level** [LWP⁺16, Erk07, Kel10]. **Levels** [ATAA17, AB15, Esr14, GTO15, Kay14a, Köp12, SCEA08, Utk08, Kel10]. **Levrek** [Alp13]. **life** [Duy12]. **Light** [DB08, Har15, Öks08, Usl12b]. **Light-Trapping** [DB08]. **lights** [Tür09]. **Lin** [Öİ08]. **Line** [AAP⁺17, KLPK16, ZPW⁺17]. **Lineage** [CFFM16, PCV⁺16]. **linking** [Kle13]. **Linnaeus** [Akt14, Aya11b, Ayd11b, Has14, Küç08, OO13, Özt12, SCEA08, YPY07, Yt09]. **Linne** [Akb13]. **Linneaus** [AKÖ09, Aka10, Ayd11a]. **Lipid** [Bah07, Gar20, Köp12, Dun10, Gül07, Usl12a]. **Lipidiosis** [DÖD⁺13]. **Lipit** [Pol12]. **lipolytica** [BMBS17]. **Lipoprotein** [MYMZ15]. **lipped** [Akt14]. **List** [Beh14]. **Listeria** [Göz10]. **Litopenaeus** [MKK15, RPCC15]. **Live** [Baş11a, Din10, Naz12a, Kar11]. **Liver** [Har13, Utk08, Ozt07]. **Living** [Ayd12, Erg10]. **Liza** [Gül07]. **Lizardfish** [Man08]. **Locality** [Özc13]. **Lohit** [AKD⁺17]. **Loligo** [Şen14]. **long** [Dun10]. **Longfin** [FY21]. **longiceps** [AA13]. **Longline** [Ayd14b]. **Looming** [vGdVW16]. **low** [Kel10]. **Lower** [TTÇY08, OOB16]. **Luciobarbus** [Baş11b, BSIU12, BMKS20]. **lucioperca** [Öİ08, YPY07]. **lucius** [Yac09]. **Lupara** [Per10]. **luridus** [Öks10]. **luscus** [Ayd11d, Şah10]. **luth** [Par13]. **Lutjanidae** [Jaw12b]. **Lutjanus** [AAP⁺17, Jaw12b, MMdA⁺15]. **Luzon** [CGZ21]. **Lymphocystis** [Ber21c]. **Lysine** [Lin14]. **Lysozyme** [Bul12]. **Miktari** [AKA11a]. **Miktarina** [Oğu11]. **Miktarlari** [Özd11]. **Mackerel** [AB15, Baç12, Khi11, YOH⁺16, Erd10]. **Macro** [OAA15]. **macrobenthic** [Taş10b]. **Macrogathus** [Abu13]. **macropomum** [DAS⁺16, dMSD⁺16]. **macrostigma** [Bau13, Bil07]. **macrostomus** [YG08b]. **Maheshkhali** [Akt14]. **Mahseer** [RMKM17]. **Maize** [ATAA17, SOO15]. **Major** [AK17, Ani14, MKS17, Zoe11].

Makroalg [Pol12]. **Malatya** [Ero09]. **Male** [AAP⁺17, Yue18]. **Manage** [Sim14]. **Management** [BM17, CFFM16, JZ15, Mar11, Özg09]. **Manasbal** [NBBR17]. **Manaus** [Lem12]. **Manipulating** [Nik15]. **Manipulator** [P19]. **Mannans** [SBW⁺17]. **Manure** [AOO16]. **maras** [Yon10]. **Marbled** [Öks10]. **March** [Tiw19]. **marinades** [Özp10]. **marinated** [İÖÇK10]. **Marine** [ATEA⁺16, CPE⁺15, DFDRMGT17, Jal14, Kor08, Yab09a, Çan11, Man15, NCA13]. **Market** [Cha20]. **marketing** [RAB⁺17]. **markets** [Mol11a]. **Marmara** [Çol14, Yil11]. **Marmara'da** [Çol14]. **Martin** [Sid13]. **mascarensis** [BMKS20]. **Masculinization** [SK13]. **Mass** [Jaw12b]. **Mastacembelus** [Ero09]. **Matlab** [Zla17]. **Matlab-Based** [Zla17]. **Mature** [Aya11a, Aya11b, Gel09, Özo12]. **Mavi** [Kes12a]. **maxima** [Ayd11a, Ayd11b, Ayd11c]. **Meagre** [Par13]. **Meal** [GTO15, Har13, LVA15, LRMO19, SOO15, SOA⁺15, VBR19, Yt12]. **measures** [Cha14]. **Meat** [Akb13, Aya11a, Ber09, KÖÇ12, Öks12, Özo12]. **Meats** [Öza09]. **Mechanical** [BMK17]. **Medicinal** [Sağ11]. **medicinalis** [Sağ11]. **mediterranea** [Özv13a]. **Mediterranean** [Aya10, BDAK10, DÖD⁺13, Duy08, Pol08b, Rad13, TMGY16, BG10, Kes12b, Öks12, ÖL08, Özc09, Özv13b, Özv13a, Özv14a]. **mediterraneus** [Atı12, Baç12, Erd10]. **Mekong** [DTT⁺16]. **Melek** [Ürk13b]. **Melet** [TTÇY08, Esr14]. **Melibe** [Özv13b]. **menace** [Cha14]. **Menemen** [Tad09]. **Menemen-İzmir** [Tad09]. **Mercury** [AB15]. **Meristik** [Aka11b]. **Merlangius** [Özd11, Özt12]. **merlangus** [Özd11, Özt12]. **Mersin** [Man08, YÖ10, Aya10, Aya11a, Aya11b]. **Meshes** [Bra20]. **Mesocosm** [PLS⁺17]. **Mesohaline** [MG16]. **Mesopotamichthys** [MYMZ15]. **Mesozooplankton** [İşi09]. **metabisulphide** [Erk07]. **Metabolic** [AEU18]. **Metabolism** [PC16, Dog08]. **Metal** [Akt14, Esr14, Kay14b]. **Metallerin** [KMK09]. **Metals** [GC16, Gün08a, IEN⁺19, MK14, RSSG16]. **Method** [Ayd09, Pol08a, Sel14]. **Methods** [Alt13, Bra20, KAA⁺17, NS17, Mar11, Tok08, Ünl09]. **Methyl** [P19]. **Methyltestosterone** [SK13]. **Metolachlor** [GAN17]. **Metrik** [Aka11b]. **Metrik-Meristik** [Aka11b]. **Mevsimsel** [ÇKAE10]. **Mevzuatlar** [Yeş13]. **Mezgit** [Özd11]. **Microalgae** [Usl12a]. **Microbial** [UEA18]. **Microbiome** [RBT⁺17]. **Microcapsules** [Naz12b]. **Micromesistius** [Oeh08]. **Micronuclei** [PMOBF18]. **microphotography** [Çel10]. **Midst** [vGdV16]. **midwater** [Erd10, ÖEAÖ10]. **Midwest** [FGF20]. **Midyesi** [Çol14]. **mikroalglerde** [Usl12a]. **Milne** [Özc13]. **Mineral** [Çağ11, Öks12]. **Mirror** [Ayd09, Yt09]. **Mitigation** [SKB⁺18, Cha14]. **Mixture** [GAN17]. **Mnemiopsis** [Dev11]. **Model** [Ayd08a, Deg16, SMJO15, vGdVW16]. **Modeling** [ANM19]. **modifiable** [Mar09]. **Modifications** [Dem08b]. **Molds** [DTT⁺16]. **Molecular** [BL17, CFFM16]. **molitrix** [HDS⁺16]. **Mollusca** [Tan12]. **Monitoring** [Yab09a]. **monocytogenes** [Göz10]. **monofilament** [AKÖ09, Aka10, Ayd08b, Ors10b, Ors10a]. **Monthly** [Yel11]. **Morphologic** [Şen14]. **Morphological** [OAO⁺15, Ter08, Yük12]. **Morphometric** [Aya10, Çob09, DAS⁺16, Rad13, SPC⁺17]. **Morphometry** [DNMS13]. **Mortality** [HDS⁺16, Öi08, SIAF16, TMGY16]. **mortem** [YOH⁺16]. **moschata** [Şen11]. **Mosquitofish** [Gün10]. **mossulensis** [YG08a]. **most** [YPY07]. **Motion** [BJSN19]. **mountain** [Top09]. **Mounting** [Nik15]. **Movement** [KDCS20]. **mrigala** [BL17, SSG13]. **Mud** [NPR16]. **Mugil**

- [Bah07, OO13]. **Mullet**
[Ayd14a, Bah07, OO13, Aks11b, Gül07].
Mullus [Aks11b, Aks11a, Ayd14a, Özd11].
multidentata [Gök14]. **multifilament**
[Ayd08b]. **multifiliis** [Özt10b]. **Multiple**
[Alp13, Gün14]. **Munzur** [Bau13, Bau13].
Muscat [AA13, Jaw12b]. **musciformis**
[Sid13]. **Muscle**
[Har13, Öks08, RSSG16, YOH⁺16, Kab09].
Muscles [KY17]. **Musky** [Şen11]. **Mussel**
[Akt14, Öza09]. **Mustafa** [MKK15].
Mutton [MMdA⁺15]. **mykiss**
[ATG⁺14, Çap11, Did13, Göz10, Gün08a,
Gün08b, Kel10, Kub09, MS07, Öz10, Özp10,
Ozt07, Ser09, TYB⁺13, UAH⁺07, Yiğ11b,
YÖ10, Yıl11, Yon10, Yon14]. **Myofibrillar**
[KY17]. **Myristica** [SAA⁺17]. **Mytilus**
[Öza09, SOA⁺15]. **Myxozoans** [AK17].
- N** [Özd11]. **Na-Alginate** [Naz12b]. **Nadu**
[Cha14]. **Nam** [DTT⁺16]. **nanocomposite**
[Dur10]. **Nanoparticles** [SGH⁺16].
Nanotechnology [Kil11]. **Nanoteknolojik**
[Şür11]. **Nardo** [Özc09]. **Native** [OAA15].
Natural [ASTH21, Dur10, Meg14, Öz10].
Naturally [ATG⁺14]. **'nde** [Taş11]. **'ndeki**
[Açı13, Tay11, YPY07]. **Nearby** [TWT19].
Nearshore [SIAF16]. **Neck** [YOH⁺16].
Neck-Breaking [YOH⁺16]. **Need** [Har15].
Nehri [Çob11]. **nehri'ndeki** [Bau13].
Nemacheilidae [GUA14]. **Neotropical**
[BDdF19, SPC⁺17]. **Net**
[Ayd08a, Ayd14a, BMK17, SIAF16]. **Nets**
[Tos07, AKÖ09, Aka10, AS10, BG10, Ors10b,
Ors10a, Özy09]. **Neural** [Dın10]. **Ng**
[DDAD17]. **Nigella** [Alt13]. **Niger**
[GC16, IEN⁺19, Fıl09]. **Nigeria** [Ade12,
AF11, GC16, IEN⁺19, OF18, OAO⁺15].
nigrodigitatus [AF11]. **Nikolskii** [Abt14].
Nil [Tür09]. **Nile**
[LRMO19, Opi14, OAE⁺18, RSA⁺21,
RBT⁺17, SOA⁺15, SBL⁺18, Tür09, Yue18].
niloticus [OAE⁺18, Bra20, KANO21,
LRMO19, Opi14, OAE⁺18, PCV⁺16,
RSA⁺21, RBT⁺17, SOA⁺15, Tür09, Yue18].
'nin [Açı13, Alp13, Ayd11d, ÇKAE10,
Çob11, Duy12, YPY07, YYBP07]. **nisin**
[VdFHLAA15]. **Nitrifier** [RPCC15]. **Non**
[Mar09]. **Non-modifiable** [Mar09]. **Nona**
[HBPH19]. **nonylphenol** [Kle13]. **NOR**
[YG08b]. **North**
[Dun10, İşi09, Kar10, TMGY16, vGdVW16].
North-East [Dun10]. **North-Eastern**
[TMGY16]. **North-Sea** [vGdVW16].
Northeast [AKDD17, BG10].
Northeastern
[BDAK10, DDAD17, Pol08b, Aya10, NCA13].
northern [RGO13, RGB⁺16]. **Northwest**
[CGZ21, Has14]. **notata** [Aka11b]. **Note**
[Ano20b, Ano20a, Ber17a, Ber21b, Fro21a,
Fro21b, Jon20]. **nov** [RPCC15]. **Novel**
[LZ21, RCP⁺16]. **Nuclear** [PMOBF18].
Nucleolar [YG08a]. **Nucleotide** [ÖÖK07].
Number [KBD17]. **Numerical** [KLPK16].
Nutmeg [SAA⁺17]. **Nutrient**
[Usl12a, Usl12b]. **Nutritional**
[LVA15, LRMO19, RSA⁺21]. **Nutritive**
[MS07].
- O** [Bah07]. **Oahe** [FGF20]. **obesus**
[RCV⁺17]. **Occurance** [AOO16].
Occurance [AF11]. **Ocean**
[MKK15, RCV⁺17]. **Oceans** [VdV16].
ocellaris [KTT16]. **ocellatus** [Mat14].
Octopodidae [Şen11]. **Octopus**
[Öza09, Şen11, Öza09]. **Odisha** [PRI16]. **off**
[ÖL08]. **officinalis**
[Aky11b, BDAK10, Öza09, Özo12, Şen13a].
officinis [Şen09]. **Ogun** [AF11]. **Ohi** [İS13].
Oil [AA13, Alt13, Has15, Kay08, Ade12,
Der10, Mol08]. **Oken** [FA14]. **Olan**
[BAU⁺12, Çan11, Dev11]. **Olanakları**
[Aka13]. **Oligochaeta** [Taş12]. **Oligocheta**
[Taş10b]. **Ölüm** [Öİ08]. **Oman**
[AA13, Alh12, AAP⁺17, Jaw12a, Jaw12b].
Omani [Meh13]. **Omega** [Erk13, Dun10].
Omega-3 [Erk13, Dun10]. **Ömrünün**
[Duy12]. **Onchorhyncus** [Gün08a, Gün08b].

Oncorhynchus [ATG⁺14, Çap11, Did13, Göz10, Kel10, Kub09, MS07, Özp10, Ozt07, Ser09, TYB⁺13, UAH⁺07, Yiğ11b, YÖ10, Yıl11, Yon10, Yon14]. **Oncorynchus** [Öz10]. **Önemi** [Dik11, Sür11]. **önerileri** [MU10]. **Onitsha** [IEN⁺19]. **Önünde** [ÖL08]. **Oocyte** [Koç10]. **Ootrope** [Ayd08a]. **Operational** [KKP16]. **operatives** [Doğ10]. **Opisthobranchia** [Özv13b]. **Optimal** [ATAA17]. **Oranlari** [Öİ08]. **Ordu** [Esr14, Özt12, Taş07a, Taş10a, TTÇY08]. **Oreochromis** [Bra20, CCL18, Has15, Opi14, OAE⁺18, PCV⁺16, RSA⁺21, RBT⁺17, SOA⁺15, Tür09, Yue18]. **Organic** [Khi11]. **organisms** [KMK09, Kay10]. **Organizer** [YG08a]. **organizma** [Dev11]. **Organizmalar** [KMK09]. **Organogenesis** [Abt14]. **Organs** [IEN⁺19]. **Origin** [Ber17b]. **Original** [LWP⁺16]. **Originated** [AF11]. **Ornamental** [AKDD17, Beh14, DADL17, RCP⁺16, Kay13]. **Oromia** [Tek15]. **Oromia/Ethiopia** [Tek15]. **Orontes** [DO15]. **Orta** [Aks11a]. **Ortam** [Alp13]. **Osmaniye** [Boz09a, Boz09b, Boz10a]. **Osteichthyes** [YG08b]. **Osteoglossum** [Lem12]. **Ostracoda** [Özu11]. **Other** [PMOBF18, STFO15]. **Otolit** [Atı12, Bau13]. **Otolith** [Ayd10b, Baç12, Ero09, Jaw12a, Jaw12b, Bau13]. **Otoliths** [Ayd09]. **Our** [VdV16]. **Outdoor** [OKA16]. **Ovaprim** [KG16]. **Overview** [Alh12, Ber21a]. **Ovulin** [KG16]. **owner** [Doğ09b]. **Oxidant** [Kay14a]. **Oxidation** [Bah07, Gül07]. **Oxidative** [Kay14b]. **oxidized** [Ozt07]. **Oxygen** [Akb12, Kel10]. **Oxyoemacheilus** [GUA14]. **Özelliklerinin** [Çob11]. **özellikleri** [Ayd11d, Bay12, BG10, Aka11b, Atı12, Baş11b, BSİU12, Taş11]. **Özelliklerinin** [Çol14]. **Oziothelphusa** [P19].

Pâté [ÜBİG07]. **packagings** [Kil11]. **Pain** [YV07]. **painkiller** [YV07]. **pair** [Erd10]. **pairly** [ÖEAÖ10]. **Palaemonetes** [Özc13]. **Palaemonidae** [Özc13]. **paleatus** [ÜA08]. **Pallas** [Akb12, Ayd11d, Baş11a, Şah10]. **Pandemic** [MM21]. **Pangasianodon** [DTT⁺16]. **pannosa** [Sid13]. **parameter** [Kel10]. **Parameters** [ATG⁺14, Ayd12, Baç12, Bra20, DAS⁺16, DAS14, GTO15, KÖÇ12, Kay14b, Man08, MAC19, MYMZ15, Oeh08, Öks08, SSG13, SCEA08, Yon14, Aks11b]. **Parametreleri** [Atı12, Aks11a]. **Parametrelerinin** [KÖÇ12]. **Parasite** [SMG⁺18]. **Parasites** [Kay13]. **Parasitic** [RSA⁺21]. **Parasitism** [Mat14]. **Parasitological** [Lem12]. **Parent** [Pep21]. **Parent-Based** [Pep21]. **Parluciosoma** [SAMN16]. **Part** [TTÇY08]. **Pasiphaea** [Gök14]. **Passive** [BDB20]. **Past** [NBBR17]. **Patella** [Aya10]. **pathogen** [Çan11]. **Pathogenic** [BS18, DVSS12]. **Patojeni** [Çan11]. **Pattern** [AA13]. **patterns** [RGO13]. **Pay** [JZ15]. **PCR** [LL07, NS17, ZPW⁺17]. **PCR-based** [NS17]. **PDGS120915** [JK16]. **Peel** [SOO15]. **Peeled** [BS18]. **Peels** [Law14]. **pelagic** [ÖEAÖ10]. **pelagicus** [Aya11b]. **Penaeidae** [Gan15]. **Peninsula** [Yab09a]. **Pens** [BMK17]. **People** [KAGD16, vGdV16]. **peppered** [ÜA08]. **Perca** [Lin14, Par13, RGB⁺16, VBR19]. **Perch** [Lin14, RGB⁺16, VBR19]. **Perciformes** [Par13, PMOBF18]. **Performance** [Akb13, AAP18, Ayd11a, CCL18, FY21, GTO15, KKP16, KST16, Law13, MKS17, MYMZ15, OKA16, Opi14, SAA⁺17, STFO15, VHKB20, Akb10]. **Performances** [UAH⁺07]. **Period** [Gök09]. **Perna** [Akt14]. **Persian** [Has14, RGO13]. **Perspective** [Ber21c]. **Perspectives** [RCP⁺16]. **Pertek** [Dar10]. **Peruvian** [Mat14]. **Peters** [Kar11]. **Phage** [BS18]. **Phenotype** [YG08b]. **Philippines** [RCR⁺16, SRB⁺15]. **Phosphate** [SOA⁺15]. **Phosphorus** [Law13, vGdVW16]. **Photoperiods** [Yt09]. **phycocyanin** [Usl11]. **Phylogenetic** [CFFM16]. **Physical**

- [Tar10]. **physico** [Taş10a]. **physico-chemical** [Taş10a]. **Physiological** [AAP18]. **Phytoplankton** [CGZ21, Çev08]. **Pigment** [KTT16]. **Pigments** [Usl11]. **Pike** [Yac09]. **pikeperch** [Öİ08, YPY07]. **pilchardus** [ÖÖK07]. **Pink** [Gök14]. **pinosylvin** [Göz10]. **Pisces** [SIAF16, YG08a]. **psi** [Ayd11d]. **Pistia** [ATAA17]. **PIT** [BDB20]. **Place** [Kuş13]. **Planktonic** [Taş07b]. **Planning** [BA16]. **Plant** [Doğ09a]. **Plantation** [vGdVW16]. **plants** [AAÖ11]. **Platanista** [Ber21b]. **platensis** [Oğu11, Usl11, Yıl10]. **Platichthys** [Ayd11d, BKB15, SBW⁺17]. **Platichthys** [Şah10]. **Platycephalus** [Has14]. **Plecoglossus** [Ayd10b]. **pluvialis** [Usl12b]. **Poecilia** [Kar11, YV07]. **Policies** [ML16]. **Pollution** [ATEA⁺16, OF18]. **Polyculture** [Gök09]. **polycyclic** [Ade12]. **Polynemidae** [SIAF16]. **polyunsaturated** [Dun10]. **Ponds** [AOO16, MUK17]. **ponticus** [Aks11b, Aks11a, Özd11]. **Populasyon** [Atı12, Kuş13, Yük11, Aks11a]. **Populasyonları** [Kes12a]. **Populasyonlarının** [Çob11, Çol14]. **Populasyonunun** [Baş11b, BSİU12, Öİ08]. **Population** [ANM19, Baç12, BSİU12, Ber09, Kuş13, Man08, Meh13, Yac09, Aks11b, Öİ08, Kar10]. **Populations** [CFFM16, Çol14, Kes12b, RGB⁺16, Bal07, BÇÖ07]. **porcus** [Aka11b]. **Porifera** [CPE⁺15]. **Port** [ML16]. **Portunus** [Aya11b]. **Post** [Gün14, YOH⁺16]. **Post-Hoc** [Gün14]. **Post-mortem** [YOH⁺16]. **Potamon** [AO19]. **Potato** [SOO15]. **Potencial** [MMdA⁺15]. **Potential** [BL17, Naz12a, SBW⁺17, Ayd10a]. **Poultry** [AOO16]. **poutassou** [Oeh08]. **Powder** [Dum12]. **power** [AAO11]. **Pradesh** [AKDD17, AKD⁺17, DDAD17, KAGD16]. **prashadi** [Meh13]. **Precedence** [Par13]. **Preference** [Şen11, Şen13a]. **Preferences** [BKB15]. **prejuvenile** [Çel10]. **Preliminary** [Aky11b, Naz12b, Özu11, Rad13, ŞHG⁺08, Şen11, ÖL08]. **prepared** [Özp10]. **Preprocessing** [RMKM17]. **Presence** [FA14]. **Present** [KHK⁺13, NBBR17, Ram17, Tos13]. **preservation** [Erk14]. **pressure** [Erk14]. **Prevalence** [SMG⁺18]. **Previda** [RBT⁺17]. **Principally** [Bra20]. **Probiotic** [BL17, Did13, KDED11, MAC19, PLS⁺17, SSG13]. **Probiotics** [DVSS12, RPCC15, Ram17]. **Probiyotik** [KDED11]. **Problems** [TNS17, MU10]. **Procamburus** [ANM19]. **Procedure** [PP16]. **Process** [Alp13, MS07]. **processing** [Erk14, MU10]. **Produced** [Dum12, Kay08]. **Produces** [MK14]. **producing** [Ade12]. **Production** [Ber17b, Law14, NPR16, RCP⁺16, SKK16, SBL⁺18, UAH⁺07, Kab09, Meg14]. **productivity** [Dar10]. **Products** [MK14, NS17, G16, Uzm08, VdFHLAA15]. **Profile** [Gar20, MKS17, Sid13, NCA13, Tur07]. **Profiles** [Öks10]. **Profilinin** [Erk13]. **Profitability** [Yıl11]. **program** [ATEA⁺16]. **Projection** [Akb09]. **Proper** [ML16]. **Properties** [GUA14, Öza09, Sib08, Yac09, Erg10, Gür12, Çol14]. **Prospect** [Ram17]. **Protease** [BMBS17, Naz12a]. **Proteases** [MMdA⁺15]. **Protection** [Sağ11, Meg14]. **Protein** [Bah07, Dog08, Köp12, Pol12, Utk08, VBR19, Yt12, Dur09, Tok08]. **Proteins** [KY17, Kay10, Ünl09]. **Province** [Gül08, Ugu07, RGO13]. **Proximate** [Öks10, Sid13, Tur07]. **Prussian** [YYBP07]. **Psetta** [Ayd11a, Ayd11b, Ayd11c]. **psychotherapy** [Zoe11]. **Pterois** [FA14]. **Pterophyllum** [Ürk13a, Ürk13b]. **public** [Mar11]. **Published** [FA14]. **Pugilina** [SRB⁺15]. **Puntius** [DNMS13, RCR⁺16]. **purification** [Ünl09]. **Purpose** [AASASG⁺15]. **Purse** [KKP16, ŞHG⁺08]. **Quail** [STFO15]. **Quality** [ASTH21, Alp13, Dum12, Erk08, KÖÇ12,

- MUK17, Oeh08, OAE+18, Tar10, Yeş13, AST+12, Mol11a, Tok08]. **Quantification** [LL07]. **Quantitative** [ZPW+17, Mar11]. **Quantity** [Usl12b]. **Quartering** [BJSN19].
- radiata** [Koç10]. **radiation** [Erk14]. **Raf** [Duy12]. **Ragged** [Özv14a, Tan12]. **Rainbow** [Alt13, ATG+14, BM17, BDB20, Bul12, Did13, Gün08a, Gün08b, Har13, KBD17, KDCS20, Kub09, MS07, Ser09, SKK16, TYB+13, UAH+07, VHKB20, Yıl11, Yon14, Göz10, HB07, Kel10, Özp10, Ozt07, YÖ10, Yon10]. **Raised** [AOO16]. **Raja** [Tur07]. **ramada** [Gül07]. **Range** [FA14, Top09]. **Rapid** [LL07, LL08, Sel14]. **Rapture** [Pep21]. **Rastrelliger** [AB15]. **Rate** [Akb12, Akb13, Ayd11a, Ayd11b, Baş11a, HDS+16, DED+10]. **Rates** [Dum12, Gün10, Yıl10]. **Rathbun** [Aya11a, Gel09, Gül09]. **ratio** [Ors10b, Ors10a]. **Ratios** [Bra19, Özp10]. **Raw** [AOO16, UAH+07]. **ray** [Tur07]. **Real** [LL07, ZPW+17]. **Real-Time** [ZPW+17, LL07]. **Reared** [DÖD+13, Opi14, Ayd11d]. **Rearing** [AKDD17, VHKB20]. **Recently** [Tos07]. **Receptor** [Yue18]. **Recirculating** [LZ21]. **Record** [DDAD17, Fer14, FA14, Gök14]. **Records** [ÖTGG07, Saç14]. **Recreational** [KBD17]. **Red** [ANM19, Ayd14a, Bau13, CCL18, MP17, Sid13, VGP+17, Aks11b, ER15]. **Red-Spotted** [Bau13]. **Redescription** [AK17]. **Redox** [PC16]. **Reef** [ER15]. **Reference** [NPR16, RSA+21, ZPW+17]. **refrigerated** [Gül07]. **refrigeration** [Duy12]. **Regan** [Özv14b]. **Region** [Alh12, Aya10, Dar10, DÖD+13, Gön10, HSAE16, TWT19, Yıl11, Akb09, Dağ08, Uzm08]. **Regions** [Şah09, SBW+17, YG08a]. **regium** [Erg10]. **regius** [Par13]. **Regulations** [Özg09]. **Rejimi** [YYBP07]. **Relation** [MG16]. **Relations** [Bau13]. **Relationship** [Ero09, Jaw12a, Lha14, SAMN16, Tar08, TWT19, Zla17, ÖEAÖ10]. **Relationships** [Ber09, Gül09, Gül08, Özc09, PiYB09, RCV+17, YKŞ15, eGK14]. **Relative** [Bra20]. **relatives** [Evr09]. **Relevance** [NPR16]. **Reliable** [ZPW+17, YPY07]. **remission** [Zoe11]. **rendalli** [PMOBF18]. **Renklerdeki** [Tür09]. **Repeatability** [Ser09]. **Replacement** [ATAA17, Har13, SOO15]. **Report** [Özv14b, Tan12]. **represent** [Bos09]. **Reproduction** [Aky11b, Fıl09, Gür11, Tan12, Yac09, ÜA08]. **Reproductive** [AAP+17, AAP18, RCR+16, Ün12]. **Requirement** [Lin14]. **rerio** [Kay14b, Koç10, SMJO15]. **Research** [BJSN19, SMJO15]. **Researchers** [Tiw19]. **Reservoir** [AF11, FGF20, eGK14, Tar10, Taş10b, AST+12, KDCS20]. **Reservoirs** [Tek15]. **Resident** [Sim14]. **Residual** [LWP+16]. **residues** [Sel14]. **Resource** [G16]. **Resources** [OF18, Aky11a]. **Response** [BJSN19, Küç08]. **responses** [KMK09]. **Results** [Aky11b, BA16]. **retail** [Mol11a]. **Retention** [BDB20, GMG+20]. **reticulata** [Kar11, YV07]. **reversal** [Tur11, Par13]. **Review** [CGZ21, Gan15, KANO21, MCAA19, MAC19, OAA15, Yab09b, Ber15, Çan11]. **Rhodeus** [Lha14]. **ring** [Bos08, Bos09]. **Ripe** [Law14]. **Risk** [AB15, AASASG+15, Bha16, Mar09]. **Riskleri** [AC08]. **Risso** [Gür12, Öks12, Taş11]. **River** [AKD+17, Boz10b, DDAD17, DADL17, Esr14, IEN+19, KAGD16, OF18, OOB16, Özc13, PRI16, Şah09, AAÖ11, Bau13, Ber21b, Dem09, OAE+18, TTÇY08, TWT19]. **Rivers** [TM16]. **rivulatus** [Öks10]. **Roach** [Sib08]. **rohita** [MKS17]. **Rohu** [MKS17]. **Ropes** [Bra19]. **Rotifera** [Boz09b, Boz10a, Erd12, HSAE16]. **Rotten** [MP17]. **Roundup** [PMOBF18]. **Routine** [Akb12]. **Routines** [VHKB20]. **rufa** [Bha16]. **rulina** [Usl11]. **Ruppell**

- [AAP⁺17, Öks10, OOB16, Jaw12a]. **Rural** [MM21]. **ruthenus** [Akb13]. **Rutilus** [Sib08, Tar08].
- S** [Erd10]. **S.** [Ünv12]. **Sac** [FY21]. **Safety** [Yeş13]. **Sağlığı** [Erg12]. **Sahalarında** [Özd11]. **Sakaraya** [ÖTGG07]. **Salalah** [AAP⁺17]. **Saleem** [MKK15]. **salina** [RPCC15]. **Saline** [AAP18]. **Salinity** [OO13, Yıl10]. **Salmo** [Akb12, Baş11a, Bau13, Bil07, Kar10, Sim14]. **Salmon** [FGF20]. **Salmonella** [BS18]. **Salmonids** [Pep21]. **Salted** [HBPH19, Göz10]. **Salvelinus** [ACSHvdH17]. **Same** [Bra19]. **Sampled** [AF11]. **Samples** [Zla17]. **Samsun** [PiYB09, Soy10, Taş07b, YPY07, Ugu07, YPY07, YYBP07]. **Sand** [ELKESA19, Doğ09b, Gür12]. **Sander** [Öi08, YPY07]. **Sanliurfa** [DAS14]. **Sapanca** [ÖTGG07, AİGS11]. **sapidus** [Aya11a, Gel09, Gül09, Kes12a, Kes12b, Özo10, TMGY16]. **Saponin** [RBT⁺17]. **Sarda** [Öks08]. **Sardina** [ÖÖK07]. **Sardine** [AA13, ÖÖK07]. **Sardinella** [AA13]. **sargus** [Ayd14b]. **Sarikum** [SYG⁺08]. **Sarotherodon** [Bra20]. **Sartlarında** [Alp13]. **sativa** [Alt13]. **sauce** [İÖÇK10]. **saurus** [Man08]. **Sausage** [NLM16]. **Save** [Cha21]. **scalare** [Ürk13a, Ürk13b]. **Scale** [SBL⁺18]. **Scaly** [KANO21]. **schall** [AF11]. **Schizothorax** [Abt14]. **Schlegel** [Ayd10b]. **Schneider** [Abu13]. **Sciaenidae** [Par13]. **Science** [Nik15]. **Sciences** [Gün14, Sed14]. **Scomber** [Khi11]. **Scombridae** [AB15]. **scombrus** [Khi11]. **Scorpaena** [Aka11b]. **Scorpaenidae** [FA14]. **Scorpaeniformes** [FA14]. **Screening** [CPE⁺15, Did13]. **Sea** [Akb09, Akb12, Aky11a, Aky11b, AA13, Alp13, Ayd11a, Ayd11b, Ayd11c, Ayd14a, Baş12, Baş11a, Dun10, Fıl09, Gön10, Gür12, Jal14, Jaw12b, KY17, Kor08, Özc09, Özt12, Özv14a, PiYB09, Tan12, Taş07a, Yab09a, YKŞ15, Yt12, Zla17, Akb10, Aks11b, Aya10, Bat07, BG10, CGZ21, Çol14, Dev11, ER15, Erd10, FA14, İşi09, Jaw12a, Lev11, Meh13, Pol08a, ŞHG⁺08, Şah10, Şen11, Tos07, Tur07, TMGY16, UAH⁺07, vGdVW16]. **Seabream** [Ayd14b]. **Seabreams** [Ber17b]. **Seafood** [BA16, Dor12, Yeş13, Dur09, Dur10, Erk14, MU10]. **Seafoods** [Mol11b, Kil11]. **Seahorses** [Kuş13]. **Searching** [RCV⁺17]. **Seas** [BJSN19]. **Season** [UAH⁺07]. **Seasonal** [Çev08, ÇKAÉ10, Şah10, AST⁺12, Ors10b, Pol08b, Soy10]. **Seaweed** [MP17, Yab09b, vGdV16, vGdVW16]. **Seaweed-Plantation** [vGdVW16]. **Seaweeds** [Sid13]. **Seciciliginin** [Ayd14a]. **sector** [MU10]. **sectors** [Dem08a]. **Sediment** [GC16, Yab09a]. **Sediments** [RSSG16]. **seen** [KMK09]. **Seine** [KKP16, ŞHG⁺08]. **Sektöründe** [Sür11]. **sektörünün** [MU10]. **Selected** [GC16, IEN⁺19, NLM16]. **Selection** [ZPW⁺17]. **Selectivity** [AS10, Ayd14a, Ayd14b, Bra20, AKÖ09, Aka10]. **Seli** [Sal09]. **Semen** [dMSD⁺16]. **Semi** [Taş12]. **Semi-Aquatic** [Taş12]. **senegalensis** [OOB16]. **senex** [P19, P19]. **Senior** [Par13]. **Sensitivity** [AF11, Str14]. **Sensory** [Dum12, ÜBİG07, İÖÇK10, Özp10]. **Sepia** [Aky11b, BDAK10, Meh13, Öza09, Özo12, Şen09, Şen13a]. **Septicemia** [Ürk13a]. **Septisemi** [Ürk13b]. **Sequences** [Kes12b]. **Sera** [SCEA08]. **Serban** [Özt13, Açı13]. **Seriola** [Öks12, PLS⁺17]. **Serratia** [JK16]. **Serum** [Kay14a]. **Sex** [Deg16, Şah10, Tur11, Şen14]. **Sexual** [Ayd11c]. **Sexually** [Aya11a, Aya11b, Özo12]. **Seyhan** [Erg10, EG12, Özc13, Sib08]. **Shabbout** [DAS14]. **Shabut** [PÇD⁺15a, PÇD⁺15b]. **Shad** [GMG⁺20, LZ21, Duy12]. **shark** [Dun10]. **sharpeyi** [MYMZ15]. **Shatt** [HSAE16]. **Shelf** [IEN⁺19, Duy12]. **Shell** [MKK15, SOA⁺15]. **Shewanella** [LL10]. **Shi** [Baş09]. **shock** [Kay10]. **shops**

- [RAB⁺17]. **shoreline** [RGO13]. **Shores** [Özv13b, Özv13a]. **Short** [Gan15, GMG⁺20]. **Shrimp** [BG10, BS18, Dem08b, Gök14, MKK15, NS17, Özc13, Ram17, Cha14, Meg14, Özy09, Sel14]. **Shrimps** [Gan15, Erk07]. **Sialic** [Kay14a]. **Siang** [DDAD17]. **Sickness** [BJSN19]. **Siganus** [Öks10]. **Signal** [LWP⁺16]. **Silifke** [Man08]. **Silifke-Mersin** [Man08]. **Silver** [HDS⁺16, Rad13]. **similarity** [Bos07]. **Simulated** [MKK15]. **Single** [CFFM16]. **Sinkin** [KAGD16]. **Sinocyclocheilus** [ZPW⁺17]. **Sinop** [Gön10, SYG⁺08, Gön13, Kar07, Kay08, Tur07]. **Sinop-İnceburun** [Gön10]. **sinop-inceburun** [Gön13]. **Sırları** [Çol14]. **Sitometrinin** [Gün11]. **situ** [CPE⁺15]. **Sivas** [Ünv12]. **Size** [Ayd14a, Ayd14b, Ero09, Tar08]. **Size-total** [Ero09]. **Skeletal** [Ber17b, KY17, Ber15]. **Skeleton** [RSSG16]. **Skin** [AF11]. **Small** [KBD17, SBL⁺18]. **Smelt** [ELKESA19, FY21, Doğ09b, Gür12]. **Smoked** [KÖÇ12, ÜBİG07, Bil07]. **Smoking** [MCAA19]. **Snail** [Çağ11]. **Snapper** [AAP⁺17, MMdA⁺15]. **Socio** [Alh12, Doğ09b, Doğ10, KAGD16]. **Socio-Economic** [Alh12, Doğ09b, KAGD16]. **Socio-economical** [Doğ10]. **sodium** [Erk07]. **Software** [PKMB17]. **Soil** [MUK17]. **Solander** [Ero09]. **Sold** [MK14, Erk07]. **Soluble** [PÇD⁺15b, PÇD⁺15a]. **Some** [Baç12, BDAK10, Dm10, DAS14, IEN⁺19, KÖÇ12, KY17, Küç08, Öks08, OOB16, Öza09, RCR⁺16, Sağ11, Şah09, Tar10, Taş10a, Yon14, Yük12, Aks11b, Kar11, KMK09, Kel10, ÖEAÖ10, Özt10b, Pol08a, SKB⁺18, Top09, UACÖ13, Yon10, BSİU12]. **Soovi** [SIAF16]. **sophore** [DNMS13]. **sorunlari** [MU10]. **sound** [LWP⁺16]. **Source** [BAU⁺12, LWP⁺16, VBR19, Yt12]. **Sources** [KTT16, Law13, Ugu07]. **Sous** [Mol11b]. **Sous-Vide** [Mol11b]. **South** [FGF20, HSAE16, TM16, AS10, CGZ21, LRMO19, ML16, RCV⁺17, Şah10]. **South-Eastern** [Şah10]. **Southeast** [Özt12]. **Southeastern** [SHG⁺08]. **Southern** [DB08, Taş07a, YKŞ15]. **sowerbyi** [AİGS11]. **Soya** [Har13]. **Soybean** [VBR19]. **sp** [CCL18, Has15, JK16, Ürk13a, Ürk13b, Yon10]. **Sparus** [AKÖ09, Aka10, Yt12]. **Spatial** [Bal07, BÇÖ07, ER15, RGO13]. **Spawning** [AA13, Baş09, KG16, LZ21, Şen09, Şen13a, Ser09]. **Spearfishing** [Özg09]. **Special** [RSA⁺21]. **Species** [AK17, Aya10, Ayd08a, ÇKAE10, ÇKB⁺13, CPE⁺15, GD13, Gök09, Gül08, KY17, NS17, NPR16, OAA15, RCR⁺16, Sağ11, TM16, VGP⁺17, YKŞ15, AKA11a, Çan11, Dun10, Kay13, eGK14, Ter08, Ugu07, Yel11]. **specifications** [BG10]. **Spectral** [LWP⁺16]. **Speed** [PRI16]. **Spermatological** [DAS14, Ayd11d]. **spermatolojik** [Ayd11d]. **Spi** [Usl11]. **Spi-rulina** [Usl11]. **spilurus** [DDAD17]. **Spinefoot** [Öks10]. **spinosissimus** [Özv14b]. **Spiny** [Abu13, Ero09, Özv14b]. **Spirulina** [Oğu11, Yil10]. **Sponges** [CPE⁺15]. **Spotted** [Bau13, YOH⁺16]. **spp** [Çel10, Kuş13, MP17, YÖ10]. **spp**. [YÖ10]. **sprat** [Pol08a]. **Sprattus** [Pol08a]. **Squalius** [Açı13, Özt13]. **Squid** [Şen14]. **St**. [Sid13]. **Stackhouse** [CŞA10]. **stage** [Çel10]. **Stages** [ZPW⁺17]. **Standard** [Bra19]. **Starry** [SBW⁺17]. **Starter** [STFO15, VdFHLAA15]. **State** [Ade12, AF11, IEN⁺19, Tos13]. **States** [FE15, ML16, SKB⁺18]. **Status** [Kuş13, RSA⁺21, Ram17, RCP⁺16, Cha14, KHK⁺13]. **Steindachner** [Atı12, Baç12, GUA14, ÖL08]. **stellatus** [SBW⁺17]. **Sterlet** [Akb13]. **Stock** [Has14, Öİ08, Sim14]. **Stocked** [KBD17]. **Stocking** [AO19, FGF20, Opi14, Sim14]. **Stok** [Öİ08, Gön13]. **Storage** [ASTH21, ELKESA19, ÖÖK07, Gül07].

Stored [ÖÖK07, Bil07, Göz10]. **Strains** [NLM16]. **Strategies** [ANM19, SKB⁺18]. **stratiotes** [ATAA17]. **stratosphericus** [RPCC15]. **Stream** [AKDD17, ÇKAE10, Dal08, GD13, İSU14, İS12, İS13, Sal09, Sim14, Kar10, Uzm08]. **Streams** [ACSHvdH17, Özu11, Tar10]. **Stres** [KMK09]. **Stress** [EN17, KMK09, Kay14b, Küç08, PC16]. **Stresses** [SMG⁺18]. **Stressing** [Küç08]. **String** [Şen13a]. **Striped** [Çol14, DTT⁺16]. **Strips** [Özo10]. **stroke** [Mar09]. **Structure** [Dem09, İS13, YPY07]. **structures** [Bos07, Bos08, Bos09, Pol08a]. **Study** [AASASG⁺15, BKB15, BMKS20, Dem08b, Jaw12b, KY17, Koç10, Kub09, MUK17, NBBR17, Naz12b, OAA15, OKA16, Özu11, ŞHG⁺08, Şen11, YV07, Yıl11, Ayd11d, Erd10, KANO21, ÖL08, Yon10, Gar20]. **Subjective** [Fro21c]. **substances** [UACÖ13]. **Substituted** [SOA⁺15]. **Substrates** [MG16]. **subtilis** [AKV⁺17]. **Success** [FGF20]. **Successful** [LZ21]. **succession** [Boz10b]. **Sucul** [KMK09]. **Sudak** [Öİ08, YPY07]. **Suggested** [vGdVW16]. **suggestions** [MU10]. **Suitability** [LVA15]. **Suitable** [NS17]. **sulfate** [SGH⁺16]. **Sultanate** [AA13, AAP⁺17]. **Summer** [İşi09]. **Summit** [Cha20, Tiw19]. **Sundarban** [NPR16]. **super** [RAB⁺17]. **super-shops** [RAB⁺17]. **Supplemented** [RBT⁺17]. **Supplements** [PLS⁺17]. **Supply** [HBPH19, HBP⁺18]. **Support** [BA16]. **Surimi** [Dum12, Kab09]. **Survey** [BA16, RSA⁺21]. **Survival** [AO19, ACSHvdH17, GMG⁺20, KAA⁺17, OKA16, Opi14, Yt09, DED⁺10]. **Susceptibilities** [TYB⁺13]. **Sustainability** [Sağ11]. **Sustainable** [KANO21, Meg14]. **Suyuna** [BAU⁺12]. **Swamp** [ANM19]. **Sweet** [SOO15]. **Swimmer** [Aya11a, Aya11b]. **Symphysodon** [Çel10]. **symptomatology** [Zoe11]. **Synodontis** [AF11]. **Synodus** [Man08]. **Synonym** [Par13]. **System** [Alt13, Bah07, CPE⁺15, KDSC20, LZ21, OKA16, SBL⁺18, vGdVW16, RAB⁺17]. **Systems** [BMKS20, PLS⁺17, Ade12, Erk08].

T [Kle13]. **T-box6** [Kle13]. **T1693crge** [Ünv12]. **Tackle** [vGdVW16]. **Tag** [GMG⁺20]. **Tagging** [Pep21]. **Tags** [BDB20]. **Tahtali** [Taş10b]. **taken** [Zla17]. **Tambaqui** [DAS⁺16, dMSD⁺16]. **Tamil** [Cha14]. **tanaica** [Duy12]. **tanks** [Akb10]. **taraklı** [Dev11]. **tatlı** [Açı13]. **Taurus** [Top09]. **Tayini** [PiYB09, YPY07, Şen14]. **Tebuconazole** [Kay14a]. **Technical** [Bay12, Bra19, KKP16, Tos07, BG10]. **Technique** [Per10]. **Technological** [Öza09]. **technologies** [Erk14]. **Technology** [Mol11b, Kab09]. **Tekirdag** [Erd12]. **teknik** [Bay12, BG10]. **Tekvando** [Gün09]. **Teleost** [SPC⁺17]. **Teleostei** [BMKS20, DDAD17, GUA14]. **Temminck** [Ayd10b]. **temparatures** [Göz10]. **Tempe** [TNS17]. **Temperate** [SBW⁺17]. **Temperature** [FY21, Usl12b, Kut10]. **temperatures** [Bil07]. **Temporal** [ER15, RGO13]. **Ten** [vGdV16]. **Tench** [Gür11]. **Tenualosa** [HBPH19, HBP⁺18]. **Teorisinin** [Aka13]. **Term** [GMG⁺20]. **Tespiti** [ÇKB⁺13]. **Test** [AASASG⁺15, Özo10]. **Testosterone** [Yue18]. **Tests** [Gün14]. **testudineus** [RCR⁺16]. **Tethyidae** [Özv13b]. **Tetraodontidae** [Özv14b]. **Tezu** [AKD⁺17]. **thallus** [MP17]. **Thawing** [Alp13, Tok08]. **Their** [Doğ09a, Kuş13, NLM16, OAA15, Dor12, RSA⁺21]. **Theory** [Sed14]. **therapeutants** [Özt10b]. **there** [BA16]. **Thermal** [PC16]. **thermotolerance** [Kay10]. **Thevolta** [Bra20]. **thinlip** [Gül07]. **thornback** [Tur07]. **Thrace** [Erd12, Taş12]. **Threadfin** [SIAF16]. **Threatened** [FY21]. **threats** [Cha14]. **Three** [Ani14, Bra20, IEN⁺19, KKP16, Özt12, RGB⁺16]. **Throughput** [Pep21]. **Thunnus**

- [DÖD⁺13, Gar20, RCV⁺17]. **thynnus** [DÖD⁺13]. **Ticari** [ÇKB⁺13]. **Tilapia** [CCL18, LL08, Opi14, PCV⁺16, RSA⁺21, RBT⁺17, SOA⁺15, SK13, Tür09, VGP⁺17, Yue18, LL10, OAE⁺18, SBL⁺18, PMOBF18]. **Tilapyası'nın** [Tür09]. **Time** [Baş11a, Ser09, ZPW⁺17, Ayd08b, LL07]. **Tinca** [Gür11]. **Tirsi** [Duy12]. **Tissue** [RCV⁺17]. **Tissues** [Gün08a]. **Tödürge** [Ünv12]. **Tolerance** [OO13]. **tombroides** [RMKM17]. **Top** [Bra19]. **Tor** [RMKM17]. **Total** [Kay14a, LL07, Utk08, Dun10, Erk07, Ero09]. **Toxic** [OF18]. **Toxicity** [AASASG⁺15, Gün08b, Has15]. **Trabzon** [AKA11a, AAÖ11]. **Trace** [Akt14, MK14, KMK09]. **Traceability** [BA16]. **Trachurus** [Atı12, Baş12, Erd10]. **Tracking** [RSSG16]. **Traded** [Lem12]. **Traditional** [Gök09]. **Traits** [DAS⁺16]. **trammel** [AKÖ09, Aka10, AS10, Özy09]. **transcriptional** [Kle13]. **Transgenic** [RCP⁺16]. **Transgenik** [AC08]. **Transmitters** [GMG⁺20]. **Transponders** [BDB20]. **Transportation** [Ade09, Öz10]. **Trap** [BDdF19]. **Trapping** [DB08]. **Trawl** [Ayd08a, Ayd14a, Dem08b, Gön10, Tos07, Erd10, ÖEAÖ10, Yel11]. **Treated** [Kay14a, Yon14]. **Treatment** [Ayd11b]. **Trends** [Ram17]. **Tributaries** [GD13]. **Tributary** [KAGD16]. **Trichoptera** [DB08]. **Trol** [Ayd14a, Özd11]. **Trolling** [KLPK16]. **Trolü** [Yeş11]. **trolüile** [Gön13]. **Trout** [Akb12, ACSHvdH17, Alt13, ATG⁺14, Baş11a, Bau13, BM17, BDB20, Bul12, BAU⁺12, Did13, Gün08a, Gün08b, Har13, KBD17, KDCS20, Kub09, MS07, Ser09, Sim14, SKK16, TYB⁺13, UAH⁺07, VHKB20, Yıl11, Yon14, Göz10, HB07, Kar10, Öz10, Özp10, Ozt07, YÖ10, Yon10]. **trouts** [Kel10, UACÖ13]. **True** [Bra20, Bos09]. **trunculus** [Çol14]. **trutta** [Akb12, Baş11a, Bau13, Bil07, Ayd12, Kar10, Sim14]. **Tüketilen** [Erk13]. **tumba** [RCR⁺16]. **Tuna** [DÖD⁺13, Gar20, RCV⁺17]. **Tunas** [Per10]. **Tuncelli** [Sal14]. **Tunicates** [Dım10]. **Tür** [AKA11a, ÇKB⁺13]. **Turan** [Baş11b, BSİU12]. **Turbot** [Ayd11a, Ayd11b, Ayd11c]. **Türkiye** [Oğu11, Sal11]. **Turkey** [Ayd10a, Ber09, BDAK10, Boz09a, Boz09b, Boz10a, Boz10b, Çev08, ÇKAEE10, Dağ08, Dal08, Dem08b, Doğ09b, Duy08, Ero09, GD13, Gel09, İS13, Özc13, Özo10, ÖTGG07, Rad13, Şah09, Sal09, Sal14, SYG⁺08, Tad09, Tan12, Taş07a, Taş07b, Taş10a, Top09, TTCY08, Usl11, Yab09a, Yac09, YPY07, AKÖ09, Aka10, AAÖ11, Dem08a, Dem09, DO15, DB08, DÖD⁺13, Dım10, Fer14, Fil09, Gök09, Gök14, Gül09, Gül08, Gür11, İS12, Jal14, Kay08, Kay13, Kes12b, eGK14, Kor08, Lha14, Man08, MK14, MU10, Mol11a, Özc09, Özu11, Özv13b, Özv13a, Özv14a, Özv14b, PÇD⁺15a, PÇD⁺15b, TYB⁺13, YKŞ15, YÖ10, Yıl11]. **Turkish** [AKA11a, Alp13, Ayd11d, Ayd14a, BSİU12, Bau13, Bay12, BG10, BAU⁺12, Çan11, ÇKAEE10, ÇKB⁺13, Çol14, Dağ08, Dev11, Duy12, Erd12, Erg12, İSU14, İS12, İşi09, KÖÇ12, KMK09, KDED11, Kuş13, MU10, ÖL08, Öİ08, PiYB09, ŞHG⁺08, Şen13b, Şen14, Taş12, Tos07, Tur11, Tür09, Ünv12, Usl12a, Yeş13, YÖ10, YPY07, YYBP07]. **Türkiye** [İpe12, İS12, Yeş13, YPY07]. **Türkiye'de** [Erk13, MU10]. **Türkiye'nin** [Kes12a]. **Türlerin** [Çan11]. **Türlerinin** [Yeş11]. **Türlere** [ÇKB⁺13]. **türlerine** [Tay11]. **Türlerinin** [Pol12]. **Tursiops** [LWP⁺16]. **Türü** [Dağ08]. **Türünün** [Aka11b]. **Tuzla** [Çev08]. **Two** [AK17, Dağ08, NLM16, OF18, ÖTGG07, RCR⁺16, Sid13, BMKS20, HB07]. **Tylerius** [Özv14b]. **Type** [Bah07, Gel09, VdFHLAA15, AAÖ11]. **Types** [Bra19, Şah09]. **Typing** [LL08]. **Ultrasonography** [RMKM17].

- Ultrastructural** [SPC+17].
Ultrastructure [Koç10]. **Uluabat** [ÇKB+13, ÇKB+13]. **Ulugöl** [Taş10a].
umbla [Çob11]. **Umbrina** [Baş09].
Underneath [Ayd08a]. **Understanding** [Ber17b]. **Unintended** [BA16]. **Union** [ML16]. **Units** [CFFM16, Mar11].
Unregulated [ML16]. **Unreported** [ML16].
Unripe [Law14]. **upper** [Kar07, Abu13, DAM18, SAMN16].
Upregulation [EN17]. **Urbanization** [PRI16]. **üreme** [Ünv12]. **Ürünleri** [Dik11, Sür11]. **ürünleri** [MU10, KDED11].
Ürünlerinde [Aka13]. **Ürünlerinin** [Erk13, Yeş13]. **Usage** [Gün14, Sed14]. **Use** [AASASG+15, BMK17, DVSS12, Der10, Erg12, Khi11, VdFHLAA15, Dur09, Mar11].
Used [Ayd14b, Bay12, Tos07, AKÖ09, Aka10, AS10]. **Usefulness** [Özo10]. **Using** [Bra20, Dum12, Gün12, KTT16, Kes12b, LL07, LWP+16, Öz10, Ter08, Ünl09]. **Usual** [Bra19]. **UTF** [Gül07]. **Utilization** [Akb13, Baş11a, Köp12, Yt12].
Uygulamalar [Sür11]. **Uygulamaları** [KDED11]. **Uygulanan** [Alp13, Yeş13].
Üzerine [Çan11, Yiğ11b]. **Üzerinde** [KMK09]. **Üzerindeki** [BAU+12]. **üzerine** [Tur11, ÖL08, ŞHG+08]. **Uzuncayir** [Sal14].
- V** [Öza09]. **Valenciennes** [AA13, HDS+16, OOB16]. **Valorised** [G16].
Value [LRMO19, MS07]. **Values** [RSA+21].
Vandelli [Lem12]. **vannamei** [MKK15, RPCC15]. **Variability** [RGB+16].
Variable [MUK17]. **Variation** [Kes12b, OAO+15, Şah10, Soy10].
variations [Çev08, Ors10b]. **Varied** [GTO15]. **Varieties** [RCP+16]. **Various** [TNS17, Ors10a]. **Varlığı** [YÖ10]. **Ve** [ÇKB+13, AKA11a, Aka11b, AC08, Atı12, Ayd14a, Bay12, BG10, ÇKAE10, Çob11, Çol14, Dev11, Duy12, Erg12, Gön13, İS12, İpe12, KMK09, Kuş13, MU10, Özd11, Öİ08, PiYB09, Pol12, Sür11, Tay11, Tur11, Ürk13b, Yeş13]. **Venus** [Çol14]. **verbana** [Sağ11]. **verdigi** [Dev11]. **Vertical** [AST+12, Boz09b, Boz10a]. **Vibrio** [Çan11, Did13, LL08]. **Vibriosis** [Jal14, Kor08]. **Vicinity** [Yab09a]. **Vide** [Mol11b]. **Viet** [DTT+16]. **View** [Şen14, Dem08a]. **village** [YÖ10].
Villupuram [Cha14]. **Viransehir** [Aya10]. **viridis** [Akt14, Özv13b]. **Viruses** [Gan15].
Vitamin [Çağ11]. **Vitamins** [PÇD+15a, PÇD+15b]. **Vitro** [Özt10b].
Volema [SRB+15]. **Volta** [Bra19]. **Vona** [Taş07a]. **vulgaris** [Öza09, Şen14].
- W** [Kel10, Öz10]. **Walbaum** [ATG+14, Did13, Göz10, Gün08a, Kub09, Ozt07, Par13, TYB+13, YÖ10]. **Warrants** [PC16]. **Wasted** [Tek15]. **Wastes** [G16].
Water [ATAA17, AOO16, BAU+12, DTT+16, Fro21a, GC16, OF18, OAE+18, SMG+18, Tar10, Yab09a, AST+12, MUK17].
Waterborne [SGH+16]. **Watermite** [Fer14]. **Waters** [İşi09, Meh13, SIAF16, RGO13]. **Wavelet** [LWP+16]. **Way** [YOH+16]. **Ways** [SKK16].
Wedge [Çol14]. **Weight** [Ber09, DAS+16, Gül09, Gül08, eGK14, Lha14, Özc09, PCV+16, PiYB09, SAMN16, TWT19, YKŞ15, Zla17, ÖEAÖ10, Şah10].
West [Çol14]. **Western** [BMKS20, DÖD+13]. **Wet** [UAH+07].
wetland [GDAD16]. **Wetlands** [TWT19].
which [Ayd14b, Bos09]. **whistle** [LWP+16].
White [Ayd14b, MKK15]. **Whiting** [Oeh08, Özt12, Akb10]. **Width-Weight** [Özc09]. **Wild** [Öks12]. **Will** [VdV16, Cha21]. **Willingness** [JZ15].
Winckworth [Meh13]. **Wind** [BDDF19].
Winter [CGZ21, UAH+07]. **Within** [Doğ09a, CFFM16, Ugu07]. **without** [VdFHLAA15]. **Wollo** [TM16]. **World** [Har15].
- X** [CCL18]. **X-xylanase** [CCL18].

Xenobiotic [EN17]. Xia [MP17]. xylanase [CCL18].

Yag [Erk13, Pol12]. Yakalan [Dağ08].

Yanıtlar [KMK09]. Yapılan [Çan11].

Yapinin [YPY07]. Yarrowia [BMBS17].

Yartığı [KMK09]. Yas [PiYB09, YPY07].

Yas-boy [PiYB09]. Yasayan

[YYBP07, ÖL08, PiYB09]. Yavrularinin

[Yiğ11b]. Yellow [Rad13, RGB⁺16, VBR19]. [AAÖ11]

Yemlerinde [Yiğ11a]. Yene [Uzm08].

Yengec [Kes12a]. Yeri [Kuş13].

Yetistiricik [Kuş13]. Yetistiriciliginde

[Dik11]. Yetistiriciliginde [KDED11].

yetistirilen [Ayd11d]. Yield

[Akb13, Ber09, Öks12, Özo12]. YITun15

[BMBS17]. Yönlülük [AKA11a]. Yolk

[FY21]. Yolk-Sac [FY21]. Yöresinde

[Dağ08]. Young [Tiw19].

zararlar [Dev11]. Zargana [KÖÇ12,

PiYB09]. zarudnyi [Abt14]. Zebrafish

[AASASG⁺15, Kay14b, Koç10, SMJO15,

Kle13]. zeolite [Öz10]. Zeway [JZ15].

Zhang [MP17]. Zinc [Gün08a, Gün08b,

SGH⁺16]. Zona [Koç10]. zone [Kar07].

Zooplankton [Boz10b, GD13, İS13, Sal14,

İS12]. Zooplanktonu [İS12, İpe12, Sal11].

References

Al-Anbouri:2013:SPI

[AA13]

Ibrahim Said Al-Anbouri. Spawning pattern of Indian oil sardine, *Sardinella longiceps* Valenciennes, 1847 of Oman Sea, Muscat, Sultanate of Oman. *Journal of FisheriesSciences.com*, 7 (1):??, ??? 2013. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/>

fisheries-aqua/spawning-pattern-of-indian-oil-sardine-sardinella-longiceps-valenciennes-1847-of-oman-sea-muscat-sultanate-of-oman.php?aid=544.

Aksungur:2011:EAE

Muharrem Aksungur, Orhan Ak, and Atilla Özdemir. The effect on aquatic ecosystems of river type hydroelectric power plants: the case of Trabzon-Turkey. *Journal of FisheriesSciences.com*, 5 (1):??, ??? 2011. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/the-effect-on-aquatic-ecosystems-of-river-type-hydroelectric-power-plants-the-case-of-trabzonturkey.php?aid=803>.

Almamari:2017:RIM

[AAP⁺17]

Dawood Almamari, Laith A. A., Rumeida Mat Piah, Abdulaziz Al-Marzouqi, Mikhail Chesalin, and Saeed Rabee. Reproductive investigations of male and female blue line snapper, *Lutjanus coeruleolineatus* (Ruppell, 1838) from Salalah Coast, Sultanate of Oman. *Journal of FisheriesSciences.com*, 11 (1):??, ??? 2017. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/reproductive->

- investigations-of-male-and-female-blue-line-snapperlutjanus-coeruleolineatus-ruppell-1838-from-salalah-coastsultanate.php?aid=17518.
- [AAP18] **Amachree:2018:EDP** [AB15] Dokuboba Amachree, Akinrotimi O. A., and Dabor Po. Effects of different physiological saline concentrations on the reproductive performance of *Clarias gariepinus* (Burchell, 1822). *Journal of FisheriesSciences.com*, 12 (4):??, ????. 2018. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/effects-of-different-physiological-saline-concentrations-on-the-reproductive-performance-of-clarias-gariepinus-burchell-1822.php?aid=23668>. [Abt14]
- [AASASG⁺15] **Arellano-Aguilar:2015:UZE** Omar Arellano-Aguilar, Soledad Solis-Angeles, Luis Serrano-García, Eduardo Morales-Sierra, Alejandra Mendez-Serrano, and Regina Montero-Montoya. Use of the zebrafish embryo toxicity test for risk assessment purpose: Case study. *Journal of FisheriesSciences.com*, 9 (4):??, ????. 2015. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/use-of-the-zebrafish-embryo-toxicity-test-for-risk-assessment-purpose-case-study.php?aid=8192>.
- Ahmed:2015:MHL** Quratulan Ahmed and Levent Bat. Mercury (Hg) levels in Indian mackerel *Rastrelliger kanagurta* (Scombridae) from Karachi fish harbour and its risk assessment. *Journal of FisheriesSciences.com*, 9(3):??, ????. 2015. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/mercury-hg-levels-in-indian-mackerel-rastrelliger-kanagurtascombridae-from-karachi-fish-harbour-and-its-risk-assessment.php?aid=5822>.
- Abtahi:2014:LOS** Behrooz Abtahi. Larval organogenesis of *Schizothorax zarudnyi* (Nikolskii, 1897) (Cyprinidae): Histological aspects. *Journal of FisheriesSciences.com*, 8 (2):??, ????. 2014. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/larval-organogenesis-of-schizothorax-zarudnyi-nikolskii-1897-cyprinidae-histological-aspects.php?aid=261>.
- Abujam:2013:FFH** Santoshkumar Singh Abujam. Food and feeding habit

- of spiny eel *Macrognathus aral* (Bloch and Schneider) from Upper Assam. *Journal of FisheriesSciences.com*, 7(4):??, ????. 2013. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/food-and-feeding-habit-of-spiny-eel-macrognathus-aral-bloch-and-schneider-from-upper-assam.php?aid=425>.
Akhan:2008:TBF
- [AC08] Süleyman Akhan and Mehmet Ali Canyurt. Transgenik balıklar: Fayda ve riskleri. *Journal of FisheriesSciences.com*, 2(3):??, ????. 2008. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/transgenik-baliklar-fayda-ve-riskleri.php?aid=18431>.
Acikel:2013:SBG
- [Açı13] Melike Açikel. Serban baraj gölü (Afyonkarahisar)'ndeki tatlı su kefali (*Squalius cephalus*, L. 1758)'nin *Argulus foliaceus* (Crustacea, Branchiura) enfestasyonunun araştırılması. *Journal of FisheriesSciences.com*, 7(??):??, 2013. CODEN JFOIAQ. ISSN 1307-234X.
Alberto:2017:FIB
- [ACSHvdH17] Ashley Alberto, Simon C. Courtenay, Andre St-Hilaire, and Michael R. van den Heuvel. Factors influencing brook trout (*Salvelinus fontinalis*) egg survival and development in streams influenced by agriculture. *Journal of FisheriesSciences.com*, 11(2):??, ????. 2017. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/factors-influencing-brook-trout-salvelinus-fontinalis-egg-survival-and-development-in-streams-influenced-by-agriculture.php?aid=18377>.
Adeyemo:2009:EHT
- Olanike K. Adeyemo. Effect of handling and transportation on haematology of African catfish (*Clarias gariepinus*). *Journal of FisheriesSciences.com*, 3(4):??, ????. 2009. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/effect-of-handling-and-transportation-on-haematology-of-african-catfish-clarias-gariepinus.php?aid=1158>.
Adeyemo:2012:EAP
- Olanike K. Adeyemo. Ecotoxicological assessment for polycyclic aromatic hydrocarbon in aquatic systems of oil producing communities in Delta State, Nigeria. *Journal of FisheriesSciences.com*, 6(1):??, ????. 2012. CO-

- DEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/ecotoxicological-assessment-for-polycyclic-aromatic-hydrocarbon-in-aquatic-systems-of-oil-producing-communities-in-delta-state-nigeria.php?aid=681>. [AIGS11]
- [AEU18] **Akinrotimi:2018:EAM**
O. A. Akinrotimi, O. M. Edun, and Oik Ukwe. Effects of anaesthetics on metabolic enzyme activities in African catfish, *Clarias gariepinus* (Burchell, 1822). *Journal of FisheriesSciences.com*, 12(1):??, ????. 2018. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/effects-of-anaesthetics-on-metabolic-enzyme-activities-in-african-catfish-clarias-gariepinus-burchell-1822.php?aid=22021>. [AK17]
- [AF11] **Akinyemi:2011:ASO**
Adeolu Akanji Akinyemi and Olufemi Paul Fajana. Antibiotics sensitivity and occurrence of bacteria originated from skin, gill and buccal cavity of *Chrysichthys nigrodigitatus*, *Distichodus engycephalus* and *Synodontis schall* sampled in Arakanga Reservoir, Abeokuta, Ogun State, Nigeria. *Journal of FisheriesSciences.com*, 5(2):164–171, ????. 2011.
- CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/>. **Akcaalan:2011:NCB**
Reyhan Akcaalan, Melek İşinibilir, Cenk Gürevin, and Adnan Sümer. A new contribution of biodiversity of Sapanca Lake: *Craspedacusta sowerbyi* Lankester, 1880 (Cnidaria: Hydrozoa). *Journal of FisheriesSciences.com*, 5(1):??, ????. 2011. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/a-new-contribution-of-biodiversity-of-sapanca-lake-craspedacusta-sowerbyi-lankester-1880-cnidaria-hydrozoa.php?aid=817>. **Ahmad:2017:RHT**
Ishtiyah Ahmad and Harpreet Kaur. Redescription and histopathology of two species of myxozoans infecting gills of fingerlings of Indian major carps. *Journal of FisheriesSciences.com*, 11(1):??, ????. 2017. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/redescription-and-histopathology-of-two-species-of-myxozoans-infecting-gills-of-fingerlings-of-indian-major-carps.php?aid=17324>.

- [Aka10] **Akamca:2010:SMT**
 Erhan Akamca. The selectivity of monofilament trammel nets used in catch of gilt head bream (*Sparus aurata*, Linnaeus, 1758) in İskenderun Bay-Turkey. *Journal of FisheriesSciences.com*, 4(1): ??, ??? 2010. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/the-selectivity-of-monofilament-trammel-nets-used-in-catch-of-gilt-head-bream-sparus-aurata-linnaeus-1758-in-iskenderun-bayturkey.php?aid=1090>.
- [AKA11a] **Ak:2011:TKD**
 Orhan Ak, Sebahattin Kutlu, and Ilhan Aydin. Trabzon kıyılarında demersal tür dağılımı ve ekonomik balıkların yoğunluk miktarı. (Turkish) [Distribution of demersal species and density of the economic fishes in the coastal Trabzon]. *Journal of FisheriesSciences.com*, 5(??):99-106, 2011. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/distribution-of-demersal-species-and-density-of-the-economic-fishes-in-the-coastal-trabzon.php?aid=776>.
- [Aka11b] **Akalin:2011:IKI**
 Sencer Akalm. izmir [Akb10]
- [Aka13] **Akar:2013:BTU**
 Mustafa Akar. Bayes teorisinin su Ürünlerinde kullanım olanakları. *Journal of FisheriesSciences.com*, 7(??):??, ??? 2013. CODEN JFOIAQ. ISSN 1307-234X.
- [Akb09] **Akbulut:2009:HDF**
 Bilal Akbulut. Historical development and future projection of aquaculture in the Black Sea Region. *Journal of FisheriesSciences.com*, 3(2):??, ??? 2009. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/historical-development-and-future-projection-of-aquaculture-in-the-black-sea-region.php?aid=1489>.
- Akbulut:2010:GPJ**
 Bilal Akbulut. Growth per-
- körfezi'nde iki iskorpit türünün (scorpaena notata and scorpaena porcus) boy-ağırlık ilişkisi ve metrik-meristik Özellikleri. *Journal of FisheriesSciences.com*, 5(4): ??, ??? 2011. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/lengthweight-relationship-and-metric-meristic-characteristics-of-two-scorpion-fishes-scorpaena-notata-and-scorpaena-porcus-in-304zmir-bay.php?aid=720>.

formance of juvenile beluga (*Huso huso*), captured from Black Sea, fed with whiting in tanks. *Journal of FisheriesSciences.com*, 4(2):??, ????. 2010. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/growth-performance-of-juvenile-beluga-huso-huso-captured-from-black-sea-fed-with-whiting-in-tanks.php?aid=1031>. [AKD⁺17]

Akbulut:2012:ROC

[Akb12] Bilal Akbulut. Routine oxygen consumption rate of the black sea trout (*Salmo trutta labrax* Pallas, 1811). *Journal of FisheriesSciences.com*, 6(2):??, ????. 2012. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/routine-oxygen-consumption-rate-of-the-black-sea-troutsalmo-trutta-labrax-pallas-1811.php?aid=657>. [AKDD17]

Akbulut:2013:EFR

[Akb13] Bilal Akbulut. Effect of feeding rate on growth performance, food utilization and meat yield of sterlet (*Acipenser ruthenus* Linne, 1758). *Journal of FisheriesSciences.com*, 7(4):??, ????. 2013. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/>

[fisheries-aqua/effect-of-feeding-rate-on-growth-performance-food-utilization-and-meat-yield-of-sterlet-acipenser-ruthenus-linne-1758.php?aid=454](https://www.fisheriessciences.com/fisheries-aqua/effect-of-feeding-rate-on-growth-performance-food-utilization-and-meat-yield-of-sterlet-acipenser-ruthenus-linne-1758.php?aid=454).

Abujam:2017:EFA

Santoshkumar Abujam, Ram Kumar, Achom Darshan, Budhin Gogoi, and Debangshu Narayan Das. Enumeration of fish and alimentation of fisherman at Tezu River in Lohit District of Arunachal Pradesh, India. *Journal of FisheriesSciences.com*, 11(3):??, ????. 2017. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/enumeration-of-fish-and-alimentation-of-fisherman-at-tezu-river-in-lohit-district-of-arunachal-pradesh-india.php?aid=20092>.

Abujam:2017:CRH

Santosh Kumar Abujam, Ram Kumar, Achom Darshan, and Debangshu Narayan Das. Captive rearing of hill stream ornamental fishes of Arunachal Pradesh, North-east India. *Journal of FisheriesSciences.com*, 11(1):??, ????. 2017. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/captive-rearing-of-hill-stream-ornamental-fishes-of-arunachal->

pradesh-northeast-india.php?aid=17964.

Akamca:2009:SMT

[AKÖ09]

Erhan Akamca, Volkan Barış Kiyaga, and Caner Enver Özyurt. The selectivity of monofilament trammel nets used in catch of gilt head bream (*Sparus aurata*, Linnaeus, 1758) in İskenderun Bay–Turkey. *Journal of FisheriesSciences.com*, 3(4): ??, ??? 2009. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/the-selectivity-of-monofilament-trammel-nets-used-in-catch-of-gilt-head-bream-sparus-aurata-linnaeus-1758-in-skenderun-bayturkey.php?aid=1142>. [Akt14]

Aksu:2011:OKA

[Aks11a]

Hakan Aksu. Orta karadeniz’de avlanan barbunya (*Mullus barbatus ponticus*, Essipov, 1927) balıklarının bazı populasyon parametreleri. *Journal of FisheriesSciences.com*, 5(??):??, 2011. CODEN JFOIAQ. ISSN 1307-234X.

Aksu:2011:ESP

[Aks11b]

Harun Aksu. Estimation of some population parameters of red mullet (*Mullus barbatus ponticus*, Essipov, 1927) caught in the Black Sea. *Journal of*

FisheriesSciences.com, 5(4): ??, ??? 2011. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/estimation-of-some-population-parameters-of-red-mullet-mullus-barbatus-ponticus-essipov-1927-caught-in-the-black-sea.php?aid=740>.

Aktar:2014:TMC

Mahbuba Aktar. Trace metal concentrations in the green-lipped mussel *Perna viridis* (Linnaeus, 1758) collected from Maheshkhali Channel, Cox’s Bazar, Bangladesh. *Journal of FisheriesSciences.com*, 8(1):??, ??? 2014. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/trace-metal-concentrations-in-the-greenlipped-mussel-perna-viridis-linnaeus-1758-collected-from-maheshkhali-channel-coxs-bazar-ban.php?aid=397>.

A:2017:EBB

[AKV+17]

Ashwitha A., Thamizharasan K., Vithya V., Karthik R., and Vijaya Bharathi S. Effectiveness of bacteriocin from *Bacillus subtilis* (KY808492) and its application in biopreservation. *Journal of FisheriesSciences.com*, 11(3):??, ??? 2017. CO-

DEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/effectiveness-of-bacteriocin-from-bacillus-subtilis-ky808492-and-its-application-in-biopreservation.php?aid=19575>.

Akyol:2011:CFF

[Aky11a]

Okan Akyol. Coastal fisheries and fishing resources of Bozcaada (Aegean Sea). *Journal of Fisheries Sciences.com*, 5(1):??, ????. 2011. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/coastal-fisheries-and-fishing-resources-of-bozcaada-aegean-sea.php?aid=807>.

[Alp13]

Akyol:2011:PRC

[Aky11b]

Okan Akyol. Preliminary results on the cuttlefish, *Sepia officinalis*, reproduction in Izmir Bay (Aegean Sea). *Journal of Fisheries Sciences.com*, 5(2):??, ????. 2011. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/preliminary-results-on-the-cuttlefish-sepia-officinalis-reproduction-in-izmir-bay-aegean-sea.php?aid=771>.

[Alt13]

Alhabsi:2012:FCA

[Alh12]

Manaa Saif Alhabsi. The fisheries community of Al-

batinah Region in Oman: a socio-economic overview. *Journal of Fisheries Sciences.com*, 6(3):??, ????. 2012. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/the-fisheries-community-of-albatinah-region-in-oman-a-socioeconomic-overview.php?aid=602>.

Alparslan:2013:OSC

Yunus Alparslan. Ortam şartlarında ($23 \pm 4C$) birden fazla uygulanan çözüldürme işleminin levrek balığı (*Dicentrarchus labrax*, L., 1758)'nin et kalitesine etkisi. (Turkish) [Effect of multiple thawing process in ambient conditions ($23 \pm 4C$) on quality of sea bass (*Dicentrarchus labrax*, L., 1758)]. *Journal of Fisheries Sciences.com*, 7(1):??, ????. 2013. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/effect-of-multiple-thawing-process-in-ambient-conditions-234c-on-quality-of-sea-bass-dicentrarchus-labrax-1-1758.php?aid=557>.

Altinterim:2013:ENS

Başar Altinterim. The effects of *Nigella sativa* oil on the immune system of rainbow trout with different application methods. *Journal*

- of *FisheriesSciences.com*, 7 (3):??, ????. 2013. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/the-effects-of-nigella-sativa-oil-on-the-immune-system-of-rainbow-trout-with-different-application-methods.php?aid=439>. [Ano20a]
- [Ani14] Bhatnagar Anita. Karyomorphology of three Indian major carps from Haryana, India. *Journal of FisheriesSciences.com*, 8 (2):??, ????. 2014. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/karyomorphology-of-three-indian-major-carps-from-haryana-india.php?aid=252>. [Ano20b]
- [ANM19] Paloma Alcorlo, Victor Noguerales, and Salvador Mollá. Modeling the population dynamics of the red swamp crayfish (*Procambarus clarkii*) in Doñana: Application to the harvesting strategies. *Journal of FisheriesSciences.com*, 13 (2):1-11, ????. 2019. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/modeling-the-population-dynamics-of-the-red-swamp-crayfish-procambarus-clarkii-in-doñana-application-to-the-harvesting-strategies.php?aid=24370>. [Ano20a]
- [Ano20a] Anonymous. Editor note. *Journal of FisheriesSciences.com*, 14 (3):??, ????. 2020. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/journal-of-fisheriessciencescom-editor-note.pdf>. [Ano20b]
- [Ano20b] Anonymous. Editor note: *Journal of FisheriesSciences.com*. *Journal of FisheriesSciences.com*, 14(3):??, ????. 2020. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/editor-note-journal-of-fisheriessciencescom.pdf>. [Ano20c]
- [Ano20c] Rupert C. Akpaniteaku and Michael O. Oguayo. Effect of stocking density on survival and growth of *Potamon ebonyicum* (freshwater crab). *Journal of FisheriesSciences.com*, 13 (2):??, ????. 2019. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/>

- fisheries-aqua/effect-of-stocking-density-on-survival-and-growth-of-potamon-ebonyicum-freshwater-crab.php?aid=24441. [AST⁺12]
- [AOO16] **Ajani:2016:CBF**
 E. K. Ajani, O. Orisasona, and B. O. Omitoyin. Comparison of bacterial flora and frequency of occurrence in water and *Clarias gariepinus* raised in ponds fertilized with raw with poultry manure. *Journal of FisheriesSciences.com*, 10 (1):??, ??? 2016. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/comparision-of-bacterial-flora-and-frequency-of-occurance-in-water-and-clarias-gariepinus-raised-in-ponds-fertilized-with-raw-with-poultry-manure.php?aid=8211>. [ASTH21]
- [AS10] **Aydin:2010:STN**
 Mehmet Aydın and Çetin Sümer. Selectivity of trammel nets used for common dentex (*Dentex dentex*) fishery in the South Aegean. *Journal of FisheriesSciences.com*, 4(4):??, ??? 2010. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/selectivity-of-trammel-nets-used-for-common-dentex-dentex-dentex-fishery-in-the-south-aegean.php?aid=841>.
- Alpaslan:2012:VSC**
 Kenan Alpaslan, Ahmet Sesli, Rıdvan Tepe, Nurten Özbey, Nevin Birici, Tünay Şeker, and Mehmet Ali Turan Koçer. Vertical and seasonal changes of water quality in Keban Dam Reservoir. *Journal of FisheriesSciences.com*, 6(3):252-262, ??? 2012. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/vertical-and-seasonal-changes-of-water-quality-in-keban-dam-reservoir.php?aid=598>.
- Abbas:2021:ENA**
 Mahmoud Mahrous M. Abbas, Sabry M. Shehata, Abdelrahman S. Talab, and Mohamed H. Effect of natural additives on the quality attributes of cultivated common carp fillets during frozen storage. *Journal of FisheriesSciences.com*, 15 (2):3-13, ??? 2021. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/effect-of-natural-additives-on-the-quality-attributes-of-cultivated-common-carp-fillets-during-frozen-storage.php?aid=36171>.

- [ATAA17] **Adedokun:2017:AOR**
 M. A. Adedokun, H. M. Tairu, O. Adeosun, and O. Ajibola. Assessment of the optimal replacement levels of maize with water lettuce leaf (*Pistia stratiotes*) based diets for *Clarias gariepinus*. *Journal of FisheriesSciences.com*, 11(2):??, ??? 2017. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/assessment-of-the-optimal-replacement-levels-of-maize-with-water-lettuce-leaf-pistia-stratiotes-based-diets-for-clarias-gariepinus.php?aid=18455>.
- [ATEA⁺16] **Abo-Taleb:2016:DME**
 Hamdy A. Abo-Taleb, Sawsan M. Aboul Ezz, Nagwa E. Abdel Aziz, Mohamed M. Abou Zaid, and El Raey M. Detecting marine environmental pollution by biological beacons and GIS program. *Journal of FisheriesSciences.com*, 10(4):??, ??? 2016. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/fisheries-assessment-of-chwaka-bay-zanzibarfollowing-a-holistic-approach.php?aid=16503>.
- [ATG⁺14] **Avsever:2014:ICB**
 Meriç Lütü Avsever, T. Tansel Tanrikul, Derya Güroy, Seçil Metin, Hasan Akşit, and Serra Tunalıgil. Investigation of certain blood parameters in rainbow trout (*Oncorhynchus mykiss* Walbaum, 1792) naturally infected with *Lactococcus garvieae*. *Journal of FisheriesSciences.com*, 8(2):114–120, ??? 2014. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/investigation-of-certain-blood-parameters-in-rainbow-trout-oncorhynchus-mykiss-walbaum-1792-naturally-infected-with-lactococcus-garvieae.php?aid=257>.
- [Atı12] **Atilgan:2012:DKI**
 Elvan Atılgan. Doğu karadeniz'deki istavrit, *Trachurus mediterraneus* (Steindachner, 1868)'in otolit Özellikleri ve bazı popülasyon parametreleri. *Journal of FisheriesSciences.com*, 6(??):??, 2012. CODEN JFOIAQ. ISSN 1307-234X.
- [Aya10] **Ayas:2010:DMC**
 Deniz Ayas. Distribution and morphometric characteristics of patella species (Archaeogastropoda) in Mersin-Viranşehir region of the Northeastern Mediterranean Sea. *Journal of FisheriesSciences.com*, 4(2):??, ??? 2010. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/>

fisheries-aqua/distribution-and-morphometric-characteristics-of-patella-species-archaeogastropoda-in-mersinviranehir-region-of-the-northeastern-m.php?aid=1036.

Ayas:2011:CCC

[Aya11a]

Deniz Ayas. The chemical composition of carapace meat of sexually mature swimmer blue crab (*Callinectes sapidus*, Rathbun 1896) in the Mersin Bay. *Journal of Fisheries Sciences.com*, 5(4):308–316, 2011. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/the-chemical-composition-of-sexually-mature-blue-swimmer-crab-portunus-pelagicus-linnaeus-1758-in-the-mersin-bay.php?aid=714>.

Ayas:2011:CCS

[Aya11b]

Deniz Ayas. The chemical composition of sexually mature blue swimmer crab (*Portunus pelagicus*, Linnaeus 1758) in the Mersin Bay. *Journal of Fisheries Sciences.com*, 5(??):??, 2011. CODEN JFOIAQ. ISSN 1307-234X.

Aydin:2008:DSE

[Ayd08a]

Celalettin Aydın. Determined species escaped from codend, underneath the ootrope and above the

headline model in a bottom trawl net. *Journal of Fisheries Sciences.com*, 2(2):??, 2008. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/determined-species-escaped-from-codend-underneath-the-ootrope-and-above-the-headline-model-in-a-bottom-trawl-net.php?aid=1642>.

Aydin:2008:ETD

Ilker Aydın. Effects of time of the day on catch composition in monofilament and multifilament gillnets fishing. *Journal of Fisheries Sciences.com*, 2(3):??, 2008. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/effects-of-time-of-the-day-on-catch-composition-in-monofilament-and-multifilament-gillnets-fishing.php?aid=1607>.

Aydin:2009:ADM

Rahmi Aydın. Age determination of mirror carp (*Cyprinus carpio* L.,1758) on otoliths with broken and burnt method. *Journal of Fisheries Sciences.com*, 3(1):??, 2009. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/age-determination-of-mirror->

- carp-cyprinus-carpio-11758-on-otoliths-with-broken-and-burnt-method.php?aid=1502.
- [Ayd10a] **Aydin:2010:APG**
Hamdi Aydın. Aquaculture potential in Gümüşhane (Turkey) and its assessment. *Journal of FisheriesSciences.com*, 4(2):??, ????. 2010. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/aquaculture-potential-in-gmhane-turkey-and-its-assessment.php?aid=1056>.
- [Ayd10b] **Aydin:2010:OEF**
İlhan Aydın. Otolith extraction in fish larvae and daily increments: Example of ayu, (*Plecoglossus altivelis* Temminck & Schlegel, 1846). *Journal of FisheriesSciences.com*, 4(2):??, ????. 2010. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/otolith-extraction-in-fish-larvae-and-daily-increments-example-of-ayu-plecoglossus-altivelis-temminck--schlegel-1846.php?aid=1043>.
- [Ayd11a] **Aydin:2011:EFF**
İlhan Aydın. The effect of feeding frequency and feeding rate on growth performance of juvenile black sea turbot (*Psetta maxima*, Linnaeus, 1758). *Journal of FisheriesSciences.com*, 5(1):??, ????. 2011. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/the-effect-of-feeding-frequency-and-feeding-rate-on-growth-performance-of-juvenile-black-sea-turbot-psetta-maxima-linnaeus-1758.php?aid=820>.
- [Ayd11b] **Aydin:2011:EIT**
İlhan Aydın. Effect of iodine treatment on the hatching rate of black sea turbot, (*Psetta maxima* Linnaeus, 1758), eggs. *Journal of FisheriesSciences.com*, 5(1):??, ????. 2011. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/effect-of-iodine-treatment-on-the-hatching-rate-of-black-sea-turbot-psetta-maxima-linnaeus-1758-eggs.php?aid=805>.
- [Ayd11c] **Aydin:2011:ESD**
İlhan Aydın. The effect of sexual dimorphism on growth of the black sea turbot, *Psetta maxima*. *Journal of FisheriesSciences.com*, 5(1):??, ????. 2011. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/the>

effect-of-sexual-dimorphism-
on-growth-of-the-black-
sea-turbot-psetta-maxima. [Ayd14a]
php?aid=815.

Aydin:2011:KYP

[Ayd11d]

İlhan Aydın. Kuluçkahanede yetiştirilen pisi balığı (*Platichthys flesus luscus* Pallas, 1814)'nin spermatolojik özellikleri. (Turkish) [A study on the spermatological characteristics of hatchery-reared flounder (*Platichthys flesus luscus* Pallas, 1814)]. *Journal of FisheriesSciences.com*, 5(4):??, ????. 2011. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/a-study-on-the-spermatological-characteristics-of-hatcheryreared-flounder-platichthys-flesus-luscus-pallas-1814.php?aid=725>.

Aydin:2012:CGP

[Ayd12]

Rahmi Aydın. Comparison of the growth parameters of *Capoeta trutta* (Heckel, 1843) living in Keban and Karakaya Dam Lake. *Journal of FisheriesSciences.com*, 6(4):??, ????. 2012. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/comparison-of-the-growth-parameters-of-capoeta-trutta-heckel-1843-living-in-keban-and-karakaya-dam-lake.php?aid=572>.

[Ayd14b]

Aydin:2014:DTB

Celalettin Aydın. Dip trol balıkçılığında barbunya (*Mullus barbatus*) ve isporuz (*Diplodus annularis*) boy seçiciliğinin geliştirilmesi. (Turkish) [Improving size selectivity of red mullet (*Mullus barbatus*) and annular sea bream (*Diplodus annularis*) in bottom trawl net]. *Journal of FisheriesSciences.com*, 8(1):??, ????. 2014. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/improving-size-selectivity-of-red-mullet-mullus-barbatus-and-annular-sea-bream-diplodus-annularis-in-bottom-trawl-net.php?aid=404>.

Aydin:2014:SDH

Cokun Menderes Aydın. The selectivity of different hook size in the bottom longline which used for catching white seabream (*Diplodus sargus* L., 1758) in Finike Bay. *Journal of FisheriesSciences.com*, 8(3):??, ????. 2014. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/the-selectivity-of-different-hook-size-in-the-bottom-longline-which-used-for-catching-white-seabream>

diploodus-sargus-1-1758-in-fin.php?aid=65.

Boecker:2016:CTU

[BA16]

Andreas Boecker and Daniele Asioli. Could there be unintended effects of government support for seafood traceability implementation on business planning? Results of a survey among Italian fishery businesses. *Journal of FisheriesSciences.com*, 10(3):??, ??? 2016. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/could-there-be-unintended-effects-of-government-support-for-seafood-traceability-implementation-on-business-planning-results-of-a>. [Bah07]

Bacinar:2012:OCS

[Baç12]

Nimet Selda Baçınar. Otolith characteristics and some population parameters of eastern black sea horse mackerel, *Trachurus mediterraneus* (Steindachner, 1868). *Journal of FisheriesSciences.com*, 6(2):??, ??? 2012. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/otolith-characteristics-and-some-population-parameters-of-eastern-black-sea-horse-mackerel-trachurus-mediterraneus->

steindachner-1868.php?aid=653.

Bahar:2007:EFT

Tokur Bahar. The effects of Fenton type ($\text{Fe}^{+2}/\text{H}_2\text{O}_2$) oxidation system on lipid and protein oxidation of grey mullet (*Mugil cephalus*). *Journal of FisheriesSciences.com*, 1(1):41–47, February 2007. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/the-effects-of-fenton-type-fe2h2o2-oxidation-system-on-lipid-and-protein-oxidation-of-grey-mullet-mugil-cephalus.php?aid=1761>.

Balik:2007:SDEa

Ismet Balik. Spatial distributions of economic fish populations in Lake Egirdir. *Journal of FisheriesSciences.com*, 1(2):88–96, April 2007. CODEN JFOIAQ. ISSN 1307-234X.

Basaran:2009:SBS

Fatih Başaran. Spawning behaviour of shi drum (*Umbrina cirrosa*) after hormone administration. *Journal of FisheriesSciences.com*, 3(2):??, ??? 2009. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/spawning-behaviour-of-shi-drum-umbrina-cirros-a-after->

- hormone-administration.
php?aid=1481.
- [Baş11a] **Bascinar:2011:DGE** [BAU+12]
Nimet Selda Başçınar. Determination of gastric evacuation time and rate of black sea trout (*Salmo trutta labrax* Pallas, 1811) larvae through live feed utilization. *Journal of FisheriesSciences.com*, 5(4):??, ????. 2011. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/determination-of-gastric-evacuation-time-and-rate-of-black-sea-trout-salmo-trutta-labrax-pallas-1811-larvae-through-live-feed-utilization.php?aid=717>.
- [Baş11b] **Basiacik:2011:ABG** [Bau13]
Seda Başaçık. Adıgüzel baraj gölü (denizli) bıyıklı balık (*Luciobarbus kottelati* Turan, Ekmekçi, İlhan & Engin, 2008) popülasyonunun bazı büyüme özellikleri. *Journal of FisheriesSciences.com*, 5(??):??, 2011. CODEN JFOIAQ. ISSN 1307-234X.
- [Bat07] **Bat:2007:CEB**
Levent Bat. The changed ecosystem of the Black Sea and its impact on anchovy fisheries. *Journal of FisheriesSciences.com*, 1(4):191–226, 2007. CODEN JFOIAQ. ISSN 1307-234X.
- Bulut:2012:ICG**
Cafer Bulut, Ufuk Akçimen, Kazım Uysal, Şakir Çınar, Ramazan Küçükbara, and Soner Savaser. Isparta çandir göksu kaynağı Üzerindeki alabalik işletmelerinin dere suyuna olan etkileri. (Turkish) [The effects of trout aquaculture facility on the source of Isparta Çandir Göksu to the creek water]. *Journal of FisheriesSciences.com*, 6(4):331–340, ????. 2012. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/the-effects-of-trout-aquaculture-facility-on-the-source-of-isparta-and305r-gksu-to-the-creek-water.php?aid=570>.
- Bausta:2013:MNK**
Asiye Bausta. Munzur nehri'ndeki kırmızı benekli alabalığın (*Salmo trutta macrostigma* (Dummeril, 1858)) otolith boyutları-balık boyu arasındaki ilişki. (Turkish) [Otolith dimensions-fish length relations between of red-spotted trout (*Salmo trutta macrostigma* (Dummeril, 1858)) in Munzur River]. *Journal of FisheriesSciences.com*, 7(1):??, ????. 2013. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/>

fisheries-aqua/otolith-dimensionsfish-length-relations-between-of-redspotted-trout-salmo-trutta-macrostigma-dummeril-1858-in-munzur-river.php?aid=553. [BDAK10]

Bayhan:2012:ABG

[Bay12]

Yusuf Kenan Bayhan. Atatürk baraj gölü (adiyaman) balıkçılığı ve kullanılan av araçlarının teknik özellikleri. (Turkish) [The fisheries in Ataturk Dam Lake (Adiyaman) and technical features of the fishing gears being used]. *Journal of FisheriesSciences.com*, 6(3):??, ??? 2012. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/the-fisheries-in-ataturk-dam-lake-adiyaman-and-technical-features-of-the-fishing-gears-being-used.php?aid=600>. [BDB20]

Balık:2007:SDEb

[BÇÖ07]

İsmet Balık, Hıdır Çubuk, and Remziye Özkök. Spatial distributions of economic fish populations in Lake Eğirdir. *Journal of FisheriesSciences.com*, 1(2):??, ??? 2007. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/spatial-distributions-of-economic-fish-populations-in-lake-e287irdir.php?aid=1755>. [BDdF19]

Bilen:2010:SBA

Canan Türeli Bilen, Önder Duysak, Erhan Akamca, and Volkan Kiyavaş. Some biological aspects of cuttlebone (*Sepia officinalis* L., 1758) of the coastal area of Karataş (Northeastern Mediterranean–Turkey). *Journal of FisheriesSciences.com*, 4(4):??, ??? 2010. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/some-biological-aspects-of-cuttlebone-sepia-officinalis-1-1758-of-the-coastal-area-of-karata-northeastern-mediterraneanturkey.php?aid=846>.

Borchert:2020:RPI

Amanda Borchert, Jacob L. Davis, and Michael E. Barnes. Retention of passive integrated transponders (PIT) tags in juvenile rainbow trout and brown trout. *Journal of FisheriesSciences.com*, 14(1):??, ??? 2020. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/retention-of-passive-integrated-transponders-pit-tags-in-juvenile-rainbow-trout-and-brown-trout.pdf>.

Biehl:2019:ICT

Thayna M. Biehl, David V.

Dantas, and Eduardo Guilherme Gentil de Farias. Influence of crab trap geometry and wind direction over the catch fluctuations in a neotropical coastal lagoon. *Journal of FisheriesSciences.com*, 13(1):??, ??? 2019. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/influence-of-crab-trap-geometry-and-wind-direction-over-the-catch-fluctuations-in-a-neotropical-coastal-lagoon.php?aid=24209>. [Ber15]

Behera:2014:CLD

[Beh14]

Durga Prasad Behera. A check list on distribution of ornamental fishes in Chilika Lagoon, East Coast of India. *Journal of FisheriesSciences.com*, 8(1):??, ??? 2014. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/a-check-list-on-distribution-of-ornamental-fishes-in-chilika-lagoon-east-coast-of-india.php?aid=399>. [Ber17a]

Berber:2009:LWR

[Ber09]

Selçuk Berber. The length-weight relationships, and meat yield of crayfish (*Aspachinus leptodactylus* Escholtz, 1823) population in Apolyont Lake (Bursa,

Turkey). *Journal of FisheriesSciences.com*, 3(2):??, ??? 2009. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/the-lengthweight-relationships-and-meat-yield-of-crayfish-aspachinus-leptodactylus-escholtz-1823-population-in-apolyont-lake-bursa.php?aid=1487>.

Berillis:2015:FCL

Panagiotis Berillis. Factors that can lead to the development of skeletal deformities in fishes: a review. *Journal of FisheriesSciences.com*, 9(3):??, ??? 2015. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/factors-that-can-lead-to-the-development-of-skeletaldeformities-in-fishes-a-review.php?aid=6678>.

Berillis:2017:ENF

Panagiotis Berillis. Editor note — *FisheriesSciences*. *Journal of FisheriesSciences.com*, 11(3):??, ??? 2017. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/Editor-note-fisheriessciences.php?aid=21555>.

- [Ber17b] **Berillis:2017:SDS** Panagiotis Berillis. Skeletal deformities in seabreams. understanding the genetic origin can improve production? *Journal of FisheriesSciences.com*, 11 (2):??, ??? 2017. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/skeletal-deformities-in-seabreams-understanding-the-genetic-origin-can-improve-production.php?aid=18654>. [Ber21c]
- [Ber21a] **Berillis:2021:EOE** Panagiotis Berillis. Editorial on overview of an Escox. *Journal of FisheriesSciences.com*, 15(1):1, ??? 2021. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/editorial-on-overview-of-an-escox.php?aid=34743>. [BG10]
- [Ber21b] **Berillis:2021:NGR** Panagiotis Berillis. A note on Ganges River dolphin (*Platanista gangetica*). *Journal of FisheriesSciences.com*, 15 (2):1-2, ??? 2021. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/a-note-on-ganges-river-dolphin-platanista-gangetica.php?aid=36170>. [Bha16]
- Berillis:2021:PFL** Panagiotis Berillis. Perspective for frameworks of lymphocystis disease in fish. *Journal of FisheriesSciences.com*, 15(1):1, ??? 2021. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/perspective-for-frameworks-of-lymphocystis-disease-in-fish.php?aid=34744>.
- Beyhan:2010:KAK** Yusuf Kenan Beyhan and Gökhan Gökçe. Kuzeydoğu akdeniz'de karides balıkçılığı ve kullanılan ağların teknik özellikleri. (Turkish) [shrimp fishery in northeast Mediterranean Sea and technical specifications of the shrimp nets]. *Journal of FisheriesSciences.com*, 4(2):129-135, ??? 2010. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/shrimp-fishery-in-northeast-mediterranean-sea-and-technical-specifications-of-the-shrimp-nets.php?aid=1046>.
- Bhattacharya:2016:DFG** Shreya Bhattacharya. Doctor fish *Garra rufa*: Health and risk. *Journal of FisheriesSciences.com*, 10(1): ??, ??? 2016. CODEN JFOIAQ. ISSN 1307-

- 234X. URL <https://www.fisheriessciences.com/fisheries-aqua/doctor-fish-garra-rufa-health-and-risk.php?aid=8208>. [BKB15]
- [Bil07] Şengül Bilgin. Investigation on changes in the chemical composition of hot smoked *Salmo trutta macrostigma*, Dumeril 1858, stored different temperatures. *Journal of FisheriesSciences.com*, 5 (4):68-80, April 2007. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/investigation-on-changes-in-the-chemical-composition-of-hot-smoked-salmo-trutta-macrostigma-dumeril-1858-stored-different-temperatures.php?aid=746>. [BL17]
- [BJSN19] Zhang Bao-Ji and Ma Song-Nan. Research on motion response and sickness incidence of the fishing boat in heading and quartering seas. *Journal of FisheriesSciences.com*, 13(2):??, ??? 2019. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/research-on-motion-response-and-sickness-incidence-of-the-fishing-boat-in-heading-and-quartering-seas.php?aid=24458>. [BM17]
- [Baki:2015:SFP] Birol Baki, Ali Karaçuha, and Hakan Baki. A study on feeding preferences of juvenile flounder (*Platichthys flesus*). *Journal of FisheriesSciences.com*, 9(2):??, ??? 2015. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/a-study-on-feeding-preferences-of-juvenileflounder-platichthys-flesus.php?aid=6448>.
- [Bhatnagar:2017:MCD] Anita Bhatnagar and Ritu Lamba. Molecular characterization and dosage application of autochthonous potential probiotic bacteria in *Cirrhinus mrigala*. *Journal of FisheriesSciences.com*, 11 (2):??, ??? 2017. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/molecular-characterization-and-dosage-application-ofautochthonous-potential-probiotic-bacteria-in-cirrhinus-mrigala.php?aid=18630>.
- [Berillis:2017:HGC] Panagiotis Berillis and Eleni Mente. Histology of goblet cells in the intestine of the rainbow trout can lead to improvement of the feeding management. *Journal of FisheriesSciences.com*, 11

- (4):??, ????. 2017. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/histology-of-goblet-cells-in-the-intestine-of-the-rainbow-trout-can-lead-to-improvement-of-the-feeding-management>. [BMKS20] php?aid=21556.
- [BMBS17] **Bessadok:2017:CCA**
 Boutheina Bessadok, Mahmoud Masri, Thomas Breuck, and Saloua Sadok. Characterization of the crude alkaline extracellular protease of *Yarrowia lipolytica* YITun15. *Journal of FisheriesSciences.com*, 11 (4):??, ????. 2017. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/characterization-of-the-crude-alkaline-extracellular-protease-of-yarrowia-lipolytica-yltun15>. php?aid=20978.
- [BMK17] **Berillis:2017:UCA** [Bos07]
 Panagiotis Berillis, Elena Mente, and Konstantinos A. Kormas. The use of copper alloy in aquaculture fish net pens: Mechanical, economic and environmental advantages. *Journal of FisheriesSciences.com*, 11 (4):??, ????. 2017. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/the-use-of-copper-alloy-in-aquaculture-fish-net-pens-mechanical-economic-and-environmental-advantages>. php?aid=20468.
- Benali:2020:CSG**
 Sid Ahmed Benali, Ghomari Sidi Mohamed, Larbi Doukara Kamel, and Gaouar Semir Bechir Suheil. Contribution to the study of growth of *Luciobarbus mascarensis* (Teleostei: Cyprinidae) in two freshwater systems in Western Algeria. *Journal of FisheriesSciences.com*, 14 (4):??, ????. 2020. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/contribution-to-the-study-of-growth-of-luciobarbus-mascarensis-teleostei-cyprinidae-in-two-freshwater-systems-in-westernalgeria.pdf>.
- Bostanci:2007:ESD**
 Derya Bostanci. The evaluation of the similarity and difference on the ages of different bony structures of the Crucian carp (*Carassius gibelio* Bloch, 1782). *Journal of FisheriesSciences.com*, 1 (??):124–129, 2007. CODEN JFOIAQ. ISSN 1307-234X.
- Bostanci:2008:RCB**
 Derya Bostanci. The ring characteristics on bony struc-

tures for age determination of fish. *Journal of FisheriesSciences.com*, 2(2): ??, ????. 2008. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/the-ring-characteristics-on-bony-structures-for-age-determination-of-fish.php?aid=1633>. [Boz09b]

Bostanci:2009:RWR

[Bos09] Derya Bostanci. The ring which is not represent the true age on bony structures of known age fishes. *Journal of FisheriesSciences.com*, 3(2):??, ????. 2009. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/the-ring-which-is-not-represent-the-true-age-on-bony-structures-of-known-age-fishes.php?aid=1482>. [Boz10a]

Bozkurt:2009:CCF

[Boz09a] Ahmet Bozkurt. Cladocera and Copepoda fauna of Aslantaş Dam Lake (Osmaniye–Turkey). *Journal of FisheriesSciences.com*, 3(4):??, ????. 2009. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/cladocera-and-copepoda-fauna-of-aslanta-dam-lake-osmaniyeturkey.php?aid=1165>. [Boz10b]

Bozkurt:2009:CVD

Ahmet Bozkurt. Composition and vertical distribution of rotifera in Aslantas Dam Lake (Osmaniye–Turkey). *Journal of FisheriesSciences.com*, 3(4):??, ????. 2009. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/composition-and-vertical-distribution-of-rotifera-in-aslantas-dam-lake-osmaniyeturkey.php?aid=1141>.

Bozkurt:2010:CVD

Ahmet Bozkurt. Composition and vertical distribution of rotifera in Aslantas Dam Lake (Osmaniye–Turkey). *Journal of FisheriesSciences.com*, 4(1):??, ????. 2010. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/composition-and-vertical-distribution-of-rotifera-in-aslantas-dam-lake-osmaniyeturkey.php?aid=1089>.

Bozkurt:2010:ZSA

Ahmet Bozkurt. Zooplankton succession of the Asi River (Hatay–Turkey). *Journal of FisheriesSciences.com*, 4(4):??, ????. 2010. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/>

- fisheries-aqua/zooplankton-
succession-of-the-asi-
river-hatayturkey.php?
aid=857.
- [Bra19] **Braimah:2019:ATE**
Lawrence Issah Braimah. Assessment of technical and economic efficiencies of gillnet types with different as against the usual same, hanging ratios at the top and down ropes, compared with a standard gillnet, in the Volta Lake, Ghana. *Journal of FisheriesSciences.com*, 13(4):??, ???? 2019. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/assessment-of-technical-and-economic-efficiencies-of-gillnet-types-with-different-as-against-the-usual-same-hanging-ratios-at-the.php?aid=24658>.
- [BS18] **Biswas:2018:ISP**
Sutapa Biswas and M. P. Safeena. Isolation of *Salmonella* phage and its ability to control pathogenic *Salmonella* in peeled and deveined shrimp. *Journal of FisheriesSciences.com*, 12(3):??, ???? 2018. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/isolation-of-salmonella-phage-and-its-ability-to-control-pathogenic-salmonella-in-peeled-and-deveined-shrimp.php?aid=23400>.
- [Bra20] **Braimah:2020:EGS**
Lawrence Issah Braimah. Estimate of gillnet selectivity parameters and true relative abundance of *Oreochromis niloticus* and *Sarotherodon galileus*, using four indirect methods, with gillnets principally of three different meshes in Thevolta Lake, Ghana. *Journal of FisheriesSciences.com*, 14(4):??, ???? 2020. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/>
- [BSIU12] **Basiacik:2012:ABG**
Seda Başiaçık, Hasan M. Sarı, Ali İlhan, and M. Ruşen Ustaoglu. Adigüzel baraj gölü (denizli) biyikli balık (*Luciobarbus kottelati* Turan, ekmeççi, ilhan & engin, 2008) populasyonunun bazı büyüme Özellikleri. (Turkish) [Some growth features of barbel fish population (*Luciobarbus kottelati* Turan, Ekmeççi, İlhan & engin, 2008) in Adigüzel Dam Lake (Denizli)]. *Journal of FisheriesSciences.com*, 6(1):32–38, ???? 2012.

CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/some-growth-features-of-barbel-fish-population-luciobarbus-kottelati-turan-ekmeki-304lhan--engin-2008-in-ad305gzl-dam-lake-denizli.php?aid=684>. [Can11]

Bulut:2012:ECG

[Bul12]

Cafer Bulut. The effects on cortisol, glucose and lysozyme activity in different concentration of formaldehyde in rainbow trout. *Journal of FisheriesSciences.com*, 6(4):??, ??? 2012. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/the-effects-on-cortisol-glucose-and-lysozyme-activity-in-different-concentration-of-formaldehyde-in-rainbow-trout.php?aid=571>. [Çap11]

Çagiltay:2011:AAF

[Çağ11]

Ferhat Çağiltay. Amino acid, fatty acid, vitamin and mineral contents of the edible garden snail (*Helix aspersa*). *Journal of FisheriesSciences.com*, 5(4):??, ??? 2011. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/amino-acid-fatty-acid-vitamin-and-mineral-contents-of-the> [CCL18]

edible-garden-snail-helix-aspersa.php?aid=737.

Canak:2011:KYD

Özgür Çanak. Kültürü yapılan denizel türlerin patojeni olan *Vibrio harveyi* Üzerine bir derleme. (Turkish) [a review on the pathogen of cultured marine species: *Vibrio harveyi*]. *Journal of FisheriesSciences.com*, 5(2):??, ??? 2011. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/a-review-on-the-pathogen-of-cultured-marine-species-vibrio-harveyi.php?aid=770>.

Çapkin:2011:KGA

Erol Çapkin. Karbosulfanin gökkuşuğu alabalıkların (*Oncorhynchus mykiss*) eritrosit asetilkolinesteraz (Ache) enzim aktivitesine etkisi. *Journal of FisheriesSciences.com*, 5(??):??, 2011. CODEN JFOIAQ. ISSN 1307-234X.

Cheng:2018:EXX

Ann-Chang Cheng, Chia-Chun Chi, and Chun-Hung Liu. Effects of X-xylanase incorporated in the diet on the growth performance of red tilapia (*Oreochromis* sp.). *Journal of FisheriesSciences.com*, 12(1):??, ??? 2018. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/effects-of-x-xylanase-incorporated-in-the-diet-on-the-growth-performance-of-red-tilapia-oreochromis-sp.php?aid=770>.

- fisheriessciences.com/fisheries-aqua/effects-of-xyylanase-incorporated-in-the-diet-on-the-growth-performance-of-red-tilapia-oreochromis-sp.php?aid=22209.
- [Çelik10] İhsan Çelik. Characterization by microphotography of larval and prejuvenile stage of discus fish (*Symphysodon* spp.). *Journal of FisheriesSciences.com*, 4(1):??, ????. 2010. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/characterization-by-microphotography-of-larval-and-prejuvenile-stage-of-discus-fish-symphysodon-spp.php?aid=1079>. [CGZ21]
- [Çevik08] Fatma Çevik. Seasonal variations of phytoplankton in the Akyatan and Tuzla lagoons (Adana, Turkey). *Journal of FisheriesSciences.com*, 2(1):??, ????. 2008. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/seasonal-variations-of-phytoplankton-in-the-akyatan-and-tuzla-lagoons-adana-turkey.php?aid=1669>.
- [Chiesa16] Stefania Chiesa, Laura Filonzi, Claudio Ferrari, and Francesco Nonnis Marzano. Molecular genetics confirms the existence of different management units belonging to a single phylogenetic lineage within Italian populations of *Alosa fallax* (Lacépède, 1803). *Journal of FisheriesSciences.com*, 10(4):??, ????. 2016. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/molecular-genetics-confirms-the-existence-of-differentmanagement-units-belonging-to-a-single-phylogenetic-lineagewithin-italian-po.php?aid=11247>.
- [Chen2021:WPB] Ying Chen, Hui Gao, and Hui Zhao. Winter phytoplankton blooms northwest of the Luzon Island in the South China Sea: a review. *Journal of FisheriesSciences.com*, 15(2):16–21, ????. 2021. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/winter-phytoplankton-blooms-northwest-of-the-luzon-island-in-the-south-china-sea-a-review.php?aid=36175>.
- [Chandramohan2014:BMS] Bathrachalam Chandramohan. Bird menace: status, threats and mitigation measures in shrimp
- [Chiesa2016:MGC] Stefania Chiesa, Laura Filonzi, Claudio Ferrari, and Francesco Non-

farms of Cuddalore and Villupuram District of Tamil Nadu, India. *Journal of FisheriesSciences.com*, 8(4):??, ????. 2014. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/bird-menace-status-threats-and-mitigation-measures-in-shrimp-farms-of-cuddalore-and-villupuram-district-of-tamil-nadu-india.php?aid=47>. [ÇKAE10]

Chavez:2020:MAE

[Cha20]

Ernesto A. Chavez. Market analysis of European summit on aquaculture, fisheries and horticulture. *Journal of FisheriesSciences.com*, 14(3):??, ????. 2020. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/market-analysis-of-european-summit-on-aquaculture-fisheries-and-horticulture.pdf>. [ÇKB+13]

Chavez:2021:SDA

[Cha21]

Ernesto A. Chavez. Save the date: Aquaculture 2021 will be arriving! *Journal of FisheriesSciences.com*, 15(1):1, ????. 2021. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/save-the-date-aquaculture-2021-will-be-arriving.php?aid=34904>.

Cicek:2010:DDI

N. Lerzan Çiçek, Hasan Kalyoncu, Cengiz Akköz, and Ö. Osman Ertan. Dariören deresive isparta çayı (isparta)'nin epilithic algleri ve mevsimsel dağılımları. (Turkish) [seasonal distribution and species of epilithic algae in Dariören and Isparta Stream (Isparta-Turkey)]. *Journal of FisheriesSciences.com*, 4(1):78-90, ????. 2010. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/seasonal-distribution-and-species-of-epilithic-algae-in-dariren-and-isparta-stream-ispartaturkey.php?aid=1084>.

Cinar:2013:UAG

Şakir Çınar, Ramazan Küçükçakır, İsmet Balık, Hıdır Çubuk, Mustafa Ceylan, Kamile Gonca Erol, Vedat Yeğen, and Cafer Bulut. Uluabat (apolyont) gölü'ndeki balık faunasinin tespiti, tür kompozisyonu ve ticari avcılığın türlere göre dağılımı. (Turkish) [Detection of fish fauna, species composition and distribution of commercial fishing according to species in Lake Uluabat]. *Journal of FisheriesSciences.com*, 7(4):309-316, ????. 2013. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/uluabat-golu-ndeki-balik-faunasinin-tespiti-tur-kompozisyonu-ve-ticari-avciligin-turlere-gore-dagilimi.php?aid=1084>.

- fisheriessciences.com/fisheries-aqua/detection-of-fish-fauna-species-composition-and-distribution-of-commercial-fishing-according-to-species-in-lake-uluabat.php?aid=437
- [Çob09] Deniz Çoban. Morphometric and allometric growth of cultured common dentex (*Dentex dentex*). *Journal of FisheriesSciences.com*, 3 (1):??, ??? 2009. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/morphometric-and-allometric-growth-of-cultured-common-dentex-dentex-dentex.php?aid=1504>
- [Çob11] Mehmet Zülfü Çoban. *Capoeta umbla* (Heckel, 1843)'nin hazar gölü (dicle nehri) ve Keban Baraj gölü (firat nehri) populasyonlarının büyüme Özelliklerinin karşılaştırılması. *Journal of FisheriesSciences.com*, 5 (??):??, ??? 2011. CODEN JFOIAQ. ISSN 1307-234X.
- [Çol14] Serhat Çolakoğlu. Batı Marmara'da kum midyesi (*Chamelea gallina* L., 1758) ve kum şırlanı (*Donax trunculus* L., 1758) populasyonlarının büyüme Özelliklerinin incelenmesi. (Turkish) [Properties growth of populations the striped venus (*Chamelea gallina* L., 1758) and the wedge clam (*Donax trunculus* L., 1758) in the West Marmara Sea]. *Journal of FisheriesSciences.com*, 8 (1):??, ??? 2014. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/properties-growth-of-populations-the-striped-venus-chamelea-gallina-1-1758-and-the-wedge-clam-donax-trunculus-1-1758-in-the-west-marmara-sea.php?aid=396>
- [CPE+15] Rodrigo Cunha Wanick, Ricardo Pilz Vieira, Ricardo Erthal Santelli, Rodolfo Pinheiro Da Rocha Paranhos, and Cristiano Carvalho Coutinho. Screening for cultivable species of marine sponges (Porifera) in an ecologically inspired *ex situ* system. *Journal of FisheriesSciences.com*, 9 (4):??, ??? 2015. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/screening-for-cultivable-species-of-marine-sponges-porifera-in-an-ecologically-inspired-ex-situ-system.php?aid=8184>

- [CŞA10] **Cirik:2010:BAC**
 Şükran Cirik, Eylem Şen, and İlknur Ak. Brown algae *Cystoseira barbata* (Stackhouse) C. Agardh culture and changes in its chemical composition. *Journal of FisheriesSciences.com*, 4(4):??, ??? 2010. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/brown-algae-cystoseira-barbata-stackhouse-c-agardh-culture-and-changes-in-its-chemical-composition> [D108] php?aid=855.
- [DADL17] **Deori:2017:IFG**
 Dibya Jyoti Deori, Santoshkumar Abujam, Sanjay Dakua, and Shantikumar Laishram. Investigation on feeding, growth and condition factor of certain ornamental fish from Brahmaputra River at Dibrugarh, Assam, India. *Journal of FisheriesSciences.com*, 11(3):??, ??? 2017. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/investigation-on-feeding-growth-and-condition-factor-of-certain-ornamental-fish-from-brahmaputra-river-at-dibrugarh-assam-india> [DAM18] php?aid=19868.
- [Dağ08] **Dagli:2008:KYY**
 Mahmut Dağlı. Kilis yöresinde yakalan iki anormal cyprinid türü. (Turkish) [The two abnormal cyprinid fish caught[ed] in Kilis (Turkey) Region]. *Journal of FisheriesSciences.com*, 2(4):662–665, ??? 2008. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/the-two-abnormal-cyprinid-fish-caughted-in-kilis-turkey-region.php?aid=1554>.
- Dali:2008:FFK**
 Mahmut Dali. The fish fauna of Knacak Brook and Afrin Stream (Kilis, Turkey). *Journal of FisheriesSciences.com*, 2(3):??, ??? 2008. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/the-fish-fauna-of-knack--brookand--afrin--stream--kilis--turkey.php?aid=1600>.
- Dakua:2018:FHI**
 Sanjay Dakua, Santoshkumar Abujam, and Islam Mofidul. Feeding habits of Indian flying barb *Esomus danrica* (Hamilton, 1822) from Upper Assam, India. *Journal of FisheriesSciences.com*, 12(3):??, ??? 2018. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/feeding-habits-of-indian-flying>

- barb-esomus-danricahamilton-1822-from-upper-assam-india.php?aid=23376.
- Dartay:2010:FPG**
- [Dar10] Müride Dartay. The fishing productivity with gillnets in Pertek Region of Keban Dam Lake. *Journal of FisheriesSciences.com*, 4(4):??, ????, 2010. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/the-fishing-productivity-with-gillnets-in-pertek-region-of-keban-dam-lake.php?aid=849>.
- Dogu:2014:DSS**
- [DAS14] Zafer Doğu, Faruk Aral, and Erdinç Sahinöz. The determination of some spermatological and hematological parameters of shabbout (*Barbus grypus*, H; 1843) in Atatürk Dam Lake, Şanlıurfa. *Journal of FisheriesSciences.com*, 8(4):265–277, ????, 2014. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/the-determination-of-some-spermatological-and-hematological-parameters-of-shabbout-barbus-grypus-h-1843-in-atatrk-dam-lake-anliurfa.php?aid=2>.
- DeMello:2016:EGP**
- [DAS+16] Fernanda De Mello, Carlos Al Oliveira, Danilo Streit, Jr., Emiko K. de Resende, Sheila N. de Oliveira, Darci C. Fornari, Rogério V. Barreto, Jayme A. Povh, and Ricardo P. Ribeiro. Estimation of genetic parameters for body weight and morphometric traits to tambaqui *Colossoma macropomum*. *Journal of FisheriesSciences.com*, 10(2):??, ????, 2016. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/estimation-of-genetic-parameters-for-body-weight-and-morphometric-traits-to-tambaqui-colossoma-macropomum.php?aid=9292>.
- Diken:2008:LTC**
- [DB08] Gürkan Diken and Yunus Ömer Boyacı. Light-trapping of caddisflies (Insecta: Trichoptera) from Eğirdir Lake in the Southern Turkey. *Journal of FisheriesSciences.com*, 2(3):653–661, ????, 2008. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/lighttrapping-of-caddisflies-insecta-trichoptera-from-e286irdir-lake-in-the-southern-turkey.php?aid=1610>.
- Darshan:2017:FRB**
- [DDAD17] Achom Darshan, Rashmi Dutta, Santoshkumar Abujam, and Debangshu Narayan Das. First record of *Bata-*

sio spilurus Ng from the Siang River of Arunachal Pradesh, Northeastern India (Teleostei: Bagridae). *Journal of FisheriesSciences.com*, 11(2):??, ????. 2017. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/first-record-of-batasio-spilurus-ng-from-the-siang-river-of-arunachal-pradesh-northeastern-india-teleostei-bagridae.php?aid=18454>. [Dem08a]

Didinen:2010:FAG

[DED+10]

Behire Isil Didinen, Seçil Ekici, Öznur Diler, Seval Bahadır Koca, and Arife Dulluç. The factors affecting growth and survival rate of juveniles in culture of Astacidae family freshwater crayfish. *Journal of FisheriesSciences.com*, 4(3):??, ????. 2010. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/the-factors-affecting-growth-and-survival-rate-of-juveniles-in-culture-of-astacidae-family-freshwater-crayfish.php?aid=1025>. [Dem08b]

Degani:2016:MHE

[Deg16]

Gad Degani. A model of hormonal and environmental involvement in growth and sex differentiation in European eel *Anguilla anguilla*. *Jour-* [Dem09]

nal of FisheriesSciences.com, 10(3):??, ????. 2016. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/a-model-of-hormonal-and-environmental-involvement-in-growth-and-sex-differentiation-in-european-eel-anguilla-anguilla.php?aid=10578>.

Demir:2008:AFF

Orhan Demir. Aquaculture and fish feed sectors of Turkey general view. *Journal of FisheriesSciences.com*, 2(4):??, ????. 2008. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/aquaculture-and-fish-feed-sectors-of-turkey-general-view.php?aid=1540>.

Demrc:2008:SST

Aydn Demrc. A study on shrimp trawl designs and modifications in İskenderun Bay (Turkey). *Journal of FisheriesSciences.com*, 2(4):??, ????. 2008. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/a-study-on-shrimp-trawl-designs-and-modifications-in-iskenderun-bay-turkey.php?aid=1552>.

Demirci:2009:FSR

Sevil Demirci. Fisheries

- structure in River Asi, Hatay–Turkey. *Journal of FisheriesSciences.com*, 3(2): ??, ??? 2009. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/fisheries-structure-in-river-asi-hatayturkey.php?aid=1474>.
- [Der10] Seval Dernekbaşı. Use of canola oil in fish feeds. *Journal of FisheriesSciences.com*, 4(4):??, ??? 2010. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/use-of-canola-oil-in-fish-feeds.php?aid=838>.
- [Dev11] Elif Eker Develi. işgalci bir taraklı organizma olan *Mnemiopsis leidyi*'nin karadeniz, hazar denizi ve baltık denizi'ne verdiği zararlar. (Turkish) [Damages to the Black Sea, Caspian Sea and Baltic Sea by the invader comb jelly *Mnemiopsis leidyi*]. *Journal of FisheriesSciences.com*, 5(4): ??, ??? 2011. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/damages-to-the-black-sea-caspian-sea-and-baltic-sea-by-the-invader-comb-jelly-mnemiopsis-leidyi.php?aid=723>.
- [DFDRMGT17] Inmaculada Díaz-Francés, José Díaz-Ruiz, Guillermo Manjón, and Rafael García-Tenorio. ²¹⁰Po activity concentrations in cooked marine food. *Journal of FisheriesSciences.com*, 11(1):??, ??? 2017. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/210po-activity-concentrations-in-cooked-marine-food.php?aid=18057>.
- [Did13] Behire Işıl Didinen. Screening for candidate probiotic bacteria for the control of *Vibrio anguillarum* in rainbow trout (*Oncorhynchus mykiss*, Walbaum). *Journal of FisheriesSciences.com*, 7(4):??, ??? 2013. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/screening-for-candidate-probiotic-bacteria-for-the-control-of-vibrio-anguillarum-in-rainbow-trout-oncorhynchus-mykiss-walbaum.php?aid=433>.
- [Dik11] Suat Dikel. Su Ürünleri yetiştiriciliğinde boylamanın Önemi. *Journal of FisheriesSciences.com*, 5(??):??, 2011.

- CODEN JFOIAQ. ISSN 1307-234X.
- [Dm10] Yunus Emre Dınçaslan. Histological investigations on the neural complexes in some tunicates (Ascidacea) live in Izmir Bay from Turkey. *Journal of FisheriesSciences.com*, 4(1):??, ??? 2010. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/histological-investigations-on-the-neural-complexes-in-some-tunicates-ascidiacea-live-in-izmir-bay-from-turkey.php?aid=1082>. [DÖ15]
- [dMSD+16] Fernanda de Mello, Juliana Saraiva Garcia, Alexandra Depince, Catherine Labbé, and Danilo Pedro Streit, Jr. DNA isolation from fresh and cryopreserved semen of tambaqui (*Colossoma macropomum*). *Journal of FisheriesSciences.com*, 10(2):??, ??? 2016. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/dna-isolation-from-fresh-and-cryopreserved-semen-of-tambaqui-colossoma-macropomum.php?aid=9182>. [DÖD+13]
- [DNMS13] Saon Das, Sudarshana Nandi, Sandip Majumder, and Surjya Kumar Saikia. New characterization of feeding habits of *Puntius sophore* (Hamilton, 1822) through morphometry. *Journal of FisheriesSciences.com*, 7(3):225–231, ??? 2013. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/new-characterization-of-feeding-habits-of-puntius-sophore-hamilton-1822-through-morphometry.php?aid=453>.
- [Demirci:2015:FHC] Sevil Demirci and Ukran Yalcin Ozdilek. Feeding habits of *Capoeta barroisi* (Cyprinidae) in the Asi Basin (Orontes) Turkey. *Journal of FisheriesSciences.com*, 9(3):??, ??? 2015. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/feeding-habits-of-capoeta-barroisi-cyprinidae-in-the-asi-basin-orontes-turkey.php?aid=6891>.
- [Diler:2013:LCR] Öznur Diler, Mehmet Rüstü Özen, Behire şıl Didinen, Nezire Lerzan Çiçek, and Yasar Özvarol. Lipidiosis in captive reared bluefin tuna (*Thunnus thynnus* L.1758) from the Western Mediterranean Region in

- Turkey. *Journal of FisheriesSciences.com*, 7(3):287–291, 2013. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/lipidiozis-in-captive-reared-bluefin-tuna-thunnus-thynnus-11758-from-the-western-mediterranean-region-in-turkey.php?aid=440>.
- [Dog08] Gaye Dogan. Protein metabolism in fishes. *Journal of FisheriesSciences.com*, 2(1):??, 2008. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/protein-metabolism-in-fishes.php?aid=1666>.
- [Doğ09a] Gaye Doğan. Antinutritional factors within plant foodstuffs and their effects on fishes. *Journal of FisheriesSciences.com*, 3(4):??, 2009. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/antinutritional-factors-within-plant-foodstuffs-and-their-effects-on-fishes.php?aid=1160>.
- [Doğ09b] Kadir Doğan. Socio-economic analysis of sand smelt fishermen fishing boat owner of Iznik lake (Bursa/Turkey). *Journal of FisheriesSciences.com*, 3(1):??, 2009. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/socioeconomic-analysis-of-sand-smelt-fishermen-fishing-boat-owner-of-iznik-lake-bursaturkey.php?aid=1500>.
- [Doğ10] Kadir Doğan. Socio-economical analysis of fishery co-operatives and associates in Istanbul. *Journal of FisheriesSciences.com*, 4(4):??, 2010. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/socioeconomical-analysis-of-fishery-cooperatives-and-associates-in-istanbul.php?aid=861>.
- [Dor12] Hande Doruyol. The effect of climate change on seafood and their consumption. *Journal of FisheriesSciences.com*, 6(4):??, 2012. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/the-effect-of-climate-change-on-seafood-and-their-consumption.php?aid=568>.

- [DTT⁺16] **Duc:2016:WMI**
 Pham Minh Duc, Dang Thuy Mai Thy, Ngo Thi Mong Trinh, Tran Ngoc Tuan, and Kishio Hatai. Water molds isolated from eggs and fry of striped catfish (*Pangasianodon hypophthalmus*) in the Mekong Delta of Viet Nam. *Journal of FisheriesSciences.com*, 10(1):??, ??? 2016. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/water-molds-isolated-from-eggs-and-fry-of-striped-catfish-pangasianodon-hypophthalmus-in-the-mekong-delta-of-viet-nam.php?aid=8214>. [Dur09]
- [Dum12] **Duman:2012:CPU**
 Muhsine Duman. The chips produced using surimi powder different rates of chemical composition and sensory quality determination. *Journal of FisheriesSciences.com*, 6(4):??, ??? 2012. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/the-chips-produced-using-surimi-powder-different-rates-of-chemical-composition-and-sensory-quality-determination.php?aid=580>. [Dur10]
- [Dun10] **Dunne:2010:DTL**
 Peter G. Dunne. Determination of the total lipid and the long chain omega-3 polyunsaturated fatty acids, EPA and DHA, in deep-sea fish and shark species from the North-East Atlantic. *Journal of FisheriesSciences.com*, 4(3):??, ??? 2010. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/determination-of-the-total-lipid-and-the-long-chain-omega3-polyunsaturated-fatty-acids-epa-and-dha-in-deepsea-fish-and-shark-speci.php?aid=1014>.
- Dursun:2009:UEP**
 Seda Dursun. The use of edible protein films in seafood. *Journal of FisheriesSciences.com*, 3(4):??, ??? 2009. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/the-use-of-edible-protein-films-in-seafood.php?aid=1144>.
- Dursun:2010:ANB**
 Seda Dursun. Application of natural biopolymer based nanocomposite films in seafood. *Journal of FisheriesSciences.com*, 4(1):??, ??? 2010. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/application-of-natural-biopolymer->

- based-nanocomposite-films-in-seafood.php?aid=1088.
- [Duy08] **Duysak:2008:CDI**
 Önder Duysak. Cephalopod distribution in İskenderun Bay (Eastern Mediterranean-Turkey). *Journal of FisheriesSciences.com*, 2(2):??, ??? 2008. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/cephalopod-distribution-in-iskenderun-bay-eastern-mediterranean-turkey.php?aid=1631>.
- [Duy12] **Duyar:2012:TAT** [EG12]
 Hüncar Duyar. Tirsi (*Alosa tanaica* Grimm, 1901)'nin kimyasal kompozisyonu ve buzdolabı koşullarında raf Ömrünün belirlenmesi. (Turkish) [Determination of chemical composition and shelf life of shad (*Alosa tanaica* Grimm, 1901) in refrigeration conditions]. *Journal of FisheriesSciences.com*, 6(1):??, ??? 2012. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/determination-of-chemical-composition-and-shelf-life-of-shad-alosa-tanaica-grimm-1901-in-refrigeration-conditions.php?aid=692>.
- [DVSS12] **Dahiya:2012:EPB**
 Tejpal Dahiya, Ravi Kant Verma, Gajender Singh, and Ramchander Sihag. Elimination of pathogenic bacterium, *Aeromonas hydrophila* by the use of probiotics. *Journal of FisheriesSciences.com*, 6(3): 209–214, ??? 2012. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/elimination-of-pathogenic-bacterium-aeromonas-hydrophila-by-the-use-of-probiotics.php?aid=604>.
- Erguden:2012:FFS**
 Sibel Alagöz Ergüden and M. Ziya Lugal Göksu. The fish fauna of the Seyhan Dam Lake (Adana). *Journal of FisheriesSciences.com*, 6(1): 39–52, ??? 2012. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/the-fish-fauna-of-the-seyhan-dam-lake-adana.php?aid=683>.
- Kirankaya:2014:CLW** [eGK14]
 erife Gülsün Kirankaya. Condition, length–weight and length–length relationships for five fish species from Hirfanli Reservoir, Turkey. *Journal of FisheriesSciences.com*, 8(3):??, ??? 2014. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/condition->

lengthweight-and-lengthlength-
relationships-for-five-
fish-species-from-hirfanli-
reservoir-turkey.php?aid=
69. [ER15]

El-Lahamym:2019:EFS

[ELKESA19] A. A. El-Lahamym, K. I. Khalil, S. A. El-Sherif, and Mahmud A. A. Effect of frozen storage on the chemical composition of sand smelt (*Atherina hepsetus*) fish burger and finger. *Journal of FisheriesSciences.com*, 13(1):??, ??? 2019. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/effect-of-frozen-storage-on-the-chemical-composition-of-sandsmelt-atherina-hepsetus-fish-burger-and-finger.php?aid=24196>. [Erd10]

Ekambaram:2017:UHE

[EN17] Padmini Ekambaram and Meenakshi Narayanan. Upregulation of HSP70 extends cytoprotection to fish brain under xenobiotic stress. *Journal of FisheriesSciences.com*, 11 [Erd12] (1):??, ??? 2017. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/upregulation-of-hsp70-extends-cytoprotection-to-fish-brain-under-xenobiotic-stress.php?aid=17325>.

El-Regal:2015:STD

Mohamed Abu El-Regal. Spatial and temporal distribution of larvae of coral reef fishes in the Red Sea. *Journal of FisheriesSciences.com*, 9(4):??, ??? 2015. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/spatial-and-temporal-distribution-of-larvae-of-coral-reef-fishes-in-the-red-sea.php?aid=8187>.

Erdem:2010:SHM

Ercan Erdem. A study on horse mackerel (*Trachurus mediterraneus*, S.) fishing by pair midwater trawl in Black Sea. *Journal of FisheriesSciences.com*, 4(4):??, ??? 2010. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/a-study-on-horse-mackerel-trachurus-mediterraneus-s-fishing-by-pair-midwater-trawl-in-black-sea.php?aid=845>.

Erdogan:2012:RFT

Sevil Erdoğan. The rotifera fauna of Turkish Thrace (Edirne, Tekirdağ, Kırklareli). *Journal of FisheriesSciences.com*, 6(2):??, ??? 2012. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com>.

com/fisheries-aqua/the-rotifera-fauna-of-turkish-thrace-edirne-tekirda-kirklareli.php?aid=651.

Erguden:2010:GPC

[Erg10]

Sibel Alagöz Ergüden. Growth properties of *Chondrostoma regium* (Heckel, 1843) living in Seyhan Dam Lake (Adana). *Journal of FisheriesSciences.com*, 4(4):??, [Erk08] 2010. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/growth-properties-of-chondrostoma-regium-heckel-1843-living-in-seyhan-dam-lake-adana.php?aid=847>.

Ergonul:2012:BSV

[Erg12]

Mehmet Borge Ergönül. Balık sağlığı ve immunostimulanların kullanımı. (Turkish) [Fish health and the use of immunostimulants]. *Journal of FisheriesSciences.com*, 6(3):??, [Erk13] 2012. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/fish-health-and-the-use-of-immunostimulants.php?aid=607>.

Erkan:2007:DTS

[Erk07]

Nuray Erkan. Determination of the total sodium metabisulphide level of shrimps sold in Istanbul. *Journal of*

FisheriesSciences.com, 1(1): 26-33, February 2007. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/determination-of-the-total-sodium-metabisulphide-level-of-shrimps-sold-in-istanbul.php?aid=1759>.

Erkan:2008:QAS

Nuray Erkan. Quality assurance systems in food industry. *Journal of FisheriesSciences.com*, 2(1):??, [Erk08] 2008. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/quality-assurance-systems-in-food-industry.php?aid=1676>.

Erkan:2013:TTU

Nuray Erkan. Türkiye'de tüketilen su Ürünlerinin omega-3 (-3) yağ asidi profilinin değerlendirilmesi. *Journal of FisheriesSciences.com*, 7(2):??, [Erk13] 2013. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/evaluation-of-omega-3-9693-fatty-acid-profile-of-seafood-products-consumed-in-turkey.php?aid=518>.

Erkan:2014:ASP

Nuray Erkan. Alternative seafood preservation technologies: ionizing ra-

diation and high pressure processing. *Journal of FisheriesSciences.com*, 8(3): ??, ????. 2014. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/alternative-seafood-preservation-technologies-ionizing-radiation-and-high-pressure-processing.php?aid=77>.

Eroglu:2009:OST

[Ero09]

Mücahit Eroğlu. Otolith size-total length relationship in spiny eel, *Mastacembelus mastacembelus* (Banks & Solander, 1794) inhabiting in Karakaya Dam Lake (Malatya, Turkey). *Journal of FisheriesSciences.com*, 3(4):??, ????. 2009. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/otolith-sizetotal-length-relationship-in-spiny-eel-mastacembelus-mastacembelus-banks-solander-1794-inhabiting-in-karakaya-dam-lake-malatya-turkey.php?aid=1150>.

Esra:2014:HML

[Esr14]

Candan Deniz Esra. Heavy metal levels in *Cladophora crispata* in Melet River (Ordu). *Journal of FisheriesSciences.com*, 8(2):??, ????. 2014. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/heavy-metal-levels-in-cladophora-crispata-in-melet-river-ordu.php?aid=254>.

[fisheriessciences.com/fisheries-aqua/heavy-metal-levels-in-cladophora-crispata-in-melet-river-ordu.php?aid=254](https://www.fisheriessciences.com/fisheries-aqua/heavy-metal-levels-in-cladophora-crispata-in-melet-river-ordu.php?aid=254).

Evridiki:2009:GIC

Papastavrou Evridiki. Gender issues in caring for demented relatives. *Journal of FisheriesSciences.com*, 3(1):??, ????. 2009. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/gender-issues-in-caring-for-demented-relatives.php?aid=1516>.

Fortunato:2014:PGP

Roberta Callicó Fortunato and Esteban Avigliano. Presence of genus *Pterois* (Oken, 1817) (Scorpaeniformes, Scorpaenidae): Extension of invasive range in Caribbean Sea and first published record for Los Frailes Archipelago. *Journal of FisheriesSciences.com*, 8(2):??, ????. 2014. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/presence-of-genus-pterois-oken-1817-scorpaeniformes-scorpaenidae-extension-of-invasive-range-in-caribbean-sea-and-first-published.php?aid=247>.

Failler:2015:AGS

Pierre Failler and Hachim

El Ayoubi. The ACP group of states and the challenge of developing aquaculture. *Journal of Fisheries Sciences.com*, 9(4):??, ????. 2015. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/the-acp-group-of-states-and-the-challenge-of-developingaquaculture.php?aid=8183>. [F109]

Ferruh:2014:FRW

[Fer14] Aç Ferruh. The first record for watermite *Arrenurus berolinensis* from Turkey, (Acari: Hydrachnidia). *Journal of Fisheries Sciences.com*, 8(2):??, ????. 2014. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/the-first-record-for-watermite-arrenurus-berolinensis-from-turkey-acari-hydrachnidia.php?aid=249>. [Fro21a]

Fincel:2020:LED

[FGF20] Mark J. Fincel, Cameron W. Goble, and Eli A. Felts. Lake elevation drives stocking success of Chinook salmon in Lake Oahe, South Dakota, a large midwest reservoir. *Journal of Fisheries Sciences.com*, 14(4):??, ????. 2020. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/lake-elevation-drives-stocking-success-of-chinook-salmon-in-lake-oahe-south-dakota-a-large-midwest-reservoir.pdf>. [Fro21b]

[com/fisheries-aqua/lake-elevation-drives-stocking-success-of-chinook-salmon-in-lake-oahe-south-dakota-a-large-midwest-reservoir.pdf](https://www.fisheriessciences.com/fisheries-aqua/lake-elevation-drives-stocking-success-of-chinook-salmon-in-lake-oahe-south-dakota-a-large-midwest-reservoir.pdf).

Filiz:2009:AGR

Halit Filiz. Age and growth, reproduction and diet of the black goby, (*Gobius niger*) from Aegean Sea, Turkey. *Journal of Fisheries Sciences.com*, 3(3):??, ????. 2009. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/age-and-growth-reproduction-and-diet-of-the-black-goby-gobius-niger-from-aegean-sea-turkey.php?aid=1450>.

Frosty:2021:ENCa

Rebecca Frosty. Editorial note on cold water fisheries. *Journal of Fisheries Sciences.com*, 15(3):??, ????. 2021. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/editorial-note-on-cold-water-fisheries.pdf>.

Frosty:2021:ENCb

Rebecca Frosty. Editorial note on common carp *Journal of Fisheries Sciences.com*, 15(3):

??, ??? 2021. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/editorial-note-on-common-carp.pdf>.

Frosty:2021:SF

[Fro21c]

Rebeaca Frosty. Subjective of fisheries. *Journal of FisheriesSciences.com*, 15(3):??, ??? 2021. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/subjective-of-fisheries.pdf>.

[Gan15]

Fangue:2021:ETH

[FY21]

Nann A. Fangue and Yuzo R. Yanagitsuru. Effects of temperature on hatching and growth performance of embryos and yolk-sac larvae of a threatened estuarine fish: Longfin smelt. *Journal of FisheriesSciences.com*, 15(3):??, ??? 2021. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/effects-of-temperature-on-hatching-and-growth-performance-of-embryos-and-yolksac-larvae-of-a-threatened-estuarine-fish-longfin-sme.pdf>.

[GAN17]

G:2016:FWP

[G16]

Caruso G. Fishery wastes and by-products: a resource to be valorised. *Journal*

of FisheriesSciences.com, 10(1):??, ??? 2016. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/fishery-wastes-and-byproducts-a-resource-to-be-valorised.php?aid=8210>.

Ganjoor:2015:SRI

Mohammedsaeed Ganjoor. A short review on infectious viruses in cultural shrimps (Penaeidae family). *Journal of FisheriesSciences.com*, 9(3):??, ??? 2015. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/a-short-review-on-infectious-viruses-in-cultural-shrimps-penaeidae-family.pdf>.

George:2017:HCA

A. D. I. George, O. A. Akinrotimi, and U. K. Nwokoma. Haematological changes in African catfish (*Clarias gariepinus*) exposed to mixture of atrazine and metolachlor in the laboratory. *Journal of FisheriesSciences.com*, 11(3):??, ??? 2017. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/haematological-changes-in-african-catfish-clarias-gariepinusexposed-to-mixture-of-atrazine>

- and-metolachlor-in-the-laboratory.php?aid=19982.█
- [Gar20] Breixo Ventoso García. Can canned tuna improve cardiovascular health? Study of the effect of consumption of a functional food developed from *Thunnus albacares* on the lipid profile. *Journal of FisheriesSciences.com*, 14(4):??, ????. 2020. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/can-canned-tuna-improve-cardiovascular-health-study-of-the-effect-of-consumption-of-a-functional-food-developed-fromthunnus-albaca.pdf>.█
- [GD13] **Garcia:2020:CCT** Breixo Ventoso García. Can canned tuna improve cardiovascular health? Study of the effect of consumption of a functional food developed from *Thunnus albacares* on the lipid profile. *Journal of FisheriesSciences.com*, 14(4):??, ????. 2020. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/can-canned-tuna-improve-cardiovascular-health-study-of-the-effect-of-consumption-of-a-functional-food-developed-fromthunnus-albaca.pdf>.█
- [GC16] Abu Onisokyetu Monica Godwin and Nwokoma Gift Chinenye. Bioaccumulation of selected heavy metals in water, sediment and blue crab (*Callinectes amnicola*) from Bodo Creek, Niger Delta, Nigeria. *Journal of FisheriesSciences.com*, 10(3):??, ????. 2016. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/bioaccumulation-of-selected-heavy-metals-in-water-sediment-and-blue-crab-callinectes-amnicola-from-bodo-creek-niger-delta-nigeria.php?aid=11132>.█
- [GDAD16] **Godwin:2016:BSH** Abu Onisokyetu Monica Godwin and Nwokoma Gift Chinenye. Bioaccumulation of selected heavy metals in water, sediment and blue crab (*Callinectes amnicola*) from Bodo Creek, Niger Delta, Nigeria. *Journal of FisheriesSciences.com*, 10(3):??, ????. 2016. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/bioaccumulation-of-selected-heavy-metals-in-water-sediment-and-blue-crab-callinectes-amnicola-from-bodo-creek-niger-delta-nigeria.php?aid=11132>.█
- [GD13] **Gaygusuz:2013:SCD** Özcan Gaygusuz and Zeynep Dorak. Species composition and diversity of the zooplankton fauna of Darlik Stream (Istanbul-Turkey) and its tributaries. *Journal of FisheriesSciences.com*, 7(4):329-343, ????. 2013. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/species-composition-and-diversity-of-the-zooplankton-fauna-of-darlik-stream-304stanbulturkey-and-its-tributaries.php?aid=429>.█
- [GDAD16] **Gogoi:2016:EFD** Budhin Gogoi, Ramen Das, Santosh Kumar Abujam, and Debangshu Narayan Das. Enumeration of fish from Dulakhojiya Beel (wetland) of Lakhimpur District, Assam, India. *Journal of FisheriesSciences.com*, 10(4):??, ????. 2016. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/enumeration-of-fish-from-dulakhojiya-beel-wetland-of-lakhimpur-district-assam-india.php?aid=11333>.█
- [Gel09] **Gelibolu:2009:DHA** Serap Gelibolu. Determination of haemocytes amount

and haemocytes type in mature blue crab (*Callinectes sapidus*, Rathbun, 1896) captured in Akyatan Lagoon (Karataş/Adana-Turkey). *Journal of FisheriesSciences.com*, 3(3):??, ????. 2009. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/determination-of-haemocytes-amount-and-haemocytes-type-in-mature-blue-crab-callinectes-sapidus-rathbun-1896-captured-in-akyatan-la.php?aid=1464>. [Gök14]

Gravenhof:2020:STS

[GMG⁺20]

Dylan A. Gravenhof, Hilary A. Morey, Cameron W. Goble, Mark J. Fincel, and Jacob L. Davis. Short term survival and tag retention of gizzard shad implanted with dummy transmitters. *Journal of FisheriesSciences.com*, 14(2):??, ????. 2020. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/short-term-survival-and-tag-retention-of-gizzard-shad-implanted-with-dummy-transmitters.pdf>. [Gön10]

Gokcek:2009:AST

[Gök09]

C. Kaya Gökçek. An alternative species for traditional carp polyculture in Turkey: Initial growing period. *Journal of FisheriesSciences.com*,

3(1):??, ????. 2009. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/an-alternative-species-for-traditional-carp-polyculture-in-turkey-initial-growing-period.php?aid=1513>.

Gokoglu:2014:FRP

Mehmet Gökoglu. The first record of pink glass shrimp (*Pasiphaea multidentata*) from in the Gulf of Antalya/Turkey. *Journal of FisheriesSciences.com*, 8(1):??, ????. 2014. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/the-first-record-of-pink-glass-shrimp-pasiphaea-multidentata-from-in-the-gulf-of-antalyaturkey.php?aid=405>.

Gonener:2010:DBC

Sedat Gönener. The distribution and biomass of catchable fish caught by commercial bottom trawl in the Black Sea (Sinop-İnceburun Region). *Journal of FisheriesSciences.com*, 4(3):??, ????. 2010. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/the-distribution-and-biomass-of-catchable-fish-caught-by-commercial-bottom-trawl>

- in-the-black-sea-sinop304nceburun-
region.php?aid=1028. [GTO15]
- Gonener:2013:KSI**
- [Gön13] Sedat Gönener. Karadeniz de (sinop-inceburun) dip trolüile avlanabilir balıkların stok büyüklükleri ve biyokütle değişimleri. *Journal of FisheriesSciences.com*, 7(2):??, ??? 2013. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/the-biomass-and-density-changes-of-catchable-fish-caught-by-bottom-trawl-in-the-black-sea-sinop304nceburun-region.php?aid=498>.
- Gozu:2010:IPD**
- [Göz10] Buket Bura Gözü. The impact of pinosylvin on the development of *Listeria monocytogenes* in the salted rainbow trout (*Oncorhynchus mykiss*, Walbaum, 1792) stored at different temperatures. *Journal of FisheriesSciences.com*, 4(4):??, ??? 2010. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/the-impact-of-pinosylvin-on-the-development-of-listeria-monocytogenes-in-the-salted-rainbow-trout-oncorhynchus-mykiss-walbaum-1792.php?aid=844>. [Gül07]
- G:2015:GPH**
- Solomon S. G., Okomoda V. T., and Anyebe P. O. Growth performance and hematological parameters of *Clarias gariepinus* fed varied levels of colanitida meal. *Journal of FisheriesSciences.com*, 9(2):??, ??? 2015. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/growth-performance-and-hematological-parameters-of-clarias-gariepinus-fed-varied-levels-of-cola-nitida-meal.php?aid=5823>.
- Gaffaroglu:2014:KPO**
- Muhammet Gaffaroğlu, Sevgi Unal, and Muradiye Karasu Ayata. Karyotype properties of *Oxyneomacheilus angorae* (Steindachner,1897) (Teleostei, Nemacheilidae) from Anatolia. *Journal of FisheriesSciences.com*, 8(4):??, ??? 2014. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/karyotype-properties-of-oxynoemacheilus-angorae-steindachner1897-teleostei-nemacheilidae-from-anatolia.php?aid=8748>.
- Gulsun:2007:FAC**
- Özyurt Gülsün. Fatty acid composition and lipid oxidation during refriger-

ated storage (4 [BAD-UTF-8]C) of thinlip grey mullet (*Liza ramada*). *Journal of FisheriesSciences.com*, 1(4):??, ????. 2007. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/fatty-acid-composition-and-lipid-oxidation-during-refrigerated-storage-4-c-of-thinlip-grey-mullet-liza-ramada.php?aid=1726>. [Gün08a]

Gulnaz:2008:LWR

[Gül08] Özcan Gülnaz. Length-weight relationships of five freshwater fish species from the Hatay Province, Turkey. *Journal of FisheriesSciences.com*, 2(1):??, ????. 2008. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/lengthweight-relationships-of-five-freshwater-fish-species-from-the-hatay-province-turkey.php?aid=1662>. [Gün08b]

Gulahn:2009:LWR

[Gül09] Anl Gülahn. Length-weight relationships in blue crab, *Callinectes sapidus* (Rathbun, 1896) in Köyçegiz Dalyan Lagoon Area-Turkey. *Journal of FisheriesSciences.com*, 3(1):??, ????. 2009. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/lengthweight-relationships-in-blue-crab-callinectes-sapidus-rathbun-1896-in-kycegiz-dalyan-lagoon-areaturkey.php?aid=1507>. [Gün09]

relationships-in-blue-crab-callinectes-sapidus-rathbun-1896-in-kycegiz-dalyan-lagoon-areaturkey.php?aid=1507.

Gundogdu:2008:AHM

Ayşe Gündoğdu. The accumulation of the heavy metals (copper and zinc) in the tissues of rainbow trout (*Onchorhynchus mykiss*, Walbaum, 1792). *Journal of FisheriesSciences.com*, 2(1):??, ????. 2008. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/the-accumulation-of-the-heavy-metals-copper-and-zinc-in-the-tissues-of-rainbow-trout-onchorhynchus-mykiss-walbaum-1792.php?aid=1664>.

Gundogdu:2008:ATZ

Ayşe Gündoğdu. Acute toxicity of zinc and copper for rainbow trout (*Onchorhynchus mykiss*). *Journal of FisheriesSciences.com*, 2(4):??, ????. 2008. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/acute-toxicity-of-zinc-and-copper-for-rainbow-trout-onchorhynchus-mykiss.php?aid=1537>.

Guner:2009:DLC

Utku Güner. Determination of lambda cyhalotrin (Tek-

- vando 5ec) 96 hour lethal concentration 50 at *Gambusia affinis* (Baird & Girard, 1853). *Journal of FisheriesSciences.com*, 3(3): ??, ????. 2009. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/determination-of-lambda-cyhalotrin-tekvando-5ec-96-hour-lethal-concentration-50-at-gambusia-affinis-baird-girard-1853.php?aid=1457>. [Gün12]
- [Gün10] Utku Güner. Bioaccumulation of cobalt in mosquitofish (*Gambusia affinis* Baird & Girars, 1853) at different flow rates and concentrations. *Journal of FisheriesSciences.com*, 4(1): ??, ????. 2010. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/bioaccumulation-of-cobalt-in-mosquitofish-gambusia-affinis-bairdgirars-1853-at-different-flow-rates-and-concentrations.php?aid=1092>. [Gür11]
- [Gün11] Utku Güner. Flow sitometrinin hidrobiyolojide kullanımı. *Journal of FisheriesSciences.com*, 5(?):??, 2011. CODEN JFOIAQ. ISSN 1307-234X.
- Guner:2010:BCM** [Gün14] Sedat Gündodu. The usage of common multiple comparison tests (post-hoc) in fisheries sciences. *Journal of FisheriesSciences.com*, 8(4):??, ????. 2014. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/the-usage-of-common-multiple-comparison-tests-posthoc-in-fisheries-sciences.php?aid=48>.
- Guner:2012:UFC** Utku Güner. Using flow cytometry in hydrobiology. *Journal of FisheriesSciences.com*, 6(1):??, ????. 2012. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/using-flow-cytometry-in-hydrobiology.php?aid=691>.
- Gurdodu:2014:UCM**
- Gurbuz:2011:ARF** Özlem Ablak Gürbüz. Age and reproduction features of tench (*Tinca tinca* (L., 1758)) from Hirfanli Dam Lake, Kirşehir, Turkey. *Journal of FisheriesSciences.com*, 5(2):??, ????. 2011. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/age-and-reproduction-features->

- of-tench-tinca-tinca-l-1758-from-hirfanli-dam-lake-kir350ehir-turkey.php?aid=765.
- [Gür12] Ule Gürkan. Biometric properties of the sand smelt *Atherina boyeri* Risso, 1810 from the Izmir Bay (Aegean Sea). *Journal of FisheriesSciences.com*, 6(1): ??, ????, 2012. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/biometric-properties-of-the-sand-smelt-atherina-boyeri-risso-1810-from-the-izmir-bay-aegean-sea.php?aid=689>. [Has14]
- [Har13] Ayşe Gül Harhoğlu. Impact of fish meal replacement with full-fat soya on the muscle and liver fatty acid composition in rainbow trout. *Journal of FisheriesSciences.com*, 7(2):??, ????, 2013. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/impact-of-fish-meal-replacement-with-fullfat-soya-on-the-muscle-and-liver-fatty-acid-composition-in-rainbow-trout.php?aid=487>. [Has15]
- [Har15] Mark Gj Hartl. Fish ecotoxicology in a changing world: Do we need new biomarker endpoints in light of climate change? *Journal of FisheriesSciences.com*, 9(4):??, ????, 2015. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/fish-ecotoxicology-in-a-changing-world-do-we-need-new-biomarker-endpoints-in-light-of-climate-change.php?aid=8191>.
- [Hashem:2014:SAB] Seyed Ahmadreza Hashem. Stock assessment of bartail flathead (*Platycephalus indicus* Linnaeus, 1758) in Northwest of Persian Gulf, Iran. *Journal of FisheriesSciences.com*, 8(2): ??, ????, 2014. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/stock-assessment-of-bartail-flathead-platycephalus-indicus-linnaeus-1758-in-northwest-of-persian-gulf-iran.php?aid=266>.
- [Hassan:2015:TIH] Marina Hassan. Toxicity induced historical changes in gills of *Oreochromis* sp. by exposed to clove oil. *Journal of FisheriesSciences.com*, 9(4):??, ????, 2015. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/toxicity>
- [Hartl:2015:FEC] Mark Gj Hartl. Fish ecotoxicology in a changing world:

- induced-historical-changes-
in-gills-of-oreochromis-
sp-by-exposed-to-clove-
oil.php?aid=8188. [HBPH19]
- [HB07] **Harmantepe:2007:ETD**
Fatma Burcu Harmantepe
and Sevket Büyükhatoğlu.
Effect of two different feeds
on growth of rainbow trout
and feed cost. *Journal of
FisheriesSciences.com*, 1(4):
168–175, 2007. CO-
DEN JFOIAQ. ISSN 1307-
234X. URL <https://www.fisheriessciences.com/fisheries-aqua/effect-of-two-different-feeds-on-growth-of-rainbow-trout-and-feed-cost.php?aid=1723>. [HDS+16]
- [HBP+18] **HossainABM:2018:SCA**
Arman Hossain A.B.M,
Shankor Bisshas, Mehedi Hasan
Pramanik Md, Monjurul
Hasan Md, Istiaque Haidar
Md, Aovijite Bosu, Ashikur
Rahman Md, and Anisur
Rahman Md. Supply
chain analysis of hilsa
(*Tenualosa ilisha*) egg in
Bangladesh. *Journal of
FisheriesSciences.com*, 12
(4):??, 2018. CO-
DEN JFOIAQ. ISSN 1307-
234X. URL <https://www.fisheriessciences.com/fisheries-aqua/supply-chain-analysis-of-hilsa-tenualosa-ilisha-egg-in-bangladesh.php?aid=23689>. [HSAE16]
- Hossain:2019:SCA**
Abm. Arman Hossain, Shankor
Bisshas, Md. Mehedi Hasan
Pramanik, and Md. Mon-
jurul Hasan. Supply chain
analysis of salted *Tenu-
alosa ilisha* (*Nona ilish*)
in Bangladesh. *Journal
of FisheriesSciences.com*, 13
(4):??, 2019. CO-
DEN JFOIAQ. ISSN 1307-
234X. URL <https://www.fisheriessciences.com/fisheries-aqua/supply-chain-analysis-of-salted-tenualosa-ilisha-nona-ilish-inbangladesh.php?aid=25407>.
- Hedayati:2016:ESC**
Aliakbar Hedayati, Fatemeh
Darabatabar, Fardin Shaluei,
Zahra Ghaffari, and Alireza
Kashiri. Evaluation of silver
carp (*Hypophthalmichthys
molitrix* Valenciennes, 1844)
mortality rate in the face
of lethal concentrations of
commercial gasoline. *Jour-
nal of FisheriesSciences.com*,
10(4):??, 2016. CO-
DEN JFOIAQ. ISSN 1307-
234X. URL <https://www.fisheriessciences.com/fisheries-aqua/evaluation-of-silver-carp-hypophthalmichthys-molitrixvalenciennes-1844-mortality-rate-in-the-face-of-lethalconcentrations-of-comme.php?aid=11238>.
- Hammadi:2016:DRS**
Naeem Shanad Hammadi,

Salman Dawood Salman, and Salih Abdul-Qadir Al-Essa. Diversity of rotifera in the shatt Al-Arab region, south of Iraq. *Journal of FisheriesSciences.com*, 10(2):??, ??? 2016. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/diversity-of-rotifera-in-the-shatt-alarab-region-south-of-iraq.php?aid=8566>.

Ibemenuga:2019:BSH

[IEN⁺19]

Keziah N. Ibemenuga, Faith A. Ezike, Moses C. Nwosu, Lucy C. Anyaegbunam, Ebelechukwu I. Okoye, and Joseph Effiong Eyo. Bioaccumulation of some heavy metals in some organs of three selected fish of commercial importance from Niger River, Onitsha Shelf, Anambra State, Nigeria. *Journal of FisheriesSciences.com*, 13(3):??, ??? 2019. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/bioaccumulation-of-some-heavy-metals-in-some-organs-of-three-selected-fish-of-commercial-importance-from-niger-river-onitsha-shelf.php?aid=24499>. [İpe12]

Inanli:2010:CCM

[İÖÇK10]

Ayşe Gürel İnanlı, Emine Özpolat, Özlem Emir Çoban, and Nermin Kara-

ton. Chemical composition of marinated anchovy (*Engraulis encrasicolus* L., 1758) and sensory evaluation in different sauce. *Journal of FisheriesSciences.com*, 4(4):??, ??? 2010. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/chemical-composition-of-marinated-anchovy-engraulis-encrasicolus-1-1758-and-sensory-evaluation-in-different-sauce.php?aid=840>.

Ipek:2012:GCVb

Necla İpek. Görgüşan çayı ve geban deresi (elazığ-türkiye) zooplanktonu. *Journal of FisheriesSciences.com*, 6(??):??, 2012. CODEN JFOIAQ. ISSN 1307-234X.

Ipek:2012:GCVa

Necla İpek and Serap Saler. Görgüşan çayı ve Geban deresi (Elazığ-Türkiye) zooplanktonu. (Turkish) [Zooplankton of Gorgusan stream and Geban stream (Elazığ-Turkey)]. *Journal of FisheriesSciences.com*, 6(2):155-163, ??? 2012. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/zooplankton-of-gorgusan-stream-and-geban-stream-elazgturkey.php?aid=649>.

- [İS13] **Ipek:2013:ZCS**
Necla İpek and Serap Saler. Zooplankton community structure of Ohi Stream (Elazığ-Turkey). *Journal of FisheriesSciences.com*, 7(1):83–88, 2013. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/zooplankton-community-structure-of-ohi-stream-elazigturkey.php?aid=539>. [Jal14]
- [İş109] **Isinibilir:2009:SMC**
Melek İsinibilir. Summer mesozooplankton communities in the Turkish coastal waters of North Aegean Sea. *Journal of FisheriesSciences.com*, 3(3):237–242, 2009. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/summer-mesozooplankton-communities-in-the-turkish-coastal-waters-of-north-aegean-sea.php?aid=1452>. [Jaw12a]
- [İSU14] **Ilhan:2014:GCB**
Ali İlhan, Hasan M. Sarı, and M. Ruşen Ustaoglu. Gönen çayı (Balıkesir) balik faunasi. (Turkish) [fish fauna of gönen stream (balıkesir)]. *Journal of FisheriesSciences.com*, 8(3):194–198, 2014. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/fish-fauna-of-gonen-stream-bal305kesir.php?aid=66>. [Jaw12b]
- Jale:2014:MVA**
Korun Jale. Marine vibrios associated with diseased sea bass (*Dicentrarchus labrax*) in Turkey. *Journal of FisheriesSciences.com*, 8(1):??, 2014. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/marine-vibrios-associated-with-diseased-sea-bass-dicentrarchus-labrax-in-turkey.php?aid=409>.
- Jawad:2012:RBF**
Laith A. Jawad. Relationship between fish length and otolith dimensions in the carangid fish (*Carangoides coeruleopinnatus* (Rüppell, 1830)) collected from the Sea of Oman. *Journal of FisheriesSciences.com*, 6(3):??, 2012. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/relationship-between-fish-length-and-otolith-dimensions-in-the-carangid-fish-carangoides-coeruleopinnatus-rppell-1830-collected-fr.php?aid=606>.
- Jawad:2012:SOM**
Laith A. Jawad. Study on

the otolith mass asymmetry in *Lutjanus bengalensis* (family: Lutjanidae) collected from Muscat City on the Sea of Oman. *Journal of Fisheries Sciences.com*, 6 (1):??, ????, 2012. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/study-on-the-otolith-mass-asymmetry-in-lutjanus-bengalensis-family-lutjanidae-collected-from-muscat-city-on-the-sea-of-oman.php?aid=677>. [JZ15]

Ji:2016:AES

[JK16] Keunho Ji and Young Tae Kim. Algicidal effect of *Serratia* sp. PDGS120915 against harmful Dinophyceae algae. *Journal of Fisheries Sciences.com*, 10(2): ??, ????, 2016. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/algicidal-effect-of-serratia-sp-pdgs120915-against-harmful-dinophyceae-algae.php?aid=9295>. [KAA⁺17]

Jones:2020:ENJ

[Jon20] April Jones. Editorial note: *Journal of Fisheries Sciences.com*. *Journal of Fisheries Sciences.com*, 14 (4):??, ????, 2020. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/editorial->

[note-journal-of-fisheriessciencescom.pdf](https://www.fisheriessciences.com/note-journal-of-fisheriessciencescom.pdf).

Janko:2015:FWP

Assefa Mitike Janko and Lemma Zemedu. Fisherman's willingness to pay for fisheries management: the case of Lake Zeway, Ethiopia. *Journal of Fisheries Sciences.com*, 9(4):??, ????, 2015. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/fisherman-willingness-to-pay-for-fisheries-management-the-case-of-lake-zeway-ethiopia.php?aid=8186>.

Kareem:2017:EDF

O. K. Kareem, E. K. Ajani, M. A. Akintunde, A. N. Olanrewaju, and O. B. Oduntan. Effect of different fertilization and egg de-adhesion methods on hatching and survival of *Clarias gariepinus* (Burchell 1822) fry. *Journal of Fisheries Sciences.com*, 11 (1):??, ????, 2017. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/effect-of-different-fertilization-and-egg-deadhesion-methods-on-hatching-and-survival-of-clarias-gariepinus-burchell-1822-fry.php?aid=17326>.

- [Kab09] **Kaba:2009:STP**
 Nilgün Kaba. Surimi technology and the production of surimi from fat and dark muscle fish. *Journal of FisheriesSciences.com*, 3(4): ??, ??? 2009. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/surimi-technology-and-the-production-of-surimi-from-fat-and-dark-muscle-fish.php?aid=1169>.
- [KAGD16] **Kumar:2016:FFS**
 Ram Kumar, Santosh Kumar Abujam, Arijit Ganguly, and Debangshu Narayan Das. Fish and fisheries of Sinkin Tributary with emphasis on the people's socio-economic dependence in Dibang River Basin of Arunachal Pradesh, India. *Journal of FisheriesSciences.com*, 10(2): ??, ??? 2016. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/fish-and-fisheries-of-sinkin-tributary-with-emphasis-on-the-peoples-socioeconomic-dependence-in-dibang-river-basin-of-arunachal-pr.php?aid=9104>.
- [KANO21] **Kenge:2021:RSC**
 B. N. Kenge, M. S. Abdullahi, and K. A. Njoku-Onu. A review of sustainable culture and conservation of indigenous scaly fish — case study of heterotis (*Heterotis niloticus* — Cuvier 1829). *Journal of FisheriesSciences.com*, 15(2):22–25, ??? 2021. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/a-review-of-sustainable-culture-and-conservation-of-indigenous-scaly-fish-case-study-of-heterotis-heterotis-niloticuscuvier-1829.php?aid=36177>.
- [Kar07] **Karacuha:2007:AFU**
 Ali Karaçuha. Algae flora in the upper infralittoral zone of Sinop and Ayancik coastline. *Journal of FisheriesSciences.com*, 1(1): 1–12, February 2007. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/algae-flora-in-the-upper-infralittoral-zone-of-sinop-and-ayancik-coastline.php?aid=1772>.
- [Kar10] **Karabulut:2010:AST**
 Huriye Ariman Karabulut. Adaptation of stream trout (*Salmo trutta*) belonging to the North Firat Population to the culture condition. *Journal of FisheriesSciences.com*, 4(4):??, ??? 2010. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/stream-trout-adaptation-to-culture-condition.php?aid=1772>.

- fisheriessciences.com/fisheries-aqua/adaptation-of-stream-trout-salmo-trutta-belonging-to-the-north-firat-population-to-the-culture-condition.php?aid=868. [Kay10]
- [Kar11] **Karacuha:2011:EFA**
Ali Karaçuha. Effects of feeding with aquarium fish food and some live foods on growth in fry guppies (*Poecilia reticulata* Peters, 1859). *Journal of FisheriesSciences.com*, 5(1):??, ????. 2011. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/effects-of-feeding-with-aquarium-fish-food-and-some-live-foods-on-growth-in-fry-guppies-poecilia-reticulata-peters-1859.php?aid=822>. [Kay13]
- [Kay08] **Kaya:2008:FAC**
Yalçın Kaya. Fatty acids composition of anchovy (*Engraulis encrasicolus* L. 1758) oil produced in Sinop-Turkey. *Journal of FisheriesSciences.com*, 2(4):??, ????. 2008. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/fatty-acids-composition-of-anchovy-engraulis-encrasicolus-1-1758-oil-produced-in-sinopturkey.php?aid=1544>. [Kay14a]
- Kayhan:2010:BIH**
Figen Esin Kayhan. A biological importance of heat shock proteins (HSP) in aquatic organisms and thermotolerance. *Journal of FisheriesSciences.com*, 4(3):??, ????. 2010. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/a-biological-importance-of-heat-shock-proteins-hsp-in-aquatic-organisms-and-thermotolerance.php?aid=1020>.
- Kayis:2013:PDO**
Şevki Kayış. Parasites on different ornamental fish species in Turkey. *Journal of FisheriesSciences.com*, 7(2):??, ????. 2013. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/parasites-on-different-ornamental-fish-species-in-turkey.php?aid=492>.
- Kaya:2014:IST**
Nan Kaya. Investigation of the serum total antioxidant, oxidant and sialic acid levels of *Cyprinus carpio* (L. 1758) treated with Tebuconazole (fungicide). *Journal of FisheriesSciences.com*, 8(3):??, ????. 2014. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/>

fisheries-aqua/investigation-
of-the-serum-total-antioxidant-
oxidant-and-sialic-acid- [KDCS20]
levels-of-cyprinus-carpio-
1-1758-treated-with-tebuconazole-
fungicide.php?aid=71.

Kayhan:2014:EHM

[Kay14b]

Figen Esin Kayhan. Effects of heavy metal induction on oxidative stress parameters in zebrafish (*Danio rerio*). *Journal of FisheriesSciences.com*, 8(3):??, ??? 2014. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/effects-of-heavy-metal-induction-on-oxidative-stress-parameters-in-zebrafish-danio-rerio.php?aid=67>. [KDE11]

Kientz:2017:CSR

[KBD17]

Jeremy L. Kientz, Michael E. Barnes, and Dan J. Durben. Concentration of stocked rainbow trout catch and harvest by a small number of recreational anglers. *Journal of FisheriesSciences.com*, 11(1):??, ??? 2017. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/concentration-of-stocked-rainbow-trout-catch-and-harvest-by-a-small-number-of-recreational-anglers.php?aid=18198>. [KDE10]

Kientz:2020:EEF

Jeremy L. Kientz, Jacob L. Davis, Steven R. Chipps, and Gregory Simpson. Effect of environmental factors on the movement of rainbow trout in the Deerfield Reservoir system. *Journal of FisheriesSciences.com*, 14(1):??, ??? 2020. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/effect-of-environmental-factors-on-the-movement-of-rainbow-trout-in-the-deerfield-reservoir-system.php?aid=26132>.

Koca:2011:UYP

Seval Bahadır Koca, Behire Işıl Didinen, Seçil Ekici, and Arife Dulluç. Su Ürünleri yetiştiriciliğinde probiyotik uygulamaları. (Turkish) [Applications of probiotic in aquaculture]. *Journal of FisheriesSciences.com*, 5(4):326–335, ??? 2011. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/applications-of-probiotic-in-aquaculture.php?aid=709>.

Kelestemur:2010:ELO

Gülizar Tuna Kelestemur. Effect of low oxygen level on some blood parameter levels of fry rainbow trouts (*Oncorhynchus mykiss*, W.

1792). *Journal of FisheriesSciences.com*, 4(4):??, ????. 2010. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/effect-of-low-oxygen-level-on-some-blood-parameter-levels-of-fry-rainbow-trouts-oncorhynchus-mykiss-w-1792.php?aid=864>. [KG16]

Keskin:2012:TAK

[Kes12a] Emre Keskin. Türkiye'nin akdeniz kıyısındaki mavi yengeç (*Callinectes sapidus*) populasyonları arasındaki genetik farklılığın coi gen dizileri kullanılarak değerlendirilmesi. *Journal of FisheriesSciences.com*, 6(??):??, 2012. CODEN JFOIAQ. ISSN 1307-234X.

Keskn:2012:DG V

[Kes12b] Emre Keskn. Determination of genetic variation among blue crab (*Callinectes sapidus*) populations along Mediterranean Coast of Turkey using COI sequences. *Journal of FisheriesSciences.com*, 6(2):??, ????. 2012. CODEN JFOIAQ. ISSN 1307-234X. URL [https://www.fisheriessciences.com/fisheries-aqua/determination-of-genetic-variation-among-blue-crab-callinectes-sapidus-popuatiions-along-mediterranean-coast-of-](https://www.fisheriessciences.com/fisheries-aqua/determination-of-genetic-variation-among-blue-crab-callinectes-sapidus-popuatiions-along-mediterranean-coast-of-turkey-using-coi-sequences) [Khi11]

[turkey-using-coi-sequences.php?aid=652](https://www.fisheriessciences.com/fisheries-aqua/turkey-using-coi-sequences.php?aid=652).

Kenoye:2016:EEC

Ukwe Isaac Oyekutor Kenoye and Abu Onisokyetu Monica Godwin. Evaluation of efficacy and cost effectiveness of ovulin and ovaprim hormones for spawning of African catfish (*Clarias gariepinus*). *Journal of FisheriesSciences.com*, 10(4):??, ????. 2016. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/evaluation-of-efficacy-and-cost-effectiveness-of-ovulin-and-ovaprim-hormones-for-spawning-of-african-catfish-clarias-gariepinus.php?aid=16131>.

Khiari:2011:EGM

Zied Khiari. The extraction of gelatine from mackerel (*Scomber scombrus*) heads with the use of different organic acids. *Journal of FisheriesSciences.com*, 5(1):??, ????. 2011. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/the-extraction-of-gelatine-from-mackerel-scomber-scombrusheads-with-the-use-of-different-organic-acids.php?aid=810>.

- [KHK⁺13] **Karimpour:2013:PSF**
 Mohammad Karimpour, Muzaffer Mustafa Harlioğlu, Ali Asghar Khanipour, Shahram Abdolmalaki, and Önder Aksu. Present status of fisheries in Iran. *Journal of FisheriesSciences.com*, 7(2): 161–177, 2013. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/present-status-of-fisheries-in-iran.php?aid=507>.
- [Kil11] **Kilinc:2011:NAF**
 Berna Kiliç. Nanotechnology applications in food-packagings and importance for seafoods. *Journal of FisheriesSciences.com*, 5(4): ??, 2011. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/nanotechnology-applications-in-foodpackagings-and-importance-for-seafoods.php?aid=710>.
- [KKP16] **Kehayias:2016:ETP**
 George Kehayias, Pavlos Koutra, and Aristotelis Pournos. Evaluation of the technical performance and operational effectiveness of three LED lamp buoys for purse seine fishery. *Journal of FisheriesSciences.com*, 10(4):??, 2016. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/evaluation-of-the-technical-performance-and-operational-effectiveness-of-three-led-lamp-buoys-for-purse-seine-fishery.php?aid=16493>.
- [Kle13] **Klempt:2013:NIE**
 Martin Klempt. 353-nonylphenol induces expression of the T-box6 gene in zebrafish embryos — linking transcriptional information with deformities. *Journal of FisheriesSciences.com*, 7(1):??, 2013. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/353nonylphenol-induces-expression-of-the-tbox6-gene-in-zebrafish-embryos--linking-transcriptional-information-with-deformities.php?aid=551>.
- Kebede:2016:ENA**
 Gebremeskel Eshetu Kebede, Chun Woo Lee, Subong Park, and Mun Kwan Kim. Experimental and numerical analysis of trolling line for hairtail fishing. *Journal of FisheriesSciences.com*, 10(4):??, 2016. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/experimental-and-numerical-analysis-of-trolling-line-for-hairtail-fishing.php?aid=11332>.

Kayhan:2009:BAM

- [KMK09] Figen Esin Kayhan, Mehmet Nezih Muşlu, and Nazan Deniz Koç. Bazı ağır metalerin sucul organizmalar Üzerinde yarttığı stres ve biyolojik yanıtlar. (Turkish) [stress and biological responses seen in aquatic organisms due to some trace elements]. *Journal of FisheriesSciences.com*, 3(2):153–162, 2009. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/stress-and-biological-responses-seen-in-aquatic-organisms-due-to-some-trace-elements.php?aid=1476>. [Köp12]

Koc:2010:SUZ

- [Koç10] Nazan Deniz Koç. A study on ultrastructure of *Zona radiata* during oocyte development of zebrafish (*Danio rerio*). *Journal of FisheriesSciences.com*, 4(2):??, 2010. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/a-study-on-ultrastructure-of-zona-radiata-during-oocyte-development-of-zebrafish-danio-rerio.php?aid=1040>.

Kaba:2012:DZB

- [KÖÇ12] Nilgün Kaba, Özgül Özer, and Bengünur Çorapçı. Du-

manlanmış zargana (*Belone belone euxini* Günther, 1866) köftelerinin bazı kalite parametrelerinin belirlenmesi. (Turkish) [The determination of some quality parameters of smoked gar fish meat balls]. *Journal of FisheriesSciences.com*, 6(4):357–367, 2012. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/the-determination-of-some-quality-parameters-of-smoked-gar-fish-meat-balls.php?aid=566>.

Koprucu:2012:EDP

Kenan Köprücü. Effects of dietary protein and lipid levels on growth, feed utilization and body composition of juvenile grass carp (*Ctenopharyngodon idella*). *Journal of FisheriesSciences.com*, 6(3):??, 2012. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/effects-of-dietary-protein-and-lipid-levels-on-growth-feed-utilization-and-body-composition-of-juvenile-grass-carp-ctenopharyngodon-idella.php?aid=599>.

Korun:2008:MVA

Jale Korun. Marine vibrios associated with diseased sea bass (*Dicentrarchus labrax*)

[Kor08]

in Turkey. *Journal of Fisheries Sciences.com*, 2(??):??, 2008. CODEN JFOIAQ. ISSN 1307-234X.

Kumar:2016:EFA

[KST16]

B. Naga Pavan Kumar, Mahaboobi S., and Akhilesh T. Effect of feed additives on growth performance of fish. *Journal of Fisheries Sciences.com*, 10(3):??, ??? 2016. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/effect-of-feed-additives-on-growth-performance-of-fish.php?aid=11220>. [Kuç08]

K:2016:PDC

[KTT16]

Nanthini Devi K., Ajith Kumar T. T., and Balasubramanian T. Pigment deficiency correction in captive clown fish, *Amphiprion ocellaris* using different carotenoid sources. *Journal of Fisheries Sciences.com*, 10(1):??, ??? 2016. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/pigment-deficiency-correction-in-captive-clown-fish-amphiprion-ocellaris-using-different-carotenoid-sources.php?aid=8209>. [Kuş13]

Kubilay:2009:SAB

[Kub09]

Ayegül Kubilay. A study on aerobic bacterial flora

during incubation of rainbow trout (*Oncorhynchus mykiss*, Walbaum 1792) eggs in hatchery. *Journal of Fisheries Sciences.com*, 3(1):??, ??? 2009. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/a-study-on-aerobic-bacterial-flora-during-incubation-of-rainbow-trout-oncorhynchus-mykiss-walbaum-1792-eggs-in-hatchery.php?aid=1515>.

Kucukgul:2008:ASR

Azime Küçükgül. Acute stress response in common carp (*Cyprinus carpio* Linnaeus, 1758) of some stressing factors. *Journal of Fisheries Sciences.com*, 2(3):??, ??? 2008. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/acute-stress-response-in-common-carp-cyprinus-carpio-linnaeus-1758-of-some-stressing-factors.php?aid=1602>.

Kusatan:2013:DHS

Zafer Kuşatan. Denizatlarının (*Hippocampus* spp.) biyolojisi, populasyon durumları ve yetiştiricilik alanındaki yeri. (Turkish) [Seahorses (*Hippocampus* spp.); biology, population status and their place in cultivation]. *Journal of Fisheries Sciences.com*,

7(1):??, ??? 2013. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/seahorses-hippocampus-spp-biology-population-status-and-their-place-in-cultivation.php?aid=531>. [Law13]

Kutlu:2010:ETG

[Kut10]

Banu Kutlu. The effect of temperature on the growth of *Hantzchia amphioxys* (Ehrenberg) Grunow isolated from the Homa Lagoon, Izmir. *Journal of FisheriesSciences.com*, 4(4): ??, ??? 2010. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/the-effect-of-temperature-on-the-growth-of-hantzchia-amphioxys-ehrenberg-grunow-isolated-from-the-homa-lagoon-izmir.php?aid=839>. [Law14]

Karaulova:2017:CSM

[KY17]

E. P. Karaulova and E. V. Yakush. The comparative study of myofibrillar proteins of skeletal muscles of some deep-sea fish species. *Journal of FisheriesSciences.com*, 11(2):??, ??? 2017. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/the-comparative-study-of-myofibrillar-proteins-of-skeletal-muscles-of-some-deepsea-fish-species.php?aid=18343>. [Law15]

of-some-deepsea-fish-species.php?aid=18343. [Law15]

Lawal:2013:GEP

Muyideen Owonire Lawal. Growth and economic performance of *Clarias gariepinus* fed different sources of calcium and phosphorus diets. *Journal of FisheriesSciences.com*, 7(2): ??, ??? 2013. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/growth-and-economic-performance-of-clarias-gariepinus-fed-different-sources-of-calcium-and-phosphorus-diets.php?aid=517>. [Law16]

Lawal:2014:DER

Muyideen Owonire Lawal. Dietary effects of ripe and unripe banana peels on the growth and economy of production of juvenile catfish (*Clarias gariepinus* Burchell, 1822). *Journal of FisheriesSciences.com*, 8(3):??, ??? 2014. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/dietary-effects-of-ripe-and-unripe-banana-peels-on-the-growth-and-economy-of-production-of-juvenile-catfish-clarias-gariepinus-burchell-1822.php?aid=73>. [Law17]

- [Lem12] **Lemos:2012:PEB**
 Jefferson Lemos. Parasitological evaluation and body indices of *Osteoglossum bicirrhosum* (Vandelli, 1829) traded in a fair of Manaus, Amazonas, Brazil. *Journal of FisheriesSciences.com*, 6(3):??, ??? 2012. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/parasitological-evaluation-and-body-indices-of-osteoglossum-bicirrhosum-vandelli-1829-traded-in-a-fair-of-manaus-amazonas-brazil.php?aid=597>. [Lin14]
- [Lev11] **Levent:2011:CEB**
 Bat Levent. The changed ecosystem of the Black Sea and its impact on anchovy fisheries. *Journal of FisheriesSciences.com*, 5(4):??, ??? 2011. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/the-changed-ecosystem-of-the-black-sea-and-its-impact-on-anchovy-fisheries.php?aid=733>. [LL07]
- [Lha14] **Lhan:2014:LWR**
 Ali Lhan. The length-weight relationship of bitterling, *Rhodeus amarus* (Bloch, 1782) in freshwaters of Turkey. *Journal of FisheriesSciences.com*, 8(3):??, ??? 2014. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/the-lengthweight-relationship-of-bitterling-rhodeus-amarus-bloch-1782-in-freshwaters-of-turkey.php?aid=63>. [Lin14]
- [Lindberg:2014:DLR] **Lindberg:2014:DLR**
 Jan Erik Lindberg. Dietary lysine requirement of juvenile Eurasian perch (*Perca fluviatilis*). *Journal of FisheriesSciences.com*, 8(2):??, ??? 2014. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/dietary-lysine-requirement-of-juvenile-eurasian-perch-perca-fluviatilis.php?aid=268>. [Lee:2007:RQT]
- [Lee:2007:RQT] **Lee:2007:RQT**
 Jung-Lim Lee and Robert E. Levin. Rapid quantification of total bacteria on cod fillets by using real-time PCR. *Journal of FisheriesSciences.com*, 1(2):58–67, April 2007. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/rapid-quantification-of-total-bacteria-on-cod-fillets-by-using-realtime-pcr.php?aid=1749>. [Lu:2008:DBG]
- [Lu:2008:DBG] **Lu:2008:DBG**
 Shuxia Lu and Robert E. Levin. Dominant bacte-

- rial genera of a tilapia fish farm and rapid typing of *Vibrio* isolates. *Journal of FisheriesSciences.com*, 2(2): 183–195, ????. 2008. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/dominant-bacterial-genera-of-a-tilapia-fish-farm-and-rapid-typing-of-vibrio-isolates.php?aid=1640>. [LVA15]
- [LL10] Shuxia Lu and Robert E. Levin. *Shewanella* in a tilapia fish farm. *Journal of FisheriesSciences.com*, 4(2): 159–170, ????. 2010. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/shewanella-in-a-tilapia-fish-farm.php?aid=1037>. [LWP+16]
- [LRMO19] R. W. Luthada-Raswiswi, S. Mukaratirwa, and G. O'Brien. Nutritional value of the Nile crocodile (*Crocodylus niloticus*) meal for aquaculture feeds in South Africa. *Journal of FisheriesSciences.com*, 13(2):??, ????. 2019. CODEN JFOIAQ. ISSN 1307-234X. URL [https://www.fisheriessciences.com/fisheries-aqua/nutritional-leaf-meal-in-the-diet-of-clarias-gariepinus.php?aid=5819](https://www.fisheriessciences.com/fisheries-aqua/nutritional-value-of-the-nile-crocodile-crocodylus-niloticus-meal-for-aquaculture-feeds-in-south-africa.php?aid=24443). [Lo:2015:NSL]
- [Lubis:2016:SAU] Muhammad Zainuddin Lubis, Pratiwi Dwi Wulandari, Sri Pujiyati, Totok Hestirianoto, Juliana Rodrigues Moron, and Dwi Putra Imam Mahdi. Spectral analysis using Haar wavelet (original signal, denoised signal, residual signal) and source level for whistle sound of Dolphin (*Tursiops aduncus*). *Journal of FisheriesSciences.com*, 10(3):??, ????. 2016. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/spectral-analysis-using-haar-wavelet-original-signal-denoised-signal-residual-signal-and-source-level-for-whistle-sound-of-dolphin.php?aid=9871>. [Lubis:2016:SAU]

- [LZ21] **Liu:2021:CSS**
 Qinghua Liu and Yuhong Zheng. Commentary on a successful spawning of American shad in a novel recirculating aquaculture system. *Journal of FisheriesSciences.com*, 15(1):1–2, ????. 2021. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/commentary-on-a-successful-spawning-of-american-shad-in-a-novel-recirculating-aquaculture-system.php?aid=34741>. [Man15]
- [MAC19] **Michael:2019:RPE**
 Sakyi Essien Michael, Emmanuel Delwin Abarike, and Jia Cai. A review on the probiotic effects on haematological parameters in fish. *Journal of FisheriesSciences.com*, 13(3):??, ????. 2019. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/a-review-on-the-probiotic-effects-on-haematological-parameters-in-fish.php?aid=24562>. [Mar09]
- [Man08] **Manasirli:2008:PDP**
 Meltem Manaşirli. Population dynamical parameters of the Atlantic lizardfish (*Synodus saurus*) from the Babadillimani Bight (Silifke-Mersin) in Turkey. *Journal of FisheriesSciences.com*, 2(3):??, ????. 2008. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/population-dynamical-parameters-of-the-atlantic-lizardfish-synodus-saurus-from-the-babadillimani-bight-silifkemersin-in-turkey.php?aid=1618>. [Man15]
- [Man15] **Mancuso:2015:EFF**
 Monique Mancuso. Effects of fish farming on marine environment. *Journal of FisheriesSciences.com*, 9(3):??, ????. 2015. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/effects-of-fish-farming-on-marine-environment.php?aid=6896>. [Man15]
- [Mar09] **Maria:2009:NMR**
 Polikandrioti Maria. Non-modifiable risk factors for ischemic stroke. *Journal of FisheriesSciences.com*, 3(1):??, ????. 2009. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/nonmodifiable-risk-factors-for-ischemic-stroke.php?aid=1517>. [Mar09]
- [Mar11] **Marios:2011:MEP**
 Tsakas Marios. Management evaluation of public hospital units expenditures on infections with the use of quantitative analy-

sis methods. *Journal of FisheriesSciences.com*, 5(2): ??, ????. 2011. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/management-evaluation-of-public-hospital-units-expenditures-on-infections-with-the-use-of-quantitative-analysis-methods.php?aid=781>. [Meg14]

MathewsDelgado:2014:PGA

[Mat14] Patrick Mathews Delgado. Parasitism by *Gussevia asota* in gills of juveniles of *Astronotus ocellatus* cultured in the Peruvian Amazon. *Journal of FisheriesSciences.com*, 8(1):??, ????. 2014. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/parasitism-by-gussevia-asota-in-gills-of-juveniles-of-astronotus-ocellatus-cultured-in-the-peruvian-amazon.php?aid=400>. [Meh13]

Michael:2019:FSG

[MCAA19] Sakyi Essien Michael, Jia Cai, Ampofo-Yeboah Akwasi, and Aglago Adele. Fish smoking in Ghana: a review. *Journal of FisheriesSciences.com*, 13(3): ??, ????. 2019. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/fish-smoking-in-ghana-a-review.php?aid=24561>.

[smoking-in-ghana-a-review.php?aid=24561](https://www.fisheriessciences.com/fisheries-aqua/population-dynamics-of-the-hooded-cuttlefish-sepia-prashadi-winckworth-1936-from-the-omani-coastal-waters-of-the-arabian-sea.php?aid=536).

Megahed:2014:SGS

Muhammed E. Megahed. Sustainable growth of shrimp aquaculture and protection of natural fisheries through biofloc production as alternative to fishmeal in shrimp feeds. *Journal of FisheriesSciences.com*, 8(4): ??, ????. 2014. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/sustainable-growth-of-shrimp-aquaculture-and-protection-of-natural-fisheries-through-biofloc-production-as-alternative-to-fishmeal-in-shrimp-feeds.php?aid=55>.

Mehanna:2013:PDH

Sahar F. Mehanna. Population dynamics of the hooded cuttlefish *Sepia prashadi* (Winckworth, 1936) from the Omani Coastal Waters of the Arabian Sea. *Journal of FisheriesSciences.com*, 7(1):??, ????. 2013. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/population-dynamics-of-the-hooded-cuttlefish-sepia-prashadi-winckworth-1936-from-the-omani-coastal-waters-of-the-arabian-sea.php?aid=536>.

- [MG16] **Mehdipour:2016:BCH**
 Neda Mehdipour and Mohammad Hasan Gearmi. Benthic communities on hard substrates and intra-community relation with environmental factors in mesohaline estuarine. *Journal of FisheriesSciences.com*, 10(3):??, ??? 2016. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/benthic-communities-on-hard-substrates-and-intracommunity-relation-with-environmental-factors-in-mesohaline-estuarine.php?aid=9872>.
- [MK14] **Manthey-Karl:2014:CCC** [MKS17]
 Monika Manthey-Karl. Chemical composition, cholesterol, trace metals and amino acid composition of different canned fish products produces and sold in Turkey. *Journal of FisheriesSciences.com*, 8(1):??, ??? 2014. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/chemical-composition-cholesterol-trace-metals-and-amino-acid-composition-of-different-canned-fish-products-produces-and-sold-in-tu.php?aid=393>.
- [MKK15] **Mustafa:2015:ESO** [ML16]
 Saleem Mustafa, Siti Nazwa Kharudin, and Annita Yong Seok Kian. Effect of simulated ocean acidification on chitin content in the shell of white shrimp, *Litopenaeus vannamei* Saleem Mustafa. *Journal of FisheriesSciences.com*, 9(2):??, ??? 2015. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/effect-of-simulated-ocean-acidification-on-chitin-content-in-the-shell-of-white-shrimp-litopenaeus-vannamei-saleem-mustafa.php?aid=5820>.
- Mishra:2017:EAB**
 Kirti Mishra, Patra S. K., and Kasturi Samantaray. Effect of algae based diets on growth performance, body composition and fatty acid profile of Indian major carp, *Rohu labeo rohita*, Hamilton. *Journal of FisheriesSciences.com*, 11(3):??, ??? 2017. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/effect-of-algae-based-diets-on-growth-performance-body-composition-and-fatty-acid-profile-of-indian-major-carp-rohu-labeo-rohita-h.php?aid=19156>.
- Midani:2016:CIU**
 Amaj Rahimi Midani and

- Sang-Go Lee. Confronting illegal, unreported and unregulated (IUU) fishing with proper port and flagged states policies: the case of South Korea and European Union. *Journal of FisheriesSciences.com*, 10(3):??, ????. 2016. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/confronting-illegal-unreported-and-unregulated-iuu-fishing-with-proper-port-and-flagged-states-policies-the-case-of-south-korea-an.php?aid=11058>. [Mol08]
- [MM21] Sayan Mandal and Basudev Mandal. Effect of COVID-19 pandemic in fisheries and fisherman of rural area. *Journal of FisheriesSciences.com*, 15(3):??, ????. 2021. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/effect-of-covid19-pandemic-in-fisheries-and-fisherman-of-rural-area.pdf>. [Mol11a]
- [MMdA+15] Fernanda S. Medeiros, Marina Marcuschi, Caio Rodrigo Dias de Assis, Janilson Felix da Silva, Talita da Silva Esposito, and Ranilson de Souza Bezerra. Potential laundry detergent applications of mutton snapper (*Lutjanus analis*) proteases. *Journal of FisheriesSciences.com*, 9(3):??, ????. 2015. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/potential-laundry-detergent-applications-of-mutton-snapperlutjanus-analis-proteases.php?aid=6892>. **Mol:2008:CFO**
- Sühendan Mol. Consumption of fish oil and its effects on human health. *Journal of FisheriesSciences.com*, 2(3):??, ????. 2008. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/consumption-of-fish-oil-and-its-effects-on-human-health.php?aid=1591>. **Mol:2011:QFR**
- [MMdA+15] Fernanda S. Medeiros, Marina Marcuschi, Caio Rodrigo Dias de Assis, Janilson Felix da Silva, Talita da Silva Esposito, and Ranilson de Souza Bezerra. Potential laundry detergent applications of mutton snapper (*Lutjanus analis*) proteases. *Journal of FisheriesSciences.com*, 9(3):??, ????. 2015. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/the-quality-of-fish-from-retail-markets-in-istanbul-turkey.php?aid=824>. **Mol:2011:SVT**
- [Mol11b] Sühendan Mol. Sous-vide technology and applications

to the seafoods. *Journal of FisheriesSciences.com*, 5 (4):??, ????. 2011. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/sousvide-technology-and-applications-to-the-seafoods.php?aid=730>. [MU10]

Martinez:2017:RTR

[MP17] Joval N. Martinez and Philip Ian P. Padilla. Rotten thallus of red seaweed, *Gracilaria heteroclada* Zhang et Xia, is associated with agar-digesting *Bacillus* spp. *Journal of FisheriesSciences.com*, 11(4):??, ????. 2017. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/rotten-thallus-of-red-seaweed-gracilariopsis-heteroclada-zhang-et-xia-is-associated-with-agar-digesting-bacillus-spp.php?aid=21557>. [UK17]

Michalczyk:2007:EGP

[MS07] Magdalena Michalczyk and Krzysztof Surówka. The effects of gravading process on the nutritive value of rainbow trout (*Oncorhynchus mykiss*). *Journal of FisheriesSciences.com*, 1(3):130–138, ????. 2007. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/the-effects-of-gravading-process->

[on-the-nutritive-value-of-rainbow-trout-oncorhynchus-mykiss.php?aid=1746](https://www.fisheriessciences.com/fisheries-aqua/the-effects-of-rainbow-trout-oncorhynchus-mykiss.php?aid=1746).

Mol:2010:TUI

Sühendan Mol and Şafak Ulusoy. Türkiye’de su ürünleri işleme sektörünün sorunları ve çözüm önerileri. (Turkish) [the problems of seafood processing sector in Turkey and suggestions]. *Journal of FisheriesSciences.com*, 4(2):152–158, ????. 2010. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/the-problems-of-seafood-processing-sector-in-turkey-and-suggestions.php?aid=1039>.

Mustafa:2017:SDC

Akhmad Mustafa, Muhammad Chaidir Undu, and Karmariah. Study on determination of categories of soil quality variable concentrations in brackish water ponds of Java Island, Indonesia. *Journal of FisheriesSciences.com*, 11(3):??, ????. 2017. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/study-on-determination-of-categories-of-soil-quality-variable-concentrations-in-brackish-water-ponds-of-java-island-indonesia.php?aid=20093>.

- [MYMZ15] **Mohammadi:2015:EEE** Mona Mohammadi, Vahid Yavari, Hamid Mohammadi-azarm, and Mohammad Zakeri. Evaluation effect of egg lecithin on growth performance, feeding parameters and lipoprotein fractions of (*Mesopotamichthys sharpeyi*). *Journal of FisheriesSciences.com*, 9(1):??, ??? 2015. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/evaluation-effect-of-egg-lecithin-on-growth-performance-feeding-parameters-and-lipoprotein-fractions-of-mesopotamichthys-sharpeyi.php?aid=5824>. [NB19]
- [Naz12a] **Naz:2012:PIE** Mehmet Naz. The potential inhibitory effects of the commercial diets on protease activities of *Dentex dentex* larvae and live foods. *Journal of FisheriesSciences.com*, 6(3):??, ??? 2012. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/the-potential-inhibitory-effects-of-the-commercial-diets-on-protease-activities-of-dentex-dentex-larvae-and-live-foods.php?aid=601>. [NBBR17]
- [Naz12b] **Naz:2012:PSB** Mehmet Naz. A preliminary study on the biochemical compositions of Na-alginate microcapsules. *Journal of FisheriesSciences.com*, 6(2):??, ??? 2012. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/a-preliminary-study-on-the-biochemical-compositions-of-naalginate-microcapsules.php?aid=650>.
- Nesara:2019:DDE** K. M. Nesara and C. S. Bedi. Diatomix: a diatoms enhancer. *Journal of FisheriesSciences.com*, 13(2):??, ??? 2019. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/diatomix-a-diatoms-enhancer.php?aid=24398>.
- Naik:2017:CSP** Gulzar Naik, M. H. Balkhi, F. A. Bhat, and Mudasir Rashid. Comparative study of present and past cladoceran diversity in Manasbal Lake of Kashmir (India). *Journal of FisheriesSciences.com*, 11(1):??, ??? 2017. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/comparative>

study-of-present-and-past-cladoceran-diversity-in-manasbal-lake-of-kashmir-india.php?aid=18197. [NLM16]

Nogueira:2013:CCF

[NCA13] Natacha Nogueira, Nereida Cordeiro, and Maria João Aveiro. Chemical composition, fatty acids profile and cholesterol content of commercialized marine fishes captured in Northeastern Atlantic. *Journal of FisheriesSciences.com*, 7(3):271–286, 2013. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/chemical-composition-fatty-acids-profile-and-cholesterol-content-of-commercialized-marine-fishes-captured-in-northeastern-atlantic.php?aid=441>. [NPR16]

Nikkhah:2015:MAC

[Nik15] Akbar Nikkhah. Manipulating aquaculture circadian biology: a mounting science. *Journal of FisheriesSciences.com*, 9(2):??, 2015. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/manipulating-aquaculture-circadian-biology-a-mounting-science.php?aid=6449>. [S17]

Nie:2016:ITS

Xiaohua Nie, Shengli Lin, and Xianghe Meng. Identification of two selected lactic acid bacteria strains isolated from dry-cured fish and their behaviors in fermented fish sausage. *Journal of FisheriesSciences.com*, 10(1):??, 2016. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/identification-of-two-selected-lactic-acid-bacteria-strains-isolated-from-drycured-fish-and-their-behaviors-in-fermented-fish-saus.php?aid=8219>.

Nandi:2016:MCC

N. C. Nandi, S. K. Pramanik, and M. K. Dev Roy. Mud crab culture: Relevance of species identity in production economics with reference to Sundarban Coast. *Journal of FisheriesSciences.com*, 10(4):??, 2016. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/mud-crab-culture-relevance-of-species-identity-in-production-economics-with-reference-to-sundarban-coast.php?aid=17623>.

Nadia:2017:CDE

Besbes Nadia and Saloua Sadok. Comparison of DNA-

extraction methods suitable for PCR-based applications to identify shrimp species in commercial products. *Journal of FisheriesSciences.com*, 11(4):??, ????. 2017. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/comparison-of-dnaextraction-methods-suitable-for-pcrbased-applications-to-identify-shrimp-species-in-commercial-products.php?aid=21279>.

Olanrewaju:2015:RES

[OAA15]

Sulaiman O. Olanrewaju, Amagee A., and Kader Asa. Review and experimental study of macro algae species and their native habitat. *Journal of FisheriesSciences.com*, 9(3):??, ????. 2015. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/review-and-experimental-study-of-macro-algae-speciesand-their-native-habitat.php?aid=6679>.

Osman:2018:BBN

[OAE+18]

Alaa G. M. Osman, Khaled Y. AbouelFadl, Abd El Baset M. Abd El Reheem, Usama M. Mahmoud, Werner Kloas, and Mohsen A. Moustafa. Blood biomarkers in Nile tilapia *Oreochromis niloticus niloticus* and African catfish *Clar-*

ias gariepinus to evaluate water quality of the River Nile. *Journal of FisheriesSciences.com*, 12(1):??, ????. 2018. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/blood-biomarkers-in-nile-tilapia-oreochromis-niloticus-niloticus-and-african-catfish-clarias-gariepinus-to-evaluate-water-quality.php?aid=21796>.

Olufeagba:2015:MVC

[OAO+15]

S. O. Olufeagba, S. E. Aladele, V. T. Okomoda, M. O. Sifau, D. A. Ajayi, O. T. Oduoye, O. A. Bolatito, D. S. Nden, A. S. Fabunmi-tolase, and T. Hassan. Morphological variation of cichlids from Kainji Lake, Nigeria. *Journal of FisheriesSciences.com*, 9(3):??, ????. 2015. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/morphological-variation-of-cichlids-from-kainji-lake-nigeria.php?aid=6893>.

Ozdemir:2010:DCC

[ÖEAÖ10]

Süleyman Özdemir, Ercan Erdem, Hakan Aksu, and Zekiye Birinci Özdemir. Determination of catch composition and length-weight relationship of some pelagic

fishes caught by pairly mid-water trawl. *Journal of FisheriesSciences.com*, 4(4): ??, ??? 2010. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/determination-of-catch-composition-and-lengthweight-relationship-of-some-pelagic-fishes-caught-by-pairly-midwater-trawl.php?aid=843>. [Og11]

Oehlenschlager:2008:EQP

[Oeh08] Joerg Oehlenschläger. Evaluation of quality parameters of canned and frozen blue whiting (*Micromesistius poutassou*). *Journal of FisheriesSciences.com*, 2(4):??, ??? 2008. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/evaluation-of-quality-parameters-of-canned-and-frozen-blue-whiting-micromesistius-poutassou.php?aid=1534>. [Öi08]

Ogundiran:2018:TEW

[OF18] M. A. Ogundiran and O. O. Fawole. Toxic effects of water pollution on two bioindicators of aquatic resources of Asa River, Nigeria. *Journal of FisheriesSciences.com*, 12(2): ??, ??? 2018. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/> [OKA16]

[fisheries-aqua/toxic-effects-of-water-pollution-on-two-bioindicators-of-aquatic-resources-of-asa-river-nigeria.php?aid=22708](https://www.fisheriessciences.com/fisheries-aqua/toxic-effects-of-water-pollution-on-two-bioindicators-of-aquatic-resources-of-asa-river-nigeria.php?aid=22708).

Oguz:2011:CAT

Hande Oğuz. Çukurovabölgesi (Adana-Türkiye) iklim koşullarının *Spirulina platensis* (Cyanophyta)'in c-fikosiyanın miktarına etkisi. *Journal of FisheriesSciences.com*, 5(??):??, 2011. CODEN JFOIAQ. ISSN 1307-234X.

Ozvarol:2008:KBG

Z. Arzu Becer Özvarol and Ramazan İkiz. Karacaören i baraj gölü'ndek sudak, *Sander lucioperca* (Lin., 1758) populasyonunun büyüme ve Ölüm oranlari ile stok analizi. (Turkish) [Growth, mortality and stock analysis of the pikeperch, *Sander lucioperca* (L., 1758) population of Karacaören I Dam Lake]. *Journal of FisheriesSciences.com*, 2(2):134-145, ??? 2008. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/growth-mortality-and-stock-analysis-of-the-pikeperch--sander-lucioperca-l-1758-population-of-karacaren-i-dam-lake.php?aid=1647>.

Olanrewaju:2016:CSG

A. N. Olanrewaju, O. K.

Kareem, and E. K. Ajani. Comparative study of growth performance and survival of African catfish (*Clarias gariepinus*, Burchell 1822) fry in indoor and outdoor concrete and hapa culture system. *Journal of FisheriesSciences.com*, 10 (1):??, ????. 2016. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/comparative-study-of-growth-performance-and-survival-of-african-catfish-clarias-gariepinus-burchell-1822-fry-in-indoor-and-outdoor.php?aid=8213>. [Öks12]

Oksuz:2008:CSB

[Öks08]

Abdullah Öksüz. Comparison of some biochemical parameters in dark and light muscle of bonito (*Sarda sarda*). *Journal of FisheriesSciences.com*, 2 (3):??, ????. 2008. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/comparison-of-some-biochemical-parameters-in-dark-and-light-muscle-of-bonito-sarda-sarda.php?aid=1597>.

Oksuz:2010:ECF

[Öks10]

Abdullah Öksüz. Element compositions, fatty acid profiles, and proximate compositions of marbled spinefoot (*Siganus rivulatus*, Forsskål,

1775) and dusky spinefoot (*Siganus luridus*, Ruppell, 1878). *Journal of FisheriesSciences.com*, 4(2):??, ????. 2010. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/element-compositions-fatty-acid-profiles-and-proximate-compositions-of-marbled-spinefoot-siganus-rivulatus-forsskal-1775-and-dusky.php?aid=1032>.

Oksuz:2012:CMY

Abdullah Öksüz. Comparison of meat yield, flesh colour, fatty acid, and mineral composition of wild and cultured Mediterranean amberjack (*Seriola dumerili*, Risso 1810). *Journal of FisheriesSciences.com*, 6 (2):??, ????. 2012. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/comparison-of-meat-yield-flesh-colour-fatty-acid-and-mineral-composition-of-wild-and-cultured-mediterranean-amberjack-seriola-dume.php?aid=648>.

Ozaydin:2008:KOY

[ÖL08]

Okan Özaydin and Semih Leblebici. Karataş Önünde yaşayan (doğu akdeniz) eksi balığı'nin (*Leiognathus klunzingeri* (Steindachner, 1898))

büyümesi Üzerine bir Ön çalışma. (Turkish) [A preliminary study on the growth of *Leiognathus klunzingeri* (Steindachner, 1898) inhabiting off Karataş, Eastern Mediterranean]. *Journal of FisheriesSciences.com*, 2(4): 672–676, ????. 2008. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/a-preliminary-study-on-the-growth-of-leiognathus-klunzingeri-steindachner-1898-inhabiting-off-karata-eastern-mediterranean>.php?aid=1550.

Olukolajo:2013:STG

[OO13]

Soyinka Olufemi Olukolajo and Lawal-Are Aderonke Omolara. Salinity tolerance of grey mullet, *Mugil cephalus* (Linnaeus) fry in the laboratory. *Journal of FisheriesSciences.com*, 7(4): 292–296, ????. 2013. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/salinity-tolerance-of-grey-mullet-mugil-cephalus-linnaeus-fry-in-the-laboratory>.php?aid=419.

Olufeagba:2016:SAB

[OOB16]

S. O. Olufeagba, V. T. Okomoda, and Benny. Some aspects of the biology of *Labeo coubie* Ruppell, 1832 and *Labeo senegalensis* Va-

lenciennes, 1842 from Lower River Benue. *Journal of FisheriesSciences.com*, 10(2):??, ????. 2016. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/some-aspects-of-the-biology-of-labeo-coubie-ruppell-1832-and-labeo-senegalensis-valenciennes-1842-from-lower-river-benue>.php?aid=9183.

Ozogul:2007:NDS

Fatih Özoğul, Yeşim Özoğul, and Esmeray Kuley. Nucleotide degradation in sardine (*Sardina pilchardus*) stored in different storage condition at 4C. *Journal of FisheriesSciences.com*, 1(1): 13–19, February 2007. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/nucleotide-degradation-in-sardine-sardina-pilchardus-stored-in-different-storage-condition-at-4c>.php?aid=1769.

Opiyo:2014:CES

[Opi14]

Mary A. Opiyo. Combined effects of stocking density and background colour on growth performance and survival of Nile tilapia (*Oreochromis niloticus*, L.) fry reared in aquaria. *Journal of FisheriesSciences.com*, 8(3):??, ????. 2014. CODEN JFOIAQ. ISSN 1307-

- 234X. URL <https://www.fisheriessciences.com/fisheries-aqua/combined-effects-of-stocking-density-and-background-colour-on-growth-performance-and-survival-of-nile-tilapia-oreochromis-niloticu.php?aid=75>. [ÖTGG07]
- [Ors10a] Bülent Orsay. Catching efficiency of various hanging ratio and colour monofilament gill nets. *Journal of FisheriesSciences.com*, 4(4):??, ??? 2010. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/catching-efficiency-of-various-hanging-ratio-and-colour-monofilament-gill-nets.php?aid=852>. [Öz10]
- [Ors10b] Bülent Orsay. The comparison of catch efficiency of monofilament gill nets different colour and different hanging ratio on seasonal variations. *Journal of FisheriesSciences.com*, 4(3):??, ??? 2010. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/the-comparison-of-catch-efficiency-of-monofilament-gill-nets-different-colour-and-different-hanging-ratio-on-seasonal-variations.php?aid=1023>. [Öza09]
- Ozulug:2007:TNR**
Müfit Özulug, Ali Serhan Tarkan, Özcan Gaygusuz, and Çigdem Gürsoy. Two new records for the fish fauna of Lake Sapanca Basin (Sakaraya, Turkey). *Journal of FisheriesSciences.com*, 1(3):152-159, ??? 2007. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/two-new-records-for-the-fish-fauna-of-lake-sapanca-basin-sakaraya-turkey.php?aid=174>.
- Oz:2010:UNZ**
Meryem Öz. Using of the natural zeolite clinoptilolite in transportation of fingerling trout (*Oncorhynchus mykiss*, W., 1792). *Journal of FisheriesSciences.com*, 4(3):??, ??? 2010. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/using-of-the-natural-zeolite-clinoptilolite-in-transportation-of-fingerling-trout-oncorhynchus-mykiss-w-1792.php?aid=1016>.
- Ozalp:2009:DSF**
Berna Özalp. Determination of some functional and technological properties of octopus (*Octopus vulgaris* C.), Calamary (*Illex coindetii* V.), mussel (*Mytilus*

galloprovincialis L.) and cuttlefish (*Sepia officinalis* L.) meats. *Journal of FisheriesSciences.com*, 3(4): ??, ????. 2009. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/>. [Özd11]

Ozcan:2009:LWW

[Özc09]

Tahir Özcan. Length/width-weight relationships of the Mediterranean green crab *Carcinus aestuarii* Nardo, 1847 in the Homa Lagoon, Aegean Sea Turkey. *Journal of FisheriesSciences.com*, 3(1):??, ????. 2009. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/lengthwidthweight-relationships-of-the-mediterranean-green-crab-carcinus-aestuarii-nardo-1847-in-the-homa-lagoon-aegean-sea-turkey.php?aid=1497>. [Özg09]

Ozcan:2013:NLG

[Özc13]

Tahir Özcan. New locality for grass shrimp, *Palaemonetes antennarius* (H. Milne-edwards, 1837) (Decapoda: Palaemonidae) in the Seyhan River Basin (Turkey). *Journal of FisheriesSciences.com*, 7(3):??, ????. 2013. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/new-locality-for-grass-shrimp-> [Özk10]

[palaemonetes-antennarius-h-milneedwards-1837-decapoda-palaemonidae-in-the-seyhan-river-basin-turkey.php?aid=443](https://www.fisheriessciences.com/fisheries-aqua/palaemonetes-antennarius-h-milneedwards-1837-decapoda-palaemonidae-in-the-seyhan-river-basin-turkey.php?aid=443).

Ozdemir:2011:KFA

Süleyman Özdemir. Karadenizin farklı av sahalarında demersal trol ile avlanan mezgit (*Merlangius merlangus euxinus*, N.) ve barbunya (*Mullus barbatus ponticus*, E.) balıklarının av miktarları ve boy kompozisyonlarının karşılaştırılması. *Journal of FisheriesSciences.com*, 5(??):??, 2011. CODEN JFOIAQ. ISSN 1307-234X.

Ozgul:2009:RMS

Aytaç Özgül. Regulations and management of spearfishing. *Journal of FisheriesSciences.com*, 3(2): ??, ????. 2009. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/regulations-and-management-of-spearfishing.php?aid=1483>.

Ozkan:2010:EB

Özden Özkan. Editorial board. *Journal of FisheriesSciences.com*, 4(1):??, ????. 2010. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/editorial-board.pdf>.

- [Özk14a] **Ozkan:2014:CEB** Özden Özkan. Cover and editorial board. *Journal of FisheriesSciences.com*, 8(2):??, ????. 2014. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/>.
- [Özk14b] **Ozkan:2014:Ja** Özden Özkan. Issue 1. *Journal of FisheriesSciences.com*, 8(1):??, ????. 2014. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/issue-1.pdf>.
- [Özk14c] **Ozkan:2014:Ib** Özden Özkan. Issue 2. *Journal of FisheriesSciences.com*, 8(2):??, ????. 2014. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/issue-2.pdf>.
- [Özo10] **Ozogul:2010:UAT** Fatih Özoğul. Usefulness of API test strips for identification of bacterial flora in blue crab (*Callinectes sapidus*) caught from Akyatan Lagoon (Adana-Turkey). *Journal of FisheriesSciences.com*, 4(1):??, ????. 2010. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/usefulness-of-api-test-strips-for-identification-of-bacterial-flora-in-blue-crab-callinectes-sapidus-caught-from-akyatan-lagoon-adanaturkey.php?aid=1071>.
- [Özo12] **Ozogul:2012:CCM** Yeşim Özoğul. The chemical composition and meat yield of sexually mature cuttlefish (*Sepia officinalis*). *Journal of FisheriesSciences.com*, 6(2):??, ????. 2012. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/the-chemical-composition-and-meat-yield-of-sexually-mature-cuttlefish-sepia-officinalis.php?aid=655>.
- [Özp10] **Ozpolat:2010:SFR** Emine Özpolat. The sensory features of rainbow trout (*Oncorhynchus mykiss*) marinades prepared in different asetic acid and eugenol ratios. *Journal of FisheriesSciences.com*, 4(4):??, ????. 2010. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/the-sensory-features-of-rainbow-trout-oncorhynchus-mykiss-marinades-prepared-in-different-asetic-acid-and-eugenol-ratios.php?aid=859>.

- [Ozt07] **Ozturk:2007:EOD**
 Turkey Ozturk. Effects of oxidized diet on growth and the liver of rainbow trout, (*Oncorhynchus mykiss* Walbaum 1792). *Journal of FisheriesSciences.com*, 1(2): 81–87, April 2007. CODEN JFOIAQ. ISSN 1307-234X.
- [Özt10a] **Ozturk:2010:IHI**
 Turkey Öztürk. *Ichthyophonus hoferi* infection in goldfish (*Carassius auratus*). *Journal of FisheriesSciences.com*, 4(4):??, ??? 2010. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/ichthyophonus-hoferi-infection-in-goldfish-carassius-auratus.php?aid=866>. [Özt13]
- [Özt10b] **Ozturk:2010:VES**
 Turkey Öztürk. In vitro effect of some therapeutants on *Ichthyophthirius multifiliis*. *Journal of FisheriesSciences.com*, 4(3):??, ??? 2010. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/in-vitro-effect-of-some-therapeutants-on-ichthyophthirius-multifiliis.php?aid=1027>.
- [Özt12] **Ozta:2012:CCC** [Özu11]
 Meryem Özta. Comparison of CPUEs for catching whiting (*Merlangius merlangus* (Linnaeus, 1758)) caught by gillnets from three different areas in the Southeast Black Sea (Ordu–Giresun). *Journal of FisheriesSciences.com*, 6(4):??, ??? 2012. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/comparison-of-cpues-for-catching-whiting-merlangius-merlangus-linnaeus-1758-caught-by-gillnets-from-three-different-areas-in-the-sea.php?aid=577>.
- Ozturk:2013:IAF**
 M. Ouz Öztürk. Investigations on *Argulus foliaceus* (Crustacea, Branchiura) infestation fauna of chub (*Squalius cephalus*, L. 1758) from Lake Dam Serban, Afyonkarahisar. *Journal of FisheriesSciences.com*, 7(4):??, ??? 2013. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/investigations-on-argulus-foliaceus-crustacea-branchiura-infestation-fauna-of-chub-squalius-cephalus-l-1758-from-lake-dam-serban-afyonkarahisar.php?aid=428>.
- Ozulug:2011:PSO**
 Oya Özuluğ. A preliminary study on ostracoda (Crustacea) fauna of the Istranca Streams–Turkey. *Journal of FisheriesSciences.com*, 5

- (2):??, ??? 2011. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/a-preliminary-study-on-ostracoda-crustacea-fauna-of-the-istranca-streamsturkey.php?aid=777>. [Özv14a]
- Ozvarol:2013:DCM**
- [Özv13a] Yaşar Özvarol. The distribution of *Carinaria mediterranea* Blainville, 1825 (heteropods) in the Mediterranean shores of Turkey. *Journal of FisheriesSciences.com*, 7(3):??, ??? 2013. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/the-distribution-of-carinaria-mediterranea-blainville-1825-heteropods-in-the-mediterranean-shores-of-turkey.php?aid=450>. [Özv14b]
- Ozvarol:2013:DAG**
- [Özv13b] Yaşar Özvarol. The distribution of the alien gastropod *Melibe viridis* (Kelaart, 1858) (Opisthobranchia: Tethyidae) in the Mediterranean Shores of Turkey. *Journal of FisheriesSciences.com*, 7(2):??, ??? 2013. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/the-distribution-of-the-alien-gastropod-melibe-viridis-kelaart-1858-opisthobranchia-tethyidae-in-the-mediterranean-shores-of-turkey.php?aid=494>. [Özv14a]
- Ozvarol:2014:DLR**
- Yaar Özvarol. The distribution of the Lessepsian ragged sea hare, *Bursatella leachii* Blainville, 1817 (Aplysiidae) in the Mediterranean Coast of Turkey. *Journal of FisheriesSciences.com*, 8(4):??, ??? 2014. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/the-distribution-of-the-lessepsian-ragged-sea-harebursatella-leachii-blainville-1817-aplysiidae-in-the-mediterranean-coast-of-turk.php?aid=46>. [Özv14a]
- Ozvarol:2014:FRS**
- Yaar Özvarol. First report of the spiny blaasop *Tylerius spinosissimus* (Regan, 1908) (Actinopterygii: Tetraodontidae) from Gulf of Antalya, Turkey. *Journal of FisheriesSciences.com*, 8(3):??, ??? 2014. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/first-report-of-the-spiny-blaasop-tylerius-spinosissimus-regan-1908-actinopterygii-tetraodontidae-from-gulf-of-antalya-turkey.php?aid=62>. [Özv14b]

- [Özy09] **Ozyurt:2009:CSC**
 Caner Enver Özyurt. Characteristics of shrimp catching with trammel nets in Iskenderun Bay. *Journal of FisheriesSciences.com*, 3(4):??, ????, 2009. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/characteristics-of-shrimp-catching-with-trammel-nets-in--iskenderun-bay.php?aid=1162>. [PÇ16]
- [P19] **P:2019:MFT**
 Ramachandra Reddy P. Methyl farnesoate through feed: a growth manipulator in female crab *Oziothelphusa senex senex*. *Journal of FisheriesSciences.com*, 13(1):??, ????, 2019. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/methyl-farnesoate-through-feed-a-growth-manipulator-in-female-crab-oziothelphusa-senex-senex.php?aid=24195>. [PÇD+15a]
- [Par13] **Parenti:2013:PLW**
 Paolo Parenti. *Perca luth* Walbaum, 1792, a senior synonym of the meagre, *Argyrosomus regius* (Asso, 1801) (Perciformes: Sciaenidae), invalidated by “Reversal of precedence”. *Journal of FisheriesSciences.com*, 7(1):??, ????, 2013. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/perca-luth-walbaum-1792-a-senior-synonym-of-the-meagre-argyrosomus-regius-asso-1801-perciformes-sciaenidae-invalidated-by-reversal-of-precedence.php?aid=541>. [Paital:2016:RMF]
- [Paital:2016:RMF]
 Biswaranjan Paital and Gagan Bihari Nityananda Chainy. Redox metabolism in fishes under thermal stress warrants more attention. *Journal of FisheriesSciences.com*, 10(1):??, ????, 2016. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/redox-metabolism-in-fishes-under-thermal-stress-warrants-more-attention.php?aid=8212>. [Parlak:2015:DFSa]
- [Parlak:2015:DFSa]
 Akif Evren Parlak, Metin Çalta, Mustafa Düşükcan, Mücahit Eroğlu, and Ökke Yılmaz. The determination of fat-soluble vitamins, cholesterol content and the fatty acid compositions of shabut (*Arabibarbus grypus*, Heckel 1843) from Keban Dam Lake, Elazığ, Turkey. *Journal of FisheriesSciences.com*, 9(1):??, ????, 2015. CODEN JFOIAQ. ISSN

1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/the-determination-of-fatsoluble-vitamins-cholesterol-content-and-the-fatty-acid-compositions-of-shabut-arabibarbus-grypusheckel-184.php?aid=5816>.

Parlak:2015:DFSb

[PCD⁺15b]

Akif Evren Parlak, Metin Çalta, Mustafa Düşükcan, Mücahit Eroğlu, and Ökke Yılmaz. The determination of fat-soluble vitamins, cholesterol content and the fatty acid compositions of shabut (*Arabibarbus grypus*, Heckel 1843) from Keban Dam Lake, Elazığ, Turkey. *Journal of FisheriesSciences.com*, 9(3):??, ??? 2015. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/the-determination-of-fatsoluble-vitamins-cholesterolcontent-and-the-fatty-acd-compostof-shabut-arabibarbus-grypusheckel-1843-from-keban-dam-lakeelazig-turkey.php?aid=6676>.

[Pep21]

[Perc10]

Paulino:2016:AGT

[PCV⁺16]

M. S. Paulino, G. C., Veras, V. O., Felizardo, L. D., Solis-Murgas, and Freitas R. T. F. Assessment of gametes in tilapia *Oreochromis niloticus*: Effects of body weight in a new lineage. *Journal* [PiYB09]

of *FisheriesSciences.com*, 10(2):??, ??? 2016. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/assessment-of-gametes-in-tilapia-oreochromis-niloticus-effects-of-body-weight-in-a-new-lineage.php?aid=9103>.

Pepping:2021:CRF

Michelle Y. Pepping. Commentary on “Rapture Facilitates Inexpensive and High-Throughput Parent-Based Tagging in Salmonids”. *Journal of FisheriesSciences.com*, 15(2):14–15, ??? 2021. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/commentary-on-rapture-facilitates-inexpensive-and-highthroughput-parentbased-tagging-in-salmonids.php?aid=36172>.

Percn:2010:NHT

Fatih Perçn. A new harvesting technique for tunas: Lupara. *Journal of FisheriesSciences.com*, 4(2):??, ??? 2010. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/a-new-harvesting-technique-for-tunas-lupara.php?aid=1030>.

Polat:2009:KSY

Nazmi Polat, Yasemin in-

- ceismail, Savaş Yılmaz, and Derya Bostancı. Karadeniz (samsun)'de yaşayan zargana (*Belone belone* L., 1761)'da yaş tayini, yaş-boy ve boy-ağırlık ilişkileri. (Turkish) [Age determination, age-length and length-weight relationships of garfish (*Belone belone* L., 1761) in the Black Sea (Samsun)]. *Journal of FisheriesSciences.com*, 3(3):187–198, 2009. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/age-determination-agelength-and-lengthweight-relationships-of-garfish-belone-belone-1-1761-in-the-black-sea-samsun.php?aid=1463>. [PMOBF18]
- [PKMB17] Valentini A. Pappa, Panagiotis Kapsis, Elena Mente, and Panagiotis Berillis. Aquaponics software in Greece. *Journal of FisheriesSciences.com*, 11(3):??, 2017. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/aquaponics-software-in-greece.php?aid=19155>. [Pol08a]
- [PLS+17] Julian Plaza, Yanett Leyton, Camila Sayes, Cristian Mejias, and Carlos Riquelme. *Seriola lalandi* larviculture with probiotic supplements in mesocosm systems. *Journal of FisheriesSciences.com*, 11(3):??, 2017. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/seriolalalandi-larviculture-with-probiotic-supplements-in-mesocosm-systems.php?aid=20088>. [Pires:2018:EMF]
- Antonio Adami Pires, Renata Manelli-Oliveira, and Julio Boschini-Filho. Evaluation of micronuclei frequencies and other nuclear alterations in erythrocytes of *Tilapia rendalli* (Perciformes: Cichlidae) Induced by Roundup herbicide. *Journal of FisheriesSciences.com*, 12(1):??, 2018. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/evaluation-of-micronuclei-frequencies-and-other-nuclearalterations-in-erythrocytes-of-tilapia-rendalli-perciformescichlidae-induce.php?aid=22140>. [Polat:2008:ADS]
- Nazmi Polat. Age determination with some bony structures and length-frequency method of sprat (*Sprattus sprattus* L.,1758) in the Black Sea. *Journal of FisheriesSciences.com*, 2(2):??, 2008. CODEN JFOIAQ. ISSN

- 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/age-determination-with-some-bony-structures-and-lengthfrequency-method-of-sprat-sprattus-sprattus-11758-in-the-black-sea.php?aid=1648>. [PP16]
- [Pol08b] **Polat:2008:DSD** Sevim Polat. The distribution and seasonal dynamics of diatom and dinoflagellates in the İskenderun Bay (Northeastern Mediterranean). *Journal of FisheriesSciences.com*, 2(2):??, ??? 2008. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/the-distribution-and-seasonal-dynamics-of-diatom-and-dinoflagellates-in-the-304skenderun-bay-northeastern-mediterranean.php?aid=1645>. [PP16]
- [Pol12] **Polat:2012:IKK** Sevim Polat. İskenderun körfezi (kuzeydoğu akdeniz) kıyısında dağılım gösteren bazı kahverengi ve kırmızı makroalg türlerinin protein, lipit ve yağ asiti içerikleri. *Journal of FisheriesSciences.com*, 6(2):??, ??? 2012. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/protein-lipid-and-fatty-acid-composition-of-some-brown-and-red-seaweeds-from-the-coast-of-skenderun-bay-northeastern-mediterranean.php?aid=654>. **Panichev:2016:IDC**
- N. A. Panichev and S. E. Panicheva. Influence of different cooking procedure on the Hg concentration in fish. *Journal of FisheriesSciences.com*, 10(1):??, ??? 2016. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/influence-of-different-cooking-procedure-on-the-hg-concentration-in-fish.php?aid=8227>. **Paital:2016:HSU**
- Biswaranjan Paital and Georgina A. Rivera-Ingraham. High speed urbanization and its effects on aquatic food chain especially on fish in Bata River of Odisha, India. *Journal of FisheriesSciences.com*, 10(4):??, ??? 2016. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/high-speed-urbanization-and-its-effects-on-aquatic-food-chain-especially-on-fish-in-bata-river-of-odisha-india.php?aid=17235>.

- [RAB⁺17] **Rahman:2017:FSS**
Md. Ashikur Rahman, Shirin Akter, Shuva Bhowmik, Md. Mehedi Hasan Pramanik, and A. K. M. Nowsad Alam. Fish in super-shops: a new dimension of fish marketing system in Dhaka (Bangladesh). *Journal of FisheriesSciences.com*, 11(1):??, ??? 2017. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/fish-in-supershops-a-new-dimension-of-fish-marketing-system-in-dhaka-bangladesh.php?aid=17799>.
- [Rad13] **Rad:2013:PIM**
Ferit Rad. Preliminary investigation on morphometric and biometric characteristics of female silver and yellow, *Anguilla anguilla*, from Eastern Mediterranean (Göksu Delta/Turkey). *Journal of FisheriesSciences.com*, 7(3):??, ??? 2013. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/preliminary-investigation-on-morphometric-and-biometric-characteristics-of-female-silver-and-yellow-anguilla-anguilla-from-eastern.php?aid=445>.
- [Ram17] **Ramachandran:2017:PSP**
Karthik Ramachandran. Present status and prospect trends of probiotics in shrimp aquaculture. *Journal of FisheriesSciences.com*, 11(2):??, ??? 2017. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/present-status-and-prospect-trends-of-probiotics-in-shrimp-aquaculture.php?aid=18966>.
- [RBT⁺17] **Ray:2017:AGM**
Candis Ray, Noemi Bujan, Andrea Tarnecki, Allen D. Davis, C. Browdy, and C. R. Arias. Analysis of the gut microbiome of Nile tilapia *Oreochromis niloticus* L. fed diets supplemented with Previda and Saponin. *Journal of FisheriesSciences.com*, 11(2):36–45, ??? 2017. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/analysis-of-the-gut-microbiome-of-nile-tilapia-oreochromis-niloticus-l-fed-diets-supplemented-with-previda-and-saponin.php?aid=18456>.
- [RCS⁺16] **Rasal:2016:STF**
Kiran Dashrath Rasal, Vemulawada Chakrapani, Swagat Kumar Patra, Arun S. Ninawe, Jitendra Kumar Sundaray, Pallipuram Jayasankar, and Hirak Kumar Barman. Status of transgenic fish production with emphasis on development of food fishes and

novel color varieties of ornamental fish: Implication and future perspectives. *Journal of FisheriesSciences.com*, 10(3):??, ????. 2016. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/status-of-transgenic-fish-production-with-emphasis-on-development-of-food-fishes-and-novel-color-varieties-of-ornamental-fish-impl.php?aid=11084>.

Ramos:2016:SAR

[RCR+16]

G. B. Ramos, R. Corcino, H. Rivera, N. Alfonso, G. Sia Su, and R. Arcilla. Some aspects of the reproductive biology of two freshwater fish species, *Puntius tumba* and *Anabas testudineus*, of Lake Lanao, Philippines. *Journal of FisheriesSciences.com*, 10(3):??, ????. 2016. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/some-aspects-of-the-reproductive-biology-of-two-freshwater-fish-species-puntius-tumba-and-anabas-testudineus-of-lake-lanao-philip.php?aid=9376>.

Raimundo:2017:SRB

[RCV+17]

Joana Raimundo, Miguel Caetano, Carlos Vale, Rui Coelho, Mário Mil-Homens, and Miguel Neves Dos Santos. Searching relationships between tissue elemen-

tal concentrations and geographical distribution of bigeye tuna (*Thunnus obesus*) from the South Atlantic Ocean. *Journal of FisheriesSciences.com*, 11(2):??, ????. 2017. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/searching-relationships-between-tissue-elemental-concentrations-and-geographical-distribution-of-bigeye-tunathunnus-obesus-from-th.php?aid=18937>.

Roloson:2016:FIG

[RGB+16]

Scott D. Roloson, Rachel L. Gould, Dave R. Barton, Frederick, W. Goetz, Andrew J. Jasonowicz, Christopher Beierling, and Michael R. van den Heuvel. Factors influencing growth variability in three Northern Alberta populations of yellow perch (*Perca flavescens*). *Journal of FisheriesSciences.com*, 10(4):??, ????. 2016. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/factors-influencing-growth-variability-in-three-northern-alberta-populations-of-yellow-perch-perca-flavescens.php?aid=13161>.

Rabbaniha:2013:STP

[RGO13]

Mahnaz Rabbaniha, Javad Ghasemzadeh, and Ferey-

- doon Owfi. Spatial and temporal patterns of fish larvae assemblage in the northern coastal waters of Persian Gulf along the Bushehr Province shoreline. *Journal of FisheriesSciences.com*, 7 (2):141–151, 2013. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/spatial-and-temporal-patterns-of-fish-larvae-assemblage-in-the-northern-coastal-waters-of-persian-gulf-along-the-bushehr-province-shoreline.php?aid=499>.
- [RMKM17] Nurul Asmaa Abd Razak, Hizmawati Madzin, Fatimah Khalid, and Mas Rina Mustafa. Gonad ultrasonography image preprocessing for mahseer (*Tor tombroides*). *Journal of FisheriesSciences.com*, 11 (3):??, 2017. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/gonad-ultrasonography-image-preprocessing-for-mahseer-tor-tombroides.php?aid=19573>.
- [RCC15] Karthik R., Angelin C. Pushpam, Yashika Chelvan, and Vanitha M. C. Efficacy of cheaterceros calcitrans, enriched *Artemia* [salina, *Bacillus stratosphericus* \(amet1601\) nov., and nitrifier bacterial consortium as probiotics on *Litopenaeus vannamei* culture. *Journal of FisheriesSciences.com*, 9 \(4\):??, 2015. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/efficacy-of-cheaterceros-calcitrans-enriched-artemia-salina-bacillus-stratosphericus-amet1601-nov-and-nitrifier-bacterial-consortiu.php?aid=8190>.](https://www.fisheriessciences.com/fisheries-aqua/efficacy-of-cheaterceros-calcitrans-enriched-artemia-salina-bacillus-stratosphericus-amet1601-nov-and-nitrifier-bacterial-consortiu.php?aid=8190)
- [RSG16] Mahmoud Kh Radwan, Sabry M. Shehata, Yasser M. Abdelhadi, Ramadan A. Mohammed, and Mohamed H. Mohamed. Survey parasitic of Nile tilapia (*Oreochromis niloticus*) with special reference to their immune status, histopathological aspects and nutritional values. *Journal of FisheriesSciences.com*, 15 (1):1–7, 2021. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/survey-parasitic-of-nile-tilapia-oreochromis-niloticus-with-special-reference-to-their-immune-status-histopathological-aspects-and.php?aid=34740>.
- [RSG16] Faezeh Hedayati Rad, Are

- zoo Solimani, Ali Dadolahi Sohrab, and Mohammad Hasan Gerami. Tracking heavy metals in sediments, muscle and skeleton of cynoglossus arel with application of new CSI index for assessing contamination in sediments. *Journal of FisheriesSciences.com*, 10(1):??, ????. 2016. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/tracking-heavy-metals-in-sediments-muscle-and-skeleton-of-cynoglossus-arel-with-application-of-new-csi-index-for-assessing-contami.php?aid=8224>. [Saç14]
- [SAA+17] M. O. Sodamola, Y. A. Adejola, K. T. Akanni, I. K. Ibrahim, A. K. Fajobi, and D. C. Aniche. Effect of nutmeg (*Myristica fragrans*) as an additive on the growth performance of juvenile catfish (*Clarias gariepinus*). *Journal of FisheriesSciences.com*, 11(2):??, ????. 2017. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/effect-of-nutmeg-myristica-fragrans-as-an-additive-on-the-growth-performance-of-juvenile-catfish-clarias-gariepinus.php?aid=18938>. [Sah09]
- [Sodamola:2017:ENM]
- [Sac:2014:FNR] Gülah Saç. Five new records for the fish fauna of Durusu Lake Basin (Istanbul). *Journal of FisheriesSciences.com*, 8(4):??, ????. 2014. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/five-new-records-for-the-fish-fauna-of-durusu-lake-basin-istanbul.php?aid=4>.
- [Saglam:2011:PSE] Naim Sağlam. Protection and sustainability, exportation of some species of medicinal leeches (*Hirudo medicinalis* L., 1758 and *Hirudo verbana* Carena, 1820). *Journal of FisheriesSciences.com*, 5(1):??, ????. 2011. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/protection-and-sustainability-exportation-of-some-species-of-medicinal-leeches-hirudo-medicinalis-1-1758-and-hirudo-verbana-carena.php?aid=828>.
- [Sahan:2009:DLC] Aysel Şahan. Determination of leukocyte cell types in some cyprinidae caught from different regions of Ceyhan River (Adana-Turkey). *Journal of FisheriesSciences.com*, 3(2):??, ????. 2009. CODEN

of *FisheriesSciences.com*, 10 (1):??, ????. 2016. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/lengthweight-relationship-and-condition-factor-of-parluciosomadaniconius-hamilton-from-the-upper-assam-india.php?aid=8222>.

Stathopoulou:2018:BNT

[SBL⁺18]

P. Stathopoulou, P. Berillis, E. Levizou, M. Sakellariou-Makrantonaki, A. K. Kormas, A. Agelaki, P. Kapsis, N. Vlahos, and E. Mente. Basil and Nile tilapia production in a small scale aquaponic system. *Journal of FisheriesSciences.com*, 12 (4):??, ????. 2018. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/basil-and-nile-tilapia-production-in-a-small-scale-aquaponic-system.php?aid=23582>.

[SCEA08]

Schmidt:2017:EBG

[SBW⁺17]

J. Schmidt, A. A. Bischoff, M. Weiß, S. K. Kim, S. Frickenhaus, M. J. Slater, and B. H. Buck. Effect of beta-1-3-glucan and mannans on growth and fitness of starry flounder (*Platichthys stellatus*): a potential new candidate for aquaculture in temperate regions. *Journal of FisheriesSciences.com*, 11

[Sed14]

(3):??, ????. 2017. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/effect-of-beta13glucan-and-mannans-on-growth-and-fitness-of-starry-flounder-platichthys-stellatus-a-potential-new-candidate-for-aq.php?aid=19538>.

Soydemir:2008:ELC

Nuray Çiftçi (Soydemir), Bedii Cıcık, Cahit Erdem, and Özcan Ay. Effects of lead concentrations on sera parameters and hematocrit levels in *Anguilla anguilla* (Linnaeus, 1758). *Journal of FisheriesSciences.com*, 2 (3):??, ????. 2008. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/effects-of-lead-concentrations-on-sera-parameters-and-hematocrit-levels-in-anguilla-anguilla-linnaeus-1758.php?aid=1605>.

Sedat:2014:UBT

Gündodu Sedat. The usage of Bayes theory in fisheries sciences. *Journal of FisheriesSciences.com*, 8(1):??, ????. 2014. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/the-usage-of-bayes-theory->

in-fisheries-sciences.
php?aid=390.

Selcuk:2014:RHM

[Sel14]

Arif Selçuk. A rapid HPLC method for determination of 4-hexylresorcinol residues in shrimp. *Journal of FisheriesSciences.com*, 8(2): ??, ??? 2014. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/a-rapid-hplc-method-for-determination-of-4hexylresorcinol-residues-in-shrimp.php?aid=262>. [Sen13a]

Sen:2009:SED

[Sen09]

Halil Şen. Spawning, egg development and incubation of cuttlefish (*Sepia officinlis* L. 1758) in controlled conditions. *Journal of FisheriesSciences.com*, 3(3):??, ??? 2009. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/spawning-egg-development-and-incubation-of-cuttlefish-sepia-officinlis-1-1758-in-controlled-conditions.php?aid=1465>. [Sen13b]

Sen:2011:PSF

[Sen11]

Halil Şen. A preliminary study on feeding preference of the musky octopus, *Eledone moschata*, (Cephalopoda: Octopodidae) in Izmir Bay, Aegean Sea. *Journal of Fish-*

eriesSciences.com, 5(2):??, ??? 2011. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/a-preliminary-study-on-feeding-preference-of-the-musky-octopus-eledone-moschata-cephalopoda-octopodidae-in-izmir-bay-aegean-sea.php?aid=768>.

Sen:2013:ESD

Halil Şen. Effects of string diameter preference during *Sepia officinalis* (L. 1758) spawning in captivity. *Journal of FisheriesSciences.com*, 7(4):??, ??? 2013. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/effects-of-string-diameter-preference-of-sepia-officinalis-during-1-1758-spawning-in-captivity.php?aid=422>.

Sen:2013:KKK

Halil Şen. Kültür koşullarında kafadanbacaklıların beslenmesi. (Turkish) [Feeding of cephalopods under culture conditions]. *Journal of FisheriesSciences.com*, 7(3): ??, ??? 2013. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/feeding-of-cephalopods-under-culture-conditions.php?aid=447>.

- [Sen14] **Sen:2014:KLV**
Halil Şen. Kalamar (*Loligo vulgaris* Lamarck, 1798) in dış görünüşünden cinsiyet tayini. (Turkish) [Sex distinction by its morphologic view of European squid (*Loligo vulgaris* Lamarck, 1798)]. *Journal of FisheriesSciences.com*, 8(1):??, ??? 2014. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/sex-distinction-by-its-morphologic-view-of-european-squid-loligo-vulgaris-lamarck-1798.php?aid=402>.
- [Ser09] **Serezli:2009:STS** [SHG+08]
Ramazan Serezli. Spawning time and spawning time repeatability of rainbow trout (*Oncorhynchus mykiss*). *Journal of FisheriesSciences.com*, 3(3):??, ??? 2009. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/spawning-time-and-spawning-time-repeatability-of-rainbow-trout-oncorhynchus-mykiss.php?aid=1461>.
- [SGH+16] **Soltani:2016:CDE**
Zohre Soltani, Rasool Ghorbani, Seyed Aliakbar Hedayati, Hamed Ghafari Farsani, and Mohammad Hasan Gerami. Comparative destructive effect of waterborne zinc nanoparticles and zinc sulfate on *Capoeta capoeta gracilis* hematological indices. *Journal of FisheriesSciences.com*, 10(3):??, ??? 2016. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/comparative-destructive-effect-of-waterborne-zinc-nanoparticles-and-zinc-sulfate-on-capoeta-capoeta-gracilis-hematological-indices.php?aid=9873>.
- Sahin:2008:DKB**
Cemalettin Şahin, Necati Hacımurtezaoğlu, Ahmet Mutlu Gözler, Ferhat Kalaycı, and Ertuğrul Ağırbaş. Doğu karadeniz bölgesinde girgin ağlarında hedef dışı av kompozisyonunun araştırılması Üzerine bir Ön çalışma. (Turkish) [A preliminary study on investigation of purse seine bycatch composition in the Southeastern Black Sea]. *Journal of FisheriesSciences.com*, 2(4): 677–683, ??? 2008. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/a-preliminary-study-on-investigation-of-purse-seine-bycatch-composition-in-the-southeastern-black-sea.php?aid=1548>.

- [SIAF16] **Sossoukpe:2016:GME**
 Edmond Sossoukpe, Rachad Sidi Imorou, Alphonse Adite, and Emile Didier Fiogbe. Growth, mortality and exploitation of the African lesser threadfin *Galeoides decadactylus* (Pisces, Polynemidae) fishing by the gill net “Soovi” in Benin nearshore waters. *Journal of FisheriesSciences.com*, 10(3):??, ??? 2016. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/growth-mortality-and-exploitation-of-the-african-lesser-threadfin-galeoides-decadactylus-pisces-polynemidae-fishing-by-the-gill-net.php?aid=9876>.
- [Sib08] **Sibel:2008:GPR**
 Ergüden A. Sibel. Growth properties of roach (*Rutilus rutilus* L., 1758) in Seyhan Dam Lake (Adana). *Journal of FisheriesSciences.com*, 2(1):??, ??? 2008. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/growth-properties-of-roach-rutilus-rutilus-l-1758-in-seyhan-dam-lake-adana.php?aid=1678>. [Sin15]
- [Sid13] **Siddique:2013:PCC**
 Mohammad Abdul Momin Siddique. Proximate chemical composition and amino acid profile of two red seaweeds (*Hypnea pannosa* and *Hypnea musciformis*) collected from St. Martin’s Island, Bangladesh. *Journal of FisheriesSciences.com*, 7(2):??, ??? 2013. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/proximate-chemical-composition-and-amino-acid-profile-of-two-red-seaweeds-hypnea-pannosa-and-hypnea-musciformis-collected-from-st.php?aid=513>.
- Simonovi:2014:ESB**
 Predrag Simonović. Effects of stocking with brood fish to manage resident stream dwelling brown trout *Salmo cf. trutta* L. stock. *Journal of FisheriesSciences.com*, 8(2):??, ??? 2014. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/effects-of-stocking-with-brood-fish-to-manage-resident-stream-dwelling-brown-trout-salmo-cf-trutta-l-stock.php?aid=264>.
- Singh:2015:AIC**
 Atul K. Singh. Advances in Indian coldwater fisheries and aquaculture. *Journal of FisheriesSciences.com*, 9(3):??, ??? 2015. CODEN JFOIAQ. ISSN 1307-

234X. URL <https://www.fisheriessciences.com/fisheries-aqua/advances-in-indian-coldwater-fisheries-and-aquaculture.php?aid=6890>.

Srisakultiew:2013:IMD

[SK13]

Penpun Srisakultiew and Wongpathom Kamonrat. Immersion of 17 α -methyltestosterone dose & duration on tilapia masculinization. *Journal of FisheriesSciences.com*, 7(4): 302–308, 2013. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/immersion-of-17945methyltestosterone-doseduration-on-tilapia-masculinization.php?aid=435>.

S:2018:AMS

[SKB⁺18]

Adhikari S., Chaudhury Ajit Keshav, Gangadhar Barlaya, Ramesh Rathod, Mandal R. N., Sarosh Ikmail, Saha G. S., De H. K., Sivaraman I., Mahapatra A. S., Sarkar S., Routray P., Bindu R. Pillai, and Sundaray Jk. Adaptation and mitigation strategies of climate change impact in freshwater aquaculture in some states of India. *Journal of FisheriesSciences.com*, 12(1):??, 2018. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/adaptation-and-mitigation-strategies>

[SKK16]

of-climate-change-impact-in-freshwater-aquaculture-in-some-states-of-india.php?aid=22020.

Singh:2016:CWI

A. K. Singh, Biju Sam Kamalam, and Prem Kumar. Charting ways to invigorate rainbow trout production in India. *Journal of FisheriesSciences.com*, 10(2):??, 2016. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/charting-ways-to-invigorate-rainbow-trout-production-in-india.php?aid=9402>.

Shehata:2018:ISE

[SMG⁺18]

Sabry M. Shehata, Ramadan A. Mohammed, Mohamed H. Ghanem, Yasser M. Abdelhadi, and Mahmoud Kh. Radwan. Impact of the stresses environmental condition on the prevalence of parasite in fresh water aquaculture. *Journal of FisheriesSciences.com*, 12(2):??, 2018. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/impact-of-the-stresses-environmental-condition-on-the-prevalence-of-parasite-in-fresh-water-aquaculture.php?aid=22615>

- [SMJO15] **Simonetti:2015:ZDR**
 Rajla Bressan Simonetti, Lis Santos Marques, Danilo Pedro Streit Jr, and Ender Rosana Oberst. Zebrafish (*Danio rerio*): the future of animal model in biomedical research. *Journal of FisheriesSciences.com*, 9(3): ??, ??? 2015. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/zebrafish-danio-rerio-the-future-of-animal-model-inbiomedical-research.php?aid=6681>.
- [SOA+15] **Soyinka:2015:HNT**
 Soyinka, Olufemi O., Ayoola, Simeon. O., Ifedayo, and Samuel O. Haematology of Nile tilapia, *Oreochromis niloticus* fed *Mytilus edulis* shell meal substituted for dicalcium phosphate. *Journal of FisheriesSciences.com*, 9(1):??, ??? 2015. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/haematology-of-nile-tilapia-oreochromis-niloticus-fed-mytilus-edulis-shell-meal-substituted-for-dicalcium-phosphate.php?aid=5817>.
- [SOO15] **Solomon:2015:ESP**
 Shola Gabriel Solomon, Victor Tosin Okomoda, and Joshua Andrew Oloche. Evaluation of sweet potato (*Ipomea batatas*) peel as a replacement for maize meal in the diet of *Clarias gariepinus* fingerling. *Journal of FisheriesSciences.com*, 9(4):??, ??? 2015. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/evaluation-of-sweet-potato-ipomea-batatas-peel-as-a-replacement-for-maize-meal-in-the-diet-of-clarias-gariepinus-fingerling.php?aid=8193>.
- [Soy10] **Soylu:2010:EAS**
 Elif Neyran Soylu. Epipellic algae and seasonal variation of Gıçı Lake (Samsun-Bafra). *Journal of FisheriesSciences.com*, 4(4):??, ??? 2010. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/epipellic-algae-and-seasonal-variation-of-g305c305-lake-samsunbafra.php?aid=842>.
- SolisMurgas:2017:UMA**
 Luis David Solis Murgas, Michelle Sampaio Paulino, Priscila Cotta Palhares, Alessio Batista Miliorini, Eduardo Alves, and Viviane de Oliveira Felizardo. Ultrastructural and morphometric analysis of gametes in neotropical teleost fishes. *Journal of FisheriesSciences.com*, 11(1):

- ??, ????. 2017. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/ultrastructural-and-morphometric-analysis-of-gametes-in-neotropical-teleost-fishes.php?aid=18121>. [STFO15]
- [SRB+15] Glenn L. Sia Su, Gliceria B. Ramos, Elleia Corinne B. Barcelon, Reyna Marie C. Federo, Maria Lilibeth L. Sia Su, and Kimberly Beltran-Benjamin. Lead bioaccumulation and the imposex effect of *Volema* (Pugilina) cochlidium in Bacoor Bay, Philippines. *Journal of FisheriesSciences.com*, 9(3): ??, ????. 2015. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/lead-bioaccumulation-and-the-imposex-effect-of-volemapugilina-cochlidium-in-bacoor-bay-philippines.php?aid=6677>. [Str14]
- [SSG13] Parvati Sharma, Ram Chander Sihag, and Suresh Kumar Gahlawat. Effect of probiotic on haematological parameters of diseased fish (*Cirrihinus mrigala*). *Journal of FisheriesSciences.com*, 7(4): 323-328, ????. 2013. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/effect-of-probiotic-on-haematological-paramaters-of-diseased-fish-cirrihinus-mrigal.php?aid=432>. [Solomon:2015:CGP]
- S. G. Solomon, L. O. Tiamiyu, A. Fada, and V. T. Okomoda. Comparative growth performance of common carp (*Cyprinus carpio*) fry fed dried quail egg and other starter diets in indoor hatchery. *Journal of FisheriesSciences.com*, 9(2):??, ????. 2015. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/comparative-growth-performance-of-common-carp-cyprinuscarpio-fry-fed-dried-quail-egg-and-other-starter-diets-in-indoor-hatchery.php?aid=5821>. [Stratev:2014:AHS]
- Deyan Stratev. *Aeromonas hydrophila* sensitivity to disinfectants. *Journal of FisheriesSciences.com*, 8(4): ??, ????. 2014. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/aeromonas-hydrophila-sensitivity-to-disinfectants.php?aid=52>. [Surenkil:2011:GAS]
- Göknur Sürenkil. Gıda-

ambalaj sektöründe nanoteknolojik uygulamalar ve su Ürünleri açısından Önemi. *Journal of FisheriesSciences.com*, 5(??):??, 2011. CODEN JFOIAQ. ISSN 1307-234X.

Sivaci:2008:BAS

[SYG⁺08]

E. Rıdvan Sivacı, Öztekin Yardım, Arif Gönülol, Levent Bat, and Fatih Gümüşş. Benthic algae of Sarıkum (Sinop-Turkey) Lagoon. *Journal of FisheriesSciences.com*, 2(3):??, ??? 2008. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/benthic-algae-of-sarkum-sinopturkey-lagoon.php?aid=1613>. [Tar08]

Tademr:2009:CKC

[Tad09]

Aye Tademr. Contributions to the knowledge of Chironomidae (Diptera) fauna of the Gediz Delta (Menemen-İzmir-Turkey). *Journal of FisheriesSciences.com*, 3(1):??, ??? 2009. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/contributions-to-the-knowledge-of-chironomidae-diptera-fauna-of-the-gediz-delta-menemenzmir-turkey.php?aid=1506>. [Tar10]

Tanrikul:2012:FRR

[Tan12]

T. Tansel Tanrikul. First report on reproduction of Lessepsian ragged sea hare,

Bursatella leachii (de Blainville, 1817) (Mollusca: Gastropoda) in Izmir Bay (Aegean Sea, Turkey). *Journal of FisheriesSciences.com*, 6(2):??, ??? 2012. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/first-report-on-reproduction-of-lessepsian-ragged-sea-hare-bursatella-leachii-de-blainville-1817-mollusca-gastropoda-in-izmir-bay-aegean-sea-turkey.php?aid=656>.

Tarkan:2008:BRB

Ali Serhan Tarkan. biometric relationship between body size and bone lengths of *Carassius gibelio* and *Rutilus frisii* from Iznik Lake. *Journal of FisheriesSciences.com*, 2(2):??, ??? 2008. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/biometric-relationship-between-body-size-and-bone-lengths-of-carassius-gibelio-and-rutilus-frisii-from-iznik-lake.php?aid=1646>.

Tarkan:2010:ESD

Ali Serhan Tarkan. Effects of streams on drinkable water reservoir: an assessment of water quality, physical habitat and some biological features of the streams. *Journal of FisheriesSciences.com*,

- 4(1):??, ????. 2010. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/effects-of-streams-on-drinkable-water-reservoir-an-assessment-of-water-quality-physical-habitat-and-some-biological-features-of-the-streams.php?aid=1093>.
Tas:2007:AVB
- [Taş07a] Beyhan Taş. Aquaculture in the Vona Bay (Southern Black Sea, Ordu, Turkey). *Journal of FisheriesSciences.com*, 1(4):176–183, ????. 2007. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/aquaculture-in-the-vona-bay-southern-black-sea-ordu-turkey.php?aid=1721>.
Tas:2007:PAD
- [Taş07b] Beyhan Taş. Planktonic algae of Derbent Dam Lake (Samsun, Turkey). *Journal of FisheriesSciences.com*, 1(3):111–123, ????. 2007. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/planktonic-algae-of-derbent-dam-lake-samsun-turkey.php?aid=1747>.
Tas:2010:SPC
- [Taş10a] Beyhan Taş. Some physicochemical features of Lake Ulugöl (Ordu–Turkey). *Journal of FisheriesSciences.com*, 4(3):??, ????. 2010. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/some-physicochemical-features-of-lake-ulugl-orduturkey.php?aid=1017>.
Tasdemir:2010:MOC
- [Taş10b] Aye Taşdemir. The macrobenthic (Oligocheta, Chironomidae, Amphipoda) fauna of Tahtali Reservoir (Izmir). *Journal of FisheriesSciences.com*, 4(4):??, ????. 2010. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/the-macrobenthic-oligocheta-chironomidae-amphipoda-fauna-of-tahtali-reservoir-izmir.php?aid=850>.
Taskavak:2011:IKE
- [Taş11] Ertan Taşkavak. izmir körfezi (ege denizi)'nde gümüş balığı *Atherina boyeri* Risso, 1810'nun biyometrik Özellikleri. *Journal of FisheriesSciences.com*, 5(??):??, 2011. CODEN JFOIAQ. ISSN 1307-234X.
Tas:2012:ASA
- [Taş12] Menekşe Taş. The aquatic and semi-aquatic Oligochaeta fauna of Turkish Thrace. *Journal of FisheriesSciences.com*, 6(1):??, ????. 2012. CO-

- DEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/the-aquatic-and-semiaquatic-oligochaeta-fauna-of-turkish-thrace.php?aid=686>.
- [Tay11] Burcu Taylan. izmir körfezi'ndeki *gobiidae* familyası türlerine ait larvaların bolluk ve dağılımı. *Journal of FisheriesSciences.com*, 5(??):??, 2011. CODEN JFOIAQ. ISSN 1307-234X.
- [Tek15] Demeke Teklu. Determinant factors for wasted fish during harvesting at Amerti and Fichawa Reservoirs Oromia/Ethiopia. *Journal of FisheriesSciences.com*, 9(4):??, ????. 2015. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/determinant-factors-for-wasted-fish-during-harvesting-at-amerti-and-fichawa-reservoirs-oromiaethiopia.php?aid=8185>.
- [Ter08] Tuba Terbiyik. Morphological characters for using species identification of Chaetognaths. *Journal of FisheriesSciences.com*, 2(4):??, ????. 2008. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/morphological-characters-for-using-species-identification-of-chaetognaths.php?aid=1546>.
- [Tiw19] Yamini Tiwari. Young Researchers Forum 12th Global Summit on Aquaculture & Fisheries March 30-31, 2020 — Hong Kong, Hong Kong. *Journal of FisheriesSciences.com*, 13(4):??, ????. 2019. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/young-researchers-forum-12th-global-summit-on-aquaculture-fisheries-march-3031-2020-hong-kong-hong-kong.pdf>.
- [TM16] Assefa Tessema and Adem Mohamed. Abundance and fish species composition of Gerado and Dirma Rivers, South Wollo, Ethiopia. *Journal of FisheriesSciences.com*, 10(2):??, ????. 2016. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/abundance-and-fish-species-composition-of-gerado-and-dirma-rivers-south-wollo-ethiopia.php?aid=9165>.
- [TMGY16] Canan Tureli, Thomas J. Miller, Sedat Gundogdu,

and Irem Nur Yesilyurt. Growth and mortality of blue crab (*Callinectes sapidus*) in the North-Eastern Mediterranean Sea. *Journal of FisheriesSciences.com*, 10(2):??, ??? 2016. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/growth-and-mortality-of-blue-crab-callinectes-sapidus-in-the-northeastern-mediterranean-sea.php?aid=9005>. [Top09]

Tantu:2017:TLV

[TNS17] Andi Gusti Tantu, Nurkaidah, and Suryawati Salam. Tempe Lake and various problems. *Journal of FisheriesSciences.com*, 11(4):??, ??? 2017. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/tempe-lake-and-various-problems.php?aid=20912>. [Tos07]

Tokur:2008:EDT

[Tok08] Bahar Tokur. The effects of different thawing methods on protein quality of frozen fish. *Journal of FisheriesSciences.com*, 2(1):??, ??? 2008. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/the-effects-of-different-thawing-methods-on-protein-quality>. [Tos13]

[of-frozen-fish.php?aid=1674](https://www.fisheriessciences.com/fisheries-aqua/technical-characteristics-of-demersal-trawl-nets-recently-used-in-the-turkish-coast-of-the-aegean-sea.php?aid=1674).

Topkara:2009:CAI

Esat Tark Topkara. Contributions to the aquatic insect (Insecta) fauna of some mountain lakes in the Taurus Range (Turkey). *Journal of FisheriesSciences.com*, 3(1):??, ??? 2009. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/contributions-to-the-aquatic-insect-insecta-fauna-of-some-mountain-lakes-in-the-taurus-range-turkey.php?aid=1514>.

Tosunoglu:2007:TCD

Zafer Tosunoğlu. Technical characteristics of demersal trawl nets recently used in the Turkish Coast of the Aegean Sea. *Journal of FisheriesSciences.com*, 1(4):184–187, ??? 2007. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/technical-characteristics-of-demersal-trawl-nets-recently-used-in-the-turkish-coast-of-the-aegean-sea.php?aid=1720>.

Tosun:2013:CFP

Deniz D. Tosun. Crocodile farming and its present state in global aquaculture. *Journal of FisheriesSciences.com*,

- 7(1):??, ????. 2013. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/crocodile-farming-and-its-present-state-in-global-aquaculture.php?aid=549>.
- [TTÇY08] Davut Turan, Beyhan Taş, Muammer Çilek, and Zeynep Yılmaz. Fish fauna of the lower part of River Melet (Ordu, Turkey). *Journal of FisheriesSciences.com*, 2 (4):698–703, ????. 2008. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/fish-fauna-of-the-lower-part-of-river-melet-ordu-turkey.php?aid=1542>.
- [Tur07] Hulya Turan. Fatty acid profile and proximate composition of the thornback ray (*Raja clavata*, L. 1758) from the Sinop coast in the Black Sea. *Journal of FisheriesSciences.com*, 1(2):97–103, April 2007. CODEN JFOIAQ. ISSN 1307-234X.
- [Tür09] Hakan Türker. Farklı renklerdeki ışıkların nil tilapyası'nın (*Oreochromis niloticus* L.) büyümesine etkileri. (Turkish) [effect of different color lights on growth of Nile tilapia (*Oreochromis niloticus* L.)]. *Journal of FisheriesSciences.com*, 3(3):231–236, ????. 2009. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/effect-of-different-color-lights-on-growth-of-nile-tilapia-oreochromis-niloticus-1.php?aid=1454>.
- [Tur11] Funda Turan. Androstenedionun karabalık'ta (*Clarias gariepinus* (Burchell, 1822)) cinsiyet dönüşümü ve gonad gelişimi üzerine etkileri. (Turkish) [Effects of androstenedione on sex reversal and gonadal development in the African catfish (*Clarias gariepinus* (Burchell, 1822))]. *Journal of FisheriesSciences.com*, 5 (2):??, ????. 2011. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/effects-of-androstenedione-on-sex-reversal-and-gonadal-development-in-the-african-catfish-clarias-gariepinus-burchell-1822.php?aid=775>.
- [WT19] Hakan Türker. Farklı renklerdeki ışıkların nil tilapyası'nın (*Oreochromis niloticus* L.) büyümesine etkileri. (Turkish) [effect of different color lights on growth of Nile tilapia (*Oreochromis niloticus* L.)]. *Journal of FisheriesSciences.com*, 7(1):??, ????. 2019. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/effect-of-different-color-lights-on-growth-of-nile-tilapia-oreochromis-niloticus-1.php?aid=1454>.
- [Tut19] Gatriay Tut, Mulugeta Wakjira, and Girum Tamire. Diversity, length-weight relationship and condition factor of fishes in Gilo River

and its nearby wetlands in Akobo District, Gambella Region, Ethiopia. *Journal of FisheriesSciences.com*, 13(1):??, ????. 2019. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/diversity-lengthweight-relationship-and-condition-factor-of-fishes-in-gilo-river-and-its-nearby-wetlands-in-akobo-district-gambell.php?aid=24252>.

Turk:2013:DBD [UACÖ13]

[TYB+13]

Necla Türk, Murat Yabanlır, Esin Baba, Canan Ontaş, and Mehmet Ali Aydın. Detection of bacterial diseases and determination of antibacterial susceptibilities of rainbow trout (*Oncorhynchus mykiss* Walbaum, 1792) in Turkey. *Journal of FisheriesSciences.com*, 7(4):351–359, ????. 2013. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/detection-of-bacterial-diseases-and-determination-of-antibacterial-susceptibilities-of-rainbow-trout-oncorhynchus-mykiss-walbaum-1792-in-turkey.php?aid=426>.

Unal:2008:IRL

[ÜA08]

Hatice Ünal and Orhan Aral. Investigation of reproduction

and larvae development on peppered cory (*Corydoras paleatus* Jenys, 1842). *Journal of FisheriesSciences.com*, 2(1):??, ????. 2008. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/investigation-of-reproduction-and-larvae-development-on-peppered-cory-corydoras-paleatus-jenys1842.php?aid=1671>.

Ucar:2013:EAS

Arzu Uçar, Muhammed Atamanalp, Murat Cankaya, and Hasan Özdemir. Effects of anesthetic substances on some antioxidant enzyme activities of trouts. *Journal of FisheriesSciences.com*, 7(2):152–160, ????. 2013. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/effects-of-anesthetic-substances-on-some-antioxidan-enzyme-activities-of-trouts.php?aid=503>.

Uyan:2007:ERA

Orhan Uyan, Orhan Aral, Fatma Burcu Harmantepe, Simla Uyan, and Muammer Erdem. Effect of raw anchovy as wet feed on growth performances and production cost of rainbow trout (*Oncorhynchus mykiss*) during winter season in the Black Sea. *Journal of Fish-*

eriesSciences.com, 1(3):104–110, 2007. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/effect-of-raw-anchovy-as-wet-feed-on-growth-performances-and-production-cost-of-rainbow-trout-oncorhynchus-mykiss-during-winter-season.php?aid=1748>. [Ugu07]

Unlusayin:2007:CSA

[ÜBİG07]

Mustafa Ünlüsayın, Sengül Bilgin, Levent İzci, and Ani Günlü. Chemical and sensory assessment of hot-smoked fish pâté. *Journal of FisheriesSciences.com*, 1(1):20–25, February 2007. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/chemical-and-sensory-assessment-of-hot-smoked-fish-pt.php?aid=1766>. [Ünl09]

Ukwe:2018:GMI

[UEA18]

O. I. K. Ukwe, O. M. Edun, and O. A. Akinrotimi. Growth and microbial indices in African catfish (*Clarias gariepinus*) larvae fed formulated and commercial diets. *Journal of FisheriesSciences.com*, 12(2):??, 2018. CODEN JFOIAQ. ISSN 1307-234X. URL [https://www.fisheriessciences.com/fisheries-aqua/growth-and-microbial-indices-](https://www.fisheriessciences.com/fisheries-aqua/growth-and-microbial-indices-in-african-catfish-clarias-gariepinus-larvae-fed-formulated-and-commercial-diets.php?aid=22467)

[in-african-catfish-clarias-gariepinuslarvae-fed-formulated-and-commercial-diets.php?aid=22467](https://www.fisheriessciences.com/fisheries-aqua/exotic-fish-species-inhabiting-in-freshwater-sources-within-the-province-of-samsun.php?aid=1745).

Ugurlu:2007:EFS

Selma Ugurlu. Exotic fish species inhabiting in freshwater sources within the province of Samsun. *Journal of FisheriesSciences.com*, 1(3):139–151, 2007. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/exotic-fish-species-inhabiting-in-freshwater-sources-within-the-province-of-samsun.php?aid=1745>.

Unlusayin:2009:RMU

Mustafa Ünlüsayın. The recent methods on using for purification of fish proteins. *Journal of FisheriesSciences.com*, 3(4):??, 2009. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/the-recent-methods-on-using-for-purification-of-fish-proteins.php?aid=1163>.

Unver:2012:TGS

Bülent Ünver. Tödürge gölü'ndeki (sivas) cyprinid hibritlerinin [*S. cephalus* (L.) × *A. chalcoides* (G.)] üreme biyolojisi. (Turkish) [Reproductive biology

[Ünv12]

- of cyprinid hybrids [*S. cephalus* (L.) × *A. chalcoides* (G.)] in T1693crge Lake (Sivas)]. *Journal of FisheriesSciences.com*, 6(1):??, ????. 2012. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/reproductive-biology-of-cyprinid-hybrids-s-cephalus-l-x-a-chalcoides-g-in-tdrge-lake-sivas.php?aid=675>. [Usl11]
- Uslu:2011:ECC**
- Leyla Uslu. The effects of the climatic conditions of the Çukurova (Adana-Turkey) on the C-phycoerythrin pigments of *Spirogyra platensis* (Cyanophyta). *Journal of FisheriesSciences.com*, 5(2):??, ????. 2011. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/the-effects-of-the-climatic-conditions-of-the-ukurova-adanaturkey-on-the-cphycoerythrin-pigments-of-spirogyra-platensis-cyanophyta.php?aid=767>. [Usl12a]
- Uslu:2012:BEK**
- Leyla Uslu. Besleyici element kompozisyonundaki değişikliklerin mikroalglerde lipid içeriğine etkisi. (Turkish) [The effects of the changes in the composition of nutrient on lipid content of microalgae]. *Journal of FisheriesSciences.com*, 6(3):??, ????. 2012. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/the-effects-of-the-changes-in-the-composition-of-nutrient-on-lipid-content-of-microalgae.php?aid=610>. [Usl12b]
- Uslu:2012:ELT**
- Leyla Uslu. The effects of
- [Ürk13a] Çidem Ürkü. *Capillaria* sp. infestation and bacterial septicemia in the angel fish (*Pterophyllum scalare*). *Journal of FisheriesSciences.com*, 7(3):??, ????. 2013. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/capillaria-sp-infestation-and-bacterial-septicemia-in-the-angel-fish-pterophyllum-scalare.php?aid=452>. [Urk13a]
- Urku:2013:CSI**
- [Ürk13b] Çiğdem Ürkü. Melek balıklarında (*Pterophyllum scalare*) capilaria sp. enfestasyonu ve bakteriyel sepsisemi. *Journal of FisheriesSciences.com*, 7(??):??, 2013. CODEN JFOIAQ. ISSN 1307-234X. [Urk13b]
- Urku:2013:MBP**

the light, temperature, nutrient deficiency and aeration on the growth and astaxanthin quantity of *Haematococcus pluvialis* Flotow. *Journal of Fisheries Sciences.com*, 6(4):??, ????. 2012. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/the-effects-of-the-light-temperature-and-aeration-on-the-growth-and-astaxanthin-quantity-of-haematococcus-pluvialis-flotow.php?aid=574>. [VBR19]

Utku:2008:ECC

[Utk08]

Güner Utku. Effects of copper and cadmium interaction on total protein levels in liver of *Carassius carassius*. *Journal of Fisheries Sciences.com*, 2(1):??, ????. 2008. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/effects-of-copper-and-cadmium-interaction-on-total-protein-levels-in-liver-of-carassius-carassius.php?aid=1682>. [VdFHLAA15]

Uzmanoglu:2008:EAA

[Uzm08]

Selçuk Uzmanoğlu. Economic analysis of aquatic products enterprises on the Yene stream in Balkaya-Kırklareli Region. *Journal of Fisheries Sciences.com*, 2(2):??, ????. 2008. CODEN JFOIAQ. ISSN 1307-

234X. URL <https://www.fisheriessciences.com/fisheries-aqua/economic-analysis-of-aquatic-products-enterprises-on-the-yene-stream-in-balkayak305rklareli-region.php?aid=1644>.

VonEschen:2019:FSM

Aaron J. Von Eschen, Michael L. Brown, and Kurt Rosentrater. Fermented soybean meal as a protein source in diets for yellow perch (*Perca flavescens*). *Journal of Fisheries Sciences.com*, 13(4):??, ????. 2019. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/fermented-soybean-meal-as-a-protein-source-in-diets-for-yellow-perch-perca-flavescens.php?aid=25180>.

Velloso:2015:USC

Marcos Antonio Correa Velloso, Lucia de Fatima Henriques Lourenco, Cleidiane Araujo, and Eder Augusto Furtado Araujo. Use of starter cultures with or without nisin in fishburger-type products. *Journal of Fisheries Sciences.com*, 9(3):??, ????. 2015. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/use-of-starter-cultures-with->

- or-without-nisin-infishburgertype-
products.php?aid=6680.
- [VdV16] **VanGinneken:2016:WOH**
Vincent Van Ginneken and Evert de Vries. Will our health come from our oceans [in] the 21st century? *Journal of FisheriesSciences.com*, 10(2):??, ????. 2016. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/will-our-health-come-from-our-oceans-the-21st-century.php?aid=8845>. [VGP+17]
- [vGdV16] **vanGinneken:2016:TSB**
Vincent van Ginneken and Evert de Vries. Towards a seaweed based economy: the global ten billion people issue at the midst of the 21st Century. *Journal of FisheriesSciences.com*, 10(2):??, ????. 2016. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/towards-a-seaweed-based-economy-the-global-ten-billion-people-issue-at-the-midst-of-the-21st-century.php?aid=8565>. [VHKB20]
- [vGdVW16] **vanGinneken:2016:SSP**
Vincent van Ginneken, Evert de Vries, and Tim Wijgerde. A suggested “Seaweed-Plantation model” to tackle the looming phosphorus crises in the 21st Century at the Rhine... North-Sea system. *Journal of FisheriesSciences.com*, 10(1):??, ????. 2016. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/a-suggested-seaweedplantation-model-to-tackle-the-looming-phosphorus-crises-in-the-21st-century-at-the-rhinenorthsea-system.php?aid=8217>.
- Vadhel:2017:RTC**
Nirali P. Vadhel, Akolkar N. G., Juned Pathan, Jiten-drakumar T. Tandel, Smit Lende, and Vivek Shrivastava. Red tilapia: a candidate euryhaline species for aqua farming in Gujarat. *Journal of FisheriesSciences.com*, 11(1):??, ????. 2017. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/red-tilapia-a-candidate-euryhaline-species-for-aqua-farming-in-gujarat.php?aid=17965>.
- Voorhees:2020:IDE**
Jill M. Voorhees, Nathan Huysman, Eric Krebs, and Michael E. Barnes. Impacts of different exercise routines on rainbow trout rearing performance. *Journal of FisheriesSciences.com*, 14(2):??, ????. 2020. CODEN JFOIAQ. ISSN 1307-

234X. URL <https://www.fisheriessciences.com/fisheries-aqua/impacts-of-different-exercise-routines-on-rainbow-trout-rearing-performance.pdf>. [Yac09]

Yabanl:2009:MEI

[Yab09a] Murat Yabanl. Monitoring the environmental impacts of marine aquaculture activities on the water column and the sediment in vicinity of the Karaburun Peninsula (Turkey–Eastern Aegean Sea). *Journal of FisheriesSciences.com*, 3(3):??, ??? 2009. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/monitoring-the-environmental-impacts-of-marine-aquaculture-activities-on-the-water-column-and-the-sediment-in-vicinity-of-the-kara.php?aid=1459>. [Yel11]

Yabanli:2009:RIF

[Yab09b] Murat Yabanli. A review of integrated finfish-seaweed farming. *Journal of FisheriesSciences.com*, 3(2):??, ??? 2009. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/a-review-of-integrated-finishseaweed-farming.php?aid=1485>. [Yeş11]

Yaci:2009:RPP

Meral Apaydin Yaci. Reproduction properties of pike (*Esox lucius* L., 1758) population in the Işıklı Dam Lake (Çivril-Denizli/Turkey). *Journal of FisheriesSciences.com*, 3(3):??, ??? 2009. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/reproduction-properties-of-pike-esox-lucius-11758-population-in-the-ikl-dam-lake-ivrildenizliturkey.php?aid=1455>.

Yelcmen:2011:MCE

H. Özgür Yelçmen. Monthly change of economic fish species caught by bottom trawl fishing from Antalya Bay. *Journal of FisheriesSciences.com*, 5(2):??, ??? 2011. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/monthly-change-of-economic-fish-species-caught-by-bottom-trawl-fishing-from-antalya-bay.php?aid=773>.

Yesilcimen:2011:AKD

H. Özgür Yeşilçimen. Antalya körfezi'nde dip trolü balıkçılığı ile avlanan ekonomik balık türlerinin aylık değişimi. *Journal of FisheriesSciences.com*,

- 5(??):??, 2011. CODEN JFOIAQ. ISSN 1307-234X.
- [Yeş13] **Yesilsu:2013:UKV**
Ahmet Faruk Yeşilsu. Su Ürünlerinin kalite ve güvenliği için Türkiye ve dünyada uygulanan mevzuatlar. (Turkish) [Turkish and global legislations for seafood safety and quality]. *Journal of FisheriesSciences.com*, 7(1): ??, ??? 2013. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/turkish-and-global-legislations-for-seafood-safety-and-quality.php?aid=547>.
- [YG08a] **Yuksel:2008:ANO**
Eşref Yüksel and Muhammet Gaffaroğlu. The analysis of nucleolar organizer regions in *Chalcalburnus mossulensis* (Pisces: Cyprinidae). *Journal of FisheriesSciences.com*, 2(3):587–591, ??? 2008. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/the-analysis-of-nucleolar-organizer-regions-in-chalcalburnus-mossulensis-pisces-cyprinidae.php?aid=1615>.
- [YG08b] **Yuksel:2008:NPC**
Eşref Yüksel and Muhammet Gaffaroğlu. NOR phenotype of *Cyprinion macrostomus* (Osteichthyes, Cyprinidae). *Journal of FisheriesSciences.com*, 2(2): 11400116, ??? 2008. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/nor-phenotype-of-cyprinion-macrostomus-osteiichthyes-cyprinidae.php?aid=1638>.
- [Yiğ11a] **Yigit:2011:BYE**
Nalan Özgür Yiğit. Balık yemlerinde enzim kullanımı. *Journal of FisheriesSciences.com*, 5(??):??, 2011. CODEN JFOIAQ. ISSN 1307-234X.
- [Yiğ11b] **Yigit:2011:KGA**
Nalan Özgür Yiğit. Klinoptilolit'in gökkuşuğu alabalığı (*Oncorhynchus mykiss*) yavrularının büyümesi Üzerine etkisi. *Journal of FisheriesSciences.com*, 5(??):??, 2011. CODEN JFOIAQ. ISSN 1307-234X.
- [Yıl10] **Yilmaz:2010:EDS**
Hilal Kargın Yılmaz. The effects of different salinity rates on fat and fatty acid composition of *Spirulina platensis*. *Journal of FisheriesSciences.com*, 4(??):??, 2010. CODEN JFOIAQ. ISSN 1307-234X.
- [Yıl11] **Yildiz:2011:SPR**
Mustafa Yıldız. A study on profitability of rainbow trout (*Oncorhynchus mykiss*)

farms in Marmara Region, Turkey. *Journal of Fisheries Sciences.com*, 5(??):??, 2011. CODEN JFOIAQ. ISSN 1307-234X.

Yildirim:2014:FAA

[Yil14]

der Yildirim. Feed additives in aquafeeds. *Journal of Fisheries Sciences.com*, 8(4):??, ??? 2014. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/feed-additives-in-aquafeeds.php?aid=3>.

Yesilcicek:2015:LWR

[YKŞ15]

Tuncay Yesilcicek, Ferhat Kalayci, and Cemalettin Şahin. Length–weight relationships of 10 fish species from the Southern Black Sea, Turkey. *Journal of Fisheries Sciences.com*, 9(1):??, ??? 2015. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/lengthweight-relationships-of-10-fish-species-from-the-southern-black-sea-turkey.php?aid=5818>.

Yildirim:2010:MIC

[YÖ10]

Sevgi Yıldırım and Selmin Özer. Mersin ili çağlarca köyündeki gökkuşuğu alabalığı (*Oncorhynchus mykiss*, Walbaum, 1792) kuluçkahanelerinde *Flavobacterium spp.* Varlığı. (Turkish) [The existence of

Flavobacterium spp. at rainbow trout (*Oncorhynchus mykiss*, Walbaum, 1792) hatcheries in Çağlarca village, Mersin–Turkey]. *Journal of Fisheries Sciences.com*, 4(1):112–122, ??? 2010. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/the-existence-of-flavobacterium-spp-at-rainbow-trout-oncorhynchus-mykiss-walbaum-1792-hatcheries-in-caglarca-village-mersinturkey.php?aid=1077>.

Yumi:2016:DPM

[YOH⁺16]

Yumi, Ogata, Hiroki, Koike, Ikuo, Kimura, and Chunhong Yuan. Delaying post-mortem changes in the muscle of spotted mackerel killed by an instantaneous way of neck-breaking and bleeding. *Journal of Fisheries Sciences.com*, 10(2):??, ??? 2016. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/delaying-postmortem-changes-in-the-muscle-of-spotted-mackerel-killed-by-an-instantaneous-way-of-neckbreaking-and-bleeding.php?aid=9289>.

Yonar:2010:SAS

Muhammet Enis Yonar. A study of *Acinetobacter sp.* infection in some cultured rainbow trout (*Oncorhynchus mykiss*) in Kahraman-maras.

- Journal of FisheriesSciences.com*, 4(4):??, ??? 2010. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/a-study-of-acinetobacter-sp-infection-in-some-cultured-rainbow-trout-oncorhynchus-mykiss-in-kahramanmaras.php?aid=870>.
- [Yon14] **Yonar:2014:ISH**
Serpil Me Yonar. The investigation of some hematological and antioxidant parameters in rainbow trout (*Oncorhynchus mykiss*) treated with formaldehyde. *Journal of FisheriesSciences.com*, 8(4):??, ??? 2014. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/the-investigation-of-some-hematological-and-antioxidant-parameters-in-rainbow-trout-oncorhynchus-mykiss-treated-formaldehyde.php?aid=50>. [Yt09]
- [YPY07] **Yilmaz:2007:ABG**
Savaş Yılmaz, Nazmi Polat, and Mahmut Yılmaz. Altinkaya baraj gölü (Samsun, Türkiye)'Ndeki sudak balığı (*Sander lucioperca* (Linnaeus, 1758))'nin yaş tayini için en güvenilir kemiksi yapının belirlenmesi. (Turkish) [Determination of most reliable bony structure for ageing of pikeperch, *Sander lucioperca* (Linnaeus, 1758) in Altinkaya Dam Lake (Samsun, Turkey)]. *Journal of FisheriesSciences.com*, 1(1):34-40, February 2007. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/determination-of-most-reliable-bony-structure-for-ageing-of-pikeperch-sander-lucioperca-linnaeus-1758-in-alt305nkaya-dam-lake-samsun-turkey.php?aid=1764>.
- [Yt12] **Yt:2009:IIP**
Murat Yt. Influence of increased photoperiods on growth, feed consumption and survival of juvenile mirror carp (*Cyprinus carpio* Linnaeus, 1758). *Journal of FisheriesSciences.com*, 3(2):??, ??? 2009. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/influence-of-increased-photoperiods-on-growth-feed-consumption-and-survival-of-juvenile-mirror-carp-cyprinus-carpio-linnaeus-1758.php?aid=1478>.
- [Yt12] **Yt:2012:UCG**
Murat Yt. Utilization of corn gluten meal as a protein source in diets for gilt-head sea bream (*Sparus aurata* L.) juveniles. *Journal of FisheriesSciences.com*, 6(1):??, ??? 2012. CO-

- DEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/utilization-of-corn-gluten-meal-as-a-protein-source-in-diets-for-gilthead-sea-bream-sparus-aurata-l-juveniles.php?aid=679>.
- [Yue18] Mengmeng Yue. Effects of estradiol and testosterone on the expression of estrogen receptor and androgen receptor genes in female and male Nile tilapia, *Oreochromis niloticus*. *Journal of FisheriesSciences.com*, 12(3):??, ????. 2018. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/effects-of-estradiol-and-testosterone-on-the-expression-of-estrogen-receptor-and-androgen-receptor-genes-in-female-and-male-nile-t.php?aid=23063>.
- [Yük11] Fahrettin Yüksel. Keban Baraj gölü kerevit (*Astacus leptodactylus* Eschscholtz, 1823) populasyon büyüklüğünün araştırılması. *Journal of FisheriesSciences.com*, 5(??):??, 2011. CODEN JFOIAQ. ISSN 1307-234X.
- [Yük12] Fahrettin Yüksel. An investigation on some morphological characteristics of crayfish in Keban Dam Lake. *Journal of FisheriesSciences.com*, 6(4):??, ????. 2012. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/an-investigation-on-some-morphological-characteristics-of-crayfish-in-keban-dam-lake.php?aid=582>.
- [YV07] Hijran Yavuzcan Yıldız and Erdiñ Veske. Pain in fish: Study on pain in guppy (*Poecilia reticulata*) with a painkiller. *Journal of FisheriesSciences.com*, 1(4):188-190, ????. 2007. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/pain-in-fish-study-on-pain-in-guppy-poecilia-reticulata-with-a-painkiller.php?aid=1718>.
- [YYBP07] Mahmut Yılmaz, Savas Yılmaz, Derya Bostanci, and Nazmi Polat. Bafra balik gollerinde yasayan havuz baligi (*Carassius gibelio*, Bloch 1782)'nin beslenme rejimi. (Turkish) [Feeding dietary of Prussian carp (*Carassius gibelio*, Bloch 1782) inhabiting Bafra fish lakes (Samsun)]. *Journal of FisheriesSciences.com*, 1(2): 48-57, April 2007. CO-

DEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/bafra-balik-gollerinde-yasayan-havuzbaligi-carassius-gibelio-bloch-1782ninbeslenme-rejimi.php?aid=1753>.

Zlateva:2017:MBL

[Zla17] Ivelina Zlateva. Matlab-based length/weight relationship analysis of commercial fishery samples taken from the Black Sea (Bulgaria). *Journal of FisheriesSciences.com*, 11(4): ??, ??? 2017. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/matlabbased-lengthweight-relationship-analysis-of-commercial-fishery-samples-taken-from-the-black-sea-bulgaria.php?aid=20582>.

Zoe:2011:CEP

[Zoe11] Roupa Zoe. Cumulative effect of psychotherapy in remission of symptomatology of major depressive disorder. *Journal of FisheriesSciences.com*, 5(2):??, ??? 2011. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/cumulative-effect-of-psychotherapy-in-remission-of-symptomatology>

of-major-depressive-disorder.php?aid=780.

Zhang:2017:SRR

Yuan-Wei Zhang, Xiao-Fu Pan, Xiao-Ai Wang, Wan-Sheng Jiang, Kun-Feng Yang, Qian Liu, and Jun-Xing Yang. Selection of reliable reference genes for quantitative real-time PCR in golden-line barbell (*Sinocyclocheilus grahami*) during juvenile and adult stages. *Journal of FisheriesSciences.com*, 11(2):??, ??? 2017. CODEN JFOIAQ. ISSN 1307-234X. URL <https://www.fisheriessciences.com/fisheries-aqua/selection-of-reliable-reference-genes-for-quantitative-realtime-pcr-in-goldenline-barbell-sinocyclocheilus-grahami-during-juvenile.php?aid=19078>.