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

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Title word cross-reference


-crab [MPEBdR23]. -ha [DJFU20]. -pass [DJFU20].

0.2 [CH22].

19 [FBM+21, HJA+21, PZL+23, 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,

45° [TNDM23]. 47° [TNDM23]. 48° [MFM+20].

7 [LG21].

analytic [BCOBB23]. Analyzing [SBJ20].


Angles [WKSF20]. Angling [DGMG22, AGNS21, BLE22, BAC22, CH21a, CGSL22, HJMS20, JDP22, KM23, KC22, Lya20a, SGW22, SFJ23, Zák21, vdBIC20].


Antarctic [CPB21, GMPD23, Z22]. anthropized [AMdC20].

Anthropogenic [NA22, ZCM23]. anti [HBE22]. anti-theft [HBE22].


Applying [CRCAF22, H20, LBD23, SBRM22, WH23, HIJK21, LGD20].


Approaches [HWVM23, ASJ20, AVCA22, FS20, HKG21, PBRT22, PJP20, QSM23, SDV22]. April [Ano20a, Ano21a, Ano22a, Ano23a].

Aquatic [FKS20]. Arabian [AAM20, SSV20]. Arapaima [WS20].
archipelagic [HHD+20]. Arctic [HP23, LvCdGSL23, SKD+20].
Arctocephalus [IAB20]. Area [GGMMMV+20, RAE+21, CTCBB22, JAN23, LMT+22, MFM+20, MPP20, NOL23, OOAF+21, YMS21]. areas
[DSP22, LLS23, NMS+22, PIP+22, YTSS22, BSA+23, RGP+23, SHS20].
arenaria [LCM23]. Argentina [MLD21, PCF23].
argus [BBR+22]. Argyrosomus [BAC+22, HMS+22, RTB+21]. ARIS
[JGU21]. Aristidae [PCGG20]. Aristus [PCGG20]. armatus
[CBTH20, JYH21, MHD+21]. Arousa [OOAF+21]. array
[BWG+21, CBD+22, KWE+21]. arrow [LPP+20, MdCG20]. arrowtooth
[Dr22]. artificial
[BTML20, BTFL22, BLFT23, BHN22, FGCB+21, LWH+21, MOA23, NZP+21, SEM+23a, SSC+22, SSJ+21, TCL+21, WASS20, WPB22]. artificially
[SSD+20]. artisanal [AMM+22, CTCBB22, MA20, MSD21, MRG+23, NC2+23, OPL21, OOA+21, SKST23, dChDM2+23]. Ascaridoid
[DCL+20]. aspects [NK23]. aspera [Ten22]. assemblage [TKB+21].
assemblages [CLB+21, LYX+21]. assess [BWG+21, BGCC22, CSH+21, CB20, DJF20, EMJ+22, GW21, HF20, MCF+21, RBD+22]. assessed
[ECY21, MNPM+22]. Assessing [CSS22, CC20, FM21, FCSA21, GC21, Hut22, LCM+23, LMK+23, PGAG22, PRCF22, PSS+21, RdBAT+23, SMKJ21, LCW23b, PDI+22, SS23, SHS20, ZCM+23]. Assessment
[FGL22]. asynchrony [CLB+21]. Atheresthes [Dr22]. Atlantic
[AAR+21, BFA+21, CVM+20, dS CCC+22, IAB20, iKMiH+22, MCC+23, OBB+20, PGAG22, SSP+22, AdABW+22, AAG22, AMM+22, AGB+20, AGS20, BGG+22, BAP+23, BHST+21, BWB+23, BLHS20, CRL21, CKM+20, CHT20, CSH+21, CMT2+21, CG21, FMMA20, GGG+22, GKC+22, CC21, GKM+23, HCCC21, HBC+22, HC22b, HWW22, HOQ20, HUK+23, IKBL23, KWC+20, iKMiH+22, LMT+22, LN20, MHL+23b, MPC+20, MMM+20, NSM+21, NBF20, ND20, PMS+23, PPM+23, PBDM21, QMC+22,
basin

[ASD+22, CdSLP21, dSRFFN+20, RdLSdB+21, SSP+22, SdFZFJ21].
breathing [AMM+22]. Brexit [FGPVPGG22]. bridge [ZCM+23].
Bridging [GBWM22]. Bristol [MHL+23b]. British
[RGN+20, ZF21, BJS+22a, BJS+22b, MOB+22]. broadband
[BPT+20, DJFF23, KMO20, KBM23]. broodstocks [BJS+22a, BJS+22b].
Brown [GTS+21, MDS+20, AGB+20, FTB+21, JAN23, TBI+22, VMF+20, ZDZ+22]. brown-banded [FTB+21]. Brownie [Fu22]. Brunswick
[LCM+23]. Buccinum [CB20, EHB20]. Buenos Aires [DDA+20]. buffers
[HSS+21]. bull [GLP+20, JSK+20]. bullet [BSA+22]. buoy
[AWVS21, SH22]. buoys [BDA+20]. Burn [VK21a, VK21b]. burning
[VK21a, VK21b]. businesses [Bee+20]. Busycotypus [WPG+21]. buy
[DDA+20]. byouts [MFR+22a]. by-products [UPB+20]. Bycatch

[SRT+20, GGM+22]. cage [Kdd+22]. caged [WSF+20]. calcine
[DH20]. calculated [SBR+22]. Calculating [TAK+23, Del+21].
calculation [ECK+21]. calculations [KSO+21]. Caledonia [RFF+22].
California [KHE+22, AVACA+23, GGTAV+20, LP23, M+22, RTW+20, SAW+20, VAVGQ+20]. californica [GRH+20]. call
[CTCB+22]. Callinectes [VDC+21, WGB+22].
Cambodia [CAGL+23]. camera [AYT+21, BWG+21, BTML+20, GAB+22].
cameras [FBALR+22, RTW+20, SEM+23, WSB+22]. caml [MPP+22].
Campaign [Mel23]. campechanus
[FGCB+21, GAB+22a, PJSQ+20, SACS+23, WSB+22]. camtschaticus
[AAH+23, LHY+21, MSJ+21]. Can
[AWC+23, BMA+20, CPM+21, DQK+23, ELM+20, GSS+23, JSK+20, SdMDG+20, BMOC+22, BC+21, CMIS+20, MK+20]. Canada
[ASWS+21, BMSM+22, BJS+22a, BJS+22b, BH23, CRS+23, FRP+22, HJA+21, LCM+23, MOB+22, WBD+21]. Canadian [Bee+21].
canaliculatus
[WPG+21]. Cancer [GC+21, MDS+20, RPH+20]. candidate
[HLG+21, RWB+23]. cannibalism [BCR+21]. capability [BJH+23].
capacity [CEA+21, KM+23, MAU+22, SPC+22]. capelin
[ASG+21, FJJ+21, FHJ+22, JHB+21, JFS+21, SJ+21]. capensis
[CCC+22a, LTE+23, SAW+20, SK+22, SGH+20]. capturing [RS+21]. Caranx
[DM+23, GDFN+22, GFC+22]. Carcharhinus
[GLP+20, KFDE+22, SFCG+21, SGH+20]. Carcinus [FBB+20, PFGQ+20].
compositional [TAK+23], compositions [SKST23], comprehensive [AIM+23, GGTAVT+20, HOQ20], computational [SDBS21], concept [YLS+23], concerning [YTSS22], concurrent [LM22, PHH+23], condemned [Pun23], condition

[BSC+22, CNE+22, FCSA21, GBO+20, HWW22, LCMS+22, LJX+20, MTX+20, PPM+23, PKRL21, TNDM23, UAG+23, WSJ+22]

*compositional* [TAK+23], *compositions* [SKST23], *comprehensive* [AIM+23, GGTAVT+20, HOQ20], *computational* [SDBS21], *concept* [YLS+23], *concerning* [YTSS22], *concurrent* [LM22, PHH+23], *condemned* [Pun23], condition

[BSC+22, CNE+22, FCSA21, GBO+20, HWW22, LCMS+22, LJX+20, MTX+20, PPM+23, PKRL21, TNDM23, UAG+23, WSJ+22]

conditioned [VBB20], conditions

[BSC+22, CNE+22, FCSA21, GBO+20, HWW22, LCMS+22, LJX+20, MTX+20, PPM+23, PKRL21, TNDM23, UAG+23, WSJ+22]

configured [JBL+22, SKS+23], configurations

[BSC+22, CNE+22, FCSA21, GBO+20, HWW22, LCMS+22, LJX+20, MTX+20, PPM+23, PKRL21, TNDM23, UAG+23, WSJ+22]

confirmation [JBL+22, SKS+23], confirmations

[BSC+22, CNE+22, FCSA21, GBO+20, HWW22, LCMS+22, LJX+20, MTX+20, PPM+23, PKRL21, TNDM23, UAG+23, WSJ+22]

converted [HWW22], conversions

[BSC+22, CNE+22, FCSA21, GBO+20, HWW22, LCMS+22, LJX+20, MTX+20, PPM+23, PKRL21, TNDM23, UAG+23, WSJ+22]

converting [HWW22], converts

[BSC+22, CNE+22, FCSA21, GBO+20, HWW22, LCMS+22, LJX+20, MTX+20, PPM+23, PKRL21, TNDM23, UAG+23, WSJ+22]

converted [HWW22], conversions

[BSC+22, CNE+22, FCSA21, GBO+20, HWW22, LCMS+22, LJX+20, MTX+20, PPM+23, PKRL21, TNDM23, UAG+23, WSJ+22]

converted [HWW22], conversions

[BSC+22, CNE+22, FCSA21, GBO+20, HWW22, LCMS+22, LJX+20, MTX+20, PPM+23, PKRL21, TNDM23, UAG+23, WSJ+22]

converted [HWW22], conversions

[BSC+22, CNE+22, FCSA21, GBO+20, HWW22, LCMS+22, LJX+20, MTX+20, PPM+23, PKRL21, TNDM23, UAG+23, WSJ+22]

converted [HWW22], conversions

[BSC+22, CNE+22, FCSA21, GBO+20, HWW22, LCMS+22, LJX+20, MTX+20, PPM+23, PKRL21, TNDM23, UAG+23, WSJ+22]
count [PJOR20]. counted [KWW+21]. counter [MKH+20].
counter-herding [MKH+20]. counting [FWK21]. country [HLCC22].
counts [DGGMG+22, HL21]. coupled [Jk20]. covariates [SM21]. cover
[BM22, PASdCF23]. coverage [CC20]. COVID
[BML+21, HJA+21, PZL+23, SCC+22]. COVID-19
[BML+21, HJA+21, PZL+23, SCC+22]. CPUE [Det21a]. Crab
[CRMP20, MDS+20, AIJ+23, AAH+23, ASD+22, BMSM22, BWN+21, CDK23, FBB20, GC21, HLG+21, HSSD+21, HdyLHD22, JYH21, KAK+23, KK21, LYH+21, aLBK+21, LZW+21, LTR20a, LTR20b, MHD+21, MF+20, MRUG+23, MHL+23b, MCM20, MSJ21, MPEBdR23, MBZSM20, MB20, MBP20, MDB+21, Mur20, Mur21, NLW+22, NBD+20, PBB+23, PDF20, PDD+22, RPH20, SDdMG+20, SDV+22, SSI+22, SV23, Szu22, TTN20, WCCG22, WPLF20]. crabs
[ASD+22, CVM+20, HBJ+22, MWWTH23, PFGQ20]. Crack [VK21a, VK21b].

Crangon [TBH+22, VMFF+20]. crappie [HBM21]. Crassostrea
[OYO21]. creating [LLS23]. creel [JDP22]. criteria [CTS+23]. critically
[PBB20, s21]. croaker [LLC+20, WLZ+21, YLP+23, ZLXL20]. crocea
[LLC+20, WLZ+21]. cross [Hur22]. cross-regional [Hur22]. crucial
[FDS+23]. crustacea [PSI21]. Crustacea [PDG+22].
crustacean [DMM+21, KHM23, MDC+22a, SDdMG+20]. crustaceans
[KAC+23]. cubera [MFO21, MF+22a]. cuchia [NK23]. cuckoo [NDR20].
cucumber [CPPK23, PMS+20, XDX+23]. cues [CWM+23]. Culter
[LGG+21]. cultural [RGP+23]. culture [LPRB+21]. cultured [CHL+20].
cultures [BHB+22]. cut [AHGCAV22]. Current
[AOA+22, DSB+21, GBO+20, MBE+20, KTFY22, Pun23, RDR+23]. curve
[CMD+23, KHPB20, YCC22]. cus [BAP+23]. cus-eel [BAP+23].
Custody [RGP+23]. customization [Pen21]. cuticle [SDdMG+20].
cutthroat [HQWD20]. cuttlefish
[BCP+22, GCK+21, GKC21, KSI+22, LCD+23]. Cuvier
[ALRB+20, SRT+20]. cyanea [CMBL21, SSK+23]. cyanopterus
[MFO21, MF+22b]. cycle [CSDH+23, RPM22]. Cyclopterus [Ken21].
Cynoscion [AVACA+23]. cyprinid [AK23, SBB+22]. cyprinids [KC22].
Cyprinus [AK23, CWN+23, Lya20a, NA22]. Cyprinus [MKC20].

D [CRMP20, DMM+21, MCM20, WZL+22]. daily
[ECK+21, PJSQ20, Pz22]. dam [dAdSR+20]. Damage
[GdSLP21, KFL+21]. dams [SdfzF21]. dangers [GPW+20]. Danish
[WBGG+23]. dart [MCC+C22, SAA+22]. Data
[WKSF20, AMHR22, AAG22, ATAS20, AAT+21, ASJ+20, AVCA22.
BGG+22, BDA+20, BLE+22, CYBW22, CPM21, CEAL21, Cla22, CCCM+20,
DHX+23, DTSR22, Det21a, DMM+23, DMS22, DAD+22, EBGE21, FDB+20,
FCSA21, FCPM23, GGG+22, GM21, GWMC21, GBW22, GRJW20,
GML+23, GAB+20, HJK+21, HL21, HEG+23, HFK20, HCWH23, JDP22,
JM23, KM23, KMA23, LBLF20, LWH+23b, MCPJET+20, MTX+20,
MKS+22, MHH+20, MOI23, MPC+20, MPP20, MOB+22, OFF+20, OUB+22, PJNJ+22, PGAG22, PMS+20, PJOR20, PNGGO+22, RGG22, RFMS+21, SCGM+21, SKW+21, SDV+22, SSM+23, SBJ+20, SBRM+22, SH22b, SLW+20, TMP20, TYYK+21, TAK+23, TDI+21, WWF+20, XMCC20].

database [APGG22]. date [SF20]. day [MB23]. day-to-day [MB23].

deforestation [dFBPL+20]. deformities [FGL22]. defy [BRN+20].
degrees [FCSA21]. dehooking [CCC+21, CCC+22a]. del [CRSC22].
demographic [DAL20, GPW+20, vdHC20]. demonstrated [CHL+20].
densities [DKD+21, SEM+23a]. Density [MPEbdR23, BBC+21, DKBFR23, EBG/21, FBA+22, HZ+20, HC22c, KTFLY22, LM22, Lya20b, MDL+21, Mau22, SB20, WGF21].
SFC21, SF22a, SJH, Ten22, TFC, VTS, LKiI22, MDW, [HLCC22].

drivers RFF.

KNP, drive [KMA22].

brus [DFF20], dusky [MDG20, RdLSdB+21], Dosidicus [BCRI21, LXC+20, QMGRIU22].

double [BLHS20, BHD+23, GGG+22, LCW+23a, MCC+22].

double-tagging [GGG+22, MCC+22].
dragging [JHM22]. drastic [NNTM+20]. Dredge [PHV+21, MMB23, SDB21].

drift [JHB21, ODM20, SAHW22].
driv [KMA22]. driven [AVCA22, DSS+23, KHMC23]. Drivers

[ksi20b, RGP+23, JYH21, MDL+21, NVB+23, PHP+20, SJH+23, SJW+22].

drives [HLCC22].

[CH21a, PHH+23].
drumline [LSM+23].
drumlines [GLP+20, TKB+21].
dubius [SBL+23].
due [MMQ21].

dungeness [RPH20].
duration [UAB+21].
during [AUM21, Bc+20, BHP22, BKM23b, CCC+22b, EMJ+22, ECY21, IAB20, IRJ+22, MDL+21, MBP20, OKKW20, PZL+23, QMGRIU22, TSI+21].

dusky [BAC+22, SGH+20].
dynamic [BBPT+22, LMK+23].

dynamics [GGMMMV+20, AJB20, ASO+22, CKDP+20, GSH22, GBB20, HCC21, HBC+22, HCK+21, JHB21, JSG21, KHMC23, KHK+20, KSI20b, aLBK+21, LKSI22, MDW+21, MHD+21, MKS+22, MNS+20, MMY+20, OYO21, PPM+23, SH22a, SCCAM21, SGK+20, SXM+21, SDB21, SzK22, TFC+20, VTS+22, WSI21].

Early [VA20, BMA+20, ECK+21, FNKY20, MDL+21, MLVC+20, OKKW20, SF20, SF22b, TLC21, TLC+22, YTH22].

East [BHB+22, CTR+21, NAS+20, NNS+22, CLY+22, MOA23, MWTH23, ODM20, YTHM20, CNE+22, FHSC21, JHB21, NLW+22, SSM+23, WLZ+21, YTHM20, BLHS20].

east-central [MOA23].

Eastern [BBPT+22, KPS20, OÜOG20, BM22, BM23, BKM23a, BCOBB+23, CW22, EWPB22, GGMRC+22, HSM+22, KNP+20, KBH22, MDW+21, Mur20, Mur21, PTK+20, PDD+22, SXM+21, SFC21, SF22a, SJH+23, SSKS21, SDV+22, SC20, SzK22, TMN+21, TSC+20, Ten22, TFC+20, TMDA22, VCP021, ASWS+21, CNDAPMR21, DDCNMR21, KHK+20, LCM+23, MHH+20, PGAC22, SGK+20, WGF21].

eat [BR22, DA+20].
deco [RG22].

echo-sounder [RG22].

echosounder [BDA+20, JM23, OUB+22, PNGGO+22].
eco [AUHK22, JK20].

eco-evolutionary [AUHK22, JK20].

ecological [ARD+23, BHST+21, BHB+22, FCMP23, HUK+23, LHPR21, PFFdC22, SSI+23, SSM+23].

eco [IRJ+22, LCM+23, LPRB+21, NNTM+20, SHS20, SF22b, VCPO21, WHCF22].
Ecomorphological [NVRG+21]. Economic [SKST23, SRP+22, dAdSR+20, BDR+20, BSSE21, BSA+23, CEAL21, DMS22, Hut22, HBMC21, JCL+21, LCN+20, NAS+20, NK23, PHP+20, PSS+20, PVC+22, RAE+21, SGW+20].

economical [GTS+21]. Economics [B´ec20]. economy [WW21a].

ecoregion [CRCAF+22, SBC+22]. Ecosystem [CMIMS20, HF20, RMNB+21, AAM+20, ALRA20, AAZ20, CGM+22, HG20, LiV22, LAG+21, MCK23, NAS+20, P_JNGJ+22, WY20, XCB+21].

Ecosystem-Based [HF20, CMIMS20, AAZ20, LiV22]. ecosystems [ALW+21, GP21, PFFdC22]. Ecuador [SJTGAS23]. edge [BHH21, CKK+20, MOA23].
edible [ASD+22]. Editorial [Ano20d, Ano20e, Ano20f, Ano20g, Ano20h, Ano20i, Ano20j, Ano20k, Ano21a, Ano21b, Ano21c, Ano21d, Ano21e, Ano21f, Ano21g, Ano21h, Ano21i, Ano21j, Ano21k, Ano21m, Ano21n, Ano21o, Ano22a, Ano22b, Ano22c, Ano22d, Ano22e, Ano22f, Ano22g, Ano22h, Ano22i, Ano22j, Ano22k, Ano22m, Ano22n, Ano22o, Ano23a, Ano23b, Ano23c, Ano23d, Ano23e, Ano23f, Ano23g, Ano23h, Ano23i, Ano23j, Ano23k].
edNA [MTC+22, VCG+23]. eDNA-based [VCG+23].
edulis [YTHM20, YTH22].
edwards [CKD+21, FBQA20].

eel [SW20]. EEZ [AAPG21].


efficiency [PPH21, BLHS20, CSH+21, DLKHH22, DJFU20, GPWP20, IJS+22, JMP+21, KM23, KWE+21, MKH+20, MRP+23, NSQV22, NS23, PCR22, PFGQ20, SAdC20, SSJ+21, T TNTN20, vORP23]. efficient [LiV22]. effort [AYTM21, AGB+20, BTML20, BHN22, BBPT+22, BWB+23, BKM23a, CH21a, CKK+20, CG21, DKA+21, FNH+21, GPWP20, GTS+21, JCL+21, JK20, LC+21b, LKS+22, MUL+21, NFA+21, OOAF+21, SCCAM21, SGW+20, SHB+23, SFJ+23, SBRM+22, SM21, SBT+20, TLCD21, WGC+19, WGC+21, vBMP+23, KHS+20].

Efficacy [CCC+21, CHL+20, DH20, BWB+23, SHS20]. Efficiency [PPH21, BLHS20, CSH+21, DLKHH22, DJFU20, GPWP20, IJS+22, JMP+21, KM23, KWE+21, MKH+20, MRP+23, NSQV22, NS23, PCR22, PFGQ20, SAdC20, SSJ+21, TNTN20, vORP23]. efficient [LiV22]. effort [AYTM21, AGB+20, BTML20, BHN22, BBPT+22, BWB+23, BKM23a, CH21a, C KK+20, CG21, DKA+21, FNH+21, GPWP20, GTS+21, JCL+21, JK20, LC+21b, LKS+22, MUL+21, NFA+21, OOAF+21, SCCAM21, SGW+20, SHB+23, SFJ+23, SBRM+22, SM21, SBT+20, TLCD21, WGC+19, WGC+21, vBMP+23, KHS+20].

Egyptian [SK21b]. either [SXM+21]. EK60 [RGG22]. EK80 [RGG22].


elements [LPP+20, TBÓ+22]. Eleutheronema [SLW+20]. Elevated
[BKC21, JZQQ20]. elucidate [BMA+20]. Embracing [DQMV21].
Embryonic [JZQZ20, ALRB+20]. emergent [MMQ21]. emerging [GC21].
emitted [CCKL+20]. emphasis [FCSA21, LPRB+21]. empirical [HHD+20].
enabled [DNLM23]. enclosure [DJFU20]. encrasiculus [HLI+20, VMJ21].
end [DBV22, DBV23, RBM21]. endangered
[GJSW22, MWTH23, PBB20, dS21]. endemic [ZOBZ22]. energy
[CPB+22]. enforcement [WY20]. engagement [vdHR23]. engineering
[ALRA20]. England [SXM+21, EWBP22, MNC+23]. English
[ABF+21, FMMC20, LCB+21a]. Engraulis
[HLI+20, MVLC+20, PAY23, VMJ21]. enhancement
[aFlp+21, LCG+21, LKS+22, LZW+21, MCS+22, PMB+23]. enhances
[MTC+22]. Enhancing [NZP+21]. ensemble [AHB+22, KMA23].
ensembles [DBV22, DBV23]. Ensis [dAGCR21]. Enterocotopus [NY23].
entrance [CSP+21, TNT20]. entrances [MTS+21]. entrants [HSM21].
enumerate [Wl+23]. envelope [CEAL21]. envelopment [KMA23].
environment [ARD+23, CBD+22, HKG+21, HG20, LMK+23, NVB+23,
PHP+20, PDD+22, XDX+23]. Environmental
[DDCNMR21, JYH21, PAY23, AAVAM23, AWC+23, dFBPL+20, BÖN20,
CMBL21, CG21, DAL20, GSH22, HSL+22, KSI20b, LLFL21, MSW21,
MPM22, NLS21, NVB+23, OOAF+21, RWB+23, SHH+21, SRT+20, SM21,
WLZ+21, WGF21, YCC22]. epidemiological [KGC+22]. Epinephelidae
[BHST+21, FMSA21]. Epinephelus [SACS23]. epipelagic [RCH+21].
equation [CMD+23, MSS+21]. equatorial [SFCC21]. Equilibrium
[KSO+21, DRSPTA20]. equipped [HKG+21]. Erie [DAL20]. Erratum
[KBPS22]. error [CHPT20, FCSS21, MUF+22, NSRM22, PCJH+21].
Erythrinidae [AGNS+21]. escape [AIJ+23, BBJ22, BBR+22, CMT+20,
EMR+22, GGTAVT+20, VS23, VRS+22]. escape-gap [BBJ22].
escapement [WW21b, YSB+21]. Esox [ARD+23, BLE+22, DAR+23,
DNSK+22, EBN+23, EHE+23, FG21, FDS+23, KMA22, MHB+23, NHE+23,
NRH+23, PZG23, RDR+23, SKA23, WBB+23]. Essential [PDE+20].
essentiality [DMS22]. establishing [DSP+23]. establishment [HBW21].
estimability [HK22]. estimable [Cla22]. estimate
[AVMBEB22, BHNP22, CPF22, CC20, DMM+21, DJFF23, GJSW22, KFO20,
MS+21, PBRT22, RGN+20, VP22]. estimated [GGG+22]. Estimates
[JR+21, AT20, ACS23, CMV21, CLM+22, DLKH22, DTSR22, DCR+20,
FFG21, FS20, HH20, JBC+22, KBH22, LWH+23b, MOB+22, PPH21, TPD20,
WBA23]. Estimating [AAGG22, CPF20, CLY+22, DCK+22, GWMC21,
HC22b, JCCAS+21, JCL+21, MBH+22, RWT+20, RPM+21, Szu22, TDI+21,
WS22, AAT+21, FJA+20, GAB+22a, HHJ+22, HWMV23, KBPS21,
KBPS22, RWB+23, SEM+23a, SDV+22, SJW+22]. Estimation
[GRHHGM+20, MR+23, SW+21, TYYK21, ZF21, ALRB+20, BMC20,
BOCBB+23, CYBW22, CMP20, CH22, DLKH22, DET21b, DAD+22,
ECK+21, FCKG+22, FOS+21, FMLSP20, HIMPP23, KM23, KMA23, KK22,
LMD21. eye [GFDN+22, LXC+20, SSY20]. eyestalks [SDMG+20].

F, [PFFdC22]. facilitate [PRWK20]. facing [FBM+21]. Factors
[CTM+20, CFDP22, DCL+20, MHD+21, YTSS22, BÖN20, DAL20, GW21,
HL20, RPM22, MOI23, WGFM21, vdBHR20]. FAD
[BGL+22, FFG+20, PNGGO+22]. FADs [TFC+20]. fail [Pun23].
falciformis [SFCG+21]. Falkland [IAB20]. fall [GW21]. false [ABBO20].
families [BHS+21]. fangsiao [JZQZ20]. Farfante [AGNR+21].
Farfantepeanaeus [AGNR+21, PFFdC22]. farmed [LLC+20]. farms
[KDdOM+22]. fast [LTT+23]. fat [ASD+22]. fate [UAG+23]. fatty
[ASD+22, PZG+20, QMGRIU22, TNDM23]. fauna [CRSC22]. faunal
[TKB+21]. Feasibility [LLK+22]. feasible [LDS+21]. features
[KHC+20, PDE+20, VR20]. February
[Ano20p, Ano21p, Ano22p, Ano22q, Ano23]. Fecondity
[KSI20a, DMM+21, HHJ+22]. feedbacks [DQK+23, JK20]. Feeding
[UPBH+20, TNDM23, BCR21]. female
[BMSM22, EWPB22, FBQA20, MSS+21, PZG+20, SKD+20, SWIRF21].
feriata [TNTN20]. fertilized [FG23]. fiber [WST+23]. fiber-optic
[WST+23]. fidelity [MJD+21]. field
[BVR+21, BKT+20, FKS+20, GGMRC+22, SSM+23]. fifty
[GBWM22, SCW21]. fight [SCD+22]. filamentosus [SKW+21]. fill
[LBLF20]. filter [Che21]. Fin [AMdC+20, BTB+21]. financial
[FGPYPG+22]. find [FWL20]. findings [ALRB+20]. fine
[BSKL+22, WPB+20]. fine-scale [BSKL+22, WPB+20]. fingerprint
[CRS23]. Fingerprinting [KSI20a]. fingerprints [BMA+20, FJJT+21].
Finland [LVP22, SHV20]. Finnish [JAN23]. FIPs [SK21a]. First
[GGTAV+20, MSD21, NRH+23, OBB+20, PFC+21, DHC+20, KBB+21].
First-season [NRH+23]. Fish
[Ash20a, BDA+20, BLC+21, CAGLT23, DBV23, JBČ+22, KBPS22, MOA23,
MAH+22, OS21a, Tho21, VK21a, YH21a, AdABW+22, AUH22, APGG22,
Alv21, AGNSS+21, APB+20, ALW+21, AUM21, AK23, ASJ+22, AMD+20,
ACP+23, BWG+21, BBČ+21, dFBPL+20, BLFT23, BTC23, BGBM22,
BHST+21, BCD+21, BN21, BM22, BMK23a, BMK23b, CRSC22, CLB+21,
CKK+20, CHPT20, CGT+23, CGB+22, CSH+21, CDAK23, CTS+23,
CCC+21, CCC+22a, CBTH20, dSCCC+22, CHL+20, CBD+22, CAH+20,
DCK+22, DQK+23, DSS+23, DET21b, DCR+20, DHC+20, DKD+21,
DJFF23, EBGE21, FG21, FRP22, FBALRR+22, FWKR21, GGTAV+20,
GWMC21, GFDN+22, GPT+21, HKG+21, HBW21, HLC22, HL21, HFKS20,
HSPC21, HSL+22, HMS+22, HC22c. IKB12, JSG21, JG21, JCL+21,
JND+23, KLS20, KMA23, KN+20, KDdOM+22, KPWS21, KHPB20,
KMO20, KMB23, KMC+23, LBLF20, LOFS22, LTE+23, LJX+20, LWX+20].
fish [LDS+21, LLYC21, LYY+21, LG22, Lor22, Lya20b, MA20, MLS+21,
MBB+23, MCH21, MKFF+21, NLW+22, NZP+21, NVRG+21, OSEF22,
OAM+21, PÁEMC22, PYX+20, PKRL21, PdAMdM+23, PPC+21, PBB+22,


fisheries-dependent [DBGV+22, GML+23, LBD23], fishermen [BHST+21, VCP201]. Fishers [FBW+21, AMM+22, ALW+21, BMOC22, DTS22, MA20, MFR22a, OOA+21, PvZ22, RFMS+21, SMKJ21, dCHdMS+23]. Fishery [BBP+22, DMS22, AAM+20, ALRA20, ABF+21, AAH+23, AVCA22, APB+20, ASWS+21, AVACA+23, ARD+23, ASE21, AOA+22, ASJ+22, BBJ22, Béb20, BLM+23, BaLK+21, BGCC22, BLHS20, BN21, BM23, BBR+22, Cad20, CMT+20, COG22, CEAL21, CPF20, CHT20, CDK23, CSTR+21, CRCN22, CндМ22, CAH+20, DHB+21, DDCN21, DMF+21, DSJ20, DBGV+22, ELM20, FWL20, FMM20, FMC20, Fre22, FKV+22, GKC21, GDVB+20, GPWP20, GC21, GBW22, GFC+22, GMPD23, GTS+21, GFM+23, GBO+20, Ham22, HIMP23, HILH22, HCWH23, HCB22, IB20, JBL+22, KM23, KWC+20, KHMC23, KNP+20, KBP21, KBP22, KK22, KFDE+22, KPS20, KK21, KBB+21, KUP22, LRHM21, LG21, LCM+22, LMJ+23, LLFL21, LPRB+21, LCW+23a, LHPR21, LFdB+21, LAG+21, MINS21, MPP22, MSD21, MHL+23a,
MDMS21, MRG+23, MFM+20, MOB+23, MDC+22a, MCM20, MDC+22b].


**fisheye** [BM23].

**Fishing**


**fishway** [CTS+23].

**fitted** [GML+23].

**fitting** [FCSA21].

**fixation** [GKM+23].

**fixed** [BJHS+23, GRJW20].

**fixed-shape** [BJHS+23].

**flag** [SFCG+21].

**Flatfish** [UAB+21, HML+20, RBM+21, SCHSC+21, UVA+20].

**flatfishes** [JMP+21, TYY+21].

**flatnose** [KFO20].

**flavescens** [IAB20].

**fleece** [CAAFH21, FGPVPPG22, HSM21, MTC+22, PCF+23].

**fleets** [AAPG22].

**flesh** [GKC+22, RSL21], **flesus** [HLM+20, KZT+23].

**flexigrid** [IB20].

**flindersi** [BM22].

**Flint** [KSI20a].

**float** [KC22].

**floating** [ZCM+23].

**floodplain** [dFBL+20].

**floodplains** [PASdCF23].

**Florida**

[ASJ+22, BBR+22, CFB+23, HBM21, KAC+23, MOA23, MCC20, WCG22].

**flounder** [BAF23, Dra22, KZT+23, LKSI22, SXM+21, TLC21, TLE22, WMS21, YM20].

**flow** [ÁHGCAI22, CPPK23].

**flows** [Hut22].

**fluctuating** [FL22].

**fluctuations** [LZ21].

**fluid** [SDBS21].

**flume** [SDBS21].

**fluttering** [LTT+23].

**fluvialis** [EHE+23, SSD+20a].

**fly** [GFC+22, HJM22].

**fly-dragging** [HJM22].

**flying** [WHCF22].

**flyshooting** [VS23].

**focus** [GASP+22].

**focusing** [AL22, DBV22, DBV23].

**foldable** [PFGQ20].

**follicle** [KDFP+20].

**following** [AWV+21, EMR+22, LLY+21, Pun23, SFCG+21].

**Food**

[Dra22, DDA+20, EHE+23, FKS+20, KTF+22, KLS20, NRH+23, SK21b].

**footgear** [ASWS+21].

**footprint** [JHM22, YCC22].

**footrope**

H. [CKD+21, FBQA20, HSM21, PDG+22]. haanii [BaLK+21, aLBK+21]. habit [Dra22]. Habitat [HLZ+20, AAR+21, BWG+21, FHSC21, HEG+23, KWMA23, LP23, MDC+22b, MKFF+21, NVB+23, NMS+22, NRH+23, RWT+20, SWLH20, TSC+22, XqRJ+23, YWC+21]. habit-based [TSC+22], habitat-specific [NVB+23, RWT+20], habitats [GPWP20, HSSD21, CGM+22].


H. [CKD+21, FBQA20, HSM21, PDG+22]. haanii [BaLK+21, aLBK+21]. habit [Dra22]. Habitat [HLZ+20, AAR+21, BWG+21, FHSC21, HEG+23, KWMA23, LP23, MDC+22b, MKFF+21, NVB+23, NMS+22, NRH+23, RWT+20, SWLH20, TSC+22, XqRJ+23, YWC+21]. habit-based [TSC+22], habitat-specific [NVB+23, RWT+20], habitats [GPWP20, HSSD21, CGM+22].

H. [CKD+21, FBQA20, HSM21, PDG+22]. haanii [BaLK+21, aLBK+21]. habit [Dra22]. Habitat [HLZ+20, AAR+21, BWG+21, FHSC21, HEG+23, KWMA23, LP23, MDC+22b, MKFF+21, NVB+23, NMS+22, NRH+23, RWT+20, SWLH20, TSC+22, XqRJ+23, YWC+21]. habit-based [TSC+22], habitat-specific [NVB+23, RWT+20], habitats [GPWP20, HSSD21, CGM+22].
Human-induced illumination [OSEF22, LWH23].

Hippoglossus [LBW21, PRK23, TRN+23]. histological [vBMP+23].

Illumination [CB20]. historical [RDR+23].

Historical [MHH+20, CCCM+20, KTFV22, MCP.JET+20, SSI+23]. histories [XqRJ+23].


Homarus [EWPB22, MKS+21]. Honduras [CPF20]. Hook [HGC+21, AHL20, AK23, BW20, CCC+22a, CLD+22, CWM+23, GPWP20, KC22, TCL+21].

Hook-size [GPWP20]. hooked [CCC+22a, CLD+22]. hooking [AHL20, HGC+21, KC22, SGW+22, TCL+21].

Hooks [BCSM20, CCC+21, CCC+22a, LTE+23]. Hoplias [AGNS+21].


hubbsi [TNDM23]. Human [LPP+20, NNTM+20, AL22, CRL21, DQK+23].


Huron [DMZH21, TPD20]. hybridization [PBM+23]. hybrids [HML+20].

hydraulic [MMBH23]. hydraulics [LP23]. Hydroacoustic [BLFT23, DKD+21, WKS20, ZZC+21, DCR+20, DQMV21, EBE21, LNW20].

Hydroacoustics [LM22, JBC+22]. Hydrodynamic [TTL+20].

hydroelectric [ADsR+20]. hyperstability [FWL20, MDC+22].

Hypophthalmichthys [aFLpX+21, SLW+21]. Hyporhamphus [KBPS21, KBPS22]. Hyporthodus [SR21]. Hypoxia [CCK+20].

Iberian [AMM+22, CRCAF+22, GGMR+22, PIP+22]. Ice [LCB+21b, AHL20, BLC+22, SLF23]. ice-angled [AHL20, BLC+22].

Ice-fishing [LCB+21b]. icefish [ZZ22]. icefishes [LGD+20]. Iceland [JHB21, Ken21].

Icelandic [SJB+20]. iconic [BAC+22, DMM+23, HMS+22].

ICF [AMdC+20, BTB+21]. ICP-MS [BTB+21]. ICP-MS/MC [BTB+21].


Imaging [JGU21, HL21, KSS+22, LBLF20, SEM+23a]. Impact [AHL20, AAM+20, BSA+23, BKR+22, EDA+22, HLG+21, LWH+23a, LWH+23b, MB23].
Implementing [TVCV20]. Impacts


implantation [ZDZR+22]. Implementation [AVMBEB22, IAB20, LYX+21].

Implementing [SXM+21, BBPT+22]. Implications

[ARD+23, BCOBB+23, CJC+20, CLB+21, CGSL22, CNE+22, FFG+20, JZQZ20, NCB+23, OYOO+21, SK22, SKS+23, WS20, YGMJ20, AAM+20, ALRB+20, GC21, KW+20, LPP+20, Lor22, MFR+22b, NOL23, PYX+20, PBM+23, RA+22, RB+23, SHS20, TLV23, dCHdMS+23, KWMA23].

Importance [BCPH22, LVP22, SBD+22, PRF+21].

Importance-performance [LVP22]. important [DSP+23, FMSA21, GFM+23, KPS21, MRP+23, MKS+21b, MTE+20, NVRG+21, TLV23].

impoundment [LCN+20]. improve

[DDDP21, JC21, NFAL+22, RMNB+21, SSKS21]. Improved

[BMC20, AWC+23, BaLK+21, HL21]. Improvement [SK21a].

Improvements [Det21a]. improves

[CMV21, FCMP23, SXM+21].

Improving [AAH+23, BM23, DBS+21, DTSR22, LCFJ22, MINS21, MOB+22, XMCC20, BB+22, BDR+20, BM22, DMM+21, SDBS21]. in-river

[EMR+22]. in-season [HC22c]. in-situ [DJFF23]. in-water [CCC+22a].

Incidental

[PMS+23, BS20a, IAB20], inclined [OSEF22], 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, DBV23].

incorporation [TLCD21, TLC+22]. increase [KTFY22, MFR22a].

Increased [BQBW20, MBD+21, NBD+20, WH23, BWN+21]. increases

[CAAFH21, PZL+23]. Increasing

[CLM+22, LJS+22, LYX22, FHH+20, KLBHK23, LCN+20]. increment

[DHC+20]. independent

[HDL2H22, HCWH23, TSC+20, TSC+22]. index

[LBD23, LHRP21, TCJ+21]. Indexing

[RBD+22].

Indian

[GAW+23, GFC+22, KSI+22, CKD+21, CW22, GPW+20, HL20, IKBL23, PVC+22, PCCG20, WWF+20]. indicate [PBM+23, SEC2B21]. indicated

[FJFT+21, JBC+22]. Indicating

[Mac22]. indications [LNvD+23].

indicator [KZT+23, LBW21, SDC+22]. indicators

[EYAO20]. indices

[AAT+21, BCD+21, CB20, HLH2D22, KHK+20, MTX+20, MKS+21a, TSC+22, TMP20]. indigenous [AVCA22]. Individual

[AZE21, FB+21, KBS20, BK21, J20, KHS+20, KSMJ+20, MkCG20, VDCMR+21].

individual-based [MkCG20]. individuals [PZG+20]. Indo

[FTB+21]. Indonesia

[AIM+23, ASJ+20, FMSA21, KNP+20]. Indonesian

[DMF+21, HHD+20]. induce [KHMC23]. induced

[DQK+23, FGL22, GKC+22, NVB+23, NNTM+20]. industrial [PPM+23].
industry [HdLHD22, MSD21, MRP+23, SCC+22, UPBH+20].

[CLB+21, GdSPL21, ODM20, Ano20u, Ano21u, Ano22v, Ano23q]. MC
[BTB+21]. mean [RGN+20]. measurement [PFC+21]. measurements
[DJFF23]. Measures [KF+21, AYTM21]. Measuring
[CEAL21, JHM22, KWE+21, Ken21, APB+20, CHPT20]. mechanical
[vORP23]. mechanics [VRS+22]. mechanisms [RMNB+21]. mechanistic
[JDP22]. media [AWC+23]. mediocris [HRH22]. Mediterranea
[AMSC20, BMOC22, PDG+22, SP+21, SBT+20, VM+21, BNL+23, CGSL22,
DRm+20, GDB+20, LVPS20, DMS+21, MABR+20, MNPM+22,
NSM+21, ÖÖG+20, PFC+21, PTK+20, PHV+21, RAG22, RVG+22,
RBG+20, SCGM+21, SGK+20]. mediterraneus [PFC+21, RVGM21].
[ZHM23]. Mekong [KMC+23, NTJN21, VBL+22]. Melanogrammus
[SKD+20, WGF21]. melanostromus [BBC+20]. memorable [JSK20].
memorable-sized [JSK20]. menhaden [LNW20]. mentella
merlangus [BRvL+22, VS23, SGK+20]. Merluccius
[KNS+22, LMT+22, MNPM+22, SCGM+21, TND23]. mesh
[AIJ+23, BLHS20, CAH+20, FWKR21, GTS+21, LTT+23, MOB+23, VS23,
SHE+23, TLT+23, VRS+22]. meshes [BJHS+23]. mesocosm [MMQ21].
Mesoscale [FBAL2+22]. meta
[COBB+23, DSP+23, OFF+20, RDR+23, RPM+21]. meta-analysis
[DSP+23, OFF+20, RPM+21]. meta-analytic [BCOBB+23].
meta-population [RDR+23]. metabarcoding
[HS+22, MTC+22, RdLS+21]. Metabolomics [NAV+23]. metals
[AMdC+20]. metamorphosis [BAF23]. Metaneoplates [MTS+21].
metapopulation [CMV21, MPC+20]. method [APB+20, AMdC+20,
CSH+21, CLD+22, CH22, CB20, DMS22, DJFF23, EDA+22, FG23,
GRJW20, HBMC21, JMP+22, OWF+23, RGN+20, SY+20, VK21a, VK21b].
methodologies [LCW2+]. methodology [HIK21]. Methods
[MMBH23, SSK+29, BRN+20, CRCAF+22, DHX+23, DSG+20, ECK+21,
FJA+20, GFM+23, HSL+22, KHK+20, LGD+20, LTT+23, LTH20, MHL+23a,
MO23, NDRR20, PDT+21, SKW+21, SDBS21, SGB+2, SAC+23, WASS20].
metrics [JFS21, LYH+21, MTS+21, PBDM21]. Mexican
[AHGCVA22, dTGPL23, SFG+21]. Mexico
[AHGCVA22, EBGE21, GRHHG+20, GPWP20, GGM+20, PBPM+23, PPH+23,
SR+21, SSSS+21, SSI+23, WASS20, WPB22]. Michigan
[DMZH2+]. microchemistry
[FJHT+22, HQWD20, LBW21, MNPM+22, VBL+22, XqRJ+23].
microlepis [KFO20]. Micromesistius [BMA+20, MABR+20]. microPIT
[WGC+21, WGC+19]. Micropogonias [AAR+21, HCCC21]. Micropterus
[KSI20a]. microsatellite
[CKD+21, HWW22, MPC+20, PCG20, SLW+21, WMT+20, WMS22].
microstructure [BMA+20, DHC+20, SF22b, SLW+20]. Mid
[SXM+21, BLFT23, FMMA20, CG21]. Mid-Atlantic [CG21]. mid-north
[FMMA20]. mid-water [BLFT23]. Midwestern [WW21b]. migrating [HL21, YTHM20]. migration
[EMR+22, JAN23, KNS+22, KPWS21, MZZ+21, PRWK20, SBJ+20].
[EMR+22, JAN23, KNS+22, KPWS21, MZZ+21, PRWK20, SBJ+20].
[CLB+21, CRS23, TSI+21]. migratory
[HWW22, KPS20, PYX+20, XCB+21, YTH22]. million [MB20]. Milne
[CKD+21, FBQA20]. Min [XqRJ+23]. Miniaturized [DNLM23].

Minimising [MRG+23]. minimize [vBMP+23]. minimum
[KSI+22, Lyα20a]. minor [KGM+23]. misalignment [AJB20].

misclassification [MOI23]. Misidentification [APGG22, KNO+21].
mislabeling [HQO20]. mislabelling [DDA+20]. misreported [DHX+23].
missing [OUOG20, PAY23]. misspecification [SH22a]. mitigate [IAB20].

Mitigating [BC20]. Mitigation [KFI+21, OB21, SACS23]. Mixed
[KWC+20, TAA+20, ARD+23, 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
[FG23, GAB+22a, LLK+22]. Model
[AT20, Che21, DET21b, SM21, TAK+23, ATAS20, CYBW22, CWC+21,
CSDH+23, CAAFH21, CFP22, DKQ+23, DSB+21, DMM+21, DWLT21,
DMZH21, DBV22, DBV23, EYA202, Fu22, GRHHGM+20, HC22b, HLZ+20,
HPD+22, HK22, KNO+21, KHPB20, LKSi22, LAG+21, MMQ21, MDMS21,
MKZ+21a, OS21a, OS21b, OOA+21, PJOR20, PTD+20, SXM+21,
SEM+23b, TCJ+21, VBB20, VP23, XCB+21, YIM+20]. Model-based
[AT20, DET21b, MKZ+21a, PTD+20, TCJ+21]. modeled [BPT+20].

Modeling [CC22, CRL21, CFP21, DSP+23, DMZH21, GPT+21, MCC20,
JDP22, MCS+22, MdCG20, MTX+20, SH22a, Sz22]. modelled
[BCOBB+23]. Modelling
[ALS21, Fre22, HCK+21, KMA23, MPP20, PJNGJ+22]. models
[AVMVEB22, AAT+21, BP20, BCM+21, CMP20, CC22, CGT+23, CFP21,
FCML+22, GPW+20, GJSW22, GML+23, HIMP23, JC21, Lor22, LZX+20,
MTX+20, Man22, 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, XMMC20]. modern [OUB+22]. modest [HW21].

modification [AAH+23, FOM21, VK21a, VK21b]. modifications [KSS+22].
modifier [DB22]. modify [OSEF22]. Modifying [FMMC20]. Modular
[MOB+23]. Molecular [dSRFFN+20, GKCT+22, HLG+21]. molitrix
[aFLpX+21, SLW+21]. Mollusca [dRdLSdB+21]. Molting
[VDCMR+21, SSY20]. monacanthid [GFM+23]. mongolicus [LCG+21].
monitor [BTML20, SCC+22, VCG+23]. Monitoring [SSKS21, AYT21,
BSSE21, BHNP22, CHL+20, DMM+21, GRJW20, GLP+20, LZC+21,
LvCdGSL23, MTC+22, PÅEMC22, SJB20, SOSK22, YRT20, dS21].

monkfish [CKM+20]. monodon [FBQA20, GBO+20]. Monomia
[BaL+21, aLBK+21]. monophasic [CMD+23]. Monopterus [NK23].
monotone [CYBW22]. montagui [TLV23]. Monte [Alv21, dAdSR+20].
months [CWM+23]. moratorium [MB20, PGAG22]. morhua

CFP22, DWLT21, DB22, FDS+23, HC22a, HC22b, HWMVM23, KHPB20, LR21, Lr22, MHL+23a, NTJN21, PVPN22, PBRT22, PGRD21, PBM+23, PCJH+21, SDV+22, SXM+21, SSJ+21, VP23, WPB22. natural- [BQBW20].
naturalized [ECY21]. navigational [LCW+23a]. NE-Atlantic [OBB+20].
near [PJSQ20, SSI+23]. Nearly [RPH20]. nearshore
[GBWM22, GPT+21, GLP+20, JDH22, LCW23b]. need [MTX+20]. needed
[CC20]. neglected [Mac22]. Nelusetta [GFM+23]. Nematistius
[JCCAS+21]. nematodes [DCL+20]. Neogobius [BBC+20]. neon
[WHC21]. Neotropical [AGNS+21, KddOM+22, LFdB+21]. Nephrops
[AMSC20, GDVB+20, IJS+22]. nerka [EMR+22]. nests [SSJ+21]. net
[CSH+21, FOM21, FMMC20, JMF+21, KFI+21, LKK+22, LVPS20, OCBJG20].
net-pen-based [CSH+21]. Netherlands [vdHC20]. nets
[EMJ+22, FSP22, GCK+21, Hail21, PFGQ20]. netting
[BWN+21, MBZ+21, NBD+20]. network
[CGT+23, FFG+20, WZL+22, MAH+22]. networks [QSMG+23]. neural
[QSMG+23, WZL+22]. Newfoundland
[BMSM22, MBZSM20, MB20, MBP20, RMRG22]. next
[HMP+22, KSO+21, PDE+20]. next-generation [PDE+20]. Nguyen
[MBZ+21]. Niche [ALW+21, KddOM+22, LCFJ22, SWIRF21]. nightly
[LZC+21]. Nighttime [LSZ+23]. nigricans [WWO20]. nigritus [SR21].
Nile [PvZ22]. niphonius [PYX+20]. NIRS [PJSQ20]. No
[AVAC+23, BKM23a, CWZ+23, KMC+23, NDRR20, SCGM+21]. no-take
[KMC+23, SCGM+21]. non [BSAP22, BC20, CG21, FOM21, HK22, LOFS22, LSM+23, Ly22, MOB+23, PJSQ20, TBF+21]. non-commercial [FOM21].
non-compliance [BSAP22]. non-destructively [PJSQ20]. non-linear
[HK22]. non-local [LOFS22]. non-mesh [MOB+23]. non-native [Ly22].
non-resident [LOFS22]. non-stationary [CG21]. non-target
[BC20, LSM+23]. non-traditional [TBF+21]. nonparametric [CYBW22].
nonparametric-monotone [CYBW22]. Nordmann [RK23]. Norte
[CRSC22]. North [SCB+22, CAGL23, FMMA20, GGMC+22, TMM+21, TMAD22, WCLN20, ABF+21, ABB+20, BFA+21, BLHS20, GLA+20, GTS+21, HJMS20, HLI20, KTFY22, KNO+22, KPUB22, LCD+23, MMM+20, OBZ+20, PRK23, PDF20, SGK+20, TBF+22]. North-east
[BLHS20]. north-eastern [GGMC+22, TMM+21, TMAD22].
north-western [CAGL23, WCLN20, HLI20]. north-central
[PBPM+23]. northeast
[MHL+23b, SWLH20, GM21, GKC+22, HUK+23, HP23, KHC+20, fKMIH22, MPC+20, NDRR20, PMS+23, PPM+23, SKD+20, TRN+23].
Northeastern [MFO21, BHH21, CgSIP21, KC22, SFCG+21, WPB22].
northwestern
[DSP+23, GRHHGM+20, SLW+20, HCK+21, HCDB22, SCD+22].

norwegian [AMSC20, GDVBB+20]. Norway
[AMSC20, KK21, SGZD21, SGZH+22, SV23]. Norwegian
[AAH+23, BHH21, MB23, NBF20, OWF+23, SV23]. notialis [AGNR+21].

Nototheniidae [BRR+21]. Nototodarus [LPP+20]. Novel
[PHH+23, SSY20, CBTH20, EDA+22, FBW+21, LLK+22, LBD23, MOB+23, MBB+23, OWF+23, RB22, SFMA23, SCC+22, TSC+22]. November
[Ano20v, Ano21v, Ano22w]. nucleotide [AHGCVAI22, LLC+20, RKN23]. number [MSW21, MSS+21, NSRM22]. numbers [PÆMC22]. Nunavut
[CNE+22, NK23]. NW
[OOAF+21, BNL+23, GDVBB+20, GMRRG20, MABR+20, SCGM+21]. nylon
[SCCAM21].

Oahe [FFG21]. O’ahu [WSL21]. obesus [SXMV+21, WAA+22]. Object
[HL21, XDX+23]. objectives [NAS+20]. ObsCovgTools [CC20]. obscurus
[SGH+20]. observation [CSH+21, FCSA21, LSZ+23, SSM+23]. observations
[BMM+21, GKJ+22]. observed [SAHW22, WSB22].

observer [CC20]. Observing [SGH+20]. obtained [SLW+20]. Ocean
[Ash20a, CBD+22, MTC+22, PDF20, Ash20b, AAR+21, BFA+21, CHT20, CVM+20, dSCCC+22, CW22, CNDDAPMR21, DDCNMR21, FCKG+22, GGG+22, GPW+20, GM21, GFC+22, HL20, HCK+21, HCDB22, KSI+22, iKMH+22, MCC+23, MBE+20, MAA+20, MBH+22, PVPN22, PGAG22, PRR23, QMGRIU22, SXMV+21, SFCG+21, SF22a, SSP+22, SAA+22, SDC+22, TRN+23, TFC+20, VP23, WAA+22, WWO20]. oceanic
[CSRL20, NSQV22, Mcle23]. Oceanographic [KHC+20, KNP+20].
oceanography [PNGO+22]. Oceans [GAW+22, IBKLB3, WWF+20].
ocellatus [PHH+23]. October [WGC+21, Ano20w, Ano21w, Ano22x].
ocodontes [HFS21]. Octopus [SR+20, MSD21, NY23, PRF+21, SSK+23, ALRB+20, CMBL21, GGMMM+20, SSK+23, SRT+20]. Odontesthes
[DSB+21]. odontocetes [KSS+22]. off
[AYTM21, ASO+22, BMSM22, KBH22, LCD+23, MWTH23, MVLC+20, QMGRIU22, RCH+21, SCCAM21, SLW+20, TMN+21, YTH22]. offer
[PPC23]. officinalis [LCD+23]. offs [BGCCP22, NAS+20, PBDM23, SHC21]. offshore
[ASWS+21, BTML20, EWPB22, KWW+21]. Oklahoma [JCL+21].
olivaceus [TLCD21, TLD+22]. Olo [AAVÁM23]. Ommastrephes
[WHCF22]. onboard [FOS+21]. Oncorhynchus
[EMR+22, IR+22, YSB+21]. one [CWM+23]. one-trial [CWM+23]. online
[HJA+21]. only [DHX+23, FJA+20, HSSD+21]. onset [Man22]. Ontario
[HJA+21, LCFJ22]. Ontogenetic
[CLB+21, FHSC21, LXC+20, SSD+20a, AAR+21, WHCF22]. oocytes
[GKM+23]. open [BBC+21, LZC+21, SLF23]. openings [AIJ+23].
operated [TJS23]. operating [LAG+21]. operation [dAdSR+20].
over-exploited [WS20]. overcapitalization [DRSPTA20].

overexploitation [Frc22, SEC21]. Overfishing [SHV20, PdAMdM23].
overlap [ALW20, NOL23, SBL+23]. Overlapping [WBA23].
look [BCM+21]. overlooked [OYOO21]. overview [LVP20, WPLF20].
overwintering [Lya20b]. ovoviviparous [HP23]. ovulatory [CKDP+20].
yyster [DWT21, MDW+21, OYOO21]. Ozark [WST+23].


package [PDE+20, TDJ+21]. packages [DDD21]. packaging [LTR20b].
Paddlefish [WLG+23]. pagurus [MDS+20]. paired
[CYBW22, CSSB22, MFR22a, MRP+23, NSRM22]. paired-age [NSRM22].
Pervasive [CKM+20]. Peterson [Fu22].

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


Potential LBW21, MFM [AIJ, MKS, CBTH20, JYH21, MHD20, SSG22].

Portunus [CLW20, PMS23, PPM23, portunid [BBJ22, HHJ22, SIJH23].

Portunus [CBTH20, JYH21, MHD21, SSG22]. posed [dAdSR20].

Predictable Prices [SK21b, LD23, LCN20].

Predictable Prices [SK21b, LD23, LCN20].
Prionace [MCC+22, MCC+23, SCD+22]. prior [BCOB+23, HC22a].
Pristiophorus [BRN+20]. Pristipomoides [SKW+21]. private [CWM+23].
probabilistic [OWF+23], probability [JND+23, SBB+22, WH23, WSF22].
problem [Mac22]. procedures [BSR+22]. process [FCSA21, LWH+23b, MUF+22]. processes
[MDL+21, MSV21, MdCG20, SM21, Szu22]. Procypris [ZOZW22].
produced [BKHA21, RFF+22]. producers [PPC23]. product
[LSZ+23, ZDF+22]. production [BP20, CKDP+20, CAAFH21, GPW+20, HLC22, HK22, JC21, KHK+20, LKSI22, WCT+20]. productive
[CGM+22, DSB+22]. Productivity [NSQV22, BTC23, FM21, NS23, SAdC20, dAGCR21].
products [HOQ20, RSD23, UPBH+20]. profile [LSZ+23, ZDF+22]. profiles
[MZZ+21, PZG+20, PJOR20]. profit [PDF20]. program [LSM+21]. programs
[HMS+22]. progress [Ano22q, SBC+23]. project [MAH+22].
Projects [SK21a]. promote [KDiOM+22]. properties [ALRA20, TAK+23].
prospects [YH21a, YH21b]. protandrous [BCM+21]. Protected
[BSA+23, CRSC22, GGMMV+20, RAE+21, SHS20, AL22, CTCB22, DSP22, KMC20, NOL23, NMS+22, RLO+21]. Protection
[RGF+23, BC20, LSM+23, SLW+21, TCVG20]. prototype [SFC21].
provenance [KDI22]. provide [BR+21, CPM21, CTR+21, KHK+20]. provides
[FCMP23, Ten22]. providing [NZP+21, PFFdC22]. Province
[AIM+23, XqRJ+23, DD+20]. provincial [GLA+20]. provision [FKS+20].
proxies [Alv21, HI20]. proxy [QMC+22]. pseudo [CM21].
[BRvL+22]. pulse-trawl [BRvL+22]. punctatum [FTB+21]. punctatus
[BR+22]. purse [BSL+22, CEAL21, CNDAPMR21, DDCNM21, LCLM23, NLS21, RS21, RBC+20, RLO+21, SFC21, TFC+20]. purse-seine
[CNDAPMR21, DDCNM21, LCLM23, RLO+21, SFC21]. pushing
[RMNB+21]. Pyhäjärvi [SHV20]. quadrifilis [BCM+21].
Quality [SGZD20, BBC+20, JBL+22, JM23, JCL+21, MBB+23, RS21, SGZH+22].
quantification [DHH+22]. quantify [BKMA3b, DNL23, DBDT21]. Quantifying
[OOAF+21, SGW+20, SB20, BCPH22, MJD+21, PJ20]. quantitative
[BCD+21, HRH22, VCG+23]. quantity [JM23]. quarter
[SBJ+20]. queen [OOAF+21]. Queensland [CLY+22, MFR22a].
questionnaire [YTSS22]. questions [SB+23]. quickly [RB+22]. quota
[LD23, LMJ+23, WZL+22]. quotes [ASE21].

\[ R \] [KK22]. \texttt{r4ss} [TDJ+21]. rāhui [AVCA22]. rabaudi [ZOZW22]. radio
[SV23]. radiocarbon [BKHA21, CSB+23]. rainbow [ECY21]. rainfall
dAGCR21]. Raja [TLV23]. Rajidae [ABF+21, SHS20]. Rajiformes
[FMLSP20]. Ramadan [PCGG20]. RAMP [WCGB22]. Ramsar [DBDT21].


[GGMMMV+20, ASJ+22, BTML22, BTFL22, BLFT23, BPT+20, CSSB22, LWX+20, MTE+20, MKFF+21, NZP+21, SSKS21]. reef-associated [BPT+20]. reefs
[BHNP22, FGCB+21, MOA23, SEM+23a, VR20, WASS20, WPB22]. reef
[HLCC22]. Relationship [aFLpX+21, BPT+20, FG21, KWSF20]. Relationships [PASdCF23, FNKY20, GPASM22, HW21, SAA+22].

Relative
[CCW22, FCMP23, MABR+20, Ten22]. Reproductive
resources [GBO+20, HdLHD22, JZQZ20, KAB+22, SHC21].
[BMOC22, CRCAF+22, DSJG20, Ham22, KK21, KSI20b, MCH21, TCVG20, WLZ+21, dCHdMS+23]. responding [SS23]. Response
BWN+21, TRN+23, AGNS+21, CCC+22b, GAB+22a, GFC+22, SSG+22, TLC+22, UPBH+20. responses [BPT+20, CMA+22, MSJ21], restaurants [SCHSC21]. restocked [BÔN20], restocking [CHL+20]. restoration
LDS+21, restricted [DTSR22, SR20]. restriction [Ly20a]. restrictions
[HJA+21, SCC+22]. result [HW21, SCC+22]. resulting [PZL+23]. Results
[AMM+22, TSC+20, EYAO20, Mel23], retention
[FGG21, HGC+21, MDCG20, MCC+22, SW20, vBMP+23], retentive
[SSY20]. retinal [SSG+22]. retrieval [AHL20]. return [AAG22, HC22c]. Réunion [GLP+20], reveal
[CPB+21, DJFF23, KHPB20, MGC+22, NAV+23, TSI+21, XqRJ+23]. revenue [ASE21, MRG+23]. reversal [MBH+23]. Review
[VR20, FGL22, GPASM22, LPRB+21, MHL+23a, NCB+23, NK23, PVC+22, PJP20, SF22b, WY20, dSTMV20]. revisit [ABK+21], revisited [WKSF20]. Revisiting [BTLF22]. Rexea [ODM20], rhadinum [SLW+20], rheophilic
[Ly20b]. Rhomboplites [CSB+23], rhombus [SSV+20]. Ría [OAFO+21]. Rican
[OPL21]. Rice [FKS+20], rich [Cl22a], richardsoni [CSRL20]. Right [GM21]. Rights [GH22a]. ring [PCM+21], ringens
[MVL+20, PAY23]. riparian [NS+22]. Rise [LPP+20], rising [GLA21]. Risk
[ACP+23, JM23, JCL+21, LCN+20, LHP21, Ly22, WLJ+23]. rivulatus [WCLN20], robust [CYBW22, DCR+20, SBZ+21]. robustness
[BBH21], roughy [BCOB+23]. round
[BBC+20, CBTH20, DMZH21]. route [SBJ+20, YTH22], roving [DBDT21]. rubra [HSM21], ruby [WFW+20]. Rügen [FDS+23], rule
[RKN23].

S [LR21, MFM+20, SW20, TNDM23]. S. [BFA+21]. sablefish
Selecting PCM seasonally [KHPB20].

Seaward LVPS20, LNvD sectioned separation Sebastes [Ham22]. [LCW23b, SOSK22].


Seascape [CRSC22, SKS +23]. season [BHP22, EMJ +22, HC22c, NRH +23, PZL +23].


Seine [BGL +22, CEAL21, CNDAPM +21, DDCN +21, LCLM23, NLS21, RS21, RLO +21, SFC2 +21, TFC +20], seiner [RBG +20].


September [Ano20x, Ano21x, Ano22y, Ano23r]. sequencing [YGMJ20].


Sex-specific [CBTH20, MCS+22, WCLN20]. sexual [ASD+22, CB20, GRHHG+20]. sexually [CW22]. Seychelles [GFC+22].

Shad [HRH22, BHD+23, XqRJ+23]. Shag [NOL23]. shallow [LBLF20, LMK+23, PFFdC22, PBB+22, SFC21]. shallowest [BBC’21].


shark-tuna [FMMA20].

Sharks [LNR+21, BCSM20, CSTR+21, DDCNMR21, GLP+20, KFDE+22, LSM+23, MCPJET+20, MCC+22, SFCG+21, SCD+22, SGD+21, SGH+20, TSC+20].


Short [CGB+22, GFC+22, HMM+21, MVL+20, AK23, BKR+22, CFB+23, DBS+21, DMS22, EMJ+22, IB20, KPS20, KPWS21, LCB+21b, NVB+23].


simulation [BGCCP22, DBGV+22, HCDB22, LNW20, SOS+21, WSB22].

[FSP22, JAN23, MJD+21]. sites [ASGG21, KNP+20, MFO21, vBMP+23].
situ [BMC20, DJF23, RGG22, YLP+23]. situations [CPM21]. six
[AIM+23, DSP+23]. Size [BLHS20, KLS20, Lor22, MDS+20, MOB+23,
PCM+21, SXMV+21, ADJ+23, AAH+23, APB+20, AK23, BHJS+23, BHH21,
BKC21, CC22, CKM+20, CSSB22, CNDDAPMR21, CFP21, CFP22,
DHB+21, DAR+23, EBGE21, ELM20, EWBP22, FG21, FWKR21,
GRHHGM+20, GPWP20, GKM+23, GTS+21, HC22b, IB20, JCL+21,
KAB+22, KSI+22, LCM+23, LCMS+22, LCG+21, LCG22, LZX+20, LVPS20,
Lya20a, MINS21, MSS+21, MRUG+23, MDC+22a, Mur21, NSRM22,
NAV+23, OFF+20, PZG+20, SKST23, SK22, SHB+23, SBRM+22, TBF+21,
TSI+21, TPD20, VMFF+20, WZX+20, WPGO21]. Size- [Lor22].
size-at-age [SBRM+22]. Size-at-maturity [MDS+20, LCM+23, Mur21].
size-based [HC22b]. size-selection [OFF+20]. Size-specific
[SXMV+21, NAV+23, TSI+21]. size-structured [CC22, CFP21, CFP22],
sized [JSKM20]. sizes [LTT+23, TTL+20]. sizing [KMO20, KBM23]. skate
[GM21]. skates [TLV23]. skeletal [FG21]. skipjack
[AUM21, Ash20a, Ash20b, HHD+20, VP23, RCH+21]. skipped [SK+20].
Slave [WBD+21]. sloanii [LPP+20]. slots [BGCP22]. Small
[DPL20, FBM+21, GTS+21, XDX+23, APB+20, AOA+22, COG22, CFP20,
CDAK23, CNE+22, CTCB22, DSP22, DSNK+22, DMS22, ELM20, FG23,
FMA20, FBW+21, GdSPL21, KM23, KSI+22, KHS+20, KBB+21, LTE+23,
LLFL21, LFdB+21, NMS+22, NFAL+22, PSS+20, PJNGJ+22, PBDM23,
RFMS+21, RUHM20, RLO+21, SHV20, SSM+23, WGC+19, WGC+21,
YRTP20, YLS+23, ZLXL20]. small-bodied [LTE+23, WGC+19, WGC+21].
Small-scale [FBM+21, APB+20, COG22, CFP20, DAK23, DPL20, DSP22,
DSNK+22, DMS22, ELM20, FBW+21, KM23, KHS+20, NFAL+22,
PJNGJ+22, RFMS+21, RUHM20, SSM+23, YRTP20, YLS+23]. smaller
[PZG+20]. Smallmouth [CLD+22]. smalltooth [PBB20]. SMART
[GLP+20, LSM+23, TKB+21]. smartphones [JSKM20]. smolts [HUK+23].
small [KBH22]. snapper [AVMBAE22, ASJ+20, BNHP22, CFP20, CSB+23,
FGCB+21, GPWP20, GAB+22a, MFO21, MFR+22b, PJSQ20, PJNGJ+22,
QMC+22, SKW+21, SFMA23, SACS23, WCLN20, WWF+20, WSB22]. SNE
[BMM+21]. SNE/MA [BMM+21]. snorkel [SJW+22]. Snow
[CMRP20, HLG+21, ALJ+23, BMSM22, BWN+21, MCM20, MBZM20,
MB20, MBP20, MBD+21, Mur20, Mur21, NBD+20, Szu22]. SNP [CPPK23].
SO-YOLOv5 [XDX+23]. soak [AAH+23, BWN+21, MBD+21, NBD+20].
soaking [NLW+22]. social
[AWC+23, ARD+23, BHB+22, CWM+23, RAЕ+21, vdHBBR20].
social-ecological [ARD+23, BHB+22]. Socio
[BSSE21, BSA+23, NAS+20, PSS+20, PVC+22]. Socio-economic
[BSSE21, BSA+23, NAS+20, PSS+20, PVC+22]. socioeconomic [PRF+21].
sockeye [BQB20, EMR+22, vP20, ACS+23]. soft
[GKC+22, LCM+23, LNMA23, LCW23b, PFQ20]. soft-bottom [PFQ20].
soft-sediment [LCW23b]. soft-shell [LCM+23]. software
spearfisher

Species [FCMP23].  


Specialist [FCMP23].  


Species-specific [BKM23b, LG21, YiTM23].  

BKM23b, CBTH20, DJFU20, LG21, LHY+21, MCSR+22, NAV+23, NVB+23, NRR+23, RWT+20, SXMV+21, TSI+21, WCLN20, YiTM23.  

specification [ATAS20].  

[specifying [HPD+22, PJSQ20].  

sperm [BMSM22].  

Sphyra [BFA+21, GAW+22].  

spider [SDMG+20].  

spillover [SCGM+21].  

spine [AMdC+20].  

spined [GBB20, MHB+23].  

spiny [BBR+22, LJM+23, MCHA21].  

Spisula [dAGCR21].  

split [BTB+21].  

spotted [BW20, GKM+23, KNO+21, TLV23].  

spp [dITGPLC23, YSB+21].  

SPR [HFKS20].  

sprat [SBC+22].  

Spartus [SBC+22].  

spread [JMP+21].  

Squalus [YHST22].  

square [BJHS+23, CAH+20, VS23].  

square-meshes [BJHS+23].  

squat [BFQA20].  

squad [BCR21, HZZ+20, KM23, LCB+21a, LPP+20, LXC+20, MdCG20, QMGRIU22, SSV+20, WHCF22, YTHM20, YTH22, YWC+21].  

squids [BCH+22].  

Sr [ZOS+23, ZOS+23].  

Sr/Ca [ZOS+23].  

Sri [ABK+21, PKRL21].  

St [CRS23, GLA21, PCM+21].  

stable [BAP+23, DSNK+22, LCFJ22, LXC+20, WHCF22].  

stage [IRJ+22, KK22, WHCF22].  

stages [BMA+20, CGT+23, ECK+21, MDL+21, SF22b, TCLD21, TLC+22].  

stained [CHL+20].  

stakeholders [EBN+23, HMHF20].  

standard [JBC+22, RGN+20, SFC21].  

standardization [DK+21, DBGV+22, HCDDB2, TCI+21].  

Standardized [SKST23, VK21a, VK21b].  

standardizing [MKS+21a].  

standards [GLA+20].  

starvation [RBD+22].  

State [NFAL+22, AT20, BP20, HK22, LBD23, LKSI22, MFO21, PC21, SXMP+21, SM21, YIM+20].  

state-space [AT20, BP20, HK22, LBD23, LKSI22, PC21, SXMP+21, SM21, YIM+20].  

stated [BKM+23c].  

States [BGG+22, BPT+20].  

static [Fre22, SMKJ21].  

stationary [BGG+22, CG21, RWT+20].  

stations [GRJ20].  

statistical [LGB+20, SSKS21, VP23].  

statistics [Tho19, Tho21].  

status [CPM21, CRCAF+22, DMF+21, FJA+20, GKC21, HEG+23, LWH+23a, MOI23, NA22, PKRL21, RGP+23, SK21a, SCD+22, WZL+22].  

stays [VP22].
Steep [HW21]. Steindachner [RCVGM22]. Stenodus [WBD+21].
stenolepis [LBW21, PRK23, TRN+23]. Stenotomus [CG21]. stephani
[KZT+23]. Stephens [Det+21]. steps [GTS+21]. stereo
[BWG+21, CSSB22, RWT+20, WSB22]. stereo-baited [CSSB22].
sticklebacks [GBB20]. still [RWT+20]. Stimulating [CAH+20].
stimulation [RBM21, vORP23]. stochastic [Che+21]. Stock
[CRCAF+22, HW22, LCG+21, LNV+23, Mau22, MNS+20, SSP+22, AT20.
AAT+21, Alv21, AGR20, AMdC+20, Bea21, BJS+22a, BJS+22b, BDM+20,
BRR+21, Cad20, CMP20, CGBJ23, CWC+21, Cla22, dSCCC+22, DDP22,
DMF+21, DBV22, DBV23, aFLpx+21, FCSA21, FDS+23, FJA+20, FHH20,
GBC23, GML+23, GBB20, GFM+23, HCC+21, HIMP23, HC22b, HIK21,
HL20, HMP+22, HWMV23, JC21, JB+22, KTFY22, KNO+21, KWC+20,
KPS20, KPWS21, KHK+20, KHPB20, LWH+23a, LBD23, LKSi22, LZW+21,
MCS+22, MJD+21, MTX+20, MHL+23a, MJC+23, MPH21, MUF+22,
MOI23, MBE+20, MAA+20, MNPM+22, NVRG+21, NDR20, OBB+20,
ODM20, PC21, PBM+23, PJP20, PJMP22, PDE+20, PDT+20, PCJH+21,
PTD+21, Pun23, PGGG20, SH22a, SDC+22, SBZ+21, TAA+20, TDJ+21,
TND23, Tho19, Tho21, TAK+23, WH23, WWO20, XMCC20, vdHR23].
stock-increase [KTFY22]. Stock-recruitment [Mau22, MNS+20].
stock-selectivity [FH2H20]. stocked [GW21, JAN23, SSD+20b].
Stockholm [HBW21]. stocking [KK22, KVM23, Lya20b, SPE+23].
stocks [BTC23, BCR21, CAAFH21, DQK+23, GM21, HFK20,
HWMV23, HLI+20, KPS20, LADA+22, MMBH23, PDG+22, PdAMdM+23,
PDF20, PDD+22, QMC+22, SCW21]. stomach [BAR+23]. stomachs
[SAA+22]. stomias [Dra22]. stone [FJA+20, KAC+23]. storage
[DH20, HKG+21, LTR20b]. storm [ODM20]. Strain [JAN23].
Strain-dependent [JAN23]. Strait [BalK+21, NY23]. Straits
[SGK+20, WY20]. Strangomera [MVLC+20]. strategies
[BDR+20, BGL+22, HHD+20, LAG+21, MA20, MBP20, OUB+22, PSS+20,
Pv22, PBDM21, RMNB+21, VBL+22]. Strategy
[HF20, KK22, LJM+23, PMS+20, PBDM23, PDD+22]. stratification
[CKK+20]. stratified [HKG+21]. stream
[BTB+21, BKC21, CTT+23, LR21, YTSS22]. streams
[JCL+21, LHPR21, Lya22, PBB+22]. strength
[DJF23, LADA+22, PFC+21, SGD+21, WKS20, YLP+23]. Stress
[FGL22, AGN+21, CCC+22b, KFDE+22, RS21]. stressed [LADA+22].
stressors [NVRG+21]. striata [CG21]. strictly [YTSS22]. striking
[CPB+21]. striped
[GH22, HW22, KSI+22, MMP22, ÖA21, PHV+21, WMT+20]. strong
[Mau22]. Stronger [KTFY22]. Strontium [ACP+23, SWP+22, TLC+21].
Structural [FGGB+21]. Structure
[CMP20, GGMTM+20, APBN22, AGNR+21, AAR+21, ÁHG2A212,
BH21, Cad20, CGBJ23, CMK+20, CPPK23, CMT+21, CSRL20,
DSNK+22, FTB+21, GMRRG20, GFM+23, HQWD20, dITGPLC23, HLI+20, fKMf+22, LVP22, LLC+20, MJD+21, MNPMM+22, MMN+20, NTJN21, NSM+21, NMS+22, NVRG+21, NDRR20, ÖA21, PBM+23, PCCG20, RKN23, SBC+22, SSP+22, SDC+22, TBF+21, WBBG+23, WASS20, WPB+20, WWO20, WMT+20, WMSW22, YGML20, ZOZW22, **structured** [CC22, CMV21, CFP21, CF22, GBC23, MZZ+21, PJMP22], **structures** [KFD20, MBE+20, MAA+20], structuring [LNvD+23]. **Struggling** [BRN+20], studied [GFDN+22]. studies


sturgeons [BTB+21]. **styliferla** [CKD+21]. Sub [AGS20, LNvD+23].

Sub-annual [AGS20]. sub-stock [LNvD+23], subcontinent [PVC+22].


subtidal [BWG+21]. Subtile [SEM+23b]. subtropical

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


superba [ZZ22]. superciliosus [AWVS21]. Superior [HJ+20].

supermarkets [DCL+20], supplementary [DML+20]. Supplemented [DBDT+21], support [CBD+22, TJD+21]. Supporting [GML+23, MSD+21].

suppressing [OSK+22]. sure [DA+20]. surface [AUM+21, CB20].

surface-based [CB20]. surface-type [AUM+21]. Surigai [CRSC+22].


survivors [UB+21]. survivorship [AWVS21, SAW+20]. susceptibility [FM21, PJNG+22]. sustainability [BDR+20, FDdCS+20, LLFL21, dCHdMS+23]. sustainable


Temporally [DSNK+22]. Teno [LVP22]. term
[BLE+22, BKR+22, Cam23, CGB+22, CHL+20, DBS+21, DMS22, EMJ+22,
gKC+22, GFC+22, HMM+21, HCC21, LCB+21b, MVLC+20, NVB+23,
SJH+23, SW20, VAVGD+20]. Territorial [GHAZ21]. Territories
[WBD+21]. Test [SOSK22, OYOO21]. Testing
[SSJ+21, VMFF+20, HLG+21, RB22, SDBS21]. tethered [KBM23]. Texas
[BAF23]. Thailand [CAK23, KPS20, KPWS21, SP22]. theft [HBE+22].
their
[ALW+21, BTB+21, BBJ22, CCG20, CCKL+20, FCML+22, FRP22, KSS+22,
LCB+21b, LR21, MHL+23a, MABR+20, OCBJ20, SCC+22, YTT22, Zák21].
them [Pun23]. Theory [CMP20, HIMP23, Cla22]. therapeutically [NK23].
there [AUHK22, FDdCS+20, SHB+23]. Thermaikos [GCK+21]. Thermal
[EMR+22, JHB21]. thicknesses [TTL+20]. Thin [CSRL20, FWKR21].
Thin-sectioned [CSRL20]. think [KWMA23]. thornback [TLV23]. Those
[Pun23, NVB+23]. threadfin [BCM+21, SLW+20]. threatened
[APBN22, BC20, HS21, RWB+23, SR21]. threatens [BQBW20]. threats
[VR20, dAdSR+20]. three
[ACL+20, CGB+22, CAK23, CNE+22, ECY21, GBB20, LOFS22, LCJ22,
Lya20b, MBB+23, OAM+21, RdBAT+23, RUHM20, TYYK21].
three-spined [GBB20, MHB+23]. thresher [AWVS21]. thirissa [XqRJ+23].
through-the-gill [CLD+22]. throughout [CKM+20]. Thunnus
[ASO+22, FFG+20, HBC+22, NBF20, PBPM+23, PZG+20, SXMP+21,
SF22a, SAW+20, SBRM+22, WAA+22, ZZC+21]. thynnus
[HBC+22, NBF20, SBRM+22]. thyrsites [GKC+22]. Thysanoteuthidae
[SSV+20]. Thysanoteuthis [SSV+20]. Tibetan [DHC+20]. tickler
[BRvL+22]. tickler-chain [BRvL+22]. tide [SH22a]. tiger [BCSM20]. tilt
[WKSF20]. Time [DB22, FNYK20, AHL20, AAH+23, AK23, BWN+21,
CC22, CFIP21, FG23, GJSW22, JSG21, LCM+23, LTE+23, MAH+22,
NLW+22, OS21a, OS21b, RB22, SM21, Szu22]. time-dependent [JSG21].
time-variation [Szu22]. Time-varying
[DB22, FNYK20, CC22, CFIP21]. Times
[PVPN22, MBD+21, NBD+20, SCD+22]. timing [BAF23, SBJ+20]. tip
[AHL20]. tip-ups [AHL20]. tipping [DQK+23]. tissues [LCJ22, LLP+20].
Todos [MPEdR23]. tonnes [MB20]. tool
[DML+20, DMM+21, DMS22, JGU21, LvCdGSL23, MPP22, WSL21, ZOS+23].
tools [BRR+21, CCC+21]. toothfish [CPB+21, GMP23, MPP+20]. top
[BS20a]. top-panel [BS20a]. Tor [BSR+22]. torquata [KBB22]. tourism
[LVP22]. tournament [MSW21]. tow [CYBW22]. trace
[BRR+21, LLP+20, TBÖ+22]. traceability [RSD23]. Trachurus
[DCL+20, MPC+20, PFC+21, RCVGM22]. track [BHD+23, JSG21].
tracking [FBW+21, HBE+22]. Trade
[AYTM21, HS21, BGCCP22, MCH21, NAS+20, PBDM23, SHC21].
Trade-off [AYTM21]. trade-offs [BGCCP22, NAS+20, PBDM23, SHC21].
traded [dSRFFN+20, LNR+21]. tradeoffs [VA20]. traditional

RTB+21, SCGM+21, SKW+21, SS1+23, SDV+22, SDBS21, SBJ+20, SAACS23, SLW+20, TBO+22, TDI+21, WLZ+21, WZS+21, WMT+20, WMSW22].

**using** [XCB+21, XWD+21, YIM+20]. **utility**

[BBJ22, CHPT20, GFM+23, LBW21, RWB+23, SBdMG+20]. **utilization**

[CEAL21, DSJG20, KM23, SLW+21]. **Utilizing** [BMM+21, SHC21].

**validated** [CSB+23]. **Validating** [BM22]. **Validation**

[ACS23, HKG+21, BKHA21, DSR+23, GFDN+22, TAK+23]. **Validity**

[ECK+21]. **Valley** [LP23]. **valuable** [KK21]. **value**

[AOA+22, CAGLT23, DSP22, dHJTCE23, HBMC21, JCL+21, KHMC23, LFdB+21, SRP+22, Seu22, SK22, vP20]. **values** [PAY23]. **Våners**

[AGb+20]. **variability** [AAPG21, CH21b, CRS23, Dra22, DJFF23, HLI21].

[ASWS+21, BGL+22, BN21, CMD+23, MLS+21, PFGQ20, SFC21, SGZD20].

**Variations** [PFdC21, WY+20, MLVC+20, NAV+23, PSS+20, PTK+20, SSD+20b, TNDM23]. **various** [XqRI+23]. **vary** [BHB+22, PDF20]. **varying**

[CC22, CFP21, DB22, FNSY20, KHPB20, SM21]. **VAST** [EYA20]. **VBD**

[LSZ+23]. **vegetation** [NHE+23]. **venadec** [KSV+22, SHV20]. **ventilation**

[BSR+22]. **ventless** [MKS+21a]. **venus** [MMP22, OA21, PHV+21].

**Veracruz** [GGMMD+20]. **Vermilion** [KHE+22, CSB+23]. **version** [CH22].

**versus** [BGL+22, BN21, CMD+23, MLS+21, PFGQ20, SFC21, SGZD20].

**vertical** [BKMC+23b, FBALRR+22]. **vessel**

[DH+22, DK+21, HBE+22, KM23, LSZ+23, SJTGAS23, TP20, VRTP20].

**vessel-level** [KM23]. **vessels**

[DH+22, FBW+21, LJC+21, SHH+21, SFCG+21, WZL+22]. **via**

[BJS+22a, CSB+23, SM21]. **Viability** [WLG+23, DMS22]. **viable** [Bea21].

**Victoria** [FBM+21, NAS+20, NNS+22, NC20, NNTM+20, PvZ22]. **video**

[ASWS+21, BGG+22, CSSB22, LMK+23, SLB+23, TSC+22, WSB22].

**Vietnamese** [CEAL21, NSQV22]. **viewpoint** [Mau22]. **VIIRS** [LSZ+23].

**villus** [ASGG21, FJJ+21, FJHT+22, SBJ+20]. **Visible**

[vBMP+23, KBB+21]. **visitor** [KWW+21]. **visual** [CB20, WASS20].

**Visualizing** [Pež21, TDJ+21]. **vitality** [LYH+21]. **vitreus**

[GLA+20, GW21]. **VMS** [LZC+21, SCGM+21]. **volatility** [dHJTCE23].

**volcano** [GGMRC+22]. **Volta** [MA20]. **volumetric** [DMM+21]. **voluntary**

[WSF22]. **vs** [LCB+21a, Mur20, TBF+21, WKSF20]. **vulnerable**

[ALRB+20, LCB+21a, SRT+20]. **vulnerabilities** [PSS+20]. **Vulnerability**

[MCH21, PDAMD+23, CBTH20, FM21, MCPJET+20].

W [SPG+21]. **Walleye**

Xiphius [FCGK+22, SB20, TPW23].

REFERENCES


References

Akia:2022:ETR


Anders:2023:ISS


Abdulqader:2020:BDS

REFERENCES


**Anderson:2020:IAA**


**Amelot:2021:EDL**


**Athukoorala:2021:TVG**


**Alves:2020:ATP**


REFERENCES


Avigliano:2020:FSM

Afonso:2021:ELA

Aidoo:2022:SCD

Alexandre:2022:IBA
Angelini:2020:BEP


Anonymous:2020:Aa


Anonymous:2020:Ab


Anonymous:2020:D


Anonymous:2020:EBa


Anonymous:2020:EBb


Anonymous:2020:EBc

Anonymous:2020:EBj


Anonymous:2020:EBk


Anonymous:2020:EBl


Anonymous:2020:F


Anonymous:2020:Ja


Anonymous:2020:Jc


Anonymous:2020:Jb

REFERENCES

Anonymous:2020:Ma

Anonymous:2020:Mb

Anonymous:2020:N

Anonymous:2020:O

Anonymous:2020:S

Anonymous:2021:Aa

Anonymous:2021:Ab

Anonymous:2021:D


Anonymous. Editorial Board. *Fisheries Research*, 239(??):Article 105979, July 2021. CODEN FISRDJ. ISSN 0165-
Anonymous:2021:EBh


Anonymous:2021:EBi


Anonymous:2021:EBj


Anonymous:2021:EBk


Anonymous:2021:EBl


Anonymous:2021:F


Anonymous:2022:Aa

Anonymous:2022:Ab

Anonymous:2022:D

Anonymous:2022:EBa

Anonymous:2022:EBb

Anonymous:2022:EBc

Anonymous:2022:EBd
Anonymous:2022:EB


Anonymous:2022:EB


Anonymous:2022:EB


Anonymous:2022:EB


Anonymous:2022:EB


Anonymous:2022:EB


Anonymous:2022:EB

REFERENCES


REFERENCES


REFERENCES


Anonymous:2023:EBd


Anonymous:2023:EBf


Anonymous:2023:EBg


Anonymous:2023:EBi

Anonymous:2023:F


Anonymous:2023:Ja


Anonymous:2023:Jc


Anonymous:2023:Jb


Anonymous:2023:Ma


Anonymous:2023:Mb


Anonymous:2023:S


Asiedu:2022:PFP

REFERENCES


REFERENCES


Araya-Schmidt:2021:IPR


Albertsen:2020:MBE


Aldrin:2020:SDM


Ahti:2022:TPF


Asai:2021:BST


Aalbers:2021:BTS


Afrifa-Yamoah:2021:TAB


Butler:2022:IEA


Beeken:2023:DST


Boenish:2021:BAT

Robert Boenish, Bai an Lin, Jacob P. Kritzer, Michael J. Wilberg, Chang chun Shen, Yan Jiang, and Min Liu. A bioe-


[BCD+21] Petr Blabolil, Martin Čech, Vladislav Draštík, Michaela Holubová, Luboš Kočvara, Jan Kubečka, Milan Muška, Marie Prchalová, Milan Říha, Zuzana Sajdlová, Marek Šmejkal, Michal Tušer, Mojmír Vašek, Lukáš Vejřík, Ivana Vejříková, Jiří Peterka, and Tomáš Jůza. Less is more — basic quantitative indices for fish can be achieved with reduced gillnet...


[Bauerlien:2022:LCL]

[Begue:2020:PPI]

[Baidai:2020:MLC]

[Beveren:2020:EHC]
<table>
<thead>
<tr>
<th>Reference</th>
<th>Authors</th>
<th>Title</th>
<th>Journal</th>
<th>Volume</th>
<th>Issue</th>
<th>Pages</th>
<th>DOI</th>
</tr>
</thead>
</table>
REFERENCES


[BGL+22] Oihane C. Basurko, Gorka Gabiña, Jon Lopez, Igor Granado, Hilario Murua, Jose A. Fernandez, Inigo Krug, Jon Ruiz, and
REFERENCES


**Boens:2021:DGS**


**Bruch:2023:CRE**


**Birdsong:2022:DRC**


**Bunch:2023:EDA**

REFERENCES


Beacham:2022:AMS


Beacham:2022:PBT


Bowerman:2021:EST


Brogan:2021:BPR

REFERENCES


[BKT+20] Hugues P. Benoît, Jeff Kneebone, Sean R. Tracey, Diego Bernal, Klaas Hartmann, and Walt Golet. Distinguishing discard mortality from natural mortality in field ex-

**Barbosa:2021:FST**


**Bieber:2022:PRL**


**Bergstrom:2022:LTD**


**Becker:2023:HSR**


**Bell:2021:PWU**


**Bastari:2022:LFE**


**Baker:2022:LMM**


**Britton:2021:CAC**

REFERENCES


[BQBW20] Heidy K. Barnett, Thomas P. Quinn, Mary Bhuthimethee, and James R. Winton. Increased prespawning mortality

**Blyth:2022:EEC**


**Burke:2020:SAC**


**Brickle:2021:OTE**


**Boute:2022:IIW**

REFERENCES


REFERENCES


REFERENCES


REFERENCES

Baker:2021:UMS

Bayse:2021:RCI

Cook:2021:FBS

Cadrin:2020:DSS

REFERENCES


Clarke:2021:DAE


Cooling:2020:SSV


Curtis:2020:POA


Cao:2022:MTV


Cooke:2021:EDT

REFERENCES


REFERENCES


Xi Chen. Fisheries management under incomplete information by optimal stochastic control and hidden Markov model filter. *Fisheries Research*, 243(??):Article 106047, November 2021. CODEN FISRDJ. ISSN 0165-7836 (print), 1872-


Chowdhury:2021:GCK


Charitonidou:2020:CPO


Chamberlin:2020:HAE


Charbonneau:2020:PDM

REFERENCES


Casselberry:2022:WFB

Chande:2021:IEV

Carbonara:2023:BVM

Cisneros-Montemayor:2020:EBM
REFERENCES


[Crespo-Neto:2021:SSS] Osman Crespo-Neto, Eric Díaz-Delgado, Tatiana A. Acosta-Pachón, and Raúl O. Martínez-Rincón. Spatial segregation by size of billfishes bycaught by the tuna purse-
REFERENCES


Clarke:2022:ECS


Canete:2022:AIF


Ceballos:2021:GWA


Castillo:2020:EMA

Canales:2021:CLB


Chieu:2023:GWS


Cousido-Rocha:2022:ALB


Carlson:2021:MAH


REFERENCES


REFERENCES


REFERENCES

Danby:2022:EAF


Debenedetti:2020:ANH


Dillon:2020:TMR


Delpiani:2020:WSW

REFERENCES


REFERENCES


[Ding:2020:OMA] Chengzhi Ding, Dekui He, Yifeng Chen, Yintao Jia, and Juan Tao. Otolith microstructure analysis based on wild

[Delargy:2022:DQD]


[Garcia-del-Hoyo:2023:PVT]


[Dai:2023:PEC]


[Dunning:2023:NSM]

REFERENCES

Dorow:2020:APR


Dorow:2023:YEA


DuFour:2021:HSS


Delargy:2022:PHV


Hidalgo-de-la-Toba:2023:RPM

José Angel Hidalgo de-la Toba, Sergio Scarry González-Peláez, and Daniel B. Lluch-Cota. Recruitment patterns in


Dao:2023:CPF


DuFour:2021:EUR


Draper:2022:FHV


Da-Rocha:2020:ICO


dosSantos:2021:RFS

[dS21] Paulo Roberto Santos dos Santos. Recreational fishing as a source for the monitoring of a critically endangered shark in southern Brazil. *Fisheries Research*, 241(??):Article 106006,
REFERENCES


REFERENCES


DiCintio:2022:ASS


Dash:2023:MFE


Filho:2020:MIR


Dassow:2023:DFR

[DSS+23] Colin Dassow, Greg Sass, Stephanie Shaw, Zachary Feiner, Chelsey Nieman, and Stuart Jones. Depensation in fish recruitment driven by context-dependent interactions with an-

**deSantana:2020:RAG**


**Desfosses:2022:IDB**


**Doering:2021:PON**


**Egerton:2021:UPF**

Ehrlich:2023:CDM


Elmo:2021:VDA


Estay:2021:RPA


Enever:2022:SPL


[EMR+22] Laura K. Elmer, David L. Moulton, Andrea J. Reid, Anthony P. Farrell, David A. Patterson, Brian Hendriks,

**Ellertson:2022:DSM**


**Eisner:2020:LCL**


**Follana-Berna:2022:MAS**


**Favaro:2020:CCP**

REFERENCES

Fiorella:2021:SSF

Follana-Berna:2021:CTS

Flores:2020:GDF

Frawley:2021:FFI
REFERENCES

Farley:2022:BPA

Farthing:2022:RFG

Foster:2023:SSE

Fisch:2021:ALF
REFERENCES


REFERENCES


[FGL22] Dariusz P. Fey, Martyna Greszkiewicz, and Adam M. Lejk. Stress induced by substantial skeletal deformities.


REFERENCES


REFERENCES


REFERENCES


Fadli:2021:DBC


Flink:2021:EEA


Furuichi:2020:TVR


Farriols:2021:DRN

REFERENCES


[FSP²²] Dariusz P. Fey and Agnieszka Szkudlarek-Pawelczyk. 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


Flink:2023:VAB


Fu:2022:LBE


French:2021:MSE


Feiner:2020:WLY

[FWL20] Zachary S. Feiner, Max H. Wolter, and Alexander W. Latzka. “I will look for you, I will find you, and I will [harvest] you”: Persistent hyperstability in Wisconsin’s recreational
REFERENCES


REFERENCES


REFERENCES


[GFC+22] Lucas P. Griffin, Gail Fordham, George Curd, Christopher Narty, Pierre-André Adam, Jacob W. Brownsombe,


**Gonzalez-Garcia:2022:STT**


**Garces-Garcia:2020:EBP**


**Guerrero:2021:TUR**


**Good:2022:UBT**

Thomas P. Good, Jason E. Jannot, Kayleigh A. Somers, and Eric J. Ward. Using Bayesian time series models to estimate bycatch of an endangered albatross. *Fisheries Re-
REFERENCES


Henrique Corrêa Giacomini, Nigel Lester, Pete Addison, Steve Sandstrom, Daniel Nadeau, Cindy Chu, and Derrick de Kerckhove. Gillnet catchability of walleye (*Sander vitreus*): comparison of North American and provincial standards. *Fisheries Research*, 224(??):Article 105433, April...
REFERENCES


Gruss:2023:UST


Garcia-Mayoral:2020:SDG


Gonzalez:2021:ASC


Gonzalez-Pestana:2022:RHT


Gruss:2021:MNF


**Geng:2020:DID**


**Garner:2020:SEH**


**Garcia-Rodriguez:2020:ESS**


**Gruss:2020:MMA**

[GRJW20] Arnaud Grüss, Kenneth A. Rose, Dubravko Justić, and Lixia Wang. Making the most of available monitoring data: a grid-summarization method to allow for the combined use of monitoring data collected at random and fixed sampling

**[GSH22]**


**[Gibson:2023:CSG]**


**[Gunther:2021:SSH]**


**[Grausgruber:2021:UMR]**

REFERENCES


REFERENCES


Hyun:2022:NSF


Haimovici:2021:ITC


Hsu:2022:EIS


Hsu:2021:ESD


Howard:2023:CFI


**How:2022:DIF**


**Hiddink:2023:EHF**


**Hart:2020:ATA**


**Hommik:2020:DSS**

REFERENCES


REFERENCES


REFERENCES

Han:2022:WDC


Hall:2021:SCC


Huret:2020:GPS


Hua:2020:HSP

REFERENCES

He:2020:MGI


Haase:2021:STT


Hoyle:2022:PDN


Hughes:2022:MPI

REFERENCES

<table>
<thead>
<tr>
<th>Reference</th>
<th>Title</th>
<th>Authors</th>
<th>Journal</th>
<th>Volume</th>
<th>Article Number</th>
<th>Page Numbers</th>
<th>URL</th>
</tr>
</thead>
</table>
REFERENCES


REFERENCES


Imzilen:2023:SDF


Kongsstovu:2022:AHC


Ivanova:2022:ELS


Janhunen:2023:SDS

REFERENCES


REFERENCES


[JM+21] Andrew W. Jones, Timothy J. Miller, Philip J. Politis, David E. Richardson, Anna M. Mercer, Michael V. Pol, and Christopher D. Roebuck. Experimental assessment of


REFERENCES


[KBB+21] Isabella Maria Friederike Kratzer, Mollie Elizabeth Brooks, Sabri Bilgin, Süleyman Özdemir, Lotte Kindt-Larsen, Finn


REFERENCES


REFERENCES

Kuramoto:2021:MCE


Korostelev:2020:UDH


Kapur:2020:OFD


Keller:2022:TTS

REFERENCES


References

186


Kourantidou:2021:ARR


Kitada:2022:SUE


Kane:2020:STB


Kindt-Larsen:2023:AGS


Keiling:2020:BHF

Toniann D. Keiling, Michael J. Louison, and Cory D. Suski. Big, hungry fish get the lure: Size and food availability de-


Kura:2023:CSL


Kubilius:2020:RSF


Kanamori:2021:STM


Khan:2020:OCF

REFERENCES


REFERENCES


Kratzer:2022:ADA


Karjalainen:2022:GBE


Kamimura:2022:SDD


Kerr:2020:MSO

Lisa A. Kerr, Zachary T. Whitener, Steven X. Cadrin, Molly R. Morse, David H. Secor, and Walter Golet. Mixed

**Kendall:2021:MUR**


**Klefoth:2023:DAM**


**Kendall:2021:WWW**


**Kucinski:2023:IEF**


**Litzow:2022:PYC**


**Lucey:2021:EFM**


**Liljestrand:2023:ANS**


**Lankowicz:2020:SIS**


Tamara Ledoux, Jeff C. Clements, Michelle Maillot, Daniel Gallant, Rémi Sonier, and Gilles Miron. Reproductive...


REFERENCES

Lopetegui:2022:EPA


Longin:2021:WSF


Langseth:2021:DSS

Brian J. Langseth and Sarah Glover. Distinguishing species-specific targeting practices within the main Hawai-

LaMesa:2020:CAO


Lomnicky:2021:CBR


Li:2020:SAI


Lin:2022:EES

REFERENCES


[Lappalainen:2022:HCE] Jyrki Lappalainen and Tommi Malinen. Hydroacoustics and concurrent experimental trawling reveal extreme annual variation in the density of 0+ pikeperch in late summer. *Fish-

[Linnane:2023:RYQ]


[Lejeune:2023:ADC]


[Labonne:2022:MPS]


[Legault:2023:DBS]
REFERENCES


[Lor22] Kai Lorenzen. Size- and age-dependent natural mortality in fish populations: Biology, models, implications, and a gen-
REFERENCES

سأل: 202


**Luis:2023:LHI**


**Lischka:2020:DTE**


**Lishchenko:2021:RRS**


**Lejk:2021:EMS**


[Lai:2021:CEC]

[Lipscombe:2023:IBP]

[Li:2023:NFV]

[Lepine:2023:EBS]
Lorenzo:2020:PCE


Lorenzo:2020:TMS


Liu:2023:PFC


Li:2023:NGT


Lankia:2022:IPA

Tuija Lankia, Riikka Venesjärvi, and Eija Pouta. Importance-performance analysis of the fishing tourism service structure: Recreational anglers’ preferences on the remote
References


Wolf-Christian Lewin, Marc Simon Weltersbach, Kevin Haase, Carsten Riepe, and Harry V. Strehlow. Potential biases in angler diary data: the impact of the diarist recruitment process on participation rates, catch, harvest, and effort estimates. *Fisheries Research*, 258(??):Article 106551, February 2023. CODEN FISRDJ. ISSN 0165-7836 (print),
Liang:2020:DSV


Liu:2020:OST


Lyach:2020:ELS


Lyach:2020:EFE


Lyach:2022:IDN

Lyach. Increasing dominance of non-native fishes in the yield of central European streams and rivers. *Fish-
REFERENCES


REFERENCES

**Liu:2021:GPF**


**Luan:2020:PPR**


**Mabe:2020:CCA**


**Moore:2020:DSSb**

Mir-Arguimbau:2020:GRT


Machado:2022:IFI


Moksness:2022:WLW


Maunder:2022:SRM


Moore:2020:DSSa


Muir:2022:EPR


Mullowney:2020:HSD


Mullowney:2020:BPC

REFERENCES

Morales:2020:MTS


Mas:2022:SRR


Mas:2023:NIR


Msukwa:2021:VAL


Munian:2021:ABB

REFERENCES

Michailidis:2023:ERF

Morris:2020:ESS

Martinez-Candelas:2020:UHD

MacNamara:2022:OMS

Moore:2022:STV
Alec B. M. Moore, Adam J. Delargy, Ruth P. Cann, Charlotte Heney, Lewis Le Vay, Harriet Lincoln, Ian D. McCarthy,
REFERENCES


Mesquita:2020:SMB


Mace:2021:SPD


Melvin:2023:SIF


Militelli:2020:RPS

REFERENCES

Malafaia:2021:SAS


Marine:2022:DBC


Motta:2022:DES


Morrissey:2022:PGR


Munnich:2023:RCC

[MHB+23] Jasper Münnich, Frederike Hoppmann, Hanna Berggren, Oscar Nordahl, and Petter Tibblin. The role of chemical communication in the predator–prey role reversal of northern

**Marks:2021:FID**


**Mion:2020:HGE**


**Maunder:2023:REM**


**Moore:2023:BNA**


**Madsen:2021:ISS**


**Mazur:2023:CIC**


**Macdonald:2021:RQO**


**Michailidis:2020:RFC**

REFERENCES

Muller-Karanassos:2021:EHF


Melli:2020:DEC


McManus:2021:MBA


Minami:2021:ACP

REFERENCES


REFERENCES


**Millar:2023:SSN**


**Miyagawa:2023:WFB**


**Moreira:2020:STM**


**Mota:2023:DEP**

**[MPEBdR23]** Thaís Arrais Mota, Marcelo Antonio Amaro Pinheiro, Norma Suely Evangelista-Barreto, and Sérgio Schwarz da Rocha. Density and extractive potential of “uçá”-crab, *Ucides cordatus* (Linnaeus, 1763), in mangroves of the “Todos os Santos” Bay, Bahia, Brazil. *Fisheries*
McQuaw:2021:EAR


Martinez-Pita:2022:MPR


Mormede:2020:CSD


Moore:2022:OST


REFERENCES

Mota:2021:PRL


McGarvey:2021:GPE


Mamet:2021:MSP


Maahs:2021:ENL


Maiello:2022:LSB

[MTC+22] Giulia Maiello, Lorenzo Talarico, Paolo Carpentieri, Flavio De Angelis, Simone Franceschini, Lynsey R. Harper, Erika F. Neave, Olga Rickards, Alice Sbrana, Peter Shum, Vir-

Muallil:2020:ICI


Major:2021:DFM


Maunder:2020:NST

REFERENCES

Merino:2022:ITP


Murphy:2020:CCI


Murphy:2021:TSV


Molina-Valdivia:2020:STV


[Nguyen:2023:MAR] Thao Van Nguyen, Andrea C. Alfaro, Leonie Venter, Jessica A. Ericson, Norman L. C. Ragg, Tom McCowan,

Nguyen:2020:ICS


Nottestad:2020:CAB


Nunan:2020:WFC


Nakiyende:2023:RLF

REFERENCES


REFERENCES


Nyamweya:2020:CDC


Nascimento:2023:SOB


Nilsson:2023:FSG


Nguyen:2023:AFA

REFERENCES


REFERENCES


REFERENCES


[OB21] Halie B. O’Farrell and Elizabeth A. Babcock. Shortfin mako hot sets — defining high bycatch conditions as a basis for bycatch mitigation. *Fisheries Research*, 244(?):Article 106123, December 2021. CODEN FISRDJ. ISSN 0165-7836 (print),

[Oesterwind:2020:FEN]


[OLeary:2020:UOG]


[Ovenden:2020:PSG]


[OFF+20]
REFERENCES


Yannis P. Papastamatiou, Chris Britton, and George H. Burgess. Using side-scan sonar to survey critically en-

**Pottier:2022:OES**


**Punt:2021:PMA**


**Plaganyi:2023:ARC**


**Premachandra:2023:GAI**

HKA Premachandra, Alistair Becker, Kerry Millard, Danielle Johnston, Sankar Subramanian, Manoharan Kumar, Matthew Taylor, and Wayne Knibb. Genomic analyses indicate two blue swimmer crab species in Australia, evidence for natural interspecific hybridization and genetic structure within species with implications for fisheries management and stock enhancement. *Fisheries Research*, 265(??):??, September
Pacicco:2023:RBY


Pac:2023:RBY

Plaganyi:2022:PDU


Pler:2022:PDU

Perreault:2021:NMD


Perrea:2021:NM

Pon:2023:SIB


Pon:2023:SIB

Purushothaman:2020:IGD

Paramasivam Purushothaman, Rekha Devi Chakraborty, Maheswarudu Gidda, and Kuberan Ganesan. Investiga-

**Punt:2021:CEN**


**Poirier:2021:SSS**


**Pereira:2023:VOF**


**Punt:2022:FAH**

[PDD+22] André E. Punt, Michael G. Dalton, Benjamin Daly, Tyler Jackson, W. Christopher Long, William T. Stockhausen, Cody Szuwalski, and Jie Zheng. A framework for assessing harvest strategy choice when considering multiple interacting fisheries and a changing environment: the ex-


REFERENCES


Perez:2022:AED


Pope:2021:SAU


Powers:2023:NEG


Pascoe:2020:IEE


Petetta:2021:DSM

Andrea Petetta, Bent Herrmann, Massimo Virgili, Giada Bargione, Claudio Vasapollo, and Alessandro Lucchetti. Dredge selectivity in a Mediterranean striped

**Pennino:2022:IPB**


**Privitera-Johnson:2022:TBP**


**Perez-Jimenez:2022:IEI**


**Pokki:2020:UAP**

Privitera-Johnson:2020:RAQ


Passerotti:2020:FTN


Peiris:2021:SCC


Plaganyi:2020:DDP

Parra:2023:ICS


Precioso:2022:TAT


Puttasan:2023:IMC


Politikos:2021:AFA


Pascoe:2023:DLM

Sean Pascoe, Samantha Paredes, and Louisa Coglan. Do “lo-cal” markets offer new opportunities to Australian seafood


REFERENCES

Planas:2023:IBR


Piper:2020:UTT


Paul:2020:UVS


Punt:2021:APB

REFERENCES


André E. Punt. Those who fail to learn from history are condemned to repeat it: a perspective on current stock assessment good practices and the consequences of not following them. *Fisheries Research*, 261(??):Article 106642, May 2023.
Paul:2022:DBE


Peatman:2022:TCN


Peter:2022:BHS


Pan:2020:PCH


REFERENCES


[RB22] Craig S. Rose and David Barbee. Developing and testing a novel active-selection (ActSel) bycatch reduction de-


REFERENCES


REFERENCES


Rousseau:2020:MFA


Ryder:2023:DFS


Rahbar:2023:PSC


Ruiz:2021:SPS

REFERENCES


REFERENCES


Roth:2021:PMC


Rodriguez-Salvador:2023:DFP


Ruokonen:2022:RMW


Russell:2021:PLB

REFERENCES


Stallings:2023:PRS


Solis:2020:DEP


Suter:2022:COU


Sepulveda:2020:PRS


Sculley:2020:QDS

Michelle L. Sculley and Jon Brodziak. Quantifying the distribution of swordfish (Xiphias gladius) density in the Hawaii-based longline fishery. Fisheries Research, 230 (??):Article 105638, October 2020. CODEN FISRDJ.
Smejkal:2022:BAC

Saltalamacchia:2022:PSE

Sbragaglia:2023:PRF

Seidu:2022:FSI
REFERENCES

Singh:2020:WLS


Silva:2023:ISO


Stewart:2022:AME


Sureda:2020:PSE


Sala-Coromina:2021:EHM


Souza:2021:FMR


Stevick:2021:PHR


Siemann:2021:SDD

Liese A. Siemann, Farrell H. Davis, Tor A. Bendiksen, and Ronald J. Smolowitz. Scallop dredge design using computational fluid dynamics and flume tank testing and the application of both methods to improving a low profile dredge.


M. S. M. Siddeek, B. Daly, V. Vanek, J. Zheng, and C. Siddon. Length-based approaches to estimating natural mortality using tagging and fisheries data: the example of the eastern Aleutian Islands, Alaska golden king crab (*Lithodes aequ-
REFERENCES


**Shellem:2021:RSF**


**Sibley:2023:SSM**


**Synyshyn:2023:SFG**


**Seung:2022:SDV**

REFERENCES


Skov:2023:PRE


Schwamborn:2023:CAP


Smukall:2021:ELT


Sulikowski:2020:OPR


SGD+21


**Salioglu:2020:PPD**


**Scheld:2020:QBE**


**Skov:2022:CRA**


**Sogn-Grundvaag:2020:FMA**


REFERENCES


References


REFERENCES


**Samy-Kamal:2021:FIP**


**Samy-Kamal:2021:PES**


**Shimose:2022:IBC**


**Slaton:2023:EAM**

REFERENCES

Skjæraasen:2020:LAV


Silas:2023:SCI


Sarr:2023:SCP


Scherrer:2021:EGP

REFERENCES


REFERENCES


Sobrino:2020:API


Satterthwaite:2023:MAR


Souza:2020:OID


Souza:2020:OSV

REFERENCES


Susanto:2022:BRR


Shaff:2023:DHC


Sziraki:2021:TEA


Schrandt:2021:ASD


REFERENCES


McLennan:2021:RMT


Taylor:2021:BVC


TenBrink:2022:DYS


Tolotti:2020:ADT


Thorson:2019:PLS


Thorson:2021:CPL


Tate:2021:SBM


Tian:2022:ODE


Tian:2021:TSE


Tian:2021:MSB


Brenda Temperoni, Rocío Isla Naveira, Carla Derisio, and Agueda E. Massa. Spatial variations in age-0+ *Mer-


REFERENCES


REFERENCES


[VBL22] An V. Vu, Lee J. Baumgartner, Karin E. Limburg, Gregory S. Doran, Martin Mallen-Cooper, Bronwyn M. Gillanders, Jason D. Thiem, Julia A. Howitt, Cameron M. Kewish, Julianne Reinhardt, and Ian G. Cowx. Life history strategies of


REFERENCES


[VK21b] Georgios Vagenas and Paraskevi K. Karachle. sBCB (standardized Burn–Crack–Burn): a standardized modification

**Veiga-Malta:2020:TSS**


**Ventero:2021:AEB**


**vanOverzee:2023:CCE**


**vanPoorten:2020:RTS**


Anna Was-Barcz, Rafał Bernaś, Martyna Greszkiewicz, Adam M. Lejk, and Dariusz P. Fey. Genetic structure of

**Wiens:2021:GAI**


**Walters:2022:RAM**


**Wakefield:2020:LSS**


**Winker:2020:JSI**

Watson:2019:AEM


Watson:2021:CAE


Wang:2021:EEF


Wetzel:2023:APH

Chantel R. Wetzel and Owen S. Hamel. Applying a probability harvest control rule to account for increased uncertainty in setting precautionary harvest limits from past stock assessments. *Fisheries Research*, 262(??):Article 106659, June 2023. CODEN FISRDJ. ISSN 0165-7836 (print), 1872-
Wang:2022:IOS


Wanzenbock:2020:HTS


Wolfenkoehler:2023:VSS


Wang:2021:AFR

Wirgin:2022:GPS


Wirgin:2020:ACP


Whitaker:2020:DFS


White:2022:DAF


Wilcox:2021:SVS


Qing Xu, Qing qiang Ren, Tao Jiang, Chen rui Jiang, Lù ping Fang, Ming zhe Zhang, Jian Yang, and Min Liu. Otolith microchemistry reveals various habitat uses and life histories of Chinese gizzard shad *Clupanodon thrissa* in


Yu:2021:EMP


Yano:2022:YLT


Yamashita:2020:CSR


Yoshiyama:2023:IBF


Yoon:2023:EST

Yu:2023:NCB


Yoshimura:2021:AFC


Yan:2020:ADB


Young:2020:EVP

Yochum:2021:ERB


Yamaguchi:2022:IMR


Yamaguchi:2020:SAP


Yamashita:2022:FCA

Yu:2021:TPM


Zak:2021:DPC


Zumpano:2023:RTF


Zang:2023:TAI


Zander:2022:CPC

Zakes:2022:III


Zhang:2021:EKP


Zaman:2023:FUI


Zhang:2020:PGE


Zitek:2023:ESS

Andreas Zitek, Johannes Oehm, Michael Schober, Anastasiya Tchaikovsky, Johanna Irrgeher, Anika Retzmann, Bet-
REFERENCES

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