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**Title word cross-reference**

$^{13}$[BCC20, HRH22, MBW$^{+20}$, ZMD$^{+21}$]. $^{15}$[MBW$^{+20}$, BCC20, HRH22, LNbdB21, ZMD$^{+21}$]. $^{34}$[SB20b]. $^{2}$[BJM$^{+22}$, EHHF$^{+20}$, HRC21, JMS$^{+22}$, KVdM$^{+22}$, LHW$^{+20}$, MR20]. $^{4}$[KVdM$^{+22}$]. $^{5}$[NYW$^{+22}$, SST$^{+20a}$]. $^{\delta}$[BCC20, HRH22, LNbdB21, MBW$^{+20}$, SB20b, ZMD$^{+21}$].

$^{110°}$[LHD20]. $^{182}$[Ano22b].

$^{227}$[Ano22a]. $^{2D}$[FTC$^{+20}$].

$^{3D}$[FTC$^{+20}$].

$^{5}$[ZLHH20]. $^{51}$[Ano22c].

$^{627}$[Ano21d]. $^{641}$[Ano21c]. $^{645}$[Ano20a]. $^{646}$[Ano21a]. $^{654}$[Ano21h].
Abalone [ABB+20, GAFA20, HNKK21, MY21]. abandonment [WHE20].
ability [DBS+20, Lei20]. abiotic [FTA+22, HBR+21, RHM+22, ZHY21].
above [KPS+22]. absence [DFCM21]. Abundance
[OABP+21, SSB+20, BKR+21, BWRP20, BLE+22, CHD+22, DSHM20,
DSK+20, FBP+22, GB20, GKK+22, GMLC22, HKD+20, JDM+20, JHDE20,
LCFJ20, MSR+21b, MMS+22, RKV+21, RBCAV22, WC21]. abundances
[KBWR21, dIBSL+22]. abundant [BCC20, CLL+22]. acceleration
[SSF+22]. access [MKR+20]. acclimation
[DB21, FMD20, JH20, LLL20, RH+22]. account [DCR+21]. Accounting
[WY+20]. accumulation [WSD+20], accumulations [dBDL+20]. Acetate
[CKM+20]. Acetate-utilizing [CMK+20]. acid
[Bai22, DHA+20, EHHF+20, HHT+22, JYV+21, KGG+21, LNBdB21,
PSN+20, SDM+22, SHZ+20, SG+22]. acid-base [EHFF+20]. acidification
[ASBE22, Ano20b, CG22, CKP20, DHA+20, GON+20, HMB+22, KLN+21,
LK+21, RKV+21, SBSS21, SOSE+22, VH20, WGK20, YDG21, vLBGGT22].
acids [HBE22, MBW+20, SDW20, XCT+22]. Acoustic
[AHCT22a, SMH+20, BBPO21, BBH+20, BMS+21, CKKL21, DPDJ+21,
ESG20, FLBP+21, GMS+21, LMS+20, LCR+22, MJJ20, PBS22, RS20b,
SHS21, VH20, WPS+20, ZSWR+22]. acoustics [CDD+22]. Acropora
[YRB+20]. across [AKW+22, AR1b, BMOW21, BBH+20, BMP+22, CP22b,
DL+21, HAB+22, IBC+21, MHH+20, MDY+21, MDB+21, OVAS+21,
RHS21, RS21, RBCAV22, ROMB22, SSFS20, THL+20, VIV+20, ZHG+21].
acting [RGK22]. active [RCES22]. activities [HTW+22]. activity
[ADBP21, DBHCO+22, EMB+22, FSK+21, GVOC22]. Acute
[ASS+21b, AR21a, CKP20]. acutorostrata [BMS+21]. acutus [LCP+20].
adaptation [AVFD+21, BWC+22, NGRH20, YRB+20]. adaptions
[LCFJ20]. ADD [BMS+21]. addition [KBWR21, MGH21]. additive
[YWO+20]. addressed [HLML21]. Adélie
[LL+20, MAS+20, MKR+20, RBW+20]. adhaerens [WSU21]. Adriatic
[CCA+20, HGT+21, ZMC+22]. adult
[ABB+20, FSK+21, HNKK21, RLME+21, RS20b, RHSM21, TCM+22].
adults [VHG20]. advances [Ano20b]. advantage [NMB+22]. advection
[LNKJ+22]. aerial [AKGA+21, CP22b]. aerobic [CHJ21]. affect
[CEAO+22, LCP+20, RVCT21, RHH+20, RGT+21, WHB+20]. affected
[BS20a, SFOPL21]. affecting [SMA+20]. affects
[ABB+21, BAAR20, CCA+20, JWH+21, LAD+21, Tha21, TGB+20]. Africa
[CKCS20, PSP+20]. after [MLE+22, NMB+22, OLPK22, SLO+22, VGB20].
against [EB21]. Age [KSMP20, SHR+21, ARH+20, DMTP22, KRG+20,
KWD21, MBW+20, SHZ+20]. Age-specific [SHL+21]. ageing [CTH+22].
Anoplopoma [CBHM21]. Antarctic
[DFP+21b, FJJ+21, IMM+20, LKB+21, MSR+21b, SBSS21, SNP20, SBRQ21, WRW20, dLCN+22, vTLG+21]. Antarctica [ORB+21, RBW+20, VH20].
antarcticus [PBO+21]. Anthropocene [RNO+20]. Anthropogenic
[CBVA+21, MSH22, Ano20b, HGT+21, MCH+21]. anti [LK21].
anti-predation [LK21]. antimicrobial [AGA+22]. antioxidant [VSG20].
antioxidants [CCBD+21]. Antipatharia [MMA+22]. antipodes
[MCFB20, MCC+21]. Antipredatory [AEHD21]. Aotearoa [FN+21].
apex [GDCP20, RHSM21]. Apocyclops [NGRH20]. appearance
[MMS+22]. appetites [BSRVS22]. Application
[SRS+20, ACG22, COT+21, PCP+20]. applications
[FTA+21, HJJ+21, OH22]. applied [RSS20]. approach
[BBS+21, BSH+21, CLV+20, CBB+22b, FPG+21]. approaches
[KSS+20, LDW+21, OH22]. approved [PSP+20]. aquaculture
[KCLJ+20, MVH+21, MTRM21, RAHM+21]. aquatic [OH22]. Arabian
[SMA+20]. arbuscula [VHG20]. Arc [BKR+21]. archipelagoes [YMU+21].
arctic [FKTK20]. archived [WWH+22]. arctic [SFO+21, Bai22, CDP+21,
DMS+21, DHJ+22, DB21, DDG+21, FDE+21, GB20, HHM+22, HYG+20,
KHL+22, KGG+21, KHG+21, LBTE+21, LHHH+20, MBB+22, PGE21,
RB22, SGB+21, SIBM20, SB20b, WLA+21, YGMA22]. Arctic-breeding
[LBTE+21, SGB+21]. Arctocephalus [dLCN+22]. Ardenna
[BLCC+20, FN+21]. area [AU+21, ACC+20, AKGA+21, BWC+22, CDF+20,
CCS+22, HYG+20, HBG+22, HMK+22, ISMM20, LJ20, LTM20, PTCD22,
RBF+20, SMPLF+22, SPFL20, WLB+20]. area-based [HGB+22]. areas
[AAFC+21, BSP+22, FST22, LBTE+21, MCC+21, PSP+20, RLME+21,
SOS+21a, SD22, Wh20, Wh21]. argenteus [AGIS+22]. Argentina
[ASS+21b, MBW+20]. Argentine [ASIA22, CBKM20]. argentinus
[ASIA22]. argus [ADBF21, BBRM22]. Argyrosmus [NHFS22, VAMF22].
Arlynchobatidae [SOS+21b]. articles [Ano20b]. articulated [GPCM22].
artifacts [BH22]. artificial [BDS+20, HBS+21, PBT+21, VPB+20].
artisanal [SMPLF+22]. ascidian [ARdlB+22, BSP+21]. asexual [LLL20].
Asia [MSL+21]. aspect [GMCE+22]. assemblage
[CDC21, FST22, GRQ21, GSPH20, HSKB20, KMW+21, LFFW21, NMAE+22,
REGP22, SPFL20, SRR+20, VCA20]. Assemblages
[OLPGK22, CCR+20, Cha22, DSHF22, FAJA+21, FSSL+20, GSC+22, GS20,
GDC+22, KKN+20, LFK+21, MDPL20, MMB22, RBM22, SDM+22, SKI+20].
assemblies [Ano20b]. assembly [BMK+22]. assess
[BTDR20, EAS20, LNBdB21, RSS20, SRS+20]. assessed
[AKGA+21, HBG+22, VMDA22]. Assessing
[APOGG20, CC22, CWC+22, HRH22, HHS21, MAK+22, PCLQ+20].
Assessment [GBH+20, MGHH21, CLR+21, EMB+22, ECC+21, FRO+21,
HO21, MSC+22, TWC22, YSD+21]. assessments [Ano20b, SBW+22].
assimilation [DDR+21, SJ22, SOSE22]. associated
[CM22, CRGMA+21, CBVA+21, DFP+21a, DL21, KMW+21, LBH+21c,
MHK22b, PBS22, PBKG22, SdGWN21, TP20, TTA20, VAMF22, VBB+21, WC21, ZCB20, ZBB+20, dBDL+20. **Association** [HIT+22, VK21]. **Associations** [DKSS20, DKSS21, CDF+20, CPH20, CP22b, DIC+22, GAF20, HNKK21, MDK+21]. **assumption** [RBF+20], **assumptions** [DDR+21, LBMB+20]. **asteroid** [Hew21, ZDBS20]. **Asynchronized** [TNS+22]. **At-sea** [DCR+22, WdGR+20, BKA+20, PGT+21]. **Atherina** [VMCA+20]. **Atlantic** [ABN+21, BBBBB+20, GFT+21, RBM+21, ASIA22, AHH+20, AMT+21, AGIS+22, BKR+21, BSAG+22, BLCC+20, BGDJ20, CDD+20a, CDD+20b, CBB+22b, CBKM20, DIC+22, DSK+20, EAS20, FTA+21, FO020, FDE+21, FNS+20, GLB+20, GQR21, GON+20, GMS+21, GBA+22, HBE22, HBJ+21, JWH+21, KCGR20, KMW+21, LÄGL20, LLF+20, LNKJ22, LCS+21, MdOO+20, MAH+20, MHF+21, MMM22, MFC21, MDY+21, MHAC+22, MDQ+21, OVÄ+21, PDM22, RLME+21, RKG22, SBS20, SDE+22, SDF+21, SDE+21, SD22, VGA20, VMDA22, VIV+20, WF21]. **atlanticum** [SSB+20]. **Atlantidae** [AMMADDH20]. **Atlanto** [FSAG22]. **Atlanto-Iberian** [FSAG22]. **Atoll** [AcvdC+21, EcvBL21, PBS22]. **Atrina** [GVOCSGG21]. **attachment** [WMT20]. **attempt** [MAS+20]. **attracted** [MBM+20]. **attraction** [JTBS+22, SBS20]. **auk** [DMS+21]. **auklets** [SWHE20]. **auks** [CFSH22]. **auratus** [CHJ21]. **Aurelia** [LLL20, RL22]. **aurita** [LBB+21, LLL20]. **Australasian** [CHJ21, RMASA20]. **Australia** [BMP+22, CLM+21, CMT22, GSPH20, LBH+21c, LMB+20, MRH20, PSBH21, SB20a, SMB+20]. **Australian** [BLWJ20, GCD20, GSC+22, NSPH20, RCC+22, VPH+21]. **australis** [MBW+20]. **autochthonous** [SWP20]. **automatic** [MDH+20]. **Autumn** [JBDH21]. **availability** [CCRP20, CGR+20, GJM+20, IMM+20, KSW+21, MSL+21, SMA+20, SSBA+20]. **avoid** [BMS+21, HBC+20]. **avoidance** [IMM+20, JTBS+22]. **away** [KHOK22, SHM+20b].

**backed** [JTBS+22]. **background** [BCP+22]. **backscatter** [BMOW21]. **bacteria** [LRC20, YAZA21, ZCB20]. **bacterial** [LDM+20, SWP20]. **Baffin** [SLB+21]. **Bahamas** [OVO+21]. **Bahía** [FPZJAO+22]. **bailout** [TP20]. **bait** [HRH22]. **baited** [WYZ+20]. **Baja** [BGMAM+21, CEAO+22]. **Baker** [Whi21]. **Balaenoptera** [BMS+21]. **balance** [RSS20, ZCF20]. **Baldanzi** [Ano21a]. **baleen** [BKR+21]. **Baltic** [HOP+20, KBWVR21, KBE+22, KSMP20, MGB+22]. **Banderas** [FPZJAO+22]. **Bank** [MMB22, JMR21, RBF+20]. **banks** [SPFL20]. **barbatus** [PCLQ+20]. **Barents** [EGK+21, FSN+20, BAAR20, DKSS20, DKSS21, HLA+21]. **Barile** [Ano22a]. **barnacle** [AR21b, LBH+21b, NDA+22, RWM+22]. **barnacles** [LT21]. **barren** [WK21]. **Barrier** [CSD22, MKH2b, MRH20, RCES22, SMH+20, SYMR21, AR21b, RS21]. **barriers** [BH22, BNSH21]. **base** [EHHF+20]. **based** [BBS+21, BMPD20, ES20, FDL+21, GLG21, GB20, HSU+21, HvLM21,
HBG+22, LDW+21, MSC+22, MAK+22, MGA+20, MDG+21, ORB+21, OADJA+20, PLH+21, PHY20, RTG+20, SLH+22, TD21, baseline

behaviour

Cod

[DV20, CDD+20a, DDG+21, HOP+20, JNJ+20, KSMP20, KTK21, LNKJ+22, LCGS+21, MCL+22, MVH+21, MGB+22, SBS20, SJH+22, MSC+20].


colony-induced [MAS+20]. Coloration [DHM21]. colour [CRG+20].


commercial

[CLM+21, DdGA+21, FDS+21, FRO+21, HRH22, JLT+21, TAN+22]. commercially [GTH+20, HMW+21, PBO+21]. Common [FMD20, KKS+20, AW21, FNS+20, GRTK+21, MGHH21, PBB+20, TPZ+21, WLA+21]. communities [BGL+21, CC22, CKM+20, CSH+21b, CEAO+22, ENRC+20, FMS22, GVR+20, GMCE+22, GSN+20, HGT+21, HSBB+21, HDE21, KLN+21, LDM+20, MCK21, MBR+21, MLAS22, MW20, RSEG21, SNP20, SMB20, TPK+20, VIV+20, WYO+22, WRCTT20, WCP+21b, XCT+20, YSST20, ZHG+21, ZCM+21, vDTS+22]. Community [ACG22, KF20, AHH+20, BWRP20, BTA+20, BMPD20, CAEG21, CDF+20, DPBJ+21, DHA+20, DMBB22, EWF+21, Fig21, FP20, FDI21, GBW+20, GCDA20, HS20, HSSN+21, HDB21, HKK21, LS21, LCFJ20, MKS+20, MAOR+21, PNVdM+21, PRD+20, RDL+21, SLO+22, SE20, TWC22, VH20, dBDL+20, vLSB+21, vdWDT+21]. Community-level [ACG22]. Comparative [HKD+20, MSC+22, YMU+21, RBF+20]. compared
Comparison

Competitors

Competitive

Complex

Component

Composition

Compound

Compounded

Comprehensive

Concrete

Condition-related

Conditioned

Conclusive

Conjecture

Consumer

Contamination

Content

Context

Context-dependent

Context-dependency

Contextual

Continuous

Contrasting

Contribute

Contributes

Control

Cope

Contributions

Controlled

Controlled

Control
copepod [Fig21, FCSG21, GM20, JP20, OSBA22, VIV+20].
c copepod-parasite [OSBA22]. Copepoda [LLF+20]. copepods
[NGRH20, SFT+20]. Coping [DB21]. Copper [BH22]. Coral
[DML+21, HBR+21, APG+22, AKU+22, BGL+21, BFC+20, BBD+22,
BQC+22, BRU+22, BMP+22, CGLC20, CRLC21, CPH20, CCL+22,
DDR+21, DCR+21, DMBJ21, ER20, EKR+20, GSRC20, GMCE+22,
GWC+21, GMS+21, GBC+20, GMLC22, JBDH21, JMS+22, KDL21,
KKH22, KETL22, LS21, LCR+22, MPA+22, MDM+20, MBR+21, NMAE+22,
OCEFB21, PCM+20, REGP22, RCES22, RBM22, SHM+20b, TB21, VHG20,
WNH+20, XMY+22, YRB+20, BMP+22]. coral-dominated [BFC+20].
coral-dwelling [CPH20]. coralline [GPCM22, KLN+21, TCM+20].
corallivory [DML+21]. corals [BBKW20, ER20, EVH+21, GED20, JH20,
KP21, LMHS21, MMA+22, MK22b, NYW+22, RNQ+20]. c ordfornis
[JJV+21]. core [GSC+22]. coriacea [BPS+21]. Cormorants [GVR+20].
correlate [MMS+22]. correlates [HPDG22, WK21]. correlations [LCJ22].
Corrigendum [Ano20a, Ano21a, Ano21b, Ano21d, Ano21c, Ano21f, Ano21e,
Ano22a, Ano22b, Ano22c, Ano22d]. cortisol [KTW+22]. Coryphopterus
[BSH21a]. Cost [CP22b, CBB+22a]. Cost-effective [CP22b]. Costa
[BPS+21]. costs [DWJL+21, GCCM20]. could [TTM+22]. counter
[CSDB22]. counterparts [WRB21]. coupling
[JDDF21, PBT+21, RF20, Zue22]. courtship [MMS+22]. covariance
[CAEG21]. cover [Ano20b, BLWJ20, DDG+21, PAF+22]. cowrie [VOM+20].
cows [WK21]. crab [ACvdC+21, BSF+20, CRB+21, GSL20, GCCM20,
HRH22, HAB+22, HMB+22, KvdM+22, LO20, RJE+22, Rob21, RBF20,
SH+21, TFCS22, TWC20, WLC22, ZBB+20, dBRS+20]. crab-clam
[GSL20]. crab-gastropod [RBFA20]. crabs
[BMK22, BBM20, CCW21, GTH+20, HWA+22, HW20, LSL21,
MCH+21, RGK22, SNH+20, WRB21, ZSWR+22]. crash [BWC+22].
crassispina [BKT21]. Crassostrea [AR21a, GCDP21, MVSV22, PRD+20].
crawler [THD+22]. creeks [RB20]. Crepidula [CP22a, MK20]. crisopus
[FLCQ21]. Critical [BBSM+20, DCG+20, KKH22, Lei20]. Critically
[FDS+21, LDW+21]. crocodile [LCP+20]. Crocodylus [LCP+20]. Croix
[AEH21]. cross [WWH+22]. cross-basin [WWH+22]. crown
[CSDB22, DML+21]. crown-of-thorns [CSDB22, DML+21]. Crozet
[FPG+21]. crustacean [dBSL+22]. crustaceans [AC20, FDL+21, TP20].
cryptic [OSBA22]. cryptobenthic [BSH21a]. Cryptochiton [MB20].
Cuba [NMAE+22]. cue [SST20b]. cues
[CFSH22, dOFBSdJR+22, MHH+22, SBMW22, TP20, VMCA+20]. culture
[NP22]. cup [WMT20]. Current [AMMADDH20, GSC+22, LO20, LNM22,
NSPH20, Ano20b, ENF+22, PRC+21, RJE+22, SHB+20, SSB+20]. currents
[JP20, KPS+22, WDP+21]. Cuvier [BSFM20, FPB+21, SSF+22].
Cyanobacterial [DMBB22]. cycle [CEAO+22, HTT+21, QHT+21]. cycling
Cyprinodon [EHFF+20].
[FHAP20, MBR+21]. determine [BNSH21, SLH+22]. determined
[DGP22, SHS21]. determines [RH21]. Determining [BSH21a]. deterrent
[BMS+21]. detoxification [dFRvdG+22]. detritus
[BVD+20, HS20, PFDF+21]. develop [BBS+21]. developing [EHHF+20].
development
[CMTP22, CP22a, ENF+22, GSC+22, JFR+21, SBW+22, ZDBS20]. device
[BMS+21]. diatom [DL20, LDM+20, LBB+21]. Diatoms [Bai22, WSU21].
Dicyotota [RTT+21]. Diel [LRM+21, CZS+22, HBS+21, IMM+20, PAJ+21].
Diet [CAW+22, CCBD+21, GMRMG22, HOP+20, MAS+20, PLC+20,
CRG+20, CDP+21, DSK+20, FO020, FSAG22, HSA+21, HMT21, KTW+22,
LM22, MSC+22, MCF+21, OMV+20, PVL+21, PCP+20, RAMASA20, SD22,
WRW20, WYO+20, vdRJI20]. Dietary
[CEG+21, GGCL22, JJV+21, RHSM21, TFS22, WBG+22]. diets
[CMF21, KGG+21, LKR+21]. differ [CKP20, GLG21, KHG+21].
Differences [AOO+21, CCP+21, ZZK+20, ARH+20, BQC+22, CCA+21,
DCG+20, GSBO21, HO21, JNJ+20, KKN+20, LLJ+20, MDG+21,
dACMRZ+20, RHSM21, TPZ+21, XMY+22, YRB+20, YGMNA22].
Different [BGL+21, LSC+21, BBEF+20, BAFO20, GMLC22, HWT+22,
LNZL21, PGT+21, RS20a, SCB+20, XWH+22, vtdWDH+21]. Differential
[BS20b, LK21, CFSSH22, FS21]. differentiation [BPA21, HOK+20].
differently [ATLT20, MR20]. Differing [MDK+21]. differs
[BLB20, MGG21]. diffusion [LNKJ+22]. diffusive [Hew21].
digestion [TGB+20]. dimensions [OCF21].
dimethylsulfoniopropionate [SNP20]. dimidiatus [GBC+20]. dinitrogen
[EKRT+20]. dinner [RS20b]. dinoflagellate
[CP22a, HWT+22, LNZL21, ZSC+22]. direct [LEG+20]. directed
[CBVA+21]. directional [EGK+21]. directions [OH22]. disappearing
[ER20]. discharge [MKS+20]. Disclosing [SJA+21]. Discovery
[OSA22, PEBG+20]. Discrimination [AASF+21]. discus
[HNK21, MY21]. disease [AGA+22, GEY+21, Hew21]. Disentangling
[FYK+20, TAN+22]. dispersal [ABH+21, BHNS21, CCL+22, FOM+20,
KHOK22, MAPFH22, MDS+21, MDQ+21, NDA+22, OAdJA+20, PFM+21,
RJE+22, SCM21, YSP+22, ZZYB21]. dispersing [BPA21]. Dissolved
[GBW+20, MSL+21, RHH+20, DDR+21, HvdsR+21]. distance
[DWJL+21, GMS+21, SLKB+20, SGB+21]. Distinct
[RGK22, DCG+20, VBP+20]. Distinguishing [CKKL21]. distributed
[YMU+21]. Distribution
[AMMADDH20, CCW21, FNS+20, SDGW21, ABD+21, BBEF+20,
BKM+21, BRD20, RSD20, CCS+22, DdGA+21, DCR+21, DNH21,
EVH+21, FTA+21, Fig21, FDS+21, GKK+22, HPDG22, JHDE20, LBW21,
LAAGL20, MHJ+20, MSR+21b, MFCF21, NSPH20, ORB+21, RDL+21,
RBM+21, SRHM21, SCM21, SSB+20, SDF+21, Tha21, ZBB+20, dIBSR+20].
Distributions [JL+21, ADT20, AHC22a, AHC22b, ASBA+20, FCT+20,
GRB22, HMY+22, LR22, PCLQ+20, PTCD22, SRHM21, TKS+20, YAZA21].


downward [WDP+21]. drift [KTR+20]. drive [DSHM20, GIDP+22, GDG+22]. driven [BAH+22, GSL20, HGT+21, LLJ+20, MMP+22, RWM+22, SBW+22]. driver [ASPM21, CH20].


Early [JS20, AAHW20, BRC+22, BSF+20, CGLC20, CRÁ+20, CSK+22, DCG+20, FSDB20, FKT20, MLB+21, MG22, MBGM21, OÅBP+21, WMKV21, dMGG+21]. Earth [HPFB20]. Earthquake [GAFF20]. East [CKM+20, ENRC+20, FNS+20, RCC+22, TTA20, AHH+20, BPS+21, GSC+22, MLE+22, NSPH20, RVCT21, RBW+20]. Eastern
estimation [DAB+21], estuaries [GTH+20, LOS+22, MBT+20, Whi20].

Estuarine
[CMO+20, AW21, Bal22, CSH+21b, EMB+22, GCDA20, HTGG22, LDW+21, LFW21, MSH20, MAMF21, MMS+20, NHFS22, PTCD22, ROMB22, SMPLF+22, SHH+22, SFOL21, TBS20, Whi21, ZSWR+22].

Estuarine-terrestrial [CMO+20].

Estuary
[CCW21, BLBBL20, CMF21, HPDG22, LAL21, TRK+22, VGA20, CMO+20, XYF20].

Eubalaena [MBW+20].

Eucalanus [JP20].

Eukaryote [CS22].

eukaryotic [RKV+21, XYSF20].

Euphausia [LRM+21, MSR+21b, SBSS21, WRW20].

Euphausiid [LRM+21].

Europe [MGHH21].

Eutrophic [LAL21].
eutrophication [BG20, EKRT+20].
evaluate [LCR+22].
evaluated [MHK22a].
evaluating [LCJ22].

Evaluation [Cha22, DSK+22].

Evechinus [SST20b].

even [BFC+20].
even

Evolutionary
[CS20, GSS22, KCGR20, MRH20, OVO+21, RBM22].
eviota [DMBJ21].
evolutionary

Examining [LNKJ+22, RBM22].
excentricus [NHH+21].
exchange [dlBSL+22].

Existing [JNJ+20].

Exoculata [ZCB20].

Exopolymer [WSU21].

Expanding
[CHD+22, SBB20, WRB21].

Expansions [CS20, TTM+22].

Expected [ARH+20, DSHM20].

Experienced
[HKY+20].

Experimental
[SBSS21, WRW20].

Experiments [BH22].

Explain [ABH+21, STY+20].

Explaining
[CG22].

Explicit
[Dic+22, SLJ+20].

Exploited
[CLR+21, PBQ+21, SJL+21].

Exploration
[JMS+22].

Explore
[OH22].

Exploring
[LSF+22, SBSS20, WRW20].

Exposed
[RS21].

Exposure
[WMM+21].

Extant
[PEBG+20].

Extends
[MSC+22].

Extent
[WCRTT20].

External
[HWT+22].

Extremely
[APG+22, RHN+20].

Extrinsic
[MdL+20].

Eye
[CAPS20].

Eyed
[MCFB20].

Factors

[BHQ+22, FOO20]. grisea [BLCC+20, FNM+21]. Gross [CRLC21, CS22]. 
ground [CAW+22]. groundfish [BBKW20, EWF+21]. grounds 
[AOO+21, CBTL20, DMS+21, HIT+22]. group [PLLT+21, SSG+22]. 
grouper [BBH+20, FHAP20, GBE+22, LBMB+20, SRS+20, WSPS+20], 
growing [CBHM21]. Growth 
[CHJ21, CKCS20, JWH+21, KETL22, LJ20, ASBE22, AAHW20, ARH+20, 
ASH+20, BRC22, BVD+20, BG20, BG21, BNH+21, BKT+22, BNR20, 
CHT+20, CBB+22a, CS22, DCG+20, DV20, DFCM21, FS21, FMD20, 
FDE+21, GSR20, GB21, GPCM22, HBR+21, HTT+21, HAB+22, HIT+22, 
JNJ+20, JNY+20, KCG20, LDW+21, MBB+22, MJ21, MWR20, NHFS22, 
NMB+22, RHM+22, RPB21, RHH+20, RTT+21, RL22, RB21, RSL+22, 
SBSS21, SLH+22, SJ22, TGB+20, YDG21, dFRvdG+22, dMGG21]. 
growth-selective [KCGR20]. 
grylle [JFR+21]. grypus 
[BHQ+22, FOO20, HPRP21, MHDJ21]. guide [VMCA+20]. guillemots 
[JFR+21]. Gulf 
[DV20, ASH+20, AKGA+21, DSK+20, ESG20, FHAP20, GBW+20, GSS22, 
HAB+22, HPH20, LJ20, MGA+20, PTCD22, RSL+22, SRS+20, VOP21]. 
gull [ASS+21b, MIL+20]. gulls [CVP+21, JTBS+22, PVL+21]. gummy 
[PBO+21]. gut [HRH22]. Gymnoscelus [KRG+20]. Gymnothorax 
[DHM21]. Gyre [DL20, vLBG21]. Habitat 
[ASIA22, AGIS+22, BLCC+20, CHD+22, DMBJ21, FSK+21, LCT+20, 
ORB+21, SHS21, VvDRM20, BRC22, BMK+22, BCP+22, BKA+20, BDS+20, 
BGDJ20, CCRP20, CLR+21, CPH20, CP22b, CBB+22b, CMO+20, CCP+21, 
CLF+20, DMM21, DIC+22, ECvBL21, FA21, FS21, GBE+22, HDB21, 
HG+21, HO21, HBG+22, KLA21, LH+21c, LFK+21, LCR+22, LFW21, 
LM20, LLH+20, MKD+21, MLB+21, NGRH20, OVO+21, OBS+22, PSN+20, 
PST+21, PSP+20, QHT+21, RFB+22, RTG+20, SRH21, SHH+22, SNH+20, 
SHT+22, SHL+21, SiGW21, TCY+22, TWC22, VGLL+21, WYZ+20]. 
Habitat-based [ORB+21]. habitats 
[BS21, BFC+20, BSP+22, CSK+22, DBHCO+22, DCR+21, GAFC20, GSS22, 
KCL20, LR22, PLLT+21, RF20, TTJS20, VMCA+20, WK21, Whi20]. 
habits [GGN21, SLB+21, TFC22, WBG+22, vRJ20]. haddock 
[DSK+20]. hair [LNbd21, SLB+21]. hake [GFDPAS20, MHH+20]. Half 
[BD20, FDL+21, vdVTW+22]. half-century [FDL+21]. Halichoerus 
[BHQ+22, FOO20, HPRP21, MHDJ21]. Halimeda [CBM20]. Haliotis 
[HNKK21, MY21]. Hamilton [Ano22f]. hammerhead 
[EMGMEV+21, GGN21]. Hampshire [CCW21]. handling 
[SFOPL21, SWHE20]. hanleyanus [CGL+22]. hannai [HNKK21, MY21]. 
harbor [CLR20]. harbors [SWP20]. Harbour 
[ATLT20, HJG21, NRE21, Svb+20]. hare [TBS20]. Harmful [LAL21]. 
harp [KdIV+21, KGG+21]. harpacticoids [ACG22]. harvested [JSK19]. 
harvesting [CEZH21, FN1+21]. Hatching


highlight [GRK+21]. LR22. MLB+21]. highlighted [RD+22]. highlighting [ANO20b]. Highly [HBM+20, SAMM+20, SRR+20, TRK+22].

hispida [VGLL+21]. histamine [FPJ+22]. Historic [BNSW21, WRB21].

historic-range [WRB21]. Historical [EWF+21, CNC+20, CMTP22, MGB+22, PAL+22]. histories [CTH+20, CBB+22a, XWH+22]. history [AKW+22, AR+21a, BSH21a, BAF20, FS21, FSDB20, FKS+22, LBH+21a, MHH+20, ROMB22, SRS+20].


host [BBMM20, LLF+20, BMKB22, DDR+21, HvDS21, IBC+21, HKO22, LCL22, PKB22, RBCAV22, SMA+20]. Host-switching [BBMM20].

hosted [WK+21, WNH+20]. hotspot [BRSD20, MW20, TF+22].

hotspots [HLA+21, JLT+21, RTG+20]. Howell [AN+22]. HP15 [WSU21].

Hudson [BBL+21a, HLL+21, KTR+20]. lumpback [AU+21, BKR+21, BMBC21, CPD+20, HSA+21, HDA+22, MDK+21, PLLT+21, RCC+22, SLH+21].


Hydrobates [BGMAM+21]. hydrodynamic [GKK+22, SLH+22]. hydrodynamics [SRHM+21].

Iberian [FSAG22, GMRMG22, CVP+21]. Ice
[KGG+21, BBL+21a, DKSS20, DDG+21, GB20, HHM+22, KTR+20,
KHG+21, LHHH+20, MKR+20, OBD+21, ORB+21, WRW20]. Ice-algal
[KGG+21]. ichthyo plankton [TTA20]. Identification [COT+21, MTK+21],
identifications [TCM20]. identified [BBSM+20, MJJ20, SSF+22],
identifies [CCMRII22]. identify [FOO20, VNG+22]. Identifying
[SON+20, FYB+21]. identity [GLG21]. Idioteuthis [JJV+21]. If
[BMK22]. ignis [LSC+21]. ignobilis [DFP+21a, GDCP20]. II [KSW+21].
II-inhibiting [KSW+21]. Illex [ASIA22], illumination [BSFM20]. imagery
[CP22b, LS21]. immature [ABN+21, DMTP22, EMB+22, LJJ20, SMI+22].
Impact [CLV+20, CEZH21, GCDA20, BWC+22, CGLC20, GTH+20,
KNO+21, SOSE22, WCL20]. Impacts
[AKU+22, FST22, MKS+20, MLAS22, SLBK+20, SE20, BKM+21, BAH+22,
BBBT+20, BBRM22, DSHM20, DHA+20, FNM+21, GVR+20, HPH20,
KSW+21, RCES22, RB20, SWHE20, TAN+22, WLC22, vLBGGTT22]. impair
[MIF+21]. Impaired [BJM+22]. imperial [WHN+22]. implications
[AGA+22, APG+22, CM22, CSBM20, DFP+21a, DPL+21, GBW+20,
GBA+22, HBG+22, JHK+22, KCLJ20, LBH+21a, MGA+20, MNG+20,
MLAS22, NCD+21, NDA+22, SHG+21, SLH+22, SBS20, SWB+22, SBRQ21,
SHL+21, TB21, VNM+21, XWW+21, YSP+22]. importance
[BGGH+22, CBTM20, HHS21, NS20, OCGAP+22, PVL+21, WK22,
ZMY21, vWDH+21]. important [GTH+20, HMW+21, LCFJ20, MKR+20].
improve [AJH+21]. Improved [SLO+22]. improvements
[BRD20, SGW+21]. improves [SNH+20]. Improving [BTDR20]. in-water
[PLC+20]. incidence [BMP+22, IBC+21, LLF+20]. Incident [LMS21].
incidents [FRO+21]. incomplete [CTH+20, PFDF+21]. Incorporating
[BGDJ20, MDPL20]. increase [DFP+21, DWJL+21, HBR+21, KvdM+22,
NHFS22, OOW+20, PDM22, RSL+22, SWHE20, WCS+21]. Increased
[dFRvDG+22, CBP22, LHH+20, PFDF+21, PSP+20]. increases
[ADF20, BMM21, BVD+20, RS21]. Increasing
[ENRC+20, RS21, ARri21b, CCMRII22, YRB+20]. independent
[HBG+22, RTG+20]. index [MTB21]. Indian
[ECvB21, RBF+22, AAF+21, CHD+22, GDCP20, LHD20, PBS22].
indicate [GSK+20, LDW+21, SHM+20a, dDW+22]. indicates
[DMTP22, LBTE+21]. Indication [BBM21]. indicator [BBS+21, TD21].
indicators [JS20, KF20, SB20]. indigenous [RDL+22, VOM+20]. indirect
[SBB20]. Individual [ACC+20, ABD+21, Ano20b, GWDR20, HSU+21,
LKR+21, LJJ+20, MSV21, RMASA20]. individual-based [HSU+21].
individuals [ABB+20, MAS+20]. Indo [MDH+21]. induce
[JNJ+20, MY21, MPSH22]. induced [BBS+21, BPA21, CSH+21a, MAS+20].
Inducible [SFOP21, VSC20]. induction [GSN+20]. industrial [PRM+21].
inefficient [MB20]. infauna [HMW+22]. infaunalisation [HGT+21].
infection [RBCAV22]. infections [BT+21]. infer [CAP+21]. inference
[KKS+20]. inferred [GKK+22, JHK+22, PLC+20, dLCN+22]. infesting
[LCJ22]. inflatus [ZDBS20]. inflow [DHJ+22]. Influence
[CVP+21, CSH+21b, DMCB22, FOM+20, HMV+22, KBWRV21, SvBS+20, VOM+20, ZCM+21, DBHCO+22, GLB+20, GRTK+21, JPB21, KPB22, KWD21, LSC+21, LFK+21, MCK21, MIL+20, RS20a, RGK22, SDE+22, TBS20, TWC20]. influenced
[BMBC21, CAW+22, Hew21, RJ21, SRHM21, SHH+22]. Influences
[KDLL21, IBC+21, LLF+20, LLL20, LCGS+21, MBB+22, MA20, SHB+20]. inform [JLT+21, SON+20]. information [CAP+21, KTK21]. ingested
[RDL+22, SHG+21]. inorganic [DDR+21, LAL21, RHH+20, SST+20a]. insensitive [BSP+22]. inshore [FHAP20, MKH22b]. inshore-offshore
[FHAP20]. inshore-reefs [MKH22b]. insight [GVAZ+22, MSH20, SLB+21]. insights [CGR+20, DIC+22, FKS+22, GFT+21, JPJ+22, OMW+20, PAL+22, QHT+21, RBFA20, SHZ+20, ZMC+22]. Instantaneous
[SAMdL+20]. insularis [LAGLL20]. intake [FPG+21]. Integrated
[CTH+20, DPDI+21, GBH+20]. Integration [BTA+20, CC22, GED20]. integrative [FLBP+21]. intensity [LT21, MDG+21, WCH+21, WCRT20]. intensive [WL+20]. Inter
[ABD+21, DRP+20, GJM+20, LLJ+20, RLME+21, RMASA20, GSBO21, GWDR20, HDA+22, MRH20, WPM22, dDW+22]. Inter-
[RMASA20, MRH20]. Inter-annual [ABD+21, DRP+20, dDW+22]. Inter-colony [GJM+20]. Inter-individual [LLJ+20, GWDR20]. inter-island [HDA+22]. Inter-population [RLME+21, WPM22]. inter-specific [GSBO21]. interaction
[HMB+22, LMS+20, OSBA22, RBFA20, WSU21]. interactions
[BDS+20, CAV+20, CCP+21, DAT+21, doFBSdJR+22, FLCQ21, GGN21, HJDE20, MNG+20, SDM+22, WJ21, YLIH20, YAZA21]. Interactive
[LKB+21]. Interannual [AHH+20, BWRP20, BS+21, HNK21, HPRP21, JNY+20, SHH+22, vdVVC+21]. Interdisciplinary [CCL+22]. interface
[BBG+22, XMY+22, YGMNA22, GAF20]. Intertidal
[JDDF21, BMM21, BMPD20, BGHH+22, CCMRIJ22, Cha22, CS20, GBH+20, HMV+22, LT21, MG22, RH21, ROMB22, SHT+22, TKP+20, YMU+21]. intervals [AEHD21]. Intra [GAF20, WPM22, dDW+22, RMASA20]. Intra-
[GAF20, WPM22, dDW+22]. intra-individual [RMASA20]. intraguild


[OBD+21, VGA20, dMGGG21, AHCT22a, AHCT22b, CBHM21, CML+20, CCW21, COGGH20, CFM21, DML+21, FS21, FSDB20, GFT+21, GSS22, HBR+21, JN+20, JNY+20, LPJ+21, LSSL21, MJJ20, MVH+21, MHH+21, MMS+22, NM22, RHM+22, SHB+20, TFCS22, WDJ20, Whi21]. juveniles [DBS+20, HTGG22, KCRG20, KETL22].

krell [SMA+20]. krill [BBEF+20, FJJ+21, IMM+20, MSR+21b, SBSS21, SBRQ21, WRW20].


QHT$+21$, RHSM21, ROMB22, SRS$+20$, WMKV21]. life-history


28
[QMDGM22]. macroalgal
[BPSB+22, HNKK21, KHOK22, SKI+20, TKP+20]. macrobenthic [BD20].
macrocephalus [BBPO21, WMT20]. Macrocystis
[BE21, BLWJ20, ENF+22]. macroecological [SWJ+21]. macrofauna
[BGGH+22, FP20, MDG+21]. macrofaunal [dBDL+20].
macroinvertebrate [CDC21, SPFL20]. Macromolecular [SNP20].
Macrophyte [BVD+20]. Macrophyte-derived [BVD+20].
macrozooplankton [BMOW21]. maenas [CRB+21]. maerl [QMDGM22].
Magallana [GPB+20, LK21]. Magellan [AU21, HSA+21]. Magellanic
[DRP+20, YSD+21]. magellanicus [DRP+20]. magister
[HRH22, LO20, RJF+22]. magnitude [DKSS21]. main [VNG+22]. Maine
[DV20, DSK+20]. Maintenance [SFO+21]. Major
[LCP+20, AR21b, CCS+22, HJT+22, SMPLF+22, Whi20]. makes [CSK+22].
making [dOFBSdJR+22, vLSB+21]. maladaptive [SGH+21]. male
[BDB+20, dLCN+22]. Mallotus [MGA+20]. mammal [HLA+21, VH20].
mammals [JSK19, MdO0+20, RAF+22, SB20b]. management
[BBBT+20, FTA+21, GBA+22, HvLM21, HBG+22, JHK+22, LBH+21a, LBMB+20, MSR+21b, MGA+20, MTR21, MDQ+21, NCZ+21, TB21].
manatees [CHD+22]. manatus [CHD+22]. mangle [HBC+20]. Mangrove
[FAJAO+21, FP20, SMPLF+22, CEAO+22, GBA21, GCCM20, GB21, HBC+20, KV22, MDPL20, Rob21]. mangroves [MA20, SBB20]. manta
[ACC+20, FPZJAO+22, HGT+22, MAMF21, VvDRM20]. mapping
[MDH+20, MMS+20]. Mar [GCGCAS+20]. margins [CHD+22]. marina
[RDL+22, AKW+22, CAEG21, CEZH21, MGHH21, ROMB22, SLO+22]. Marine
[HLA+21, HvLM21, LMB+20, SAMdL+20, SPFL20, VLG+21, AHCT22b, ACC+20, AC20, AKGA+21, Bai22, BH22, BTH+20, BAH+22, BCP+22, BPA21, BRSD20, CBHM21, CDF+20, CLR+21, CDS20, CBP22, CC22, CP22a, CB+22b, CF2H22, DCG+20, DG22, DSHM20, DBS+20, DHJ+22, DHA+20, EB20, EBL+21, Fai21, FTA+21, FBP+22, FST22, FLBP+21, GM20, HGR+22, JCB22, JFR+21, JSK19, KSW+21, KDS+20, LPO+21, LR22, Lei20, LCJ22, MdO0+20, MKS+20, MGBCM+22, MBGM21, MCFB20, MSV21, NSMJ20, OSBA22, OOW+20, OCGAP+22, PVL+21, PSGP+20, RVSA+21, RBF+20, RAF+22, GM+20, SBW+22, SLBK+20, SGW+21, SFO+21, SDE+21, SRR+20, SB20b, TPZ+21, TABM21, Th21, VH20, VN+21, WSD+20, XCT+20, YLH20, ZLHH20, vLSB+21, BMP+22, OLPGK22].
Marinobacter [WS21]. marinus [LBW21]. maritimus
[HDL+21, KTR+20, SBB+21]. mark [BLE+22, KSMP20, MJ21].
mark-recapture [BLE+22, KSMP20, MJ21]. marked [WCS+21]. markedly
[KHG+21]. markers [COT+21, HMT21, KGG+21, MTK+21, VNG+22].
marking [KSMP20]. marlin [RFB+22]. marsh
[CAV+20, GBA21, MGHH21, RB20, SLH+22, TSW+21, XYSF20, ZCM+21].
masses [RSL+22, dBBSL+22]. mask [GLB+20]. mass
[BPS+21, BMP+22, Hew21, JPB21, SSM20, SWHE20, WCP+21b].
Massachusetts [CDD+20a]. masses [RBM+21]. Mastigias [DPL+21].
Match [FSN+20]. Maternal
[KWD21, MTB21, CM22, GFDPASR20, SDE+22]. mating [WLC22].
matter [BVD+20, HvDSR+21, JCGS22, MSL+21]. matters [TdLHL21].
maturation [ARH+20, DV20]. mature [SBRQ21]. maturity [ADBF21].
Maui [SON+20]. maups [GVOCGGG21]. may
[AVFD+21, Ano20b, BS20b, MVH+21, SWP20, MMS+22]. meadow [MA20].
meadows [ARKW+22, CAEG21, FHAP20, RH20, SYMR21, VPH+21].
measure [GBH+20, LOS+22]. measured [HBE22, LBdD21].
Measurement [Lc20]. measurements
[BSH+21b, BMPD20, Dav22, WD22]. measures [Cha22, RBB+21].
Measuring [ZCF20]. Mechanism [WCS+21, BNR20, JPJ+22, SSM20].
Mechanisms [BE21, DB21]. mediate [WSD+20]. mediated
[CAY+20, NCZ+21, RWM+22, SJQ+22, THL+20, WYO+22]. mediates
[KLA21, VAMF22]. Mediterranean
[MAOR+21, ASL+22, BML+22, CCR+20, CCS+22, DJR+20, DBHCO+22,
EAS20, FVC+20, HTT+21, OVAS+21, OABP+21, OCGAP+22, PTLK21,
PCLQ+20, SCB+20, TTM+22, VNM+21, VNG+22, VIV+20, vLBGT22].
Mediterranean-Atlantic [OVAS+21]. medium [SSP+22]. medium-sized
[SSP+22]. Megadyptes [MCFB20, MCC+21]. Megaptera
[BKR+21, PLLT+21]. meiobenthic [ACG22]. meiofauna [GB20]. melas
[BBPO21]. meltwater [MKS+20]. members [SSG+22]. Memoriam
[LM21]. Menor [GGCAS+20]. MEPS
[Ano22a, Ano22b, Ano22c, Ano22e, Ano21a]. mercury
[ABD+21, SLB+21, RJ21]. mergeriusis [vdVVC+21]. meridionalization
[SCB+20]. Merluccius [GFDPASR20]. Merrill [Ano21g]. mesh [BSP+21].
mesocosm [KB22]. Mesograzer [FLCQ21]. Mesopelagic
[KCRA22, BMOW21, DSHF22, MLAS22]. Mesophysical [LS21, EVH+21,
HDB21, KETL22, LR22, LFK+21, LMHS21, MPA+22, MMA+22, PAF+22].
Mesoscale [RWM+22, GDG+22, SRR+20]. Mesozoo plankton
[LHD21, CSH+21a, KSS+20, SSG+22]. meta [CG22, EB20, MDY+21].
meta-analysis [CG22, EB20]. meta-populations [MDY+21]. Metabolic
[BQC+22, ASS+21a, LRM+21, TGB+20]. Metabolism [ARB+20, CAEG21].
Metacommunity [WNH+20, STY+20, SFO+21]. meta [WSU21]. methods
[DPDJ+21, ECC+21]. metric [ACG22]. metrics [dACMRZ+20].
metropolis [HGR+22]. Mexican [LCP+20]. Mexico
[BGMAM+21, PTC22, ASH+20, ESG20, FHAP20, FPZJAO+22, GSS22,
HAB+22, HPH20, LJ20, REGP22, SRS+20, VOP21]. microalgae [KSW+21].
microalg [SNP20]. microbenthic [YXSF20]. Microbial
[Hew21, CLV+20, CKM+20, CEAO+22, HvDSR+21, MMD20, SOSE22].
Microbiome [LRC20, HMKK+20]. Microbiota [CM22, CLR20].
microchemistry [TTJS20, XWH+22]. Microhabitat
[VK21, RH21, THL+20, THD+22]. microhabitats [FSSL+20]. microlepis
[LBMB+20]. Micromesistius [MAOR+21, PJA+21]. micropathogens
[MTRM21]. microplastic [MAK+22]. Microporella [DL21].
micropredation [ASS+21b]. microsatellites [SHM+20a]. microstructure
[JHK+22]. microtial [HPH20]. microvolume [HKY+20]. mid
[LLF+20, PBS22, VGA20, MHAC+22]. mid-Atlantic
[LLF+20, VGA20, MHAC+22]. mid-oceanic [PBS22]. migrant
[GVAZ+22, JSDH20, MMMV22]. migrate [COGH20]. migrating
[ATL+20]. migration [Bai22, CDS20, CZS+22, DWJL+21, EBL+21,
EGK+21, GBA+22, HPFB20, HMK+22, IMM+20, LPJ+21, LPO+21,
LRM+21, RCC+22, SCM21, SLBK+20, SGB+21]. migrations
[CSC+22, FSH+21, MSV21]. migratory [AMT+21, BBL+21a, CBTL20,
CBB+22b, DWJL+21, MDY+21, PHE+20, WPM22, WLA+21]. mimic
[VHG20]. mineralization [FCSG21]. miniata [CLL+22]. minimalistic
[PHV20]. minimize [WCP+21a]. Minke [BMS+21]. minnows [EHHF+20].
mirror [BQC+22]. mismatch [FSN+20, WPM22]. missing [HW20].
mitchilli [AAHW20]. mitigates [BWC+22]. mitochondrial [SHM+20a].
mixed [CHT+20]. mixed-effect [CHT+20]. mixing
[DBHCO+22, WYO+20]. mixotrophic [DPL+21, LNZL21]. mobile
[EB21, FSSL+20, MW20, SAMdL+20, SRR+20]. Mobula
[ACC+20, FPZJAO+22, HGG+22, LGGR+22, VvDRM20]. model
[AU21, DDR+21, GSL20, HSU+21, HTT+21, HHS21, LBW21, LCFJ20,
LRD+20, PHV20, PRC+21, RSS20, RL22, SGW+21]. modeled [RJE+22].
Modeling [LT20, PLJT+21, ZWXC21, BREF+20, GRB22, HKD+20,
PLH+21, RBP21, WMKV21]. Modelled [GWC+21, PSP+20, vLBGGT22].
Modelling
[BMPD20, BNR20, BGMRM+20, CLV+20, DIC+22, GFT+21, NDA+22].
models
[BLE+22, BRD20, CAP+21, CHT+20, CMF21, DCR+21, FTC+20, GRTK+21,
GKK+22, HvrLM21, HBG+22, MTRM21, ORB+21, SJA+21, WYO+20].
modest [CHJ+21]. modification [DNJCH21, RS20a]. modifies [SOSE22].
modify [DFCM21]. Modiolus [SHG+21]. modulate [LT21, WCRTT20].
modulated [SSBA+20]. modulates [KCLJ20]. molecular
[JPJ+22, VNG+22]. Molidae [ABW+20]. molt [DRP+20]. melted
[LNBd21]. monos [BSF+21]. Monitoring
[MMMV22, BD20, CDD+20a, MSH20, MBR+21, RDL+22]. monoceros
[ZMD+21]. Monodon [ZMD+21]. Monodontida [YMU+21]. monsoon
[SS+20a]. Montenegro [CCA+20]. Monterey [SRHM21]. Montipora
[HBR+21, RHM+22]. Moorea [BPSB+22, CFE+22]. mordax [DHM21].
morhua [CD+20a, NJJ+20, KSMP20, LCGS+21, SBS20, SJH+22].
Moroteuthus [vTLG+21]. morphological [BQC+22, NP22].
morphology [BPS+21, LMHS21]. morphometric [BSH+21b].
morphometrics [CAP+21, LPJ+20]. morphs [CRG+20]. mortality
[CRGMA+21, DAB+21, HAB+22, Hew21, KCGR20, LPJ+21, MBW+20,
MI21, SLBK+20, SS20, WCP+21b, dMGGE21]. Morus
[RMASA20, dDW+22]. Mosquitofish [HBC+20]. moss [FLCQ21]. most
Multi-muricid [CH20], mother-calf [CH20], mother [ASS+21b], mussel [ASS+21b], motion [KPS+22, ZZYB21], mouth [WKR21]. Movement

[ESG20, APOGG20, BLB+21a, BLBBL20, CDP+21, EMDR22, FPB+21, FLBP+21, FKTK20, HHM+22, HMW+21, HJG21, KKS+20, KTR+20, LCR+22, LNKJ+22, MGB+22, SON+20, SvBS+20, VOP21, VvDRM20].

Movements

[CGW21, AMT+21, ACC+20, ASPM21, BKA+20,CCA+20, CWD+22, CKKL21, FDL+21, GVAZ+22, GMS+21, HDA+22, LPJ+21, MSC+20, OH22, PBT+21a, SDF+21, SDE+21, VBB+21, WdGR+20, ZSWM+22]. moving

[Mozambique[VvDRM20], MPA [JS20, OAdJA+20]. mucous

[BSP+21a]. mucous-mesh [BSP+21]. mudflats [HMWM+22]. muelleri

[HMKK+20]. mullet [PCLQ+20]. mulloway [NHFS22]. Mullus [PCLQ+20].

[BLJ20, CBB+22b, CH20, EMB+22, LMB+20, BBG+22, CBTL20, FPG+21, GSN+20, RDL+22, TWC22]. multi-colony [BBG+22].


multi-tiered [TWC22]. Multi-year [EMB+22, LMB+20, RDL+22].

Multidirectional [CCS+22]. Multidisciplinary [CLR+21]. multievent

[BLE+22]. Multiple [CDC21, PDFH20, BBH+20, Cha22, CP22b, FS22, FP20, PDM22, RGK22, SHB+20, SRS+20, TKS+20, YSD+21, ZHG+21].

Multiscale [KMW+21]. multispecies [CDF+20, OCFEB21, WSPS+20].

muricid [CH20]. murren [FDE+21]. mussel

[AJH22, ARB+20, BMM21, DBS+20, PLH+21, SHG+21, STH21]. mussels


[ASS+21a]. myctophids [ASS+21a, COGGH20]. mydas [SBC+21]. Mytilus

[BVD+20, SSFS20].

N [SST+20a, BCC20, HRH22, LNBdB21, MBW+20, NYW+22, ZMD+21].

naiveté [DJR+20]. nanoflagellate [CS22]. Nansei [TKS+20]. narwhal

[ZMD+21]. Nassau [BBH+20]. nasus [WHB+20]. natal

[BLBBL20, SHM+20a]. native [ASL+22, BBMM20, CCMR122, DJR+20, HSB20, HWA+22, ILON21, LK21, LCJ22, SE20].

natural

[Ano20b, BDS+20, DAB+21, LAD+21, RCES22, VPB+20]. nature

[SLH+22, TWC20]. nature-based [SLH+22]. naucrates [PKG22]. nauplii

[JP20]. Nautilus [CAS21]. near [PBS22, SSSB+20, THK+22, WKR21].

nearby [PTCD22]. Once [ARK21, CLR+21, CSK+22, GSS22]. need

[ER20, TCM+20]. Negative [SB20, CV+20, KLN+21]. negatively

[RTT+21, TGB+20]. neglected [PTK21]. negligible [GVR+20]. nekton

[BMOW21, ZCM+21]. Neonatal [RNH+20, BAP+22]. Nephrops

[VNM+21, VNG+22, ZMC+22]. Neptune [HMT21]. Neptunea [HMT21].

nest [SBC+21, SWHE20], nesting [CCS+22, SHM+20a, WCL20, WCP+21a].

net [GCDA20]. Network

[CDF+20, BWC+22, FLBP+21, OAdJA+20, RBFA20]. neustonic

occurrences [SMB+20]. occurring
[BMKB22, Dav22, MGBGGM+22, WD22, WF21]. Ocean
[ASS+21a, Ano20b, ABWJ+20, ASPM21, BG21, CEZH21, GBE+22,
HBR+21, HMB+22, HPFB20, KLN+21, KTK21, LK21, LAD+21, MR20,
NMB+22, OVÁS+21, PGEG21, PSN+20, PYB+21, RKV+21, SBS21, SJ22,
THK+22, TABM21, TCY+22, TFH+22, UPK+20, VHGV20, VIV+20,
WHB+20, WCRTT20, YDG21, APOG20, ABN+21, ASBE22, AAF+21,
BBL+21b, BABB+20, CC22, CGB22, CBB+2b, CBKM20, DAH+20,
DMTP22, ECBL21, GFT+21, GHF+22, GDCP20, GDG+22, Hew21,
KR+20, LH20, LÁGLL20, LRM+21, PBS22, PDM22, QHT+21, RBM+21,
RBF+22, SHH+22, SOSE22, WWH+22, YGMNA22, ZWXC21].
Ocean-influenced [SHH+22]. oceanic
[BGMRGM+20, FPZJAO+22, GVAZ+22, HGK+22, PBS22, RBF+20].
oceania [MDH+20]. Oceanodroma [HBE22]. Oceanographic [LBH+21c,
BBEF+20, DPP+21, GRTK+21, LBH+21a, LRD+20, NBL+22, RB22].
ceanography [BBEF+20], oceans [MMP+22], ocellatus
[BLBBL20]. Octopus [LÁGLL20]. Oculina [VHG20]. odd [LAD+21].
odd-year [LAD+21]. Odontella [LBH+21]. odontocete [PSP+20].
odontocetes [PSB22]. off [ASS+21b, BBPO21, FFG+21, FPB+21, FSK+21,
KNO+21, MDK+21, PRM+21, TKS+20, WSPS+20, WLB+20]. offs
[CPH20, HSO+22]. Offshore [AWC21, PTC22, WBG+22, FDS+21,
FHAP20, JTBS+22, LCS+21, MTRM21]. offspring [DL21, SGH+21]. oil
[ESG20, LBB+21, MAPFH22, ZHG+21]. old [CEAO+22]. omega [HBE22].
omega-3 [HBE22]. omnivore [PTLK21]. Oncorhynchus [WDJ20]. One
[GRB22, BAS21]. Only [PWvdV20, CHJ21]. Ontogenetic
[DFP+21a, EMGMEY+21, HSA+21, ZMD+21, HMW+21, MSV21, NSMJ20,
PSN+20, RGK22, SdGWN21, VK21]. ontogeny
[BSF+20, BDS+20, GGCL22]. open
[HBC+20, MKR+20, OBS+22, THK+22, TCY+22]. open-coast [OBS+22].
opening [CCL+22]. operated [SAMdL+20]. Ophidion [LBH+21a].
ophiuroids [YGMNA22]. Opinion
[ER20, Hew21, LS21, PAF+22, SJA+21, Tha21, TCM+20]. opportunistic
[vdRJL20]. opportunities [DPP+21]. Opusans [MPM21]. optima
[ZCM+21]. optimisation [CLV+20]. Optimizing [RHM+22, WCP+21a].
orbicellid [EVH+21]. orca [WYO+20]. Orcinus [WYO+20]. Order
[WKAH22]. organic [ARB+20, BVD+20, HvdSR+21, KBWVR21, LRD+20,
MSL+21, SST+20a, SFF+20]. organisation [ANO20b]. organismal
[THL+20]. organs [MHE+21]. orientalis [AOO+21, FSK+21, HKY+20].
orientation [CFE+22, MCH+21]. Origin [DHJ+22, EAS20]. original
[ANO20b]. Oslofjorden [MSTH22]. Ostrea [LK21]. other
[BKR+21, BGJ20, SMPLF+22]. Otolith
[ASS+21a, DMTP22, LDW+21, XWH+22, AAF+21, CAP+21, CMDL+20,
HKY+20, JHK+22, SRS+20, TTJS20]. Otolith-based [LDW+21].
Otolith-derived [ASS+21a]. otoliths [KHL+22, KRG+20, KSM+20]. other
[LKR^21, RSEG21]. oters [GTH^20]. out-migrating [ATLT20]. output
[RVCT21, RHN^20]. overcome [MAS^20]. overfishing [AKU^22].
overgrazing [PTLK21], overgrowth [OCFEB21]. overlap
[BGDJ20, DMBJ21, FDS^21, LMS^20, LFFW21, MdOO^20, PRM^21].
overwinter [WBRW20]. overwintering [MAH^20]. oxidative [CCBD^21].
oxidiser [KBWRV21]. Oxygen
[KHL^22, GBW^20, HKY^20, PBC^22, WLB^20]. Oyster
[LSSL21, SWP20, AR21a, GSP^20, HO21, HMB^22, HMV^22, LK21, MP21,
MVSV22, PRD^20, PBC^22, RF20, RAHM^21, RS20a, SHZ^20, SHT^22].
oysters [CLV^20, GCDP21, GLG21].

P [LD^20, NYW^22, SST^20a]. Pacific [APOGG20, BBL^21b, GFH^22,
GDG^22, AHCT22a, AHCT22b, ABWJ^20, AOO^21, BPS^21, BLE^22,
BGMAM^21, CGLC20, CRLC21, CDS20, CFSH22, DL20, DMTP22,
EMDR22, EMGMVE^21, FRO^21, FSH^21, FKS^22, FSK^21, GSP^20,
HKY^20, HBE22, Hew21, HIT^22, JHDE20, KNO^21, KHL^22, LH22,
LGGR^22, MLE^22, MHIT^20, MGA^20, MMD20, dACMRZ^20, MDH^21,
PLC^20, RVCT21, SCM21, SGG^22, TAN^22, ZWXC21]. pacificus
Patidrya [WKR21]. Panama [CLR20]. Patagonia [ADFB21, BBM22].
Papulu [Ano20b]. papua [DPL^21]. Paracentrotus [CCRD20]. paradigm
[Whi20]. paradisaea [RR22]. paralarvae [ASIA22, GMRMG22].
paralichthyid [HTGG22]. parameter [CLV^20]. parameters
[PHE^20, RP21, SLO^22]. parasite [BMKB22, DMBB22, OSABA22].
parasites [BBM20, JSDH20]. parasitic [LCJ22]. parental [Dw22].
Park [LMB^20, BMP^22]. paramifera [SOS^21b]. Parrotfish [TB21].
parrotfishes [VK21]. part [RDL^22]. particle
[AM20, GKK^22, KBWRV21, SVS^22]. particle-tracking [GKK^22].
particles [MAK^22, WSU^21]. particulate [BVD^20, SFF^20].
Partitioning [Fai21, CRG^20, DCL21, FJJ^21, GGN21, GGCL22, ISMM20,
MKD^21, SSH21, SD22, WSPS^20]. passive
[CDD^20a, CKKL21, SSH21, VH20]. past [vdVTW^22]. Patagonia
[ARdLB^22, BCC20]. Patagonian [VLG^21, dLSR^20]. Patch
[MMP^22, BGHH^22, STY^20]. pathogen [KCL20]. pathways
[ARB^20, BCC20, JDDF21, MAK^22]. Patiria [CLL^22]. Patterns
[HSU^21, KTR^20, AKW^22, COGGH20, ECvBL21, ESG20, FVC^20,
Fig21, FPB^21, GCDP21, GIDP^21, HGR^22, HHS21, HPFB20, JPB21,
KPW^20, LT21, LMB^20, LFFW21, MCF^21, MLB^21, MTK^21, MGB^22,
NRE21, PNS^20, RVSA^21, RF20, RBW^20, RBFA20, RWM^22, SON^20,
STY^20, THD^22, TABM21, VPB^20, VH20, VwdRM20, vWDH^21].
peatlands [MSL^21]. Pelagia [OABP^21]. Pelagic
[Zue22, AMT^21, BSAG^22, CWD^22, DPF^21, FDF20, FSAG22, FD21,
Pelagic-benthic

penetrability

Plant-fungal [MGH21], plants [SLH+22]. plasticity
[BAS21, BBD+22, CCRP20, CEG+21, DPL+21, GFH+22, MCFB20,
MCC+21, NP22, SJQ+22, TBS21]. platforms [ESG20]. platyurus
[BGDJ20]. play [SHM+20]. playback [SLJ+20]. Plectropomus [CAP+21].

Pleistocene [ASL+22]. plume [ASH+20, SSBA+20]. Pneumatophores
[KVdM+22]. Pocillopora [CFE+22, LHW+20]. Polar
[HDL+21, BBL+21a, BAAR20, DDG+21, KTR+20, MJC+22, SLB+21].
poleward [OHJ20]. Polycerella [CCBT+20]. Polychaeta [CGL20].

colychaete [GDG+22, PGC21]. polymers [AR21b]. Polynesia
[BPSB+22, CFE+22]. polyphemus [CCW21, TWC20, WLC22]. polyps
[LL+20]. pomacentrid [MHH+22]. Pomacentridae [CPH20]. pool
[CEAO+22]. pools [LD+20, SST+20a]. Poor
[CRGM+21, CDD+20, NGRH20, SMB+20]. Population
[ACvdC+21, BKR+21, CNC+20, CDD+20b, DIC+22, MHAC+22, ZSC+22,
ABH+21, AWC21, CAS21, CLR+21, CPO+20, CH20, DMCB22, FTA+21,
FMN+21, FDE+21, GCDP21, GWC+21, GB21, HK+22, HRC21, JWH+21,
LGGR+22, MTB21, MA20, MDQ+21, NDA+22, PBO+21, PVB+20,
RLME+21, RCES22, SHG+21, SRS+20, SB20a, SDE+21, WPM22].
population-level [MTB21]. Population-scale [DIC+22].
population-specific [JWH+21]. populations [ABB+20, ANO+20b, CGL+22,
CKP20, CCP+21, FTA+21, GAFS20, GON+20, HOK+20, ILON21, KTW+22,
LAD+21, MDY+21, NMSJ20, PDM22, SWP20, SGH+21, SWJ+21, ZZ+20].

porbeagle [WHB+20]. porbeagles [ABN+21]. porpoise
[NRE21, SVBS+20]. porpoises [HJG21]. Portugal [PRM+21]. portunid
[dBSB+20]. Posidonia [MDH+20]. position
[BSAG+22, CBB+22b, FWW22, OFSJ20, RDL+21]. Positioning [OH22].
positions [PBKG22]. positive [CAY+20, THL+20, dFRvdG+22]. positively
[OSJ20]. possible [MY21, THK+22]. Post [LPJ+21, ABN+21, DFCM21,
DHA+20, FOM+20, IDM+20, KCRG20, YSP+22]. post-bloom [DHA+20].
Post-fledging [LPJ+21, YSP+22]. post-larval [JDM+20, KCRG20].
post-release [ABN+21]. post-settlement [DFCM21, FOM+20]. Potential
[SBW+22, WSPS+20, ABH+21, COT+21, FOM+20, GRB22, GED20,
GWC+21, JWH+21, LR22, OVAS+21, PFDF+21, RSL+22, YRB+20,
YS+21]. potentially [RJ21]. pourtalesii [BKM+21]. pouatou
[MOAR+21, PJA+21]. power [MLE+22]. practical [HJG21]. pre [DRP+20].
pre-molt [DRP+20]. Predate [BS21, GBA21, Whi21, CBP22, DJR+20,
DFCM21, DG+21, FNM+21, FSAG22, JJJ+21, LK21, MCR+21a,
MBGM21, MSC+20, SSBA+20, TFC22, Wh21]. Predator
[CKP20, ASBA+20, BSVSR22, BRSD20, DHM21, dOFBSdJR+22, GGCL22,
GSL20, GDCP20, GLG21, GMLC22, HMB+22, IMM+20, KDS+20, KSH20,
MCFB20, NHFS22, PBT+21, RHSM21, RJ21, RS20a, SHM+20b, SFOPL21,
SSM20, WWH+22, YLB20]. predators [BB+21b, CLV+20, GLG21,
HGR+22, LFFW21, MGA+22, OFSJ20, OCG+22, RAF+22, VNG+22].
[BE21, BLWJ20, ENF+22]. **Pyrosoma** [SSB+20].

qualitative [HO21]. quality [HSO+22, LLJ+20, LHHH+20, SNH+20].
quantify [BCP+22, CP22b]. Quantifying [CMTP22, HvDSR+21, BGG+22, HSBB+21]. quantity [HSO+22].
Queensland [CMTP22]. quillback [FSDB20]. quinqueradiata [FKTK20].

rabbitfish [VPH+21]. radiation [GCDA20, KCLJ20]. radiatus [LLF+20].
Rajidae [SHS21]. Rajiformes [SOS+21b]. random [CFE+22, CKKL21].
range [ASL+22, Ano20b, BLWJ20, CHD+22, DFP+21a, DNJCH21, GVAZ+22, IBC+21, KLA21, MDB+21, MCFB20, MCC+21, OHBJ20, OOW+20, PSBH21, PGGE21, SBB20, SSG+22, TFH+22, WRB21].
range-expanding [SBB20, WRB21]. range-restricted [KLA21].
rather [ZCM+21]. ratio [SST+20a]. ratios [GVAZ+22, GB20, NYW+22].
ray [FPZJAO+22]. rays [ACC+20, HGK+22, MAMF21, OMW+20, SHM+20b, VvDRM20]. razorbills [SD22]. reaction [MY21], reactions [HJG21]. rearing [BDC+22, RBW+20].
redfish [DSK+20]. redox [YAZA21]. reduce [GGCL22, IHA+22, TdLHL21].
reduced [FD21, PDFH20, WHI20, YDG21]. reduces [ASBE22, DBS+20, MSL+21, dFrVDG+22]. reduction [ENF+22].
reductions [WC21]. redundancy [EB21]. redundant [MR20]. Reef [dACM20, MRH20, ACC+20, ARB+20, BS20a, BGG+22, BSJ21a, BFC+20, BBH+20, BQC+22, CSBM20, CBVA+21, CCL+22, DFP+21a, DMBJ21, EVH+21, FBP+22, GAF20, GS20, GF21, GRC20, GSPH20, GMCE+22, GBC+20, GMLC22, HO21, JH20, KKH22, KWD21, LMHS21, LS21, LCR+22, MMA+22, MDH+21, MHK22b, NMAE+22, OFS20,}
reel-assoc...8, Fai21, FSL+20, TB21, VvDRM20, CSDB22, MHK22b, RCES22, SMH+20, SYMR21.

reef-ass...Fai21, FSL+20, TB21, VvDRM20, CSDB22, MHK22b, RCES22, SMH+20, SYMR21.

reef-building [JH20].


[CMTB+22, DHM21, Fai21, FLCQ21, LRD+20, S+21b, TEK21]. Relating [BBK+21]. relation [HGR+22, IMM+20, JFR+21, KHOK22, LAGGM+21, MBW+20, SBS20, SD22, YX22]. Relationship [LJ+20, OYO+20, S+22, BBSM+20, MH+22, RBFA20, TRK+22].

Relationships

[MHH+20, BBF+20, BMBC21, HSBB+21, SPFL20, TKP+20]. Relative [FTA+22, HHH+22, PBKG22, QMDGM22, RKV+21, TWC20, ZY21].


repeatability [GBA+22]. Reply [Whi21]. representing [PHV20].


[MG22, TBH21, VN+21, YLL20]. residence [KBP22, YAZA21].

EKRT+20, FVC+20, FSN+20, FSK+21, FD21, FKT20. Sea
[GBT+20, HOP+20, HSU+21, HYG+20, HGT+21, JKVLP20, KBE+22,
KSMP20, KTK21, LEG+20, MAPFH22, MAOR+21, MMA+22, NYW+22,
OABP+21, OCGAP+22, PWvdM+21, PJA+21, RSvlL21, SFF+20,
SMPLF+22, SMA+20, SGW+21, SOS+21b, SOS+21a, TEK21, TTM+22,
VIV+20, WCS+21, ZMC+22, vdVTW+22]. Sea-ice [MKR+20, WRW20].
seabed [RSvlL21]. Seabird [WYO+22, ABD+21, AMT+21, CC22, CWC+22,
DPP+21, DMS+21, DWJL+21, FTA+21, GJM+20, KPW+20, LBTE+21,
PGE21, PHE+20, RJ21, RDL+21, SBW+22, SHH+22, SGB+21]. Seabirds
[CBKM20, BBG+22, MDY+21, OOW+20, RVSA+21, RBB+21, SDF+21,
SDE+21]. seafloor [BSFM20]. Seagrass
[HMKK+20, IHA+22, JMR21, AS20, FHAP20, GSS22, HAB+22, HDE21,
ILON21, KSW+21, MDH+20, MGHH21, MA20, RSEG21, RH20, SYMR21,
STY+20, TD21, VPH+21, ZZX+20]. seals [BHQ+22, FOO20, HPRP21,
KdlVJ+21, KGG+21, MTB21, OBD+21, ORB+21, YXB22, dLCN+22]. seals
[ATLT20, BKA+20, LNBdB21, MSC+20, MHDJ21, NBL+22, VGLL+21].
seamount [GAF20, GDP+21]. Searching [DPP+21]. seas
[NRE21, OBD+21, DS8+21, HLA+21, RMB+21]. Seascapes
[PYB+21, GVR+20, HMW+21, MDPL20, SHB+20, SRR+20, YMU+21].
seascape-scale [GVR+20]. season
[FSK+21, HNKK21, NM22, PRM+21, SBRQ21, WdGR+20, ZBB+20].
Seasonal [ArIdB+22, AKGA+21, BWNP20, BBRM22, FSAG22, FFT+20,
FSh+21, GDFPASR20, GBA+22, JH20, KHOK22, LFFW21, RF20, SGB+21,
TBH21, VGLL+21, ZMC+22, ZSWR+22, vdVVC+21, ADBF21, Fig21,
GVOCSGG21, GWDR20, HSA+21, INKK21, KKN+20, LKR+21, LLF+20,
MSC+20, PHY20, RVCT21, ZWXC21, vdWDH+21]. Seasonality
[LAGGM+21, MCJ+20]. Seasonally [HPFB20, CHJ21]. seasons [BKT21].
seawall [AHCT22a]. seawalls [HTL+20]. seawater
[CPK20, KBWR21, SBC+21]. seaweed [AS20, DB21, TP20].
seaweed-associated [TP20]. seaweeds [BS20b, dOFBSdJR+22, MPP+22].
Seabastes [BAS21]. Sebastolobus [DMTP22]. Section
[Ana20b, CR4+20, HvLM21, RBCwD+20]. Sediment
[WRB21, BMK+22, CSBM20, CKM+20, GBH+20, HMV+22, HW20, LRC20,
LRD+20, STH21, SOSE22, TD21, XWW+21]. sedimentation
[Aku+22, SKI+20]. sediments [IHA+22, KVD4+22]. seed
[JMR21, XWW+21]. seedling [GB21, XWW+21]. seeds [ZZY21].
segregation [ABWJ+20, BGMAM+21, CCA+21, FKS+22, IBC+21,
MAS+20, PVB+20, SHS21]. selection [CHD+22, SHS21, WRB21]. selective
[KCG420, SHZ+20]. selectivity [CSH+21a, YGMN22]. sensitive
[ABB+22]. Sensitivity
[CLF+20, vdWDH+21, BMM21, BJM+22, CATF+21, TEK21, WPM22].
sensory [RS20a]. sentinel [VGL+21]. separated [CLR20]. separation
[HvdSR+21, MRH20]. sequencing [FOO20]. sequestration
[LOS+22, PFDF+21]. series [LEG+20, TTA20, VIV+20]. Seriola [FKT20].
serrator [RMASA20]. serve [LR22]. seston [SSFS20]. Setting
[MSHT22, ARB+20]. settled [VK21]. Settlement [JNJ+20, DFCM21,
DMTP22, FVC+20, FOM+20, GCDP21, JMS+22, KKH22, LT21, SBMW22].
seven [PHE+20]. Several [ZCM+21]. sewage [GLB+20]. Sex [PFM+21,
CAW+22, COT+21, EBL+21, FKS+22, LLJ+20, LBMB+20, ZLHH20].
Sex-biased [PFM+21]. sex-identification [COT+21]. Sexual
[CCA+21, RNQ+20, ADBF21, PVB+20, RHM+22, SHS21, ZZX+20].
Seychelles [ACvdC+21]. shade [HBC+20]. shadow [SRHM21]. Shady
[MBT+20]. shag [WHN+22]. shags [MDB+21]. shallow
[BVD+20, EVH+21, ECC+21, GAF20, GSPH20, HYG+20, KETL22, Whi21].
shallow-water [GSPH20]. shape [BSF+20, LâGLL20, YGMA22]. shapes
[ENF+22]. Shaping [BBD+22, MIL+20]. share [WLA+21]. shared [GSS22].
Sharing [DMS+21]. Shark
[CLM+21, ASPM21, BML+22, CDF+20, CWD+22, CBVA+21, CLF+20,
DBP+22, EMB+22, EMGMEV+21, FBP+22, GGN21, KKS+20, LBH+21c,
NSPH20, PBO+21, PTCD22, SMB+20, SdGWN21]. sharks [AKGA+21,
BGMRGM+20, BSP+22, CBVA+21, CMF21, DIC+22, EMDR22, FSH+21,
FKS+22, HGR+22, JJV+21, LMB+20, MTK+21, SHM+20b, SAMdL+20].
sharksuckers [PBKG22]. shearwater [MCJ+20]. shearwaters
[BLCC+20, GLW21, PRM+21, WdGR+20]. Sheaves [Whi21]. shedding
[DBP+22]. sheephead [EHHF+20]. Shelf
[VLG+21, BGG+22, BMK+22, BMOW21, DHJ+22, DNJCH21, KF20,
LRD+20, MSL+21, SIBM20, VBB+21]. shell
[BGGH+22, GVOCGG21, LSSL21, RBFA20, SWP20, CBP22]. shield
[LSSL21]. shift [GLS20, NSMJ20, REGP22]. shifting
[GB21, MBGM21, PSBH21, TFH+22]. shifts
[BS20b, DFP+21a, GGLC22, GBE+22, HOK+20, KLA21, MCJ+20, PGGE21,
SdGWN21, VK21, WKMKV21, dDW+22, cLCN+22]. ships [KBE+22].
Shoaling [GMLC22]. shore [CRB+21, HW20]. shorebird [Bai22].
shorebirds [SNH+20]. shoreline [AHCT22b, SLH+22]. shores
[Ano20b, EB21, GLB+20, SB20a]. Short
[RKV+21, SJQ+22, WMT20, GLW21, JCGS22, LRM+21, TNS+22].
Short-finned [SJQ+22]. short-tailed [GLW21]. Short-term
[RKV+21, WMT20, JCGS22, LR+21, TNS+22]. shorter [PGGE21].
shortspine [DMTP22]. show [MGD+21]. shrimp [ZCB20, ZLHH20].
shrimps [MHAC+22]. sighting [CBB+22a]. sightings [FPZJAO+22].
signals [LCGS+21]. signature [HIT+22]. signatures [CmdL+20].
significant [CAW+22]. silicon [RAHM+21]. silver [CDS20]. Similar
[PGT+21, BFC+20, CASF21, CmdL+20, VBP+20]. simple [BNR20]. SIMS
[HKY+20]. simulated [DGP22]. Simulating [HRC21]. simulation
[BNR20, PRC+21]. simultaneous [DSK+22]. since [RLD+21]. Singapore
[MSL+21]. single [STY+20, ZCM+21]. Single-Large-or-Several-Small
[ZCM+21]. Singularities [DBHCO+22]. sink [LAL21]. sinking [FCSG21].
siphonophores [MSTH22]. Sipuncula [CGLC20]. Sirenia [WK2022]. site

Spatiotemporal
[AKW+22, ABWJ+20, BRSD20, GRTK+21, MAPFH22, MLB+21, TABM21, TRK+22, ACG22, FYK+20, KTK21, LFFW21, PCLQ+20]. Spawning
[JHK+22, SCM21, CDD+20a, DMCB22, FSK+21, FYK+20, GBE+22, HNKK21, HIT+22, HMK+22, MY21, SBRQ21, THK+22, TTJS20, TNS+22, VAMF22, WSPS+20]. specialisation [DMB21]. specialization
[LNBdB21, MSV21]. Species
[DCR+21, PCM20, AMMAH20, AM20, AMT+21, AHB+21, ABWJ+20, BS20a, BGG+22, BML+22, BRD20, BBM20, BAH+22, BWC+22, CEG+21, CCMRII22, CMDL+20, CTH+20, CF2B21, CWC+22, CBTL20, CMTB+22, DJR+20, Dav22, DL21, DBP+22, DDG+21, DCL21, EB21, FS22, FST22, FNS+20, GGN21, GRB22, GPC2M22, HOP+20, HSD+20, IBC+21, JDM+20, JHK+22, JHDE20, JDD21, JH20, KHL+22, KKK22, KKS+20, LPO+21, LLR2, MBB+22, MGBCGM+22, MCH+21, MSV21, NCZ+21, OBS+22, OFS2J0, OHJ20, OH22, PCLQ+20, PWVdV20, PSP+20, RDL+22, RMB22, SOS+21b, SVS+22, SdGW21, SPFL20, THD+22, TKS+20, TSW+21, TKP+20, TCM+20, WD22, Whi20, XWH+22, ZHG+21]. species-area
[SPFL20]. Species-specific [PCM20]. specific
[BBFO21, GWDR20, PAL+22, PV+20, WMT20]. Spheniscus [DRP+20]. Sphyrna [EMGMVE+21]. spalls [MLAS22]. spinner [SON+20]. spiny
[ADB21, BBRM22, TDLH21]. Spitsbergen [DB21]. sponge [AG+22, BKM+21, GMCE+22, HDB21, HvdSR+21, LSC+21, MDH+21, RHH+20]. sponges
[BBKW20, MPA+22, OCFE21, RBM+21, VOP+20]. sporophyte
[MBB+22]. spot [MTK+21]. Spotted [YXB22]. spp
[RL22, SCM21, TGB+20, WDP+21, WF21, YMU+21]. sprat [AU21]. spring
[DKSS21, NMB+22]. squid
[CKM+20]. stage
[CGW21, CCR+20, FKS+22, LBH+21b, MHH+20, MLB+21, WMKV21]. stages
[AAHW20, CRÁ+20, CS†+22, OÁBP+21, RHSM21, RGK22, SRS+20].

staghorn [KDLL21], stalked [NDA+22], stanzas [LEG+20], star
[CLL+22, Hew21], starfish [CSDB22, DML+21], stars [LKB+21], startle
[HJG21], startle-eliciting [HJG21], starvation [TEK21], starving
[BBB+21], state [CDD+20b, EBL+21, GSL20], states [BKTN21, TTA20],
static [FTA+22], stations [WYZ+20]. Statistical [BGMGMG+20], status
[CCBD+21, MMMV22, SGW+21, XMY+22], stealing [HOP+20], steelhead
[MBGM21]. Stegaster [ZDBS20], stelleri [MB20]. Stenella [SON+20],
step [GRB22], steps [SDE+21], stereo [JS20, SAMdL+20], stereo-video
[JS20]. Stereolepis [BSRV+22]. Sterna [RB22]. stimulated [DL20],
stimulates [EKRT+20], stimuli [HJG21], stimulus [MY21], stingray
[OVO+21], stingrays [ECvBL21, MPSH22, OMW+20], stipes [KMW+21],
Stock [PBO+21, CAP+21, DDG+21], stomach
[DSK+22, VMDA22, ZMC+22], stomachs [WWH+22], stone [SBS20],
storage [CHJ21], storm [BGMAM+21, GSL20, HBE22, HPH20],
storm-driven [GSL20], storm-petrel [HBE22], storm-petrels
[BGMAM+21], storms [NBL+22], stormy [MY21], story [GGCAS+20],
strain [FLCQ+21]. Strait [HSA+21, MSL+21, AU+21, JNY+20, MMMV22],
stranding [JB21]. strandings [PAL+22], strata [KKN+20], strategies
[AEHD21, BMK+22, EGK+21, LNZL21, MPA+22, SJQ+22, SON+20],
strategy [AMT+21, BSH21a, BAAR20, RHN+20, SGB+21], stream
[JFR+21], strength [BFC+20], strengthening [NSP20]. Stress
[DBS+20, ABB+20, AR21a, HBC+20, MG22, TD21, VSG20],
Stress-on-stress [DBS+20], stresses [MDM+20], stressful [WKG22],
stressor [MGH21], stressors [BPA21, CDC21, CSH+21b, PDFH20, RGK22],
strike [SHL+21], striped [RBF+22]. Strong [MDY+21, BPA21, LDW+21],
strongly [BS20a, IHA+22]. Structural [RBFA20]. Structure
[CCR+20, AKW+22, ABH+21, BNSH21, CAP+21, CC22, CDC21, CH20,
DL20, DMB22, Fig21, FST22, FP20, GBW+20, GRQ21, GSPH20,
HSSN+21, JMR21, KM+21, LS21, LGGR+22, MGHH21, MHÁC+22,
MS21, MDQ+21, NMAE+22, POB+21, PW+dM+21, PRD+20, RSV+21,
RSEG21, RBF+20, RMB21, SRS+20, SPF+20, WW+22, YGMA22],
structured [NSMJ20], structures [MAPFH22, YA21], structuring
[CGL+22], studies [FDL+21, KDS+20, PCP+20], study
[An20b, BBG+22, CTH+20, HRC21, KTK21, LFK+21, LNKJ+22, MJ21,
NBL+22, PCLQ+20, R21, SJ22]. studying [CBB+22b]. Styrracura
[OVO+21], sub [CAW+21, CLM+21, Fai21, HAP20, SFO+21, vTLG+21],
sub-Antarctic [vTLG+21], sub-arctic [SFO+21], sub-colony [CAW+22],
sub-tropical [CLM+21, Fai21, HAP20], subantarctic [MCC+21],
subarctic [BG20, BG21, GFH+22, LRD+20, MMD20, WDP+21, ZWXC21],
submarine [SPFL20]. Submergence [HP20], subregions [SCB+20],
subsidy [MVH+21], substantial [BHQ+22, MBGM21], substrate [BS20a],
substratum [JMS+22], subtidal
[ARB+20, MW20, MMP+22, SKI+20, TKP+20]. Subtropical
Successful [PSBH21, GRB22, PGT+21]. Sulfur

sulfide-detoxification [dFRvdG+22]. syncystic

support [BML+22, CCS+22, SOS+21a]. supported [GLL21]. supports

survive [MDP+21]. susficial [HBR+21]. susceptibility [BTDR20].
suspended [BVD+20]. suspension [SHZ+20]. suspension-feeding

sustainability [PYB+21]. Sustainable [SGW+21]. sustains

Svalbard [SJH+22, VGLL+21]. SW [GLB+20]. Swimming

switching [BMKB22, BBMM20]. swordfish [APOGG20, HTT+21]. Sydney [GSP+20]. Symbiodiniaceae

sympatric [SNP20]. sympatric

SBMG+21, BBG+22, DFP+21b, EcCBL21, GGN21, HOK+20, MDY+21.

Sympatry [FFJ+21]. synchronize [DMS+21]. synchronous [GTT+20].
synchrony [ACG22, OBW+20, RLME+21]. synecology [BKM+22].
Synergistic [MVSV22], synagnathy [PC+20]. synthesis [RPB21].
System [OH22, BRC22, CRB+21, CKM+20, FSN+20, GSC+22, GSL20, PLH+21, AMMADH20, DSHF22]. systems [Ano20b].

titi [FNM+21]. tactics [WHN+22, dDW+22]. tag [MJ21]. tagged

[HD+21]. tagging [GCDB21, GMB+22]. Tags

TAIWAN [HMK+22]. take [LCR+22, MDPL20, VNM+21]. Taliepus

taxa-specific [MDM+20]. Taxonomic

[FSX+20, NMAE+22, GSN+20, WDJ20]. technique [GSN+20]. techniques
telemetry-temperature-dependent [DIC22, temperature-enhanced [LHD20].

temperature-growth [FMD20]. temperatures
[DL21, ENRC+20, GEY+21, MHF+21]. Temporal
[BBSM20, CAV+20, HBE22, NHII+21, dBDL+20, BTA+20, BGMG20+20, CVP+21, CATF+21, CRB+21, Cha22, CFB21, FVC+20, GSBO21, HW20, KP+V20, LO20, LNB22, LCGS+21, MGA+20, NRE21, PBS22, RBV+20, SYMR21, TTTJ20, VP+20, VH20, WMKY21, WD+20, WYZ+20]. temporally [DIC22, term [CEZH21, CBB+22a, DV20, JCGS22, JPB21, LBTE+21, LRM+21, MSH20, MB+R+21, NHFS22, RKV+21, SHT+22, SFO+21, TNS+22, WMT20, dLCN+22]. terminating [MKs+20]. terms
[LNKJ+22]. term [RB22]. terms [FTA+22, WLA+21]. terrestrial
[CSDB22, CMO+20]. Test [KDS+20, GCDP21]. Testing
[ABH+21, DDR+21, KKH22, LBMB+20, SS20]. testudinum
[PDFH20, TD21]. tetracycline [KSM20]. tetrapods [TAM21].
Thalassia [PDFH20, TD21]. Thatje [Ano21]. their
[AMT+21, BBSM+20, CGLC20, CH+22, CKP20, FSD20, FOM+20, HWT+22, JWH+21, KG+21, LDM+20, MCF+21, MDB+21, MCC+21, QHT+21, SCM21, SJQ+22, SPFL20, VH20, WRB21]. Theme
[Ano20b, CR+20, HvLM21, RBCwD+20]. theory [OAJ+20]. Thermal
[MGBGM+22, TBS20, BM21, DGP+22, FNS+20, FS+K21, HBC+20, JH20, MDM+20, RH21, RW+22, YR+20]. Thermally [BSP+22].
thermoregulator [MB20]. these [Ano20b]. thick [FDE+21]. thick-billed
[FDE+21]. thin [BN20]. thorns [CSDB22, DML+21]. thornyhead
[DMTP22]. threadfin [XWH+22]. threat [PDM22]. threatened
[ABH+21, EVH+21, JLT+21, LCI22, YRB+20]. Three [OCF21, AO+21, BMM21, BGMAM+21, Cha22, CWC+22, FMD20, GRB22, HMW+21, ISMM20, dACMRZ+20, SSV+22, SWHE20, VIV+20, YGMNA22]. thresher
[KKS+20]. threshold [BBSM+20]. thresholds [MG22]. throughout
[GGCL22, MVSV22, NM22, QHT+21]. Thunnus
[AABF+21, AO+21, FS+K21, HKY+20, VMDA22]. thynnus [VMDA22].
Tidal [JFR+21, NCZ+21, dIBS+22, BD20, GB21, HSBB+21, PBC+22,
SLH^{+22}, TFCS^{22}. tidally [SSBA^{+20}]. tidepool [FS^{22}]. tides [SSBA^{+20}]. tiered [TWC^{22}]. tiger [VOM^{+20}]. Time
[LEG^{+20}, BSFM^{20}, BGL^{+21}, KBP^{22}, LAGLL^{20}, TTA^{20}, VIV^{+20}].

time-of-day [BSFM^{20}]. Time-series [LEG^{+20}, VIV^{+20}]. times
[RBB^{+21}, SFOPL^{21}, YAZA^{21}]. Timing [AJH^{22}, Bai^{22}, DKSS^{21}, RCC^{+22}].
Timor [RKV^{+21}]. tissue [LNbd^{21}, PSN^{+20}]. TMEs [HDB^{21}]. toadfish
[MPM^{21}]. together [DPDJ^{+21}]. tolerance
[CRCMII^{22}, JBG^{22}, MG^{22}, MGBCGM^{+22}, YRB^{+20}]. tool [RSS^{20}]. tools
[KdlV^{+21}]. toothfish [FGP^{+21}]. top
[CL^{+20}, DFP^{+21a}, GIDP^{+21}, HGR^{+22}, MSH^{20}, SHM^{+20b}]. topics
[Ano^{20b}, HvLM^{21}]. topographic [ADF^{20}]. topography [LMHS^{21}]. Total
[SAG^{+22}, SLB^{+21}]. tourism [CWD^{+22}, CCA^{+20}]. toxic [CP^{22a}]. track
[BBH^{+20}, HMW^{+21}]. Tracking [CDS^{20}, FDL^{+21}, MHDJ^{21}, SDE^{+21},
BBG^{+22}, DCR^{+22}, FLBP^{+21}, GKK^{+22}, LBTE^{+21}, SMH^{+20}]. tracks
[BSAG^{+22}]. Trade [HSO^{+22}, CPH^{20}, FSK^{+21}]. trade-off [FSK^{+21}].
Trade-offs [HSO^{+22}, CPH^{20}]. Tradeoffs [ROMBB^{20}, HSB^{+21}]. trait
[BBS^{+21}]. trait-based [BBS^{+21}]. Traits [SLH^{+22}, AOO^{+21}, BBD^{+22},
trajectories [ARH^{+20}]. trans [ZBB^{+20}]. trans-hemispheric [ZBB^{+20}].
Transcriptome [JPJ^{+22}, LBB^{+21}]. Transcriptome-wide [LBB^{+21}].
transect [LHH^{20}]. transforming [COG^{22}]. transforms [Rob^{21}].
Transgenerational [LLL^{20}, TBS^{20}]. transhemispheric [PHE^{+20}].
transient [CMO^{+20}]. transition [DML^{+21}, Fai^{21}]. transmitters [RS^{20b}].
transparency [KBE^{+22}]. transparent [WS^{21}]. transplantation
[LOS^{+22}]. Transpolar [EGK^{+21}]. trap [CAS^{21}, DCR^{+21}]. trap-camera
[DCR^{+21}]. traps [BS^{20a}, BGG^{+22}]. trawl [BBKW^{20}, YSD^{+21}]. trawling
[BBS^{+21}, DNJCH^{21}, MDG^{+21}, vDTS^{+22}]. trawling-induced [BBS^{+21}].
tree [CMF^{21}, GCCM^{20}]. trematode [BKT^{+22}]. trend [WCL^{20}]. trends
[FBB^{+22}, GSS^{22}, HBE^{22}, KBE^{+22}, RS^{+21}, TTA^{20}, TR^{+22}]. trevaly
[GDC^{20}]. tri [ZLHH^{20}]. triacantha [LR^{+21}]. Triakidae [DIC^{+22}].
Trialling [SBC^{+21}]. triaxial [SSF^{+22}]. Trichechus [CHD^{+22}]. tridactyla
[EGK^{+21}, MIL^{+20}, OBW^{+20}]. trip [MTB^{21}]. trips [BDC^{+22}, RBW^{+20}].
tritonis [SMH^{+20}]. trolling [CLM^{+21}]. Trophic
MAOR^{+20}, OFSJ^{20}, OCGAP^{+22}, PWvdM^{+21}, RBF^{+20}, WHW^{+22},
XCT^{+20}, BCC^{20}, BBEF^{+20}, BMBC^{21}, BSRVS^{22}, CCBT^{+20}, CSH^{+21a},
CC^{22}, CBB^{+22b}, CMTB^{+22}, DL^{20}, DSK^{+22}, DPL^{+21}, DRP^{+20}, FS^{21},
LKB^{+21}, MPA^{+22}, MCJ^{+20}, MRH^{20}, PBKG^{22}, PSN^{+20}, QT^{+21},
RSEG^{21}, RDL^{+21}, RS^{20a}, THL^{+20}, XMY^{+22}, ZHG^{+21}].
trophic-mediated [THL^{+20}]. Tropical
MA^{20}, NGRH^{20}, RKV^{+21}, SCM^{21}, WC^{+21}]. trout [EBL^{+21}, SLBK^{+20}].
truncatus [CCA+20, TPZ+21]. truth [SJA+21]. tshawytyscha [WDJ20].
tube [PFM+21]. tube-building [PFM+21]. tuberculosa [WKR21].
tubeworm [KPS+22]. tubulat [AGA+22]. tuna [AAFC+21, AOO+21,
DBHCO+22, FSK+21, HKY+20, HIT+22, MMMV22, TKS+20, VMDA22].
tunas [COT+21]. turban [MJ21]. Turbidity [RS20a, BS20b, HTGG22].
turf [FDF20]. turf- [FDF20]. Turkey [CCS+22]. turnover [CSH+21b].
Tursiops [CCA+20, TPZ+21]. turtle [ARH+20, BPS+21, BDB+20,
CTH+20, MSR+21a, RPB21, RH20, SYMR21, SHM+20a, SBC+21]. turtles
[AEHD21, CCS+22, GFT+21, LJ20, MLE+22, MJJ20, MAH+20, MFCF21,
MSV21, PLC+20, RVCT21, TTM+22, VPH+21, WCL20, WCP+21a].
Twilight [MDB+21, MMD20]. Two
[TCY+22, ASBE22, BMM21, BQC+22, BBG+22, CEG+21, CCP+21, DBP+22,
DWJL+21, TCL21, GAF20, GSC+22, GPCM22, GMLC22, HIT+22, HTGG22,
JNJ+20, JH20, KKH22, KVD+22, LGGR+22, MKR+20, OBS+22, PCLQ+20,
RSS20, SCB+20, SIBM20, TSW+21, UPK+20, VOP21, XWH+22, ZZX+20],
two-fold [DWJL+21]. Two-way [TCY+22]. type
[HTGG22, MCK21, XWW+21]. types [LFK+21, LRD+20, RS20a]. typus
[ASPM21].

UK [CWC+22, DNJCH21, NRE21]. Ulleung [CKM+20]. Ulva [WCS+21].
unaffected [WF21]. uncertainty [BSH+21b, DCR+21, GGCAS+20].
uncover [SDW20]. undecimalis [AWC21]. underlying [CKM+20].
understand [CDP+21]. understanding [SDE+21]. understory
[BE21, KKN+20, WCRTT20]. underwater [MDH+20, WYZ+20, YXB22].
Unexpected [KP21]. Unified [DAB+21]. unique [FLCQ21, RBFA20].
uniqueness [MTK+21]. United [TTA20]. units [ZZYB21]. unmanned
[KDS+20, LS21]. unoccupied [AKGA+21]. Unravelling [CGL+22].
unrelated [KTW+22]. unusual [CRGMA+21]. upgrades [MCK21].
Upogebia [LRC20]. upper [DSHF22, LFK+21, MMD20]. uptake
[HvdSR+21, dFRvdG+22]. Upwelling
[DSHF22, BRC22, CEG+21, CKM+20, NM22, RWM+22, SRHM21].
upwelling-driven [RWM+22]. Urban [HRG+22, LTM20, PVL+21].
urbanised [Ano20b]. Urbanization [RB20]. urbanized [TRK+22]. urchin
[BKTN21, BPSB+22, CCP20, MR20, SST20b, UPK+20, WK21, WCP+21b].
Urgent [ER20]. Uridine [ZLHH20]. Uridine-5’-tri-phosphate [ZLHH20].
Ursus [HDL+21, KTR+20, SLB+21]. USA
[AAHW20, EWF+21, RH20, AKW+22, BGG+22, BBRM22, CCW21,
DMBB22, FPB+21, HDA+22, HKD+20, HBJ+21, MJ21, MMS+22, MMS+20,
PDFH20, PTCDD2, SRHM21, SNH+20, TD21]. Use
[GCDD21, LCR+22, AGIS+22, BB21, BAAR20, BKA+20, BPS+22,
BDJ20, CP22b, CAPS20, DIC+22, ECvBL21, FS21, FSK+21, HLD+21,
HBG+22, JFR+21, LBI+21c, LTM20, LNDb21, MJJ20, MKD+21,
PSN+20, PGT+21, RB22, RH21, RBF+22, SHL+21, THD+22, TCY+22,
VGLL+21, VK21, VvDRM20, YSD+21]. used [MCK21]. Using
Valdés [ASS+21b, MBW+20]. validate [MTK+21]. Validating [LNBdB21].

validation [CBTL20, KSMP20, LH22]. values [GVA21, LNBdB21].

Variability [AGA+22, KRG+20, NM22, BRC22, BWRP20, BMO21, BDS+20, CRB+21, Cha22, CSH+21b, DSB+21, FSAG22, FLBP+21, GFDPASR20, GSBO21, GDCP20, GVOCSGG21, HPRP21, JCGS22, JNY+20, KMW+21, LBH+21a, LN22, PHE+20, RBD22, RWM+22, SYMR21, S+b+20, TTA20, WDJ20, ZWXC21, vdVVC+21]. Variable

[DCG+20, OBS+22, S/L+20, CG22, HPRP21, MDM+20, ZMD+21]. variables [TRK+22]. Variation [BSFM20, CGR+20, JBG22, RBCA22, ABD+21, AKW+22, AVFD+21, ACC+20, BTA+20, BSB+21, BKA+20, BBG+22, CAV+20, CMD+20, CFB21, CH20, CFSH22, DRP+20, FDE+21, GBA+22, GWDR20, HAB+22, HW20, JWH+21, JHDE20, LKR+21, LO20, LDV+21, MMB22, MBGM21, NH+21, PRC+21, RMASA20, SMB22, S+GH+21, SHH+22, TPZ+21, TD21, WPM22, WYZ+20]. Variations

[SFF+20, DAT+21, SGB+21, ZMC+22]. variegatus [EHFH+20]. varies [GMLC22, IBC+21]. vary [CCA+21, CHJ21, DBP+22, MH+20, MSC+20].


[LAGGM+21]. Virgin [AEHD21]. virginica

[AR21a, GCDP21, MSV+22, PRD+20]. Vista [THD+22]. visual

[DPDJ+21, MSC+22]. vital [FDE+21]. viviparous [KWD21, RH+20].


vs [SAMdL+20, SB20b, TWC20]. vulgaris [GMRMG22]. vulnerable

[CSK+22]. vulpinus [KKS+20].

Wadden [BD20, JKVLP20, PWvdM+21, vdVTW+22]. waist [RBF+20].

walrus [BLE+22]. warm

[HDE21, LEG+20, OHBJ20, PSBH21, QHT+21, RH20]. warm-water

[OHB320, PSBH21]. warmer [OVÁS+21]. Warming

[GE+21, MHF+21, BG21, DGP22, KNO+21, LK21, MR20, MW20, MMP+22, NHFS22, PDM22, SJ22, SOSE22, Tha21, TFH+22, VIV+20, WC21].

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