Title word cross-reference

1 [DJFU20]. 2 [CMRP20]. 3 [DMM+21, DJFU20, MCMM20, WZL+22]. 15 [FRP22]. $F_{\text{may}}$ [HH20]. $i$ [BW20]. $\times$ [HML+20].

-ha [DJFU20]. -pass [DJFU20].

19 [FBM+21, HJA+21, SCC+22].


48º [MFM+20].

7 [LG21].
Amakusa [YTHM20]. Amazon
[ASD+22, dFBPL+20, dSRFFN+20, SdFZFJ21]. Amending [SSKS21].
America [dSTMV20]. American
[EWPB22, GLA+20, LCMS+22, LYLC21, MKS+21a]. americanus
[CKM+20, EWPB22, MKS+21a]. Americas [GdSPL21]. among
[AGS20, ALW+21, BJJ22, FBW+21, KPS20, LOFS22, MCC20, NDRR20,
SF20, SHC21, ZLXI.20]. amount [SKD+20]. Amphiopus [JZQZ20].
anadromy [vP20]. analyses
[BRR+21, LJX+20, Mru20, NVRG+21, QMGRIU22, WHCF22]. ANalysis
[WZX+20, MCHA21, Alx+21, ASJ+22, BHST+21, CPM21, CEAL21, CB+21,
CHPT20, CISSL21, DRSPTA20, DHC+20, EHB20, FHS21, FM21,
FGPVPGG22, GGT-AVT+20, GPW+20, HHJ+22, HF20, HOQ20, HLZ+20,
KPS20, KPWS21, LGB+20, NIS+21, OFF+20, PJNGJ+22, RPM+21,
SCGM+21, SBC+22, SK21a, Seu22, SLW+21, SF20, SF22b, UVA20,
VAVQGD+20, VBB20, WW+21a, WMT+20, WMSW22, dAdSR+20, vP20].
Analyzing [SBJ+20]. anchoveta [MVLC+20]. anchovy
[BGLP21, CGM+22, HLI+20, VM121]. ancyldon [AdABW+22]. Angle
[KSS+22]. Angle-dependent [KSS+22]. angled
[AHL+22, LCC+21, TCL+21]. Angler [FFG21, LYLC21, ALRA20, BN21,
CMA+22, CB+21, GAB+22b, HJA+21, KKCP20, PJO20, vDHBR20].
angler-access [KKCP20]. anglers [ALW+21, LOMF22, MCC20]. angles
[WKSF20]. angling [AGNS+21, BLC+22, CH21a, CGSL22, HJM20, JDP22,
Lya20a, Zå21, vDHIC20]. Anguilla [BÖN20, LYLC21, OCBJ20, PRW20].
annual [AAPG21, AGS20, CGM+22, DHC+20, ECK+21, LM22, MDMS21,
MKS+22, SKD+20, TBF+21]. Antarctic [CPB+21]. anthropized
[AMDC+20]. anthropogenic [NA22]. anti [HBE+22]. anti-theft [HBE+22].
Antimora [KFO20]. AOTTP [APGG22]. Aplodinotus [CH21a]. apparent
[AJJ20]. Application [BTML20, DJFU20, KBPS21, KBPS22, PM22,
MDMS21, CMP20, CAFA21, DHC+20, DBGV+22, HL20, HBMC21,
SDBS21, WFB+20, YRT20]. applied [KHK+20]. Applying
[CRCAF+22, HF20, SBRM+22, HJK21, LGD+20]. apportionment
[DQMV21]. Approach
[RMNB+21, AHB+22, AA20, BVR+21, BalK+21, Det21a, FDB+20,
FBPC+21, GAB+22a, GAW+22, HRH22, HCK+21, JCL+21, KBPS21,
KBPS22, LN20, MKS+21a, PF20, SJW+22, SCS+22, TSC+22, TDI+21].
approaches [ASJ+20, FS20, HKG+21, PBRT22, PJP20, SDV+22]. April
[Ano20a, Ano21a, Ano22a]. aquatic [FKS+20]. Arabian
[AAM+20, SSV+20]. arapaima [WS20]. archipelagic [HHD+20]. Arctic
[SKD+20]. Arctocephalus [IAB20]. Area
[GGMMMV+20, RAE+21, CTCB22, MFF+20, MPP20, OOA+21, YMS21].
areas [PIP+22, SHS20]. Argentine [DDA+20]. Argentine [MDL+21].
Argyrosomus [HMS+22, RTB+21]. ARIS [JGU21]. Aristelidae [PCGG20].
Aristeus [PCGG20]. armatus [CBTH20, JYH21, MHD+21]. Arousa

back [ECK+21, SBRM+22]. back-calculated [SBRM+22]. back-calculation [ECK+21]. backscatter [EBGE21, TP20, WP22].
[KSO+21]. California
[KHE+22, GGTAVT+20, RWT+20, SAW+20, VAVQGD+20]. californica
[GRHHGM+20]. call [CTCB22]. Callinectes [VDCMRF+21, WCGB22].
camera [AYTM21, BWG+21, BTML20, GAB+22a]. cameras [RWT+20].
campechanus [FGCB+21, GAB+22a, PJSQ20]. camtschaticus
[LYH+21, MSJ21]. Can [BMA+20, CPM21, ELM20, JSKM20, SDdMG+20,
BOMC22, BCD+21, CMIMS20, MKC20]. Canada
[ASWS+21, BJS+22, FRP22, HJA+21, MOB+22, WBD+21]. Canadian
[Bea21]. canaliculatus [WPG021]. Cancer [GC21, MDS+20, RPH20].
candidate [HLG+21]. cannibalism [BCRI21]. capacity [CEAL21, Mau22].
capelin [ASGG21, FJH+21, FJHT+22, JHB21, JFS21, SBJ+20]. capensis
[KNS+22]. capture [AWVS21, CSSB22, CBTH20, DJFU20, EMR+22,
KLS20, MKS+22, SFCG+21, SB+22, SBT+20]. captured
[CCC+22, SAW+20, SK22, SGH+20]. capturing [RS21]. Carcharinus
[GLP+20, SFCG+21, SGH+20]. Carcinus [FBB20, PFGQ20]. Caribbean
[AGNR+21, NVRG+21]. Carlo [Alv21]. Carolina [BFA+21]. carp
[aFLpX+21, SLW+21, Zák21]. carpio [Lya20a, NA22]. carps [Lya20a].
carrying [Mau22]. Case
[HHD+20, AVMBEB22, ALW+21, BCM+21, CMIMS20, CHL+20, FBM+21,
FDdCS+20, GPW+20, GM21, GPT+21, HBW21, HSSD+21, KFO20, LNW20,
LKS21, MA20, MdCG20, MKC20, MPP20, MBZSM20, OYO21, PIP+22,
PSS+21, SGZD21, SZ21, SH22b, Szu22, TMN+21, WPB+20]. cases
[PJOR20]. Caspian [BTB+21, TAA+20]. caspius [TAA+20]. Catalan
[SCGM+21]. Catalonia [MDMS21]. cataractae [KSI20a]. Catch
[CGSL22, vdHBBR20, AAT+21, AGB+20, AGN+21, BW20, BLC+21, dFPLB+20,
BDM+20, BSR+22, BBC+20, BLHS20, BN21, CPM21, CH21a, CSH+21,
CCCM+20, DLKH22, DSJG20, DBGV+22, FBB20, FJA+20, GAB+22b,
HS21, JBL+22, JYH21, JMP+21, KHS+20, KHPB20, KF1+21, LRHM21,
LOFS22, LCMS+22, MTX+20, NLW+22, PAEMCC22, PF20, RMF+21,
SBJ+20, SOKS22, SsdC20, TDD+21, TMP20, TNT20, VBB20, WSB+22]

catch-and-release [AGN+21, BSR+22, CH21a]. catch-at-age
[TDJ+21, VBB20]. catch-curve [KHPB20]. catch-only [FJA+20].
catch-per-unit [MTX+20]. catch-per-unit-effort [DBGV+22, TMP20].
catchability [GK21, GLA+20, JRW+21, MA20]. catches
[APB+20, BWN+21, BS20a, FMM20, KPWS21, MBD+21, NDB+20,
OCBJ20, SR20, SGD+21]. catfish [NTJ21, NFC20]. catfishes [VBL+22].
cought [AH1L20, EMJ+22, MBH+22, SHH+21, SMV+21, YTH22]. Caveats
[AAT+21]. Celtic [HG20, LCB+21a]. Central [AMSC20, PDG+22,
ABBO20, BCRI21, CGSL22, Lya20b, MLVC+20, VAVQGD+20, LCMS+22].
Centropristis [CG21]. century [NNTM+20, RPH20, SBJ+20]. cephalopod
[GP21]. Cephalopoda [RdLSd+21, SSV+20]. cephalopods [LPRB+21].
Cestode [FRP22]. cetecean [KBB+21]. cetaceans [CHT20]. chain
[Sen22, SCHSC21]. challenger [MTS+21]. challenges [YH21a, YH21b].
Chamelea [PM22, OA21, PH+21, dAGCR21]. change
Characterising [CCGR20]. characteristics
[CBN+21, KNP+20, MKS+21b, NFC20, SOS+21, TCL+21, WWF+20].
characterization [CKD+21, NSRM22]. characterizing [BDA+20].
Charter [OÖG20]. Charybdis [TNTN20]. Chatham [LPP+20].
chemical [FJJT+21, MJD+21, MMM+20]. chemistry
[AAR+21, BTB+21, FJJT+21, HRH22, MZZ+21, PYX+20, RTB+21].
Chesapeake [DWLT21, MDW+21]. Chile
[BCR+21, COG22, ECY21, MVL+20, PSS+21, QMGRU22, SCCAM21].
Chilean [RUHM20, YRTP20]. Chiloscyllium [FTB+21]. China
[FHSC21, LZN+21, NLW+22, WLZ+21, WXD+21, YTHM20, YH21a, ZZC+21,
BaLK+21, DSJG20, MZZ+21, RLQ+20, WW21a, XCB+21, YH21b, ZLXL20].
chinensis [WZL+22]. Chinese [PYX+20]. Chinook [BKC21].
Chionoecetes
[BWN+21, HLG+21, HSS+21, MBD+21, MZG21, Mur20, Mur21, NBD+20].
Chilshui [LYX+21]. chondrichthyes [PTK+20]. chronological
[SDM+21]. chryops [CG21]. chub [CMTP+21]. chum [OKKW20].
cirratus [BRN+20]. citizen [GAB+20, HSM+22, PJNGJ+22].
citizen-science [HSM+22]. clam [MPM22, ÖA21, PHV+21, SCW21].
Clarias [NTJN21]. class [LADA+22]. classes [NSRM22]. classification
[BGBM22, LGD+20]. classify [HZZ+20]. claw [GC21]. Climate
[RUHM20, MA20, Mur20, GdSPL21, LADA+22, SCCAM21, TCVG20].
climate-stressed [LADA+22]. closure [LYX+21]. closures [DML+20].
Clupea [kMHI+22, RS21]. clupeid [MNS+20]. cluster [LCMS+22].
clustering [FOS+21]. Cnidaria [GKC+22].
co-management [MBZSM20, NC20, RUHM20]. co-existence [KFI+21].
co-management [MBZSM20, NC20, RUHM20]. coast
[ASD+22, BGG+22, CKD+21, CLY+22, Dra22, dSRFN+20, GMRG20,
GHAZ21, OAM+21, ODM20, PYX+20, PCG20, QMGRU22, SG+21,
TMN+21, VAVQG+20, CRCAF+22, LWH+21]. coastal
[FFG+20, GdSPL21, HSM+22, KFI+21, MZG21b, OOA+21, SBD+22,
SGD+21, SZZH+22, TSC+20, TYYK21, TMDA22, TCVG20, ZDF+22].
coastline [FJJT+21]. coastwide [WMT+20]. cobia [SGW+20].
cod [CS+21, HMM+21, HQQ+20, JBL+22, KHK+20, MINS21, MHH+20, MB20,
RBD+22, RBM21, SJB+20, SGZD20, SGZD21, SGZH+22, SF20, SF22b,
SWIRF21, UPBH+20]. cod-end [RBMA21]. coded [Bea21, SW20].
coded-wire [Bea21].
co-end [Bea21].
[BLHS20, BM22, GTS+21, IB20, JBL+22, MINS21]. codends [OFF+20].
Coho [BJ+22, DBS+21]. cohort [AGS20, CPM21]. coindetii [OBB+20].
Cold [UAB+21]. colias [CMTP+21, PFC+21]. collaborative [SC+22].
Corrigendum


Decapoda [AGNR+21, GBO+20, PDG+22, PCGG20].  
December [Ano20c, Ano21c].  
decision [DMS22, vP20].  
decision-making [DMS22].  
decline [BLE+22, MBP20].  
decline [CKM+20].  
Declining [LCN+20].  
Deconstructing [DDB+21].  
Deep [LG21, DMB+21, GB20, Hdl20, HZ20, KFO20, PÁEMC22, PDG+22, PPC+21, SH22b, WWF+20].  
deep-sea [KFO20].  
deep-set [SH22b].  
deep-water [PDG+22, WWF+20].  
deeply [CLD+22].  
deepwater [CH21b, SKW+21].  
Defining [Casb20, MBB+20, MAA+20, OB21, CCG20].  
deforestation [dFBPL+20].  
defy [BRN+20].  
degrees [FCSA21].  
dehooking [CCC+21, CCC+22].  
delay [CRSC22].  
delayed [EMR+22].  
delineate [KHC+20].  
Delineating [NA22].  
Delta [OYOO21, ZG21, TCJ+21, NTJN21].  
delta-model [TCJ+21].  
demand [ELM20].  
demand-side [ELM20].  
demersal [DMB+21, HKG+21, PTK+20, SWLH20, SOSK22, TMN+21].  
demographic [DAL20, GPW+20, vdHC20].  
demonstrated [CHL+20].  
densities [DKD+21].  
density [BBC+21, EBG21, HLZ+20, LM22, Lyu20b, MDL+21, Mau22, SB20, WGF21].  
density-dependence [Mau22, WGF21].  
density-dependent [MDL+21, Mau22].  
Densu [OYOO21].  
dentatus [WMS22].  
depend [MKH+20].  
dependence [CMV21, Mau22, MSS+21, WGF21].  
dependent [DBGV+22, JSG21, KSS+22, MDL+21, Mau22, RPM+21].  
depleted [FRP22].  
deployment [MMDS21, PPH21].  
deployment [UAB+21].  
DEPM [MSS+21].  
depositional [TBM+22].  
depredation [CMA+22].  
depress [HSM21].  
depth [AHL20, FGC21+21, Mur20, SFC21].  
derive [TMP20].  
derived [FHS21].  
deresult [BS20b].  
design [LZM21, LNW20, PPH21, SFC21, SSOS21, SDBS21, SR20, YSB+21, YRP20].  
designs [BBJ22, LCS+22, MINS21, TNTN20].  
desirability [CCG20].  
destination [KWW+21].  
destructively [PJSQ20].  
Detecting [WPB+20].  
detection [SJW+22].  
detections [RGG22].  
detective [PR522].  
Determinants [BLP21].  
determination [BRN+20, SdIMG+20, SLW+20].  
determine [KLS20, MTX+20].  
Determining [KD22, MTS+21, SR20].  
develop [JDH22].  
developing [HMP+22].  
Development [CBD+22, HHD+20, Hdl20, PMS+20, ALRB+20, FFG+20, FBQA20, HFH20, HIKM21, JZQZ20, MS21, SOSK22, TMP20].  
device [AUM21, CCAK+20, KNP+20, MKH+20, SFC21, YSB+21].  
Devices [BDA+20, CTM+20, GGTÁ+20, HBE+22, IAB20, TBF+21, TFC+20, ZFC+21].  
DFADs [BDA+20].  
diagnostics [CWC+21, PC21].  
diamond [BDHS20].  
diamondback [SSV+20].  
Diel [LWX+20, Zák21, OSEF22].  
Diet [QMGRIU22, LJX+20, RdLsd+21, RCH+21].  
dietary [BBC+20].  
difference [ABF+21].  
Differences [EWPB22, SOS+21, Ash20a, Ash20b, CSRL20, GDK+21, FGC21, HGC+21, KKKP20, SWLH20, SSD+20a, SF20, WCLN20, WHCF22].  
different [AVMBEB22, AMSC20, BSR+22, CKDP+20, CCC+22, FCSA21, JDH22, KFO20, LGD+20, LZ+20, PZG+20, SBT+20, TTL+20].
differentiation [CPB+21, HL21]. Digital [UVA20, AYTM21, HZZ+20].
digitization [VTS+22]. Dilemma [PVC+22]. dimensional [SXM+21].
diminish [DCL+20]. direct [SKW+21]. directions [MAA+20]. discard
[BKT+20, BMC20, BGCCP22, BC20, FGPVPPGG22, LYH+21, RPM+21].
discarded [EMJ+22, GDVBB+20, UAB+21]. Discards
[FOM21, AAM+20, ABF+21, DML+20, FOS+21, RLO+21]. Discovery
[RGN+20]. discriminate [BTB+21]. discrimination
[AMdC+20, BRR+21, YMYH20]. dispar [ZF21]. disparate [CLB+21].
Disparity [BBJ22]. Dispersal [SJB+20]. Dissostichus [CPB+21].
distances [CPB+21]. distant [YH21a, YH21b]. distinct [CdSLP21].
Distinguishing [BKT+20, LG21]. Distribution
[BFA+21, BHH21, LPP+20, OAM+21, SSV+20, WPB22, ABK+21, BGG+22,
BB+21, CKK+20, CMBL21, GMRRG20, GWMC21, GdSPL21, HLI+20,
JHB21, LR21, MPP20, MOB+22, Mur20, SB20, Seu22]. distributions
[CG21, TYYY21]. distributor [YTHM20]. divergence
[AdABW+22, ODM20]. diverse [MCC20]. Diversification [SAdC20].
diversity [ABK+21, FKS+20, NDRR20, OAM+21, PCGG20, RdLSdB+21,
SECB21, XWD+21, YGMJ20]. Diving [HSM21]. d’Ivoire [AAPG21]. DNA
[FMSA21, LNR+21, PKRL21, RLQ+20, WLZ+21, WMT+20, WMSW22,
XWD+21]. Do [BCM+21, CBN+21, HSM21, KDdOM+22, BÖN20, GLP+20].
document [CC20]. documenting [WASS20]. Does [MKH+20]. dolphins
[BW20]. Dome [HFKS20]. Dome-shaped [HFKS20]. domestic
[HSPC21, Seu22]. domesticated [YIM+20]. dominated [SWLH20]. Donax
dAGCR21]. Doryteuthis [MdCG20, RdLSdB+21]. Dosidicus
[BCRI21, LXC+20, QMGRIU22]. double [BLHS20, GGG+22].
double-tagging [GGG+22]. drastic [NNTM+20]. Dredge
[PHV+21, SDBS21]. drift [JHB21, ODM20]. drifting
[SFC21, TFC+20, BDA+20]. Drivers
[KSI20b, JYH21, MDL+21, PHP+20, SJW+22]. drum [CH21a]. drumlines
[GLP+20, TKB+21], due [MMQ21]. Dungeness [RPH20]. duration
[UAB+21]. during [AUM21, Bc+20, BHNPP22, EMJ+22, ECY21, IAB20,
MDL+21, MPB20, OKKW20, QMGRIU22, TSI+21]. dusky [SGH+20].
Dynamics [GGMMDV+20, AJB20, ASO+22, CKDP+20, GBB20, HCC21,
HCK+21, JHB21, JSG21, KHK+20, KSI20b, aLBK+21, LKSII22, MDW+21,
MHD+21, MKS+22, MNS+20, MMM+20, OYOO21, SH22a, SCCAM21,
SJK+20, SXMV+21, SDBS21, Szu22, TFC+20, VTS+22, WSL21].

Early [VA20, BMA+20, ECK+21, FNKY20, MDL+21, MVLC+20, OKKW20,
SF20, SF22b, Tlcd21, YTH22]. East [CTR+21, NAS+20, CLY+22, ODM20,
YTHM20, FHSC21, JHB21, NLW+22, WLZ+21, YTHM20, BLHS20].

Eastern
[KPS20, ÖÜÖG20, BM22, EWPB22, HMS+22, KNP+20, KBH22, MDW+21,
Mur20, Mur21, PTK+20, SXMV+21, SFC21, SF22a, SSKS21, SDV+22, SC20,
Szu22, TMN+21, TSC+20, TFC+20, TMDA22, VCPO21, ASWS+21,

Ecomorphological [NVRG+21]. Economic [SRP+22, dAdSR+20, BDR+20, BSSE21, CEAL21, DMS22, HBMC21, JCL+21, LCN+20, NAS+20, PHP+20, PSS+20, PVC+22, RAE+21, SGW+20]. economical [GTS+21]. Economics [Bec20]. economy [WW21a].

Ecoregion [CRCAF+22, SBC+22]. Ecosystem [CMIMS20, HF20, RMNB+21, ALRA20, AAZ20, CGM+22, HG20, LAG+21, NAS+20, PJNGJ+22, WY20, XCB+21]. Ecosystem-Based [HF20, CMIMS20, AAZ20]. ecosystems [ALW+21, GP21]. edge [BHH21, CKK+20]. edible [ASD+22]. Editorial [Ano20d, Ano20e, Ano20f, Ano20g, Ano20h, Ano20j, Ano20k, Ano20l, Ano20m, Ano20n, Ano20o, Ano21d, Ano21e, Ano21f, Ano21g, Ano21h, Ano21i, Ano21j, Ano21k, Ano21l, Ano21m, Ano21n, Ano21o, Ano22b, Ano22c, Ano22d, Ano22e, Ano22f, Ano22g, Ano22h]. eDNA [MTC+22]. edulis [YTHM20, YTH22]. Edwards [CKD+21, FBQA20]. Eel [OCBJG20, BON20, LJL21, PRWK20]. eels [SW20]. EEZ [AAPG21].

Eect [dFBPL+20, CMRP20, FG21, HPD+22, KSI20b, MSW21, MKF+21, MKFF+21, PCMI+21, SDFZFJ21, TNTN20, TPD20, CH21a, CKK+20, CG21, DKD+21, FNH+21, GPWP20, GTS+21, JCL+21, JK20, LCB+21b, LKS21, MDT+21, NFAL+22, OOA+21, SCCAM21, SGW+20, SBRM+22, SM21, SB+20, TLD21, WGC+19, WGC+21, KHS+20].

Ecacy [CCC+21, CHL+20, DH20, SHS20]. Efficiency [PPH21, BLHS20, CSH+21, DLKH22, DJFU20, GPWP20, JMP+21, KWE+21, MKH+20, NSQV22, PFGQ20, SAD20, SSJ+21, TTN20]. effort [AYTM21, AGB+20, BTM20, BHNP22, DBDT21, DBGV+22, FBB20, LRMH21, LLFL21, Lya20b, MTX+20, MOB+22, PHP+20, TDP20, TD1+21]. Egg [KHK+20, HW21, LCB+21a]. eggs [GBO+20, KNO+21]. Egyptian [SK21b]. either [SXM+21]. EK60 [RGG22]. EK80 [RGG22].


PPC+21, SHH+21, SHV20, SFC21, SSKS21, SWLH20, SECB21, ŠBB+22, SGZD21, SGZH+22, SdFZFJ21, SCHSC21, SBT+20, TBF+21, TFC+20], fish [TBM+22, TPD20, TCVG20, VR20, VA20, VRS+22, WKSFB20, WGC+19, WGC+21, WASS20, WPB22, XWD+21, YSB+21, ZZZ+21, ZOZW22, dAdSr+20, dSTMV20, DDA+20]. fish-aggregating [SFC21, ZZZ+21].

fish-attractive [APGG22], fish-like [KMO20], fish-markets [SCHSC21], fish [EHBJ20, MJJD+21, WCCG22], fish [MM+21, HSM21], fisher [WCT+20], Fisheries [Chg21, GHAZ21, HJF20, PRF+21, RMNB+21, WY20, AMHH21, AAZ20, ASJ+20, ABBO20, BW20, BDR+20, BIM21, BJJS+22, BSSE21, CJC+20, CEAL21, CRL21, CCGR20, CCKL+20, CTR+21, CMiMS20, CCCM+20, CTBC22, DRSPTA20, DPL20, DML+20, Det21a, Det21b, DMS22, DBGV+22, EMR+22, FTB+21, FGPPVPGG22, FMLSP20, FDB+20, FFG+20, FBPCC+21, FKS+20, FHIIH20, GP21, GAB+20, HFMI20, Har21, HSM21, HSSD+21, HJA+21, HBM21, J2C1, JYH21, KSV+22, KHS+20, KWC+20, KFI+21, KSI20b, LCN+20, MKS+22, MPH21, MKC20, MKS+21b, MPP20, MKEF+21, MBZSM20, NLS21, NSQV22, NC20, NNTM+20, OPL21, ŪOOG20, OYO21, Pen21, PJP20, PDE+20, RAG22, RAE+21, RUHM20, SK21b, SBD+22, SK22, SDV+22, SdAdC20, SMKJ21, SLW+20, TYYK21, TMDA22, VR20, VCP21, VTS+22, WW21a, XMCC20, YGMI20, YRTP20, YH21a, YH21b, ZDF+22]. fisheries-dependent [DBGV+22], fisherman [BHST+21, VCP21], Fishers [FBW+21, ALW+21, BMOC22, MA20, OOA+21, RFMS+21, SMKJ21], Fishery [DMS22, KMC20, AAM+20, ALRA20, ABF+21, APB+20, ASWS+21, ASE21, ASJ+22, BBJ22, BéC20, BaLK+21, BGCCP22, BLHS20, BN21, Cad20, CTM+20, COG22, CEAL21, CPF20, CHT20, CSTR+21, CRCAF+22, CNDDAPMR21, CAH+20, DHB+21, DDCNMR21, DMF+21, DSJ20, DBGV+22, ELM20, FWL20, FMMA20, FMMMC20, GKC21, GDVBB+20, GPWP20, GC21, GTS+21, GBO+20, Ham22, HdLHD22, IB20, JBL+22, KWC+20, KN+20, KBPS21, KBPS22, KK20, KP20, KQ21, KBB+21, LRMH21, LG21, LCMS+22, LLF21, LPRB+21, LHPR21, LFdB+21, LG+21, MIN21, MM21, MPS21, MSD21, MMS21, MFM+20, MCM+20, MB20, MBP20, NLW+22, NFAL+22, OYO21, PHP+20, PKR21, PNJG+22, PTK+20, PHV+21, PMS+20, PCM+21, PBD21, RGG22, RdLSdB+21, RPH20, RPM+21, RLO+21, SXMV+21, SFC21, SGW+20, SB20, SPG+21, SAW+20, SGBT20, SHS20, SGZH+22], fishery [SCW21, SHC21, SCC+22, SH22b, SGH+20, TSC+20, TSC+22, TMP20, TNTN20, VMFF+20, WLZ+21, WPLF20, HDP+22, SK21a], fishery-dependent [RPM+21], fishery-independent [HidLHD22, TSC+20, TSC+22], fishes [BPT+20, BCM+21, CKDP+20, CSSB21, FS20, GdSL21, KO20, MTE+20, SAA+22, SJW+22], Fishing [GCK+21, SBD+22, SGZD20, SGZH+22, WZS+21, ASE21, BGL+22, BMTL20, BCSM20, BHNHP22, COG22, CMA+22, CBN+21, CAHF21, DBDT21, FM21, FBW+21, FDCS+20, GWMC21, HG20, HBE+22, HBM21, JCL+21, JK20, KWW+21, LCB+21b, LZC+21, LLF21, LYX+21,


halibut [BKHA21, GLA21, LBW21, LWH^+21, SHC21].


harbour [CCKL^+20]. hard [KFO20]. harengus [iKMiH^+22, RS21].

harmonized [CCC^+20]. harvest [BGCCP^22, CLM^+22, DAL^+20, F WL^+20, GPWP^+20, HSSD^+21, HHD^+20, Lya^+20^b, Lya^+20a, PMS^+20, SCW^+21]. harvested [Lya^+20a].


High [CP^+21, NT^+21, CGM^+22, CBD^+22, GTS^+21, KHPB^+20, LF^+21, MOB^+22, NDR^+20, OB^+21, PAEM^+22, RPH^+20, SEC^+21, ZLX^+20].

high-frequency [MOB^+22]. high-resolution [PAEM^+22].

highly [DLKH^+22, DS^+21, PYX^+20]. Hilsa [FM^+21].

hind [BDM^+20].

hippoglossoides [BKHA21, GLA21, SC^+20]. Hippoglossus [LBW^+21].

histology [CB^+20]. Historical [MH^+20, CCC^+20, MCP^+20]. history [BMA^+20, BCM^+21, HCCC^+21, HQWD^+20, LPRB^+21, MVLC^+20, NFC^+20, PDG^+22, VA^+20, VBL^+22, WWF^+20, WCT^+20].


hook-size [GPWP^+20]. hooked [CCC^+22, CLD^+22]. hooking [AHL^+20, HGC^+21, TCL^+21].


Human [LPP^+20, NNTM^+20, CRL^+21]. Human-induced [NNTM^+20].


Hydroacoustic [DK^+21, WKS^+20, ZZC^+21, DCR^+20, DQMV^+21, EBG^+21, LN^+20].


Hypophthalmichthys [LCB^+21, WQL^+20]. Hyporthodus [SR^+21]. Hypoxia [CKK^+20].

Iberian [CRCAF^+22, PIP^+22]. Ice [LCB^+21b, AHL^+20]. ice-angled [AHL^+20]. Ice-fishing [LCB^+21b]. icefishes [LG^+20].

SK22, TCL+21, YTH22, dAGCR21, BKC21, CMBL21, CBN+21, DHB+21, KWW+21, LJX+20, LZW+21, MPM22, SRT+20, influenced [NA22]. influences [SWIRF21], influencing [CFP22, MHD+21]. inform [BMM+21]. information [Che21, vP20]. informing [MOB+22], infrared [PJSQ20].

Initial [EMJ+22], injury [HGC+21], TCL+21, UV+20. Inland [LKS+22, FKS+20, HFKS20, MA20]. Inlet [Har21]. Inner [KPS+22].


integrated [BQBW20, CW+21, DBS+21, KB+20, LR+21, MPP20, PJMP22, PDE+20, SBZ+21, SIW+22]. Integrating [BS20a, SKW+21]. Integration [JH+22, HSPC21]. integrative [FDB+20].

Inter [DKD+21, TBF+21, AAPG21, CGM+22, CSR+20]. Inter-annual [TBF+21, AAPG21, CGM+22]. inter-oceanic [CSR+20]. Inter-vessel [DKD+21]. interacting [CTR+21].

Interactions [ALRA20, CHT20, ABBO20, LYL+21, PBM+21, RLO+21, SHR+20].

Intra-annual [WHCF22, GBO+20]. intercept [PF20]. interference [KDdOM+22]. international [Ham+22, MHH+20]. interplay [MABR+20].


invasive [ALRA20, FBB+20, GBB+20, NFC+20]. Inventory [CRSC22, MTE+20]. invertebrate [NZP+21], invertebrates [PPH21].


involving [BMC]. Iowa [GW21]. Iran [TAA+20]. Irish [EHB+20]. Island [CRSC22, CMB+21, YTH22, LWX+20, RLO+20, WSL+21, GLP+20]. Islands [AS+22, IAB+20, LG+21, MTE+20, RGN+20, SD+22, SBT+20, SC+20].

iso+22, IAB+20, LG+21, MTE+20, RGN+20, SD+22, SBT+20, SC+20].

isotope [WHCF22]. isotopes [LXC+20]. isotopic [CMT+21, F+21].

Issues [APG+22, LFD+22]. Italy [CGSL+22, ZDF+22]. IUU [SBZ+21].

JABBA [WCT+20]. JABBA-Select [WCT+20]. January

[Ash20a, VK21a, Ano20a, Ano21q, Ano22k]. Japan

[AS+22, TMN+21, TSI+21, YTH22, YTH22, YH+22, YMS21].


Juvenile [GLA+21, BTB+21, CVM+20, FFG+20, J+21, OKK+20, PJSQ+20].
RGN+20, RTB+21, SJB+20, SSKS21, SWLH20, SLW+20, WGC+19, WGC+21, YMYH20, ZZZ+21. juveniles [LR21, SF20]. JZB [XCB+21].


landlocked [PRWK20]. Landscape [CRSC22, TDI+21]. Lane [CPF20]. Lanka [AKB+21, PKRL21]. Lar [TAA+20]. Large [EYAO20, SKD+20, Bea21, BCM+21, GBB20, KSV+22, KFI+21, LLC+20, Lya20a, SAA+22, WLZ+21]. large-scale [Bea21, KFI+21, Lya20a].


NFC20, OKKW20, PDG+22, SF22b, TLCD21, VA20, WWF+20, WCT+20].
life-history [BCM+21, NFC20, PDG+22]. lifespan [WZS+21]. Lifetime
[FJHT+22]. light [AMHH21, LZR+21, LDS+21, SSG+22, ZZC+21]. lights
[SSG+22]. like [KMO20]. likelihood [SKW+21]. likelihoods [FCSA21].
limit [ELM20, Man22]. limitations [DH20, FH20]. Limited
[TCB22, DMS22, HFKS20, LZR+20, SH22b, WSKF20]. limiting
[FFGQ20]. Limits [NC20]. line [BW20, FMMA20, KN+20, MBH+22].
linear [HK22, WSKF20]. linkage [WSF22]. linkages [RTB+21]. linked
[AWVS21]. links [SM21]. Linnaeus [SCGM+21, VMFF+20, WPLF20].
literature [WY20]. Lithodes
[CVM+20, DMM+21, LTR20a, MFM+20, SDV+22]. Lithodidae [DMM+21].
Little [MTC+22]. live [GC21, LTR20a, MSW21, MSJ21]. live-well
[MSW21]. livelihoods [SBD+22]. lobster [AMSC20, MKS+21a]. lobsters
[EWPB22, FBQA20, MCHA21]. Local
[BMO22, HBW21, BHST+21, FFG+20, JDH22, LOFS22]. logbook
[Det21a, RFMS+21, TYYK21]. logbooks [SBJ+20]. loggerhead [SOS+21].
logistic [HK22, JSG21]. loliginid [GMRRG20]. Loligo [LCB+21a]. Long
[BLE+22, GKC+22, HCC21, SW20, VAVGD+20, BWN+21, BTML20,
CPB+21, CHL+20, FWK21, LTR20b, MBH+22, MBD+21, NBD+20].
long-haul [LTR20b]. long-line [MBH+22]. long-range [BTML20].
Long-term [BLE+22, GKC+22, HCC21, SW20, VAVGD+20, CHL+20].
longevity [BKH21, CSRL20, WCLN20]. longirostris [PDG+22]. longline
[AMMH21, ABBO20, CHT20, CTR+21, LCMS+22, SXMD+21, SFCG+21,
SB20, SGD+21, SGH+20, TSC+20]. longnose [GM21]. look [FWL20].
Lophius [CMK+20]. losses [Bec20]. low [HZZ+20, KHPB20, SDBS21].
low-cost [HZZ+20]. lower [KSI20a]. Lucas [PDG+22]. lucioperca
[SSD+20b, SSJ+21]. lucius [FG21, BLE+22]. luminescent
[BWN+21, MBD+21, NBD+20]. luminescent-netting
[BWN+21, MBD+21, NBD+20]. lumpfish [Ken21]. lumps [Ken21]. lumpus
[Ken21]. Lumella [KHB22]. lure [CBN+21, GKC21, KLS20, TCL+21].
Lutjanidae [BHST+21]. Lutjanus [AVMBEB22, CPF20, FGB+21,
GAB+22a, MFO21, NVRG+21, PJSQ20, WCLN20].

MA [BMM+21]. MacCall [Det21a]. Machine
[BDA+20, PNGGO+22, BGBM22]. mackerel [CMT+21, DCL+20,
GKC+22, KNO+21, KPS20, KPWS21, MMM+20, PXY+20]. macroalgae
[MKS+21b]. macrocephalus [NTJN21]. Macronus [AdABW+22].
macroinvertebrates [DCR+20]. Macrourus [BHH21]. made [UPBH+20].
maenas [FB20, FFGQ20]. Mafia [CML21]. magister [RPH20].
magnitude [MKC20]. Main [VR20, AAPG21, LG21, MBE+20]. Maine
[KWC+20]. major [HSPC21, KSI20b]. Makaira [WWO20]. makes
[KHS+20]. Making [GRJW20, DMS22]. mako [OB21]. malabaricus
Malaysia [NTJN21, WY20]. male [HSSD+21, MCHA21]. male-only
[HSSD+21]. Mallotus [ASGG21, FJJT+21, FJHT+22, SBJ+20]. manage [DMS22]. Management [HF20, RMNB+21, AAM+20, AAZ20, ASJ+22, BMM+21, BDM+20, BaLK+21, BGCCP22, CJC+20, CGSL22, Chc21, CMMS20, DHB+21, ELM20, FTB+21, Ham22, JZQZ20, JC21, KSV+22, KWC+20, LAG+21, MPM22, MKFF+21, MBZSM20, NC20, ÖÜÖG20, PRF+21, PTD+20, PBDM21, RAG22, RUPM20, SK21b, SK22, VR20, YGJM20, YH21a, YH21b].


Mekong [NTJN21, VBL+22]. Melanogrammus [SKD+20, WGM21].
melanostromus [BBC+20]. memorable [JSK20]. memorable-sized [JSK20].


Metanephrops [MTS+21]. metapopulation [CMV21, MPC+20]. method [ABP+20, AMdC+20, CSH+21, CLD+22, CB20, DMS22, GRJW20, HBMC21, MPM22, RGN+20, SSY20, VK21a, VK21b]. methodology [HIK21].

methods [BRN+20, CRCAF+22, DSJG20, ECK+21, FJA+20, KKH+20, LGD+20,
LTR20b, NDRR20, PTD+21, SKW+21, SDBS21, SGZD20, WASS20. 

metrics [JFS21, LYH+21, MTS+21, PBDM21]. Mexican [SFCG+21]. 

Mexico [EBGE21, GRHHGM+20, GPWP20, GGMVM+20, SR21, SSKS21, WASS20, WPB22]. Michigan [DMZH21]. microchemistry [FJHT+22, HQWD20, LBW21, VBL+22]. microlepis [KFO20]. 

Micromesistius [BMA+20, MABR+20]. microPIT [WGC+21, WGC+19]. 

Micropogonias [AAR+21, HCCC21]. Micropterus [KSI20a]. 

microsatellite [CKD+21, MPC+20, PCGG20, SLW+21, WMT+20, WMSW22]. 

microstructure [BMA+20, DHC+20, SF22b, SLW+20]. Mid 

[SNM+21, FMMA20, CG21]. Mid-Atlantic [CG21]. mid-north [FMMA20]. 

Midwestern [WW21b]. migrating [HL21, YTHM20]. migration 

[EMR+22, KNS+22, KPWS21, MZZ+21, PRWK20, SBJ+20]. migrations 

[CLB+21, TSI+21]. migratory [KPS20, PYX+20, XCB+21, YTH22]. 

million [MB20]. Milne [CKD+21, FBQA20]. minimum [KSI+22, Lya20a]. 

misalignment [AJB20]. Misidentification [APGG22, KNO+21]. 

mislabeling [HOQ20]. mislabelling [DDA+20]. missing [OU OG20]. 

misspecification [SH22a]. mitigate [IAB20]. Mitigating 

[BCT+20]. Mitigation [KFI+21, OB21]. Mixed 

[KWC+20, TAA+20, BJS+22, KPS20, KPWS21, MPH21, SBRM+22]. mixed-effects [SBRM+22]. mixed-stock [BJS+22, KPS20, KPWS21]. 

mobile [GAB+22a]. Model 

[AT20, Che21, DET21b, SM21, ATAS20, CCAF21, CFP22, DBS+21, DMM+21, DWLT21, DMZH21, EYAO20, Fu22, GRHHGM+20, HLZ+20, HPD+22, HK22, KNO+21, KHPB20, LKSII22, Lag+21, MMQ21, MDMS21, MKS+21a, OS21a, OS21b, OOA+21, PJOR20, PTD+20, SXM+21, TCI+21, VBB20, XCB+21, YIM+20]. Model-based 

[AT20, DET21b, MKS+21a, PTD+20, TCI+21]. modeled [BPT+20]. Modeling 

[CC22, CRL21, CFP21, DMZH21, GPT+21, MCC20, JDP22, MdCG20, MTX+20, SH22a, Su22]. Modelling 

[NLS21, HCK+21, MPP20, PJNG21+22]. models [AVMBEB22, AAT+21, BP20, BCM+21, CMP20, CC22, CFP21, GPW+20, JCD21, LZX+20, MTX+20, Mau22, MPP20, NAS+20, PC21, PNGGO+22, PCJH+21, SBRM+22, TDI+21, TMT20, TDI+21, VDCMRF+21, WCT+20, XMCC20]. modest 


[dsRFFN+20, GKC+22, HLG+21]. molitrix [aFLpX+21, SLW+21]. Mollusca [RdLSDB+21]. Molting [VDCMRF+21, SSY20]. mongolicus 

[LCG+21]. monitor [BTML20, SCC+22]. Monitoring 

[SSKS21, AYT21, BSSE21, BHN22, CHL+20, DMM+21, GRJ20, GLP+20, LZX+21, MTC+22, PAEMC22, SJB20, SOK22, YRTP20, dS21]. monkfish [CKM+20]. monodon [FBQA20, GBO+20]. Monomia 

[BaLK+21, aLBK+21]. Monte [Alv21, dAdSR+20]. moratorium [MB20]. morhua [CSH+21, HMM+21, HOQ20, JBL+22, MHH+20, SJB+20, SF22b,
SWIRF21, UPBH+20. Morididae [KFO20]. Morone [WMT+20].
morphological [BPT+20]. Morphology [HML+20, LGD+20].
morphometric [MDS+20], mortalities [IAB20]. mortality
[AHB+22, AAT+21, BQBW20, BKT+20, BMC20, BGLP21, BGCCP22,
BK21, BC20, CC22, CPF20, Cla22, CLY+22, CFP22, DWLT21, HMM+21,
HW21, KBPS21, KBPS22, KHPB20, MBH+22, PC21, PBRT22, PGRD21,
PFD20, FSS+21, PCJH+21, RBD+22, RPM+21, SH22a, SR21, SDV+22,
SX+21, SGH+20, VA20, WCGB22, WS20, WW21b, WPLF20, JSDK20].
mortem [RS21]. most [GRJW20]. motives [GAB+22b]. mountain
[YMS21]. Movement [CMRP20, HMS+22, ALRA20]. Movements
[FFG+20, AWVS21, CTR+21, HKG+21, SC20]. Mozambique [NLS21]. MS
[AmdC+20, BTB+21]. MS/PC [BTB+21]. MSY [ZF21]. MSY-based
[MZ21]. mullet [SC+22]. mulloway [HMS+22, RTB+21]. Mullowney
[BWN+21]. multi [BGCCP22, DMRH21, GRHHGM+20, GAW+22, HL20,
JC21, MDMS21, RGN+20, YIM+20]. multi-annual [MDMS21].
multi-frequency [RGN+20]. multi-marker [GAW+22]. multi-model
multi-species [JZ21]. multi-variate [YIM+20]. multidecadal
[YWC+21]. multidirectional [MPC+20]. multidisciplinary
[GAB+22a]. multifleet
[NS+20]. multigear [FMLSP20]. Multiple
[MSV21, BSR+22, CPM21, MJD+21, TSC+22, TDI+21]. Multiple-scale
[MSV21]. multiscale [CRL21]. Multispecies
[PDF20, ASJ+22, Det21a, FMLSP20, NAS+20, PBRT22]. multitask
[PPC+21]. Munididae [GBO+20]. Muskellunge [WW21b]. Myliobatis
[GRHHGM+20]. myriaster [MZZ+21]. myxosporean [GKC+22]. Myxozoa
[GKC+22].

N [FRP22], naevus [NDRR20]. namaycush [DH20]. Nansei [ASO+22],
narrow [BM22], natal [HRH22]. National [FFG+20, TAA+20, WW21a].
native [BN21, YIM+20]. Natural [PC21, AAT+21, BQBW20, BKT+20,
CC22, CRL21, Cla22, CLY+22, CFP22, DWLT21, KHPB20, LR21, NTJN21,
PBRT22, PGRD21, PCJH+21, SDV+22, SX+21, SSJ+21, WPB22].
natural- [BQBW20]. naturalized [ECY21]. NE-Atlantic [OB+20]. near
[PJSQ20]. Nearby [RPH20], nearshore [GPT+21, GLP+20, JDH22]. need
[MTX+20]. needed [CC20]. Nematistius [JCCAS+21]. nematodes
[DCL+20]. Neogobius [BBC+20]. neon [WHCF22]. Neotropical
[AGNS+21, KDdOM+22, LFdB+21]. Nephrops [AMSC20, GDVV+22].
nelka [EMR+22]. nests [SSJ+21]. net
[CSH+21, FOM21, FMMC20, JFP+21, KFI+21, LVPSS20, OCBJG20].
net-pen-based [CSH+21]. Netherlands [vdHC20]. nets
[EMJ+22, FSP22, GCK+21, Har21, PFGQ20]. netting
[BWN+21, MDB+21, NBD+20]. network [FFG+20, WZL+22]. neural
[WZL+22]. Newfoundland [MBZSM20, MB20, MBP20]. next
[HMP+22, KSO+21, PDE+20]. next-generation [PDE+20]. Nguyen
[MBD+21]. **Niche** [ALW+21, KDdOM+22, SWIRF21]. **nightly** [LZC+21].
**nigricans** [WWO20]. **nigritus** [SR21]. **niphonius** [PYX+20]. **NIRS**
[PJSQ20]. **no** [NDRR20, SCGM+21]. **no-take** [SCGM+21]. **non**
[BC20, CG21, FOM21, HK22, LOFS22, PJSQ20, TBF+21]. **non-commercial**
[FOM21]. **non-destructively** [PJSQ20]. **non-linear** [HK22]. **non-local**
[LOFS22]. **non-resident** [LOFS22]. **non-stationary** [CG21]. **non-target**
[BC20]. **non-traditional** [TFB+21]. **Norte** [CRSC22]. **North**
[SBC+22, FMM+20, TMN+21, TMDA22, WCLN20, ABF+21, ABBO20,
BFA+21, BLHS20, GLA+20, GTS+21, HJMS20, HLI+20, KNO+21,
MMM+20, OB2+20, PDF20, ŠKG+20]. **North-east** [BLHS20].
**north-eastern** [TMN+21, TMDA22]. **north-western** [WCLN20, HLI+20].
**northeast** [SWLH20, GM21, GKC+22, KHC+20, źKMI+22, MPC+20,
NDRR20, SKD+20]. **northeastern**
[BHH21, C4SLP21, SFCG+21, MFO21, WPB22]. **Northern**
[FNH+21, AHL20, BLE+22, FG21, FRP22, GPWP20, LOFS22, NDRR20,
PIP+22, SCGM+21, TSI+21, dAdSR+20, HPD+22, MSV21, RBD+22,
SGZD21, VMI21]. **Northwest**
[WBD+21, CKM+20, RCH+21, SdFZFJ21, GC21, PBDM21]. **north-western**
[GRHHGM+20, SLW+20, HCK+21, SCD+22]. **norwegian**
[AMSC20, GDVB+20]. **Norway** [AMSC20, KK21, SGZD21, SGZH+22].
**Norwegian** [BHH21, NBF20]. **notialis** [AGNR+21]. **Nototheniidae**
[BR+21]. **Nototodarus** [LPP+20]. **Novel**
[SSY20, CBTH20, FBW+21, SCC+22, TSC+22]. **November**
[AN+20v, AN+21v]. **nucleotide** [LLC+20]. **number**
[MSW21, MSS+21, NSRM+22]. **numbers** [PÅEC22]. **nurseries** [RTB+21].
**nursery** [LBW21, MJ+21]. **NW**
[ooter+21, GDVB+20, GMRRG20, MABR+20, SCGM+21]. **nylon**
[SCCM21].

**Oahe** [FFG21]. **O’ahu** [WSL21]. **obesus** [SXMV+21]. **Object** [HL21].
**objectives** [NAS+20]. **ObsCovgTools** [CC20]. **obscurus** [SGH+20].
**observation** [CSH+21, FCSSA21]. **observations** [BMM+21, GKC+22].
**observer** [CC20]. **Observing** [SGH+20]. **obtained** [SLW+20]. **Ocean**
[Ash20a, CBD+22, MTC+22, PDF20, Ash20b, AAR+21, BFA+21, CHT20,
CV+20, CNDN+21, DDCNN+21, GGG+22, GPW+20, GM21, HL20,
HCK+21, KSI+22, iKIM+22, MBE+20, MAA+20, MBH+22, QMGRIU+22,
SXMV+21, SFCG+21, SF22a, SSP+22, SSA+22, TFC+20, WWO20].
**oceanic** [CSL20, NSQ+22]. **Oceanographic** [KHC+20, KNP+20].
**oceanography** [PNGO+22]. **Oceans** [GAW+22, WFF+20]. **October**
[WGC+21, ANO20w, ANO21w]. **octopods** [FHSC21]. **Octopus**
[SRT+20, MSD21, PRF+21, ALRB+20, CMBL21, GGM+20, SRT+20].
**Odontesthes** [DSB+21]. **odontocetes** [KSS+22]. **off**
[AYTM+21, ASO+22, KBH22, MVLC+20, QMGRIU+22, RCH+21, SCCAM21,
SLW+20, TMN+21, YTH22]. **offs** [BGCC22, NAS+20, SHC21]. **offshore**
[ASWS+21, BTML20, EWPB22, KWW+21]. **Oklahoma** [JCL+21].

**olive**us [TLCD21]. **Ommastrephes** [WHCF22]. **onboard** [FOS+21].

**Oncorhynchus** [EMR+22, YSB+21]. **online** [HJA+21]. **only**

[FJA+20, HSSD+21]. **onset** [Mau22]. **Ontario** [HJA+21]. **Ontogenetic**

[CLB+21, FHSC21, LXC+20, SSD+20a, AAR+21, WHCF22]. **open**

[BBC+21, LXC+21]. **operating** [LAG+21]. **operation** [dAdSR+20].

**operational** [PAEMC22]. **opercularis** [OAOAF+21]. **opilio**

[BWN+21, HLG+21, MBD+21, MBR20, Mur20, Mur21, NBD+20]. **optic** [JRW+21].

**Optical** [MOB+22]. **optimal** [Che21, WZX+20]. **Optimising** [Ken21].

Optimizing [HIKM21]. **options** [ASJ+22, GBB20, PFGQ20].

**organisations** [HFMH20]. **organosomatic** [SWIRF21]. **orientalis**

[ASO+22, SAW+20]. **orientation** [BS20a]. **origin**

[BTB+21, BQBW20, BKCC+21, KWC+20]. **origins** [LBW21, MJD+21].

**ornamental** [FDdCS+20, MCH21, dAdSR+20]. **OMOSE** [XCB+21].

**OSMOSE-JZB** [XCB+21]. **Osteichthyes** [SBT+20]. **Otaria** [IAB20].

**other** [dFBPL+20]. **Otolith**

[BRR+21, CdSLP21, DHC+20, SSD+20b, AAR+21, BMA+20, CMTP+21, FG21, FJHT+22, HQWD20, HRH22, KD22, LGD+20, LBW21, MJD+21, MMD+20, MZZ+21, NSM+21, PYX+20, PPC+21, RTB+21, SBC+22, SPP+22, SSD+20a, SF22b, SLW+20, VK21a, VK21b, VBL+22]. **otoliths**

[CHL+20, CSRL20, FJHT+21, IJAC+21, PJSQ20, TLCD21]. **otter**

[CAH+20, OCBJG20, OEF+20]. **outcomes** [CBN+21]. **outliers** [XMCC20].

**output** [WW21a]. **over-exploited** [WS20]. **overcapitalization**

[DRSPT20]. **overexploitation** [SEC21]. **Overfishing** [SHV20]. **overlap**

[ALW+21]. **overlook** [BCM+21]. **overlooked** [OYO20]. **overview**

[LVPS20, WPLF20]. **overwintering** [Lya20b]. **ovulatory** [CKDP+20].

**oyster** [DWLT21, MDW+21, OYO20].

**pace** [SCW21]. **Pacific** [Ash20a, CNDAPMR21, DDCNMR21, GM21, HCK+21, OSZ+21, QMGRIU22, AVMBEB22, ABBO20, Ash20b, ASO+22, CMMS20, FHHH20, GAW+22, GHAA21, HCK+21, HLZ+20, KNO+21, KHC+20, KFO20, LBW21, LWH+21, MBE+20, MAA+20, MBH+22, OS21b, PDF20, SXXM+21, SFC21, SFCG+21, SF22a, SLH20, SAW+20, SHC21, TMN+21, TST+21, WWF+20, WWO20, YSB+21, YWC+21]. **package**

[PDE+20, TDJ+21]. **packages** [DDDP21]. **packaging** [LTR20]. **pagurus**

[MDS+20]. **paired** [CSSB22, NSRM22]. **paired-age** [NSRM22]. **PAL**

[CCKL+20]. **Palau** [FFG+20, MKF+21]. **Pandalopsis** [ZF21]. **panel**

[BS20a, CAH+20, MB20]. **pangasid** [VBL+22]. **pantropical** [BW20]. **Pará**

[FDdCS+20]. **paralarvae** [GMRRG20]. **Paralichthys** [TLCD21, WMSW22].

**Paralithodes** [LYH+21, MSJ21]. **Parameter** [VBB20, CRCAF+22, FS20].

**Parameterizations** [BP20]. **parameters**

[CH21b, GBO+20, HK22, MCH21, SKW+21, SRT+20, WZS+21, ZF21]. **Parapenaeopsis** [CKD+21]. **Parapenaeus** [PDG+22]. **parasite**

[CLB+21, GKC+22]. **parasites** [BRR+21, FRP22]. **Parastichopus** [RAG22].
Parentage [Bea21, BJS+22]. Parentage-based [Bea21, BJS+22]. Park
[TAX+20]. Parker [MS+21]. part [ATAS20, NDRR20]. Participation
[vdHC20, NC20]. pass [DJF20]. passage [OSEF22]. passive
[BHN22, MLS+21]. Patagonia [MSV21]. Patagonian
[BRR+21, CTCB22, MFH+20]. Patagonotothen [BRR+21]. path
[SBJ+20]. pattern [LZV+21, MPC+20, Zäk21]. patterning [DAL20].
Patterns [DWL21, ASG21, ABF+21, BHST+21, BBC+20, CGM+22,
DSB+21, DBGV+22, EBG21, FJHT+22, HSM+22, YWC+21]. pay
[TCVG20]. pectoralis [JCCAS+21]. pelagic
[AMHH21, CHT20, CAAFH21, DCR+20, GdSPL21, RLO+21, SHH+21,
SAA+22, SGH+20, TPD20, YSB+21, ABB020]. pelagicus [SSG+22].
pelamis [AUM21, Ash20a, Ash20b, ZZZ+21]. pen [CSH+21]. penaeid
[BS20a, CTM+20, SJB20]. penaeid-trawl [CTM+20]. Penaeidae
[AGNR+21]. Penaeus [AGNR+21, SSY20]. Peninsular [NTI21].
Pentaceros [CSRL20]. Perca [SSD+20a]. perch [SSD+20a]. Pérez
[AGNR+21]. perfect [ODM20]. Performance
[FJA+20, LZC+21, PBDM21, SFC21, ASWS+21, ECVY21, Fu22, JC21,
PTD+21, SK21a, TTL+20, VBB20, WGC+19, WGC+21]. performances
Persian [BTB+21]. persistence [BCS20]. Persistent [FWL20, PIP+22].
personal [Har21]. Perspective [Tho19, Tho21, PVC+22, PDE+20].
Perspectives [BMM+21, LYL21, MBZ20, ZDF+22]. peru
[AVM2B22]. Pervasive [CKM+20]. Peterson [Fu22]. petroleum
[EBGE21]. phasic [KWS+20]. Phenomenological [JDP22]. Phenotypic
[NFC20]. Philippines [CRSC22, MTE+20]. philopatry [HRH22].
Phocoena [CCKL+20]. photo [CTR+21, JSM20]. photo-identification
[CTR+21]. photo-releases [JSM20]. Phylogeography [SGK+20].
physical [CEAL21]. Physiological
[CH21a, MSJ21, SBT+20, AGNS+21, SCD+22]. picturatus [MPC+20]. pike
[AHL20, BLE+22, FG21, FNH+21, KSM+20]. pikeperch
[LM22, SSD+20a, SSJ+21]. pikes [KSM+20]. pilchardus [NSM+21]. pilot
[HHD+20, KBB+21]. pink [AGNR+21, VAVQGD+20]. pinniped [SSS+21].
piscivorous [BN21]. PIT [BS20b]. plaice [EMJ+22, OFF+20, UAB+21].
planktivorous [SHV20]. plankton [VTS+22]. plans [MPH21]. plasticity
[NFC20]. platessa [EMJ+22, HML+20, UAB+21]. platform
[GAB+20, WASS20]. platforms [EBGE21]. Platichthys [HML+20].
Pleuroncodes [FBQA20, GBO+20]. Pleuronectes
[EMJ+22, HML+20, UAB+21]. plumieri [NVRG+21]. Poey [PJSQ20].
point [KSO+21, ÖÖÖÖÖÖÖÖ]. pointhead [YMYH20]. points [AT20, ZF21].
pole [FMMA20, KNP+20]. pole-and-line [FMMA20, KNP+20]. poleward
[Mus20]. Policy [RMNB+21, BDR+20, FGPVPPGG22, YH21a, YH21b].
pollock [EYAO20, YMYH20]. polyactis [ZXL20]. Polydactylus
[BCM+21]. polymorphisms [LLC+20]. polymenid [BCM+21]. pompanos
[RFMS+21]. pooled [GWMC21]. poor
[CMP21, FDB+20, PMS+20, WWF+20]. Population
[AAV+21, CMTM+21, FTB+21, GMGMM+21, MMM+21, NSM+21, PYX+20, SBC+22, ZLXL20, BQBW20, BON20, CPM21, DBS+21, ECY21, FBPCC+21, HCC21, HLI+20, JSG21, JK20, KMIH+22, KHPB20, LKSI22, LL+20, Ly20b, MJD+21, MDW+21, MSV21, MHD+21, MKS+22, MSS+21, MPP20, OOA+21, OA21, RBD+22, SGBK+20, SHV20, Sz22, TBF+21, WS20, WPB+20, WMT+20, WMS22, YGMJ20, ZF21]. populations
[SFCG+21, SAW+20, AWVS21, LCB+21b, MBH+22, PSS+21, SGH+20]. pot [CSH+21, MTS+21]. pot-entrance [CSH+21]. Potential
[DLKH22, RTB+21, DKB+21, FNH+21, FBPCC+21, KSI20a, LPRB+21, LB21, MFM+20, SECB21, SSG+22]. potentially [MKS+21b]. pots
[BWN+21, MBD+21, NBD+20]. poutassou [MAB+20]. power
[HPD+22, GGTAV+20, PHP+20, SSY20]. prawns [HPD+22]. Pre
[LTR20a, RS21]. Pre-cooling [LTR20a]. Precision [FSP22]. predate
[AHB+22, JK20, SCCAM21]. predator [AJB20]. predict
[LPZ+20]. predictor [WCGB22]. predictors [MCHA21]. predicts
[PJSQ20]. Preface [HMP+22]. preference [JCL+21]. preferences
[DCCMR21, NLS21, vdHBBR20]. Preliminary [HJA+21, SMKJ21].
premiums [HBW21]. presence [AMSC20, CTR+21, DCR+20]. preserve
[SD+20, MCDG+20]. prespawn [BK21]. prespawning [BQBW20]. pressure
[RFMS+21, WZS+21]. Prevalence [BCSM20, GKC21, SCHSC21]. prevent
[ODM20]. prey [AJB20, NZP+21]. price
[HBW21, NFAL+22, SGZD20, YRTP20]. Prices [SK21b, LCN+20]. primary
[dAOCR21]. Prionace [SCD+22]. Pristiophorus [BRN+20].
Pristipomoides [SKW+21]. probability [SBB+22, WSF22]. procedures
[BSR+22]. process [FCSA21]. processes
[MDL+21, MSV21, MdCG20, SM21, Sz22]. Procyrus [ZOZW22].
produced [BKHA21]. product [ZDF+22]. production [BP20, CKDP+20, CAAFH21, GPW+20, HK22, JC21, KHK+20, LKSI22, WCT+20].
productive [CGM+22, DSB+21]. Productivity
[NSQV22, FM21, PJNGJ+22, SAdC20, dAOCR21]. products
protected

protected [CRSC22, GGMMMV+20, RAE+21, SHS20, CTCB22, KMC20, RLO+21].
protection [BC20, SLW+21, TCVG20]. prototype [SFC21]. provenance [MD21].
provide [BRR+21, CPM21, CTR+21, KHK+20]. providing [NZP+21]. province [DAA+20].
provision [GLA+20]. properties [ALRA20]. prospects [YH21a, YH21b]. protandrous [BCM+21].
Pyhäjärvi [SHV20].
quadrifilis [BCM+21]. Quality
[SGZD20, BBC+20, JBL+22, JCL+21, RS21, SGZH+22]. quantify [DBDT21]. Quantifying [OOAF+21].
quantitative [BCD+21, HRH22]. quarter [SBJ+20]. queen [OOAF+21].
Queensland [CLY+22]. quota [WZL+22]. quotas [ASE21].
R [KK22]. r4ss [TDJ+21]. rabaudi [ZOZW22]. radiocarbon [BKHA21].
rainbow [ECY21]. rainfall [dAGCR21]. Rajidae [ABF+21, SHS20].
Rajiformes [FMLSP20]. Ramadan [PCGG20]. RAMP [WCGB22].
Ramsar [DBDT21]. ramsayi [BRR+21]. random [GRJW20, LZX+20, SM21]. range [BTML20, BRN+20, ÖA21, WKSF20].
reading [AYTM21, KD22]. reared [BTB+21]. rebuilding [BDM+20, MPH21, OS21a, OS21b, ODM20]. recapture [GW21, LCG+21, Lya20b, Lya20a, SKW+21, SHS20, VBB20].
recommended [BBJ22]. reconstruct [GM21, HKG+21]. record [SddMG+20, WSF22]. Recovery [vP20, MHD+21, SHV20, SCW21, WS20].
Recreational [AGB+20, MKC20, SCD+22, dS21, AYTM21, ALRA20,
recruit [HW21], recruitment [DBS+21, EYAO20, FNKY20, HW21, JHB21, KSI20b, MDL+21, MCG20, Man22, MNS+20, SCCAM21, SSKS21], recruits [AGS20]. Red [OAM+21, AVMBEB22, BHNP22, FBQA20, FGCB+21, GPWP20, GAB+22a, KK21, LR21, LYH+21, MSJ21, PJSQ20, SH+22, SW20, SBT+20, AZ20, SEC21], reduces [KNO+21]. Reducing [BDR+20, FS20], reduction [BGCCP22, FOM21, GBB20, YSB+21], reedi [SCCAM21]. Reef [GGMMMV+20, ASJ+22, BTML20, BTF22, BPT+20, CSSB22, LWX+20, MTE+20, MKFF+21, NZP+21, SSKS21]. reef-associated [BPT+20]. reefs [BHNP22, FGCB+21, VR20, WASS20, WPB22], reel [KWC+20], reference [AT20, KSO+21, ZF21], reflectivity [KSS+22], reflects [VA20]. Reflex [AGNS+21, BSR+22, WCG22], refugia [NZP+21], regals [RAG22], Regan [BRR+21], regia [DSB+21], region [BTB+21, CCC+21, FTB+21, HL20, KNS+22, MPP20, SdFZJ21]. Regional [HFMH20, EHB20, GPT+21, KHS+20, SRP+22], regions [FDdCS+20], regression [CG21], regular [IB20], regulation [GHAZ21, RBD+22, WY20], regulations [GPWP20], regulatory [SGW+20], Reinhardtus [BKHA21, GLA21, SC20], rejected [PTD+20], related [Bec20], relation [FTB+21], Relationship [aFILpX+21, BPT+20, FG21, WKS20], relationships [FNKY20, HW21, SAA+22]. Relative [IB20, BGG+22, BFA+21, CMV21, FRP22, JMP+21, TMP20]. Release [CGSL22, AWVS21, AGNS+21, BSR+22, CH21a, CAH+20, LCB+21b, LCG+21, MSW21, MBH+22, PSS+21, SFCG+21, SAW+20, SGH+20], releases [JSKM20], relevance [GAB+22b], relevant [MDL+21], remains [BTFL22], Remote [KM020, CSSB22], Removal [MB20, CCC+21, CCC+22, CLD+22, DJFU20, GC21], removals [ALW+21, GM21], rent [Ham22], rent-seeking [Ham22], replacement [Bea21], replacing [Tho19, Tho21], replicate [ELM20], replicated [JC21], replication [PF20], reporting [FFG21, vdHBB20], reports [WSF20], representation [AGS20], representativeness [FOS+21], reproduction [MABR+20]. Reproductive [ASO+22, ECY21, GGMMMV+20, aLBK+21, MFM+20, RAG22, Ash20a, Ash20b, CH21b, FNH+21, FBPC+21, GBO+20, HSSD+21, KSI+22, MPM22, MFS+21, SF22a], requires [CHPT20]. Res [Ash20a, KBPS22, OS21a, Tho21, HK21a, WGC+21, YH21a], Research [DSJG20, CBD+22, KK21], reserve [LWX+20], reservoir [KdDOM+22], reservoirs [PSS+20, PRW20, WW21b], residency [FJHT+22, FGCB+21], resident [CHL+20, LOFS22], residual [BCSM20], resilience [HCC21], Resolution [JGU21, PAEMC22], resource [GBO+20, HDL22, JZQ20, SHC21], resources [BMOC22, CRCAF+22, DSJG20, Ham22, KK21, KSI20b, MCH21, TCV20, WLZ+21], Response
[BWN+21, AGNS+21, GAB+22a, SSG+22, UPBH+20]. responses
[BPT+20, CMA+22, MSJ21]. restaurants [SCHSC21]. restocked [BÖN20].
restocking [CHL+20]. restoration [LDS+21]. restricted [SR20].
restriction [LYA20a]. restrictions [HJA+21, SCC+22]. result
[HW21, SCC+22]. Results [TSC+20, EYA20]. retention
[FFG21, HGC+21, MdCG20, SW20]. retentive [SSY20]. retinal [SSG+22].
retrieval [AHL20]. Réunion [GLP+20]. reveal
[CSRL20, LM22, NVRG+21, NDRR20]. revealed [BLE+22, FJHT+22,
FBW+21, HMS+22, JCL+21, PKRL21, SBC+22, SAA+22, VBL+22].
revealing [MZ+21]. reveals [CPB+21, KHP20, TSI+21]. revenue
[ASE21]. Review
[VR20, LPRB+21, PVC+22, PJP20, SF22b, WY20, dSTMV20]. revisit
rhadinum [SLW+20]. rheophilic [LYA20b]. rhombus [SSV+20]. Ría
[CSRL20]. Right [GM21]. Rights [GHA21]. ring [FCM+21]. ringens
[MVL+20]. Rise [LPP+20]. rising [GLA21]. Risk
[TMDA22, ASE21, ASJ+22, DCL+20, aFLpX+21, JDH22]. risks [SH22a].
Risso [MABR+20]. River [BKC21, KSI20a, ZF21, BN21, EMR+22, HL+21,
LFdB+21, sfLZ+21, aFLpX+21, FdCS+20, LYY+21, SLW+21, ZOZW22].
rivervine [SJW+22]. rivers [JCL+21, LCN+20, LHPR21]. rivulatus
[WCLN20]. robust [DCR+20, SBZ+21]. robustness [XMCC20]. rockfish
[JRW+21, KHE+22]. rockfishes [CH21b]. rod [KWC+20]. Role
[DAL20, FPC+21, RBD+22, WW21a, YTH20, YSB+21]. roller
[ASWS+21]. roosterfish [JJCAS+21]. rope [KFI+21]. ropes [IB20]. rose
[PDG+22]. Ross [MPP20]. rostrata [LYLC21]. Roughhead [BHH21].
round [BBC+20, CBTH20, DMZH21]. route [SBJ+20, YTH22]. roving
run [TAA+20].

S [LR21, MFMM+20, SW20]. S. [BFA+21]. sablefish [KH+20]. saira
[HLZ+20]. salinity [CdSLP21, TLCD21]. Salmo [LR21, TAA+20]. salmon
[AGB+20, BQBW20, Ben21, BJS+22, BK21, DBS+21, EMR+22, FHHH20,
KD22, KFI+21, MOB+22, OS21a, OS21b, OKKW20, RGN+20, TBM+22,
YSB+21]. Salvelinus [DH20, JSM20]. SAM [ATAS20]. same
[BTFL22, MkC20]. Sample [EYA20, DH20, LZX+20, NSR22, WSF22].
Sample-Based [EYA20]. sampled [HFKS20]. samplers [MTC+22].
Sampling
[MAA+20, BCD+21, DBGV+22, FOS+21, FSP22, GAB+22a, GRJW20,
Ken21, KK22, LCMS+22, PF20, PTB+21, RPM+21, SBB+22, TBF+21]. San
[CVM+20]. Sanctuary [FFG+20]. sandeel [MDMS21]. Sander
[GLA+20, GW21, SSD+20b, SSJ+21]. sanpaulensis [RsLD+21]. santolla
[CVM+20, DMM+21, LTR20a, MFMM+20]. sapidus [WCGB22]. Sardina
[NSM+21]. sardine
[RCH+21, AUM21, Ash20a, Ash20b, HHD+20]. skipped [SKD+20]. Slave
[WBD+21]. sloani [LPP+20]. slots [BGCCP22]. Small
[DPL20, FBM+21, GTS+21, APB+20, COG22, CPF20, CTCB22, DMS22, ELM20, FMMA20, FBW+21, GdSPL21, KSI+22, KHS+20, KBB+21, LLFL21, LFdB+21, NFAL+22, PSS+20, PJNGJ+22, RFMS+21, RUHM20, RLO+21, SHV20, WGC+19, WGC+21, YRTP20, ZLXL20]. small-bodied
[WGC+19, WGC+21]. Small-scale
[FBM+21, APB+20, COG22, CPF20, DPL20, DMS22, ELM20, FBW+21, KHS+20, NFAL+22, PJNGJ+22, RFMS+21, RUHM20, YRTP20]. smaller
[PZG+20]. Smallmouth [CLD+22]. smalltooth [PBB20]. SMART
[GLP+20, TKB+21]. smartphones [JSKM20]. snail [KBH22]. snapper
[AVMBEB22, ASJ+20, BHNP22, CPF20, FGCB+21, GPWP20, GAB+22a, MFO21, PJSQ20, PJNGJ+22, SKW+21, WCLN20, WWF+20]. SNE
[BMM+21]. SNE/MA [BMM+21]. snorkel [SJW+22]. Snow
[CMRP20, HLG+21, BWN+21, MCM20, MBZSM20, MB20, MBP20, MBD+21, Mur20, Mur21, NBD+20, Szu22]. soak
[BWN+21, MBD+21, NBD+20]. soaking [NLW+22]. social
[Rae+21, vdHBRR20]. Socio [BSSE21, NAS+20, PSS+20, PVC+22]. Socio-economic [BSSE21, NAS+20, PSS+20, PVC+22]. socioeconomic

solandri [ODM20]. sold [DCL+20]. sole
[FMMC20, PIP+22, FGVPVPGG22]. solida [dAGCR21]. solutions [VR20].
somatic [FG21, WGF21]. some [BGBM22]. Sonar
[JGU21, LBLF20, GAB+22a, HL21, KSS+22, PBB20]. Sonic [TSI+21].
sorting [BLHS20, VMFF+20]. sounder [RGG22]. soup [LNR+21]. source
[dS21]. sources [CHPT20, PPH21, TD1+21]. south
[BM22, BCRI21, KBH22, MFM+20, AdABW+22, CTR+21, LZC+21, MFM+20, XWD+21, ZSC+21, dSTMV20]. south-central [BCRI21].
south-eastern [BM22, KBH22]. Southeast
[KMC20, BGG+22, BPT+20, QMGRU22]. southeastern
[EYAO20, MdCG20]. Southern [LTR20a, LTR20b, MTE+20, ALW+21, ASO+22, ASJ+22, BaLK+21, BRR+21, BMA+20, CVM+20, CSRL20, DML+20, ECY21, MFM+20, NLM+22, PCM+21, RdLSdB+21, RWI+20, dS21, BTB+21, EWPB22, KHE+22, PDG+22, SXM+21, WPGQ21].

Southwest [LAB20, SSP+22]. Southwestern
[BHST+21, CVM+20, AAR+21]. sp [WWF+20]. space
[AT20, BP20, HK22, LKSII22, PC21, SXM+21, SM21, YIM+20]. Spain
[OOF+21, GMRRG20, HOQ20]. Spanish
[DRSPTA20, DCL+20, FGVPVPGG22, PYX+20, RLO+21]. Spatial
[ASGG21, Ash20a, Ash20b, BHST+21, CMP20, CGM+22, CNDAPMR21, DAL20, GMRRG20, KKCP20, LJJ+20, MDW+21, Mur20, NFAL+22, Seu22,

Stock-recruitment [Mau22, MNS+20]. stock-selectivity [FHHH20].


stomias [Dra22]. stone [FJA+20]. storage [DH20, HKG+21, LTR20b].

storm [ODM20]. Strait [BalK+21]. Stras [SGK+20, WY20].

Strangomera [MVL20]. strategies [BDR+20, BGL+22, HHD+20, LAG+21, MA20, MB20, PSS+20, PBDM21, RMMB+21, VBL+22].


strength [LADA+22, PFC+21, SGD+21, WKS+20]. stress [AGNS+21, RS21]. stressed [LADA+22]. stressors [NVRG+21].

striata [CG21]. striking [CPB+21].

stripped [KSI+22, MP20, ÖA21, PHV+21, WMT+20]. strong [Mau22].

strontium [FGCB+21].

Structure [GCGB+21].

Structure [CMP20, GGMNV+20, AGNR+21, AAR+21, BHH21, Cad20, CKM+20, CMT+21, CSRL20, FTB+21, GMRG20, HQWD20, HLI+20, iKM+22, LLC+20, MJD+21, MMM+20, NTJN21, NVRG+21, NDRR20, ÖA21, PCGG20, SBC+22, SSP+22, TBF+21, WASS20, WBP+20, WWO20, WMT+20, WMSW22, YGJ+20, ZOZW22].

structured [CC22, CM21, CFP21, CFP22, MZZ+21, PJMP22].

structures [KFO20, MBE+20, MAA+20].

Struggling [BRN+20].

strains [HHD+20, LPRB+21, SF22b, ZZZ+21, dSTM20].

Study [ZOZW22, AMBEB22, BCM+21, CHL+20, DBY22, FdCS+20, GCK+21, GPW+20, GM21, GP21, GPT+21, HSSD+21, KFO20, LNW20, LKIS22, MdCG20, MPP20, MBZSM20, PIP+22, PSS+21, SMKJ21, SH22b, Szu22, TMN+21, VTS+22, WPB+20]. sturgeon [WPB+20].

sturgeons [BTB+21].

stylifera [CKD+21].

Sub [AGS20].

Sub-annual [AGS20].

subcontinent [PVC+22]. submersible [BGW+21].

subpopulations [AMSC20].

subsampling [SJB20].

subsequent [HC21].

subsistence [LFdB+21].

Substitution [SCH21].

subtidal [BGW+21].

subtropical [Ash20a, Ash20b, ECK+21, FDB+20, VR20].

subtropical-tropical [ECK+21].

success [JHB21].

suckleyi [YHST22].

Sudanese [OAM+21].

suggest [MPC+20, WKS+20].

suggests [BHKA21].

suitability [HLZ+20].

summarization [GRJW20].

summer [LM22, MLS+21, WMSW22].

sunlight [DH20].

sunset [KHE+22].
BHST+21, CMBL21, DBDT+21, DSB+21, EYAO20, FJHT+22, GWMC21, KNO+21, KKCP20, MTX+20, MPC+20, MOB+22, NFAL+22, SR20, TMP20.


three [ACL+20, ECV21, GBB20, LOFS22, Ly20b, OAM+21, RUHM20, TYYK21].


traditional [BMC20, BRN+20, CBTH20, SFC21, TBF+21, VCPO21]. trained [PNGGO+22]. trait [FBPCC+21]. trait-selective [FBPCC+21]. traits [Ash20a, Ash20b, BLT+21, LZX+20, MDS+20, MLVC+20, PDG+22].

trammel [EMJ+22, FMGC20, GCK+21, LVPS20]. TRAMORE [SSY20].

trans [SSY20, YWC+21]. trans-molting [SSY20]. Trans-Pacific
[YWC+21]. transboundary [CIMMS20, KPWS21]. transcriptome
[HLG+21]. transform [JPSQ20]. transient [LTR+20]. transport
[LTR+20a, MSJ21, PRWK20]. Transportation [LTR+20]. trap
[BBJ22, GKC21, MKS+21a, NLW+22, OAM+21, PRWK20, SPG+21, SS+22, TTN20, VR20]. traps [CBTH20, GKC+21, MMQ21, PFGQ20].

travel [HBMC21, PJOR20]. travel] [ASE21, BLHS20, BS20a, CSM+20, CAH+20, DML+20, GDBB+20, IB20, JBL+22, JMP+21, LWH+21, MNS21,
OFF+20, PTK+20, RBM21, SJBT20, TYYK21, VMFF+20, YSB+21].
trawlers [MTC+22, UAB+21]. trawling [AAM+20, IAB20, LM22, TPD20].
trawls [BM22, GGTÁVT+20, SOK22, TTL+20]. tree [HF20].
trends [ACL+20, GKC+22, OAAF+21, YHST22]. trials [KBB+21]. Triangle
[MTE+20], tributaries [LBLF20]. tributary [BS20b]. trips
[FOS+21, HBM21]. trolling [AGB+20]. Trophic
[SAA+22, SWIRF21, FHSC21, KdOM+22, LXC+20, WHCF22].
Trophodynamics [QMGRIU22]. tropical
[AAPG21, BDA+20, BGL+22, CTM+20, CHT20, ECK+21, GGG+22,
HHD+20, HL20, KHS+20, LCN+20, LLFL21, MdCG20, MBH+22, NLS21,
OYOO21, PSS+20, SSV+20, SKW+21, TFC+20, VR20, BHST+21]. Trout
[JSK20, AJB20, AGB+20, CGSL22, DH20, ECY21, HQWD20, TAA+20].
TUN [PNGO+22]. TUN-AI [PNGO+22]. Tuna [PNGO+22, AGS20,
AUM21, Ash20a, Ash20b, ASO+22, BDA+20, BW20, BGL+22, CHT20,
CCCM+20, CNDAPMR21, DDNCMR21, FFG+20, FMMA20, GGG+22,
HHD+20, KWC+20, KNP+20, NLS21, NSQV22, NBF20, PZG+20, RBG+20,
SXML+21, SFC21, SF22a, SPG+21, SAW+20, SBRM+22, TFC+20].
tuna/swordfish [CHT20]. Tunas
[RCH+21, AAPG21, APGG22, HL20, MBE+20, MAA+20, MBI+22].
tuning [Tho19, Tho21], turban [KBH22], turbot [SC20]. TURF [GHZA21].
Turkey [ÖÜO20]. Turkish [SGK+20]. turnover [HSM21].
turtle [CJC+20, CTM+20]. turtles [SOS+21, VCPO21]. twine [TTL+20].
two [AdABW+22, CsLSLP21, CAAFH21, FGCB+21, GW21, KHE+22, KK22,
MINS21, NVRG+21, PDG+22, RG22, SGD+22, SXML+21, WASS20,
YWC+21]. two-dimensional [SXM+21]. two-stage [KK22]. type
[AHL20, AUM21, PCM+21, SGD+21, TCL+21]. types [FBB20, KKCP20].
Tyrrenian [PDG+22].

U.S. [Dra22, EBGE21, KWC+20, KMC20, LWH+21, SGH+20].
U.S.A
[LHPR21]. Ucides [ASD+22]. Unaccounted [WPLF20]. unbiased [KK22].
uncertainties [MBE+20]. uncertainty
[BDM+20, DQMV21, PPH21, PJP20, PSS+21, SJW+22]. uncoupling
[FG21]. undatum [CB20, EBBJ20]. undersized [CAH+20]. understand
[AHB+22, DMS22]. Understanding
[CMA+22, EBGE21, PSS+20, PJOR20, KWE+21, PGR21, WSL21].
Underwater [SPG+21, ASWS+21, CSSB22]. Unexpected
[RdLSdB+21].
Union [RMNB+21]. unit [DBGV+22, FBB20, MTX+20, TMP20]. United
[BPT+20, BGG+22]. units [KSV+22]. unregulated [BS20b]. unwanted
[FMMC20]. Updated [GAW+22]. upper [ALRB+20, ZOZW22]. ups
[AHL20]. upwelling [OOAF+21]. Uroteuthis [YTHM20, YTH22]. USA
[ASJ+22, CG21, EWPB22, HJMS20, KSI20a, MCC20]. usage [VTS+22].
Use [BW+21, BHN22, CG21, GHAZ21, LWH+21, MCPJET+20, AAR+21,
CLB+21, GRJW20, Har21, KWW+20, KSIJM+20, KFT+21, OCBJG20,
PTD+20, SMKJ21]. used [CSRL20]. useful [BRR+21]. users [GAB+20]. Using [BGG+22, BW20, BTB+21, CSH+21, CCCM+20, DMM+21, FDB+20, GW21, HBE+22, KFO20, KBB+21, PBB20, PRWK20, PBRT+22, SF22b, SCC+22, AAT+21, APB+20, ASWS+21, BRN+20, CPM21, CEAL21, CWC+21, CKD+21, CSSB22, DBS+21, DMP+21, DLWT21, EBGE21, FM21, GM21, GAW+22, GPT+21, HL21, HRH22, HCK+21, JDP+22, KBPS21, KBPS22, KK22, KSS+22, KMO20, LKSI22, LAG+21, MMQ21, MOB+22, NAS+20, OOA+21, PAEC22, RGG22, RWT+20, RBG+20, RPM+21, RTB+21, SCGM+21, SKW+21, SDV+22, SDBS21, SBJ+20, SLW+20, TBM+22, TDI+21, WLZ+21, WZS+21, WMT+20, WMSW22, XCB+21, XWD+21, YIM+20]. 

utility [BBJ22, CHPT20, LBW21, SDdMG+20]. utilization [CEAL21, DSJG20, SLW+21]. Utilizing [BMM+21, SCH21].


REFERENCES

[BBČ+21, BMM+21, CKK+22, CCC+22, PDG+22, WWF+20, YH21a, YH21b].

w] [BBC+21], way [KWW+21], weak [AdABW+22]. Web
[RFMS+21]. Web-based [RFMS+21]. weekdays [KWW+21]. weight
[CLM+22, Lyra20a, SR20]. weighted [CG21, HLZ+20]. weights [DET21b].

Welfare [Ham22, CBN+21, RS21]. well [MSW21]. West
[LWH+21, Dra22, VAVQGD+20, YTHM20, CAAFH21, FJHT+22]. Western
[SBT+20, AGS20, Ash20a, Ash20b, BFA+21, CHT20, CCKL+20, KNO+21,
WCLN20, YTH22, BMOC22, HliLHD22, JYH21, LRMH21, SBD+22, HLI+20].
westslope [HQQWD20]. wetland [DBDT21]. Whale
[FMMA20, ABBO20, CTR+21]. WHAM [SM21]. whelk
[CB20, EHBJ20, WPGO21]. which [KWW+21]. whitefish [WKS20].
whiting [BM22, BMA+20, MABR+20, SKG+20, YGMJ20]. wide
[CPB+21, LLM+20, YGMJ20]. Wild [FKS+20, DHC+20, KddOM+22,
LLC+20, LZW+21, NA22, SK22, TBM+22, ZOZW22]. will [FWL20]. wind
[dAGCR21]. windowpane [BMM+21]. Winds [KWW+21]. wing [JMP+21].
winter [EML+22, MLS+21, QMGRIU22]. wire [Bea21, SW20]. Wisconsin
[FWL20, LOFS21]. within [EHBJ20, FFG+20, FCSA21, LG21, RMNB+21].
wolf [AGNS+21]. Women [NC20]. Woods [SM21]. workflows [HIKM21].
working [WZL+22]. world [aLBK+21].

Xiphias [SB20].

Yangtze [aFLpX+21, LCG+21, SLW+21, ZOZW22]. year
[AGS20, CGM+22, LADA+22]. years [BTFL22, SCW21, YHST22]. yellow
[DJFU20, LLL+20, LZW+21, ZLXL20]. yellowfin
[BW20, FFG+20, HHD+20, PZG+20, SF22a]. yellowtail [SXM+21]. yield
[BON20, HZL+20, PDF20, SHC21]. yield-density [HLZ+20]. Ylistrum
[CLY+22]. young [AGS20, CGM+22, DHC+20]. young-of-the-year
[AGS20]. young-of-year [CGM+22]. yprinus [NA22].

Zealand [LPP+20, MTS+21]. Zhongjieshan [LWX+20]. zonation [KHC+20].
zone [SCGM+21]. zooplankton [VTS+22].

References

[ABdulqader:2020:BDS]

Ebrahim A. A. Abdulqader, Pulikkadan Abdurahiman, Lamjed Mansour, Abdel Halim Harrath, Mohammad A. Qurban, and Lotfi Rabnaoui. Bycatch and discards of shrimp trawling in the Saudi waters of the Arabian Gulf: ecosystem impact assessment and implications for a sustainable fishery manage-
REFERENCES


REFERENCES


[AdABW+22] Alexandre Falcão Aderne, Jamille de Araújo Bitencourt, Luciana Almeida Watanabe, Horacio Schneider, Paulo
REFERENCES


Laura Simões Andrade, Domingos Garrone-Neto, Manuela Alves Nobre Sales, Luciana Rodrigues de Souza-Bastos, Ursulla Pereira Souza, and Helen Sadauskas-Henrique. Re-


REFERENCES


REFERENCES

Anonymous:2020:Aa


Anonymous:2020:Ab


Anonymous:2020:D


Anonymous:2020:EBa


Anonymous:2020:EBb


Anonymous:2020:EBc


Anonymous:2020:EBd

AnonAnonymous:2020:EBe


AnonAnonymous:2020:EBf


AnonAnonymous:2020:EBg


AnonAnonymous:2020:EBh


AnonAnonymous:2020:EBi


AnonAnonymous:2020:EBj


AnonAnonymous:2020:EBk

REFERENCES


REFERENCES

Anonymous:2021:EBd

Anonymous:2021:EBe

Anonymous:2021:EBf

Anonymous:2021:EBg

Anonymous:2021:EBh

Anonymous:2021:EBi
REFERENCES


REFERENCES

Anonymous:2021:Ma

Anonymous:2021:Mb

Anonymous:2021:N

Anonymous:2021:O

Anonymous:2021:S

Anonymous:2022:A

Anonymous:2022:EBa

Anonymous:2022:EBb
REFERENCES


REFERENCES


REFERENCES


[Ash20b] Hiroshi Ashida. Spatial and temporal differences in the reproductive traits of skipjack tuna *Katsuwonus pelamis* between the subtropical and temperate western Pacific...


REFERENCES


Aalbers:2021:BTS


Afrifa-Yamoah:2021:TAB


Boenish:2021:BAT


Brauer:2020:SPR


Baran:2021:NWI

Roman Baran, Petr Blabolil, Martin Čech, Vladislav Draštík, Jaroslava Frouzová, Michaela Holubová, Tomáš Jůza, Ievgen

**Barnes:2022:DAR**


**Broadhurst:2020:MDM**


**Blabolil:2021:LMB**


**Butler:2021:DCA**


REFERENCES


REFERENCES


Benzer:2022:ISM

Bohaboy:2022:SFA

Bacheler:2022:USV

Basurko:2022:FCF
REFERENCES


REFERENCES


REFERENCES


Benoit:2020:IED


Bell:2021:PWU


Bastari:2022:LFE


Britton:2021:CA

Bernotas:2020:HDE


Best:2020:PBS


Boswell:2020:ERB


Barnett:2020:IPM


Burke:2020:SAC


REFERENCES


REFERENCES


[ CBN+21 ] Shannon H. Clarke, Jacob W. Brownscombe, Liane Nowell, Aaron J. Zolderdo, Andy J. Danylchuk, and Steven J.

**Cooling:2020:SSV**


**Curtis:2020:POA**


**Cao:2022:MTV**


**Cooke:2021:EDT**


REFERENCES

Clark:2021:OSA

Cao:2021:MCU

Cronin-Fine:2021:MTV

Cronin-Fine:2022:FIS

Cullen:2021:UGW
Daniel W. Cullen and Vincent Guida. Use of geographically weighted regression to investigate spatial non-stationary environmental effects on the distributions of black sea bass (*Centropristis striata*) and scup (*Stenotomus chrysops*) in the Mid-Atlantic Bight, USA. *Fisheries Research,*
REFERENCES


Cerna:2022:SIA


Carosi:2022:CRA


Card:2021:PEC


Conrath:2021:TVR


CGM+22

[CGSL22]


CGM+22

[CH21a]


[CH21b]

REFERENCES


Chowdhury:2021:GCK


Charitonidou:2020:CPO


Chamberlin:2020:HAE


Charbonneau:2020:PDM

REFERENCES


[CMP20] Steven X. Cadrin, Mark N. Maunder, and André E. Punt. Spatial structure: Theory, estimation and appli-

**Cote:2020:ESS**


**Correia:2021:PSC**


**Cavieres:2021:ASD**


**Crespo-Neto:2021:SSS**

Canete:2022:AIF


Ceballos:2021:GWA


Castillo:2020:EMA


Canales:2021:CLB


Cousido-Rocha:2022:ALB

Marta Cousido-Rocha, Santiago Cerviño, Alexandre Alonso-Fernández, Juan Gil, Isabel González Herraiz, Mar-

Carlson:2021:MAH


Calagui:2022:IFF


Chladek:2021:UIN


Coulson:2020:TSO

P. G. Coulson, R. Shotton, S. Robertson, and J. H. Lee. Thin-sectioned otoliths reveal extended longevity of southern boarfish (*Pentaceros richardsoni*) and are used to investigate inter-oceanic differences in length and age struc-
REFERENCES


[CSSB22]


[CSTR+21]


[CTCB22]


[CTM+20]
REFERENCES


[deAraujo:2020:EAT] Janayna Galvão de Araújo, Marcos Antônio Souza dos Santos, Fabrício Khoury Rebello, Gregor Prang, Morgana Carvalho de Almeida, and Victoria Judith Isaac. Economic analysis of the threats posed to the harvesting of ornamental fish by the operation of the belo Monte hydroelectric dam in


**Dippold:2020:SPW**


**Desfosses:2021:SRS**


**Ducharme-Barth:2022:IFD**

DeFilippo:2021:IST


Debenedetti:2020:ANH


Dillon:2020:TMR


Delpiani:2020:WSW

REFERENCES


Manuel Díaz, Carlos Molinet, Thamara Matamala, Ricardo Diaz, Daniela Uribe, Patricio A. Diaz, Kurt Paschke, and


REFERENCES


REFERENCES


Ern:2022:IEA


Elmer:2022:TSD


Ellertson:2022:DSM


Eisner:2020:LCL

Favaro:2020:CCP


Fiorella:2021:SSF


Follana-Berna:2021:CTS


Flores:2020:GDF


Frawley:2021:FFI

[FBW+21] Timothy H. Frawley, Hannah E. Bloudin, Timothy D. White, Rachel R. Carlson, Brianna Villalon, and Larry B. Crow-
REFERENCES


REFERENCES


REFERENCES


REFERENCES


[FSP22] Dariusz P. Fey and Agnieszka Szkudlarek-Pawełczyk. Precision of larval herring abundance and body length assessments when sampling with BONGO nets for spawning site mapping. *Fisheries Research*, 246(??):Article 106165, Febru-
REFERENCES


**Fahmi:2021:PSB**


**Fu:2022:LBE**


**French:2021:MSE**


**Feiner:2020:WL**


**Gundelund:2020:IUC**


REFERENCES


REFERENCES

Gruss:2021:MNF

Geng:2020:DID

Garner:2020:SEH

Garcia-Rodriguez:2020:ESS
REFERENCES

Gruss:2020:MMA


Gunther:2021:SSH


Grausgruber:2021:UMR


Gonzalez:2021:EST


Hamaguchi:2022:WER

[Ham22] Yoshihiro Hamaguchi. Welfare effect of rent-seeking activities under international management of fishery resources.
REFERENCES


[Haimovici:2021:LTC] Manuel Haimovici, Leticia Maria Cavole, Jason M. Cope, and Luis Gustavo Cardoso. Long-term changes in population dy-


REFERENCES


Eriko Hoshino, Richard Hillary, Campbell Davies, Fayakun Satria, Lillis Sadiyah, Tri Ernawati, and Craig Proctor. Development of pilot empirical harvest strategies...

**Hanamseth:2022:AIA**


**Hayashi:2021:OSA**


**Howarth:2021:CRR**


**Hestetune:2020:CCA**

[HJMS20] Adam Hestetune, Paul M. Jakus, Christopher Monz, and Jordan W. Smith. Climate change and angling behavior on the North shore of Lake Superior (USA). *Fisheries Research*, 231(??):Article 105717, November 2020. CODEN FISRDJ. ISSN 0165-7836 (print), 1872-6763 (elec-
REFERENCES


Hyun:2022:EEP


Haase:2021:VAG


Hoyle:2020:SFM


Helminen:2021:OBD


Hall:2021:SCC

[HLG+21] Jennifer R. Hall, Sarah J. Lehnert, Emmanuel Gonzalez, Surendra Kumar, Jacqueline M. Hanlon, Corey J. Morris,
REFERENCES


[Haase:2021:STT] Stefanie Haase, Kate McQueen, Monica Mion, Magnus Andersson, Annelie Hilvarsson, Hans Jakob Olesen, Anders Svensson, Michele Casini, Karin Hüsy, Krzysztof Radtke, and Uwe Krumme. Short-term tagging mortality of Baltic cod (*Gadus morhua*). *Fisheries Research*, 234(??):Article 105804,
REFERENCES


Hoyle:2022:PDN


Hughes:2022:MPI


Helgoe:2020:CAM


Hutton:2022:ERS

REFERENCES


Ólafur Arnar Ingólfsson and Jesse Brinkhof. Relative size selectivity of a four-panel codend with short lastridge ropes compared to a flexigrid with a regular codend in

Kongsstovu:2022:AHC


Jensen:2022:ETC


Johnson:2021:HSP


Jakes-Cota:2021:EAG

REFERENCES


REFERENCES


[JRW+21] Darin T. Jones, Christopher N. Rooper, Christopher D. Wilson, Paul D. Spencer, Dana H. Hanselman, and Rachel E.


Kratzer:2021:UA


Kienzle:2022:BET


Kienzle:2021:BAE


Kienzle:2022:EBA

REFERENCES

Kemp:2022:DSP


Kliemann:2022:DCF


Kennedy:2021:MLO


Kuramoto:2021:MCE


Korostelev:2020:UDH

REFERENCES


Jacob R. Krause, Joseph E. Hightower, Stephen J. Poland, and Jeffrey A. Buckel. An integrated tagging and catch-curve model reveals high and seasonally-varying natural mortality for a fish population at low stock biomass. Fisheries Research, 232(?):Article 105725, December 2020. CODEN FISRDJ. ISSN 0165-7836 (print), 1872-6763 (elec-


REFERENCES

Big, hungry fish get the lure: Size and food availability determine capture over boldness and exploratory behaviors. 
*Fisheries Research*, 227(??):Article 105554, July 2020. 
CODEN FISRDJ. ISSN 0165-7836 (print), 1872-6763 (electronic). 

Evaluating protected species bycatch in the U.S. southeast gillnet fishery. 
*Fisheries Research*, 228(??):Article 105573, August 2020. 
CODEN FISRDJ. ISSN 0165-7836 (print), 1872-6763 (electronic). 

Remote sizing of fish-like targets using broadband acoustics. 
*Fisheries Research*, 228(??):Article 105568, August 2020. 
CODEN FISRDJ. ISSN 0165-7836 (print), 1872-6763 (electronic). 

Spatio-temporal model reduces species misidentification bias of spawning eggs in stock assessment of spotted mackerel in the western North Pacific. 
*Fisheries Research*, 236(??):Article 105825, April 2021. 
CODEN FISRDJ. ISSN 0165-7836 (print), 1872-6763 (electronic). 

REFERENCES


Kapula:2022:GAS


Kongseng:2020:IAM


Kongseng:2021:GMS


Kern:2020:FSP

Aaron I. Kern, Steven M. Sammons, and Travis R. Ingram. Fecundity and spawning potential ratio of shool bass *Micropterus cataractae* in the lower Flint River, Georgia, USA.
REFERENCES


REFERENCES


Kratzer:2022:ADA


Karjalainen:2022:GBE


Kerr:2020:MSO


Kendall:2021:MUR


[LBW21] Timothy Loher, Gretchen Elizabeth Bath, and Stephen Wischniowski. The potential utility of otolith microchemistry as


[Lennert-Cody:2022:SCS] Cleridy E. Lennert-Cody, Marti McCracken, Salvador Siu, Ricardo Oliveros-Ramos, Mark N. Maunder, Alexandre Aires da Silva, José Miguel Carvajal-Rodríguez, Jean D. Opsomer,


LaMesa:2020:CAO


Lomnicky:2021:CBR


Li:2020:SAI


Lin:2022:EES

<table>
<thead>
<tr>
<th>Reference</th>
<th>Title</th>
<th>Authors</th>
<th>Journal</th>
<th>Year</th>
<th>Article Number</th>
<th>DOI</th>
</tr>
</thead>
<tbody>
<tr>
<td>LLC+20</td>
<td>Genetic variation and population genetic structure of the large yellow croaker (Larimichthys crocea) based on genome-wide single nucleotide polymorphisms in farmed and wild populations.</td>
<td>Qiaohong Liu, Hungdu Lin, Jia Chen, Junkai Ma, Ruiqi Liu, and Shaoxiong Ding.</td>
<td>Fisheries Research</td>
<td>2020</td>
<td>105718</td>
<td><a href="http://www.sciencedirect.com/science/article/pii/S0165783620302356">http://www.sciencedirect.com/science/article/pii/S0165783620302356</a></td>
</tr>
<tr>
<td>LLFL21</td>
<td>How the fishing effort control and environmental changes affect the sustainability of a tropical shrimp small scale fishery.</td>
<td>Alex Souza Lira, Flávia Lucena-Frédou, and François Le Loc’h.</td>
<td>Fisheries Research</td>
<td>2021</td>
<td>105824</td>
<td><a href="http://www.sciencedirect.com/science/article/pii/S0165783620303416">http://www.sciencedirect.com/science/article/pii/S0165783620303416</a></td>
</tr>
<tr>
<td>LNW20</td>
<td>A spatial simulation approach to hydroacoustic survey de-</td>
<td>Dong Liang, Geneviève M. Nesslage, and Michael J. Wilberg.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
REFERENCES


[LR21] Adam M. Lejk and Grzegorz Radtke. Effect of marking Salmo trutta lacustris L. larvae with alizarin red S on their subsequent growth, condition, and distribution as juveniles in a natural stream. Fisheries Research, 234(?):Article 105786,
REFERENCES


[Liang:2020:DSV]


[Liu:2020:OST]


[Lyach:2020:ELS]


[Lyach:2020:EFF]


Binwei Liu, Xi Zhang, Ziwei Wang, Weiyuan Li, Qi Zhang, Qi Liu, Wenlei Liu, Lei Zhang, Ying Liu, and Chenqi Wang.

**Luan:2020:PPR**


**Mabe:2020:CCA**


**Moore:2020:DSSb**

REFERENCES


[MBE\textsuperscript{+20}] Bradley R. Moore, Johann D. Bell, Karen Evans, Jessica Farley, Peter M. Grewe, John Hampton, Amandine D.


REFERENCES


Msukwa:2021:VAL


Munian:2021:ABB


Morris:2020:ESS


Martinez-Candelas:2020:UHD


Martins:2020:ERP

[MdCG20] Rodrigo Silvestre Martins, Ricardo de Camargo, and Maria A. Gasalla. Effect of retention processes on the re-

Macchi:2021:TME


Maynou:2021:AMA


Mesquita:2020:SMB


Mace:2021:SPD

REFERENCES


REFERENCES

Madsen:2021:ISS


Macdonald:2021:RQO


Michailidis:2020:RFC


Muller-Karanassos:2021:EHF

REFERENCES


Mehdi:2021:CPA


Moura:2020:PSD


Marsden:2021:GMC


Miranda:2020:SRD


Morrow:2022:IEE

[MOB⁺22] Benjamin D. Morrow, Patrick D. O’Hara, Natalie C. Ban, Tunai P. Marques, Molly D. Fraser, Norma S. Serra-Sogas,

**Moreira:2020:STM**


**McQuaw:2021:EAR**


**Martinez-Pita:2022:MPR**


**Mormede:2020:CSD**

Sophie Mormede, Steven J. Parker, and Matthew H. Pinkerton. Comparing spatial distribution modelling of fisheries data with single-area or spatially-explicit integrated population models, a case study of toothfish in the Ross Sea region. *Fisheries Research*, 221(??):Article 105381, January


[Mota:2021:PRL]


[McGarvey:2021:GPE]


[Mamet:2021:MSP]

Maahs:2021:ENL


Maiello:2022:LSB


Muallil:2020:ICI


Major:2021:DFM

Maunder:2020:NST


Murphy:2020:CCI


Murphy:2021:TSV


Molina-Valdivia:2020:STV

Mu:2021:ASO


Naz:2022:DGS


Natugonza:2020:STO


Nguyen:2020:ICS


Nøttestad:2020:CAB

REFERENCES

Nunan:2020:WFC


Nykänen:2020:GMR


Noleto-Filho:2022:STE


Nepal:2020:PPL

REFERENCES


REFERENCES


[Neely:2021:EAR] Karen L. Neely, Tracy A. Ziegler, Margaret Peloso, Mark Hooper, Chesson O’Briant, Maria Wise, and Daniel

Ozturk:2021:GPS


Olsen:2021:DDF


OFarrell:2021:SMH


Oesterwind:2020:FEN

162

REFERENCES


OLeary:2020:UOG


Ovenden:2020:PSG


ONeill:2020:MAP


Okado:2020:CJC


Outeiro:2021:QA

[OOAF+21] Luis Outeiro, Jaime Otero, Alexandre Alonso-Fernández, Rafael Bañón, and Juliano Palacios-Abrantes. Quantify-
ing abundance trends and environmental effects on a pop-
ulation of queen scallop Aequipecten opercularis targeted
by artisanal fishers in a coastal upwelling area (Ría de
Arousa, NW Spain) using a Bayesian spatial model. Fish-
eries Research, 240(??):Article 105963, August 2021. CO-
DEN FISRDJ. ISSN 0165-7836 (print), 1872-6763 (elec-
article/pii/S0165783621000916.

OBryhim:2021:FSI

Lance. Forensic species identification of elasmobranchs
landed in Costa Rican artisanal fisheries. Fisheries Re-
search, 233(??):Article 105755, January 2021. CODEN
FISRDJ. ISSN 0165-7836 (print), 1872-6763 (electronic).
URL http://www.sciencedirect.com/science/article/
pii/S0165783620302721.

OFarrell:2021:CR

[OS21a] Michael R. O’Farrell and William H. Satterthwaite. Cor-
rigendum to “A rebuilding time model for Pacific salmon”
[Fish. Res. 238 (June) 2021 105900]. Fisheries Re-
search, 240(??):Article 105986, August 2021. CODEN
FISRDJ. ISSN 0165-7836 (print), 1872-6763 (electronic).
URL http://www.sciencedirect.com/science/article/
pii/S0165783621001144. See [OS21b].

OFarrell:2021:RTM

rebuilding time model for Pacific salmon. Fisheries Re-
search, 238(??):Article 105900, June 2021. CODEN FIS-
RDJ. ISSN 0165-7836 (print), 1872-6763 (electronic).
URL http://www.sciencedirect.com/science/article/
pii/S016578362100028X. See corrigendum [OS21a].

ONeill:2022:IDV

[OSEF22] FG O’Neill, K. Summerbell, A. Edridge, and RJ Fryer. Il-
lumination and diel variation modify fish passage through
an inclined grid. Fisheries Research, 250(??):Article 106297,
June 2022. CODEN FISRDJ. ISSN 0165-7836 (print), 1872-
science/article/pii/S0165783622000741.
Öndes:2020:CFA


Osei:2021:IOS


Palmer:2022:AOH


Papastamatiou:2020:USS


Punt:2021:PMA

Plaganyi:2022:PDU


Perreault:2021:NMD


Purushothaman:2020:IGD


Punt:2021:CEN

REFERENCES

Poirier:2021:SSS


Punt:2020:EFN


Punt:2020:MYP


Perdichizzi:2022:CLH

REFERENCES


Pascoe:2020:IEE


Petetta:2021:DSM


Pennino:2022:IPB


Privitera-Johnson:2022:TBP


Perez-Jimenez:2022:IEI

[PJNGJ+22] Juan C. Pérez-Jiménez, Adrian Núñez, Mónica González-Jaramillo, Manuel Mendoza-Carranza, Jaime Acosta-Cetina,


[Plaganyi:2020:DDP]

[Precioso:2022:TAT]

[Politikos:2021:AFA]

[Poussard:2021:EED]


André E. Punt, Maritza Sepúlveda, Margaret C. Siple, Jeffrey Moore, Tessa B. Francis, Philip S. Hammond, Dennis Heinemann, Kristy J. Long, Doris Oliva, Randall R. Reeves, Gudjón Már Sigurdsson, Gíslí Vikingsson, Paul R. Wade, Rob Williams, and Alexandre N. Zerbini. Assessing pinniped bycatch mortality with uncertainty in abundance and post-release mortality: a case study from Chile. *Fisheries Research, 235*(??):Article 105816, March 2021. CO-
REFERENCES


REFERENCES


REFERENCES


REFERENCES

Romero:2021:TNA


Ribas:2021:UDD


Reis-Filho:2021:WBL


Rautureau:2022:STD

REFERENCES


REFERENCES


REFERENCES


Rooper:2020:EHS

Silva:2022:TRR

Solis:2020:DEP

Sepulveda:2020:PRS
Sculley:2020:QDS


Smejkal:2022:BAC


Saltalamacchia:2022:PSE


Seidu:2022:FSI


Singh:2020:WLS


[Kevin A. Siwicke and Karson Coutre. Periodic movements of Greenland turbot *Reinhardtius hippoglossoides* in the eastern Bering Sea and Aleutian Islands. *Fisheries Research*, 229(??):Article 105612, September 2020. CODEN FISRDJ. ISSN 0165-7836 (print), 1872-6763 (elec-
REFERENCES

181

tron (S0165783620301296).

Stewart:2022:UTH


Sagua:2021:RDN


Shea:2022:RFF


Sala-Coromina:2021:EHM

REFERENCES


Souza:2021:FMR


Stevick:2021:PHR


Siemann:2021:SDD


Sheridan:2020:CCC

Sousa:2021:ERD


Siddeek:2022:LBA


Shellem:2021:RSF


Seung:2022:SDV


Spich:2020:CDA

[SF20] Katarzyna Spich and Dariusz P. Fey. Consequences of differences among readers in age estimations of Baltic cod larvae and early juveniles for growth rate and hatch date analysis. is more experience always better? *Fisheries*
REFERENCES

Schaefer:2022:SVR


Spich:2022:UOM


Schaefer:2021:PES


Schaefer:2021:PRS

Smukall:2021:ELT


Sulikowski:2020:OPR


Salioglu:2020:PPD


Scheld:2020:QBE

REFERENCES


**Silburn:2020:ESW**


**Staton:2022:AUW**


**Samy-Kamal:2021:FIP**


**Samy-Kamal:2021:PES**


**Shimose:2022:IBC**

[SK22] Tamaki Shimose and Minoru Kanaiwa. Influence of the body color and size on the market value of wild cap-
REFERENCES

189


[SLW+21] Hang Sha, Xiang-Zhong Luo, Dan Wang, Xiao hui Li, Gui-Wei Zou, and Hong-Wei Liang. New insights to protection

**Stock:2021:WHA**


**Spoors:2021:ABU**


**Shiode:2021:DBC**


**Sokolova:2022:TDS**

REFERENCES


[SRT+20] Ignacio Sobrino, Lucia Rueda, Maria Pilar Tugores, Candela Burgos, Miguel Cojan, and Graham J. Pierce. Abun-

**Souza:2020:OID**


**Souza:2020:OSV**


**Susanto:2022:BRR**

Sziraki:2021:TEA


Schrandt:2021:ASD


Schroeder:2022:SSB


Sajikumar:2020:DAG


[SXM+21] Brian C. Stock, Haikun Xu, Timothy J. Miller, James T. Thorson, and Janet A. Nye. Implementing two-dimensional autocorrelation in either survival or natural mortality improves a state-space assessment model for Southern New


REFERENCES


REFERENCES


REFERENCES


REFERENCES:


Veiga-Malta:2020:TSS


Ventero:2021:AEB


vanPoorten:2020:RTS


Vadziutsina:2020:RFT


Vincent:2022:EMF

REFERENCES


REFERENCES


REFERENCES


REFERENCES


[WZL+22] Shuxian Wang, Shengmao Zhang, Yang Liu, Jiaze Zhang, Yongwen Sun, Yuhao Yang, Huijuan Hu, Ying Xiong,


REFERENCES


[YHST22] Toshikazu Yano, Tsutomu Hattori, Yasutoki Shibata, and Sho Tanaka. Over 120 years of landing trends in Japan,

**Yamashita:2020:CSR**


**Yoshimura:2021:AFC**


**Yan:2020:ADB**


**Young:2020:EVP**

Yochum:2021:ERB


Yamaguchi:2022:IMR


Yamaguchi:2020:SAP


Yu:2021:TPM


Zak:2021:DPC

[Żák21] Jakub Žák. Diel pattern in common carp landings from angling competitions corresponds to their assumed foraging activity. Fisheries Research, 243(??):Article 106086, Novem-
REFERENCES

Zander:2022:CPC

Zhang:2021:EKP

Zhang:2020:PGE

Zhang:2022:SGS