

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

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

Tel: +1 801 581 5254  
FAX: +1 801 581 4148

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

09 April 2024  
Version 1.15

## 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].  
**16S** [AVL07]. **19** [BPA+23, LSDRS23, OSB+23]. **1950s** [CBH15]. **1991**  
[Ano94a]. **1997** [Pit98b]. **19th** [BGHC23]. **19th-century** [BGHC23].

**20-year** [YWS+24]. **2001** [Sul04]. **2004** [Zim05, Wil07]. **2006** [JBX07]. **2008**  
[KGW10, KGW11]. **2030** [MMM22b, PAN22]. **21st** [Utt94]. **26th** [Hus04].  
**2nd** [Zim05].

**342pp.** [Els04]. **3R** [GS23]. **3R-Guidelines** [GS23].

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

**6-species-fish** [BHS19].

**7** [Ste05].

**8th** [GB23].

**A.** [Els04]. **abalone** [HTH00, HSC<sup>+</sup>24]. **Abiotic** [MAMS05, VMB07, PMP21, TJLLC10]. **Aboriginal** [SE16]. **abrupt** [ZL23]. **absence** [Gau01]. **absolute** [HKN18]. **abundance** [BGOW23, CBB19, EBS20, HWA14, JNW14, PWM23, PBS14, STP22]. **Acanthocybium** [ZFT13]. **access** [Mar06]. **accessory** [WOR09]. **acclimation** [APLL07, Sän93]. **according** [GS23]. **account** [Wil07]. **accumulation** [EDP10, Wie96]. **accuracy** [Vil18]. **achievable** [NAP22a, NAP22b]. **achieving** [HFM19]. **Achilles** [ANP<sup>+</sup>23]. **acid** [GGZ10, GSD18]. **acidification** [SRD93]. **acids** [ZJDZ10]. **Acipenser** [WOR09]. **Acipenseridae** [CCO20, PVJ07]. **Acipenseriformes** [SVC21]. **Acoustic** [PM19, SVM<sup>+</sup>24, AVB<sup>+</sup>23, KCF14, KM20, LMH21, MKL<sup>+</sup>23, MBM06]. **Acoustics** [Bur07, Ano92m, Jua02, Mis97, Bar95]. **acrosome** [AHL12]. **across** [BHS19, Gau01, MWP<sup>+</sup>23, PDN<sup>+</sup>24, dSSHK21, SJH22]. **Action** [WBW09, HP14, LSH15, MVM99]. **activation** [CBP02, SZG10]. **activities** [Koc01, OGR17, ZL23]. **activity** [AE22, BMN21, DBT15, OK12, Ree02]. **actors** [APP<sup>+</sup>23]. **adaptability** [SDS15, ZLH<sup>+</sup>23]. **adaptation** [AS95, FCP19, FHvP14, HYW13, HP14, HCvP16, JLC21, PCW17, TFP22]. **adapting** [MTAP22]. **Adaption** [WG19]. **Adaptive** [DPV<sup>+</sup>23, HFP14, SVM<sup>+</sup>24, HII16, MBH14]. **address** [OGR17]. **addressing** [KM20]. **adipose** [WLB13]. **adjacent** [HSC20, How94, PCG19, Rai94, SRGS04]. **Adriatic** [CUT07]. **Adult** [dSSHK21]. **advance** [BEC11, MTC19]. **Advancements** [DD13a, DD13b, AS08, GOP<sup>+</sup>23]. **Advances** [Cad00, DW11, LW17, Smi98]. **Advancing** [ANB19, CWN11, GMP12, SVRS19, SK23]. **advantages** [HKTS<sup>+</sup>23]. **advice** [GOP<sup>+</sup>23, PWB99]. **aerobic** [HKN18]. **Aeromonas** [SZG10]. **Affairs** [WBW09]. **affect** [BCA<sup>+</sup>23, Ros00, YH18]. **affected** [BGOW23, DD15]. **affecting** [DCS20, TØH08]. **affects** [PBS14]. **affinis** [Pyk05]. **Aflatoxins** [SCC08]. **Africa** [JCL07, MC16, MR18, OSB07, PGJ15, Tur95]. **African** [MS07, Rei99, BOD21, CBR98, Cra92, HLD07, Mar93, PB98, Whi99]. **AFS** [Har98]. **after** [CBF<sup>+</sup>24, CGRCM19, LQW19, SW10]. **against** [Jon07b]. **Agassiz** [dRRGC12]. **Age** [AKGB11, STS07, Vil18, MRMJJ17, WMA20]. **ageing** [Vil18, WDP19]. **agenda** [CWN11]. **Agents** [RT05, PDGBR07].

**aggregating** [SOB20]. **aggregation** [CSSO02, DT04]. **aggregations** [MP07b]. **aggression** [MGB15]. **Agnathans** [For95]. **Agulhas** [OSB07]. **Ahl** [Pau10]. **al** [DCS12, RPA13, TBK11]. **alalunga** [NMF17]. **Alarm** [Smi92]. **Alaska** [AAH98, OWW04, PDA12, WHS04]. **albacares** [PZC17]. **albacore** [NMF17]. **albatrosses** [Koc01, PWM23]. **Alboran** [BCA+23]. **Alburnus** [LMCB+23]. **albus** [Shi05]. **alert** [PBC12]. **algorithm** [MGRRJ21]. **Alien** [DAN02, BCA+23, McD06]. **alligator** [MAC02]. **Allis** [MBA15]. **allocation** [Kam08]. **Allodontichthys** [Web02]. **Alloparental** [Wis99]. **allopatric** [WM02]. **Allozymes** [PBB00]. **alone** [ENF+23]. **along** [HMN17, MMG18, SHHK21]. **Alopias** [FCCS15, MMF18]. **Alosa** [MBA15]. **Alps** [GLC16]. **alterations** [IPT10]. **alternate** [NAP22a, NAP22b]. **Alternative** [Smi91, Bas93, Cad91, CSSO02, LWS17, LSF14, PVL21, SA12]. **Amacuzac** [TJLLC10]. **Amazon** [CPN11, CSA11, CSA12, CBB19, HKTS+23, MCN12, PBG04]. **Amazonia** [MJSOF16]. **Ameiurus** [CTB16, RBK13]. **America** [Nel92, Ano94j, ABK14, CBL17, DCS20, DAN02, JNW14, JZ00, MGTD18, MKS12, Nor03, Nor06, QSBV18, REA+23]. **American** [Soi99, WGL14, Bag11, BP08, CDC09, CD01, CM92, DC05, Gre93b, Knu01, 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** [SD91]. **amphidromous** [AWC17, McD09b, McD10]. **amphidromy** [WIT14]. **amplified** [AHW04]. **ampullary** [WT08]. **Anadromous** [LPC+24, BGBE+23, Cha95, CPM14, KC14, MC04, PQS14, QGM15, SDS15, 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, McD97, Mok93, PASF13, PH97, dSSHK21, SAN+23, SBG17, SJB+23, SW14, TFF09, TRB13, VCZ19, VLD20, Woo93, WPF16, YOC15]. **analytical** [EBS20, ROP+23]. **analyzing** [SMN08]. **Anarhichas** [FIØ04]. **anatomical** [GH17]. **Anchovy** [Csi99]. **Andaman** [STS07]. **Andean** [VE05]. **Andrew** [Tur99a]. **anecdote** [FHvP14]. **anesthesia** [CWB11]. **angiru** [PBM14]. **Angler** [Ano95a, BGM+24, Ano94b, AAJ21, GAD10]. **anglers** [BPA+23]. **Anglia** [Ano94a]. **Angling** [BB05, SEA22]. **Anguilla** [Ara14, BLD19, Jel22a, Jel22b, LF03, vGM05]. **anguillid** [WJP23]. **animal** [Ano95g, CWB16, GS23, MKL+23, RR11]. **animals** [Ano94p, Avi00, DZZZ22, DCS11, DCS12, KBV11, MHW07, SYL+23, TBK11, Mul10]. **Anne** [Hus04, RHP99]. **Annotated** [Abl06, RCCASG02]. **Announcement** [Ano96a, Bra99]. **Annual** [Hus04, NRCD+23]. **Antarctic** [BOV09a, BOV09b, JLD+24, KdSD18, MWP+23]. **Antarctica** [Fui99]. **antarcticum** [BOV09a, BOV09b]. **anterior** [MBS17]. **anterior-gear** [MBS17]. **Anthology** [Woo99b]. **Anthony** [Nor96, Lac02]. **Anthropocene**

[BCP22]. **Anthropogenic** [WGR20, Utt00, dJFS20]. **Antibacterial** [RT05]. **Antibiotic** [Mul11]. **antimicrobial** [PDGBR07]. **Antioxidant** [MÁMS05]. **Anvironmental** [KVH98]. **apama** [HFG07]. **Aphanopus** [BMF09]. **Aphia** [LAI05]. **apparatus** [RL05]. **apparent** [WPD12]. **appearance** [Col10]. **Application** [Ano94h, ROL14, Ano92c, Bag11, Cal22, HJC09, Jua02, SMS12, TFF09, FQSJ23]. **Applications** [Vil03, Ano95a, BC03, GVB94, Lin94, Mag95, RSGS+23a, RSGS+23b, Tel09, VCZ19]. **applied** [AJM22, PY97, UIA11]. **apply** [Cad99]. **Applying** [CKN21, GC23, JBX07]. **Appraisal** [WG94]. **approach** [ACST17, Ano92g, BOs12, CCA+23, CUT07, CCP13, CAC15, ELC+24, GJA17, HJC09, IWG17, McL94, OWW04, PBM14, Pat92, PMVA19, PH97, RNJ16, Sch18, SSBCL11, dSKV16]. **Approaches** [AAJ21, SPS07, ANL12, BdST16, CRPI+22, GZT13, JZ00, LAWD06, NRCD+23]. **appropriate** [CHFTV22]. **approval** [BTW15]. **Approximate** [PB98]. **Aquaculture** [ZLH+23, AY10, BRI00, BO12, Cas93, DGV11, DW09, DZZZ22, FGL10, KMF13, LW17, PTP14, RPD16, RNJ16, ROL14, RBC16a, RBC16b, RM01, SYL+23, TRB13, UE02, Vil03, WMDS18]. **aquacultured** [UIA11]. **aquaria** [BCK18]. **Aquatic** [EN00, Ano93e, Ano95d, Avi00, CDS16, DCS11, DCS12, DDD16, DAN02, KCF14, LSP11, MKL+23, Mul10, MT18, SCC08, SX16, SYL+23, TBK11, ZWW20, VAJ10]. **Arabian** [Moo12, BHD23]. **Arabian/Persian** [BHD23]. **arapaima** [CSA11, CSA12]. **archaeological** [JNW14]. **archival** [LR11]. **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, Kel23, LET+23, Ros00, Sot02, Whi17]. **Argentina** [ACB08]. **Arginine** [Kul95]. **Arguments** [Jon07b]. **arid** [Mag13, WWS17]. **arid-land** [Mag13, WWS17]. **art** [BSM17]. **Arthur** [MBJ12]. **Article** [DD13a, SDJ13]. **Artificial** [Ano93a, GCSR09, Mar93, PCG19]. **Artisanal** [ASS+23, DC05, APP+23, BCA+23, BHD23, MCFC21, Sur23]. **Arve** [Gla00]. **aseptic** [CMC11]. **Asian** [Wil96, ENF+23, RPD16, YWS+24]. **aspects** [AY10, BGTA19, DBR15, FCH16a, FCH16b, IJ01, Moo12, PY97, WPD12, Har99b]. **aspirations** [CDS16, NBF22]. **assemblage** [AGO04, CGKSP13]. **assemblages** [dPAGGB16, ACB08, AF04, BP08, EBRLGB02, JLD+24, LQW19, LLSDTJ09, 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, AMVV13, 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, SBZR17, VEK10, WM96, CCR21b, Gla00]. **Assessments** [Har99c, WCP97]. **associated** [AVA19, EBRLGB02, GSD18, PBMF12, PWC06]. **associations** [PMP21]. **associative** [FD00]. **Assumption** [CS05]. **assumptions** [Pau96]. **Astacidae** [GCSR09]. **Astacus** [HH04]. **Astroblepidae** [VE05].

**Astroblepus** [VE05]. **Astyanax** [CMA15, CCA17, PBMF12]. **asymmetry** [All11]. **at-vessel** [GH17]. **Atlantic** [Qui12, Ste05, dC98, AS95, Ano94f, ABK14, BGR21, BOs12, Ber93, BD20, BAA18, CS05, Car92, CGRCM19, CMA15, DHG18, FCCS15, Fle96, Gib93, GBR22, HK14, IJ01, IJ03, Jue95, LFdSRM16, LFMP21, MCL08, Man94, MT14, MP16, McQ97, MFS18, MAP21, MMF18, PQS14, dSSHK21, SFO14b, SFO14a, SAK14, SW14, TØH08, VVU22, VGA11, WGL14]. **atlanticus** [Jon07a]. **atoll** [PDN<sup>+</sup>24]. **Atractosteus** [CFGG13, MAC02]. **attract** [Duc19]. **attributes** [AGO04, AMVV13, CSS20]. **audiometry** [LF13]. **Auditory** [LF13, CC22]. **aurata** [SZC11]. **Australasia** [CTM92]. **Australia** [BDS05, CJV13, FHvP14, GYH10, HFG07, HVM17, Ken95, LY07, Lig16, NWG07, RBC16a, RBC16b, SE16, SQR09, SLH11, ZFT13]. **Australian** [ABS15, BCK18, FCP19, Gau01, HFG07, HSC<sup>+</sup>24, IWG17, NWG21, OSB<sup>+</sup>23, PMV18, RTT12, YMR12]. **australis** [HP07, MP07b, SM07]. **Australoheros** [PBM14, PNC11]. **Author** [Ano92a, Ano99a, Ano00a, Ano02a, Ano02b, Ano04a, Ano05a, Ano05b]. **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, WZB<sup>+</sup>24]. **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** [KZ20, MSM20]. **basal** [LG97, dSPPM12]. **Based** [Han05, AVL07, Asw05, BBS10, CBR98, CCP13, CWN11, CGR11, EG03, ETWE12, FB05, GMS17, GOP<sup>+</sup>23, HCB11, IH04, LFdSRM16, LM19, MMB13, MKS12, MLSP<sup>+</sup>23, MSLN02, MMB22, MG18, OGR17, OK12, PAK<sup>+</sup>23, RSGS<sup>+</sup>23a, RSGS<sup>+</sup>23b, SBSŠ21, Sch18, TBB<sup>+</sup>24, YWS<sup>+</sup>24, vDBV02]. **baseline** [PE08]. **basic** [CZF22, PY97]. **Basin** [LQW19, VRRCAG02, CPN11, EGMM02, MKS12, BO12, SGD<sup>+</sup>23]. **basins** [PBM14]. **basis** [MAC02]. **bass** [PV19, TP14, TRB13]. **Bathygobius** [LFdSRM16]. **Batoidea** [VVU22, WSC09]. **batoids** [VVU22]. **Bayesian** [PH97]. **be** [CHFTV22, Gau01, Jel22a, Jel22b, McD10]. **beak** [SMNK<sup>+</sup>23]. **Bear** [MLK13]. **beavers** [CG00]. **become** [GJ07]. **beds** [Whi17]. **been** [Ann96]. **Behavior** [Mol92, MJM15, RHP99, CGCG18, MS02, RSSS23, dSKV16, Fos08].

**Behavioral** [WLB<sup>+</sup>23, AS08, ZLH<sup>+</sup>23]. **Behaviour** [Est05, Gla00, ADC15, Ano92x, BCP22, BHK00, Bas93, Bre93, CHS18, DW93, FD00, HFP14, HWA14, HII16, JR97, Jue95, KC92, LSF14, McL94, MBK12, ODS10, Rob92, SHS14, Bar94]. **behavioural** [CCO20, JN18, MFS18, MHvH16, Woo98a]. **behaviours** [MFV19]. **behind** [BHB22, Pau96]. **Belgian** [LFM13]. **Beller** [WBW09]. **belonging** [CGK11]. **below** [SCC09]. **Belt** [AMVC20]. **benefit** [CFS<sup>+</sup>23]. **benefits** [BO12, PQS14, WMDS18]. **Benguela** [Ano95b, YKS14]. **Benin** [TFE07]. **benthic** [CD01, SLH11]. **Bergen** [Hus04]. **Bering** [KZ07]. **Beringian** [CBF<sup>+</sup>24]. **Berit** [Hus04]. **Bermuda** [Abl06]. **best** [CKN21, SJH22]. **better** [LCC19]. **between** [ABK14, BCP22, BCM20, BBW09, BSKB22, BZM12, CE96, HETS23, HII16, LKK10, LSH15, MFS18, MWS22, NvPV22, NVA12, OCB12, PBM14, PCG19, PQS14, SBN04, WIT14, WGL14, ZZ04, dMV20]. **Beverton** [SHH95, GLC98, Pau98, Pit98b, WK99, vPKW18]. **Beyond** [Pau98, CAC15, PAN22]. **biased** [Kva98, PDDDE21]. **biases** [Duc19]. **Bibinagar** [PR05]. **bibliography** [Wil07]. **biennial** [BP08]. **Big** [HFM19, Hus04, FN02, WFH17]. **bigeye** [FCCS15, MMF18]. **bigger** [MWS22]. **billfish** [KWM<sup>+</sup>22]. **bimaculatus** [PBMF12]. **biochemical** [KdSD18]. **biochronology** [SG24]. **Biodiversidad** [WBW05]. **Biodiversity** [LQW19, CBEGRO2, DMK<sup>+</sup>24, GLC16, LM93, McD06, RPA13, RUL95, SPL12, SDJ13, WMTL22, ZWW20, JBJ06]. **bioenergetics** [OWW04, Woo95]. **bioengineering** [CDC09, Sol93]. **biofouling** [SM07]. **biogeochemical** [RSGS<sup>+</sup>23a, RSGS<sup>+</sup>23b]. **biogeographical** [BVM13, MKS12, PBM14]. **Biogeography** [CBF<sup>+</sup>24, KDF13, QSBV18]. **Biological** [Ano92f, Fui99, Paw99, SCC09, Zim05, Ano93g, Ano95f, BOs12, PDB16, SPB00, SQR09, SMM94, WMM92]. **Biological-physical** [Ano92f]. **biologically** [MFV19]. **biologists** [ABK14]. **Biology** [Ano99b, ALJ08, BL00, BDS05, CM92, JBJ06, KGW10, KGW11, LAI05, Mar93, MJSOF16, Mil99, MCH95, Pyk05, QSBV18, Ram08, Sei08, Woo99b, AJM22, AY10, ARL12, AHL12, Ano92e, Ano95j, AAJ21, BP93, BGBE<sup>+</sup>23, Bur10, CWO19, CGCG18, CJV13, FCCS15, FCH16a, FCH16b, GK18a, Han96, Hun21, JZ00, KMF13, LMCB<sup>+</sup>23, Lis10, LPC<sup>+</sup>24, MDF14, MBC21, MBA15, MLC17, Nel99, NMF17, Nor95, OSB07, PJ08, PZC17, Per93, PVJ07, PHH10, RPD16, RMN11, RM01, RTT12, SOB20, Tho92, TKR04, WPD12, WMM92, WSC09, YC20, ZFT13, JBS02, Zim05, Paw99, Rei99]. **Bio-manipulation** [SQR09]. **biomarkers** [BCL21]. **biomass** [HMN17]. **biomineralized** [RSGS<sup>+</sup>23a, RSGS<sup>+</sup>23b]. **biophysical** [MVGW18]. **bioregion** [GP15]. **Biotic** [MÁMS05, MSLN02, TJLLC10]. **Birstein** [BL02]. **Blache** [MR18]. **Black** [CCP13, Paw99, BMF09, CTB16, RBK13, Bar93]. **Blackwell** [Coc05, Els04]. **bladder** [dMITB19]. **bleak** [LMCB<sup>+</sup>23]. **Bleeker** [GLM20]. **blennies** [AS95]. **blood** [GAD10, Nor09]. **Blue** [AFBB23, BNC22, HK14, KWI07, MG18, NBF22]. **bluefin** [PAT15, VGA11]. **bluefish** [JBS02]. **Bo** [KCR17]. **Bob** [HNSS02]. **Bockmann** [dBdSA12]. **bodies** [WJP23, Bil02]. **body**

[BSL18, FN02, MKK10, Nor14, dSSHK21, VSM12, ZJDZ10]. **bolster** [MKL<sup>+</sup>23]. **bonitos** [JJMD13]. **bony** [FN02]. **Book** [Ano92b, Ano93b, Ano94a, Ano96b, Ano96c, Ano97b, Ano97a, Ano97c, Ano97d, Ano98a, Ano98b, Bar94, Bil02, Bla98, BFD91, Bro00b, Bur07, Coc05, Csi99, Dri05, Els04, FQSJ23, Fos08, Gil93a, Gla00, GCO03, Har99a, HC04, Har98, Har99b, HES95, Hil99, How94, Hus04, IBJ04, JBJ06, JCR95, KCR17, Lor93, Mil99, Mul09, Mul10, MAJ05, Nor02, Pav05, Paw99, Pis00, Qui12, Ram08, Rei99, RHP99, SHM96, Sei08, SMC95, Soi99, Ste05, Sul04, Tur99a, VAJ10, Web09, Wil07, WBW05, WBW09, Woo98a, Woo99b, Zim05, dC98, RSGS<sup>+</sup>23a, RSGS<sup>+</sup>23b]. **Books** [Ano93c, Ano95c, Ano96d, Ano96e, Ano98c, Ano00b, Ano92p]. **border** [IOHM23]. **boreal** [MLM19, MT18, SP98]. **Boreman** [dC98]. **Born** [BOV09a, BOV09b]. **both** [BCA<sup>+</sup>23, EDP10]. **bottom** [MIA<sup>+</sup>23b, MIA<sup>+</sup>23a, VdSD21]. **bottom-up** [MIA<sup>+</sup>23a]. **bound** [MTAP22]. **boundaries** [CAC15, Gau01]. **boundary** [BSWA14, HSS21, VBC<sup>+</sup>23]. **Brachyplatystoma** [PBG04]. **Brains** [KVH98, Bas93]. **branch** [RSB16]. **Branson** [Mul09]. **brasiliensis** [TdSL15]. **Bravo** [CBEGR02]. **Brazil** [AMV13, AVB09, BO12, CMA15, ELC<sup>+</sup>24, PBM14, PNC11, TdSL15]. **Brazilian** [FTH15, HKTS<sup>+</sup>23, dSPPM12]. **breadth** [BSL18, SHHK21]. **bream** [IPT10]. **breathing** [PP92, PKF92, RT91]. **Breeding** [RBK10, CCMS12, KGF10, YWS<sup>+</sup>24]. **breviceps** [Bea07]. **bridging** [BBW09]. **brief** [BTW15, YCT11]. **bright** [JLC21]. **British** [Ano93e]. **broadcast** [HTH00]. **broadnose** [SRBS21]. **Broadtail** [CUT07]. **brood** [SW95b]. **broodstock** [CB00, Tan03]. **Brook** [MT18, CBA10, DAN02]. **Browman** [Hus04]. **Brown** [Fos08, CTM92, GLC16, LPC<sup>+</sup>24, Qui12, RBK13]. **browsing** [PFW16, PFW17]. **Bruce** [MBJ12]. **Brünner** [RMN11]. **BRUVver** [WFH17]. **building** [Ano95f, BNC22]. **bulletin** [Ano93e]. **bullhead** [CTB16, RBK13]. **Bureau** [Web09]. **Burrow** [AVB<sup>+</sup>23, SA12]. **Bycatch** [AH96, Dia04, AA10, BCO21, Bro00a, GCS19, GCK21, GHMG22, GC23, GCB<sup>+</sup>24, HGC17, HB19, JLD<sup>+</sup>24, Ken95, KB21, LB23, MCL08, MTM22, MC12]. **Bycatches** [GK18b, Hal96]. **Byczkowska** [SW12].

**C** [Har99a, Soi99, VAJ10, WBW09, CNH22]. **Ca** [KKW12]. **Cabo** [MTM22]. **Caddy** [LFJ08]. **Cadmium** [SW10]. **cage** [Jue95]. **cage-rearing** [Jue95]. **calamary** [HP07]. **calcium** [PGC19]. **California** [RVRCB11, RCCASG02, BBS10, MVGW18, MC04, QGM15]. **call** [PAT15, TTC11]. **camera** [MBM06]. **campechanus** [EBS20]. **camschaticus** [DD18]. **can** [CCA17, Dia04, GMS17, Jel22a, Jel22b, KLC18, KW08, NKF21]. **Canada** [Ber93, Gil93b, HBC13, MP16, MLK13, OAJ14, Gil93a]. **Canadian** [Pis00, BD20, Ano93e]. **Canal** [CGRCM19, MA08]. **CanFishPass** [HBC13]. **Cannibalism** [IK10, SR91, Smi93, SW98, DPS22, Kva98, NPS17, PAW17, SW95b].

**capability** [SX16]. **capacity** [MBH14]. **Captive** [How93, SAK14, CCMS12, ODS10]. **captivity** [HHCN11]. **Capture** [MBD07, Cal22, DCS11, DCS12, Kel23, TBK11]. **Carangidae** [AGG03]. **Carassius** [PEP12]. **carbo** [BMF09]. **carbonate** [PGC19]. **Carcharhinus** [DHG18, MG18, YC20]. **carcharias** [BKB17]. **Carcharodon** [BKB17]. **care** [AS95, CWB16, SW95a, Wis99]. **career** [NRJ<sup>+</sup>23]. **Caretta** [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<sup>+</sup>23, BCA<sup>+</sup>23, BCK18, CDC09, CS04, CNT21, CTM92, ENF<sup>+</sup>23, EBRLGB02, Gau01, KL23, MGB15, MSV<sup>+</sup>23, SPB00, SLH11, VaR92, Whi99, WM02, ZLH<sup>+</sup>23]. **Casellas** [WBW09]. **Caspian** [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<sup>+</sup>23a, FTH15, MIA<sup>+</sup>23b]. **cause** [Kva98]. **Causes** [WGC18, HAC18]. **caution** [PAT15]. **caveats** [GC23]. **CBE** [SHH95]. **cell** [BEBFM14, MGL<sup>+</sup>23, Vil03]. **cells** [JB95, Kot91]. **cellular** [SZG10]. **Center** [RBK10]. **Central** [CCR21a, CCR21b, CUT07, EBRLGB02, MSLN02, RSB16, GP15, MCN12, MC04]. **Century** [STW<sup>+</sup>24, BGHC23, BH17, Cad99, OSC20, Smi98, Utt94]. **cepedianus** [SRBS21]. **Cephalopod** [CR98, NWG07, JBX07, PGG07a, PGG07b, SBSŠ21, SPS07, ZHP07]. **Cephalopoda** [Bol07, HLD07, OJB07, PDGBR07, SBP07, SL07, YVR07]. **cephalopods** [IK10, IRPG21, KZ07, LY07, MHW07, SMNK<sup>+</sup>23, YVR07, dlCFP19]. **cephalus** [WPD12]. **Cerame** [WBW09]. **Cerame-Vivas** [WBW09]. **Ceresole** [KGW10, KGW11]. **CERF** [BP08]. **cernua** [GH16]. **cetacean** [CCR21a, CCR21b]. **cetaceans** [Ano95e, BHB22]. **chain** [APP<sup>+</sup>23, SRB<sup>+</sup>23]. **challenges** [COGFPV23, FD22, IRPG21, IPT10, KWM<sup>+</sup>22, NAP22a, NAP22b, NRJ<sup>+</sup>23, PBR19, ROL14, SK15, SDJ13, SBG17, STW<sup>+</sup>24, TKB18, dMITB19, GOP<sup>+</sup>23]. **chalumnae** [Tho92]. **Chamopotón** [LLSDTJ09]. **Change** [CR98, Csi99, Shi05, ASS<sup>+</sup>23, BGR21, BTZ<sup>+</sup>23, Bis06, CBL17, FMH07, FCP19, Fri04, FHvP14, GYH10, HP14, HCvP16, IDG16, JLC21, Jon07a, JPC14, KPN21, KSK17, LLJC24, MBH14, MGL<sup>+</sup>23, MLP17, OAJ14, Pau10, PLW17, PJ08, PHB14, PGJ15, PCW17, RWH04, Sot02, VD22, WWS17, ZCW19]. **Changes** [EBRLGB02, Woo99a, ADC15, ACB08, ACST17, CBEGR02, Cra92, Cus94, GAD10, MSR14, MTPR15, PBF15, WH07, YKS14, ZLH<sup>+</sup>23]. **changing** [BSWA14, CTL17, HJC20, PBS14, SPL12, TFP22]. **Channel** [CBO19]. **char**

[BD20]. **characid** [MPO11, PCG19]. **Characidae**  
 [CMA15, CCA17, PBMF12, dSPPM12]. **Characiformes**  
 [BLF10, MBdBC13, PBMF12, dRRGC12]. **characterisation** [dSPPM12].  
**Characteristics**  
 [WLB13, ARL12, LSF14, MS13, NWO16, Nor12, RBK13, SN00, WIT14].  
**Characterization** [BLF10, dPAGGB16, BEBFM14, CPN11, OBS08, SZC11].  
**Characterizing** [JLD<sup>+</sup>24, LM19, LZC22]. **Charles** [Lac02]. **charr**  
 [CBA10, MBK12]. **chart** [ATdLCBR02]. **Check** [Car92]. **Check-list** [Car92].  
**Checklist** [Abl06, DPC12, RCCASG02]. **Cheilinus** [SKD03]. **chemical**  
 [GGZ10, Har94, Kot91]. **chemistry** [DMD21, EG03, MDM20].  
**chemoreception** [Dou93]. **chemosensory** [Kot91]. **Chile** [APLM14].  
**Chilean** [LC02]. **Chimaeriformes** [LG97]. **chimaeroid** [Lis10]. **China**  
 [Ara15, TCS20, HSC20, KPN21, LQW19, LZC22, LLJC24, MTL21, XSC15,  
 ZDJ19, ZWW20]. **chinensis** [STS07]. **Chinese**  
 [CDH<sup>+</sup>23a, FHK04, KLC18, WH24]. **Chinook** [BCK16, SAK14].  
**Chionoecetes** [MDR14, MMG18]. **chloride** [JB95]. **Choice**  
 [Ano92v, RHP99, ANB19, DW93, EP00]. **chokka** [MS07, OSB07].  
**chondrichthyans** [FCOCNC24, LBS19, SBG17]. **Chondrichthyes**  
 [Lis10, LSB22, LG97]. **Choosing** [MBS17]. **chromatic** [Bur10]. **chromatin**  
 [CZF22]. **Chromosomal** [BSV11, CPN11, MdAVA11, MCN12, PNC11,  
 SGF13, BVMF13, MPO11, PASF13]. **chromosome**  
 [BLF10, BVMF13, BZM12, CCA17, MBdBC13, MdAVA11, RZV12].  
**chromosomes** [Ano92o, BZM12, CPN11, NVA12]. **chronicles**  
 [Ter01, Ter11, Ter18]. **chum** [OWW04]. **cichlid** [WMG00]. **Cichlidae**  
 [PBM14, Pau10, PNC11, RL05, RTT12]. **cichlids** [SGF13]. **circadian**  
 [Ree02]. **circulating** [PKF92, PSK12]. **circulation** [Ran92]. **Circumpolar**  
 [MWP<sup>+</sup>23]. **City** [TFE07, Zim05]. **clam** [ROW<sup>+</sup>23]. **Clarifying** [SSBCL11].  
**classes** [HFG07, PASF13]. **classical** [Kim93, Kim93]. **classification**  
 [BCO21]. **Cleaner** [WSGP22, Pou93]. **cleaning** [NVH21, Pou93]. **Climate**  
 [CBL17, HYW13, KPN21, MHP12, BGR21, BTZ<sup>+</sup>23, CTL17, Cus94, DBT15,  
 FMH07, FCP19, FHvP14, GYH10, HCvP16, JLC21, JPC14, KSK17, LLJC24,  
 MTAP22, MBH14, MLP17, OAJ14, PLW17, PJ08, PHB14, PGJ15, PCW17,  
 RWH04, SHHK21, Sot02, VD22, WWS17, ZCW19]. **climate-driven**  
 [MTAP22]. **climate-productivity** [SHHK21]. **climatic**  
 [Cus94, KMK16, RSSS23]. **clines** [TV15]. **CLOFETA** [Car92]. **cloning**  
 [TRB13]. **closed** [JCL07, Ros00]. **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, FHK04, HCvP16, IH04, MTL21, MTPR15, PGJ15,  
 RSSS23, RVRCB11, SE16, Bla98]. **coastal-dependent** [ABS15]. **Coco**  
 [WBW05]. **cod** [IJ03, Mad07, MFS18, SQR09, WM96]. **coding** [DZZZ22].  
**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, MBD07, PRP16]. **collective** [RFH15]. **Collett** [Jon07a]. **Colloques** [Woo99a]. **colonial** [RR11]. **colonization** [PQS14]. **Color** [RHP99, Ste05]. **Colorado** [VRRCAG02]. **colour** [ODS10]. **Columbia** [Ano93e]. **column** [BBS17]. **comb** [OJB07]. **combined** [SSBCL11]. **Combining** [MN98]. **comment** [Dav96, Kva98]. **comments** [CML19, MS02]. **Commercial** [DD15, BMN21, Cal22, CBHOH19, DMK<sup>+</sup>24, HFM19, HB19, HP07, MGTD18, MCFC21, MML18, MG18, NWG07, ROW<sup>+</sup>23, WP96]. **commercially** [DSU08, NWG21]. **committees** [CWB16]. **common** [APP<sup>+</sup>23, CWD11, CBH15, Kot91, OBS08, Vil18, Gil93a]. **Commonwealth** [CBH15]. **communities** [BSWA14, Cra92, DROCM23, EGMM02, HCvP16, JCL07, MTL21, Nor03, SAC<sup>+</sup>23]. **community** [AMVC20, BHS19, JJC22, KHW09]. **Comparative** [BSL18, HK14, Nor95, TMD<sup>+</sup>24, TFF09, MBdBC13, UIA11]. **Comparing** [CTL17, LM19]. **Comparison** [GKR10, WT08, AKGB11, EAW22, MWS22, MBM06, RBK13, VGMAGB02, WIT14]. **Comparisons** [SBN04, Nor03, WGL14]. **compatible** [AFB15]. **compensate** [CCA17]. **compensatory** [MKK10]. **competing** [OCB12]. **Competition** [BHS19]. **competitive** [RN04]. **Complementary** [Smi98, MKL<sup>+</sup>23]. **complete** [TTC11, Tur95]. **Complex** [GOW13, HII16, Bis06, CMA15, CCA17, GK18a, HDI15, MCD09a, WPD12]. **Complexities** [ELC<sup>+</sup>24]. **complexity** [DROCM23, Sto00]. **Compliance** [ENF<sup>+</sup>23]. **components** [CDH<sup>+</sup>23b, Nor09]. **Composition** [SE16, Wie96, CGKSP13, CRZHZ02, Cra92, GGZ10, KKW12, LY07, STP22, ZJDZ10]. **compounds** [HP93]. **computational** [RNJ16]. **concentration** [KKM10, LS07a]. **Concept** [Ano99b, CH94, CH99, Nel99, ZKvZ19]. **Concepts** [Lar96, MSH14, Pau10, dP99]. **conceptual** [YCT11]. **concerning** [GCSR09, PDA12, ZRZ20]. **concerns** [SL07]. **Conchos** [EGMM02]. **conclusions** [Sny05]. **condensation** [CZF22]. **condition** [FC07, KKW12]. **conditioners** [HCB11]. **conditions** [GKR10, HJC09, KGF10, RSSS23]. **Conducting** [BLC19]. **Conference** [Ano96f, Ano97e, Ano98d, BJ00, CM97, DLP95, Ano94e, Hus04]. **conflicting** [CBR98]. **conflicts** [GCS19, Kel23]. **Confronting** [Mil99, MBH14]. **Congo** [CCA<sup>+</sup>23]. **Congress** [GB23]. **Connecting** [KEP22]. **connections** [MP16]. **Connectivity** [BBW09, MWP<sup>+</sup>23, PDM20, SVRS19]. **consequence** [JPC14]. **consequences** [HAC18, WGC18]. **Conservation** [EGMM02, EN00, JBJ06, Ram08, SBZR17, AGMB<sup>+</sup>23, Ano95f, Ara15, AVB09, Bea07, BJM20, BL00, CDC09, CSA11, CSA12, CDH<sup>+</sup>23a, CGCG18, GK18a, GMP12, GCUR22, GLM20, HPdL02, KHW09, Kel23, LCC16, LBS19, MV13, MCFC21, MT14, MMF18, MBA15, OK14, PAK<sup>+</sup>23, PBR19, QGM15,

RPD16, RSSS23, SPL12, SJH22, Tay99, Utt04, VRRCAG02, WGL17, WMTL22, YC20, ZWW20]. **conservatism** [Cor02]. **conserve** [GLC16]. **consideration** [HJC20]. **Considerations** [GdMD13, BPA<sup>+</sup>23, BLC19, CWD11, GLM20, JN18, MHW07, SL07]. **considering** [DROCM23]. **constant** [Cad91]. **constructions** [ZDJ19]. **consumer** [HETS23]. **consumption** [Nor14, OWW04]. **contemporary** [SKU20]. **content** [IRPG21]. **Contents** [Ano99c, Ano00c, Ano04b, Ano05f, Ano02c, Ano02d, Ano05e, GSD18, YWS<sup>+</sup>24]. **context** [FSB14, MSH14]. **Contextualising** [Sur23]. **contextualizing** [LSB22]. **Continental** [Bla98, BMF09, Gil93b, HMN17, MMG18]. **continents** [Nor03]. **continuous** [SMN08]. **continuum** [AWC17, MP07b]. **Contrasting** [NWG21, PDN<sup>+</sup>24]. **contrasts** [RCP19]. **contribute** [Kos09]. **contributed** [Ara14]. **contributing** [MDR14]. **Contribution** [PAK<sup>+</sup>23, MBA15]. **Contributions** [GCO03, REA<sup>+</sup>23]. **control** [ARL12, AHL12, CM92, GLG12, GVB94, MSM20, MZ00, PKF92, RT91, RTT12, SMS12, SQR09, SMM94, Vil03]. **controversial** [KLC18, TdSL15]. **controversy** [Ter11]. **conventional** [BBW09, Jon07b]. **cool** [BTW15, JCL07, McD06]. **cool-** [BTW15]. **cool-temperate** [JCL07, McD06]. **Cooper** [Zim05]. **coordinated** [KGF10]. **copepods** [AYN11]. **copper** [SW10]. **copulatory** [HII16]. **Coral** [FCH16a, FCH16b, MGW93, SKD03, AGJ14, Ano92h, Ara15, BCM20, CWP14, CBH15, CBHOH19, PDN<sup>+</sup>24, PBF15, PCW17, PFW16, PFW17, STP22, SHB21, TSB22, TBB<sup>+</sup>24, SBP07, YMR12]. **coral-dwelling** [SHB21]. **coral-reef** [CBH15, CBHOH19]. **Correction** [CCR21b, DPS22, Jel22a, MIA<sup>+</sup>23b, MMM22a, NAP22a, RSGS<sup>+</sup>23a]. **correlation** [BZM12]. **Correlations** [Mye98, CPN11]. **corridor** [RSB16]. **Corrigendum** [Ano92d, Ano93d, Ano98e, Ano05c]. **Cortisol** [MVM99]. **cosmopolitan** [WPD12]. **Costa** [WBW05]. **costs** [SW95a]. **countergradient** [TV15]. **counting** [SA12, WPF16]. **countries** [LBS19, Rai94]. **Covelo** [Ste05]. **Cover** [LFJ08, Pit98a]. **COVID** [BPA<sup>+</sup>23, LSDRS23, OSB<sup>+</sup>23]. **COVID-19** [BPA<sup>+</sup>23, OSB<sup>+</sup>23]. **Coward** [Pis00]. **Cowx** [Hil99]. **CPE** [APLL07]. **crab** [AAH98, DD15, DD18, MDR14, MMG18, SBZR17]. **crabs** [GGL14]. **Crafting** [Bro05]. **Craig** [Dri05]. **crayfish** [GCSR09, HH04, HH06, KZ20, OSC20, ST94, WR16]. **credit** [Sur23]. **Creek** [Ano93e]. **Creel** [Ano94b]. **Crenicichla** [PNC11]. **Crevice** [MS02]. **Crisis** [DC05, McD06]. **critical** [BSKB22, CRD00, CJV13, CHN18, Fro99, PHK20, SDS15]. **croaker** [LLC11, QSBV18]. **cross** [GCS19, IOHM23, VBC<sup>+</sup>23]. **cross-border** [IOHM23]. **cross-boundary** [VBC<sup>+</sup>23]. **cross-taxa** [GCS19]. **crossed** [CGRCM19]. **Crowder** [JBJ06]. **Crustacean** [AAH98, CSY12]. **crustaceans** [SCC09]. **Crying** [McD06]. **cryopreservation** [AHL12, LLC11]. **Cryptic** [DMK<sup>+</sup>24]. **crystal** [PGC19]. **Crystalline** [SBN04]. **Ctenopharyngodon** [CM92]. **Cuban** [CFGG13]. **cucumber** [Gou16]. **cue** [BLD19]. **cultural** [LBS<sup>+</sup>23, MP16, RBC16a, RBC16b].

**Culture** [KGW10, KGW11, COGFPV23, FIØ04, IPT10, IFW05, MAC02, MKK10, NMS13, Sin93, Vil03]. **cultured** [DPS22, Fer94b, KKF10, NPS17, SZC11, Utt04, WPF16]. **Culum** [Fos08]. **cumulative** [BTZ<sup>+</sup>23]. **cuneata** [HHCM10, HHCN11]. **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** [MF99]. **Customary** [Asw05, Lig16]. **cutthroat** [DAN02, LPC<sup>+</sup>24]. **cuttle** [AVL07]. **cuttlefish** [HFG07]. **Cuvier** [APLL07, OBS08]. **CWT** [SMN08]. **cycle** [LET<sup>+</sup>23, MS07, SLK16]. **cylindrospermopsin** [SDG15]. **Cyprinella** [May02, WM02]. **Cyprinid** [Ano92e]. **Cyprinidae** [CM92, MS02, May02, TV15, WM02]. **cyprinids** [Per93]. **Cyprinodon** [VRRCAG02]. **Cyprinodontiformes** [Web02]. **cyprinodontoid** [Nor06, Nor14]. **Cyprinus** [Vil18]. **Cyrino** [Web09]. **Cytogenetic** [dSPPM12, LFdSRM16]. **Cytonuclear** [Avi00, SPB00].

**D** [Har98, MAJ05, Paw99, Soi99, Web09, WBW09, Woo99b, JJMD13]. **D.C** [Dri05]. **dagaa** [IOHM23]. **Dahlgren** [Dri05]. **daily** [MS07]. **d'Alba** [KGW10, KGW11]. **Dale** [Soi99]. **Dam** [QGM15, AGO04, CLX15, Kel23, ZDJ19, LQW19]. **damage** [GAD10, VdSD21, ZRZ20]. **dams** [AVA19]. **damselishes** [SHB21]. **Daniel** [Bil02, Ste05]. **Danube** [JEL10]. **Data** [PB98, AVL07, Bag11, BBJ12, BSV11, BM09, Bis06, BTW15, CCA<sup>+</sup>23, CS04, CPM14, CDH<sup>+</sup>23b, ENP18, JNW14, Jon07a, LFdSRM16, MBC21, MTC19, MHvH16, OK14, PRP16, SW12, SMN08, WNB12, WMA20, Mil99]. **data-less** [CCA<sup>+</sup>23]. **data-limited** [CS04, CDH<sup>+</sup>23b, WNB12]. **Data-sparse** [PB98]. **database** [GPS18, HBC13, HSS21, SL07]. **datasets** [WMA20]. **David** [Bro00b, Bur07, BOJ16]. **dead** [KM20]. **dealing** [CWB16]. **Death** [Cad91]. **d'eau** [Bil02]. **debris** [dMV20]. **Decade** [NAP22a, NAP22b, CHN18, PAN22]. **decades** [MC16, Utt04]. **decapodiform** [YVR07]. **decision** [Ano95f, BJM20, GHMG22, OSB<sup>+</sup>23, PH97]. **Decline** [HTH00, AAH98, CBH15, LQW19, MDR14, PDA12, PWM23]. **declining** [CLB<sup>+</sup>22, CBHOH19]. **deconstructing** [CDH<sup>+</sup>23b]. **Dedication** [HNSS02]. **Deep** [MGRRJ21, NBF22, AVB<sup>+</sup>23, CDH<sup>+</sup>23a, NWO16, SBG17]. **deep-sea** [SBG17]. **deep-water** [AVB<sup>+</sup>23, NWO16]. **deeper** [CDS16]. **deepwater** [BGOW23, WNB12]. **defence** [SZG10]. **defences** [FM94]. **Defenses** [MÁMS05]. **deficiency** [HAC18]. **Defining** [Knu01, MSH14]. **definitions** [DP12]. **deformities** [MKK10]. **dehydrogenase** [OBS08]. **del** [WBW05]. **delineation** [MKS12]. **delivery** [MZ00]. **demand** [HETS23]. **demersal** [Ken95, KB21, KCE12, MTL21, NWO16, WNB12, YKS14]. **demographic** [DHG18, LMH21]. **demography** [TMD<sup>+</sup>24]. **density** [CRD00, VSM12]. **density-dependent** [CRD00, VSM12]. **Dentex** [MDF14, RM01]. **dependent**

[ABS15, Bis06, CRD00, HCvP16, HSC<sup>+</sup>24, OCB12, VSM12, WGC18].  
**depleted** [CA04]. **depletion** [AAH98, PBG04]. **depredation**  
[MCL08, MML18, MDV<sup>+</sup>23, TBA20]. **depth** [AMVC20, BSL18, STP22].  
**DeSalle** [BL02]. **describe** [SKU20]. **described** [Wil07]. **desert**  
[VRRCAG02]. **Design** [Dri05, WMW18]. **designation** [GGZ10]. **Designing**  
[PLW17, FAN22, MVGW18]. **detection** [KCF14, MGRRJ21]. **Detective**  
[Mil99]. **determinants** [LM19]. **Determination**  
[DJ05, CLB<sup>+</sup>22, SN10, Vil18]. **determined** [LY07]. **determines** [CSS20].  
**Determining** [MS07, IWG17]. **deterrents** [LB23, PM19]. **detoxificant**  
[EDP10]. **Developing**  
[Bla98, NAP22b, ASS<sup>+</sup>23, BEBFM14, BPA<sup>+</sup>23, PWB99, WNB12, NAP22a].  
**Development** [FHK04, FM94, HFM19, ARL12, Bro00a, BC03, CFGG13,  
CCO20, Gou16, GPS18, HHCM10, LZC22, LSF14, LBS19, MP07a, MAC02,  
PM09, SX16, TS96, WOR09, WGR20, ZWW20, NAP22a, NAP22b].  
**developmental** [BOV09a, BOV09b, LKH16]. **Developments**  
[PM94, Woo99b]. **device** [DT04]. **devices** [SMR11, SOB20]. **devil** [AUdS18].  
**diadromy** [McD97]. **diagnosis** [Nee01]. **diamondback** [DMK<sup>+</sup>24]. **Diana**  
[Zim05]. **diapause** [WAS12]. **diaspros** [RMN11]. **Diazinon** [MPK10].  
**Dicentrarchus** [TRB13]. **dichroma** [MS02]. **Dicologlossa**  
[HHCM10, HHCN11]. **dictionary** [Ano92b]. **Diel** [AE22, Ree02]. **diet**  
[Bea07, Jon07a, KKW12, KBV11, PBF15, PWM23, TRG19, WMM92].  
**Dietary**  
[SZG10, dSKV16, BSL18, CNH22, KTW12, ROL14, SHPH<sup>+</sup>22, ZJDZ10].  
**diets** [LY07, MFV19]. **differences** [LBS19, PCG19, SYL<sup>+</sup>23]. **different**  
[CMC11, KGF10, WLB13, ZJDZ10]. **Differential**  
[APLM14, ZCT02, AGJ14, WMG00]. **differentiate** [GP15, TMKC24].  
**Differentiated** [NLFM12, SZC11]. **Differentiation** [MBdBC13, BVMF13,  
DD13a, DD13b, KKF10, MPO11, MGL<sup>+</sup>23, NLFM12, SN10, ZDJ19].  
**digestion** [GP12]. **digestive** [CFGG13, GP12, HHCM10, Web09, WOR09].  
**Diggles** [TBK11]. **dimorphism** [EAW22]. **Dionda** [MS02]. **dipeptide**  
[KTW12]. **diploid** [BZM12]. **direct** [Koc01, LS07b]. **directions**  
[DT04, GOP<sup>+</sup>23, HB19, IRPG21, MHP12, MDV<sup>+</sup>23, SBG17, YC20].  
**directly** [ZLH<sup>+</sup>23]. **discard** [CSS20, CKN21]. **discarding** [BHP15].  
**discards** [MMJ22, RCP19]. **discrimination** [BB96, CNH22]. **Disease**  
[Gau01, EEDP18, VaR92, Vil03, YWS<sup>+</sup>24]. **Disease-translocation** [Gau01].  
**diseases** [Mun93, NVH21, Lor93]. **Disentangling** [TdSL15, HKTS<sup>+</sup>23].  
**Disintegration** [LS07a]. **disorders** [RHM11]. **disparity** [ZL23]. **dispersal**  
[BD20, FHW<sup>+</sup>24, McD10, PDDDE21, Sto00]. **dispersion** [PBMF12].  
**displayed** [BCK18]. **disputes** [CH99]. **Disruption** [Bro00b, SRB<sup>+</sup>23].  
**disruptors** [GELL16]. **distinct** [MPO11]. **Distribution** [ACB08, BKB17,  
EN00, Gla00, KZ07, PWM23, VRRCAG02, VRR12, Bol07, CZF22, Duc19,  
FHW<sup>+</sup>24, FCCS15, HMN17, HSS21, JPC14, LY07, LLSDTJ09, MWP<sup>+</sup>23,  
PMP21, PBS14, RCP19, RTT12, SAT11, TV15, TJLLC10, YKS14, ZHP07].  
**distributional** [RCCASG02, SEA22]. **distributions**

[BGOW23, GPS18, MBP14]. **ditropis** [KWI07]. **divergences** [Jon02]. **diverse** [CNT21, Joy23, MFV19, SJH22, Smi93]. **diversification** [BVM13, LFdSRM16]. **Diversity** [Ara15, BCK16, CMA15, CZF22, HSC20, Ano95f, AVB09, BO12, CRZHZ02, CCH18, FSSM17, Har94, JJC22, LSP11, LCM22, MMB13, MFS18, MCN12, NWC07, PGC19, STP22, SBP07, TFE07, ZCT02]. **dividing** [PBM14]. **diving** [HMV17]. **DNA** [AHW04, CGL22, DHB17, LFdSRM16, OW97, PASF13, SKU20, SGF13, SKW22, TdSL15]. **Do** [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]. **Domingo** [WBW05]. **don't** [MC04]. **dosage** [APLL07]. **Dosidicus** [SKU20]. **Doukakis** [BL02]. **down** [MIA<sup>+</sup>23b, MIA<sup>+</sup>23a]. **downstream** [AVA19, McD09b]. **Dr** [Ano94c]. **Dr.** [HNSS02]. **drag** [MV96]. **drift** [LKH16]. **drifting** [WH24]. **Drive** [Pit98a, ZDJ19]. **driven** [MTAP22]. **drivers** [AGM19, EBS20, HSC20, SMNK<sup>+</sup>23, WJP23]. **drives** [GSC17]. **drought** [LCC19]. **drought-stricken** [LCC19]. **Drug** [RT05, BTW15]. **Dublin** [Har99b]. **Duffy** [WBW09]. **Dumeril** [AY10]. **duplication** [ZCT02]. **duration** [HMN17]. **during** [BGR21, CMC11, JPC14, LNT<sup>+</sup>23, Mul11, NAP22a, NAP22b, WOR09, vOR15]. **dusky** [CGCG18]. **duvauceli** [STS07]. **dwelling** [SHB21, VSM12, VCD12]. **dynamic** [CAC15, Mar08, WCP97]. **Dynamics** [Ano92f, BDS05, MMG18, Ano92s, Ano92v, Ano94k, BdST16, CSA11, CSA12, CBHOH19, GHF98, GLM20, HJC09, JBX07, LFM13, Mag13, McD10, MVM99, MRMJJ17, Ros00, SKU20, SG24, VSM12, ZMG17, Gla00].

**E.** [Mul09]. **Eagle** [CCMS12]. **Early** [Ano92g, GCO03, McD09b, BHP11, FC07, LKH16, NRJ<sup>+</sup>23, PHB14, SRD93, VMB07, MBJ12, Soi99]. **early-career** [NRJ<sup>+</sup>23]. **East** [Ano94a, ZZ04, CJV13, FHvP14, TCS20]. **Eastern** [CGRCM19, RMN11, BP08, Car92, CGKSP13, GYH10, LY07, MJSOF16, Nor03, Nor06, ZFT13, LKK10, MMG18, SKU20]. **eat** [MWS22]. **EC** [MPK10]. **eco** [ZLF21]. **eco-physiology** [ZLF21]. **Ecological** [BCM20, BAA18, CR98, GYH10, Mil99, MVGW18, SFO14b, SFO14a, Ano94o, AFB15, CSS20, DT04, DIR20, EBS20, FCOCNC24, Hal98, HSC20, IDG16, JN18, Kam02, Kos09, MCD09a, MAP21, MHvH16, MSH14, SMNK<sup>+</sup>23, SCC09, SBG17, SLH11, SRB<sup>+</sup>23, TCS20, VEK10, WA03, diCFP19]. **Ecology** [AGMB<sup>+</sup>23, CHS18, DCS11, DCS12, JZ00, MAJ05, OK10, PVJ07, Rei99, RHP99, SMR11, Smi93, TBK11, Woo98a, Woo98b, Zim05, Ano92h, BKB17, BBV12a, BBV12b, BOJ16, CG00, CGCG18, CGP<sup>+</sup>24, CJV13, DMD21, FQSJ23, Fle96, GBOK23, Gre93b, GLM20, HMQ16, HK14, Hun21, IH04, JBX07, JBS02, KMF13, LBS<sup>+</sup>23, LPC<sup>+</sup>24, MTPR15, Moo12, MBA15, NMS13, NWO16, NTC12, PJ08, PZC17, PHH10, QSBV18, RTT12, SRGS04, SHPH<sup>+</sup>22, VE05, VBC<sup>+</sup>23, WPD12, Qui12]. **Economic**

[Har99b, BO12, DBR15, HPY18, HVM17, LBS19, MSR03, TCS20].  
**Economics** [BDS05]. **economies** [DPV<sup>+</sup>23]. **economy**  
 [AFBB23, BNC22, NBF22]. **Ecopath** [CAC15]. **Ecosystem**  
 [OGR17, ANL12, Ano93e, BBS10, BAA18, CCP13, ETWE12, GYH10, Lar96,  
 LM19, PMVA19, RSSS23, RSGS<sup>+</sup>23a, RSGS<sup>+</sup>23b, SBtIWG12, WZB<sup>+</sup>24,  
 YMR12, ZCW19, ZMG17, dICFP19, TCS20, YKS14]. **ecosystem-based**  
 [BBS10, CCP13, ETWE12, LM19, OGR17, RSGS<sup>+</sup>23a, RSGS<sup>+</sup>23b].  
**Ecosystems**  
 [Ste05, Ano92f, BBS10, CAC15, CG00, DDD16, DAN02, GOW13, Jia09,  
 KPN21, LSP11, LM19, OAJ14, SLH11, TBA20, VAJ10, WCP97, WMTL22].  
**ectotherms** [HKN18]. **Ed** [Sei08, Bil02, Mul09, Sul04, VAJ10, Woo98a].  
**Edited** [Csi99, Har99a, Hil99, Paw99, Pis00, Soi99, Tur99a, Woo99b, Coc05].  
**Edition** [Mul10, Sul04, ALJ08, Coc05, Zim05, Bar94, Gil93a, How94, Lor93].  
**Editor** [Woo99b, Ben06, BDD02, TKR06]. **Editorial**  
 [Ano91a, Ano92i, Ano96g, Ano96h, CP94, LAS17, Nel99, Pit98b]. **edn**  
 [Ano93b]. **eDNA** [JLD<sup>+</sup>24]. **eds** [Bla98, Dri05, Els04, GCO03, Har98, Hus04,  
 JBJ06, KCR17, Ram08, Web09, dC98]. **Edward** [Csi99]. **Eel**  
 [MR18, Shi05, Sin93, Ara14, CLB<sup>+</sup>22, HWA14, MJSOF16, SAT11, VEK10,  
 WJP23, vGM05, Coc05]. **Eels** [DJ05, BLD19, Jel22a, Jel22b, PHK20]. **Effect**  
 [AA20, GCS20, KKM10, KTW12, SW95b, VdSD21]. **effective** [AH96, RP91].  
**Effects**  
 [Ano92j, BHK00, DHG18, Els04, GCM18, Gla00, GELL16, HMN17, HP07,  
 IE06, JR97, KKW12, KdSD18, KSK17, OAJ14, PCW17, RWH04, ZJDZ10,  
 ZCW19, ZMG17, vOR15, dPAGGB16, AGO04, Ano92o, AFB15, BTZ<sup>+</sup>23,  
 BHP11, CNH22, CBB19, CLX15, CG00, CWN11, Cus94, EP00, EBS20,  
 GH17, GCSR09, GGL14, GYH10, HPP15, Kim95, MHP12, MLP17, MC04,  
 PSK12, ROP<sup>+</sup>23, SRD93, Sny05, SDG15, SM07, VLD20, dJFS20, Els04].  
**Efficacy** [GZT13]. **efficiency** [CML19]. **efficient** [Jue95, LSF14]. **effort**  
 [Ano92c, Bis06, Duc19]. **Egg**  
 [BTS97, CBP02, Kam05, KKM10, NRCD<sup>+</sup>23, SM07]. **eggs** [GCSR09].  
**Egypt** [SK15]. **EIFAC** [Har99b]. **Eigenmann** [GdMD13]. **eight** [Ann96].  
**eighty** [LFM13]. **elasmobranch** [WGR20]. **Elasmobranchs**  
 [BDF09, Moo12, FN02, GKC19, PDDDE21, WAS12, WLB<sup>+</sup>23]. **elasticity**  
 [WGL17]. **electric** [MJSOF16, MCN12]. **electricus** [MJSOF16].  
**Electrocommunication** [Mol92]. **electrofishing** [Sny05]. **electronic**  
 [BEC11, CMC11, CWN11, CWD11, ENP18, HL11, LR11, Mul11, OCE11,  
 WCD11]. **Electrophorus** [MJSOF16]. **Elemental** [ZHP07]. **elements**  
 [KKW12]. **eleotrid** [Nor12]. **Elliott** [JBJ06]. **Elsevier** [Ano92b]. **elusive**  
 [BBJ12]. **embryo** [SM07, VMB07]. **Embryonic** [WAS12]. **embryos**  
 [MPK10]. **emergence** [AVB<sup>+</sup>23]. **Emerging** [dMITB19, HJC20]. **emotion**  
 [AH96]. **Emphasis** [HL98b, CD01, Koc01, RTT12, TØH08, WPD12].  
**Empirical** [War08, Avi00, BHS19, Pat92, SJB<sup>+</sup>23]. **employed** [LR11].  
**Empowering** [FMM22]. **Endangered**  
 [BP16, ABK14, CPM14, GK18b, PDM20]. **endangerment** [VE05]. **endemic**

[May02, RVRCB11]. **endocrine** [CE96, GELL16, Bro00b]. **endogenous** [WOR09]. **endurance** [VW91]. **Energetics** [Kam05, Ano92g]. **engagement** [KEP22, SEA22]. **England** [Ber93, JNW14, KSK17]. **English** [Ano92b, GBR22]. **enhance** [ABK14, TAD14]. **enhancement** [ADS11, Ara14, DGV11, GJA17, LNT<sup>+</sup>23, LSL03, MLN05a, MLN05b, Mus03]. **Enhancing** [VBC<sup>+</sup>23]. **enigma** [Jel22a, Jel22b]. **enigmatic** [May02]. **entanglement** [HB19]. **Entosphenus** [CWO19, JMJ19]. **entrainment** [CCO20]. **entry** [CMC11]. **Environment** [CM98, Mye98, Ano92r, IJ01, KDF13, MGRRJ21, MVGW18, Nor12, ZLH<sup>+</sup>23]. **Environmental** [FHW<sup>+</sup>24, GGL14, KW08, Nor09, Per93, RT05, Woo99b, ADC15, ASS<sup>+</sup>23, CLB<sup>+</sup>22, DIR20, EG03, EBS20, GLG12, IDG16, KCR17, LMCB<sup>+</sup>23, MBS17, PMP21, SHS14, SGD<sup>+</sup>23, WHS04]. **Environmentalist** [FB05]. **environments** [GKC19, Nor06, PCG19, WG19]. **epigenetic** [MGL<sup>+</sup>23]. **Epinephelus** [CGCG18]. **epipelagic** [AGM19, AE22, KZ07]. **Epizootic** [KB14]. **equilibrium** [GLG12]. **Equity** [AFO22]. **era** [CBF<sup>+</sup>24, Knu01]. **Erratum** [Ano05d, BBV12a, CSA12, FCH16a, KGW11, PFW17, RBC16a, SFO14b]. **errors** [AMV13, CWD11]. **Erythrinidae** [BLF10, MBdBC13, dRRGC12]. **Erythrinus** [MBdBC13]. **escape** [MV96, Rob92]. **Eschscholtz** [HH04]. **essay** [Han96]. **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, Whi17, Rei99]. **Estuarine** [BP08, CRZHZ02, CGP<sup>+</sup>24, GCUR22, HK14, Nor03, RWH04, WTC06]. **Estuary** [SVM<sup>+</sup>24, 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, LAI05, MBA15, Nor95, Per93, RSB16, SW12, ST94, TRB13, vGM05]. **Euryhaline** [RT05, CGP<sup>+</sup>24]. **EUS** [KB14]. **eutrophic** [SQR09]. **Eutrophication** [Rey93]. **evacuation** [Bro94]. **evaluate** [BCO21]. **Evaluating** [ACST17, MTM22, CWB16]. **Evaluation** [CMC11, GLC16, SAT11, Ano92j, Ano93g, CS04, GMS17]. **even** [Gau01]. **Evidence** [Ano92k, CR98, HFG07, RT91, RN04, SRBS21, BHS19, BSWA14, GCS20, GC23, GOP<sup>+</sup>23, PBMF12, PDDDE21, WMW18, ZKvZ19]. **evidence-based** [GOP<sup>+</sup>23]. **evoked** [LF13]. **Evolution** [KVH98, Tay99, vGM05, AGMB<sup>+</sup>23, Ano92k, Ano95d, BZM12, CZF22, CBHOH19, EJD18, FQSJ23, Fle96, GdMD13, LC02, LSH15, MTPR15, MS02, McD97, McL94, PRN95, SGF13, SVRS19, Smi93, Tho92, Utt04, Woo93, dBdSA12]. **evolutionarily** [Joy23]. **Evolutionary** [LFdSRM16, PBM14, dRRGC12, BHK00, BLF10, CMA15, MBdBC13, NLFM12, SBSS21, SFO14b, SFO14a]. **examination** [Mok93, WMG00]. **Examine** [BDS05]. **example** [BBS10, MV13, WW06]. **Examples** [PB98, Avi00, CCA<sup>+</sup>23, MSH14].

**exaptation** [AS95]. **exclusive** [Gil93b]. **excretion** [HP93]. **excretory** [PDGBR07]. **existence** [MdAVA11]. **exogenous** [All11]. **exotic** [IE06]. **expanding** [CCA17, CBHOH19, RSGS<sup>+23a</sup>, RSGS<sup>+23b</sup>]. **expatrial** [McD10]. **Expectations** [Smi98]. **Experience** [Arn05, HL98a, CA04, LC02, VCD12]. **experiences** [CBR98, NRJ<sup>+23</sup>, 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<sup>+23</sup>, Ros00, RUL95, WCP97]. **Exploration** [CRZHZ02]. **explore** [MBC21]. **Exploring** [HKN18, SHPH<sup>+22</sup>]. **exposure** [SW10]. **Expression** [SZC11, DW11, ITV98, KTW12, RBPPS16, TRB13]. **extant** [WSC09]. **External** [GAD10, Col10, HFP14]. **extinct** [CBAVGR02, WSC09]. **Extinction** [Pit98a, EP00, FCOCNC24, GKC19, MMB22, WMG00]. **extirpation** [PJ14]. **extract** [APLL07]. **extreme** [PNC11, WG19]. **eye** [PDB16].

**F.** [RVRCB11]. **face** [JLC21]. **facetis** [PNC11]. **facilitate** [NKF21]. **facilitating** [MCD09a]. **Fact** [Bev98]. **Factor** [Ano95j]. **factorial** [HKN18]. **Factors** [Kos09, MÁMS05, TØH08, CNH22, DPV<sup>+23</sup>, DCS20, GSD18, MDR14, PMP21, SHS14, Tan03, TJLLC10, WK99, WMG00]. **Facts** [VGA11]. **FAD** [DT04]. **failure** [Ann96]. **faith** [CGR11]. **faith-based** [CGR11]. **falciformes** [MG18]. **falciformis** [DHG18]. **families** [Nor14]. **Family** [PB98, CGK11, MFV19, YWS<sup>+24</sup>, dBdSA12]. **family-based** [YWS<sup>+24</sup>]. **Fantasy** [Bev98]. **Far** [ZZ04]. **Farmed** [Paw99, Col10, PBC12]. **farmers** [ZRZ20]. **Farming** [RT05]. **farms** [AGT08]. **Fast** [MRMJJ17, HCvP16]. **fast-warming** [HCvP16]. **fasted** [RBPPS16]. **fate** [MGL<sup>+23</sup>]. **fatty** [GGZ10, GSD18, ZJDZ10]. **fauna** [AGT08, BGHC23, Bol07, ZDJ19]. **faunal** [BP08]. **faunistic** [MKS12]. **Fausch** [Woo99b]. **Features** [DSK11]. **February** [JBX07]. **fed** [RBPPS16]. **Federation** [BP08]. **feed** [FSB14, GDC13]. **feedbacks** [LSH15, NvPV22]. **Feeding** [BBV12a, BBV12b, KWI07, SK02, BSL18, Bro94, Kam02, Kam08, LSF14, MFV19, NMS13, NKF21, OCB12, RL05, SHPH<sup>+22</sup>, WOR09, dSKV16, Web09]. **female** [CB00, GAD10, Kva98]. **female-biased** [Kva98]. **females** [NVA12]. **fertilization** [CBP02]. **FIBiol** [SHH95]. **field** [AVB09, BHS19, CWB16, GMS17, MBK12, Nel92]. **field-based** [GMS17]. **Fifty** [Hol98]. **figures** [Ste05]. **filamentosum** [PBG04]. **findings** [MC16]. **Finfish** [RT05, PTP14]. **Fingerling** [ADS11]. **Finnish** [MH20]. **fins** [SKW22]. **firmer** [RFH15]. **First** [BOs12, Ann96, Ano93b, BOV09a, BOV09b, BH17, Cad99, CGRCM19, SZC11]. **Fish** [AJM22, Ano92k, Ano92l, Ano93f, Ano94a, Ano94e, Ano94h, Ano99b, Bev98, BOD21, CBEGR02, DT04, Dou93, DW93, Els04, Gla00, Han05,

Hus04, IDG16, JCL07, KHW09, KK12, KVH98, Kul99, LAI05, LWS17, MÁMS05, Nor03, Pis00, RT05, RG99, RBK10, SKD03, TFE07, VaR92, VW91, VCZ19, WMW18, Woo95, Woo98b, dPAGGB16, AGO04, AMVC20, ADC15, ACB08, AYN11, AHW04, AF04, AMVV13, AVA19, AA20, Ano92b, Ano92g, Ano92o, Ano92r, Ano92s, Ano92u, Ano92x, Ano94k, Ano94i, Ano94o, Ano95i, Ano95j, Ano95h, AS96, AVB09, BBJ12, BGM<sup>+</sup>24, BHK00, BEBFM14, BJM20, BP93, BLF10, BHS19, BTW15, BO12, Bro94, BTS97, BEC11, BLC19, BC03, BHP11, COGFPV23, CWB11, CGKSP13, CBB19, CRZHZ02, CSSO02, Cha95, CDH<sup>+</sup>23a, CLX15]. **fish** [CAB19, CMC11, CG00, CBAVGR02, CZF22, CWN11, CWD11, CWB16, CCO20, CFS<sup>+</sup>23, CBP02, Cra92, CTM92, CBHOH19, CE96, DSU08, Dav94, DW09, DBT15, DLP95, DIR20, DPS22, DD15, DD13a, DD13b, EB93, EGMM02, EG03, EEDP18, EBRLGB02, FSSM17, FC07, FD00, Fri04, GLG12, GP12, GDC13, GMS17, GHF98, GSD18, GP15, GS23, GPS18, HP93, Han96, Har94, HL11, HJC09, HSC20, HMN17, HDI15, HSS21, IE06, ITV98, JLD<sup>+</sup>24, JJC22, Joy23, Jua02, KB14, Kam02, Kam08, KDF13, KL23, KB21, KC92, Kim93, Kim95, Kul95, LF13, LSP11, LNT<sup>+</sup>23, LKH16, LMM11, LCC19, LSDH12, LQW19, LSF14, LCM22, LLSDTJ09, MDM20, MV13, MGTD18, MC16, MTL21, MSR14, Mar95, MPO11, MBC21, McL94, MSLN02, MIA<sup>+</sup>23b, MIA<sup>+</sup>23a, MBM06, Mul11, MV96, Mun93, MZ00]. **fish** [NMS13, NVH21, NPS17, Nel99, NWO16, OK12, PP92, Pen93, PV19, PBMF12, PMP21, PBC12, PDB16, PM19, QSBV18, RSB16, RT91, Ran92, RSSS23, RFH15, RK10, RBPPS16, RHM11, ROP<sup>+</sup>23, RCCASG02, SHHK21, SHPH<sup>+</sup>22, SN10, Sän93, SCC09, SPL12, SDJ13, SD91, SRD93, SJH22, She94, SN00, Sin97, SMM94, SLH11, SR91, SG24, SOB20, Sny05, SDG15, SK02, SGD<sup>+</sup>23, SJB<sup>+</sup>23, TFF09, Tel09, TTC11, TKR04, TJLLC10, Tur99b, TR94, VBC<sup>+</sup>23, Vil03, WCD11, WGL17, WG19, WLB13, WGC18, Wie96, WMM92, WA03, WRS21, WPF16, XSC15, YH18, YKS14, ZDJ19, ZRZ20, ZLH<sup>+</sup>23, ZCT02, dSPPM12, dSKV16, dJFS20, dMV20, vDBV02, Bil02, Fos08, Mul09, Sul04, Bro00b, Hil99, Nor02, Paw99, Lor93, Woo99b]. **fish-based** [MSLN02]. **fish-eye** [PDB16]. **Fish-marking** [Ano92l]. **fished** [GCUR22, GGL14, NWG21]. **Fisher** [REA<sup>+</sup>23, DCS20, ENF<sup>+</sup>23, MMJ22, PRP16, RSSS23]. **fisher-led** [MMJ22]. **Fisheries** [Ano92m, Arn05, ALJ08, Bar95, Bro05, CR98, Cad99, CS05, DSU08, De 98, FB05, GB23, Gla00, Har98, Har99b, HL98a, KLC18, LAI05, Pat92, Pit98a, PB98, PH97, Smi98, Soi99, Sol93, Ste05, Wil96, APP<sup>+</sup>23, ANL12, AH23, ATdLCBR02, AMV13, Ano92c, Ano92v, Ano93a, Ano93b, Ano93e, Ano93g, Ano94b, Ano94n, Ano95a, Ano95j, Ano95h, ANP<sup>+</sup>23, AAH98, Arn96, AAJ21, BGR21, BBS10, BRI00, BHP15, BHD23, BCO21, Bis06, BDF09, BBW09, BH17, BPA<sup>+</sup>23, BSKB22, BCL21, BSM17, Cal22, CDC09, CH94, CCA<sup>+</sup>23, CR08, CMF<sup>+</sup>24, CBSG24, CBO19, CS04, Chr96a, CKN21, CCH18, CCP13, CBL17, CVD21, CNT21, CFS<sup>+</sup>23, CDH<sup>+</sup>23b, CJV13, Cus94, CHN18, DPV<sup>+</sup>23, Dav96, DBR15, DCS20, DCS11, DLP95, DD18, ELC<sup>+</sup>24, ENF<sup>+</sup>23, ENP18, EBRLGB02, ETWE12, Fer94a]. **fisheries**

[FMH07, FCP19, FSB14, FCH16a, FCH16b, GCS19, GHMG22, GC23, GCB<sup>+</sup>24, GOP<sup>+</sup>23, GK18b, GCUR22, GZT13, GLM20, GSC17, HGC17, HKTS<sup>+</sup>23, Han96, Har11, HJC20, HCB15, HPY18, Hun21, IH04, IWG17, JLC21, Jia09, Jon07b, Jua02, KWM<sup>+</sup>22, KHW09, Kel23, Ken95, KCE12, KW08, Knu01, LAWD06, LMH21, LFM13, LW17, Lin94, LM19, LBS<sup>+</sup>23, LSF14, LCC16, LM93, LFMP21, MTPR15, MDF14, MTM22, MCD09a, MP16, MGW93, Mil12, Mis97, MML18, MLN05a, MLN05b, MRMJJ17, MSV<sup>+</sup>23, NWO16, NMF17, NWG07, NRJ<sup>+</sup>23, OGR17, OSB<sup>+</sup>23, PM94, PGG07a, PGG07b, PLW17, Pau97, PJ08, PZC17, PWB99, PBG04, PAK<sup>+</sup>23, PMV18, REA<sup>+</sup>23, RSGS<sup>+</sup>23a, RSGS<sup>+</sup>23b, RCP19, RP91, RWH04, ROW<sup>+</sup>23, Ros97, SBSŠ21, SK15, SE16, SK23, SAC<sup>+</sup>23, TCS20, TKB18, TBA20, Utt94, WP96, WG94, WPD12]. **fisheries** [WNB12, WMA20, YMR12, ZCW19, ZWW20, Bur07, GCO03, MAJ05, DCS12, TBK11, Pis00]. **fishers** [ASS<sup>+</sup>23, BMN21, CCH18, ENF<sup>+</sup>23, HFP14, MCFC21]. **Fishery** [Asw05, DC05, Har99c, Lac02, LFJ08, RPD16, SVM<sup>+</sup>24, Tur99a, dC98, AGJ14, ABS15, AUdS18, Ano92b, BCA<sup>+</sup>23, Bag11, BBS10, Bis06, BMF09, CHFTV22, Cad00, CCR21a, CCR21b, CBR98, CBH15, CBHOH19, Dia04, GCK21, GIT09, HFP14, Koc01, LC02, Mad07, MCL08, Mar08, MLSP<sup>+</sup>23, MBH14, MMJ22, MLK13, MG18, Neh96, OMAGL02, PRP16, TBA20, VGA11, Csi99]. **fishery-dependent** [Bis06]. **fishery-related** [Koc01]. **Fishes** [Abl06, Fui99, HL98b, Kam05, McD03, Par92, Rei99, Smi91, Soi99, WTC06, Woo99b, AGJ14, AGT08, All11, AGMB<sup>+</sup>23, AGM19, Ano92e, Ano92h, Ano94l, Ano94m, Ara15, AE22, AWC17, Avi00, BCP22, BTZ<sup>+</sup>23, Bas93, Ber93, BTW15, BBV12a, BBV12b, BOJ16, CBF<sup>+</sup>24, CNH22, Car92, CGK11, CC22, CWP14, CRD00, CJV13, DPC12, DSK11, EM97, Fer94b, FN02, FM94, GVB94, Gil93a, Gil93b, GJA17, Gre93a, Gre93b, HAC18, HPP15, HRC09, HF20, How93, JR97, JJ93, JPC14, LY07, LI03, LET<sup>+</sup>23, Lis10, Mag13, MFV19, MA08, McD97, McD02, McD06, MMB22, Mol92, MHvH16, MCH95, MLP17, NCMT23, Nel92, Nor06, Nor09, Nor12, Nor14, NTC12, OW97, OCB12, PLW17, PBF15, PAW17, PRN95, PKF92, PQS14, PY97, PBR19, PHK20, PWC06, PBS14, PGJ15, PFW16, PFW17]. **fishes** [Rai94, RNJ16, Ree02, Rob92, RWH04, RUL95, SMS12, SL15, STP22, SPB00, SMR11, Smi92, SW95a, SW95b, Tay99, TBB<sup>+</sup>24, TAS10, TS14, Tur95, UIA11, Utt04, VG MAGB02, WGR20, Whi17, WWS17, Wil07, WDP19, Wis99, YCT11, WBW05, Win06, Zim05, MBJ12, Woo98a, Bar94, Web09, How94]. **Fishing** [BGHC23, DROCM23, Han05, HPL05, Hup05, Knu01, MFL21, Neh96, AGJ14, dPAGGB16, Ano92t, Ano92x, AFBB23, BGOW23, BMN21, BO12, BSM17, CVD21, GYH10, HFM19, HB19, HP07, HR00, Koc01, Mad07, MG18, PVL21, PMVA19, PKC<sup>+</sup>24, RSSS23, Sur23, WH07, War08, ZCW19, ZL23, vOR15]. **fishways** [HBC13]. **fit** [ZLF21]. **fitness** [EP00]. **FitzGerald** [Ano94c]. **Fitzsimons** [Soi99]. **five** [Ano92b, PASF13]. **Flatfish** [Bur10]. **flatfishes** [DGV11, LR11, Sei08]. **flathead** [WPD12]. **fleet** [FTH15, LFM13, WH07]. **fleetwide** [GCB<sup>+</sup>24]. **flexible** [SHB21]. **floating** [CSSO02]. **Flood**

[AGO04, Mag13]. **Flooding** [CBB19]. **Floodplain** [MCN12, Mag13, MJSOF16, REA+23]. **floodplains** [CBB19, Lig16]. **flounder** [Ter01, Ter11, Ter18]. **flow** [YCT11]. **flows** [BSKB22]. **fluctuates** [BHS19]. **Fluctuating** [All11]. **fluctuation** [FHW+24]. **fly** [Dav94]. **flying** [Dav94]. **focus** [JNW14]. **focusing** [TRB13]. **Fold** [AMVC20]. **following** [MTL21]. **Food** [Ano94d, FAN22, ABS15, CCR21a, CCR21b, FSB14, MTC19, PBF15, Whi17, vPKW18]. **forage** [BBS10]. **foraging** [BHB22, NTC12]. **forces** [YH18]. **Forecasted** [WWS17]. **forecasting** [OK10]. **Forest** [CMA15]. **forestry** [Ano93e]. **forests** [Whi17]. **Foreword** [Nie02]. **form** [Ran92]. **formation** [RFH15]. **former** [AGT08]. **Formosa** [Jua10]. **forthcoming** [Ano91b, Ano91c]. **Forum** [Wil96]. **forward** [Kel23, KMK16, RNJ16]. **fossil** [For95, Rei93]. **foul** [McD06]. **found** [Nor06]. **foundation** [LCC16]. **four** [GBOK23, KSK17, PJ14]. **Fourth** [Ano94a, Ano94e, Wil96]. **fragility** [PDM20]. **fragmented** [FSSM17]. **Framework** [MA03, Bro00a, PWB99, SP98]. **frameworks** [GCB+24]. **France** [CBSG24, PBB00]. **Fraser** [RMN11]. **fraud** [LSDRS23]. **Fréon** [Gla00]. **French** [Ano92b, GLC16]. **frequencies** [NVA12]. **fresh** [Gib93, Rey93]. **Freshwater** [CBAVGR02, DJ05, RPA13, SPL12, SRD93, Woo98b, AMVV13, AMV13, Ano92c, Ano93a, BGM+24, BGHC23, BLD19, CBSG24, CDH+23a, CMC11, DBT15, DPC12, DPS22, FSSM17, FMH07, GP15, Gre93b, HKTS+23, HH04, HSC20, Jel22a, Jel22b, KDF13, LSP11, LCC19, Lig16, LBS19, LSB22, MV13, MBC21, McD02, NMS13, NPS17, Nel92, PP92, PV19, RVRCB11, RCCASG02, SPB00, SJH22, SFO14b, SFO14a, Tay99, TFF09, Tur95, VCZ19, WIT14, WR16, WA03, XSC15, dSPPM12, SDJ13]. **freshwaters** [PEP12, SL15]. **Friedrich** [Coc05]. **Friedrich-Wilhelm** [Coc05]. **frisii** [ADS11]. **fronds** [SLH11]. **Frontier** [Bro05]. **FRS** [SHH95]. **Fuiman** [GCO03]. **function** [JB95, LSDH12, RL05, SOB20]. **functional** [AMVC20, ELC+24, GBOK23, HKL10, JJC22, SZC11, TSB22]. **functionality** [SZC11]. **functioning** [Ano95b, TBB+24]. **Functions** [She94, LSDH12, Mun95, Web09]. **fundamental** [AJM22]. **Fundulidae** [RVRCB11]. **Fundulus** [RVRCB11]. **fusion** [RZV12]. **Future** [MMM22a, AFO22, Ano94f, CGL22, DT04, FAN22, Fer94a, FMM22, FD22, GOP+23, GLM20, HMH22, HB19, HJC20, IRPG21, LAWD06, LM93, MHP12, MSM20, MDV+23, MLK13, OGR17, PTP14, PHH10, SBtIWG12, SBG17, STW+24, TSB22, WB94, YC20, MMM22b, PAN22]. **futures** [NAP22a, NAP22b].

**G** [Bla98, GCO03, Hil99, Mul10, Web09, Woo98a]. **G.** [Pyk05]. **Gabes** [RMN11]. **Galaxiid** [McD03]. **galaxiids** [WIT14]. **galaxioid** [McD06]. **Gambusia** [Pyk05]. **Gamete** [CBP02]. **Gan** [RBK10]. **Ganga** [SPL12]. **gap** [BBW09, CWN11]. **gaps** [CCO20, CJV13, DT04, HPP15, YCT11]. **gar** [CFGG13, MAC02]. **Garavello** [MdAVA11]. **Garcia** [WBW09]. **Garrison** [WBW05]. **Gary** [Sul04]. **gastric** [Bro94]. **gastropod** [LC02]. **Gaza**

[AUdS18]. **Gear** [CR08, HB19, MBS17, MFL21, WH07, War08]. **gears** [dPAGGB16, Mad07, MF99, PVL21]. **gender** [Ano95h]. **gene** [KTW12, RBPPS16, TRB13]. **genera** [GdMD13, Gre93a, Utt00]. **General** [EAW22, CSSO02, CG00]. **generalisation** [FD00]. **generalized** [CTL17]. **Genes** [MGL+23]. **Genetic** [CPM14, DGV11, FSSM17, KKF10, SBP07, Tan03, UE02, Avi00, BM09, CHFTV22, DHG18, Fer94b, GLC16, GJA17, MWP+23, MOF11, MAP21, OK14, PM94, PDDDE21, PDM20, SRBS21, VGA11, WG94, WB94]. **genetically** [BOs12]. **Genetics** [Ano95d, Col10, CH94, CAB19, Fer94a, IJ03, Lin94, MMF18, SVRS19, Utt94, Utt04, WPD12]. **genome** [GKR10, ZCT02]. **genomic** [PDN+24]. **genomics** [AJM22, BJM20, CBF+24, CAB19, UIA11, WG19]. **genotoxic** [Ano92o]. **genotype** [IJ01]. **genotyping** [LW17]. **genotyping-by-sequencing** [LW17]. **genus** [BLF10, BZM12, CPN11, CM08, Jel22a, Jel22b, LF03, Pau10, PBF15, Web02, WM02, YVR07]. **Geographic** [MBP14, Gau01]. **geometric** [LH18]. **geophysical** [HR00]. **Georgia** [MBP14, SBN04]. **Geotriidae** [MBG21]. **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]. **gigas** [SKU20]. **Gilabert** [WBW09]. **Gill** [PP92, LH18, RHM11, SW12]. **Gillnets** [Ano95e, HKTS+23]. **gills** [JB95]. **gilthead** [IPT10, SZC11]. **Ginger** [WBW05]. **glands** [WOR09]. **glanis** [AKGB11]. **glass** [HWA14]. **glauca** [KWI07, MG18]. **Global** [Ano95f, BPA+23, CR98, CM08, Csi99, MLP17, SBtIWG12, BGR21, BOs12, BSKB22, CA04, CAB19, CKN21, CCH18, DBT15, EEDP18, FMH07, FSB14, GCS20, GLM20, GSC17, HH06, HP14, HJC20, KMK16, LCM22, MBS17, PLW17, PAK+23, PE08, PKC+24, RWH04, SAB+23, Sot02, SAC+23, VAJ10, VEK10, VCZ19, WR16, WPD12, WDP19, WRS21, YOC15, ZWW20, dMITB19, AH23, Har98, Woo99a]. **global-scale** [YOC15]. **globally** [PDM20]. **globe** [CNT21, LPC+24]. **Glossary** [Ano94g]. **Glyceraldehyde** [OBS08]. **Glyceraldehyde-** [OBS08]. **glycine** [KTW12]. **GnRHa** [MZ00]. **GnRHa-delivery** [MZ00]. **Goal** [HFM19]. **Goals** [NRJ+23]. **gobies** [GBOK23, McD09b]. **Goby** [LAI05]. **Godin** [Woo98a]. **Golden** [BP16, GGZ10, RBK10]. **Gonadal** [HL98b, Fri04]. **González** [WBW09]. **good** [BTS97, Fro99]. **Goodeidae** [Web02]. **gorbuscha** [RN04]. **Gordon** [Soi99]. **Gorges** [LQW19]. **governance** [AH23, HMH22]. **Governing** [CHN18]. **gradient** [SHHK21]. **Gradients** [VGMAGB02, dPAGGB16]. **grading** [BHP15]. **Graeme** [Ram08]. **Graham** [Wil07]. **Grande** [CBEGR02, EGMM02, Mag13]. **Grande/Rio** [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** [MRMJ17]. **Growth**  
 [AGG03, HL98b, HLD07, AKGB11, CSY12, CTB16, CRD00, DW09, FC07,  
 GBCCO12, GCSR09, HDI15, IJ01, IJ03, Joy23, KTW12, MHP12, MV96,  
 MRMJJ17, MKK10, Nis00, dSSHK21, Sch18, SG24, TV15, TS96, UIA11,  
 VMB07, VSM12, VLD20, WR16, YWS<sup>+</sup>24, ZJDZ10]. **guardians** [FMM22].  
**guidance** [CCO20]. **Guide**  
 [Ano01, Ber93, Dri05, CTL17, Nel92, PHK20, Tur95]. **guidelines**  
 [CA04, MVGW18, GS23]. **guiding** [CDH<sup>+</sup>23b]. **Guinea** [MR18]. **guineensis**  
 [AY10]. **Gulf**  
 [AMVC20, AAH98, EBS20, GPS18, HFG07, BBS10, BHD23, CCR21a,  
 CCR21b, CGR11, Dia04, MR18, Moo12, MVGW18, OGR17, RMN11].  
**Guppies** [RHP99]. **gustation** [Har94]. **gut** [TRG19, ZRZ20].  
**Gymnocephalus** [GH16]. **Gymnotidae** [MCN12, MJSOF16].  
**Gymnotiformes** [CPN11, MJSOF16]. **Gymnotus** [MCN12].

**H** [Bla98, BOJ16]. **H.** [TdSL15]. **Habitat**  
 [ABS15, BS03, CFB14, LFJ08, BBS17, CWP14, HJC09, MLM19, Qui12,  
 ROW<sup>+</sup>23, RBC16a, RBC16b, SHS14, SHB21, VRRCAG02].  
**Habitat-specific** [ABS15]. **habitats** [Ano93a, CG00, MAC02, MT18].  
**habits** [BSL18, KWI07, SK02]. **haemoglobins** [PRN95, RG99].  
**Haemulidae** [NLFM12]. **Haemulon** [PBF15]. **hake** [SLK16]. **half** [Jon07b].  
**halfbeak** [TdSL15]. **halibut** [CLH21, IJ01, LR11]. **Hamilton** [BP16].  
**Hammerhead** [PDM20, GK18a, PJ14]. **hammerheads** [GK18a].  
**Handbook** [Ano92o, KCR17]. **handling** [HCB11]. **handling-related**  
 [HCB11]. **haplotype** [CRRCdL08]. **Haq** [Bla98]. **harbour** [MV96, YH18].  
**hard** [WDP19]. **harmful** [Sny05]. **Harold** [Pis00]. **Harp** [Pie92]. **Harris**  
 [Ram08]. **Harttia** [BVMF13]. **harvest** [HH04, SE16, ST94, ZKvZ19].  
**harvested** [GCUR22]. **Harvesting** [FSB14, AFB15, Lig16, SEA22]. **hatch**  
 [McD09b]. **Hatchery** [Sul04, Kos09, MT14, OWW04, SBN04, WHS04, ZZ04].  
**hatching** [KK12, KKM10]. **haul** [KFS21]. **hay** [AGT08]. **headwaters**  
 [VCD12]. **Healing** [MCD09a]. **health** [NvPV22, PBC12, ZRZ20]. **Heaphy**  
 [SHH95]. **hearts** [PBC12]. **Heat** [ITV98, DW11]. **heavy** [EDP10]. **heel**  
 [ANP<sup>+</sup>23]. **held** [BP08, Har99b]. **helminth** [Mar95]. **help** [GMS17]. **helps**  
 [MDM20, SBtIWG12]. **Hemingway** [Els04]. **Hemiramphus** [TdSL15].  
**hemisphere** [Nor12, MBG21, WMW18]. **hemorrhagic** [EEDP18]. **hepatic**  
 [SZC11]. **hepatocytes** [SZC11]. **Heptapteridae** [GdMD13, dBdSA12]. **her**  
 [FMM22]. **herbivorous** [PFW16, PFW17, TBB<sup>+</sup>24]. **hermaphroditic**  
 [Fri04]. **Hermaphroditism** [CCA17, PMP21]. **Hermetia** [TRG19].  
**Hernández** [WBW09]. **herring**  
 [Cor02, FD22, McQ97, PDA12, dSSHK21, WW06]. **herrings** [Hun21].  
**heterogeneity** [TR94]. **heuristic** [DP12]. **hidden** [IOHM23]. **hierarchy**  
 [GC23]. **High** [ANP<sup>+</sup>23, BHP15, DLP95, MWP<sup>+</sup>23, RNJ16, SMR11, WH24].

**High-grading** [BHP15]. **high-latitude** [SMR11]. **high-throughput** [RNJ16]. **highland** [GGZ10]. **highly** [CBR98, DLP95, SZC11, SOB20]. **highways** [HK14]. **Hilborn** [Mil99]. **Hippoglossus** [IJ01, LR11]. **Hiroya** [Woo99b]. **Histological** [PM14, HHCM10]. **Historic** [Jon07a]. **Historical** [PJ14, BGHC23, BAA18, DD18, Gre93b, JNW14, JZ00, SKU20, SRBS21, WH07, War08]. **histories** [Ano92n, FQSJ23, HDI15, MT18, Woo93, Qui12]. **History** [Abl06, Smi91, AS08, Ano92g, Ano94f, AWC17, BP16, BCK16, BHP11, CGP+24, CTB16, DHG18, EJD18, FC07, FHvP14, GP15, GH16, HPdL02, JJMD13, JBS02, KB14, KDF13, LFMP21, MBJ12, MR18, NWO16, Nor12, PQS14, TP14, VEK10, VGMAGB02, Vil18, VVU22, VMB07, WK99, WIT14, KCR17]. **holbrooki** [Pyk05].  **Holding** [OCE11, PWC06]. **holistic** [BBJ12, MT18]. **Holocephali** [Lis10]. **Holothuria** [Gou16]. **Holt** [Pit98b, GLC98, Pau98, WK99, vPKW18]. **Homarus** [Bag11]. **home** [OSC20]. **Homing** [KC14]. **homogeneous** [BOs12]. **Honeyfield** [Soi99]. **Hong** [CS04, MTL21]. **Honour** [Woo99b]. **hook** [GH17, GCM18]. **Hooking** [CML19, GH17]. **hooks** [MF99]. **Hoplerythrinus** [dRRGC12]. **Hoplias** [BLF10]. **Hoplostethus** [Jon07a]. **horizon** [HJC20]. **Horizons** [Pau98]. **horizontal** [LY07]. **hormonal** [Bas93]. **Hormone** [HL98b, BLD19, DW09, GVB94, Kul02, PSK12]. **horse** [AGG03]. **horseshoe** [SBZR17]. **hosts** [PWM23, SMM94]. **hotspot** [FHvP14, MBP14]. **hotspots** [HP14, PHB14]. **Houde** [RHP99]. **Howard** [Hus04]. **Human** [AFB15, Cra92, MTPR15, Moo12, NvPV22, TØH08, WGC18]. **Human-induced** [Cra92]. **Humboldt** [SKU20]. **humoral** [SZG10]. **hump** [GGZ10]. **Humphead** [SKD03]. **Hundred** [LFM13, KCE12]. **Huppert** [Har98]. **Hutchings** [FQSJ23]. **hybrid** [HSC+24]. **hybridisation** [MHvH16]. **Hybridization** [EN00, SPB00, Avi00, EP00, PBMF12]. **hybrids** [BRI00]. **hydrokinetic** [SMR11]. **hydrologic** [ACST17]. **Hydrological** [AMVV13]. **hydrophila** [SZG10]. **Hydropower** [YCT11, AVA19, BTZ+23, PDB16, WMW18]. **Hydropower-related** [YCT11]. **hydroturbine** [TAD14]. **hyperspectral** [TMKC24]. **hypogean** [Wil07]. **Hypostomus** [BZM12, BVM13, PASF13]. **Hypotheses** [PDA12, APLM14]. **hypothesis** [CSSO02, FD00, Kul95, Kul02, YH18]. **hypoxia** [SYL+23].

**Iberian** [MV13, SAC+23]. **ice** [BOV09a, BOV09b, MBM06, Pie92]. **Iceland** [Arn96, Arn05]. **ICES** [Bar95]. **ichthyofauna** [LMM11]. **Ichthyofaunal** [Whi99, MMB13]. **Ichthyological** [Rei99]. **Ichthyology** [Rei99]. **Ichthyoplankton** [STW+24]. **Idaho** [SAK14]. **idella** [CM92]. **Identification** [Abl06, HP14, PDGBR07, BM09, Cad00, DOP18, DD13a, DD13b, Gau01, Tel09]. **identified** [HBC13]. **Identifying** [APP+23, BBJ12, CJV13]. **identity** [TdSL15]. **Iguanodectinae** [dSPPM12]. **Iguassu** [PBM14]. **II** [AHL12, Ter11]. **III** [Ter18, WM02]. **Ikpoba** [TFE07]. **illegal** [MMJ22]. **Illex** [CUT07]. **illucens** [TRG19]. **Illusion** [CS05]. **Imagery** [CM98]. **imaging** [TMKC24]. **immune** [TRB13]. **Impact**

[Ano95j, PR05, AJM22, CTM92, DGV11, Koc01, LMM11, TBA20, ZRZ20]. **impacted** [LWS17]. **impacting** [GBR22, MIA<sup>+</sup>23b, MIA<sup>+</sup>23a]. **Impacts** [Ano93e, HR00, KMK16, AFB15, DAN02, FHK04, FMH07, Hal98, HYW13, KPN21, MLM19, MBS17, MBH14, OSB<sup>+</sup>23, PJ08, PHB14, PV19, PMVA19, PWC06, PGJ15, SMR11, SOB20, Sot02, TØH08, WGC18, WA03, YCT11]. **Imparfinis** [GdMD13]. **Imperative** [Bla98]. **imperiled** [HMQ16]. **impingement** [CCO20]. **implantation** [BEC11, CMC11, CWN11, CWD11, HL11, LR11, Mul11, OCE11, TTC11, WCD11]. **Implications** [AMVC20, BB05, CLB<sup>+</sup>22, RT05, SJB<sup>+</sup>23, VGA11, Bea07, BGBE<sup>+</sup>23, BdST16, CVD21, ENP18, HWA14, HSC<sup>+</sup>24, IWG17, Jia09, LSP11, MMF18, MRMJJ17, MH20, Nis00, OSB<sup>+</sup>23, OWW04, SMR11, SLK16, SRB<sup>+</sup>23, VSM12, WGL17, ZMG17, ZWW20, ZKvZ19, vOR15, Sch18]. **Importance** [CWP14, LFJ08, BSL18, BHP11, KBV11, LBS<sup>+</sup>23, MHvH16, MLC17, SDJ13]. **Important** [RT05, DSU08, Gil93b, QSBV18]. **impounded** [KFS21]. **impoundment** [LQW19]. **improve** [CJV13, PBC12]. **improved** [Moo12]. **improvement** [Kat97]. **Improving** [TAD14, YWS<sup>+</sup>24, Col10, GS23, NRC<sup>+</sup>23]. **INBio** [WBW05]. **inbreeding** [WHU02]. **incidence** [PMP21]. **including** [Bo107]. **Incorporating** [BdST16, SBSŠ21]. **increase** [MV96]. **increasing** [STP22]. **increasingly** [LCC19]. **incubation** [GCSR09]. **Index** [Ano92p, Ano00a, Ano04a, Ano05a, Ano05b, Cha95, Ano92a, Ano92w, Ano99a, Ano02a, Ano02b, MSLN02, MMB22]. **India** [SPL12, Kel23, LSP11, PR05, RPA13, Rai94, SDJ13, SJB<sup>+</sup>23, Sur23, Ano93b]. **Indian** [KWM<sup>+</sup>22, CBO19, MMF18, TKB18, VRR12]. **indicator** [TFE07]. **indicators** [SCC09, SBtIWG12, SLH11, WMM92]. **Indigenous** [CDS16, DDD16, Lig16, RSSS23, SX16, KZ20, MP16, RSB16]. **indirectly** [ZLH<sup>+</sup>23]. **IndiSeas** [SBtIWG12]. **Individual** [DOP18, GCB<sup>+</sup>24, Gra96, TR94, Bag11, SHHK21]. **individuals** [MFS18]. **Indo** [Ano94e, Hun21, NWO16, PFW16, PFW17]. **Indo-Pacific** [Ano94e, NWO16, PFW16, PFW17]. **Indo-West** [Hun21]. **Indonesia** [BDS05]. **Indonesian** [BDF09, STW<sup>+</sup>24]. **induce** [APLL07]. **induced** [Cra92, IPT10, WGC18, WLB<sup>+</sup>23]. **inducing** [MP07a]. **industrialisation** [AFBB23]. **industry** [Gou16, HFM19, Pie93]. **Inertia** [MV96]. **Infectious** [EEDP18, Mun93, RHM11]. **infer** [JNW14]. **inference** [SPB00]. **inferences** [BSV11, CMA15]. **inferred** [KKF10, PWM23]. **infers** [Jon07a, RBPPS16]. **Influence** [SHS14, CG00, HHCN11, Koc01, LET<sup>+</sup>23, MDM20, PFL10, TJLLC10, WGR20]. **Influences** [MGB15, Nor14, EG03, FHW<sup>+</sup>24, Nor09, ODS10, VMB07]. **influencing** [VEK10]. **inform** [CFS<sup>+</sup>23, DDD16]. **Information** [HPP15, Jon07a, OK14, SMN08, WP96]. **inhabiting** [EGMM02]. **Initial** [MTL21, OSB<sup>+</sup>23, EP00]. **injuries** [AVA19]. **injury** [HCB11]. **Inland** [Kel23, Rai94, ZWW20, ATdLCBR02, BOD21, DAN02, IE06, JLC21, LCC16, MLP17, PLW17, REA<sup>+</sup>23, CNT21]. **Innovating** [SJH22]. **Innovation** [LSDRS23]. **innovations** [CVD21]. **insect** [TRG19]. **inshore**

[HCK21, PJ08]. **Insights** [JJC22, HJC09, HF20, MFS18, MBA15, PM14, SEA22, SBG17, Sur23, VCD12, ZHP07]. **inspirations** [SYL<sup>+</sup>23]. **Institute** [Hus04, Rei99]. **institutional** [CWB16]. **institutions** [Fro99]. **Instituto** [WBW05]. **Instruction** [Csi99]. **instrument** [ATdLCBR02]. **Integrated** [IWG17, GCS19, GHMG22]. **Integrating** [BBJ12, BDS05, PZC17]. **integration** [NMS13]. **integrity** [MSLN02]. **intensive** [KGF10, MKK10]. **intentional** [GCS19]. **inter** [BRI00, LSP11]. **inter-specific** [BRI00]. **Interacting** [dPAGGB16]. **Interaction** [SMS12, Smi98, ZZ04, BD20]. **interactions** [ABS15, Ano92f, CCR21a, CCR21b, IJ01, Kul95, OWW04, OCB12, PKC<sup>+</sup>24, TKB18, dMV20]. **intercontinental** [VGMAGB02]. **interdisciplinary** [VBC<sup>+</sup>23]. **interests** [CDS16]. **interference** [OCB12]. **intermediate** [SMM94]. **International** [ANL12, Ano93f, Ano94a, Ano94h, Ano94i, Bar95, KGW10, KGW11, WNB12, ENP18, Jua02, Jua10, Nis00]. **interpretation** [HKN18]. **interpreting** [BLC19]. **Interrelationships** [CE96]. **intertidal** [AS95, AF04]. **intervals** [Cad91]. **intestinal** [ZRZ20]. **intestine** [KTW12]. **intracoelomic** [BEC11, CWN11, CWD11, LR11, Mul11]. **Intracohort** [NPS17, DPS22]. **intraluminal** [GELL16]. **intraspecific** [GLC16, RUL95]. **intrinsic** [AGJ14]. **introduced** [ACB08, AKGB11, CTM92, DD15, LMCB<sup>+</sup>23, RK10, RBK13]. **Introduction** [Cas93, Hil99, Kat97, ZN04, BEC11, Nel99]. **introductions** [CM08, HH06]. **introgression** [PBB00, Utt00]. **introgressive** [EP00]. **invader** [PEP12]. **invaders** [GP15]. **Invasion** [PBMF12, APLM14, RSB16]. **invasions** [CAB19, DAN02]. **invasive** [BLF10, GBOK23, HMQ16, MGB15, MCFC21, MGRRJ21, OCB12, RTT12, SEA22]. **Invasiveness** [VCZ19, LMCB<sup>+</sup>23]. **inventory** [GPS18, LCM22]. **invertebrate** [GPS18, HTH00, PWB99]. **invertebrates** [GJA17, HPP15]. **investigations** [Ara14]. **investment** [dSSHK21]. **Invited** [Sny05]. **Involved** [Shi05, MGL<sup>+</sup>23, PKF92]. **Involvement** [HL98b]. **involving** [Chr96a, Kul02]. **Ionian** [CCR21a, CCR21b]. **Ireland** [Har99b]. **Irminger** [SRGS04]. **ISBN** [Coc05, MAJ05, Ste05]. **Isla** [WBW05]. **Island** [Bag11, Dri05, Ste05, ASS<sup>+</sup>23, MDM20, BP08]. **island-wide** [MDM20]. **islandica** [RR11]. **Islands** [CBH15, MSR14]. **isolated** [PDN<sup>+</sup>24, SBP07]. **Isolating** [MDM20]. **Isolation** [OBS08, LKK10, MBP14, SRBS21]. **isotope** [CGL22, MTC19, SBG17]. **Israel** [RBK10]. **Issue** [Han96, Pit98b, Ano99b, Ken95, MMM22b, MMM22a]. **Issues** [BBS10, HKN18, Jon02, LSP11, Lar96, NMS13]. **Italian** [PTP14]. **Italy** [KGW10, KGW11]. **iterative** [ACST17]. **iteroparity** [BGBE<sup>+</sup>23, PM14]. **ITQ** [Ann96, Arn96, Dav96, Pau96]. **ITQs** [Arn05, Han96].

## J

[Bla98, Coc05, Els04, Har99a, Mul09, MAJ05, Rei99, WBW09, Woo98a, dC98]. **J.** [Web09]. **J.-G** [Woo98a]. **Jack** [Dri05]. **Jacques** [MR18]. **James** [Zim05]. **Japan** [WH07, Woo99b]. **Japanese** [Ara14, SAT11]. **japonica** [Ara14]. **jaw** [RL05]. **jawed** [For95]. **Jay** [Ste05]. **Jeffery** [FQSJ23]. **Jellyfish** [BSM17].

**Jens** [Fos08]. **Jeziarska** [Nor02]. **job** [DROCM23]. **John** [Coc05, SHH95, Soi99, Bur07, LFJ08]. **Jonsson** [Qui12]. **Joseph** [Win06]. **journey** [FÁVG18]. **Jr** [MBJ12]. **Jubilee** [Pit98b]. **July** [Ano94a]. **June** [Har99b]. **just** [DROCM23, Pis00]. **Juvenile** [OWW04, PR05, WGL14, BCK16, GCSR09, KTW12, Man94, MC04, NTC12, OCE11, VLD20, ZJDZ10]. **juveniles** [KKW12, MKK10].

**Kapour** [Web09]. **Karyotype** [AVB09, GdMD13, NLFM12, SGF13]. **Karyotypic** [BVM13, PBMF12, dBdSA12]. **Kathleen** [KCR17]. **Kawanabe** [Woo99b]. **keeping** [BLD19]. **keepnets** [GAD10]. **Kendall** [MBJ12, dC98]. **Kerala** [Sur23]. **Kevin** [Fos08]. **Key** [FCH16b, AS96, BOV09a, BOV09b, BLD19, Cha95, CBO19, CJV13, HKN18, NAP22a, NAP22b, FCH16a]. **Keys** [DC05, Abl06]. **killifish** [RVRCB11]. **Kime** [Bro00b]. **Kin** [BB96]. **King** [ALJ08, DD18]. **Kingdom** [Coc05, KCE12]. **kisutch** [SBN04]. **Kit** [VCZ19]. **knifefish** [MCN12]. **know** [MH20, MC04]. **Knowledge** [MN98, CHFTV22, CJV13, DT04, DCS20, Duc19, FCP19, FD22, LF03, MHP12, MBK12, MH20, MSV<sup>+</sup>23, OAJ14, PZC17, PVJ07, PHH10, REA<sup>+</sup>23, RSSL23, SK23, TP14, YCT11]. **Known** [SKD03, RR11]. **knowns** [PLW17]. **Kogia** [Bea07]. **Kong** [MTL21, CS04]. **Korean** [JPC14]. **Koury** [WBW09]. **Krause** [Fos08]. **Kullenberg** [Bla98]. **kutum** [ADS11]. **Kvarnemo** [SW98].

**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, EDP10, 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]. **Lancang** [SGD<sup>+</sup>23, ZDJ19]. **land** [Mag13, WWS17]. **Landings** [CR98, CBH15, Mar06, NWG07]. **landlocked** [CPM14, Jua10]. **languages** [Ano92b]. **Large** [Bil02, YKS14, ZDJ19, dPAGGB16, AGM19, BAA18, GK18a, GPS18, HFM19, LS07a, PBG04, REA<sup>+</sup>23, RFH15, TCS20]. **Large-scale** [ZDJ19, HFM19]. **largemouth** [PV19]. **largest** [RBC16a, RBC16b]. **Larimichthys** [LLC11]. **Larkin** [Nor96]. **Larry** [JBJ06]. **larva** [HHCM10]. **Larvae** [MR18, AVA19, CFGG13, DIR20, KKM10, MPK10, MV96, PAT15, SW10, WOR09, YH18]. **Larval** [Hus04, COGFPV23, HSS21, Mag13, McD09b, MAC02, MLC17, NTC12, SAT11, Sto00]. **larviculture** [AYN11]. **last** [CFS<sup>+</sup>23, JPC14, MBA15, MLK13]. **later** [MR18]. **lateral** [MCH95, WT08]. **Latimeria** [Tho92]. **Latin** [CD01, DC05, Ano92b].

**latitude** [SMR11]. **Latitudinal** [JPC14, TV15]. **Laurentian** [CBL17, HMQ16, MSM20]. **Lawrence** [Els04]. **Laws** [Csi99]. **lead** [CSS20]. **leadership** [CDS16]. **leading** [WMG00]. **learn** [KLC18]. **learned** [CCMS12]. **Learning** [HL98a, CDH<sup>+</sup>23a, CFS<sup>+</sup>23, JLC21, KC92, MGRRJ21]. **learnt** [HB19]. **leatherjacket** [MS13, RMN11]. **leave** [SD91]. **led** [MMJ22]. **Lee** [GCO03]. **length** [Bag11, BSL18, MLSP<sup>+</sup>23, MV96, Sch18]. **length-based** [MLSP<sup>+</sup>23, Sch18]. **leniusculus** [GCSR09]. **lentic** [PCG19, WJP23]. **lepidota** [PNC11]. **leptodactylus** [HH04]. **less** [CCA<sup>+</sup>23]. **Lessepsian** [RMN11]. **Lessons** [WM96, ADS11, CCMS12, CLX15, HB19, HH06, STW<sup>+</sup>24]. **let** [DBR15]. **Letter** [Ben06, BDD02, TKR06]. **level** [PFL10, SJB<sup>+</sup>23]. **levels** [CMC11, DW09, GVB94, SK02]. **LH** [PSK12]. **Liboy** [WBW09]. **Lichtenstein** [PBG04]. **Life** [AWC17, GCO03, GP15, JJMD13, MR18, Nor12, Smi91, Soi99, SLK16, VVU22, WGL17, AA20, Ano92g, Ano92q, Ano92n, BCK16, BHP11, CGP<sup>+</sup>24, CTB16, DROCM23, EJD18, FQSJ23, FC07, GH16, HDI15, JBS02, LET<sup>+</sup>23, LFMP21, MBJ12, MT18, NWO16, PQS14, Qui12, RSGS<sup>+</sup>23a, RSGS<sup>+</sup>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, MBP14]. **limitations** [BM09, WMDS18]. **limited** [CS04, CDH<sup>+</sup>23b, TBB<sup>+</sup>24, WNB12]. **Limits** [Sän93, CMA15, HSC<sup>+</sup>24, VW91]. **Limnothrissa** [Mar93]. **Limulus** [SBZR17]. **line** [MCH95, WNB12, WT08]. **lineages** [EP00]. **lines** [GCK21]. **link** [BSKB22]. **linkages** [PQS14]. **linked** [ENF<sup>+</sup>23]. **Linking** [BJM20, CDC09, HJC09, IJ03, WK99, LSP11]. **Links** [BCP22, BSWA14]. **Linnaeus** [MJSOF16, WPD12, vGM05]. **lipid** [RBPPS16]. **lipids** [Wie96]. **List** [MMB22, Car92]. **Listening** [Jua02]. **literacy** [KEP22]. **Literature** [vGM05, BHP11, SL15]. **litigation** [Ter01]. **littoral** [AE22]. **live** [CWP14]. **lived** [CBB19, RR11]. **livelihood** [DROCM23]. **livelihoods** [AFBB23, Lig16]. **Living** [KM20, Rei93]. **lobster** [Bag11, HFP14, MP07a, PM09, PMV18, SA12]. **lobsters** [AVB<sup>+</sup>23, GGL14, SVRS19]. **Local** [GSC17, MN98, Woo99a, HWA14, SAC<sup>+</sup>23]. **loci** [KKF10]. **loggerhead** [AA10, MTM22]. **loliginid** [LS07a, LS07b]. **Loligo** [MS07, OSB07, STS07]. **London** [Ste05]. **Long** [AGT08, Ano92r, Bev98, CCMS12, DZZZ22, MTPR15, OK12, SVM<sup>+</sup>24, CBB19, CBSG24, CBL17, GJ07, OK14, OK10, PWM23, SZC11, SG24, Bag11, BP08]. **long-cultured** [SZC11]. **long-lived** [CBB19]. **Long-Term** [SVM<sup>+</sup>24, AGT08, Ano92r, CCMS12, OK12, CBL17, OK14, OK10, PWM23, SG24, BP08]. **longest** [RR11]. **longimanus** [YC20]. **longline** [ENP18, FTH15, GH17, GCM18, GCS20, GCK21, GYH10, Koc01, LSF14, MCL08, MG18, War08]. **longliners** [WH07]. **longlines** [CML19]. **Longtail** [GLM20]. **look** [Fro99]. **Loricariidae**

[BVMF13, BZM12, BVM13, PASF13, RZV12]. **lorigera** [HLD07]. **lotic** [PCG19]. **Low** [IPT10]. **Low-temperature** [IPT10]. **Lowe** [BMF09, CGCG18]. **Lower** [CBEGR02, VRRCAG02]. **Ltd** [Coc05]. **Lucia** [WTC06]. **lucioperca** [SW12]. **Lunas** [Mag13]. **Lutjanidae** [BDS05]. **Lutjanus** [EBS20]. **Lycoteuthidae** [HLD07]. **Lycoteuthis** [HLD07]. **lysine** [KTW12].

**M** [Bla98, Har99a, Har98, Nor02, WBW09, Woo99b, SCC09, HHCM10]. **Maccullochella** [SQR09]. **mackerel** [AGG03, NRCD+23]. **mackerels** [JJMD13]. **MaClean** [Ste05]. **MacLennan** [Bur07]. **macro** [KKW12, SJB+23]. **macro-level** [SJB+23]. **macroalgae** [PFW16, PFW17]. **Macrogard** [SZG10]. **macrophthalmia** [MJM15]. **macularius** [VRRCAG02]. **magnitude** [BHD23]. **Mahisefid** [ADS11]. **Mahseer** [PBR19, BP16]. **main** [dMV20]. **Maine** [SAK14]. **mainland** [IOHM23]. **Maintaining** [Lig16, JBJ06]. **maintenance** [RFH15]. **Major** [PR05, ANP+23, GBR22, KKW12, SRBS21]. **make** [MWS22]. **makes** [BTS97, MKK10]. **Making** [MKL+23, Ano95f, BJM20]. **Malawi** [Tur99a, Pau10]. **Malaysia** [SKW22]. **Malaysian** [Ara15]. **Maldonado** [WBW09]. **male** [Kva98]. **males** [HKL10, NVA12]. **mammal** [HB19]. **mammalian** [HF20]. **man** [Pie92]. **manage** [PM19]. **managed** [AFB15]. **Management** [Ano93f, Asw05, ALJ08, Bil02, Bla98, BDS05, CBR98, DJ05, De 98, EN00, FB05, Har99b, Smi98, SVM+24, ANL12, ATdLCBR02, AH96, Ano92c, Ano92t, Ano93g, Ano94f, Ano94b, Ano94d, Ano95a, Arn96, BGR21, BS03, BBS10, BM09, BDF09, BBW09, BdST16, BCL21, BOD21, CHFTV22, Cad99, CTL17, CDC09, CD01, CMF+24, CM92, CSS20, CVD21, CDH+23b, CGR11, CDS16, CHS18, CJV13, DSU08, Dav96, DC05, DBR15, DDD16, DLP95, ETWE12, Fer94b, FCH16a, FCH16b, GKR10, GCS19, GHMG22, GCB+24, GOP+23, GCUR22, GLM20, HCK21, IH04, IWG17, JZ00, Jia09, Jon07b, Kat97, Knu01, Lar96, LMH21, LC02, LM19, LBS+23, LPC+24, LSH15, MV13, MP16, MBH14, MDV+23, MLN05a, MLN05b, Moo12, MLK13, MRMJJ17, MH20, NMF17, Nor95, OGR17, OK14, OMAGL02, Pat92]. **management** [Pau97, PZC17, PWB99, PAK+23, REA+23, RSGS+23a, RSGS+23b, RP91, SBSŠ21, SK15, SVC21, SJH22, SVRS19, SAC+23, SLK16, Tan03, TKB18, TBA20, VGA11, VSM12, WP96, WGL17, YMR12, ZMG17, ZKvZ19, vOR15, MAJ05, Sul04, Har98, Ram08]. **Management-oriented** [De 98]. **managers** [BLC19]. **Managing** [Chr96a, Cha95, KFS21]. **Máñez** [KCR17]. **Mangel** [Mil99]. **mangrove** [CGKSP13, IH04, MMB13, Whi17]. **mangrove-based** [IH04]. **manipulated** [GKR10]. **Manipulation** [DJ05, BS03]. **map** [GPS18, WJP23]. **Mapping** [PASF13, MPO11, MBdBC13]. **Marc** [Mil99]. **marginatus** [CGCG18]. **Margins** [Bla98]. **Mariana** [CBH15]. **mariculture** [FHK04, HP93, LLJC24, RK10]. **Marine** [CFB14, CWO19, Cus94, GLC98, Hus04, Jon02, Pis00, Ros00, 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, GK18b, HB19, HP93, HK14, HTH00, HP14, HCvP16, Hun21, IOHM23, Jen00, JLD+24, Jia09, Jon07b, KPN21, KCR17, KBV11, Lar96, LC02, LET+23, LM19, LB23, LBS19, MCFC21, MFV19, MBJ12, MTC19, McD02, MBH14, Mil12, Mis97, MHvH16, MVGW18, NCMT23, OAJ14, OWW04, PAK+23, QM04, RFH15, RP91, RHM11, RWH04, SEA22, SAB+23, SBtIWG12, SVRS19, SLH11, Sot02, SDS15, SJB+23, Sur23, TFP22, TAS10, TS14, VaR92, WZB+24, WMTL22, WGC18, WSGP22, WW06, YH18, YOC15]. **marine** [ZL24, dMV20, Dri05, JBJ06, LFJ08, Ano93b]. **marinus** [HMQ16, MSM20]. **Maritime** [Bla98]. **markedly** [dSSHK21]. **markers** [AHW04, BSV11, CH99, Fer94b, SKU20, SZC11, TdSL15, WB94]. **marketing** [RBK10]. **markets** [GSC17]. **marking** [Ano92l, DOP18, WMDS18]. **marmorata** [PLA07]. **marshes** [Nor03, Nor06, Whi17]. **Martell** [MAJ05]. **mass** [Nor14, SM07, WCP97, WMDS18]. **mass-balance** [WCP97]. **massyae** [OJB07]. **masu** [Jua10]. **Mate** [RHP99, ANB19, EP00]. **maternal** [GCSR09]. **Mathematical** [Ano92s]. **mating** [Bas93, HII16, HLD07]. **Matos** [WBW09]. **matter** [CMF+24, WHS04]. **matters** [HCB15]. **Matthews** [Woo98b]. **Maturation** [COGFPV23, MAP21, ARL12, JJ93, SFO14b, SFO14a, STS07]. **mature** [BEBFM14, PM14]. **maturity** [TS14, WMA20]. **Mauritius** [ASS+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]. **mechanistically** [HCB15]. **mechanosensory** [MCH95]. **media** [SEA22]. **mediated** [CLB+22]. **Mediterranean** [CCR21a, CCR21b, CUT07, RMN11, AVB+23, AA10, AS95, AE22, BKB17, CCP13, FCOENC24, GMP12, MA08, NCMT23, PVL21, PBC12, RT05, RK10, SCC09, SK02, TAS10, TS14, VVU22, VGA11]. **meeting** [BP08, CSSO02, FD00]. **megafauna** [LB23, TKB18]. **Mekong** [SGD+23, KHW09]. **melanodermatum** [MdAVA11]. **melanostomus** [dSPPM12]. **melas** [CTB16, RBK13]. **Melatonin** [Shi05, BLD19, Kul95, Kul02]. **meme** [Pau96]. **Mendota** [Ano94d]. **mentella** [SRGS04]. **Menz** [Tur99a]. **Merluccius** [SSBCL11]. **MesoAmerican** [BGOW23]. **mesopelagic** [CGK11]. **Meta** [GSD18, CNH22, EBS20, LMCB+23, ROP+23, dSSHK21, VCZ19, VLD20, WPF16]. **Meta-analysis** [GSD18, CNH22, LMCB+23, dSSHK21, VCZ19, VLD20, WPF16]. **meta-analytical** [EBS20, ROP+23]. **metabolic** [BCP22, 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<sup>+</sup>23, MSM20, NPS17, SA12, SPB00, Tel09, WFH17]. **metrics** [GMS17]. **Mexican** [HPdL02, PJ14]. **Mexico** [AMVC20, CRRCdL08, CRZHZ02, CGR11, Dia04, EBS20, EBRLGB02, GPS18, LLSDTJ09, Mag13, May02, MSLN02, Nel92, OGR17, RVRCB11, RCCRD03, TJLLC10, VRRCAG02, WM02, CBAVGR02, EGMM02, RCCASG02]. **Mg** [KKW12]. **Michael** [ALJ08]. **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** [Smi98]. **Middle** [MKS12, Ano94i, EGMM02, Jon02, MIA<sup>+</sup>23b, MIA<sup>+</sup>23a, Mag13]. **middle-sized** [Ano94i]. **Mignucci** [WBW09]. **Mignucci-Giannoni** [WBW09]. **migrating** [MJM15]. **Migration** [BOJ16, BB14, CLH21, HK14, JJ93, MMG18, SPS07, SAT11, TØH08]. **migrations** [Cor02, QM04, WMM92]. **migratory** [DLP95, EG03, FSSM17, HWA14, SOB20]. **Miller** [MBJ12, HNSS02]. **Milner** [Ram08]. **Mind** [Bro05]. **Minho** [MBA15]. **minimum** [CML19]. **Minor** [PR05, FIØ04]. **minuta** [LAI05]. **miodon** [Mar93]. **Misidentification** [PAT15]. **mismatch** [HETS23]. **Misund** [Gla00]. **misuse** [JNW14]. **mitigate** [GCK21, MKK10]. **Mitigating** [BTZ<sup>+</sup>23, HGC17, Kos09]. **mitigation** [AA10, DPS22, HB19, LB23, NPS17, TFP22]. **mitochondria** [JB95]. **mitochondria-rich** [JB95]. **Mitochondrial** [CRRCdL08, AVL07, DHG18, SKU20]. **mixed** [BHP15, RCP19]. **mobility** [ROP<sup>+</sup>23]. **Mobula** [AUdS18]. **mobular** [AUdS18]. **model** [CSS20, CCA17, ETWE12, JEL10, Mar08, UIA11, WK99, YCT11, WM02]. **Modeling** [CSA11, ETWE12, LAWD06, NRCD<sup>+</sup>23, OGR17, PMVA19, CSA12]. **Modelling** [CSY12, CAC15, GHF98, HDI15, HSS21, BdST16, MTC19, SP98]. **Models** [Mil99, PB98, Ano92j, BB14, CTL17, CRPI<sup>+</sup>22, GBCCO12, KW08, Nee01, SW14, TR94, WCP97, dICFP19]. **modern** [MGB15]. **modes** [MS02]. **modification** [BS03]. **Modifications** [Bro00a, MBS17]. **modulated** [TRG19]. **Modulation** [DW09]. **mojarra** [APLL07]. **Mola** [PHH10]. **Molecular** [BEBFM14, CH94, CH99, Els04, Fer94a, HRC09, Lin94, Tel09, TRB13, Web02, CBF<sup>+</sup>24, Fer94b, MAP21, PM94, RBPPS16, SSBCL11, Utt94, WG94]. **Mollusca** [SBP07, YVR07]. **monitor** [TMKC24, VaR92]. **Monitoring** [GPS18, MMB22, NCMT23, SVM<sup>+</sup>24, ADC15, Ano94p, DCS20, DDD16, ENP18, GLG12, GLC16, MT18, SX16, SLH11, WNB12]. **Monographs** [Mil99, Rei99, RHP99]. **Monopterus** [Shi05]. **MOP** [De 98]. **Mordaciidae** [MBG21]. **Moreau** [HHCN11]. **morphologic** [LFdSRM16]. **Morphological** [PCG19, BOs12, BOV09a, BOV09b, LH18, NLFM12, RBK13, SZC11,

SSBCL11]. **morphology** [AHL12, MR18, OJB07]. **Morphometric** [RCCRD03, Cad00, DD13a, DD13b, RVRCB11]. **morphometrics** [SN00]. **Morphometry** [GGZ10]. **Morphophysiological** [MAC02]. **Mortality** [BB05, Soi99, AVA19, Cad91, CML19, GH17, KM20, MG18, Sch18, SZG10, SM07, VdSD21, VLD20, WH24]. **mossambicus** [RTT12]. **Most** [AH23, MKL<sup>+</sup>23]. **motility** [AHL12, PFL10]. **movement** [BdST16, MC16, MMG18, PHK20, SHS14, SPS07, VEK10, VBC<sup>+</sup>23, WJP23]. **movements** [AGM19]. **moving** [GCS19, HYW13, LM19]. **Mozambique** [CBO19, KL23, RTT12]. **mtDNA** [PBB00]. **mucosal** [ZRZ20]. **mucus** [She94]. **Mugil** [WPD12]. **Mugilidae** [HRC09, WPD12]. **mullet** [WPD12]. **mullets** [DHB17]. **multi** [HSS21, YOC15]. **multi-voyage** [HSS21]. **multi-workshop** [YOC15]. **multifaceted** [AAH98]. **multifunctional** [Kul02]. **multilocus** [TdSL15]. **multiple** [AGT08, HFG07, PRN95]. **multispecies** [HPY18, Mag95, MLSP<sup>+</sup>23, SP98, WK99]. **murk** [dMITB19]. **Murray** [SQR09]. **Muscle** [Joy23, KTW12, Sän93]. **mussels** [CDC09]. **must** [Gau01]. **myctophid** [VRR12]. **Myctophidae** [CGK11]. **mykiss** [TRG19]. **Mytilidae** [CDC09].

**N** [Bur07, Qui12, Sei08, WBW09, CNH22]. **Nacional** [WBW05]. **Nakamura** [Woo99b]. **Nakashima** [dC98]. **namaycush** [MBK12]. **names** [Ano92b, Gil93a]. **nano** [ZHP07]. **nano-scale** [ZHP07]. **NanoSIMS** [ZHP07]. **National** [ATdLCBR02, HBC13, RCP19]. **Nations** [Bla98]. **Native** [Ano94j, ACB08, BGM<sup>+</sup>24, BO12, CTB16, CTM92, GP15, GH16, HH06, HPdL02, LMCB<sup>+</sup>23, LMM11, MGB15, MA08, PV19, SL15, XSC15]. **natives** [GP15]. **Natural** [Ano94f, AH96, BP16, Cad91, HHCN11, Man94, MAC02]. **naturalised** [PEP12]. **Nautiloidea** [PDGBR07]. **Nautilus** [PDGBR07, SBP07]. **Navigation** [WA03]. **near** [MSR14]. **near-pristine** [MSR14]. **nearshore** [IH04, MFL21]. **nebulosus** [RBK13]. **necessarily** [CCMS12]. **Need** [AH23, BEC11, ST94]. **needed** [CCP13]. **needs** [CCH18, MC12, OGR17, PLW17, Vil03, YCT11]. **negative** [LSH15]. **negatively** [BCA<sup>+</sup>23]. **neither** [McD02]. **Nelson** [Win06]. **Nelusetta** [MS13]. **Neotropical** [LSB22, SGF13, FSSM17, NKF21, QSBV18, dBdSA12]. **Nephrops** [AS08, AVB<sup>+</sup>23, CR08]. **nerka** [MHP12]. **nesisi** [Bol07]. **net** [BCA<sup>+</sup>23, ZL23]. **nets** [LH18, MF99]. **netukulimk** [MP16]. **networks** [MVGW18]. **Neural** [Rob92]. **Neuroendocrine** [HL98b, PY97]. **neurosecretory** [Mun95]. **Newfoundland** [MDR14, MMG18]. **newly** [RK10]. **newly-introduced** [RK10]. **next** [CFS<sup>+</sup>23, NRJ<sup>+</sup>23]. **Niassa** [Tur99a]. **niche** [BSL18, JJ93, SHHK21]. **Nicholas** [VAJ10]. **Nigel** [Ram08]. **Nigeria** [AY10, TFE07]. **Nile** [KL23]. **Nine** [MC16]. **Niño** [Csi99]. **Nitrogen** [HP93, DSK11]. **nitrogenous** [HP93]. **NJ** [MAJ05]. **No** [Ano93e, BB05, Rei99, FN02, Jon07b]. **No-take** [BB05, Jon07b]. **Nodularin** [SDG15]. **noise** [HPP15, dJFS20]. **nomenclatural** [OJB07]. **Non** [BO12, BC03, LMM11, MA08, RSB16, RHM11, SL15, XSC15, BCA<sup>+</sup>23, BBS10, BGM<sup>+</sup>24, CTB16, DZZZ22, Duc19, GP15, GKC19, GH16, HH06,

Kim93, Koc01, KZ20, MWS22, RR11]. **non-classical** [Kim93]. **non-coding** [DZZZ22]. **Non-indigenous** [RSB16, KZ20]. **Non-infectious** [RHM11]. **non-marine** [GKC19]. **Non-native** [BO12, LMM11, MA08, SL15, XSC15, BGM+24, CTB16, GP15, GH16, HH06]. **non-oophagous** [MWS22]. **Non-physical** [BC03]. **non-random** [Duc19]. **non-stationary** [BBS10]. **non-target** [BCA+23, Koc01]. **Norris** [GdMD13]. **Norse** [JBJ06]. **North** [CBL17, KWI07, Nel92, Ste05, Tay99, Ano94j, ABK14, BGR21, BOs12, BM09, CM92, DAN02, Gil93b, Gre93b, JNW14, JZ00, KCE12, MS02, Nel92, Nor03, Nor06, PVJ07, RN04, SAT11, VaR92, WGL14]. **Northeast** [Har99c, HMN17, VVU22]. **northeastern** [SSBCL11, TdSL15]. **Northern** [CCR21a, CCR21b, CBH15, Gou16, HFG07, Lig16, RSB16, STP22, WM96, CBO19]. **Northg** [BP08]. **Northwest** [MLK13, dC98]. **Northwestern** [AMVC20, CRRCdL08, KZ07, RCCRD03]. **norvegicus** [AS08, AVB+23]. **Norway** [Hus04, AVB+23, SA12]. **Norwegian** [Hus04, CKN21]. **Norwich** [Ano94a]. **Note** [DD13b, AF04, GBCCO12]. **notomelas** [MPO11]. **Notonykia** [Bol07]. **Notorynchus** [SRBS21]. **nototheniid** [KdSD18]. **nov** [Bol07]. **novel** [GZT13]. **November** [BP08]. **nuclear** [CZF22, MKS12]. **Number** [McD03, BZM12]. **Numeric** [RZV12]. **nursery** [Whi17]. **nurture** [FMM22]. **nutrient** [NMS13]. **Nutrients** [AH23]. **nutrition** [AH23, UIA11, dSKV16]. **nutrition-sensitive** [AH23]. **Nutritional** [HF20, LPG17, UIA11].

**objectives** [CBR98, Mus03]. **objects** [CSSO02]. **obligate** [SHB21]. **obscura** [KMF13]. **Observations** [Est05, BOV09a, BOV09b, JN18, MBK12]. **observatories** [ADC15]. **observed** [MSR14]. **obstacles** [RK10]. **obtained** [JLD+24]. **occur** [PM09]. **Occurrence** [JMJ19, LI03, Jon07a]. **Ocean** [BNC22, JBX07, NAP22a, NAP22b, PHB14, PAN22, PBS14, Ste05, Ano92f, Ano92j, BB14, Cus94, FMM22, HMM22, HSC+24, KEP22, LPC+24, MS13, MMM22a, MMM22b, NvPV22, PHH10, TFP22, ANL12, BOV09a, BOV09b, CGKSP13, CBO19, DHG18, FHW+24, GOW13, KWM+22, Koc01, LFMP21, Par92, RN04, SKU20, Ste05, TKB18, VRR12, WNB12]. **Oceania** [Asw05]. **oceanic** [HYW13, SRBS21, YC20]. **oceanography** [Bar93]. **Oceans** [GOP+23, NvPV22, AFO22, GB23, KCR17, KEP22, MMF18]. **October** [KGW10, KGW11]. **octopus** [APP+23, DMD21, OBS08, OBS08]. **Octopuses** [LBS+23]. **Odontocete** [BHB22]. **Oegopsida** [Bol07]. **off** [EBRLGB02, GYH10, MS07, ZFT13]. **official** [KLC18]. **offs** [Hal98, RCP19]. **offshore** [NBF22]. **offspring** [GCSR09]. **oil** [Lin94, SOB20]. **Olafsen** [FIØ04]. **old** [CH99]. **oldest** [RBC16a, RBC16b]. **Ole** [Gla00]. **olfaction** [Har94]. **omega** [GSD18, YWS+24]. **omega-3** [GSD18, YWS+24]. **ommastrephid** [FHW+24]. **Ommer** [Pis00]. **omnivores** [NKF21]. **omnivorous** [ZMG17]. **Oncorhynchus** [CM08, Est05, KFS21, MHP12, QGM15, RN04, SAK14, SBN04, TRG19]. **One** [DC05, OSC20, ZLF21, CPM14, MBA15, MLK13]. **only**

[GCUR22, Jon07b]. **onset** [HMN17]. **Ontogenetic** [CLH21, CFGG13, PBF15, FHW<sup>+</sup>24, SHPH<sup>+</sup>22, WOR09]. **Ontogeny** [Kam02, MDM20, OJB07]. **onychoteuthid** [Bol07]. **Oocyte** [TS96]. **Oogenesis** [PLA07]. **oophagous** [MWS22]. **open** [BBS10, DPC12, HK14, JCL07, Mar06]. **open/closed** [JCL07]. **operational** [SW95b]. **Operations** [Ano92t, Ano92x]. **opilio** [MDR14, MMG18]. **opportunities** [ANL12, BHD23, GS23, PBR19, PMV18, dMITB19]. **opposite** [LPC<sup>+</sup>24]. **optimal** [APLL07, Mar06, Mar08, WR16]. **Optimising** [SX16]. **Options** [DJ05, BDF09, BTW15, PCW17]. **oral** [MT18]. **orange** [Jon07a]. **order** [RG99]. **Oreochromis** [RTT12]. **organ** [EM97]. **organisations** [OSB<sup>+</sup>23]. **organism** [UIA11]. **organisms** [Ano95d, SMS12]. **organization** [SGF13]. **Organogenesis** [HHCM10]. **organs** [PM14, PDGBR07]. **oriented** [De 98, HJC09]. **origin** [BVMF13, BSM17, CGL22, EJD18, For95, GGZ10, GCSR09, McD02]. **Original** [Pau98]. **origins** [CBA10]. **ornamental** [COGFPV23, LNT<sup>+</sup>23, dSPPM12]. **ornata** [May02]. **ornate** [May02]. **Oscillation** [BGR21]. **osmoregulation** [Kul02]. **OSR** [Kva98, SW98]. **Osteichthyes** [BZM12]. **other** [AGT08, Avi00, EAW22, Nor03, PHK20, RN04, SA12, Utt04]. **Otolith** [Ano94h, Mok93, SG24, WMDS18, EG03, MDM20, PGC19, RSGS<sup>+</sup>23a, RSGS<sup>+</sup>23b]. **otoliths** [SBN04, WDP19]. **Our** [Pau98, AFO22, Bro05, FMM22, GB23, SVRS19, VBC<sup>+</sup>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, BBV12b, CA04, CBSG24, FCOCNC24, FTH15, Mag95, MSR03, PVL21, SYL<sup>+</sup>23, Sny05, WH07]. **ovulation** [PY97, PSK12]. **Oxford** [Coc05, Els04]. **oxidative** [VdSD21]. **oxygen** [BSR19, Nor14].

**P** [Har99a, Har98, Web09, WBW09, KKW12]. **Pacifastacus** [GCSR09]. **Pacific** [Ano94e, RN04, SKU20, ANL12, Ano92n, ABK14, BBJ12, BM09, CLH21, CGKSP13, CGRCM19, CWO19, EBRLGB02, FHW<sup>+</sup>24, GOW13, Hun21, JMJ19, KFS21, KWI07, LBS<sup>+</sup>23, LR11, MT14, NWO16, OAJ14, PDA12, PJ14, PQS14, PFW16, PFW17, QM04, dSSHK21, SAT11, SSBCL11, SFO14b, SFO14a, SW14, TMD<sup>+</sup>24, WH07, WGL14, WNB12, ZZ04, ZLF21]. **paddlefish** [BL00, JZ00]. **Paedomorphic** [LAI05]. **pages** [Ste05]. **pairs** [Tay99]. **Palauan** [MG18]. **Palauan-based** [MG18]. **Pan** [FCCS15]. **Pan-Atlantic** [FCCS15]. **Panama** [CGRCM19]. **pandemic** [BPA<sup>+</sup>23, OSB<sup>+</sup>23]. **Pantojas** [WBW09]. **paper** [Kva98]. **Paperback** [MAJ05]. **Papers** [Har99b, Ano91b, Ano91c]. **Parachanna** [KMF13]. **Paradigm** [De 98]. **paradigms** [Cad99]. **Paralithodes** [DD18]. **parameter** [AS96]. **parameters** [Ano92j, GAD10, HHCN11, LMH21]. **Paraná** [AGO04, BO12]. **parasite** [BBJ12]. **Parasites**

[PGG07a, PGG07b, WMM92, Ano94m, BHK00, DPC12, Mar95]. **Parasitic** [Ano95i]. **Parasitofauna** [DPC12]. **Parent** [Kam05]. **parentage** [BHP11]. **Parental** [AS95, EP00, SW95a, SW95b]. **Park** [CFB14]. **Parodontidae** [BSV11]. **Partial** [JJ93, AVL07]. **Partially** [HCK21]. **participation** [CMF<sup>+</sup>24, DCS20, PRP16]. **Participatory** [DCS20]. **particular** [Koc01, RTT12, WH07]. **partitioning** [CFB14, PBF15, SN00]. **partner** [DW93]. **partnership** [PRP16]. **partnerships** [CDS16, DDD16]. **parvipinnis** [RVRCB11]. **passage** [AVA19, CCO20, PDB16, TAD14, WMW18]. **Passive** [SVM<sup>+</sup>24, WH24, Jua02, KCF14]. **Past** [LAWD06, MLK13, AMV13, IRPG21, KCR17, SK15, STW<sup>+</sup>24, TSB22]. **Patagonia** [ACB08]. **Patagonian** [PWM23]. **path** [KMK16, Mar08]. **pathogenic** [SMS12]. **pathogens** [JMJ19]. **Pathological** [RK10]. **pathways** [BCK16, NLFM12, PAN22, TBB<sup>+</sup>24]. **pattern** [HSC20, SPL12, SDJ13]. **Patterns** [AGM19, Jen00, LKH16, PFW16, SKU20, TV15, TJLLC10, Utt00, Woo98b, ACB08, AF04, APLM14, CRZHZ02, CZF22, EG03, EAW22, FCCS15, FC07, GKC19, LET<sup>+</sup>23, LLSDTJ09, NWG21, OSB07, PDN<sup>+</sup>24, SHPH<sup>+</sup>22, SCC09, SEA22, SPS07, SFO14b, SFO14a, VEK10, PFW17]. **Pátzcuaro** [OMAGL02]. **Paul** [GCS19]. **Pauly** [Ste05]. **pay** [GCS19]. **pbk** [Ste05]. **Pearl** [ZCW19]. **Peces** [WBW05]. **pedigree** [OK14]. **peelii** [SQR09, SQR09]. **Pelagic** [Ano92u, Gla00, LY07, Tur99a, Ano92r, Ano94i, BAA18, CBR98, CML19, GH17, GCM18, GCS20, GCK21, GYH10, GOW13, MCL08, MIA<sup>+</sup>23b, MIA<sup>+</sup>23a, Pat92, WH07, War08]. **penaeid** [MBS17]. **Peninsula** [RVRCB11, SAC<sup>+</sup>23]. **Peninsular** [SKW22]. **PepT1** [KTW12]. **perception** [ASS<sup>+</sup>23]. **perceptions** [BGM<sup>+</sup>24]. **perch** [KTW12]. **Perciformes** [NLFM12, Pau10, PNC11]. **Perdido** [AMVC20]. **Perfect** [Ste05]. **Performance** [KGF10, MLSP<sup>+</sup>23, DIR20, GKR10, MFL21, Neh96, VD22, WA03, ZJDZ10]. **performances** [GGZ10]. **perils** [Nor12]. **period** [TAS10, vOR15]. **periodicity** [OK12]. **periphyton** [vDBV02]. **Persian** [BHD23, Moo12]. **persistence** [CBA10]. **personality** [KDF13, ZLH<sup>+</sup>23]. **Perspective** [FB05, Kam05, BHK00, BZM12, CM92, DZZZ22, Fro99, HETS23, JN18, Kam02, KCE12, PE08, Pou93, TCS20, WK99, WG19, YMR12, dMV20]. **Perspectives** [DLP95, Utt94, dC98, BSM17, BEC11, BVM13, DW11, Fer94a, JBX07, JZ00, MSR03, NVH21, NRJ<sup>+</sup>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]. **pharaonis** [AVL07]. **Pharmacokinetics** [RT05]. **pharyngeal** [RL05]. **phenology** [MHP12]. **phenomena** [Avi00]. **phenomenon** [PE08]. **phenotype** [SZC11, WPF16]. **Philippines** [LAWD06]. **Phoenix** [MSR14]. **Pholidoteuthidae** [OJB07]. **Pholidoteuthis** [OJB07]. **phosphate** [OBS08]. **Phylogenetic**

[May02, BSV11, BVM13, CZF22, JJC22, McD97, McL94, SMNK<sup>+</sup>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]. **phytoplankton** [BSWA14]. **Piabucus** [dSPPM12].  
**Pickering** [Paw99]. **piecemeal** [GCS19]. **pieces** [PZC17]. **Pierre** [Gla00].  
**Pigmentation** [LNT<sup>+</sup>23, Col10]. **pikeperch** [SW12]. **Pikitch** [Har98].  
**pilchard** [BOs12]. **pilchardus** [BOs12, CHFTV22]. **Pimelodella** [GdMD13].  
**Pimelodidae** [MdAVA11]. **pineal** [EM97]. **Pink** [RN04, WHS04].  
**pipefishes** [KBV11]. **pipelines** [BMN21]. **pirafba** [PBG04]. **Pisces**  
 [RCCRD03, RTT12]. **piscicole** [Bil02]. **piscine** [DW11]. **PIT** [VLD20].  
**Pitcher** [Pis00]. **pitfalls** [UE02]. **pituitary** [APLL07]. **place**  
 [McD97, McD10]. **places** [Pau97]. **plains** [HK14]. **plan** [OMAGL02].  
**Plankton** [Bar95]. **Planning** [HCvP16, CA04, GMP12, SW14]. **plans**  
 [Bil02, 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** [PDN<sup>+</sup>24, PCW17]. **Pleistocene** [DHG18]. **plenty**  
 [GOP<sup>+</sup>23]. **Pleomerism** [McD03]. **Pleuragramma** [BOV09a, BOV09b].  
**Pleuronectiformes** [Bur10]. **ploidy** [PFL10]. **plot** [Sch18]. **plumieri**  
 [APLL07]. **Point** [Jon07b, CSSO02, 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**  
 [VAJ10]. **polyactis** [LLC11]. **polycentric** [CHN18]. **polychaete** [CCH18].  
**polymer** [HCB11]. **polymer-based** [HCB11]. **polymorphic** [AHW04].  
**polymorphism** [MdAVA11, RZV12]. **polyphemus** [SBZR17]. **polyploidy**  
 [LI03]. **Pomacentridae** [RL05]. **pomacentrids** [COGFPV23]. **pompilius**  
 [PDGBR07, SBP07]. **pond** [GKR10, KGF10]. **Ponto** [GBOK23]. **pool**  
 [Mar08]. **poor** [PDA12]. **Poorly** [SKD03]. **Population**  
 [BDS05, CM98, Els04, HMQ16, JEL10, Mil99, MMF18, RVRCB11, ROW<sup>+</sup>23,  
 SHHK21, Utt04, BOs12, BdST16, BB14, CHFTV22, CSA11, CSA12, CBB19,  
 Chr96b, DGV11, DHG18, DD15, GLG12, GLM20, HJC09, HP07, IJ03, Jen00,  
 MCFC21, MDF14, McD10, MOF11, MRMJJ17, NWG21, PDM20, PBB00,  
 Ros00, SRGS04, SW14, TR94, VGA11, VSM12, WMM92].  
**population-specific** [BB14]. **Populations** [Ano93f, AKGB11, Ano92r,  
 Ano94k, CRRCdL08, CPM14, CFS<sup>+</sup>23, CTB16, CLB<sup>+</sup>22, DGV11, DD13a,  
 DD13b, JEL10, KKF10, MPO11, MBH14, MP07b, MBA15, PM19,  
 RCCRD03, RTT12, SA12, SBP07, TMKC24, VSM12, WGL14, YKS14].  
**porosus** [MOF11]. **Portugal** [SVM<sup>+</sup>24]. **Portuguese** [BMF09]. **position**

[GH17, SM07]. **possibilities** [ROL14]. **Possible**  
 [McD03, Mun95, RT05, AF04, BLD19, NVH21, PCW17, Tel09]. **Post**  
 [MG18, CBF<sup>+</sup>24, GMS17, HII16, LSDRS23, PM14]. **post-copulatory**  
 [HII16]. **post-COVID-19** [LSDRS23]. **post-genomics** [CBF<sup>+</sup>24].  
**Post-release** [MG18]. **post-spawning** [PM14]. **post-tagging** [GMS17].  
**Potamotrygonidae** [LSB22]. **Potential**  
 [CLX15, FMH07, PB98, SOB20, Tur99a, BD20, BC03, DGV11, DAN02,  
 FGL10, FI004, HAC18, IFW05, Kat97, LF13, LLJC24, MJM15, Mus03, PJ08,  
 PJ14, RCP19, RM01, SQR09, Sot02, TMKC24, vDBV02]. **potentialities**  
 [UE02]. **potentials** [AY10]. **Pots** [PVL21]. **Poulsen** [KCR17]. **Powell**  
 [Sch18]. **power** [War08]. **powerful** [PV19]. **pp** [Coc05, Zim05]. **pp.**  
 [Dri05, Hus04, MAJ05, WBW05]. **practical** [BEC11, CWB16, CRPI<sup>+</sup>22].  
**practice** [CNT21, DSU08, Gra96, RBC16a, RBC16b, Bur07]. **practices**  
 [AFO22, Ano93e, BGM<sup>+</sup>24, CD01, CKN21, MV13, RSSS23, SJH22, WH07,  
 Har99a]. **practitioners** [SJH22]. **prawn** [Bro00a]. **prebiotics** [GDC13].  
**precision** [Vil18]. **predation** [LS07a]. **predator** [Chr96a, FM94, PV19].  
**predators** [BAA18, HYW13, YOC15]. **predatory** [BCM20, Bro94]. **predict**  
 [MDM20]. **predicted** [SN00]. **Predicting** [LSB22, dJFS20, MLSP<sup>+</sup>23].  
**prediction** [Jen00, OK12]. **Preface**  
 [KGW10, MJS07, MT03, MMM22a, KGW11, MMM22b]. **preference**  
 [WR16]. **preferences** [BGM<sup>+</sup>24, KL23]. **preparation** [WDP19]. **Prepared**  
 [FCP19]. **Preparing** [HJC20]. **prepupae** [TRG19]. **presence** [vPKW18].  
**Present** [GLC98, Har11, DD18, MLK13, TSB22]. **Press**  
 [Dri05, MAJ05, Ste05, Zim05]. **pressure** [DIR20]. **pressures**  
 [MTPR15, TAD14]. **prevent** [CCMS12]. **prey** [Chr96a, SN00, WW06].  
**primary** [ZMG17, ZL23]. **primer** [FQSJ23]. **Prince** [PDA12, WHS04].  
**Princeton** [MAJ05]. **Principles** [Har99a, Rey93, CDH<sup>+</sup>23b]. **Prionace**  
 [KWI07, MG18]. **priorities** [APP<sup>+</sup>23, JZ00, Moo12]. **priority** [RSSS23].  
**Pristidae** [WSC09]. **pristine** [MSR14, MLK13]. **probabilistic** [CSS20].  
**problem** [Hal98]. **Problems** [PB98, Mil12, Rey93]. **procedures**  
 [CBR98, TTC11]. **Proceedings** [Hus04, KGW11, KGW10, Ano94a]. **process**  
 [BTW15, ETWE12, HJC09]. **process-oriented** [HJC09]. **processes**  
 [Ano94a, LKH16, LET<sup>+</sup>23, MAP21, MIA<sup>+</sup>23b, MIA<sup>+</sup>23a, VEK10].  
**processing** [Ano92b]. **produce** [HKL10]. **producing** [PDGBR07]. **product**  
 [GGZ10]. **Production** [Man94, PR05, ADS11, CRPI<sup>+</sup>22, Gib93, HWA14,  
 HETS23, LNT<sup>+</sup>23, NRC<sup>+</sup>23, OSB<sup>+</sup>23, PBC12, RL05, RBK10, SOB20,  
 Tan03, WHS04, ZMG17, ZL23, vDBV02]. **Productive** [LFJ08].  
**Productivity** [Tur99a, BSKB22, HSC<sup>+</sup>24, SHHK21, WHS04]. **Professor**  
 [SHH95]. **profile** [AMVC20]. **profiles** [KdSD18, ZJDZ10]. **progeny** [Kam05].  
**prognosis** [Nee01]. **Program**  
 [Csi99, WBW09, KGF10, MSM20, PRP16, YWS<sup>+</sup>24]. **programming** [HF20].  
**programs** [GPS18, Kos09, OK14]. **Progress** [Mil12, ZRZ20]. **projected**  
 [MLP17, PGJ15]. **promote** [CCP13, SQR09]. **properties** [IJ03]. **Property**  
 [Arn05, Han05]. **proportions** [EP00]. **proposal** [LSDH12]. **prospect**

[KMF13]. **prospects** [Col10, LSP11, VAJ10]. **protected** [BBW09, GGZ10, GK18b, HCK21, Jon02, Jon07b, Kel23, LET<sup>+</sup>23, Sot02]. **Protection** [RUL95]. **protein** [ITV98]. **proteins** [CZF22, DW11, Joy23, KTW12]. **Protocol** [AVA19]. **protocols** [AF04, CWB16]. **Protozoan** [Ano94m]. **Proudlove** [Wil07]. **Proved** [CS05]. **proven** [KM20]. **provenance** [DMD21]. **provide** [GCUR22, PHB14]. **Providence** [BP08]. **provides** [ZHP07]. **providing** [PWB99]. **provinces** [MKS12]. **provision** [GOP<sup>+</sup>23]. **proxies** [IDG16, WLB<sup>+</sup>23]. **proximate** [KKW12]. **prudent** [GC23]. **puberty** [BLD19]. **public** [BCK18, KEP22]. **publications** [BBV12a, BBV12b]. **Publisher** [Bra99]. **Publishing** [Els04, Zim05]. **Puerto** [WBW09]. **puerulus** [MP07a, PM09]. **pufferfishes** [NVA12]. **pulse** [Mag13]. **pulsed** [WW06, YCT11]. **pulsed-flow** [YCT11]. **pupfish** [VRRRCAG02]. **pups** [MWS22]. **Purging** [Bro05]. **Puruvesi** [MSV<sup>+</sup>23]. **putitora** [BP16]. **Putting** [Pau97, PZC17]. **pygmy** [Bea07].

**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].

**R** [Coc05, dC98]. **race** [CBHOH19]. **race-to-fish** [CBHOH19]. **radiation** [AA20, LG97]. **Rafinesque** [IJ01]. **Rainbow** [TRG19, CCMS12, CTM92]. **ranching** [BC03, GJA17, LSL03, LZC22, MA03, Mus03, MSR03]. **random** [AHW04, Duc19]. **range** [GH16, KCF14, MBP14, PV19, SEA22, WWS17, YKS14]. **rangers** [DDD16]. **ranges** [LMCB<sup>+</sup>23]. **ranging** [TBA20]. **RAPD** [AHW04]. **rate** [GH17, WH24]. **rates** [BSR19, Bro94, Cad91, KC14]. **ratio** [CCA17, SW95b]. **Rationale** [Avi00]. **Ray** [Mil99, AUdS18, BdST16, PLA07, SHS14, WT08]. **Raymond** [SHH95]. **rays** [BSR19, BCK18, CGP<sup>+</sup>24, PKC<sup>+</sup>24, VD22]. **rDNA** [MPO11, RZV12]. **Re** [CBH15, PQS14, Gou16]. **Re-colonization** [PQS14]. **Re-estimation** [CBH15]. **reaction** [AHL12]. **reactions** [RFH15]. **Reading** [RSGS<sup>+</sup>23a, RSGS<sup>+</sup>23b]. **real** [WMA20]. **real-world** [WMA20]. **realities** [CWB16, SAC<sup>+</sup>23]. **reality** [Chr96b]. **really** [FN02]. **reappraisal** [MdAVA11]. **rearing** [Gib93, 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]. **reconstruction** [SG24]. **records** [PJ14]. **Recovery** [WMG00, AGJ14, ABK14, CA04, Jen00, LSH15, MTL21, PDA12, Ros00, SW14, TAD14, YC20]. **Recreational** [Har99b, SEA22, AAJ21, BPA<sup>+</sup>23, CCH18, CVD21, GCUR22, GZT13, HJC20, JLC21, MML18, SAB<sup>+</sup>23, Har99b]. **recreational-only** [GCUR22]. **Recruitment** [Nee01, AGO04, Ano92j, Ano94o, HWA14, MIA<sup>+</sup>23b, MIA<sup>+</sup>23a, Mye98, VSM12, WK99, vPKW18]. **Red** [CGR11, DD18, MMB22, EBS20, Fit93, OSC20, MA08]. **redistribution** [MTAP22]. **reduce** [Bro00a, HB19, MBS17]. **reduces** [SZG10]. **reducing**

[WSGP22]. **reduction** [HCB11, KB21]. **redundancy** [BCM20]. **reed** [Whi17]. **Reef** [CFB14, SKD03, AGJ14, Ara15, BCM20, CWP14, CBH15, CBHOH19, ELC+24, LET+23, MGW93, PBF15, PFW16, PFW17, RP91, STP22, STP22, SBP07]. **reefs** [Ano92h, HCK21, MSR14, PDN+24, TSB22, TBB+24]. **reestablishment** [CCMS12]. **Reexamination** [SW12]. **reference** [Ano93g, HHCM10, Mar93, Pau10, WH07]. **references** [DP12]. **reflections** [CNT21, LMCB+23, SK15]. **reform** [PAT15]. **reforms** [MH20]. **regarding** [BGM+24]. **regenerating** [BEBFM14]. **Regime** [Jia09, AGO04]. **regimes** [ACST17]. **region** [BGOW23, BLF10, KWI07, LBS+23, NWO16]. **regional** [CCP13, CNT21, DBT15, GCB+24, GSC17, SBZR17]. **regionally** [SBtIWG12]. **regions** [HCvP16, JCL07, SRBS21]. **regression** [MGB15]. **regulate** [MGL+23]. **regulating** [AAJ21]. **Regulation** [HL98b, IJ01, AGO04, DW11, EB93, GOW13, MVM99, Nor09, PY97]. **regulations** [ST94]. **reintroduction** [VCD12]. **related** [CG00, CCO20, DW09, FC07, HCB11, KL23, Koc01, MTPR15, MH20, SEA22, YCT11]. **relation** [Ano92x, Jue95, dSPPM12]. **relations** [ENF+23]. **Relationship** [WHS04, DBT15]. **Relationships** [Kam05, KVH98, LG97, Bag11, MBdBC13, May02]. **relative** [RVRCB11, Vil18]. **relativity** [CDH+23b]. **Release** [BB05, MG18]. **released** [WH24]. **relevance** [WA03]. **reliable** [Sch18]. **remaining** [MLK13]. **Remobilizing** [MP16]. **Remote** [Ano94p]. **removal** [PQS14, QGM15]. **reorganization** [CZF22]. **repeating** [AMV13]. **repetitive** [MBdBC13, PASF13, SGF13]. **replacing** [GCS19]. **Reply** [BL02, DCS12, TBK11]. **repopulation** [MAC02]. **report** [Ano96f, Ano97e, Ano98d, BJ00, CM97, GCSR09]. **reporting** [ENP18, MMJ22, TTC11]. **representation** [dICFP19]. **Reproduction** [HHCN11, MLC17, vGM05, AGG03, AGO04, ARL12, AHL12, COGFPV23, GELL16, Kim95, MZ00, WGR20, dJFS20]. **Reproductive** [Ano94a, CB00, Fle96, MS13, RMN11, ZFT13, CE96, FCCS15, JR97, Kim93, LKK10, PBS14, dSSHK21, TFF09]. **reprogramming** [MGL+23]. **required** [CJV13]. **requirements** [WP96]. **Requires** [De 98]. **Research** [Ano94h, BP08, Hus04, SGD+23, STW+24, ZRZ20, AJM22, AFO22, AHW04, Ano92t, BTW15, CCH18, CWN11, CCO20, CDS16, DROCM23, DT04, DDD16, Duc19, FHvP14, GMS17, GS23, HJC20, IRPG21, JZ00, KM20, LSL03, LBS19, MC16, MHP12, MR18, Mis97, MDV+23, MC12, Moo12, NRJ+23, OSB+23, PHH10, RSGS+23a, RSGS+23b, SAN+23, TKB18, VBC+23, YCT11, YMR12]. **researchers** [BLC19, NRJ+23]. **reserve** [GLG12]. **Reserves** [BB05, Dri05, GLC98, AFB15, Jen00, MVGW18, RP91, Ros00, Sto00]. **Reservoir** [AKGB11, PR05, PMVA19]. **reservoirs** [dPAGGB16, Kel23]. **resident** [AF04, PBS14]. **resilience** [OSB+23, SRB+23]. **resilient** [BPA+23, TFP22]. **resistance** [YWS+24]. **resolve** [CH99]. **resolving** [SPS07]. **Resource** [Kam08, SN00, AH96, Ano92u, BNC22, BLC19, CCH18,

CCO20, CBH15, MP16, SJH22]. **resource-sector** [SJH22]. **resources** [Ano94n, ANP<sup>+</sup>23, AAH98, CA04, Cus94, GCUR22, Lig16, SX16, SE16, VRR12, LFJ08]. **respiration** [TRB13]. **respiratory** [Nor14]. **Response** [DCS12, AGT08, EDP10, LS07a, PDB16, RPA13, SW98, WWS17]. **responses** [ADC15, BPA<sup>+</sup>23, LCC19, LR11, OSB<sup>+</sup>23, TRB13, Els04]. **Responsible** [GJA17, CNT21]. **restocking** [WMDS18]. **Restoration** [Har99a, AGT08, GJA17, MLM19, OGR17, Rey93]. **restorative** [Lin94]. **restore** [GLC16]. **restored** [Mag13]. **Restoring** [RBC16a, RBC16b]. **Restricted** [PDM20, MLC17]. **retained** [GAD10]. **retention** [CML19, GMS17]. **Reticulated** [RMN11]. **retina** [BEBFM14]. **Retracted** [DD13a, SDJ13]. **Retraction** [DD13b]. **Retrospect** [CS05]. **Retrospective** [CS04, ELC<sup>+</sup>24]. **return** [WHS04]. **reveal** [Duc19, MPO11, PJ14]. **revealed** [AVB<sup>+</sup>23]. **Revealing** [IOHM23]. **reveals** [MWP<sup>+</sup>23]. **Review** [Ano92b, Ano93b, Ano94a, ALJ08, Bar94, BB05, Bil02, Bla98, Bro00b, Bur07, Coc05, Csi99, Dri05, FQSJ23, Fos08, FD00, Gil93a, GH17, Gla00, GCO03, Har99a, Har98, Har99b, Har99c, Hil99, How94, JBJ06, KCR17, KFS21, LAI05, Lor93, LFMP21, LFJ08, MBJ12, Mil99, Mul09, Mul10, MAJ05, NWO16, NMF17, Nor02, Pav05, Paw99, PBG04, Pis00, PGJ15, Pyk05, Qui12, Ram08, Rei99, RHP99, SRGS04, Sei08, Soi99, Tur99a, VAJ10, Web09, Wil07, WBW05, WBW09, Win06, Woo98a, Woo99b, dC98, vGM05, AYN11, AHW04, All11, Ano97a, BHK00, BJM20, BP16, BGBE<sup>+</sup>23, BTW15, Bro00a, BSKB22, BP08, BOD21, BHP11, CLH21, CWB11, CGK11, CAB19, CCH18, CG00, CGCG18, CGP<sup>+</sup>24, CWN11, CTB16, CRPI<sup>+</sup>22, CJV13, DSU08, DW09, DBT15, DBR15, DIR20, DD18, DD13a]. **review** [DD13b, Els04, EBS20, FGL10, FIØ04, FSB14, GDC13, GBR22, GCSR09, GKC19, GLM20, GH16, HCB11, HWA14, HPdL02, HPY18, Hun21, Hus04, IPT10, IFW05, IBJ04, JCL07, Jia09, JBS02, Jua10, KC14, KB21, KCF14, Koc01, KK12, KMF13, KZ20, Kul02, LMCB<sup>+</sup>23, LKH16, LC02, Lis10, LBS<sup>+</sup>23, LR11, LB23, MMB13, MFV19, MDF14, MKL<sup>+</sup>23, MP07a, MBM06, MBK12, MDR14, Nis00, Nor09, OK10, OCE11, PBF15, PAK<sup>+</sup>23, PM09, PHH10, PHK20, PFW16, PFW17, PKC<sup>+</sup>24, RK10, ROP<sup>+</sup>23, RM01, RTT12, SMS12, SCC09, SA12, SAB<sup>+</sup>23, SHS14, dSSHK21, SL15, SPB00, SQR09, Sny05, SDG15, SDS15, Ste05, Sul04, TKB18, TRB13, VCZ19, VLD20, WHU02, WR16, WTC06, WPD12, WMW18, WW06, WDP19, WPF16, YCT11, YOC15, ZZ04, Zim05]. **reviewed** [Ano92p, BSV11]. **Reviewing** [NRCD<sup>+</sup>23, PDDDE21]. **Reviews** [Ano95j, Ano97b, Ano98b, Ano96b, Ano96c, Ano97c, Ano97d, Ano98a, BFD91, Han96, HC04, HES95, JCR95, SHM96, SMC95]. **revised** [Ano93b, HRC09]. **revision** [VE05]. **revisited** [McD97, QM04]. **Revisiting** [PAW17, vPKW18, MR18, WK99, YH18]. **revolution** [CBF<sup>+</sup>24]. **reynaudii** [MS07, OSB07]. **Rhamphichthyoidea** [CPN11]. **rheophilic** [AMVV13]. **rhino** [PKC<sup>+</sup>24]. **Rhizoprionodon** [MOF11]. **Rhode** [BP08]. **rhombus** [DMK<sup>+</sup>24]. **rhythms** [AS08, AVB<sup>+</sup>23, Ree02]. **Rica** [WBW05]. **Ricefield** [Shi05]. **rich** [JB95, SBtIWG12]. **Rico** [WBW09]. **Rigau** [WBW09]. **Right**

[AH23]. **Rights** [Arn05, Asw05, FB05, Han05, HPL05, Hup05]. **Rights-based** [Asw05, FB05]. **Rineloricaria** [RZV12]. **Rio** [CBEGR02, Mag13, EGMM02, EGMM02, LLSDTJ09, TJLLC10]. **riparian** [CG00]. **risk** [Ano93g, CBAVGR02, EEDP18, Gau01, GKC19, MMB22]. **risks** [BO12, Kos09]. **River** [LSP11, LQW19, MJSOF16, PBM14, SGD<sup>+23</sup>, TFE07, VRRCAG02, ZCW19, ZDJ19, BLF10, BSKB22, CBB19, FSSM17, KFS21, Mag13, MKS12, PBMF12, REA<sup>+23</sup>, SMR11, TØH08, AGO04, BO12, CLX15, MBA15, PBM14, SPL12, WGL17, WH24]. **river-floodplain** [Mag13]. **river-floodplains** [CBB19]. **Riverine** [SAC<sup>+23</sup>, BTZ<sup>+23</sup>, PDB16]. **rivers** [CCA<sup>+23</sup>, Cha95, GB23, LKH16, LWS17, MV13, MLM19, MSLN02, PQS14, PHK20]. **RNAs** [DZZZ22]. **roach** [TV15]. **Robbing** [GCS19]. **Robert** [GCO03, HNSS02]. **Robertsonian** [BVMF13]. **Robin** [Sei08]. **rock** [HFP14]. **rockfish** [BM09]. **rocky** [AS95, AF04]. **Roffe** [WBW09]. **Role** [EN00, BVMF13, BAA18, Bro94, CBO19, Cor02, CHN18, Fer94b, GP12, HFM19, HL11, KCE12, KC92, Mar95, NVH21, RT91, SGF13, TBB<sup>+24</sup>, Whi17, dICFP19]. **Roles** [WZB<sup>+24</sup>, FCOCNC24, TSB22]. **Rosemary** [Pis00]. **Ross** [Mul10]. **roughy** [Jon07a]. **Rounsefell** [QM04]. **Ruffe** [GH16]. **Rush** [HNSS02]. **Russia** [ZZ04]. **Russian** [DD18]. **ruthenus** [WOR09]. **Rutilus** [ADS11, TV15].

**S** [Bla98, MBJ12, Wil07, Win06, Zim05, dC98]. **S.** [IFW05, SRGS04]. **safe** [McD09b, MV96, YH18]. **Safeguarding** [WMTL22, BH17]. **sagax** [BBJ12, IWG17]. **salar** [BGTA19, GBR22, Man94, MAP21, SAK14]. **Saline** [APLL07]. **salinities** [WTC06]. **salinity** [DW09, Nor14]. **Salmo** [BGTA19, Est05, GBR22, Man94, MAP21, SAK14]. **salmoides** [PV19]. **Salmon** [BB14, Ano92n, Ano94f, ABK14, BD20, BCK16, CM08, Fle96, Gib93, GBR22, HK14, JNW14, Jua10, Jue95, Kos09, KWI07, Man94, MHP12, MT14, MAP21, OK14, OWW04, QM04, Qui12, RN04, SAK14, SBN04, SW14, TØH08, TAD14, WGL14, WHS04, ZZ04, Jua10]. **Salmonid** [WHU02, CTL17, Col10, EAW22, McD02, Nis00, QGM15, RHM11, Utt00, VSM12]. **Salmonidae** [CRRCdL08, LSH15, MAP21, Nor95, RCCRD03]. **Salmonids** [RN04, ACST17, APLM14, ANB19, BGBE<sup>+23</sup>, BB96, Col10, JN18, KC14, KFS21, MLM19, McD06, MC04, OCE11, Utt04, VCD12, VLD20, ZLF21]. **Salmoninae** [Est05, SDS15]. **salmonines** [SFO14b, SFO14a]. **salt** [AGT08, Nor03, Nor06, Whi17]. **Salvelinus** [Est05, MBK12]. **same** [KL23]. **Sampled** [MMB22]. **sampling** [AF04, Ano92c, GZT13, HWA14, MWP<sup>+23</sup>]. **Sander** [SW12]. **Santo** [WBW05]. **sarcomeric** [Joy23]. **Sardina** [BOs12, CHFTV22]. **sardine** [BBS10, CHFTV22, IWG17]. **sardines** [BBJ12, Hun21]. **Sardinops** [BBJ12, Gau01, IWG17]. **Sarkar** [RPA13]. **Satellite** [CM98]. **satisfaction** [AAJ21]. **sawfish** [WSC09]. **sawsharks** [NWG21]. **scabbardfish** [BMF09]. **scabra** [Gou16]. **scabripinnis** [CMA15, CCA17]. **scale** [BGOW23, CCA<sup>+23</sup>, CMF<sup>+24</sup>, DPV<sup>+23</sup>, DCS20, ENF<sup>+23</sup>, EBRLGB02, HFM19, HKTS<sup>+23</sup>, MTM22, MCD09a, MLSP<sup>+23</sup>, MMJ22, PRP16, ROW<sup>+23</sup>, SK23, TKB18, VSM12, YOC15, ZDJ19, ZHP07].

**scales** [Ano94o]. **scallop** [TMKC24]. **scalloped** [GK18a]. **scan** [HJC20].  
**Scenarios** [BDS05, FCOCNC24]. **schistosomiasis** [SMM94]. **schools**  
 [DP12]. **Schrank** [LF03]. **Schwerdtner** [KCR17]. **Sciaenid** [SVM+24].  
**Sciaenidae** [VdSD21]. **Science** [Coc05, Dri05, GCO03, How93, NAP22a,  
 NAP22b, Smi98, Ter01, AFO22, Ano95h, CCO20, CDH+23b, CGR11,  
 HCB15, JBJ06, MBD07, RR11, Ros97, Ter11, TRB13]. **science-** [CGR11].  
**Sciences** [Paw99, Zim05, Ano93e]. **Scientific**  
 [MN98, CCP13, Gil93a, LBS19, OAJ14, PWB99, SX16]. **scientists** [Ano95h].  
**Scientometric** [AMV13, SAN+23, dMV20]. **Sclerorhynchidae** [WSC09].  
**scope** [HKN18, PBS14, SBtIWG12]. **Scophthalmus** [IJ01]. **scoping**  
 [PAK+23]. **Scottish** [FD22]. **Screening** [VCZ19]. **sculpins** [WIT14]. **Sea**  
 [Asw05, CCR21a, CCR21b, CUT07, RMN11, STS07, WBW09, AA10, GH17,  
 Gou16, GJA17, HMQ16, IPT10, JBJ06, LFM13, LSL03, LZC22, MTM22,  
 MSM20, MA03, Mus03, MSR03, SBG17, TRB13, ADS11, AA10, Ara15,  
 AE22, BCA+23, Bar93, BKB17, DD15, GMP12, KZ07, KCE12, Mad07,  
 MA08, MMG18, NCMT23, OK10, PVL21, PRP16, Ram08, RSSS23, SRGS04,  
 SBP07, TCS20, VaR92, YMR12, Soi99]. **seabass** [YWS+24]. **seabird**  
 [GCK21]. **seabream** [SZC11]. **seafood**  
 [CGL22, FAN22, HETS23, HCvP16, LSDRS23, SRB+23].  
**seafood-dependent** [HCvP16]. **seagrass** [Whi17]. **seahorse** [SAN+23].  
**seahorses** [KBV11]. **seals** [Pie92]. **search** [Jon02, WPF16]. **Seas**  
 [MMM22a, MMM22b, PAN22, ANP+23, DLP95, KLC18, WSGP22, CCP13].  
**Seasonal** [EDP10, NKF21, GBCCO12, LLSDTJ09]. **seasons** [BHS19].  
**seawater** [How93]. **Sebastes** [BM09]. **Second**  
 [ALJ08, Sul04, Bar94, How94]. **Secor** [BOJ16]. **Secretion** [HL98b].  
**Sectioned** [WDP19]. **sector** [CVD21, SJH22]. **secure** [FAN22]. **security**  
 [NMS13]. **sedation** [BTW15]. **Sedative** [BTW15, Mul10]. **seed** [Tan03].  
**Seeing** [Fit93]. **seining** [MSV+23]. **seismic** [HR00]. **Selected** [DC05].  
**selection** [Ano91b, Ano91c, MF99, dSKV16]. **Selectivity**  
 [Mad07, GCM18, GCS20, LH18]. **self** [dSKV16]. **self-selection** [dSKV16].  
**Semen** [LLC11]. **semi** [KGF10]. **semi-intensive** [KGF10]. **séminaires**  
 [Woo99a]. **seminal** [ARL12]. **senegalensis** [IFW05]. **sense** [Kot91].  
**sensitive** [AH23]. **sensitivity** [LSB22]. **sensory** [Lis10, LB23]. **sentiments**  
 [SEA22]. **sentinels** [HP14]. **Sepia** [AVL07, HFG07]. **Sepioteuthis**  
 [HP07, MP07b, SM07]. **September** [KGW10, KGW11]. **septicemia**  
 [EEDP18]. **sequence** [AVL07, MPO11, RZV12]. **sequences**  
 [MBdBC13, SGF13]. **sequencing** [LW17, RNJ16]. **sequential** [GC23].  
**sequentially** [Fri04]. **sequentially-hermaphroditic** [Fri04]. **Serbia**  
 [LMM11]. **Serbian** [DPC12]. **serial** [AAH98]. **Series** [Woo99b, Csi99].  
**Serrapinnus** [MPO11]. **serum** [Nor09]. **service** [HCB15]. **SES** [CSS20].  
**Setting** [YOC15]. **sevengill** [SRBS21]. **several** [HJC09]. **Sex**  
 [DJ05, Fri04, HL98b, Shi05, Ano95h, BVMF13, CPN11, CCA17, CLB+22,  
 MGB15, MdAVA11, MGL+23, PDDDE21, SW95b, RHP99]. **sex-biased**  
 [PDDDE21]. **Sex-change** [Fri04]. **sexes** [EDP10]. **Sexual**

[SN10, EAW22, JJ93]. **sexually** [PM14]. **SFF** [NMS13]. **SFFs** [NMS13]. **shad** [CPM14, MBA15]. **shallow** [JJC22, ZMG17]. **shame** [McD06]. **shape** [SMNK<sup>+</sup>23, SBtIWG12]. **Shared** [BDS05]. **Sharing** [BBS17, GB23]. **Shark** [MCL08, MML18, MDV<sup>+</sup>23, PDM20, BKB17, BdST16, Com93, DHG18, GK18a, H MV17, KWI07, MOF11, MWS22, MC12, MMF18, MSH14, MG18, SHS14, SKW22, YC20]. **shark-diving** [H MV17]. **shark-eat-shark** [MWS22]. **Sharks** [FTH15, BCM20, BSR19, Bre93, BCK18, CFB14, CGP<sup>+</sup>24, Duc19, LPG17, MWS22, PJ14, SRBS21, VD22]. **sharpnose** [MOF11]. **Sheffield** [Paw99]. **shelf** [BSWA14, HMN17]. **Shelley** [WBW09]. **shellfish** [Ano92b, AFB15, DD15, Vil03]. **Shellfisheries** [DC05, CD01]. **shelves** [MMG18]. **shift** [Jia09, JJ93, SEA22]. **shifting** [PE08]. **shifts** [BP08, HSC<sup>+</sup>24, JPC14, SHPH<sup>+</sup>22, SJB<sup>+</sup>23, WWS17, ZL23]. **shiner** [May02]. **shiners** [MS02]. **Shoal** [TP14, RFH15, STP22]. **Shoals** [DP12]. **shock** [DW11, ITV98]. **shocks** [OSB<sup>+</sup>23]. **Short** [MSR14, FHvP14, KdSD18, MKK10, PWC06, SW10, SHB21]. **Short-term** [MSR14, KdSD18, MKK10, PWC06, SW10, SHB21]. **Shortcomings** [LSDH12]. **shortfin** [CUT07]. **Shoulders** [HL98a]. **shovelnose** [WT08]. **show** [PDN<sup>+</sup>24]. **shrimp** [AAH98, Dia04]. **Sicydiinae** [WIT14]. **sides** [LPC<sup>+</sup>24]. **sign** [MT18]. **signal** [GCSR09, MCN12]. **signals** [Smi92]. **signatures** [Avi00, CGL22, RBPPS16]. **Significance** [PGC19, Joy23]. **significant** [Duc19, GP12]. **silky** [DHG18, MG18]. **Siluriformes** [PASF13, BVMF13, BVM13, GdMD13, MdAVA11, RZV12, dBdSA12]. **Silurus** [AKGB11]. **silver** [QSBV18]. **silverfish** [BOV09a, BOV09b]. **similar** [KL23]. **similarities** [MKS12]. **Simmonds** [Bur07]. **Simulating** [EP00]. **simulation** [HFP14, JEL10]. **Simultaneous** [Smi98]. **since** [CBH15]. **sink** [McD10]. **Sissenwine** [Har98]. **six** [Utt04]. **Size** [HSC<sup>+</sup>24, PR05, TS14, BSL18, BGOW23, CBHOH19, FN02, GCM18, MGB15, Mar93, MF99, SM07, WHS04, WMA20, YKS14, ZLF21]. **size-at-age** [WMA20]. **Size-dependent** [HSC<sup>+</sup>24]. **size-selection** [MF99]. **size-selectivity** [GCM18]. **sized** [Ano94i]. **sizes** [CML19]. **skates** [BSL18]. **Skiftesvik** [Hus04]. **skin** [Col10]. **slaughtering** [GGZ10]. **slope** [BMF09]. **slow** [MRMJJ17]. **Small** [BGOW23, NMS13, ASS<sup>+</sup>23, CCA<sup>+</sup>23, CMF<sup>+</sup>24, DPV<sup>+</sup>23, DCS20, ENF<sup>+</sup>23, EBRLGB02, HKTS<sup>+</sup>23, JLC21, LFMP21, Mar93, MTM22, MCD09a, MLSP<sup>+</sup>23, MMJ22, MIA<sup>+</sup>23b, MIA<sup>+</sup>23a, Pat92, PRP16, ROW<sup>+</sup>23, SK23, TKB18]. **Small-scale** [BGOW23, CCA<sup>+</sup>23, CMF<sup>+</sup>24, DPV<sup>+</sup>23, DCS20, ENF<sup>+</sup>23, EBRLGB02, HKTS<sup>+</sup>23, MTM22, MCD09a, MLSP<sup>+</sup>23, MMJ22, PRP16, ROW<sup>+</sup>23, SK23, TKB18]. **Smartphone** [Cal22]. **Smith** [Rei99, Kva98]. **smooth** [GK18a]. **Smyk** [SW12]. **snail** [SMM94]. **snake** [Lin94]. **snapper** [CGR11, EBS20]. **Snappers** [BDS05, BGOW23]. **snapshot** [BGHC23]. **snout** [BSL18]. **snow** [MDR14, MMG18]. **Sobel** [Dri05]. **Social** [Har99b, CSS20, SEA22]. **socially** [AFB15]. **socially-compatible** [AFB15]. **Society** [Soi99, NvPV22]. **Socio** [BDS05, LBS19, DBR15, MCD09a, SRB<sup>+</sup>23, TCS20, TBA20]. **socio-ecological** [MCD09a, SRB<sup>+</sup>23]. **Socio-economic**

[LBS19, DBR15, TCS20]. **Socio-Economics** [BDS05]. **socio-ecosystems** [TBA20]. **socket** [MHP12]. **solandri** [ZFT13]. **solar** [OK12]. **sole** [HHC10, HHC11]. **Solea** [IFW05]. **Solitary** [Kot91]. **solution** [BBJ12]. **solutions** [HAC18]. **solved** [CHFTV22]. **Some** [AY10, GIT09, Kos09, Utt04]. **soniferous** [LCM22]. **Sound** [PDA12, WHS04, PHK20, RL05, Bag11]. **source** [McD10]. **sources** [BGHC23, WZB<sup>+</sup>24, Whi17]. **South** [Ara15, HFG07, MTL21, NWG07, OSB07, SE16, ADS11, CJV13, FHvP14, LBS<sup>+</sup>23, AH23, AVB09, BAA18, CDC09, CBR98, DCS20, JCL07, MGTD18, MS07, MBP14, QSBV18, REA<sup>+</sup>23, Whi99]. **south-east** [CJV13, FHvP14]. **south-west** [LBS<sup>+</sup>23]. **southeast** [BSWA14, ENF<sup>+</sup>23]. **southeastern** [LLSDTJ09, OWW04]. **Southern** [Rei99, APLM14, AVB09, BDF09, HP07, HLD07, MC16, McD06, NWG21, PGJ15, BOV09a, BOV09b, CUT07, JBX07, Koc01, MBG21, Par92, PNC11, Tur95, WMW18]. **southwestern** [TKB18]. **sp** [Bol07]. **space** [SHB21]. **Spain** [BGHC23]. **Spanish** [Ano92b]. **sparid** [WDP19]. **Sparidae** [MDF14]. **sparse** [PB98]. **Sparus** [SZC11]. **Spatial** [CGKSP13, GCUR22, LLSDTJ09, OSB07, RCP19, VSM12, ZL23, dPAGGB16, CRZH20, CJV13, GHF98, GPS18, MWP<sup>+</sup>23, MFL21, TR94]. **Spatiotemporal** [LLJC24, NRC<sup>+</sup>23]. **spatula** [MAC02]. **Spawning** [Est05, MP07b, TAS10, Ara14, APLL07, CLH21, FD22, Gib93, HHC11, HP07, HTH00, Kat97, MS02, MS07, MLC17, MBK12, PM14, TØH08, WW06, vOR15]. **Speak** [AUdS18]. **spearfishing** [SEA22, SAB<sup>+</sup>23]. **Special** [Ano99b, Han96, HHC10, MMM22a, MMM22b, MSV<sup>+</sup>23, Pau10]. **specialisation** [MSH14, SHHK21]. **specialised** [GZT13]. **specialists** [SHB21]. **Speciation** [WM02, Pau10]. **Species** [Ano99b, EN00, MSR03, Pau10, RT05, Tay99, dP99, ABS15, ACST17, BCA<sup>+</sup>23, BBS17, BLF10, BVMF13, Bol07, BHS19, BOV09a, BOV09b, BCK18, CPN11, CDC09, CH99, CMA15, CSY12, CPM14, Chr96a, CCA17, DD15, EAW22, Fro99, Gil93b, GCM18, GCS20, GK18b, GCUR22, HMQ16, HJC09, HMN17, IE06, KdSD18, KDF13, KSK17, Koc01, KZ20, Kul99, LY07, LMM11, LFdSRM16, LSH15, MGB15, MCFC21, MGRJR21, MdAVA11, May02, MTAP22, MCN12, MBP14, MRMJJ17, NMS13, Nel99, NVA12, PASF13, Pat92, PDN<sup>+</sup>24, PCG19, PBC12, QSBV18, RK10, RCP19, ROW<sup>+</sup>23, RBK13, SCC08, SEA22, SOB20, TFE07, TP14, TFF09, Tel09, Tur99b, VdSD21, WGL17, WPD12, WGC18, WMG00, WT08, XSC15, YVR07, dSPPM12]. **species-** [GCM18]. **species-specific** [ACST17, BBS17]. **specific** [ABS15, ACST17, BRI00, BBS17, BB14, CTL17, RBPPS16]. **specimens** [JLD<sup>+</sup>24]. **speed** [VW91]. **Spencer** [HFG07]. **Sperm** [ARL12, AHL12, Bea07, CZF22, FÁVG18, HII16]. **spermatozoa** [Ano92k, PFL10]. **Sphyrna** [PJ14]. **Spiny** [MP07a, PM09, DBR15, PMV18]. **spiritual** [MP16]. **sponge** [JLD<sup>+</sup>24]. **Spontaneous** [SVC21]. **sport** [Ber93, BO12]. **spot** [JLC21]. **spotted** [FIØ04, PLA07]. **spp** [BM09, BLD19, CG00, Jel22a, Jel22b, KFS21, PBF15, PJ14, PBR19, PCW17, QGM15, SSBCL11]. **sprat** [OK10]. **sprattus** [OK10, OK10]. **spread** [KZ20]. **spring** [HMN17]. **squid** [ANP<sup>+</sup>23, CUT07, DMK<sup>+</sup>24, FÁVG18, GJ07,

Jon07a, LS07a, LS07b, MS07, MP07b, OSB07, PJ08, SKU20, SM07, VMB07].  
**squids** [FHW<sup>+</sup>24, HII16]. **St** [WTC06]. **Stable**  
 [SBG17, CGL22, MTC19, SHPH<sup>+</sup>22]. **Stage** [Soi99, YOC15]. **stages**  
 [AA20, BOV09a, BOV09b, LKH16, SRD93, GCO03]. **standard**  
 [GKR10, GMS17]. **standardize** [BEC11]. **Standardizing** [Bis06]. **Standing**  
 [HL98a]. **starvation** [MKK10]. **stasis** [NLFM12]. **State**  
 [Ste05, BSM17, CCO20, FCP19, LF03, MHP12, MBD07, SAN<sup>+</sup>23]. **States**  
 [Gil93a, ASS<sup>+</sup>23, Gil93b, HMN17, LM19]. **stationary** [BBS10]. **statistics**  
 [KLC18]. **Statolith** [DMD21]. **statoliths** [VMB07, ZHP07]. **Status**  
 [GS23, KWM<sup>+</sup>22, LSL03, SK15, BDF09, BKB17, CHFTV22, CDH<sup>+</sup>23a,  
 CGCG18, DD18, EB93, EGMM02, GK18a, Har11, HBC13, HPdL02, KB14,  
 LSP11, LBS19, MC12, OGR17, OJB07, PTP14, PZC17, PBR19, PBC12,  
 SSBCL11, SBZR17, SGD<sup>+</sup>23, TKB18, VRRACAG02, YC20, YWS<sup>+</sup>24].  
**Steatogenini** [CPN11]. **Steatogenys** [CPN11]. **steelhead**  
 [HK14, Kos09, PM14]. **Steenstrup** [HLD07]. **Steindachneridion**  
 [MdAVA11]. **Stel** [Bla98]. **stenolepis** [LR11]. **Stephanolepis** [RMN11].  
**steps** [CNT21, NRJ<sup>+</sup>23]. **sterility** [HKL10]. **sterlet** [WOR09]. **Steroids**  
 [HL98b, Fri04, Kim93]. **Steven** [MAJ05]. **stewardship** [MP16]. **stimulation**  
 [Har94]. **stingrays** [LSB22]. **Stock** [GLG12, Gla00, Har99c, LCC16, MLN05a,  
 MLN05b, Mus03, WP96, ADS11, AMVV13, Ano92j, Ano92s, Ano92v, Ara14,  
 AS96, BBJ12, BM09, CH94, CDH<sup>+</sup>23b, DGV11, DD13a, DD13b, GJA17,  
 GIT09, IWG17, LSL03, LS07b, LFMP21, MGW93, OK10, OWW04, PZC17,  
 PBG04, PH97, SG24, TCS20, TdSL15, WM96]. **stocked** [PBB00]. **Stocking**  
 [PR05, Hil99]. **Stocks** [BDS05, Pit98a, BDF09, Cad00, CBR98, DSU08,  
 DLP95, GBR22, OK12, dSSHK21]. **Stomach** [IRPG21]. **stop** [KZ20].  
**storage** [SMN08]. **stories** [CDS16]. **Story** [Pit98a, Jon07b, Rei93].  
**straddling** [ANP<sup>+</sup>23, DLP95]. **strain** [PDGBR07]. **Strait** [SBN04].  
**stranded** [Bea07]. **Strategies** [Ano93f, Ano92c, AWC17, BB14, DPV<sup>+</sup>23,  
 Fle96, FC07, GLC16, Jon02, JJMD13, KK12, Kos09, WNB12]. **strategy**  
 [Ano95f, CCP13, MGRRJ21, McD09b, SAC<sup>+</sup>23]. **straying** [KC14]. **stream**  
 [Ano93e, CTL17, CG00, VSM12, VCD12, YCT11]. **stream-dwelling**  
 [VSM12, VCD12]. **stream-specific** [CTL17]. **streams** [MSLN02, NKF21].  
**Stress** [PWC06, All11, BSR19, CLB<sup>+</sup>22, DW09, GVB94, KdSD18, ODS10,  
 VdSD21, WLB<sup>+</sup>23]. **Stress-associated** [PWC06]. **stress-induced**  
 [WLB<sup>+</sup>23]. **stress-mediated** [CLB<sup>+</sup>22]. **stressor** [CBL17]. **stressors**  
 [GBR22, SGD<sup>+</sup>23, WGR20]. **stricken** [LCC19]. **stride** [VW91]. **striped**  
 [APLL07]. **structural** [RZV12]. **structure**  
 [AMVC20, BBJ12, CHFTV22, DGV11, DHG18, FSSM17, HP07, IWG17,  
 MDF14, MOF11, NWG21, PDN<sup>+</sup>24, PZC17, PGC19, ROW<sup>+</sup>23, SRGS04,  
 SGF13, VGA11, WDP19, ZHP07]. **structured** [ETWE12]. **structures**  
 [CBHOH19, Vil18]. **Structuring** [WCP97, SRBS21]. **struggling** [Ter18].  
**studies**  
 [ANB19, BLF10, BLC19, CWN11, CNT21, DT04, HF20, KCF14, MAC02,  
 MHvH16, MSR03, PNC11, PGC19, Sch18, SPB00, SLH11, TTC11, UIA11].

**study** [ABS15, AS95, Ano94d, ASS+23, BCK18, CCA17, ENF+23, EBRLGB02, GCSR09, PBB00, Whi99, WM02, ZLH+23]. **Studying** [JN18, MBM06, dSKV16]. **sturgeon** [ARL12, AHL12, BL00, CCO20, JEL10, PVJ07]. **sturgeons** [WH24]. **Styles** [Smi91]. **subadult** [WH24]. **subantarctic** [TBA20]. **Subject** [Ano92w]. **submerged** [STP22]. **subsea** [BMN21]. **subsequent** [CG00]. **subspecific** [Utt00]. **substantiated** [MFL21]. **substrate** [SM07]. **subterranean** [Wil07, Wil07]. **subtle** [MT18]. **subtropical** [BAA18]. **success** [AGT08, Ann96, APLM14, HR00, KKM10, LM19, Ter18]. **Successes** [DC05, COGFPV23, JLC21]. **successful** [CSS20, Jel22a, Jel22b, PM09]. **such** [Jel22a, Jel22b]. **Suez** [MA08]. **suggest** [BB14]. **suggested** [CA04]. **suggests** [CBH15]. **suite** [GMS17]. **suits** [ETWE12]. **summary** [CWD11, OAJ14]. **summer** [HMN17, Ter01, Ter11, Ter18]. **Sun** [RPD16]. **Sundarbans** [MMB13]. **sunfish** [PHH10]. **superciliosus** [FCCS15, MMF18]. **Superorder** [VVU22]. **Supplementation** [GDC13]. **supplements** [ROL14]. **supply** [SRB+23]. **Support** [SVM+24, CDH+23b, FCP19, GHMG22, GC23, OSB+23, TFP22]. **supporting** [ABS15, KEP22]. **surface** [PP92, SW12]. **surgeonfishes** [TMD+24, TSB22]. **Surgical** [WCD11, BEC11, CMC11, CWN11, CWD11, HL11, OCE11, TTC11]. **Surplus** [CRPI+22]. **survey** [Ano95a]. **surveying** [GZT13, HR00]. **Surveys** [Ano94n, Ano94b]. **survival** [GCM18, GCSR09, MHP12, MJM15, TAD14, YH18]. **Sustainability** [BCK18, CS05, APP+23, BBW09, BH17, CCH18, MLSP+23, PAN22, PAK+23, SRB+23]. **Sustainable** [HFM19, Lac02, NAP22a, NAP22b, BPA+23, CFS+23, FAN22, KWM+22, Lig16, LCC16, NBF22, PVL21, REA+23, WMW18, vOR15]. **swamp** [OSC20]. **Swim** [McD03, dMITB19]. **Swimming** [DIR20, VD22, Ano95g, VW91, WA03]. **swordfish** [CML19]. **symbiosis** [NVH21, Pou93]. **Sympatric** [PDN+24, MCN12, PASF13]. **Symposium** [Ano92x, Ano93f, Ano94a, Ano94h, Bar95, BP08, Har98, Har99b, JBS02, Jua10, Nis00, Soi99, Ano94i, Sol93]. **Syndrome** [Soi99, KB14, IPT10]. **Syngnathidae** [MFV19]. **Synopsis** [RT05, SKD03]. **Synthesis** [MLM19, CMF+24, CBH15, GCS20, KMK16, MC16, MHP12, MAP21, MLP17, PVJ07, SL15, TP14, VEK10, WRSG21]. **system** [Ann96, Arn96, BCO21, BVMF13, CRZHZ02, CC22, CSS20, FSSM17, HHCM10, MdAVA11, Mun95, RBC16a, RBC16b, WTC06]. **Systematic** [VLD20, HPdL02, LB23, WJP23, WPF16]. **Systematics** [Ano92e, Bol07, Gre93b, Ano92k, Web02]. **Systems** [Bla98, CM98, Lac02, BC03, CHN18, CE96, FAN22, GIT09, HYW13, KFS21, MCD09a, MBH14, MZ00, PDB16, SP98, SAC+23, TFP22, WP96, WT08, Woo99a].

**T** [Lac02]. **tables** [WGL17]. **Tacher** [WBW09]. **Tacher-Roffe** [WBW09]. **tactics** [Bas93]. **tag** [GMS17, LR11]. **tagging**

[CWN11, GMS17, TTC11, VLD20]. **tags** [BEC11, CMC11, CWN11, CWD11, HL11, LR11, Mul11, OCE11, SMN08, WCD11]. **Tagus** [SVM<sup>+</sup>24]. **take** [BB05, GJ07, Jon07b]. **Taking** [TCS20]. **Tana** [SN00]. **Tanganyika** [Ano92q]. **tangled** [PKC<sup>+</sup>24]. **tannin** [KKM10]. **Tanzania** [IOHM23]. **Taranto** [CCR21a, CCR21b]. **target** [BCA<sup>+</sup>23, Koc01]. **targeted** [CJV13, RBPPS16]. **targeting** [BMN21]. **targets** [Pat92]. **Tarpon** [CGRCM19]. **task** [WMA20]. **Tasmania** [BSWA14]. **Tasmanian** [HFP14]. **taste** [KL23, Kot91]. **tax** [Mar06]. **taxa** [EP00, GCS19, Smi93]. **Taxonomic** [VE05, Pau10, PAT15, SSBCL11, ZDJ19]. **taxonomy** [Tay99]. **Technical** [HB19, AA10, GBCCO12]. **technique** [CMC11, MKK10]. **techniques** [Ano92l, CH99, DOP18, GVB94, HWA14, LNT<sup>+</sup>23, LR11, MGB15, MBM06, Mul10, NCMT23, PM94, WCD11, WG94, WMDS18, WDP19]. **Technological** [CVD21]. **technology** [Bis06, CR08, How93, MT14, TMKC24]. **telemetry** [AVB<sup>+</sup>23, Ano94p, BLC19, BOD21, GMS17, KCF14, KM20, LMH21, MBC21, MKL<sup>+</sup>23, TTC11]. **Teleost** [HL98b, Kam05, Woo98a, AE22, Bar94, Bas93, CNH22, CBP02, EB93, EM97, Fri04, Joy23, JB95, Mol92, Nor09, SN10, SR91, SW95a, SW95b, Wie96, ZRZ20]. **Teleostei** [CRRCdL08, CMA15, CCA17, MS02, May02, PASF13, RVRCB11, VE05, WPD12, WM02, dBdSA12]. **teleosts** [BCM20, FN02, GELL16, MVM99, SW12, SBN04, TS96]. **telomere** [RZV12]. **temperate** [JCL07, McD06, Nor03, SQR09, SLH11, Tay99, WIT14, WMW18]. **Temperature** [MC04, OCB12, BHP11, CNH22, CTL17, DW09, HHCN11, IPT10, KKW12, Nor14, PSK12, WR16]. **Temperature-dependent** [OCB12]. **template** [Qui12]. **Temporal** [AF04, CRZHZ02, Jon07a, SHPH<sup>+</sup>22, VSM12]. **temporarily** [JCL07]. **Ten** [CWB16, CNT21]. **Tench** [KGW10, KGW11, FGL10, GAD10, GGZ10, GKR10, HKL10, KGF10, KKF10, KKM10, LKK10, MPK10, ODS10, PSK12, PFL10, RBK10, SW10, SZG10, ZJDZ10]. **tension** [Nor14]. **Tenure** [Asw05]. **Term** [SVM<sup>+</sup>24, AGT08, Ano92r, CCMS12, CBSG24, CBL17, CDH<sup>+</sup>23b, KdSD18, MSR14, MTPR15, MKK10, OK14, OK10, OK12, PWM23, PWC06, SW10, SG24, SHB21, BP08]. **terms** [Ano94g]. **Territories** [MLK13]. **Territory** [Gou16]. **Tesch** [Coc05]. **testicular** [ARL12]. **testing** [CGL22, KCF14]. **Tetraodontiformes** [NVA12]. **Thailand** [STS07]. **Their** [Ano92c, LFJ08, AGJ14, ADC15, AVA19, Ano92r, Ano95a, ASS<sup>+</sup>23, BH17, BC03, CG00, Fro99, GKC19, HPdL02, LMM11, MWP<sup>+</sup>23, MAC02, Moo12, PBS14, SMS12, SYL<sup>+</sup>23, SOB20, SDG15, dlCFP19]. **Them** [AH23, GP15]. **Theory** [Bur07, Woo93, CSSO02, CDH<sup>+</sup>23b, Gra96, Kat97, Mag95]. **there** [Cad91, FN02]. **thermal** [HSC<sup>+</sup>24, KdSD18, ZLF21]. **Thiamine** [HAC18]. **thinking** [HCB15]. **Third** [Mul10]. **Thorpe** [Coc05]. **Those** [AH23]. **Threat** [HH06, LSH15, dMV20]. **Threatened** [SKD03, BCK18, GK18b, Jel22a, Jel22b, LSH15, PVJ07, RPD16]. **threats** [BHD23, BGBE<sup>+</sup>23, GBR22, KHW09, MV13, MMB22, MJM15, SPL12,

SDJ13, TP14, dMITB19]. **three**  
 [KKW12, MCN12, Nor14, PBC12, YVR07, LQW19]. **thresher**  
 [FCCS15, MMF18]. **threshold** [Kat97]. **thresholds** [GCB<sup>+</sup>24]. **throughput**  
 [RNJ16]. **Thunnus** [GLM20, NMF17, PZC17, VGA11]. **Thymallus**  
 [EAW22, Nor95]. **thynnus** [VGA11]. **thyroidal** [CE96, EB93].  
**Thysanoteuthis** [DMK<sup>+</sup>24]. **tidepool** [AGMB<sup>+</sup>23]. **tides** [Gou16]. **Tidier**  
 [De 98]. **tier** [BCO21]. **tilapia** [CB00, RTT12, ZMG17, AY10]. **tilapias**  
 [KL23]. **time** [BLD19, Cad91, KKM10, SHPH<sup>+</sup>22, VdSD21]. **time-keeping**  
 [BLD19]. **Timor** [PRP16]. **Tinca**  
 [EDP10, GAD10, GKR10, HKL10, KGW10, KGW11, KGF10, KKM10,  
 MPK10, MKK10, ODS10, PSK12, PFL10, RBK10, SW10, SZG10, ZJDZ10].  
**tissue** [RBPPS16]. **tissue-specific** [RBPPS16]. **tissues** [EDP10, WLB13].  
**together** [PZC17]. **tolerance** [SYL<sup>+</sup>23, WR16]. **tolerances** [Nor06].  
**tonggol** [GLM20]. **Tony** [Pis00]. **took** [OSC20]. **tool**  
 [BS03, DMD21, GHMG22, HCK21, LWS17, MLN05a, MLN05b, SMN08].  
**tools** [JBX07, SBSŠ21, VMB07]. **toothed** [TBA20]. **toothfish** [MWP<sup>+</sup>23].  
**top** [HYW13, MIA<sup>+</sup>23b, MIA<sup>+</sup>23a, YOC15]. **top-down** [MIA<sup>+</sup>23a]. **Tor**  
 [BP16, PBR19]. **Torgersen** [DCS12]. **Tori** [GCK21]. **Torpedo** [PLA07].  
**total** [NRCD<sup>+</sup>23]. **tourism** [HMV17]. **towed** [MF99]. **Toxicity**  
 [MPK10, Nor02, HP93, SCC08, SW10]. **Trachurus** [AGG03]. **tracking**  
 [Ano94p, MKL<sup>+</sup>23]. **tract** [CFGG13, GP12, WOR09]. **trade**  
 [COGFV23, Hal98, IOHM23, MCFC21, RCP19, dMITB19]. **trade-offs**  
 [Hal98, RCP19]. **traded** [SKW22]. **tradeoffs** [GCS19]. **trader** [ENF<sup>+</sup>23].  
**Traditional** [MSV<sup>+</sup>23, MH20, RBC16a, RBC16b]. **Traffic** [CUT07].  
**Training** [CWD11]. **trait** [DIR20]. **traits**  
 [CTB16, GP15, HII16, LWS17, TFF09, VVU22, ZLH<sup>+</sup>23]. **trajectories**  
 [DD15]. **trammel** [BCA<sup>+</sup>23]. **transactions** [Sur23]. **transcriptomics**  
 [SJH22]. **transdisciplinary** [NRJ<sup>+</sup>23]. **transfer** [LSDH12]. **transferable**  
 [Gra96]. **transform** [SMN08]. **Transgenic** [Pen93, Sin97]. **transition**  
 [KWI07]. **translated** [Coc05]. **translocated** [IE06, LMM11]. **Translocation**  
 [VCD12, Gau01]. **transmission** [Mar95, NVH21]. **transmitters** [TTC11].  
**Transparent** [LAI05]. **transport** [McD09b]. **transposition**  
 [BLF10, PBMF12]. **trap** [BMN21, KFS21]. **trap-and-haul** [KFS21].  
**trapping** [MSM20]. **traps** [MF99]. **Trasimeno** [EDP10]. **Traverse** [Zim05].  
**trawl** [CR08, Dia04, Jon07a, Ken95, MTL21]. **trawlers** [BHB22]. **trawling**  
 [VdSD21]. **trawls** [Bro00a, KB21, MBS17]. **treatments** [PSK12]. **Trends**  
 [BZM12, Har98, MC12, TTC11, dBdSA12, BAA18, CWN11, HBC13, PFW16,  
 PFW17, SK15, TCS20, VAJ10, dRRGC12]. **trepang** [Gou16]. **tricaine**  
 [CWB11]. **Trichodinidae** [MGTD18]. **tridentatus** [CWO19, JMJ19].  
**triploid** [FGL10, HKL10, TKR04]. **triploidization** [HKL10]. **tristoechus**  
 [CFGG13]. **trophic** [ABS15, Ano95b, CNH22, JBX07, KL23, Mag13,  
 SHHK21, SK02, TBB<sup>+</sup>24, WCP97, WK99, YOC15]. **Tropical**  
 [WIT14, Car92, CGKSP13, CRZHZ02, CBO19, EBRLGB02, How94, Hun21,  
 NWO16, PMVA19, SX16, TMD<sup>+</sup>24, CGRCM19]. **Tropicalization** [Pau98].

**Troschel** [DMK<sup>+</sup>24]. **trouble** [Ros97]. **Trout** [Ram08, Ano94j, CRRCdL08, CCMS12, CM08, CTM92, DAN02, GLC16, KMK16, LPC<sup>+</sup>24, LSH15, PDN<sup>+</sup>24, PM14, PBB00, QM04, Qui12, RCCR03, TRG19]. **trouts** [HPdL02]. **trutta** [BGTA19]. **Trying** [MCFC21]. **tshawytscha** [SAK14]. **tuna** [ANL12, CBO19, ENP18, FTH15, GLM20, GSC17, Hal98, HGC17, MRMJJ17, NMF17, PZC17, Pie93, PAT15, VGA11]. **Tunas** [BH17, BBS17, JJMD13, LFMP21, MLC17]. **turbid** [SMR11, TBB<sup>+</sup>24]. **turbidity** [ROP<sup>+</sup>23, ZMG17]. **turbine** [PDB16]. **turbot** [IJ01]. **turf** [TBB<sup>+</sup>24]. **turf-based** [TBB<sup>+</sup>24]. **Turkey** [HH04, HH06, Har11, IE06]. **Turkish** [AKGB11]. **turning** [Fit93]. **turtle** [AA10, GH17, MTM22]. **twaite** [CPM14]. **twenty** [BH17, Cad99]. **twenty-first** [BH17, Cad99]. **two** [BOV09a, BOV09b, CPN11, FHW<sup>+</sup>24, KdSD18, NVA12, OK14, OCB12, ROW<sup>+</sup>23, Utt00, VdSD21, WT08]. **type** [GH17, GCS20]. **types** [BEBFM14, BZM12]. **typical** [SA12].

**U** [Bla98, MJSOF16]. **U.S.** [EBS20, GPS18, MCL08, Mil12]. **U.S.A.** [EGMM02]. **ubidiai** [VE05]. **ubiquitous** [WGC18]. **ugly** [Fro99]. **UK** [Ano94a, HETS23]. **ulcerative** [KB14]. **ultrastructure** [PFL10]. **ultraviolet** [AA20]. **uncertainties** [CHFTV22, VGA11]. **uncertainty** [Ano92v, PGG07a, PGG07b]. **uncontrolled** [MGRRJ21]. **underlying** [BBS17, Rob92, SYL<sup>+</sup>23]. **underpinning** [MBP14]. **understand** [BSR19, DMD21]. **understanding** [DAN02, HPP15, KB14, LCC19, PGG07a, PGG07b, PDB16, SVRS19, VBC<sup>+</sup>23]. **Underwater** [Mis97, TMKC24, NCMT23, WFH17]. **undulatus** [SKD03]. **unintended** [GCS19]. **Unique** [GCO03, MVGW18]. **unitaeniatus** [dRRGC12]. **United** [Coc05, Gil93a, HMN17, Gil93b, KCE12, LM19]. **universal** [DIR20]. **universally** [Jel22a, Jel22b]. **University** [Ano94a, MAJ05]. **unlikely** [PRP16]. **Unravelling** [JJC22, SMNK<sup>+</sup>23]. **unreported** [CKN21]. **unsticking** [KKM10]. **unsuitable** [MKK10]. **untapped** [MBC21]. **until** [KM20]. **update** [DZZZ22, SAN<sup>+</sup>23]. **upper** [BO12, KZ07, PBG04, AGO04, KHW09]. **uptake** [BSR19]. **Upwelling** [CM98, Woo99a]. **Uruguay** [PBM14]. **USA** [ACST17, Zim05]. **Use** [Han05, MZ00, OK14, PHK20, SW14, AYN11, BRI00, BNC22, BBS17, BOD21, Cal22, CWB16, DCS20, ENP18, GKC19, GPS18, JNW14, KZ20, LCC16, MT14, Mul11, SHS14, SLH11, SHB21, Dri05]. **used** [Ano92j, Mad07, TTC11, WDP19]. **user** [Fro99]. **users** [SJH22]. **uses** [WFH17]. **Using** [BCO21, MBC21, MTC19, CDH<sup>+</sup>23a, CGL22, HBC13, HSS21, JLD<sup>+</sup>24, LMH21, MMJ22, MHW07, MT18, NCMT23, TdSL15]. **utility** [Avi00, BM09, CHN18, Vil18]. **utilization** [SDJ13, SJB<sup>+</sup>23, Wie96]. **UVR** [AA20].

**V** [VAJ10]. **vaccines** [ROL14]. **Validation** [MSLN02]. **Valley** [MC04]. **value** [APP<sup>+</sup>23, HMV17]. **vanguards** [HP14]. **vanishing** [Nor12]. **Variability** [CNH22, CM98, Ano92j, Ano92r, BOs12, CGKSP13, EDP10,

KW08, KKF10, MDM20, MFS18, PASF13, SMNK<sup>+</sup>23, TR94]. **Variable** [NVA12, CBR98]. **Variation** [McD03, STP22, AF04, CRRCdL08, JN18, KMK16, LLJC24, Nis00, RVRCB11, RCCRD03, TV15, VEK10, VGMAGB02, WHS04, ZLF21, vPKW18]. **variations** [War08]. **variety** [BB14]. **vary** [dSSHK21]. **vasotocin** [Kul95]. **vasotocin-melatonin** [Kul95]. **vegetation** [CM92]. **vendace** [MSV<sup>+</sup>23]. **venturing** [CAC15]. **Verany** [CUT07]. **Verde** [MTM22]. **versus** [BO12, FSB14, GH16, HKN18, Han05, JJ93, KDF13, MRMJJ17, NLFM12, Woo99a, ZWW20]. **Vertebral** [McD03]. **Vertebrate** [WW06, AJM22]. **vertebrates** [For95]. **vertical** [AGM19, LY07]. **vessel** [GH17]. **vestiges** [RZV12]. **veterinarian** [HL11]. **viability** [JEL10, SW14]. **vibrant** [CFS<sup>+</sup>23]. **Vibrio** [PDGBR07]. **Victoria** [LM93, WMG00]. **Video** [MBM06, NCMT23, WFH17]. **View** [Bev98, Jon07b, MN98, PB98, FN02, Hal98, Kat97, Kva98, PDB16, Ros97, SW98, SP98]. **viewpoint** [ZRZ20]. **viral** [EEDP18]. **Virtual** [Chr96b]. **virus** [EEDP18]. **viscous** [MV96, YH18]. **vision** [GB23]. **visual** [WLB<sup>+</sup>23]. **vitamins** [WZB<sup>+</sup>24]. **vitro** [SZC11]. **Vivas** [WBW09]. **viviparous** [GELL16, MWS22]. **voices** [CMF<sup>+</sup>24]. **Vol** [Bla98]. **Volume** [Ano99a, Ano99c, Ano00a, Ano00c, Ano02a, Ano02b, Ano02c, Ano02d, Ano04b, Ano05e, Ano05f]. **volumes** [Ano92a, Ano92p, Ano92w]. **Vortex** [JEL10]. **vote** [WPF16]. **vote-counting** [WPF16]. **voyage** [HSS21]. **VPA** [Mag95]. **Vth** [KGW10, KGW11]. **vulgaris** [OBS08]. **vulnerability** [AGJ14, CFB14, MGB15]. **vulnerable** [AAH98].

**W** [MBJ12]. **W.** [WBW09]. **W.J** [Woo98b]. **wahoo** [ZFT13]. **waist** [GOW13]. **Walbaum** [BOs12]. **Wales** [NWG07, SE16]. **Walters** [MAJ05]. **warm** [BTW15, JCL07]. **warm-** [BTW15, JCL07]. **Warming** [TFP22, HCvP16, HSC<sup>+</sup>24, PHB14, PBS14]. **warning** [PHB14]. **Waruwi** [Gou16]. **Washington** [Dri05, Ste05]. **Washington/Covelo/London** [Ste05]. **wasp** [GOW13]. **wasp-waist** [GOW13]. **Water** [Bil02, CCO20, AVB<sup>+</sup>23, BBS17, CMC11, Gib93, HCB11, NWO16, PP92, PSK12, SD91, SQR09, WJP23, ZMG17]. **water-breathing** [PP92]. **waterfall** [PGG07a, PGG07b]. **waters** [ATdLCBR02, BOD21, DPC12, DD18, FHK04, Gil93b, IE06, IWG17, JPC14, MTL21, Man94, MH20, NWG21, OWW04, PJ14, Rey93, SRGS04, SQR09, STW<sup>+</sup>24, How94]. **Watershed** [Har99a]. **wavelet** [SMN08]. **way** [DROCM23, MA08, RNJ16]. **ways** [Kel23]. **Weak** [MKK10]. **weather** [Cus94]. **web** [Ano94d, CCR21a, CCR21b, MTC19, PKC<sup>+</sup>24]. **webs** [ABS15, Ano94o]. **Wedemeyer** [Sul04]. **wedge** [HHCN10, HHCN11]. **weight** [Bag11, CRD00]. **welfare** [DCS11, DCS12, GS23, MHW07, TBK11, Mul09]. **Werner** [GCO03]. **west** [LBS<sup>+</sup>23, Hun21]. **western** [Ano94j, DHG18, DAN02, HSS21, MR18, Nor12, SAT11, TMD<sup>+</sup>24, KWM<sup>+</sup>22, KWI07, LKK10, LfSRM16, SLH11]. **Wetherall** [Sch18]. **wetlands** [dSPPM12]. **whale** [TBA20]. **whales** [Bea07]. **where** [PM09]. **Which** [Duc19]. **White** [Coc05, BKB17, Com93, HTH00]. **whitetip** [YC20]. **Who** [AH23, DBR15, MMM22b, MMM22a]. **whole**

[WDP19]. **Wide** [RBPPS16, MDM20, TBA20]. **wide-ranging** [TBA20]. **Wide-targeted** [RBPPS16]. **widely** [Utt04]. **Widening** [HETS23]. **wild** [Cal22, CRRCdL08, DGV11, DCS11, DCS12, GSD18, KKF10, RCCRD03, SBN04, TBK11, WHS04, ZZ04]. **Wildlife** [Ano94p, BCA+23, Kel23]. **Wilhelm** [Coc05]. **will** [Cad99]. **William** [PDA12]. **Williams** [Har99a]. **Wilson** [dC98]. **winter** [MBC21, IPT10]. **wire** [Dav96]. **Witeska** [Nor02]. **within** [ENP18, MFS18, PHK20, dSSHK21, SDS15, TØH08]. **within-river** [TØH08]. **without** [Bag11]. **wolf** [McD06]. **wolffish** [FIØ04]. **women** [CMF+24]. **won't** [Kva98]. **Wood** [Har99a]. **Wootton** [Kva98]. **Work** [Asw05, Mye98, Dia04]. **Workshop** [Ano93g, JBX07, KGW10, KGW11, LM93, YMR12, ANL12, BP08, Jua02, SbtIWG12, WNB12, YOC15]. **World** [DC05, Gil93b, GB23, Ano92b, LC02, LCC19, MWS22, MMB22, MLK13, OSC20, PBR19, SRBS21, TFP22, Wil07, WMA20, Win06]. **worldwide** [BHB22, BBV12a, BBV12b]. **worms** [Ano95i, CCH18]. **worth** [KGF10]. **would** [GJ07]. **Wrasse** [SKD03, MGL+23]. **Wrongs** [HPL05].

**XX** [BVMF13]. **XX/XY** [BVMF13]. **XY** [BVMF13].

**Yangtze** [CLX15, LQW19, WGL17, WH24]. **year** [CRD00, HFG07, HETS23, KCE12, MLM19, VCD12, YWS+24]. **Years** [Hol98, Ann96, BHS19, CGRCM19, CFS+23, JPC14, LFM13, MR18]. **yellow** [KTW12, LLC11]. **yellowfin** [PZC17]. **Yellowstone** [ACST17]. **Yield** [PB98, BBW09, HPY18]. **yolk** [Kam02, Kam08, Wie96]. **yolk-feeding** [Kam02, Kam08]. **young** [CRD00, MLM19]. **young-of-the-year** [CRD00, MLM19]. **Yuma** [Woo99b].

**Zealand** [Ann96, Bea07, Bol07, Jon07a]. **Zebrafish** [UIA11, DOP18]. **Zone** [Bla98, Tur99a]. **Zoogeography** [Abl06]. **zooplankton** [Mar95, OWW04]. **Zuiew** [Shi05].

## References

**Alessandro:2010:OLS**

[AA10] Lucchetti Alessandro and Sala Antonello. An overview of loggerhead sea turtle (*Caretta caretta*) bycatch and technical mitigation measures in the Mediterranean Sea. *Reviews in Fish Biology and Fisheries*, 20(2):141–161, June 2010. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-009-9126-1>.

**Alves:2020:EUR**

[AA20] Ricardo N. Alves and Susana Agustí. Effect of ultraviolet radiation (UVR) on the life stages of fish. *Reviews in Fish Biology*

*and Fisheries*, 30(2):335–372, June 2020. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-020-09603-1>.

**Armstrong:1998:CRV**

- [AAH98] Janet Armstrong, David Armstrong, and Ray Hilborn. Crustacean resources are vulnerable to serial depletion — the multifaceted decline of crab and shrimp fisheries in the Greater Gulf of Alaska. *Reviews in Fish Biology and Fisheries*, 8(2):117–176, June 1998. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1023/A:1008891412756>.

**Arostegui:2021:ARR**

- [AAJ21] Martin C. Arostegui, Christopher M. Anderson, and Abby R. Jahn. Approaches to regulating recreational fisheries: balancing biology with angler satisfaction. *Reviews in Fish Biology and Fisheries*, 31(3):573–598, September 2021. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-021-09662-y>.

**Ardren:2014:CBA**

- [ABK14] William R. Ardren, Craig Busack, and John F. Kocik. Collaboration between Atlantic and Pacific salmon biologists to enhance recovery of endangered salmon in North America. *Reviews in Fish Biology and Fisheries*, 24(3):685–688, September 2014. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-014-9365-7>.

**Able:2006:FBH**

- [Abl06] Kenneth W. Able. Fishes of Bermuda: History, zoogeography, annotated checklist, and identification keys. *Reviews in Fish Biology and Fisheries*, 16(1):107–108, February 2006. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-006-9000-3>.

**Abrantes:2015:HSF**

- [ABS15] Kátya G. Abrantes, Adam Barnett, and Marcus Sheaves. Habitat-specific food webs and trophic interactions supporting coastal-dependent fishery species: an Australian case study. *Reviews in Fish Biology and Fisheries*, 25(2):337–363, June

2015. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-015-9385-y>.

**Aigo:2008:DIN**

- [ACB08] Juana Aigo, Víctor Cussac, and Miguel Battini. Distribution of introduced and native fish in Patagonia (Argentina): patterns and changes in fish assemblages. *Reviews in Fish Biology and Fisheries*, 18(4):387–408, November 2008. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-007-9080-8>.

**Al-Chokhachy:2017:ESS**

- [ACST17] Robert Al-Chokhachy, Adam J. Sepulveda, and Michael T. Tercek. Evaluating species-specific changes in hydrologic regimes: an iterative approach for salmonids in the Greater Yellowstone Area (USA). *Reviews in Fish Biology and Fisheries*, 27(2):425–441, June 2017. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-017-9472-3>.

**Aguzzi:2015:COM**

- [ADC15] J. Aguzzi, C. Doya, and I. A. Catalán. Coastal observatories for monitoring of fish behaviour and their responses to environmental changes. *Reviews in Fish Biology and Fisheries*, 25(3):463–483, September 2015. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-015-9387-9>.

**Abdolhay:2011:FPS**

- [ADS11] H. A. Abdolhay, S. K. Daud, and M. K. Abdul Satar. Fingerling production and stock enhancement of mahisefid (*Rutilus frisii kutum*) lessons for others in the south of Caspian Sea. *Reviews in Fish Biology and Fisheries*, 21(2):247–257, June 2011. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-010-9163-9>.

**Arndt:2022:DAL**

- [AE22] Erik Arndt and Julian Evans. Diel activity of littoral and epipelagic teleost fishes in the Mediterranean Sea. *Reviews in Fish Biology and Fisheries*, 32(2):497–519, June 2022. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184

(electronic). URL <https://link.springer.com/article/10.1007/s11160-022-09697-9>.

**Almada:2004:TVR**

- [AF04] Vítor C. Almada and Cláudia Faria. Temporal variation of rocky intertidal resident fish assemblages — patterns and possible mechanisms with a note on sampling protocols. *Reviews in Fish Biology and Fisheries*, 14(2):239–250, June 2004. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-004-6750-7>.

**Aswani:2015:HHI**

- [AFB15] Shankar Aswani, Carola F. Flores, and Bernardo R. Broitman. Human harvesting impacts on managed areas: ecological effects of socially-compatible shellfish reserves. *Reviews in Fish Biology and Fisheries*, 25(1):217–230, March 2015. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-014-9376-4>.

**Ayilu:2023:BEI**

- [AFBB23] Raymond K. Ayilu, Michael Fabinyi, Kate Barclay, and Mary Ama Bawa. Blue economy: industrialisation and coastal fishing livelihoods in Ghana. *Reviews in Fish Biology and Fisheries*, 33(3):801–818, September 2023. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-022-09749-0>.

**Alexander:2022:EOF**

- [AFO22] K. A. Alexander, A. Fleming, and E. Ogier. Equity of our future oceans: practices and outcomes in marine science research. *Reviews in Fish Biology and Fisheries*, 32(1):297–311, March 2022. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-021-09661-z>.

**Abaunza:2003:GRH**

- [AGG03] P. Abaunza, L. Gordo, and E. Gallo. Growth and reproduction of horse mackerel, *Trachurus trachurus* (Carangidae). *Reviews in Fish Biology and Fisheries*, 13(1):27–61, March 2003. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1023/A:1026334532390>.

**Abesamis:2014:IVF**

- [AGJ14] Rene A. Abesamis, Alison L. Green, and Claro Renato L. Jadloc. The intrinsic vulnerability to fishing of coral reef fishes and their differential recovery in fishery closures. *Reviews in Fish Biology and Fisheries*, 24(4):1033–1063, December 2014. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-014-9362-x>.

**Andrzejaczek:2019:PDV**

- [AGM19] Samantha Andrzejaczek, Adrian C. Gleiss, and Mark G. Meekan. Patterns and drivers of vertical movements of the large fishes of the epipelagic. *Reviews in Fish Biology and Fisheries*, 29(2):335–354, June 2019. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-019-09555-1>.

**Andrades:2023:EEC**

- [AGMB<sup>+</sup>23] Ryan Andrades, Saúl González-Murcia, Thaddaeus J. Buser, Raphael M. Macieira, Juliana M. Andrade, Hudson T. Pinheiro, Ciro C. Vilar, Caio R. Pimentel, João L. Gasparini, Thaís L. Quintão, Fabíola S. Machado, Gustavo Castellanos-Galindo, Gorgonio Ruiz-Campos, F. Patricio Ojeda, Karen L. Martin, Tommaso Giarrizzo, and Jean-Christophe Joyeux. Ecology, evolution and conservation of tidepool fishes of the Americas. *Reviews in Fish Biology and Fisheries*, 33(4):1263–1290, December 2023. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-023-09798-z>.

**Agostinho:2004:FRD**

- [AGO04] Angelo A. Agostinho, Luiz Carlos Gomes, and Edson K. Okada. Flood regime, dam regulation and fish in the Upper Paraná River: effects on assemblage attributes, reproduction and recruitment. *Reviews in Fish Biology and Fisheries*, 14(1):11–19, March 2004. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-004-3551-y>.

**Able:2008:LTR**

- [AGT08] K. W. Able, T. M. Grothues, and G. L. Taghon. Long-term response of fishes and other fauna to restoration of former salt hay farms: multiple measures of restoration success.

*Reviews in Fish Biology and Fisheries*, 18(1):65–97, February 2008. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-007-9066-6>.

**Alverson:1996:BEE**

- [AH96] D. L. Alverson and Steven E. Hughes. Bycatch: from emotion to effective natural resource management. *Reviews in Fish Biology and Fisheries*, 6(4):443–462, December 1996. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/BF00164325>.

**Allegretti:2023:LGR**

- [AH23] Antonio Allegretti and Christina C. Hicks. ‘Getting the right nutrients to those who need them most’: towards nutrition-sensitive governance of fisheries in the Global South. *Reviews in Fish Biology and Fisheries*, 33(3):561–571, September 2023. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-022-09743-6>.

**Alavi:2012:SBCb**

- [AHL12] Sayyed Mohammad Hadi Alavi, Azadeh Hatf, and Otomar Linhart. Sperm biology and control of reproduction in sturgeon: (II) sperm morphology, acrosome reaction, motility and cryopreservation. *Reviews in Fish Biology and Fisheries*, 22(4):861–886, December 2012. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-012-9270-x>.

**Ali:2004:RRA**

- [AHW04] Bahy A. Ali, Tian-Hua Huang, and Xiao-Mei Wang. A review of random amplified polymorphic DNA (RAPD) markers in fish research. *Reviews in Fish Biology and Fisheries*, 14(4):443–453, December 2004. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-005-0815-0>.

**Ahmad:2022:FGI**

- [AJM22] Syed Farhan Ahmad, Maryam Jehangir, and Cesar Martins. Fish genomics and its impact on fundamental and applied research of vertebrate biology. *Reviews in Fish Biology and Fisheries*, 32(2):357–385, June 2022. CODEN RFBFEA. ISSN

0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-021-09691-7>.

**Alp:2011:AGE**

- [AKGB11] Ahmet Alp, Cemil Kara, and Emili García-Berthou. Age and growth of the European catfish (*Silurus glanis*) in a Turkish reservoir and comparison with introduced populations. *Reviews in Fish Biology and Fisheries*, 21(2):283–294, June 2011. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-010-9168-4>.

**Austin:2008:MKR**

- [ALJ08] E. Austin, S. Lucey, and F. Juanes. Michael King: Review of “Fisheries Biology, Assessment and Management, Second edition”. *Reviews in Fish Biology and Fisheries*, 18(4):451–452, November 2008. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-008-9090-1>.

**Allenbach:2011:FAE**

- [All11] Dawn M. Allenbach. Fluctuating asymmetry and exogenous stress in fishes: a review. *Reviews in Fish Biology and Fisheries*, 21(3):355–376, September 2011. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-010-9178-2>.

**Alves:2013:SAF**

- [AMV13] Diego Corrêa Alves and Carolina Viviana Minte-Vera. Scientometric analysis of freshwater fisheries in Brazil: repeating past errors? *Reviews in Fish Biology and Fisheries*, 23(1): 113–126, March 2013. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-012-9282-6>.

**Aguilar-Medrano:2020:IDP**

- [AMVC20] Rosalía Aguilar-Medrano and María Eugenia Vega-Cendejas. Implications of the depth profile on the functional structure of the fish community of the Perdido Fold Belt, Northwestern Gulf of Mexico. *Reviews in Fish Biology and Fisheries*, 30(4): 657–680, December 2020. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-020-09615-x>.

**Alves:2013:HAR**

- [AMVV13] Diego Corrêa Alves, Carolina Viviana Minte-Vera, and Lilian Paula Vasconcelos. Hydrological attributes and rheophilic freshwater fish: stock assessment. *Reviews in Fish Biology and Fisheries*, 23(3):375–394, September 2013. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-012-9298-y>.

**Auld:2019:AMC**

- [ANB19] Heather L. Auld, David L. G. Noakes, and Michael A. Banks. Advancing mate choice studies in salmonids. *Reviews in Fish Biology and Fisheries*, 29(2):249–276, June 2019. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-019-09551-5>.

**Allain:2012:IWO**

- [ANL12] Valerie Allain, Simon Nicol, and Tim Lawson. International workshop on opportunities for ecosystem approaches to fisheries management in the Pacific Ocean tuna fisheries. *Reviews in Fish Biology and Fisheries*, 22(1):29–33, March 2012. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-011-9220-z>.

**Annala:1996:NZI**

- [Ann96] John H. Annala. New Zealand’s ITQ system: have the first eight years been a success or a failure? *Reviews in Fish Biology and Fisheries*, 6(1):43–62, March 1996. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/BF00058519>.

**Anonymous:1991:E**

- [Ano91a] Anonymous. Editorial. *Reviews in Fish Biology and Fisheries*, 1(1):1–2, September 1991. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/BF00042658>.

**Anonymous:1991:SFPa**

- [Ano91b] Anonymous. A selection of forthcoming papers. *Reviews in Fish Biology and Fisheries*, 1(1):92, September 1991. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/BF00042663>.

**Anonymous:1991:SFPb**

- [Ano91c] Anonymous. A selection of forthcoming papers. *Reviews in Fish Biology and Fisheries*, 1(2):182, December 1991. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/BF00157584>.

**Anonymous:1992:AIV**

- [Ano92a] Anonymous. Author index to volumes 1 and 2. *Reviews in Fish Biology and Fisheries*, 2(4):353, December 1992. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/BF00043530>.

**Anonymous:1992:BRE**

- [Ano92b] Anonymous. Book review: *Elsevier's dictionary of fishery, processing, fish and shellfish names of the world, in five languages: English, French, Spanish, German and Latin*. *Reviews in Fish Biology and Fisheries*, 2(3):275–277, September 1992. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/BF00045045>.

**Anonymous:1992:CES**

- [Ano92c] Anonymous. Catch effort sampling strategies: Their application in freshwater fisheries management. *Reviews in Fish Biology and Fisheries*, 2(3):273–275, September 1992. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/BF00045044>.

**Anonymous:1992:C**

- [Ano92d] Anonymous. Corrigendum. *Reviews in Fish Biology and Fisheries*, 2(4):358, December 1992. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/BF00043533>.

**Anonymous:1992:CFS**

- [Ano92e] Anonymous. Cyprinid fishes: Systematics, biology and exploitation. *Reviews in Fish Biology and Fisheries*, 2(2):184–186, June 1992. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/BF00042887>.

**Anonymous:1992:DME**

- [Ano92f] Anonymous. Dynamics of marine ecosystems: Biological-physical interactions in the ocean. *Reviews in Fish Biology and Fisheries*

*Fisheries*, 2(1):86–87, March 1992. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/BF00042919>.

**Anonymous:1992:ELH**

- [Ano92g] Anonymous. Early life history of fish: an energetics approach. *Reviews in Fish Biology and Fisheries*, 2(4):348–349, December 1992. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/BF00043528>.

**Anonymous:1992:EFC**

- [Ano92h] Anonymous. The ecology of fishes on coral reefs. *Reviews in Fish Biology and Fisheries*, 2(3):277–278, September 1992. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/BF00045046>.

**Anonymous:1992:E**

- [Ano92i] Anonymous. Editorial. *Reviews in Fish Biology and Fisheries*, 2(4):281–282, December 1992. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/BF00043519>.

**Anonymous:1992:EOV**

- [Ano92j] Anonymous. Effects of ocean variability on recruitment and an evaluation of parameters used in stock assessment models. *Reviews in Fish Biology and Fisheries*, 2(1):88–89, March 1992. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/BF00042920>.

**Anonymous:1992:FES**

- [Ano92k] Anonymous. Fish evolution and systematics: Evidence from spermatozoa. *Reviews in Fish Biology and Fisheries*, 2(1):91–92, March 1992. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/BF00042922>.

**Anonymous:1992:FMT**

- [Ano92l] Anonymous. Fish-marking techniques. *Reviews in Fish Biology and Fisheries*, 2(4):341–342, December 1992. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/BF00043523>.

**Anonymous:1992:FA**

- [Ano92m] Anonymous. Fisheries acoustics. *Reviews in Fish Biology and Fisheries*, 2(4):339–341, December 1992. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/BF00043522>.

**Anonymous:1992:PSL**

- [Ano92n] Anonymous. Pacific salmon life histories. *Reviews in Fish Biology and Fisheries*, 2(4):347–348, December 1992. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/BF00043527>.

**Anonymous:1992:HGE**

- [Ano92o] Anonymous. Handbook of genotoxic effects and fish chromosomes. *Reviews in Fish Biology and Fisheries*, 2(3):272–273, September 1992. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/BF00045043>.

**Anonymous:1992:IBR**

- [Ano92p] Anonymous. Index of books reviewed in volumes 1 and 2. *Reviews in Fish Biology and Fisheries*, 2(4):357–358, December 1992. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/BF00043532>.

**Anonymous:1992:LTL**

- [Ano92q] Anonymous. Lake Tanganyika and its life. *Reviews in Fish Biology and Fisheries*, 2(2):180–181, June 1992. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/BF00042885>.

**Anonymous:1992:LTV**

- [Ano92r] Anonymous. Long-term variability of pelagic fish populations and their environment. *Reviews in Fish Biology and Fisheries*, 2(3):269–270, September 1992. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/BF00045041>.

**Anonymous:1992:MAF**

- [Ano92s] Anonymous. Mathematical analysis of fish stock dynamics. *Reviews in Fish Biology and Fisheries*, 2(2):179, June

1992. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/BF00042884>.

**Anonymous:1992:ORM**

[Ano92t] Anonymous. Operations research and management in fishing. *Reviews in Fish Biology and Fisheries*, 2(1):90–91, March 1992. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/BF00042921>.

**Anonymous:1992:PFR**

[Ano92u] Anonymous. Pelagic fish: The resource and its exploitation. *Reviews in Fish Biology and Fisheries*, 2(4):342–343, December 1992. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/BF00043524>.

**Anonymous:1992:QFS**

[Ano92v] Anonymous. Quantitative fisheries stock assessment: Choice, dynamics and uncertainty. *Reviews in Fish Biology and Fisheries*, 2(2):177–178, June 1992. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/BF00042883>.

**Anonymous:1992:SIV**

[Ano92w] Anonymous. Subject index to volumes 1 and 2. *Reviews in Fish Biology and Fisheries*, 2(4):354–356, December 1992. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/BF00043531>.

**Anonymous:1992:SFB**

[Ano92x] Anonymous. Symposium of fish behaviour in relation to fishing operations. *Reviews in Fish Biology and Fisheries*, 2(4):350–352, December 1992. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/BF00043529>.

**Anonymous:1993:AHM**

[Ano93a] Anonymous. Artificial habitats for marine and freshwater fisheries. *Reviews in Fish Biology and Fisheries*, 3(1):80–81, March 1993. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/BF00043299>.

**Anonymous:1993:BRM**

- [Ano93b] Anonymous. Book review: *Marine fisheries of India*, first revised edn. *Reviews in Fish Biology and Fisheries*, 3(1):83–84, March 1993. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/BF00043301>.

**Anonymous:1993:BR**

- [Ano93c] Anonymous. Books received. *Reviews in Fish Biology and Fisheries*, 3(3):295, September 1993. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/BF00043933>.

**Anonymous:1993:C**

- [Ano93d] Anonymous. Corrigendum. *Reviews in Fish Biology and Fisheries*, 3(3):298, September 1993. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/BF00043935>.

**Anonymous:1993:IFP**

- [Ano93e] Anonymous. Impacts of forestry practices on a coastal stream ecosystem, Carnation Creek, British Columbia (*Canadian bulletin of fisheries and aquatic sciences* no. 223). *Reviews in Fish Biology and Fisheries*, 3(1):88–89, March 1993. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/BF00043304>.

**Anonymous:1993:ISM**

- [Ano93f] Anonymous. International symposium on management strategies for exploited fish populations. *Reviews in Fish Biology and Fisheries*, 3(3):296–297, September 1993. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/BF00043934>.

**Anonymous:1993:WRE**

- [Ano93g] Anonymous. Workshop on risk evaluation and biological reference points for fisheries management. *Reviews in Fish Biology and Fisheries*, 3(4):366–367, December 1993. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/BF00043385>.

**Anonymous:1994:BRP**

- [Ano94a] Anonymous. Book review: *Proceedings of the Fourth International Symposium on the Reproductive Physiology of Fish, University of East Anglia, Norwich, UK, 7–12 July 1991. Reviews in Fish Biology and Fisheries*, 4(4):489–491, December 1994. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/BF00042893>.

**Anonymous:1994:CAS**

- [Ano94b] Anonymous. Creel and angler surveys in fisheries management. *Reviews in Fish Biology and Fisheries*, 4(1):130–131, March 1994. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/BF00043266>.

**Anonymous:1994:DGF**

- [Ano94c] Anonymous. Dr Gerry FitzGerald. *Reviews in Fish Biology and Fisheries*, 4(2):143–144, June 1994. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/BF00044126>.

**Anonymous:1994:FWM**

- [Ano94d] Anonymous. Food web management: a case study of Lake Mendota. *Reviews in Fish Biology and Fisheries*, 4(1):131–133, March 1994. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/BF00043267>.

**Anonymous:1994:FIP**

- [Ano94e] Anonymous. Fourth Indo-Pacific Fish Conference. *Reviews in Fish Biology and Fisheries*, 4(2):256–257, June 1994. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/BF00044130>.

**Anonymous:1994:ASN**

- [Ano94f] Anonymous. The Atlantic salmon: Natural history, exploitation and future management. *Reviews in Fish Biology and Fisheries*, 4(2):264–265, June 1994. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/BF00044135>.

**Anonymous:1994:GT**

- [Ano94g] Anonymous. Glossary of terms. *Reviews in Fish Biology and Fisheries*, 4(3):393–399, September 1994. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/BF00042914>.

**Anonymous:1994:ISF**

- [Ano94h] Anonymous. International symposium on fish otolith research and application. *Reviews in Fish Biology and Fisheries*, 4(1):124–125, March 1994. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/BF00043263>.

**Anonymous:1994:ISM**

- [Ano94i] Anonymous. International symposium on middle-sized pelagic fish. *Reviews in Fish Biology and Fisheries*, 4(2):257–258, June 1994. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/BF00044131>.

**Anonymous:1994:NTW**

- [Ano94j] Anonymous. Native trout of western North America. *Reviews in Fish Biology and Fisheries*, 4(4):488–489, December 1994. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/BF00042892>.

**Anonymous:1994:DEF**

- [Ano94k] Anonymous. On the dynamics of exploited fish populations. *Reviews in Fish Biology and Fisheries*, 4(2):259–260, June 1994. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/BF00044132>.

**Anonymous:1994:PF**

- [Ano94l] Anonymous. The physiology of fishes. *Reviews in Fish Biology and Fisheries*, 4(2):261–262, June 1994. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/BF00044133>.

**Anonymous:1994:PPF**

- [Ano94m] Anonymous. Protozoan parasites of fishes. *Reviews in Fish Biology and Fisheries*, 4(1):133–134, March 1994. CODEN RF-

BFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/BF00043268>.

**Anonymous:1994:SFR**

- [Ano94n] Anonymous. Surveys of fisheries resources. *Reviews in Fish Biology and Fisheries*, 4(1):128–130, March 1994. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/BF00043265>.

**Anonymous:1994:WSP**

- [Ano94o] Anonymous. Webs and scales: Physical and ecological processes in marine fish recruitment. *Reviews in Fish Biology and Fisheries*, 4(4):486–487, December 1994. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/BF00042891>.

**Anonymous:1994:WTR**

- [Ano94p] Anonymous. Wildlife telemetry: Remote monitoring and tracking of animals. *Reviews in Fish Biology and Fisheries*, 4(2):265–266, June 1994. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/BF00044136>.

**Anonymous:1995:ASM**

- [Ano95a] Anonymous. Angler survey methods and their applications in fisheries management. *Reviews in Fish Biology and Fisheries*, 5(3):378–380, September 1995. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/BF00043009>.

**Anonymous:1995:BTF**

- [Ano95b] Anonymous. Benguela trophic functioning. *Reviews in Fish Biology and Fisheries*, 5(3):386–387, September 1995. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/BF00043014>.

**Anonymous:1995:BR**

- [Ano95c] Anonymous. Books received. *Reviews in Fish Biology and Fisheries*, 5(1):139–140, March 1995. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/BF01103370>.

**Anonymous:1995:GEA**

- [Ano95d] Anonymous. Genetics and evolution of aquatic organisms. *Reviews in Fish Biology and Fisheries*, 5(3):385–386, September 1995. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/BF00043013>.

**Anonymous:1995:GC**

- [Ano95e] Anonymous. Gillnets and cetaceans. *Reviews in Fish Biology and Fisheries*, 5(3):391–392, September 1995. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/BF00043017>.

**Anonymous:1995:GMB**

- [Ano95f] Anonymous. Global marine biological diversity: a strategy for building conservation into decision making. *Reviews in Fish Biology and Fisheries*, 5(3):382–383, September 1995. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/BF00043011>.

**Anonymous:1995:MPA**

- [Ano95g] Anonymous. Mechanics and physiology of animal swimming. *Reviews in Fish Biology and Fisheries*, 5(3):377–378, September 1995. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/BF00043008>.

**Anonymous:1995:SFG**

- [Ano95h] Anonymous. On the sex of fish and the gender of scientists: Collected essays in fisheries science. *Reviews in Fish Biology and Fisheries*, 5(3):384–385, September 1995. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/BF00043012>.

**Anonymous:1995:PWF**

- [Ano95i] Anonymous. Parasitic worms of fish. *Reviews in Fish Biology and Fisheries*, 5(3):387–389, September 1995. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/BF00043015>.

**Anonymous:1995:RFB**

- [Ano95j] Anonymous. Reviews in fish biology and fisheries — the impact factor. *Reviews in Fish Biology and Fisheries*, 5(4):455, Decem-

ber 1995. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/BF01103816>.

**Anonymous:1996:A**

[Ano96a] Anonymous. Announcement. *Reviews in Fish Biology and Fisheries*, 6(3):361, September 1996. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/BF00122587>.

**Anonymous:1996:BRa**

[Ano96b] Anonymous. Book reviews. *Reviews in Fish Biology and Fisheries*, 6(2):251–257, June 1996. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/BF00182347>.

**Anonymous:1996:BRc**

[Ano96c] Anonymous. Book reviews. *Reviews in Fish Biology and Fisheries*, 6(3):363–372, September 1996. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/BF00122588>.

**Anonymous:1996:BRb**

[Ano96d] Anonymous. Books received. *Reviews in Fish Biology and Fisheries*, 6(2):257–258, June 1996. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/BF00182348>.

**Anonymous:1996:BRd**

[Ano96e] Anonymous. Books received. *Reviews in Fish Biology and Fisheries*, 6(3):372, September 1996. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/BF00122589>.

**Anonymous:1996:CR**

[Ano96f] Anonymous. Conference report. *Reviews in Fish Biology and Fisheries*, 6(3):373–374, September 1996. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/BF00122590>.

**Anonymous:1996:Ea**

[Ano96g] Anonymous. Editorial. *Reviews in Fish Biology and Fisheries*, 6(1):1–3, March 1996. CODEN RFBFEA. ISSN 0960-3166

(print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/BF00058516>.

**Anonymous:1996:Eb**

- [Ano96h] Anonymous. Editorial. *Reviews in Fish Biology and Fisheries*, 6(2):123, June 1996. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/BF00182339>.

**Anonymous:1997:BRb**

- [Ano97a] Anonymous. Book review. *Reviews in Fish Biology and Fisheries*, 7(2):291–293, June 1997. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1023/A:1018487727966>.

**Anonymous:1997:BRa**

- [Ano97b] Anonymous. Book reviews. *Reviews in Fish Biology and Fisheries*, 7(1):129–133, March 1997. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1023/A:1018475425241>.

**Anonymous:1997:BRc**

- [Ano97c] Anonymous. Book reviews. *Reviews in Fish Biology and Fisheries*, 7(3):371–385, September 1997. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1023/A:1018448013854>.

**Anonymous:1997:BRd**

- [Ano97d] Anonymous. Book reviews. *Reviews in Fish Biology and Fisheries*, 7(4):493–496, December 1997. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1023/A:1018408432510>.

**Anonymous:1997:CR**

- [Ano97e] Anonymous. Conference report. *Reviews in Fish Biology and Fisheries*, 7(2):295–296, June 1997. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1023/A:1018439812037>.

**Anonymous:1998:BRa**

- [Ano98a] Anonymous. Book reviews. *Reviews in Fish Biology and Fisheries*, 8(1):105–112, March 1998. CODEN RFBFEA. ISSN

0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1023/A:1017158919306>.

**Anonymous:1998:BRb**

- [Ano98b] Anonymous. Book reviews. *Reviews in Fish Biology and Fisheries*, 8(2):215–222, June 1998. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1023/A:1017139328685>.

**Anonymous:1998:BRc**

- [Ano98c] Anonymous. Books received. *Reviews in Fish Biology and Fisheries*, 8(2):223, June 1998. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1023/A:1017158427777>.

**Anonymous:1998:CR**

- [Ano98d] Anonymous. Conference report. *Reviews in Fish Biology and Fisheries*, 8(1):113–115, March 1998. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1023/A:1017184504768>.

**Anonymous:1998:C**

- [Ano98e] Anonymous. Corrigendum. *Reviews in Fish Biology and Fisheries*, 8(4):491, December 1998. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1023/A:1017198632046>.

**Anonymous:1999:AIV**

- [Ano99a] Anonymous. Author index to volume 9. *Reviews in Fish Biology and Fisheries*, 9(4):386, December 1999. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1023/A:1017221425751>.

**Anonymous:1999:SIS**

- [Ano99b] Anonymous. Special issue: The species concept in fish biology. *Reviews in Fish Biology and Fisheries*, 9(3):209, September 1999. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1023/A:1017239415994>.

**Anonymous:1999:VC**

- [Ano99c] Anonymous. Volume contents. *Reviews in Fish Biology and Fisheries*, 9(4):383–385, December 1999. CODEN RFBFEA.

ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1023/A:1017260808913>.

**Anonymous:2000:AIV**

- [Ano00a] Anonymous. Author index to volume 10. *Reviews in Fish Biology and Fisheries*, 10(4):532, December 2000. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1023/A:1016649320253>.

**Anonymous:2000:BR**

- [Ano00b] Anonymous. Books received. *Reviews in Fish Biology and Fisheries*, 10(1):125, March 2000. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1023/A:1017251231132>.

**Anonymous:2000:VC**

- [Ano00c] Anonymous. Volume contents. *Reviews in Fish Biology and Fisheries*, 10(4):529–531, December 2000. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1023/A:1016846527624>.

**Anonymous:2001:GA**

- [Ano01] Anonymous. Guide to authors. *Reviews in Fish Biology and Fisheries*, 11(1):91–94, March 2001. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1023/A:1016683904323>.

**Anonymous:2002:AIVa**

- [Ano02a] Anonymous. Author index to volume 11. *Reviews in Fish Biology and Fisheries*, 11(4):368, December 2002. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1023/A:1021313506299>.

**Anonymous:2002:AIVb**

- [Ano02b] Anonymous. Author index to volume 12. *Reviews in Fish Biology and Fisheries*, 12(4):434, December 2002. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1023/A:1025331825981>.

**Anonymous:2002:VCa**

- [Ano02c] Anonymous. Volume contents. *Reviews in Fish Biology and Fisheries*, 11(4):365–367, December 2002. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1023/A:1021300403445>.

**Anonymous:2002:VCb**

- [Ano02d] Anonymous. Volume contents. *Reviews in Fish Biology and Fisheries*, 12(4):431–433, December 2002. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1023/A:1025356013872>.

**Anonymous:2004:AI**

- [Ano04a] Anonymous. Author index. *Reviews in Fish Biology and Fisheries*, 14(4):504, December 2004. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-005-7700-8>.

**Anonymous:2004:VC**

- [Ano04b] Anonymous. Volume contents. *Reviews in Fish Biology and Fisheries*, 14(4):501–503, December 2004. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-005-7699-x>.

**Anonymous:2005:AIa**

- [Ano05a] Anonymous. Author index. *Reviews in Fish Biology and Fisheries*, 13(4):464, January 2005. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-004-5021-y>.

**Anonymous:2005:AIb**

- [Ano05b] Anonymous. Author index. *Reviews in Fish Biology and Fisheries*, 15(4):425, November 2005. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-006-8368-4>.

**Anonymous:2005:C**

- [Ano05c] Anonymous. Corrigendum. *Reviews in Fish Biology and Fisheries*, 13(4):459, January 2005. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-004-5368-0>.

**Anonymous:2005:E**

- [Ano05d] Anonymous. Erratum. *Reviews in Fish Biology and Fisheries*, 15 (1–2):165, February 2005. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-005-4305-1>.

**Anonymous:2005:VCa**

- [Ano05e] Anonymous. Volume contents. *Reviews in Fish Biology and Fisheries*, 13(4):461–463, January 2005. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-004-5023-9>.

**Anonymous:2005:VCb**

- [Ano05f] Anonymous. Volume contents. *Reviews in Fish Biology and Fisheries*, 15(4):423–424, November 2005. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-006-8367-5>.

**Arkhipkin:2023:HSF**

- [ANP+23] A. I. Arkhipkin, Ch. M. Nigmatullin, D. C. Parkyn, A. Winter, and J. Csirke. High seas fisheries: the Achilles' heel of major straddling squid resources. *Reviews in Fish Biology and Fisheries*, 33(2):453–474, June 2023. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-022-09733-8>.

**Avila-Poveda:2007:SAS**

- [APLL07] Omar Hernando Avila-Poveda and Sandra Liliana Lamouroux-López. Saline acclimation of striped mojarra *Eugerres plumieri* (Cuvier 1830) and optimal dosage of carp pituitary extract (CPE) to induce spawning. *Reviews in Fish Biology and Fisheries*, 17(1):11–19, February 2007. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-006-9014-x>.

**Arismendi:2014:DIS**

- [APLM14] Ivan Arismendi, Brooke E. Penaluna, and Jorge León-Muñoz. Differential invasion success of salmonids in southern Chile: patterns and hypotheses. *Reviews in Fish Biology and Fisheries*, 24(3):919–941, September 2014. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-014-9351-0>.

**Ainsworth:2023:ISP**

- [APP<sup>+</sup>23] Gillian B. Ainsworth, Pablo Pita, Cristina Pita, Katina Roubledakis, Graham J. Pierce, Catherine Longo, Gregory Verutes, Tereza Fonseca, Daniela Castelo, Carlos Montero-Castaño, Julio Valeiras, Francisco Rocha, Laura García de la Fuente, Jose Luis Acuña, M. del Pino Fernández Rueda, Alberto Garazo Fabregat, Alberto Martín-Aristín, and Sebastián Villasante. Identifying sustainability priorities among value chain actors in artisanal common octopus fisheries. *Reviews in Fish Biology and Fisheries*, 33(3):669–698, September 2023. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-023-09768-5>.

**Arai:2014:HSG**

- [Ara14] Takaomi Arai. How have spawning ground investigations of the Japanese eel *Anguilla japonica* contributed to the stock enhancement? *Reviews in Fish Biology and Fisheries*, 24(1):75–88, March 2014. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-013-9318-6>.

**Arai:2015:DCC**

- [Ara15] Takaomi Arai. Diversity and conservation of coral reef fishes in the Malaysian South China Sea. *Reviews in Fish Biology and Fisheries*, 25(1):85–101, March 2015. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-014-9371-9>.

**Alavi:2012:SBCa**

- [ARL12] Sayyed Mohammad Hadi Alavi, Marek Rodina, and Otomar Linhart. Sperm biology and control of reproduction in sturgeon: (I) testicular development, sperm maturation and seminal plasma characteristics. *Reviews in Fish Biology and Fisheries*, 22(3):695–717, September 2012. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-012-9268-4>.

**Arnason:1996:IFM**

- [Arn96] Ragnar Arnason. On the ITQ fisheries management system in Iceland. *Reviews in Fish Biology and Fisheries*, 6(1):63–90, March 1996. CODEN RFBFEA. ISSN 0960-3166 (print),

1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/BF00058520>.

**Arnason:2005:PRF**

- [Arn05] Ragnar Arnason. Property rights in fisheries: Iceland's experience with ITQs. *Reviews in Fish Biology and Fisheries*, 15(3):243–264, August 2005. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-005-5139-6>.

**Almada:1995:PCR**

- [AS95] Vitor C. Almada and Ricardo Serrão Santos. Parental care in the rocky intertidal: a case study of adaptation and exaptation in Mediterranean and Atlantic blennies. *Reviews in Fish Biology and Fisheries*, 5(1):23–37, March 1995. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/BF01103364>.

**Arreguin-Sanchez:1996:CKP**

- [AS96] Francisco Arreguín-Sánchez. Catchability: a key parameter for fish stock assessment. *Reviews in Fish Biology and Fisheries*, 6(2):221–242, June 1996. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/BF00182344>.

**Aguzzi:2008:HRA**

- [AS08] Jacopo Aguzzi and Francesc Sardà. A history of recent advancements on *Nephrops norvegicus* behavioral and physiological rhythms. *Reviews in Fish Biology and Fisheries*, 18(2):235–248, May 2008. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-007-9071-9>.

**Appadoo:2023:AFS**

- [ASS+23] Chandani Appadoo, Riad Sultan, Monique Simier, Verena Tandrayen-Ragoobur, and Manuela Capello. Artisanal fishers in small island developing states and their perception of environmental change: the case study of Mauritius. *Reviews in Fish Biology and Fisheries*, 33(3):611–628, September 2023. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-022-09735-6>.

**Aswani:2005:CST**

- [Asw05] Shankar Aswani. Customary sea tenure in Oceania as a case of rights-based fishery management: Does it work? *Reviews in Fish Biology and Fisheries*, 15(3):285–307, August 2005. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-005-4868-x>.

**Alvarez-Torres:2002:NFC**

- [ATdLCBR02] Porfirio Alvarez-Torres, Antonio Díaz de León-Corral, and Enrique Bermúdez-Rodríguez. National fisheries chart 2000: a new instrument for fisheries management in inland waters. *Reviews in Fish Biology and Fisheries*, 12(2–3):317–326, June 2002. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1023/A:1025079900993>.

**Abudaya:2018:SDR**

- [AUdS18] Mohammed Abudaya, Aylin Ulman, and Giuseppe Notarbartolo di Sciarra. Speak of the devil ray (*Mobula mobular*) fishery in Gaza. *Reviews in Fish Biology and Fisheries*, 28(1):229–239, March 2018. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-017-9491-0>.

**Alves:2019:PAM**

- [AVA19] Diego Corrêa Alves, Lilian Paula Vasconcelos, and Angelo Antonio Agostinho. Protocol for the assessment of mortality and injuries in fish larvae associated with their downstream passage through hydropower dams. *Reviews in Fish Biology and Fisheries*, 29(2):501–512, June 2019. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-019-09564-0>.

**Artoni:2009:KDF**

- [AVB09] Roberto Ferreira Artoni, Marcelo Ricardo Vicari, and Luiz Antonio Carlos Bertollo. Karyotype diversity and fish conservation of southern field from South Brazil. *Reviews in Fish Biology and Fisheries*, 19(3):??, September 2009. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-009-9109-2>.

**Aguzzi:2023:BER**

- [AVB<sup>+</sup>23] J. Aguzzi, M. Vigo, N. Bahamon, I. Masmitja, D. Chatzievangelou, N. J. Robinson, J. P. Jónasson, A. Sánchez-Márquez, J. Navarro, and J. B. Company. Burrow emergence rhythms of deep-water Mediterranean Norway lobsters (*Nephrops norvegicus*) revealed by acoustic telemetry. *Reviews in Fish Biology and Fisheries*, 33(4):1465–1482, December 2023. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-023-09787-2>.

**Avise:2000:CGS**

- [Avi00] John C. Avise. Cytonuclear genetic signatures of hybridization phenomena: Rationale, utility, and empirical examples from fishes and other aquatic animals. *Reviews in Fish Biology and Fisheries*, 10(3):253–263, September 2000. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1023/A:1016685509431>.

**Anderson:2007:PPC**

- [AVL07] Frank E. Anderson, Tooraj Valinassab, and Chung-Cheng Lu. Phylogeography of the pharaoh cuttle *Sepia pharaonis* based on partial mitochondrial 16S sequence data. *Reviews in Fish Biology and Fisheries*, 17(2–3):345–352, August 2007. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-007-9042-1>.

**Augspurger:2017:LHP**

- [AWC17] Jason M. Augspurger, Manna Warburton, and Gerard P. Closs. Life-history plasticity in amphidromous and catadromous fishes: a continuum of strategies. *Reviews in Fish Biology and Fisheries*, 27(1):177–192, March 2017. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-016-9463-9>.

**Ajiboye:2010:SAB**

- [AY10] O. O. Ajiboye and A. F. Yakubu. Some aspects of biology and aquaculture potentials of *Tilapia guineensis* (Dumeril) in Nigeria. *Reviews in Fish Biology and Fisheries*, 20(4):441–455, December 2010. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-009-9152-z>.

**Ajiboye:2011:RUC**

- [AYN11] O. O. Ajiboye, A. F. Yakubu, and N. A. Nwogu. A review of the use of copepods in marine fish larviculture. *Reviews in Fish Biology and Fisheries*, 21(2):225–246, June 2011. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-010-9169-3>.

**Bornatowski:2018:ERH**

- [BAA18] Hugo Bornatowski, Ronaldo Angelini, and Alberto F. Amorim. Ecological role and historical trends of large pelagic predators in a subtropical marine ecosystem of the South Atlantic. *Reviews in Fish Biology and Fisheries*, 28(1):241–259, March 2018. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-017-9492-z>.

**Baggio:2011:EWL**

- [Bag11] Michele Baggio. Estimating weight–length relationships without individual weight data: an application to the American lobster (*Homarus americanus*) fishery of Long Island Sound. *Reviews in Fish Biology and Fisheries*, 21(4):771–777, December 2011. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-011-9205-y>.

**Barratt:1993:BSO**

- [Bar93] L. Barratt. Black Sea oceanography. *Reviews in Fish Biology and Fisheries*, 3(2):199–200, June 1993. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/BF00045240>.

**Barlow:1994:BRB**

- [Bar94] G. W. Barlow. Book review: *Behaviour of teleost fishes*, second edition. *Reviews in Fish Biology and Fisheries*, 4(1):126–128, March 1994. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/BF00043264>.

**Barange:1995:IIS**

- [Bar95] Manuel Barange. ICES International Symposium on Fisheries and Plankton Acoustics. *Reviews in Fish Biology and Fisheries*, 5(4):457–459, December 1995. CODEN RFBFEA. ISSN

0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/BF01103817>.

**Bass:1993:BBH**

- [Bas93] Andrew H. Bass. From brains to behaviour: hormonal cascades and alternative mating tactics in teleost fishes. *Reviews in Fish Biology and Fisheries*, 3(2):181–186, June 1993. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/BF00045231>.

**Brown:1996:KDS**

- [BB96] Grant E. Brown and Joseph A. Brown. Kin discrimination in salmonids. *Reviews in Fish Biology and Fisheries*, 6(2):201–219, June 1996. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/BF00182343>.

**Bartholomew:2005:RCR**

- [BB05] Aaron Bartholomew and James A. Bohnsack. A review of catch-and-release angling mortality with implications for no-take reserves. *Reviews in Fish Biology and Fisheries*, 15(1–2):129–154, February 2005. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-005-2175-1>.

**Byron:2014:SOM**

- [BB14] Carrie J. Byron and Brian J. Burke. Salmon ocean migration models suggest a variety of population-specific strategies. *Reviews in Fish Biology and Fisheries*, 24(3):737–756, September 2014. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-014-9343-0>.

**Baldwin:2012:IFP**

- [BBJ12] Rebecca E. Baldwin, Michael A. Banks, and Kym C. Jacobson. Integrating fish and parasite data as a holistic solution for identifying the elusive stock structure of Pacific sardines (*Sardinops sagax*). *Reviews in Fish Biology and Fisheries*, 22(1):137–156, March 2012. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-011-9227-5>.

**Bakun:2010:IEB**

- [BBS10] Andrew Bakun, Elizabeth A. Babcock, and Christian J. Salvadeo. Issues of ecosystem-based management of forage fisheries in “open” non-stationary ecosystems: the example of the sardine fishery in the Gulf of California. *Reviews in Fish Biology and Fisheries*, 20(1):9–29, March 2010. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-009-9118-1>.

**Bernal:2017:SWC**

- [BBS17] Diego Bernal, Richard W. Brill, and Holly A. Shiels. Sharing the water column: physiological mechanisms underlying species-specific habitat use in tunas. *Reviews in Fish Biology and Fisheries*, 27(4):843–880, December 2017. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-017-9497-7>.

**Braga:2012:EFE**

- [BBV12a] Raul Rennó Braga, Hugo Bornatowski, and Jean Ricardo Simões Vitule. Erratum to: Feeding ecology of fishes: an overview of worldwide publications. *Reviews in Fish Biology and Fisheries*, 22(4):931–932, December 2012. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-012-9296-0>. See [BBV12b].

**Braga:2012:FEF**

- [BBV12b] Raul Rennó Braga, Hugo Bornatowski, and Jean Ricardo Simões Vitule. Feeding ecology of fishes: an overview of worldwide publications. *Reviews in Fish Biology and Fisheries*, 22(4):915–929, December 2012. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-012-9273-7>. See erratum [BBV12a].

**Botsford:2009:CSY**

- [BBW09] Louis W. Botsford, Daniel R. Brumbaugh, and Vidar Weststad. Connectivity, sustainability, and yield: bridging the gap between conventional fisheries management and marine protected areas. *Reviews in Fish Biology and Fisheries*, 19(1):69–95, March 2009. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-008-9092-z>.

**Bullen:2003:NPF**

- [BC03] C. R. Bullen and T. J. Carlson. Non-physical fish barrier systems: their development and potential applications to marine ranching. *Reviews in Fish Biology and Fisheries*, 13(2):201–212, June 2003. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1023/B:RFBF.0000019481.10670.94>.

**Baez:2023:WNT**

- [BCA<sup>+</sup>23] José C. Báez, Juan A. Camiñas, Raquel Aguilera, Jairo Castro-Gutiérrez, and Raimundo Real. When non-target wildlife species and alien species both affect negatively to an artisanal fishery: the case of trammel net in the Alboran Sea. *Reviews in Fish Biology and Fisheries*, 33(3):785–799, September 2023. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-023-09759-6>.

**Bourret:2016:DJC**

- [BCK16] Samuel L. Bourret, Christopher C. Caudill, and Matthew L. Keefer. Diversity of juvenile Chinook salmon life history pathways. *Reviews in Fish Biology and Fisheries*, 26(3):375–403, September 2016. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-016-9432-3>.

**Buckley:2018:STS**

- [BCK18] Kathryn A. Buckley, David A. Crook, and Peter M. Kyne. Sustainability of threatened species displayed in public aquaria, with a case study of Australian sharks and rays. *Reviews in Fish Biology and Fisheries*, 28(1):137–151, March 2018. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-017-9501-2>.

**Brosset:2021:PBF**

- [BCL21] Pablo Brosset, Steven J. Cooke, and Christophe Lebigre. Physiological biomarkers and fisheries management. *Reviews in Fish Biology and Fisheries*, 31(4):797–819, December 2021. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-021-09677-5>.

**Barley:2020:ERB**

- [BCM20] Shanta C. Barley, Timothy D. Clark, and Jessica J. Meeuwig. Ecological redundancy between coral reef sharks and predatory teleosts. *Reviews in Fish Biology and Fisheries*, 30(1): 153–172, March 2020. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-019-09588-6>.

**Benaka:2021:UTC**

- [BCO21] Lee R. Benaka, Andrea N. Chan, and Noelle A. Olsen. Using a tier classification system to evaluate the quality of bycatch estimates from fisheries. *Reviews in Fish Biology and Fisheries*, 31(3):737–752, September 2021. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-021-09670-y>.

**Bailey:2022:LBB**

- [BCP22] Lauren A. Bailey, Amber R. Childs, and Warren M. Potts. Links between behaviour and metabolic physiology in fishes in the Anthropocene. *Reviews in Fish Biology and Fisheries*, 32(2):555–579, June 2022. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-022-09701-2>.

**Bilous:2020:ASC**

- [BD20] Miranda Bilous and Karen Dunmall. Atlantic salmon in the Canadian Arctic: potential dispersal, establishment, and interaction with Arctic char. *Reviews in Fish Biology and Fisheries*, 30(3):463–483, September 2020. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-020-09610-2>.

**Birstein:2002:LE**

- [BDD02] Vadim Birstein, Rob DeSalle, and Phaedra Doukakis. Letter to the Editor. *Reviews in Fish Biology and Fisheries*, 12(1): 107–108, March 2002. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1023/A:1022665908437>. See letter [BL02].

**Blaber:2009:ESI**

- [BDF09] S. J. M. Blaber, C. M. Dichmont, and Fahmi. Elasmobranchs in southern Indonesian fisheries: the fisheries, the status of the

stocks and management options. *Reviews in Fish Biology and Fisheries*, 19(3):367–391, September 2009. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-009-9110-9>.

**Blaber:2005:SSS**

- [BDS05] S. J. M. Blaber, C. M. Dichmont, and J. P. Salini. Shared stocks of snappers (Lutjanidae) in Australia and Indonesia: Integrating biology, population dynamics and socio-economics to examine management scenarios. *Reviews in Fish Biology and Fisheries*, 15(1–2):??, February 2005. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-005-3887-y>.

**Braccini:2016:IMM**

- [BdST16] Matias Braccini, Alexandre Aires da Silva, and Ian Taylor. Incorporating movement in the modelling of shark and ray population dynamics: approaches and management implications. *Reviews in Fish Biology and Fisheries*, 26(1):13–24, March 2016. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-015-9406-x>.

**Beatson:2007:DPS**

- [Bea07] Emma Beatson. The diet of pygmy sperm whales, *Kogia breviceps*, stranded in New Zealand: implications for conservation. *Reviews in Fish Biology and Fisheries*, 17(2–3):295–303, August 2007. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-007-9039-9>.

**Bejarano-Escobar:2014:MCC**

- [BEBFM14] Ruth Bejarano-Escobar, Manuel Blasco, and Javier Francisco-Morcillo. Molecular characterization of cell types in the developing, mature, and regenerating fish retina. *Reviews in Fish Biology and Fisheries*, 24(1):127–158, March 2014. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-013-9320-z>.

**Brown:2011:IPE**

- [BEC11] Richard S. Brown, M. Brad Eppard, and Steven J. Cooke. An introduction to the practical and ethical perspectives on the need

to advance and standardize the intracoelomic surgical implantation of electronic tags in fish. *Reviews in Fish Biology and Fisheries*, 21(1):1–9, March 2011. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-010-9183-5>.

**Benfey:2006:LE**

- [Ben06] Tillmann Benfey. Letter to the Editor. *Reviews in Fish Biology and Fisheries*, 16(1):109–112, February 2006. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-006-9001-2>.

**Bernatchez:1993:GMS**

- [Ber93] Louis Bernatchez. Guide to the marine sport fishes of Atlantic Canada and New England. *Reviews in Fish Biology and Fisheries*, 3(4):385–386, December 1993. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/BF00043395>.

**Beverton:1998:FFF**

- [Bev98] Ray Beverton. Fish, fact and fantasy: a long view. *Reviews in Fish Biology and Fisheries*, 8(3):229–249, September 1998. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1023/A:1008888411100>.

**Blaxter:1991:BR**

- [BFD91] J. H. S. Blaxter, Geoffrey Fryer, and Sophie Des Clers. Book reviews. *Reviews in Fish Biology and Fisheries*, 1(2):183–197, December 1991. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/BF00157585>.

**Birnie-Gauvin:2023:RIA**

- [BGBE+23] Kim Birnie-Gauvin, Xavier Bordeleau, Sindre H. Eldøy, Kristin Bøe, Martin L. Kristensen, Cecilie I. Nilsen, and Robert J. Lennox. A review of iteroparity in anadromous salmonids: biology, threats and implications. *Reviews in Fish Biology and Fisheries*, 33(4):1005–1025, December 2023. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-023-09773-8>.

**Blanco-Garrido:2023:FHS**

- [BGHC23] Francisco Blanco-Garrido, Virgilio Hermoso, and Miguel Clavero. Fishing historical sources: a snapshot of 19th-century freshwater fauna in Spain. *Reviews in Fish Biology and Fisheries*, 33(4):1353–1369, December 2023. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-022-09753-4>.

**Banha:2024:APP**

- [BGM<sup>+</sup>24] F. Banha, J. Gago, D. Margalejo, J. Feijão, F. Casals, P. M. Anastácio, and F. Ribeiro. Angler’s preferences, perceptions and practices regarding non-native freshwater fish. *Reviews in Fish Biology and Fisheries*, 34(1):??, ??? 2024. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-023-09819-x>.

**Baremore:2023:SSF**

- [BGOW23] Ivy E. Baremore, Rachel T. Graham, Samuel R. D. Owen, and Matthew J. Witt. Small-scale fishing has affected abundance and size distributions of deepwater snappers and groupers in the MesoAmerican region. *Reviews in Fish Biology and Fisheries*, 33(4):1547–1568, December 2023. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-023-09796-1>.

**Baez:2021:NAO**

- [BGR21] José C. Báez, Luis Gimeno, and Raimundo Real. North Atlantic oscillation and fisheries management during global climate change. *Reviews in Fish Biology and Fisheries*, 31(2):319–336, June 2021. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-021-09645-z>.

**Birnie-Gauvin:2019:OAS**

- [BGTA19] Kim Birnie-Gauvin, Eva B. Thorstad, and Kim Aarestrup. Overlooked aspects of the *Salmo salar* and *Salmo trutta* life-cycles. *Reviews in Fish Biology and Fisheries*, 29(4):749–766, December 2019. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-019-09575-x>.

**Brill:2017:TTF**

- [BH17] Richard W. Brill and Alistair J. Hobday. Tunas and their fisheries: safeguarding sustainability in the twenty-first century. *Reviews in Fish Biology and Fisheries*, 27(4):691–695, December 2017. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-017-9500-3>.

**Bonizzoni:2022:OCF**

- [BHB22] Silvia Bonizzoni, Sheryl Hamilton, and Giovanni Bearzi. Odontocete cetaceans foraging behind trawlers, worldwide. *Reviews in Fish Biology and Fisheries*, 32(3):827–877, September 2022. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-022-09712-z>.

**Ben-Hasan:2023:APG**

- [BHD23] Abdulrahman Ben-Hasan and Moslem Daliri. Arabian/Persian Gulf artisanal fisheries: magnitude, threats, and opportunities. *Reviews in Fish Biology and Fisheries*, 33(3):541–559, September 2023. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-022-09737-4>.

**Barber:2000:EPF**

- [BHK00] Iain Barber, Danie Hoare, and Jens Krause. Effects of parasites on fish behaviour: a review and evolutionary perspective. *Reviews in Fish Biology and Fisheries*, 10(2):131–165, June 2000. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1023/A:1016658224470>.

**Burt:2011:IPA**

- [BHP11] J. M. Burt, S. G. Hinch, and D. A. Patterson. The importance of parentage in assessing temperature effects on fish early life history: a review of the experimental literature. *Reviews in Fish Biology and Fisheries*, 21(3):377–406, September 2011. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-010-9179-1>.

**Batsleer:2015:HGQ**

- [BHP15] J. Batsleer, K. G. Hamon, and J. J. Poos. High-grading and over-quota discarding in mixed fisheries. *Reviews in Fish Biology and Fisheries*, 25(4):715–736, December 2015. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-015-9403-0>.

**Borcherding:2019:CFA**

- [BHS19] Jost Borcherding, Katja Heubel, and Svenja Storm. Competition fluctuates across years and seasons in a 6-species-fish community: empirical evidence from the field. *Reviews in Fish Biology and Fisheries*, 29(3):589–604, September 2019. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-019-09567-x>.

**Billard:2002:BRD**

- [Bil02] Roland Billard. Book review: Daniel Gerdeaux (ed.), *Gestion piscicole des grands plans d'eau (Fish Management in Large Water Bodies)*. *Reviews in Fish Biology and Fisheries*, 11(3):281–282, September 2002. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1023/A:1020331818648>.

**Bishop:2006:SFD**

- [Bis06] J. Bishop. Standardizing fishery-dependent catch and effort data in complex fisheries with technology change. *Reviews in Fish Biology and Fisheries*, 16(1):??, February 2006. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-006-0004-9>.

**Blanchfield:2000:CR**

- [BJ00] Paul J. Blanchfield and Matthew W. Jones. Conference report. *Reviews in Fish Biology and Fisheries*, 10(1):119–121, March 2000. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1023/A:1008945030666>.

**Bernos:2020:LGF**

- [BJM20] Thais A. Bernos, Ken M. Jeffries, and Nicholas E. Mandrak. Linking genomics and fish conservation decision making: a review. *Reviews in Fish Biology and Fisheries*, 30(4):587–604,

December 2020. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-020-09618-8>.

**Boldrocchi:2017:DES**

- [BKB17] G. Boldrocchi, J. Kiszka, and D. Burkholder. Distribution, ecology, and status of the white shark, *Carcharodon carcharias*, in the Mediterranean Sea. *Reviews in Fish Biology and Fisheries*, 27(3):515–534, September 2017. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-017-9470-5>.

**Billard:2000:BCS**

- [BL00] Roland Billard and Guillaume Lecointre. Biology and conservation of sturgeon and paddlefish. *Reviews in Fish Biology and Fisheries*, 10(4):355–392, December 2000. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1023/A:1012231526151>.

**Billard:2002:RBD**

- [BL02] Roland Billard and Guillaume Lecointre. Reply to Birstein, DeSalle and Doukakis. *Reviews in Fish Biology and Fisheries*, 12(1):109, March 2002. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1023/A:1022682604046>. See [BDD02].

**Blaber:1998:BRC**

- [Bla98] Stephen J. M. Blaber. Book review: *Coastal Zone Management Imperative for Maritime Developing Nations* (Coastal Systems and Continental Margins, Vol. 3) B. U. Haq, S. M. Haq, G. Kullenberg and J. H. Stel (eds). *Reviews in Fish Biology and Fisheries*, 8(4):499–500, December 1998. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1023/A:1008818032408>.

**Brownscombe:2019:CIF**

- [BLC19] Jacob W. Brownscombe, Elodie J. I. Lédée, and Steven J. Cooke. Conducting and interpreting fish telemetry studies: considerations for researchers and resource managers. *Reviews in Fish Biology and Fisheries*, 29(2):369–400, June 2019. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-019-09560-4>.

**Burgerhout:2019:TKH**

- [BLD19] Erik Burgerhout, P. Mark Lokman, and Ron P. Dirks. The time-keeping hormone melatonin: a possible key cue for puberty in freshwater eels (*Anguilla* spp.). *Reviews in Fish Biology and Fisheries*, 29(1):1–21, March 2019. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-018-9540-3>.

**Blanco:2010:CIF**

- [BLF10] Daniel Rodrigues Blanco, Roberto Laridondo Lui, and Orlando Moreira Filho. Characterization of invasive fish species in a river transposition region: evolutionary chromosome studies in the genus *Hoplias* (Characiformes, Erythrinidae). *Reviews in Fish Biology and Fisheries*, 20(1):1–8, March 2010. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-009-9116-3>.

**Berntson:2009:ULG**

- [BM09] Ewann A. Berntson and Paul Moran. The utility and limitations of genetic data for stock identification and management of North Pacific rockfish (*Sebastes* spp.). *Reviews in Fish Biology and Fisheries*, 19(2):??, June 2009. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-008-9101-2>.

**Bordalo-Machado:2009:FBS**

- [BMF09] Pedro Bordalo-Machado and Ivone Figueiredo. The fishery for black scabbardfish (*Aphanopus carbo* Lowe, 1839) in the Portuguese continental slope. *Reviews in Fish Biology and Fisheries*, 19(1):49–67, March 2009. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-008-9089-7>.

**Bond:2021:QFA**

- [BMN21] Todd Bond, Dianne L. McLean, and Stephen J. Newman. Quantifying fishing activity targeting subsea pipelines by commercial trap fishers. *Reviews in Fish Biology and Fisheries*, 31(4):1009–1023, December 2021. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-021-09686-4>.

**Bax:2022:ORU**

- [BNC22] Narissa Bax, Camilla Novaglio, and Chris G. Carter. Ocean resource use: building the coastal blue economy. *Reviews in Fish Biology and Fisheries*, 32(1):189–207, March 2022. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-021-09636-0>.

**Britton:2012:NNF**

- [BO12] J. Robert Britton and Mário Luís Orsi. Non-native fish in aquaculture and sport fishing in Brazil: economic benefits versus risks to fish diversity in the upper River Paraná Basin. *Reviews in Fish Biology and Fisheries*, 22(3):555–565, September 2012. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-012-9254-x>.

**Burnett:2021:FTA**

- [BOD21] Matthew J. Burnett, Gordon C. O’Brien, and Colleen T. Downs. Fish telemetry in African inland waters and its use in management: a review. *Reviews in Fish Biology and Fisheries*, 31(2):337–357, June 2021. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-021-09650-2>.

**Buscher:2016:DHS**

- [BOJ16] Elena Buscher, Angeleen M. Olson, and Francis Juanes. David h. Secor: Migration ecology of marine fishes. *Reviews in Fish Biology and Fisheries*, 26(3):609–610, September 2016. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-016-9423-4>.

**Bolstad:2007:SDN**

- [Bol07] K. S. Bolstad. Systematics and distribution of the New Zealand onychoteuthid fauna (Cephalopoda: Oegopsida), including a new species, *Notonykia nesis* sp. nov. *Reviews in Fish Biology and Fisheries*, 17(2–3):305–335, August 2007. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-007-9041-2>.

**Baibai:2012:FGA**

- [BOs12] Tarik Baibai, Laila Oukhattar, and Abdelaziz soukri. First global approach: morphological and biological variability in a genetically homogeneous population of the European pilchard, *Sardina pilchardus* (Walbaum, 1792) in the North Atlantic coast. *Reviews in Fish Biology and Fisheries*, 22(1):63–80, March 2012. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-011-9223-9>.

**Bottaro:2009:BAIa**

- [BOV09a] Massimiliano Bottaro, Diana Oliveri, and Marino Vacchi. Born among the ice: first morphological observations on two developmental stages of the Antarctic silverfish *Pleuragramma antarcticum*, a key species of the Southern Ocean. *Reviews in Fish Biology and Fisheries*, 19(2):??, June 2009. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-009-9106-5>.

**Bottaro:2009:BAIb**

- [BOV09b] Massimiliano Bottaro, Diana Oliveri, and Marino Vacchi. Born among the ice: first morphological observations on two developmental stages of the Antarctic silverfish *Pleuragramma antarcticum*, a key species of the Southern Ocean. *Reviews in Fish Biology and Fisheries*, 19(4):??, December 2009. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-009-9117-2>.

**Bertmar:1993:MFB**

- [BP93] Gunnar Bertmar and Lennart Persson. Methods for fish biology. *Reviews in Fish Biology and Fisheries*, 3(1):82–83, March 1993. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/BF00043300>.

**Buchsbaum:2008:SRL**

- [BP08] Robert Buchsbaum and J. Christopher Powell. Symposium review: Long-term shifts in faunal assemblages in eastern North American estuaries: a review of a workshop held at the biennial meeting of the Coastal and Estuarine Research Federation (CERF), November 2007, Providence, Rhode Island. *Re-*

*views in Fish Biology and Fisheries*, 18(4):447–450, November 2008. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-008-9086-x>.

**Bhatt:2016:EGM**

- [BP16] Jay P. Bhatt and Maharaj K. Pandit. Endangered golden mahseer *Tor putitora* Hamilton: a review of natural history. *Reviews in Fish Biology and Fisheries*, 26(1):25–38, March 2016. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-015-9409-7>.

**Britton:2023:GRC**

- [BPA+23] J. Robert Britton, Adrian C. Pinder, Josep Alós, Robert Arlinghaus, Andy J. Danylchuk, Wendy Edwards, Kátia M. F. Freire, Casper Gundelund, Kieran Hyder, Ivan Jarić, Robert Lennox, Wolf-Christian Lewin, Abigail J. Lynch, Stephen R. Midway, Warren M. Potts, Karina L. Ryan, Christian Skov, Harry V. Strehlow, Sean R. Tracey, Jun ichi Tsuboi, Paul A. Venturelli, Jessica L. Weir, Marc Simon Weltersbach, and Steven J. Cooke. Global responses to the COVID-19 pandemic by recreational anglers: considerations for developing more resilient and sustainable fisheries. *Reviews in Fish Biology and Fisheries*, 33(4):1095–1111, December 2023. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-023-09784-5>.

**Bradshaw:1999:PA**

- [Bra99] Alison J. Bradshaw. Publisher’s announcement. *Reviews in Fish Biology and Fisheries*, 9(4):275, December 1999. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1023/A:1008971609822>.

**Bres:1993:BS**

- [Bre93] M. Bres. The behaviour of sharks. *Reviews in Fish Biology and Fisheries*, 3(2):133–159, June 1993. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/BF00045229>.

**Bartley:2000:UIS**

- [BRI00] D. M. Bartley, K. Rana, and A. J. Immink. The use of inter-specific hybrids in aquaculture and fisheries. *Re-*

*views in Fish Biology and Fisheries*, 10(3):325–337, September 2000. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1023/A:1016691725361>.

**Bromley:1994:RGE**

- [Bro94] Peter J. Bromley. The role of gastric evacuation experiments in quantifying the feeding rates of predatory fish. *Reviews in Fish Biology and Fisheries*, 4(1):36–66, March 1994. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/BF00043260>.

**Broadhurst:2000:MRB**

- [Bro00a] Matt K. Broadhurst. Modifications to reduce bycatch in prawn trawls: a review and framework for development. *Reviews in Fish Biology and Fisheries*, 10(1):27–60, March 2000. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1023/A:1008936820089>.

**Brooks:2000:BRE**

- [Bro00b] Suzanne Brooks. Book review: *Endocrine Disruption in Fish*. David E. Kime. *Reviews in Fish Biology and Fisheries*, 10(1):123, March 2000. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1023/A:1008947014293>.

**Bromley:2005:PFO**

- [Bro05] Daniel W. Bromley. Purging the frontier from our mind: Crafting a new fisheries policy. *Reviews in Fish Biology and Fisheries*, 15(3):217–229, August 2005. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-005-4866-z>.

**Baine:2003:HMM**

- [BS03] M. Baine and J. Side. Habitat modification and manipulation as a management tool. *Reviews in Fish Biology and Fisheries*, 13(2):187–199, June 2003. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1023/B:RFBF.0000019480.95010.67>.

**Broadley:2022:GRC**

- [BSKB22] Andrew Broadley, Ben Stewart-Koster, and Christopher J. Brown. A global review of the critical link between river flows

and productivity in marine fisheries. *Reviews in Fish Biology and Fisheries*, 32(3):805–825, September 2022. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-022-09711-0>.

**Barbini:2018:CAF**

- [BSL18] Santiago A. Barbini, David E. Sabadin, and Luis O. Lucifora. Comparative analysis of feeding habits and dietary niche breadth in skates: the importance of body size, snout length, and depth. *Reviews in Fish Biology and Fisheries*, 28(3):625–636, September 2018. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-018-9522-5>.

**Brotz:2017:JFA**

- [BSM17] Lucas Brotz, Agustín Schiariti, and Hermes Mianzan. Jellyfish fisheries in the Americas: origin, state of the art, and perspectives on new fishing grounds. *Reviews in Fish Biology and Fisheries*, 27(1):1–29, March 2017. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-016-9445-y>.

**Bouyoucos:2019:EOU**

- [BSR19] Ian A. Bouyoucos, Colin A. Simpfendorfer, and Jodie L. Rummer. Estimating oxygen uptake rates to understand stress in sharks and rays. *Reviews in Fish Biology and Fisheries*, 29(2):297–311, June 2019. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-019-09553-3>.

**Bellafronte:2011:CMP**

- [BSV11] Elisangela Bellafronte, Michelle Orane Schemberger, and Marcelo Ricardo Vicari. Chromosomal markers in Parodontidae: an analysis of new and reviewed data with phylogenetic inferences. *Reviews in Fish Biology and Fisheries*, 21(3):559–570, September 2011. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-010-9177-3>.

**Buchanan:2014:NEL**

- [BSWA14] P. J. Buchanan, K. M. Swadling, and K. Wild-Allen. New evidence links changing shelf phytoplankton communities to boundary currents in southeast Tasmania. *Reviews in Fish Biology and Fisheries*

*Fisheries*, 24(2):427–442, June 2014. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-013-9312-z>.

**Brooks:1997:EQF**

- [BTS97] Suzanne Brooks, Charles R. Tyler, and John P. Sumpter. Egg quality in fish: what makes a good egg? *Reviews in Fish Biology and Fisheries*, 7(4):387–416, December 1997. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1023/A:1018400130692>.

**Bowker:2015:SOF**

- [BTW15] James D. Bowker, Jesse T. Trushenski, and Niccole Wandelaar. Sedative options for fish research: a brief review with new data on sedation of warm-, cool-, and coldwater fishes and recommendations for the drug approval process. *Reviews in Fish Biology and Fisheries*, 25(1):147–163, March 2015. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-014-9374-6>.

**Bao:2023:MCE**

- [BTZ<sup>+</sup>23] Jianghui Bao, William M. Twardek, Chaoshuo Zhang, Weiwei Li, Xiangyuan Mi, Dongxu Zhang, Jinming Wu, Hao Jiang, Steven J. Cooke, and Ming Duan. Mitigating the cumulative effects of hydropower and climate change on riverine fishes. *Reviews in Fish Biology and Fisheries*, 33(4):915–930, December 2023. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-023-09766-7>.

**Burwen:2007:BRJ**

- [Bur07] Debby Burwen. Book review: John E. Simmonds and David N. MacLennan, *Fisheries Acoustics: Theory and Practice*. *Reviews in Fish Biology and Fisheries*, 17(4):633–634, November 2007. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-007-9052-z>.

**Burton:2010:FPC**

- [Bur10] Derek Burton. Flatfish (Pleuronectiformes) chromatic biology. *Reviews in Fish Biology and Fisheries*, 20(1):31–46, March 2010. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184

(electronic). URL <https://link.springer.com/article/10.1007/s11160-009-9119-0>.

**Bueno:2013:KDH**

- [BVM13] Vanessa Bueno, Paulo Cesar Venere, and Vladimir Pavan Margarido. Karyotypic diversification in *Hypostomus* Lacépède, 1803 (Siluriformes, Loricariidae): biogeographical and phylogenetic perspectives. *Reviews in Fish Biology and Fisheries*, 23(1):103–112, March 2013. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-012-9280-8>.

**Blanco:2013:RRR**

- [BVMF13] Daniel Rodrigues Blanco, Marcelo Ricardo Vicari, and Orlando Moreira-Filho. The role of the Robertsonian rearrangements in the origin of the XX/X<sub>1</sub>Y<sub>2</sub> sex chromosome system and in the chromosomal differentiation in *Harttia* species (Siluriformes, Loricariidae). *Reviews in Fish Biology and Fisheries*, 23(1):127–134, March 2013. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-012-9283-5>.

**Bueno:2012:TCE**

- [BZM12] Vanessa Bueno, Claudio Henrique Zawadzki, and Vladimir Pavan Margarido. Trends in chromosome evolution in the genus *Hypostomus* Lacépède, 1803 (Osteichthyes, Loricariidae): a new perspective about the correlation between diploid number and chromosomes types. *Reviews in Fish Biology and Fisheries*, 22(1):241–250, March 2012. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-011-9215-9>.

**Caddy:2004:ORG**

- [CA04] J. F. Caddy and D. J. Agnew. An overview of recent global experience with recovery plans for depleted marine resources and suggested guidelines for recovery planning. *Reviews in Fish Biology and Fisheries*, 14(1):??, March 2004. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-004-3770-2>.

**Chiesa:2019:GGM**

- [CAB19] Stefania Chiesa, Ernesto Azzurro, and Giacomo Bernardi. The genetics and genomics of marine fish invasions: a global review.

*Reviews in Fish Biology and Fisheries*, 29(4):837–859, December 2019. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-019-09586-8>.

**Coll:2015:MDE**

- [CAC15] M. Coll, E. Akoglu, and V. Christensen. Modelling dynamic ecosystems: venturing beyond boundaries with the Ecopath approach. *Reviews in Fish Biology and Fisheries*, 25(2):413–424, June 2015. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-015-9386-x>.

**Caddy:1991:DRT**

- [Cad91] John F. Caddy. Death rates and time intervals: is there an alternative to the constant natural mortality axiom? *Reviews in Fish Biology and Fisheries*, 1(2):109–138, December 1991. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/BF00157581>.

**Caddy:1999:FMT**

- [Cad99] J. F. Caddy. Fisheries management in the twenty-first century: will new paradigms apply? *Reviews in Fish Biology and Fisheries*, 9(1):1–43, March 1999. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1023/A:1008829909601>.

**Cadrin:2000:AMI**

- [Cad00] Steven X. Cadrin. Advances in morphometric identification of fishery stocks. *Reviews in Fish Biology and Fisheries*, 10(1):91–112, March 2000. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1023/A:1008939104413>.

**Calderwood:2022:SAU**

- [Cal22] Julia Calderwood. Smartphone application use in commercial wild capture fisheries. *Reviews in Fish Biology and Fisheries*, 32(4):1063–1083, December 2022. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-022-09727-6>.

**Carpenter:1992:CLF**

- [Car92] K. E. Carpenter. Check-list of the fishes of the eastern tropical Atlantic (CLOFETA). *Reviews in Fish Biology and Fisheries*,

2(2):182–184, June 1992. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/BF00042886>.

**Castell:1993:IA**

- [Cas93] John D. Castell. Introduction to aquaculture. *Reviews in Fish Biology and Fisheries*, 3(4):380–382, December 1993. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/BF00043392>.

**Coward:2000:RPF**

- [CB00] K. Coward and N. R. Bromage. Reproductive physiology of female tilapia broodstock. *Reviews in Fish Biology and Fisheries*, 10(1):1–25, March 2000. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1023/A:1008942318272>.

**Curry:2010:OPA**

- [CBA10] R. Allen Curry, Louis Bernatchez, and Céline Audet. The origins and persistence of anadromy in brook charr. *Reviews in Fish Biology and Fisheries*, 20(4):557–570, December 2010. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-010-9160-z>.

**Contreras-Balderas:2002:FFR**

- [CBAVGR02] Salvador Contreras-Balderas, Patricia Almada-Villela, and María García-Ramírez. Freshwater fish at risk or extinct in México. *Reviews in Fish Biology and Fisheries*, 12(2–3):241–251, June 2002. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1023/A:1025053001155>.

**Castello:2019:FEA**

- [CBB19] Leandro Castello, Peter B. Bayley, and Vandick S. Batista. Flooding effects on abundance of an exploited, long-lived fish population in river-floodplains of the Amazon. *Reviews in Fish Biology and Fisheries*, 29(2):487–500, June 2019. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-019-09559-x>.

**Contreras-Balderas:2002:FBC**

- [CBEGR02] Salvador Contreras-Balderas, Robert J. Edwards, and María Elena García-Ramírez. Fish biodiversity changes in the Lower Rio Grande/Rio Bravo, 1953–1996. *Reviews in Fish Biology and Fisheries*, 12(2–3):219–240, June 2002. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1023/A:1025048106849>.

**Campbell:2024:BBF**

- [CBF<sup>+</sup>24] Matthew A. Campbell, Randy J. Brown, Kevin M. Fraley, Dmitry V. Politov, J. Andrés López, and Martin D. Robards. Biogeography of Beringian fishes after the molecular revolution and into the post-genomics era. *Reviews in Fish Biology and Fisheries*, 34(1):??, ????, 2024. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-023-09827-x>.

**Cuetos-Bueno:2015:RES**

- [CBH15] Javier Cuetos-Bueno and Peter Houk. Re-estimation and synthesis of coral-reef fishery landings in the Commonwealth of the Northern Mariana Islands since the 1950s suggests the decline of a common resource. *Reviews in Fish Biology and Fisheries*, 25(1):179–194, March 2015. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-014-9358-6>.

**Cuetos-Bueno:2019:CER**

- [CBHOH19] Javier Cuetos-Bueno, Dalia Hernandez-Ortiz, and Peter Houk. Co-evolution of “race-to-fish” dynamics and declining size structures in an expanding commercial coral-reef fishery. *Reviews in Fish Biology and Fisheries*, 29(1):147–160, March 2019. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-018-9542-1>.

**Collingsworth:2017:CCL**

- [CBL17] Paris D. Collingsworth, David B. Bunnell, and Stuart A. Ludsin. Climate change as a long-term stressor for the fisheries of the Laurentian Great Lakes of North America. *Reviews in Fish Biology and Fisheries*, 27(2):363–391, June 2017. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-017-9480-3>.

**Chassot:2019:KRN**

- [CBO19] Emmanuel Chassot, Nathalie Bodin, and David Obura. The key role of the Northern Mozambique Channel for Indian Ocean tropical tuna fisheries. *Reviews in Fish Biology and Fisheries*, 29(3):613–638, September 2019. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-019-09569-9>.

**Coward:2002:GPF**

- [CBP02] K. Coward, N. R. Bromage, and J. Parrington. Gamete physiology, fertilization and egg activation in teleost fish. *Reviews in Fish Biology and Fisheries*, 12(1):33–58, March 2002. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1023/A:1022613404123>.

**Cochrane:1998:MPF**

- [CBR98] Keven L. Cochrane, Doug S. Butterworth, and Beatriz A. Roel. Management procedures in a fishery based on highly variable stocks and with conflicting objectives: experiences in the South African pelagic fishery. *Reviews in Fish Biology and Fisheries*, 8(2):177–214, June 1998. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1023/A:1008894011847>.

**Changeux:2024:LTO**

- [CBSG24] Thomas Changeux, Philippe Boisneau, Nicolas Stolzenberg, and Chloé Goulon. A long term overview of freshwater fisheries in France. *Reviews in Fish Biology and Fisheries*, 34(1):??, ??? 2024. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-023-09803-5>.

**Chapuis:2022:ASC**

- [CC22] Lucille Chapuis and Shaun P. Collin. The auditory system of cartilaginous fishes. *Reviews in Fish Biology and Fisheries*, 32(2):521–554, June 2022. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-022-09698-8>.

**Cornelio:2017:HCC**

- [CCA17] Diana Cornelio, Jonathan Pena Castro, and Roberto Ferreira Artoni. Hermaphroditism can compensate for the sex ra-

tio in the *Astyanax scabripinnis* species complex (Teleostei: Characidae): expanding the B chromosome study model. *Reviews in Fish Biology and Fisheries*, 27(3):681–689, September 2017. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-017-9488-8>.

**Castello:2023:AAD**

- [CCA<sup>+</sup>23] Leandro Castello, Felipe Carvalho, Nelly Ornelle Onana Ateba, Alidor Kankonda Busanga, Amy Ickowitz, and Emmanuel Frimpong. An approach to assess data-less small-scale fisheries: examples from Congo rivers. *Reviews in Fish Biology and Fisheries*, 33(3):593–610, September 2023. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-023-09770-x>.

**Cole:2018:RGF**

- [CCH18] Victoria J. Cole, Rowan C. Chick, and Patricia A. Hutchings. A review of global fisheries for polychaete worms as a resource for recreational fishers: diversity, sustainability and research needs. *Reviews in Fish Biology and Fisheries*, 28(3):543–565, September 2018. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-018-9523-4>.

**Carmona-Catot:2012:LTC**

- [CCMS12] Gerard Carmona-Catot, Peter B. Moyle, and Rachel E. Simmons. Long-term captive breeding does not necessarily prevent reestablishment: lessons learned from Eagle Lake rainbow trout. *Reviews in Fish Biology and Fisheries*, 22(1):325–342, March 2012. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-011-9230-x>.

**Cooke:2020:WRD**

- [CCO20] S. J. Cooke, J. J. Cech, and C. M. O’Connor. Water resource development and sturgeon (Acipenseridae): state of the science and research gaps related to fish passage, entrainment, impingement and behavioural guidance. *Reviews in Fish Biology and Fisheries*, 30(2):219–244, June 2020. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-020-09596-x>.

**Coll:2013:SSN**

- [CCP13] Marta Coll, Philippe Cury, and Workshop Participants. The scientific strategy needed to promote a regional ecosystem-based approach to fisheries in the Mediterranean and Black Seas. *Reviews in Fish Biology and Fisheries*, 23(4):415–434, December 2013. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-013-9305-y>.

**Carlucci:2021:ACF**

- [CCR21a] Roberto Carlucci, Francesca Capezzuto, and Pasquale Ricci. Assessment of cetacean–fishery interactions in the marine food web of the Gulf of Taranto (Northern Ionian Sea, Central Mediterranean Sea). *Reviews in Fish Biology and Fisheries*, 31(1):135–156, March 2021. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-020-09623-x>. See correction [CCR21b].

**Carlucci:2021:CAC**

- [CCR21b] Roberto Carlucci, Francesca Capezzuto, and Pasquale Ricci. Correction to: Assessment of cetacean–fishery interactions in the marine food web of the Gulf of Taranto (Northern Ionian Sea, Central Mediterranean Sea). *Reviews in Fish Biology and Fisheries*, 31(1):157, March 2021. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-020-09630-y>. See [CCR21a].

**Castilla:2001:LAB**

- [CD01] Juan Carlos Castilla and Omar Defeo. Latin American benthic shellfisheries: emphasis on co-management and experimental practices. *Reviews in Fish Biology and Fisheries*, 11(1):1–30, March 2001. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1023/A:1014235924952>.

**Carranza:2009:LFM**

- [CDC09] Alvar Carranza, Omar Defeo, and Juan Carlos Castilla. Linking fisheries management and conservation in bioengineering species: the case of South American mussels (Mytilidae). *Reviews in Fish Biology and Fisheries*, 19(3):??, September

2009. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-009-9108-3>.

**Chen:2023:ACS**

[CDH+23a] Jinnan Chen, Chengzhi Ding, Dekui He, Liuyong Ding, Songhao Ji, Tingqi Du, Jingrui Sun, Minrui Huang, and Juan Tao. Assessing the conservation status of Chinese freshwater fish using deep learning. *Reviews in Fish Biology and Fisheries*, 33(4):1505–1521, December 2023. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-023-09792-5>.

**Cope:2023:SAT**

[CDH+23b] Jason M. Cope, Natalie A. Dowling, Sybrand A. Hesp, Kristen L. Omori, Pia Bessell-Browne, Leandro Castello, Rowan Chick, Dawn Dougherty, Steven J. Holmes, Richard McGarvey, Daniel Ovando, Josh Nowlis, and Jeremy Prince. The stock assessment theory of relativity: deconstructing the term “data-limited” fisheries into components and guiding principles to support the science of fisheries management. *Reviews in Fish Biology and Fisheries*, 33(1):241–263, March 2023. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-022-09748-1>.

**Crook:2016:TDC**

[CDS16] David A. Crook, Michael M. Douglas, and Stephan Schnierer. Towards deeper collaboration: stories of indigenous interests, aspirations, partnerships and leadership in aquatic research and management. *Reviews in Fish Biology and Fisheries*, 26(4):611–615, December 2016. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-016-9449-7>.

**Cyr:1996:IBT**

[CE96] Daniel G. Cyr and J. G. Eales. Interrelationships between thyroidal and reproductive endocrine systems in fish. *Reviews in Fish Biology and Fisheries*, 6(2):165–200, June 1996. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/BF00182342>.

**Ceccarelli:2014:HPV**

- [CFB14] Daniela M. Ceccarelli, Ashley J. Frisch, and Maria Beger. Habitat partitioning and vulnerability of sharks in the Great Barrier Reef Marine Park. *Reviews in Fish Biology and Fisheries*, 24(1):169–197, March 2014. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-013-9324-8>.

**Comabella:2013:ODD**

- [CFGG13] Yamilé Comabella, Arlette Hernández Franyutti, and Tsai García-Galano. Ontogenetic development of the digestive tract in Cuban gar (*Atractosteus tristoechus*) larvae. *Reviews in Fish Biology and Fisheries*, 23(2):245–260, June 2013. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-012-9289-z>.

**Cooke:2023:TVF**

- [CFS+23] Steven J. Cooke, Elizabeth A. Fulton, Warwick H. H. Sauer, Abigail J. Lynch, Jason S. Link, Aaron A. Koning, Joykrushna Jena, Luiz G. M. Silva, Alison J. King, Rachel Kelly, Matthew Osborne, Julia Nakamura, Ann L. Preece, Atsushi Hagiwara, Kerstin Forsberg, Julie B. Kellner, Ilaria Coscia, Sarah Helvar, Manuel Barange, Elizabeth Nyboer, Meryl J. Williams, Ratana Chuenpagdee, Gavin A. Begg, and Bronwyn M. Gillanders. Towards vibrant fish populations and sustainable fisheries that benefit all: learning from the last 30 years to inform the next 30 years. *Reviews in Fish Biology and Fisheries*, 33(2):317–347, June 2023. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-023-09765-8>.

**Collen:2000:GEB**

- [CG00] P. Collen and R. J. Gibson. The general ecology of beavers (*Castor* spp.), as related to their influence on stream ecosystems and riparian habitats, and the subsequent effects on fish — a review. *Reviews in Fish Biology and Fisheries*, 10(4):439–461, December 2000. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1023/A:1012262217012>.

**Condini:2018:RBE**

- [CGCG18] Mario Vinicius Condini, José Antonio García-Charton, and Alexandre Miranda Garcia. A review of the biology, ecology, behavior and conservation status of the dusky grouper, *Epinephelus marginatus* (Lowe 1834). *Reviews in Fish Biology and Fisheries*, 28(2):301–330, June 2018. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-017-9502-1>.

**Catul:2011:RMF**

- [CGK11] Venecia Catul, Manguesh Gauns, and P. K. Karupphasamy. A review on mesopelagic fishes belonging to family Myctophidae. *Reviews in Fish Biology and Fisheries*, 21(3):339–354, September 2011. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-010-9176-4>.

**Castellanos-Galindo:2013:SVM**

- [CGKSP13] Gustavo A. Castellanos-Galindo, Uwe Krumme, and Ulrich Saint-Paul. Spatial variability of mangrove fish assemblage composition in the tropical eastern Pacific Ocean. *Reviews in Fish Biology and Fisheries*, 23(1):69–86, March 2013. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-012-9276-4>.

**Cusa:2022:FSP**

- [CGL22] Marine Cusa, Katie St John Glew, and Catherine Longo. A future for seafood point-of-origin testing using DNA and stable isotope signatures. *Reviews in Fish Biology and Fisheries*, 32(2):597–621, June 2022. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-021-09680-w>.

**Constance:2024:RLH**

- [CGP+24] Julia M. Constance, Erica A. Garcia, Richard D. Pillans, Vinay Udyawer, and Peter M. Kyne. A review of the life history and ecology of euryhaline and estuarine sharks and rays. *Reviews in Fish Biology and Fisheries*, 34(1):??, ??? 2024. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-023-09807-1>.

**Cowan:2011:RSM**

- [CGR11] J. H. Cowan, Jr., C. B. Grimes, and K. A. Rose. Red snapper management in the Gulf of Mexico: science- or faith-based? *Reviews in Fish Biology and Fisheries*, 21(2):187–204, June 2011. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-010-9165-7>.

**Castellanos-Galindo:2019:ATT**

- [CGRCM19] Gustavo A. Castellanos-Galindo, D. Ross Robertson, and Carolina Chong-Montenegro. Atlantic tarpon in the Tropical Eastern Pacific 80 years after it first crossed the Panama Canal. *Reviews in Fish Biology and Fisheries*, 29(2):401–416, June 2019. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-019-09565-z>.

**Carvalho:1994:MGS**

- [CH94] G. R. Carvalho and L. Hauser. Molecular genetics and the stock concept in fisheries. *Reviews in Fish Biology and Fisheries*, 4(3):326–350, September 1994. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/BF00042908>.

**Carvalho:1999:MMS**

- [CH99] Gary R. Carvalho and Lorenz Hauser. Molecular markers and the species concept: New techniques to resolve old disputes? *Reviews in Fish Biology and Fisheries*, 9(4):379–382, December 1999. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1023/A:1008967532146>.

**Chadwick:1995:IRK**

- [Cha95] Michael Chadwick. Index rivers: a key to managing anadromous fish. *Reviews in Fish Biology and Fisheries*, 5(1):38–51, March 1995. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/BF01103365>.

**Caballero-Huertas:2022:CKS**

- [CHFTV22] Marta Caballero-Huertas, Xènia Frigola-Tepe, and Jordi Viñas. The current knowledge status of the genetic population structure of the European sardine (*Sardina pilchardus*): uncertain-

ties to be solved for an appropriate fishery management. *Reviews in Fish Biology and Fisheries*, 32(3):745–763, September 2022. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-022-09704-z>.

**Cvitanovic:2018:GFT**

- [CHN18] C. Cvitanovic, A. J. Hobday, and K. L. Nash. Governing fisheries through the critical decade: the role and utility of polycentric systems. *Reviews in Fish Biology and Fisheries*, 28(1):1–18, March 2018. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-017-9495-9>.

**Christensen:1996:MFI**

- [Chr96a] Villy Christensen. Managing fisheries involving predator and prey species. *Reviews in Fish Biology and Fisheries*, 6(4):417–442, December 1996. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/BF00164324>.

**Christensen:1996:VPR**

- [Chr96b] Villy Christensen. Virtual population reality. *Reviews in Fish Biology and Fisheries*, 6(2):243–247, June 1996. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/BF00182345>.

**Cucherousset:2018:EBM**

- [CHS18] Julien Cucherousset, Pavel Horky, and Frédéric Santoul. Ecology, behaviour and management of the European catfish. *Reviews in Fish Biology and Fisheries*, 28(1):177–190, March 2018. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-017-9507-9>.

**Curley:2013:RBE**

- [CJV13] Belinda G. Curley, Alan R. Jordan, and Vanessa C. Valenzuela. A review of the biology and ecology of key fishes targeted by coastal fisheries in south-east Australia: identifying critical knowledge gaps required to improve spatial management. *Reviews in Fish Biology and Fisheries*, 23(4):435–458, December 2013. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-013-9309-7>.

**Clegg:2021:AGB**

- [CKN21] Thomas L. Clegg, Steven J. Kennelly, and Kjell Nedreaas. Applying global best practices for estimating unreported catches in Norwegian fisheries under a discard ban. *Reviews in Fish Biology and Fisheries*, 31(1):1–23, March 2021. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-020-09624-w>.

**Crowley:2022:ISM**

- [CLB<sup>+</sup>22] Philip H. Crowley, Jacques Labonne, Valérie Bolliet, Françoise Daverat, and Agnès Bardonnet. Implications of stress-mediated environmental sex determination for declining eel populations. *Reviews in Fish Biology and Fisheries*, 32(4):1157–1186, December 2022. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-022-09730-x>.

**Carpi:2021:OSM**

- [CLH21] Piera Carpi, Timothy Loher, and Allan C. Hicks. Ontogenetic and spawning migration of Pacific halibut: a review. *Reviews in Fish Biology and Fisheries*, 31(4):879–908, December 2021. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-021-09672-w>.

**Cheng:2015:PED**

- [CLX15] Fei Cheng, Wei Li, and Songguang Xie. Potential effects of dam cascade on fish: lessons from the Yangtze River. *Reviews in Fish Biology and Fisheries*, 25(3):569–585, September 2015. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-015-9395-9>.

**Chilton:1992:BMG**

- [CM92] Earl W. Chilton II and Maurice I. Muoneke. Biology and management of grass carp (*Ctenopharyngodon idella*, cyprinidae) for vegetation control: a North American perspective. *Reviews in Fish Biology and Fisheries*, 2(4):283–320, December 1992. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/BF00043520>.

**Cochrane:1997:CR**

- [CM97] Kevern Cochrane and Coleen Moloney. Conference report. *Reviews in Fish Biology and Fisheries*, 7(1):135–136, March 1997. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1023/A:1018427509311>.

**Cole:1998:CPV**

- [CM98] James Cole and Jacqueline McGlade. Clupeoid population variability, the environment and satellite imagery in coastal upwelling systems. *Reviews in Fish Biology and Fisheries*, 8(4):445–471, December 1998. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1023/A:1008861224731>.

**Crawford:2008:GIS**

- [CM08] Stephen S. Crawford and Andrew M. Muir. Global introductions of salmon and trout in the genus *Oncorhynchus*: 1870–2007. *Reviews in Fish Biology and Fisheries*, 18(3):313–344, August 2008. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-007-9079-1>.

**Castro:2015:DAS**

- [CMA15] Jonathan Pena Castro, Mauricio Osvaldo Moura, and Roberto Ferreira Artoni. Diversity of the *Astyanax scabripinnis* species complex (Teleostei: Characidae) in the Atlantic Forest, Brazil: species limits and evolutionary inferences. *Reviews in Fish Biology and Fisheries*, 25(1):231–244, March 2015. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-014-9377-3>.

**Chomyshyn:2011:EWE**

- [CMC11] L. Chomyshyn, S. H. McConnachie, and S. J. Cooke. Evaluation of water entry into the coelom and different levels of aseptic technique during surgical implantation of electronic tags in freshwater fish. *Reviews in Fish Biology and Fisheries*, 21(1):61–70, March 2011. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-010-9189-z>.

- Chambon:2024:SWP**
- [CMF<sup>+</sup>24] Mouna Chambon, Sara Miñarro, Santiago Alvarez Fernandez, Vincent Porcher, Victoria Reyes-Garcia, Huran Tonalli Drouet, and Patrizia Ziveri. A synthesis of women's participation in small-scale fisheries management: why women's voices matter. *Reviews in Fish Biology and Fisheries*, 34(1):??, ??? 2024. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-023-09806-2>.
- Coelho:2019:HMS**
- [CML19] Rui Coelho and Rubén Muñoz-Lechuga. Hooking mortality of swordfish in pelagic longlines: comments on the efficiency of minimum retention sizes. *Reviews in Fish Biology and Fisheries*, 29(2):453–463, June 2019. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-018-9543-0>.
- Canseco:2022:VED**
- [CNH22] J. A. Canseco, E. J. Niklitschek, and C. Harrod. Variability in  $\delta^{13}\text{C}$  and  $\delta^{15}\text{N}$  trophic discrimination factors for teleost fishes: a meta-analysis of temperature and dietary effects. *Reviews in Fish Biology and Fisheries*, 32(2):313–329, June 2022. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-021-09689-1>.
- Cooke:2021:TSR**
- [CNT21] Steven J. Cooke, Elizabeth Nyboer, and William W. Taylor. The ten steps to responsible Inland fisheries in practice: reflections from diverse regional case studies around the globe. *Reviews in Fish Biology and Fisheries*, 31(4):843–877, December 2021. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-021-09664-w>.
- Cochran:2005:BRE**
- [Coc05] Philip A. Cochran. Book review: *The Eel*, 5th edition. By Friedrich-Wilhelm Tesch, translated from the German by R. J. White and edited by John E. Thorpe. Blackwell Science, Ltd., Oxford, United Kingdom, 2003. 408 pp. ISBN: 0-632-06389-0. *Reviews in Fish Biology and Fisheries*, 15(3):175–176, August 2005. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184

(electronic). URL <https://link.springer.com/article/10.1007/s11160-005-2173-3>.

**Canedo-Orihuela:2023:MRL**

- [COGFPV23] Hugo Cañedo-Orihuela, Mayra L. González-Félix, and Martin Perez-Velazquez. Maturation, reproduction, and larval culture of pomacentrids for the ornamental fish trade: successes and challenges. *Reviews in Fish Biology and Fisheries*, 33(4):1155–1197, December 2023. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-023-09789-0>.

**Colihueque:2010:GSS**

- [Col10] Nelson Colihueque. Genetics of salmonid skin pigmentation: clues and prospects for improving the external appearance of farmed salmonids. *Reviews in Fish Biology and Fisheries*, 20(1):71–86, March 2010. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-009-9121-6>.

**Compagno:1993:GWS**

- [Com93] L. J. V. Compagno. Great white shark. *Reviews in Fish Biology and Fisheries*, 3(2):188–191, June 1993. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/BF00045233>.

**Corten:2002:RCH**

- [Cor02] Ad Corten. The role of “conservatism” in herring migrations. *Reviews in Fish Biology and Fisheries*, 11(4):339–361, December 2002. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1023/A:1021347630813>.

**Carvalho:1994:E**

- [CP94] Gary R. Carvalho and Tony J. Pitcher. Editorial. *Reviews in Fish Biology and Fisheries*, 4(3):269–271, September 1994. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/BF00042905>.

**Chiesa:2014:GDE**

- [CPM14] Stefania Chiesa, Armando Piccinini, and Francesco Nonnis Marzano. Genetic data on endangered twaite shad (*Clupeidae*) assessed in landlocked and anadromous populations: one

or more species? *Reviews in Fish Biology and Fisheries*, 24 (2):659–670, June 2014. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-014-9352-z>.

**Cardoso:2011:CCT**

- [CPN11] Aduino Lima Cardoso, Julio Cesar Pieczarka, and Cleusa Yoshiko Nagamachi. Chromosomal characterization of two species of genus *Steatogenys* (Gymnotiformes: Rhamphichthyoidea: Steatogenini) from the Amazon basin: sex chromosomes and correlations with Gymnotiformes phylogeny. *Reviews in Fish Biology and Fisheries*, 21(3):613–621, September 2011. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-010-9196-0>.

**Caddy:1998:CGL**

- [CR98] J. F. Caddy and P. G. Rodhouse. Cephalopod and groundfish landings: Evidence for ecological change in global fisheries? *Reviews in Fish Biology and Fisheries*, 8(4):431–444, December 1998. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1023/A:1008807129366>.

**Catchpole:2008:GTN**

- [CR08] T. L. Catchpole and A. S. Revill. Gear technology in *Nephrops* trawl fisheries. *Reviews in Fish Biology and Fisheries*, 18(1):17–31, February 2008. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-007-9061-y>.

**Craig:1992:HIC**

- [Cra92] John F. Craig. Human-induced changes in the composition of fish communities in the African Great Lakes. *Reviews in Fish Biology and Fisheries*, 2(2):93–124, June 1992. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/BF00042880>.

**Cowan:2000:DDG**

- [CRD00] J. H. Cowan, Jr., K. A. Rose, and D. R. DeVries. Is density-dependent growth in young-of-the-year fishes a question of critical weight? *Reviews in Fish Biology and Fisheries*, 10(1):61–89, March 2000. CODEN RFBFEA. ISSN 0960-3166 (print),

1573-5184 (electronic). URL <https://link.springer.com/article/10.1023/A:1008932401381>.

**Cousido-Rocha:2022:SPM**

- [CRPI+22] Marta Cousido-Rocha, Maria Grazia Pennino, Francisco Izquierdo, Anxo Paz, Davinia Lojo, Amina Tifoura, Mohamed Yosri Zanni, and Santiago Cerviño. Surplus production models: a practical review of recent approaches. *Reviews in Fish Biology and Fisheries*, 32(4):1085–1102, December 2022. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-022-09731-w>.

**Camarena-Rosales:2008:MHV**

- [CRRCdL08] Faustino Camarena-Rosales, Gorgonio Ruiz-Campos, and Francisco J. García de León. Mitochondrial haplotype variation in wild trout populations (Teleostei: Salmonidae) from north-western Mexico. *Reviews in Fish Biology and Fisheries*, 18(1):33–45, February 2008. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-007-9060-z>.

**Castillo-Rivera:2002:EST**

- [CRZHZ02] Manuel Castillo-Rivera, José Alejandro Zavala-Hurtado, and Rocío Zárate. Exploration of spatial and temporal patterns of fish diversity and composition in a tropical estuarine system of Mexico. *Reviews in Fish Biology and Fisheries*, 12(2–3):167–177, June 2002. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1023/A:1025051027676>.

**Cheung:2004:RED**

- [CS04] William W. L. Cheung and Yvonne Sadovy. Retrospective evaluation of data-limited fisheries: a case from Hong Kong. *Reviews in Fish Biology and Fisheries*, 14(2):181–206, June 2004. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-004-5422-y>.

**Caddy:2005:RAS**

- [CS05] J. F. Caddy and Tobie Surette. In retrospect the assumption of sustainability for Atlantic fisheries has proved an illusion. *Reviews in Fish Biology and Fisheries*, 15(4):313–337, November

2005. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-005-5853-0>.

**Castello:2011:MPD**

- [CSA11] L. Castello, D. J. Stewart, and C. C. Arantes. Modeling population dynamics and conservation of arapaima in the Amazon. *Reviews in Fish Biology and Fisheries*, 21(3):623–640, September 2011. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-010-9197-z>. See erratum [CSA12].

**Castello:2012:EMP**

- [CSA12] L. Castello, D. J. Stewart, and C. C. Arantes. Erratum to: Modeling population dynamics and conservation of arapaima in the Amazon. *Reviews in Fish Biology and Fisheries*, 22(1):375, March 2012. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-011-9241-7>. See [CSA11].

**Csirke:1999:BRN**

- [Csi99] Jorge Csirke. Book review: *El Niño and the Peruvian Anchovy Fishery* (series: Global Change Instruction Program). Edited by Edward A. Laws. *Reviews in Fish Biology and Fisheries*, 9(1):118–121, March 1999. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1023/A:1008801515441>.

**Christou:2020:PMD**

- [CSS20] Maria Christou, Vasiliki Sgardeli, and Konstantinos I. Stergiou. A probabilistic model that determines the social ecological system (SES) attributes that lead to successful discard management. *Reviews in Fish Biology and Fisheries*, 30(1):109–119, March 2020. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-020-09593-0>.

**Castro:2002:GTF**

- [CSSO02] José J. Castro, José A. Santiago, and Ana T. Santana-Ortega. A general theory on fish aggregation to floating objects: an alternative to the meeting point hypothesis. *Reviews in Fish Biology and Fisheries*, 11(3):255–277, September 2002. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184

(electronic). URL <https://link.springer.com/article/10.1023/A:1020302414472>.

**Chang:2012:MGC**

- [CSY12] Yi-Jay Chang, Chi-Lu Sun, and Su-Zan Yeh. Modelling the growth of crustacean species. *Reviews in Fish Biology and Fisheries*, 22(1):157–187, March 2012. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-011-9228-4>.

**Copp:2016:RGL**

- [CTB16] Gordon H. Copp, Ali Serhan Tarkan, and Brian G. Blackwell. A review of growth and life-history traits of native and non-native European populations of black bullhead *Ameiurus melas*. *Reviews in Fish Biology and Fisheries*, 26(3):441–469, September 2016. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-016-9436-z>.

**Carlson:2017:CSS**

- [CTL17] Andrew K. Carlson, William W. Taylor, and Abigail J. Lynch. Comparing stream-specific to generalized temperature models to guide salmonid management in a changing climate. *Reviews in Fish Biology and Fisheries*, 27(2):443–462, June 2017. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-017-9467-0>.

**Crowl:1992:IIB**

- [CTM92] Todd A. Crowl, Colin R. Townsend, and Angus R. McIntosh. The impact of introduced brown and rainbow trout on native fish: the case of Australasia. *Reviews in Fish Biology and Fisheries*, 2(3):217–241, September 1992. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/BF00045038>.

**Cushing:1994:MCW**

- [Cus94] D. H. Cushing. Marine climate, weather and fisheries: The effects of weather and climatic changes on fisheries and ocean resources. *Reviews in Fish Biology and Fisheries*, 4(1):138–139, March 1994. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/BF00043271>.

**Ceriola:2007:TLA**

- [CUT07] Luca Ceriola, Nicola Ungaro, and Francesco Toteda. A “Traffic” light approach for the assessment of the Broadtail shortfin squid *Illex coindetii* Verany, 1839 in the Southern Adriatic Sea (Central Mediterranean). *Reviews in Fish Biology and Fisheries*, 17(2–3):??, August 2007. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-006-9019-5>.

**Cooke:2021:TIR**

- [CVD21] Steven J. Cooke, Paul Venturelli, and Andy J. Danylchuk. Technological innovations in the recreational fishing sector: implications for fisheries management and policy. *Reviews in Fish Biology and Fisheries*, 31(2):253–288, June 2021. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-021-09643-1>.

**Carter:2011:RTM**

- [CWB11] Kathleen M. Carter, Christa M. Woodley, and Richard S. Brown. A review of tricaine methanesulfonate for anesthesia of fish. *Reviews in Fish Biology and Fisheries*, 21(1):51–59, March 2011. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-010-9188-0>.

**Cooke:2016:TPR**

- [CWB16] Steven J. Cooke, Alexander D. M. Wilson, and Richard S. Brown. Ten practical realities for institutional animal care and use committees when evaluating protocols dealing with fish in the field. *Reviews in Fish Biology and Fisheries*, 26(1):123–133, March 2016. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-015-9413-y>.

**Cooke:2011:TCI**

- [CWD11] Steven J. Cooke, Glenn N. Wagner, and Katherine A. Deters. Training considerations for the intracoelomic implantation of electronic tags in fish with a summary of common surgical errors. *Reviews in Fish Biology and Fisheries*, 21(1):11–24, March 2011. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-010-9184-4>.

**Cooke:2011:ASI**

- [CWN11] Steven J. Cooke, Christa M. Woodley, and Jennifer L. Nielsen. Advancing the surgical implantation of electronic tags in fish: a gap analysis and research agenda based on a review of trends in intracoelomic tagging effects studies. *Reviews in Fish Biology and Fisheries*, 21(1):127–151, March 2011. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-010-9193-3>.

**Clemens:2019:MBP**

- [CWO19] Benjamin J. Clemens, Laurie Weitkamp, and Alexei M. Orlov. Marine biology of the Pacific lamprey *Entosphenus tridentatus*. *Reviews in Fish Biology and Fisheries*, 29(4):767–788, December 2019. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-019-09578-8>.

**Coker:2014:ILC**

- [CWP14] Darren J. Coker, Shaun K. Wilson, and Morgan S. Pratchett. Importance of live coral habitat for reef fishes. *Reviews in Fish Biology and Fisheries*, 24(1):89–126, March 2014. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-013-9319-5>.

**Contreras:2022:DCC**

- [CZF22] Pablo Contreras, Mauricio Zamorano, and Jorge G. Farías. Diversity of chromatin condensation patterns, nuclear reorganization, evolution and phylogenetic distribution of sperm nuclear basic proteins in fish. *Reviews in Fish Biology and Fisheries*, 32(2):331–355, June 2022. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-021-09690-8>.

**Dunham:2002:AIA**

- [DAN02] Jason B. Dunham, Susan B. Adams, and Douglas C. Novinger. Alien invasions in aquatic ecosystems: Toward an understanding of brook trout invasions and potential impacts on inland cutthroat trout in western North America. *Reviews in Fish Biology and Fisheries*, 12(4):373–391, December 2002. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1023/A:1025338203702>.

**Davenport:1994:HWD**

- [Dav94] John Davenport. How and why do flying fish fly? *Reviews in Fish Biology and Fisheries*, 4(2):184–214, June 1994. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/BF00044128>.

**Davis:1996:BWB**

- [Dav96] Anthony Davis. Barbed wire and bandwagons: a comment on ITQ fisheries management. *Reviews in Fish Biology and Fisheries*, 6(1):97–107, March 1996. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/BF00058522>.

**deBorba:2012:TKE**

- [dBdSA12] Rafael Splendore de Borba, Edson Lourenço da Silva, and Anderson Luis Alves. Trends in the karyotypic evolution of the Neotropical catfish family Heptapteridae Bockmann 1998 (Teleostei: Siluriformes). *Reviews in Fish Biology and Fisheries*, 22(2):509–518, June 2012. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-011-9245-3>.

**DellApa:2015:WLD**

- [DBR15] Andrea Dell’Apa, Charles W. Bangley, and Roger A. Rulifson. Who let the dogfish out? A review of management and socio-economic aspects of spiny dogfish fisheries. *Reviews in Fish Biology and Fisheries*, 25(2):273–295, June 2015. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-014-9379-1>.

**Deines:2015:RGR**

- [DBT15] Andrew M. Deines, David B. Bunnell, and William W. Taylor. A review of the global relationship among freshwater fish, autotrophic activity, and regional climate. *Reviews in Fish Biology and Fisheries*, 25(2):323–336, June 2015. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-015-9384-z>.

**desClers:1998:BRN**

- [dC98] Sophie des Clers. Book review: *Northwest Atlantic Groundfish: Perspectives on a Fishery Collapse*, J. Boreman, B.

S. Nakashima, J. A. Wilson and R. L. Kendall (eds). *Reviews in Fish Biology and Fisheries*, 8(4):497–499, December 1998. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1023/A:1008808321930>.

**Defeo:2005:MTO**

- [DC05] Omar Defeo and Juan Carlos Castilla. More than one bag for the world fishery crisis and keys for co-management successes in selected artisanal Latin American shellfisheries. *Reviews in Fish Biology and Fisheries*, 15(3):265–283, August 2005. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-005-4865-0>.

**Diggles:2011:EWA**

- [DCS11] B. K. Diggles, S. J. Cooke, and W. Sawynok. Ecology and welfare of aquatic animals in wild capture fisheries. *Reviews in Fish Biology and Fisheries*, 21(4):739–765, December 2011. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-011-9206-x>.

**Diggles:2012:RTA**

- [DCS12] B. K. Diggles, S. J. Cooke, and W. Sawynok. Response to Torgersen et al. (2011): Reply to Diggles et al. (2011): Ecology and welfare of aquatic animals in wild capture fisheries. *Reviews in Fish Biology and Fisheries*, 22(1):367–369, March 2012. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-011-9248-0>.

**Dias:2020:PMS**

- [DCS20] Ana Carolina Esteves Dias, Ana Cinti, and Cristiana Simão Seixas. Participatory monitoring of small-scale coastal fisheries in South America: use of fishers' knowledge and factors affecting participation. *Reviews in Fish Biology and Fisheries*, 30(2):313–333, June 2020. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-020-09602-2>.

**Dwivedi:2013:RAA**

- [DD13a] A. K. Dwivedi and V. K. Dubey. Retracted article: Advancements in morphometric differentiation: a review on stock iden-

tification among fish populations. *Reviews in Fish Biology and Fisheries*, 23(1):23–39, March 2013. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-012-9279-1>.

**Dwivedi:2013:RNA**

- [DD13b] A. K. Dwivedi and V. K. Dubey. Retraction note: Advancements in morphometric differentiation: a review on stock identification among fish populations. *Reviews in Fish Biology and Fisheries*, 23(4):557, December 2013. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-013-9322-x>.

**Dvoretzky:2015:CFS**

- [DD15] Alexander G. Dvoretzky and Vladimir G. Dvoretzky. Commercial fish and shellfish in the Barents Sea: Have introduced crab species affected the population trajectories of commercial fish? *Reviews in Fish Biology and Fisheries*, 25(2):297–322, June 2015. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-015-9382-1>.

**Dvoretzky:2018:RKC**

- [DD18] Alexander G. Dvoretzky and Vladimir G. Dvoretzky. Red king crab (*Paralithodes camtschaticus*) fisheries in Russian waters: historical review and present status. *Reviews in Fish Biology and Fisheries*, 28(2):331–353, June 2018. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-017-9510-1>.

**Dobbs:2016:CRP**

- [DDD16] Rebecca J. Dobbs, Christy L. Davies, and Peter M. Davies. Collaborative research partnerships inform monitoring and management of aquatic ecosystems by indigenous rangers. *Reviews in Fish Biology and Fisheries*, 26(4):711–725, December 2016. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-015-9401-2>.

**DeLaMare:1998:TFM**

- [De 98] William K. De La Mare. Tidier fisheries management requires a new MOP (Management-oriented Paradigm). *Reviews in Fish Biology and Fisheries*, 8(3):349–356, September

1998. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1023/A:1008819416162>.

**Danancher:2011:GPS**

- [DGV11] Delphine Danancher and Eva Garcia-Vazquez. Genetic population structure in flatfishes and potential impact of aquaculture and stock enhancement on wild populations in Europe. *Reviews in Fish Biology and Fisheries*, 21(3):441–462, September 2011. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-011-9198-6>.

**Durand:2017:DBG**

- [DHB17] J.-D. Durand, N. Hubert, and P. Borsa. DNA barcoding grey mullets. *Reviews in Fish Biology and Fisheries*, 27(1):233–243, March 2017. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-016-9457-7>.

**Domingues:2018:EPM**

- [DHG18] Rodrigo R. Domingues, Alexandre W. S. Hilsdorf, and Otto B. F. Gadig. Effects of the Pleistocene on the mitochondrial population genetic structure and demographic history of the silky shark (*Carcharhinus falciformis*) in the western Atlantic Ocean. *Reviews in Fish Biology and Fisheries*, 28(1):213–227, March 2018. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-017-9504-z>.

**Diamond:2004:BQG**

- [Dia04] Sandra L. Diamond. Bycatch quotas in the Gulf of Mexico shrimp trawl fishery: can they work? *Reviews in Fish Biology and Fisheries*, 14(2):207–237, June 2004. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-004-7121-0>.

**Downie:2020:SPM**

- [DIR20] Adam T. Downie, Björn Illing, and Jodie L. Rummer. Swimming performance of marine fish larvae: review of a universal trait under ecological and environmental pressure. *Reviews in Fish Biology and Fisheries*, 30(1):93–108, March 2020. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184

(electronic). URL <https://link.springer.com/article/10.1007/s11160-019-09592-w>.

**Davey:2005:SDF**

- [DJ05] Andrew J. H. Davey and Donald J. Jellyman. Sex determination in freshwater eels and management options for manipulation of sex. *Reviews in Fish Biology and Fisheries*, 15(1–2):37–52, February 2005. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-005-7431-x>.

**deJong:2020:PEA**

- [dJFS20] Karen de Jong, Tonje Nesse Forland, and Lise Doksæter Sivle. Predicting the effects of anthropogenic noise on fish reproduction. *Reviews in Fish Biology and Fisheries*, 30(2):245–268, June 2020. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-020-09598-9>.

**delaChesnais:2019:ERC**

- [dlCFP19] Thibaut de la Chesnais, Elizabeth A. Fulton, and Gretta T. Pecl. The ecological role of cephalopods and their representation in ecosystem models. *Reviews in Fish Biology and Fisheries*, 29(2):313–334, June 2019. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-019-09554-2>.

**Doulman:1995:PMH**

- [DLP95] David J. Doulman, Indrani Lutchman, and Tony J. Pitcher. Perspectives on the management of high seas fisheries: The UN conference on straddling fish stocks and highly migratory fish stocks. *Reviews in Fish Biology and Fisheries*, 5(1):103–119, March 1995. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/BF01103368>.

**Daryanani:2021:SCN**

- [DMD21] Divya S. Daryanani, Jasmin C. Martino, and Zoë A. Doubleday. Statolith chemistry: a new tool to understand the ecology and provenance of octopus. *Reviews in Fish Biology and Fisheries*, 31(4):923–934, December 2021. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-021-09671-x>.

**Deville:2024:CBC**

- [DMK<sup>+</sup>24] Diego Deville, Souta Mori, Kentaro Kawai, Alejandro Escáñez, Armando Macali, Fedor Lishchenko, Heather Braid, Jean Githaiga-Mwicigi, Kolliyil S. Mohamed, Kathrin S. R. Bolstad, Kazutaka Miyahara, Chikatoshi Sugimoto, Fernando Á. Fernández-Álvarez, and Gustavo Sanchez. Cryptic biodiversity in the commercial diamondback squid *Thysanoteuthis rhombus* Troschel 1857. *Reviews in Fish Biology and Fisheries*, 34(1): ??, ??? 2024. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-023-09813-3>.

**deMitcheson:2019:EMT**

- [dMITB19] Yvonne Sadovy de Mitcheson, Allen Wai lun To, and Wing Sum Bud. Emerging from the murk: threats, challenges and opportunities for the global swim bladder trade. *Reviews in Fish Biology and Fisheries*, 29(4):809–835, December 2019. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-019-09585-9>.

**deMoura:2020:NTA**

- [dMV20] Marcelo Santos de Moura and Marcelo Vianna. A new threat: assessing the main interactions between marine fish and plastic debris from a scientometric perspective. *Reviews in Fish Biology and Fisheries*, 30(4):623–636, December 2020. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-020-09621-z>.

**Delcourt:2018:IIM**

- [DOP18] Johann Delcourt, Michaël Ovidio, and Pascal Poncin. Individual identification and marking techniques for zebrafish. *Reviews in Fish Biology and Fisheries*, 28(4):839–864, December 2018. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-018-9537-y>.

**Douglas:1993:FC**

- [Dou93] R. H. Douglas. Fish chemoreception. *Reviews in Fish Biology and Fisheries*, 3(2):195, June 1993. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/BF00045236>.

**dePinna:1999:SCP**

- [dP99] Mário C. C. de Pinna. Species concepts and phylogenetics. *Reviews in Fish Biology and Fisheries*, 9(4):353–373, December 1999. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1023/A:1008911414399>.

**Delcourt:2012:SSB**

- [DP12] Johann Delcourt and Pascal Poncin. Shoals and schools: back to the heuristic definitions and quantitative references. *Reviews in Fish Biology and Fisheries*, 22(3):595–619, September 2012. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-012-9260-z>.

**Affonso:2016:IES**

- [dPAGGB16] Igor de Paiva Affonso, Luiz Carlos Gomes, and Emili García-Berthou. Interacting effects of spatial gradients and fishing gears on characterization of fish assemblages in large reservoirs. *Reviews in Fish Biology and Fisheries*, 26(1):71–81, March 2016. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-015-9402-1>.

**Djikanovic:2012:PFF**

- [DPC12] Vesna Djikanovic, Momir Paunovic, and Predrag Cacic. Parasitofauna of freshwater fishes in the Serbian open waters: a checklist of parasites of freshwater fishes in Serbian open waters. *Reviews in Fish Biology and Fisheries*, 22(1):297–324, March 2012. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-011-9226-6>.

**Duk:2022:CIC**

- [DPS22] Karolina Duk, Joanna Pajdak, and Józef Szarek. Correction to: Intracohort cannibalism and methods for its mitigation in cultured freshwater fish. *Reviews in Fish Biology and Fisheries*, 32(3):1017, September 2022. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-022-09717-8>. See [NPS17].

**Damasio:2023:AFS**

- [DPV<sup>+</sup>23] Ludmila M. A. Damasio, Maria Grazia Pennino, Sebastián Villasante, Adriana Rosa Carvalho, and Priscila F. M. Lopes. Adaptive factors and strategies in small-scale fisheries economies. *Reviews in Fish Biology and Fisheries*, 33(3):739–750, September 2023. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-022-09750-7>.

**Drill:2005:BRJ**

- [Dri05] Sabrina L. Drill. Book review: Jack Sobel and Craig Dahlgren (eds.), *Marine Reserves: a Guide to Science, Design, and Use*. Island Press, Washington, D.C., 2004. 383 pp. *Reviews in Fish Biology and Fisheries*, 15(1–2):159–161, February 2005. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-005-5205-0>.

**Delgado-Ramirez:2023:FLW**

- [DROCM23] Claudia E. Delgado-Ramírez, Yoshitaka Ota, and Andrés M. Cisneros-Montemayor. Fishing as a livelihood, a way of life, or just a job: considering the complexity of “fishing communities” in research and policy. *Reviews in Fish Biology and Fisheries*, 33(1):265–280, March 2023. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-022-09721-y>.

**daRosa:2012:ETH**

- [dRRGC12] Renata da Rosa, Marceléia Rubert, and Lucia Giuliano-Caetano. Evolutionary trends in *Hoplerythrinus unitaeniatatus* (Agassiz 1829) (Characiformes, Erythrinidae). *Reviews in Fish Biology and Fisheries*, 22(2):467–475, June 2012. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-011-9237-3>.

**Dolomatov:2011:FNM**

- [DSK11] S. I. Dolomatov, P. V. Shekk, and M. I. Kryukova. Features of nitrogen metabolism in fishes. *Reviews in Fish Biology and Fisheries*, 21(4):733–737, December 2011. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-011-9212-z>.

**daSilva:2016:DSS**

- [dSKV16] Rodrigo Fortes da Silva, Alexandre Kitagawa, and Francisco Javier Sánchez Vázquez. Dietary self-selection in fish: a new approach to studying fish nutrition and feeding behavior. *Reviews in Fish Biology and Fisheries*, 26(1):39–51, March 2016. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-015-9410-1>.

**daSilva:2012:CCO**

- [dSPPM12] E. Lourenço da Silva, D. Piscor, and P. P. Parise-Maltempi. Cytogenetic characterisation of the ornamental freshwater fish, *Piabucus melanostomus* (Iguanodectinae) from Brazilian wetlands and its relation with species of Characidae basal group. *Reviews in Fish Biology and Fisheries*, 22(2):477–484, June 2012. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-011-9238-2>.

**Schmidt:2021:ABG**

- [dSSHK21] Thassya C. dos Santos Schmidt, Doug E. Hay, and Olav S. Kjesbu. Adult body growth and reproductive investment vary markedly within and across Atlantic and Pacific herring: a meta-analysis and review of 26 stocks. *Reviews in Fish Biology and Fisheries*, 31(3):685–708, September 2021. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-021-09665-9>.

**Dankel:2008:FMP**

- [DSU08] Dorothy J. Dankel, Dankert W. Skagen, and Øyvind Ulltang. Fisheries management in practice: review of 13 commercially important fish stocks. *Reviews in Fish Biology and Fisheries*, 18(2):201–233, May 2008. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-007-9068-4>.

**Dempster:2004:FAD**

- [DT04] Tim Dempster and Marc Taquet. Fish aggregation device (FAD) research: gaps in current knowledge and future directions for ecological studies. *Reviews in Fish Biology and Fisheries*, 14(1):21–42, March 2004. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-004-3151-x>.

**Ducatez:2019:WSA**

- [Duc19] Simon Ducatez. Which sharks attract research? Analyses of the distribution of research effort in sharks reveal significant non-random knowledge biases. *Reviews in Fish Biology and Fisheries*, 29(2):355–367, June 2019. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-019-09556-0>.

**Dugatkin:1993:FBP**

- [DW93] Lee Alan Dugatkin and David Sloan Wilson. Fish behaviour, partner choice experiments and cognitive ethology. *Reviews in Fish Biology and Fisheries*, 3(4):368–372, December 1993. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/BF00043386>.

**Deane:2009:MFG**

- [DW09] Eddie E. Deane and Norman Y. S. Woo. Modulation of fish growth hormone levels by salinity, temperature, pollutants and aquaculture related stress: a review. *Reviews in Fish Biology and Fisheries*, 19(1):97–120, March 2009. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-008-9091-0>.

**Deane:2011:APR**

- [DW11] Eddie E. Deane and Norman Y. S. Woo. Advances and perspectives on the regulation and expression of piscine heat shock proteins. *Reviews in Fish Biology and Fisheries*, 21(2):153–185, June 2011. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-010-9164-8>.

**Deng:2022:LNC**

- [DZZZ22] Qiuxia Deng, Na Zhao, Chunhua Zhu, and Bo Zhang. Long non-coding RNAs in the physiology of aquaculture animals: a perspective update. *Reviews in Fish Biology and Fisheries*, 32(4):1103–1122, December 2022. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-022-09734-7>.

**Englmaier:2022:GPS**

- [EAW22] Gernot K. Englmaier, Alexander Antonov, and Steven J. Weiss. General patterns of sexual dimorphism in graylings

(*Thymallus*), with a comparison to other salmonid species. *Reviews in Fish Biology and Fisheries*, 32(2):645–667, June 2022. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-021-09694-4>.

**Eales:1993:MRT**

- [EB93] J. G. Eales and S. B. Brown. Measurement and regulation of thyroidal status in teleost fish. *Reviews in Fish Biology and Fisheries*, 3(4):299–347, December 1993. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/BF00043383>.

**Espino-Barr:2002:CTF**

- [EBRLGB02] Elaine Espino-Barr, Arturo Ruiz-Luna, and Arturo Garcia-Boa. Changes in tropical fish assemblages associated with small-scale fisheries: a case study in the Pacific off central Mexico. *Reviews in Fish Biology and Fisheries*, 12(4):393–401, December 2002. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1023/A:1025355102004>.

**Erisman:2020:MAR**

- [EBS20] Brad E. Erisman, Derek G. Bolser, and Alexander E. Sacco. A meta-analytical review of the effects of environmental and ecological drivers on the abundance of red snapper (*Lutjanus campechanus*) in the U.S. Gulf of Mexico. *Reviews in Fish Biology and Fisheries*, 30(3):437–462, September 2020. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-020-09608-w>.

**Elia:2010:SVD**

- [EDP10] Antonia Concetta Elia, Ambrosius Josef Martin Dörr, and Marino Prearo. Seasonal variability of detoxificant response and heavy metal accumulation in tissues of both sexes in *Tinca tinca* (L.) from Lake Trasimeno. *Reviews in Fish Biology and Fisheries*, 20(3):425–434, September 2010. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-009-9143-0>.

**Escobar:2018:IDF**

- [EEDP18] Luis E. Escobar, Joaquin Escobar-Dodero, and Nicholas B. D. Phelps. Infectious disease in fish: global risk of viral hemorrhagic

septicemia virus. *Reviews in Fish Biology and Fisheries*, 28(3): 637–655, September 2018. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-018-9524-3>.

**Elsdon:2003:RMP**

- [EG03] Travis S. Elsdon and Bronwyn M. Gillanders. Reconstructing migratory patterns of fish based on environmental influences on otolith chemistry. *Reviews in Fish Biology and Fisheries*, 13(3): 217–235, September 2003. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1023/B:RFBF.0000033071.73952.40>.

**Edwards:2002:CSF**

- [EGMM02] Robert J. Edwards, Gary P. Garrett, and Edie Marsh-Matthews. Conservation and status of the fish communities inhabiting the Río Conchos basin and middle Rio Grande, México and U.S.A. *Reviews in Fish Biology and Fisheries*, 12(2–3):119–132, June 2002. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1023/A:1025098229262>.

**Evans:2018:ELP**

- [EJD18] Thomas M. Evans, Philippe Janvier, and Margaret F. Docker. The evolution of lamprey (Petromyzontida) life history and the origin of metamorphosis. *Reviews in Fish Biology and Fisheries*, 28(4):825–838, December 2018. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-018-9536-z>.

**Eggertsen:2024:CRF**

- [ELC<sup>+</sup>24] Linda Eggertsen, André L. Luza, César A. M. M. Cordeiro, Cristian Dambros, Carlos E. L. Ferreira, Sergio R. Floeter, Ronaldo B. Francini-Filho, Kátia M. F. Freire, Maria A. Gasalla, Tommaso Giarrizzo, Vinicius J. Giglio, Natalia Hanazaki, Priscila F. M. Lopes, Guilherme O. Longo, Osmar J. Luiz, Rafael A. Magris, Thiago C. Mendes, Hudson T. Pinheiro, Juan P. Quimbayo, José Amorim Reis-Filho, Daniele A. Vila-Nova, and Mariana G. Bender. Complexities of reef fisheries in Brazil: a retrospective and functional approach. *Reviews in Fish Biology and Fisheries*, 34(1):??, ??? 2024. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-023-09826-y>.

**Elskus:2004:BRJ**

- [Els04] Adria A. Elskus. Book review: A. J. Lawrence and K. L. Hemingway (eds). *Effects of Pollution on Fish: Molecular Effects and Population Responses*. Blackwell Publishing, Oxford 2003. 342pp. *Reviews in Fish Biology and Fisheries*, 14(2):295–296, June 2004. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-004-7353-z>.

**Ekstrom:1997:POT**

- [EM97] Peter Ekström and Hilmar Meissl. The pineal organ of teleost fishes. *Reviews in Fish Biology and Fisheries*, 7(2):199–284, June 1997. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1023/A:1018483627058>.

**Epifanio:2000:RHD**

- [EN00] John Epifanio and Jennifer Nielsen. The role of hybridization in the distribution, conservation and management of aquatic species. *Reviews in Fish Biology and Fisheries*, 10(3):245–251, September 2000. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1023/A:1016729132297>.

**Elsler:2023:CSS**

- [ENF<sup>+</sup>23] Laura G. Elsler, Muhammad Neil, Sebastian Ferse, Gabriela Navarrete Forero, Marion Glaser, and Maja Schlüter. Compliance in small-scale fisheries is linked to fisher-trader relations: not fishers alone (Southeast Asian case study). *Reviews in Fish Biology and Fisheries*, 33(3):751–766, September 2023. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-023-09783-6>.

**Emery:2018:UEM**

- [ENP18] Timothy J. Emery, Rocio Noriega, and Thomas Peatman. The use of electronic monitoring within tuna longline fisheries: implications for international data collection, analysis and reporting. *Reviews in Fish Biology and Fisheries*, 28(4):887–907, December 2018. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-018-9533-2>.

**Epifanio:2000:SEP**

- [EP00] John Epifanio and David Philipp. Simulating the extinction of parental lineages from introgressive hybridization: the effects of fitness, initial proportions of parental taxa, and mate choice. *Reviews in Fish Biology and Fisheries*, 10(3):339–354, September 2000. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1023/A:1016673331459>.

**Esteve:2005:OSB**

- [Est05] Manu Esteve. Observations of spawning behaviour in salmoninae: *Salmo*, *Oncorhynchus* and *Salvelinus*. *Reviews in Fish Biology and Fisheries*, 15(1–2):1–21, February 2005. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-005-7434-7>.

**Espinoza-Tenorio:2012:WMS**

- [ETWE12] Alejandro Espinoza-Tenorio, Matthias Wolff, and Ileana Espejel. What model suits ecosystem-based fisheries management? A plea for a structured modeling process. *Reviews in Fish Biology and Fisheries*, 22(1):81–94, March 2012. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-011-9224-8>.

**Farmery:2022:FAD**

- [FAN22] A. K. Farmery, K. Alexander, and B. Nowak. Food for all: designing sustainable and secure future seafood systems. *Reviews in Fish Biology and Fisheries*, 32(1):101–121, March 2022. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-021-09663-x>.

**Fernandez-Alvarez:2018:JSS**

- [FÁVG18] Fernando Á. Fernández-Álvarez, Roger Villanueva, and William F. Gilly. The journey of squid sperm. *Reviews in Fish Biology and Fisheries*, 28(1):191–199, March 2018. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-017-9498-6>.

**Fujita:2005:RBF**

- [FB05] Rod Fujita and Kate Bonzon. Rights-based fisheries management: an environmentalist perspective. *Reviews in Fish Biology*

*and Fisheries*, 15(3):309–312, August 2005. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-005-4867-y>.

**Fonseca:2007:FEG**

- [FC07] V. F. Fonseca and H. N. Cabral. Are fish early growth and condition patterns related to life-history strategies? *Reviews in Fish Biology and Fisheries*, 17(4):545–564, November 2007. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-007-9054-x>.

**Fernandez-Carvalho:2015:PAD**

- [FCCS15] Joana Fernandez-Carvalho, Rui Coelho, and Miguel N. Santos. Pan-Atlantic distribution patterns and reproductive biology of the bigeye thresher, *Alopias superciliosus*. *Reviews in Fish Biology and Fisheries*, 25(3):551–568, September 2015. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-015-9389-7>.

**Frisch:2016:EKA**

- [FCH16a] Ashley J. Frisch, Darren S. Cameron, and Jean-Paul A. Hobbs. Erratum to: Key aspects of the biology, fisheries and management of Coral grouper. *Reviews in Fish Biology and Fisheries*, 26(3):327, September 2016. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-016-9428-z>. See [FCH16b].

**Frisch:2016:KAB**

- [FCH16b] Ashley J. Frisch, Darren S. Cameron, and Jean-Paul A. Hobbs. Key aspects of the biology, fisheries and management of coral grouper. *Reviews in Fish Biology and Fisheries*, 26(3):303–325, September 2016. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-016-9427-0>. See erratum [FCH16a].

**Fernandez-Corredor:2024:OER**

- [FCOCNC24] Elena Fernández-Corredor, Jazel Ouled-Cheikh, Joan Navarro, and Marta Coll. An overview of the ecological roles of Mediterranean chondrichthyans through extinction scenarios. *Reviews in Fish Biology and Fisheries*, 34(1):??, ??? 2024. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184

(electronic). URL <https://link.springer.com/article/10.1007/s11160-023-09822-2>.

**Fogarty:2019:PCA**

- [FCP19] Hannah E. Fogarty, Christopher Cvitanovic, and Gretta T. Pecl. Prepared for change? An assessment of the current state of knowledge to support climate adaptation for Australian fisheries. *Reviews in Fish Biology and Fisheries*, 29(4):877–894, December 2019. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-019-09579-7>.

**Freon:2000:RFA**

- [FD00] Pierre Fréon and Laurent Dagorn. Review of fish associative behaviour: Toward a generalisation of the meeting point hypothesis. *Reviews in Fish Biology and Fisheries*, 10(2):183–207, June 2000. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1023/A:1016666108540>.

**Frost:2022:ESG**

- [FD22] M. Frost and K. Diele. Essential spawning grounds of Scottish herring: current knowledge and future challenges. *Reviews in Fish Biology and Fisheries*, 32(3):721–744, September 2022. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-022-09703-0>.

**Ferguson:1994:MGF**

- [Fer94a] Andrew Ferguson. Molecular genetics in fisheries: current and future perspectives. *Reviews in Fish Biology and Fisheries*, 4(3):379–383, September 1994. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/BF00042911>.

**Ferguson:1994:RMG**

- [Fer94b] M. Ferguson. The role of molecular genetic markers in the management of cultured fishes. *Reviews in Fish Biology and Fisheries*, 4(3):351–373, September 1994. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/BF00042909>.

**Flajshans:2010:RPT**

- [FGL10] Martin Flajshans, David Gela, and Otomar Linhart. A review on the potential of triploid tench for aquaculture. *Reviews in Fish Biology and Fisheries*, 20(3):317–329, September 2010. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-009-9144-z>.

**Feng:2004:DMI**

- [FHK04] Yang Yu Feng, Li Chun Hou, and Chung Ik Kyo. Development of mariculture and its impacts in Chinese coastal waters. *Reviews in Fish Biology and Fisheries*, 14(1):1–10, March 2004. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-004-3539-7>.

**Frusher:2014:SHR**

- [FHvP14] Stewart D. Frusher, Alistair J. Hobday, and E. Ingrid van Putten. The short history of research in a marine climate change hotspot: from anecdote to adaptation in south-east Australia. *Reviews in Fish Biology and Fisheries*, 24(2):593–611, June 2014. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-013-9325-7>.

**Fang:2024:EFI**

- [FHW<sup>+</sup>24] Zhou Fang, Peiwu Han, Yan Wang, Jianhua Li, Guanyu Hu, Bilin Liu, and Xinjun Chen. Environmental fluctuation influences the ontogenetic dispersal and distribution of two ommatrephid squids in the Pacific Ocean. *Reviews in Fish Biology and Fisheries*, 34(1):??, ??? 2024. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-023-09815-1>.

**Foss:2004:RCP**

- [FIØ04] Atle Foss, Albert K. Imsland, and Victor Øiestad. A review of the culture potential of spotted wolffish *Anarhichas minor* Olafsen. *Reviews in Fish Biology and Fisheries*, 14(2):277–294, June 2004. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-004-8360-9>.

- Fitzgerald:1993:SRT**
- [Fit93] Gerard J. Fitzgerald. Seeing red, turning red. *Reviews in Fish Biology and Fisheries*, 3(3):286–292, September 1993. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/BF00043931>.
- Fleming:1996:RSA**
- [Fle96] Ian A. Fleming. Reproductive strategies of Atlantic salmon: ecology and evolution. *Reviews in Fish Biology and Fisheries*, 6(4):379–416, December 1996. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/BF00164323>.
- Fuiman:1994:DPD**
- [FM94] Lee A. Fuiman and Anne E. Magurran. Development of predator defences in fishes. *Reviews in Fish Biology and Fisheries*, 4(2):145–183, June 1994. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/BF00044127>.
- Ficke:2007:PIG**
- [FMH07] Ashley D. Ficke, Christopher A. Myrick, and Lara J. Hansen. Potential impacts of global climate change on freshwater fisheries. *Reviews in Fish Biology and Fisheries*, 17(4):581–613, November 2007. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-007-9059-5>.
- Fischer:2022:EHG**
- [FMM22] Mibu Fischer, Kimberley Maxwell, and Kaisu Mustonen. Empowering her guardians to nurture our ocean’s future. *Reviews in Fish Biology and Fisheries*, 32(1):271–296, March 2022. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-021-09679-3>.
- Freedman:2002:WTN**
- [FN02] Jonathan A. Freedman and David L. G. Noakes. Why are there no really big bony fishes? A point-of-view on maximum body size in teleosts and elasmobranchs. *Reviews in Fish Biology and Fisheries*, 12(4):403–416, December 2002. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1023/A:1025365210414>.

**Forey:1995:ARF**

- [For95] P. L. Forey. Agnathans recent and fossil, and the origin of jawed vertebrates. *Reviews in Fish Biology and Fisheries*, 5(3): 267–303, September 1995. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/BF00043003>.

**Foster:2008:BRC**

- [Fos08] Susan Foster. Book review: Culum Brown, Kevin Laland and Jens Krause, *Fish Cognition and Behavior*. *Reviews in Fish Biology and Fisheries*, 18(1):131–132, February 2008. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-007-9069-3>.

**Field:2023:JHP**

- [FQSJ23] Kate A. Field, Micah J. Quindazzi, Alejandro Schmill, and Francis Juanes. Book review: Jeffery A. Hutchings: *A primer of life histories: ecology, evolution, and application*. *Reviews in Fish Biology and Fisheries*, 33(4):1569–1571, December 2023. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-023-09774-7>.

**Frisch:2004:SCG**

- [Fri04] Ashley Frisch. Sex-change and gonadal steroids in sequentially-hermaphroditic teleost fish. *Reviews in Fish Biology and Fisheries*, 14(4):481–499, December 2004. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-005-3586-8>.

**Froese:1999:GBU**

- [Fro99] Rainer Froese. The good, the bad, and the ugly: a critical look at species and their institutions from a user’s perspective. *Reviews in Fish Biology and Fisheries*, 9(4):375–378, December 1999. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1023/A:1008915531238>.

**Freon:2014:HFV**

- [FSB14] Pierre Fréon, Juan Carlos Sueiro, and Marilu Bouchon. Harvesting for food versus feed: a review of Peruvian fisheries in

a global context. *Reviews in Fish Biology and Fisheries*, 24 (1):381–398, March 2014. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-013-9336-4>.

**Ferreira:2017:GSD**

- [FSSM17] Dhiego Gomes Ferreira, Lenice Souza-Shibatta, and Maristela Cavicchioli Makrakis. Genetic structure and diversity of migratory freshwater fish in a fragmented Neotropical river system. *Reviews in Fish Biology and Fisheries*, 27(1):209–231, March 2017. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-016-9441-2>.

**Fredou:2015:SCB**

- [FTH15] Flávia Lucena Frédou, Mariana Travassos Tolotti, and Fábio Hissa Vieira Hazin. Sharks caught by the Brazilian tuna longline fleet: an overview. *Reviews in Fish Biology and Fisheries*, 25 (2):365–377, June 2015. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-014-9380-8>.

**Fuiman:1999:FAB**

- [Fui99] Lee A. Fuiman. Fishes of Antarctica: a biological overview. *Reviews in Fish Biology and Fisheries*, 9(3):272–273, September 1999. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1023/A:1008920317812>.

**Gallardo:2010:EDC**

- [GAD10] José Martín Gallardo, Sayyed Mohammad Hadi Alavi, and Bořek Drozd. External damage and changes in blood parameters in female tench, *Tinca tinca* (L.) retained in anglers' keepnets. *Reviews in Fish Biology and Fisheries*, 20(3):403–408, September 2010. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-009-9149-7>.

**Gaughan:2001:DTA**

- [Gau01] Daniel J. Gaughan. Disease-translocation across geographic boundaries must be recognized as a risk even in the absence of disease identification: the case with Australian *Sardinops*. *Reviews in Fish Biology and Fisheries*, 11(2):113–123, June

2001. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1023/A:1015255900836>.

**Gillanders:2023:WFC**

- [GB23] Bronwyn M. Gillanders and Gavin A. Begg. The 8th World Fisheries Congress: sharing our oceans and rivers, a vision for the world's fisheries. *Reviews in Fish Biology and Fisheries*, 33(2):311–315, June 2023. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-023-09775-6>.

**Garcia-Berthou:2012:TNS**

- [GBCCO12] Emili García-Berthou, Gerard Carmona-Catot, and Derek H. Ogle. A technical note on seasonal growth models. *Reviews in Fish Biology and Fisheries*, 22(3):635–640, September 2012. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-012-9262-x>.

**Grabowska:2023:FEF**

- [GBOK23] Joanna Grabowska, Dagmara Błońska, Markéta Ondračková, and Tomasz Kakareko. The functional ecology of four invasive Ponto–Caspian gobies. *Reviews in Fish Biology and Fisheries*, 33(4):1329–1352, December 2023. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-023-09801-7>.

**Gillson:2022:RMS**

- [GBR22] Jonathan P. Gillson, Tea Bašić, and Ian C. Russell. A review of marine stressors impacting Atlantic salmon *Salmo salar*, with an assessment of the major threats to English stocks. *Reviews in Fish Biology and Fisheries*, 32(3):879–919, September 2022. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-022-09714-x>.

**Gilman:2023:ASE**

- [GC23] Eric Gilman and Milani Chaloupka. Applying a sequential evidence hierarchy, with caveats, to support prudent fisheries bycatch policy. *Reviews in Fish Biology and Fisheries*, 33(1):137–146, March 2023. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-022-09745-4>.

**Gilman:2024:IFB**

- [GCB<sup>+</sup>24] Eric Gilman, Milani Chaloupka, Lyall Bellquist, Heather Bowlby, and Nathan Taylor. Individual and fleetwide bycatch thresholds in regional fisheries management frameworks. *Reviews in Fish Biology and Fisheries*, 34(1):??, ??? 2024. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-023-09811-5>.

**Gilman:2021:TLM**

- [GCK21] Eric Gilman, Milani Chaloupka, and Eric Kingma. Tori lines mitigate seabird bycatch in a pelagic longline fishery. *Reviews in Fish Biology and Fisheries*, 31(3):653–666, September 2021. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-021-09659-7>.

**Gilman:2018:EPL**

- [GCM18] Eric Gilman, Milani Chaloupka, and Michael Musyl. Effects of pelagic longline hook size on species- and size-selectivity and survival. *Reviews in Fish Biology and Fisheries*, 28(2):417–433, June 2018. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-017-9509-7>.

**Gomberg:2003:BRL**

- [GCO03] Matthew Gomberg, Peter Clarke, and Jeff Ojala. Book review: Lee A. Fuiman and Robert G. Werner (eds.), *Fisheries Science: The Unique Contributions of Early Life Stages*. *Reviews in Fish Biology and Fisheries*, 13(3):365–366, September 2003. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1023/B:RFBF.0000033137.15465.9d>.

**Gilman:2019:RPP**

- [GCS19] Eric Gilman, Milani Chaloupka, and Petri Suuronen. Robbing Peter to pay Paul: replacing unintended cross-taxa conflicts with intentional tradeoffs by moving from piecemeal to integrated fisheries bycatch management. *Reviews in Fish Biology and Fisheries*, 29(1):93–123, March 2019. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-019-09547-1>.

**Gilman:2020:EPL**

- [GCS20] Eric Gilman, Milani Chaloupka, and Liming Song. Effect of pelagic longline bait type on species selectivity: a global synthesis of evidence. *Reviews in Fish Biology and Fisheries*, 30(3): 535–551, September 2020. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-020-09612-0>.

**Gonzalez:2009:AIC**

- [GCSR09] Rocío González, Jesus D. Celada, and María Sáez-Royuela. The artificial incubation of crayfish eggs: review and report from an experimental study concerning the effects of offspring origin (maternal or artificial incubation) on the survival and growth of juvenile signal crayfish (*Pacifastacus leniusculus*, Astacidae). *Reviews in Fish Biology and Fisheries*, 19(2):167–176, June 2009. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-008-9095-9>.

**Gray:2022:SME**

- [GCUR22] Charles A. Gray, M. G. Chapman, A. J. Underwood, and Douglas Rotherham. Spatial management of estuarine fisheries resources: Do recreational-only fished estuaries provide conservation to harvested species? *Reviews in Fish Biology and Fisheries*, 32(4):1123–1140, December 2022. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-022-09723-w>.

**Ganguly:2013:SPF**

- [GDC13] Subha Ganguly, Krushna Chandra Dora, and Supratim Chowdhury. Supplementation of prebiotics in fish feed: a review. *Reviews in Fish Biology and Fisheries*, 23(2):195–199, June 2013. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-012-9291-5>.

**Gouveia:2013:CKE**

- [GdMD13] Juceli Gonzalez Gouveia, Vivian Patrícia Oliveira de Moraes, and Ana Lúcia Dias. Considerations on karyotype evolution in the genera *Imparfinis* Eigenmann and Norris 1900 and *Pimelodella* Eigenmann and Eigenmann 1888 (Siluriformes: Heptapteridae). *Reviews in Fish Biology and Fisheries*, 23(2):215–227, June 2013. CODEN RFBFEA. ISSN 0960-3166

(print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-012-9286-2>.

**Guerrero-Estevéz:2016:EED**

- [GELL16] S. M. Guerrero-Estévez and E. López-López. Effects of endocrine disruptors on reproduction in viviparous teleosts with intraluminal gestation. *Reviews in Fish Biology and Fisheries*, 26(3):563–587, September 2016. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-016-9443-0>.

**Green:2014:EEF**

- [GGL14] Bridget S. Green, Caleb Gardner, and Adrian Linnane. Environmental effects on fished lobsters and crabs. *Reviews in Fish Biology and Fisheries*, 24(2):613–638, June 2014. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-014-9350-1>.

**Gasco:2010:MSP**

- [GGZ10] Laura Gasco, Francesco Gai, and Ivo Zoccarato. Morphometry, slaughtering performances, chemical and fatty acid composition of the protected designation of origin “Golden hump tench of Poirino highland” product. *Reviews in Fish Biology and Fisheries*, 20(3):357–365, September 2010. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-009-9141-2>.

**Gutsch:2016:RRG**

- [GH16] Michelle Gutsch and Joel Hoffman. A review of ruffe (*Gymnocephalus cernua*) life history in its native versus non-native range. *Reviews in Fish Biology and Fisheries*, 26(2):213–233, June 2016. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-016-9422-5>.

**Gilman:2017:REP**

- [GH17] Eric Gilman and Hsiang-Wen Huang. Review of effects of pelagic longline hook and bait type on sea turtle catch rate, anatomical hooking position and at-vessel mortality rate. *Reviews in Fish Biology and Fisheries*, 27(1):43–52, March 2017. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-016-9447-9>.

**Giske:1998:MSD**

- [GHF98] Jarl Giske, Geir Huse, and Oyvind Fiksen. Modelling spatial dynamics of fish. *Reviews in Fish Biology and Fisheries*, 8(1):57–91, March 1998. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1023/A:1008864517488>.

**Gilman:2022:DST**

- [GHMG22] Eric Gilman, Martin Hall, and E. J. Milner-Gulland. A decision support tool for integrated fisheries bycatch management. *Reviews in Fish Biology and Fisheries*, 32(2):441–472, June 2022. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-021-09693-5>.

**Gibson:1993:ASF**

- [Gib93] R. J. Gibson. The Atlantic salmon in fresh water: spawning, rearing and production. *Reviews in Fish Biology and Fisheries*, 3(1):39–73, March 1993. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/BF00043297>.

**Gilbert:1993:BRC**

- [Gil93a] Carter R. Gilbert. Book review: *Common and scientific names of fishes from the United States and Canada*, 5th edition. *Reviews in Fish Biology and Fisheries*, 3(2):192–194, June 1993. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/BF00045235>.

**Gilbert:1993:WFI**

- [Gil93b] Carter R. Gilbert. World fishes important to North Americans, exclusive of species from the continental waters of the United States and Canada. *Reviews in Fish Biology and Fisheries*, 3(2):191–192, June 1993. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/BF00045234>.

**Guiro:2009:SES**

- [GIT09] A. Guiro, A. Iggidr, and H. Touré. On the stock estimation for some fishery systems. *Reviews in Fish Biology and Fisheries*, 19(3):313–327, September 2009. CODEN RFBFEA. ISSN

0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-009-9104-7>.

**Grist:2007:HLW**

- [GJ07] Eric P. M. Grist and George D. Jackson. How long would it take to become a giant squid? *Reviews in Fish Biology and Fisheries*, 17(2-3):385–399, August 2007. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-007-9046-x>.

**Grant:2017:RGA**

- [GJA17] W. Stewart Grant, James Jasper, and Milo Adkison. Responsible genetic approach to stock restoration, sea ranching and stock enhancement of marine fishes and invertebrates. *Reviews in Fish Biology and Fisheries*, 27(3):615–649, September 2017. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-017-9489-7>.

**Gallagher:2018:BCS**

- [GK18a] Austin J. Gallagher and A. Peter Klimley. The biology and conservation status of the large hammerhead shark complex: the great, scalloped, and smooth hammerheads. *Reviews in Fish Biology and Fisheries*, 28(4):777–794, December 2018. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-018-9530-5>.

**Gray:2018:BET**

- [GK18b] Charles A. Gray and Steven J. Kennelly. Bycatches of endangered, threatened and protected species in marine fisheries. *Reviews in Fish Biology and Fisheries*, 28(3):521–541, September 2018. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-018-9520-7>.

**Grant:2019:CUP**

- [GKC19] Michael I. Grant, Peter M. Kyne, and Andrew Chin. Categorising use patterns of non-marine environments by elasmobranchs and a review of their extinction risk. *Reviews in Fish Biology and Fisheries*, 29(3):689–710, September 2019. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-019-09576-w>.

**Gela:2010:CPG**

- [GKR10] David Gela, Martin Kocour, and Marek Rodina. Comparison of performance of genome manipulated and standard tench, *Tinca tinca* (L.), groups under pond management conditions. *Reviews in Fish Biology and Fisheries*, 20(3):301–306, September 2010. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-009-9142-1>.

**Glass:2000:BRD**

- [Gla00] Chris Glass. Book review: *Dynamics of Pelagic Fish Distribution and Behaviour: Effects on Fisheries and Stock Assessment*. Pierre Fréon and Ole Arve Misund. *Reviews in Fish Biology and Fisheries*, 10(1):124, March 2000. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1023/A:1008928315202>.

**Guenette:1998:MRB**

- [GLC98] Sylvie Guénette, Tim Lauck, and Colin Clark. Marine reserves: from Beverton and Holt to the present. *Reviews in Fish Biology and Fisheries*, 8(3):251–272, September 1998. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1023/A:1008859130275>.

**Gil:2016:ESC**

- [GLC16] J. Gil, J. Labonne, and A. Caudron. Evaluation of strategies to conserve and restore intraspecific biodiversity of brown trout: outcomes from genetic monitoring in the French Alps. *Reviews in Fish Biology and Fisheries*, 26(1):1–11, March 2016. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-015-9405-y>.

**Gamez:2012:SEE**

- [GLG12] M. Gámez, I. López, and J. Garay. Stock estimation, environmental monitoring and equilibrium control of a fish population with reserve area. *Reviews in Fish Biology and Fisheries*, 22(3):751–766, September 2012. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-012-9253-y>.

**Griffiths:2020:LTT**

- [GLM20] Shane P. Griffiths, Duncan Leadbitter, and Mohammed Moazam. Longtail tuna, *Thunnus tonggol* (Bleeker, 1851): a global review of population dynamics, ecology, fisheries, and considerations for future conservation and management. *Reviews in Fish Biology and Fisheries*, 30(1):25–66, March 2020. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-019-09589-5>.

**Giakoumi:2012:AMC**

- [GMP12] Sylvaine Giakoumi, Tessa Mazor, and Workshop Participants. Advancing marine conservation planning in the Mediterranean Sea. *Reviews in Fish Biology and Fisheries*, 22(4):943–949, December 2012. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-012-9272-8>.

**Gerber:2017:SSP**

- [GMS17] Kayla M. Gerber, Martha E. Mather, and Joseph M. Smith. A suite of standard post-tagging evaluation metrics can help assess tag retention for field-based fish telemetry research. *Reviews in Fish Biology and Fisheries*, 27(3):651–664, September 2017. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-017-9484-z>.

**Goethel:2023:OPC**

- [GOP+23] Daniel R. Goethel, Kristen L. Omori, André E. Punt, Patrick D. Lynch, Aaron M. Berger, Carryn L. de Moor, Éva E. Plagányi, Jason M. Cope, Natalie A. Dowling, Richard McGarvey, Ann L. Preece, James T. Thorson, Milani Chaloupka, Sarah Gaichas, Eric Gilman, Sybrand A. Hesp, Catherine Longo, Nan Yao, and Richard D. Methot. Oceans of plenty? Challenges, advancements, and future directions for the provision of evidence-based fisheries management advice. *Reviews in Fish Biology and Fisheries*, 33(2):375–410, June 2023. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-022-09726-7>.

**Gould:2016:CTR**

- [Gou16] Jackie Gould. Caught in the tides: the (re)development of a trepang (sea cucumber, *Holothuria scabra*) industry at War-

ruwi, Northern Territory. *Reviews in Fish Biology and Fisheries*, 26(4):617–628, December 2016. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-015-9400-3>.

**Griffiths:2013:CWW**

- [GOW13] Shane P. Griffiths, Robert J. Olson, and George M. Watters. Complex wasp-waist regulation of pelagic ecosystems in the Pacific Ocean. *Reviews in Fish Biology and Fisheries*, 23(4):459–475, December 2013. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-012-9301-7>.

**Ganguly:2012:MFD**

- [GP12] S. Ganguly and A. Prasad. Microflora in fish digestive tract plays significant role in digestion and metabolism. *Reviews in Fish Biology and Fisheries*, 22(1):11–16, March 2012. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-011-9214-x>.

**Grabowska:2015:LHT**

- [GP15] Joanna Grabowska and Mirosław Przybylski. Life-history traits of non-native freshwater fish invaders differentiate them from natives in the Central European bioregion. *Reviews in Fish Biology and Fisheries*, 25(1):165–178, March 2015. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-014-9375-5>.

**Gruss:2018:MPU**

- [GPS18] Arnaud Grüss, Holly A. Perryman, and Theodore S. Switzer. Monitoring programs of the U.S. Gulf of Mexico: inventory, development and use of a large monitoring database to map fish and invertebrate spatial distributions. *Reviews in Fish Biology and Fisheries*, 28(4):667–691, December 2018. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-018-9525-2>.

**Grafton:1996:ITQ**

- [Gra96] R. Quentin Grafton. Individual transferable quotas: theory and practice. *Reviews in Fish Biology and Fisheries*, 6(1):5–20, March 1996. CODEN RFBFEA. ISSN 0960-3166 (print),

1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/BF00058517>.

**Greenwood:1993:CGR**

- [Gre93a] P. H. Greenwood. Catalog of the genera of recent fishes. *Reviews in Fish Biology and Fisheries*, 3(2):187–188, June 1993. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/BF00045232>.

**Greenwood:1993:SHE**

- [Gre93b] P. H. Greenwood. Systematics, historical ecology and North American freshwater fishes. *Reviews in Fish Biology and Fisheries*, 3(4):373–375, December 1993. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/BF00043387>.

**Grunow:2023:SAO**

- [GS23] Bianka Grunow and Sebastian M. Strauch. Status assessment and opportunities for improving fish welfare in animal experimental research according to the 3R-Guidelines. *Reviews in Fish Biology and Fisheries*, 33(4):1075–1093, December 2023. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-023-09781-8>.

**Guillotreau:2017:LRG**

- [GSC17] Patrice Guillotreau, Dale Squires, and Guillermo A. Compeán. Local, regional and global markets: what drives the tuna fisheries? *Reviews in Fish Biology and Fisheries*, 27(4):909–929, December 2017. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-016-9456-8>.

**Gladyshev:2018:MAF**

- [GSD18] Michail I. Gladyshev, Nadezhda N. Sushchik, and Yury Yu Dgebuadze. Meta-analysis of factors associated with omega-3 fatty acid contents of wild fish. *Reviews in Fish Biology and Fisheries*, 28(2):277–299, June 2018. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-017-9511-0>.

**Gamperl:1994:ECS**

- [GVB94] A. K. Gamperl, M. M. Vijayan, and R. G. Boutilier. Experimental control of stress hormone levels in fishes: techniques

and applications. *Reviews in Fish Biology and Fisheries*, 4 (2):215–255, June 1994. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/BF00044129>.

**Griffiths:2010:EEL**

- [GYH10] Shane P. Griffiths, Jock W. Young, and Michael G. Hinton. Ecological effects of longline fishing and climate change on the pelagic ecosystem off eastern Australia. *Reviews in Fish Biology and Fisheries*, 20(2):239–272, June 2010. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-009-9157-7>.

**Griffiths:2013:ENS**

- [GZT13] Shane P. Griffiths, Mitchell T. Zischke, and Sharon Tickell. Efficacy of novel sampling approaches for surveying specialised recreational fisheries. *Reviews in Fish Biology and Fisheries*, 23(3):395–413, September 2013. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-012-9299-x>.

**Harder:2018:TDF**

- [HAC18] Avril M. Harder, William R. Ardren, and Mark R. Christie. Thiamine deficiency in fishes: causes, consequences, and potential solutions. *Reviews in Fish Biology and Fisheries*, 28(4):865–886, December 2018. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-018-9538-x>.

**Hall:1996:B**

- [Hal96] Martin A. Hall. On bycatches. *Reviews in Fish Biology and Fisheries*, 6(3):319–352, September 1996. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/BF00122585>.

**Hall:1998:EVT**

- [Hal98] Martin A. Hall. An ecological view of the tuna–dolphin problem: impacts and trade-offs. *Reviews in Fish Biology and Fisheries*, 8(1):1–34, March 1998. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1023/A:1008854816580>.

**Hannesson:1996:IES**

- [Han96] Rögnvaldur Hannesson. On ITQs: an essay for the special issue of reviews in fish biology and fisheries. *Reviews in Fish Biology and Fisheries*, 6(1):91–96, March 1996. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/BF00058521>.

**Hannesson:2005:RBF**

- [Han05] Rögnvaldur Hannesson. Rights based fishing: Use rights versus property rights to fish. *Reviews in Fish Biology and Fisheries*, 15(3):231–241, August 2005. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-005-4870-3>.

**Hara:1994:DCS**

- [Har94] Toshiaki J. Hara. The diversity of chemical stimulation in fish olfaction and gustation. *Reviews in Fish Biology and Fisheries*, 4(1):1–35, March 1994. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/BF00043259>.

**Hart:1998:BRG**

- [Har98] Paul J. B. Hart. Book review: *Global Trends: Fisheries Management* (AFS Symposium 20) E. K. Pikitch, D. D. Huppert and M. P. Sissenwine (eds). *Reviews in Fish Biology and Fisheries*, 8(4):494–495, December 1998. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1023/A:1008868522838>.

**Harper:1999:BRW**

- [Har99a] David Harper. Book review: *Watershed Restoration: Principles and Practices*. Edited by J. E. Williams, C. A. Wood and M. P. Dombeck. *Reviews in Fish Biology and Fisheries*, 9(1):122–123, March 1999. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1023/A:1008809732280>.

**Hart:1999:BRR**

- [Har99b] Paul J. B. Hart. Book review: *Recreational Fisheries: Social, Economic and Management Aspects* (Papers from the EIFAC Symposium on Recreational Fisheries, held in Dublin, Ireland, from 11 to 14 June 1997). *Reviews in Fish Biology and Fisheries*, 9(3):273–274, September 1999. CODEN RFBFEA. ISSN

0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1023/A:1008972301882>.

**Hart:1999:RNF**

- [Har99c] Paul J. B. Hart. Review of Northeast fishery stock assessments. *Reviews in Fish Biology and Fisheries*, 9(3):270–271, September 1999. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1023/A:1008916216903>.

**Harlioglu:2011:PSF**

- [Har11] Ayşe Gül Harlioğlu. Present status of fisheries in Turkey. *Reviews in Fish Biology and Fisheries*, 21(4):667–680, December 2011. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-011-9204-z>.

**Hamilton:2019:TMR**

- [HB19] Sheryl Hamilton and G. Barry Baker. Technical mitigation to reduce marine mammal bycatch and entanglement in commercial fishing gear: lessons learnt and future directions. *Reviews in Fish Biology and Fisheries*, 29(2):223–247, June 2019. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-019-09550-6>.

**Hatry:2013:SFC**

- [HBC13] Charles Hatry, Thomas R. Binder, and Steven J. Cooke. The status of fishways in Canada: trends identified using the national CanFishPass database. *Reviews in Fish Biology and Fisheries*, 23(3):271–281, September 2013. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-012-9293-3>.

**Harrington:2004:BR**

- [HC04] Gretchen A. Harrington and David Cross. Book reviews. *Reviews in Fish Biology and Fisheries*, 14(1):145–146, March 2004. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-004-3538-8>.

**Harnish:2011:RPB**

- [HCB11] Ryan A. Harnish, Alison H. Colotelo, and Richard S. Brown. A review of polymer-based water conditioners for reduction of

handling-related injury. *Reviews in Fish Biology and Fisheries*, 21(1):43–49, March 2011. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-010-9187-1>.

**Horodysky:2015:PSF**

- [HCB15] Andrij Z. Horodysky, Steven J. Cooke, and Richard W. Brill. Physiology in the service of fisheries science: Why thinking mechanistically matters. *Reviews in Fish Biology and Fisheries*, 25(3):425–447, September 2015. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-015-9393-y>.

**Hall:2021:PPA**

- [HCK21] April E. Hall, Darren S. Cameron, and Michael J. Kingsford. Partially protected areas as a management tool on inshore reefs. *Reviews in Fish Biology and Fisheries*, 31(3):631–651, September 2021. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-021-09654-y>.

**Hobday:2016:PAC**

- [HCvP16] Alistair J. Hobday, Kevern Cochrane, and E. Ingrid van Putten. Planning adaptation to climate change in fast-warming marine regions with seafood-dependent coastal communities. *Reviews in Fish Biology and Fisheries*, 26(2):249–264, June 2016. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-016-9419-0>.

**Higgins:2015:MGF**

- [HDI15] R. M. Higgins, H. Diogo, and E. J. Isidro. Modelling growth in fish with complex life histories. *Reviews in Fish Biology and Fisheries*, 25(3):449–462, September 2015. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-015-9388-8>.

**Hilborn:1995:BR**

- [HES95] Ray Hilborn, Martin Esseen, and J. R. Sargent. Book reviews. *Reviews in Fish Biology and Fisheries*, 5(4):461–473, December 1995. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/BF01103818>.

**Harrison:2023:WMB**

- [HETS23] Luke O. J. Harrison, Georg H. Engelhard, Ruth H. Thurstan, and Anna M. Sturrock. Widening mismatch between UK seafood production and consumer demand: a 120-year perspective. *Reviews in Fish Biology and Fisheries*, 33(4):1387–1408, December 2023. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-023-09776-5>.

**Hou:2020:NPF**

- [HF20] Zhenxin Hou and Lee A. Fuiman. Nutritional programming in fishes: insights from mammalian studies. *Reviews in Fish Biology and Fisheries*, 30(1):67–92, March 2020. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-019-09590-y>.

**Hall:2007:EMY**

- [HFG07] Karina C. Hall, Anthony J. Fowler, and Michael C. Geddes. Evidence for multiple year classes of the giant Australian cuttlefish *Sepia apama* in northern Spencer Gulf, South Australia. *Reviews in Fish Biology and Fisheries*, 17(2-3):??, August 2007. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-007-9045-y>.

**Haas:2019:BFR**

- [HFM19] Bianca Haas, Aysha Fleming, and Jeffrey McGee. Big fishing: the role of the large-scale commercial fishing industry in achieving sustainable development goal 14. *Reviews in Fish Biology and Fisheries*, 29(1):161–175, March 2019. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-018-09546-8>.

**Hamon:2014:ABF**

- [HFP14] Katell G. Hamon, Stewart D. Frusher, and André E. Punt. Adaptive behaviour of fishers to external perturbations: simulation of the Tasmanian rock lobster fishery. *Reviews in Fish Biology and Fisheries*, 24(2):577–592, June 2014. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-013-9302-1>.

**Hall:2017:MBT**

- [HGC17] Martin Hall, Eric Gilman, and Erin Carruthers. Mitigating bycatch in tuna fisheries. *Reviews in Fish Biology and Fisheries*, 27(4):881–908, December 2017. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-017-9478-x>.

**Harlioglu:2004:HFC**

- [HH04] Muzaffer Mustafa Harlioglu and Ayşe Gül Harlioglu. The harvest of freshwater crayfish, *Astacus leptodactylus* (Eschscholtz, 1823) in Turkey. *Reviews in Fish Biology and Fisheries*, 14(4):415–419, December 2004. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-005-0812-3>.

**Harlioglu:2006:TNN**

- [HH06] Muzaffer Mustafa Harlioglu and Ayşe Gül Harlioglu. Threat of non-native crayfish introductions into Turkey: global lessons. *Reviews in Fish Biology and Fisheries*, 16(2):171–181, May 2006. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-006-9010-1>.

**Herrera:2010:OHD**

- [HHCM10] Marcelino Herrera, Ismael Hachero-Cruzado, and Juan Miguel Mancera. Organogenesis and histological development of the wedge sole *Dicologlossa cuneata* M. larva with special reference to the digestive system. *Reviews in Fish Biology and Fisheries*, 20(4):489–497, December 2010. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-010-9161-y>.

**Herrera:2011:RWS**

- [HHCN11] Marcelino Herrera, Ismael Hachero-Cruzado, and José Ignacio Navas. Reproduction of the wedge sole (*Dicologlossa cuneata* Moreau) in captivity: spawning parameters and influence of the natural temperature. *Reviews in Fish Biology and Fisheries*, 21(3):517–526, September 2011. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-010-9172-8>.

**Hirohashi:2016:CAT**

- [HII16] Noritaka Hirohashi, Tomohiro Iida, and Yoko Iwata. Complex adaptive traits between mating behaviour and post-copulatory sperm behaviour in squids. *Reviews in Fish Biology and Fisheries*, 26(3):601–607, September 2016. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-016-9434-1>.

**Hilborn:1999:BRS**

- [Hil99] Ray Hilborn. Book review: *Stocking and Introduction of Fish*. Edited by I. G. Cowx. *Reviews in Fish Biology and Fisheries*, 9(1):121–122, March 1999. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1023/A:1008839713624>.

**Hayes:2009:LFP**

- [HJC09] Daniel Hayes, Michael Jones, and Nicholas Collins. Linking fish population dynamics to habitat conditions: insights from the application of a process-oriented approach to several Great Lakes species. *Reviews in Fish Biology and Fisheries*, 19(3):295–312, September 2009. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-009-9103-8>.

**Holder:2020:PCF**

- [HJC20] Peter E. Holder, Amanda L. Jeanson, and Steven J. Cooke. Preparing for a changing future in recreational fisheries: 100 research questions for global consideration emerging from a horizon scan. *Reviews in Fish Biology and Fisheries*, 30(1):137–151, March 2020. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-020-09595-y>.

**Hayes:2014:CEM**

- [HK14] Sean A. Hayes and John F. Kocik. Comparative estuarine and marine migration ecology of Atlantic salmon and steelhead: blue highways and open plains. *Reviews in Fish Biology and Fisheries*, 24(3):757–780, September 2014. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-014-9348-8>.

**Hulak:2010:DTP**

- [HKL10] Martin Hulak, Vojtech Kaspar, and Otomar Linhart. Does triploidization produce functional sterility of triploid males of tench *Tinca tinca* (L.)? *Reviews in Fish Biology and Fisheries*, 20(3):307–315, September 2010. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-009-9139-9>.

**Halsey:2018:EKI**

- [HKN18] Lewis G. Halsey, Shaun S. Killen, and Tommy Norin. Exploring key issues of aerobic scope interpretation in ectotherms: absolute versus factorial. *Reviews in Fish Biology and Fisheries*, 28(2):405–415, June 2018. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-018-9516-3>.

**Hallwass:2023:LDA**

- [HKTS+23] Gustavo Hallwass, Friedrich W. Keppeler, Luís H. Tomazoni-Silva, Ivan A. Alves, Victoria J. Isaac, Morgana C. Almeida, and Renato A. M. Silvano. ‘Disentangling’ the advantages from gill-nets in freshwater small-scale fisheries in the Brazilian Amazon. *Reviews in Fish Biology and Fisheries*, 33(3):853–874, September 2023. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-023-09771-w>.

**Hilborn:1998:SSG**

- [HL98a] Ray Hilborn and Martin Liermann. Standing on the shoulders of giants: Learning from experience in fisheries. *Reviews in Fish Biology and Fisheries*, 8(3):273–283, September 1998. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1023/A:1008877912528>.

**Holloway:1998:NRG**

- [HL98b] A. C. Holloway and J. F. Leatherland. Neuroendocrine regulation of growth hormone secretion in teleost fishes with emphasis on the involvement of gonadal sex steroids. *Reviews in Fish Biology and Fisheries*, 8(4):409–429, December 1998. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1023/A:1008824723747>.

**Harms:2011:VRS**

- [HL11] Craig A. Harms and Gregory A. Lewbart. The veterinarian's role in surgical implantation of electronic tags in fish. *Reviews in Fish Biology and Fisheries*, 21(1):25–33, March 2011. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-010-9185-3>.

**Hoving:2007:GMS**

- [HLD07] H. J. T. Hoving, M. R. Lipinski, and M. D. Durholtz. Growth and mating of southern African *Lycoteuthis lorigera* (Steenstrup, 1875) (Cephalopoda; Lycoteuthidae). *Reviews in Fish Biology and Fisheries*, 17(2-3):259–270, August 2007. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-006-9031-9>.

**Haas:2022:FOG**

- [HMH22] Bianca Haas, Mary Mackay, and Marcus Haward. The future of ocean governance. *Reviews in Fish Biology and Fisheries*, 32(1):253–270, March 2022. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-020-09631-x>.

**Henderson:2017:ESO**

- [HMN17] M. Elisabeth Henderson, Katherine E. Mills, and Janet A. Nye. Effects of spring onset and summer duration on fish species distribution and biomass along the Northeast United States continental shelf. *Reviews in Fish Biology and Fisheries*, 27(2):411–424, June 2017. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-017-9487-9>.

**Hansen:2016:PES**

- [HMQ16] Michael J. Hansen, Charles P. Madenjian, and Bernardo R. Quintella. Population ecology of the sea lamprey (*Petromyzon marinus*) as an invasive species in the Laurentian Great Lakes and an imperiled species in Europe. *Reviews in Fish Biology and Fisheries*, 26(3):509–535, September 2016. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-016-9440-3>.

**Huveneers:2017:EVS**

- [HMV17] Charlie Huveneers, Mark G. Meekan, and Gabriel M. S. Vianna. The economic value of shark-diving tourism in Australia. *Reviews in Fish Biology and Fisheries*, 27(3):665–680, September 2017. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-017-9486-x>.

**Hendrickson:2002:DDR**

- [HNSS02] Dean A. Hendrickson, Steven M. Norris, and Juan Jacobo Schmitter-Soto. Dedication to Dr. Robert “Bob” Rush Miller. *Reviews in Fish Biology and Fisheries*, 12(2–3):113–118, June 2002. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1023/A:1025035119416>.

**Holt:1998:FY**

- [Hol98] Sidney J. Holt. Fifty years on. *Reviews in Fish Biology and Fisheries*, 8(3):357–366, September 1998. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1023/A:1008808804372>.

**Howe:1993:CSF**

- [How93] Jeffrey C. Howe. Captive seawater fishes: Science and technology. *Reviews in Fish Biology and Fisheries*, 3(2):198–199, June 1993. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/BF00045239>.

**Howe:1994:BRF**

- [How94] Jeffrey C. Howe. Book review: *Fishes of The Bahamas and adjacent tropical waters*, second edition. *Reviews in Fish Biology and Fisheries*, 4(1):136–138, March 1994. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/BF00043270>.

**Handy:1993:NPM**

- [HP93] R. D. Handy and M. G. Poxton. Nitrogen pollution in mariculture: toxicity and excretion of nitrogenous compounds by marine fish. *Reviews in Fish Biology and Fisheries*, 3(3):205–241, September 1993. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/BF00043929>.

**Hibberd:2007:ECF**

- [HP07] Ty Hibberd and Gretta T. Pecl. Effects of commercial fishing on the population structure of spawning southern calamary (*Sepio-teuthis australis*). *Reviews in Fish Biology and Fisheries*, 17(2–3):207–221, August 2007. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-006-9028-4>.

**Hobday:2014:IGM**

- [HP14] Alistair J. Hobday and Gretta T. Pecl. Identification of global marine hotspots: sentinels for change and vanguards for adaptation action. *Reviews in Fish Biology and Fisheries*, 24(2):415–425, June 2014. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-013-9326-6>.

**Hendrickson:2002:MNT**

- [HPdL02] Dean A. Hendrickson, Héctor Espinosa Pérez, and Francisco J. García de León. Mexican native trouts: a review of their history and current systematic and conservation status. *Reviews in Fish Biology and Fisheries*, 12(2–3):273–316, June 2002. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1023/A:1025062415188>.

**Hilborn:2005:FRF**

- [HPL05] Ray Hilborn, Julia K. Parrish, and Kate Litle. Fishing rights or fishing wrongs? *Reviews in Fish Biology and Fisheries*, 15(3):191–199, August 2005. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-005-5138-7>.

**Hawkins:2015:IGU**

- [HPP15] Anthony D. Hawkins, Ann E. Pembroke, and Arthur N. Popper. Information gaps in understanding the effects of noise on fishes and invertebrates. *Reviews in Fish Biology and Fisheries*, 25(1):39–64, March 2015. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-014-9369-3>.

**Hoshino:2018:EME**

- [HPY18] Eriko Hoshino, Sean Pascoe, and Satoshi Yamazaki. Estimating maximum economic yield in multispecies fisheries: a review.

*Reviews in Fish Biology and Fisheries*, 28(2):261–276, June 2018. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-017-9508-8>.

**Hirst:2000:IGS**

- [HR00] Andrew G. Hirst and Paul G. Rodhouse. Impacts of geophysical seismic surveying on fishing success. *Reviews in Fish Biology and Fisheries*, 10(1):113–118, March 2000. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1023/A:1008987014736>.

**Heras:2009:MPM**

- [HRC09] Sandra Heras, María Inés Roldán, and Mariano González Castro. Molecular phylogeny of Mugilidae fishes revised. *Reviews in Fish Biology and Fisheries*, 19(2):217–231, June 2009. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-008-9100-3>.

**He:2020:DPE**

- [HSC20] Dekui He, Xiaoyun Sui, and Yiyu Chen. Diversity, pattern and ecological drivers of freshwater fish in China and adjacent areas. *Reviews in Fish Biology and Fisheries*, 30(2):387–404, June 2020. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-020-09600-4>.

**Holland:2024:SDT**

- [HSC<sup>+</sup>24] Owen J. Holland, Callum Smythe, Timothy D. Clark, Norman L. C. Ragg, Julie Mondon, Patricia Corbett, and Adam D. Miller. Size-dependent thermal limits in Australian hybrid abalone: implications for productivity shifts with ocean warming. *Reviews in Fish Biology and Fisheries*, 34(1):??, ????, 2024. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-023-09812-4>.

**Hinchliffe:2021:MDL**

- [HSS21] Charles Hinchliffe, James A. Smith, and Iain M. Suthers. Modelling the distribution of larval fish in a western boundary current using a multi-voyage database. *Reviews in Fish Biology and Fisheries*, 31(2):399–415, June 2021. CODEN RFBFEA. ISSN

0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-021-09647-x>.

**Hobday:2000:EBS**

- [HTH00] Alistair J. Hobday, Mia J. Tegner, and Peter L. Haaker. Over-exploitation of a broadcast spawning marine invertebrate: Decline of the white abalone. *Reviews in Fish Biology and Fisheries*, 10(4):493–514, December 2000. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1023/A:1012274101311>.

**Hunnam:2021:BET**

- [Hun21] Kimberley Hunnam. The biology and ecology of tropical marine sardines and herrings in Indo-West Pacific fisheries: a review. *Reviews in Fish Biology and Fisheries*, 31(3):449–484, September 2021. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-021-09649-9>.

**Huppert:2005:OFR**

- [Hup05] Daniel D. Huppert. An overview of fishing rights. *Reviews in Fish Biology and Fisheries*, 15(3):201–215, August 2005. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-005-4869-9>.

**Huston:2004:BRH**

- [Hus04] Mark Huston. Book review: Howard I. Browman, and Anne Berit Skiftesvik (eds.), *The Big Fish Bang — Proceedings of the 26th Annual Larval Fish Conference*. Norwegian Institute of Marine Research, Bergen, Norway. 476 pp. *Reviews in Fish Biology and Fisheries*, 14(1):147–148, March 2004. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-004-2732-z>.

**Harrison:2014:RGE**

- [HWA14] Andrew J. Harrison, Alan M. Walker, and Miran W. Aprahamian. A review of glass eel migratory behaviour, sampling techniques and abundance estimates in estuaries: implications for assessing recruitment, local production and exploitation. *Reviews in Fish Biology and Fisheries*, 24(4):967–983, December 2014. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184

(electronic). URL <https://link.springer.com/article/10.1007/s11160-014-9356-8>.

**Hobday:2013:CIO**

- [HYW13] Alistair J. Hobday, Jock W. Young, and Kevin C. Weng. Climate impacts and oceanic top predators: moving from impacts to adaptation in oceanic systems. *Reviews in Fish Biology and Fisheries*, 23(4):537–546, December 2013. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-013-9311-0>.

**Iwanowicz:2004:BR**

- [IBJ04] Luke Iwanowicz, Leah Brown, and Francis Juanes. Book review. *Reviews in Fish Biology and Fisheries*, 14(1):149–151, March 2004. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-004-4456-5>.

**Izzo:2016:FPE**

- [IDG16] Christopher Izzo, Zoë A. Doubleday, and Bronwyn M. Gillanders. Fish as proxies of ecological and environmental change. *Reviews in Fish Biology and Fisheries*, 26(3):265–286, September 2016. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-016-9424-3>.

**Innal:2006:EET**

- [IE06] Deniz Innal and Füsün Erk’akan. Effects of exotic and translocated fish species in the inland waters of Turkey. *Reviews in Fish Biology and Fisheries*, 16(1):39–50, February 2006. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-006-9005-y>.

**Imsland:2005:RCP**

- [IFW05] A. K. Imsland, A. Foss, and P. White. A review of the culture potential of *Solea solea* and *S. senegalensis*. *Reviews in Fish Biology and Fisheries*, 13(4):379–408, January 2005. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-004-1632-6>.

**Islam:2004:MBC**

- [IH04] Md. Shahidul Islam and Mahfuzul Haque. The mangrove-based coastal and nearshore fisheries of Bangladesh: ecology, exploitation and management. *Reviews in Fish Biology and Fisheries*, 14(2):153–180, June 2004. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-004-3769-8>.

**Imsland:2001:RGT**

- [IJ01] Albert K. Imsland and Thor M. Jonassen. Regulation of growth in turbot (*Scophthalmus maximus* Rafinesque) and Atlantic halibut (*Hippoglossus hippoglossus* L.): aspects of environment  $\times$  genotype interactions. *Reviews in Fish Biology and Fisheries*, 11(1):71–90, March 2001. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1023/A:1014240430779>.

**Imsland:2003:LPG**

- [IJ03] Albert K. Imsland and Ólöf Dóra Bartels Jónsdóttir. Linking population genetics and growth properties of Atlantic cod. *Reviews in Fish Biology and Fisheries*, 13(1):1–26, March 2003. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1023/A:1026373509576>.

**Ibanez:2010:CC**

- [IK10] Christian M. Ibáñez and Friedemann Keyl. Cannibalism in cephalopods. *Reviews in Fish Biology and Fisheries*, 20(1):123–136, March 2010. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-009-9129-y>.

**Ibengwe:2023:RHM**

- [IOHM23] Lilian J. Ibengwe, Paul O. Onyango, Aloyce S. Hepelwa, and Prosper L. Mfilinge. Revealing the hidden marine dagaa cross-border trade in mainland Tanzania. *Reviews in Fish Biology and Fisheries*, 33(3):717–738, September 2023. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-023-09769-4>.

**Ibarz:2010:LTC**

- [IPT10] Antoni Ibarz, Francesc Padrós, and Lluís Tort. Low-temperature challenges to gilthead sea bream culture: review of cold-induced

alterations and ‘Winter Syndrome’. *Reviews in Fish Biology and Fisheries*, 20(4):539–556, December 2010. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-010-9159-5>.

**Ibanez:2021:SCA**

- [IRPG21] Christian M. Ibáñez, Rodrigo Riera, and M. Cecilia Pardo-Gandarillas. Stomach content analysis in cephalopods: past research, current challenges, and future directions. *Reviews in Fish Biology and Fisheries*, 31(3):505–522, September 2021. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-021-09653-z>.

**Iwama:1998:HSP**

- [ITV98] George K. Iwama, Philip T. Thomas, and Mathilakath M. Vijayan. Heat shock protein expression in fish. *Reviews in Fish Biology and Fisheries*, 8(1):35–56, March 1998. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1023/A:1008812500650>.

**Izzo:2017:IAD**

- [IWG17] Christopher Izzo, Tim M. Ward, and Bronwyn M. Gillanders. Integrated approach to determining stock structure: implications for fisheries management of sardine, *Sardinops sagax*, in Australian waters. *Reviews in Fish Biology and Fisheries*, 27(1):267–284, March 2017. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-017-9468-z>.

**Jurss:1995:FMR**

- [JB95] Karl Jürss and Ralf Bastrop. The function of mitochondria-rich cells (chloride cells) in teleost gills. *Reviews in Fish Biology and Fisheries*, 5(2):235–255, June 1995. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/BF00179758>.

**Jessen:2006:BRE**

- [JBJ06] B. Jessen, J. Black, and F. Juanes. Book review: Elliott A. Norse and Larry B. Crowder (eds): Review of “*Marine Conservation Biology: the science of maintaining the sea’s biodiversity*”. *Reviews in Fish Biology and Fisheries*, 16(2):229–231, May

2006. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-006-9006-x>.

**Juanes:2002:SRB**

- [JBS02] Francis Juanes, Jeff Buckel, and Fred Scharf. Symposium review: Biology, ecology and life history of bluefish. *Reviews in Fish Biology and Fisheries*, 12(4):429–430, December 2002. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1023/A:1025344418159>.

**Jackson:2007:ANT**

- [JBX07] G. D. Jackson, P. Bustamante, and J. C. Xavier. Applying new tools to cephalopod trophic dynamics and ecology: perspectives from the Southern Ocean Cephalopod Workshop, February 2–3, 2006. *Reviews in Fish Biology and Fisheries*, 17(2–3):79–99, August 2007. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-007-9055-9>.

**James:2007:FCT**

- [JCL07] Nicola C. James, Paul D. Cowley, and Steve J. Lamberth. Fish communities in temporarily open/closed estuaries from the warm- and cool-temperate regions of South Africa: a review. *Reviews in Fish Biology and Fisheries*, 17(4):565–580, November 2007. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-007-9057-7>.

**Jonsson:1995:BR**

- [JCR95] Bror Jonsson, Patrick Colgan, and Gordon McG. Reid. Book reviews. *Reviews in Fish Biology and Fisheries*, 5(2):256–265, June 1995. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/BF00179759>.

**Jaric:2010:PVA**

- [JEL10] I. Jarić, T. Ebenhard, and M. Lenhardt. Population viability analysis of the Danube sturgeon populations in a vortex simulation model. *Reviews in Fish Biology and Fisheries*, 20(2):219–237, June 2010. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-009-9151-0>.

**Jellyman:2022:CEH**

- [Jel22a] Donald J. Jellyman. Correction to: An enigma: how can freshwater eels (*Anguilla* spp.) be such a successful genus yet be universally threatened? *Reviews in Fish Biology and Fisheries*, 32(2):719, June 2022. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-021-09675-7>. See [Jel22b].

**Jellyman:2022:EHC**

- [Jel22b] Donald J. Jellyman. An enigma: how can freshwater eels (*Anguilla* spp.) be such a successful genus yet be universally threatened? *Reviews in Fish Biology and Fisheries*, 32(2):701–718, June 2022. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-021-09658-8>. See correction [Jel22a].

**Jennings:2000:PPP**

- [Jen00] Simon Jennings. Patterns and prediction of population recovery in marine reserves. *Reviews in Fish Biology and Fisheries*, 10(2):209–231, June 2000. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1023/A:1016619102955>.

**Jiao:2009:RSM**

- [Jia09] Yan Jiao. Regime shift in marine ecosystems and implications for fisheries management, a review. *Reviews in Fish Biology and Fisheries*, 19(2):177–191, June 2009. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-008-9096-8>.

**Jonsson:1993:PMN**

- [JJ93] Bror Jonsson and Nina Jonsson. Partial migration: niche shift versus sexual maturation in fishes. *Reviews in Fish Biology and Fisheries*, 3(4):348–365, December 1993. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/BF00043384>.

**Jia:2022:UFC**

- [JJC22] Yintao Jia, Yihang Jiang, and Yifeng Chen. Unravelling fish community assembly in shallow lakes: Insights from functional

and phylogenetic diversity. *Reviews in Fish Biology and Fisheries*, 32(2):623–644, June 2022. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-021-09688-2>.

**Juan-Jorda:2013:LDL**

- [JJMD13] Maria José Juan-Jordá, Iago Mosqueira, and Nicholas K. Dulvy. Life in 3-D: life history strategies in tunas, mackerels and bonitos. *Reviews in Fish Biology and Fisheries*, 23(2):135–155, June 2013. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-012-9284-4>.

**Jeanson:2021:BSA**

- [JLC21] Amanda L. Jeanson, A. J. Lynch, and S. J. Cooke. A bright spot analysis of inland recreational fisheries in the face of climate change: learning about adaptation from small successes. *Reviews in Fish Biology and Fisheries*, 31(2):181–200, June 2021. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-021-09638-y>.

**Jeunen:2024:CAF**

- [JLD<sup>+</sup>24] Gert-Jan Jeunen, Miles Lamare, Jennifer Devine, Stefano Mariani, Sadie Mills, Jackson Treece, Sara Ferreira, and Neil J. Gemmell. Characterizing Antarctic fish assemblages using eDNA obtained from marine sponge bycatch specimens. *Reviews in Fish Biology and Fisheries*, 34(1):??, ??? 2024. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-023-09805-3>.

**Jackson:2019:OPP**

- [JMJ19] Aaron D. Jackson, Mary L. Moser, and Jeffrey C. Jolley. Occurrence of pathogens in Pacific lamprey (*Entosphenus tridentatus*). *Reviews in Fish Biology and Fisheries*, 29(3):653–668, September 2019. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-019-09572-0>.

**Johnsson:2018:SBV**

- [JN18] Jörgen I. Johnsson and Joacim Näslund. Studying behavioural variation in salmonids from an ecological perspective: observations questions methodological considerations. *Re-*

*views in Fish Biology and Fisheries*, 28(4):795–823, December 2018. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-018-9532-3>.

**Jane:2014:UMA**

- [JNW14] Stephen F. Jane, Keith H. Nislow, and Andrew R. Whiteley. The use (and misuse) of archaeological salmon data to infer historical abundance in North America with a focus on New England. *Reviews in Fish Biology and Fisheries*, 24(3):943–954, September 2014. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-013-9337-3>.

**Jones:2002:MPA**

- [Jon02] Peter J. S. Jones. Marine protected area strategies: issues, divergences and the search for middle ground. *Reviews in Fish Biology and Fisheries*, 11(3):197–216, September 2002. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1023/A:1020327007975>.

**Jones:2007:HTD**

- [Jon07a] M. R. L. Jones. Historic trawl data and recent information infers temporal change in the occurrence of squid in the diet of orange roughy (*Hoplostethus atlanticus* Collett) in New Zealand. *Reviews in Fish Biology and Fisheries*, 17(2-3):493–499, August 2007. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-006-9038-2>.

**Jones:2007:PVA**

- [Jon07b] P. J. S. Jones. Point-of-view: Arguments for conventional fisheries management and against no-take marine protected areas: only half of the story? *Reviews in Fish Biology and Fisheries*, 17(1):31–43, February 2007. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-006-9016-8>.

**Joyce:2023:MGP**

- [Joy23] William Joyce. Muscle growth and plasticity in teleost fish: the significance of evolutionarily diverse sarcomeric proteins. *Reviews in Fish Biology and Fisheries*, 33(4):1311–1327, December

2023. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-023-09800-8>.

**Jung:2014:LSD**

- [JPC14] Sukgeun Jung, Ig-Chan Pang, and Hyung Kee Cha. Latitudinal shifts in the distribution of exploited fishes in Korean waters during the last 30 years: a consequence of climate change. *Reviews in Fish Biology and Fisheries*, 24(2):443–462, June 2014. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-013-9310-1>.

**Jones:1997:EPR**

- [JR97] Jackie C. Jones and John D. Reynolds. Effects of pollution on reproductive behaviour of fishes. *Reviews in Fish Biology and Fisheries*, 7(4):463–491, December 1997. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1023/A:1018456315671>.

**Juanes:2002:LFI**

- [Jua02] Francis Juanes. Listening to fish: an international workshop on the application of passive acoustics in fisheries. *Reviews in Fish Biology and Fisheries*, 12(1):105–106, March 2002. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1023/A:1022698020541>.

**Juanes:2010:SRI**

- [Jua10] Francis Juanes. Symposium review: International symposium on Formosa: landlocked salmon and masu salmon. *Reviews in Fish Biology and Fisheries*, 20(2):273–275, June 2010. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-009-9156-8>.

**Juell:1995:BAS**

- [Jue95] Jon-Erik Juell. The behaviour of Atlantic salmon in relation to efficient cage-rearing. *Reviews in Fish Biology and Fisheries*, 5(3):320–335, September 1995. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/BF00043005>.

**Jennings:2000:EBP**

- [JZ00] Cecil A. Jennings and Steven J. Zigler. Ecology and biology of paddlefish in North America: historical perspectives, management approaches, and research priorities. *Reviews in Fish Biology and Fisheries*, 10(2):167–181, June 2000. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1023/A:1016633604301>.

**Kamler:2002:OYF**

- [Kam02] Ewa Kamler. Ontogeny of yolk-feeding fish: an ecological perspective. *Reviews in Fish Biology and Fisheries*, 12(1):79–103, March 2002. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1023/A:1022603204337>.

**Kamler:2005:PEP**

- [Kam05] Ewa Kamler. Parent–egg–progeny relationships in teleost fishes: an energetics perspective. *Reviews in Fish Biology and Fisheries*, 15(4):??, November 2005. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-006-0002-y>.

**Kamler:2008:RAY**

- [Kam08] Ewa Kamler. Resource allocation in yolk-feeding fish. *Reviews in Fish Biology and Fisheries*, 18(2):??, May 2008. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-007-9070-x>.

**Katsukawa:1997:PVI**

- [Kat97] Toshio Katsukawa. Points of view: Introduction of spawning potential: improvement in the threshold management theory. *Reviews in Fish Biology and Fisheries*, 7(2):285–289, June 1997. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1023/A:1018435711128>.

**Kamilya:2014:EUS**

- [KB14] Dibyendu Kamilya and Arunjyoti Baruah. Epizootic ulcerative syndrome (EUS) in fish: history and current status of understanding. *Reviews in Fish Biology and Fisheries*, 24(1):

369–380, March 2014. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-013-9335-5>.

**Kennelly:2021:RBR**

- [KB21] Steven J. Kennelly and Matt K. Broadhurst. A review of bycatch reduction in demersal fish trawls. *Reviews in Fish Biology and Fisheries*, 31(2):289–318, June 2021. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-021-09644-0>.

**Kleiber:2011:ISP**

- [KBV11] D. Kleiber, L. K. Blight, and A. C. J. Vincent. The importance of seahorses and pipefishes in the diet of marine animals. *Reviews in Fish Biology and Fisheries*, 21(2):205–223, June 2011. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-010-9167-5>.

**Kieffer:1992:RLF**

- [KC92] James D. Kieffer and Patrick W. Colgan. The role of learning in fish behaviour. *Reviews in Fish Biology and Fisheries*, 2(2):125–143, June 1992. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/BF00042881>.

**Keefer:2014:HSA**

- [KC14] Matthew L. Keefer and Christopher C. Caudill. Homing and straying by anadromous salmonids: a review of mechanisms and rates. *Reviews in Fish Biology and Fisheries*, 24(1):333–368, March 2014. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-013-9334-6>.

**Kerby:2012:UKR**

- [KCE12] Tina K. Kerby, William W. L. Cheung, and Georg H. Engelhard. The United Kingdom’s role in North Sea demersal fisheries: a hundred year perspective. *Reviews in Fish Biology and Fisheries*, 22(3):621–634, September 2012. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-012-9261-y>.

**Kessel:2014:RDR**

- [KCF14] S. T. Kessel, S. J. Cooke, and A. T. Fisk. A review of detection range testing in aquatic passive acoustic telemetry studies. *Reviews in Fish Biology and Fisheries*, 24(1):199–218, March 2014. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-013-9328-4>.

**Kelly:2017:BRK**

- [KCR17] Rachel Kelly, Richard S. Cottrell, and Yannick Rousseau. Book review: Kathleen Schwerdtner Máñez and Bo Poulsen (eds): *Perspectives on oceans past: a handbook of marine environmental history*. *Reviews in Fish Biology and Fisheries*, 27(1):285–286, March 2017. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-016-9462-x>.

**Kang:2013:EFF**

- [KDF13] Bin Kang, Junming Deng, and Yan Feng. Explaining freshwater fish biogeography: history versus environment versus species personality. *Reviews in Fish Biology and Fisheries*, 23(4):523–536, December 2013. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-013-9314-x>.

**Kandalski:2018:EST**

- [KdSD18] Priscila Krebsbach Kandalski, Maria Rosa Dmengo Pedreiro de Souza, and Lucélia Donatti. Effects of short-term thermal stress on the plasma biochemical profiles of two Antarctic nototheniid species. *Reviews in Fish Biology and Fisheries*, 28(4):925–940, December 2018. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-018-9535-0>.

**Kelkar:2023:ICF**

- [Kel23] Nachiket Kelkar. Inland capture fisheries, dam reservoirs, and protected areas for wildlife conservation in India: conflicts and ways forward. *Reviews in Fish Biology and Fisheries*, 33(1):201–220, March 2023. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-023-09758-7>.

**Kennelly:1995:IBA**

- [Ken95] Steven J. Kennelly. The issue of bycatch in Australia's demersal trawl fisheries. *Reviews in Fish Biology and Fisheries*, 5(2):213–234, June 1995. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/BF00179757>.

**Kelly:2022:COS**

- [KEP22] Rachel Kelly, Karen Evans, and Gretta T. Pecl. Connecting to the oceans: supporting ocean literacy and public engagement. *Reviews in Fish Biology and Fisheries*, 32(1):123–143, March 2022. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-020-09625-9>.

**Kock:2021:RTH**

- [KFS21] Tobias J. Kock, John W. Ferguson, and Carl B. Schreck. Review of trap-and-haul for managing Pacific salmonids (*Oncorhynchus* spp.) in impounded river systems. *Reviews in Fish Biology and Fisheries*, 31(1):53–94, March 2021. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-020-09627-7>.

**Kocour:2010:PDT**

- [KGF10] Martin Kocour, David Gela, and Martin Flajšhans. Performance of different tench, *Tinca tinca* (L.), groups under semi-intensive pond conditions: it is worth establishing a coordinated breeding program. *Reviews in Fish Biology and Fisheries*, 20(3):345–355, September 2010. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-009-9140-3>.

**Kamler:2010:PPV**

- [KGW10] Ewa Kamler, Laura Gasco, and Jacek Wolnicki. Preface: Proceedings of the Vth International Workshop on Biology and Culture of the Tench (*Tinca tinca*) (L. 1875), Ceresole d'Alba (Italy), September 29–October 3, 2008. *Reviews in Fish Biology and Fisheries*, 20(3):277–278, September 2010. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-009-9147-9>. See erratum [KGW11].

**Kamler:2011:EPP**

- [KGW11] Ewa Kamler, Laura Gasco, and Jacek Wolnicki. Erratum to: Preface: Proceedings of the Vth International Workshop on Biology and Culture of the Tench (*Tinca tinca*) (L. 1875), Ceresole d'Alba (Italy), September 29–October 3, 2008. *Reviews in Fish Biology and Fisheries*, 21(2):295, June 2011. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-009-9154-x>. See [KGW10].

**Kang:2009:FFU**

- [KHW09] Bin Kang, Daming He, and Yunfei Wu. Fish and fisheries in the Upper Mekong: current assessment of the fish community, threats and conservation. *Reviews in Fish Biology and Fisheries*, 19(4):??, December 2009. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-009-9114-5>.

**Kime:1993:CNC**

- [Kim93] David E. Kime. ‘Classical’ and ‘non-classical’ reproductive steroids in fish. *Reviews in Fish Biology and Fisheries*, 3(2):160–180, June 1993. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/BF00045230>.

**Kime:1995:EPR**

- [Kim95] David E. Kime. The effects of pollution on reproduction in fish. *Reviews in Fish Biology and Fisheries*, 5(1):52–95, March 1995. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/BF01103366>.

**Korwin-Kossakowski:2012:FHS**

- [KK12] Michał Korwin-Kossakowski. Fish hatching strategies: a review. *Reviews in Fish Biology and Fisheries*, 22(1):225–240, March 2012. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-011-9233-7>.

**Kohlmann:2010:GVD**

- [KKF10] Klaus Kohlmann, Petra Kersten, and Martin Flajshans. Genetic variability and differentiation of wild and cultured tench

populations inferred from microsatellite loci. *Reviews in Fish Biology and Fisheries*, 20(3):279–288, September 2010. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-009-9138-x>.

**Kujawa:2010:ETC**

- [KKM10] Roman Kujawa, Dariusz Kucharczyk, and Andrzej Mamcarz. The effect of tannin concentration and egg unsticking time on the hatching success of tench *Tinca tinca* (L.) larvae. *Reviews in Fish Biology and Fisheries*, 20(3):339–343, September 2010. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-009-9136-z>.

**Kamler:2012:EDT**

- [KKW12] Ewa Kamler, Rafał Kamiński, and Jakub Wałowski. Effects of diet and temperature on condition, proximate composition and three major macro elements, Ca, P and Mg, in barbel *Barbus barbus* juveniles. *Reviews in Fish Biology and Fisheries*, 22(3):767–777, September 2012. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-012-9256-8>.

**Kasumyan:2023:TPS**

- [KL23] Alexander Kasumyan and Alexandra Levina. Are the taste preferences similar in closely related fish of the same trophic category? A case of Nile and Mozambique tilapias. *Reviews in Fish Biology and Fisheries*, 33(4):1371–1386, December 2023. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-023-09763-w>.

**Kang:2018:FCS**

- [KLC18] Bin Kang, Min Liu, and Shao-Bo Chen. Fisheries in Chinese seas: What can we learn from controversial official fisheries statistics? *Reviews in Fish Biology and Fisheries*, 28(3):503–519, September 2018. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-018-9518-1>.

**Klinard:2020:LUP**

- [KM20] Natalie V. Klinard and Jordan K. Matley. Living until proven dead: addressing mortality in acoustic telemetry research. *Re-*

*views in Fish Biology and Fisheries*, 30(3):485–499, September 2020. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-020-09613-z>.

**Kpogue:2013:RBE**

- [KMF13] Diane N. S. Kpogue, Guy A. Mensah, and Emile D. Fiogbe. A review of biology, ecology and prospect for aquaculture of *Parachanna obscura*. *Reviews in Fish Biology and Fisheries*, 23(1):41–50, March 2013. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-012-9281-7>.

**Kovach:2016:ICV**

- [KMK16] Ryan P. Kovach, Clint C. Muhlfeld, and Jeffrey L. Kershner. Impacts of climatic variation on trout: a global synthesis and path forward. *Reviews in Fish Biology and Fisheries*, 26(2):135–151, June 2016. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-015-9414-x>.

**Knudsen:2001:FGD**

- [Knu01] E. Eric Knudsen. Fishing grounds: Defining a new era for American fisheries management. *Reviews in Fish Biology and Fisheries*, 11(2):169, June 2001. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1023/A:1015258416765>.

**Kock:2001:DIF**

- [Koc01] Karl-Hermann Kock. The direct influence of fishing and fishery-related activities on non-target species in the Southern Ocean with particular emphasis on longline fishing and its impact on albatrosses and petrels — a review. *Reviews in Fish Biology and Fisheries*, 11(1):31–56, March 2001. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1023/A:1014207719529>.

**Kostow:2009:FCE**

- [Kos09] Kathryn Kostow. Factors that contribute to the ecological risks of salmon and steelhead hatchery programs and some mitigating strategies. *Reviews in Fish Biology and Fisheries*, 19(1):9–31, March 2009. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-008-9087-9>.

**Kotrschal:1991:SCC**

- [Kot91] Kurt Kotrschal. Solitary chemosensory cells — taste, common chemical sense or what? *Reviews in Fish Biology and Fisheries*, 1(1):3–22, September 1991. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/BF00042659>.

**Kang:2021:CCI**

- [KPN21] Bin Kang, Gretta T. Pecl, and Wentao Niu. Climate change impacts on China's marine ecosystems. *Reviews in Fish Biology and Fisheries*, 31(3):599–629, September 2021. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-021-09668-6>.

**Klein:2017:ECC**

- [KSK17] Emily S. Klein, Sarah L. Smith, and Jacob P. Kritzer. Effects of climate change on four New England groundfish species. *Reviews in Fish Biology and Fisheries*, 27(2):317–338, June 2017. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-016-9444-z>.

**Kwasek:2012:EDD**

- [KTW12] Karolina Kwasek, Genciana Terova, and Macdonald Wick. The effect of dietary dipeptide lysine–glycine on growth, muscle proteins, and intestine PepT1 gene expression in juvenile yellow perch. *Reviews in Fish Biology and Fisheries*, 22(3):797–812, September 2012. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-012-9266-6>.

**Kulczykowska:1995:AVM**

- [Kul95] Ewa Kulczykowska. Arginine vasotocin-melatonin interactions in fish: a hypothesis. *Reviews in Fish Biology and Fisheries*, 5(1):96–102, March 1995. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/BF01103367>.

**Kullander:1999:FSH**

- [Kul99] Sven O. Kullander. Fish species — how and why. *Reviews in Fish Biology and Fisheries*, 9(4):325–352, December 1999. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184

(electronic). URL <https://link.springer.com/article/10.1023/A:1008959313491>.

**Kulczykowska:2002:RMH**

- [Kul02] Ewa Kulczykowska. A review of the multifunctional hormone melatonin and a new hypothesis involving osmoregulation. *Reviews in Fish Biology and Fisheries*, 11(4):321–330, December 2002. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1023/A:1021348822635>.

**Kvarnemo:1998:PVW**

- [Kva98] Charlotta Kvarnemo. Points of view: Why male cannibalism won't cause a female-biased OSR — a comment on Smith and Wootton's paper. *Reviews in Fish Biology and Fisheries*, 8(1):93–98, March 1998. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1023/A:1008816601559>.

**Kotrschal:1998:FBE**

- [KVH98] K. Kotrschal, M. J. Van Staaden, and R. Huber. Fish brains: Evolution and environmental relationships. *Reviews in Fish Biology and Fisheries*, 8(4):373–408, December 1998. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1023/A:1008839605380>.

**Keyl:2008:EVF**

- [KW08] Friedemann Keyl and Matthias Wolff. Environmental variability and fisheries: what can models do? *Reviews in Fish Biology and Fisheries*, 18(3):273–299, August 2008. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-007-9075-5>.

**Kubodera:2007:FHB**

- [KWI07] Tsunemi Kubodera, Hikaru Watanabe, and Taro Ichii. Feeding habits of the blue shark, *Prionace glauca*, and salmon shark, *Lamna ditropis*, in the transition region of the Western North Pacific. *Reviews in Fish Biology and Fisheries*, 17(2–3):??, August 2007. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-006-9020-z>.

**Kadagi:2022:SCS**

- [KWM<sup>+</sup>22] N. I. Kadagi, N. Wambiji, B. Mann, D. Parker, R. Daly, P. Thoya, D. A. M. Rato, J. Halafo, L. Gaspere, E. A. Sweke, S. Ahmed, S. B. Raseta, M. Osore, J. Maina, S. Glaser, R. Ahrens, and U. R. Sumaila. Status and challenges for sustainable billfish fisheries in the Western Indian Ocean. *Reviews in Fish Biology and Fisheries*, 32(4):1035–1061, December 2022. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-022-09725-8>.

**Katugin:2007:DCU**

- [KZ07] Oleg N. Katugin and Nikolai N. Zuev. Distribution of cephalopods in the upper epipelagic northwestern Bering Sea in autumn. *Reviews in Fish Biology and Fisheries*, 17(2–3):283–294, August 2007. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-007-9040-3>.

**Krieg:2020:RUP**

- [KZ20] Raphael Krieg and Armin Zenker. A review of the use of physical barriers to stop the spread of non-indigenous crayfish species. *Reviews in Fish Biology and Fisheries*, 30(3):423–435, September 2020. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-020-09606-y>.

**Lackey:2002:ACS**

- [Lac02] Robert T. Lackey. Anthony T. Charles, sustainable fishery systems. *Reviews in Fish Biology and Fisheries*, 11(4):363–364, December 2002. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1023/A:1021326610318>.

**LaMesa:2005:TGA**

- [LAI05] Mario La Mesa, Enrico Arneri, and M. Iglesias. The transparent goby, *Aphia minuta* review of biology and fisheries of a paedomorphic European fish. *Reviews in Fish Biology and Fisheries*, 15(1–2):89–109, February 2005. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-005-1613-4>.

**Larkin:1996:CIM**

- [Lar96] P. A. Larkin. Concepts and issues in marine ecosystem management. *Reviews in Fish Biology and Fisheries*, 6(2):139–164, June 1996. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/BF00182341>.

**Lynch:2017:E**

- [LAS17] Abigail J. Lynch, Rebecca G. Asch, and Warwick H. H. Sauer. Editorial. *Reviews in Fish Biology and Fisheries*, 27(2):293–296, June 2017. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-017-9483-0>.

**Lachica-Alino:2006:PFF**

- [LAWD06] Lualhati Lachica-Aliño, Matthias Wolff, and Laura T. David. Past and future fisheries modeling approaches in the Philippines. *Reviews in Fish Biology and Fisheries*, 16(2):??, May 2006. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-006-9008-8>.

**Lucas:2023:SRS**

- [LB23] Sol Lucas and Per Berggren. A systematic review of sensory deterrents for bycatch mitigation of marine megafauna. *Reviews in Fish Biology and Fisheries*, 33(1):1–33, March 2023. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-022-09736-5>.

**Lucifora:2019:SED**

- [LBS19] Luis O. Lucifora, Santiago A. Barbini, and David E. Sabadin. Socio-economic development, scientific research, and exploitation explain differences in conservation status of marine and freshwater chondrichthyans among countries. *Reviews in Fish Biology and Fisheries*, 29(4):951–964, December 2019. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-019-09584-w>.

**Loganimoce:2023:OSW**

- [LBS+23] Epeli M. Loganimoce, Kelly T. Brown, Rusila Savou, Jokim V. Kitolelei, Max Tukana, Paul C. Southgate, and Monal M.

Lal. Octopuses in the south-west Pacific region: a review of fisheries, ecology, cultural importance and management. *Reviews in Fish Biology and Fisheries*, 33(4):977–1003, December 2023. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-023-09772-9>.

**Leiva:2002:RWM**

[LC02] Germán E. Leiva and Juan C. Castilla. A review of the world marine gastropod fishery: evolution of catches, management and the Chilean experience. *Reviews in Fish Biology and Fisheries*, 11(4):283–300, December 2002. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1023/A:1021368216294>.

**Lorenzen:2016:SAI**

[LCC16] K. Lorenzen, I. G. Cowx, and S. J. Cooke. Stock assessment in inland fisheries: a foundation for sustainable use and conservation. *Reviews in Fish Biology and Fisheries*, 26(3):405–440, September 2016. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-016-9435-0>.

**Lennox:2019:TBU**

[LCC19] Robert J. Lennox, David A. Crook, and Steven J. Cooke. Toward a better understanding of freshwater fish responses to an increasingly drought-stricken world. *Reviews in Fish Biology and Fisheries*, 29(1):71–92, March 2019. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-018-09545-9>.

**Looby:2022:QIG**

[LCM22] Audrey Looby, Kieran Cox, and Charles W. Martin. A quantitative inventory of global soniferous fish diversity. *Reviews in Fish Biology and Fisheries*, 32(2):581–595, June 2022. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-022-09702-1>.

**Lima:2023:IMP**

[LET<sup>+</sup>23] André L. R. Lima, Linda M. Eggertsen, Jessyca L. S. Teixeira, Alexandre Schiavetti, Fabiana C. Félix-Hackradt, and Carlos W. Hackradt. The influence of marine protected areas on

the patterns and processes in the life cycle of reef fishes. *Reviews in Fish Biology and Fisheries*, 33(4):893–913, December 2023. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-023-09761-y>.

**Lecomte-Finiger:2003:GAS**

- [LF03] R. Lecomte-Finiger. The genus *Anguilla* Schrank, 1798: current state of knowledge and questions. *Reviews in Fish Biology and Fisheries*, 13(3):265–279, September 2003. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1023/B:RFBF.0000033072.03829.6d>.

**Ladich:2013:AEP**

- [LF13] Friedrich Ladich and Richard R. Fay. Auditory evoked potential audiometry in fish. *Reviews in Fish Biology and Fisheries*, 23(3):317–364, September 2013. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-012-9297-z>.

**Lima-Filho:2016:EDW**

- [LFdSRM16] Paulo Augusto Lima-Filho, Ricardo de Souza Rosa, and Wagner Franco Molina. Evolutionary diversification of Western Atlantic *Bathygobius* species based on cytogenetic, morphologic and DNA barcode data. *Reviews in Fish Biology and Fisheries*, 26(1):109–121, March 2016. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-015-9411-0>.

**Lucey:2008:JCR**

- [LFJ08] S. Lucey, A. Franklin, and F. Juanes. John Caddy, review of “*Marine Habitat and Cover: Their Importance for Productive Coastal Fishery Resources*”. *Reviews in Fish Biology and Fisheries*, 18(4):445–446, November 2008. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-008-9083-0>.

**Lescrauwaet:2013:HEY**

- [LFM13] Ann-Katrien Lescrauwaet, Nancy Fockedey, and Jan Mees. Hundred and eighty years of fleet dynamics in the Belgian sea fisheries. *Reviews in Fish Biology and Fisheries*, 23(2):229–243, June 2013. CODEN RFBFEA. ISSN 0960-3166 (print),

1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-012-9287-1>.

**Lucena-Fredou:2021:RLH**

- [LFMP21] Flávia Lucena-Fredou, Bruno Mourato, and Maite Pons. Review of the life history, fisheries, and stock assessment for small tunas in the Atlantic Ocean. *Reviews in Fish Biology and Fisheries*, 31(3):709–736, September 2021. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-021-09666-8>.

**Lund:1997:RCB**

- [LG97] Richard Lund and Eileen D. Grogan. Relationships of the Chimaeriformes and the basal radiation of the Chondrichthyes. *Reviews in Fish Biology and Fisheries*, 7(1):65–123, March 1997. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1023/A:1018471324332>.

**Lobyrev:2018:MGM**

- [LH18] Feodor Lobyrev and Matthew J. Hoffman. A morphological and geometric method for estimating the selectivity of gill nets. *Reviews in Fish Biology and Fisheries*, 28(4):909–924, December 2018. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-018-9534-1>.

**Leggatt:2003:OPF**

- [LI03] Rosalind A. Leggatt and George K. Iwama. Occurrence of polyploidy in the fishes. *Reviews in Fish Biology and Fisheries*, 13(3):237–246, September 2003. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1023/B:RFBF.0000033049.00668.fe>.

**Ligtermoet:2016:MCH**

- [Lig16] Emma Ligtermoet. Maintaining customary harvesting of freshwater resources: sustainable indigenous livelihoods in the floodplains of northern Australia. *Reviews in Fish Biology and Fisheries*, 26(4):649–678, December 2016. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-016-9429-y>.

**Lincoln:1994:MGA**

- [Lin94] Rich Lincoln. Molecular genetics applications in fisheries: snake oil or restorative? *Reviews in Fish Biology and Fisheries*, 4(3): 389–392, September 1994. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/BF00042913>.

**Lisney:2010:RSB**

- [Lis10] Thomas J. Lisney. A review of the sensory biology of chimaeroid fishes (Chondrichthyes; Holocephali). *Reviews in Fish Biology and Fisheries*, 20(4):571–590, December 2010. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-010-9162-x>.

**Lechner:2016:PPD**

- [LKH16] Aaron Lechner, Hubert Keckeis, and Paul Humphries. Patterns and processes in the drift of early developmental stages of fish in rivers: a review. *Reviews in Fish Biology and Fisheries*, 26(3): 471–489, September 2016. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-016-9437-y>.

**Lajbner:2010:LRI**

- [LKK10] Zdeněk Lajbner, Klaus Kohlmann, and Petr Kotlík. Lack of reproductive isolation between the Western and Eastern phylogroups of the tench. *Reviews in Fish Biology and Fisheries*, 20(3):289–300, September 2010. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-009-9137-y>.

**Le:2011:SCY**

- [LLC11] M. H. Le, H. K. Lim, and Y. J. Chang. Semen cryopreservation of yellow croaker *Larimichthys polyactis*. *Reviews in Fish Biology and Fisheries*, 21(4):789–797, December 2011. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-011-9209-7>.

**Liu:2024:SVC**

- [LLJC24] Xiangwei Liu, Yue Liu, Ziyu Jiang, and Ling Cao. Spatiotemporal variation of China’s mariculture potential under climate

change. *Reviews in Fish Biology and Fisheries*, 34(1):??, ??? 2024. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-023-09814-2>.

**Lopez-Lopez:2009:SSD**

- [LLSDTJ09] Eugenia López-López, J. Elías Sedeño-Díaz, and Patricia Trujillo-Jiménez. Spatial and seasonal distribution patterns of fish assemblages in the Río Champotón, southeastern Mexico. *Reviews in Fish Biology and Fisheries*, 19(2):127–142, June 2009. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-008-9093-y>.

**Lowe-Mcconnell:1993:WBF**

- [LM93] Rosemary Lowe-McConnell. Workshop on biodiversity, fisheries and the future of Lake Victoria. *Reviews in Fish Biology and Fisheries*, 3(2):201–203, June 1993. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/BF00045241>.

**Link:2019:CCM**

- [LM19] Jason S. Link and Anthony R. Marshak. Characterizing and comparing marine fisheries ecosystems in the United States: determinants of success in moving toward ecosystem-based fisheries management. *Reviews in Fish Biology and Fisheries*, 29(1):23–70, March 2019. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-018-9544-z>.

**Latorre:2023:RMA**

- [LMCB<sup>+</sup>23] Dani Latorre, Guillem Masó, Carlos Cano-Barbacil, José M. Zamora-Marin, David Almeida, Lorenzo Vilizzi, J. Robert Britton, Alejandra Cruz, Carlos Fernández-Delgado, Anni G. González-Rojas, Rafael Miranda, Francesc Rubio-Gracia, Ali Serhan Tarkan, Mar Torralva, Anna Vila-Gispert, Gordon H. Copp, and Filipe Ribeiro. A review and meta-analysis of the environmental biology of bleak *Alburnus alburnus* in its native and introduced ranges, with reflections on its invasiveness. *Reviews in Fish Biology and Fisheries*, 33(4):931–975, December 2023. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-023-09767-6>.

**Lees:2021:EDP**

- [LMH21] K. J. Lees, M. A. MacNeil, and N. E. Hussey. Estimating demographic parameters for fisheries management using acoustic telemetry. *Reviews in Fish Biology and Fisheries*, 31(1):25–51, March 2021. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-020-09626-8>.

**Lenhardt:2011:NNT**

- [LMM11] Mirjana Lenhardt, Goran Markovic, and Zoran Markovic. Non-native and translocated fish species in Serbia and their impact on the native ichthyofauna. *Reviews in Fish Biology and Fisheries*, 21(3):407–421, September 2011. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-010-9180-8>.

**Lau:2023:PET**

- [LNT<sup>+</sup>23] Cher Chien Lau, Siti Azizah Mohd Nor, Min Pau Tan, Yik Sung Yeong, Li Lian Wong, Yves Van de Peer, Patrick Sorgeloos, and Muhd Danish-Daniel. Pigmentation enhancement techniques during ornamental fish production. *Reviews in Fish Biology and Fisheries*, 33(4):1027–1048, December 2023. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-023-09777-4>.

**Lorenzen:1993:BRF**

- [Lor93] Kai Lorenzen. Book review: *Fish diseases*, 5th edition. *Reviews in Fish Biology and Fisheries*, 3(4):379–380, December 1993. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/BF00043391>.

**Losee:2024:ATO**

- [LPC<sup>+</sup>24] James P. Losee, Daniel Palm, Andrew Claiborne, Gabe Madel, Lo Persson, Thomas P. Quinn, Tomas Brodin, and Gustav Hellström. Anadromous trout from opposite sides of the globe: biology, ocean ecology, and management of anadromous brown and cutthroat trout. *Reviews in Fish Biology and Fisheries*, 34(1):??, ????, 2024. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-023-09824-0>.

**Leigh:2017:NPS**

- [LPG17] Samantha C. Leigh, Yannis Papastamatiou, and Donovan P. German. The nutritional physiology of sharks. *Reviews in Fish Biology and Fisheries*, 27(3):561–585, September 2017. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-017-9481-2>.

**Liu:2019:BDF**

- [LQW19] Xiongjun Liu, Jiajun Qin, and Xiaoping Wu. Biodiversity decline of fish assemblages after the impoundment of the Three Gorges Dam in the Yangtze River Basin, China. *Reviews in Fish Biology and Fisheries*, 29(1):177–195, March 2019. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-019-09548-0>.

**Loher:2011:PRP**

- [LR11] Timothy Loher and Renee Rensmeyer. Physiological responses of Pacific halibut, *Hippoglossus stenolepis*, to intra-coelomic implantation of electronic archival tags, with a review of tag implantation techniques employed in flatfishes. *Reviews in Fish Biology and Fisheries*, 21(1):97–115, March 2011. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-010-9192-4>.

**Lipinski:2007:DLC**

- [LS07a] M. R. Lipinski and M. Soule. Disintegration of a large concentration of loliginid squid as a response to predation. *Reviews in Fish Biology and Fisheries*, 17(2–3):477–485, August 2007. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-006-9026-6>.

**Lipinski:2007:NDM**

- [LS07b] Marek R. Lipinski and Michael A. Soule. A new direct method of stock assessment of the loliginid squid. *Reviews in Fish Biology and Fisheries*, 17(2–3):437–453, August 2007. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-007-9050-1>.

**Lucifora:2022:PCS**

- [LSB22] Luis O. Lucifora, Pablo A. Scarabotti, and Santiago A. Barbini. Predicting and contextualizing sensitivity to overfishing in neotropical freshwater stingrays (Chondrichthyes: Potamotrygonidae). *Reviews in Fish Biology and Fisheries*, 32(2):669–686, June 2022. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-021-09696-2>.

**Linh-Son:2012:SCF**

- [LSDH12] Nguyen Linh-Son and To Dieu-Hang. Shortcomings of current fish transfer functions and a proposal for a new transfer function. *Reviews in Fish Biology and Fisheries*, 22(4):933–942, December 2012. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-012-9278-2>.

**Lindley:2023:ILS**

- [LSDRS23] Jade Lindley, Emily De Sousa, Zoe Doubleday, and Patrick Reis-Santos. Innovation to limit seafood fraud post-COVID-19. *Reviews in Fish Biology and Fisheries*, 33(2):501–512, June 2023. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-022-09747-2>.

**Lokkeborg:2014:TME**

- [LSF14] Svein Løkkeborg, Sten Ivar Siikavuopio, and Keno Ferter. Towards more efficient longline fisheries: fish feeding behaviour, bait characteristics and development of alternative baits. *Reviews in Fish Biology and Fisheries*, 24(4):985–1003, December 2014. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-014-9360-z>.

**Lusardi:2015:TEN**

- [LSH15] Robert A. Lusardi, Molly R. Stephens, and Josh M. Hull. Threat evolution: negative feedbacks between management action and species recovery in threatened trout (Salmonidae). *Reviews in Fish Biology and Fisheries*, 25(3):521–535, September 2015. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-015-9394-x>.

**Liao:2003:SRS**

- [LSL03] I. C. Liao, M. S. Su, and E. M. Leaña. Status of research in stock enhancement and sea ranching. *Reviews in Fish Biology and Fisheries*, 13(2):Article 151, June 2003. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1023/B:RFBF.0000019477.97551.73>.

**Lakra:2011:RIL**

- [LSP11] W. S. Lakra, U. K. Sarkar, and A. Pandey. River inter linking in India: status, issues, prospects and implications on aquatic ecosystems and freshwater fish diversity. *Reviews in Fish Biology and Fisheries*, 21(3):463–479, September 2011. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-011-9199-5>.

**Li:2017:AGS**

- [LW17] Yan-He Li and Han-Ping Wang. Advances of genotyping-by-sequencing in fisheries and aquaculture. *Reviews in Fish Biology and Fisheries*, 27(3):535–559, September 2017. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-017-9473-2>.

**Lima:2017:FTA**

- [LWS17] Ana Carolina Lima, Frederick J. Wrona, and Amadeu M. V. M. Soares. Fish traits as an alternative tool for the assessment of impacted rivers. *Reviews in Fish Biology and Fisheries*, 27(1):31–42, March 2017. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-016-9446-x>.

**Lansdell:2007:PCE**

- [LY07] Matt Lansdell and Jock Young. Pelagic cephalopods from eastern Australia: species composition, horizontal and vertical distribution determined from the diets of pelagic fishes. *Reviews in Fish Biology and Fisheries*, 17(2-3):??, August 2007. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-006-9024-8>.

**Liu:2022:CDS**

- [LZC22] Shurong Liu, Xijie Zhou, and Ling Cao. Characterizing the development of sea ranching in China. *Reviews in Fish Biology and Fisheries*, 32(3):783–803, September 2022. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-022-09709-8>.

**Mokhtar:2003:FSR**

- [MA03] M. B. Mokhtar and A. Awaluddin. Framework for sea ranching. *Reviews in Fish Biology and Fisheries*, 13(2):213–217, June 2003. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1023/B:RFBF.0000019482.06550.80>.

**Mavruk:2008:NNF**

- [MA08] Sinan Mavruk and Dursun Avsar. Non-native fishes in the Mediterranean from the Red Sea, by way of the Suez Canal. *Reviews in Fish Biology and Fisheries*, 18(3):251–262, August 2008. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-007-9073-7>.

**Mendoza:2002:MSA**

- [MAC02] R. Mendoza, C. Aguilera, and R. Castro. Morphophysiological studies on alligator gar (*Atractosteus spatula*) larval development as a basis for their culture and repopulation of their natural habitats. *Reviews in Fish Biology and Fisheries*, 12(2–3):133–142, June 2002. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1023/A:1025047914814>.

**Madsen:2007:SFG**

- [Mad07] Niels Madsen. Selectivity of fishing gears used in the Baltic Sea cod fishery. *Reviews in Fish Biology and Fisheries*, 17(4):517–544, November 2007. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-007-9053-y>.

**Magnusson:1995:OMV**

- [Mag95] Kjartan G. Magnússon. An overview of the multispecies VPA — theory and applications. *Reviews in Fish Biology and Fisheries*, 5(2):195–212, June 1995. CODEN RFBFEA. ISSN 0960-3166

(print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/BF00179756>.

**Magana:2013:FPT**

- [Mag13] Hugo A. Magaña. Flood pulse trophic dynamics of larval fishes in a restored arid-land, river-floodplain, Middle Rio Grande, Los Lunas, New Mexico. *Reviews in Fish Biology and Fisheries*, 23(4):507–521, December 2013. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-013-9313-y>.

**Murt:2005:BRC**

- [MAJ05] John Murt, Katie Anderson, and Francis Juanes. Book review: Carl J. Walters and Steven J. D. Martell, *Fisheries Ecology and Management*, Princeton University Press, Princeton, NJ 2004, ISBN 0-691-11545-1 Paperback, 423 pp. *Reviews in Fish Biology and Fisheries*, 15(1–2):155–157, February 2005. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-005-0057-1>.

**Martinez-Alvarez:2005:ADF**

- [MÁMS05] Rosa M. Martínez-Álvarez, Amalia E. Morales, and Ana Sanz. Antioxidant defenses in fish: Biotic and abiotic factors. *Reviews in Fish Biology and Fisheries*, 15(1–2):75–88, February 2005. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-005-7846-4>.

**Mann:1994:PJA**

- [Man94] R. H. K. Mann. Production of juvenile Atlantic salmon, *Salmo salar*, in natural waters. *Reviews in Fish Biology and Fisheries*, 4(2):262–263, June 1994. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/BF00044134>.

**Mobley:2021:MAS**

- [MAP21] Kenyon B. Mobley, Tutku Aykanat, and Craig R. Primmer. Maturation in Atlantic salmon (*Salmo salar*, Salmonidae): a synthesis of ecological, genetic, and molecular processes. *Reviews in Fish Biology and Fisheries*, 31(3):523–571, September 2021. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-021-09656-w>.

**Marshall:1993:BAC**

- [Mar93] B. E. Marshall. Biology of the African clupeid *Limnothrissa miodon* with reference to its small size in artificial lakes. *Reviews in Fish Biology and Fisheries*, 3(1):17–38, March 1993. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/BF00043296>.

**Marcogliese:1995:RZT**

- [Mar95] David J. Marcogliese. The role of zooplankton in the transmission of helminth parasites to fish. *Reviews in Fish Biology and Fisheries*, 5(3):336–371, September 1995. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/BF00043006>.

**Marutani:2006:OAO**

- [Mar06] Teruhiko Marutani. On open access and optimal landings tax. *Reviews in Fish Biology and Fisheries*, 16(2):115–124, May 2006. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-006-9007-9>.

**Marutani:2008:OPD**

- [Mar08] Teruhiko Marutani. On the optimal path in the dynamic pool model for a fishery. *Reviews in Fish Biology and Fisheries*, 18(2):133–141, May 2008. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-007-9065-7>.

**Mayden:2002:PRE**

- [May02] Richard L. Mayden. Phylogenetic relationships of the enigmatic ornate shiner, *Cyprinella ornata*, a species endemic to Mexico (Teleostei: Cyprinidae). *Reviews in Fish Biology and Fisheries*, 12(2–3):339–347, June 2002. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1023/A:1025006625743>.

**Mota:2015:NIB**

- [MBA15] Micaela Mota, Ana Bio, and Carlos Antunes. New insights into biology and ecology of the Minho River Allis shad (*Alosa alosa* L.): contribution to the conservation of one of the last European shad populations. *Reviews in Fish Biology and Fisheries*, 25(2):395–412, June 2015. CODEN RFBFEA. ISSN 0960-3166

(print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-015-9383-0>.

**Marsden:2021:UUT**

- [MBC21] J. E. Marsden, P. J. Blanchfield, and S. J. Cooke. Using untapped telemetry data to explore the winter biology of freshwater fish. *Reviews in Fish Biology and Fisheries*, 31(1):115–134, March 2021. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-021-09634-2>.

**Moser:2007:CCL**

- [MBD07] Mary L. Moser, JoAnne M. Butzerin, and Douglas B. Dey. Capture and collection of lampreys: the state of the science. *Reviews in Fish Biology and Fisheries*, 17(1):45–56, February 2007. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-006-9037-3>.

**Martins:2013:DER**

- [MBdBC13] Nicolás Fernandes Martins, Luiz Antonio Carlos Bertollo, and Marcelo de Bello Cioffi. Differentiation and evolutionary relationships in *Erythrinus erythrinus* (Characiformes, Erythrinidae): comparative chromosome mapping of repetitive sequences. *Reviews in Fish Biology and Fisheries*, 23(2):261–269, June 2013. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-012-9292-4>.

**Miller:2021:SHL**

- [MBG21] Allison K. Miller, Cindy Baker, and Neil J. Gemmill. The Southern Hemisphere lampreys (Geotriidae and Mordaciidae). *Reviews in Fish Biology and Fisheries*, 31(2):201–232, June 2021. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-021-09639-x>.

**Melnychuk:2014:ACF**

- [MBH14] Michael C. Melnychuk, Jeannette A. Banobi, and Ray Hilborn. The adaptive capacity of fishery management systems for confronting climate change impacts on marine populations. *Reviews in Fish Biology and Fisheries*, 24(2):561–575, June 2014. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic).

(electronic). URL <https://link.springer.com/article/10.1007/s11160-013-9307-9>.

**Martinez:2012:BMA**

- [MBJ12] Sarah Martinez, Melissa Belcher, and Francis Juanes. Bruce S. Miller and Arthur W. Kendall, Jr.: Review of “*Early life history of marine fishes*”. *Reviews in Fish Biology and Fisheries*, 22(1):371–373, March 2012. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-011-9217-7>.

**Muir:2012:LCS**

- [MBK12] A. M. Muir, C. T. Blackie, and C. C. Krueger. Lake charr *Salvelinus namaycush* spawning behaviour: new field observations and a review of current knowledge. *Reviews in Fish Biology and Fisheries*, 22(3):575–593, September 2012. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-012-9258-6>.

**Mueller:2006:VAC**

- [MBM06] Robert P. Mueller, Richard S. Brown, and Larry Moulton. Video and acoustic camera techniques for studying fish under ice: a review and comparison. *Reviews in Fish Biology and Fisheries*, 16(2):213–226, May 2006. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-006-9011-0>.

**Morley:2014:GIP**

- [MBP14] S. A. Morley, M. Belchier, and L. S. Peck. Geographic isolation and physiological mechanisms underpinning species distributions at the range limit hotspot of South Georgia. *Reviews in Fish Biology and Fisheries*, 24(2):485–492, June 2014. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-013-9308-8>.

**McHugh:2017:CAG**

- [MBS17] Matthew J. McHugh, Matt K. Broadhurst, and David J. Sterling. Choosing anterior-gear modifications to reduce the global environmental impacts of penaeid trawls. *Reviews in Fish Biology and Fisheries*, 27(1):111–134, March 2017. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184

(electronic). URL <https://link.springer.com/article/10.1007/s11160-016-9459-5>.

**Myrick:2004:TEJ**

- [MC04] Christopher A. Myrick and Joseph J. Cech, Jr. Temperature effects on juvenile anadromous salmonids in California's Central Valley: what don't we know? *Reviews in Fish Biology and Fisheries*, 14(1):113–123, March 2004. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-004-2739-5>.

**Molina:2012:TSB**

- [MC12] Juan M. Molina and Steven J. Cooke. Trends in shark bycatch research: current status and research needs. *Reviews in Fish Biology and Fisheries*, 22(3):719–737, September 2012. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-012-9269-3>.

**Maggs:2016:NDF**

- [MC16] J. Q. Maggs and P. D. Cowley. Nine decades of fish movement research in southern Africa: a synthesis of research and findings from 1928 to 2014. *Reviews in Fish Biology and Fisheries*, 26(3):287–302, September 2016. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-016-9425-2>.

**McDowall:1997:EDF**

- [McD97] R. M. McDowall. The evolution of diadromy in fishes (revisited) and its place in phylogenetic analysis. *Reviews in Fish Biology and Fisheries*, 7(4):443–462, December 1997. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1023/A:1018404331601>.

**McDowall:2002:OSF**

- [McD02] R. M. McDowall. The origin of the salmonid fishes: marine, freshwater, ... or neither? *Reviews in Fish Biology and Fisheries*, 11(3):171–179, September 2002. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1023/A:1020370328194>.

**McDowall:2003:VVN**

- [McD03] R. M. McDowall. Variation in vertebral number in galaxiid fishes, how fishes swim and a possible reason for pleomerism. *Reviews in Fish Biology and Fisheries*, 13(3):247–263, September 2003. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1023/B:RFBF.0000033121.97066.c1>.

**McDowall:2006:CWC**

- [McD06] R. M. McDowall. Crying wolf, crying foul, or crying shame: alien salmonids and a biodiversity crisis in the southern cool-temperate galaxioid fishes? *Reviews in Fish Biology and Fisheries*, 16(3–4):233–422, November 2006. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-006-9017-7>.

**McClanahan:2009:HSS**

- [MCD09a] Timothy R. McClanahan, Juan Carlos Castilla, and Omar De-feo. Healing small-scale fisheries by facilitating complex socio-ecological systems. *Reviews in Fish Biology and Fisheries*, 19(1):33–47, March 2009. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-008-9088-8>.

**McDowall:2009:EHS**

- [McD09b] R. M. McDowall. Early hatch: a strategy for safe downstream larval transport in amphidromous gobies. *Reviews in Fish Biology and Fisheries*, 19(1):??, March 2009. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-008-9085-y>.

**McDowall:2010:WAE**

- [McD10] R. M. McDowall. Why be amphidromous: expatrial dispersal and the place of source and sink population dynamics? *Reviews in Fish Biology and Fisheries*, 20(1):87–100, March 2010. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-009-9125-2>.

**Malpica-Cruz:2021:TCP**

- [MCFC21] Luis Malpica-Cruz, Stuart Fulton, and Isabelle M. Côté. Trying to collapse a population for conservation: commercial

trade of a marine invasive species by artisanal fishers. *Reviews in Fish Biology and Fisheries*, 31(3):667–683, September 2021. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-021-09660-0>.

**Montgomery:1995:BML**

- [MCH95] John Montgomery, Sheryl Coombs, and Matthew Halstead. Biology of the mechanosensory lateral line in fishes. *Reviews in Fish Biology and Fisheries*, 5(4):399–416, December 1995. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/BF01103813>.

**McLennan:1994:PAE**

- [McL94] Deborah A. McLennan. A phylogenetic approach to the evolution of fish behaviour. *Reviews in Fish Biology and Fisheries*, 4(4):430–460, December 1994. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/BF00042889>.

**Mandelman:2008:SBD**

- [MCL08] John W. Mandelman, Peter W. Cooper, and Kerry M. Lagueux. Shark bycatch and depredation in the U.S. Atlantic pelagic longline fishery. *Reviews in Fish Biology and Fisheries*, 18(4):??, November 2008. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-008-9084-z>.

**Milhomem:2012:CES**

- [MCN12] Susana Suely Rodrigues Milhomem, William Gareth Richard Crampton, and Cleusa Yoshiko Nagamachi. Chromosomal and electric signal diversity in three sympatric electric knife-fish species (*Gymnotus*, gymnotidae) from the Central Amazon floodplain. *Reviews in Fish Biology and Fisheries*, 22(2):485–497, June 2012. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-011-9239-1>.

**McQuinn:1997:MAH**

- [McQ97] Ian H. McQuinn. Metapopulations and the Atlantic herring. *Reviews in Fish Biology and Fisheries*, 7(3):297–329, September 1997. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184

(electronic). URL <https://link.springer.com/article/10.1023/A:1018491828875>.

**Matoso:2011:CPS**

- [MdAVA11] Daniele Aparecida Matoso, Vera Maria Fonseca de Almeida Val, and Roberto Ferreira Artoni. Chromosomal polymorphism in *Steindachneridion melanodermatum* Garavello, 2005 (Siluriformes, Pimelodidae): a reappraisal the existence of sex chromosome system in the species. *Reviews in Fish Biology and Fisheries*, 21(3):??, September 2011. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-011-9201-2>.

**Marengo:2014:RBF**

- [MDF14] Michel Marengo, Eric D. H. Durieux, and Patrice Francour. A review of biology, fisheries and population structure of *Dentex dentex* (Sparidae). *Reviews in Fish Biology and Fisheries*, 24(4):1065–1088, December 2014. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-014-9363-9>.

**Macdonald:2020:IIO**

- [MDM20] Jed I. Macdonald, Russell N. Drysdale, and Gudrún Marteinsdóttir. Isolating the influence of ontogeny helps predict island-wide variability in fish otolith chemistry. *Reviews in Fish Biology and Fisheries*, 30(1):173–202, March 2020. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-019-09591-x>.

**Mulloy:2014:RFC**

- [MDR14] Darrell R. J. Mulloy, Earl G. Dawe, and George A. Rose. A review of factors contributing to the decline of Newfoundland and Labrador snow crab (*Chionoecetes opilio*). *Reviews in Fish Biology and Fisheries*, 24(2):639–657, June 2014. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-014-9349-7>.

**Mitchell:2023:SDF**

- [MDV<sup>+</sup>23] J. D. Mitchell, J. M. Drymon, J. Vardon, P. G. Coulson, C. A. Simpfendorfer, S. B. Scyphers, S. M. Kajiura, K. Hoel, S. Williams, K. L. Ryan, A. Barnett, M. R. Heupel, A. Chin, M. Navarro, T. Langlois, M. J. Ajemian, E. Gilman, E. Prasky,

and G. Jackson. Shark depredation: future directions in research and management. *Reviews in Fish Biology and Fisheries*, 33(2):475–499, June 2023. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-022-09732-9>.

**Millar:1999:ESS**

- [MF99] Russell B. Millar and Robert J. Fryer. Estimating the size-selection curves of towed gears, traps, nets and hooks. *Reviews in Fish Biology and Fisheries*, 9(1):89–116, March 1999. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1023/A:1008838220001>.

**Miranda:2021:FGP**

- [MFL21] L. E. Miranda, Nicky M. Faucheux, and Kurt M. Lakin. Fishing gear performance nearshore is substantiated by spatial analyses. *Reviews in Fish Biology and Fisheries*, 31(4):977–987, December 2021. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-021-09683-7>.

**Meager:2018:BDA**

- [MFS18] Justin J. Meager, Anders Fernö, and Jon Egil Skjæraasen. The behavioural diversity of Atlantic cod: insights into variability within and between individuals. *Reviews in Fish Biology and Fisheries*, 28(1):153–176, March 2018. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-017-9505-y>.

**Manning:2019:RDF**

- [MFV19] C. G. Manning, S. J. Foster, and A. C. J. Vincent. A review of the diets and feeding behaviours of a family of biologically diverse marine fishes (family Syngnathidae). *Reviews in Fish Biology and Fisheries*, 29(2):197–221, June 2019. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-019-09549-z>.

**Musyl:2018:PRF**

- [MG18] Michael K. Musyl and Eric L. Gilman. Post-release fishing mortality of blue (*Prionace glauca*) and silky shark (*Carcharhinus falciformes*) from a palauan-based commercial longline fishery.

*Reviews in Fish Biology and Fisheries*, 28(3):567–586, September 2018. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-018-9517-2>.

**Magellan:2015:ISS**

- [MGB15] Kit Magellan and Emili García-Berthou. Influences of size and sex on invasive species aggression and native species vulnerability: a case for modern regression techniques. *Reviews in Fish Biology and Fisheries*, 25(3):537–549, September 2015. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-015-9391-0>.

**Muncaster:2023:GIS**

- [MGL+23] S. Muncaster, A. Goikoetxea, P. M. Lokman, C. E. De Farias e Moraes, E. L. Damsteegt, J. Edgecombe, N. J. Gemmell, and E. V. Todd. Genes involved in sex differentiation, epigenetic reprogramming, and cell fate regulate sex change in a wrasse. *Reviews in Fish Biology and Fisheries*, 33(1):281–294, March 2023. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-022-09755-2>.

**Martinez-Gonzalez:2021:DLA**

- [MGRRJ21] Ángel Trinidad Martínez-González, Víctor Manuel Ramírez-Rivera, and David Antonio Gómez Jáuregui. Deep learning algorithm as a strategy for detection an invasive species in uncontrolled environment. *Reviews in Fish Biology and Fisheries*, 31(4):909–922, December 2021. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-021-09667-7>.

**Maciel:2018:TCF**

- [MGTD18] Patricia Oliveira Maciel, Fabiana Garcia, and Marcos Tavares-Dias. Trichodinidae in commercial fish in South America. *Reviews in Fish Biology and Fisheries*, 28(1):33–56, March 2018. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-017-9490-1>.

**Medley:1993:CRF**

- [MGW93] P. A. Medley, G. Gaudian, and S. Wells. Coral reef fisheries stock assessment. *Reviews in Fish Biology and Fisheries*, 3(3):

242–285, September 1993. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/BF00043930>.

**Mustonen:2020:HKA**

- [MH20] Tero Mustonen and Noora Huusari. How to know about waters? Finnish traditional knowledge related to waters and implications for management reforms. *Reviews in Fish Biology and Fisheries*, 30(4):699–718, December 2020. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-020-09619-7>.

**Martins:2012:CEG**

- [MHP12] Eduardo G. Martins, Scott G. Hinch, and David A. Patterson. Climate effects on growth, phenology, and survival of sockeye salmon (*Oncorhynchus nerka*): a synthesis of the current state of knowledge and future research directions. *Reviews in Fish Biology and Fisheries*, 22(4):887–914, December 2012. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-012-9271-9>.

**Montanari:2016:IEB**

- [MHvH16] Stefano R. Montanari, Jean-Paul A. Hobbs, and Lynne van Herwerden. The importance of ecological and behavioural data in studies of hybridisation among marine fishes. *Reviews in Fish Biology and Fisheries*, 26(2):181–198, June 2016. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-016-9420-7>.

**Moltschaniwskyj:2007:EWC**

- [MHW07] N. A. Moltschaniwskyj, K. Hall, and K. Warnke. Ethical and welfare considerations when using cephalopods as experimental animals. *Reviews in Fish Biology and Fisheries*, 17(2–3):455–476, August 2007. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-007-9056-8>.

**Moyano:2023:CMB**

- [MIA<sup>+</sup>23a] Marta Moyano, Björn Illing, Anna Akimova, Katharina Alter, Valerio Bartolino, Gregor Börner, Catriona Clemmesen, Annegret Finke, Tomas Gröhsler, Paul Kotterba, Lina Livdane, Felix Mittermayer, Dorothee Moll, Lena von Nordheim, Myron A.

Peck, Matthias Schaber, and Patrick Polte. Caught in the middle: bottom-up and top-down processes impacting recruitment in a small pelagic fish. *Reviews in Fish Biology and Fisheries*, 33(1):55–84, March 2023. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-022-09739-2>. See correction [MIA<sup>+</sup>23b].

**Moyano:2023:CCM**

[MIA<sup>+</sup>23b] Marta Moyano, Björn Illing, Anna Akimova, Katharina Alter, Valerio Bartolino, Gregor Börner, Catriona Clemmesen, Annegret Finke, Tomas Gröhsler, Paul Kotterba, Lina Livdane, Felix Mittermayer, Dorothee Moll, Lena von Nordheim, Myron A. Peck, Matthias Schaber, and Patrick Polte. Correction: Caught in the middle: bottom up and top down processes impacting recruitment in a small pelagic fish. *Reviews in Fish Biology and Fisheries*, 33(1):85–87, March 2023. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-022-09754-3>. See [MIA<sup>+</sup>23a].

**Millar:1999:BRE**

[Mil99] Russell Millar. Book review: *The Ecological Detective: Confronting Models with Data* (Monographs in Population Biology, 28). By Ray Hilborn and Marc Mangel. *Reviews in Fish Biology and Fisheries*, 9(1):117–118, March 1999. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1023/A:1008861700420>.

**Milazzo:2012:PPU**

[Mil12] Matteo J. Milazzo. Progress and problems in U.S. marine fisheries rebuilding plans. *Reviews in Fish Biology and Fisheries*, 22(1):273–296, March 2012. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-011-9219-5>.

**Misund:1997:UAM**

[Mis97] Ole Arve Misund. Underwater acoustics in marine fisheries and fisheries research. *Reviews in Fish Biology and Fisheries*, 7(1):1–34, March 1997. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1023/A:1018476523423>.

**Moser:2015:BPT**

- [MJM15] Mary L. Moser, Aaron D. Jackson, and Robert P. Mueller. Behavior and potential threats to survival of migrating lamprey ammocoetes and macrophthalmia. *Reviews in Fish Biology and Fisheries*, 25(1):103–116, March 2015. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-014-9372-8>.

**Moltschaniwskyj:2007:P**

- [MJS07] Natalie Moltschaniwskyj, George Jackson, and Jayson Semmens. Preface. *Reviews in Fish Biology and Fisheries*, 17(2–3):77–78, August 2007. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-007-9049-7>.

**Mendes-Junior:2016:BEE**

- [MJSOF16] Raimundo Nonato G. Mendes-Junior, Júlio César Sá-Oliveira, and Stephen F. Ferrari. Biology of the electric eel, *Electrophorus electricus*, Linnaeus, 1766 (Gymnotiformes: Gymnotidae) on the floodplain of the ú River, eastern Amazonia. *Reviews in Fish Biology and Fisheries*, 26(1):83–91, March 2016. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-015-9407-9>.

**Myszkowski:2010:WCG**

- [MKK10] Leszek Myszkowski, Ewa Kamler, and Sławomir Kwiatkowski. Weak compensatory growth makes short-term starvation an unsuitable technique to mitigate body deformities of *Tinca tinca* juveniles in intensive culture. *Reviews in Fish Biology and Fisheries*, 20(3):381–388, September 2010. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-009-9134-1>.

**Matley:2023:MMA**

- [MKL+23] J. K. Matley, N. V. Klinard, S. M. Larocque, M. F. McLean, J. W. Brownscombe, G. D. Raby, V. M. Nguyen, and A. P. Barbosa Martins. Making the most of aquatic animal tracking: a review of complementary methods to bolster acoustic telemetry. *Reviews in Fish Biology and Fisheries*, 33(1):35–54, March 2023. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-022-09738-3>.

**Matamoros:2012:DNM**

- [MKS12] Wilfredo A. Matamoros, Brian R. Kreiser, and Jacob F. Schaefer. A delineation of Nuclear Middle America biogeographical provinces based on river basin faunistic similarities. *Reviews in Fish Biology and Fisheries*, 22(1):351–365, March 2012. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-011-9232-8>.

**Muhling:2017:RLB**

- [MLC17] Barbara A. Muhling, John T. Lamkin, and Raul Laiz Carrion. Reproduction and larval biology in tunas, and the importance of restricted area spawning grounds. *Reviews in Fish Biology and Fisheries*, 27(4):697–732, December 2017. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-017-9471-4>.

**Muir:2013:PPF**

- [MLK13] A. M. Muir, D. M. Leonard, and C. C. Krueger. Past, present and future of fishery management on one of the world’s last remaining pristine great lakes: Great Bear Lake, Northwest Territories, Canada. *Reviews in Fish Biology and Fisheries*, 23(3):293–315, September 2013. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-012-9295-1>.

**Marttila:2019:SHR**

- [MLM19] Maare Marttila, Pauliina Louhi, and Timo Muotka. Synthesis of habitat restoration impacts on young-of-the-year salmonids in boreal rivers. *Reviews in Fish Biology and Fisheries*, 29(3):513–527, September 2019. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-019-09557-z>.

**Molony:2005:SEFa**

- [MLN05a] Brett W. Molony, R. Lenanton, and J. Norriss. Stock enhancement as a fisheries management tool. *Reviews in Fish Biology and Fisheries*, 13(4):409–432, January 2005. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-005-1886-7>.

**Molony:2005:SEFb**

- [MLN05b] Brett W. Molony, R. Lenanton, and J. Norriss. Stock enhancement as a fisheries management tool. *Reviews in Fish Biology and Fisheries*, 13(4):409–432, January 2005. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-004-1886-z>.

**Myers:2017:GSD**

- [MLP17] Bonnie J. E. Myers, Abigail J. Lynch, and Craig P. Paukert. Global synthesis of the documented and projected effects of climate change on inland fishes. *Reviews in Fish Biology and Fisheries*, 27(2):339–361, June 2017. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-017-9476-z>.

**Medeiros-Leal:2023:PLB**

- [MLSP<sup>+</sup>23] Wendell Medeiros-Leal, Régis Santos, Ualerson I. Peixoto, Morgan Casal-Ribeiro, Ana Novoa-Pabon, Michael F. Sigler, and Mário Pinho. Performance of length-based assessment in predicting small-scale multispecies fishery sustainability. *Reviews in Fish Biology and Fisheries*, 33(3):819–852, September 2023. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-023-09764-9>.

**Mandal:2013:RID**

- [MMB13] Banani Mandal, Arunava Mukherjee, and Samir Banerjee. A review on the ichthyofaunal diversity in mangrove based estuary of sundarbans. *Reviews in Fish Biology and Fisheries*, 23(3):365–374, September 2013. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-012-9300-8>.

**Miranda:2022:MER**

- [MMB22] Rafael Miranda, Imanol Miqueleiz, and Monika Böhm. Monitoring extinction risk and threats of the world’s fishes based on the Sampled Red List Index. *Reviews in Fish Biology and Fisheries*, 32(3):975–991, September 2022. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-022-09710-1>.

**Morales:2018:PGB**

- [MMF18] Millke Jasmine Arminini Morales, Fernando Fernandes Mendonça, and Fausto Foresti. Population genetics of the bigeye thresher shark *Alopias superciliosus* in the Atlantic and Indian Oceans: implications for conservation. *Reviews in Fish Biology and Fisheries*, 28(4):941–951, December 2018. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-018-9531-4>.

**Mullowney:2018:DSC**

- [MMG18] Darrell Mullowney, Corey Morris, and Svetlana Goryanina. Dynamics of snow crab (*Chionoecetes opilio*) movement and migration along the Newfoundland and Labrador and Eastern Barents Sea continental shelves. *Reviews in Fish Biology and Fisheries*, 28(2):435–459, June 2018. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-017-9513-y>.

**Mendo:2022:ADI**

- [MMJ22] T. Mendo, J. Mendo, and M. A. James. Assessing discards in an illegal small-scale fishery using fisher-led reporting. *Reviews in Fish Biology and Fisheries*, 32(3):963–974, September 2022. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-022-09708-9>.

**Mitchell:2018:SDC**

- [MML18] J. D. Mitchell, D. L. McLean, and T. J. Langlois. Shark depredation in commercial and recreational fisheries. *Reviews in Fish Biology and Fisheries*, 28(4):715–748, December 2018. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-018-9528-z>.

**Mustonen:2022:CWO**

- [MMM22a] Tero Mustonen, Kimberley H. Maxwell, and Eero Murtomäki. Correction to: Who is the ocean? Preface to the Future Seas 2030 special issue. *Reviews in Fish Biology and Fisheries*, 32(1):17, March 2022. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-021-09657-9>. See [MMM22b].

**Mustonen:2022:WOP**

- [MMM22b] Tero Mustonen, Kimberley H. Maxwell, and Eero Murtomäki. Who is the ocean? Preface to the Future Seas 2030 special issue. *Reviews in Fish Biology and Fisheries*, 32(1):9–16, March 2022. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-021-09655-x>. See correction [MMM22a].

**Mackinson:1998:PVC**

- [MN98] Steven Mackinson and Leif Nottestad. Points of view: Combining local and scientific knowledge. *Reviews in Fish Biology and Fisheries*, 8(4):481–490, December 1998. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1023/A:1008847106984>.

**Mendonca:2011:PGP**

- [MOF11] Fernando F. Mendonça, Claudio Oliveira, and Fausto Foresti. Phylogeography and genetic population structure of Caribbean sharpnose shark *Rhizoprionodon porosus*. *Reviews in Fish Biology and Fisheries*, 21(4):799–814, December 2011. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-011-9210-1>.

**Moksness:1993:OME**

- [Mok93] Erlend Moksness. Otolith microstructure examination and analysis. *Reviews in Fish Biology and Fisheries*, 3(3):293–294, September 1993. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/BF00043932>.

**Moller:1992:ETF**

- [Mol92] Peter Moller. Electrocommunication in teleost fishes: Behavior and experiments. *Reviews in Fish Biology and Fisheries*, 2(1):84–85, March 1992. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/BF00042918>.

**Moore:2012:EPA**

- [Moo12] Alec B. M. Moore. Elasmobranchs of the Persian (Arabian) Gulf: ecology, human aspects and research priorities for their improved management. *Reviews in Fish Biology and Fisheries*,

22(1):35–61, March 2012. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-011-9222-x>.

**McWilliam:2007:SLD**

- [MP07a] Paulette S. McWilliam and Bruce F. Phillips. Spiny lobster development: mechanisms inducing metamorphosis to the puerulus: a review. *Reviews in Fish Biology and Fisheries*, 17(4): 615–632, November 2007. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-007-9067-5>.

**Moltschaniwskyj:2007:SAS**

- [MP07b] Natalie A. Moltschaniwskyj and Gretta T. Pecl. Spawning aggregations of squid (*Sepioteuthis australis*) populations: a continuum of ‘microcohorts’. *Reviews in Fish Biology and Fisheries*, 17(2–3):??, August 2007. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-006-9025-7>.

**McMillan:2016:RNI**

- [MP16] L. Jane McMillan and Kerry Prosper. Remobilizing *netukulimk*: indigenous cultural and spiritual connections with resource stewardship and fisheries management in Atlantic Canada. *Reviews in Fish Biology and Fisheries*, 26(4):629–647, December 2016. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-016-9433-2>.

**Machova:2010:TDE**

- [MPK10] Jana Máchová, Miroslav Prokeš, and Hana Kroupová. Toxicity of Diazinon 60 EC for embryos and larvae of tench, *Tinca tinca* (L.). *Reviews in Fish Biology and Fisheries*, 20(3):409–415, September 2010. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-009-9148-8>.

**Mariguela:2011:RCM**

- [MPO11] T. C. Mariguela, L. R. S. Paiva, and C. Oliveira. 5S rDNA chromosomal mapping and COI sequence analysis reveal differentiation among distinct populations of a characid fish *Serrapinnus notomelas*. *Reviews in Fish Biology and Fisheries*, 21(4): 779–788, December 2011. CODEN RFBFEA. ISSN 0960-3166

(print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-011-9208-8>.

**Miller:2018:LHM**

- [MR18] Michael J. Miller and Tony Robinet. Life history and morphology of eel larvae in the Gulf of Guinea of western Africa: revisiting Jacques Blache's research (1960–1977) 40 years later. *Reviews in Fish Biology and Fisheries*, 28(2):355–379, June 2018. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-017-9512-z>.

**Murua:2017:FVS**

- [MRMJ17] Hilario Murua, Enrique Rodriguez-Marin, and María Jose Juan-Jordá. Fast versus slow growing tuna species: age, growth, and implications for population dynamics and fisheries management. *Reviews in Fish Biology and Fisheries*, 27(4):733–773, December 2017. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-017-9474-1>.

**Mayden:2002:CSB**

- [MS02] Richard L. Mayden and Andrew M. Simons. Crevice spawning behavior in *Dionda dichroma*, with comments on the evolution of spawning modes in North American shiners (Teleostei: Cyprinidae). *Reviews in Fish Biology and Fisheries*, 12(2–3):327–337, June 2002. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1023/A:1025056809814>.

**Melo:2007:DDS**

- [MS07] Y. Melo and W. H. H. Sauer. Determining the daily spawning cycle of the chokka squid, *Loligo reynaudii* off the South African Coast. *Reviews in Fish Biology and Fisheries*, 17(2–3):247–257, August 2007. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-006-9034-6>.

**Miller:2013:RCO**

- [MS13] M. E. Miller and J. Stewart. Reproductive characteristics of the ocean leatherjacket, *Nelussetta ayraudi*. *Reviews in Fish Biology and Fisheries*, 23(1):87–101, March 2013. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-012-9277-3>.

**Munroe:2014:DSE**

- [MSH14] S. E. M. Munroe, C. A. Simpfendorfer, and M. R. Heupel. Defining shark ecological specialisation: concepts, context, and examples. *Reviews in Fish Biology and Fisheries*, 24(1):317–331, March 2014. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-013-9333-7>.

**Mercado-Silva:2002:VFB**

- [MSLN02] Norman Mercado-Silva, John D. Lyons, and Martina Medina Nava. Validation of a fish-based index of biotic integrity for streams and rivers of central Mexico. *Reviews in Fish Biology and Fisheries*, 12(2–3):179–191, June 2002. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1023/A:1025099711746>.

**Miehls:2020:FBT**

- [MSM20] Scott Miehls, Paul Sullivan, and Rodney McDonald. The future of barriers and trapping methods in the sea lamprey (*Petromyzon marinus*) control program in the Laurentian Great Lakes. *Reviews in Fish Biology and Fisheries*, 30(1):1–24, March 2020. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-019-09587-7>.

**Mustafa:2003:SSS**

- [MSR03] S. Mustafa, S. Saad, and R. A. Rahman. Species studies in sea ranching: an overview and economic perspectives. *Reviews in Fish Biology and Fisheries*, 13(2):Article 165, June 2003. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1023/B:RFBF.0000019478.17950.ab>.

**Mangubhai:2014:STC**

- [MSR14] Sangeeta Mangubhai, Ayron M. Strauch, and Randi D. Rotjan. Short-term changes of fish assemblages observed in the near-pristine reefs of the Phoenix Islands. *Reviews in Fish Biology and Fisheries*, 24(2):505–518, June 2014. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-013-9327-5>.

- [MSV+23] **Mustonen:2023:TKS**  
Tero Mustonen, Antoine Scherer, Brie Van Dam, Stefan Milkowski, and Noora Huusari. Traditional knowledge in special fisheries: the case of Puruvesi vendace and seining. *Reviews in Fish Biology and Fisheries*, 33(3):649–667, September 2023. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-022-09728-5>.
- [MT03] **Mustafa:2003:P**  
Saleem Mustafa and Nobuhiko Taniguchi. Preface. *Reviews in Fish Biology and Fisheries*, 13(2):3–4, June 2003. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1023/B:RFBF.0000019578.32449.8f>.
- [MT14] **Maynard:2014:UHT**  
Desmond J. Maynard and Joan G. Trial. The use of hatchery technology for the conservation of Pacific and Atlantic salmon. *Reviews in Fish Biology and Fisheries*, 24(3):803–817, September 2014. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-013-9341-7>.
- [MT18] **Mustonen:2018:BLL**  
Tero Mustonen and Tarmo Tossavainen. Brook lampreys of life: towards holistic monitoring of boreal aquatic habitats using ‘subtle signs’ and oral histories. *Reviews in Fish Biology and Fisheries*, 28(3):657–665, September 2018. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-018-9527-0>.
- [MTAP22] **Melbourne-Thomas:2022:PBA**  
Jess Melbourne-Thomas, Asta Audzijonyte, and Gretta T. Pecl. Poleward bound: adapting to climate-driven species redistribution. *Reviews in Fish Biology and Fisheries*, 32(1):231–251, March 2022. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-021-09641-3>.
- [MTC19] **McCormack:2019:USI**  
Stacey A. McCormack, Rowan Trebilco, and Andrew Constable. Using stable isotope data to advance marine food web modelling.

*Reviews in Fish Biology and Fisheries*, 29(2):277–296, June 2019. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-019-09552-4>.

**Mak:2021:IRD**

- [MTL21] Yanny K. Y. Mak, Lily S. R. Tao, and Kenneth M. Y. Leung. Initial recovery of demersal fish communities in coastal waters of Hong Kong, South China, following a trawl ban. *Reviews in Fish Biology and Fisheries*, 31(4):989–1007, December 2021. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-021-09685-5>.

**Martins:2022:ELS**

- [MTM22] Samir Martins, Manjula Tiwari, and Adolfo Marco. Evaluating loggerhead sea turtle (*Caretta caretta*) bycatch in the small-scale fisheries of Cabo Verde. *Reviews in Fish Biology and Fisheries*, 32(3):1001–1015, September 2022. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-022-09718-7>.

**Marcos:2015:LTE**

- [MTPR15] Concepción Marcos, Inmaculada Torres, and Angel Pérez-Ruzafa. Long term evolution of fisheries in a coastal lagoon related to changes in lagoon ecology and human pressures. *Reviews in Fish Biology and Fisheries*, 25(4):689–713, December 2015. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-015-9397-7>.

**Mulcahy:2009:BRJ**

- [Mul09] Daniel M. Mulcahy. Book review: E. J. Branson (ed): *Fish Welfare*. *Reviews in Fish Biology and Fisheries*, 19(1):125–126, March 2009. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-008-9098-6>.

**Mulcahy:2010:BRG**

- [Mul10] Daniel M. Mulcahy. Book review: L. G. Ross and B. Ross: *Anaesthetic and sedative techniques for aquatic animals* (Third Edition). *Reviews in Fish Biology and Fisheries*, 20(1):139–140, March 2010. CODEN RFBFEA. ISSN 0960-3166 (print),

1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-009-9124-3>.

**Mulcahy:2011:AUD**

- [Mul11] Daniel M. Mulcahy. Antibiotic use during the intracoelomic implantation of electronic tags into fish. *Reviews in Fish Biology and Fisheries*, 21(1):83–96, March 2011. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-010-9190-6>.

**Munn:1993:IDF**

- [Mun93] C. B. Munn. Infectious diseases of fish. *Reviews in Fish Biology and Fisheries*, 3(4):377–378, December 1993. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/BF00043390>.

**Munro:1995:PFC**

- [Mun95] A. D. Munro. Possible functions of the caudal neurosecretory system. *Reviews in Fish Biology and Fisheries*, 5(4):447–454, December 1995. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/BF01103815>.

**Mustafa:2003:SES**

- [Mus03] S. Mustafa. Stock enhancement and sea ranching: objectives and potential. *Reviews in Fish Biology and Fisheries*, 13(2):141–149, June 2003. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1023/B:RFBF.0000019476.87730.3b>.

**Muller:1996:ISH**

- [MV96] Ulrike K. Müller and John J. Videler. Inertia as a ‘safe harbour’: do fish larvae increase length growth to escape viscous drag? *Reviews in Fish Biology and Fisheries*, 6(3):353–360, September 1996. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/BF00122586>.

**Maceda-Veiga:2013:TCF**

- [MV13] Alberto Maceda-Veiga. Towards the conservation of freshwater fish: Iberian rivers as an example of threats and management practices. *Reviews in Fish Biology and Fisheries*, 23(1):1–22, March 2013. CODEN RFBFEA. ISSN 0960-3166

(print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-012-9275-5>.

**Munguia-Vega:2018:EGD**

- [MVGW18] Adrian Munguia-Vega, Alison L. Green, and Amy Hudson Weaver. Ecological guidelines for designing networks of marine reserves in the unique biophysical environment of the Gulf of California. *Reviews in Fish Biology and Fisheries*, 28(4): 749–776, December 2018. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-018-9529-y>.

**Mommsen:1999:CTD**

- [MVM99] Thomas P. Mommsen, Mathilakath M. Vijayan, and Thomas W. Moon. Cortisol in teleosts: dynamics, mechanisms of action, and metabolic regulation. *Reviews in Fish Biology and Fisheries*, 9(3):211–268, September 1999. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1023/A:1008924418720>.

**Maschette:2023:CSR**

- [MWP+23] D. Maschette, S. Wotherspoon, A. Polanowski, B. Deagle, D. Welsford, and P. Ziegler. Circumpolar sampling reveals high genetic connectivity of Antarctic toothfish across their spatial distribution. *Reviews in Fish Biology and Fisheries*, 33(1): 295–310, March 2023. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-023-09756-9>.

**Miller:2022:SES**

- [MWS22] Erin Miller, Christy N. Wails, and James Sulikowski. It’s a shark-eat-shark world, but does that make for bigger pups? A comparison between oophagous and non-oophagous viviparous sharks. *Reviews in Fish Biology and Fisheries*, 32(4):1019–1033, December 2022. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-022-09707-w>.

**Myers:1998:WDE**

- [Mye98] Ransom A. Myers. When do environment–recruitment correlations work? *Reviews in Fish Biology and Fisheries*, 8(3): 285–305, September 1998. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1023/A:1008828730759>.

**Mylonas:2000:UGD**

- [MZ00] Constantinos C. Mylonas and Yonathan Zohar. Use of GnRH-delivery systems for the control of reproduction in fish. *Reviews in Fish Biology and Fisheries*, 10(4):463–491, December 2000. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1023/A:1012279814708>.

**Nash:2022:CDA**

- [NAP22a] Kirsty L. Nash, Karen Alexander, and Gretta T. Pecl. Correction to: Developing achievable alternate futures for key challenges during the UN Decade of Ocean Science for Sustainable Development. *Reviews in Fish Biology and Fisheries*, 32(1):37, March 2022. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-021-09635-1>. See [NAP22b].

**Nash:2022:DAA**

- [NAP22b] Kirsty L. Nash, Karen Alexander, and Gretta T. Pecl. Developing achievable alternate futures for key challenges during the UN Decade of Ocean Science for Sustainable Development. *Reviews in Fish Biology and Fisheries*, 32(1):19–36, March 2022. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-020-09629-5>. See correction [NAP22a].

**Novaglio:2022:DAT**

- [NBF22] Camilla Novaglio, Narissa Bax, and Elizabeth A. Fulton. Deep aspirations: towards a sustainable offshore Blue Economy. *Reviews in Fish Biology and Fisheries*, 32(1):209–230, March 2022. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-020-09628-6>.

**Nalmpanti:2023:MMF**

- [NCMT23] Melina Nalmpanti, Anna Chrysafi, Jessica J. Meeuwig, and Athanassios C. Tsikliras. Monitoring marine fishes using underwater video techniques in the Mediterranean Sea. *Reviews in Fish Biology and Fisheries*, 33(4):1291–1310, December 2023. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-023-09799-y>.

**Needle:2001:RMD**

- [Nee01] Coby L. Needle. Recruitment models: diagnosis and prognosis. *Reviews in Fish Biology and Fisheries*, 11(2):95–111, June 2001. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1023/A:1015208017674>.

**Neher:1996:FQQ**

- [Neh96] Philip A. Neher. Fishing quota quality and fishery performance. *Reviews in Fish Biology and Fisheries*, 6(1):113–116, March 1996. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/BF00058524>.

**Nelson:1992:FGF**

- [Nel92] Joseph S. Nelson. A field guide to freshwater fishes: North America North of Mexico. *Reviews in Fish Biology and Fisheries*, 2(3):279–280, September 1992. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/BF00045047>.

**Nelson:1999:EIS**

- [Nel99] Joseph S. Nelson. Editorial and introduction: The species concept in fish biology. *Reviews in Fish Biology and Fisheries*, 9(4):277–280, December 1999. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1023/A:1008976411673>.

**Nielsen:2002:F**

- [Nie02] Jennifer L. Nielsen. Foreword. *Reviews in Fish Biology and Fisheries*, 12(2–3):111, June 2002. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1023/A:1025093902577>.

**Nislow:2000:SRI**

- [Nis00] Keith H. Nislow. Symposium review: International symposium on the implications of salmonid growth variation. *Reviews in Fish Biology and Fisheries*, 10(4):521–527, December 2000. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1023/A:1012234511093>.

**Neves:2021:SFP**

- [NKF21] Mayara P. Neves, Pavel Kratina, and Clarice B. Fialho. Seasonal feeding plasticity can facilitate coexistence of dominant omnivores in Neotropical streams. *Reviews in Fish Biology and Fisheries*, 31(2):417–432, June 2021. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-021-09648-w>.

**Neto:2012:DEP**

- [NLFM12] C. C. Motta Neto, P. A. Lima-Filho, and W. F. Molina. Differentiated evolutionary pathways in Haemulidae (Perciformes): karyotype stasis versus morphological differentiation. *Reviews in Fish Biology and Fisheries*, 22(2):457–465, June 2012. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-011-9236-4>.

**Nikolic:2017:RAT**

- [NMF17] Natacha Nikolic, Gilles Morandea, and Alain Fonteneau. Review of albacore tuna, *Thunnus alalunga*, biology, fisheries and management. *Reviews in Fish Biology and Fisheries*, 27(4):775–810, December 2017. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-016-9453-y>.

**Nandi:2013:SFF**

- [NMS13] Sudarshana Nandi, Sandip Majumder, and Surjya Kumar Saikia. Small freshwater fish species (SFFs) culture: issues from nutrient security, carp-SFF integration and feeding ecology. *Reviews in Fish Biology and Fisheries*, 23(3):283–291, September 2013. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-012-9294-2>.

**Northcote:1995:CBM**

- [Nor95] Thomas G. Northcote. Comparative biology and management of Arctic and European grayling (Salmonidae, *Thymallus*). *Reviews in Fish Biology and Fisheries*, 5(2):141–194, June 1995. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/BF00179755>.

**Northcote:1996:PAL**

- [Nor96] T. G. Northcote. Peter anthony larkin. *Reviews in Fish Biology and Fisheries*, 6(4):375–378, December 1996. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/BF00164322>.

**Norris:2002:BRJ**

- [Nor02] David O. Norris. Book review: Jezierska, B. and Witeska, M. (2001) *Metal Toxicity to Fish*. *Reviews in Fish Biology and Fisheries*, 11(3):279, September 2002. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1023/A:1020380730689>.

**Nordlie:2003:FCE**

- [Nor03] Frank G. Nordlie. Fish communities of estuarine salt marshes of eastern North America, and comparisons with temperate estuaries of other continents. *Reviews in Fish Biology and Fisheries*, 13(3):281–325, September 2003. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1023/B:RFBF.0000033050.51699.84>.

**Nordlie:2006:PET**

- [Nor06] Frank G. Nordlie. Physicochemical environments and tolerances of cyprinodontoid fishes found in estuaries and salt marshes of eastern North America. *Reviews in Fish Biology and Fisheries*, 16(1):51–106, February 2006. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-006-9003-0>.

**Nordlie:2009:EIR**

- [Nor09] Frank G. Nordlie. Environmental influences on regulation of blood plasma/serum components in teleost fishes: a review. *Reviews in Fish Biology and Fisheries*, 19(4):481–564, December 2009. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-009-9131-4>.

**Nordlie:2012:LHC**

- [Nor12] Frank G. Nordlie. Life-history characteristics of eleotrid fishes of the western hemisphere, and perils of life in a vanishing environment. *Reviews in Fish Biology and Fisheries*, 22(1):

189–224, March 2012. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-011-9229-3>.

**Nordlie:2014:IBM**

- [Nor14] Frank G. Nordlie. Influences of body mass, temperature, oxygen tension, and salinity on respiratory oxygen consumption of cyprinodontoid fishes of three families. *Reviews in Fish Biology and Fisheries*, 24(1):269–315, March 2014. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-013-9331-9>.

**Naumowicz:2017:ICM**

- [NPS17] Karolina Naumowicz, Joanna Pajdak, and Józef Szarek. In-tracohort cannibalism and methods for its mitigation in cultured freshwater fish. *Reviews in Fish Biology and Fisheries*, 27(1):193–208, March 2017. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-017-9465-2>. See correction [DPS22].

**Nunez-Riboni:2023:RIS**

- [NRCD<sup>+</sup>23] Ismael Núñez-Riboni, Gersom Costas, Rabea Diekmann, Jens Ulleweit, and Matthias Kloppmann. Reviewing and improving spatiotemporal modeling approaches for mackerel’s total annual egg production. *Reviews in Fish Biology and Fisheries*, 33(4):1523–1546, December 2023. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-023-09795-2>.

**Nyboer:2023:GCN**

- [NRJ<sup>+</sup>23] Elizabeth A. Nyboer, Andrea J. Reid, Amanda L. Jeanson, Rachel Kelly, Mary Mackay, Jenny House, Sarah M. Arnold, Paul W. Simonin, Mary Grace C. Sedanza, Emma D. Rice, T. E. Angela L. Quiros, Andrea Pierucci, Kelly Ortega-Cisneros, Julia N. Nakamura, Valentina Melli, Stella Mbabazi, Mariana S. L. Martins, Anne Brigitte B. Ledesma, Clara Obregón, Chepkemboi K. Labatt, Andrew N. Kadykalo, Michael Heldsinger, Madeline E. Green, Jessica L. Fuller, Milagros Franco-Meléndez, Matthew J. Burnett, Jessica A. Bolin, Solange Andrade-Vera, and Steven J. Cooke. Goals, challenges, and next steps in transdisciplinary fisheries research: perspectives and experiences from early-career researchers. *Reviews in Fish Biology and Fisheries*,

33(2):349–374, June 2023. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-022-09719-6>.

**Nunn:2012:FEL**

- [NTC12] A. D. Nunn, L. H. Tewson, and I. G. Cowx. The foraging ecology of larval and juvenile fishes. *Reviews in Fish Biology and Fisheries*, 22(2):377–408, June 2012. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-011-9240-8>.

**Noieto:2012:VBC**

- [NVA12] Rafael Bueno Noieto, Marcelo Ricardo Vicari, and Roberto Ferreira Artoni. Variable B chromosomes frequencies between males and females of two species of pufferfishes (Tetraodontiformes). *Reviews in Fish Biology and Fisheries*, 22(1):343–349, March 2012. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-011-9231-9>.

**Narvaez:2021:NPR**

- [NVH21] Pauline Narvaez, David Brendan Vaughan, and Kate Suzanne Hutson. New perspectives on the role of cleaning symbiosis in the possible transmission of fish diseases. *Reviews in Fish Biology and Fisheries*, 31(2):233–251, June 2021. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-021-09642-2>.

**Nash:2022:OSF**

- [NvPV22] Kirsty L. Nash, Ingrid van Putten, and Joanna Vince. Oceans and society: feedbacks between ocean and human health. *Reviews in Fish Biology and Fisheries*, 32(1):161–187, March 2022. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-021-09669-5>.

**Nottage:2007:CDC**

- [NWG07] Jonathan D. Nottage, Ronald J. West, and Ken Graham. Cephalopod diversity in commercial fisheries landings of New South Wales, Australia. *Reviews in Fish Biology and Fisheries*, 17(2–3):271–281, August 2007. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-006-9032-8>.

**Nevatte:2021:CPP**

- [NWG21] Ryan J. Nevatte, Jane E. Williamson, and Michael R. Gillings. Contrasting patterns of population structure in commercially fished sawsharks from southern Australian waters. *Reviews in Fish Biology and Fisheries*, 31(2):359–379, June 2021. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-021-09640-4>.

**Newman:2016:RLH**

- [NWO16] Stephen J. Newman, Ashley J. Williams, and Joseph M. O'Malley. Review of the life history characteristics, ecology and fisheries for deep-water tropical demersal fish in the Indo-Pacific region. *Reviews in Fish Biology and Fisheries*, 26(3):537–562, September 2016. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-016-9442-1>.

**Okey:2014:ECC**

- [OAJ14] Thomas A. Okey, Hussein M. Alidina, and Sabine Jessen. Effects of climate change on Canada's Pacific marine ecosystems: a summary of scientific knowledge. *Reviews in Fish Biology and Fisheries*, 24(2):519–559, June 2014. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-014-9342-1>.

**Oukhattar:2008:ICG**

- [OBS08] Laila Oukhattar, Tarik Baibai, and Abdelaziz Soukri. Isolation and characterization of glyceraldehyde-3-phosphate dehydrogenase from the common octopus (*Octopus vulgaris* Cuvier, 1797). *Reviews in Fish Biology and Fisheries*, 18(3):263–271, August 2008. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-007-9074-6>.

**Oyugi:2012:TDF**

- [OCB12] Dalmas O. Oyugi, Julien Cucherousset, and J. Robert Britton. Temperature-dependent feeding interactions between two invasive fishes competing through interference and exploitation. *Reviews in Fish Biology and Fisheries*, 22(2):499–508, June 2012. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-011-9243-5>.

**Oldenburg:2011:HJS**

- [OCE11] Eric W. Oldenburg, Alison H. Colotelo, and M. Brad Eppard. Holding of juvenile salmonids for surgical implantation of electronic tags: a review and recommendations. *Reviews in Fish Biology and Fisheries*, 21(1):35–42, March 2011. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-010-9186-2>.

**Owen:2010:LCI**

- [ODS10] Matthew A. G. Owen, Simon J. Davies, and Katherine A. Sloman. Light colour influences the behaviour and stress physiology of captive tench (*Tinca tinca*). *Reviews in Fish Biology and Fisheries*, 20(3):375–380, September 2010. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-009-9150-1>.

**O'Farrell:2017:EMG**

- [OGR17] Halie O'Farrell, Arnaud Grüss, and Kenneth A. Rose. Ecosystem modeling in the Gulf of Mexico: current status and future needs to address ecosystem-based fisheries management and restoration activities. *Reviews in Fish Biology and Fisheries*, 27(3):587–614, September 2017. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-017-9482-1>.

**O'Shea:2007:NSO**

- [OJB07] S. O'Shea, G. Jackson, and K. S. Bolstad. The nomenclatural status, ontogeny and morphology of *Pholidoteuthis massyae* (Pfeffer, 1912) new comb (Cephalopoda: Pholidoteuthidae). *Reviews in Fish Biology and Fisheries*, 17(2–3):425–435, August 2007. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-007-9047-9>.

**Ojaveer:2010:ELT**

- [OK10] Evald Ojaveer and Margers Kalejs. Ecology and long-term forecasting of sprat (*Sprattus sprattus balticus*) stock in the Baltic Sea: a review. *Reviews in Fish Biology and Fisheries*, 20(2):203–217, June 2010. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-009-9130-5>.

**Ojaveer:2012:LTP**

- [OK12] Evald Ojaveer and Margers Kalejs. Long-term prediction on Baltic fish stocks based on periodicity of solar activity. *Reviews in Fish Biology and Fisheries*, 22(3):683–693, September 2012. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-012-9264-8>.

**OReilly:2014:UMD**

- [OK14] Patrick T. O'Reilly and Christine C. Kozfkay. Use of microsatellite data and pedigree information in the genetic management of two long-term salmon conservation programs. *Reviews in Fish Biology and Fisheries*, 24(3):819–848, September 2014. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-014-9347-9>.

**Orbe-Mendoza:2002:LPF**

- [OMAGL02] Alma Araceli Orbe-Mendoza, Javier Acevedo-García, and John Lyons. Lake Pátzcuaro fishery management plan. *Reviews in Fish Biology and Fisheries*, 12(2–3):207–217, June 2002. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1023/A:1025087705940>.

**Olyott:2007:SPB**

- [OSB07] L. J. H. Olyott, W. H. H. Sauer, and A. J. Booth. Spatial patterns in the biology of the chokka squid, *Loligo reynaudii* on the Agulhas Bank, South Africa. *Reviews in Fish Biology and Fisheries*, 17(2–3):159–172, August 2007. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-006-9027-5>.

**Ogier:2023:IIC**

- [OSB+23] Emily M. Ogier, David C. Smith, Sian Breen, Caleb Gardner, Daniel J. Gaughan, Harry K. Gorfine, Alistair J. Hobday, Natalie Moltschaniwskyj, Ryan Murphy, Thor Saunders, Mike Steer, and James Woodhams. Initial impacts of the COVID-19 pandemic on Australian fisheries production, research organisations and assessment: shocks, responses and implications for decision support and resilience. *Reviews in Fish Biology and Fisheries*, 33(2):513–534, June 2023. CODEN RFBFEA. ISSN

0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-023-09760-z>.

**Oficialdegui:2020:OCH**

- [OSC20] Francisco J. Oficialdegui, Marta I. Sánchez, and Miguel Clavero. One century away from home: how the red swamp crayfish took over the world. *Reviews in Fish Biology and Fisheries*, 30(1):121–135, March 2020. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-020-09594-z>.

**OConnell:1997:MDF**

- [OW97] Michael O’Connell and Jonathan M. Wright. Microsatellite DNA in fishes. *Reviews in Fish Biology and Fisheries*, 7(3):331–363, September 1997. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1023/A:1018443912945>.

**Orsi:2004:JCS**

- [OWW04] Joseph A. Orsi, Alex C. Wertheimer, and Bruce L. Wing. Juvenile chum salmon consumption of zooplankton in marine waters of southeastern Alaska: a bioenergetics approach to implications of hatchery stock interactions. *Reviews in Fish Biology and Fisheries*, 14(3):335–359, September 2004. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-004-3813-8>.

**Petza:2023:CAB**

- [PAK<sup>+</sup>23] Dimitra Petza, Panagiotis Anastopoulos, Stefanos Kalogirou, Marta Coll, Serge Garcia, Michel Kaiser, Nikoletta Koukourouli, Irene Lourdi, Jake Rice, Marija Sciberras, and Stelios Katsanevakis. Contribution of area-based fisheries management measures to fisheries sustainability and marine conservation: a global scoping review. *Reviews in Fish Biology and Fisheries*, 33(4):1049–1073, December 2023. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-023-09780-9>.

**Pecl:2022:FSP**

- [PAN22] Gretta T. Pecl, Karen A. Alexander, and Kirsty L. Nash. Future Seas 2030: pathways to sustainability for the UN Ocean Decade and beyond. *Reviews in Fish Biology and Fisheries*, 32(1):1–7, March 2022. CODEN RFBFEA. ISSN 0960-3166

(print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-022-09705-y>.

**Parkes:1992:FSO**

- [Par92] Graeme Parkes. Fishes of the Southern Ocean. *Reviews in Fish Biology and Fisheries*, 2(4):344–345, December 1992. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/BF00043525>.

**Pansonato-Alves:2013:MFR**

- [PASF13] José Carlos Pansonato-Alves, Érica Alves Serrano, and Fausto Foresti. Mapping five repetitive DNA classes in sympatric species of *Hypostomus* (Teleostei: Siluriformes: Loricariidae): analysis of chromosomal variability. *Reviews in Fish Biology and Fisheries*, 23(4):477–489, December 2013. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-013-9303-0>.

**Patterson:1992:FSP**

- [Pat92] Kenneth Patterson. Fisheries for small pelagic species: an empirical approach to management targets. *Reviews in Fish Biology and Fisheries*, 2(4):321–338, December 1992. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/BF00043521>.

**Puncher:2015:MBT**

- [PAT15] Gregory Neils Puncher, Francisco Alemany, and Fausto Tinti. Misidentification of bluefin tuna larvae: a call for caution and taxonomic reform. *Reviews in Fish Biology and Fisheries*, 25(3):485–502, September 2015. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-015-9390-1>.

**Pauly:1996:IAB**

- [Pau96] Daniel Pauly. ITQ: the assumptions behind a meme. *Reviews in Fish Biology and Fisheries*, 6(1):109–112, March 1996. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/BF00058523>.

**Pauly:1997:PFM**

- [Pau97] Daniel Pauly. Putting fisheries management back in places. *Reviews in Fish Biology and Fisheries*, 7(1):125–127, March 1997. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184

(electronic). URL <https://link.springer.com/article/10.1023/A:1018423408402>.

**Pauly:1998:BOO**

- [Pau98] Daniel Pauly. Beyond our original horizons: the tropicalization of Beverton and Holt. *Reviews in Fish Biology and Fisheries*, 8(3):307–334, September 1998. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1023/A:1008863215253>.

**Pauers:2010:SCS**

- [Pau10] Michael J. Pauers. Species concepts, speciation, and taxonomic change in the Lake Malawi mbuna, with special reference to the genus *Labeotropheus* Ahl 1927 (Perciformes: Cichlidae). *Reviews in Fish Biology and Fisheries*, 20(2):187–202, June 2010. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-009-9128-z>.

**Pavey:2005:BR**

- [Pav05] Scott A. Pavey. Book review. *Reviews in Fish Biology and Fisheries*, 15(1–2):163, February 2005. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-005-7203-7>.

**Pawson:1999:BRB**

- [Paw99] Mike Pawson. Book review: *Biology of Farmed Fish* (Sheffield Biological Sciences, 1). Edited by K. D. Black and A. D. Pickering. *Reviews in Fish Biology and Fisheries*, 9(2):206, June 1999. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1023/A:1008912112838>.

**Pereira:2017:RCF**

- [PAW17] Larissa Strictar Pereira, Angelo Antonio Agostinho, and Kirk O. Winemiller. Revisiting cannibalism in fishes. *Reviews in Fish Biology and Fisheries*, 27(3):499–513, September 2017. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-017-9469-y>.

**Pitcher:1998:PVP**

- [PB98] Tony J. Pitcher and Alida Bundy. Points of view: The problems of estimating potential yield in data-sparse lake fisheries: a new

family of approximate models with examples from African lakes. *Reviews in Fish Biology and Fisheries*, 8(4):473–480, December 1998. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1023/A:1008892007501>.

**Poteaux:2000:AMM**

- [PBB00] C. Poteaux, P. Berrebi, and F. Bonhomme. Allozymes, mtDNA and microsatellites study introgression in a stocked trout population in France. *Reviews in Fish Biology and Fisheries*, 10(3):281–292, September 2000. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1023/A:1016687714621>.

**Pombo:2012:SFF**

- [PBC12] Ana Pombo, Manuel Blasco, and Vicente Climent. The status of farmed fish hearts: an alert to improve health and production in three Mediterranean species. *Reviews in Fish Biology and Fisheries*, 22(3):779–789, September 2012. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-012-9259-5>.

**Pereira:2015:ODC**

- [PBF15] Pedro Henrique Cipresso Pereira, Breno Barros, and Beatrice Padovani Ferreira. Ontogenetic diet changes and food partitioning of *Haemulon* spp. coral reef fishes, with a review of the genus diet. *Reviews in Fish Biology and Fisheries*, 25(1):245–260, March 2015. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-014-9378-2>.

**Petrere:2004:RLC**

- [PBG04] Miguel Petrere, Jr., Ronaldo Borges Barthem, and Bernardo Corrales Gómez. Review of the large catfish fisheries in the upper Amazon and the stock depletion of *piraíba* (*Brachyplatystoma filamentosum* Lichtenstein). *Reviews in Fish Biology and Fisheries*, 14(4):403–414, December 2004. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-004-8362-7>.

**Paiz:2014:EBA**

- [PBM14] Leonardo Marcel Paiz, Lucas Baumgartner, and Vladimir Pavan Margarido. Evolutionary and biogeographical approach

on *Australoheros angiru* (Cichlidae) from lagoons in a dividing plateau between the basins of the Iguassu River and the Uruguay River, Brazil. *Reviews in Fish Biology and Fisheries*, 24(1):399–407, March 2014. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-013-9321-y>.

**Peres:2012:IDH**

[PBMF12] Wellington Adriano Moreira Peres, Luiz Antonio Carlos Bertollo, and Orlando Moreira-Filho. Invasion, dispersion and hybridization of fish associated to river transposition: karyotypic evidence in *Astyanax* “*bimaculatus* group” (Characiformes: Characidae). *Reviews in Fish Biology and Fisheries*, 22(2):519–526, June 2012. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-011-9246-2>.

**Pinder:2019:MTS**

[PBR19] Adrian C. Pinder, J. Robert Britton, and Rajeev Raghavan. Mahseer (*Tor* spp.) fishes of the world: status, challenges and opportunities for conservation. *Reviews in Fish Biology and Fisheries*, 29(2):417–452, June 2019. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-019-09566-y>.

**Potts:2014:OWA**

[PBS14] Warren M. Potts, Anthony J. Booth, and Warwick H. H. Sauer. Ocean warming affects the distribution and abundance of resident fishes by changing their reproductive scope. *Reviews in Fish Biology and Fisheries*, 24(2):493–504, June 2014. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-013-9329-3>.

**Perazzo:2019:MDB**

[PCG19] Giselle Xavier Perazzo, Fabiano Corrêa, and Adriana Gava. Morphological differences between an artificial lentic and adjacent lotic environments in a characid species. *Reviews in Fish Biology and Fisheries*, 29(4):935–949, December 2019. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-019-09582-y>.

**Pratchett:2017:ECC**

- [PCW17] Morgan S. Pratchett, Darren S. Cameron, and David H. Williamson. Effects of climate change on coral grouper (*Plectropomus* spp.) and possible adaptation options. *Reviews in Fish Biology and Fisheries*, 27(2):297–316, June 2017. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-016-9455-9>.

**Pearson:2012:HCD**

- [PDA12] Walter H. Pearson, Richard B. Deriso, and Jack W. Anderson. Hypotheses concerning the decline and poor recovery of Pacific herring in Prince William Sound, Alaska. *Reviews in Fish Biology and Fisheries*, 22(1):95–135, March 2012. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-011-9225-7>.

**Pracheil:2016:FEV**

- [PDB16] Brenda M. Pracheil, C. R. DeRolph, and M. S. Bevelhimer. A fish-eye view of riverine hydropower systems: the current understanding of the biological response to turbine passage. *Reviews in Fish Biology and Fisheries*, 26(2):153–167, June 2016. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-015-9416-8>.

**Phillips:2021:RGE**

- [PDDDE21] Nicole M. Phillips, Floriaan Devloo-Delva, and Toby S. Daly-Engel. Reviewing the genetic evidence for sex-biased dispersal in elasmobranchs. *Reviews in Fish Biology and Fisheries*, 31(4):821–841, December 2021. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-021-09673-9>.

**Pernice:2007:IVS**

- [PDGBR07] M. Pernice, D. Destoumieux-Garzón, and R. Boucher-Rodoni. Identification of a *Vibrio* strain producing antimicrobial agents in the excretory organs of *Nautilus pompilius* (Cephalopoda: Nautiloidea). *Reviews in Fish Biology and Fisheries*, 17(2–3):197–205, August 2007. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-006-9029-3>.

**Pinhal:2020:RCP**

- [PDM20] Danillo Pinhal, Rodrigo R. Domingues, and Cesar Martins. Restricted connectivity and population genetic fragility in a globally endangered hammerhead shark. *Reviews in Fish Biology and Fisheries*, 30(3):501–517, September 2020. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-020-09607-x>.

**Payet:2024:SSC**

- [PDN+24] Samuel D. Payet, Joseph D. DiBattista, Stephen J. Newman, Kelvin J. Rushworth, Corey B. Wakefield, Richard D. Evans, and Michael J. Travers. Sympatric species of coral trout (*Plectropomus*) show contrasting patterns of genomic structure across isolated atoll reefs. *Reviews in Fish Biology and Fisheries*, 34(1):??, ????, 2024. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-023-09809-z>.

**Pinnegar:2008:SBP**

- [PE08] John K. Pinnegar and Georg H. Engelhard. The ‘shifting baseline’ phenomenon: a global perspective. *Reviews in Fish Biology and Fisheries*, 18(1):1–16, February 2008. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-007-9058-6>.

**Penman:1993:TF**

- [Pen93] David Penman. Transgenic fish. *Reviews in Fish Biology and Fisheries*, 3(4):382–383, December 1993. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/BF00043393>.

**Perdikaris:2012:CGG**

- [PEP12] Costas Perdikaris, Anna Ergolavou, and Ioannis Paschos. *Carassius gibelio* Greece: the dominant naturalised invader of freshwaters. *Reviews in Fish Biology and Fisheries*, 22(1):17–27, March 2012. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-011-9216-8>.

**Persson:1993:EBE**

- [Per93] Lennart Persson. Environmental biology of European cyprinids. *Reviews in Fish Biology and Fisheries*, 3(2):197–198, June

1993. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/BF00045238>.

**Psenicka:2010:IPL**

- [PFL10] Martin Pšenička, Martin Flajšhans, and Otomar Linhart. The influence of ploidy level on ultrastructure and motility of tench *Tinca tinca* (L.) spermatozoa. *Reviews in Fish Biology and Fisheries*, 20(3):331–338, September 2010. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-009-9135-0>.

**Puk:2016:PTC**

- [PFW16] Laura D. Puk, Sebastian C. A. Ferse, and Christian Wild. Patterns and trends in coral reef macroalgae browsing: a review of browsing herbivorous fishes of the Indo-Pacific. *Reviews in Fish Biology and Fisheries*, 26(1):53–70, March 2016. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-015-9412-z>. See erratum [PFW17].

**Puk:2017:EPT**

- [PFW17] Laura D. Puk, Sebastian C. A. Ferse, and Christian Wild. Erratum to: Patterns and trends in coral reef macroalgae browsing: a review of browsing herbivorous fishes of the Indo-Pacific. *Reviews in Fish Biology and Fisheries*, 27(1):287–292, March 2017. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-016-9439-9>. See [PFW16].

**Pracheil:2019:SOC**

- [PGC19] Brenda M. Pracheil, Robert George, and Bryan C. Chakoumakos. Significance of otolith calcium carbonate crystal structure diversity to microchemistry studies. *Reviews in Fish Biology and Fisheries*, 29(3):569–588, September 2019. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-019-09561-3>.

**Pascual:2007:PCFa**

- [PGG07a] S. Pascual, A. González, and A. Guerra. Parasites and cephalopod fisheries uncertainty: towards a waterfall understanding. *Reviews in Fish Biology and Fisheries*, 17(2–3):139–144, August

2007. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-006-9021-y>.

**Pascual:2007:PCFb**

- [PGG07b] S. Pascual, A. González, and A. Guerra. Parasites and cephalopod fisheries uncertainty: towards a waterfall understanding. *Reviews in Fish Biology and Fisheries*, 17(4):635, November 2007. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-007-9062-x>.

**Potts:2015:RPI**

- [PGJ15] W. M. Potts, A. Götz, and N. James. Review of the projected impacts of climate change on coastal fishes in southern Africa. *Reviews in Fish Biology and Fisheries*, 25(4):603–630, December 2015. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-015-9399-5>.

**Punt:1997:FSA**

- [PH97] André E. Punt and Ray Hilborn. Fisheries stock assessment and decision analysis: the Bayesian approach. *Reviews in Fish Biology and Fisheries*, 7(1):35–63, March 1997. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1023/A:1018419207494>.

**Pecl:2014:OWH**

- [PHB14] Gretta T. Pecl, Alistair J. Hobday, and Amanda E. Bates. Ocean warming hotspots provide early warning laboratories for climate change impacts. *Reviews in Fish Biology and Fisheries*, 24(2):409–413, June 2014. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-014-9355-9>.

**Pope:2010:BEO**

- [PHH10] Edward C. Pope, Graeme C. Hays, and Jonathan D. R. Houghton. The biology and ecology of the ocean sunfish *Mola mola*: a review of current knowledge and future research perspectives. *Reviews in Fish Biology and Fisheries*, 20(4):471–487, December 2010. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-009-9155-9>.

**Popper:2020:USG**

- [PHK20] Arthur N. Popper, Anthony D. Hawkins, and Justin Krebs. Use of sound to guide the movement of eels and other fishes within rivers: a critical review. *Reviews in Fish Biology and Fisheries*, 30(4):605–622, December 2020. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-020-09620-0>.

**Pierce:1992:HSM**

- [Pie92] Graham J. Pierce. Harp seals, man and ice. *Reviews in Fish Biology and Fisheries*, 2(3):270–271, September 1992. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/BF00045042>.

**Pierce:1993:DTI**

- [Pie93] Graham J. Pierce. Dolphins and the tuna industry. *Reviews in Fish Biology and Fisheries*, 3(4):386–387, December 1993. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/BF00043396>.

**Pister:2000:BRJ**

- [Pis00] Edwin P. Pister. Book review: *Just Fish: Ethics and Canadian Marine Fisheries*. Edited by Harold Coward, Rosemary Ommer, and Tony Pitcher. *Reviews in Fish Biology and Fisheries*, 10(2):243–244, June 2000. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1023/A:1016625400509>.

**Pitcher:1998:CSF**

- [Pit98a] Tony J. Pitcher. A cover story: Fisheries may drive stocks to extinction. *Reviews in Fish Biology and Fisheries*, 8(3):367–370, September 1998. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1023/A:1008804029850>.

**Pitcher:1998:EBH**

- [Pit98b] Tony J. Pitcher. Editorial: The Beverton and Holt Jubilee Issue, 1947–1997. *Reviews in Fish Biology and Fisheries*, 8(3):225–227, September 1998. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1023/A:1008876613921>.

**Pecl:2008:PIC**

- [PJ08] Gretta T. Pecl and George D. Jackson. The potential impacts of climate change on inshore squid: biology, ecology and fisheries. *Reviews in Fish Biology and Fisheries*, 18(4):373–385, November 2008. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-007-9077-3>.

**Perez-Jimenez:2014:HRR**

- [PJ14] Juan Carlos Pérez-Jiménez. Historical records reveal potential extirpation of four hammerhead sharks (*Sphyrna* spp.) in Mexican Pacific waters. *Reviews in Fish Biology and Fisheries*, 24(2):671–683, June 2014. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-014-9353-y>.

**Pytka:2024:TWG**

- [PKC+24] J. M. Pytka, P. M. Kyne, J. K. Carlson, N. Wosnick, and R. W. Jabado. A tangled web: global review of fishing interactions with rhino rays. *Reviews in Fish Biology and Fisheries*, 34(1):??, ??? 2024. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-023-09821-3>.

**Perry:1992:CCI**

- [PKF92] S. F. Perry, R. Kinkead, and R. Fritsche. Are circulating catecholamines involved in the control of breathing by fishes? *Reviews in Fish Biology and Fisheries*, 2(1):65–83, March 1992. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/BF00042917>.

**Prisco:2007:OSR**

- [PLA07] Marina Prisco, Annamaria Liguoro, and Piero Andreuccetti. Oogenesis in the spotted ray *Torpedo marmorata*. *Reviews in Fish Biology and Fisheries*, 17(1):1–10, February 2007. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-006-9013-y>.

**Paukert:2017:DGA**

- [PLW17] Craig P. Paukert, Abigail J. Lynch, and Ian J. Winfield. Designing a global assessment of climate change on inland fishes

and fisheries: knowns and needs. *Reviews in Fish Biology and Fisheries*, 27(2):393–409, June 2017. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-017-9477-y>.

**Park:1994:DMG**

[PM94] Linda K. Park and Paul Moran. Developments in molecular genetic techniques in fisheries. *Reviews in Fish Biology and Fisheries*, 4(3):272–299, September 1994. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/BF00042906>.

**Phillips:2009:SLD**

[PM09] Bruce Frank Phillips and Paulette S. McWilliam. Spiny lobster development: where does successful metamorphosis to the puerulus occur?: a review. *Reviews in Fish Biology and Fisheries*, 19(2):193–215, June 2009. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-008-9099-5>.

**Penney:2014:HAO**

[PM14] Zachary L. Penney and Christine M. Moffitt. Histological assessment of organs in sexually mature and post-spawning steelhead trout and insights into iteroparity. *Reviews in Fish Biology and Fisheries*, 24(3):781–801, September 2014. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-013-9338-2>.

**Putland:2019:ADM**

[PM19] R. L. Putland and A. F. Mensinger. Acoustic deterrents to manage fish populations. *Reviews in Fish Biology and Fisheries*, 29(4):789–807, December 2019. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-019-09583-x>.

**Pla:2021:HFI**

[PMP21] Susanna Pla, Francesc Maynou, and Francesc Piferrer. Hermaphroditism in fish: incidence, distribution and associations with abiotic environmental factors. *Reviews in Fish Biology and Fisheries*, 31(4):935–955, December 2021. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-021-09681-9>.

**Plaganyi:2018:OOO**

- [PMV18] Éva E. Plagányi, Richard McGarvey, and Cecilia Villanueva. Overview, opportunities and outlook for Australian spiny lobster fisheries. *Reviews in Fish Biology and Fisheries*, 28(1):57–87, March 2018. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-017-9493-y>.

**Philippsen:2019:AFI**

- [PMVA19] Juliana Strieder Philippsen, Carolina V. Minte-Vera, and Ronaldo Angelini. Assessing fishing impacts in a tropical reservoir through an ecosystem modeling approach. *Reviews in Fish Biology and Fisheries*, 29(1):125–146, March 2019. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-018-9539-9>.

**Perazzo:2011:CSC**

- [PNC11] Giselle Perazzo, Rafael Bueno Noletto, and Marta Margarete Cestari. Chromosomal studies in *Crenicichla lepidota* and *Australoheros facetus* (Cichlidae, Perciformes) from extreme Southern Brazil. *Reviews in Fish Biology and Fisheries*, 21(3):509–515, September 2011. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-010-9170-x>.

**Poulin:1993:CPC**

- [Pou93] Robert Poulin. A cleaner perspective on cleaning symbiosis. *Reviews in Fish Biology and Fisheries*, 3(1):75–79, March 1993. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/BF00043298>.

**Palzenberger:1992:GSA**

- [PP92] Margit Palzenberger and Hannes Pohla. Gill surface area of water-breathing freshwater fish. *Reviews in Fish Biology and Fisheries*, 2(3):187–216, September 1992. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/BF00045037>.

**Pess:2014:RCA**

- [PQS14] G. R. Pess, T. P. Quinn, and R. Saunders. Re-colonization of Atlantic and Pacific rivers by anadromous fishes: linkages

between life history and the benefits of barrier removal. *Reviews in Fish Biology and Fisheries*, 24(3):881–900, September 2014. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-013-9339-1>.

**Piska:2005:IJS**

- [PR05] Ravi Shankar Piska and A. Madhusudhan Rao. Impact of juvenile stocking size on the major carp production in a minor reservoir, Bibinagar, India. *Reviews in Fish Biology and Fisheries*, 15(3):167–173, August 2005. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-005-3888-x>.

**Perez:1995:EMH**

- [PRN95] Julio Pérez, Kent Rylander, and Mauro Nirchio. The evolution of multiple haemoglobins in fishes. *Reviews in Fish Biology and Fisheries*, 5(3):304–319, September 1995. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/BF00043004>.

**Prescott:2016:UPF**

- [PRP16] James Prescott, James Riwu, and Andhika Prasetyo. An unlikely partnership: fishers' participation in a small-scale fishery data collection program in the Timor Sea. *Reviews in Fish Biology and Fisheries*, 26(4):679–692, December 2016. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-015-9417-7>.

**Podhorec:2012:EWT**

- [PSK12] Peter Podhorec, Magdalena Socha, and Jan Kouril. The effects of water temperature and hormone treatments on circulating LH and ovulation in tench (*Tinca tinca*). *Reviews in Fish Biology and Fisheries*, 22(3):791–796, September 2012. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-012-9265-7>.

**Parisi:2014:CSF**

- [PTP14] Giuliana Parisi, Genciana Terova, and Antonio Pais. Current status and future perspectives of Italian finfish aquaculture. *Reviews in Fish Biology and Fisheries*, 24(1):15–73, March

2014. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-013-9317-7>.

**Pereira:2019:LBM**

- [PV19] Felipe Walter Pereira and Jean Ricardo Simões Vitule. The largemouth bass *Micropterus salmoides* (Lacepède, 1802): impacts of a powerful freshwater fish predator outside of its native range. *Reviews in Fish Biology and Fisheries*, 29(3):639–652, September 2019. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-019-09570-2>.

**Peterson:2007:EBL**

- [PVJ07] Douglas L. Peterson, Paul Vecsei, and Cecil A. Jennings. Ecology and biology of the lake sturgeon: a synthesis of current knowledge of a threatened North American Acipenseridae. *Reviews in Fish Biology and Fisheries*, 17(1):59–76, February 2007. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-006-9018-6>.

**Petetta:2021:PAS**

- [PVL21] Andrea Petetta, Massimo Virgili, and Alessandro Lucchetti. Pots as alternative and sustainable fishing gears in the Mediterranean Sea: an overview. *Reviews in Fish Biology and Fisheries*, 31(4):773–795, December 2021. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-021-09676-6>.

**Perry:1999:FPS**

- [PWB99] R. Ian Perry, Carl J. Walters, and James A. Boutillier. A framework for providing scientific advice for the management of new and developing invertebrate fisheries. *Reviews in Fish Biology and Fisheries*, 9(2):125–150, June 1999. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1023/A:1008946522213>.

**Portz:2006:SAI**

- [PWC06] Donald E. Portz, Christa M. Woodley, and Joseph J. Cech, Jr. Stress-associated impacts of short-term holding on fishes. *Reviews in Fish Biology and Fisheries*, 16(2):125–170, May 2006. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184

(electronic). URL <https://link.springer.com/article/10.1007/s11160-006-9012-z>.

**Phillips:2023:DHL**

- [PWM23] Richard A. Phillips, Claire M. Waluda, and Allison K. Miller. Distribution, hosts and long-term decline in abundance of the Patagonian lamprey inferred from diet assessment of albatrosses. *Reviews in Fish Biology and Fisheries*, 33(4):1443–1464, December 2023. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-023-09786-3>.

**Peter:1997:NRO**

- [PY97] R. E. Peter and K. L. Yu. Neuroendocrine regulation of ovulation in fishes: basic and applied aspects. *Reviews in Fish Biology and Fisheries*, 7(2):173–197, June 1997. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1023/A:1018431610220>.

**Pyke:2005:RBG**

- [Pyk05] Graham H. Pyke. A review of the biology of *Gambusia affinis* and *G. holbrooki*. *Reviews in Fish Biology and Fisheries*, 15(4):339–365, November 2005. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-006-6394-x>.

**Pecoraro:2017:PAP**

- [PZC17] C. Pecoraro, I. Zudaire, and E. Chassot. Putting all the pieces together: integrating current knowledge of the biology, ecology, fisheries status, stock structure and management of yellowfin tuna (*Thunnus albacares*). *Reviews in Fish Biology and Fisheries*, 27(4):811–841, December 2017. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-016-9460-z>.

**Quinones:2015:DRA**

- [QGM15] Rebecca M. Quiñones, Theodore E. Grantham, and Peter B. Moyle. Dam removal and anadromous salmonid (*Oncorhynchus* spp.) conservation in California. *Reviews in Fish Biology and Fisheries*, 25(1):195–215, March 2015. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-014-9359-5>.

**Quinn:2004:AMM**

- [QM04] Thomas P. Quinn and Katherine W. Myers. Anadromy and the marine migrations of Pacific salmon and trout: Rounsefell revisited. *Reviews in Fish Biology and Fisheries*, 14(4):421–442, December 2004. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-005-0802-5>.

**Queiroz-Sousa:2018:BEB**

- [QSBV18] Jamile Queiroz-Sousa, Eduardo Meneguzzi Brambilla, and Jean Ricardo Simões Vitule. Biology, ecology and biogeography of the South American silver croaker, an important Neotropical fish species in South America. *Reviews in Fish Biology and Fisheries*, 28(4):693–714, December 2018. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-018-9526-1>.

**Quinn:2012:BRB**

- [Qui12] Thomas P. Quinn. Book review: B. Jonsson and N. Jonsson: *Ecology of Atlantic salmon and brown trout: habitat as a template for life histories*. *Reviews in Fish Biology and Fisheries*, 22(3):847–848, September 2012. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-012-9255-9>.

**Rainboth:1994:IFI**

- [Rai94] Walter Rainboth. Inland fishes of India and adjacent countries. *Reviews in Fish Biology and Fisheries*, 4(1):135–136, March 1994. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/BF00043269>.

**Ramey:2008:BRG**

- [Ram08] Andrew Ramey. Book review: Graeme Harris and Nigel Milner (eds): *Review of Sea Trout: Biology, Conservation, & Management*. *Reviews in Fish Biology and Fisheries*, 18(4):443–444, November 2008. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-007-9081-7>.

**Rankin:1992:PFF**

- [Ran92] J. Cliff Rankin. Physiology and form of fish circulation. *Reviews in Fish Biology and Fisheries*, 2(4):345–347, December

1992. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/BF00043526>.

**Rose:2016:ERH**

- [RBC16a] Denis Rose, Damein Bell, and David A. Crook. Erratum to: Restoring habitat and cultural practice in Australia's oldest and largest traditional aquaculture system. *Reviews in Fish Biology and Fisheries*, 26(4):737, December 2016. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-016-9448-8>. See [RBC16b].

**Rose:2016:RHC**

- [RBC16b] Denis Rose, Damein Bell, and David A. Crook. Restoring habitat and cultural practice in Australia's oldest and largest traditional aquaculture system. *Reviews in Fish Biology and Fisheries*, 26(3):589–600, September 2016. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-016-9426-1>. See erratum [RBC16a].

**Rothbard:2010:BPM**

- [RBK10] Shmuel Rothbard, Inbar Biton, and Zeev Kulikovski. Breeding, production and marketing of golden tench (*Tinca tinca* (L.)) in Gan Shmuel Fish Breeding Center, Israel. *Reviews in Fish Biology and Fisheries*, 20(3):367–373, September 2010. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-009-9132-3>.

**Rutkayova:2013:AMB**

- [RBK13] Jitka Rutkayová, Roman Biskup, and Ján Koščo. *Ameiurus melas* (black bullhead): morphological characteristics of new introduced species and its comparison with *Ameiurus nebulosus* (brown bullhead). *Reviews in Fish Biology and Fisheries*, 23(1):51–68, March 2013. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-012-9274-6>.

**Rimoldi:2016:WTG**

- [RBPPS16] Simona Rimoldi, Laura Benedito-Palos, and Jaume Pérez-Sánchez. Wide-targeted gene expression infers tissue-specific

molecular signatures of lipid metabolism in fed and fasted fish. *Reviews in Fish Biology and Fisheries*, 26(1):93–108, March 2016. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-015-9408-8>.

**Ruiz-Campos:2002:ADC**

- [RCCASG02] Gorgonio Ruiz-Campos, José Luis Castro-Aguirre, and Sergio Sánchez-González. An annotated distributional checklist of the freshwater fish from Baja California Sur, México. *Reviews in Fish Biology and Fisheries*, 12(2–3):143–155, June 2002. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1023/A:1025067202218>.

**Ruiz-Campos:2003:MVW**

- [RCCRD03] Gorgonio Ruiz-Campos, Faustino Camarena-Rosales, and Jorge De La Rosa-Vélez. Morphometric variation of wild trout populations from northwestern Mexico (Pisces: Salmonidae). *Reviews in Fish Biology and Fisheries*, 13(1):91–110, March 2003. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1023/A:1026367113735>.

**Robert:2019:SDD**

- [RCP19] Marianne Robert, Julia Calderwood, and Lionel Pawlowski. Spatial distribution of discards in mixed fisheries: species trade-offs, potential spatial avoidance and national contrasts. *Reviews in Fish Biology and Fisheries*, 29(4):917–934, December 2019. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-019-09581-z>.

**Rabuffetti:2023:FKL**

- [REA<sup>+</sup>23] Ana P. Rabuffetti, Luis A. Espínola, Pablo Amsler, Patricio Ferreira, Elie Abrial, Martin C. M. Blettler, and Mario L. Amsler. Fishers' knowledge on a large floodplain river in South America. Contributions for sustainable management of inland fisheries. *Reviews in Fish Biology and Fisheries*, 33(3):573–592, September 2023. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-022-09722-x>.

**Reebs:2002:PDC**

- [Ree02] Stephan G. Reebs. Plasticity of diel and circadian activity rhythms in fishes. *Reviews in Fish Biology and Fisheries*, 12(4): 349–371, December 2002. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1023/A:1025371804611>.

**Reid:1993:LFS**

- [Rei93] Gordon McGregor Reid. Living fossil: The story of the coelacanth. *Reviews in Fish Biology and Fisheries*, 3(1):84–86, March 1993. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/BF00043302>.

**Reid:1999:BRB**

- [Rei99] Gordon McGregor Reid. Book review: *Biology and Ecology of Fishes in Southern African Estuaries* (Ichthyological Monographs of the J. L. B. Smith Institute of Ichthyology, No. 2). *Reviews in Fish Biology and Fisheries*, 9(3):271–272, September 1999. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1023/A:1008968200973>.

**Reynolds:1993:EFW**

- [Rey93] Colin Reynolds. Eutrophication of fresh waters: Principles, problems and restoration. *Reviews in Fish Biology and Fisheries*, 3(4):376–377, December 1993. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/BF00043389>.

**Rieucan:2015:TFE**

- [RFH15] Guillaume Rieucan, Anders Fernö, and Nils Olav Handegard. Towards of a firmer explanation of large shoal formation, maintenance and collective reactions in marine fish. *Reviews in Fish Biology and Fisheries*, 25(1):21–37, March 2015. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-014-9367-5>.

**Rizzotti:1999:FHO**

- [RG99] Martino Rizzotti and Flavio Gioppato. Fish haemoglobins: the order Clupeiformes. *Reviews in Fish Biology and Fisheries*, 9

(1):71–87, March 1999. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1023/A:1008881730480>.

**Rodger:2011:NIG**

- [RHM11] Hamish D. Rodger, Louise Henry, and Susan O. Mitchell. Non-infectious gill disorders of marine salmonid fish. *Reviews in Fish Biology and Fisheries*, 21(3):423–440, September 2011. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-010-9182-6>.

**Rodd:1999:BRS**

- [RHP99] F. Helen Rodd, Kimberly A. Hughes, and Trevor E. Pitcher. Book review: *Sex, Color, and Mate Choice in Guppies* (Monographs in Behavior and Ecology). Anne E. Houde. *Reviews in Fish Biology and Fisheries*, 9(2):203–204, June 1999. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1023/A:1008950613746>.

**Rigos:2010:PON**

- [RK10] George Rigos and Pantelis Katharios. Pathological obstacles of newly-introduced fish species in Mediterranean mariculture: a review. *Reviews in Fish Biology and Fisheries*, 20(1):47–70, March 2010. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-009-9120-7>.

**Rice:2005:PJA**

- [RL05] Aaron N. Rice and Phillip S. Lobel. The pharyngeal jaw apparatus of the Cichlidae and Pomacentridae: function in feeding and sound production. *Reviews in Fish Biology and Fisheries*, 13(4):433–444, January 2005. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-004-8794-0>.

**Rueda:2001:RBP**

- [RM01] F. M. Rueda and F. M. Martínez. A review on the biology and potential aquaculture of *Dentex dentex*. *Reviews in Fish Biology and Fisheries*, 11(1):57–70, March 2001. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1023/A:1014276700138>.

**Rim:2011:RBL**

- [RMN11] Zouari-Ktari Rim and Bradai Mohamed-Nejmeddine. Reproductive biology of the Lessepsian reticulated leatherjacket *Stephanolepis diaspros* (Fraser — Brünner, 1940) in the Gulf of Gabes (Eastern Mediterranean Sea). *Reviews in Fish Biology and Fisheries*, 21(3):641–648, September 2011. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-011-9202-1>.

**Ruggerone:2004:ECD**

- [RN04] Gregory T. Ruggerone and Jennifer L. Nielsen. Evidence for competitive dominance of pink salmon (*Oncorhynchus gorbuscha*) over other salmonids in the North Pacific Ocean. *Reviews in Fish Biology and Fisheries*, 14(3):371–390, September 2004. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-004-6927-0>.

**Rasal:2016:MAF**

- [RNJ16] Kiran Dashrath Rasal, Priyanka C. Nandanpawar, and Pallipuram Jayasankar. MicroRNA in aquaculture fishes: a way forward with high-throughput sequencing and a computational approach. *Reviews in Fish Biology and Fisheries*, 26(2):199–212, June 2016. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-016-9421-6>.

**Roberts:1992:NMU**

- [Rob92] B. L. Roberts. Neural mechanisms underlying escape behaviour in fishes. *Reviews in Fish Biology and Fisheries*, 2(3):243–266, September 1992. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/BF00045039>.

**Ringo:2014:AVD**

- [ROL14] Einar Ringø, Rolf Erik Olsen, and Hélène L. Lauzon. Application of vaccines and dietary supplements in aquaculture: possibilities and challenges. *Reviews in Fish Biology and Fisheries*, 24(4):1005–1032, December 2014. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-014-9361-y>.

**Rodrigues:2023:MAR**

- [ROP<sup>+</sup>23] Jean N. Rodrigues, Jean C. G. Ortega, Danielle K. Petsch, Andre A. Padial, Dieison A. Moi, and Bruno R. S. Figueiredo. A meta-analytical review of turbidity effects on fish mobility. *Reviews in Fish Biology and Fisheries*, 33(4):1113–1127, December 2023. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-023-09785-4>.

**Rose:1997:PVT**

- [Ros97] George A. Rose. Points of view: The trouble with fisheries science! *Reviews in Fish Biology and Fisheries*, 7(3):365–370, September 1997. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1023/A:1018495929784>.

**Rosenberg:2000:MRP**

- [Ros00] Andrew A. Rosenberg. Marine reserves and population recovery or how do closed areas affect exploited population dynamics. *Reviews in Fish Biology and Fisheries*, 10(4):519–520, December 2000. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1023/A:1012256015195>.

**Roman:2023:PSH**

- [ROW<sup>+</sup>23] Salvador Román, Celia Olabarria, Nicolás Weidberg, Marta Román, and Elsa Vázquez. Population structure and habitat assessment for two commercial clam species exploited in small-scale fisheries. *Reviews in Fish Biology and Fisheries*, 33(4):1483–1504, December 2023. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-023-09791-6>.

**Roberts:1991:MRE**

- [RP91] Callum M. Roberts and Nicholas V. C. Polunin. Are marine reserves effective in management of reef fisheries? *Reviews in Fish Biology and Fisheries*, 1(1):65–91, September 1991. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/BF00042662>.

**Raghavan:2013:FBI**

- [RPA13] Rajeev Raghavan, Siby Philip, and Anvar Ali. Freshwater biodiversity of India: a response to Sarkar et al. (2013). *Re-*

*views in Fish Biology and Fisheries*, 23(4):547–554, December 2013. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-013-9315-9>. See [SPL12].

**Raghavan:2016:FBA**

- [RPD16] Rajeev Raghavan, Siby Philip, and Neelesh Dahanukar. Fishery, biology, aquaculture and conservation of the threatened Asian Sun catfish. *Reviews in Fish Biology and Fisheries*, 26(2):169–180, June 2016. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-016-9418-1>.

**Ridgway:2011:AIL**

- [RR11] I. D. Ridgway and C. A. Richardson. *Arctica islandica*: the longest lived non colonial animal known to science. *Reviews in Fish Biology and Fisheries*, 21(3):297–310, September 2011. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-010-9171-9>.

**Rakauskas:2016:NIF**

- [RSB16] Vytautas Rakauskas, Saulius Stakėnas, and Egidijus Bukelskis. Non-indigenous fish in the northern branch of the central European invasion corridor. *Reviews in Fish Biology and Fisheries*, 26(3):491–508, September 2016. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-016-9438-x>.

**Reis-Santos:2023:CRB**

- [RSGS<sup>+</sup>23a] Patrick Reis-Santos, Bronwyn M. Gillanders, Anna M. Sturrock, Christopher Izzo, Dion S. Oxman, Jessica A. Lueders-Dumont, Karin Hüsey, Susanne E. Tanner, Troy Rogers, Zoë A. Doubleday, Allen H. Andrews, Clive Trueman, Deirdre Brophy, Jason D. Thiem, Lee J. Baumgartner, Malte Willmes, Ming-Tsung Chung, Patrick Charapata, Rachel C. Johnson, Stephen Trumble, Yvette Heimbrand, Karin E. Limburg, and Benjamin D. Walther. Correction: Reading the biomineralized book of life: expanding otolith biogeochemical research and applications for fisheries and ecosystem-based management. *Reviews in Fish Biology and Fisheries*, 33(2):451–452, June 2023. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184

(electronic). URL <https://link.springer.com/article/10.1007/s11160-022-09729-4>. See [RSGS<sup>+</sup>23b].

**Reis-Santos:2023:RBB**

- [RSGS<sup>+</sup>23b] Patrick Reis-Santos, Bronwyn M. Gillanders, Anna M. Sturrock, Christopher Izzo, Dion S. Oxman, Jessica A. Lueders-Dumont, Karin Hüsey, Susanne E. Tanner, Troy Rogers, Zoë A. Doubleday, Allen H. Andrews, Clive Trueman, Deirdre Brophy, Jason D. Thiem, Lee J. Baumgartner, Malte Willmes, Ming-Tsung Chung, Patrick Charapata, Rachel C. Johnson, Stephen Trumble, Yvette Heimbrand, Karin E. Limburg, and Benjamin D. Walther. Reading the biomineralized book of life: expanding otolith biogeochemical research and applications for fisheries and ecosystem-based management. *Reviews in Fish Biology and Fisheries*, 33(2):411–449, June 2023. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-022-09720-z>. See correction [RSGS<sup>+</sup>23a].

**Rasekhi:2023:IFK**

- [RSSS23] Sare Rasekhi, Abolfazl Sharifian, Mohammadreza Shahraki, and Renato A. M. Silvano. Indigenous fishers' knowledge on fish behavior, fishing practices and climatic conditions in a conservation priority coastal ecosystem in the Caspian Sea. *Reviews in Fish Biology and Fisheries*, 33(3):629–648, September 2023. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-022-09746-3>.

**Randall:1991:ERC**

- [RT91] David J. Randall and E. W. Taylor. Evidence of a role for catecholamines in the control of breathing in fish. *Reviews in Fish Biology and Fisheries*, 1(2):139–157, December 1991. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/BF00157582>.

**Rigos:2005:AAM**

- [RT05] G. Rigos and G. M. Troisi. Antibacterial agents in Mediterranean finfish farming: a synopsis of drug pharmacokinetics in important euryhaline fish species and possible environmental implications. *Reviews in Fish Biology and Fisheries*, 15(1–2):53–73, February 2005. CODEN RFBFEA. ISSN 0960-3166

(print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-005-7850-8>.

**Russell:2012:RBE**

- [RTT12] D. J. Russell, P. A. Thuesen, and F. E. Thomson. A review of the biology, ecology, distribution and control of Mozambique tilapia, *Oreochromis mossambicus* (Peters 1852) (Pisces: Cichlidae) with particular emphasis on invasive Australian populations. *Reviews in Fish Biology and Fisheries*, 22(3):533–554, September 2012. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-011-9249-z>.

**Ryman:1995:PIB**

- [RUL95] Nils Ryman, Fred Utter, and Linda Laikre. Protection of intraspecific biodiversity of exploited fishes. *Reviews in Fish Biology and Fisheries*, 5(4):417–446, December 1995. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/BF01103814>.

**Reyes-Valdez:2011:PMV**

- [RVRCB11] Claudia Alejandra Reyes-Valdez, Gorgonio Ruiz-Campos, and Giacomo Bernardi. Population morphometric variation of the endemic freshwater killifish, *Fundulus lima* (Teleostei: Fundulidae), and its coastal relative *F. parvipinnis* from the Baja California Peninsula, Mexico. *Reviews in Fish Biology and Fisheries*, 21(3):543–558, September 2011. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-010-9175-5>.

**Roessig:2004:EGC**

- [RWH04] Julie M. Roessig, Christa M. Woodley, and Lara J. Hansen. Effects of global climate change on marine and estuarine fishes and fisheries. *Reviews in Fish Biology and Fisheries*, 14(2):251–275, June 2004. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-004-6749-0>.

**Rosa:2012:NSC**

- [RZV12] Kamila Oliveira Rosa, Kaline Ziemniczak, and Marcelo Ricardo Vicari. Numeric and structural chromosome polymorphism in *Rineloricaria lima* (Siluriformes: Loricariidae): fusion

points carrying 5S rDNA or telomere sequence vestiges. *Reviews in Fish Biology and Fisheries*, 22(3):739–749, September 2012. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-011-9250-6>.

**Sarda:2012:RBC**

- [SA12] Francisco Sardà and Jacopo Aguzzi. A review of burrow counting as an alternative to other typical methods of assessment of Norway lobster populations. *Reviews in Fish Biology and Fisheries*, 22(2):409–422, June 2012. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-011-9242-6>.

**Sbragaglia:2023:GRM**

- [SAB<sup>+</sup>23] Valerio Sbragaglia, Robert Arlinghaus, Daniel T. Blumstein, Hugo Diogo, Vinicius J. Giglio, Ana Gordoia, Fraser Andrew Januchowski-Hartley, Martín Laporta, Steven J. Lindfield, Josep Lloret, Bruce Mann, Daryl McPhee, José A. C. C. Nunes, Pablo Pita, Mafalda Rangel, O. Kennedy Rhoades, Leonardo A. Venerus, and Sebastián Villasante. A global review of marine recreational spearfishing. *Reviews in Fish Biology and Fisheries*, 33(4):1199–1222, December 2023. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-023-09790-7>.

**Stratoudakis:2023:RCM**

- [SAC<sup>+</sup>23] Yorgos Stratoudakis, Carlos Antunes, Cláudia Correia, Ana Filipa Belo, and Pedro R. Almeida. Riverine communities and management systems for anadromous fisheries in the Iberian Peninsula: global strategy, local realities. *Reviews in Fish Biology and Fisheries*, 33(3):875–892, September 2023. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-022-09742-7>.

**Stark:2014:CRC**

- [SAK14] Eric J. Stark, Ernest J. Atkinson, and Christine C. Kozfkay. Captive rearing for Chinook salmon (*Oncorhynchus tshawytscha*) and Atlantic salmon (*Salmo salar*): the Idaho and Maine experiences. *Reviews in Fish Biology and Fisheries*, 24(3):849–880, September 2014. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-014-9346-x>.

**Sanger:1993:LAF**

- [Sän93] Alexandra M. Säger. Limits to the acclimation of fish muscle. *Reviews in Fish Biology and Fisheries*, 3(1):1–15, March 1993. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/BF00043295>.

**Segaran:2023:ASS**

- [SAN<sup>+</sup>23] Thirukanthan Chandra Segaran, Hani Amir Aouissi, Mohd Iqbal Mohd Noor, Mohd Effendy Abd Wahid, Fathurrahman Lananan, Alexandru-Ionut Petrisor, and Mohamad Nor Azra. Assessing the state of seahorse research through scientometric analysis: an update. *Reviews in Fish Biology and Fisheries*, 33(4):1237–1262, December 2023. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-023-09794-3>.

**Shinoda:2011:ELD**

- [SAT11] Akira Shinoda, Jun Aoyama, and Katsumi Tsukamoto. Evaluation of the larval distribution and migration of the Japanese eel in the western North Pacific. *Reviews in Fish Biology and Fisheries*, 21(3):591–611, September 2011. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-010-9195-1>.

**Shiple:2017:SIA**

- [SBG17] Oliver. N. Shipley, Edward J. Brooks, and R. Dean Grubbs. Stable isotope analysis in deep-sea chondrichthyans: recent challenges, ecological insights, and future directions. *Reviews in Fish Biology and Fisheries*, 27(3):481–497, September 2017. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-017-9466-1>.

**Sweeting:2004:COT**

- [SBN04] R. M. Sweeting, R. J. Beamish, and C. M. Neville. Crystalline otoliths in teleosts: Comparisons between hatchery and wild Coho salmon (*Oncorhynchus kisutch*) in the Strait of Georgia. *Reviews in Fish Biology and Fisheries*, 14(3):361–369, September 2004. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-005-3793-3>.

**Sinclair:2007:GDI**

- [SBP07] Billy Sinclair, Leica Briskey, and Graham Pegg. Genetic diversity of isolated populations of *Nautilus pompilius* (Mollusca, Cephalopoda) in the Great Barrier Reef and Coral Sea. *Reviews in Fish Biology and Fisheries*, 17(2–3):223–235, August 2007. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-006-9030-x>.

**Sabolic:2021:IEB**

- [SBSŠ21] Iva Sabolić, Miguel Baltazar-Soares, and Anamaria Štambuk. Incorporating evolutionary based tools in cephalopod fisheries management. *Reviews in Fish Biology and Fisheries*, 31(3):485–503, September 2021. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-021-09652-0>.

**Shin:2012:GSR**

- [SBtIWG12] Yunne-Jai Shin, Alida Bundy, and the IndiSeas Working Group. Global in scope and regionally rich: an IndiSeas workshop helps shape the future of marine ecosystem indicators. *Reviews in Fish Biology and Fisheries*, 22(3):835–845, September 2012. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-012-9252-z>.

**Smith:2017:CSA**

- [SBZR17] David R. Smith, H. Jane Brockmann, and Jaime Zaldívar-Rae. Conservation status of the American horseshoe crab, (*Limulus polyphemus*): a regional assessment. *Reviews in Fish Biology and Fisheries*, 27(1):135–175, March 2017. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-016-9461-y>.

**Santacroce:2008:AAS**

- [SCC08] Maria Pia Santacroce, M. C. Conversano, and G. Crescenzo. Aflatoxins in aquatic species: metabolism, toxicity and perspectives. *Reviews in Fish Biology and Fisheries*, 18(1):99–130, February 2008. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-007-9064-8>.

**Sarda:2009:BPE**

- [SCC09] F. Sardà, J. B. Company, and M. Coll. Biological patterns and ecological indicators for Mediterranean fish and crustaceans below 1,000 m: a review. *Reviews in Fish Biology and Fisheries*, 19(3):329–347, September 2009. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-009-9105-6>.

**Schwamborn:2018:HRP**

- [Sch18] Ralf Schwamborn. How reliable are the Powell–Wetherall plot method and the maximum-length approach? Implications for length-based studies of growth and mortality. *Reviews in Fish Biology and Fisheries*, 28(3):587–605, September 2018. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-018-9519-0>.

**Sayer:1991:AFW**

- [SD91] M. D. J. Sayer and J. Davenport. Amphibious fish: why do they leave water? *Reviews in Fish Biology and Fisheries*, 1(2):159–181, December 1991. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/BF00157583>.

**Sotton:2015:NCR**

- [SDG15] Benoît Sotton, Isabelle Domaizon, and Jean Guillard. Nodularin and cylindrospermopsin: a review of their effects on fish. *Reviews in Fish Biology and Fisheries*, 25(1):1–19, March 2015. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-014-9366-6>.

**Sarkar:2013:RAF**

- [SDJ13] U. K. Sarkar, V. K. Dubey, and J. K. Jena. Retracted article: Freshwater fish biodiversity of India: pattern, utilization, importance, threats and challenges. *Reviews in Fish Biology and Fisheries*, 23(4):555, December 2013. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-013-9306-x>. See [SPL12].

**Spares:2015:CRM**

- [SDS15] Aaron D. Spares, Michael J. Dadswell, and Michael J. W. Stokesbury. A critical review of marine adaptability within the anadromous salmoninae. *Reviews in Fish Biology and Fisheries*, 25(3):503–519, September 2015. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-015-9392-z>.

**Schnierer:2016:CAH**

- [SE16] S. Schnierer and H. Egan. Composition of the Aboriginal harvest of fisheries resources in coastal New South Wales, Australia. *Reviews in Fish Biology and Fisheries*, 26(4):693–709, December 2016. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-016-9452-z>.

**Sbragaglia:2022:RAS**

- [SEA22] Valerio Sbragaglia, Lucía Espasandín, and Robert Arlinghaus. Recreational angling and spearfishing on social media: insights on harvesting patterns, social engagement and sentiments related to the distributional range shift of a marine invasive species. *Reviews in Fish Biology and Fisheries*, 32(2):687–700, June 2022. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-022-09699-7>.

**Seitz:2008:BRR**

- [Sei08] Andrew C. Seitz. Book review: Robin N. Gibson (Ed.), *Flatfishes: Biology and Exploitation*. *Reviews in Fish Biology and Fisheries*, 18(2):249–250, May 2008. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-007-9072-8>.

**Sloat:2014:EEP**

- [SFO14a] Matthew R. Sloat, Dylan J. Fraser, and Haley A. Ohms. Ecological and evolutionary patterns of freshwater maturation in Pacific and Atlantic salmonines. *Reviews in Fish Biology and Fisheries*, 24(3):689–707, September 2014. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-014-9344-z>. See erratum [SFO14b].

**Sloat:2014:EEE**

- [SFO14b] Matthew R. Sloat, Dylan J. Fraser, and Haley A. Ohms. Erratum to: Ecological and evolutionary patterns of freshwater maturation in Pacific and Atlantic salmonines. *Reviews in Fish Biology and Fisheries*, 24(3):709–711, September 2014. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-014-9354-x>. See [SFO14a].

**Smolinski:2024:OBL**

- [SG24] Szymon Smoliński and Julita Gutkowska. Otolith biochronology for the long-term reconstruction of growth and stock dynamics of fish. *Reviews in Fish Biology and Fisheries*, 34(1):??, ??? 2024. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-023-09820-4>.

**Sun:2023:RSL**

- [SGD<sup>+</sup>23] Jingrui Sun, Shams M. Galib, Liuyong Ding, Juan Tao, Chengzhi Ding, and Daming He. Research status of the Lancang–Mekong River Basin: fish and environmental stressors. *Reviews in Fish Biology and Fisheries*, 33(1):89–109, March 2023. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-022-09740-9>.

**Schneider:2013:CEN**

- [SGF13] Carlos Henrique Schneider, Maria Claudia Gross, and Eliana Feldberg. Chromosomal evolution of neotropical cichlids: the role of repetitive DNA sequences in the organization and structure of karyotype. *Reviews in Fish Biology and Fisheries*, 23(2):201–214, June 2013. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-012-9285-3>.

**Streit:2021:HFH**

- [SHB21] Robert P. Streit, Christopher R. Hemingson, and David R. Bellwood. How flexible are habitat specialists? Short-term space use in obligate coral-dwelling damselfishes. *Reviews in Fish Biology and Fisheries*, 31(2):381–398, June 2021. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-021-09646-y>.

**Shephard:1994:FFM**

- [She94] Kerry L. Shephard. Functions for fish mucus. *Reviews in Fish Biology and Fisheries*, 4(4):401–429, December 1994. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/BF00042888>.

**Shelton:1995:PRJ**

- [SHH95] R. G. J. Shelton, A. D. Hawkins, and Sidney Holt. Professor Raymond (John Heaphy) Beverton, CBE, FRS, FIBiol. *Reviews in Fish Biology and Fisheries*, 5(4):393–397, December 1995. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/BF01103812>.

**Sanchez-Hernandez:2021:PNB**

- [SHHK21] Javier Sánchez-Hernández, Brian Hayden, and Kimmo K. Kahilainen. Population niche breadth and individual trophic specialisation of fish along a climate-productivity gradient. *Reviews in Fish Biology and Fisheries*, 31(4):1025–1043, December 2021. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-021-09687-3>.

**Shi:2005:MIS**

- [Shi05] Qiong Shi. Melatonin is involved in sex change of the ricefield eel, *Monopterus albus* Zuiew. *Reviews in Fish Biology and Fisheries*, 15(1–2):??, February 2005. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-005-7848-2>.

**Saunders:1996:BR**

- [SHM96] Richard L. Saunders, Paul J. B. Hart, and Gary K. Meffe. Book reviews. *Reviews in Fish Biology and Fisheries*, 6(4):463–477, December 1996. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/BF00164326>.

**Sanchez-Hernandez:2022:ETP**

- [SHPH<sup>+</sup>22] Javier Sánchez-Hernández, Sebastian Prati, Eirik Haugstvedt Henriksen, Aslak Smalås, Rune Knudsen, Anders Klemetsen, and Per-Arne Amundsen. Exploring temporal patterns in fish feeding ecology: Are ontogenetic dietary shifts stable over time?

*Reviews in Fish Biology and Fisheries*, 32(4):1141–1155, December 2022. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-022-09724-9>.

**Schlaff:2014:IEF**

- [SHS14] Audrey M. Schlaff, Michelle R. Heupel, and Colin A. Simpfendorfer. Influence of environmental factors on shark and ray movement, behaviour and habitat use: a review. *Reviews in Fish Biology and Fisheries*, 24(4):1089–1103, December 2014. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-014-9364-8>.

**Sinha:1993:EC**

- [Sin93] V. R. P. Sinha. Eel culture. *Reviews in Fish Biology and Fisheries*, 3(4):375–376, December 1993. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/BF00043388>.

**Sin:1997:TF**

- [Sin97] Frank Y. T. Sin. Transgenic fish. *Reviews in Fish Biology and Fisheries*, 7(4):417–441, December 1997. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1023/A:1018452214763>.

**Surathkal:2023:IUS**

- [SJB+23] Prasanna Surathkal, Amalendu Jyotishi, Ramchandra Bhatta, Joeri Scholtens, Derek Johnson, Gargi Mondal, and Priya Gupta. Implications of utilization shifts of marine fish in India: a macro-level empirical analysis. *Reviews in Fish Biology and Fisheries*, 33(3):767–783, September 2023. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-022-09752-5>.

**Semeniuk:2022:ITP**

- [SJH22] C. A. D. Semeniuk, K. M. Jeffries, and D. D. Heath. Innovating transcriptomics for practitioners in freshwater fish management and conservation: best practices across diverse resource-sector users. *Reviews in Fish Biology and Fisheries*, 32(3):921–939, September 2022. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-022-09715-w>.

**Stergiou:2002:FHT**

- [SK02] Konstantinos I. Stergiou and Vasiliki S. Karpouzi. Feeding habits and trophic levels of Mediterranean fish. *Reviews in Fish Biology and Fisheries*, 11(3):217–254, September 2002. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1023/A:1020556722822>.

**Samy-Kamal:2015:SFE**

- [SK15] Mohamed Samy-Kamal. Status of fisheries in Egypt: reflections on past trends and management challenges. *Reviews in Fish Biology and Fisheries*, 25(4):631–649, December 2015. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-015-9404-z>.

**Silvano:2023:AKA**

- [SK23] Renato Azevedo Matias Silvano and John Kurien. Advancing knowledge about great small-scale fisheries. *Reviews in Fish Biology and Fisheries*, 33(3):535–539, September 2023. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-023-09797-0>.

**Sadovy:2003:HWC**

- [SKD03] Y. Sadovy, M. Kulbicki, and T. J. Donaldson. The humphead wrasse, *Cheilinus undulatus*: Synopsis of a threatened and poorly known giant coral reef fish. *Reviews in Fish Biology and Fisheries*, 13(3):327–364, September 2003. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1023/B:RFBF.0000033122.90679.97>.

**Sanchez:2020:PMM**

- [SKU20] Gustavo Sanchez, Kentaro Kawai, and Tetsuya Umino. Patterns of mitochondrial and microsatellite DNA markers describe historical and contemporary dynamics of the Humboldt squid *Dosidicus gigas* in the Eastern Pacific Ocean. *Reviews in Fish Biology and Fisheries*, 30(3):519–533, September 2020. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-020-09609-9>.

**Seah:2022:DBT**

- [SKW22] Ying Giat Seah, Caroline Kibat, and Benjamin J. Wainwright. DNA barcoding of traded shark fins in Peninsular Malaysia. *Reviews in Fish Biology and Fisheries*, 32(3):993–999, September 2022. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-022-09713-y>.

**Strugnell:2007:BLD**

- [SL07] Jan M. Strugnell and Annie R. Lindgren. A barcode of life database for the Cephalopoda? Considerations and concerns. *Reviews in Fish Biology and Fisheries*, 17(2–3):337–344, August 2007. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-007-9043-0>.

**Schofield:2015:NNF**

- [SL15] Pamela J. Schofield and William F. Loftus. Non-native fishes in freshwaters: a literature review and synthesis. *Reviews in Fish Biology and Fisheries*, 25(1):117–145, March 2015. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-014-9373-7>.

**Smale:2011:FFU**

- [SLH11] Dan A. Smale, Timothy J. Langlois, and Euan S. Harvey. From fronds to fish: the use of indicators for ecological monitoring in marine benthic ecosystems, with case studies from temperate Western Australia. *Reviews in Fish Biology and Fisheries*, 21(3):311–337, September 2011. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-010-9173-7>.

**Stromme:2016:LCH**

- [SLK16] Tore Strømme, Marek R. Lipinski, and Paulus Kainge. Life cycle of hake and likely management implications. *Reviews in Fish Biology and Fisheries*, 26(2):235–248, June 2016. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-015-9415-9>.

**Steer:2007:EEP**

- [SM07] M. A. Steer and N. A. Moltschaniwskyj. The effects of egg position, egg mass size, substrate and biofouling on embryo mortality in the squid *Sepioteuthis australis*. *Reviews in Fish Biology and Fisheries*, 17(2-3):??, August 2007. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-006-9023-9>.

**Sevenster:1995:BR**

- [SMC95] P. Sevenster, C. B. Munn, and L. J. V. Compagno. Book reviews. *Reviews in Fish Biology and Fisheries*, 5(1):120–138, March 1995. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/BF01103369>.

**Smith:1991:ALH**

- [Smi91] John W. Smith. Alternative life-history styles of fishes. *Reviews in Fish Biology and Fisheries*, 1(1):93–108, September 1991. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/BF00042664>.

**Smith:1992:ASF**

- [Smi92] R. Jan F. Smith. Alarm signals in fishes. *Reviews in Fish Biology and Fisheries*, 2(1):33–63, March 1992. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/BF00042916>.

**Smith:1993:CEE**

- [Smi93] Carl Smith. Cannibalism: Ecology and evolution among diverse taxa. *Reviews in Fish Biology and Fisheries*, 3(1):86–87, March 1993. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/BF00043303>.

**Smith:1998:SCA**

- [Smi98] Tim D. Smith. “Simultaneous and complementary advances”: Mid-century expectations of the interaction of fisheries science and management. *Reviews in Fish Biology and Fisheries*, 8(3): 335–348, September 1998. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1023/A:1008823503867>.

**Sloutweg:1994:BCS**

- [SMM94] R. Sloutweg, E. A. Malek, and F. S. McCullough. The biological control of snail intermediate hosts of schistosomiasis by fish. *Reviews in Fish Biology and Fisheries*, 4(1):67–90, March 1994. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/BF00043261>.

**Subbey:2008:TAI**

- [SMN08] Sam Subbey, Kathrine Michalsen, and Geir Kjetil Nilsen. A tool for analyzing information from data storage tags: the continuous wavelet transform (CWT). *Reviews in Fish Biology and Fisheries*, 18(3):301–312, August 2008. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-007-9078-2>.

**Sanchez-Marquez:2023:UPE**

- [SMNK<sup>+</sup>23] Antoni Sánchez-Márquez, Joan Navarro, Antigoni Kaliontzopoulou, Marc Farré, Morag Taite, Oscar Escolar, Roger Villanueva, A. Louise Allcock, and Fernando Á. Fernández-Álvarez. Unravelling the phylogenetic and ecological drivers of beak shape variability in cephalopods. *Reviews in Fish Biology and Fisheries*, 33(1):221–239, March 2023. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-022-09744-5>.

**Seitz:2011:EFH**

- [SMR11] Andrew C. Seitz, Katie Moerlein, and Amanda E. Rosenberger. Ecology of fishes in a high-latitude, turbid river with implications for the impacts of hydrokinetic devices. *Reviews in Fish Biology and Fisheries*, 21(3):481–496, September 2011. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-011-9200-3>.

**Sanmukh:2012:IFP**

- [SMS12] Swapnil G. Sanmukh, Dilip B. Meshram, and Sandhya Swaminathan. Interaction of fishes with pathogenic micro-organisms and application of phages for their control: a review. *Reviews in Fish Biology and Fisheries*, 22(3):567–574, September 2012. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-012-9257-7>.

**Sibbing:2000:RPL**

- [SN00] Ferdinand A. Sibbing and Leo A. J. Nagelkerke. Resource partitioning by Lake Tana barbs predicted from fish morphometrics and prey characteristics. *Reviews in Fish Biology and Fisheries*, 10(4):393–437, December 2000. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1023/A:1012270422092>.

**Sandra:2010:SDD**

- [SN10] Guerrero-Estévez Sandra and Moreno-Mendoza Norma. Sexual determination and differentiation in teleost fish. *Reviews in Fish Biology and Fisheries*, 20(1):101–121, March 2010. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-009-9123-4>.

**Snyder:2005:IOC**

- [Sny05] Darrel E. Snyder. Invited overview: conclusions from a review of electrofishing and its harmful effects on fish. *Reviews in Fish Biology and Fisheries*, 13(4):445–453, January 2005. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-004-1095-9>.

**Snodgrass:2020:PIO**

- [SOB20] Derke J. G. Snodgrass, Eric S. Orbesen, and Craig A. Brown. Potential impacts of oil production platforms and their function as fish aggregating devices on the biology of highly migratory fish species. *Reviews in Fish Biology and Fisheries*, 30(3):405–422, September 2020. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-020-09605-z>.

**Soivio:1999:BRE**

- [Soi99] Antti Soivio. Book review: *Early Life Stage Mortality Syndrome in Fishes of the Great Lakes and Baltic Sea* (American Fisheries Society Symposium 21). Edited by Gordon McDonald, John D. Fitzsimons and Dale C. Honeyfield. *Reviews in Fish Biology and Fisheries*, 9(2):205, June 1999. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1023/A:1008998529676>.

**Solomon:1993:FBS**

- [Sol93] D. J. Solomon. Fisheries bioengineering symposium. *Reviews in Fish Biology and Fisheries*, 3(2):196–197, June 1993. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/BF00045237>.

**Soto:2002:PIG**

- [Sot02] Cristina G. Soto. The potential impacts of global climate change on marine protected areas. *Reviews in Fish Biology and Fisheries*, 11(3):181–195, September 2002. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1023/A:1020364409616>.

**Stefansson:1998:PVF**

- [SP98] Gunnar Stefansson and Olafur K. Palsson. Points of view: a framework for multispecies modelling of arcto-boreal systems. *Reviews in Fish Biology and Fisheries*, 8(1):101–104, March 1998. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1023/A:1008820702467>.

**Scribner:2000:HFF**

- [SPB00] Kim T. Scribner, Kevin S. Page, and Meredith L. Bartron. Hybridization in freshwater fishes: a review of case studies and cytonuclear methods of biological inference. *Reviews in Fish Biology and Fisheries*, 10(3):293–323, September 2000. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1023/A:1016642723238>.

**Sarkar:2012:FFB**

- [SPL12] U. K. Sarkar, A. K. Pathak, and W. S. Lakra. Freshwater fish biodiversity in the River Ganga (India): changing pattern, threats and conservation perspectives. *Reviews in Fish Biology and Fisheries*, 22(1):251–272, March 2012. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-011-9218-6>. See response [RPA13] and retraction [SDJ13].

**Semmens:2007:ARC**

- [SPS07] Jayson M. Semmens, Gretta T. Pecl, and Paul W. Shaw. Approaches to resolving cephalopod movement and migration pat-

terns. *Reviews in Fish Biology and Fisheries*, 17(2–3):??, August 2007. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-007-9048-8>.

**Sierp:2009:BRB**

- [SQR09] Michael T. Sierp, Jian G. Qin, and Friedrich Recknagel. Biomani-  
pulation: a review of biological control measures in eu-  
trophic waters and the potential for Murray cod *Maccullochella*  
*peelii peelii* to promote water quality in temperate Australia.  
*Reviews in Fish Biology and Fisheries*, 19(2):143–165, June  
2009. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184  
(electronic). URL <https://link.springer.com/article/10.1007/s11160-008-9094-x>.

**Smith:1991:CTF**

- [SR91] Carl Smith and Peter Reay. Cannibalism in teleost fish. *Re-  
views in Fish Biology and Fisheries*, 1(1):41–64, September  
1991. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184  
(electronic). URL <https://link.springer.com/article/10.1007/BF00042661>.

**Subramaniam:2023:SER**

- [SRB+23] Roshni C. Subramaniam, Mélodie Ruwet, Fabio Boschetti, Si-  
mon Fielke, Aysha Fleming, Rosa Mar Dominguez-Martinez,  
Éva Plagányi, Peggy Schrobback, and Jessica Melbourne-  
Thomas. The socio-ecological resilience and sustainability  
implications of seafood supply chain disruption. *Reviews*  
*in Fish Biology and Fisheries*, 33(4):1129–1154, December  
2023. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184  
(electronic). URL <https://link.springer.com/article/10.1007/s11160-023-09788-1>.

**Schmidt-Roach:2021:EHI**

- [SRBS21] Alicia C. J. Schmidt-Roach, Christine C. Bruels, and Mah-  
mood S. Shivji. Evidence of historical isolation and ge-  
netic structuring among broadnose sevengill sharks (*Noto-  
rynchus cepedianus*) from the world’s major oceanic regions.  
*Reviews in Fish Biology and Fisheries*, 31(2):433–447, June  
2021. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184  
(electronic). URL <https://link.springer.com/article/10.1007/s11160-021-09651-1>.

**Sayer:1993:F AE**

- [SRD93] M. D. J. Sayer, J. P. Reader, and T. R. K. Dalziel. Freshwater acidification: effects on the early life stages of fish. *Reviews in Fish Biology and Fisheries*, 3(2):95–132, June 1993. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/BF00045228>.

**Saborido-Rey:2004:RPS**

- [SRGS04] Fran Saborido-Rey, Dolores Garabana, and Vladimir Shibanov. Review of the population structure and ecology of *S. mentella* in the Irminger Sea and adjacent waters. *Reviews in Fish Biology and Fisheries*, 14(4):455–479, December 2004. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-005-3585-9>.

**Silva-Segundo:2011:CTS**

- [SSBCL11] Claudia A. Silva-Segundo, Mariela Brito-Chavarria, and Francisco J. García-De León. Clarifying the taxonomic status of *Merluccius* spp. in the northeastern Pacific: a combined morphological and molecular approach. *Reviews in Fish Biology and Fisheries*, 21(2):259–282, June 2011. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-010-9166-6>.

**Skurdal:1994:DWN**

- [ST94] J. Skurdal and T. Taugbøl. Do we need harvest regulations for European crayfish? *Reviews in Fish Biology and Fisheries*, 4(4):461–485, December 1994. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/BF00042890>.

**Stergiou:2005:BRD**

- [Ste05] Konstantinos I. Stergiou. Book review: Daniel Pauly and Jay MacClean, *In a Perfect Ocean — The State of Fisheries and Ecosystems in the North Atlantic Ocean*. Island Press (Washington/Covelo/London), 2003. \$25 pbk (175 pages, 28 figures in color) ISBN 1-55963-324-7. *Reviews in Fish Biology and Fisheries*, 13(4):455–457, January 2005. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-004-4457-4>.

**Stobutzki:2000:MRC**

- [Sto00] Ilona C. Stobutzki. Marine reserves and the complexity of larval dispersal. *Reviews in Fish Biology and Fisheries*, 10(4): 515–518, December 2000. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1023/A:1012241618520>.

**Scott:2022:VAD**

- [STP22] Molly E. Scott, Sterling B. Tebbett, and Morgan S. Pratchett. Variation in abundance, diversity and composition of coral reef fishes with increasing depth at a submerged shoal in the northern Great Barrier Reef. *Reviews in Fish Biology and Fisheries*, 32(3):941–962, September 2022. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-022-09716-9>.

**Sukramongkol:2007:AML**

- [STS07] Natinee Sukramongkol, Kotaro Tsuchiya, and Susumu Segawa. Age and maturation of *Loligo duvauceli* and *L. chinensis* from Andaman Sea of Thailand. *Reviews in Fish Biology and Fisheries*, 17(2–3):237–246, August 2007. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-006-9033-7>.

**Syahailatua:2024:CIR**

- [STW+24] Augy Syahailatua, Muhammad Taufik, Karsono Wagiyu, Hagi Y. Sugeha, Charles P. H. Simanjuntak, Sam Wouthuyzen, Michael J. Miller, and Jun Aoyama. A century of ichthyoplankton research in Indonesian waters: lessons from the past, challenges for the future. *Reviews in Fish Biology and Fisheries*, 34(1):??, ??? 2024. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-023-09802-6>.

**Sullivan:2004:BRG**

- [Sul04] Joseph R. Sullivan. Book review: Gary Wedemeyer (ed.), *Fish Hatchery Management*, Second Edition. 2001. *Reviews in Fish Biology and Fisheries*, 14(2):297–300, June 2004. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-004-6925-2>.

**Suresh:2023:CCT**

- [Sur23] A. Suresh. Contextualising credit transactions in artisanal marine fishing: insights from Kerala, India. *Reviews in Fish Biology and Fisheries*, 33(3):699–715, September 2023. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-023-09782-7>.

**Schreier:2021:SAA**

- [SVC21] Andrea D. Schreier, Joel P. Van Eenennaam, and Jamie Crossman. Spontaneous autoploidy in the Acipenseriformes, with recommendations for management. *Reviews in Fish Biology and Fisheries*, 31(2):159–180, June 2021. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-021-09637-z>.

**Stratoudakis:2024:LTP**

- [SVM+24] Yorgos Stratoudakis, Manuel Vieira, João Pedro Marques, Maria Clara P. Amorim, Paulo J. Fonseca, and Bernardo R. Quintella. Long-term passive acoustic monitoring to support adaptive management in a Sciaenid fishery (Tagus Estuary, Portugal). *Reviews in Fish Biology and Fisheries*, 34(1):??, ??? 2024. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-023-09825-z>.

**Silva:2019:AOU**

- [SVRS19] Catarina N. S. Silva, Cecilia Villacorta-Rath, and Jan M. Strugnell. Advancing our understanding of the connectivity, evolution and management of marine lobsters through genetics. *Reviews in Fish Biology and Fisheries*, 29(3):669–687, September 2019. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-019-09573-z>.

**Smith:1995:CPC**

- [SW95a] Carl Smith and Robert J. Wootton. The costs of parental care in teleost fishes. *Reviews in Fish Biology and Fisheries*, 5(1):7–22, March 1995. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/BF01103363>.

**Smith:1995:EBC**

- [SW95b] Carl Smith and Robert J. Wootton. The effect of brood cannibalism on the operational sex ratio in parental teleost fishes. *Reviews in Fish Biology and Fisheries*, 5(3):372–376, September 1995. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/BF00043007>.

**Smith:1998:PVC**

- [SW98] Carl Smith and Robert J. Wootton. Points of view: Cannibalism and OSR — a response to kvarnemo. *Reviews in Fish Biology and Fisheries*, 8(1):99–100, March 1998. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1023/A:1008868618397>.

**Sikorska:2010:CCT**

- [SW10] Justyna Sikorska and Jacek Wolnicki. Cadmium and copper toxicity to tench *Tinca tinca* (L.) larvae after a short-term exposure. *Reviews in Fish Biology and Fisheries*, 20(3):417–423, September 2010. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-009-9145-y>.

**Satora:2012:RBS**

- [SW12] Leszek Satora and Nicholas C. Wegner. Reexamination of the Byczkowska–Smyk gill surface area data for European teleosts, with new measurements on the pikeperch, *Sander lucioperca*. *Reviews in Fish Biology and Fisheries*, 22(1):1–9, March 2012. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-011-9213-y>.

**Sweka:2014:UPV**

- [SW14] John A. Sweka and Thomas C. Wainwright. Use of population viability analysis models for Atlantic and Pacific salmon recovery planning. *Reviews in Fish Biology and Fisheries*, 24(3):901–917, September 2014. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-013-9332-8>.

**Saunders:2016:OMT**

- [SX16] Thor Saunders and Simon Xuereb. Optimising the monitoring of tropical aquatic resources through the development of indige-

nous scientific capability. *Reviews in Fish Biology and Fisheries*, 26(4):727–736, December 2016. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-016-9451-0>.

**Shen:2023:OMU**

- [SYL<sup>+</sup>23] Yawei Shen, Weiwei You, Xuan Luo, Ying Lu, Miaoqin Huang, and Caihuan Ke. An overview of the mechanisms underlying hypoxia tolerance differences in aquatic animals and their inspirations for aquaculture. *Reviews in Fish Biology and Fisheries*, 33(4):1223–1236, December 2023. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-023-09793-4>.

**Santacroce:2011:EHD**

- [SZC11] Maria Pia Santacroce, Valentina Zacchino, and Gerardo Centoducati. Expression of a highly differentiated phenotype and hepatic functionality markers in gilthead seabream (*Sparus aurata* L.) long-cultured hepatocytes: first morphological and functional in vitro characterization. *Reviews in Fish Biology and Fisheries*, 21(3):571–590, September 2011. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-010-9181-7>.

**Siwicki:2010:DMR**

- [SZG10] Andrzej K. Siwicki, Zdzisław Zakeś, and Edward Głabski. Dietary macrogard reduces *Aeromonas hydrophila* mortality in tench (*Tinca tinca*) through the activation of cellular and humoral defence mechanisms. *Reviews in Fish Biology and Fisheries*, 20(3):435–439, September 2010. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-009-9133-2>.

**Trumbo:2014:IHP**

- [TAD14] Bradly A. Trumbo, Martin L. Ahmann, and Z. D. Deng. Improving hydroturbine pressures to enhance salmon passage survival and recovery. *Reviews in Fish Biology and Fisheries*, 24(3):955–965, September 2014. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-013-9340-8>.

**Taniguchi:2003:GFB**

- [Tan03] N. Taniguchi. Genetic factors in broodstock management for seed production. *Reviews in Fish Biology and Fisheries*, 13(2): Article 177, June 2003. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1023/B:RFBF.0000019479.49749.fe>.

**Tsikliras:2010:SPM**

- [TAS10] Athanassios C. Tsikliras, Efthimia Antonopoulou, and Konstantinos I. Stergiou. Spawning period of Mediterranean marine fishes. *Reviews in Fish Biology and Fisheries*, 20(4):499–538, December 2010. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-010-9158-6>.

**Taylor:1999:SPN**

- [Tay99] Eric B. Taylor. Species pairs of north temperate freshwater fishes: Evolution, taxonomy, and conservation. *Reviews in Fish Biology and Fisheries*, 9(4):299–324, December 1999. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1023/A:1008955229420>.

**Tixier:2020:AIT**

- [TBA20] Paul Tixier, Paul Burch, and John P. Y. Arnould. Assessing the impact of toothed whale depredation on socio-ecosystems and fishery management in wide-ranging subantarctic fisheries. *Reviews in Fish Biology and Fisheries*, 30(1):203–217, March 2020. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-020-09597-w>.

**Tebbett:2024:LRH**

- [TBB<sup>+</sup>24] Sterling B. Tebbett, David R. Bellwood, Tahlia Bassett, Michael V. W. Cuttler, Molly Moustaka, Shaun K. Wilson, Helen F. Yan, and Richard D. Evans. The limited role of herbivorous fishes and turf-based trophic pathways in the functioning of turbid coral reefs. *Reviews in Fish Biology and Fisheries*, 34(1):??, ??? 2024. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-023-09823-1>.

**Torgersen:2011:RDA**

- [TBK11] Thomas Torgersen, Marc B. M. Bracke, and Tore S. Kristiansen. Reply to Diggles et al. (2011): Ecology and welfare of aquatic animals in wild capture fisheries. *Reviews in Fish Biology and Fisheries*, 21(4):767–769, December 2011. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-011-9221-y>.

**Teh:2020:TSL**

- [TCS20] Louise S. L. Teh, Tim Cashion, and U. Rashid Sumaila. Taking stock: a Large Marine Ecosystem perspective of socio-economic and ecological trends in East China Sea fisheries. *Reviews in Fish Biology and Fisheries*, 30(2):269–292, June 2020. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-020-09599-8>.

**Torres:2015:DCI**

- [TdSL15] Rodrigo A. Torres, Filipe Alberto dos Santos, and Rosângela P. R. Lessa. Disentangling the controversial identity of the halfbeak stock (*Hemiramphus brasiliensis* and *H. balao*) from northeastern Brazil using multilocus DNA markers. *Reviews in Fish Biology and Fisheries*, 25(2):379–394, June 2015. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-015-9381-2>.

**Teletchea:2009:MIM**

- [Tel09] Fabrice Teletchea. Molecular identification methods of fish species: reassessment and possible applications. *Reviews in Fish Biology and Fisheries*, 19(3):??, September 2009. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-009-9107-4>.

**Terceiro:2001:SFC**

- [Ter01] Mark Terceiro. The summer flounder chronicles: Science, politics, and litigation, 1975–2000. *Reviews in Fish Biology and Fisheries*, 11(2):125–168, June 2001. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1023/A:1015260005887>.

**Terceiro:2011:SFC**

- [Ter11] Mark Terceiro. The summer flounder chronicles II: new science, new controversy, 2001–2010. *Reviews in Fish Biology and Fisheries*, 21(4):681–712, December 2011. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-011-9207-9>.

**Terceiro:2018:SFC**

- [Ter18] Mark Terceiro. The summer flounder chronicles III: struggling with success, 2011–2016. *Reviews in Fish Biology and Fisheries*, 28(2):381–404, June 2018. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-017-9506-x>.

**Tawari-Fufeyin:2007:FSD**

- [TFE07] P. Tawari-Fufeyin and S. A. Ekaye. Fish species diversity as indicator of pollution in Ikpoba River, Benin City, Nigeria. *Reviews in Fish Biology and Fisheries*, 17(1):21–30, February 2007. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-006-9015-9>.

**Teletchea:2009:CAR**

- [TFF09] Fabrice Teletchea, Alexis Fostier, and Pascal Fontaine. Comparative analysis of reproductive traits in 65 freshwater fish species: application to the domestication of new fish species. *Reviews in Fish Biology and Fisheries*, 19(4):403–430, December 2009. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-008-9102-1>.

**Trebilco:2022:WWC**

- [TFP22] Rowan Trebilco, Aysha Fleming, and Gretta T. Pecl. Warming world, changing ocean: mitigation and adaptation to support resilient marine systems. *Reviews in Fish Biology and Fisheries*, 32(1):39–63, March 2022. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-021-09678-4>.

**Thomson:1992:BLC**

- [Tho92] Keith S. Thomson. The biology of *Latimeria chalumnae* and evolution of coelacanths. *Reviews in Fish Biology and Fisheries*, 2(3):267–268, September 1992. CODEN RFBFEA. ISSN

0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/BF00045040>.

**Trujillo-Jimenez:2010:PDF**

- [TJLLC10] Patricia Trujillo-Jiménez, Eugenia López-López, and Julio A. Camargo. Patterns in the distribution of fish assemblages in Río Amacuzac, Mexico: influence of abiotic factors and biotic factors. *Reviews in Fish Biology and Fisheries*, 20(4): 457–469, December 2010. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-009-9153-y>.

**Temple:2018:MMI**

- [TKB18] Andrew J. Temple, Jeremy J. Kiszka, and Per Berggren. Marine megafauna interactions with small-scale fisheries in the southwestern Indian Ocean: a review of status and challenges for research and management. *Reviews in Fish Biology and Fisheries*, 28(1):89–115, March 2018. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-017-9494-x>.

**Tiwary:2004:BTf**

- [TKR04] Basant K. Tiwary, R. Kirubakaran, and Arun K. Ray. The biology of triploid fish. *Reviews in Fish Biology and Fisheries*, 14(4): 391–402, December 2004. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-004-8361-8>.

**Tiwary:2006:LE**

- [TKR06] Basant K. Tiwary, R. Kirubakaran, and Arun K. Ray. Letter to the Editor. *Reviews in Fish Biology and Fisheries*, 16(1): 113–114, February 2006. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-006-9002-1>.

**Taylor:2024:CDS**

- [TMD+24] Brett M. Taylor, Andrew J. K. McInnis, Mari Deinhart, Ka’ohinani Kawahigashi, and John Gourley. Comparative demography of surgeonfishes from the tropical western Pacific. *Reviews in Fish Biology and Fisheries*, 34(1):??, ??? 2024. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-023-09816-0>.

**Tahmasbian:2024:UHI**

- [TMKC24] Iman Tahmasbian, Matthew N. McMillan, Jonathan Kok, and Anthony J. Courtney. Underwater hyperspectral imaging technology has potential to differentiate and monitor scallop populations. *Reviews in Fish Biology and Fisheries*, 34(1):??, ????, 2024. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-023-09817-z>.

**Thorstad:2008:FAW**

- [TØH08] Eva B. Thorstad, Finn Økland, and Tor G. Heggberget. Factors affecting the within-river spawning migration of Atlantic salmon, with emphasis on human impacts. *Reviews in Fish Biology and Fisheries*, 18(4):345–371, November 2008. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-007-9076-4>.

**Taylor:2014:SBL**

- [TP14] Andrew T. Taylor and Douglas L. Peterson. Shoal bass life history and threats: a synthesis of current knowledge of a *Micropodus* species. *Reviews in Fish Biology and Fisheries*, 24(1):159–167, March 2014. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-013-9323-9>.

**Tyler:1994:IVS**

- [TR94] Jeffrey A. Tyler and Kenneth A. Rose. Individual variability and spatial heterogeneity in fish population models. *Reviews in Fish Biology and Fisheries*, 4(1):91–123, March 1994. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/BF00043262>.

**Terova:2013:MCG**

- [TRB13] Genciana Terova, Simona Rimoldi, and Giovanni Bernardini. Molecular cloning and gene expression analysis in aquaculture science: a review focusing on respiration and immune responses in European sea bass (*Dicentrarchus labrax*). *Reviews in Fish Biology and Fisheries*, 23(2):175–194, June 2013. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-012-9290-6>.

**Terova:2019:RTO**

- [TRG19] Genciana Terova, Simona Rimoldi, and Laura Gasco. Rainbow trout (*Oncorhynchus mykiss*) gut microbiota is modulated by insect meal from *Hermetia illucens prepupae* in the diet. *Reviews in Fish Biology and Fisheries*, 29(2):465–486, June 2019. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-019-09558-y>.

**Tyler:1996:OGD**

- [TS96] C. R. Tyler and J. P. Sumpter. Oocyte growth and development in teleosts. *Reviews in Fish Biology and Fisheries*, 6(3):287–318, September 1996. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/BF00122584>.

**Tsikliras:2014:SMM**

- [TS14] Athanassios C. Tsikliras and Konstantinos I. Stergiou. Size at maturity of Mediterranean marine fishes. *Reviews in Fish Biology and Fisheries*, 24(1):219–268, March 2014. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-013-9330-x>.

**Tebbett:2022:FRS**

- [TSB22] Sterling B. Tebbett, Alexandre C. Siqueira, and David R. Bellwood. The functional roles of surgeonfishes on coral reefs: past, present and future. *Reviews in Fish Biology and Fisheries*, 32(2):387–439, June 2022. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-021-09692-6>.

**Thiem:2011:TRT**

- [TTC11] Jason D. Thiem, Mark K. Taylor, and Steven J. Cooke. Trends in the reporting of tagging procedures for fish telemetry studies that have used surgical implantation of transmitters: a call for more complete reporting. *Reviews in Fish Biology and Fisheries*, 21(1):117–126, March 2011. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-010-9194-2>.

**Turner:1995:CGF**

- [Tur95] George F. Turner. A complete guide to the freshwater fishes of Southern Africa. *Reviews in Fish Biology and Fisheries*, 5(3): 380–382, September 1995. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/BF00043010>.

**Turner:1999:BRF**

- [Tur99a] George F. Turner. Book review: *The Fishery Potential and Productivity of the Pelagic Zone of Lake Malawi / Niassa*. Edited by Andrew Menz. *Reviews in Fish Biology and Fisheries*, 9(2):207–208, June 1999. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1023/A:1008908026525>.

**Turner:1999:WFS**

- [Tur99b] George F. Turner. What is a fish species? *Reviews in Fish Biology and Fisheries*, 9(4):281–297, December 1999. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1023/A:1008903228512>.

**Tarkan:2015:PLC**

- [TV15] Ali Serhan Tarkan and Lorenzo Vilizzi. Patterns, latitudinal clines and countergradient variation in the growth of roach *Rutilus rutilus* (Cyprinidae) in its Eurasian area of distribution. *Reviews in Fish Biology and Fisheries*, 25(4):587–602, December 2015. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-015-9398-6>.

**Utter:2002:MAG**

- [UE02] Fred Utter and John Epifanio. Marine aquaculture: Genetic potentialities and pitfalls. *Reviews in Fish Biology and Fisheries*, 12(1):59–77, March 2002. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1023/A:1022644021870>.

**Ulloa:2011:ZMO**

- [UIA11] Pilar E. Ulloa, Patricia Iturra, and Cristian Araneda. Zebrafish as a model organism for nutrition and growth: towards comparative studies of nutritional genomics applied to aquacultured fishes. *Reviews in Fish Biology and Fisheries*, 21(4):

649–666, December 2011. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-011-9203-0>.

**Utter:1994:PMG**

- [Utt94] Fred M. Utter. Perspectives of molecular genetics and fisheries into the 21st century. *Reviews in Fish Biology and Fisheries*, 4(3):374–378, September 1994. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/BF00042910>.

**Utter:2000:PSA**

- [Utt00] Fred Utter. Patterns of subspecific anthropogenic introgression in two salmonid genera. *Reviews in Fish Biology and Fisheries*, 10(3):265–279, September 2000. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1023/A:1016686415022>.

**Utter:2004:PGC**

- [Utt04] Fred Utter. Population genetics, conservation and evolution in salmonids and other widely cultured fishes: some perspectives over six decades. *Reviews in Fish Biology and Fisheries*, 14(1):125–144, March 2004. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-004-3768-9>.

**VanFleet:2010:BRN**

- [VAJ10] Tyler E. Van Fleet, Elizabeth Austin, and Francis Juanes. Book review: Nicholas V. C. Polunin (ed): Review of “*Aquatic ecosystems: trends and global prospects*”. *Reviews in Fish Biology and Fisheries*, 20(1):137–138, March 2010. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-009-9122-5>.

**Vethaak:1992:FDM**

- [VaR92] A. D. Vethaak and T. ap Rheinallt. Fish disease as a monitor for marine pollution: the case of the North Sea. *Reviews in Fish Biology and Fisheries*, 2(1):1–32, March 1992. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/BF00042915>.

**Verhelst:2023:EOU**

- [VBC<sup>+</sup>23] Pieterjan Verhelst, Rein Brys, Steven J. Cooke, Ine Pauwels, Mehis Rohtla, and Jan Reubens. Enhancing our understanding of fish movement ecology through interdisciplinary and cross-boundary research. *Reviews in Fish Biology and Fisheries*, 33(1):111–135, March 2023. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-022-09741-8>.

**Vincenzi:2012:TSD**

- [VCD12] Simone Vincenzi, Alain J. Crivelli, and Giulio A. De Leo. Translocation of stream-dwelling salmonids in headwaters: insights from a 15-year reintroduction experience. *Reviews in Fish Biology and Fisheries*, 22(2):437–455, June 2012. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-011-9235-5>.

**Vilizzi:2019:GRM**

- [VCZ19] Lorenzo Vilizzi, Gordon H. Copp, and Yiwen Zeng. A global review and meta-analysis of applications of the freshwater fish invasiveness screening kit. *Reviews in Fish Biology and Fisheries*, 29(3):529–568, September 2019. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-019-09562-2>.

**Vilmar:2022:SPS**

- [VD22] Matilda Vilmar and Valentina Di Santo. Swimming performance of sharks and rays under climate change. *Reviews in Fish Biology and Fisheries*, 32(3):765–781, September 2022. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-022-09706-x>.

**vanDam:2002:PFM**

- [vDBV02] Anne A. van Dam, Malcolm C. M. Beveridge, and Marc C. J. Verdegem. The potential of fish production based on periphyton. *Reviews in Fish Biology and Fisheries*, 12(1):1–31, March 2002. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1023/A:1022639805031>.

**Viana:2021:EBT**

- [VdSD21] Douglas Viana, Maria Rosa Dmengeon Pedreiro de Souza, and Lucélia Donatti. The effect of bottom trawling time on mortality, physical damage and oxidative stress in two Sciaenidae species. *Reviews in Fish Biology and Fisheries*, 31(4):957–975, December 2021. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-021-09682-8>.

**Velez-Espino:2005:TRE**

- [VE05] Luis A. Vélez-Espino. Taxonomic revision, ecology and endangerment categorization of the Andean catfish *Astroblepus ubidiai* (Teleostei: Astroblepidae). *Reviews in Fish Biology and Fisheries*, 13(4):367–378, January 2005. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-004-1096-8>.

**Velez-Espino:2010:SEP**

- [VEK10] Luis A. Vélez-Espino and Marten A. Koops. A synthesis of the ecological processes influencing variation in life history and movement patterns of American eel: towards a global assessment. *Reviews in Fish Biology and Fisheries*, 20(2):163–186, June 2010. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-009-9127-0>.

**Vinas:2011:FUA**

- [VGA11] Jordi Viñas, Ana Gordo, and Rosa M. Araguas. Facts and uncertainties about the genetic population structure of Atlantic bluefin tuna (*Thunnus thynnus*) in the Mediterranean. implications for fishery management. *Reviews in Fish Biology and Fisheries*, 21(3):527–541, September 2011. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-010-9174-6>.

**vanGinneken:2005:EEA**

- [vGM05] Vincent J. T. van Ginneken and Gregory E. Maes. The European eel (*Anguilla anguilla*, Linnaeus), its lifecycle, evolution and reproduction: a literature review. *Reviews in Fish Biology and Fisheries*, 15(4):367–398, November 2005. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-006-0005-8>.

**Vila-Gispert:2002:GLH**

- [VGMAGB02] A. Vila-Gispert, R. Moreno-Amich, and E. García-Berthou. Gradients of life-history variation: an intercontinental comparison of fishes. *Reviews in Fish Biology and Fisheries*, 12(4): 417–427, December 2002. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1023/A:1025352026974>.

**Villena:2003:ANF**

- [Vil03] Alberto J. Villena. Applications and needs of fish and shellfish cell culture for disease control in aquaculture. *Reviews in Fish Biology and Fisheries*, 13(1):111–140, March 2003. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1023/A:1026304212673>.

**Vilizzi:2018:ADC**

- [Vil18] Lorenzo Vilizzi. Age determination in common carp *Cyprinus carpio*: history, relative utility of ageing structures, precision and accuracy. *Reviews in Fish Biology and Fisheries*, 28(3): 461–484, September 2018. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-018-9514-5>.

**Vollset:2020:SRM**

- [VLD20] Knut Wiik Vollset, Robert J. Lennox, and Ian Dohoo. Systematic review and meta-analysis of PIT tagging effects on mortality and growth of juvenile salmonids. *Reviews in Fish Biology and Fisheries*, 30(4):553–568, December 2020. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-020-09611-1>.

**Villanueva:2007:AIE**

- [VMB07] Roger Villanueva, Natalie A. Moltschaniwskyj, and Anna Bozcano. Abiotic influences on embryo growth: statoliths as experimental tools in the squid early life history. *Reviews in Fish Biology and Fisheries*, 17(2–3):??, August 2007. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-006-9022-x>.

**vanOverzee:2015:EFD**

- [vOR15] Harriët M. J. van Overzee and Adriaan D. Rijnsdorp. Effects of fishing during the spawning period: implications for sustain-

able management. *Reviews in Fish Biology and Fisheries*, 25 (1):65–83, March 2015. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-014-9370-x>.

**vanPoorten:2018:RBH**

- [vPKW18] Brett van Poorten, Josh Korman, and Carl Walters. Revisiting Beverton–Holt recruitment in the presence of variation in food availability. *Reviews in Fish Biology and Fisheries*, 28(3):607–624, September 2018. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-018-9521-6>.

**Vipin:2012:DMR**

- [VRR12] P. M. Vipin, Renju Ravi, and M. P. Remesan. Distribution of myctophid resources in the Indian Ocean. *Reviews in Fish Biology and Fisheries*, 22(2):423–436, June 2012. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-011-9244-4>.

**Varela-Romero:2002:DHC**

- [VRRCAG02] Alejandro Varela-Romero, Gorgonio Ruiz-Campos, and Jorge Alaníz-García. Distribution, habitat and conservation status of desert pupfish (*Cyprinodon macularius*) in the Lower Colorado River Basin, Mexico. *Reviews in Fish Biology and Fisheries*, 12 (2–3):157–165, June 2002. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1023/A:1025006920052>.

**Vincenzi:2012:STS**

- [VSM12] Simone Vincenzi, William Hallowell Satterthwaite, and Marc Mangel. Spatial and temporal scale of density-dependent body growth and its implications for recruitment, population dynamics and management of stream-dwelling salmonid populations. *Reviews in Fish Biology and Fisheries*, 22(3):813–825, September 2012. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-011-9247-1>.

**Villagra:2022:LHT**

- [VVU22] Damian Villagra, Noemi Van Bogaert, and Sven Sebastian Uhlmann. Life-history traits of batoids (superorder Batoida) in the Northeast Atlantic and the Mediterranean.

*Reviews in Fish Biology and Fisheries*, 32(2):473–495, June 2022. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-021-09695-3>.

**Videler:1991:FSS**

- [VW91] J. J. Videler and C. S. Wardle. Fish swimming stride by stride: speed limits and endurance. *Reviews in Fish Biology and Fisheries*, 1(1):23–40, September 1991. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/BF00042660>.

**Wolter:2003:NIF**

- [WA03] C. Wolter and R. Arlinghaus. Navigation impacts on freshwater fish assemblages: the ecological relevance of swimming performance. *Reviews in Fish Biology and Fisheries*, 13(1):63–89, March 2003. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1023/A:1026350223459>.

**Ward:2008:EEH**

- [War08] Peter Ward. Empirical estimates of historical variations in the catchability and fishing power of pelagic longline fishing gear. *Reviews in Fish Biology and Fisheries*, 18(4):409–426, November 2008. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-007-9082-6>.

**Waltrick:2012:EDE**

- [WAS12] Daniela Waltrick, Cynthia Awruch, and Colin Simpfendorfer. Embryonic diapause in the elasmobranchs. *Reviews in Fish Biology and Fisheries*, 22(4):849–859, December 2012. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-012-9267-5>.

**Wright:1994:MGM**

- [WB94] Jonathan M. Wright and Paul Bentzen. Microsatellites: genetic markers for the future. *Reviews in Fish Biology and Fisheries*, 4(3):384–388, September 1994. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/BF00042912>.

**Williams:2005:BRG**

- [WBW05] Ernest Williams, Jr. and Lucy Bunkley-Williams. Book review: Ginger Garrison, *Peces de la Isla del Coco Fishes*. Instituto Nacional de Biodiversidad (INBio), Santo Domingo, Costa Rica, 2000. 392 pp. *Reviews in Fish Biology and Fisheries*, 15(3):177–187, August 2005. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-005-2171-5>.

**Williams:2009:BRW**

- [WBW09] Ernest H. Williams, Jr. and Lucy Bunkley-Williams. Book review: W. Beller, M. A. Casellas, M. J. Cerame-Vivas, L. Duffy, J. El Koury, P. A. Gilabert, J. A. González Liboy, M. Hernández Avila, N. Maldonado, C. A. Matos, A. A. Mignucci-Giannoni, E. Pantojas Garcia, J. J. Rigau, D. Shelley and M. Tacher-Roffe: *Puerto Rico and the Sea — 1999: an Action Program for Marine Affairs*. *Reviews in Fish Biology and Fisheries*, 19(1):121–123, March 2009. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-008-9097-7>.

**Wagner:2011:SIT**

- [WCD11] Glenn N. Wagner, Steven J. Cooke, and Katherine A. Deters. Surgical implantation techniques for electronic tags in fish. *Reviews in Fish Biology and Fisheries*, 21(1):71–81, March 2011. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-010-9191-5>.

**Walters:1997:SDM**

- [WCP97] Carl Walters, Villy Christensen, and Daniel Pauly. Structuring dynamic models of exploited ecosystems from trophic mass-balance assessments. *Reviews in Fish Biology and Fisheries*, 7(2):139–172, June 1997. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1023/A:1018479526149>.

**Winkler:2019:SWO**

- [WDP19] Alexander Claus Winkler, Murray Ian Duncan, and Warren Mason Potts. Sectioned or whole otoliths? A global review of hard structure preparation techniques used in ageing sparid fishes. *Reviews in Fish Biology and Fisheries*, 29(3):605–611, September 2019. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184

(electronic). URL <https://link.springer.com/article/10.1007/s11160-019-09571-1>.

**Webb:2002:MSG**

- [Web02] Shane A. Webb. Molecular systematics of the genus *Alodontichthys* (Cyprinodontiformes: Goodeidae). *Reviews in Fish Biology and Fisheries*, 12(2–3):193–205, June 2002. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1023/A:1025099709739>.

**Webster:2009:BRJ**

- [Web09] Carl Webster. Book review: J. E. P. Cyrino, D. P. Bureau, B. G. Kapour (eds): *Feeding and digestive functions of fishes*. *Reviews in Fish Biology and Fisheries*, 19(2):261–263, June 2009. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-009-9113-6>.

**Whitmarsh:2017:WBB**

- [WFH17] Sasha K. Whitmarsh, Peter G. Fairweather, and Charlie Huveneers. What is Big BRUVver up to? Methods and uses of baited underwater video. *Reviews in Fish Biology and Fisheries*, 27(1):53–73, March 2017. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-016-9450-1>.

**Ward:1994:AMG**

- [WG94] Robert D. Ward and Peter M. Grewe. Appraisal of molecular genetic techniques in fisheries. *Reviews in Fish Biology and Fisheries*, 4(3):300–325, September 1994. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/BF00042907>.

**Wang:2019:AEE**

- [WG19] Yingnan Wang and Baocheng Guo. Adaption to extreme environments: a perspective from fish genomics. *Reviews in Fish Biology and Fisheries*, 29(4):735–747, December 2019. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-019-09577-9>.

**Whitfield:2018:CCH**

- [WGC18] Alan K. Whitfield, Gareth N. Grant, and Paul D. Cowley. Causes and consequences of human induced impacts on a ubiquitous estuary-dependent marine fish species. *Reviews in Fish Biology and Fisheries*, 28(1):19–31, March 2018. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-017-9499-5>.

**Weitkamp:2014:JSE**

- [WGL14] Laurie A. Weitkamp, Graham Goulette, and Christine Lipsky. Juvenile salmon in estuaries: comparisons between North American Atlantic and Pacific salmon populations. *Reviews in Fish Biology and Fisheries*, 24(3):713–736, September 2014. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-014-9345-y>.

**Wang:2017:LTE**

- [WGL17] Teng Wang, Xin Gao, and Huan-Zhang Liu. Life tables and elasticity analyses of Yangtze River fish species with implications for conservation and management. *Reviews in Fish Biology and Fisheries*, 27(1):255–266, March 2017. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-016-9464-8>.

**Wheeler:2020:ASI**

- [WGR20] Carolyn R. Wheeler, Connor R. Gervais, and Jodie L. Rummer. Anthropogenic stressors influence reproduction and development in elasmobranch fishes. *Reviews in Fish Biology and Fisheries*, 30(2):373–386, June 2020. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-020-09604-0>.

**Ward:2007:OHC**

- [WH07] Peter Ward and Sheree Hindmarsh. An overview of historical changes in the fishing gear and practices of pelagic long-liners, with particular reference to Japan's Pacific fleet. *Reviews in Fish Biology and Fisheries*, 17(4):501–516, November 2007. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-007-9051-0>.

**Wang:2024:PDH**

- [WH24] Luhai Wang and Zhenli Huang. Passive drifting and high mortality rate of released subadult Chinese sturgeons in the Yangtze River. *Reviews in Fish Biology and Fisheries*, 34(1):??, ????, 2024. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-023-09804-4>.

**Whitfield:1999:IAE**

- [Whi99] Alan K. Whitfield. Ichthyofaunal assemblages in estuaries: a South African case study. *Reviews in Fish Biology and Fisheries*, 9(2):151–186, June 1999. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1023/A:1008994405375>.

**Whitfield:2017:RSM**

- [Whi17] Alan K. Whitfield. The role of seagrass meadows, mangrove forests, salt marshes and reed beds as nursery areas and food sources for fishes in estuaries. *Reviews in Fish Biology and Fisheries*, 27(1):75–110, March 2017. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-016-9454-x>.

**Wertheimer:2004:RSR**

- [WHS04] Alex C. Wertheimer, William R. Heard, and William W. Smoker. Relationship of size at return with environmental variation, hatchery production, and productivity of wild pink salmon in Prince William Sound, Alaska: does size matter? *Reviews in Fish Biology and Fisheries*, 14(3):321–334, September 2004. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-004-2942-4>.

**Wang:2002:SIR**

- [WHU02] Shizhen Wang, Jeffrey J. Hard, and Fred Utter. Salmonid inbreeding: a review. *Reviews in Fish Biology and Fisheries*, 11(4):301–319, December 2002. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1023/A:1021330500365>.

**Wiegand:1996:CAU**

- [Wie96] Murray D. Wiegand. Composition, accumulation and utilization of yolk lipids in teleost fish. *Reviews in Fish Biology and Fish-*

*eries*, 6(3):259–286, September 1996. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/BF00122583>.

**Williams:1996:FAF**

- [Wil96] Meryl J. Williams. Fourth Asian Fisheries Forum. *Reviews in Fish Biology and Fisheries*, 6(2):248–250, June 1996. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/BF00182346>.

**Wilkens:2007:BRG**

- [Wil07] Horst Wilkens. Book review: Graham S. Proudlove, *Subterranean fishes of the world. An account of the subterranean (hypogean) fishes described to 2003 with a bibliography 1541–2004*. *Reviews in Fish Biology and Fisheries*, 17(1):57, February 2007. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-006-9035-5>.

**Winterbottom:2006:RFW**

- [Win06] Richard Winterbottom. Review of “*Fishes of the World*” by Joseph S. Nelson. *Reviews in Fish Biology and Fisheries*, 16(2):227–228, May 2006. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-006-9004-z>.

**Wisenden:1999:ACF**

- [Wis99] Brian D. Wisenden. Alloparental care in fishes. *Reviews in Fish Biology and Fisheries*, 9(1):45–70, March 1999. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1023/A:1008865801329>.

**Watanabe:2014:TTF**

- [WIT14] Shun Watanabe, Midori Iida, and Katsumi Tsukamoto. Tropical and temperate freshwater amphidromy: a comparison between life history characteristics of sicydiinae, ayu, sculpins and galaxiids. *Reviews in Fish Biology and Fisheries*, 24(1):1–14, March 2014. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-013-9316-8>.

**Williamson:2023:DAE**

- [WJP23] Michael J. Williamson, David M. P. Jacoby, and Adam T. Piper. The drivers of anguillid eel movement in lentic water bodies: a systematic map. *Reviews in Fish Biology and Fisheries*, 33(1):147–174, March 2023. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-022-09751-6>.

**Walters:1999:LRT**

- [WK99] Carl Walters and Josh Korman. Linking recruitment to trophic factors: revisiting the Beverton–Holt recruitment model from a life history and multispecies perspective. *Reviews in Fish Biology and Fisheries*, 9(2):187–202, June 1999. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1023/A:1008991021305>.

**Weil:2013:CMD**

- [WLB13] Claudine Weil, Florence Lefèvre, and Jérôme Bugeon. Characteristics and metabolism of different adipose tissues in fish. *Reviews in Fish Biology and Fisheries*, 23(2):157–173, June 2013. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-012-9288-0>.

**Wosnick:2023:BVS**

- [WLB+23] Natascha Wosnick, Renata Daldin Leite, Samuel Balanin, Ana Paula Chaves, Eduardo Rufino de Senna Gastal, Rachel Ann Hauser-Davis, and Eloísa Pinheiro Giareta. Behavioral and visual stress-induced proxies in elasmobranchs. *Reviews in Fish Biology and Fisheries*, 33(1):175–199, March 2023. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-023-09757-8>.

**Walters:1996:LSA**

- [WM96] Carl Walters and Jean-Jacques Maguire. Lessons for stock assessment from the northern cod collapse. *Reviews in Fish Biology and Fisheries*, 6(2):125–137, June 1996. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/BF00182340>.

**Wood:2002:SAG**

- [WM02] Robert M. Wood and Richard L. Mayden. Speciation and anagenesis in the genus *Cyprinella* of Mexico (Teleostei: Cyprinidae): a case study of Model III allopatric speciation. *Reviews in Fish Biology and Fisheries*, 12(2–3):253–271, June 2002. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1023/A:1025018118339>.

**Wootton:2020:EMS**

- [WMA20] Henry F. Wootton, John R. Morrongiello, and Asta Audzijonyte. Estimating maturity from size-at-age data: Are real-world fisheries datasets up to the task? *Reviews in Fish Biology and Fisheries*, 30(4):681–697, December 2020. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-020-09617-9>.

**Warren-Myers:2018:OMM**

- [WMDS18] Fletcher Warren-Myers, Tim Dempster, and Stephen E. Swearer. Otolith mass marking techniques for aquaculture and restocking: benefits and limitations. *Reviews in Fish Biology and Fisheries*, 28(3):485–501, September 2018. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-018-9515-4>.

**Witte:2000:RCS**

- [WMG00] F. Witte, B. S. Msuku, and T. Goldschmidt. Recovery of cichlid species in Lake Victoria: an examination of factors leading to differential extinction. *Reviews in Fish Biology and Fisheries*, 10(2):233–241, June 2000. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1023/A:1016677515930>.

**Williams:1992:PBI**

- [WMM92] H. H. Williams, K. MacKenzie, and A. M. McCarthy. Parasites as biological indicators of the population biology, migrations, diet, and phylogenetics of fish. *Reviews in Fish Biology and Fisheries*, 2(2):144–176, June 1992. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/BF00042882>.

**Ward:2022:SML**

- [WMTL22] Delphi Ward, Jessica Melbourne-Thomas, and Cayne Layton. Safeguarding marine life: conservation of biodiversity and ecosystems. *Reviews in Fish Biology and Fisheries*, 32(1):65–100, March 2022. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-022-09700-3>.

**Wilkes:2018:FPD**

- [WMW18] Martin A. Wilkes, Morwenna Mckenzie, and J. Angus Webb. Fish passage design for sustainable hydropower in the temperate Southern Hemisphere: an evidence review. *Reviews in Fish Biology and Fisheries*, 28(1):117–135, March 2018. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-017-9496-8>.

**Williams:2012:IWD**

- [WNB12] Ashley J. Williams, Simon J. Nicol, and Mike Batty. International workshop on developing strategies for monitoring data-limited deepwater demersal line fisheries in the Pacific Ocean. *Reviews in Fish Biology and Fisheries*, 22(2):527–531, June 2012. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-011-9234-6>.

**Wootton:1993:ELH**

- [Woo93] R. J. Wootton. The evolution of life histories: Theory and analysis. *Reviews in Fish Biology and Fisheries*, 3(4):384–385, December 1993. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/BF00043394>.

**Wootton:1995:FB**

- [Woo95] R. J. Wootton. Fish bioenergetics. *Reviews in Fish Biology and Fisheries*, 5(3):389–390, September 1995. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/BF00043016>.

**Wootton:1998:BRB**

- [Woo98a] R. J. Wootton. Book review: *Behavioural Ecology of Teleost Fishes* J.-G. J. Godin (ed.). *Reviews in Fish Biology and Fisheries*, 8(4):493–494, December 1998. CODEN RFBFEA. ISSN

0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1023/A:1008872606908>.

**Wootton:1998:PFF**

- [Woo98b] R. J. Wootton. Patterns in freshwater fish ecology W.J. Matthews. *Reviews in Fish Biology and Fisheries*, 8(4):495–497, December 1998. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1023/A:1008891703274>.

**Wooster:1999:GVL**

- [Woo99a] Warren S. Wooster. *Global versus Local Changes in Upwelling Systems* (Collection Colloques et séminaires). *Reviews in Fish Biology and Fisheries*, 9(3):269–270, September 1999. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1023/A:1008902700065>.

**Wootton:1999:BRF**

- [Woo99b] R. J. Wootton. Book review: *Fish Biology in Japan: an Anthology in Honour of Hiroya Kawanabe* (Developments in Environmental Biology of Fishes 18). Series Editor (Eugene K. Balon). Edited by M. Yuma, I. Nakamura and K. D. Fausch. *Reviews in Fish Biology and Fisheries*, 9(2):208–209, June 1999. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1023/A:1008998525616>.

**Wegner:2009:ODD**

- [WOR09] Arleta Wegner, Teresa Ostaszewska, and Wojciech Rożek. The ontogenetic development of the digestive tract and accessory glands of sterlet (*Acipenser ruthenus* L.) larvae during endogenous feeding. *Reviews in Fish Biology and Fisheries*, 19(4):??, December 2009. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-009-9111-8>.

**Walters:1996:SIR**

- [WP96] Carl Walters and Peter H. Pearse. Stock information requirements for quota management systems in commercial fisheries. *Reviews in Fish Biology and Fisheries*, 6(1):21–42, March 1996. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/BF00058518>.

**Whitfield:2012:GRC**

- [WPD12] A. K. Whitfield, J. Panfili, and J.-D. Durand. A global review of the cosmopolitan flathead mullet *Mugil cephalus* Linnaeus 1758 (Teleostei: Mugilidae), with emphasis on the biology, genetics, ecology and fisheries aspects of this apparent species complex. *Reviews in Fish Biology and Fisheries*, 22(3):641–681, September 2012. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-012-9263-9>.

**Wringe:2016:SCF**

- [WPF16] Brendan F. Wringe, Craig F. Purchase, and Ian A. Fleming. In search of a “cultured fish phenotype”: a systematic review, meta-analysis and vote-counting analysis. *Reviews in Fish Biology and Fisheries*, 26(3):351–373, September 2016. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-016-9431-4>.

**Westhoff:2016:GRF**

- [WR16] J. T. Westhoff and A. E. Rosenberger. A global review of freshwater crayfish temperature tolerance, preference, and optimal growth. *Reviews in Fish Biology and Fisheries*, 26(3):329–349, September 2016. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-016-9430-5>.

**Wootton:2021:MFG**

- [WRSG21] Nina Wootton, Patrick Reis-Santos, and Bronwyn M. Gillanders. Microplastic in fish — a global synthesis. *Reviews in Fish Biology and Fisheries*, 31(4):753–771, December 2021. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-021-09684-6>.

**Wueringer:2009:BEE**

- [WSC09] Barbara E. Wueringer, Lyle Squire, Jr., and Shaun P. Collin. The biology of extinct and extant sawfish (Batoidea: Sclerorhynchidae and Pristidae). *Reviews in Fish Biology and Fisheries*, 19(4):??, December 2009. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-009-9112-7>.

**Willis:2022:CSR**

- [WSGP22] Kathryn A. Willis, Catarina Serra-Gonçalves, and Peter S. Puskic. Cleaner seas: reducing marine pollution. *Reviews in Fish Biology and Fisheries*, 32(1):145–160, March 2022. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-021-09674-8>.

**Wueringer:2008:CLL**

- [WT08] Barbara E. Wueringer and Ian R. Tibbetts. Comparison of the lateral line and ampullary systems of two species of shovelnose ray. *Reviews in Fish Biology and Fisheries*, 18(1):47–64, February 2008. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-007-9063-9>.

**Whitfield:2006:FSS**

- [WTC06] Alan K. Whitfield, Ricky H. Taylor, and Digby P. Cyrus. Fishes and salinities in the St Lucia estuarine system — a review. *Reviews in Fish Biology and Fisheries*, 16(1):??, February 2006. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-006-0003-x>.

**Willson:2006:VEP**

- [WW06] Mary F. Willson and Jamie N. Womble. Vertebrate exploitation of pulsed marine prey: a review and the example of spawning herring. *Reviews in Fish Biology and Fisheries*, 16(2):183–200, May 2006. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-006-9009-7>.

**Whitney:2017:FRS**

- [WWS17] James E. Whitney, Joanna B. Whittier, and Angela L. Strecker. Forecasted range shifts of arid-land fishes in response to climate change. *Reviews in Fish Biology and Fisheries*, 27(2):463–479, June 2017. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-017-9479-9>.

**Wang:2024:RSB**

- [WZB<sup>+</sup>24] Lin Wang, Hancheng Zhao, Ran Bi, Xiaohan Chen, Zhendong Lyu, and Wenhua Liu. Roles and sources of B vitamins in

the marine ecosystem. *Reviews in Fish Biology and Fisheries*, 34(1):??, ??? 2024. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-023-09818-y>.

**Xiong:2015:NNF**

- [XSC15] Wen Xiong, Xiaoyun Sui, and Yifeng Chen. Non-native freshwater fish species in China. *Reviews in Fish Biology and Fisheries*, 25(4):651–687, December 2015. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-015-9396-8>.

**Young:2020:BCS**

- [YC20] Chelsey N. Young and John K. Carlson. The biology and conservation status of the oceanic whitetip shark (*Carcharhinus longimanus*) and future directions for recovery. *Reviews in Fish Biology and Fisheries*, 30(2):293–312, June 2020. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-020-09601-3>.

**Young:2011:HRP**

- [YCT11] Paciencia S. Young, Joseph J. Cech, Jr., and Lisa C. Thompson. Hydropower-related pulsed-flow impacts on stream fishes: a brief review, conceptual model, knowledge gaps, and research needs. *Reviews in Fish Biology and Fisheries*, 21(4):713–731, December 2011. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-011-9211-0>.

**Yavno:2018:DVF**

- [YH18] Stan Yavno and Roi Holzman. Do viscous forces affect survival of marine fish larvae? Revisiting the ‘safe harbour’ hypothesis. *Reviews in Fish Biology and Fisheries*, 28(1):201–212, March 2018. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-017-9503-0>.

**Yemane:2014:ACD**

- [YKS14] Dawit Yemane, Stephen P. Kirkman, and Toufiek Samaai. Assessing changes in the distribution and range size of demersal fish populations in the Benguela Current Large Marine Ecosystem. *Reviews in Fish Biology and Fisheries*, 24(2):463–483, June

2014. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-014-9357-7>.

**Young:2012:WEF**

- [YMR12] Jock W. Young, A. David McKinnon, and Anthony J. Richardson. Workshop on the ecosystem and fisheries of the Coral Sea: an Australian perspective on research and management. *Reviews in Fish Biology and Fisheries*, 22(3):827–834, September 2012. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-011-9251-5>.

**Young:2015:SSG**

- [YOC15] J. W. Young, R. J. Olson, and C. A. Choy. Setting the stage for a global-scale trophic analysis of marine top predators: a multi-workshop review. *Reviews in Fish Biology and Fisheries*, 25(1):261–272, March 2015. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-014-9368-4>.

**Young:2007:NGT**

- [YVR07] R. E. Young, M. Vecchione, and C. F. E. Roper. A new genus and three new species of decapodiform cephalopods (Mollusca: Cephalopoda). *Reviews in Fish Biology and Fisheries*, 17(2–3):353–365, August 2007. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-007-9044-z>.

**Yue:2024:IGO**

- [YWS+24] G. H. Yue, L. Wang, F. Sun, Z. T. Yang, J. Wong, Y. F. Wen, H. Y. Pang, M. Lee, S. T. Yeo, B. Liang, K. Chen, H. S. Lim, and J. H. Jiang. Improving growth, omega-3 contents, and disease resistance of Asian seabass: status of a 20-year family-based breeding program. *Reviews in Fish Biology and Fisheries*, 34(1):??, ??? 2024. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-023-09810-6>.

**Zhou:2002:DGD**

- [ZCT02] Rongjia Zhou, Hanhua Cheng, and Terrence R. Tiersch. Differential genome duplication and fish diversity. *Reviews in Fish Biology and Fisheries*, 11(4):331–337, December 2002.

CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1023/A:1021395506705>.

**Zeng:2019:ECC**

- [ZCW19] Zeyu Zeng, William W. L. Cheung, and Ying Wang. Effects of climate change and fishing on the Pearl River Estuary ecosystem and fisheries. *Reviews in Fish Biology and Fisheries*, 29(4):861–875, December 2019. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-019-09574-y>.

**Zhang:2019:LSC**

- [ZDJ19] Chao Zhang, Chengzhi Ding, and Xiaoming Jiang. Large-scale cascaded dam constructions drive taxonomic and phylogenetic differentiation of fish fauna in the Lancang River, China. *Reviews in Fish Biology and Fisheries*, 29(4):895–916, December 2019. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-019-09580-0>.

**Zischke:2013:RBW**

- [ZFT13] Mitchell T. Zischke, Jessica H. Farley, and Ian R. Tibbetts. Reproductive biology of wahoo, *Acanthocybium solandri*, off eastern Australia. *Reviews in Fish Biology and Fisheries*, 23(4):491–506, December 2013. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-013-9304-z>.

**Zumholz:2007:EDC**

- [ZHP07] Karsten Zumholz, Thor Hansteen, and Uwe Piatkowski. Elemental distribution in cephalopod statoliths: NanoSIMS provides new insights into nano-scale structure. *Reviews in Fish Biology and Fisheries*, 17(2–3):487–491, August 2007. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-006-9036-4>.

**Zimmerman:2005:BRJ**

- [Zim05] Christian E. Zimmerman. Book review: James S. Diana. *Biology and Ecology of Fishes*, 2nd edition. Biological Sciences Press, Cooper Publishing Group, Traverse City, Michigan, USA, 498 pp. 2004. *Reviews in Fish Biology and Fisheries*, 13(4):458,

January 2005. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-004-1885-0>.

**Zakes:2010:EDD**

- [ZJDZ10] Zdzisław Zakeś, Barbara Jankowska, and Krystyna Demska-Zakeś. Effects of different dietary fatty acids profiles on the growth performance and body composition of juvenile tench (*Tinca tinca* (L.)). *Reviews in Fish Biology and Fisheries*, 20(3):389–401, September 2010. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-009-9146-x>.

**Zhou:2019:BHC**

- [ZKvZ19] Shijie Zhou, Jeppe Kolding, and Paul A. M. van Zwieten. Balanced harvest: concept, policies, evidence, and management implications. *Reviews in Fish Biology and Fisheries*, 29(3):711–733, September 2019. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-019-09568-w>.

**Zhao:2023:SDF**

- [ZL23] Youzhu Zhao and Yangfan Li. Spatial disparity of fishing activities overlapping the abrupt shifts for marine net primary production. *Reviews in Fish Biology and Fisheries*, 33(4):1409–1421, December 2023. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-023-09778-3>.

**Zillig:2021:OSD**

- [ZLF21] Kenneth W. Zillig, Robert A. Lusardi, and Nann A. Fangue. One size does not fit all: variation in thermal eco-physiology among Pacific salmonids. *Reviews in Fish Biology and Fisheries*, 31(1):95–114, March 2021. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-020-09632-w>.

**Zhang:2023:AEC**

- [ZLH<sup>+</sup>23] Zonghang Zhang, Wuhan Lin, Dongjian He, Quanming Wu, Canrui Cai, Huaxuan Chen, Yangke Shang, and Xiumei Zhang. Aquaculture environment changes fish behavioral adaptability directly or indirectly through personality traits: a case study. *Reviews in Fish Biology and Fisheries*, 33(4):1423–1441, December 2023. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184

(electronic). URL <https://link.springer.com/article/10.1007/s11160-023-09779-2>.

**Zhang:2017:EOT**

- [ZMG17] Xiufeng Zhang, Xueying Mei, and Ramesh D. Gulati. Effects of omnivorous tilapia on water turbidity and primary production dynamics in shallow lakes: implications for ecosystem management. *Reviews in Fish Biology and Fisheries*, 27(1): 245–254, March 2017. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-016-9458-6>.

**Zimmerman:2004:I**

- [ZN04] Christian E. Zimmerman and Jennifer L. Nielsen. Introduction. *Reviews in Fish Biology and Fisheries*, 14(3):301–303, September 2004. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-005-3618-4>.

**Zhang:2020:RPG**

- [ZRZ20] Hongling Zhang, Chao Ran, and Zhigang Zhou. Research progress on gut health of farmers teleost fish: a viewpoint concerning the intestinal mucosal barrier and the impact of its damage. *Reviews in Fish Biology and Fisheries*, 30(4):569–586, December 2020. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-020-09614-y>.

**Zhang:2020:IFD**

- [ZWW20] Hui Zhang, Jinming Wu, and Qiwei Wei. Inland fisheries development versus aquatic biodiversity conservation in China and its global implications. *Reviews in Fish Biology and Fisheries*, 30(4):637–655, December 2020. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-020-09622-y>.

**Zaporozhets:2004:IBH**

- [ZZ04] O. M. Zaporozhets and G. V. Zaporozhets. Interaction between hatchery and wild Pacific salmon in the Far East of Russia: a review. *Reviews in Fish Biology and Fisheries*, 14(3): 305–319, September 2004. CODEN RFBFEA. ISSN 0960-3166 (print), 1573-5184 (electronic). URL <https://link.springer.com/article/10.1007/s11160-005-3583-y>.