A Complete Bibliography of Publications in
Fisheries Research (2020–2029)

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, beebe@acm.org, beebe@computer.org (Internet)
WWW URL: http://www.math.utah.edu/~beebe/

21 October 2022
Version 1.14

Title word cross-reference

1 [DJFU20]. 2 [CMRP20]. 3 [DMM+21, DJFU20, MCM20, WZL+22], 15 [FRP22]. B0 [BBPT+22]. F_{msy} [HH20]. i [BW20]. M [CH22]. x [HML+20].

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

0.2 [CH22].

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

2020’ [MBD+21, Ano20a, Ano20b, Ano20c, Ano20p, Ano20q, Ano20s, Ano20r, Ano20t, Ano20u, Ano20v, Ano20w, Ano20x]. 2021 [Ano21a, Ano21b, Ano21c, Ano21p, Ano21q, Ano21s, Ano21r, Ano21t, Ano21u, Ano21v, Ano21w, Ano21x, BWN+21]. 2022 [Ano22a, Ano22b, Ano22c, Ano22p, Ano22r, Ano22t, Ano22s, Ano22u, Ano22v, Ano22w, Ano22x, Ano22q, Ano22y]. 2023 [Ano23b]. 218
48° [MFM+20].

7 [LG21].

[BCM+21]. age-length [PTD+21]. Age-structured [MZZ+21, PJMP22].
aggregated [AAT+21]. Aggregating
[BDA+20, AUM21, KNP+20, SFC21, TFC+20, ZZC+21]. aggregation
[MFO21, MFR+22b, RFMS+21]. aggregations [BDA+20, BHST+21]. aging
[SKW+21]. ahead [BS20a]. AI [PNGGO+22]. aimed [FS20]. Air
[BKR+22, AMM+22, CGB+22, MSJ21]. air-breathing [AMM+22].
air-exposure [CGB+22]. Aires [DDA+20]. al [BNW+21, MBD+21].
Alabama [BHNP22]. Alaska [AHB+22, CH21b, DB22, GBWM22, GPT+21,
Hut22, JRW+21, LADA+22, SDV+22]. albacares
[FFG+20, PZG+20, SF22a, ZZC+21]. albatross [GJSW22]. Alberta
[FJP22]. Alboran [VMI21]. albula [KSV+22, SHV20]. Alburnus
[SPW+22]. alkoki [PCGG20]. ALert [CCKL+20]. alerting [CCKL+20].
Aleutian [SDV+22, SC20]. algal [Bc20]. algorithms
[BGBM22, Tho19, Tho21]. alien [BN21]. alizarin [CHL+20, LR21, SW20].
Allocation [KK21, DJSJ20, Pz22]. Allopatric [AdABW+22]. allow
[GRJW20]. along [BBG+22, CKD+21, DKBF23, Dra22, dSRFFN+20,
FJJT+21, GMRRG20, MA20, OAM+21, PYX+20, SCHSC21, VAVQGD+20].
alongshore [KNS+22]. Alopais [AWVS21]. Alosa [HRH22]. alter
[FGCB+21]. alteration [TBM+22]. altered [RFF+22]. alternate [RB22].
alternative [MPH21, PTD+21, PBDM21]. always [SF20]. Amakusa
[YTHM20]. Amazon [ASD+22, dFBPL+20, dSRFFN+20, SdFZJF21].
Amending [SSKS21]. America [dSTMV20]. American
[EWPB22, GLA+20, LCMS+22, LYL21, Mac22, MKS+21a]. americanus
[Ckm+20, EWPB22, MKS+21a]. Americas [GdSPL21]. among
[AGS20, ALW+21, BJB22, DHX+22, FBW+21, HLC22, KPS20, LOFS22,
MCC20, NDR20, SF20, SCH21, ZXL20]. amount [SKD+20].
Amphioctopus [JQZQ20]. anadromous [HC22c]. anadromy [VP20].
analyses [BR+21, LJX+20, Mru20, NVR+21, QMGRIU22, WHCF22].
AAnalysis [WZX+20, DSP22, MCA21, Alv21, AOA+22, ASJ+22, BHST+21,
CPM21, CEAL21, CPB+21, CHOPT20, CDSL21, DRSP2A, DSP+23,
DHC+20, EHBJ20, FHSC21, FM21, FGPVPGG22, FKW+22,
GGTAVT+20, GPW+20, HHJ+22, HF20, HWW22, HOQ20, HLZ+20, KPS20,
KPS21, LGD+20, LVP22, NMS+21, OFF+20, PJKJG22, RCVGMM2, 
RPM+21, SCGM+21, SBC+22, SK21a, Sru22, SLW+21, SF20, SF22b, UVA20,
VAVQGD+20, VBB20, WW21a, WMT+20, WMS22, dAdSr+20, vP20].
Analyzing [SBJ+20]. anchoveta [MVLC+20]. anchovetas [GPASM22].
anchoy [BGLP21, CGM+22, HL1+20, VMI21]. ancyldon [AdABW+22].
Angle [KSS+22]. Angle-dependent [KSS+22]. angled
[AHL20, BLC+22, BKR+22, CGB+22, CCC+21, TCL+21]. Angler
[FFG21, LYL21, SGW+22, ALRA20, BHB+22, BR22, BN21, BAC+22,
CMA+22, CBV+21, GAB+22b, HJA+21, KKCP20, KMA22, LVP22, PJR20,
YTSS22, vdHBB20]. angler-access [KKCP20]. anglerfish [DCK+22].
anglers [ALW+21, LOFS22, MCC20, SPE+23]. angles [WKSF20]. Angling


California [KHE+22, GGT+20, MCS+22, RWT+20, SAW+20, VAVQGD+20].
californica [GRHHGM+20]. californicus [MC+22], call [CTCB22].

Callineectes [VDCMR+21, WCGB22], camera [AYTM21, BWG+21, BTM20, GAB+22a].
cameras [FBLR+22, RWT+20, WS22]. cam [MPP22].
campechanus [FGCB+21, GAB+22a, PJSQ20, WS22].
camtschaticus [LYH+21, MSJ21].
Can [BMA+20, CPM21, ELM20, JSM20, SddMG+20, BMOC+22, BCD+21, CMIM20, MKC20].
Canada [ASWS+21, BMSM22, BJS+22a, BJS+22b, BH23, FRP+22, HI+21, MOB+22, WBD+21].
Canadian [Bea21].
canalliculatus [WPGO21].
Cancer [GC21, MDS+20, RPH20], candidate [HLG+21].
cannibalism [BCR+21].
capacity [CEAL21, Mau22, SPC22].
capelin [ASGG21, FJHT+21, FJHT+22, JLB+21, JFS21, SJ+20].
capensis [KNS+22].
capture [AWVS21, CSS22, CBTH20, DJFU20, EMR+22, GFC+22, HSL+22, KLS20, MKS+22, RB22, SFCG+21, SBB+22, SBT+20].
captured [CCC+22a, SAW+20, SK22, SGH+20].
capturing [RS21].
Caranx [GFDN+22, GFC+22].
Carcharhinus [GLP+20, KFDE+22, SFCG+21, SGH+20].
Carcinus [FBB20, PFGQ20].
Caribbean [APBN22, AGNR+21, NVRG+21].
Carlo [Alv21].
Carolina [BFA+21].
carp [aFlpX+21, SLW+21, Zálk21].
carpio [Lya20a, NA22].
carps [Lya20a].
carrying [Mau22].
Case [HHD+20, AVMBEB22, AVCA22, ALW+21, BSAP22, BCM+21, CMIM20, dSS+22, CHL+20, DCK+22, FCKG+22, FBM+21, FDD+20, GPW+20, GM21, GPT+21, HBW21, HSS+21, HU+22, K22, KBO20, LNW20, LKSI22, MA20, MdCG20, MKC20, MPP20, MBZSM20, OYOO21, PIP+22, PSS+21, SGZD21, SGZH+22, SH22, Szu22, TMN+21, WPB+20].
cases [PJR20].
Caspian [BTB+21, RKN23, TAA+20].
caspianus [TAA+20].
Catalan [SCGM+21].
Catalonia [MDMS21].
cataractae [KSI20a].
Catch [CSL22, SPE+23, SGW+22, vdHBB+20, AAT+21, AGB+20, AGS+21, BW20, BLC+21, dFBL+20, BCS+22, BDM+20, BHB+22, BR22, BSR+22, BBC+20, BLHS20, BN21, BAC+22, CPM21, CH21a, CSH+21, CCC+20, DHI+22, DLS+20, DBGV+22, FBB20, FJA+20, GFC+22, GAB+22b, HSM21, HCD22, IJS+22, JLB+22, JYH21, JMP+21, KHS+20, KMA22, KHPB20, KFI+21, LRH21, LOFS22, LCMS+22, LSM+23, MTX+20, MDC+22, NLW+22, PÅECM22, PF20, PRFC+22, RFMS+21, SBJ+20, SOSK20, SAD20, TDJ+21, TMP20, TNTN20, VBB20, WSF22, YTS22].
catch-and [BAC+22].
catch-and-release [AGS+21, BCS+22, BSR+22, CH21a, GFC+22, YTSS22].
catch-at-age [TDJ+21, VBB20].
catch-curve [KHPB20].
catch-only [FJA+20].
catch-per-unit [MTX+20].
catch-per-unit-effort
catchability

[DBGV^+22, HCDB22, TMP20].
catches [APB^+20, BWN^+21, BS20a, FMMC20, KPWS21, MBD^+21, NBD^+20, OCBJG20, SR20, SGD^+21].
catching [EDA^+22].
catfish [BK^R^+22, NT^J^N21, NFC20].
catfishes [VBL^+22].
cat [AHL20, BCPH22, BR^vL^+22, EMJ^+22, MBH^+22, SHH^+21, SXMV^+21, YTH^22].
causal [HLCC22].
Caveats [AAT^+21].

Celtic

[AMSC20, PDG^+22, ABBO20, BCR^I^21, CGSL22, Ly^a^20b, Ly^a^22, MVLC^+20, PV^P^N22, VAVQGD^+20, LCMS^+22].

Centropristis [CG21].

century [NNTM^+20, RPH20, SB^J^+20].
ccephalopod [GP21].

Cephalopoda [RD^L^SdB^+21, SSV^+20].

ccephalopods [LPR^B^+21].

Cestode [FR^P^22].
cetacean [KKB^+21].
cetaceans [CHT^20].

cchain [AO^A^+22, BR^vL^+22, DSP^22, Seu22, SCH^S^C21].

challengeri [MTS^+21].

Challenges

[YH^21a, YH^21b].

Chamelea

[MPM^22, ÖA^21, PH^V^+21, dAGCR21].

Champsocephalus [ZZ^22].

change [GdSPL21, HJ^M^S20, MA^20, Mur^20, NSQV^22, NNTM^+20, SGW^+20, TCGV^20].

changed [BT^FL^22].

Changes [LY^X^+21, CGM^+22, DPL^20, GBWM^22, GBO^+20, HCCC21, HW^21, LLFL^21, MCP^J^ET^+20, NNTM^+20, YWC^+21].

changing [GTS^+21, PV^P^N22, PDD^+22].

channel [BR^K^+22, AFB^+21, LCB^+21a, NLS21].

cchanneled [WPGO^21].

Channichthyidae [LGD^+20].

char [Y^I^M^+20].

Characiformes [AGNS^+21].

characterisation [AMH^R^22].

characterising [CCGR^20].

characteristics [CB^N^+21, KNP^+20, KPU^B^22, MKS^+21b, NFC^20, SOS^+21, SAH^W^22, TCM^+21, WWF^+20].

characterization [CK^D^+21, CH^2^2, NSRM^22].

characterizing [BDA^+20].

Charter [ÖÜÖG^20].

Charybdis [TNT^N^20].

Chatham [LP^P^20].

chemical [FJJ^T^+21, MJD^+21, MMM^+20].

chemistry [AAR^+21, BT^B^+21, FJJ^T^+21, HR^H^22, MZZ^+21, PYX^+20, RT^B^+21].

Chesapeake [DWLT^21, MD^W^+21].

Chile

[BCRI21, CO^G^22, ECY^21, MVLC^+20, PSS^+21, QMGRIU22, SCCAM^21].

Chilean [RUHM^20, YRTP^20].

Chiloscyllium [FT^B^+21].

China

[FHSC21, LZ^C^+21, NLW^+22, WL^Z^+21, XWD^+21, YTHM^20, YH^21a, ZZ^C^+21, BaLK^+21, DS^J^G^20, FK^W^+22, MZZ^+21, RLQ^+20, WW^21a, XC^B^+21, YCC^22, YH^21b, ZXL^20].

chinensis [WZ^L^+22].

Chinese [PYX^+20].

Chinook [BJS^+22b, BKC^21, CSDH^+23, CCC^+22b, IR^J^+22].

Chlonoecetes

[BM^S^M^22, BWN^+21, HLG^+21, HSS^S^+21, MBD^+21, Mur^20, Mur^21, NBD^+20].

Chishui [LY^X^+21].

choice [KMA^22, PDD^+22].

choices [P^V^Z^22].

chondrichthyes [PT^K^+20].

chronological [S^D^d^M^G^+20].

chrysops [CG^21].

chub [CM^T^P^+21].

chum [OKBW^20].

cirratus [BRN^+20].

citizen [G^A^B^+20, HSM^+22, PJ^N^G^J^+22, SGW^+22].

citizen-science [HSM^+22].

clam [MPM^22, ÖA^21, PHV^+21, SCW^21].

Clarias [NT^J^N^21].

clarifying [P^F^F^d^C^22].

class [LADA^+22].

classes [NSRM^22].

classification [B^G^B^M^22, LGC^+20].

classify [HZZ^+20].

claw [GC^21].

clients [FC^M^L^+22].

Climate

[HJ^M^S^20, MA^20, Mur^20, GdSPL21, LADA^+22, SCCAM^21, TCGV^20].
climate-stressed [LADA+22]. closure [LYX+21]. closures [DML+20].
Clupea [fKM+H+22, RS21]. clupeid [MNS+20]. cluster [LCMS+22].
clustering [FOS+21]. Cnidaria [GKC+22]. co
[KFI+21, MBZSM20, NC20, RUHM20]. co-existence [KFI+21].
co-management [MBZSM20, NC20, RUHM20]. coastal
[CCH+21, HMM+21, HOQ20, JBL+22, KKH+20, MINS21, MHH+20, MB20, RBD+22, RBM21, SJB+20, SGZD20, SGZD21, SGZH+22, SF20, SF22b, SWIRF21, UPBH+20]. cod-end [RB21]. coded [ Bea+21, SW20].
coded-wire [Bea+21]. codend [BLHS20, BM22, GTS+21, IB20, JBL+22, MINS21]. codends [OFF+20].
Coho [BJS+22a, DBS+21]. cohort [AGS20, CPM21]. coincidental
[AAG22]. coindetii [OBP+20]. Cold [UAB+21]. colias
[CMTF+21, PFC+21]. collaboration [AVCA+22]. collaborative [SCC+22].
collapsed [HMD+21]. Collating [DDDP21]. collected [DTSR22, GRJW20].
collecting [GAB+20]. Cololablis [HLZ+20]. Colombian
[APBN22, AGNR+21, GHAZ21]. color [AMHH21, Pei+21, SK22]. Columbia
[BJS+22a, BJS+22b, MOB+22, BKC+21, RGN+20, ZF21]. column [CKK+20].
combinations [HF+20]. combined [Bea+21, GRJW20, OAM+21]. combining
[PPC+21, TSC+22, WSF22]. comeback [NBF20]. Comments
[MBD+21, BWN+21]. commercial
[ACL+20, BDA+20, DHH+22, FOM21, GWMC21, Hut+22, JYH21, Ken+21, KBB+21, LCB+21a, LPRB+21, MTC+22, MFR22a, MKC20, MBE+20, MAA+20, PBDM21, RAE+21, SCC+22, SLW+20, TJS23].
commercialization [SCH+21]. commercially
[DSP+23, EHB20, FMSA21, KPWS21, KK21, MGC+22, MTE+20, NVRG+21, WCGB22, YHST22]. Common [BRN+20, RMNB+21, EHBJ20, FGPVPPGG22, FMMC20, Lya20a, MVLC+20, PIP+22, PRF+21, Zák+21].
communication [CCKL+20]. communities
[HSL+22, IWX+20, PSS+20, SBD+22, TCVG20]. community
[LCFJ22, MLS+21, SWLH20, WASS20]. Comparative
[BN21, LGD+20, CYBW22, GCK+21]. compare [CSH+21]. compared
[IB20, JBL+22, MSW21, NVB+23, PZG+20]. Comparing
[MPP20, PDG+22, SAHW22]. Comparison [Alv+21, CB20, FBB20, FS20, HSL+22, KTFY22, TBF+21, YIM+20, GLA+20, LOF22, MFR22a, MLS+21].
comparisons [NSRM22]. Competition [SGZD21, Mur20]. competitions
[SRP+22, Zák+21]. complete [LYX+21]. complex [ABF+21]. complexities
concerning [YTSS22], concurrent [LM22], condition [BSR+22, CHPT20, GKC+22, LR21, LHPR21, SWIRF21], conditioned [VBB20], conditions [GAB+22b, JHB21, KSI20b, MSW21, OB21, SSJ+21, YMS21], confidence [CLM++22], configuration [JBL+22], configurations [LDS+21, RB22], confirming [DHC+20], conflicts [DSJG20], confluence [JSK20], confounded [Szu22], Conger [MZZ+21], connectivity [CPB+21, GAW+22, MPC+20, PYX+20, ZLXL20], Consequences [BSR+22, FBPC+21, PCJH+21, SF20, AUHK22], conservation [CGSL22, JZQZ20, LFdB+21, NAS+20, PKRL21, PGAG22], considerations [HC22a, MA+20], considering [PDD+22], constant [DB22], Consumer [ZDF+22, DCL+20], Consumption [OKKW20, BGL+22, BCR21, HLCC22, VA20], consumption-mortality [VA20], contact [AdABW+22, MKH+20], contemporary [BCM+21], context [BHB+22, GLA21, MHL+23], contextual [GAB+22b], contiguous [PDG+22], continental [ABK+21, CBD+22, MO21, Ten22], contingent [JCL+21], continuity [RG22], continuous [LZW+21, MGC+22], Contrast [KPS20], Contrasting [CKDP+20, JFS21], contribute [BMO22, CMIMS20, HCC21, UAB+21], contributing [BLC+21, YTSS22], contribution [FKS+20], control [BBPT+22, Che21, HSSD+21, LLFL21], controlled [PF20], controlling [CHPT20], controls [DRSPTA20, WY20], conventional [JBL+22, MCC+22], convergence [FKW+22], convolutional [WZL+22], conwayai [FCMP23], Cook [Har21], cookbook [CWC+21], cooling [LTR20a], cooperation [CMIMS20], cooperative [HMS+22], copepods [EYA20], coral [ASJ+22, MTE+20], coralgrowers [SK22], cordatus [ASD+22], Coregonus [KSV+22, SHV20, WKS20], cormorants [ALW+21, Lya20b], correct [TAK+23], correcting [FS20, MMQ21], correlated [SCD+22], Correspondence [LHRP21], corresponds [Zák21], Corrigendum [Ash20a, OS21a, Tho21, VK21a, WGC+21, YH21a], Corroborating [LRMH21], corrugata [AVQGD+20], cortisol [CCC+22b], Cost [BHB23, AYT21, Bea21, HZZ+20, HBMC21, LCN+20, PJOR20], cost-effective [Bec21], Costa [OPL21], costs [SGZD20], count [PJ20], counted [KWW+21], counter [MKH+20], counter-herding [MKH+20], counting [FWKR21], country [HLCC22], counts [DGMG+22, HL21], coupled [JK20], covariates [SM21], cover [BM22], coverage [CC20], COVID-19 [FBM+21, HJA+21, SCC+22], Crabs [CMRP20, MDS+20, ASD+22, BSM22, BWN+21, FBB20, GC21, HLG+21,}

BGCCP22, BC20, FGPVPPGG22, LYH+21, RPM+21, TBH+22. discarded
[EMJ+22, GDVB+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]. Disko [Fye22]. 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,
BBC+21, BLFT23, CCK+20, CMVL21, GRRG20, GWMC21, GdSLP21,
HLI+20, JHB21, LR21, MPP20, MOB+22, Mur20, RCVGM22, SB20, Seu22].
distributions [CG21, TYYK21]. distributor [YTHM20]. divergence
[AdABW+22, ODM20]. diverse [MCC20]. Diversification [SadC20].
diversity [APBN22, AMHR22, ABK+21, FKS+20, NDRR20, OAM+21,
PCGG20, RdLSdB+21, RFF+22, SPW+22, SEC21, XWD+21, YGM20].
Diving [HSM21]. d'Ivoire [AAPG21]. DNA [FMSA21, HWW22, HSL+22,
LNR+21, PKRL21, RLQ+20, WLZ+21, WMT+20, WMSW22, XWD+21]. Do
[BCM+21, CBN+21, HSM21, KDdOM+22, MF22a, BON20, GLP+20].
document [CC20]. documenting [WASS20]. Does
[BHH+22, MKH+20, BKR+22]. dolphins [BW20]. Dome [HFKS20].
Dome-shaped [HFKS20]. domestic [HSPC21, Seu22]. domesticated
[YIM+20]. dominance [Lya22]. dominated [SWLH20]. Donax [dAGCR21].
Doryteuthis [MdCG20, RdLSdB+21]. Dosidicus
[BCRI21, LXC+20, QMGRIU22]. double [BLHS20, GGG+22, MCC+22].
double-tagging [GGG+22, MCT+22]. dragging [JHM22]. drastic
[NNTM+20]. Dredge [PHV+21, SDBS21]. drift [JHB21, ODM20, SAHW22].
drifting [SFC21, TFC+20, BDA+20]. drive [KMA22]. driven [AVCA22].
Drivers [KSI20b, JYH21, MDL+21, NVB+23, PHP+20, SJW+22]. drives
[HLCC22]. drum [CH21a]. drumline [LSM+23]. drumlines
[GLP+20, TKB+21]. due [MMQ21]. Dungeness [RPH20]. duration
[UAB+21]. during [AUM21, Bc+20, BNPH22, CCC+22b, EMJ+22, ECY21,
IAB20, IRJ+22, MDL+21, MBP20, OKKW20, QMGRIU22, TSI+21]. dusky
[BAC+22, SGH+20]. dynamic [BBPT+22]. Dynamics
[GGMMV+20, AJSB20, ASO+22, CKDP+20, GSH22, GBB20, HCCC21,
HBC+22, HCK+21, JHB21, JSG21, KHK+20, KSI20b, aLBK+21, LKS22,
MDW+21, MHD+21, MNS+20, MMS+20, OYOO21, SH22a,
SCCAM21, SGK+20, SXMV+21, SDBS21, SzU22, TFC+20, VTS+22, WSL21].

Early [VA20, BMA+20, ECK+21, FNKY20, MDL+21, MVLC+20, OKKW20,
SF20, SF22b, TLD21, TLC+22, YTH22]. East
[BHH+22, CTR+21, NAS+20, NNS+22, CLY+22, ODM20, YTM20,
CNE+22, FHSC21, JHB21, NLW+22, WLZ+21, YTHM20, BLHS20]. Eastern
[BBPT+22, KPS20, ÔUÔG20, BM22, CW22, EWPB22, GGMRC+22,
HMS+22, KN+20, KBH22, MDW+21, Mur20, Mur21, PTK+20, PDD+22,
estuarine-resident [CHL+20]. estuary
[CSDH+23, PRCF22, SWLH20, GLA21]. Etelis [WWF+20]. ethological
[LDS+21]. EU [AGB+20, CCGR20, Ldv22]. Euphausia [ZZ22]. Europe
[HLI+20, Lya20b, PRF+21]. European
[BÖN20, DML+20, EDA+22, FBB20, LPRB+21, Lya22, MAH+22,
MNPMM+22, NSM+21, OCBJ20, PRWK20, PFGQ20, RMNB+21,
SCGM+21, SBC+22, SDdMG+20, SW20, SSD+20a, UAB+21, WKSF20].
evaluate [ASJ+20, DHB+21, FDB+20, HZZ+20]. evaluated [vP20].
Evaluating [CCC+22a, GSH22, HCK+21, KMC20, LAG+21, MPH21, SH22a,
SHC21, XCB+21, YSB+21, CSDH+23]. Evaluation
[HF20, HCD22, LKSII22, OUB+22, TMN+21, BDR+20, BSSE21, BS20b,
CH22, FS20, HK22, KSV+22, PPH21, RAEX+21, SPC22, SFC21]. event
[CC20]. events [BR+22]. every [Pe21]. Evidence
[ABF+21, AHGCVAI22, GLP+20, KPWS21, AMSC20, GHAZ21, MFR+22b,
NDRR20, OBB+20, ZLXL20, YCC22]. evidences [VMI21]. Evolution
[YH21a, YH21b]. evolutionary [AUH22, JK20]. Ex [YRTP20]. Ex-vessel
[YRTP20]. examine [GBWM22]. Examining [BPT+20, FNH+21]. example
[BDM+20, PDD+22, SDV+22]. Examples [DML+20]. exceptional
[CW22, WCLN20]. excluder [CTM+20]. exclusion [IAB20]. existence
[KFI+21]. exotics [PVC+22]. expansion [CCCM+20, DPL20, Har21].
experience [BMOC22, CBN+21, HSM21, SF20]. experiment
[AAG22, DJFU20, FGL22, MCC+22]. Experimental
[GHAZ21, JMP+21, FBPPC+21, LM22, PRCF22, PPH21]. experiments
[BKT+20, BMC20, EMJ+22, MMQ21, PPH21]. expert [GBWM22].
expertise [JDH22]. explain [HCC21, KPU22]. explicit [MP20].
exploitation [PDF20, RFMS+21, RPH20, RUHM20]. exploited
[BCRI21, GFDN+22, MGC+22, RTB+21, WS20, YHST22]. exploratory
[KLS20]. explored [RTB+21, SGW+22]. Exploring
[ALRB+20, BBR+22, DMF+21, HG20, JK20, LLYC21, PFGQ20, VRS+22,
WW21a, YH21a, YH21b]. export [MCH21]. exports [Se22]. expose
[MJD+21]. exposed [AGNS+21, DH20, SSS+22]. exposure
[BKR+22, CGB+22]. extended [CSRL20]. extension [Fu22]. extensive
[TDI+21]. external [SSY20]. extreme [LM22]. eye
[GFDN+22, LXC+20, SSY20]. eyestalks [SDdMG+20].

F. [PFFdC22]. facilitate [PRWK20]. facing [FBM+21]. Factors
[CTM+20, CFP22, DCL+20, MHD+21, YTSS22, BÖN20, DAL20, GW21,
HL20, MPM22, MOI23, WGF21, vdHBBR20]. FAD
[BGL+22, FFG+20, PNGGO+22]. FADs [TFC+20]. falciformis [SFCG+21].
Falkland [IAB20]. fall [GW21]. false [ABBO20]. families [BHST+21].
fangsiao [JZQZ20]. Farfante [AGNR+21]. Farfante penaeus
[AGNR+21, PFFdC22]. farmed [LLC+20]. farms [KdDOM+22]. fat
[ASD+22]. fatty [ASD+22, PZG+20, QMGRIU22]. fauna [CRSC22]. faunal
[TKB+21]. Feasibility [LLK+22]. feasible [LDS+21]. features
PJP20, PDE+20, PDD+22, RAG22, RAE+21, RUHM20, SK21b, SBD+22, SK22, SDV+22, SAdC20]. *fisheries*

[SMKJ21, SLW+20, TYYK21, TMDA22, VR20, VCPO21, VTS+22, WW21a, XMCC20, YTSS22, YGMJ20, YRTP20, YH21a, YH21b, ZDF+22].

*fisheries-dependent* [DBGV+22]. *fishermen* [BHST+21, VCPO21].

**Fishers** [FBW+21, AMM+22, ALW+21, BMOC22, DTSR22, MA20, MFR22a, OOA+21, P+Z22, RFMS+21, SMKJ21]. *Fishery*

[BBPT+22, DMS22, AAM+20, ALRA20, ABF+21, AVCA22, APB+20, ASWS+21, ASE21, AOA+22, ASJ+22, BBB20, Béc20, BaLK+21, BGCCP22, BLHS20, BN21, BBR+22, Cad20, CTM+20, COG22, CEAL21, CPF20, CHT20, CSTR+21, CRCAF+22, CNDAPMR21, CAH+20, DHB+21, DDCNMR21, DMF+21, DSJ20, DBGV+22, ELM20, FAL20, FMMA20, FMMC20, Fr+22, FKW+22, GKC21, GDVBB+20, GPWP20, GC21, GBWM22, GFC+22, GTS+21, GBO+20, Ham22, HdlHD22, HCDB22, IB20, JBL+22, KWC+20, KN+20, KBPS21, KBPS22, KK22, KFDE+22, KPS20, KK21, KBB+21, KFUB22, LRMH21, LG21, LCMS+22, LMJ+23, LLFL21, LPRB+21, LHPR21, LFdB+21, LG+21, MINS21, MPM22, MSD21, MHL+23, MDMS21, MFPM+20, MDCF+22a, MCCM20, MDCF+22b, MB20, MBP20, NL+22, NFAL+22, OYOO21, PHP+20, PKRL21, PJNGJ+22, PTK+20, PHV+21, PMS+20, PCM+21, PDBM21, RGG22].

*fishery*

[RdLsDB+21, RPH20, RPM+21, RLO+21, RSPE22, SXMV+21, SFC21, SGW+20, SB20, SPG+21, SAW+20, SJBT20, SHS20, SGZH+22, SCW21, SHC21, SCC+22, SH22b, SGH+20, SAHW22, TSC+20, TBH+22, TSC+22, TMP20, TNTN20, VMFP+20, WLZ+21, WPLF20, HFD+22, KMC20, SK21a].

*fishery-dependent* [RPM+21]. *fishery-independent* [HdlHD22, TSC+20, TSC+22].

*fishes*

[BPT+20, BCM+21, CKDP+20, CSSB22, CNE+22, DSP+23, FS20, GdSPL21, KFO20, Ly22, MTE+20, SAA+22, SJW+22].

**Fishing**

[GCK+21, SBD+22, SGZD20, SGZH+22, WZS+21, AMHR22, ASE21, BGL+22, BTML20, BCSM20, BHN22, CYBW22, COG22, CMA+22, CBN+21, CAAFH21, DGMG+22, DBDT21, FMLC+22, FCML+22, FM21, FBM+21, FBW+21, FDdCS+20, GWMC21, GFC+22, HG20, HBE+22, Hut22, HBM21, JCL+21, JK20, KWW+21, KMA22, LCB+21b, LVP22, LLK+22, LZC+21, LLFL21, LXY+21, LFdB+21, LTR20b, Lva20b, Mac22, MOB+22, MKFF+21, NNS+22, NVB+23, ÖÜÖG20, PHP+20, PSS+20, PGAG22, PGFQ20, SFCG+21, SCD+22, SBZ+21, SBT+20, SSG+22, SAHW22, TMN+21, TDI+21, UPBH+20, VP22, WZL+22, XCB+21, YTSS22, YCC22, YMS21, dS21, vdHBBR20].

*fitting* [FCSA21].

*fixed* [GRJW20].

*flag* [SFCG+21].

**Flatfish** [UAB+21, HML+20, RBM21, SCHSC21, UV20].

*flatfishes* [JMP+21, TYYK21].

*flatnose* [KFO20].

*flavescens* [IAB20].

*fleet* [CAAFH21, FGVPFPG22, HSM21, MTC+22].

*flats* [AAG22].

*flesh* [GKC+22, RS21].

*flensed* [HML+20].

*flexigrid* [IB20].

*flindersi* [BM22].

**Flint** [KSL20].

*float* [KC22].

*floodplain* [DFBPL+20].

**Florida** [ASJ+22, BBR+22, HBM21, MCC20, WCGB22].

*flounder*


H. [CKD+21, FBQA20, HSM21, PDG+22]. haanii [BLK+21, aLBK+21].
habit [Dra22]. Habitat [HLZ+20, AAR+21, BWG+21, FHSC21, MDC+22b, MKFF+21, NVB+23, NMS+22, RWT+20, SWLH20, TSC+22, YWC+21].
Haemulon [VNRG+21]. Hainan [RLQ+20]. hake [LMT+22, MDL+21, MNPMM+22, SCG+21]. half [RPH20]. halfbeak [KBPS21, KBPS22].
harmonized [CCCM+20]. Harnessing [DGMG+22]. harvest [BBPT+22, BGCP+22, CLM+22, DAL20, FWL20, GPWP20, HSSD+21, HHD+20, KMA22, LMI+23, Lya20b, Lya20a, NNS+22, PMS+20, PDD+22, SCW21].
Hidden [Che21]. Hierarchical [JC21]. High [CPB+21, NTJN21, CGM+22, CBD+22, GPAS+22, GTS+21, KHPB20, LFdB+21, MOB+22, NDR+22, OB21, PAEMC22, RPH20, SEC21, TBH+22, ZVID20]. high-frequency [MOB+22]. high-resolution [PAEMC22]. highly
histology [CB20]. Historical [MII+20, CCC+20, KTFY22, CPFJ+20]. history [AUHK22, BMA+20, BCM+21, HCC+21, HQWD20, LPRB+21, MVLC+20, NFO+20, PDG+22, YA20, VBL+22, WWF+20, WCT+20]. Hole [SM21].
[HGA+21, AIL+20, BW+20, CCL+22a, CLD+22, GPWP20, KC22, TCC+21]. hook-size [GPWP20]. hooked [CCC+22a, CLD+22]. hooking
[AIL+20, HGC+21, KC22, SGW+22, TCC+21]. hooks [BCS+20, CCC+21, CCL+22a]. Hoplias [AGNS+21]. horneri [MKS+21].
[LPP+20, NNT+20, AL22, CRL+21]. Human-induced [NNT+20].


Icelandic [SBP+20]. iconic [BAC+22, HML+22]. ICP [AMdC+20, BTB+21].


ImageJ [APB+20]. imagery [MOB+22]. images [HZZ+20, PPC+21].

Imaging [JGU+21, HL21, KSS+22, LBLF20]. Impact [AHL20, AAM+20, BKR+22, EDA+22, HLG+21, NVRG+21, PDF20, PTD+21, RA+21].


Implementation [AVMBEB22, IAB20, LYX+21]. Implementing [SXM+21, BBP+22]. Implications [CJC+20, CLB+21, CGSL22, CNE+22, FFG+20, JZQZ20, OYO021, SK22, WS20, YGMJ20, AAM+20, ALRB+20, GC21, KWC+20, LPP+20, Lor22, MFR+22b, PYX+20, RAG22, SHS20].

Importance [BCH22, LVP22, SBD+22, PRF+21].

Importance-performance [LVP22]. important [DSP+23, FMSA21, KPWS21, MKS+21b, MTE+20, NVRG+21].


include [HSSD+21, HPD+22]. including [GPW+20, PDF20]. inclusion
[MTX+20]. income [HLCC22]. incomplete [Che21]. Inconnu [WBD+21]. incorporates [SM21]. Incorporating
[BAC+22, MKS+22, MSS+21, SPC22, WCT+20, DBV22]. incorporation
[TLC21, TLC+22]. increase [KTFY22, MFR22a]. Increased
[BQBW20, MBD+21, NBD+20, BWN+21]. increases [CAAFH21].
Increasing [CLM+22, IJS+22, LyA22, FHHH20, LCN+20]. increment
[DHC+20]. independent [HdLHD22, TSC+20, TSC+22]. index
[LHPR21, TCJ+21]. Indexing [RB+22]. Indian [GAW+22, GFC+22,
KSI+22, CKD+21, CW22, GPW+20, HL20, PVC+22, PCGG20, WWF+20].
indicate [SECB21]. indicated [FJJT+21, JBC+22]. Indicating [Mac22].
indicator [LBW21, SDC+22]. indicators [EYAO20]. indices
[AAT+21, BC+21, CB20, HDLHD22, KHK+20, MTX+20, MKS+21a,
TSC+22, TMP20]. indigenous [AVCA22]. Individual [ASE21, FBW+21,
KPS20, BKC21, JK20, KHS+20, KSI+20, MdCG20, VDCMR+21].
individual-based [MdCG20]. individuals [PZG+20]. Indo [FTB+21].
Indonesia [ASJ+20, FMSA21, KNP+20]. Indonesian [DMF+21, HHD+20].
induced [FGL22, GKC+22, NVB+23, NNTM+20]. industry
[HdLHD22, MSD21, SCC+22, UPBH+20]. industry-funded [HdLHD22].
infer [BGG+22, CCM+20, HBE+22]. inference [DMZH21, GRHHGM+20].
Inferences [HQQ20, SSK21]. inferred [AAR+21, AHGCA122,
CMT+21, LXC+20, MMM+20, SSP+22, WHCF22, YGM+20]. Inferring
[PJNGJ+22]. Influence
[BS20a, CLD+22, KC22, NSRM22, NMS+22, PHP+20, SK22, TCI+21, YTH22,
ZDZR+22, DAGCR21, BKC21, CMLB21, CBN+21, DHB+21, HCD22,
KW+21, LJT+20, LSM+23, LZW+21, MP+22, MDC+22b, SRT+20].
influenced [NA22]. influences [SWIRF21]. influencing [CFP22, MHD+21].
inform [BMM+21]. information [Che21, FCMP23, Ten22, vP20].
informing [MOB+22]. infrared [PJSQ20]. Ingestion [Mac22]. Initial
[EMJ+22]. injuries [BrV+22]. injury [HGC+21, KC22, TCI+21, UVA20].
Inland [LKSI22, FKS+20, HFKS20, MA20]. Inlet [Har21]. Inner [KPS20].
innovation [FKW+22]. innovations [COG22]. innovative [CSH+21].
Input [DRSPTA20, WW21a, WY20, XMCC20]. inputs [MSS+21]. Inshore
[SMJ21, ZLXL20]. Insight [KSI+22, CPM21, LDS+21]. Insights
[COG22, FM21, GAB+20, HFMH20, MCC+22, VCPO21, YTS22, CTR+21,
FMMA20, HJA+21, SK21b, SLW+21]. instrumental [BSAP22]. insularis
[GGMM+MV+20]. integrate [TD+21]. integrated
[BQBW20, CW+21, DBS+21, DBV22, KHPB20, LRHM21, MUF+22,
MPP20, PJMP22, PDE+20, SBZ+21, SJW+22, VBB20]. Integrating
[BS20b, SKW+21]. Integration [JDH22, HSPC21]. integrative [FDB+20].
intensive [MDC+22a]. Inter
[DKD+21, TBF+21, AAPG21, CGM+22, CSRL20]. Inter-annual
[TBF+21, AAPG21, CGM+22]. inter-oceanic [CSRL20]. Inter-vessel
[DKD+21]. interacting [CTR+21, PDD+22]. Interactions
[AMM+22, ALRA20, CHT20, ABBO20, LYLC21, PBDM21, RLO+21, SHS20].


Limited [CTCB22, DMS22, HFKS20, LZX+20, MOI23, MDC+22a, SH22b, WKSF20]. limitations [DH20, FHHH20].


Linnaeus [dSCCC+22, SCGM+21, VMFF+20, WPLF20]. lion [Mac22].

literature [FGL22, WY20]. Lithodes [CVM+20, DMM+21, LTR20a, MFM+20, SDV+22]. Lithodidae [MM+21].


logistic [HK22, JSG21]. loliginid [GMRRG20]. Loligo [LCB+21a]. Long [BLE+22, GKC+22, HCCC21, SW20, VAVQGD+20, BWN+21, BTML20, CPB+21, CHL+20, FWKR21, LTR20b, MBH+22, MBD+21, NBD+20].

long-haul [LTR20b]. long-line [MBH+22]. long-range [BTML20].

Long-term [BLE+22, GKC+22, HCCC21, SW20, VAVQGD+20, CHL+20]. longevity [BKHA21, CSRL20, CW22, HC22a, WCLN20]. longevity-based [HC22a]. longirostris [PDG+22].

Lophius [CKM+20]. losses [Béc20, DCK+22]. Low [BMSM22, BCS+22, APBN22, ÁHGCAI22, CW22, EDA+22, HZZ+20, KHPB20, SDBS21].

low-cost [HZZ+20]. lower [KTFY22, KSI20a]. Lucas [PDG+22].

lucioperca [SSD+20b, SSJ+21]. lucius [FG21, BLE+22, DSNK+22, KMA22].


Luciella [KBH22]. lure [CBN+21, GKC21, KLS20, TCL+21].

Lutjanidae [BHST+21]. Lutjanus [AVMBEB22, CPF20, FGCB+21, GAB+22a, MFO21, MFR+22b, NVRG+21, PJSQ20, QMC+22, WCLN20, WSB22]. LWRs [DSP+23].

Major [LMT+22, HSPC21, KSI20b]. Makaira [WWO20]. makes [KHS+20].
[HF20, RMNB+21, AAM+20, AAZ20, AVCA22, ASJ+22, BMM+21, BDM+20, BaLK+21, BGCCP22, CJC+20, CGSL22, Che21, CMIMS20, DHB+21, ELM20, FTB+21, Ham22, JZQZ20, JC21, KSV+22, KWC+20, LMI+23, LAG+21, MPM22, MDC+22a, MFR+22b, MKFF+21, MBZSM20, NC20, ÖÜÖG20, PFFdC22, PRF+21, PTD+20, PBDM21, RAG22, RUHM20, SK21b, SK22, VR20, YTSS22, YGJM20, YH21a, YH21b].
[HSPC21, DDA+20, SK21b, SEC21, SK22, HLCC22]. markets [HBW21, HSPC21, PKRL+21, SCHSC21]. marking [DH20, LR21]. Markov
[Che21]. marks [SW20]. marlin [WWO20]. Maryland
[DWLT21, MDW+21]. mass [CB20, JBČ+22, LZW+21]. mass-based [CB20].
Massachusetts [WPGO21]. masses [LCB+21a]. Matching [KAB+22].
materials [TTL+20]. maternal [MDL+21]. matter [BMSM22]. matters
[ATAS20, PZG+20]. Maturation [JFS21, CCC+22b, WPGO21, YTH22].
maturity [AVM21B22, CB20, EWPB22, GKC21, GRHHGM+20, MDS+20, MDC+22a, Mur21]. mawsoni [CPB+21]. Maximising [CHPT20].
Maximizing [TJS23]. maximum [BKHA21]. maximus [BGK22, EDA+22].
may [CLB+21, GdSL21, ODM20, Ano20u, Ano21u, Ano22v]. MC
[BTB+21]. mean [RGN+20]. measurement [PFC+21]. Measures
[KFI+21, AYTM21]. Measuring
[CEAL21, JHM22, KWE+21, Ken21, APB+20, CHPT20]. mechanics
[VR+22]. mechanisms [RMNB+21]. mechanistic [JDP22]. medicioris
[HRH22]. Mediterranean [AMSC20, BMOC22, PDG+22, SPG+21, SBT+20, VM21, CGSL22, DRSPTA20, GDVB+20, LVPS20, MDMS21, MABR+20, MNPMM+22, NSM+21, ÖÜÖG20, PFC+21, PTK+20, PHV+21, RAG22, RCVGMI22, RBG+20, SCGM+21, ŠGK+20]. mediterraneus
[PFC+21, RCVGMI22]. meets [LFdB+21]. megafauna [AMM+22].
Megalops [ECK+21]. Mekong [NTJN21, VBL+22]. Melanogrammus
[SKD+20, WGFM21]. melanostromus [BBC+20]. memorable [JSK20].
memorable-sized [JSKM20]. menhaden [LNW20]. menu [BCRI21].
Merlangius [BRvL+22, ŠGK+20]. merlanus [BRvL+22, ŠGK+20].
Merluccius [KNS+22, LMT+22, MNPM+22, SCGM+21]. mesh
[BLHS20, CAH+20, FWKR21, GTS+21, TTL+20, VRS+22]. mesocosm
[MMQ21]. Mesoscale [FBALRR+22]. meta [DSP+23, OFF+20, RPM+21].
meta-analysis [DSP+23, OFF+20, RPM+21]. metabarcoding
[HSL+22, MTC+22, RdLSAB+21]. metals [AMdC+20]. Metanephrops
[MTS+21]. metapopulation [CMV21, MPC+20]. method
[APB+20, AMdC+20, CSH+21, CLD+22, CH22, CB20, DMS22, EDA+22,
GRJW20, HBMC21, MPM22, RGN+20, SSY20, VK21a, VK21b].
methodology [HIKM21]. Methods [SS23, BRN+20, CRCAF+22, DSJG20,
ECK+21, FJA+20, HSL+22, KHK+20, LGD+20, LTR20b, MHL+23, MOI23,
NDRR20, PTD+21, SKW+21, SDBS21, SGZD20, WASS20]. metrics
[BJE21, LYH+21, MTS+21, PBDM21]. Mexican
[AHGCVAI22, diTGPLC23, SFCG+21]. Mexico [AHGCVAI22, EBGE21,
GRHHGM+20, GPWP20, GGMMMV+20, SR21, SSKS21, WASS20, WPB22].
Michigan [DMZH21]. microchemistry
[FJHT+22, HQWD20, LBW21, MNPM+22, VBL+22]. microlepis
[KFO20]. Micromesisti [BMA+20, MABR+20]. microPIT
[WGC+21, WGC+19]. Micropogonias [AAR+21, HCCC21]. Micropterus
[KSI20a]. microsatellite
[CKD+21, HWW22, MPC+20, PCCG20, SLW+21, WMT+20, WMSW22].
microstructure [BMA+20, DHC+20, SF22b, SLW+20]. Mid
[SXM+21, BLFT23, FMM20, CG21]. Mid-Atlantic [CG21]. mid-north
[FMM20]. mid-water [BLFT23]. Midwestern [WW21b]. migrating
[HL21, YTHM20]. migration
[EMR+22, KNS+22, KPWS21, MZZ+21, PRWK20, SBJ+20]. migrations
[CLB+21, TSI+21]. migratory
[HW22, KPS20, PYX+20, XCB+21, YTH22]. million [MB20]. Milne
[CKD+21, FBQA20]. minimum [KSI+22, LYA20a]. misalignment [AJB20].
misclassification [MOI23]. Misidentification [APGG22, KNO+21].
mislabeling [HOQ20]. mislabelling [DDA+20]. missing [ÖÖG20].
misspecification [SH22a]. mitigate [IAB20]. Mitigating [BC20].
Mitigation [KFI+21, OB21]. Mixed [KWC+20, TAA+20, BJS+22a,
BJS+22b, KPS20, KPWS21, MHP21, SBRM+22]. mixed-effects
[SBRM+22]. mixed-stock [BJS+22a, BJS+22b, KPS20, KPWS21]. mm
[ZDZR+22]. mobile [GAB+22a, LLK+22]. Model [AT20, Che21, DET21b,
SM21, TAK+23, ATAS20, CYBW22, CWC+21, CSDH+23, CAAFH21,
CFP22, DBS+21, DMM+21, DWT21, DMZH21, DV22, EYAO20, Fe22,
GRHHGM+20, HC22b, HLZ+20, HPD+22, HK22, KNO+21, KHPB20,
LKS+22, LAG+21, MMQ21, MDM21, MKS+21a, OS21a, OS21b, OOA+21,
PJR20, PTD+20, MXM+21, TCI+21, VB20, XCB+21, YIM+20].
Model-based [AT20, DET21b, MKS+21a, PTD+20, TCI+21]. modeled
[BPT+20]. Modeling [CC22, CRL21, CFP21, DSP+23, DMZH21, GPT+21,
MCC20, JDP22, MCS+22, MdCG20, MTX+20, SH22a, Szu22. Modelling [NLS21, Fre22, HCK+21, MPP20, PJNGJ+22]. models [AVMBEB22, AAT+21, BP20, BCM+21, CMP20, CC22, CFP21, FCML+22, GPW+20, GJSW22, JC21, Lor22, LZX+20, MTX+20, Mau22, MPP20, NAS+20, OUB+22, PC21, PNGGO+22, PCJH+21, SBRM+22, TDI+21, TMP20, TAK+23, TDI+21, VDCMR+21, WAA+22, WCT+20, XMCC20].


morphometric [MS+20]. mortalities [LAB20, TBH+22]. mortality [AB+22, AAT+21, BQB20, BCS+22, BKT+20, BM20, BGLP21, BGCCP22, BKC21, BC20, CC22, CPF20, Cla22, CH22, CW22, CLY+22, CFP22, DWLT21, DB22, HMM+21, HC22a, HC22b, dITG23, HW21, HWMV23, KC22, KBPS21, KBPS22, KFE+22, KHBP20, LCG22, Lor22, MHL+23, MBF+22, PVP22, PC21, PBRT22, PGRD21, PDF20, PSS+21, PCJH+21, RBD+22, RPM+21, RSPE22, SH22a, SR21, SDV+22, SXM+21, SGH+20, VA20, WCCG22, WS20, WW21b, WPLF20, YRT20, dS21].


Mullowey [BWN+21]. multi [BGCCP22, DMZH21, GRHHGM+20, GAW+20, HL20, JC21, MDMS21, RGN+20, QMC+22, YIM+20].


multidirectional [MPC+20]. multigear [FMLSP20]. Multiple [MS21, BSR+22, CPM21, LCFJ22, MJD+21, PDD+22, TSC+22, TDI+21]. Multiple-scale [MS21]. multiscale [CRL21]. Multispeices
N [FRP22], naevus [NDRR20], namaycush [DH20], Nansei [ASO+22], narrow [BM22], natal [HRH22, SPW+22], National
[FFG+20, TAA+20, WW21a], native [BN21, Lya22, YIM+20]. Natural
[LCG22, PC21, AAT+21, BQB20, BKT+20, CC22, CRL21, Cla22, CH22, dSCC+22, CW22, CLY+22, CFP22, DWLT21, DB22, HC22a, HC22b, HWWM23, KHP20, LR21, Lor22, MHL+23, NTJN21, PVP22, PBRT22, PGRD21, PCJH+21, SDV+22, SXM+21, SSJ+21, WPB22]. natural-
[AMSC20, GDVBB+20, IJS+22]. nerka [EMR+22]. nests [SSJ+21]. net
[CSH+21, FOM21, FMMC20, JMP+21, KFI+21, LLK+22, LPV20, OCBJ20]. net-pen-based [CSH+21]. Netherlands [vdHC20]. nets
[EMJ+22, FSP22, GCK+21, Har21, PFGQ20]. netting
[BNW+21, MB+21, NBD+20]. network [FFG+20, WLZ+22, MAH+22]. neural [WZL+22]. Newfoundland
[BMSM22, MBZSM20, MB20, MBP20, RMRG22]. next
[HMP+22, KSO+21, PDE+20]. next-generation [PDE+20]. Nguyen
[MBD+21]. Niche [ALW+21, KDDOM+22, LCFJ22, SWIRF21]. nightly
[PYX+20]. NIRS [PJSQ20]. no [NDRR20, SCGM+21]. no-take
[SCGM+21]. non [BSAP22, BC20, CG21, FOM21, HK22, LOFS22, LSM+23, Lya22, PJSQ20, TBF+21]. non-commercial [FOM21]. non-compliance
[BSAP22]. non-destructively [PJSQ20]. non-linear [HK22]. non-local
[LOFS22]. non-native [Lya22]. non-resident [LOFS22]. non-stationary
[SBC+22, FMA20, GGMRC+22, TMN+21, TMDA22, WCL20, ABF+21, ABB20, BFA+21, BLHS20, GLA+20, GTS+21, HJMS20, HLI+20, KTFY22, KNO+21, KPUB22, MIM+20, OBB+20, PDF20, SGK+20, TBH+22]. North-east [BLHS20]. north-eastern [GGMRC+22, TMN+21, TMDA22]. north-western [WCL20, HLI+20]. northeast [SWLH20, GM21, GKC+22, KHC+20, fKMiH+22, MPC+20, NDRR20, SKD+20]. Northeastern
[MFO21, BHH21, CdslP21, KC22, SFCG+21, WPB22]. Northern
[DSNK+22, FNH+21, AHL20, BLE+22, DCK+22, FG21, FRP22, GPWP20, LOFS22, NDRR20, PIP+22, RSPE22, SCGM+21, Ten22, TSI+21, dAdSR+20].


Patagonia [MSV21]. Patagonian [MFM+20, BRR+21, CTCB22].

Patagonotothen [BRR+21]. path [SBJ+20]. pattern

[LZW+21, MPC+20, Žák21]. patterning [DAL20]. Patterns

[DLMT21, ASGG21, ABF+21, BHST+21, BBC+20, CGM+22, DSB+21, DDBGV+22, EBGE21, FJHT+22, dITGPLC23, HMS+22, NNS+22, PFFdC22, SGG+22, YWC+21]. paulensis [PFFdC22]. pay [TCV20]. PCR

[HSL+22]. Pecten [EDA+22]. pectoralis [JCCAS+21]. pelagic

[AMHH21, AOA+22, CHT20, CNE+22, CAAFH21, DCR+20, GPASM22, GdSPL21, IRJ+22, MCC+22, RLO+21, SHH+21, SAA+22, SGG+20, TPD20, YSB+21, ABBO20]. pelagicus [SSG+22]. pelamis

[AUM21, Ash20a, Ash20b, dSCCC+22, ZZC+21]. pen [CSH+21]. penaeid

[BS20a, CTM+20, SJBT20]. penaeid-trawl [CTM+20]. Penaeidae

[AGNR+21]. Penaeus [AGNR+21, SSKY20]. Peninsula [GGMR+22].

Peninsular [NTJN21]. Pentaceros [CSR20]. people [AOA+22]. Perca

[SSD+20a]. perceptions [BR22]. perch [FvZ22, SSD+20a]. Pérez

[AGNR+21]. perfect [ODM20]. Performance [FJA+20, LNZ+21, PBDM21, SFC21, ASWS+21, ECY21, Fu+22, JC21, K22, LVP22, MCC+22, MHL+23, PTD+21, SK21a, TTL+20, VBB20, WGC+19, WGC+21]. performances


Persistent [FWL20, PIP+22]. personal [Har21]. Perspective

[Tho19, Tho21, AOA+22, LMJ+23, MAH+22, PVC+22, PDE+20].

Perspectives [BMM+21, YLC21, MBZSM20, ZDF+22]. peru

[AVMBEB22]. Pervasive [CKM+20]. Peterson [Fu22]. petroleum

[EBGE21]. phase [HLCC22]. phasic [WKSF20]. Phenomenological


photo-identification [CTR+21]. photo-releases [JSKM20].

Phylogeography [SGK+20]. physical [CEAL21]. Physiological

[CH21a, MSJ21, SBT+20, AGMS+21, SCD+22]. physiology

[BKTR+22, KFDE+22]. pick [FKCG+22]. picturatus [MPC+20]. pike

[AHL20, BLE+22, DSNK+22, FG21, FGL22, FHN+21, KMA22, KSJM+20, BLC+22]. pilkeyperch [LM22, SSD+20b, SSJ+21]. pikes [KSJM+20].

pilchardus [LMT+22, NSM+21]. pilot [HHD+20, KBB+21]. pingers

[BSKL+22]. pink [AGNR+21, PFFdC22, VAVQGD+20]. pink-shrimps

[PFFdC22]. pinniped [PSS+21]. pioneering [MAH+22]. Pisces

[AHGCVA122]. piscivorous [BN21]. PIT [BS20b, ZDZR+22]. Plaicepecten

[HC22b]. plaice [EMJ+22, OFF+20, UAB+21]. planktivorous [SHV20].

plankton [VTS+22]. planning [AVCA22]. plans [MPH21]. plasticity

[NFC20]. platessa [EMJ+22, HML+20, UAB+21]. platform

[GAB+20, WASS20]. platforms [EBGE21]. Platichthys [HML+20].

Playing [PBRT22, YTHM20]. Plectropomus [SK22]. pleii [MdCG20].

plenty [AUHK22]. Pleuroncodes [FBQA20, GBO+20]. Pleuronectes
Preliminary [HJA\textsuperscript{+21}, SMKJ21]. premiums [HBW21]. preparation [OUB\textsuperscript{+22}]. presence [AMSC20, CTR\textsuperscript{+21}, DCR\textsuperscript{+20}, PRCF22]. preserve [SDdMG\textsuperscript{+20}]. prespawn [BKC21]. prespawning [BQBW20]. pressure [HBW21, NFAL\textsuperscript{+22}, SGZD20, YRTP20]. Prices [SK21b, LCN\textsuperscript{+20}]. primary [dAGCR21]. primers [HSL\textsuperscript{+22}]. Prionace [MCC\textsuperscript{+22}, SCD\textsuperscript{+22}]. prior [HC22a]. Pristiophorus [BRN\textsuperscript{+20}]. Pristipomoides [SKW\textsuperscript{+21}]. probability [SBB\textsuperscript{+22}, WSF22]. problem [Mac22]. procedures [BSR\textsuperscript{+22}]. process [FCSA21, MUF\textsuperscript{+22}]. processes [MDL\textsuperscript{+21}, MSV21, MDG20, SZU22]. Process [FCSA21, MUF\textsuperscript{+22}]. projects [SK21a]. provenance [KD22]. provide [BRR\textsuperscript{+21}, CPM21, CTR\textsuperscript{+21}, HKH\textsuperscript{+20}]. provides [FCMP23, Ten22]. providing [NP\textsuperscript{+20}, PFM\textsuperscript{+22}]. province [DCA\textsuperscript{+20}]. provincial [GLA\textsuperscript{+20}]. provision [FK\textsuperscript{+20}]. proxies [Alv21, HH20]. proxy [QMC\textsuperscript{+22}]. pseudo [CPM21]. pseudo-cohort [CPM21]. public [SPE\textsuperscript{+23}]. Pulling [RM3B\textsuperscript{+21}]. pulse [BR\textsuperscript{+22}]. pulse-trawl [BR\textsuperscript{+22}]. punctatum [FTB\textsuperscript{+21}]. punctatus [BKR\textsuperscript{+22}]. purse [BGL\textsuperscript{+22}, CEA\textsuperscript{+21}, CNDAP21, DDCNMR21, NLS21, R21, RBC\textsuperscript{+20}, RLO\textsuperscript{+21}, SFC21, TFC\textsuperscript{+20}]. purse-seine [CNDAP21, DDCNMR21, RLO\textsuperscript{+21}, SFC21]. pushing [RM3B\textsuperscript{+21}]. Pyhäjärvi [SH20].

quadri\textit{f}lis [BCM\textsuperscript{+21}]. Quality [SGZD20, BBC\textsuperscript{+20}, JBL\textsuperscript{+21}, JCL\textsuperscript{+21}, RS21, SGZH\textsuperscript{+22}]. quantification [DHH\textsuperscript{+22}]. quantify [DBDT21]. Quantifying [OOAF\textsuperscript{+21}, SGW\textsuperscript{+20}, SB20, BCPH22, MJH\textsuperscript{+21}, PJP20]. quantitative [BCD\textsuperscript{+21}, HRH22]. quarter [SB3\textsuperscript{+20}]. queen [OOAF\textsuperscript{+21}]. Queensland [CLV\textsuperscript{+22}, MFR22a]. questionnaire [YT\textsuperscript{+22}]. quickly [RB22]. quota [LMJ\textsuperscript{+23}, WZL\textsuperscript{+22}]. quotas [ASE21].

[WCGB22]. Ramsar [DBDT21]. ramsayi [BRR+21]. random
[GRJW20, LZX+20, SM21]. range [BTML20, BRN+20, OA21, WKSF20].
ranges [CdSLP21, CLM+22]. Rannina [WPLF20]. rapid [BAC+22, HZZ+20].
rapidly [PJSQ20]. rare [CC20]. Rastrelliger [KPS20, KPWS21]. rate
[BSR+22, CLY+22, FNY20, GKC21, HC22a, MDC+22b, SF20, vdHC20].
rates [AAG22, AAT+21, BMC20, BBC+20, BN21, DHH+22, GGG+22, HSM21, HW21, JHY21, KBPS21, KBPS22, LOFS22, Lya20b, Lya20a, MCC+22, NLW+22, PVPN22, PBRT22, PDF20, YIM+20, YSB+21]. ratio
[KSI20a]. ray [BTB+21, dSRFFN+20, GRHHGM+20]. rays
[CSRR+21, NDRR20]. re [HPD+22]. re-specifying [HPD+22]. reached
[Man22]. readers [SF20]. reading [AYTM21, KD22]. real [RB22].
real-time [RB22]. reared [BTB+21]. rebuilding
[BDM+20, MPH21, OS21a, OS21b, ODM20]. recapture
[DAD+22, GW21, LCG+21, Lya20b, Lya20a, SKW+21, SHS20, VBB20].
recapture-conditioned [VBB20]. recaptured [TBM+22]. recaptures
[CLY+22]. receiver [KWE+21]. Recognition [WZL+22, KSIJM+20].
recommendation [KSI+22]. Recommendations [TCJ+21].
recommended [BBJ22]. reconstruct [GM21, HKG+21]. Reconstruction
d[TGTQLC23]. record [SdMG+20, WSF22]. Recovery
[vP20, CSDH+23, KFDE+22, MHD+21, SHV20, SCW21, WS20].
Recreational
[AGB+20, LVP22, MKC20, SCD+22, dS21, AYT21, AMHR22, ALRA20, BLE+22, BGCC22, BSAP22, BHN22, CLM+22, DGMG+22, DAD+22, DTSR22, DET21b, DAL20, FMLC+22, FCML+22, FWL20, GPWP20, GFC+22, GAB+20, HJA+21, HMS+22, JDP22, KAB+22, KC22, KFDE+22, LRMH21, LHPR21, MFR22a, MOB+22, MDC+22b, NMS+22, RFMS+21, SGW+20, SAW+20, SR20, VP22, YTSS22, vdHB20, vdHC20].
recreationally [BCPH22, CGB+22]. recruit [HW21]. Recruitment
d[TGTQLC23, DSB+21, EYAO20, FNKY20, GH22, HW21, JHB21, KS20b, MDC+21, MdCG20, Man22, MNS+20, SCCAM21, SSKS21]. recruits
[AGS20]. Red [OAM+21, AVMBEB22, BHN22, FBQA20, FGCB+21, GPWP20, GAB+22a, KK21, LR21, LYH+21, MSJ21, PJSQ20, SH22a, SW20, SBT+20, WS22, AZ20, SEC21]. redleg [PHP+20]. reduce [AL22, CCKL+20, DML+20, DQMV21, FMMC20, KBB+21, KSS+22, LWH+21].
reduced [BCD+21, UAB+21]. reduces [KNO+21]. Reducing
[BDR+20, FS20]. reduction
[BGCC22, FOM21, GBB20, JBC+22, RB22, YSB+21]. reedi [SCCAM21]. Reef [GGMMV+20, ASJ+22, BTML20, BTFL22, BLFT23, BPT+20, CSS22, LWX+20, MTE+20, MKFF+21, NZP+21, SSKS21]. reef-associated
[BPT+20]. reefs [BHN22, FGCB+21, VR20, WASS20, WPB22]. reel
[KWC+20]. reference [AT20, KSO+21, ZF21]. reflected [FGL22]. Reflecting
[LMJ+23]. reflectivity [KSS+22]. reflects [VA20]. Reflex
[AGNS+21, BSR+22, BKR+22, KC22, WCGB22]. refugia [NZP+21]. regalis
[RAG22]. Regan [BRR+21]. regia [DSB+21]. region
[BTB+21, CCC+21, FTB+21, HL20, KNS+22, MPP20, SdFZFJ21].


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[LCMS+22, ÁHGCVAI22, LLC+20, MPP20, MGC+22, RKN23]. **single-area**
[MPP20]. **Single-cluster** [LCMS+22]. **sinking** [AUM21]. **site**
[FSP22, MJD+21]. **sites** [ASGG21, KNP+20, MFO21]. **situ**
[BMC20, RGG22]. **situations** [CPM21]. **six** [DSP+23]. **Size**
[BLHS20, KLS20, Lor22, MDS+20, PCM+21, SXMV+21, APB+20, BHH21,
BK21, CC22, CKM+20, CSSB22, CNDDAPMR21, CFP21, CFP22,
DHB+21, EBGE21, ELM20, EWFB22, FG21, FWKR21, GRHHGM+20,
GPWP20, GTS+21, HC22b, IB20, JCL+21, KAB+22, KSI+22, LCMS+22,
LCG+21, LCG22, LZX+20, LVPS20, Lya20a, MINS21, MSS+21, MDC+22a,
Mur21, NSRM22, OFF+20, PZG+20, SK22, SBRM+22, TBF+21, TSI+21,
TP20, VMFF+20, WZX+20, WPGO21]. **Size-** [Lor22]. **size-at-age**
[SBRM+22]. **Size-at-maturity** [MDS+20, Mur21]. **size-based** [HC22b].
**size-selection** [OFF+20]. **Size-specific** [SXMV+21, TSI+21].
**size-structured** [CC22, CFP21, CFP22]. **sized** [JSKM20]. **sizes** [TTL+20].
**sizing** [KMO20]. **skate** [GM21]. **skeletal** [FGL22]. **skipjack**
[AUM21, Ash20a, Ash20b, HHD+20, RCH+21]. **skipped** [SKD+20]. **Slave**
[WBD+21]. **sloanei** [LPP+20]. **slots** [BGCCP22]. **Small**
[DPL20, FBM+21, GTS+21, APB+20, AOA+22, COG22, CFP20, CNE+22,
CTCB22, DSP22, DSNS+22, DMS22, ELM20, FMM20, FBW+21,
GdSPL21, KSI+22, KHS+20, KBB+21, LLFL21, LFdB+21, NMB+22,
NFAL+22, PSS+20, PJNGJ+22, RFMS+21, RUHM20, RLO+21, SHV20,
WGC+19, WGC+21, YRT20, ZLXL20]. **small-bodied**
[WGC+19, WGC+21]. **Small-scale** [FBM+21, APB+20, COG22, CFP20,
DPL20, DSP22, DSNKS+22, DMS22, ELM20, FBW+21, KHS+20, NFAL+22,
PJNGJ+22, RFMS+21, RUHM20, YRT20]. **small** [FG+20].
**Smallmouth** [CLD+22]. **smalltooth** [PBB20]. **SMART**
[GLP+20, LSM+23, TKB+21]. **smartphones** [JSKM20]. **snaill** [KBH22].
**snapper** [AVMWEB22, ASJ+20, BHN22, CFP20, FCGB+21, GPWP20,
GAB+22a, MFO21, MFR+22b, PJSQ20, PJNGJ+22, QMC+22, SKW+21,
WCLN20, WWF+20, WS22]. **SNE** [BMM+21]. **SNE/MA** [BMM+21].
**snorkel** [SJW+22]. **Snow**
[CMRP20, HLG+21, BMS22, BWN+21, CMMM20, MBZSM20, MB20,
MBP20, MBD+21, Mur20, Mur21, NBD+20, Szu22]. **soak**
[BWN+21, MBD+21, NBD+20]. **soaking** [NLW+22]. **social**
[BHB+22]. **social-ecological** [BHB+22]. **Socio**
[BSSE21, NAS+20, PSS+20, PVC+22]. **Socio-economic**
[BSSE21, NAS+20, PSS+20, PVC+22]. **socioeconomic** [PRF+21]. **socketeye**
[BQBW20, EMR+22, vP20]. **soft** [GKC+22, PFGQ20]. **soft-bottom**
[PFGQ20]. **software** [HIKM21, HMP+22, TDJ+21, VTS+22]. **solantri**
[ODM20]. **soll** [DCL+20]. **sole** [FMMC20, PIP+22, Ten22, FGPVPPGG22].
**solida** [dAGCR21]. **solutions** [VR20]. **somatic** [FG21, WFGM21]. **some**
[BGBM22]. **Sonar** [JG21, LBLF20, GAB+22a, HL21, KSS+22, PBB20].
**Sonic** [TSI+21]. **sorting** [BLHS20, VMFF+20]. **sounder** [RGG22]. **soup**
[LNR+21]. **source** [dS21]. **sources** [CHPT20, PPH21, TDI+21]. **south**
[BM22, BCRI21, CW22, GGMRC+22, KBH22, MFM+20, AdABW+22, BSAP22, CTR+21, FCMP23, Lzc+21, Mac22, MFM+20, QMC+22, XWD+21, ZZC+21, ZZ22, dSTMV20]. south-central [BCRI21].

south-eastern [BM22, CW22, KBH22], south-western [GGMRC+22].

Southeast [KMC20, BGG+22, BPT+20, KFDE+22, QMGRUI22].

southeastern [EYAO20, MdCG20, MFR+22b]. Southern [BBPT+22, LTR20a, LTR20b, MTE+20, ALW+21, ASO+22, ASJ+22, BaLK+21, BRR+21, BMA+20, CVM+20, CSRL20, DML+20, DKBF23, ECY21, Mac22, MFM+20, NLW+22, PCM+21, RKN23, RdLsdB+21, RWT+20, dS21, AMN+22, BTB+21, EWPB22, KHE+22, PDG+22, SXM+21, WPGO21].

Southwest [IAB20, FCKG+22, dSCCC+22, SSP+22]. Southwestern [BHST+21, CVM+20, SDC+22, AAR+21]. sp [WWF+20]. space [AT20, BP20, HK22, LKSI22, PC21, SXM+21, SM21, YIM+20]. Spain [OAAF+21, GMRGG20, HOO20]. Spanish [KSI20a, BCPH22, DBS+21, GBB20, HCK+21].

Spatial-temporal [FKW+22]. spatially [JC21, MPP20, PDF20, TDI+21], spatially-explicit [MPP20], spatially-replicated [JC21]. Spatio [DSB+21, GGMRC+22, HBC+22, KNO+21, MPC+20, DBDT21, DTBR22, EYAO20, GWMC21, MTX+20, TMP20]. Spatio-temporal [DSB+21, GGMRC+22, HBC+22, KNO+21, MPC+20, DBDT21, DTBR22, EYAO20, GWMC21, MTX+20, TMP20]. Spatiotemporal [KSI20a, BCPH22, DBS+21, GBB20, HCK+21].

spawners [KSI20b]. Spawning [MFO21, ASGG21, BGG+22, BSH+21, CPB+21, CKDP+20, ECY21, FSP22, KNO+21, KSI20a, KHH+20, LCB+21a, MSS+21, MFR+22b, OBB+20, RFMS+21, RBG+20, SKD+20, SSJ+21, TSI+21, VAQGD+20]. spearfisher [BL+21, FCMP23]. spearfishing [SRP+22]. Specialist [FCMP23].

Species [MDC+22b, PKRI21, AdABW+22, AL22, ASD+22, BGG+22, CMV21, CGB+22, CHL+20, DQMV21, ECK+21, FOM21, FM21, dSRFF+20, FCMP23, FKS+22, GGG22, GM21, GFDN+22, HZZ+20, HSM+22, JHZ22, JZ22, JZ+20, KNO+21, KHE+22, KMC20, LG21, LHY+21, LJX+20, LPRB+21, LNR+21, LZX+20, Ly20a, MINS21, MPP22, MCC20, NLW+22, NVRG+21, OPL21, OKKW20, OAM+21, RLQ+20, RLO+21, SECB21, SDdMG+20, TFC+20, XCB+21, YHST22, YWC+21].

[BBR⁺²², LMJ⁺²³, MCHA₂¹]. Spisula [dAGCR₂¹]. split [BTB⁺²¹].
spotted [BW₂⁰, KNO⁺²¹, spp [dTGPLC₂³, YSB⁺²¹]. SPR [HF₃₈₂⁰].
sprat [SB'C⁺²²]. Sprattus [SB'C⁺²²]. spread [JMP⁺²¹]. Squalus
[YHST₂²]. square [CAH⁺²⁰, squat [FBQA₂⁰]. squid
[BCRI₂¹, HZZ⁺²⁰, LCB⁺²¹a, LPP⁺²⁰, LXC⁺²⁰, MdCG₂₀, QMGRU₂²,
SSV⁺²⁰, WHCF₂², YTHM₂⁰, YTH₂², YWC⁺²¹]. squids [BCH₂²]. Sri
[ABK⁺²¹, PKRL₂¹]. St [GLA₂¹, PCM⁺²¹]. stable
[DSNK⁺²², LCFJ₂², LXC⁺²⁰, WHCF₂²]. stage [IRJ⁺²², KK₂², WHCF₂²].
stages [BMA⁺²⁰, ECK⁺²¹, MDL⁺²¹, SF₂²₂b, TLC₂¹, TLC⁺²²]. stained
[CHL⁺²⁰]. stakeholders [HFMH₂²]. standard [JB'C⁺²², RGN⁺²⁰, SFC₂¹].
standardization [DKD⁺²¹, DBG⁺²², HCDB₂², TCJ⁺²¹]. standardized
[VK₂¹a, VK₂¹b]. standardizing [MKS⁺²¹a]. standards [GLA⁺²⁰].
starvation [RBD⁺²²]. State [NFL⁺²², AT₂⁰, BP₂⁰, HK₂², LKSII₂²,
MFO₂², PC₂¹, SXM⁺²¹, SM₂¹, YIM⁺²⁰]. state-space
[AT₂⁰, BP₂⁰, HK₂², LKSII₂², PC₂¹, SXM⁺²¹, SM₂¹, YIM⁺²⁰]. States
[BGG⁺²², BPT⁺²⁰]. static [Fre₂², SMKJ₂¹]. stationary
[BGG⁺²², CG₂¹, RWT⁺²⁰]. stations [GRJW₂⁰]. statistical
[LGD⁺²⁰, SSKS₂¹]. statistics [Tho₁⁹, Tho₂¹]. status
[CPM₂¹, CRCAF⁺²², DMF⁺²¹, FJA⁺²⁰, GKC₂¹, MOI₂³, NA₂², PKRL₂¹,
SK₂¹a, SCD⁺²², WZL⁺²²]. stays [VP₂²]. Steep [HW₂¹]. Steindachner
[RCGVMI₂²]. Stenodus [WBD⁺²¹]. stenolepis [LBW₂¹]. Stenotomus
[CG₂¹]. Stephens [Det₂¹a]. steps [GTS⁺²¹]. stereo
[BWG⁺²¹, CSSB₂², RWT⁺²⁰, WSB₂²]. stereo-baited [CSSB₂²].
stereo-camera [BWG⁺²¹]. stereo-video [WSB₂²]. sticklebacks [GGB₂⁰].
still [RWT⁺²⁰]. Stimulating [CAH⁺²⁰]. stimulation [RBM₂¹]. stochastic
[Che₂¹]. Stock
[CRCAF⁺²², HWW₂², LCG⁺²¹, Mau₂², MNS⁺²⁰, SSP⁺²², AT₂⁰, AAT⁺²¹,
Alv₂¹, AGS₂⁰, AMDC⁺²⁰, Bca₂¹, BJS⁺²²a, BJS⁺²²b, BDM⁺²⁰, BRR⁺²¹,
Cad₂⁰, CMP₂⁰, CWC⁺²¹, Cla₂², dSCCC⁺²², DDP₂¹, DMF⁺²¹, DBV₂²,
aFLpX⁺²¹, FCSA₂¹, FJA⁺²⁰, FHHH₂², GBB₂⁰, HCC₂¹, HCC₂²b, HIKM₂¹,
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