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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** [Oğ11]. **ile**
[Özd11, Öİ08, Yeş11]. **İlhan**
[Baş11b, BSiU12]. **ili** [YÖ10]. **iliskileri**
[PiYB09]. **iliskisi** [Aka11b].
immunostimulanların [Erg12]. **'in**
[Oğ11]. **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'nın** [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, Öz10, 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, Başı11b, 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, Fıl09].
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, Fıl09, Gür11, Pol08a, PiYB09, Bos08, Bos09, PiYB09]. **ageing** [YPY07].
ages [Bos07]. **Agır** [KMK09]. **Agırlık**
 [Aka11b, PiYB09]. **agların** [BG10].
Agclarında [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]. **Alabalikların**
 [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]. **Alginat**
 [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** [Akb09a, 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].
aralarının [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].
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Arrenurus [Fer14]. **arriving** [Cha21].
Artemia [RPCC15]. **Arunachal** [AKD⁺17, DDAD17, KAGD16, AKDD17].
Asa [OF18]. **Ascidacea** [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, Dun10, 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].
Balikkiligi [Yeş11, BG10, Bay12].
Balıkçılığında [Ayd14a]. **Balıkesir** [İSU14, İSU14]. **Baliklar** [AC08].
Balikların [AKA11a, Gön13]. **Balıklarında** [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, Öz13, 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, Dın10, 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, Fı109, Özt12, ŞHG⁺08, Şah10, Taş07a, YKŞ15, Akb09, Akb10, Aks11b, Bat07, Dev11, Erd10, Gön10, Lev11, Pol08a, PiYB09, Tur07, UAH⁺07, Zla12]. **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]. **Bursatella** [Özv14a, Tan12]. **Bushehr** [RGO13]. **Business** [BA16]. **Businesses** [BA16]. **Büyükülüğünün** [Yük11]. **büyüklikleri** [Gön13]. **Büyüme** [Baş11b, BSIU12, Çob11, Çol14, Öİ08]. **Büyümesi** [Yiğ11b]. **Büyümesi** [ÖL08]. **Büyümesine** [Tür09]. **Buzdolabı** [Duy12]. **By-products** [G16]. **Bycatch** [SHG⁺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]. **Chalcaburnus** [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]. **Chrysichthys** [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, Öz14a, 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].
- Comparation** [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, Yıl10].
- 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].

- cözüldürme** [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, Ünvi12]. **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** [ÇKA10]. **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** [ÇKA10, ÇKA10]. **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** [KDCS20]. **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** [ÇKA10]. **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** [SHG⁺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]. **Efficiencities** [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** [BSİU12, Baş11b, BSİU12]. **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** [BSİU12, 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]. **Eschscholtz** [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]. **Etkisi** [Alp13, Çap11, Oğu11, Yiğ11b]. **Etkileri** [BAU+12, Tür09, Tur11]. **etkisi** [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]. **Fikosiyanin** [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** [BSİU12, 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, Öz14b, Tan12]. **Fish** [AKD⁺17, AB15, Ayd10b, BSIU12, 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]. **Forsskal** [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]. **Gida** [Sür11]. **Gida-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, BSIU12, Çob11, YPY07, Yök11, 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, BSIU12, 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]. **Güvenligi** [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]. **Hidrobiyolojide** [Gün11]. **High** [PRI16, Pep21, Erk14]. **High-Throughput** [Pep21]. **Hill** [AKDD17]. **Hilsa** [HBP⁺18]. **Hippocampus** [Kuş13]. **Hirfanli** [Gür11, eKG14]. **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** [ÜBiG07, Bil07]. **Hot-Smoked** [ÜBiG07]. **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, Kil11]. **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]. **Infecting** [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, ÇKA10, BAU⁺12]. **Isporum** [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]. **kottelatı** [Baş11b, BSiU12]. **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, Başı11a, Jal14, Kor08]. **Lacépède** [CFFM16]. **Lactic** [NLM16]. **Lactococcus** [ATG⁺14]. **Lagoon** [Beh14, BDdF19, Gel09, Gül09, Kut10, Özc09, Özo10, SYG⁺08]. **lagoons** [Çev08]. **Lake** [BSİU12, 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, Ün12, 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, Başı11a, 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]. **leidy** [Dev11]. **leidy'nin** [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** [Başı11a, Dın10, Naz12a, Kar11]. **Liver** [Har13, Utk08, Özt07]. **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** [Başı11b, BSİU12, 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** [Oğul11]. **Miktarlari** [Özd11]. **Mackerel** [AB15, Baç12, Khi11, YOH⁺16, Erd10]. **Macro** [OAA15]. **macrobenthic** [Taş10b]. **Macragnathus** [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, Yıl11]. **Marmara'da** [Çol14]. **Martin** [Sid13]. **mascarensis** [BMKS20]. **Masculinization** [SK13]. **Mass** [Jaw12b]. **Mastacembelus** [Ero09]. **Matlab** [Zla17]. **Matlab-Based** [Zla17]. **Mature** [Aya11a, Aya11a, 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**
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multidentata [Gök14]. **multifilament**
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[Sid13]. **Muscle**
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Muscles [KY17]. **Musky** [Şen11]. **Mussel**
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Mutton [MMdA⁺15]. **mykiss**
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Gün08b, Kel10, Kub09, MS07, Öz10, Özp10,
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YÖ10, Yıl11, Yon10, Yon14]. **Myofibrillar**
[KY17]. **Myristica** [SAA⁺17]. **Mytilus**
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- N** [Özd11]. **Na-Alginate** [Naz12b]. **Nadu**
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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**
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[Tos07, AKÖ09, Aka10, AS10, BG10, Ors10b,
Ors10a, Özy09]. **Neural** [Dın10]. **Ng**
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[GC16, IEN⁺19, Fıl09]. **Nigeria** [Ade12,
AF11, GC16, IEN⁺19, OF18, OAO⁺15].
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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, ÇKAEE10,
Çob11, Duy12, YPY07, YYBP07]. **nisin**
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[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**
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Fro21b, Jon20]. **nov** [RPCC15]. **Novel**
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Nucleolar [YG08a]. **Nucleotide** [ÖÖK07].
Number [KBD17]. **Numerical** [KLPK16].
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[MS07].
- O** [Bah07]. **Oahe** [FGF20]. **obesus**
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Octopodidae [Şen11]. **Octopus**
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Oil [AA13, Alt13, Has15, Kay08, Ade12,
Der10, Mol08]. **Oken** [FA14]. **Olan**
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[Taş10b]. **Ölüm** [Öİ08]. **Oman**
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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** [Öi08]. **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]. **Oxyneomacheilus** [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** [Dog09a]. **Plantation** [vGdVW16]. **plants** [AAÖ11]. **Platanista** [Ber21b]. **plattensis** [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, Öz11]. **Populasyon** [Atı12, Kuş13, Yük11, Aks11a]. **Populasyonları** [Kes12a]. **Populasyonlarının** [Çob11, Çol14]. **Populasyonunun** [Baş11b, BSiU12, Öİ08]. **Population** [ANM19, Baç12, BSiU12, 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, Aydl1a, Aydl1b, 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, Aydl1d]. **Rearing** [AKDD17, VHKB20]. **Recently** [Tos07]. **Receptor** [Yue18]. **Recirculating** [LZ21]. **Record** [DDAD17, Fer14, FA14, Gök14]. **Records** [ÖTGG07, Saç14]. **Recreational** [KBD17]. **Red** [ANM19, Aydl1a, 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, YYP07]. **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, ÇKAE10, 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, Öz10]. **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]. **Sırlanı** [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, YKS15]. **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, YKS15, 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, Yıl10]. **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, KDSCS20, 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** [Aç13]. **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]. **Tenuialosa** [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, Öz11]. **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, BSIU12]. **Turbot** [Ayd11a, Ayd11b, Ayd11c]. **Türkiye** [Oğu11, Sal11]. **Turkey** [Ayd10a, Ber09, BDAK10, Boz09a, Boz09b, Boz10a, Boz10b, Çev08, ÇKAÉ10, Dağ08, Dal08, Dem08b, Doğ09b, Duy08, Ero09, GD13, Gel09, İS13, Özc13, Özo10, ÖTGG07, Rad13, Şah09, Sal09, Sal14, SYG⁺08, Tad09, Tan12, Taş07a, Taş07b, Taş10a, Top09, TTÇY08, 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, BSIU12, Bau13, Bay12, BG10, BAU⁺12, Çan11, ÇKAÉ10, 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].

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