A Complete Bibliography of Publications in the
Reviews in Fish Biology and Fisheries

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Title word cross-reference

$25$ [Ste05]. 3 [JJMD13, OBS08]. 1 [BVMF13]. 2 [BVMF13]. $\delta^{13}$ [CNH22].
$\delta^{15}$ [CNH22]. $\times$ [IJ01].

-D [JJMD13]. -phosphate [OBS08].

0 [Coc05]. 0-632-06389-0 [Coc05]. 0-691-11545-1 [MAJ05].

1 [Ste05]. 1-55963-324-7 [Ste05]. 120-year [HETS23]. 15-year [VCD12].

2030 [MMM22b, PAN22]. 21st [Utt94]. 26th [Hus04]. 2nd [Zim05].

5S [MPO11, RZV12]. 5th [Coc05, Gil93a, Lor93].

6-species-fish [BHS19].

7 [Ste05].

8th [GB23].

albacore [NMF17], albatrosses [Koc01, PWM23], Alboran [BCA+23]. Alburnus [LMCB+23], albus [Shi05], alert [PBC12], algorithm [MGRRRJ21], Alien [DAN02, BCA+23, McD06], alligator [MAC02], Allis [MBA15], allocation [Kam08], Alloodontichthys [Web02], Allopatric [Wo99], Allozymes [PPB00], alone [ENF+23], along [HMN17, MMG18, SHHK21], Alopia [FCCS15, MMF18], Alosa [MBA15], Alps [GLC16], alterations [IBF+23], alternate [NAP22a, NAP22b], Alternative [Smi91, Bas93, Cad91, CSSO02, IWS17, LSIF14, PVL21, SA12]. Amacuzac [TJLLC10], Amazon [CPN11, CSA11, CSA12, CBB19, HKTS+23, MCN12, PBG04], Amazonia [MJISOF16], Ameiurus [CTB16, RBK13], America [Nel92, Ano94j, ABK13, BCA+23, McD97, Nor03, Nor06, QSBV18, REA+23], American [Soi99, WGL14, Bag11, BP08, CDC09, CD01, CM92, DC05, Gre93b, km01, MS02, PVJ07, QSBV18, SBZR17, VEK10], Americans [Gil93b], americanus [Bag11], Americas [AGMB+23, BSM17], ammocoetes [MJM15], among [APP+23, BOV09a, BOV09b, DBT15, DD13a, DD13b, LBS19, MPO11, MHvH16, SRBS21, Smi93, ZLF21], Amphibious [SD09], amphidromous [AWC17, McD09b, Md10], amplified [AHW04], ampullary [WT08], anadromous [BGBE+23, Cha95, CPM14, KC14, MC04, PQS14, QGM15, S015, SAC+23], Anadromy [QM04, CBA10], Anaesthetic [Mul10], anagenesis [WM02], analyses [MFL21, WGL17, Duc19], analysis [AMV13, Ano92s, BSL18, BSV11, CNH22, CWN11, ENP18, GSD18, IRPG21, JEL10, JLC21, LMCB+23, MPO11, Md97, Mok93, PASF13, PH97, dSSHK21, SAN+23, SBG17, SJB+23, SW14, TFF09, TRB13, VCL20, Wom93, WPF16, YOC15], analytical [EBS20, ROP+23], analyzing [SMN08], Anarhichas [FIO04], anatomical [GH17], Anchovy [Csi99], Andaman [STS07], Andean [VE05], Andrew [Tur99a], anecdote [FHP+14], anesthetic [CBW11], angiru [PB1M4], Angler [Ano95a, Ano94b, AJ21, GAD10], anglers [BPA+23], Anglia [Ano94a], Angling [BB05, SEA22], Anguilla [Ara14, BL1D9, Jel22a, Je22b, LF03, vGM05], anguillid [WJP23], animal [Ano95g, CBB16, S23, MKL+23, RR11], animals [Ano94p, Av00, DZZZZ22, DCS11, DCS12, KBV11, MHW07, SYL+23, TBK11, Mul10], Anne [Hus04, RHP99], Annotated [Ab106, RCCASG02], Announcement [Ano96a, Bra99], Annual [Hus04, NRCD+23], Antarctic [BOV09a, BOV09b, KdSD18, MW+23], Antarctica [Fui99], antarcticum [BOV09a, BOV09b], anterior [MSB17], anterior-gear [MSB17], Anthology [Woo99b], Anthony [Nor96, Lac02], Anthropocene [BCP22], Anthropogenic [WGR20, Utt00, dJFS20], Antibacterial [RT05], Antibiotic [Mul11], antimicrobial [PDGB07], Antioxidant [MAMS05], Environmental [KVH98], apama [HFG07], Aphanopus [BMF09], Aphia [LA10], apparatus [RL05], apparent [WPD12], appearance [Col10].
Application [Ano94h, ROL14, Ano92c, Bag11, HJC09, Jua02, SMS12, TFF09, FQSJ23]. Applications [Vil03, Ano95a, BC03, GVB94, Lin94, Mag95, RGS5°23a, RGS5°23b, Tel09, VCZ19]. applied [AJM22, PY97, UIA11]. Applying [CKN21, GC23, JBX07].

Appraisal [WG94]. approach [ACST17, Ano92g, BoS12, CCA°23, CUT07, CCP13, GJA17, HJC09, IWG17, McL94, OWW04, PBM14, Pat92, PMVA19, PH97, RNI16, Sch18, SSBCL11, dSKV16]. Approaches [AAJ21, SPS07, ANL12, BdsT16, CRP1°22, GZT13, JZ00, LAWD06, NRC°23].

appropriate [CHFTV22]. approval [BTW15]. Approximate [PB98].

Aquaculture [ZLH°23, AY10, BR100, BO12, Cas93, DGV11, DW09, DZZZ22, FGL10, KMF13, LW17, PTP14, RNI16, ROL14, RBC16a, RBC16b, RM01, SYL°23, TRB13, UE02, Vii03, WMD518]. Aquacultured [UIA11].


Arctic [BD20, Nor95]. Arctica [RR11]. Arcto [SP98]. Arcto-boreal [SP98].

Area [ACST17, GLG12, Jon02, MLC17, PP92, PAK°23, SW12, TV15]. area-based [PAK°23]. areas [AFB15, BBW09, HCK21, HSC20, Jon07b, Kcl23, LET°23, Ros00, Sot02, Whi17].

Argentina [ACB08]. Arginine [Ku95]. Arguments [Jon07b]. arid [Mag13, WWS17]. arid-land [Mag13, WWS17].

Art [BSM17]. Arthur [MBJ12]. Article [DD13a, SDJ13].

Artificial [Ano93a, GCR09, Mar93, PCG19]. Artisanal [ASS°23, DC05, APP°23, BCA°23, BHD23, MCF21, Sur23]. Arve [Gla00].

aseptic [CMC11]. Asian [ENF°23, RP16, Wil96]. aspects [AY10, BGTA19, DBR15, FCH16a, FCH16b, IJ01, Moo12, PY97, WPD12, Har99b].

aspirations [CDS16, NF22]. assemblage [AGO04, CGKSP13].

assemblages [dPAGGB16, ACB08, AF04, BP08, EBRGLB02, LQW19, LLSLTJ09, MSR14, TJLLC10, Whi99, WA03]. assembly [JJC22]. assess [CCA°23, GMS17]. assessed [CPM14]. Assessing [CDH°23a, MMJ22, PMVA19, SAN°23, TBA20, YKS14, BHP11, HWA14, dMV20].

Assessment [ALJ08, CCR21a, AMV13, AVA19, Ano92j, Ano92v, AS96, CUT07, CDH°23b, FCP19, GBR22, GS23, KHW09, LWS17, LS07b, LCC16, LFMP21, MLSP°23, MGW93, OSB°23, PLW17, PM14, PWM23, PH97, ROW°23, SA12, SBZ17, VEK10, WM96, CCR21b, Gla00].

Assessments [Har99c, WCP97]. associated [AVA19, EBRGLB02, GSD18, PBM12, PW06]. associations [PMP21]. associative [FD00]. Assumption [CS05]. assumptions [Pau96].

Astacidae [GCR09]. Astacus [HH04]. Astroblepidae [VE05].

Astroblepus [VE05]. Astyanax [CMA15, CCA17, PBM12]. asymmetry [All11]. at-vessel [GH17].

Atlantic [Qui12, Ste05, dC98, AS95, Ano94f, ABK14, BGR21, BoS12, Ber93, BD20, BAA18, CS05, Car92, CGRCM19, CMA15, DHG18, FCCS15, Fie96, Gib93, Gla00].

Arctic [BD20, Nor95]. Arctica [RR11]. Arcto [SP98]. Arcto-boreal [SP98].
GBR22, HK14, IJ01, IJ03, Jue95, LFdSRM16, LFMP21, MCL08, Man94, MT14, MP16, McQ97, MFS18, MAP21, MMF18, PQS14, dSSHK21, SFO14a, SAK14, SW14, TÖH08, VVU22, VGA11, WGL14. *atlanticus* [Jon07a].  
*Atractosteus* [CFGG13, MAC02].  
*attract* [Duc19].  
*attributes* [AGO04, AMVV13, CSS20].  
*audiometry* [LF13].  
*Auditory* [LF13, CC22].  
*aureata* [SZC11].  
*Australasia* [CTM92].  
*Australia* [BDS05, CJV13, FHvP14, GYH10, HFG07, HMV17, Ken95, LY07, Lig16, NWG07, RBC16a, RBC16b, SE16, SQR09, SLH11, ZFT13].  
*Australian* [ABS15, BCK18, FCP19, Gau01, HFG07, IWG17, NWG21, OSB23, PMV18, RTT12, YMR12].  
*australis* [HP07, MP07b, SM07].  
*Australoheros* [PBM14, PNC11].  
*authors* [Ano01].  
*autopolyploidy* [SVC21].  
*autotrophic* [DBT15].  
*autumn* [KZ07].  
*availability* [vPKW18].  
*Avila* [WBW09].  
*avoidance* [RCP19].  
*away* [OSC20].  
*axiom* [Cad91].  
*ayraudi* [MS13].  
*ayu* [WIT14].  
*B* [Bla98, JBJ06, Mul10, Nor02, Rei99, Web09, dC98, CCA17, NVA12].  
*B.* [Qui12].  
*back* [DP12, Pau97].  
*bad* [Fro99].  
*Bag* [DC05].  
*Bahamas* [How94].  
*bait* [GH17, GCS20, LSF14].  
*baited* [WFH17].  
*baits* [LSF14].  
*Baja* [RVRCB11, RCCASG02].  
*balance* [WCP97].  
*Balanced* [ZKvZ19].  
*balancing* [AAJ21].  
*balao* [TdSL15].  
*Balon* [Woo99b].  
*Baltic* [Soi99, Mad07, OK10, OK12].  
*balticus* [OK10].  
*ban* [CKN21, MTL21].  
*bandwagons* [Dav96].  
*Bang* [Hus04].  
*Bangladesh* [IH04].  
*Bank* [OSB07].  
*Barbed* [Dav96].  
*barbel* [KKW12].  
*barbs* [SN00].  
*Barbus* [KKW12].  
*barcode* [LFdSRM16, SL07].  
*barcoding* [DHB17, SKW22].  
*Barents* [MMG18, DD15].  
*Barrier* [CFB14, STP22, SBP07, BC03, PQS14, ZRZ20].  
*barriers* [KKZ20, MSM20].  
*basal* [LG97, dSPPM12].  
*Based* [Han05, AVL07, Asw05, BBS10, CBR98, CCP13, CWN11, CCR11, EG03, ETWE12, FB05, GMS17, GOP+23, HCB11, IH04, LFdSRM16, LMI9, MMB13, MKS12, MLSP+23, MSLN02, MMB22, MG18, OGR17, OK12, PAK+23, RSGS+23a, RSGS+23b, SBS21, Sch18, vDBV02].  
*baseline* [PE08].  
*basic* [CFZ22, PY97].  
*Basin* [LQW19, VRRCAG02, CPN11, EGMM02, MKS12, BO12, SGD+23].  
*basins* [PBMI4].  
*basis* [MAC02].  
*bass* [PV19, TP14, TRB13].  
*Bathygobius* [LFdSRM16].  
*Batoidea* [VVU22, WSC09].  
*batoids* [VVU22].  
*Bayesian* [PH07].  
*be* [CHFTV22, Gau01, Jel22a, Jel22b, McD10].  
*beak* [SMNK+23].  
*Bear* [MLK13].  
*beavers* [CG00].  
*become* [GJ07].  
*beds* [Whi17].  
*been* [Ann96].  
*Behavior* [Mol92, MJM15, RHP99, CGCG18, MS02, RSSS23, dSKV16, Fos08].  
*Behavioural* [WLB+23, AS08, ZLI+23].  
*Behaviour* [Est05, Gla00, ADC15, Ano92x, BCP22, BHK00, Bas93, Bre93, CHS18, DW93, FD00, HFP14, HWA14, HII6, JR97, Jue95, KC92, LSF14, McL94, MBK12, ODS10, Rob92, SJS14, Bar94].  
*behavioural* [CCO20, JN18, MFS18, MHvH16, Woo98a].  
*behaviours* [MFV19].  
*behind*
[AA10, MTM22]. **Caribbean** [MOF11]. **Carl** [MAJ05]. **Carnation** [Ano93e]. **Carp** [PR05, APLL07, CM92, NMS13, Vil18]. **carp-SFF** [NMS13]. **carpio** [Vil18]. **carrying** [RZV12]. **cartilaginous** [CC22]. **cascade** [CLX15].
cascaded [ZDJ19]. **cascades** [Bas93]. **Case**
[Asw05, ABS15, AS95, Ano94d, ASS+23, BCA+23, BCK18, CDC09, CS04, CNT21, CTR92, ENF+23, EBRLGB02, Gau01, KL23, MGB15, MSV+23, SPB00, SLH11, VaR92, Whi99, WM02, ZLH+23]. **Casellas** [WBW09].
**Carpian** [ADS11, GBOK23, RSSS23]. **Castor** [CG00]. **catadromous** [AWC17]. **Catalog** [Gre93a].
**Catch** [Ano92c, BB05, Bis06, GH17]. **Catch-and-Release** [BB05]. **Catchability** [AS96, War08].
**catches** [CKN21, LC02]. **catecholamines** [PKF92, RT91]. **Categorising** [GKC19].
**categorization** [VE05]. **category** [KL23]. **catfish** [AKGB11, CHS18, PBG04, RPD16, VE05, dBDsA12]. **caudal** [Mun95].
**Caught** [Gou16, MIA+23a, FTH15, MIA+23b]. **cause** [Kva98]. **Causes**
[WGC18, HAC18]. **caution** [PAT15]. **caveats** [GC23]. **CBE** [SHH95]. **cell** [BEBFM14, MGL+23, Vil03]. **cells** [JB95, Kot91].
**cellular** [SGT10]. **Center** [RBK10]. **Central** [CRR21a, CRR21b, CUT07, MO4, EBRLGB02, MSLN02, HS16, GP15, CN12].
**century** [BGHC23, BH17, Cad99, OSC20, Sm98, Uth94].
**Cepedianus** [SRBS21].
**Cephalopod** [CR98, NWG07, JBX07, PG07a, PG07b, SBS21, SPS07, ZHP07].
**Cephalopoda** [Bol07, HLD07, OJB07, PG07, SBP07, SL07, YVR07].
**cephalopods** [IK10, IRPG21, KZ07, LY07, MHW07, SMNK+23, YVR07, dICFP19].
**cephalus** [WP12]. **Cerame** [WBW09]. **Cerame-Vivas** [WBW09].
**Ceresole** [KGW10, KGW11]. **CERF** [BP08]. **cernua** [GH16].
**Cetacean** [CRR21a, CRR21b]. **Cetaceans** [Ano95e, BHH22]. **chain** [APP+23, SRB+23].
**challenges** [CCGPV23, FD22, IRPG21, ITP10, KWM+22, NAP22a, NAP22b, NRJ+23, PBR19, ROL14, SK15, SDJ13, SBG17, TKB18, dMIBT19, GOP+23].
**chalumnae** [Tho92]. **Champotón** [LLSDTJ09]. **Change**
[CR98, CSI99, Shi05, ASS+23, BGR21, BTZ+23, Bis06, CBL17, FMH07, FCP19, Fri04, HVP14, GYH10, HP14, HCVP16, IDG16, JLC21, Jon07a, JPC14, KPN21, KSK17, MBH14, MGL+23, MLP17, OAJ14, Pau10, PLW17, Pj08, PBB14, PGJ15, PCW17, RWH04, Sot02, VD22, WWS17, ZCW19].
**Changes** [EBRLGB02, WO09a, ADC15, ACB08, ACST17, CBEGR02, Cra92, Cus94, GAD10, MSR14, MTPR15, PBF15, WH07, YKS14, ZLH+23].
**changing** [BSWA14, CTL17, HJC20, PBS14, SLP12, TFP22]. **Channel**
[CBO19]. **char** [BD20]. **characid** [MP011, PCG19]. **Characidae**
[CMA15, CCA17, PBMF12, dSPPM12]. **Characiformes**
[BLF10, MBdBC13, PBMF12, dRRG12]. **characterisation** [dSPPM12].
**Characteristics**
[WLB13, ARL12, LSF14, MS13, NWO16, Nor12, RBK13, SN00, WIT14].
**Characterization** [BLF10, dPAGGB16, BEBFM14, CPN11, OBS08, SZC11].
Characterizing [LM19, LZC22], Charles [Lac02], char [CBA10, MBK12], chart [ATdLCBR02], Check [Car92], Check-list [Car92], Checklist [Ab06, DPC12, RCCASG02], Cheilinus [SKD03], chemical [GGZ10, Har94, Kot91], chemistry [DMD21, EG03, MDM20], chemoreception [Dou93], chemosensory [Kot91], Chile [APLM14], Chilian [LC02], Chimaeriformes [LG97], chimaeroid [Lis10], China [APLM14, TCS20, KPN21, LQW19, LZC22, MTL21, XSC15, ZDJ19, ZWW20], chinensis [STS07], Chinese [CDH+23a, FHK04, KLC18], Chinook [BCK16, SAK14], Chionoecetes [MDR14, MMG18], chloride [JB95], Choice [Ano92v, RHP99, ANB19, DW93, EP00], chokka [MS07, OSB07], chondrichthians [LBS19, SBG17], Chondrichthyes [Lis10, LSB22, LG97], Choosing [MBS17], chromatic [Bur10], chromatin [CZF22], Chromosomal [BSV11, CPN11, MdAVA11, MCN12, PNC11, SBF13, BVMF13, MPO11, PASF13], chromosome [BLF10, BVMF13, BZM12, CCA17, MBdBC13, MdAVA11, RZV12], classes [HFG07, PASF13], classical [Kim93, Kim93], classification [BCO21], Cleaner [WSGP22, Pou93], cleaning [NVH21, Pou93], Climate [CBL17, HYW13, KPN21, MHP12, BGR21, BTZ+23, CTL17, Cus94, DBT15, FMH07, FCP19, FHvP14, GHvH10, HCvP16, JLC21, JPC14, KSK17, MTAP22, MBH14, MLF17, OA J14, PLW17, Pj08, PHB14, PGJ15, PCW17, RWH04, SHHK21, Sot02, VD22, WWS17, ZCW19], climate-driven [MTAP22], climate-productivity [SHHK21], climatic [Cus94, KMK16, RSSS23], lines [TV15], CLOFETA [Car92], cloning [TRB13], closed [JCL07, Ros06], closely [KL23], closures [AGJ14], clues [Col10], clupeid [Mar93], Clupeidae [CPM14], Clupeiformes [RG99], Clupeoid [CM98], Co [CBHOH19, DC05, CD01], Co-evolution [CBHOH19], Co-management [DC05, CD01], coast [BOs12, MS07], Coastal [ADC15, Bla98, BP08, CM98, LFJ08, ABS15, Ano93e, AFBB23, BNC22, CJV13, DCS20, FHv04, HCvP16, IH04, MTL21, MTPR15, PGJ15, RSSS23, RVRCB11, SE16, Bla98], coastal-dependent [ABS15], Coco [WBBW05], cod [LI03, Mad07, MFS18, SQR09, WM96], coding [DZZ22], Coelacanth [Rei93], coelacanths [Tho92], coelom [CMC11], coexistence [NKF21], Cognition [Fos08], cognitive [DW93], Coho [SBN04], COI [MPO11], coindetii [CUT07], cold [IPT10], cold-induced [IPT10], coldwater [BTW15], Collaboration [ABK14, CDS16], Collaborative [DDD16], collapse [MCFC21, WM96, dC98], Collected [Ano95h], Collection [Woo99a, ENP18, MBDO7, PRP16], collective [RFH15], Collett [Jon07a], Colloques [Woo99a], colonial [RR11], colonization [FQS14], Color [RHP99, Ste05], Colorado [VRRCAG02], colour [ODS10].
[Ano99c, Ano00c, Ano04b, Ano05f, Ano02c, Ano02d, Ano05e, GSD18].

context [FSB14, MSH14]. Contextualising [Sur23]. contextualizing [LSB22]. Continental [Bla98, BMF09, Gil93b, HMN17, MMG18].

continents [Nor03]. continuous [SMN08]. continuum [AWC17, MP07b].

Contrasting [NWG21]. contrasts [RCP19]. contribute [Kos09]. contributed [Ara14]. contributing [MDR14].

Contribution [PAK15, MBA15]. Contributions [GCO03, REA15].

control [ARL12, AHL12, CM92, GLG12, GVB94, MSM20, MZ00, PKF92, RT91, RTT12, SMS12, SQR09, SMM94, Vil03]. controversial [KLC18, TdSL15].

contrasts [RCP19]. contribute [Kos09]. contributed [Ara14]. contributing [MDR14].

Correction [CCR21b, DPS22, Jel22a, MIA23, MMM22a, NAP22a, RSGS23a].


Correction [CCR21b, DPS22, Jel22a, MIA23, MMM22a, NAP22a, RSGS23a].


Corrigendum [Ano92d, Ano93d, Ano98e, Ano05c].

Cortisol [MVM99].

cosmopolitan [WPD12].

countergradient [TV15]. counting [SA12, WPF16].

countries [LBS19, Rai94].

Covedo [Ste05].

Cover [LFJ08, Pit98a].

COVID [BPA15, OSB23].

COVID-19 [BPA15, OSB23]. Coward [Fis00].

Cowx [Hii99].

CPE [APL07].

crab [AAH98, DD15, DD18, MDR14, MMG18, SBZR17].

Crab [AAH98, DD15, DD18, MDR14, MMG18, SBZR17].

Crayfish [Dri05].

currents [BSWA14].

Culum [Fos88].

Current [PTP14, YKS14, CHFTV22, DT04, Fer94a, FCP19, FD22, HPdL02, HSS21, IRPG21, KB14, KHW09, LF03, LSDH12, MHP12, MC12, MBK12, OGR17, PZC17, PVJ07, PHH10, PDB16, TP14].

currents [BSWA14].

curves
Determining [MS07, IWG17]. deterrents [LB23, PM19]. detoxificant [EDP10]. Developing [Bla98, NAP22b, ASS+23, BEBFM14, BPA+23, PWB99, WNB12, NAP22a]. Development [FHK04, FM94, HFM19, ARL12, Bro00a, BC03, CFGG13, CCO20, Gou16, GPS18, HHCM10, LJC22, LSF14, LBS19, MP07a, MAC02, PM09, SX16, TS96, WOR09, WGR20, ZWW20, NAP22a, NAP22b].

determinants [EDP10].

detoxificant [EDP10]. Developing [Bla98, NAP22b, ASS+23, BEBFM14, BPA+23, PWB99, WNB12, NAP22a]. Development [FHK04, FM94, HFM19, ARL12, Bro00a, BC03, CFGG13, CCO20, Gou16, GPS18, HHCM10, LJC22, LSF14, LBS19, MP07a, MAC02, PM09, SX16, TS96, WOR09, WGR20, ZWW20, NAP22a, NAP22b].

determinants [EDP10]. Developing [Bla98, NAP22b, ASS+23, BEBFM14, BPA+23, PWB99, WNB12, NAP22a]. Development [FHK04, FM94, HFM19, ARL12, Bro00a, BC03, CFGG13, CCO20, Gou16, GPS18, HHCM10, LJC22, LSF14, LBS19, MP07a, MAC02, PM09, SX16, TS96, WOR09, WGR20, ZWW20, NAP22a, NAP22b].

determinants [EDP10]. Developing [Bla98, NAP22b, ASS+23, BEBFM14, BPA+23, PWB99, WNB12, NAP22a]. Development [FHK04, FM94, HFM19, ARL12, Bro00a, BC03, CFGG13, CCO20, Gou16, GPS18, HHCM10, LJC22, LSF14, LBS19, MP07a, MAC02, PM09, SX16, TS96, WOR09, WGR20, ZWW20, NAP22a, NAP22b].

determinants [EDP10]. Developing [Bla98, NAP22b, ASS+23, BEBFM14, BPA+23, PWB99, WNB12, NAP22a]. Development [FHK04, FM94, HFM19, ARL12, Bro00a, BC03, CFGG13, CCO20, Gou16, GPS18, HHCM10, LJC22, LSF14, LBS19, MP07a, MAC02, PM09, SX16, TS96, WOR09, WGR20, ZWW20, NAP22a, NAP22b].

determinants [EDP10]. Developing [Bla98, NAP22b, ASS+23, BEBFM14, BPA+23, PWB99, WNB12, NAP22a]. Development [FHK04, FM94, HFM19, ARL12, Bro00a, BC03, CFGG13, CCO20, Gou16, GPS18, HHCM10, LJC22, LSF14, LBS19, MP07a, MAC02, PM09, SX16, TS96, WOR09, WGR20, ZWW20, NAP22a, NAP22b].

determinants [EDP10]. Developing [Bla98, NAP22b, ASS+23, BEBFM14, BPA+23, PWB99, WNB12, NAP22a]. Development [FHK04, FM94, HFM19, ARL12, Bro00a, BC03, CFGG13, CCO20, Gou16, GPS18, HHCM10, LJC22, LSF14, LBS19, MP07a, MAC02, PM09, SX16, TS96, WOR09, WGR20, ZWW20, NAP22a, NAP22b].

determinants [EDP10]. Developing [Bla98, NAP22b, ASS+23, BEBFM14, BPA+23, PWB99, WNB12, NAP22a]. Development [FHK04, FM94, HFM19, ARL12, Bro00a, BC03, CFGG13, CCO20, Gou16, GPS18, HHCM10, LJC22, LSF14, LBS19, MP07a, MAC02, PM09, SX16, TS96, WOR09, WGR20, ZWW20, NAP22a, NAP22b].


distributional [RCCASG02, SEA22]. distributions [BGOW23, GPS18, MBP14]. ditropis [KW07]. divergent [Jon02]. diverse [CNT21, Joy23, MFV19, SJH22, Smi93]. diversification [BVM13, LFDsRM16]. Diversity [Ara15, BCK16, CMA15, CZF22, HSC20, Ano95f, AVB09, BO12, CRZH20, CCH18, FSSM17, Har94, JJC22, LSP11, LCM22, MBB13, MFS18, MCM12, NWG07, PGC19, STP22, SBP07, TFE07, ZCT02]. dividing [PBM14]. diving [HMV17]. DNA [AHW04, CGL22, DHB17, LFDsRM16, OW97].
[GCUR22, Mye98, ST94, YH18, Dav94, KW08, MV96, Ros00, SD91].
documented [MLP17]. Does
[Asw05, HKL10, CCMS12, MWS22, PM09, WHS04, ZLF21]. dogfish
[DBR15]. dolphin [Hal98]. Dolphins [Pie93]. Dombeck [Har99a].
domestication [TFF09]. dominance [RN04]. dominant [NKF21, PEP12].
Domino [WBW05]. don’t [MC04]. dosage [APLL07]. Dosidicus [SKU20].
Doukakis [BL02]. down [MIA^+23b, MIA^+23a]. downstream [AVA19, McD09b].
Dr [Ano94c]. Dr. [HNSS02]. drag [MV96]. drift [LKH16]. Drive [Pic98a, ZDJ19].
driven [MTAP22]. drivers [AGM19, EBS20, HSC20, SMNK^+23, WJP23]. drives [GSC17].
drought [LCC19]. drought-stricken [LCC19]. Drug [RT05, BTW15]. Dublin
[Har99b]. Duffy [WBW09]. Dumeril [AY10]. duplication [ZCT02].
duration [HMF17]. during [BGR21, CMC11, JPC14, LNT^+23, Mul11,
NAP22a, NAP22b, WOR09, vOR15]. dusky [CGCG18], duvauceli [STS07].
dwelling [SHB21, VSM12, VCD12]. dynamic [CAC15, Mar08, WCP97].
Dynamics [Ano92f, BDS05, MMG18, Ano92s, Ano92v, BdST16,
CS11, CSA12, CBHOH19, GHF98, GLM20, HJC09, JBX07, LFM13, Mag13,
McD10, MVM99, MRMJ17, Ros00, SKU20, VSM12, ZMG17, Gla00].

E. [Mul09]. Eagle [CCMS12]. Early [Ano92g, GCO03, McD09b, BHP11,
FC07, LKH16, NRJ^+23, PHB14, SRD93, VMB07, MBJ12, Soi99].
early-career [NRJ^+23]. East [Ano94a, ZZ04, CJV13, FHHvP14, TCS20].
Eastern [CGRCM19, RMN11, BP08, Car92, CGKSP13, GHY10, LY07,
MJSOF16, Nor03, Nor06, ZFT13, LKK10, MMG18, SKU20]. eat [MWS22].
EC [MPK10]. eco [ZLF21]. eco-physiology [ZLF21]. Ecological
[BCM20, BAA18, CR98, GHY10, Mi99, MGVW18, SFO14b, SFO14a,
Ano94o, AFB15, CSS20, DT04, DIR20, EBS20, Hal98, HSC20, IDG16, JN18,
Kam02, Kos09, MCD09a, MAP21, MHvH16, MSH14, SMNK^+23, SCC09,
SBG17, SLH11, SRB^+23, TCS20, VEK10, WA03, dICFP19]. Ecology
[AGMB^+23, CHS18, DC511, DCS12, JZ00, MAJ05, OK10, PV07, Re99,
RH99p, SMR11, Smi93, TBB11, WOO98a, Wool98b, Zim05, Ano92h, BBK17,
BBV12a, BBV12b, BOJ16, CG00, CGCG18, CJV13, DMD21, FQSI23, Fle96,
GBOK23, Gre93b, GLM20, HMQ16, HK14, Hum21, Hl04, JBX07, JBS02,
KMF13, LBS^+23, MTTPR15, Mool2, MBA15, NMS13, NWO16, NTC12, PJO8,
PZC17, PHH10, QSMB18, RT12, SRG04, SHPH^+22, VEO5, VBC^+23,
WPD12, Qui12]. Economic
[Har99b, BO12, DRB15, HP18y, HMV17, LBS19, MSR03, TCS20].
Economics [BDS05]. economies [DPV^+23]. economy
[AFBB23, BNC22, NBF22]. Ecopath [CAC15]. Ecosystem
[OGT17, ANL12, Ano93e, BBS10, BAA18, CCP13, ETWE12, GHY10, Lar96,
LM19, PMVA19, RSS23, RSGS^+23a, RSGS^+23b, SBtISG12, YMR12,
ZCW19, ZMG17, dICFP19, TCS20, YKS14]. ecosystem-based
[BBS10, CCP13, ETWE12, LM19, OGR17, RSGS^+23a, RSGS^+23b].
Ecosystems
ectotherms [HKN18].

Edited [Csi99, Har99a, Hi99, Paw99, Pis00, Soi99, Tur99a, Woo99b, Coc05].

Edition [Mul02, Mul09, ALJ08, Coc05, Zim05, Bar94, Gil93a, How94, Lor93].

Editor [Woo99b, Ben06, BDD02, TKR06].

Editorial [Csi99, Har99a, Hil99, Paw99, Pis00, Soi99, Tur99a, Woo99b, Coc05].

[Ste05, Ano92f, BBS10, CAC15, CG00, DDD16, DAN02, GOW13, Jia09, KPN21, LSP11, LM19, OAJ14, SLH11, TBA20, VAJ10, WCP97, WMTL22].
Environmental [GGL14, KW08, Nor09, Per93, RT05, Woo99b, ADC15, ASS+23, CLB+22, DIR20, EG03, EBS20, GLG12, IDG16, KCR17, LMCB+23, MBS17, PMP21, SHS14, SGD+23, WHS04]. Environmentalist [FB05].

evironments [GKC19, Nor06, PCG19, WG19].

epigenetic [MGL+23].

Epinephelus [CGCG18].

epipelagic [AGM19, AE22, KZ07].

Epizootic [KB14].

equilibrium [GLG12].

Equity [AFO22].

era [Knu01].

Erratum [Ano05d, BBV12a, CSA12, FCH16a, KGW11, PFW17, RBC16a, SFO14b].

errors [AMV13, CWD11].

Erythrinidae [BLF10, MBdBC13, dRRGC12].

Erythrinus [MBdBC13].

escape [MV96, Rob92].

Eschscholtz [HH04].

essays [Ano95h].

Essential [FD22].

establishing [KGF10].

establishment [BD20].

estimates [BCO21, HWA14, War08].

Estimating [Bag11, BSR19, HPY18, LMH21, MF99, PB98, WMA20, CKN21, LH18].

estimation [CBH15, GLG12, GIT09].

estuaries [BP08, GCUR22, HWA14, JCL07, Nor03, Nor06, WGL14, Whi99, Whii17, Rei99].

Estuarine [BP08, CRZH02, GCUR22, HK14, Nor03, RWH04, WTC06].

estuary [MMB13, WGC18, ZCW19].

estuary-dependent [WGC18].

Ethical [MHW07, BEC11].

Ethics [Pis00].

ethology [DW93].

Eugene [Woo99b].

Eugerres [APLL07].

Eurasian [TV15].

Europe [DGV11, HMQ16].

European [AKGB11, BOs12, CHFTV22, CTB16, CHS18, GP15, LAM05, MBA15, Nor95, Per93, RSB16, SW12, ST94, TRB13, vGM05].

Euryhaline [RT05].

EUS [KB14].

eutrophic [SQR09].

Eutrophication [Rey93].

evacuation [Bro94].

evaluate [BCO21].

Evaluating [ACST17, MTM22, CWB16].

Evaluation [CMMC11, GLC16, SAT11, Ano92j, Ano93g, CS04, GMS17].

even [Gau01].

Evidence [Ano92k, CR98, HFG07, RT91, RN04, SRBS21, BHS19, BSWA14, GCS20, GC23, GOP+23, PBMF12, PDDDE21, WMW18, ZKVZ19].

evidence-based [GOP+23].

evoked [LF13].

Evolution [KVVH08, Tay99, vGM05, AGMB+23, Ano92k, Ano95d, BM21, CZF22, CBH019, EJ18, FQSJ23, Fl96, GdMD13, LC02, LSH15, MTPR15, MS02, McD97, Mc19, PRN95, SFF13, SVRS19, SM93, Tho92, Utt04, Woo93, dBdSA04].

evolutionarily [Joy23].

Evolutionary [LFdSM16, PM14, dRRGC12, BHK00, BLF10, CMA15, MBdB13, NLFM12, SBSS21, SFO14b, SFO14a].

examination [Mok93, WMG00].

Examine [BDS95].

example [BBB10, MV13, WW06].

Examples [PB98, Avi00, CCA+23, MSH14].

expatation [AS95].

exclusive [Gill93b].

excretion [HP93].

excretory [PDGBR07].

existence [MdAVA11].

exogenous [All11].

exotic [IE06].

expanding [CCA17, CBH019, RSGS+23a, RSGS+23b].

expatrial [McD10].

Expectations [Sm198].

Experience [Arn05, HL98a, CA04, LC02, VCD12].

experiences [CBR09, NRJ+23, SAK14].

Experimental [GVB94, BHP11, CD01, GCSR09, GS23, MHW07, VMB07].

experiments [Bro94, DW93, Mol92].

explain [LBS19].

Explaining [KDF13].

explanation [RFH15].

exploitation [Ano92e, Ano92u, Ano94f, HWA14].
HTH00, IH04, LBS19, OCB12, WW06, Sei08. Exploited [Ano93f, Ano94k, CBB19, JPC14, ROW+23, Ros00, RUL95, WCP97].

Exploration [CRZHZ02, explore [MBC21]. Exploring [HK18, SHPH+22]. exposure [SW10]. Expression [SZA11, DW11, ITV98, KTW12, RBPPS16, TRB13]. extant [WSC09].

External [GAD10, Col10, HFP14]. extinct [CBAVGR02, SWC09]. Extinction [Pit08a, EP00, GKC19, MMB22, WMG00]. extirpation [PJ14].

extract [APLL07]. extreme [PNC11, WG19]. eye [PDB16].


Factors [Kos09, MAMA05, TOH08, CNH22, DCP+23, DCS20, GSD18, MDR14, PMP21, SHS14, Tan03, TJLLC10, WK99, WMG00]. Facts [VGA11].


Fast [MRMJ17, HCVP16]. fast-warming [HCVP16]. fasted [RBPPS16]. fate [MGL+23]. fatty [GGZ10, GSD18, ZJDZ10]. fauna [AGT08, BGH23, BoI07, ZDJ19].


LsH15, NvpV22]. Feeding [BBV12a, BBV12b, KWO7, SK02, BSL18, BRO94, KAM02, KAM08, LSF14, MFV19, NMS13, NKF21, OCB12, RL05, SHPH+22, WOR09, dSKV16, Web09].

female [CB00, GAD10, KVA98]. female-biased [KVA98]. females [NVA12]. fertilization [CBP02]. FBiol [SHH05]. field [AVB09, BHS19, CBB16, GMS17, MBK12, NE02]. field-based [GMS17].


Fins [SKW22]. firmer [RFH15]. First [BOs12, Ann96, Ano93b, BOV90a, BOV90b, BH17, CAD99, CGR011, SZC11].

Fish [AJM22, Ano92k, Ano92l, Ano92f, Ano93f, Ano94a, Ano94e, Ano94h]. Ano99b, Bev98, BOD21, CBEGR02, DT04, Dou93, DW93, Els04, Gla00, Han05, Hus04, IDG16, JCL07, KWO99, KK12, KVH98, Kil09, LAG15, LWS17, MAM05, Nor03, SIs00, RT05, RGG99, RBK10, SKD03, TFE07, Var92, VW91, VCZ91, WML18, Woo95, Qing95, dPAGBB16, AFO04, AMVC20, ADC15, ACOB10, AYN11, AHW04, AF04, AMVV13, AYA19, AYA20, Ano92b, Ano92c, Ano92e, Ano92f, Ano92h, Ano94, Ano94c, Ano94d, Ano95i, Ano95j, Ano95k, AS96, AVB09, BBY12, BH900, BRR014, BJM20, BP93, BLF10, BHS19, BTW15, BO12, BRL94, BTS97, BEC11, BLC19, BCO3, BHP11, COFGPV23, CBB11, CGKSP13, CBB19, CRZHZ02, CSSO02, Cha95, CDH+23a, CLX15, CAB19].

Fish [CMC11, CG00, CBAVGR02, CZF22, CWN11, CWD11, CBB16, CCO20].
CFS\textsuperscript{+23}, CBP02, Cra92, CTM92, CBHOH19, CE96, DSU08, Dav94, DW09, DBT15, DL95, DIR20, D922, DD15, DD13a, DD13b, EB93, EGM92, EG03, EDP18, EBRL92, FSSM17, FC07, FD00, Fri04, GLG12, GP12, GDC13, GMS17, GH98, GSD18, GP15, GS23, GPS18, HP93, Han96, Har94, HL11, HJC09, HSC20, HDT15, HSS21, IE06, JTV98, JJC22, Joy23, Ju02, KB14, Kam02, K08, KDF13, KL23, KB21, KC92, Kim93, Kim95, Kul95, LF13, LSP11, LNT\textsuperscript{+23}, LKH16, LMM11, LCC19, LSDH12, LQW19, LS14, LCM22, LLSD19, MM20, MV13, MT16, ML21, MSR14, MR95, MP011, MBC21, MC94, MSLN02, MIA\textsuperscript{+23b}, MIA\textsuperscript{+23a}, MBM06, Mull11, MV96, Mun93, MZ00, NMS13, NVH21]. fish
[NPS17, N99, NWO16, OK12, PP92, Pen93, PV19, PBMF12, PMP21, P12, PDB16, PM19, QSBV18, RSB16, RT91, Ran92, R92, RF15, RK10, RBPP16, RH11, ROP\textsuperscript{+23}, RCC21, SHHK21, SHPH\textsuperscript{+22}, SN10, San03, SCC09, SPL12, SDJ13, SD91, SRD93, SJ12, She94, SN00, Sin97, SMM94, SLH11, SR91, SOB20, Sny05, SG12, SK02, SGD\textsuperscript{+23}, SJB\textsuperscript{+23}, TFF09, Tel09, TCC11, TR04, TJ11, T99b, TR94, VBC\textsuperscript{+23}, Vi03, WCD11, WGL17, WG19, WLB13, WGC18, Wie96, WMM92, WA03, WRS21, WPF16, XSC15, YH18, YKS14, ZJ19, ZR22, ZL\textsuperscript{+23}, ZCT02, dSPP12, dSKV16, dJFS20, dMV12, dBV12, Bil02, Fos08, Mul09, Sul04, Bro00, Hil09, Nor02, Paw99, Lor93, Woe99b]. fish-based [MSL92].

Fish-eye [PDB16]. Fish-marking [Ano92l].

Fisheries [Ano92m, Arn05, ALJ08, Bar95, Bro95, CR98, Cad99, CS05, DSU98, De 98, FB05, GB23, Gl00, Har98, Har99b, HL98a, KLC18, LA05, Pat92, Pitt98, PB98, PH97, Sm99, Soi99, Sol93, Ste05, Wil96, APP\textsuperscript{+23}, ANL12, AH23, ATDCBR02, AMV13, An92c, An92v, An93a, An93b, An93c, An93g, An94b, An94d, An95a, An95j, An95h, ANP\textsuperscript{+23}, AAI98, Arn96, AASJ21, BGR21, BBS10, BR10, BHP15, BHD23, BCO21, Bis06, BDF09, BBW09, BH17, BPA\textsuperscript{+23}, BSK22, BCL21, BSM17, Cal22, C10, CH94, CCA\textsuperscript{+23}, CR98, CBO19, CS04, Chr96a, CKN21, CCH18, CCP13, CBL17, CVD21, CNT12, CFS\textsuperscript{+23}, CDH\textsuperscript{+23b}, CJV13, Cus94, CHN18, DPV\textsuperscript{+23}, Dav96, DBR15, DCS20, DCS11, DL95, DD18, ENF\textsuperscript{+23}, ENP18, EBRL92, ETWE12, Fer94a, FMH07, FCP19, FSB14].

Fisher [REA\textsuperscript{+23}, DCS20, ENF\textsuperscript{+23}, MM22, PRP16, RSSS23]. fisher-led [MMJ22].

Fisheries [Ano92m, Arn05, ALJ08, Bar95, Bro05, CR98, Cad99, CS05, DSU08, De 98, FB05, GB23, Gl00, Har98, Har99b, HL98a, KLC18, LA05, Pat92, Pitt98, PB98, PH97, Sm99, Soi99, Sol93, Ste05, Wil96, APP\textsuperscript{+23}, ANL12, AH23, ATDCBR02, AMV13, An92c, An92v, An93a, An93b, An93c, An93g, An94b, An94d, An95a, An95j, An95h, ANP\textsuperscript{+23}, AAI98, Arn96, AASJ21, BGR21, BBS10, BR10, BHP15, BHD23, BCO21, Bis06, BDF09, BBW09, BH17, BPA\textsuperscript{+23}, BSK22, BCL21, BSM17, Cal22, C10, CH94, CCA\textsuperscript{+23}, CR98, CBO19, CS04, Chr96a, CKN21, CCH18, CCP13, CBL17, CVD21, CNT12, CFS\textsuperscript{+23}, CDH\textsuperscript{+23b}, CJV13, Cus94, CHN18, DPV\textsuperscript{+23}, Dav96, DBR15, DCS20, DCS11, DL95, DD18, ENF\textsuperscript{+23}, ENP18, EBRL92, ETWE12, Fer94a, FMH07, FCP19, FSB14].

Fisheries [FCH16a, FCH16b, GCS19, GH16, GC23, GP\textsuperscript{+23}, GK18b, GCR22, GZT13, GLM20, GSC17, HGC17, HKT\textsuperscript{+23}, Han96, Har11, HJC20, HCB15, HPY18, Hun21, H94, IWL17, JLC21, Jia09, Jon7b, Ju02, KWM\textsuperscript{+22}, KHW09, Kel23, Ken95, KCE12, KW08, Kna01, LAW06, LMH21, LF13, LW17, Lin94, LM19, LBS\textsuperscript{+23}, LSF14, LCC16, LM93, LFMP12, MPT15, MDF14, MTM22, MCD90a, MP16, MG93, Mil93, Mis97, MML18, MLN05a, MLN05b, MRMJJ17, MSV\textsuperscript{+23}, NWO16, NMF17, NWG07, NRJ\textsuperscript{+23}, OGR17, OS\textsuperscript{+23}, PM94, PGG07a, PGG07b, PL17, Pau97, PJ08, PJZ17, PW09, PB04, PAK\textsuperscript{+23}, PM18,REA\textsuperscript{+23}, RGS\textsuperscript{+23a}, RGS\textsuperscript{+23b}, RCP19, RP91, RWH04, ROW\textsuperscript{+23}, Ros97, SBSS21, SK15, SE16, SK23, SAC\textsuperscript{+23}, TCS20,
Fourth [Ano94a, Wil96, Ano94e]. fragility [PDM20]. fragmented [FSSM17]. Framework [MA03, Bro00a, PWB99, SP98]. France [PPB00].

Fraser [RMN11]. fraud [LSDRS23]. Fréeon [Gla00]. French [Ano92b, GLC16]. frequencies [NVA12]. fresh [Gib93, Rey93]. Freshwater [CAVGR02, DJ05, RPA13, SRD93, Woo98b, AMVV13, AMV13, Ano92c, Ano93a, BGHC23, BLD19, CDH+23a, CMC11, DBT15, DPC12, DPS22, FSSM17, FMH07, GP15, Gre93b, HKTS+23, Hl04, HSC20, Jel22a, Jel22b, KDF13, LSP11, LCC19, Lig16, LBS19, LSB22, MV13, MBC21, McD02, NMS13, NPS17, Ne92, PP92, PV19, RVRCB11, RCCASG02, SPB00, SJH22, SFO14b, SFO14a, Tay99, TFF09, Tur95, VCV19, WTI14, WR16, WA03, XSC15, dSPPM12, SDJ13]. freshwaters [PEP12, SL15].


Gerdeaux [Bil02]. German [Ano92b, Coc05]. Gerry [Ano94c]. gestation [GELL16].
Gestion [Bil02]. Getting [AH23]. Ghana [AFBB23]. Giannoni [WBW09].
Giant [SKD03, GJ07, HFG07]. Giants [HL98a]. gibelio [PEP12].
Gibson [Sei08]. gilias [SKU20]. Gilabert [WBW09]. Gill [PP92, LH18, RHM11, SW12]. Gillnets [Ano95e, HKTS+23]. gills [JB95].
glass [HWA14]. glycine [KTW12]. GnrHa [MZ00]. GnrHa-delivery [MZ00].
governance [AH23, HMH22]. Governing [CHN18]. gradient [SHHK21]. Gradients [VGMAGB02, dPAGGB16]. grading [BHP15]. Graeme
[Ram08]. Graham [Wi107]. Grande [CBEGR02]. grands [Bil02]. grass [CM92]. grayling [Nor95].
graylings [EAW22]. Great [CBL17, Com93, Cra92, HMQ16, MSM20, Soi99, GK18a, MLK13, SK23, CFB14, HJC09, MLK13, STP22, SBP07]. Greater
[ACST17, AAH98]. Greece [PEP12]. grey [DHB17]. ground [Ara14, Jon02].
Groundfish [CR98, dC98, KSK17]. grounds [BSM17, FD22, Knu01, MLC17]. Group [Zim05, PBMF12, dSPPM12].
grouper [CGCG18, FCH16b, PCW17, FCH16a]. groupers [BGOW23]. groups [GKR10, KGF10]. growing [MRMJJ17]. Growth
[AGG03, HL98b, HLD07, AKGB11, CSY12, CTB16, CRD00, DW09, FC07, GBCCO12, GCSR09, HDI15, IJ01, IJ03, Joy23, KTW12, MHP12, MV96, MRMJJ17, MKK10, Nis00, dSSH2K1, Sch18, TV15, TS96, UIA11, VMB07, VSM12, VLD20, WR16, ZJZ10]. guardians [FMM22]. guidance [CCO20].
Guide [Ano01, Ber93, Dri05, CTL17, Nel92, PHK20, Tur95]. guidelines
[CA04, MVGW18, GS23]. guiding [CDH+23b]. Guinea [MR18]. guineensis [AY10]. Gulf
[AMVC20, AAH98, EBS20, GPS18, HFG07, BBS10, BHDD3, CCR21a, CCR21b, CGR11, Dia04, MR18, Moo12, MVGW18, OGR17, RNN11].
Guppies [RHP99]. gustation [Har94]. gut [TRG19, ZRZ20].
Gymnocephalus [GH16]. Gymnotidae [MCN12, MJSOF16]. Gymnotiformes [CPN11, MJSOF16]. Gymnotus [MCN12].

H [Bla98, BOJ16]. H. [TdSL15]. Habitat
Habitat-specific [ABS15, habitats [Ano93a, CG00, MAC02, MT18]. habits [BSL18, KWI07, SK02]. haemoglobins [PRN95, RG99].


Hilborn [Mil99]. Hippoglossus [IJ01, LR11]. Hiroya [Woo99b]. Histological [PM14, HMC10]. Historic [Jon07a]. Historical [PJ14, BGHC23, BAA18, DD18, Gre93h, JW14, JJZ00, SKU20, SRBS21, WH07, War08]. histories [Ano02a, QFSJ23, HD15, MT18, Woo93, Qui12].

History [Abl06, Smi91, AS08, Ano92g, Ano94f, AWC17, BP16, BCK16, BHP11, CBT16, DHI18, EJ18, FC07, FHvP14, GP15, GH16, HPDL02, JMD13, JBS02, KB14, KDF13, MFMP21, MBB12, MR18, NWO16, Nor12, PQS14, TP14, VKE10, VGMAG02, VI18, VVU22, VBO17, WW99, WTI14, KCR17]. holbrooki [Pyk05]. Holding [OCE11, PWC06]. holistic [BBJ12, MT18].


[Ano92p, Ano00a, Ano04a, Ano05a, Ano05b, Cha95, Ano92a, Ano92w, Ano99a, Ano02a, Ano02b, MSLN02, MMB22]. **India**
[SPL12, Kel23, LSP11, PR05, RPA13, Rai94, SDJ13, SJ3+23, Sur23, Ano93b].
**Indian** [KWM+22, CB019, MMF18, TKB18, VRR12]. **indicator** [TFE07].
**indicators** [SCC09, SBD1W12, SLH11, WMM92]. **Indigenous**
[CDS16, DDD16, Lig16, RSSS23, SX16, KZ20, MP16, RSB16]. **indirectly**
[HLH+23]. **IndiSeas** [SBtIWG12]. **Individual**
[DOP18, Gra96, TR94, Bag11, SHHK21]. **individuals** [MFS18].
**Indo** [Ano94e, Hun21, NWO16, PFW16, PFW17]. **Indo-Pacific**
[Ano94e, NWO16, PFW16, PFW17]. **Indo-West** [Hun21]. **Indonesia**
[BD05]. **Indonesian** [BDF18, TKB18, VRR12]. **industry** [Gou16, HFM19, Pie93]. **Inertia**
[MV96]. **Infectious** [EEDP18, Mun93, RHM11]. **infer** [JNW14]. **inference**
[SPB00]. **inferences** [BSV11, CMA15]. **infered** [KKF10, PWM23]. **infers** [Jon07a, RBPPS16].
**Influence** [SHS14, CG00, HHCN11, Koc01, LET+32, MDM20, PFL10, TJJLC10, WGR20]. **Influences**
[MGB15, Nor14, EG03, Nor90, ODS10, VMB07]. **influencing** [VEK10].
**inform** [CFS+23, DDD16]. **Information**
[HPP15, Jon07a, OK14, SMN08, WP96]. **inhabiting** [EGMM02]. **Initial**
[MTL21, OSB+23, EP00]. **injuries** [AVA19]. **injury** [HCB11]. **Inland**
[Ke123, Rai94, ZWW20, ATdLCBR02, BOD21, DAN02, IE06, JLC21, LCC16, ML17, PLW17, REA+23, CNT21]. **Innovating** [SJH22]. **Innovation**
[LSDRS23]. **innovations** [CVD21]. **insect** [TRG19]. **inshore**
[HCK21, P108]. **Insights** [JJ22, HJC09, HF20, MFS18, MBA15, PMI4, SEA22, SBG17, Sur23, VCD12, ZHP07]. **inspirations** [SYL+23]. **Institute**
[Hus04, Rei99]. **institutional** [CWB16]. **institutions** [Fro99]. **Instituto**
[WB05]. **Instruction** [Csi99]. **instrument** [ATdLCBR02]. **Integrated**
[IWG17, GCS19, GMG22]. **Integrating** [BBJ12, BDS05, PZC17].
**integration** [NMS13]. **integrity** [MSL02]. **intensive** [KGF10, MKK10].
**intentional** [GCS19]. **inter** [BR00, LPS11]. **inter-specific** [BR10].
**Interacting** [dPAGGB16]. **Interaction** [SMS12, SMI98, ZZ04, BD20].
**interactions** [ABS15, Ano92f, CCR21a, CCR21b, IJ01, Kul95, OWC04, OCB12, TKB18, dMV20]. **intercontinental** [VGMG12].
**interdisciplinary** [VBC+23]. **interests** [CDS16]. **interference** [OCL2].
**intermediate** [SMM94]. **International** [ANL12, Ano93f, Ano94a, Ano94h, Ano94i, Bar95, KGW10, KGW11, WNB12, ENP18, Jua02, Jua10, Nis00].
**interpretation** [HKN13]. **interpreting** [BLC19]. **Interrelationships**
[CE96]. **intertidal** [AS95, AF04]. **intervals** [Cad91]. **intestinal** [ZRZ20].
**intestine** [KWT12]. **intracoelomic** [BEC11, CWN11, CWD11, LR11, Mul11]. **Intracohort** [NPS17, DSS22].
**intra-luminal** [GELL16]. **intraspecific** [GLC16, RUL95]. **intrinsic** [AGJ14].
**introduced** [ACB08, AKGB11, CTM92, DDI5, LM13+23, RK10, RBK13].
**Introduction** [Cas93, HI99, Kat97, ZN04, BEC11, NEL99]. **introductions**
L [Els04, KGW10, KGW11, Rei99, WBW09, dC98]. L.
[EDP10, GAD10, GKR10, HKL10, IJ01, KGF10, KKM10, MPK10, MBA15, Mul10, PFL10, RBK10, SZC11, SW10, STS07, WOR09, ZJDZ10].

Labeotropheus [Pau10]. laboratories [PHB14]. Labrador [MDR14, MMG18]. labrax [TRB13]. Lacepède [PV19, BZM12, BVM13].

Lack [LKK10]. lagoon [MTPR15]. lagoons [PBM14]. Lake [MBK12, MLK13, PB98, Tur99a, PVJ07, Ano92q, Ano94d, CCMS12, ED10, LM93, OMAGL02, Pau10, SN00, WMG00]. Lakes [CBL17, PB98, Soi99, JJC22, Mar93, MLK13, ZMG17, Cra92, HMQ16, HJC09, MSM20]. Laland [Fos08]. Lamna [KWI07]. lamprey [CWO19, EJD18, HMQ16, JMJ19, MSM20, MJM15, PWM23]. lampreys [MBG21, MBD07, MT18].


lepidota [PNC11], leptodactylus [HH04], less [CCA+23]. Lessesian [RMN11]. Lessons [WM96, ADSS1, CCMS12, CLX15, HB19, HH06]. let [DBR15]. Letter [Ben06, BDD02, TKR06]. level [PFL10, SJB+23]. levels [CMC11, DW09, GVBR94, SK02]. LH [PSK12]. Liboy [WBW09].

Lichtenstein [PBG04]. Life [AWC17, GC003, GP15, JMD13, MR18, Nor12, Smi91, Soi99, SLK16, VVU22, WGL17, AA20, Ano92g, Ano92q, Ano92n, BCK16, BHP11, CTB16, DROCM23, EJ18, FQSJ13, FC07, GH16, HDI15, JBS02, LET+23, LFMP21, MBJ12, MT18, NWO16, PQS14, Qui12, RSGS+23a, RSGS+23b, SRD93, SL07, TP14, VEK10, VGMAGB02, VMB07, WK99, WMTL22, WIT14, Woo93].

Life-History [Smi91, AWC17, GP15, Nor12, VVU22, CTB16, FC07, VGMAGB02]. Lifecycle [vGM05]. lifecycles [BGTA19]. Light [CUT07, ODS10]. likely [SLK16]. lima [RVRCB11, RZV12]. limit [LSDRS23, MPB14]. limitations
management

[REA\textsuperscript{+23}, RSGS\textsuperscript{+23a}, RSGS\textsuperscript{+23b}, RP91, SBS\textSuperscript{\textperiodcentered}21, SK15, SVC21, SJH22, SVRS19, SAC\textsuperscript{+23}, SLK16, Tan03, TKB18, TBA20, VGA11, VSM12, WP06, WGL17, YMR12, ZMG17, ZKvZ19, vOR15, MAJ05, Sul04, Har98, Ram08].


Marine [CFB14, CW019, Cus94, GLC98, Hus04, Jon02, Pis00, Sto00, TCS20, TKB18, UE02, WBW09, YKS14, AYN11, AFO22, Ano92f, Ano93a, Ano94o, Ano95f, Ber93, BAA18, BBW09, BSKB22, BC03, BOJ16, CA04, CCR21a, CCR21b, CAB19, DIR20, FHvP14, GMP12, GBR22, GJA17, GKC19, GKh18b, HB19, HP93, HK14, IH04, HP14, HCV16, Hum21, IOHM23, Jen00, Jia99, Jon07b, KPN21, KCR17, KBV11, Lar96, LC02, LET\textsuperscript{+23}, LM19, LB32, LBS19, MCFC21, MFV19, MBJ12, MTC19, McD02, MBH14, Mil12, Mis97, MH\textgreek{H}16, MVGW18, NCMT23, OAJ14, OWW04, PK9\textsuperscript{+23}, QM04, RFH15, RP91, RH01, RWH04, SEA22, SAB\textsuperscript{+23}, SBtIWG12, SVRS19, SLH11, Sot02, SIDS15, SJB\textsuperscript{+23}, Sur23, TFP22, TAS10, TS14, VAr92, WMTL22, WGC18, WSGP22, WW06, YH18, YOC15, ZL23, dMV20]. Marine [Dri05, JB06, LFJ08, Ano93b]. marinus [HMQ16, MSM20]. Maritime [Blanic19]. markedly [dSSHK21]. markers [AHW04, BSV11, CH99, Fer94b, SKU20, SZC11, TdSl15, WB94]. marketing [RBK10]. markets [GCS17]. marking [Ano92f, DOP18, WMDS18]. marmorata [PLA07]. marshes [Nor03, Nor06, Whi17]. Martell [MAJ05]. mass [Nor14, SM07, WCP97, WMD18]. mass-balance [WCP97]. massyae [OJB07]. masu [Jua10]. Mate [RHP99, ANB19, EP00]. maternal [GCSR09]. Mathematical [Ano92s]. mating [Bas93, HII16, HLD07]. Matos [WBW09]. matter [WHS04]. matters [HCBl5]. Matthews [Woo98b]. Maturation [COGFPV23, MAP21, ARL12, JJ93, SFO14b, SFO14a, STS07]. mature [BEBFM14, PM14]. maturity [TS14, WMA20]. Mauritian [ASS\textsuperscript{+23}]. maximum [FN02, HPY18, Sch18]. maximum-length [Sch18]. maximus [IJ01]. May [Pit98a]. mbuna [Pau10]. McDonald [Soi99].
meadows [Whi17], meal [TRG19], Measurement [EB93], measurements [SW12], measures [AGT08, AA10, PAK+23, SQR09], Mechanics [Ano95g], mechanisms [AF04, BBS17, KC14, MP07a, MVM99, MBP14, Rob92, SYL+23, SZG10], mechanismically [HCB15], mechanosensory [MCH95], media [SEA22], mediated [CLB+22], Mediterranean [CCR21a, CCR21b, CUT07, RMN11, AVB+23, AA10, AS95, AE22, BKBe17, CCP13, GMP12, MA08, NCMT23, PV121, PBC12, RT05, R1K0, SCC09, SK02, TAS10, TS14, VVU22, VQA11], meeting [BP08, CSSO02, FD00], megafauna [LB23, TKB18], Mekong [SGD+23, KHW09], melanodermatum [MdAVA11], melanostomus [dSPPM12], melas [CTB16, RBK13], Melatonin [Shi05, BLD19, KUL95, Kul02], Mendota [Ano94d], Menz [Tur99a], M. Merluccius [SSBCL11], MesoAmerican [BGOW23], mesopelagic [CGK11], Meta [GSD18, CNH22, EBS20, LMCH+23, dSSHK21, VCA19, VLD20, WP16], Meta-analysis [GSD18, CNH22, LMCH+23, dSSHK21, VCA19, VLD20, WP16], meta-analytical [EDP22, BCP12, MVM99], metabolism [DSK11, GP12, RBPPS16, SCC08, WLB13], metal [EDP10, Nor02], metamorphosis [EJD18, MP07a, PM09], Metapopulations [McQ97], methanesulfonate [CWB11], method [LS07b, LH18, Sch18], methodological [JN18], Methods [BP93, Ano95a, DPS22, MKL+23, MSM20, NPS17, SA12, SPB00, Tel09, WFH17], metrics [GMS17], Mexican [HPdL02, PJJ4], Mexico [AMVC20, CRRCdL08, CRZHZ02, CGR11, Dtt04, EBS20, EBRBB02, GPS18, LLSDT09, Mag13, May02, MSLN02, Ne00, OGR17, RVRCB11, RCRD03, TJJLC10, VRRCAG02, WMO2, CBAVGR02, EGMG02, RCCAS02], Mg [KKW12], Michael [AL08], Michigan [Zim05], micro [SMS12], micro-organisms [SMS12], microbiota [TRG19], microchemistry [PGC19], microcohort [MP07b], Microflora [GP12], Microplastic [WRSG21], Micropterus [PV19, TP14], MicroRNA [RNJ16], Microsatellite [OW97, KKF10, OK14, SKU20], Microsatellites [WB94, PBB00], microstructure [Mok93], Mid [Smi98], Mid-century [MKS12, Ano94i, EGMG02, Jtt02, MIA+23b, MIA+23a, Mag13], middle-sized [Ano94i], Mignucci [WBW09], Mignucci-Giannoni [WBW09], migrating [MJM15], Migration [BOJ16, BB14, CLH21, HK14, JJ93, MMG18, SPS07, SAT11, TÖH08], migrations [COR02, QM04, WMM92], migratory [DLR95, EG03, FSSM17, HWA14, SOB20], Miller [MBJ12, HNS02], Milner [Ram08], Mind [Bro05], Minho [MBA15], minimum [CML19], Minor [PR05, FI004], minuta [LA105], miodon [Mar93], Misidentification [MAT15], mismatch [HETS23], Misund [Gla00], misuse [JNW14], mitigate [GCK21, MKK10], Mitigating [BTZ+23, HGC17, Kos09], mitigation
Natural [Ano94f, AH96, BP16, Cad91, HHCN11, Man94, MAC02].
naturalised [PEP12]. Nautiloidea [PDGBR07]. Nautilus [PDGBR07, SBP07]. Navigation [WA03].
ear [MSR14]. near-pristine [MSR14]. nearshore [IH04, MFL21]. nebulosus [RBK13].
necessarily [CCMS12]. Need [AH23, BEC11, ST94]. needed [CCP13]. needs [CCH18, MC12, OGR17, PLW17, ViI03, YCT11]. negative [LSH15].
networks [MVGW18]. Neural [Rob2]. Neuroendocrine [HL98b, PY97].
niche [BSL18, JI93, SHHK21]. Nicholas [VAJ10]. Nigel [Ram08].
Nitrogen [HP93, DSK11]. nitrogenous [HP93]. NJ [MAJ05]. No [Ano93e, BB05, Rel99, FN02, Jon07b]. No-take [BB05, Jon07b].
[BO12, LMM11, MA08, SL15, XSC15, CTB16, GP15, GH16, HH06].
non-oophagous [MWS22]. Non-physical [BC03]. non-random [Duc19].
non-stationary [BBS10]. non-target [BCA+23, Koc01]. Norris [GdMD13].
Norse [JB06]. North [CBL17, KWI07, NeI92, Sto05, Tay99, Ano94j, ABK14, BGR21, BOS12, BM09, CM92, DAN02, GII93b, Grc93b, JNW14, JZ00, KCE12, MS02, NeI92, Nor03, Nor06, PV017, RN04, SAT11, VaR92, WGL14]. Northeast [Har99c, HNM17, VVU22]. northeastern [SSBL11, TdSL15]. Northern [CCR21a, CCR21b, CBH15, Gou16, HFG07, Lig16, RSB16, STP22, WM96, CB019]. Northg [BP08]. Northwest [MLK13, dC98]. Northwestern [AMVC20, CRRCdL08, KZ07, RCRdD03]. norvegicus [AS08, AVB+23].
Norway [Hus04, AVB+23, SA12]. Norwegian [Hus04, CKN21]. Norwich [Ano94a]. Note [DD13b, AF04, GBCCO12].

objectives [CBR98, Mus03]. objects [CSSO02]. obligate [SHB21]. obscura
Observations [Est05, BOV09a, BOV09b, JN18, MBK12].

Observatories [ADC15]. observed [MSR14]. obstacles [RK10]. occur [PM09].

Ocean [BNC22, JBX07, NAP22a, NAP22b, PHB14, PAN22, PBS14, Ste05, Ano92f, Ano92j, BB14, Cus94, HMH22, KEP22, MS13, MMM22a, MMM22b, NvPV22, PHH10, TFP22, ANL22, BOV09a, BOV09b, CGKSP13, CBO19, DHG18, FMM22, GOW13, KWM+22, Koc01, LFPMP21, Par92, RN04, SKU20, Ste05, TKB18, VRR12, WNB12].

Oceania [Asw05]. oceanic [HYW13, SRBS21, YC20]. oceanography [Bar93].

Oceanography [BNC22, JBX07, NAP22a, NAP22b, PHB14, PAN22, PBS14, Ste05, Ano92f, Ano92j, BB14, Cus94, HMH22, KEP22, MMF18]. October [KGW10, KGW11].

Octopus [APP+23, DMD21, OBS08, OBS08]. Octopuses [LBS+23]. Odontocete [BHB22]. Oegopsida [Bol07].


Oncorhynchus [CM08, Est05, KFS21, MHP12, QGM15, RN04, SAK14, SBN04, TRG19]. One [DC05, OSC20, ZLF21, CPM14, MBA15, MLK13]. only [GCUR22, Jon07b]. onset [HNM17]. Ontogenetic [CLH21, CFGG13, PBF15, SHPH+22, WOR09]. Ontogeny [Kam02, MDM20, OJB07]. onychoteuthid [BoI07]. Oocyte [TS96].


organism [UIA11]. organisms [Ano95d, SMS12]. organization [SGF13]. Organogenesis [HHCM10]. organs [PM14, PDGR07]. oriented [De 98, HJC09]. origin [BVMF13, BSM17, CGL22, EJD18, For95, GGZ10, GCSR09, McD02].


Osteichthyes [BZM12]. other [AGT08, Avi00, EAW22, Nor03, PHK20, RN04, SA12, Utt04]. Otolith [Ano94h, Mok93, WMDS18, EG03, MDM20, PGC19, RSGS+23a, RSGS+23b]. otoliths [SBN04, WDP19]. Our [Pau98, AFO22, Bro05, FMM22, GB23, SVRS19, VBC+23]. outcomes [AFO22, GLC16]. outlook [PMV18]. Over-exploitation [HTH00].

over-quota [BHP15]. Overview [Fui99]. overfishing [LSB22]. overlapping [ZL23]. Overlooked [BGTA19]. Overview [Hup05, PMV18, AA10, BBV12a].
ovulation [PY97, PSK12]. Oxford [Coc05, Els04]. oxidative [VdSD21].
oxygen [BSR19, Nor14].

P [Har99a, Har98, Web09, WBW09, KK12]. Pacific [GCSR09].
Pacific [Coc05, Els04]. oxidative [VdSD21].
oxygen [BSR19, Nor14].
Pacifastacus [GCSR09].
performances [GGZ10]. perils [Nor12]. period [TAS10, vOR15].
periodicity [OK12]. periphyton [vDBV02]. Persian [BHD23, Moo12].
persistence [CBA10]. personality [KDF13, ZLH+23]. Perspective
[FB05, Kam05, BHK00, BZM12, CM92, DZZZ22, Fro99, HETS23, JN18,
Kam02, KCE12, PE08, Pou93, TCS20, WK99, WG19, YMR12, dMV20].
Perspectives [DL95, Utt94, dC98, BSM17, BEC11, BVM13, DW11, Fer94a,
JBX07, JZ00, MSH03, NVH21, NRJ+23, PTP14, PHH10, SCC08, SPL12,
Utt04, KCR17]. perturbations [HFP14]. Peruvian [Csi99, FSB14].
Peter [GCS19, Nor96]. Peters [RTT12]. petrels [Koc01]. Petromyzon
[HMQ16, MSM20]. Petromyzontida [EJD18]. Pfeffer [OJB07]. phages
[SMS12]. pharaoh [AVL07]. Pharmacokinetics [RT05]. pharyngeal
[RL05]. phenology [MHP12]. phenomena [Avi00]. phenotype
[PE08]. Philippines [LAWD06]. Phoenix [MR14]. Pholidoteuthidae
[OJB07]. Pholidoteuthis [OJB07]. phosphate [OBS08]. Phylogenetic
[May02, BSV11, BVM13, CZF22, JJC22, McD97, McL94, SMNK+23,
ZDJ19]. phylogenetics [WMM92, dP99]. phylogeny [CPN11, HRC09].
Phylogeography [AVL07, MOF11]. phylogroups [LKK10]. Physical
[Ano94o, Ano92f, BC03, KZ20, VdSD21]. Physicochemical [Nor06].
Physiological [BCL21, LR11, AS08, BBS17, MBP14]. Physiology
[Ano94a, HCB15, Ran92, Ano94l, Ano95g, BCP22, CB00, CBP02, DZZZ22,
LPG17, ODS10, ZLF21]. plankton [BSWA14]. Piabucus [dSPPM12].
Pigmentation [LNT+23, Col10]. pikeperch [SW12]. Pikitch [Har98].
pilchard [BoS12]. pilchardus [BOs12, CHFTV22]. Pinelodella [GdMD13].
Pinelodidae [MdAVA11]. pineal [EM97]. Pink [RN04, WHS04].
pipis [KBV11]. pipelines [BMN21]. pirafba [PBG04]. Pisces
[RCCRD03, RTT12]. piscicole [Bi02]. piscine [DW11]. PIT
[VLD20]. Pitcher [Ps00]. pitfalls [UE02]. pituitary [APL07]. place
[McD97, McD10]. places [Pau97]. plains [HK14]. plan [OMAGL02].
Plankton [Bar95]. Planning [HCvP16, CA04, GMP12, SW14]. plans
[Bi02, CA04, Mil12]. plasma [ARL12, KdSD18, Nor09]. plasma/serum
[Nor09]. plastic [dMV20]. Plasticity [Ree02, AWC17, Joy23, NKF21].
plateau [PBM14]. platforms [SOB20]. plays [GP12]. plea [ETWE12].
Plectropomus [PCW17]. Pleistocene [DHG18]. plenty [GOP+23].
Pleomerism [McD03]. Pleuragramma [BOV09a, BOV09b].
Pleuronectiformes [Bur10]. ploidy [PFL10]. plot [Sch18]. plumbier
[APL07]. Point [Jon07b, CSSS02, CGL22, FN02, FD00]. point-of-origin
[CGL22]. Point-Of-View [Jon07b, FN02]. Points
[Kat97, Kva98, MN98, PB98, Ros97, SW98, SP98, Ano93g, RZV12]. Poirino
[GGZ10]. Poleward [MTAP22]. policies [ZKvZ19]. Policy
[Bro05, CVD21, DROCM23, GC23]. politics [Ter01]. pollutants [DW09].
Pollution [Els04, HP93, JR97, Kim95, TFE07, VaR92, WSGP22]. Polunin

population-specific [BB14]. Populations [Ano93f, AKGB11, Ano92r, Ano94k, CRRCdL08, CPM+23, CTB16, CLB+22, DGV11, DD13a, DD13b, JEL10, KKF10, MPO11, MBH14, MP07b, MBA15, PM19, RCRD03, RTT12, SA12, SBP07, VSM12, WGL14, YKS14].


possible [McD03, Min05, RT05, AF04, BLD19, NVH21, PCW17, Tel09].

post-[MG18, GMS17, HII16, LSDRS23, PM14]. post-copulatory [HII16].


Potential [CLX15, FMH07, PB08, SOB20, Tur99a, BD20, BC03, DGV11, DAN02, FGL10, FI004, HAC18, IFW05, Kat97, LF13, MJM15, Mus03, P008, PJ14, RCP19, RM01, SQR09, Sot02, vDBV02].

potentials [AY10]. Pot [PVI21]. Poulsen [KCR17]. Powell [Sch18]. power [War08]. powerful [PV19].

pp [Coc05, Zim05]. pp. [Dri05, Hus04, MAJ05, WBW05].

practical [BEC11, CFB16, CRPI+22].

practices [CNT21, DSU08, Gra96, RBCC16a, RBCC16b, Bur07].

[AFO22, Aoo93e, CD01, CKN21, MV13, RISS23, SJHH22, WH07, Har99a].

practitioners [SJJH22]. prawn [Bro00a]. prebiotics [GDC13].

precision [VIL18]. predation [LS07a]. predator [Chr96a, FM94, PV19]. predators [BAA18, HYW13, YOC15].

predicted [SN06].

Predicting [LSB22, dJFS20, MLSP+23]. prediction [Jen00, OK12].

Preface [KGW10, MJ07, MT03, MMMD22a, KGW11, MMMD22b].


Preparing [HJC20]. prepupae [TRG19]. presence [vPKW18].

Present [GLC98, Har11, DD18, MLK13, TSB22].

press [Dri05, MAJ05, Ste05, Zim05].

pressures [MTPR15, TAD14]. prevent [CCMS12].

prey [Chr96a, SN00, WW06].

primary [ZMG17, ZL23]. primer [FQSJ23].

Prince [PDA12, WHS04].

Princeton [MAJ05]. Principles [Har99a, Rey93, CDH+23b].

Prionace [KW107, MG18].

priorities [APP+23, JZ00, Moo12]. priority [RSSS23].

Pristidae [WSC09]. pristine [MSR14, MLK13]. probabilistic [CSS20].

quality [BCO21, BTS97, Neh96, SQR09]. Quantifying [BMN21, Bro94]. Quantitative [Ano92v, DP12, LCM22]. question [CRD00]. questions [HJC20, JN18, LF03]. quota [BHP15, Neh96, WP96]. quotas [Dia04, Gra96].
[CBH15]. reaction [AHL12]. reactions [RFH15]. Reading
[RSGS+23a, RSGS+23b]. real [WMA20]. real-world [WMA20]. realities
[CWB16, SAC+23]. reality [Chr96b]. really [FN02]. reappraisal
[MdAVA11]. reaction [Gib03, Jue95, SAK14]. rearrangements [BVMF13].
Reason [McD03]. reassessment [Tel09]. rebuilding [Mil12]. received
[Ano93c, Ano95c, Ano96d, Ano96e, Ano98c, Ano00b]. recognized [Gau01].
recommendations [BTW15, OCE11, SVC21]. Reconstructing [EG03].
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