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Title word cross-reference

4 [SBD+21]. 45 [Lov20]. 14 [LNW21, LNW21]. 2
[BKR+21, CCM+21, CCJ+21, EDC20, JWR+21, LXBG21]. \(F_{\text{msy}}\)
[SBC+21a, SBC+21b].


1940s [Hol21].

3D [HK21].

abalone [AABM+20, EVLK+21, MDAMPE+21]. above [PTD+20]. abrupt
[MAC21]. Abundance [KTK20, MDP+21, BMB20, BAS+21, FWC+20,
GKR21, LVG+20, LHL+21, PWCL21, PCCL21, SACP+21, TCLB22,
VPB+20, WBC+21, WLR+20, dlCRT+22]. abundant [SAA+22]. abused
[PF21]. academic [BFK+20]. Acanthaster [BDP+22]. accelerates
Early [HCCR20, AHC+20, LHE20, ZEM21]. east
[WCCY20, STK+20b, STK+20a, HHA+21]. Eastern
[ADG+20, ANBC+22, CCM+21, MMAE20, MVMS21, NBO+20a, NBO+20b,
PBD+21, YFM+20, YC20, LPG+20, ROH+21, RBCD20, SFHP21, WML+21].

eat [TM20]. echograms [BHOF20]. echosounder
[BWJ+20, CKH+21, HK+21, WBWS21]. echosounders [WGKG21].

Ecoacoustic [MCX21]. Ecological
[FP20, GRE+20, Rin21, SAB+20, BNV+21, CP20, DPMZ21, FXG+20,
GCT+21, KOB+22, RBCD20, SROR21, TB21, VQN22, WMB+22].

ecologically [BD20]. ecology
[BPKM21, BPKM22, FJC+20, GHJ+22, HHL+21, NHL+22, TND+20].

Economic [JYK+21, MD21, LS20a, TMLH21, VQN22, WPB20].
economics [NHL+22]. Ecosystem
[DPH+21, WOL+21, BPV+20, BFW+21, DGM+21, GZW+20, GMT21,
GFO+20, HSMK21, KPS20, LFH+21b, Lin21, PRD20, RKH+21, SRA+21,
SPP21, TFH+21, WESWT21, WMB+22].

Ecosystem-based
[WOL+21, BFJ+21, DGM+21, GMT21, GFO+20, RKH+21, Woo22].
ecosystems [BFJB21, LZZ+21, Lin21, MR20a, MCX21, WOL+21, vDHR+22].
eDNA [DPMZ21, SACP+21]. education [KHHD20]. edulis [DLLC+22].
ecn [MD21, RST+21, VBO+21a, VBO+21b]. EFF [MPMAGAR20]. effect
[CdSSO+21, SDSMS21, TBH+20, Zho21].

Effects
[CBB21, EVY+21, GSWBK20, JWR+21, RBG+20, AABM+20, BKR+21,
BGT+20, CJC+21, DBB+20, DDL+20, EDC20, EVLK+21, HUJ+21, JYK+21,
LTN21, MHO+20, TSE+21, VDAT20, WBC+21, WPN+21, WBB+21].
efficiency [CSH+21, DHB+21, WKG21]. efficient [ASV21]. effort
[AA21, CBB21, PEWN20, THB+20, dAPDJD21]. egg
[GSW BK20, GPM21, HCCR20, WGI+21]. Eight [CdSSO+21].
elasmobranch [WJB+21]. elasmobranchs [Kai20]. elastic [KAK+21].
electron [BCBJ+20]. electronic [QWT+21, TK20]. eleginoides [EMS+21].
elevated [JWR+21]. elongatum [BQB+21]. embayment [MHJ+20].
embracing [KF21]. emergence [Gri20]. emerging
[MPMAGAR20, PrO20]. Emiliania [LXB21]. emission [SH20].
emissions [KGV21]. empirical [FDK20, MBSR20, PEWN20]. enclosed
[PTD+20]. encountered [IOS21]. endangered
[LPG+20, MVNR+21, SHP+21]. endotherms [TM20]. energetics
[JWR+21]. energy [MYW+21]. engagement [SCCA20]. engineering
[Rin21]. enhancement [DEL21, HUJ+21]. enhancer [CZSR21]. enhances
[LXB21]. Enhancing [TFH+21]. enrichment [ESK+21, QSKL21].
ensemble [JAB+21, LZWH20, SBC+21a, SBC+21b]. entanglement
[CBB21, Ste21]. enthusiasm [MR20b]. entrainment [Cha21]. entrance
[BPPC+20]. entry [MYW+21]. environment
[CWL+20, CdSSO+21, NFN20, QCM+20]. Environmental
[SDF+21, TNS+21, VHH+20, VHH+20, CP20, DLL+22, EDF+21, FXG+20, GETvB21, GFO+20, KEW+21, MSVSA22, MTS+22, NBO+20, NBO+20, Ste21, SA+21, TDB+21, TRP+21]. environments [vEMvH+21]. epibenthic [SCW+20]. Epifauna [GH20]. Epinephelus
[BBP+20, BB21, SHW+21]. Epipelagic [HMA+21, HHS+21]. epitaph
[FF21]. equal [RST+21]. equations [Mun+20]. equilibrium [Ahn+20].
equipped [WGC21]. era [BB20]. Erratum
[ABB+21a, BBKM22, GGG22, HSS21b, LFH+21, SDA22]. especially
[SAA+22]. estimate [ZMFS20]. estimated [LQC+22, MKN+21, PKAT+20].
estimates [AKK+21, KI20, LFSW+21, TED+21, TEZ+21]. Estimating
[FY+20, PMO+21a, PMO+21b, SBC+21a, EWD+21, EWD+22, HPSF21, PEW20, SPD20, PJP20, SHF22, SBC+21a]. Estimation
[RudPFRA+21, AEPC+20, EMS+21, KAK+21, LZW+20, MHKV+20, PHB+20, TCL+22].
estimations [KF21]. estimators [HCH20]. estuarine
[GZ+20, GHS+21, LS20b, NAS+20]. estuary [PF+20, MSVSA22]. ETS
[BBJ+20]. EU [Ear21, vH+21]. Eubalaena [SPJ+21]. eukaryotic
[KMK+21a]. Euphausiacea [KLS+21]. euphausiid
[BQBB+21, DASL+22]. Europe [BR21]. European
[AN+20, BBM21, BPP+20, CAE+21, FAV+20, Lvn+22, MD21, MVS+20, MPM+G+21, RST+21, SBPA+21, SCP+21, UVI+21a, UVI+21b, VBO+21b, VBO+21b, vBDH+21]. eutrophication [GZ+20]. evaluate
[BK+20, KKS+20, TMD+20]. Evaluating
[ZC+20, vDB+20, CMC+21, KI20]. Evaluation
[HU+21, JF+20, CM+20, HHK+21, MD22, SPP+21]. event [QWT+21].
events [GLW21]. Evidence [HBD+21, Lin21, BPP+20, KGV21, MJ+20].
evolution [BP+21, BKM22, FN+20]. Ex [SBPA+21]. Examining
[RBC+20, SRR+21], example [BB+20, KI20, SRR+21], exchange
[RT+20]. exerts [M+20]. exhibit [LHE+20]. existing [CF+21]. exits
[BW+21]. expand [VL+21]. expansion
[KNS+21, STK+20, STK+20, SRR+21], experiences [MR20].
experiment [MY+20]. experimental [BMM+21, SHF+21]. Expert
[SHG+21], expertise [PCL+21]. Explicit [MK+21, FDMK21a].
Exploitation [ANB+22, AWN22, CdSSO+21, WML+21]. exploited
[BJP+20, ECR+21, LTN+21]. Exploring
[KMK21a, SBD+21, FXG+20]. exposed [S+21]. exposure
[CC+21, GPS+21b, GPS+21a, SASM22, vLC20]. expression [MSV+22].
extend [ADG+20]. Extinction [LPG+20]. eye [Lov+20].

face [HBC+22]. Factor [SRM+20, PW+21, UPH+21]. Factors
[KGV+21, MB+21, SDB+21, SKH+21, ZB+21]. FADs [WKG+21]. fail [KH21].
falciformis [FB+21, GSR+20]. family [HHL+21]. farm [VCD+20].
farming [BBB+21, SSBV+21]. farms
[Cvd+20, GKB+21, Met+20, PRD+20, SASM22, VLD+21]. Faroe
Flexible [BTM+21, FWA+21]. Flexible [CRK+21, KMK+21b]. floor
[RTQW20]. flow [BOS+21]. fluctuating [LXBG21, SMB+21]. fluctuations
[LIR+21, PTD+20]. flumes [EDC20]. fluviatilis [HMOR22]. focused
[RCB+21]. following [GPS+21b, MAC21]. food [CVJ+20, EDH+21,
HHA+21, KMK+21b, MTCC21, MVNR+21, MPH+21, Thi20]. forage
[SDR+21, SWS+21]. foraging [CPD+21, HBD+20, JDJK22, SPBJ21].
foraminifera [TLS21]. forces [KMS20b]. forcing [GFO+20]. fore [EDC20].
forecast [NHM+21, SAB+20]. Forecasting
[FFR+20a, FFR20b, RCH+21, HMF+21]. forecasts [KNP21]. forest [HK21].
forests [HGS+21, PMSK+20]. fork [Mur21]. formal [Sha21]. formalizing
[RKH+21]. forthcoming [SWS+21]. Forty [Sha21]. forward
[DGM+21, PE21]. four [SL21]. frame [VCF+20]. frames [VCF+20].
Framework
[MTCC21, PKT+21, AVC+21, GLW21, KNP21, SLB+20, vDHR+22]. free
[NFN20]. French [PRD20]. frequency
[CKH+21, LFH+21a, LFH+21b, SHW+21, ZB21]. Frequently [MBR20].
friends [Pop20]. frontlines [Har20]. FT [PHB+20]. FT-NIR [PHB+20].
functional [ANB+21, ANB+22]. Fund [MPMGHAH20]. further [GMT21].
future [Abe20, BD20, BMN+21, CFB+21, DHN+21, FCF+21, GZW+20,
HS20, HMK+20, KHS21, LSR+21, LXBG21, MHES20, MEX21, MPH+21,
PB21, PDH+21, PFT+20, RCB+21, Ste21, SCG+20, SCF+21, vdWBL22].
future-projected [LXBG21].
gadids [DLA+21]. Gadus
cSH+21, DLL+21, DSGG20, DYS21, FKTM20, HHA+21, JBF+20, LOÖK20,
NBO+20a, NBO+20b, SHFK22, SBD+21, vLNC20]. gag [GSWBK20]. gahi
[AWN22]. game [KHH20, dAPDD21]. game-based [KHH20].
gammarus [CAE+21]. Gannets [CVJ+20, dGW+22]. gap [FCF+21, Gri20].
gaps [DBB+20, MGF+21]. gas [AKK+21, HS20, KGV21, RHW20].
gas-bearing [AKK+21]. gastropods [LBW+20]. gateways
[MPH+21, DHN+21]. Gauging [PLN20]. gauntlet [VLD+21]. Gaussian
[BAS+21]. gear [BMM+21, HAP+21, MTK+21]. gears [GPM21].
gelatinous [LHL+21, TM20]. gene [BOS+21, MSVSA22]. generalized
[NHL+20, RUdPFRA+21]. generate [Thi20]. generating [Mun20].
generation [DSR+21]. generational [BJPP+20]. genera [dITVLC+21].
Genetic
[BPC+21, BJG+21, BJPP+20, HWS+21, MCS+20, BOS+21, BLM+21,
FDMK21b, FDMK21c, GHÖ+20, HUJ+21, KMS+20a, KH21, NAS+20].
genetics [Gra21]. Genomic [PFP+22, KEW+21, MKN+21]. genomics
[WML+21]. genotype [TDB+21]. genus [WPN+21]. geoduck
[dITVLC+21]. geographic [CAE+21]. geometry [ON21]. Georgia
[EMS+21, HHL+21, TFH+21]. get [DMK+21]. giant [RCB+21]. gigas
[JWR+21, KWS+21, NKA+21]. Gillnet [FKTM20]. gillnets [SHFK22].
Gjerde [JHS*21a], glacialis [SPBJ21], global [BMN*21, CRV*21], goals [CFB*21, TMLH21], good [GDI*20, MR20b], GPS [VCD*20], grabbing [QBF*21], gradient [UVI*21a, UVI*21b], Grand [THS22], Great [KBJA20, DLA*21, Kos21], greater [LHL*21], green [dAdSM21], greenhouse [HS20, KGV21], Greenland [ANA*20, LTN21, LBH*21, NKA*20, SCH*21b, VHT*21, WM20], grey [FMS*20], ground [AKK*21, ADG*20, STK*20b, STK*20a], ground-truthed [AKK*21], groundfish [KKS*20, ROH*21], grounds [ANA*20, HBD*20, OGMA20, VKH*20a, VKH*20b, dAdSM21], group [SCCA20], group-specific [SCCA20], grouper [BJPP*20, GSWBK20, LHE20, SHW*21], Growth [CLI21, QSKL21, VBO*21a, VBO*21b, Bra20, BPP*21, CMCF21, DYS21, dITVLC*21, HPSF21, KTY*21, LXBG21, MHJ*20, MSVS22, MCD*20, MSW21, NBO*20a, NBO*20b, NBO*20c, SdS20, SBD*21, TSE*21, VDAT20, YFM*20, ZMFS20, Zho21, vdWBL22], grunion [MPQS20], guide [CFB*21], Gulf [SMS*21, BHWC*20, BQBB*21, BPP*21, FFR20a, FFR20b, KKS*20, MSVS22, MHA*21, MTS*22, PFP*22, WRC*21, WGCC*22, diCRT*22], gulls [VCD*20],

habitat [CATM22, DPH*21, DCL*21, FKTM20, HAP*21, HMF*21, IOS21, KTY*21, KTK20, MRC*21, MWT*21, MSW21, SCW*20, SRA*21, THS21, VHT*21, vDBF*20], habitats [LBH*21, MHO*20, RFB*22, RHvD*20], habits [MR20a], haddock [BJG*21, IHL21], half [BLM*21], Halibut [KEW*21, LBH*21, VHT*21, WM20], Haliotis [AABM*20, EVLK*21, MDAMPE*21], handling [WJB*21], handling-related [WJB*21], Harald [SRMS21], harbour [GETvB21], harengus [KPM*22, KÖP*21, TNS*21], Harvest [CBCM21, DDP*21, FODD*22, GDI*20, HAPW21, PBF*21, RCH*21, SLRC21, TLM*20], harvestable [HSMK21], harvested [LTK20, TK20], harvesting [BP20, SCCA20], harveyi [NKA*21], hatchery [CCM*21, TRP*21],

hatching [HCCR20], haul [BMM*21], health [CFMB21, DJK22, SRM*20], hearing [PH21], Heat [yMIZIL*21, WGCC*22], Heavy [AWN22], Helgoland [KMK*21b], helped [Hol20], herbivory [ESK*21], Heritage [TSD*21], herring [BOS*21, CdS50*21, HHK21, KPM*22, KÖP*21, MDHB21, PMO*21a, PMO*21b, SKA15, SKA22, SPP21, TZE21, TNS*21], Heterogeneity [BKR*21, BCP*21, HGS*21, MTS*22, PEWN20, SJX*20], heterotrophic [LFH*21a, LFI*21b], hidden [SDW*21, TZR*21, VAS*20], Hierarchical [KMS*20a, ZMFS20], High [CBT*20, BCP*21, BFJB21, CCJ*21, EDC20, HK21, MYW*21, SK21, SCP*21], high-energy [MYW*21], high-resolution [HK21], highlight [MVAdS21, TR20], Highlighting [SdS20], highly [Zho21], hindcast [BPPKH20], hippocoglossoides [WM20].
historical [GGBC20, VBJ+21]. 


kelp [KMS+20a, TRP+21]. key
[DDL+20, GZW+20, GMT21, PVHV20, SAB+20]. kin [TCLB22]. King
[YABM20, DSF+21, SB21]. Kingdom [HBD+21, SCG+20]. know [FJC+20].
knowledge
[AVC+21, BD20, CFMB21, DBB+20, EDH+21, FKTM20, Leg21, SROR21].
krill [LRHW21, TFH+21].

L [BPC+21, NBO+20a, NBO+20b, TNS+21, VBO+21a, VBO+21b].
laboratory [MYJ+20, PBC+22, SAA+22]. Labrador [MB21]. labrax
[SCP+21]. lagoon [BBB+21, CCC+21]. lake
[HBMC20, PTD+20, HBMC20, PMSK+20]. Lambert [KPS21]. Laminaria
[KMS+20a]. lance [SWS+21]. landings
[AEPC20, AV21, BPPC+20, SSH+20]. Lanice [MYMV20]. large
[KT20, Lin21, RHO22, SMOD21, dAPDDJ21]. large-scale
[RHO22, dAPDDJ21]. largest [EHV+21]. larvae
[EVY+21, GPS+21b, GPS+21a, HPSF21, TNS+21]. larval
[BPP+21, CCM+21, EVLK+21]. last [vLNC20]. latent
[TRP+21]. latitudinal [UVI+21a, UVI+21b]. Lawrence
[BPP+21, MSVSA22]. layer [PASL21]. leads
[GPS+21a]. learned [TCLB22]. Learning
[CZSR21, DGM+21, ARHM21, AEPCL20, Ano20a, GPQ+20,
GHJ+22, LSD+20, LWH20, QT+21, SSS+20, Sch21a, vEMV+21].
Learning-based [CZSR21, ARHM21]. leaves [RBG+20]. leaving
[OGMA20]. legacy [ABB+21a, ABB+21b, KHSS21, RCB+21]. legitimacy
[dBSK21]. length
[CMR+20, HCH20, MD22, MHKV20, SHFK22, SHW+21, TBH+20, ZMFS20].
length-based [CMR+20, HCH20, MD22]. length-dependent [SHFK22].
length-frequency [SHW+21]. lengths [DDL+20]. Lessepsian
[DA20]. lesser [VCD+20]. lessons [Har20, TCLB22]. Leucoraja
[MD22]. Leuresthes [MPQS20]. level [KM21a, PEWN20, SSKA15, SSKA22].
Leveraging [PJP20]. lice
[JG21, JHS+21b, JHS+21c, SJM+20, SBH+21, SDSMS21, SG21].
lice-induced [JG21, JHS+21b, JHS+21c]. Life
[LLS20, BPR+20, CP+21, CCJ+21, DASL22, FDK20, Gra21, LHE20,
Mun20, Sha21, TRP+21, ZEM21]. life-history [FDK20, Mun20].
lights [LQC+22]. like [GPM21]. limbus [WJB+21]. limit
[PE21, SRA+21, dGW+22]. limited [CMR+20, FDK20, FDK21a,
FK21b, FDMK21c, GPS+21a, Har21, PEWN20]. limits
[DFWR20, PJP20]. line [BFJ21, DDP+21]. linearity [FXG+20].
linkages [CCM+21]. linked [HCCR20, OTMN20, STK+20b, STK+20a].
Linking [FDK20, FODD+22]. links [RTQW20]. lions [CLS+22]. Lipid
[CP20, LRHW21]. literature [CLL21]. live [CZSR21]. lived [AHP+21].
lives [ABB+21a, ABB+21b]. living [DSR+21, EDH+21, Man21]. loathing
[JSLC21]. Lobster [WML+21, CAE+21, FWA+21, HCCR20, LSR+21,
MBA^{+20}, MTS^{+22}, TBP^{20}]. lobsters [WRC^{+21}]. Local
[SHK^{+21}, AVC^{+21}, SROR^{21}, vDBF^{+20}]. localities [RPVT^{+21}]. location
[ANA^{+20}]. loci [GHG^{+20}]. logbook [SSH^{+20}]. Long
MBP^{+20}, WCCY^{20}, WZJ^{+22}]. long-distance [BPC^{+21}, BLM^{+21}].
Long-term [BJBB^{20}, DSGG^{20}, DPMZ^{21}, MBP^{+20}, WCCY^{20}, WZJ^{+22}].
longer [MYAH^{21}]. longline [BJBB^{20}, BFB^{21}, QWT^{+21}, ZB^{21}]. losses
[RHW^{20}]. lost [VBJ^{+21}]. Lough [PTD^{+20}]. louse
[FNS^{+20}, GKB^{21}, JHS^{+21a}]. low [CZR^{21}, CCM^{+21}, KMK^{21a}].
low-illumination [CZR^{21}]. Lowestoft [Hol^{21}]. lowland [KBJA^{20}]. luck
[MR^{20b}]. luminous [KMK^{21a}]. lumps [Hol^{20}, Hol^{21}]. Lutjanus
[PHB^{+20}, PFP^{+22}, TDB^{+21}].

Machine [MHE^{20}, Ano^{20a}, BB^{20}, LWL^{+22}]. mackerel
[GH^{+20}, KTY^{+21}, K{\text{O}}^{+21}, PMO^{+21a}, PMO^{+21b}, TZE^{21}]. macroalgae
[ES^{+21}]. macroalgae [HMBD^{21}]. macroepibenthic [TMD^{+20}].
Macrophytes [CATM^{22}]. macrozoobenthic [ZMN^{+21}]. made
[BD^{20}, WLR^{+20}]. magnitude [WJB^{+21}]. main [HBM^{20}]. Maine
[KKS^{+20}, MTS^{+22}, WRC^{+21}]. Maja [RPVT^{+21}]. major [DHN^{+21}].
making [Var^{21}]. mako [Kai^{20}]. Maldives [YAB^{20}]. male
[MB^{21}, RDAO^{20}]. male-only [MB^{21}]. man [BD^{20}, WLR^{+20}]. man-made
[BD^{20}, WLR^{+20}]. manage [GAP^{21}]. Management
DGM^{+21}, DSR^{+21}, EDH^{+21}, FFR^{20a}, FFR^{20b}, FDMK^{21a}, GPM^{21}, GDI^{+20},
KMS^{+20}, LSR^{+21}, LKL^{+21}, LSOD^{+20}, DAMPE^{+21}, MCS^{+20}, MYAH^{21},
VQN^{22}, WP^{+21}, WPP^{+21}, WOO^{22}, WMB^{+22}, ZB^{21}, 1DLP^{21}, vDHR^{+22}].
managing [dAP^{22}]. mangrove [CW^{+20}, HGS^{+21}]. Mapping
[HK^{21}, AVC^{+21}]. maps [BH^{+20}]. marbled [HHL^{+21}]. marginal
[SJX^{+20}]. mariculture [yMIZ{+21}]. marina [QSK{21}]. Marine
[DP^{+21}, FFT^{+22}, HMK^{+20}, MTCC^{21}, MR^{20a}, PKT^{+21}, QBF^{+21},
DSR^{+21}, DNH^{+21}, ES^{+21}, EGM^{+20a}, EGM{+20b}, EWD^{+21}, EWD{+22},
GHJ{+22}, Gri^{20}, Hol^{20}, KOB^{+22}, KPS^{20}, LIF^{+21a}, LIF{+21b}, LS^{20a},
LVn{+22}, Lin^{21}, Lou^{20}, MHE^{20}, MHJ^{+20}, MVNR{+21}, MC^{21},
WESWT^{21}, YFM^{+20}, YMAH^{20}, vDHR^{+22}, Ano^{20b}, LSOD{+20}]. marker
[MHK^{20}]. market [JYK^{+21}]. Markov [TZ^{+21}, VAS^{+20}]. marlin
[FFT^{+22}]. Mass [AK^{+21}, GLW^{21}]. Match [BMM^{+21}]. material
maturity [AWN22, MB21, WRC+21, dLP21]. Maurolicus [CRK+21].
migrate [MYAH21]. maximize [AA21]. maxims [LAA+21].
Maximum [Ear21]. may [Bra20, LBPC+20, MPN20, NOB+20c]. me
[KSK+21, Wap20]. mean [DDL+20, HCH20]. measure [TBH+20].
measurement [GPQ+20]. measurements [AKK+21, BCBJ+20, KAK+21, MDHB21, SBPA+21]. measures
[BPV+20, NSJ+22, PFT+20, RPVT+21, SLRC21]. Measuring
[LS20a, SRM+20, PEWN20]. mechanism [SMOD21]. mechanistic
[THSZ21]. Mediterranean [ANBC+22, BFFC20, DA20, DPMZ21, LPG+20, LBPC+20, PRR+20, VPB+20]. meet [CFB+21]. meeting [WOL+21].
meets [KPS21]. megafauna [BM20, JDD+21, PLN20]. meltwater
[NKA+20]. mentella [MSVSA22]. Merluccius [SDS20, TND+20]. meso
[GSM+21, VCD+20]. meso- [GSM+21]. meso-scale [VCD+20].
Mesopelagic [KAK+21, AKL+21, AKK+21, ARHM21, BCBJ+20, CLL21, CRK+21, KLSV21]. mesozooplankton [BCP+21, LHL+21].
Metabarcoding [EWD+21, KMK+21b, SDW+21, DPMZ21, HHNS21, MHA+21, MGO21, PCL+21, PASL21, EWD+22]. metabolism [MSVSA22].
metatranscriptomics [MKN+21]. Metazoan [DPMZ21]. method
[ARHM21, CPF20, KTK20, LOÖK20, SHFK22, WGI+21]. methods
[BMR21, CMR+20, EMS+21, KSK+21, LNW21, MGO21, PDL20, QWT+21].
métiers [SKH21]. metrics [DHB+21, JBE+21]. Mexico
[FFR20a, FFR20b, MHA+21, PFP+22, SMS+21]. microbial
[BOLPHL21, ThI20]. microbiome [RPB+21]. microsatellite [GHÖ+20].
microscopic [LSD+20]. microzooplankton [SMS+21]. Mid [HMC+20].
Mid-Atlantic [HMC+20]. middle [NFS20]. middle-age [NFS20].
migrating [KBJA20]. migration
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<table>
<thead>
<tr>
<th>Reference</th>
<th>Authors</th>
<th>Title</th>
<th>Journal</th>
<th>Volume/Issue</th>
<th>Pages</th>
<th>Year</th>
<th>URL</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stevens:2021:UDT</td>
<td>Bradley G. Stevens</td>
<td>The ups and downs of traps: environmental impacts, entanglement, mitigation, and the fu-</td>
<td></td>
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