

A Complete Bibliography of Publications in the *ICES Journal of Marine Science* (2000–2009)

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Title word cross-reference

< [BGG⁺06]. ¹⁸ [VH08]. ₂ [HMMB⁺08]. *a* [GAP⁺00, GHC09, VM09]. \approx [SQN08]. δ [VH08]. \log_{10} [MMC03].

-related [HMMB⁺08].

/ICES [RDF⁺03].

10-year [iJCMR07, VM09]. **120-kHz** [GJH⁺09]. **17th** [LLD⁺05]. **18th** [LLD⁺05]. **1940s** [EKPT07]. **1956/1957** [CDD⁺07]. **1976/1977** [Lit06]. **1979** [DBDA⁺02]. **1980s** [AMD⁺05, GF01, Tan00]. **1989** [Hel00]. **1990s** [ADO02, BR04, Tan00]. **1995** [MLNC01]. **1995/1996** [NRR⁺09]. **1998** [AJ00].

2-m [RKE06]. **2-year** [BVB⁺07]. **20** [BGG⁺06]. **200-kHz** [TSK03]. **2000** [BI08, PFK⁺09]. **2000s** [PHDC⁺09]. **2001** [Chr02]. **2005/2006** [CDD⁺07].

2006 [DPW07]. **2007** [MPD⁺08, NM09]. **2008** [DKMO09]. **20°** [ODCN09]. **20th** [RE00]. **21st** [GWvM07]. **224** [HHAB09]. **23°** [GGV⁺04]. **2D** [LHKGS00, SB04]. **2J3KL** [AG00].

300-kHz [GJH⁺09]. **34°** [MVMH04]. **36°** [SQN08]. **38-kHz** [JFCH05]. **3D** [MLM02, MLMC02].

41° [MVMH04]. **4D** [BFZ05].

5.8S [KHS⁺08].

66 [HHAB09, WBK09a].

9-year [SL04].

abalone [MMCD08, SMH09]. **abandoned** [LGH⁺09]. **ABC** [YFL05]. **abiotic** [HHAB09, ODRN05, WBK⁺09b, WBK09a]. **absence** [GC02, GHFA09, HFWB05]. **absolute** [RT03]. **absorption** [CDB05, DCM03, Rho08]. **absorptivity** [DLS01]. **Abundance** [DGC00a, KA01, AP09, AHS08, ANNG01, AO08, BRP02, BJ00b, BJ00a, BMJ08, BCL03, BBSK09, CR04, CRvCB08, Cor07, DNP03, DCN⁺04, DLR02, DHKV01, Gaa00, GDL04, GDH02, GAM⁺06, Gud04, HOP09, HH01, HHO08, HBST02, Kan07, Kas09, LPA⁺00, LAO⁺07, LME02, MG07, Mam06, MGTS00, MFB⁺08, MKB01, NEJH05, NIF⁺09, ÓMP⁺04, PSO⁺04, PLP⁺07, Pet01, PGM01, PCS⁺04, RAB⁺07, RW01, Rob05, RR02a, RD01, RLdAW06, SHT⁺09, SW06c, SB03, Tan00, TS05, UPK⁺08, UP00, VLBB08, WHG07, WPB⁺03, WMS⁺03, WRF09, WvdMF06, YFL05]. **abundant** [AE02]. **acanthias** [EK08, MF07, TM09]. **accommodated** [MPJ07]. **according** [NH09]. **account** [CLR⁺05, FGP07, FGP09]. **Accounting** [BS03, CD07, FGFP08, UASN07]. **accumulated** [SRS⁺07]. **accumulation** [URMS04]. **Accuracy** [HCEM06, ES02, MMF09]. **accurate** [GKOV05, KFM02]. **Acetylcholinesterase** [PN06]. **achievable** [ES09]. **achieved** [PKH⁺08]. **achieving** [Arn00, SPS00a]. **acid** [Cor00a, CSdQB06, JGN04]. **acidification** [FSFO08]. **Acipenser** [FSDB09]. **ACME** [Ric00b]. **Acoustic** [AGC02, AVK⁺08, BJ00b, BJ00a, CMC⁺06a, CMN⁺07, CMM03, CKS03, DSJ03, EGB02, FWW06, FSQ⁺03, GOK05, GKO07, HSA05, JO02, KRYL09, KHEJ09, MANT07, OGD09, OMTS03, OrI03, ZKP03, AAV⁺04, BRC09, BGW03, BML⁺05, BPWS09, BH07, CBDB02, CWC00, CWC⁺03, DNP03, DHWW08, DBC03, ES02, ES09, EHG06, EZ03, Erm09, ETB07, FLK⁺09, FGR04, FR09, GH04, GR05, GO03a, GO03b, GHD⁺09, GJH⁺09, HSR01, HS01, HOP09, HMD⁺08, HRM04, HMHI09, HMAN03, HHO08, HSA⁺09, HK00, JH01b, JGST09, JG07, Jør03, JB00, KMI⁺05, Kas09, KO02, KDO⁺08, LBF01, LKK⁺09, LW04, MvdKN05, MMC03, MSS⁺05, MR09, MLMC02,

MCL03, Miy03, MCP03, NTJ04, NHK09, OR01, ORA02, O'D04, OM05, OrI00, OrI01, OrI05, Ost09, PB05b, Pet03, PMB⁺03a, PGMB09]. **acoustic** [PR01, PR03, Rho08, RR02a, RT03, RPSSW09, RKM09, STA⁺09, SMB09, SS09, Sim03, SGC⁺09, SSI07, SC00, SRJ03, Tje02, War01b, WSWS03, WB02, WPJ09, WSP03, WRF09, WWWB03, YM08, ZPK05, dR01]. **acoustic-**[Sim03]. **acoustic-abundance** [DNP03, HHO08]. **acoustic-frequency** [Miy03]. **acoustic-optical** [RKM09, STA⁺09]. **acoustic-scattering** [FGR04, NHK09, WSWS03]. **acoustic-survey** [BGW03, HOP09]. **acoustic-trawl** [MSS⁺05]. **acoustical** [CD03]. **acoustically** [BH08].

Acoustics [DKMO09, MGM03, CSH00, FSB⁺03, HDG⁺09, Kos09, LDCH⁺09, MFD02].

Across [Jag02, GWF01, MPD⁺08, MM05, Mui03, PGD09, PPH09, SRS⁺09].

Across-channel [Jag02]. **action** [KHN03]. **active** [FR09, LKL08].

active-acoustic [FR09]. **activities** [CMO⁺06, EMA⁺07, Fru02, RS03].

Activity [JDA⁺06, BR02, Ber04, BS02, CRTS04, DH09, FS02, FLH06, GHFA09, LBL06, OMBP06, PN06, TPT⁺09, UA04]. **aculeatus** [PVL04].

acutorostrata [LHHJ⁺09, LHR02]. **Ad** [Vin01]. **ADAPT** [BR08b].

ADAPT-VPA [BR08b]. **adaptability** [Gef09]. **adaptation** [Cor00b, OK05]. **adaptive** [BBS09a, CS02, Fik00, HOP09, MSS⁺05]. **ADCP** [FGR04]. **added** [TL05]. **additional** [RDB09]. **Additive** [DLR02, BR02, MNY⁺09]. **address** [GMGN06, GFP09]. **Addressing** [SGAC00]. **adequacy** [Kal01, Vec00]. **Adige** [SAPP04]. **adjacent** [HHH00, KMV⁺07, MWF⁺05, SKR⁺06, WPB⁺03]. **Adriatic** [MDM03, FS02, FLP⁺02, FGLT02, MLG⁺09, Mis02, MFA07, PAC02, PRF⁺00, SAPP04].

adult [BPM⁺09, GWF01, GKO07, MFB⁺08, NTSM07, Sec00b, WC01].

advance [Mil02]. **Advances** [Gef09, GJR04]. **advantage** [MLOT09].

Advection [IWP00, BP08, GH00, GWF01, MGH08, MLNC01, SCLG00].

adverse [BHN06]. **advice** [BdP07, CLR⁺05, CGV03, DRDC06, HNK07, Hoy07, ÓMP⁺04, PR07, PR04, Ree03, RP07, Ric09, TRM07, VRP04].

Aegean [KCCM03]. **aeglefinus** [ATM02, BDO⁺04, GML06, ÖG04, PKRT06, RW01, TSH⁺06]. **Aequipecten** [VBSB07]. **affect** [BO05, ZPRJ02]. **affected** [Bra05, PFLFR08, SWG06].

affecting [STAN02, STJ⁺07, WSP03]. **affinis** [GKFM09, Rob08]. **Africa** [BKN⁺07, DBS06, ECC06, ECC08, HM04a, HL09, HR00, MLS07, OSB06, OR09, PS09, PRB⁺07, Rob05, SIT⁺05, WLS07a, dBMS09]. **African** [Mur00b, CLK⁺09, CvdLHF08, CUUD07, DB04, ERBP09, LBF01, LDCH⁺09].

aft [KHM09]. **after** [Agn08, Dek04, FBD⁺08, NRR⁺09, NC06, Pen07, PBLFR06, PSFY07, SBD⁺09, UBP⁺09, WBC⁺08]. **Afterthought** [Daa05].

against [BP08, Cip09, SW06b]. **Age** [CAAJ07, DWC03, EDG03, FM04, KHO06, KK06a, LCC07, LHJJ⁺01, Pel02, PS03, SRGC04, SNV⁺09, Sim07b, SGS⁺05, WK01, YYY⁺02, AK04, BA03, BdP07, BWC00, BD03, BR08b, CA00, CDR05, Coo04, Cor01, CMP07, FL06, FPKH03, GML06, HLL⁺08, HDG02, HBST02, HL09, KNKT06, KCR07, KTRG06, KGT01, LDQ08, MB01, MC09, MN02, MLOT09, MV09, NH09, PGG05, PKP07, PJ08, Pie08,

Pie02, Ree03, SPFF⁺08, SP03b, WPM⁺09, WS06, dBMS09, dPGPB06].
age-0 [BWC00, WS06]. **age-at-maturity** [FPKH03]. **age-at-recruitment**
 [CDR05]. **age-reading** [Ree03]. **age-specific** [Coo04, HBST02].
age-structured [MLOT09, dBMS09]. **Aggregata** [GGP07]. **aggregate**
 [Des00]. **aggregated** [AS02a, GC05b]. **aggregating** [DPN⁺09, JB00, D00].
aggregation [FR09, PMM⁺09, WWWB03]. **aggregations**
 [BH07, CMM03, DBC03, NCM⁺03, ZO03]. **agitation** [GBBG06]. **agreed**
 [dPGPB06]. **agreement** [RPB⁺08]. **agricultural** [SP05]. **Agulhas** [Rob05].
agulhensis [HR00]. **aid** [SGMN⁺06]. **airbladder** [YTS⁺06]. **airborne**
 [CCB⁺06, CD09]. **al** [HHAB09, WBK09a]. **alalunga**
 [GA05, LMVdZ⁺07, PVH⁺05, SA05]. **Alan** [AJ00]. **alarms** [CBDB02].
Alaska [APD09, Bro02b, DBDA⁺02, HHMM01, HIL00, KK06a, LBNS00,
 Lit06, LDNS08, MM05, PSO⁺04, SZ07, SNB⁺02, WS06, WPF00, YM08].
Alaskan [ZK00]. **albacore** [GA05, LMVdZ⁺07, PVH⁺05, SA05].
albomaculata [RLdAW06]. **algae** [RMKT01]. **algal** [Law08, MMKR⁺00].
Algiers [SDG⁺08]. **algorithm** [GRMR07, MV09]. **algorithms** [CTW09].
alizarin [LTA00]. **alizarin-red** [LTA00]. **allele** [KM05]. **alletteratus**
 [BKN⁺07]. **allis** [AAV⁺04, AVJ⁺06]. **allocation**
 [KF08, PM06, RDHP00, VEP⁺09]. **allocations** [PB08b]. **allochthonous**
 [RRT00]. **allometric** [HSdLP06]. **allow** [BRP02]. **allowable** [GV02, dVA07].
allowing [RDB09]. **allozyme** [TJAS04]. **Allozymic** [STMM06]. **ALOHA**
 [SL04]. **along** [CAGV05, Cas07, CLK⁺09, De 04, Des00, KWZ00, KTRG06,
 LDCH⁺09, LSGD02, Mam06, MLS07, NGNB⁺04, Pet03, PMB⁺03b,
 SLvdB⁺09, SLMCRM05, SSA08, TCC08, WHA08, YBF⁺03]. **Alosa**
 [AAV⁺04]. **alpinus** [BF02]. **altered** [CUUD07]. **alternative**
 [Aks05, Aks06, HK06, Kat05, MNCU09]. **alternatively** [Her04]. **alterniflora**
 [TDE08]. **Alveolata** [HSM09]. **always** [DHWW08]. **America**
 [RPSSW09, TCC08]. **American**
 [FRC03, BHMD05, GWSV08, Mor04, ON09, PCS⁺07b, PCS⁺07a, TCC08].
americanus [IWP00, JRCS08, RNS08, TST⁺09]. **Ammodytes**
 [GAM⁺06, HKD⁺04, JWM03, LPA⁺00, TM02]. **AMOEBAs** [CGV03].
among [CMDN02, Cip09, JDN01, JKSO06, PSSD08, RvMBV00, RDHP00,
 Roc00a, Sil03, YMF02]. **Amphipoda** [DBBM01]. **amplitude** [MS02].
anadromous [CMO⁺06, GSN⁺03, Gro06]. **anaemia** [Cip09]. **analyse**
 [BIdL⁺08]. **Analyses**
 [HFWB05, BPM⁺09, EDG03, FMF02, GPP09, HA^vH06, MKR06]. **Analysis**
 [FT05, GDL04, GA05, Joy02, SIT⁺05, AK04, ADC⁺08, BHMS02,
 BMDBM09, BH07, BBK08, BR08b, CF05, CG07, Cam08, CA00, CMJ09,
 DC05a, DGMM02, DLR02, EIS05, Esm06, EN02, FB02b, FMB01, GWG06,
 Gud04, Har07, Hea00a, ISS⁺07, JAC00, JMLG05, KHE⁺09, LJM00,
 MLG⁺09, Mar08, MASA06, MML⁺00, MH01, MHD02, MLM05, ÓMP⁺04,
 PR01, PH03, RPT02, RD03, SLvdB⁺09, SH07, SBL07, Ste01a, Str05, Syr00,
 TSK07, TLMO08, VSC06, ZCH06]. **analytic** [Mye01]. **Analytical**
 [Zit01, EKPT07, RPR02]. **anatomical** [Aló08, HSA⁺09]. **ancestry**

[OCVV06]. **Anchoa** [BW08, SCLG00]. **anchoveta** [SGC+09]. **anchovy** [BCT05, Ber00, Ber04, BDÑ04, BBGA05, BW08, CD03, DM07a, GCS+04, GBBG06, GMKS06, IFUR08, KCL+09, LDCH+09, Miy03, NKOK00, SGMV+08, STA+09, SCLG00, SHS01, SPG+04, ZPI+09, ZWD08]. **ancillary** [LBF01]. **Anderson** [WBK09a]. **Andrew** [WBK09a]. **angel** [CLM07]. **angle** [BNF+07, Jaf06, Jaf08, KMI+05, KNS+04, LN08, MW03, STA+09]. **Anglerfish** [DSV+08, RAB+07, ADC+08, DAH+08, His01, LDQ08, MPD+08, MSB04, VLBB08, WWGG02]. **anglers** [Aló08, BBB06b]. **Anguilla** [AWW+07, BMC+07, BD07, JHKZ09, KKS+07, MYAT09, Sim07b]. **angular** [CLM07]. **animal** [ASC01, BB09]. **Anisakinae** [MMM00]. **Anisakis** [HP01, PH03, PN06]. **anisotropic** [SB04]. **Annual** [Kol06, RNWS08, Arm01, BS03, Bri02, KPK+06, LFD+09, MSB04, Ska07, SA03, vDBF+09]. **annularis** [SJGRRRE02]. **annulus** [WWGG02]. **anomalies** [BO05, HR09, dPVV04]. **Antarctic** [CdIMA+00, AF06, CW05, CdIMA+00, CRC+09, DC03b, DC04b, HTA09, HHKL04, LD03a, RCBM05, RCLD08, UR01, WB02]. **Anthropogenic** [SGMMGB09, Bjö02, WBV09]. **anti** [FB02b]. **anti-grazing** [FB02b]. **Antibody** [Cip09]. **any** [Le 09]. **Aphanopus** [FBMR+03, MN02, MD01, QGdS04]. **Apicomplexa** [GGP07]. **appear** [Gre08]. **appearance** [KMT08]. **Applicability** [STM+08, SLvdB+09]. **Application** [ADC+08, CBHM07, HS07, MNY+09, ÓMP+04, RO05, RPE+03, dBMS09, AK04, AS02b, AWW+07, Arm01, Ber00, BMC+07, BBPW07, Bri02, BFZ05, BBK08, BFMJ03, EHG06, EIS05, Fle05, GBC+05, HO01, HC09, HDG02, MSB04, MYAT09, MCP03, MLOT09, NGNB+04, OMTS03, RW01, RGG+04, RRY08, SH07, STG06, SLMCRM05, WPR+07]. **applications** [TZ03]. **Applied** [HHMN01, CFMdP07, HSR01, KKC04, Vin01]. **apply** [Ric09]. **Applying** [Aks06, WCMK05]. **apportionment** [FB03]. **appraisal** [JCMR07]. **Approach** [DKMO09, But07, CLL+09, CFMdP07, CMGS05, DDGR07, DC01, EHG06, Eig09, FBF09, GC05a, GNC08, GFKM07, GR06, HS07, HO01, IFUR08, JR06, JR07, JRN06, JHC09, KTM+05, LAB+05, LBN09, LO05, MFD02, MMV+08, NPPO06, PJR08, PCRW04, Ric09, Roc00a, RD01, SRN00, Tri00, WPF00, YNX+05, YSF09]. **approaches** [GMGN06, KGRW07, Mye01, WS02a]. **approaching** [PHG04]. **approximation** [DC03a, DC03b, DC04a, DC04b]. **April** [Chr02]. **Aquaculture** [HW06, Ben01, CMO+06, Den08, HBC01, JR01, LPH+08, SMEK01, Zit01]. **Aquatic** [Jen02b, MGM03, KYG03]. **Arabia** [YBF+03]. **Arabian** [GAFA06, HAvH06, HL07, KA01]. **arbitrarily** [OMTS03]. **Archipelago** [AFGR09, DHKV01, SML01, RLH01]. **Arctic** [ANNG01, HAN02, BF02, BFK+07, Buc00, HDG02, Joh02, KMNP01, KB07, LHJJT04, ODRN05, PK09, PLJ01, SRN00, SP03b, YM00, Ynd01, Ynd06]. **Arctica** [KCR07]. **Arcto** [SBB+05, SN08, VSÅF05]. **Arcto-Norwegian** [SBB+05, SN08, VSÅF05]. **Arctocephalus** [MKR06]. **arcuatus** [DSG05]. **Area** [AHS08, CHB09, LPSL09, MPJ07, Ric00b, SQN08, BM01a, BM01b,

CW09b, CTF02, DDR⁺03, DDM⁺05, DBL07, FSS00, FSQ⁺03, FHDM00, GAM⁺06, HJB⁺08, Hen04, HHJK06, HA_vH06, JSR06, LPM⁺09, MAAN09, NFM⁺02, PR_vB00, PRF⁺00, RAB⁺07, SAPP04, SP07b, SNB⁺02, UMSA09, VC02, VLJM⁺07, WHG07, CBBL09, MMB09]. **area-closure** [GAM⁺06]. **Areas** [AFM⁺09, CW09a, ERBP09, Hal01, HKBK09, HPR09, KPD⁺09, SEOR09, TSK00, VBF09, YSF09, AGH⁺09, BCD⁺02, BF02, CHB09, DTC01, GWG06, HJ03, HMDS09, HHMM01, HD00, HHH00, HSS07, Jen09, KS08, KTH⁺00, KF08, KMJH01, LD03b, MBC⁺09, MSGC⁺09, RK04, SKS⁺00, SJ08, SGY08, SSA08, SIT⁺05, SJM03, SGAC00, SVRF08, SFM01, TCS⁺09, WDRP09, WLK02]. **Argentina** [Alo01, LME05, SRM00]. **Argentine** [CMM03, SdlRdA06a, SdlRdA06b]. **Argyrosomus** [PS09, PMM⁺09]. **array** [HMD⁺08]. **arrow** [TJAS04]. **articles** [NM09]. **Artificial** [CTM09, Jen02a, Jen02b, LMU⁺02, SGS02, AS02a, AS02b, BCD⁺02, BFSC02, CSR⁺02, CWYM⁺02, CJM⁺02, DGMM02, DDGJ02, FS02, FLP⁺02, FB02b, GDL04, GC02, GAZ02, GZND02, HEGH02, HRB02, HS09, KWL⁺02, KTS02, LSM07, Mil02, Mor02, PSC02, PAC02, RRTdA02, R RTP02, SJGRRRE02, SMG02, SW02, Sea02, wScY02, SFKC02, SP02, TB02, WS02a, WS02b, WLK02, ZNGF02]. **artisanal** [CBBL09, GWSV08, RSC⁺09]. **ascendance** [MGH08]. **ascidian** [Den08]. **ash** [KTS02]. **Asia** [TYH04, ZCH06]. **asiaeorientalis** [XZW05]. **Asian** [CBDS08]. **aspect** [BW08, BRC09, BNF⁺07, PHO09]. **Aspects** [ECC08, ERGT07, HNK07, SB03]. **assemblage** [De 04, FGLT02, Mor02, PPW⁺09, SJGRRRE02, SMG02]. **assemblages** [BdMAL00, CLFS02, CSR⁺02, FJSJBS⁺08, GWF01, GH04, GAZ02, GSdFB01, HS09, JI05, KCCM03, LVHU00, MM03b, MM03a, PCDM08, PAC02, RE00, SPGT00, SF09, SCWD08, VCC07, YFL05]. **assess** [ARMM09, MSF⁺06, MM05, RTB⁺05, TCM⁺08, dBMS09]. **assessed** [AGY⁺05]. **Assessing** [BGAM00, CG07, FN02, JI05, LZS09, Pow00, RR02a, HNL04, NPPO06, RL07, Vec00]. **Assessment** [BVB⁺07, BFSC02, Col02, EHL07, GBT02, Mol00, PFF01, SDG⁺08, VC02, AAV⁺04, AFHJ04, ARMM09, ADC⁺08, Bai09, BHH⁺08, BNBR05, BdP07, BMC⁺07, BKR09, Boo00, Cam08, CDB09, CJM⁺02, CKS03, CMM01, CA02, DM07a, Dek00b, DCP_vK07, EMA⁺07, EKPT07, FS02, Fle05, GHBR08, GAM⁺06, GRMR07, HO01, HT05, HMQ⁺08, HOGH07, JAC00, KMNP01, Kou00, KDP09, LAB⁺05, MMV⁺08, MLM02, MKB01, MFA07, MLOT09, NGNB⁺04, PCM09, RS04, Ree03, RUA07, RBGJ08, SGM09, Sim03, Sim09, SFØ07, SP07b, SKC⁺00, Ste01b, TH08a, TH08b, TL05, TB02, TSK00, WCMK05, WWR⁺08, WB05, WvdMF06]. **assessments** [BBPW07, FN00, HIL00, MPN⁺08, RPR02]. **assignment** [GSS08]. **associated** [AFM⁺09, BBÁMC06, CSR⁺02, FJSJBS⁺08, GP00, HTA09, HK06, JB00, MF07, O'D04, TCC08, ZFFT01]. **associating** [PMB⁺03a]. **association** [HBS⁺06]. **Associations** [TST⁺09, SBT⁺09]. **assumptions** [SMP09]. **assurance** [WMS⁺03]. **Asterias** [BM01a]. **At-sea** [BHM⁺04]. **Atlantic**

[Ber04, CMC⁺06b, GP00, Hen04, MVMH04, RMAO⁺03, SRGC04, Sar09, SRS⁺09, AK04, ABB⁺08, AMJ⁺06, AMGV06, BPM⁺09, BMV05, BGL08, BCAN⁺06, Bar05, BBM⁺02, BJN⁺06, BR02, Ben01, Ber00, BFK⁺07, BD04, Bra07, BD02, BD03, BK07, Buc00, CH09, CA00, CMC⁺06b, CW06, CCB⁺06, Cas07, CPR06, Cha04, CLR⁺05, CWC⁺03, Cip09, CBHM07, Cla00, CCC02, CSC⁺04, CSdQB06, DC05a, DCN⁺04, Dem01, DLR02, DSV⁺08, Dri05, DP03a, DP03b, DR08b, ERP01, EK08, Erm09, FCM09, FSDB09, FBMR⁺03, FLH06, FMB01, FPKH03, FHDM00, FRC03, FCM05, FMH⁺09, FR09, GWG06, GD05, GR01, GR02, GR05, GKOV05, GSS08, GA05, GOA⁺09, GOK05, GKO07, GW04, GHD⁺09, GP00, Gro06, GJH⁺09, HMK⁺07, HS07, HJ03, HW06, Han06, HHB⁺00, HSS⁺05, HSCN06, HHHH06, Hea00a, Hea00b, HBG⁺04]. **Atlantic** [Hea05c, HM04b, HHH00, HAG⁺08, HHC⁺09, JH01a, JGN04, JNF⁺09, JLR⁺08, JDN01, JV05, JJ06, JKSO06, JSMK06, Joy02, KNKT06, KM05, KPS⁺05, KCR07, Kol06, KTRG06, LMC⁺01, LP00, LDQ08, LGH⁺09, LMVdZ⁺07, LD05, LME02, MG07, MCB09, MASA06, Mar07, MPN⁺08, MFB⁺08, MGvH06, MW03, MSS⁺05, MR05, MSP09, MB05, MG02, MLOT09, MCI03, MSGC⁺09, Mur00b, NHKJK09, NTJ04, NHK09, OMBP06, OCWV06, OV04, OED⁺04, OSLO06, OGL06, OdSBS09, OAJ06, OFN02b, OFN02c, OL07, PSSD08, PGD09, PPK⁺06, PAA06, PS03, PB00, PPH09, PCS⁺04, PPC⁺03, D00, RF01, RML06, RR06, Rob08, RGG⁺04, RPK⁺03, Ros05b, Ros09, RHBR04, RLdAW06, SJKN⁺04, SA05, SNM05, Sar09, SCCM06, Sec02, SSKE06, Sil03, SSC⁺06, SWG06, SW06b, SW06c, SHAH09, SMK08, SA03, SRS⁺07, STMM06, SRMB07]. **Atlantic** [Ste02, SMP09, SPWHR04, SGS⁺05, Str05, SVRF08, SPS00b, SFM01, SGMN⁺06, TM00, TAHK06, TCSW06, TES⁺05, TCC08, UKR05, WBC⁺08, WBC⁺06, WPB⁺03, WGMM08, WPJ09, Wei05, WPM⁺09, WC01, WBD⁺06, YW05, ZPRJ02, vdVBM00]. **atlanticus** [CB07, KH03b]. **Atlantoraja** [OV05]. **Atmospheric** [DAd02]. **Atoll** [AGY⁺05]. **attached** [RKM09]. **attempt** [HMAN03]. **attitudes** [DOBT02]. **attractants** [SGS02]. **attracted** [RKKM06]. **attraction** [OSWL02]. **attributable** [Rho08, RSC⁺09]. **attributes** [PPW⁺09]. **August** [AJ00]. **auratus** [EB04, WM01]. **Aurelia** [HMHI09, KHS⁺08, LPH⁺08]. **aurita** [HMHI09, LPH⁺08]. **austral** [MVMH04]. **Australasian** [Bun01]. **australasicus** [TCTC09]. **Australes** [AFGR09]. **Australia** [HHAB09, WBK09a, Bun01, Cor00a, GKFM09, HOGH07, JP03, JMWJ08, LHHF03, MS00, PPHB00, RUCG07, TJS04, VEP⁺09, WBK⁺09b]. **Australian** [BBB06b, EH04, MM01, Ray07, SJM03, TA05, War01a]. **australis** [DM06, HBD05, JP03, MS04, MLS07, PM06, SRM00]. **Automated** [HW08, PMB⁺03a]. **automatic** [MLMC02, TES⁺05, TGS09]. **Autonomous** [FSB⁺03, GEM01, PHG04]. **autosub** [GEM01]. **autumn** [IA04]. **availability** [GG04, dLMACC00, PF08b, YW05]. **Average** [GHC09, SCWD08, ASB05, Mac09, TNF09]. **Avilés** [GQCÁMI03]. **avoidance** [GCS⁺04, HHO08]. **Azerbaijan** [Mam06]. **Azores** [AFM⁺09, PGM01]. **Azov** [SB00a].

B. [ABB⁺08]. **baby** [LD03b]. **Back** [CRB08, EKPT07, LP00].
back-calculation [LP00]. **background** [DH07, Vuo02]. **backscatter**
 [BB09, DHWW08, FGR04, GKO07, GJH⁺09, LW04, MCL03, WWWB03,
 YM08, ZPK05]. **backscattering** [GO03b, GOK05, GC05b, KFM02, LN08].
Bacteria [KNS⁺06]. **bad** [SJKN⁺04]. **bag** [LS04]. **Bahia** [RSNB⁺08].
Bahrain [YBF⁺03]. **bairdi** [NTSM07]. **bait** [VHF⁺04]. **baitboat**
 [RMAO⁺03]. **baited** [Col02]. **Balaenoptera** [LHHJ⁺09, LHR02]. **balance**
 [AKLL07, SAMS02]. **Balancing** [BFZ05]. **Balearic**
 [GM06, MM03b, MM03a, dPVV04, dPM08]. **Ballast** [BHH⁺08, DB08].
ballast-water [DB08]. **Balsfjord** [UR01]. **Baltic** [DHKV01, ET07, KSD01,
 PVLP04, AMD⁺05, AKLL07, Bac08, CA00, CCA04, CBHM07, DH04,
 EKPT07, FG09, FL06, Fjä05, FWW06, GS03, GFH04, HMK⁺07, HCE⁺03,
 HSA⁺01, HSPM05, HKBK09, HP01, JHL05, KASA07, Kas09, Kol06, KM00,
 KMH⁺05, KPD⁺09, MNHL01, MRV⁺08, MKFK05, NK00, NWH02, OKG⁺09,
 OK05, Ori00, Ori01, Ori05, PCM09, Pel02, PB05b, PLP⁺07, PMB⁺03b,
 PH03, PN06, Rad03, RKP03, RS04, RLH01, RPK⁺03, SSKE06, STJ⁺07,
 UP00, VGBH09, Vin01, VSS07, Vuo02, WU03, WLS07b, WJTH00, WW01].
ban [FBD⁺08]. **bandwidth** [CD03, CDB05, DC03b, DC04b, LN08]. **Bank**
 [MSGC⁺09, OL07, BMDBM09, BQHG00, CGS09, DGC00a, DGC00b,
 DWC03, FSS00, GL00, GHBR08, Hol03, Kan07, MLNC01, MS07, MBM02,
 Rob05, RMM05, TCS⁺09, TC01, VLBB08]. **Banquereau** [GGM⁺05].
Barbara [CLFS02]. **barbatus** [FBD⁺08, MLG⁺09]. **barbless** [APGD08].
Barents [CRW⁺01, BVD01, DBBM01, Dol02, GBT02, GDH02, HP07, Hel00,
 HM05, ISHB07, Joh02, JGST09, KMJH01, LLD⁺05, LHR02, LT06, OGR⁺07,
 OBNU02, OUNB02, OL00, PPTS09, SFØ07, SA03, Tan00, Ter02, Tje02,
 UP02, YS02, Ynd03]. **barnacle** [BLMB06]. **barndoor** [FMF02].
barotrauma [NC06]. **barred** [HAvH06]. **barrens** [PJ08]. **Barriers**
 [MHF⁺09]. **bartramii** [CZC07]. **based** [BPM⁺05, BBS09a, BDJ⁺05, BKR09,
 BVB⁺07, BFMJ03, CDQL06, CFN03, CTLN09, DDGR07, DH08, DBDA⁺02,
 FGR04, FPS06, GAA⁺04, GHFA09, HHMN01, HJBG04, JD05, JYW09,
 KS08, Kas09, Kat05, KMNP01, Kos09, KPD⁺09, LP00, LKK⁺09, LAO⁺07,
 MMV⁺08, MKR06, MH01, MHD02, MTJ⁺07, MYAT09, MM05, NB08, NJ04,
 OSK⁺05, ODCN09, OGR⁺07, PG08, PCM01, PF08a, PCS⁺07b, PCS⁺07a,
 PMB⁺03a, PKH⁺08, PSC02, PRD⁺06, RMDB05, RBD⁺07, RUN07,
 RGG⁺04, RR05b, RR09, RMB⁺09, SRJ⁺05, SFH⁺07, SLMCRM05, Str05,
 TRM07, UASN07, Ung07, WYM09, WPF00, YSO⁺03, YSF09]. **basin**
 [Cad00, GP00, KRYL09, MLG⁺09]. **basin-scale** [GP00]. **basis**
 [GOS07, TCP05]. **Basque** [BLMB06]. **bass**
 [Gro06, PPL⁺07, PKP07, RRC03, Sec00a, Sec00b]. **batch** [GCM09].
Bathymetric [BOC⁺08, Wei05]. **bathymetry** [BM02, SKH02]. **Bathyrāja**
 [ABB⁺08, RLdAW06, SdlRdA06a, SdlRdA06b, SB01]. **Bay**
 [AO08, Ber04, Bun01, BFSC02, LSH⁺09, Mor02, MNY⁺09, PFF01, RR06,
 SFKC02, WBD⁺06, BPD⁺03, BW08, GFH04, SCLG00, SP03a, SHSKR01,
 dCA03, Ber00, BDTW06, CRvCB08, CPR06, EHG06, IFUR08, KMV⁺07,

KIDY09, LMM⁺⁰⁸, MAB⁺⁰⁷, ML08, PB05c, PVH⁺⁰⁵, RMAO⁺⁰³, SG00, Sec00a, Sec00b, SZ07, WWR⁺⁰⁸, WPR⁺⁰⁷, YM08, dPGPB06]. **Bayesian** [BKR09, BGW03, FBF09, HO01, HSR01, HK06, IFUR08, JRN06, JHC09, ÓMP⁺⁰⁴, PPC⁺⁰³]. **bays** [BI08]. **BC** [SHT⁺⁰⁹]. **be** [HSdLP06, JAC00, MPJ07, PKH⁺⁰⁸]. **beach** [NT02, NW02]. **beach-spawning** [NT02]. **beam** [AF06, BPWS09, GF00, GJH⁺⁰⁹, HPB09, HHT08, HF08a, HSA05, HMPC04, KRM05, MM07, MS09, MCL03, Pie00, RKE06, RvMBV00, RDHP00, RBGJ08, wScY02, TSK03, TK01, YCCH07]. **beam-trawl** [GF00]. **Bear** [CRW⁺⁰¹]. **bearing** [War01b]. **beat** [HPB09]. **bed** [HSA05]. **beds** [GC02, GZND02, MCRF06, PJ08]. **before** [CMO⁺⁰⁶, SW06b, WBC⁺⁰⁸]. **behavior** [DSJ03, Dor01, ES03, dr01]. **Behaviour** [FLH04, GHI⁺⁰⁴, HA03, PHG04, WB04, AAV⁺⁰⁴, Aka02, ADDH04, BBC⁺⁰⁴, BDÑ04, Bjö02, BD07, CD07, GCS⁺⁰⁴, GG04, GLR06, GJR04, Hor03, HAG⁺⁰⁸, KK06b, LD03a, NW02, NC06, OMBP06, OGL06, ÖG04, PMM⁺⁰⁹, SB06, Sec00b, SDWQ09, SAN⁺⁰⁵, TMI⁺⁰⁴, TF04, TK01, UASN07, VHF⁺⁰⁴, WGM04, WM04, WLS07b, WWHB04, ZPK05, ZMM⁺⁰⁷]. **Behavioural** [Orl01, EB04, GG04, Rye04]. **behind** [RP07]. **being** [DCPvK07, GOK05, Mor04]. **bellianus** [PGM01]. **belt** [JP03]. **beluga** [AFHJ04]. **Benefits** [JvD07, BSS07, JYW09, PBH02]. **Benguela** [BCT05, CUUD07, FDD⁺⁰⁵, MJA⁺⁰⁵, SCJ00, UC05, YSF09]. **Benthic** [LPSL09, SFKC02, BvS00, BMDBM09, CEV00, De 04, DDR⁺⁰³, DBL07, Eno01, FHHH00, GF00, HH01, HHJK06, IWP00, JR01, KPD⁺⁰⁷, LVHU00, MM07, MML⁺⁰⁰, Mis02, Pie00, PR03, PFF01, PRF⁺⁰⁰, RS03, Tri00]. **Benthos** [Ele00, BFM00, GF00, MMD00]. **Berg** [PMB00]. **bergii** [MPG⁺⁰⁹]. **Bering** [SBC⁺⁰⁰, BWC00, HFWB05, HSR01, HM05, JMLG05, LJM00, MMD00, MS09, MM05, RO05, SDWQ09, Wal07, WFIM00, YTS⁺⁰⁶]. **berried** [AKJ07]. **Bertalanffy** [HC09]. **best** [SEOR09]. **better** [PPW⁺⁰⁹, SS07]. **between** [APGC04, BPM⁺⁰⁹, BGL08, BR02, BDÑ04, BBBF02, BLMB06, Buc00, BBK08, CAWD09, CA00, CCHV05, CDDM05, ES09, ELR01, FLH06, FHDM00, Fur02, GDL04, GZS⁺⁰⁹, GWF01, GWSV08, GHBR08, Gro06, HW06, HR01, Hoy07, HJBG04, JSMK06, KASA07, LLC⁺⁰⁸, LD03a, Lóp06, MvdKN05, MS09, Mor04, MNY⁺⁰⁹, NW02, OSK⁺⁰⁵, OBD⁺⁰⁵, PTTS00, Pet01, RM01, RRTdA02, RPB⁺⁰⁸, RASS09, SAAFCA07, SKC⁺⁰⁰, SG05, SAMS02, SJM03, TM02, TES⁺⁰⁵, UA04, WMS⁺⁰³, WFIM00, dPM08]. **bi** [NPPO06]. **bi-dimensional** [NPPO06]. **Bias** [aFADN08, BdP07, Bet04, SHdLP04, SGS⁺⁰⁵, dPGPB06]. **Biased** [KDP09]. **Bicol** [NC08]. **bigeye** [LCRS08]. **Bight** [ŠCBD09]. **bio** [HDG⁺⁰⁹, LO05, NM08, SP05, SRS⁺⁰⁷, UASN07]. **bio-accumulated** [SRS⁺⁰⁷]. **bio-economic** [LO05, SP05, UASN07]. **bio-invasions** [NM08]. **bio-optics** [HDG⁺⁰⁹]. **bioassays** [SLvdB⁺⁰⁹]. **Biochemical** [KCBC00, PFLFR08]. **biodeposits** [CFR⁺⁰¹]. **Biodiversity** [Gre08, FGP09, HHAB09, Vec00, WBK^{+09b}, WBK09a]. **Bioeconomic** [MMB09, RD03]. **biofouling** [DBS06]. **biogeochemical** [LHKGS00, LC09b]. **biogeography** [ZPI⁺⁰⁹]. **bioindicator** [SDG⁺⁰⁸]. **bioinvasions** [PB08a].

Biological [DF00, FGBS00, KNO00, LDML08, MG02, PSFY07, WWR+08, BO08, BBPW07, Bro02a, Des00, FGR04, GJL08, HH03, Mol00, PKH+08, PPC+03, RBD+07, Rho08, TVH08, TH08b, WWS03, WvdMF06].
biological-effect [TVH08]. **Biology** [ABB+08, GAA+03, PGM01, Bag04, Box06, Dun01, ECC06, ECC08, Gef09, GAFA06, Hen04, HL09, HR00, Mam06, MNGB07, NAK+08, OV05, RNS08, RLdAW06, TAC00, VGF03].
biomarkers [SLvdB+09]. **Biomass** [RUN07, YFL05, Arm01, BLMB06, BRC09, Bra05, BGG+06, Bri02, CRC+09, DDGR07, DCM03, DPN+09, ERP01, FS02, FGP07, HHJK06, IFUR08, MMCD08, NGNB+04, PF06, RCLD08, RUA07, RDB09, RFT02, SL04, SS09, SSI07, SLMCRM05, SBD+09, Tje02, WMS+03, War01a, WYMF08, Ynd03, vDBF+09]. **biophysical** [HM05, MHD02, SS00]. **biota** [FN00, KTS02, NRS09]. **biotic** [ODRN05].
biotopes [BMDBM09]. **bioturbation** [PR01]. **biovalue** [RD03]. **Bird** [AFM+09]. **birds** [MHF+09, Tas00]. **birthdates** [AK04]. **Biscay** [Ber00, Ber04, RMAO+03, CRvCB08, CPR06, IFUR08, KMV+07, MAB+07, PB05c, PVH+05, SG00, SSU+09, WPR+07, dPGPB06]. **bivalve** [HHSM03].
bivalves [SL01]. **Bivalvia** [FM04, JGM+08]. **Bjørnøya** [CRW+01]. **black** [FBMR+03, MN02, MD01, QGdS04, SDÖ09, SB00a]. **Blackwater** [Fox01, ROB04]. **bleaching** [CVL+09]. **blind** [SMB09, TJG+09]. **blocks** [WS02b]. **blood** [UBP+09]. **bloom** [HP05]. **blooms** [KHS+08]. **blue** [BK07, DM06, HBD05, JG07, PS06, RMM05, TCTC09, UBP+09, WGMM08].
bluefin [CMC+06b, GOA+09, RF01, RMAO+03, Sec02]. **bluefish** [CAAJ07, MC00]. **bluemouth** [SNV+09, SGMN+06]. **Board** [Ano06a, Ano06b, Ano06c, Ano06d, Ano06e, Ano06f, Ano06g, Ano06h, Ano06i].
Bodden [ODCN09]. **bodies** [BO08]. **Body** [KTRG06, BGL08, FL06, KNS+04, OMTS03, RNK05, RAKS06, RBGJ08].
body-weight [RNK05]. **Bomb** [MC09]. **Bonamia** [CDDM05]. **bonapartii** [OV04]. **Bonn** [SA05]. **Bonnaterre** [Joy02]. **boreal** [GH04, KMT08, LT00].
borealis [Har07, HK06, KKC04, MASA06, Wie05]. **Boreogadus** [CMHN05].
Born [DC03a, DC03b, DC04a, DC04b]. **Bothnia** [JSMK06]. **bottlenose** [Lóp06]. **Bottom** [AE02, Cot01, OR09, ADDH04, BS03, BBS+09b, CBDB02, CEV00, DWDD03, Eig09, FLP+02, GR05, GAA+04, HFWB05, HMAN03, HNLR04, KWBR08, MSB04, MMD00, PvHG09, RMDB05, SPGT00, SMB09, SL01, SW06a, SPS00b, TST+09, ZWW+03]. **bottom-mounted** [ADDH04].
bottom-set [CBDB02]. **bottom-trawl** [BS03, GR05, GAA+04, HFWB05, RMDB05, SPS00b]. **bottom-trawlers** [MSB04]. **bottom-up** [Eig09, SL01]. **bound** [BO08]. **boundaries** [GWF01].
boundary [OMTS03]. **boundary-element** [OMTS03]. **Bouvier** [Rob08]. **Bowdich** [GAA+03]. **box** [PRvB00, KF08]. **brachydactyla** [CF06].
Brachyura [PGM01]. **brachyurops** [ABB+08]. **brachyurus** [LME05].
brackish [HCV03, NWH02]. **Brazil** [DNLSM08, FFL06, GAZ02, LO05, MNGB07, OV05, RSNB+08, dCA03].
Brazilian [MNGB07, ZNGF02]. **Break** [MFB+08, GQCÁMI03]. **bream** [Her04, KH03a, LSM07]. **bred** [ERGT07]. **breeding**

[Bun01, CRW⁺01, PCRW04, UC05, dLMS06]. **Breidafjordur** [JTE⁺07]. **Brendan** [WBK09a]. **Brevoortia** [BW08]. **bridging** [OSK⁺05]. **bridles** [Som04]. **brief** [SBC⁺07]. **Bristol** [SZ07, YM08]. **British** [SML01, His01, MS02, RE00, SKC⁺00]. **Brittany** [AVJ⁺06, EHG06, MSB04]. **Broad** [CDB05, DC03b, DC04b, LN08]. **Broad-bandwidth** [CDB05, LN08]. **broadband** [SRJ03]. **broadband-acoustic** [SRJ03]. **broadly** [Ric09]. **Brodsky** [SRM00]. **broodstock** [DJRO06]. **Brooke** [WBK09a]. **Broughton** [SML01]. **brown** [BFK⁺07, CRIP08, GSN⁺03, Ano06j]. **Brunswick** [Ben01, CW06, OCWV06, JR01, WC01]. **bubbles** [Ost09]. **budegassa** [LDM08, MSB04]. **Buffered** [KKC04]. **Buoyancy** [SSA08]. **Burrow** [SP03a, CAWD09]. **Bushehr** [NAK⁺08]. **by-catch** [CBDB02]. **by-products** [WS02b]. **Bycatch** [GLR06, MANT07, SJM03, Tal07, TM09, WLS07a].

C [Ber00, ODCN09]. **Côte** [BKN⁺07]. **Cabot** [SFM01]. **Cádiz** [dHET04]. **Cadmium** [NCC⁺07]. **caesium** [SRS⁺07]. **cage** [AS02b, But01, GOA⁺09, JO02, KTH⁺00]. **caged** [CBS⁺06]. **cages** [CH06, GLKPCP01, TAHK06, WSC⁺06]. **calamary** [MS04, TA05]. **calanoid** [FR04, HLCG04]. **Calanoida** [LD05, PM04]. **Calanus** [Buc00, CH00, Cor00b, CM00, DK00, DGC00a, DGC00b, EH00, Fik00, Gaa00, GH00, GAP⁺00, GA00, GP00, HHB⁺00, Har00, Hea00a, Hea00b, HBG⁺04, Hel00, HR00, HRHC00, Iri00, JLR⁺08, Kaa00, MGH08, MCM00, Nie00, OED⁺04, PTTS00, PB00, PPH09, PS06, SRM00, SOMT00, SBB⁺05, TM00, TH05, URMS04, Uye00]. **calculation** [LP00]. **Caledonia** [CW09b]. **calibrated** [MCL03, MJA⁺05]. **Calibration** [KWBR08, OMA09, GMM⁺08]. **California** [ŠCBD09, Bot01, CLFS02, DDGJ02, Fru02, GZND02, Hel02, RNWS08, SHS01, SP02]. **Caligus** [UPK⁺08]. **callarias** [EKPT07, KPD⁺09, Rad03]. **calls** [PGD09, ZPI⁺09]. **Camargue** [BMC⁺07]. **camera** [MCP03]. **cameras** [Col02]. **Campbell** [HBD05]. **campechanus** [SBG06, WSFH02]. **Can** [GCC⁺09, GC02, JAC00, MPJ07, PKH⁺08, BJB⁺06, FSP05, HSdLP06, MPG⁺09, RO02, SMI07, Ska07]. **Canada** [BJN⁺06, Ben01, CW06, CRB08, Dem01, Dup05, GGM⁺05, LMM⁺08, MMM00, MC09, MS02, OCWV06, She07, SKC⁺00]. **Canadian** [Cla00, NSP06, SRS⁺07, TH08a, TH08b]. **canary** [Ros05a, CFRM08, CHB09, HEGH02]. **Cancer** [BC07, PGM01, Ste08, Ung07, UMSA09, WvdMF06]. **candidate** [NJ04]. **cannibalism** [NK00, UP00, WFIM00]. **Canyon** [GQCÁMI03]. **Cap** [SRGC04, SF09]. **capacity** [ARMM09, CUUD07, PCM01, UKR05]. **Cape** [CDD⁺07, GLR06, MKR06, MNCU09, MC00, SR03]. **Capelin** [CRW⁺01, íJR02, NW02, RO02, Ros05a, Vil02, ADO02, Bro02b, Bro02a, CFL00, CMDN02, CF02, CMHN05, DAd02, Dol02, DBDA⁺02, EN02, FRK02, GBT02, GDH02, GV02, GW09, HP07, HJBG04, JO02, Jør03, Mow02, NT02, Nau02, OR01, ORA02, OBNU02, OUNB02, OBD⁺05, PPTS09, Ter02, Tje02, UP02, Vel02, VC02, YS02]. **capensis** [CDD⁺07, GLR06, LC06]. **captive** [ERGT07, GJH⁺09, NHKJK09, OAJ06]. **captive-bred** [ERGT07]. **captivity**

[MF07]. **capture** [Al608, BDO⁺04, MF07, TS05, UBP⁺09, WHG07].
captured [MDM03, VH08]. **capturing** [WPR⁺07]. **carapace** [Har07].
carbo [FBMR⁺03, MN02, MD01, QGdS04]. **Carbon**
[GGV⁺04, BCL03, BAO04, LBN09, UR01]. **Carcharhinus**
[LME05, MSW07]. **Carcharias** [DBS06, LME02]. **Carcinus** [YG08]. **care**
[Gre08]. **career** [NM09]. **Carlo** [LN03]. **carry** [OM05]. **carrying**
[CUUD07, UKR05]. **cascade** [MMKKJ08]. **case**
[AFM⁺09, BCD⁺02, BGG⁺06, BR08b, CCB⁺06, CRIP08, CMM03, CRTS04,
DMvD07, GJL08, GLR06, GFKM07, HMK⁺07, HF08a, Hol03, HIL00,
MCB09, MMB09, Mis02, MNY⁺09, NM08, PCM01, PKH⁺08, PVH⁺05,
RRT00, RRC03, SW02, VBF09, VLJM⁺07, WPB⁺03, YM08, dHET04].
Caspian [Mam06, AP07, DM07a, GJL08, Kar06]. **Caspian/Ural** [GJL08].
Castellammare [BCD⁺02, FBD⁺08]. **Catalan** [SPGT00]. **catch**
[AE02, APGD08, AK04, BVDS08, BR08b, CBDB02, CR04, CLR⁺05, GDL04,
GF01, GA05, HT05, HBD05, HB07, HA03, KS08, LLD⁺05, LDML08, LZS09,
LHJS02, Mac09, Mar08, MSF⁺06, MRV⁺08, MWF⁺05, ÓMP⁺04, PKP07,
PCS⁺07b, PCS⁺07a, PPB03, PMN01, Pie02, PB08b, RSC⁺09, RMAO⁺03,
SH07, She05, SS09, SW06c, SP03b, TS05, VM07, WvdMF06, YMF02].
catch-at-age [AK04, BR08b, PKP07, Pie02]. **catch-at-length** [VM07].
catchability [BSA09, BS03, EW07, FGP07, FGFP08, FGP09, GG04, JRN06,
ORA02, RAB⁺07, SPS00b, WGM04]. **catches**
[BTR06, CMK09, GZS⁺09, Gas02, GV02, Hor08, LHHJ⁺09, LDM08,
LCRS08, MS01a, NEJH05, SSI07, TES⁺05, dVA07]. **catching** [RKE06].
catchment [Cad00]. **categorical** [PGG05]. **catsharks** [ECC06]. **caudal**
[SPFF⁺08]. **caught** [AK04, CMC⁺06b, FSDB09, aFADN08, Kol06].
Caulerpa [RRT00]. **cause** [PCRW04]. **caused**
[AS02b, BvS00, Dek04, HSA⁺01, KNO00, NKOK00, NM08, RDB09]. **Causes**
[ON09, DM07a, WJTH00]. **CCAMLR** [CdIMA⁺00]. **Celtic**
[BDJ⁺05, BD02, BBK08, MAB⁺07, PPB03, RPT02]. **Censored** [HT05].
censuses [RRTP02]. **central**
[AMD⁺05, AJR00, Bro03, CFN03, DGK⁺09, FLP⁺02, FBD⁺08, GCS⁺04,
HA03, MKFK05, MFA07, OBNU02, OUNB02, KSD01, UP00]. **central-west**
[CFN03]. **Centriscidae** [KTM⁺05]. **Centropages** [DM04, LD05].
Centroscymnus [VGF03]. **centuries** [LLD⁺05]. **century**
[GWvM07, RE00, SBL07]. **cephalopod** [BQHG00, KCBC00]. **Cephalopoda**
[MLS07, SKS⁺00, TJAS04]. **cephalopods** [JMwJ08]. **Cepphus** [LPA⁺00].
Cerastoderma [KPD⁺07]. **Cercopagis** [GFH04]. **cetacean**
[LHJJT04, MANT07]. **cetaceans** [KMV⁺07]. **Chaceon**
[Rob08, Tal07, WBC⁺08]. **Chaetognatha** [DCN⁺04]. **chaetognaths** [NC08].
Chagos [HR09]. **Chain** [LN03]. **chair** [Ric00b]. **chalcogramma**
[BWC00, HH04, Hor03, KK06a, SBC⁺00, Som04, WFIM00]. **Challenges**
[AGH⁺09, HW06, MV07, CSC⁺04, KTT06, KRYL09, PK07, Pet04].
Chamcook [OCWV06]. **Chamelea** [MDM03]. **Champlain** [RPE⁺03].
Change [PR07, APD09, BR02, BMJ08, CSVGTP09, Cor00b, Dri05, FQS01,

GLDD00, GG09, HSdLP06, HB09, HBW⁺09, KPO05, OK05, PB00, PB05c, RTDJ09, RKP03, Ric08, RPE⁺09, Ros05a, Ros05b, SWG06, SE09, SN08, VPC⁺09, VBF09, WYMF08]. **Changes** [BBÁMC06, DGPR05, FBD⁺08, Hea05a, Hea05b, Mow02, RSC⁺09, RE00, SKS⁺00, SPGT00, WJTH00, Wie05, BdMAL00, BMV05, Bai09, BGAM00, BF04, Bra07, CCHV05, CSH00, Cur00, DLC03, FB02a, FHHH00, FMK07, GHC09, HR01, Kol06, LT06, LBN09, MNHL01, Miy03, MB05, NH09, PF06, PF08b, PPW⁺09, RMDB05, Rob05, RTB⁺05, SF09, wScY02, SS09, TF02, VSS07, WPM⁺09, WS06, dPM08]. **changing** [CMDN02, CRB08, HM04b, MSP09, PHDC⁺09, SKS⁺00, VPC⁺09]. **Channel** [CLFS02, HS06, Jag02, dPVJM04, CDR05, Des00, DWDD03, GLDD00, HBS⁺06, RPR02, VCC07, WPB⁺03]. **channels** [LCC08]. **char** [BF02]. **Characteristics** [JLR⁺08, BFMJ03, DJRO06, DAAD09, ES09, HMHI09, HM05, KHO06, KMV⁺07, LCRS08, MSB04, Miy03, MS04, MG02, MRT01, NCM⁺03, Orl05, OLB01, PMB00, SMK08, WWHB04, WWWB03, dPVJM04]. **Characterization** [BH08, SML01, CMN⁺07, CMM03, CD03, MCI03, Pet03]. **Characterizing** [KH03b]. **characters** [Tur04, Ung07]. **charr** [BFK⁺07]. **Cheilodactylidae** [BES⁺01]. **Chela** [RNK05, HSdLP06]. **Chela-height** [RNK05]. **chemical** [BGG⁺08, HBC01, KI04, KTS02, WS02b]. **chemistry** [SGMN⁺06, Zit01]. **chemometry** [JGN04]. **Chesapeake** [Sec00a, Sec00b]. **chick** [MNCU09]. **chierchiaie** [LD05]. **Chile** [BBC⁺04, CR04, EH00, GCS⁺04, GG08, GWSV08, GGV⁺04, HA03, LC06, LCC08, SQN08, WGLJM04]. **Chilean** [Peñ08]. **chilensis** [Alo01, CDDM05, EH00]. **chimaeras** [SBDW00]. **China** [LLC⁺08, LC09b, YYY⁺02, YCCH07, Aka02, HLL⁺08]. **Chinook** [RHD09]. **Chionoecetes** [NTSM07]. **Chirp** [LKK⁺09]. **Chlamys** [JTE⁺07]. **chlorinated** [SVRF08]. **chlorophyll** [GAP⁺00, GHC09, VM09]. **choice** [HMPC04, KPD⁺07]. **choices** [KBDC⁺08]. **Chokka** [Rob05, OSB06, OR09]. **chondrichthyans** [SBDW00, WHA08]. **Chondrichthyes** [ECC06, ECC08, MG07]. **chromatography** [NNT01]. **chromophoric** [URMS04]. **chronic** [MMD00]. **chum** [aFADN08, MMS01]. **ciliata** [BBB06b]. **Ciona** [TH08a, TH08b]. **circulation** [HHB⁺00, HSA⁺01, LTI09, SR03]. **circumference** [BM09]. **cirripede** [MWS04]. **clam** [AGY⁺05, AFGR09, DSG05, Gas02, GLS⁺03, GAYR06, GGM⁺05, MCRF06, MDM03, PDRG04]. **class** [Cot01, CMP07, EN02, GOS07, HSS⁺09, OKG⁺09, OL00, RT03, SBB⁺05, WS06]. **classes** [LHHF03]. **Classification** [Fer09, AGC02, AVK⁺08, BPWS09, BMDBM09, BH08, DCRB09, EGB02, FSQ⁺03, HNLR04, KCD⁺03]. **Classifying** [FLK⁺09, HHAB09, WBK⁺09b, WBK09a]. **Clausocalanus** [PM04]. **clavata** [SPFF⁺08]. **cleaning** [HF08b]. **clear** [OGD09]. **Climate** [Lit06, MKFK05, APD09, BDJ⁺05, BMJ08, Bra05, CBM09, CSVGTP09, CH05, DiUVH08, DHKV01, Dri05, FHDM00, FCM05, GP00, HLCG04, Hea05a, Hea05b, HB09, HBW⁺09, KPO05, KMH⁺05, LLD⁺05, MMKKJ08,

OK05, PB05c, Ric08, RPE⁺09, Ros05a, Ros05b, RCL05, SGM09, SBB⁺05, SE09, SN08, VPC⁺09, WFIM00, WYMF08, Ynd06, ZK00, dPM08]. **Climatic** [HEGL05, SA03, dPVV04]. **climatological** [SR03]. **cline** [CLK⁺09]. **clockworks** [GC07]. **Closed** [AHS08, DBL07, FSS00, HD00, LD03b, PRvB00, SJ08, SGY08, SJM03, TCS⁺09]. **closure** [DDR⁺03, GAM⁺06, LC09a]. **closures** [HHJK06, JSR06, LPM⁺09]. **Clupea** [BRP02, BD02, BD03, BBK08, BBSK09, CA00, CCA04, CMHN05, CBHM07, DEMD00, EDG03, Fox01, GFH04, HMDS09, HP01, HK00, HSS⁺09, Joh02, JHL05, LMC⁺01, LHR02, NTJ04, OL07, PHG04, PMB00, PHO09, PVLP04, PB05b, PH03, PN06, RLH01, STAN02, SHT⁺09, SDCR07, TK03, Vu02, WPM⁺09]. **clupeid** [HM04a, KM00, PPMH04]. **clupeids** [FG09]. **clupeoid** [Orl05]. **Clupeonella** [Mam06]. **cluster** [CS02, HSR01]. **clustered** [HM04a]. **clusters** [HS01, Pet01, Pet03, SP03b]. **Clyde** [TAC00, BM01a, BM01b, MAAN09]. **Cnidaria** [WBV09]. **CO** [HMMB⁺08]. **coal** [KTS02]. **Coast** [GAA⁺03, BPM⁺09, BJN⁺06, BRE⁺08, BML⁺05, CAGV05, CEH03, CH06, CSR⁺02, CLK⁺09, De 04, Des00, DBS06, DGK⁺09, ECC06, HM04a, JSR06, KTRG06, LDCH⁺09, LSGD02, Mam06, MC09, MLS07, MCI03, Nau02, NC08, OSB06, OB05, PZTE05, RSNB⁺08, SNM05, She07, SP07b, SSA08, Sve03, TCC08, WHA08, ZNGF02, Cas07, SGM09]. **coastal** [AP07, AGC02, BdMAL00, Bai09, BA03, BO08, BBBF02, BAO04, BF04, BRHG⁺06, CCB⁺06, CTF02, CRB08, CSVGTP09, DJRO06, EGO⁺07, FJSJBS⁺08, FTDVC⁺08, FSQ⁺03, GMKS06, HAG⁺08, HSS07, KCL⁺09, KTH⁺00, KHS⁺08, KWZ00, LDNS08, LPH⁺08, LFW03, MML⁺00, MSR03, MNMG⁺05, NAK⁺08, NNT01, PCD05, RTDJ09, RE00, Ros03, RRY08, SLMCRM05, SGMMGB09, SSA08, TCM⁺08, Vel02, VBF09, VLJM⁺07, WPB⁺03, WW01, YBF⁺03]. **coastal-shelf** [FSQ⁺03]. **coastal-zone** [RRY08]. **coasts** [RTB⁺05]. **Cobscook** [WBD⁺06]. **cockles** [KPD⁺07, MPJ07]. **cocktails** [BG07]. **Cod** [BA03, Bra05, MGvH06, OLB01, Ste01a, UP00, AG00, Arm01, AGA⁺04, BGL08, BBM⁺02, BSO01, Bjö02, BD04, BÓ06, BDS01, Bra07, BMLH07, BDTW06, BR08b, CH06, CMHN05, CWC⁺03, CCC02, CSdQB06, DJRO06, DMvD07, Dri05, DR08b, DLC03, EKPT07, ET07, Erm09, EGO⁺07, FL06, FMB01, FGBS00, FR09, GWG06, GTOJA06, GF01, GMGN06, GW04, GJH⁺09, HP07, Ham06, HRM04, HDG02, HSPM05, HKBK09, HOF04, HWF08, HOD06, HLS00, HJBG04, ISHB07, Joh02, JDN01, JCM06, JMC07, JV05, JKSO06, KNKT06, KM05, KPO05, KCR06, KTRG06, KMNP01, KNS⁺06, KM00, KMH⁺05, KPD⁺09, KMJH01, KB07, LGR08, MNHL01, MGTS00, MGS00, MW03, MSS⁺05, MR05, MJB08, MB05, MG02, NK00, NC06, OMBP06, OSLO06, ODRN05, OBD⁺05, ON09, OAJ06, OFN02b, OFN02c]. **cod** [OL00, PSSD08, PPK⁺06, PK09, PF08b, PLJ01, Rad03, RL05, RP07, RML06, RR02b, RR06, RO02, Ros03, Ros09, RHBR04, She05, Sin01, SMK08, SBB⁺05, Som04, SP03b, SRMB07, SG05, SSA08, SPWHR04, SN08, STJ⁺07, SB03, SPS00b, SFM01, TAHK06, VGBH09, VSÁF05, VSC06, WSC⁺06, WJTH00, YM00, Ynd01, YW05, vdKRS⁺07, MC00]. **code** [Ynd03]. **codend**

[BM09, BMU09, OH07, ÖFR⁺06, ÖTTM07, RBGJ08, ZFFT01]. **codends** [GM06]. **coefficients** [JMLG05]. **coelolepis** [VGF03]. **coexist** [BJN⁺06]. **Coexistence** [GPRD08]. **coherence** [Ard08]. **coherent** [BBPW07]. **Coho** [RHD09]. **cohort** [CZC07, Hor08]. **cohorts** [BHØ⁺04, HRHC00]. **COI** [KHS⁺08]. **Coilia** [HLL⁺08]. **coindetii** [AJR00]. **cold** [MSGC⁺09, NRR⁺09, NFM⁺02, SSJL02, Tan00]. **cold-front** [NFM⁺02]. **cold-water** [MSGC⁺09]. **Collapse** [JTE⁺07, DM07a, She05, SP07a, SRMB07]. **collect** [CLL⁺09]. **collected** [DJRO06, Peñ08]. **collection** [KDO⁺08]. **collections** [DBDA⁺02]. **collide** [RL07]. **Cololabis** [STA⁺09]. **colonization** [HEGH02]. **colourations** [GW04]. **columba** [LPA⁺00]. **Columbia** [MS02, SKC⁺00, CBDS08, PP08, SML01]. **column** [SAAFCA07]. **Comacchio** [Mis02]. **comber** [Aló08]. **combination** [BMDMB09]. **Combined** [GWG06, BBBF02, BVB⁺07, Erm09, HF08a, VSÁF05]. **Combining** [KHE⁺09, PGMB09, RTB⁺05]. **Comment** [HHAB09, WBK09a]. **Commercial** [MLMC02, Bag04, BNBR05, BLRC05, Bum01, DLR02, Eig09, GS03, GGP07, KNS⁺06, MMCD08, MS01a, MB06, OM05, PPB03, She05, SSI07, SPD00, SBT⁺09, SP03b, WM01]. **commerson** [HAvH06]. **Commission** [PD07]. **commitment** [HMK⁺07]. **common** [DNLSM08, FAL⁺08, GCS⁺04, JYW09, KMI⁺05, LHHJ⁺09, MPD⁺08, RNWS08]. **communicating** [Deg05, PPKM07]. **communication** [vDM07]. **communities** [AS02a, BGAM00, Bia00, CHB09, CJS02, CBS⁺06, DDR⁺03, FHHH00, GRE06, GLDD00, GAYR06, GGM⁺05, GPRD08, HHJK06, MSF⁺06, Mis02, MM05, NRR⁺09, PRF⁺00, RK04, RTB⁺05, SDRK00, SJM03, SBD⁺09, TD00, Tri00, VCC07, WCP08, YSF09, Zwa00]. **Community** [TCM⁺08, AFP⁺09, ASB05, Bla01, BDJ⁺05, BBÁMC06, Cal02, CTF02, CFN03, Cor00a, DGPR05, FLP⁺02, FB02a, GL00, GCC⁺09, GCS09, GR06, HSM09, JSR06, JD05, Kou00, LLC⁺08, Lit06, MCRF06, MML⁺00, NJ04, PGJ⁺05, PJ05, PvHG09, PR03, PRD⁺06, PB05c, RS03, RBBB00, Ric00a, SMI07, SQN08, SAPP04, SW06a, Sve03, TPRR04, TMG⁺08, TC01, UR01, dBP02]. **comparable** [BCD⁺02]. **Comparative** [Hea00a, HBG⁺04, MLM05, VHI⁺04, DNP03, FMB01, HS09, LCC09, Mar08, OED⁺04, Roc00a]. **compare** [Lit06]. **compared** [DLC03]. **Comparing** [HH04, JFCH05, MJA⁺05, PPB03, GML06]. **Comparison** [AS02a, ATM02, CCB⁺06, CTW09, HP04, HHC⁺09, HM05, JKSO06, NGNB⁺04, Sim07a, WSC⁺06, YFL05, AHS08, AFGR09, BidL⁺08, BML⁺05, CDM03, CF06, DHWW08, FGR04, GLS⁺03, GAYR06, HLCG04, LSH⁺09, MUK⁺02, MCL03, ORA02, RS03, RL07, Sec02, SMEK01, SJM03]. **comparisons** [OLS00]. **compensate** [GC02]. **compensation** [BP07, ZO03]. **competition** [ATH⁺07, BCT05, KASA07]. **Competitive** [RvMBV00, PK07, RDHP00]. **Complementary** [DKMO09, GLR06]. **completed** [HSCN06]. **complex** [BBS09a, BBBF02, Gef09, OL07, PJ08, TA05]. **complexes** [JHC09]. **complexity** [BNF⁺07, CSR⁺02, HS09, SGS02]. **compliance** [STJ⁺07].

component [Boo00, LDM08]. **components** [JNF⁺09, JMC07, KYG03, YMF02]. **Composition** [MWS04, OBNU02, BKN⁺07, BB09, Bia00, BGW05, CAWD09, Cas07, DBL07, FGFP08, aFADN08, HSR01, HS01, HLL⁺08, KI04, KTS02, KGT01, MGTS00, O'D03, PPK⁺06, RSC⁺09, SB01, SCWD08, SP03b, URMS04, WvdMF06]. **Compositional** [SH07]. **compositions** [CSdQB06]. **Comprehensive** [AP09, FN00]. **compression** [GO03a, GO03b]. **compressive** [KTS02]. **compromise** [KF08]. **computational** [TSK07]. **computationally** [MHH06]. **computed** [LKK⁺09]. **Concarneau** [EHG06]. **concentration** [FHJS09, IB00, PF06, URMS04, VM09]. **concentrations** [BGL08, Ped05, SRS⁺07, UR01]. **Concepción** [SQN08]. **concept** [Roc00b]. **conceptual** [HMK07]. **conclusions** [VPC⁺09]. **concrete** [KTS02]. **condition** [BPM⁺09, Ber00, Ber04, BWC00, CF02, DLC03, Jør03, KWZ00, LdSSG02, MR05, MAAN09, Mor04, OB05, OLB01, RAKS06, Sim07b, SCLK01, WPM⁺09, YM00]. **conditions** [AE02, DEMD00, DM04, FHJS09, FRC03, HM04b, JKSO06, LLC⁺08, LSGD02, MVMH04, MSP09, OBD⁺05, OAJ06, PS06, SKS⁺00, vdMBD00]. **Conference** [Ano01h, Jen02b, PB08a, NM09]. **Conflict** [Cla00]. **conflicts** [HMQ⁺08, TT08]. **congeners** [HLCG04]. **Congruence** [TES⁺05]. **conical** [WW07]. **Connecticut** [AMJ⁺06]. **connection** [HR01, PTTS00]. **connections** [SCHR07]. **Connectivity** [SKC09, SMP09]. **Consecutive** [WPJ09, JMWJ08]. **Conseil** [RDF⁺03]. **Consequences** [BdP07, RS04, BFM00, Ber04, BFK⁺07, DM07b, DDR⁺03, ERBP09, FGP09, HP05, KPD⁺07, LO05, ON09, TSK03]. **Conservation** [CdIMA⁺00, ERGT07, HTSB04, MPJ07, BMC⁺07, BFZ05, GM07, GWvM07, Gro06, HS07, HPR09, KGRW07, MBC⁺09, Pen07, XZW05, YCCH07]. **conservationist** [Aga00]. **conserve** [CdIMA⁺00, FGP09]. **consideration** [CDD⁺07]. **Considerations** [Cha04, CSC⁺04, DDGJ02, FB07, HHMN01]. **considered** [BF04]. **Considering** [PPW⁺09]. **Consistency** [Mui03, ZWW⁺03]. **consistent** [MFD02]. **constraint** [KWL⁺02]. **Constructing** [BBPW07, HHMN01]. **Consultation** [CWYM⁺02, SW02]. **consumer** [DMDE04]. **Consumption** [OLS00, OL07, BANGC02, BCAN⁺06, BS02, Bun01, GKFM09, Hea07, HA03, MKR06, RNWS08]. **consumptive** [Fru02]. **containing** [OSLO06]. **contaminant** [BG07, FN00, FN02]. **Contaminants** [TVH08, SVRF08]. **contaminated** [SLvdB⁺09]. **contamination** [BG07]. **content** [BVD01, TM02]. **contents** [ATM02, Joy02]. **context** [Bai09, FTDVC⁺08, KCD⁺03, PB00]. **Continental** [Kos00, BSA09, BKN⁺07, BvS00, CMN⁺07, CMM03, GKOVO5, GSdFB01, JI05, LBF01, MM03b, MM03a, MS00, PB05c, SdlRdA06a, SdlRdA06b, SNV⁺09, TLMO08, WCP08]. **Continuous** [PF06, TAHK06, PCS⁺07b, PCS⁺07a]. **Contrasting** [Ber04]. **contrasts** [CW05]. **contributed** [CvdLHF08]. **Contribution** [JMC07, LSM07, BDTW06, JGM⁺08, RFM⁺02, TMB08]. **control** [CFN03, CGS09, CCC02, KM00, Lun01, MC07, NK00, PGMB09, RL07,

RD07, SL01, SZ07, TR09, ZCH06]. **controlled** [FHJS09, JO02]. **controlling** [KS08]. **controls** [JSMK06, LPM⁺09]. **controversy** [OSWL02]. **Conveners** [HW06, RC07]. **Convention** [CdIMA⁺00, Joh08]. **conventional** [BHR⁺05, DHWW08, LCC09]. **conversion** [BSO01]. **conveyor** [JP03]. **Cook** [O'D04]. **cooperative** [JvD07]. **Copepod** [Mil08, BF04, FR04, GNC08, LLC⁺08, Tan00, URMS04, WHP08]. **Copepoda** [FSDB09, LD05, PM04, SBB⁺05]. **copepodite** [Hel00]. **copepodites** [CM00, FR04]. **copepods** [CBDS08, DM04, KMT08, OBNU02, PSO⁺04, PGG05, SC00, UR01]. **coping** [Gef09]. **copper** [LME05]. **Coquimbo** [GWSV08]. **Coral** [MMKR⁺00, AS02a, ASB05, CW09b, CVL⁺09, LPM⁺09, MSGC⁺09, PPW⁺09]. **coral-reef** [MMKR⁺00]. **coral-reef** [ASB05]. **cordgrass** [TDE08]. **cormorants** [ATH⁺07]. **corrected** [Mac09]. **Correcting** [HHO08, RW01, WHG07]. **correction** [aFADN08]. **correlated** [MMS01]. **correlation** [KYG03, Mui03]. **Coryphaena** [DNLSM08]. **Cost** [WHP01, GKOV05, MGvH06]. **Cost-effective** [WHP01, GKOV05]. **count** [HCEM06]. **counter** [NGNB⁺04, TES⁺05]. **Counting** [ORA02, dR01]. **Country** [BLMB06]. **coupled** [KIDY09, LBN09, RR02a]. **Covariability** [OL00]. **covariance** [MRV⁺08]. **covariate** [FN02]. **covariate-dependent** [FN02]. **cover** [RBGJ08]. **coverage** [ANNG01]. **cpue** [CCHV05, CMP07]. **cpue-at-age** [CMP07]. **crab** [Col02, CF06, HSdLP06, Rob08, Ste08, Tal07, Ung07, UMSA09, WBC⁺08, WW07, YG08]. **crabs** [BC07, JYW09, MS09, NTSM07, RNK05, SZ07, SHdLP04, UBP⁺09, ZK00]. **Crangon** [CRIP08, CDB05]. **Crassostrea** [HKI01, HPBK04]. **creating** [NM09]. **creep** [MAC⁺07]. **crested** [MPG⁺09]. **crimson** [ZCH06]. **cristata** [CGN⁺04]. **criteria** [Lin05, NB08, PCM09, RL07, RR05b]. **critical** [CBM09, KRM05]. **Critique** [Syr00]. **Cros** [CBBL09]. **Cross** [MFB⁺08, Fra06, Pel02]. **Cross-front** [MFB⁺08]. **cross-validations** [Fra06]. **cruises** [ODCN09]. **crustacean** [Eno01, GM06, HSM09]. **crustaceans** [BMP⁺08, BM01b, RBGJ08]. **CUFES** [PGMB09]. **cultivation** [BBB06a]. **culture** [BHN06, But01, CFR⁺01, LSH⁺09, RS06b]. **Cultured** [JJ06, Agn08, OGL06, WC01]. **cumulative** [SW06a]. **cupressina** [WBV09]. **Current** [BWK07, DGK⁺09, RAR⁺07, RNWS08, SG00, SHS01, AVK⁺08, GNC08, IA04, Kat05, WBC⁺06, ZKP03, ZPRJ02, Bot01, EH00, GG08, GGV⁺04, KWZ00, NKOK00, RFM⁺02, VLJM⁺07, WGLJM04]. **curve** [SH07]. **curves** [Cot01, CMP07, FSDC09, JI05, YFL05]. **Cushing** [RRC03]. **cuttlefish** [CDR05, WPB⁺03]. **Cyanea** [HMHI09]. **cycle** [ÅD07, AKJ07, CLM07, CRTS04, DCN⁺04, DSG05, FBMR⁺03, GAP⁺00, HBG⁺04, Orl01, Orl05, Rob05, SA03, Ynd06, dLMS06]. **cycles** [MR05, MAAN09, Ynd03]. **cycling** [GGV⁺04]. **cyclophora** [OV05]. **cygnus** [dLMS06]. **Cynoscion** [Kup04, LO05]. **Cystophora** [CGN⁺04].

D [WBK09a]. **dab** [NWH02]. **dactylopterus** [SNV⁺09, SGMN⁺06]. **Daily** [SPG⁺04, DDM⁺05, GKFM09, ODCN09]. **Dakhla** [FB07]. **damage**

[HU04, LS04, Lun01, MDM03, NM08]. **damaged** [Gas02, GF00]. **dangerous** [GGP07]. **Danish** [MNHL01]. **dark** [dVA07]. **Data** [HMQ⁺08, MM02, AGY⁺05, Ard08, BABB08, BR08a, BM02, BNBR05, BPT09, BIdL⁺08, BHR⁺05, Boo00, BGW03, BPWS09, BVD01, BH07, CDB09, CLL⁺09, CTW09, CMK09, DLR02, DLS01, DCPvK07, DAH⁺08, EIS05, FB03, FGD02, GPP09, HS01, HT05, HJB⁺08, HC09, HRM04, HCEM06, HWF08, Iri00, JHC09, KMV⁺07, KO02, KDO⁺08, KHE⁺09, LLD⁺05, LEP04, LFD⁺09, LKK⁺09, LBN09, Mac09, MSF⁺06, MMF09, MHD02, MLMC02, MTJ⁺07, Mol00, dLMACC00, MB06, NGNB⁺04, ORVP09, PGG05, PCM09, PGMB09, PQRG07, PR03, PF06, PH05, PPC⁺03, RD07, SGM09, SH07, She05, SLN02b, Ste01a, Syr00, TM02, TES⁺05, TT08, TS05, UE01, WM04, WPB⁺03, WSWS03, WWR⁺08, ZPK05, ZCR09, vdKRS⁺07]. **data-diagnostic** [LBN09]. **data-limited** [Ard08]. **data-poor** [Mac09]. **data-processing** [CTW09]. **data-rich** [PPC⁺03]. **data-selection** [PCM09]. **data-storage** [vdKRS⁺07]. **datasets** [HHC⁺09]. **date** [MGS00]. **dating** [MC09]. **Daugava** [PMB⁺03b]. **Day** [PMN01, AE02, OGD09]. **daylight** [RW01]. **days** [GHFA09]. **dead** [MSS⁺05, MR09, TJG⁺09]. **debate** [Bai02]. **debris** [CLFS02]. **Decadal** [LBN09, dPM08, LTI09, ZK00]. **decades** [CF02, NCC⁺07]. **decapod** [BM01b, Mil08]. **Decapoda** [LCC08, PGM01]. **decipiens** [MMM00]. **decision** [Cla00, DMvD07, Dor01, Lin05]. **decision-making** [DMvD07, Dor01]. **decisions** [KPD⁺07]. **decline** [Bra07, Dek04, SB03]. **declines** [FMK07]. **decommissioned** [JLS02]. **decomposing** [LAO⁺07]. **Decreasing** [CA00]. **Deep** [LHJJT04, SB00b, BSA09, DNP03, DCM03, ERBP09, HHAB09, HL09, Kos00, LGH⁺09, MMC03, Rob08, Sar09, STG06, SB01, Str05, Tal07, WBC⁺08, WBK⁺09b, WBK09a]. **Deep-ocean** [LHJJT04]. **deep-sea** [HL09, Kos00, MMC03, STG06, Str05, WBC⁺08]. **deep-towed** [DNP03]. **deep-water** [BSA09, DCM03, ERBP09, HHAB09, LGH⁺09, Rob08, Tal07, WBK⁺09b, WBK09a]. **deepwater** [GM06, KH03b, MN02, TLM04]. **defining** [DB08]. **Definition** [KRM05, SA03]. **Definitions** [Mur00a, MFD02]. **deformity** [KTRG06]. **degrees** [BdMAL00]. **Delaware** [BFSC02, SFKC02]. **Delay** [SP07a]. **delayed** [Dav07]. **delays** [TAHK06]. **Delile** [FTDVC⁺08]. **Delineating** [SFM01]. **deliver** [SMI07]. **Delphinapterus** [AFHJ04]. **Delphinid** [CRvCB08]. **Delta** [MCRF06, Syr00]. **Demersal** [MAMO02, MM03b, MM03a, Bia00, Bla01, BZRO06, CCHV05, CTF02, CH05, FGP07, FGFP08, GJR04, GHFA09, HFWB05, iJCMR07, JSR06, JR06, JI05, KHM09, LdSSG02, MUK⁺02, Mar08, MR09, MHV09, MS00, dLMACC00, NW02, RBD⁺07, RDD06, RR06, RE00, Sve03, SBD⁺09, WMÖ06, Zwa00]. **demersus** [CUUD07]. **Demographic** [MPG⁺09, DP03a, DP03b, MRT01]. **Demographics** [DOBT02, Sec00b]. **demography** [Hea00a, MSH07]. **demonstrating** [GFKM07]. **Denmark** [ATH⁺07, RFM⁺02, UA04]. **dense** [ZO03]. **densely** [GC05b]. **densities** [EGO⁺07, PO09]. **Density** [ELR01, RR06, BB09, BÖ06, BMJ08, BGW03, CAWD09, CW05, Col02, DLS01, EW07, GJH⁺09, HK00, HSS07, JH01b, MCRF06, MR09, Mye01,

ORA02, PCD05, PSC02, RRC03, SP03a, SAMS02, TLM04, Wie05, vdMBD00].
density-dependence [PCD05]. **Density-dependent**
 [ELR01, RR06, BMJ08, RRC03, Wie05]. **denticles** [SPFF⁺08]. **dependence**
 [CVG08, JHKZ09, Mye01, PCD05, vdMBD00]. **dependencies** [BRP02].
dependent [BS03, BMJ08, ELR01, FN02, Fur02, HOF04, JPO09, Kup04,
 LW04, OFN02b, OFN02c, RR06, RRC03, WHG07, Wie05, ZPK05, ZWD08].
Depensation [RHBR04]. **depleted** [BMJ08]. **Depletion**
 [Mac09, BDD06, MPG⁺09, RUA07, RPR02, WHG07]. **Depletion-corrected**
 [Mac09]. **deployed** [BFSC02]. **deployment** [KWL⁺02, WS02a, WLK02].
deposited [CFMdp07]. **depredation** [MCB09, RSC⁺09]. **deprivation**
 [DLC03]. **Depth** [DGC00b, SRS⁺09, ZWD08, Al608, BS03, MM03b, MM03a,
 PMN01, SAAFCA07]. **Depth-dependent** [ZWD08, BS03]. **derive**
 [PvHG09]. **derived** [BW08, MJA⁺05, NGNB⁺04, PKP07, PK09, PR03,
 PH05, RM01, SRN00, SHdLP04, WM04]. **dermal** [SPFF⁺08]. **describing**
 [HLL⁺08]. **Description** [SPFF⁺08, TMB08]. **Descriptors**
 [FTDVC⁺08, DNLSM08, LBF01]. **Design**
 [DDGJ02, SPS00a, BG04, CW09b, GFKM07, HOP09, HKBK09, LCC09,
 MSS⁺05, MSI07, NCM⁺03, SGS02, SGC⁺09]. **Designing**
 [SMI07, CMJ09, RPB07]. **designs** [WYM09, dVA07]. **despite** [BHMD05].
detail [Mil08]. **details**
 [Ano06a, Ano06b, Ano06c, Ano06d, Ano06e, Ano06f, Ano06g, Ano06h, Ano06i].
detect [BMJ08, FSP05, NJ04]. **detected** [BH08]. **Detecting** [VM07, BH07].
Detection [CM00, NNT01, OCWV06, BM02, BBS⁺09b, BPWS09, CTW09,
 HSA05, MYAT09, RO05]. **detections** [BAB⁺04]. **deter** [TM09].
determinant [SG00]. **determinants** [DGK⁺09]. **determinate** [CF06].
Determination [GOA⁺09, dHET04, DWC03, FR04, Iri00, MC09, Pel02,
 SBT⁺09, SGS⁺05, SVRF08]. **determine** [Bri02, HSdLP06, JAC00].
determined [BBM⁺02, BHMS02, MASA06, OKG⁺09, VSC06].
Determining [HL07, O'D03, DM06, Vec00]. **deterministic** [Cor01].
deterrent [GHD⁺09]. **Developing**
 [DB04, PD07, RBGJ08, SEOR09, TCP05, HCV03, RUCG07, TVH08].
Development [Den08, HBD05, LHKGS00, MMV⁺08, RPK⁺03, RRY08,
 AS02a, AWW⁺07, CBS⁺06, CA02, CVG08, Eig09, Gaa00, GNC08, HM04b,
 KMG⁺07, KTT06, NHKJK09, NB08, NIF⁺09, OR09, OSLO06, PRvB00,
 PMB⁺03b, SW02, VGF03]. **developmental** [WHP08]. **developments**
 [BBS⁺09b]. **Deviation** [KM05]. **deviations** [AE02]. **device**
 [CRIP08, DPN⁺09, EHL07, GHD⁺09, HB07, JB00]. **devices** [FWW06, D00].
Diadromous [HW06]. **diagnostic** [LBN09, RTB⁺05]. **diagnostics** [CF05].
diagrams [Kat05]. **diamond** [GM06]. **diamond-** [GM06]. **diapause** [Fik00].
Diatom [SCLK01]. **Dicentrarchus** [PPL⁺07, PKP07]. **Dichelesthidae**
 [FSDB09]. **Dichelesthium** [FSDB09]. **Did** [She05, SRMB07]. **Didemnum**
 [AO08, Den08]. **DIDSON** [HW08, HCEM06]. **didymozoid** [PAA06]. **Diel**
 [ADDH04, BBC⁺04, DK00, GR05, GPP09, HK00, JG07, Ori00, Sab04,
 SBC⁺00, SS09, TPT⁺09, ZMM⁺07, BSA09, BS03, FS02, NCM⁺03, Ori01,

Orl05, PMM⁺09, VSS07]. **diel-vertical** [NCM⁺03]. **Diet** [ATH⁺07, BCAN⁺07, CSdQB06, RS06a, EH04, FR04, GKFM09, HAN02, HOGH07, LLHK07, LSM07, MAB⁺07, ODRN05, SJGRRRE02, TSH⁺06, URMS04]. **Diet-induced** [CSdQB06]. **dietary** [BGW05, CSdQB06]. **Diets** [PS06, FJSJBS⁺08, KNS⁺06, LPA⁺00, OSLO06]. **difference** [KFM02].

Differences
[BFK⁺07, OAJ06, Buc00, CLM07, CSdQB06, GML06, HSS07, NH09, Vel02].

Different
[LPM⁺09, TPRR04, DM04, HLCG04, JMC07, JKSO06, KA01, KTRG06, KNS⁺06, LO05, OUNB02, OBD⁺05, RK04, RBGJ08, SGM09, SSA08].

Differential [vDEM⁺00, ASC01]. **differentiation**
[JDN01, RMM05, TCTC09]. **Differing** [GSN⁺03, SL01]. **Digestion**
[CMHN05]. **digestive** [OMBP06]. **digital** [BI08, GPWG04]. **dimensional**
[CRC⁺09, GCS⁺04, LC09b, MHD02, Mol00, NIF⁺09, NPPO06, SS00, SKH02, TNF09, TCP05, VGBH09]. **dimensions** [CW09a]. **diminished** [SP07a].

dimorphism [Bro03, CLM07]. **dioxide** [LBN09]. **Diplodus**
[LSM07, SJGRRRE02]. **Dipturus** [Alo01, FMF02, LCC07]. **Direct**
[KNS⁺04, EMA⁺07, FGR04, GLS⁺03, PvHG09]. **direction** [HHT08].

directions [AVK⁺08, JD05]. **Directive** [FTDVC⁺08]. **directivity**
[CD07, CRC⁺09]. **directly** [PFLFR08]. **Dirichlet** [HBST02]. **discard**
[AP09, BZRO06, BvKvH⁺08, BS02, BMU09, DSV⁺08, DCPvK07, Tal07].

discarded [BM01a, BM01b, MBPW06]. **Discarding** [HU04, UBP⁺09].

discards [GS03, GFKM07, GF00, MNCU09, RPT02, TMG⁺08]. **discharge**
[JWBP07]. **discourse** [DMvD07]. **discovered** [SQN08]. **Discrete** [SB04].

discriminant [EDG03]. **discriminating** [BBK08, DNLSM08].

discrimination
[AOSD09, BML⁺05, GH04, GKOV05, LW04, LN08, MCAS04, PR01, WSP03].

discriminatory [FB03]. **Diseases** [BBB06a, Ste08]. **Disentangling** [TS05].

disequilibrium [KK06a]. **disguised** [RR09]. **Dispersal**
[LCC08, TCS⁺09, Aco02, BBMS01, FSDC09, LC09a]. **Dispersant** [CSW06].

dispersion [DH09, HSA⁺01]. **Displacement** [MS02, GFP09]. **display**
[CGV03]. **displaying** [MC07]. **disposal** [CTF02, WWR⁺08]. **dissolved**
[URMS04]. **distance** [HP04, Kal01]. **distant** [BF02]. **distinct**
[GWF01, JHL05, VCC07]. **distinctness** [SCWD08]. **distorted**
[DC03a, DC03b, DC04a, DC04b]. **distorted-wave**
[DC03a, DC03b, DC04a, DC04b].

Distribution
[ANNG01, AJNM07, DBBM01, Hel00, KYG03, KMV⁺07, MM05, SRM00, SB00b, VLBB08, AFM⁺09, ADDH04, BRE⁺08, BREB09, BA03, BDÑ04, BBGA05, BR00, BR04, BHM⁺04, BGW03, Bro02b, BES⁺01, CCHV05, CRvCB08, CvdLHF08, DGC00a, DGC00b, EW07, FM04, GL00, GA00, GQCÁMI03, HM04a, Hea00b, HD00, HHH00, Jag02, JWM03, JGST09, Kal01, KMHS04, KA01, LBL06, LC06, LG08, LDCH⁺09, LND05, MVMH04, MM03b, MM03a, Mow02, MWF⁺05, MWS04, NH09, NCM⁺03, NTSM07, NC08, NGNB⁺04, OKRK04, OBNU02, ÓGS09, PTTS00, PCS⁺07b,

PCS⁺07a, PM04, PP08, PAC02, PS06, RS03, RM01, RL08, RAKS06, RR06,
 Ros05a, RSNB⁺08, Sab04, SAM09, SB01, SLMCRM05, SRS⁺07, SSA08,
 SNB⁺02, Syr00, TH08a, TCC08, UPK⁺08, UP00, VSÁF05, VSS07,
 WGLJM04, Wei05, WHA08, WS06, ZPRJ02]. **distribution**
 [ZMM⁺07, dPVJM04]. **distributional** [Ros05b]. **Distributions**
 [JMWJ08, BH08, HDG02, JH01b, LD05, MGS00, MMM00, MS09, MHV09,
 MNY⁺09, PR03, SAMS02, Wal07, YM08]. **disturbance**
 [DDR⁺03, Kou00, WWR⁺08]. **disturbances** [KNO00, LVHU00, NKOK00].
Diurnal [Miy03, SMG02, CT07]. **divergence** [PSSD08, YMF02]. **divers**
 [DOBT02, LPSL09]. **Diversity** [Cal02, BR08a, Bia00, ERGT07, FGFP08,
 GLDD00, GCS09, GAA⁺03, HMDS09, KHN03, LKK⁺09, MVM⁺08, XZW05].
Diving [Aka02, LD03a]. **Division** [BNBR05, GCM09]. **d'Ivoire** [BKN⁺07].
DNA [BAB08, Ber00, CFRM08, GKOV05, HA^vH06, KTM⁺05, QGdS04,
 TYH04, WW01]. **DNA/C** [Ber00]. **Do**
 [BDJ⁺05, BHR⁺05, BO05, RR05b, Som04, TM09, TLM04, Agn08,
 BvKvH⁺08, DHWW08, DCCS09, Gre08, JHL05, Lit06, SCLG00].
documentation [Hen04]. **Does**
 [HSdLP06, OH00, Roc00b, ZPRJ02, CH00, KMHS04, Uye00, VLJM⁺07].
dogfish [TM09]. **Dollard** [Jag02]. **dolphin** [HSS⁺05, RSC⁺09]. **dolphinfish**
 [DNLSM08]. **dolphins** [Lóp06]. **domestic** [BBMS01]. **dominance** [JI05].
dominant [RNWS08]. **Doñana** [SGMMGB09]. **doors** [Som04]. **Doppler**
 [TZ03, ZKP03, ZPK05, ZCR09]. **dormancy** [JLR⁺08]. **dorsal** [GO03b].
Dory [Dum01, YYY⁺02]. **dotted** [RLdAW06]. **double**
 [BMU09, KTM⁺05, dLMS06]. **Dover** [ERGT07]. **down** [CHB09, SL01].
downstream [JWBP07, WJB07]. **Dr** [Ano06j]. **draco** [Bag04]. **Drake**
 [CT07]. **dredge** [Gas02, GCC⁺09]. **dredged** [WWR⁺08]. **dredged-material**
 [WWR⁺08]. **dredges** [GLS⁺03]. **Dredging** [KPD⁺07, BBR08, BLRC05,
 Des00, GRE06, GGM⁺05, HSM00, HHSM03, KCCM03, MDM03]. **Drift**
 [BMLH07, DAd02, HSA⁺01, HSPM05, JV05, RW01]. **drifting** [GLKPCP01].
Drilling [PAC02]. **driven** [HSA⁺01]. **driver** [SRS⁺09]. **drove** [GZS⁺09].
Dual [HW08, HCEM06, MCP03, RR07]. **dual-frequency**
 [HCEM06, MCP03]. **due** [MSB04, SKS⁺00, SPGT00]. **Dungeness** [BC07].
duorarum [ELR01]. **during**
 [AG00, BR04, BCL03, CF02, CSH00, CMO⁺06, DGC00a, DGC00b, DLC03,
 Erm09, GGP07, GHI⁺04, HA03, IA04, JWBP07, JNF⁺09, KA01, MBPW06,
 MGH08, MVMH04, MAMO02, MW03, MSR03, OUNB02, OL07, PSO⁺04,
 PMN01, Rob05, RE00, Ros09, Sab04, SBL07, SM02, Tan00, URMS04, WJB07].
dusky [PS09]. **Dutch** [BvS00, HF08a, RDHP00]. **DYMONIS** [LHKGS00].
dynamic
 [ADC⁺08, DC01, IFUR08, KMJH01, LKL08, MHH06, MM01, MC07].
Dynamics [DF00, Ele00, SJ08, TM00, UA04, VHI⁺04, Aco02, BBA03,
 BSMB03, Bla01, DP03a, DP03b, EKPT07, EH00, FMF02, FGBS00, FQS01,
 GJL08, GF01, GG04, HP07, HP05, HWF08, HK06, JP03, JHC09, Kar06,
 KV06, LNLS09, LMVdZ⁺07, LN03, LT06, MS07, MMKKJ08, MC00, Nau02,

Niw07, NFM⁺02, Ori00, SPGT00, SSU⁺09, SK07, SHS01, SMEK01, Ter02, TLMO08, VEP⁺09, YSF09, YS02, vdMBD00].

Early [DBDA⁺02, Bar05, BGAM00, Ber00, Ber04, BR00, CWC⁺03, CBS⁺06, CM00, GAYR06, GF01, GAW⁺08, Hea07, His01, MHD02, NM09, OFN02b, OFN02c, OL00, PKRT06, Rob05, YMF02]. **early-running** [YMF02].

early-stage [CWC⁺03]. **earth** [TM09, Ynd01]. **East**

[VC02, Vil02, DLR02, DBS06, JSR06, She07, LLC⁺08, PSSD08, RFM⁺02, TYH04, YYY⁺02, YCCH07, ZCH06]. **Eastern**

[AGY⁺05, RMAO⁺03, Bar05, BFZ05, CMC⁺06b, CCHV05, Cor00b, DWDD03, GGM⁺05, GF01, GKFM09, HKBK09, JMLG05, KV06, KPD⁺09, LMM⁺08, LCRS08, LD05, LJM00, MMM00, MMD00, MS09, MC09, PJ08, PB05c, D00, RF01, SDWQ09, SB01, SPD00, SB03, VGBH09, Wal07, YBF⁺03, Des00, EKPT07, Rad03, VCC07, LP00]. **Ebrie** [GAA⁺03]. **echo**

[Aks05, Aks06, BAB⁺04, BNF⁺07, DCRB09, DLS01, FB03, GPP09, GC05b, Kor00, NIF⁺09, TK01, dR01]. **echo-envelope** [FB03]. **echo-integrating**

[Aks05]. **echo-integration** [Aks06, NIF⁺09]. **echoes**

[Bet04, KHO06, MCAS04, SRJ03, TGS09]. **echograms** [KO03]. **echoic**

[CD03]. **echolocation** [TPT⁺09]. **echosounder**

[BBS⁺09b, CDM03, CD07, DH07, DR08a, DH09, DGO⁺09, HSA05, Knu09, KHE⁺09, MS09, Peñ08, wScY02, TMB08]. **echosounders**

[BPT09, CCB⁺06, GJH⁺09, HPB09, JFCH05]. **echotraces** [Fer09].

ECOHAM1 [Mol00]. **Ecological** [DGO⁺09, HE08, SLMCRM05, AMD⁺05, Ard08, FSP05, GFP09, HHSM03, HFMD06, HR01, Mil02, dPM08]. **Ecology** [MGM03, AFP⁺09, BGW05, CPR06, CRB08, HBG⁺04, HR00, JJ06, LME02, MG07, MLS07, PVH⁺05, D00, SDÖ09, SdlRdA06a, SdlRdA06b, SB00b].

Economic [Arn00, LT06, NM08, CA02, KBDC⁺08, LO05, MLLK09, PKH⁺08, RG07, SP05, UASN07]. **economically** [MB06]. **Economics** [Pas06, Kin02]. **Ecopath** [PCW00]. **Ecosim** [PCW00]. **Ecospace** [PCW00].

Ecosystem [Ano01h, Daa05, DKMO09, FPS06, GC05a, GS00, Hol00a, KGRW07, PH05, RPB⁺08, TD00, VHI⁺04, Arn00, BPM⁺05, BBS09a, BJN⁺06, BCL03, BAO04, BFZ05, CMDN02, CTLN09, CdlMA⁺00, CUUD07, CC05, CMGS05, EH00, FSFO08, FDD⁺05, GBC⁺05, GSSO00, GM07, GWvM07, GFKM07, GR06, HCE⁺03, HB09, HPR09, JR07, KYG03, KIDY09, Kos00, Kos09, Lin05, LAB⁺05, Mis02, MMKKJ08, Mur00a, NJ04, NTSM07, OSK⁺05, OGR⁺07, Ori03, OLS00, PCW00, PST⁺07, PJR08, PBH02, D00, RKP03, RCBM05, Ric09, Rob05, RR05b, RO05, Ros05a, SPS00a, SCJ00, SRJ⁺05, SFH⁺07, SGAC00, TL05, TMG⁺08, TCP05, TLMO08, UC05, Uye00, Vil02, WCMK05, WPF00, YNX⁺05]. **Ecosystem-based**

[FPS06, BPM⁺05, BBS09a, CTLN09, Kos09, NJ04, OSK⁺05, OGR⁺07, RR05b, SFH⁺07, WPF00]. **Ecosystem-sensitive** [KGRW07]. **Ecosystems**

[FLH04, WB04, Aga00, Bai09, Bea05, Bla00, BRHG⁺06, CRB08, Cur00, HDG⁺09, Hol00b, LT00, MJA⁺05, STM⁺08, SBDW00, TVH08]. **eddies** [KNO00, NKOK00]. **Eddy** [PZTE05]. **edible**

[KPD⁺07, Ste08, Ung07, UMSA09]. **Editing** [Daa03]. **Editorial** [Daa01a, Ano06a, Ano06b, Ano06c, Ano06d, Ano06e, Ano06f, Ano06g, Ano06h, Ano06i]. **Editors** [Fra00]. **edule** [KPD⁺07]. **edulis** [CFR⁺01]. **Edwards** [Rob08]. **edwardsii** [GG09, LHHF03, MM01]. **eel** [ÁD07, AWW⁺07, BWK07, BB07, BMC⁺07, BVB⁺07, Dek00a, Dek00b, Dek04, FMK07, JHKZ09, Jel07, KKS⁺07, MV07, Sim07b, WLS07b, WJB07]. **eelgrass** [BRE⁺08]. **Eels** [BG07, BGG⁺08, BD07, DPW07, JWBP07]. **Eems** [Jag02]. **EFA** [CSdQB06]. **EFAs** [CSdQB06]. **Effect** [AE02, ASC01, BB07, Ber00, HD00, KKS⁺07, MH01, MB05, Nie00, PPK⁺06, PR03, SJGRRRE02, SPS00b, YW05, Bla01, BDS01, GMKS06, GG04, GO03a, GO03b, GFKM07, HFWB05, Iri00, JSR06, KBDC⁺08, KB07, MLNC01, MR09, ODRN05, Ori01, PR01, RKP03, RPE⁺09, RW01, SAAFCA07, Sar09, SDWQ09, TVH08, TLMO08, VCC07, VSÁF05, WCP08, YSF09, ZO03, Sec00b]. **Effective** [KFM02, GKOV05, HMAN03, RDD06, WHG07, WHP01]. **Effectiveness** [KS08, CSW06, DB08, GHD⁺09, TSK00]. **Effects** [Aga00, APGD08, Bjö02, BÓ06, Bla00, CSR⁺02, DH09, DBL07, EW07, Eno01, FLP⁺02, FHJS09, GRE06, GS00, GF00, GZND02, HH01, Hol00a, HLSW01, HSS⁺09, JH01b, KNKT06, LCRS08, LVHU00, LdSSG02, MMKKJ08, MS00, Mor02, PRvB00, RDHP00, SB00a, URMS04, VPC⁺09, Vor00, War01a, AP07, ACD⁺03, BTR06, BHN06, BB09, BMJ08, BRC09, BLRC05, Cad00, CG07, CRB08, CSVGTP09, Cor00a, CSdQB06, DGPR05, DRRS01, DCD00, DC03a, DC04a, FSP05, GTOJA06, GL00, GR05, GLKPCP01, GFP09, HEGL05, HC09, HH03, HRM04, HHJK06, HB09, HFMD06, HS09, IA04, Jag02, Jør03, LBL06, LC09a, LSH⁺09, MML⁺00, MMD00, MAAN09, PMN01, PPHB00, PF08b, PRF⁺00, PDRG04, PPW⁺09, PKRT06, RS03, RG07, RBGJ08, SKC09, SCJ00, SRJ⁺05, SW06a, SBB⁺05, SGMMGB09, SBDW00, SGAC00]. **effects** [TD00, TSK03, TS05, TDE08, UR01, Vec00, WBV09, Wie05, WHP08, YFL05, Zit01, Zwa00]. **efficacy** [CRIP08, WDRP09]. **efficiencies** [BDD06]. **efficiency** [BBR08, Esm06, Her04, LKL08, RKE06, TS05, WHG07, dHET04]. **Efficient** [WYM09]. **Effort** [íJCMR07, KF08, MWF⁺05, APGD08, CR04, DCPvK07, EW07, GDL04, GCC⁺09, GA05, GHFA09, GFP09, HBD05, HHJK06, HF08a, KS08, LZS09, LPM⁺09, MAC⁺07, MSF⁺06, MRV⁺08, MTJ⁺07, PPB03, RS03, RDHP00, RDD06, RMAO⁺03, VEP⁺09, IPV01]. **egg** [Arm01, Bar05, BIdL⁺08, DDM⁺05, EGO⁺07, GA00, MGTS00, OLB01, PCS⁺07b, PCS⁺07a, SPG⁺04, vDBF⁺09]. **eggs** [Agn08, CH00, CWC⁺03, CVG08, GAW⁺08, MYAT09, MV09, OR09, PCS⁺07b, PCS⁺07a, PÁMGV05, SDCR07, SSA08]. **eiders** [RLF01]. **eight** [PM04]. **Eilat** [AS02a]. **Ekoreef** [CA02]. **elasmobrachs** [MM03a]. **elasmobranch** [MF07]. **Elasmobranchii** [OV04, OV05]. **elasmobranchs** [MM03b]. **electrical** [YCCH07]. **electronic** [BHR⁺05, vdKRS⁺07]. **electropositive** [TM09]. **ELEFAN** [JAC00]. **Element** [Cas07, OMTS03, TL05]. **elements** [BGL08]. **elephant** [BHMS02, BHM⁺04, AHS08]. **elevated** [EGO⁺07]. **Elminius** [MWS04]. **elongated** [SC00]. **elongatus** [UPK⁺08]. **embiotocids** [PSC02].

embryonic [CVG08, VGF03]. **Emerald** [FSS00]. **Emerald/Western** [FSS00]. **emerging** [FCM05]. **Emperor** [GHBR08]. **emphasis** [vdVBMR00]. **Empirical** [BPM⁺09, MKB01, BDÑ04, DC03a, DC04a, MR09]. **Empirically** [PF08b]. **encaged** [GR01]. **enclosed** [Cad00, CJS02, dLMACC00, SP03a]. **encounter** [DHWW08, KMV⁺07]. **encrasicolus** [Ber00, ZPI⁺09]. **End** [CGS09, BTR06, KHM09]. **End-to-end** [CGS09]. **endangered** [AGY⁺05, BDTW06, Pow00, XZW05]. **endurance** [BDO⁺04]. **energetics** [BBBF02]. **Energy** [DSG05, DLC03]. **enflata** [GG08]. **England** [BBS09a, BWK07, BO05, Dun01, MB01, MWS04, PKP07, Tal07, TDE08]. **English** [CDR05, Des00, DWDD03, GLDD00, HBS⁺06, HMPC04, RPR02, VCC07, WPB⁺03]. **Engraulis** [Ber00, BDÑ04, BBGA05, KCL⁺09, Miy03, STA⁺09, ZPI⁺09, ZWD08]. **enhance** [HRB02]. **Enhancement** [LPH⁺08, AP07, Agn08, PS09, SFKC02]. **enhancing** [MHV09]. **enough** [BVDS08]. **enriched** [KNS⁺06, PPK⁺06]. **enrichment** [AS02b, BR08a, SAPP04, WHP01]. **Ensis** [DSG05]. **ENSO** [PSO⁺04]. **entered** [BJN⁺06]. **entomelas** [SKC⁺00, SKH02]. **Entrainment** [DLT⁺00]. **entropy** [BGW03]. **Enumeration** [GPWG04]. **envelope** [FB03]. **envelopes** [BNF⁺07]. **environment** [ANNG01, BFM00, BJN⁺06, CG07, CFL00, CSC⁺04, DPN⁺09, Dup05, Fra06, FN02, GF01, GAA⁺03, HPBK04, MLM05, MHV09, PMB⁺08, Pas06, PK07, PHDC⁺09, PCD05, Ric00b, SHSKR01, SCLK01, UC05, WDRP09]. **Environmental** [CJM⁺02, CA02, DCD00, Ele00, GH07, HSS⁺05, HBC01, HLSW01, Joh08, LMVdZ⁺07, RHH⁺08, AFM⁺09, Bac08, Bai09, BPD⁺03, BG07, BO05, But01, CMM01, DRRS01, DM04, FGBS00, GAZ02, GA05, GLKPCP01, Jen09, JWM03, LDCH⁺09, LSGD02, MMV⁺08, MS01a, MSP09, MNY⁺09, OL00, Ped05, PLP⁺07, SKS⁺00, SAMS02, WPB⁺03, WHP08, ZPRJ02]. **environments** [CRTS04]. **enzyme** [OMBP06]. **epibenthic** [Cal02, RK04]. **epibenthos** [HD00]. **epibiota** [CJS02]. **epifauna** [CEV00, HFWB05, NRR⁺09, RKE06, RK00]. **epizootic** [CDDM05]. **equilibrium** [Aco02, KM05]. **Erie** [RPE⁺03, JRN06]. **erinacea** [FMF02]. **Erratum** [Ano01a, Ano01b, MGS01, OFN02a, PPHB01]. **Error** [BM02, Cor07, JRN06]. **error-in-variable** [JRN06]. **errors** [Hor08, Ree03]. **ERSEM** [Mol00, PST⁺07]. **Erxleben** [CGN⁺04, FPKH03]. **erythrogramma** [PJ08]. **erythropterus** [ZCH06]. **Escape** [ISHB07, Tal07, CW06, WW07]. **escaped** [HJ03, JH01a, OCWV06, RS06a, SW06c, SHAH09, WBC⁺06, WC01]. **escapees** [GSS08, SWG06]. **escapement** [AWW⁺07, BB07]. **escaping** [Rye04]. **esmarkii** [LNLS09, PK09, SLN02a, SLN02b]. **essential** [CSdQB06, Hel02]. **establish** [MMCD08]. **Establishing** [SCHR07]. **establishment** [HRB02]. **ester** [MGH08]. **estimate** [Arm01, DH07, EN02, HOP09, MMCD08, RFT02, Tje02, Wal07]. **Estimated** [PGB03, GTOJA06, SSKE06, UE01, VM07]. **Estimates** [GCM09, BPT09, BRC09, Bri02, CRvCB08, DSV⁺08, ETB07, ERGT07, HHO08, Hor08, Jag02,

JH01b, KCR07, KB07, LAO⁺⁰⁷, MR09, NTJ04, OGD09, PGMB09, PvHG09, RAB⁺⁰⁷, RT03, SS09, SHdLP04, TLM04, WHG07, WMS⁺⁰³, WRF09].

Estimating [BTR06, CMK09, CMP07, GOS07, HPB09, HC09, HDG02, LAO⁺⁰⁷, MMF09, MTJ⁺⁰⁷, O'D04, PCS⁺⁰⁴, RKE06, SK04, TM02, CD06, CF06, ES02, FLK⁺⁰⁹, FBF09, FGP07, HS01, HLL⁺⁰⁸, HMAN03, HBST02, LHHF03, Mac09, MS01b, NIF⁺⁰⁹, SP03b, VSC06]. **Estimation** [AK04, Coo04, Dem01, DLS01, DDM⁺⁰⁵, Har07, HSCN06, SKC⁺⁰⁰, UKR05, ZO03, AP09, BdP07, BJ00b, BJ00a, CRC⁺⁰⁹, DNP03, DCM03, EZ03, Fjä05, HSR01, KCBC00, MKB01, MM01, MSS⁺⁰⁵, PCS^{+07b}, PCS^{+07a}, PS03, RW01, RUN07, SPFF⁺⁰⁸, SSI07, SBP07, dPGPB06]. **estimations** [RPE⁺⁰³]. **estimator** [ASB05, VM07]. **estuaries** [Kup04, ZAJ01]. **estuarine** [Bla00, CMC^{+06a}, Cor00a, HCV03, HAG⁺⁰⁸, RUCG07, RBGJ08, RD01, RD03]. **Estuary** [HLL⁺⁰⁸, Ber04, BBB06b, But01, FR04, HKI01, Jag02, LMC⁺⁰¹, STM⁺⁰⁸, NCC⁺⁰⁷, ROB04]. **Ethmalosa** [GAA⁺⁰³]. **EU** [DMvD07, FTDVC⁺⁰⁸]. **Eulalia** [Mor02]. **Euphausia** [AF06, DSJ03, HTA09, HHKL04, RCLD08]. **euphausiid** [CSH00, DSJ03, KHE⁺⁰⁹]. **euphausiids** [SC00]. **Europe** [CCB⁺⁰⁶, FMH⁺⁰⁹, GZS⁺⁰⁹, Jen02a, dLMACC00, PPL⁺⁰⁷, vDM07]. **European** [AKJ07, Agn08, AWW⁺⁰⁷, BWK07, BOC⁺⁰⁸, BdP07, BMC⁺⁰⁷, CBS⁺⁰⁶, Dek00a, Dek00b, FMK07, GAA⁺⁰⁴, JHKZ09, KBW09, LFD⁺⁰⁹, LD05, MV07, MAC⁺⁰⁷, NM08, OCWV06, Pen07, PJR08, PS03, PF06, SGMV⁺⁰⁸, Sim07b, SEOR09, SPG⁺⁰⁴, Ste08, SS07, SGMN⁺⁰⁶, Sym07, WPR⁺⁰⁷, YG08, ZPI⁺⁰⁹, dPBB⁺⁰³, dPGPB06]. **Euthynnus** [BKN⁺⁰⁷, GKFM09]. **eutrophication** [BdMAL00, RTDJ09, RRY08]. **evacuation** [RR02a, TM02]. **evaluate** [BHR⁺⁰⁵, OSWL02, SMI07, SRJ⁺⁰⁵, UASN07]. **Evaluating** [CRIP08, DC01, PJR08, RP07, Ric00a, SZ07, TSK07, TLMO08, WS02a, WRF09, HH03, MSH07, PCW00, KDCH⁺⁰⁹]. **Evaluation** [ASB05, CFL00, FB02a, Kat05, KPS⁺⁰⁵, MDM03, Rad03, RT03, RRC03, Sim09, TZ03, APD09, Bet04, BML⁺⁰⁵, CEV00, DB08, FSS00, GD05, GAM⁺⁰⁶, HBD05, KPK⁺⁰⁵, KPK⁺⁰⁶, KMG⁺⁰⁷, Knu09, KPD⁺⁰⁹, NIF⁺⁰⁹, Pie00, RR09, Sea02]. **event** [BR08a, PSO⁺⁰⁴]. **events** [GZND02, MPG⁺⁰⁹, War01a]. **Evidence** [BGG⁺⁰⁶, CLK⁺⁰⁹, CHB09, HM04a, HWF08, SWG06, WGMM08, dPGPB06, BK07, Buc00, DGPR05, IB00, Iri00, PSSD08, RPB⁺⁰⁸, Rye04, Ste02, SMP09, TA05, TB02]. **evidenced** [PZTE05]. **Evolution** [FGLT02, GD05, FB02b, Law00, NPPO06, WPR⁺⁰⁷]. **evolutionarily** [Fik00]. **evolving** [VBF09]. **Ex** [KH03a, KCL⁺⁰⁹, XZW05, BW08]. **examination** [BRP02, MMD00]. **examine** [KMM07]. **example** [BNBR05, Cla00, KPD⁺⁰⁹, MKR⁺⁰⁹, O'D03]. **examples** [HM04b, Kas09, KHS⁺⁰⁸, KHE⁺⁰⁹, LLD⁺⁰⁵, RPE⁺⁰³]. **Exceptional** [BJN⁺⁰⁶]. **Excess** [Rho08]. **exchange** [NNT01]. **excluder** [EHL07]. **excluding** [GHD⁺⁰⁹]. **exclusion** [SBD⁺⁰⁹]. **excretions** [ASC01]. **exercise** [KNKT06, SKC⁺⁰⁰]. **exercises** [LGH⁺⁰⁹]. **existence** [JNF⁺⁰⁹]. **exitiosa**

[CDDM05]. **expanded** [Ona03]. **expansion** [KHS⁺08]. **expatriated** [KMT08]. **expected** [TMB08]. **experience** [ETB07]. **experiment** [CBDB02, JO02, KIDY09, dPBB⁺03]. **Experimental** [BD07, CVG08, Ori05, SOB⁺07, ZNGF02, BG04, De 04, DTC01, FHJS09, HHSM03, HFMD06, Iri00, PRF⁺00]. **experimentally** [MCRF06]. **Experiments** [MCAS04, BidL⁺08, BHR⁺05, BW08, Dav07, EZ03, HU04, HRB02, RKE06, SK04, UE01, URMS04]. **expert** [TH08b, UKR05]. **explain** [YM08]. **Explaining** [SCLG00, Kup04]. **explicit** [Aco02, HHMN01, MHD02, RR05b, RD01]. **explicitly** [MLOT09]. **Exploitation** [D00, ASB05, BFZ05, Dem01, Dun01, FMF02, GAYR06, HMK⁺07, Rad03, dBP02]. **Exploited** [DF00, FLH04, WB04, AGA⁺04, LdSSG02, MF07, Niw07, NPPO06, PRD⁺06, RTB⁺05]. **exploiting** [Her04, RvMBV00]. **exploration** [LSH⁺09, dLMACC00]. **explore** [SLvdB⁺09]. **explored** [BBBF02]. **Exploring** [PG08, YFL05, YSF09, HNK07]. **exponential** [BMM03]. **export** [LC09b]. **exposure** [BI08, BLMB06]. **expression** [SMK08]. **extending** [EKPT07]. **Extension** [KNO00]. **extensive** [LPH⁺08]. **external** [Pie02, RW01]. **extinction** [RL07]. **Extracting** [ZCR09, BKR09]. **Extraction** [MCL03, BLRC05, Des00, SPGT00, vDEM⁺00]. **extreme** [MML09]. **extremes** [RMM05]. **Exxon** [TT08].

faber [Dun01, YYY⁺02]. **face** [BP08, dVA07]. **faced** [MSI07]. **facilitate** [MHD02]. **facing** [AGH⁺09, ADDH04, PK07, Pet04, SAPP04]. **factor** [ADC⁺08, DLC03]. **Factors** [AG00, AO08, STAN02, STJ⁺07, WSP03, AFM⁺09, BO05, CF02, CDD⁺07, FGBS00, HH03, MS01a, MNY⁺09, ODRN05, TCC08, TDE08]. **factory** [Dor01]. **faecal** [UR01]. **failing** [FGP09]. **failure** [PHDC⁺09, PCRW04, Sim07a]. **Falkland** [ABB⁺08, RUA07]. **fall** [YCCH07]. **false** [HHAB09, WBK⁺09b, WBK09a]. **families** [KTRG06]. **family** [MC09, YSO⁺03, YTS⁺06]. **Fangatau** [AGY⁺05]. **fanskate** [OV04]. **Farfantepenaeus** [ELR01, PCD05]. **farm** [GSS08, HH01, SWG06, SHSKR01]. **farmed** [BJN⁺06, CW06, DRRS01, FLH06, HJ03, Han06, JH01a, JKSO06, KNKT06, OCWV06, SW06c, SHAH09, SMK08, WBC⁺06, WSC⁺06, WBD⁺06]. **farming** [AS02b, BDTW06, BRHG⁺06, FLH06, HFMD06, KTH⁺00, LBL06, MML⁺00, MSIL09]. **farms** [BF02, CMM01, FJSJBS⁺08, Han06, MHF⁺09, RLF01]. **Faroe** [Gaa00, GH00, HJ03, HEGL05, íJCMR07, MGH08, SG05]. **Faroese** [íJR02, PSSD08]. **fasciatus** [SRGC04]. **fast** [GG09]. **fatty** [CSdQB06, JGN04]. **fauna** [DBL07, Eno01, FSFO08, HH01, KPD⁺07, Pie00, RRTP02, TK03]. **faunal** [HS09]. **Feasibility** [LTA00, TM09, WW07]. **features** [Bro02a, FAL⁺08, LDML08, LD03a]. **featuring** [GRMR07]. **Fecundity** [Agn08, EK08, ÓT06, Bri02, DRDC06, GCM09, SRMB07, Ter02, TAC00]. **fed**

[KNS⁺06]. **feed** [BSO01, KNS⁺06]. **feedback** [KS08, MMKKJ08]. **Feeding** [CCA04, Har00, HHHH06, JH01a, JR06, MG07, MJB08, BKN⁺07, Bjö02, BGW05, BWC00, CPR06, Cor00b, DEMD00, GMM⁺08, GG08, GHI⁺04, IA04, JRCS08, KWZ00, MGvH06, MH01, OKRK04, OGL06, OUNB02, Ped05, PVLP04, PVH⁺05, D00, RS06a, RAKS06, SB00b, SPK05, SVRF08, TM02]. **fees** [PS09]. **Female** [HL09, BHM⁺04, Cos09, FPKH03, MGH08, NTSM07, dLMS06]. **females** [Agn08]. **feral** [Cip09]. **ferruginea** [DWC03]. **fertilization** [RHBR04]. **few** [Pay04, Sin09]. **Fidelity** [SPK05, BBMS01, FSDC09, WSFH02]. **field** [Ber00, BD07, CBDB02, Iri00, LSH⁺09, MBM02, TM02]. **fields** [Kal01, KYG03]. **Fifth** [PB08a, CM00]. **fimbriata** [GAA⁺03]. **fin** [LG08]. **Finding** [PCM09]. **Fine** [LD03a, GLDD00]. **fine-sand** [GLDD00]. **Fine-scale** [LD03a]. **finfish** [But01]. **fingerprinting** [SVRF08]. **fingerprints** [BGG⁺08]. **Finland** [DHKV01, PVLP04, PLP⁺07]. **finless** [Aka02, XZW05]. **finmarchicus** [DGC00b, Buc00, CH00, Cor00b, CM00, DK00, DGC00a, Fik00, Gaa00, GH00, GAP⁺00, GA00, GP00, HHB⁺00, Hea00a, Hea00b, HBG⁺04, Hel00, HRHC00, JLR⁺08, Kaa00, MGH08, MCM00, Nie00, OED⁺04, PTTS00, PB00, PPH09, PS06, SOMT00, SBB⁺05, TM00, TH05, URMS04]. **finned** [AJR00, DCD00]. **First** [OB05, AG00, BD03, IWP00, KWZ00, PG08, VPC⁺09, VH08, WWGG02, YW05]. **first-feeding** [KWZ00]. **first-principles-based** [PG08]. **first-time** [YW05]. **Firth** [BML⁺05, TAC00]. **Fish** [FLH04, GAZ02, HW06, KSD01, Lun01, MML⁺00, PSC02, RKKM06, WB04, WGM04, ZPK05, AS02a, APGD08, AFP⁺09, AS02b, ASB05, ADDH04, AOSD09, BEB⁺09, BHN06, BS03, BPT09, BJ00c, BDÑ04, Bet04, Bia00, Bla01, BDJ⁺05, BRC09, BGG⁺06, BBB06a, BPWS09, BH08, BFMJ03, BNF⁺07, CTM09, Cal02, CCHV05, CSR⁺02, CW09b, CTF02, CMJ09, CDM03, CGS09, CKS03, CD07, DGPR05, DRRS01, Dav07, DHWW08, DLS01, DH09, DCM03, DBC03, DPN⁺09, Dup05, ES02, ES03, ES09, EW07, EZ03, EJ01, FS02, FGLT02, FLK⁺09, Fer09, FJSJBS⁺08, FLH06, FGP07, FGFP08, GD05, GL00, GH04, GCS09, GPRD08, GPP09, GLR06, GOK05, GJR04, GR06, Gre08, Gro06, Gud04, GLDB04a, GLDB04b, GAA⁺03, HFWB05, HSR01, HS01, HCV03, HW08, Han06, HOP09, HM04a, HH03, Hea05a]. **fish** [Hea05b, Hea07, HMD⁺08, HH01, Hel02, HHT08, HHMN01, HEGH02, HD00, HBW⁺09, HCEM06, HSS07, Jaf06, Jaf08, JSR06, JR06, JHC09, JJ06, JLS02, JB00, JI05, Kaa00, KFM02, KTH⁺00, KH03b, KRYL09, KHEJ09, KHM09, LLD⁺05, LBF01, LS04, LSGD02, LN03, LD03b, LT06, LdSSG02, LW04, MCAS04, MLNC01, MPG⁺09, MKR06, MHD02, MR09, MS07, MKFK05, MHV09, Mor02, Mor04, MB06, MNCU09, MNY⁺09, MV09, NJ04, NIF⁺09, Niw07, OM05, OGD09, OK05, OKRK04, Orl00, Orl01, Ost09, OLS00, OL07, PLP⁺07, PCS⁺07b, PCS⁺07a, PGJ⁺05, Pet01, PGMB09, PR04, PJ05, PvHG09, PRD⁺06, PPMH04, PB05c, PPW⁺09, D00, RRTP02, RPE⁺09, Roc00a, RTB⁺05, RE00, Ros05b, RUCG07, RBGJ08, RCL05, RKM09, Rye04,

Sab04, SB06, SJGRRRE02, SMG02, SAAFCA07, SMB09, SLvdB⁺09, SDCR07]. **fish**
 [SF09, SB00a, STG06, SP05, SB04, SSJL02, SLMCRM05, SBL07, SHSKR01, SCLK01, SP07b, SRJ03, SAMS02, Ste01b, SJM03, Sve03, SBD⁺09, TMI⁺04, TNF09, TF04, TES⁺05, TK01, TPRR04, TLM04, TMG⁺08, TC01, VHF⁺04, VCC07, Vin01, VSC06, WMS⁺03, WCP08, WDRP09, WMÖ06, WWHB04, YTS⁺06, YFL05, YSF09, YM08, ZCR09, ZO03, Zwa00, CLFS02, Rot00].
fish-abundance [WMS⁺03]. **fish-aggregating** [DPN⁺09]. **fish-count** [HCEM06]. **fish-farm** [HH01]. **Fish-farming** [MML⁺00]. **fish-processing** [OM05]. **fish-school** [BPT09, Fer09, NIF⁺09]. **fish-species** [CTM09].
fish-stock [PGMB09]. **fish-tag** [ES09]. **fish-tagging** [STG06]. **fished** [WHG07]. **Fisher** [RG07, BDÑ04, DAH⁺08, HMK⁺07, KPD⁺07, RPB⁺08].
Fisheries [DKMO09, Ele00, GAFA06, KCL04, LT00, MGM03, RC07, Sym07, Aga00, AKLL07, AFP08, Arn00, ARMM09, BvS00, BDD06, BBBF02, BD04, Boo00, BZRO06, Bun01, Cad00, Cha04, Cla00, CGV03, CdIMA⁺00, CH05, CC05, CMGS05, DM07a, DM07b, DMvD07, DSV⁺08, DAH⁺08, DBL07, FB07, FSB⁺03, Fjä05, Fle05, FFL06, FPS06, Fur02, GC05a, GS03, GSSO00, GAA⁺04, GH07, GAM⁺06, GRMR07, HMK⁺07, HT05, HCE⁺03, HNK07, Hea05c, Hoy07, HLS00, HMPC04, iJCMR07, JR07, JRN06, JvD07, JI05, KGRW07, Kat05, KM02, Kos00, LLD⁺05, LGH⁺09, LS04, LZS09, LT06, LO05, MCB09, MFD02, MKR⁺09, MNHL01, MUK⁺02, MLM02, MSW07, MPG⁺09, MR05, MS00, MB06, MCP03, MLLK09, ÓMP⁺04, Pas06, PR07, PCW00, PKP07, PFK⁺09, Pet04, PST⁺07, Pet03, PMB⁺03a, PSFY07, PCS⁺04, RBD⁺07, RBBB00]. **fisheries**
 [RR05a, RR07, RL07, Ric09, Ric00b, RDD06, RR05b, RSC⁺09, SBC⁺07, SFH⁺07, SJ08, SS07, TZ03, TMB08, TCP05, UA04, UP02, Vor00, WBC⁺06, WYM09, WGLJM04, WLK02, WPF00, YNX⁺05, Ye00, dHET04, IPV01].
fisheries-acoustic [Pet03]. **fishers** [CWYM⁺02, Her04, vDM07]. **Fishery** [BS02, GC07, GM07, SE09, APGD08, APD09, ATH⁺07, BPM⁺05, Bag04, BSS07, BBS09a, BQHG00, BFM00, BM01a, BM01b, BDÑ04, BSMB03, CRIP08, Cla00, CvdLHF08, DB04, DAAD09, EHL07, ET07, Eig09, Esm06, FLK⁺09, FJK⁺07, FWW06, GDL04, Gas02, Gat00, GWSV08, GF00, GM06, HM08, HB07, HTA09, HF08a, HPR09, Hol03, HMQ⁺08, ISHB07, JGM⁺08, JTE⁺07, JMC07, JSMK06, Kos09, KBDC⁺08, LCRS08, LCC09, LFW03, MKB01, MNMG⁺05, MFA07, dLMACC00, MNCU09, MRT01, O'D03, ÓMP⁺04, OH07, OLS00, PPL⁺07, Pen07, PJR08, PCS⁺04, D00, Ric00a, RGG⁺04, RMAO⁺03, RD07, RUCG07, RPSSW09, RD03, RK00, SPS00a, SMH09, SMI07, SCHR07, SP07a, SKR⁺06, SP05, SJM03, STJ⁺07, Tal07, TCS⁺09, TR09, TB02, VBSB07, VEP⁺09, WBV09, WHG07, WPB⁺03, WM01, YCCH07]. **fishery-acoustic** [FLK⁺09]. **fishery-dependent** [WHG07]. **fishery-independent** [LCC09, MFA07, RD07, RUCG07]. **fishes** [MMC03, MH01, RRTdA02, RR02a]. **Fishing**
 [Dor01, GL00, GS00, GWvM07, GFKM07, HM04b, Hol00a, Law00, PCRW04, ARMM09, BHMD05, BDD06, Bia00, Bla00, Bla01, BDJ⁺05, BDO⁺04,

CBBL09, CG07, CR04, CEV00, DGPR05, Dav07, DCPvK07, DDR+03, FHHH00, Fru02, FSP05, GCC+09, GM07, GHI+04, GJR04, GHFA09, GFP09, Hea05a, Hea05b, HHJK06, HMAN03, Hol00b, Hor08, HMPC04, JYW09, KGRW07, KDP09, LHHF03, LC09a, Lun01, MSB04, MM07, MNHL01, MUK+02, MAC+07, MSH07, MMKR+00, MLMC02, MTJ+07, Peñ08, PJ05, PQRG07, PvHG09, PMD+00, RRT00, RDHP00, RDD06, SCJ00, SDWQ09, SRJ+05, SW06a, SPD00, SBT+09, SKC+00, SRM08, SBDW00, SGAC00, TSK07, Tas00, TD00, Vec00, YFL05, Zwa00, IPV01]. **Fitting** [LEP04, Cot01]. **five** [OED+04]. **fixation** [GAW+08]. **fixed** [ES03, HMD+08, PÁMGV05]. **fjord** [Bjö02, GSS08, HSS07, NTSM07, SHAH09, SOMT00]. **fjordic** [CRTS04]. **fjords** [BA03, BFK+07, LC06, LGR08]. **flatfish** [KPS+05, NWH02, RvMBV00, WWHB04, vdVBMR00, vdVBMR00]. **flats** [KPD+07]. **flavescens** [GWSV08, HA03, JRN06]. **flawed** [Le 09]. **fleet** [DAAD09, GF01, HM04b, RBD+07, RDHP00, RPT02, UASN07, VEP+09]. **fleet-based** [RBD+07, UASN07]. **fleets** [MAC+07, Mar08]. **Flemish** [SRGC04]. **flesus** [Jag02, KBW09, NWH02]. **flexibility** [UA04]. **flexible** [AP09, LKL08, MBC+09]. **flexuosus** [CDB05]. **Florida** [ASB05, ELR01, Kup04]. **flounder** [CS05, DWC03, Jag02, KASA07, KNS+04, KBW09, MFIO04, NWH02, WM04]. **flounders** [NCC+07]. **flow** [BP08, JWBP07, JV05, MBM02]. **FLR** [KMG+07]. **Fluctuations** [VBSB07, RF01, SP03a]. **fluid** [SC00]. **fluid-like** [SC00]. **fluorescent** [URMS04]. **flux** [HKI01]. **fluxes** [CJS02]. **fly** [KTS02]. **flying** [CZC07]. **foes** [Law08]. **following** [AMGV06, GGM+05, GAW+08, WSC+06]. **Food** [Alo01, BKN+07, BANGC02, CPR06, DEMD00, GTOJA06, Kin02, OUNB02, PVH+05, BD04, CRW+01, CDD+07, DLC03, HCE+03, HPBK04, Iri00, MAMO02, SB00a, URMS04, YW05]. **food-deprivation** [DLC03]. **foodweb** [BCL03, CGS09, Dol02, GGV+04, Hea05a, Hea05b]. **footrope** [MS01b]. **forage** [TLMO08]. **foraging** [BHMS02, OKRK04, WHP08]. **forcing** [DiUVH08, DAd02, GP00, Tri00]. **forecast** [MLM05]. **Forecasting** [MML09, PBH02, PCS+04, SHT+09]. **forecasts** [VBSB07]. **forest** [TD00]. **forever** [Daa03]. **Foreword** [Daa01b]. **form** [GH07, JHL05]. **formaldehyde** [GAW+08, PÁMGV05]. **formaldehyde-fixed** [PÁMGV05]. **formalization** [SB04]. **formation** [BR04, HHKL04, PZTE05, SBB+05, WWGG02]. **formula** [Mac09]. **forum** [GM07]. **forward** [GM07, MHH06]. **fouling** [CBS+06, HF08b]. **four** [CW09b, CMM03, DJRO06, KNS+06, OAJ06, Roc00a, SF09]. **Foveaux** [CDDM05]. **fractal** [Dek00a]. **fraction** [GCM09]. **fractionated** [IA04]. **fractionation** [HOF04]. **fragile** [Kos00, SYR+08]. **fragmented** [CW09b]. **Framework** [FTDVC+08, AKLL07, BBR08, DDGR07, GD05, HOHS05, HNK07, HBW+09, HK06, KMG+07, LAB+05, OSWL02, RR05a, TVH08, TCP05]. **France** [BMV05, EHG06, AVJ+06, RTB+05, IPV01]. **free** [Bjö02, CGN+04, NNT01]. **free-ranging** [Bjö02, CGN+04]. **freezer**

[BvKvH⁺08]. **freezer-trawlers** [BvKvH⁺08]. **French** [AGY⁺05, AFGR09, SF09, CSR⁺02, Des00, DP03a, DP03b, GAYR06, HM04b, Mar08, RPT02, WPB⁺03]. **frequencies** [GLDB04a, GLDB04b, KM05]. **frequency** [AK04, BB09, BPT09, CH09, CSH00, CDSC05, FLH06, HW08, HPB09, HDG⁺09, HCEM06, JAC00, JPO09, KO02, KO03, LEP04, LW04, Miy03, MCP03, PK09, RML06, UE01, WSW03]. **frequency-dependent** [LW04]. **fresh** [BD07, Jel07, PK07]. **fresh-water** [Jel07]. **freshwater** [Aka02, CW06, GLDB04a, GLDB04b]. **friderici** [DCN⁺04]. **front** [CMC⁺06a, GQCÁMI03, LND05, MFB⁺08, NFM⁺02, UR01]. **frontal** [BWC00, KNO00, NKOK00, SBC⁺00]. **frontier** [dHET04]. **fronts** [ORVP09]. **Fuel** [STW⁺08]. **full** [ÁD07]. **fullness** [GMM⁺08]. **fulmars** [CRW⁺01]. **Fulmarus** [CRW⁺01]. **function** [BNF⁺07, Hea05a, Hea05b, NT02, Orl03, PM06, vdKRS⁺07]. **Functional** [GCS09, Bai09, LFD⁺09, SCWD08]. **functionally** [GWF01]. **functioning** [Bla00]. **functions** [AP09, BP07, TM02]. **fund** [PS09]. **Fundy** [LMM⁺08, BDTW06, ML08, PFF01]. **furcatum** [GC02]. **furnieri** [dCA03]. **Further** [PR01, PGD09, ZPI⁺09]. **Furtive** [Law08]. **future** [AVK⁺08, CRB08, Dri05, FSB⁺03, HBW⁺09, Jen02a, KTT06, WBC⁺06]. **Fuzzy** [BSA09, MvdKN05]. **fyllae** [SB01].

G. [ISS⁺07]. **Gadoid** [KTT06, BHN06, BBB06a, GAW⁺08, RS06b]. **gadoids** [JGST09, KMHS04, LN08]. **Gadus** [Arm01, AGA⁺04, BGL08, BBM⁺02, BSO01, BD04, BÓ06, BDS01, BDTW06, CCC02, CSdQB06, DJRO06, DMvD07, Dri05, EKPT07, ET07, Erm09, FL06, FR09, GW04, Ham06, HOF04, Joh02, JDN01, JCM06, JKSO06, KNKT06, KPO05, KTRG06, KNS⁺06, KPD⁺09, KMJH01, MGTS00, MGvH06, MW03, MSS⁺05, MR05, MSR03, MJB08, MB05, MG02, OMBP06, OSLO06, OFN02b, OFN02c, PPK⁺06, PK09, Rad03, RL05, RML06, RR06, RHBR04, Sin01, SMK08, SBB⁺05, Som04, SSA08, SPWHR04, SB03, SPS00b, SFM01, TAHK06, UP00, VGBH09, VSC06, WSC⁺06, YM00, YW05]. **gahi** [RUA07]. **Galatheidæ** [LCC08]. **Galicía** [BCL03, SCCM06]. **gallina** [MDM03]. **galloprovincialis** [PBLFR06]. **GAM** [MNY⁺09]. **Gamma** [HBST02]. **Gamma/Dirichlet** [HBST02]. **gammarus** [AKJ07, Agn08, LFD⁺09]. **GAMs** [Pie02]. **gannet** [MNCU09]. **gannets** [Bun01, CDD⁺07]. **gap** [OSK⁺05]. **gas** [FGLT02, Hel02, TPT⁺09, War01b]. **gas-bearing** [War01b]. **Gasterosteus** [PVL04]. **gastric** [CGN⁺04, TM02]. **Gastropoda** [SDÖ09]. **Gauging** [PMD⁺00]. **gauntlet** [Dup05]. **Gaztelugatxe** [BLMB06]. **gear** [DAAD09, aFADN08, GFKM07, JR07, LCRS08, Lun01, RRT00, TSK07, TM09]. **gears** [BDO⁺04, GA05, RAR⁺07]. **gelatinous** [CMM03, SB00a]. **gene** [CMO⁺06]. **General** [DLR02, HS01]. **generalist** [VLJM⁺07]. **generalization** [Ric09]. **generalizations** [Mye01]. **Generalized** [BP07, BR02, MNY⁺09, PH03]. **generate** [Bro03, GHFA09]. **generated** [KO03]. **Genetic** [AMJ⁺06, BHN06, CFRM08, CMC⁺06b, DJRO06, GSS08,

HFMD06, JDN01, PSSD08, PÁMGV05, RMM05, SBG06, SCCM06, TA05,
 BBM⁺02, Buc00, CDQL06, CLK⁺09, DC05a, ERGT07, FCM09, HTSB04,
 HAvH06, KHN03, MV07, MASA06, PGD09, SWG06, SRS⁺09, TYH04,
 UMSA09, ZPI⁺09, ZCH06]. **genetically** [JHL05]. **genetics** [Box06]. **genome**
 [GMGN06]. **genotypes** [JKSO06]. **genus** [Har00, HOGH07]. **geo** [BHMS02].
geo-location [BHMS02]. **Geographic** [SRN00, SSU⁺09, Str05, CLM07, Ped05, SSC⁺06, BBBF02]. **Geographical**
 [TF02]. **geometric** [aFADN08]. **geometry** [CR04, Dek00a, OH00, TSK07].
geophysical [TST⁺09]. **Georges** [OL07, CGS09, DGC00a, DGC00b, GL00,
 Hol03, Kan07, MLNC01, MS07, TCS⁺09, TC01]. **Georgia** [SHT⁺09, Col02].
Geostatistical [AHS08, Wal07, WRF09]. **geostatistics** [RUN07]. **German**
 [PFK⁺09]. **Germany** [Sim07b, JHKZ09, WBV09]. **Gerres** [GAFA06]. **ghost**
 [TSK07]. **Gialova** [Kou00]. **giant** [AFGR09, DDGJ02, GAYR06]. **Gibraltar**
 [Her04]. **gigas** [HKI01, HPBK04]. **gill** [PGG05]. **gill-infesting** [PGG05].
Gillnet [MSW07, aFADN08, HLS00, LGH⁺09, LHJS02, LO05, TSK07].
gillnets [CBDB02, Lóp06, MANT07, UBP⁺09]. **Girella** [ISS⁺07]. **Gironde**
 [Ber04]. **GIS** [BBBF02, BM02, BMDBM09, FGD02, ZPRJ02]. **given** [RD07].
glacial [NTSM07]. **glacialis** [CRW⁺01]. **gladius** [CPR06]. **glass**
 [BB07, BD07]. **Global** [RTDJ09, SYR⁺08, VHI⁺04, GMGN06, HB09,
 KHS⁺08, MMKR⁺00, NM09, PBM⁺04, Sea02, VM09]. **Gmelin**
 [BLMB06, SBT⁺09]. **go** [JWBP07]. **goals** [Mil02]. **goby** [KASA07]. **Going**
 [BP08]. **golden** [Str05]. **gonad** [CF06]. **gonads** [Jør03]. **good** [Le 09, RO02].
goose [BLMB06]. **gouldi** [TJAS04]. **governance** [GH07]. **government**
 [Ray07]. **gradients** [PCDM08]. **grading** [Kin02]. **Grand** [DWC03].
grappling [BBS09a]. **gravel** [BLRC05]. **grazing**
 [FB02b, LDNS08, TDE08, URMS04]. **Great** [RPSSW09, ATH⁺07, BSMB03, HS06]. **greater** [Bag04]. **green**
 [NAK⁺08, YG08, YBF⁺03]. **Greenland** [RFM⁺02, VC02, Vil02, ANNG01, AFHJ04, FRK02, HSCN06, HAN02,
 JRM⁺03, KKC04, LHHJ⁺09, LHJJ⁺01, RL05, SPWHR04, Wie05, WB05].
gregaria [LCC08]. **Greifswalder** [ODCN09]. **grey**
 [BMM03, FT05, JSMK06]. **grid** [HB07, MFIO04]. **gridded** [HHC⁺09].
griseocauda [ABB⁺08]. **groenlandicus** [CGN⁺04, FPKH03, HSCN06, PGB03, SFØ07, Ste02]. **ground**
 [BML⁺05, EGO⁺07, JYW09, RR02b, SPD00, WSP03].
ground-discrimination [BML⁺05]. **groundfish** [BO05, FGP07, FGP09,
 GSdFB01, Hol03, LBNS00, MS09, MM05, She07, WPF00]. **grounds**
 [DRSD09, FHHH00, HKBK09, MJB08, OR09, RMM05, SW06a, SPK05].
groups [AJR00, JCM06, SGMV⁺08, WSC⁺06]. **grow** [DDGJ02]. **growing**
 [TSH⁺06]. **Growth** [AKJ07, AJR00, BHØ⁺04, GDH02, HSS07, JRCS08,
 KKF⁺06, LDQ08, Mar07, MMS01, OMBP06, OSLO06, PB05a, PJ08, PCD05,
 PBLFR06, PFLFR08, TSH⁺06, UE01, ZAJ01, AFP⁺09, ACD⁺03, AGA⁺04,
 ASC01, BPD⁺03, BSO01, Bjö02, BÓ06, BMM03, Bra07, Bro03, BD03, BK07,
 CAAJ07, CDR05, CF06, CRFS04, DWC03, FM04, FHJS09, FPKH03,

FHDM00, FCM05, FQS01, GPRD08, GG09, HP07, Har00, HS06, HC09, HLL⁺08, JAC00, JKSO06, KNKT06, KCR07, KCBC00, LNLS09, LP00, LC06, LEP04, LCC07, Mil08, MKFK05, MNCU09, OH00, ODCN09, OFN02b, OFN02c, OL00, PPK⁺06, PM06, PS03, PF08b, RS04, RL05, RMB⁺09, SRGC04, SA05, SNV⁺09, SPFF⁺08, Sim07b, SW06b, SCLK01, SGS⁺05, TAHK06, VLBB08, VSÁF05, Wie05, YBF⁺03, YYY⁺02, dPGPB06]. **grypus** [JSMK06]. **guatucupa** [LO05]. **guggenheim** [CLM07]. **guide** [HB09]. **guidelines** [GC05a]. **guild** [GL00]. **guillemot** [LPA⁺00]. **Guinea** [WYMF08]. **Gulf** [APD09, BCD⁺02, BW08, BGG⁺06, Bro02b, BR08b, CDM03, CCC02, DBDA⁺02, Dup05, DR08b, Esm06, FBD⁺08, GAFA06, HB07, HHMM01, HIL00, HA^vH06, HL07, JSMK06, KK06a, KCCM03, Lit06, LDNS08, MM05, NAK⁺08, OL07, PVL04, PLP⁺07, PGJ⁺05, SBG06, SW06a, Sin01, SGY08, SPS00b, SFM01, TM09, WCP08, WYMF08, dHET04]. **gull** [VLJM⁺07]. **Gullmarsfjord** [ETB07]. **Gullmarsfjorden** [LVHU00]. **Gunnerus** [HRHC00, MGH08]. **Günther** [MG07]. **gurnard** [FT05]. **gut** [KNS⁺06].

Habitat [AFP08, HCV03, HBS⁺06, MB06, WCP08, WSFH02, BMV05, BI08, BMJ08, BML⁺05, CLFS02, CSR⁺02, CW09b, CTLN09, HSS⁺05, HeI02, HL07, HAG⁺08, HS09, JDA⁺06, KCD⁺03, KMV⁺07, LdSSG02, SW06a, SBT⁺09, SP07b, VLJM⁺07]. **habitats** [AGH⁺09, AGC02, BML⁺05, CMN⁺07, CMJ09, CKS03, DK00, EHG06, EGB02, FSQ⁺03, HSM00, NRS09, SOMT00, SN08, VCC07, Jen02b]. **habits** [Alo01, BKN⁺07, JH01a, JR06]. **haddock** [ATM02, BNBR05, BDO⁺04, CH06, FMB01, FSS00, GML06, HLS00, ISHB07, OL00, ÖG04, ÖFR⁺06, PKRT06, RW01, TSH⁺06]. **hairtail** [Zha06]. **hake** [BOC⁺08, BdP07, CSH00, CFMdP07, DC05a, ERBP09, GAA⁺04, GLR06, MAB⁺07, PÁMGV05, PS03, SG00, SHS01, SGMN⁺06, WPR⁺07, dPBB⁺03, dPGPB06]. **half** [SBL07]. **halibut** [ANNG01, HAN02, JRM⁺03]. **Halichoerus** [JSMK06]. **Hampshire** [CH06]. **hangs** [LD03b]. **Hansen** [DSJ03]. **haplotype** [TCTC09]. **harassment** [FWW06]. **Harbor** [SP02]. **harbour** [ATH⁺07, BBBF02, CBDB02, LHJJ⁺01, Lun01, TPT⁺09]. **harbours** [MMV⁺08, MVM⁺08]. **hardly** [KDP09]. **Hardy** [KM05]. **harengus** [HP01, PH03, RLH01, BRP02, BD02, BD03, BBK08, BBSK09, CA00, CCA04, CMHN05, CBHM07, DEMD00, EDG03, Fox01, GFH04, HK00, HSS⁺09, Joh02, JHL05, LMC⁺01, LHR02, NTJ04, OL07, PHG04, PHO09, PVL04, PB05b, PN06, STAN02, SDCR07, TK03, Vuo02, WPM⁺09]. **Harmful** [RMKT01]. **harp** [CGN⁺04, FPKH03, HSCN06, PGB03, SFØ07, Ste02]. **Harris** [WBK09a]. **harsh** [íJR02]. **Harvest** [MC07, RD07, Aco02, AFHJ04, HF08a, JSMK06, PCM01, Ray07, TR09]. **harvest-based** [PCM01]. **harvestable** [MMCD08]. **harvested** [HTSB04, LPM⁺09, MM01]. **harvesting** [HTA09, MPJ07, PDRG04, WBC⁺08, dBMS09]. **hatch** [MGS00]. **hatcheries**

[CW06]. **hatchery** [Kol06, MSM⁺06, RS06a, SSKE06]. **hatchery-reared** [SSKE06]. **hatching** [CH00, HSS⁺09, PM06]. **Hatteras** [MC00]. **Hatton** [MSGC⁺09]. **hauls** [PMB⁺03a]. **haumela** [Zha06]. **Havel** [Sim07b]. **Hawaii** [SL04]. **health** [EJR01, GR06, HE08, Ste01b, TCM⁺08, UC05]. **Heap** [WBK09a]. **heart** [JGN04]. **heavily** [AGA⁺04]. **heavy** [BO08, SDG⁺08]. **Hebrides** [RMM05]. **height** [HMAN03, RNK05, RASS09]. **helgolandicus** [SOMT00]. **Helicolenus** [SNV⁺09, SGMN⁺06]. **Heliocidaris** [PJ08]. **help** [RR05b]. **Hematodinium** [HSM09, SNA01]. **Henle** [OV04]. **herding** [Som04, WWHB04]. **hermit** [RNK05]. **Herring** [DCCS09, DMDE04, Sin09, TT08, BBS09a, BRP02, BHØ⁺04, BD02, BD03, BBSK09, BBSK09, CA00, CCA04, CMHN05, CBHM07, Cla00, Cor00b, DEMD00, DH04, EDG03, FSDC09, FHJS09, Fox01, Gef09, GFH04, GO03a, GO03b, GOS07, HMDS09, HHO08, HP01, HBST02, HMQ⁺08, HK00, HSS08, HSS07, HSS⁺09, JNF⁺09, Joh02, JHL05, Kas09, KDCH⁺09, LMC⁺01, LHR02, LAO⁺07, MKR⁺09, MS07, MSP09, MRV⁺08, NTJ04, NFM⁺02, ODCN09, OKG⁺09, Ona03, ÓT06, ÓGS09, OL00, OL07, PHG04, PO09, PMB00, PCM09, PHDC⁺09, PPTS09, PHO09, Pel02, PVLP04, PB05b, PH03, PN06, PS06, RKP03, RS04, RLH01, RM01, ROB04, RDB09, RT03, RMB⁺09, STAN02, SHT⁺09, SKC09, SDCR07, Sim03, Sim07a, SK07, Sim09, SAN⁺05, SMP09, TL05, TR09, TK03, Vuo02, WPJ09, WPM⁺09]. **herring** [ZKP03]. **heterogeneity** [CMC⁺06b, GR05, VM07]. **heuristics** [Ard08]. **hexapterus** [LPA⁺00]. **hidden** [Fjä05, SMB09]. **Hierarchical** [JHC09, Dor01, ÓMP⁺04, PPC⁺03]. **High** [HDG⁺09, CKS03, HR01, Kin02, LHJJT04, MCRF06, MTJ⁺07, MS02, PF08a, PST⁺07]. **High-frequency** [HDG⁺09]. **high-grading** [Kin02]. **high-relief** [CKS03]. **high-resolution** [PF08a]. **highlight** [MPG⁺09]. **highly** [HOP09]. **Hippoglossoides** [BHMD05, MMM00, Mor04, PCS⁺07b, PCS⁺07a, ANNG01, HAN02, JRM⁺03]. **hippurus** [DNLSM08]. **hispidus** [KKF⁺06, LLHK07]. **Histioteuthis** [HL09]. **Histological** [VSC06]. **Historical** [SFØ07, DBDA⁺02, LLD⁺05, PSSD08, Sin09, TT08]. **histories** [BPD⁺03, BK07]. **history** [AMJ⁺06, BABB08, Bar05, Bro02b, DC05a, DBDA⁺02, HLCG04, His01, Kaa00, MHD02, ON09, PM06, PKRT06, Roc00a, WBV09]. **hoc** [Vin01]. **hoki** [O'D03, O'D04]. **Hokkaido** [MSM⁺06]. **holobenthic** [LZS09]. **Homarus** [AKJ07, Agn08, IWP00, LFD⁺09, TST⁺09]. **Home** [EGO⁺07, JDA⁺06]. **home-range** [JDA⁺06]. **homogeneity** [HHAB09, WBK⁺09b, WBK09a]. **Hong** [CWYM⁺02, KWL⁺02, WLK02]. **hooded** [CGN⁺04]. **hook** [APGD08, TM09]. **hooking** [APGD08, Aló08]. **hooks** [APGD08, WM01]. **Hoplostethus** [CB07, KH03b]. **horizontal** [FJK⁺07, LHKGS00, PP08]. **Horse** [GMM⁺08, Cos09, DRDC06, DDM⁺05, GCM09, LMVdZ⁺07, Mur00b, NHKJK09, RD07, RFT02, SdFBG01, Tur04, WK01]. **Host** [PAA06]. **hosts** [PN06]. **hot** [Ric08]. **hull** [DNP03, HF08b]. **hull-mounted** [DNP03]. **Human** [CW09a, DiUVH08, EMA⁺07, BO08, PBH02, dBP02]. **human-made** [PBH02]. **Humboldt**

[EH00, GG08, GGV⁺⁰⁴, MJA⁺⁰⁵, VLJM⁺⁰⁷, WGLJM04]. **humpback** [RSNB⁺⁰⁸]. **hurricane** [TB02]. **husbandry** [TSH⁺⁰⁶]. **hybrids** [KBW09]. **hydraulic** [GGM⁺⁰⁵, HHSM03, MDM03]. **hydroacoustic** [BFMJ03, CS02, FS02, FB03, HMQ⁺⁰⁸, NCM⁺⁰³, SSJL02, WMS⁺⁰³]. **hydrodynamic** [HKBK09]. **Hydrographic** [SG00, LLC⁺⁰⁸, LBNS00, MVMH04, dPM08]. **Hydrographical** [dPVJM04]. **hydrography** [BBÁMC06, Gaa00, GAP⁺⁰⁰, PTTS00, WGLJM04]. **Hydrozoa** [WBV09]. **hyperborea** [BREB09, SB01]. **hypotheses** [ZPRJ02]. **hypothesis** [Bla01, HSA⁺⁰¹, IB00]. **hypoxia** [PSHL09].

Iberia [ORVP09]. **Iberian** [ADC⁺⁰⁸, BidL⁺⁰⁸, BBÁMC06, CFRM08, CAGV05, Cas07, LMVdZ⁺⁰⁷, Mur00b, NGNB⁺⁰⁴, PS03, SSU⁺⁰⁹]. **Ibiza** [Mor02]. **ice** [Pie08]. **Iceland** [AJNM07, BGAM00, CMC^{+06b}, GRE06, GAP⁺⁰⁰, GA00, JSR06, JTE⁺⁰⁷, VC02, Vil02]. **Icelandic** [Bjö02, BMLH07, Buc00, GV02, GOS07, GHC09, JR06, JDN01, JCM06, JMC07, JV05, MGTS00, MGS00, ÓT06, ÓGS09, PSSD08, RS03, SPK05]. **ICES** [DKMO09, HHAB09, WBK09a, BNBR05, Daa03, DPW07, DDM⁺⁰⁵, GCM09, HNK07, HLSW01, KPK⁺⁰⁵, KPK⁺⁰⁶, MPD⁺⁰⁸, Mol00, Ric00b, Sin09, SBL07, Pay04, PB05a, PK07, RDF⁺⁰³]. **ichthyolarvae** [KA01]. **Ichthyoplankton** [GQCÁMI03, GPZ⁺⁰⁵, LND05, SP02]. **Icy** [PSO⁺⁰⁴]. **ideas** [Sin09]. **identical** [OAJ06]. **IDentification** [HW08, ISS⁺⁰⁷, WWWB03, CTM09, CBHM07, Cos09, FCM09, Fer09, GWG06, GPWG04, HCEM06, KBW09, KHEJ09, LBF01, MBC⁺⁰⁹, MYAT09, MCP03, Mur00b, PÁMGV05, Pet03, PMB^{+03a}, TGS09, Tur04]. **identifies** [GSS08]. **identify** [KFM02, MLM05, SMH09, VBF09, WB02]. **Identifying** [HKBK09, PBM⁺⁰⁴, GAW⁺⁰⁸, GR06, KTM⁺⁰⁵, dPM08]. **Idiosepius** [SAM09]. **if** [KDP09]. **ignorance** [RR09]. **ignoring** [DM07b]. **II** [TAC00]. **IJsselmeer** [Dek04]. **illecebrosus** [DCD00, Hen04]. **illegal** [CMK09]. **Illex** [AJR00, DCD00, Hen04]. **illicia** [WWGG02]. **illustrated** [HDG02]. **image** [Har07]. **imagery** [SBP07]. **images** [PMB^{+03a}, TST⁺⁰⁹]. **imaging** [GPWG04, HCEM06, KHE⁺⁰⁹]. **immature** [BSO01, HDG02]. **Immediate** [GGM⁺⁰⁵, PDRG04]. **immersion** [LTA00]. **immune** [CMO⁺⁰⁶, EJ01]. **Impact** [Bia00, De 04, DDR⁺⁰³, KTH⁺⁰⁰, MAC⁺⁰⁷, SPD00, WYMF08, BRP02, BHN06, BDTW06, Cam08, CSW06, CJM⁺⁰², CA02, Des00, HBC01, HSS08, JI05, KMH⁺⁰⁵, LFW03, OK05, PCW00, Pie00, PvHG09, PFF01, PMD⁺⁰⁰, PB05c, RLF01, RK00, SDRK00, SBT⁺⁰⁹, TSK07, TCP05]. **Impacts** [CFR⁺⁰¹, Ele00, FSFO08, MRT01, RBBB00, BRHG⁺⁰⁶, Cad00, CEV00, CMM01, GGM⁺⁰⁵, HSM00, HHSM03, Hea05a, Hea05b, Hol00b, HNLR04, JR01, KCCM03, LT06, LAB⁺⁰⁵, LPSL09, MM07, MHF⁺⁰⁹, MSH07, OL07, PGJ⁺⁰⁵, Ric00a, SBG06, SW06a, SBP07, Tas00, WCMK05]. **impairment** [Dav07, Rye04]. **implementation** [CdIMA⁺⁰⁰, GC05a, SFH⁺⁰⁷]. **implemented** [CDBS08, PRB⁺⁰⁷]. **implementing** [LKL08, TL05]. **Implications** [KPO05, NKOK00, PPHB00, BD04, BGW05, BP07, CW09b,

CH05, Eig09, FGP07, Fur02, GPRD08, GPP09, HHB⁺00, HHAB09, HBG⁺04, Kos00, LHHF03, Lun01, MSW07, MMKR⁺00, MNMG⁺05, Mur00b, NCM⁺03, NTSM07, ÓT06, PPKM07, PKP07, RS03, Ree03, RD01, SGMV⁺08, SK07, SSI07, SCLK01, SRM08, SBDW00, SPWHR04, WJTH00, WBK⁺09b, WBK09a, WvdMF06, YCCH07]. **implicit** [KPK⁺05].

Importance [HHMM01, Vec00, Fra06, HH01, MNCU09, ODRN05].

Important [AFM⁺09, CRW⁺01, MB06, OLS00]. **imprints** [PSSD08].

improve [DRDC06, GWG06, JGST09, PCM09, Pie02]. **Improved** [CD06, ES03, BSS07, BBS⁺09b, CDSC05, ZWW⁺03]. **improvement** [Hol00b]. **improvements** [BMP⁺08, KGRW07]. **Improving** [DAH⁺08, ETB07, SBP07, vDM07, LKL08]. **in-stream** [BMV05]. **in-water** [HF08b]. **incidence** [LN08, WBC⁺06]. **incidences** [GO03b]. **incidental** [WM01]. **inclination** [FB02a]. **include** [HHMN01]. **included** [DCPvK07].

Including [HIL00, MHH06, Fra06, KB07, Sea02]. **Incorporating** [Boo00, MM01, Cor01, GSSO00, HMQ⁺08, MLOT09, SGM09]. **increase** [STW⁺08]. **increased** [CSR⁺02, SP07a, Ste02]. **increases** [TAHK06].

increasing [SL04]. **Increment** [CEH03, HC09]. **incremental** [SB04].

incubation [BIIdL⁺08]. **incursion** [Cam08]. **independent** [AHS08, LCC09, MFA07, RD07, RUCG07]. **independently** [BNBR05].

Index [Ano00a, Ano01c, TCM⁺08, Ber00, BFZ05, GMM⁺08, LKK⁺09, RDB09, STM⁺08, TCP05, YM00]. **Indexing** [UC05]. **India** [CMN⁺07].

Indian [LD03a]. **indicated** [CFRM08]. **indicates** [DC05b, VH08].

Indications [HSS08, KASA07]. **indicator** [BBGA05, GBC⁺05, LAB⁺05, MMV⁺08, MVM⁺08, RDD06, RTB⁺05, SIT⁺05, TVH08, TRM07].

indicator-based [MMV⁺08, TRM07]. **Indicators** [Bac08, Daa05, Deg05, GR06, OSK⁺05, BPM⁺05, BBR08, Bea05, BO08, BDJ⁺05, BF04, CC05, DDGR07, DH08, FB07, FDD⁺05, FSP05, GHFA09, HMMB⁺08, HOHS05, HE08, JD05, Joh08, Lin05, MPG⁺09, MJA⁺05, MM05, NB08, NJ04, PMB⁺08, PJ05, PQRG07, PJR08, PH05, RMDB05, RHH⁺08, RCBM05, RR05a, RR07, RR05b, SRJ⁺05, SP05, SLMCRM05, VBF09, WWR⁺08, YNX⁺05]. **Indices** [WPR⁺07, BR08a, Cor07, CDBS08, GAA⁺04, Gud04, HBD05, Kas09, KCBC00, MUK⁺02, MKB01, Pie02, RD01, RRY08, SHT⁺09, Sim03].

indigenous [KASA07, LMM⁺08, RL08, TDE08]. **Indirect** [SP05, DGPR05].

individual [FM04, GOK05, HHMN01, HJBG04, MSF⁺06, MH01, MHD02, PMM⁺09, RMB⁺09, SRMB07, TK01, TPRR04, VSC06, YSF09].

individual-based [HHMN01, HJBG04, MH01, MHD02, RMB⁺09, YSF09].

individually [PK09]. **induced** [Bet04, CSdQB06, LS04, SAAFCA07].

industry [HBC01, JR01, SKC⁺00]. **inert** [GTOJA06]. **inertiograms** [BR00]. **infauna** [DGMM02]. **infaunal** [DTC01, MCRF06]. **infecting** [PAA06]. **Infection** [PH03, GSN⁺03, HP01, SNA01]. **infectious** [Cip09].

infer [GCC⁺09]. **Inference** [CWC00, WSWS03, BGW03]. **inferred** [AJNM07, BABB08, Ber00, KHS⁺08, LBN09, Miy03, NCM⁺03, NSP06, PF06, SKS⁺00, SYR⁺08, TYH04]. **Inferring** [SRS⁺07, SRJ03, BGW05].

infestation [BF02, BFK⁺07, DRRS01, FSDB09, JHKZ09]. **infesting** [PGG05]. **inflicted** [Fjä05]. **Influence** [Al608, BES⁺01, CZC07, DGMM02, EH00, Gas02, GLDD00, GF01, GG04, HKD⁺04, MS01a, PP08, ZWW⁺03, Bar05, BO08, BDJ⁺05, BF04, BD03, CF05, CH09, CMJ09, CWC⁺03, CBS⁺06, CDD⁺07, DHKV01, DPN⁺09, FB02a, HHT08, HPBK04, Hor03, KMI⁺05, Kas09, LMC⁺01, LHHJ⁺09, LLD⁺05, LMVdZ⁺07, NK00, NFM⁺02, PSHL09, SRMB07, UP00, WMÖ06, Ynd01, Ynd06, IPV01]. **influenced** [VBF09]. **Influences** [DMvD07, KIDY09, Bot01, MSH07, PLJ01, WPB⁺03, YM00]. **influencing** [AO08]. **Information** [BBBF02, ARMM09, BVDS08, CH06, DAH⁺08, Dor01, GBBG06, GLR06, LBF01, MKR⁺09, Pie02, PPC⁺03, RPB⁺08]. **informing** [TH08a]. **ingestion** [GTOJA06]. **inhibited** [KKC04]. **initial** [Ard08, Hen04]. **initiative** [CWYM⁺02]. **initiatives** [Jel07]. **Injury** [BC07, APGD08]. **Inlet** [PFF01]. **inlets** [BI08]. **innate** [EJR01]. **innovations** [PRB⁺07]. **inorganic** [PMB⁺03b]. **Input** [Gat00, BVD01]. **inshore** [BDTW06, EGO⁺07, KMHS04, Sve03]. **insights** [vdKRS⁺07, CFMdP07]. **inspecting** [FGD02]. **instability** [KM05]. **installations** [TPT⁺09]. **installed** [Peñ08]. **instantaneous** [KCBC00]. **Institutional** [dVA07, Sym07]. **instruments** [Arn00]. **Insurance** [MLLK09]. **intact** [CH00]. **integer** [CDB05]. **Integrated** [DM07a, BKR09, EHG06, MSS⁺05, SA05, TVH08]. **Integrating** [Hol03, MMCD08, PPTS09, Ric00b, Aks05, GM07, GWvM07]. **integration** [Aks06, Bet04, Kor00, NIF⁺09]. **integrity** [SMP09]. **intensity** [DH09, GMM⁺08]. **intensive** [MHH06]. **Inter** [Sec02, MJA⁺05]. **inter-calibrated** [MJA⁺05]. **Inter-laboratory** [Sec02]. **interaction** [ATH⁺07, Cur00, FWW06, JJ06, KSD01, NW02, PAA06, SBC⁺00]. **Interactions** [BDÑ04, BBBF02, DF00, GWSV08, Gro06, HW06, JSMK06, Lóp06, AFP08, BGW05, DBBM01, FB07, Fur02, GG04, HP07, HCE⁺03, HJBG04, NRS09, PPL⁺07, RvMBV00, RDHP00, SLN02b]. **interactive** [TRM07]. **Interannual** [BMV05, CT07, PSO⁺04, SBR07, WS06, dLMS06, CCC02, HSS07, LC09b, MM01, MML09, Ped05, SA03, UP00, YM00]. **Intercalibration** [Cot01, MN02, aFADN08]. **Interdecadal** [PGJ⁺05, PB00]. **interest** [AKLL07]. **interface** [BD07, Hoy07]. **interference** [GC05b]. **intermediate** [OUNB02, Sar09]. **internal** [WSWS03]. **International** [ATM02, AE02, Cot01, Jen02b, PB08a, PD07, VPC⁺09]. **interpolated** [SKH02]. **interpolation** [HMD⁺08, PR03]. **interpretation** [PR03]. **Interpreting** [MSF⁺06]. **interrelations** [UP02]. **interspecific** [ATH⁺07]. **intertidal** [DGK⁺09, KPD⁺07, dBP02]. **intestinalis** [TH08a, TH08b]. **intra** [BCT05]. **intra-species** [BCT05]. **introduced** [MPN⁺08]. **Introduction** [CV02, DiUVH08, DLM⁺05, Ele00, Fog01, HPR09, KTT06, MGM03, MM02, NRS09, PB08a, WB04, DPW07, DKMO09, HW06, MPD⁺08, NM09, RC07, Jen02b]. **intrusion** [MLNC01]. **invaded** [RL08]. **invaders** [Law08]. **invalidates** [VSC06]. **invasion** [HHB⁺00]. **invasions** [BP08, CBDS08, NM08]. **invasive** [DB08, SDÖ09]. **invertebrate**

[Bot01, HHJK06, IWP00, PCDM08, WCP08, YM08]. **invertebrates**
 [AFGR09, BS03, Cal02]. **investigate** [BPD⁺03, Bro03]. **Investigating**
 [BR02, CAWD09, CDB09, DRDC06, ERBP09, wScY02]. **Investigation**
 [MM07, CDQL06, PGD09, SW06a, TT08, TJAS04, ZPI⁺09]. **investment**
 [YW05]. **ion** [NNT01]. **Ionian** [Kou00]. **Iranian** [AP07, Esm06]. **Ireland**
 [VLBB08, WBC⁺06]. **Irish**
 [Arm01, AGA⁺04, BFM00, BZRO06, Bri02, BD02, BBK08, BBSK09, CH09,
 CMO⁺06, KCR06, LHKGS00, LND05, ÓMP⁺04, RDB09, SCHR07, SRS⁺07].
Irminger [Ped05, SKR⁺06]. **Island**
 [AFGR09, BMM03, CRW⁺01, HBD05, MNMG⁺05, MSM⁺06, AO08].
islandica [JTE⁺07, KCR07]. **Islands**
 [ABB⁺08, GM06, LBNS00, MM03b, MM03a, MMB09, SBC⁺00, SNB⁺02,
 TSK00, WS06, AFGR09, GAYR06, BDD06, CFRM08, CHB09, HJ03,
 HEGH02, ÍJCMR07, OB05, RCLD08, RUA07]. **Isle** [BSMB03, VBSB07].
isolation [MLG⁺09]. **isotopes** [BCL03, BAO04, HOF04]. **Israel** [Ost09].
issue [Gre08]. **issues** [Fle05, PBM⁺04]. **Istiophorus** [HL07]. **Italy**
 [De 04, MCRF06, MFA07, Lóp06, Mis02]. **ITQs** [Kin02]. **ITS-5.8S**
 [KHS⁺08]. **itself** [BVDS08]. **IUCN** [RL07]. **Ivory** [GAA⁺03]. **IXa** [GCM09].

J [WBK09a]. **jack** [BBC⁺04, HA03, NH09, Peñ08]. **jackass** [BES⁺01].
Jakarta [KIDY09]. **Jan** [VC02, Vil02]. **Janeiro** [GAZ02, ZNGF02]. **Japan**
 [HKI01, MSM⁺06, MNY⁺09]. **Japanese** [KMI⁺05, KCL⁺09, KNS⁺04,
 KKS⁺07, KWZ00, Miy03, NH09, SAM09, STA⁺09]. **japonica**
 [KKS⁺07, MYAT09]. **japonicus**
 [KCL⁺09, Mar07, Miy03, NH09, PS09, PMM⁺09, STA⁺09, TYH04, ZWD08].
Jasus [GG09, LHFF03, MM01]. **Jeffreys** [DSG05]. **jelly** [KHS⁺08].
jellyfish [BAB⁺04, HMHI09, LPH⁺08]. **John** [Dun01, YYY⁺02]. **joint**
 [BBPW07, DB04, SKC⁺00]. **Joseph** [Ano06j]. **Journal**
 [Daa03, HHAB09, Pay04, PB05a, PK07, RDF⁺03, WBK09a, RDF⁺03]. **joy**
 [Daa03]. **Juan** [TSK00]. **July** [Hel00]. **Just** [JWBP07, Le 09]. **Juvenile**
 [ADO02, ANNG01, ACD⁺03, BOC⁺08, BÓ06, BBSK09, CW06, CDR05,
 EHL07, FL06, FSS00, GTOJA06, GA05, HOF04, HSS07, Joh02, JGST09,
 KMHS04, KNS⁺06, KMJH01, LTA00, LBNS00, LN08, MBPW06, MGS00,
 MFIO04, NTSM07, NEJH05, OR01, OFN02b, OFN02c, PVH⁺05, RW01,
 RR06, SBC⁺00, WSFH02, ZAJ01, dCA03]. **juveniles**
 [ELR01, HP07, Ham06, VSAF05, WSC⁺06].

Kalloni [KCCM03]. **Kamchatka** [Nau02, OB05]. **Kaohsiung** [CTF02].
Katsuwonus [AK04]. **Kattegat**
 [Bag04, CCHV05, LNLS09, SB03, Ung07, UMSA09, VSC06]. **kelp**
 [BREB09, DDGJ02, GZND02, TD00, VLJM⁺07]. **kelts** [HAG⁺08]. **kept**
 [OAJ06]. **Kerguelen** [BDD06]. **Kernel** [BPWS09]. **keta**
 [aFADN08, MMS01]. **key** [KMH⁺05, VBF09]. **keys** [GML06]. **kHz**
 [AF06, GJH⁺09, JFCH05, TSK03]. **kilka** [DM07a, Mam06]. **kinase** [Ber04].

kind [BFSC02]. **king** [SZ07, SP02]. **Kingdom** [PCM01, WBC+06].
Kinneret [Ost09]. **kisutch** [RHD09]. **knowledge**
 [Bac08, Deg05, HKBK09, SBC+07, TH08b, UKR05]. **kob** [PS09]. **Kola**
 [OGL06]. **Kong** [CWYM+02, KWL+02, WLK02]. **Korean** [KHS+08].
kriging [RW01]. **krill** [AF06, CDB05, CD06, CRC+09, CRTS04, DC03a,
 DC03b, DC04a, DC04b, DC05b, ETB07, HTA09, HHKL04, KK06b, MNY+09,
 OKRK04, RCBM05, RCLD08, SS09, WB02]. **Kristian** [Chr02]. **Krøyer**
 [BF02, BFK+07, GSN+03, UPK+08]. **Kuril** [OB05]. **Kuroshio**
 [KNO00, KWZ00, KMT08, NKOK00]. **kuruma** [TYH04]. **Kuwait** [YBF+03].
KwaZulu [dBMS09]. **KwaZulu-Natal** [dBMS09].

L. [AAV+04, Arm01, AGA+04, AMJ+06, AMGV06, BRP02, Ben01, Ber00,
 BSMB03, BF02, BSO01, BD04, BÓ06, BDO+04, Bri02, Bro03, BD02, BD03,
 CFR+01, CLR+05, CMHN05, CCC02, CSC+04, CSdQB06, Dem01, DDM+05,
 DP03a, DP03b, FTDVC+08, FLH06, Fox01, FHDM00, GKOV05, GSN+03,
 HJ03, Han06, HU04, HHHH06, HOF04, HHH00, HAG+08, HK00, JH01a,
 Jag02, Joh02, JDN01, JCM06, JHL05, KNKT06, KCBC00, KPD+09,
 KMJH01, LMC+01, LHJJ+01, MGTS00, MS01a, MR05, MG02, MS02,
 ÓMP+04, OCWV06, OSLO06, OGL06, PAA06, PHG04, PVLP04, PB05b,
 PR01, PCS+04, Rad03, RHBR04, STAN02, SCCM06, SWG06, SW06b,
 SHAH09, SRS+07, SB03, TAHK06, TM02, TK03, TAC00, UPK+08, UP00,
 Vuo02, WBC+06, WSC+06]. **Laboratory** [Rye04, DLC03, Sec02, Zit01].
Labrador [ADO02, BBM+02, GW04, MG02, RML06]. **labrax**
 [PPL+07, PKP07]. **Lacépède** [GAFA06]. **Lack** [UMSA09, GOK05, Som04].
lactating [MKR06]. **laevis** [FMF02]. **Lagoon** [GAA+03, Kou00, PDRG04,
 LPH+08, MCRF06, PCD05, RD01, STM+08, SLMCRM05]. **lagoonal**
 [Mis02]. **lagoons** [BdMAL00, BMC+07, SGMMGB09]. **Lagrangian**
 [HHKL04]. **Lake** [Dek04, JRN06, Ost09, SP05]. **lakes**
 [RPE+03, Sim07b, WMS+03, RPE+03, RPSSW09]. **lalandii** [MNGB07].
Laminaria [BREB09]. **Lamna** [Joy02]. **land** [CRB08]. **landing** [Rob08].
landings [GAA+04, GHFA09, KGT01, LLS00, dLMACC00, PR07].
landscape [CRB08]. **landscapes** [SRM08]. **lanternfish** [YTS+06].
lanternfishes [YSO+03]. **lanthanide** [GTOJA06]. **large**
 [BPD+03, BI08, CSR+02, DDR+03, HR09, JRCS08, KWL+02, KHE+09,
 LTA00, LdSSG02, LFW03, MMF09]. **large-mesh** [LFW03]. **large-scale**
 [DDR+03, HR09, KWL+02, LdSSG02]. **largest** [HSdLP06]. **larvae**
 [Ber00, Ber04, BMLH07, CWC+03, DLT+00, FHJS09, HP07, Ham06,
 HPBK04, Jag02, JV05, KWZ00, LCC08, MLNC01, MGvH06, Mil08,
 MYAT09, Miy03, MWS04, ODCN09, PMB00, PPTS09, PF08b, PH03, PN06,
 RRC03, Sab04, SNM05, SAAFCA07, TCS+09, VSÁF05, VSS07]. **Larval**
 [BK07, LC06, SP02, BPD+03, Bri02, BES+01, CSdQB06, DAd02, DBDA+02,
 Fox01, GWF01, HHMN01, HSA+01, HSPM05, HP01, Jag02, KKS+07, LC09a,
 MMM00, MH01, OMBP06, OFN02b, OFN02c, PPK+06, SCLG00, SCLK01].
last [Pie08]. **late** [AMD+05]. **Lateral** [PHO09]. **Lateral-aspect** [PHO09].

latitudinal [HSS07, OUNB02]. **L'Aulne** [AVJ⁺06]. **Laurentian** [RPSSW09]. **Lawrence** [Dup05, DR08b, CCC02, HSA05, LMC⁺01, Sin01, SPS00b, SFM01]. **layer** [BBA03, BB09, CT07, SR03]. **layers** [CD09, HU04]. **learned** [KCR06]. **learning** [ÖG04]. **Lectins** [EJR01]. **legal** [CMK09]. **legislation** [CRIP08]. **lemon** [HBS⁺06]. **Length** [MMC03, AK04, ASB05, BPM⁺09, BS03, BA03, BJ00c, CLL⁺09, FB03, GML06, Har07, JAC00, KB07, LEP04, LHJJ⁺01, STA⁺09, SSC⁺06, SB01, UE01, VM07, WPM⁺09, WWHB04]. **length-** [BS03]. **length-at-age** [WPM⁺09]. **leonina** [ISS⁺07]. **Lepechin** [CMHN05]. **Lepeophtheirus** [BF02, BFK⁺07, GSN⁺03]. **Lepeoptheirus** [UPK⁺08]. **Lepidorhombus** [LP00]. **Lérez** [SCCM06]. **lesser** [HKD⁺04]. **lessoniana** [TA05]. **lessons** [BHN06, KCR06, NM08, PD07, SH06]. **Letang** [PFF01]. **Letter** [Fra00]. **leucas** [AFHJ04]. **leucopsarus** [YTS⁺06]. **Leucoraja** [FMF02]. **level** [RDHP00]. **levels** [Cha04, GR06, HHMN01, MML09, RT03, SLMCRM05]. **Lévy** [BBGA05]. **LFA** [AK04]. **lice** [BF02, Box06, DRRS01, SW06b]. **licence** [PS09]. **licensing** [SW02]. **Lidar** [TCSW06, Bro02a, CCB⁺06, CDM03, CTW09, CD09]. **Life** [Bro02b, CRTS04, GAP⁺00, HLCG04, Kaa00, PM06, vdKRS⁺07, ÅD07, AG00, Bar05, DCN⁺04, DBDA⁺02, FAL⁺08, HBG⁺04, Hea07, His01, LPL03, MHD02, ON09, PKRT06, Rob05, Roc00a, VH08]. **life-cycle** [ÅD07, HBG⁺04]. **Life-history** [HLCG04, ON09, Roc00a]. **light** [DH09, FHJS09, TAHK06]. **Ligurian** [FB02b, RRT00]. **like** [OdSBS09, SC00]. **likelihood** [MS01b, RUN07]. **likelihood-based** [RUN07]. **Limanda** [DWC03, NWH02]. **Limfjord** [ATH⁺07]. **limit** [Fru02, OH00]. **limitation** [SAMS02]. **limitations** [GNC08]. **Limited** [DTC01, Ard08]. **limiting** [FPS06]. **Limits** [Hnk07, FMF02, SAM09]. **line** [BGW03]. **line-transect** [BGW03]. **linear** [GDL04, HC09, MRV⁺08, PH03, TSK03]. **linefishery** [LPM⁺09]. **linefishing** [PS09]. **lines** [Pet03]. **link** [AFP08, CAWD09, OL00]. **Linkage** [FHDM00, ELR01]. **linkages** [DM07b, GC07, LD03a, Sin09]. **linked** [Rob05]. **Linking** [DCCS09]. **links** [AFP⁺09, GWF01, dPM08]. **Linnaeus** [Dun01, GAA⁺04, His01, PS03, UE01, YYY⁺02]. **Linnhe** [SW02]. **lintea** [SB01]. **lion** [GWSV08, HA03, BGG⁺06]. **lipid** [MNCU09, OMBP06]. **lipid-rich** [MNCU09]. **List** [Ano00b, Ano00c, Ano00d, Ano01d, Ano01e, Ano01f, Ano01g, Ano02a, Ano02b, Ano02c, Ano03a, Ano04, Ano07a, Ano08a, Ano08b, Ano08c, Ano08d, Ano09a, Ano09b, Ano09c, Ano09d]. **Lithodidae** [Col02]. **little** [BKN⁺07, FMF02]. **live** [BMP⁺08, KNS⁺06]. **lived** [GAFA06, MSH07, PM06]. **liver** [KNKT06, YM00]. **Liverpool** [WWR⁺08]. **lividus** [SDG⁺08]. **Living** [CdlMA⁺00]. **Loano** [FB02b, RRTP02]. **Loano-Ligurian** [FB02b]. **lobster** [Agn08, CEH03, GG09, HU04, LHHF03, LFD⁺09, MM01, MAAN09, MFA07, SJ08, STMM06, TAC00, UE01, dLMS06]. **lobsters** [AKJ07, TST⁺09]. **Local** [CF05, HB09, AKJ07, Bai09, BRP02, BDD06, CWYM⁺02, KM05, RvMBV00, ROB04]. **localities** [OED⁺04].

Localization [PMM⁺09]. **localized** [DBC03]. **locate** [SEOR09]. **location** [BHMS02, ES03, HHMM01, HMPC04]. **locations** [Hea00a, KTRG06]. **Loch** [SW02]. **loci** [KM05]. **Lofoten** [Hel00, MJB08]. **logbook** [BVDS08]. **logging** [MLMC02]. **Loliginid** [DLR02, JP03, RPR02]. **Loligo** [MB01, OSB06, OR09, RUA07, Rob05]. **Long** [BFM00, CTF02, CFN03, ERP01, FHHH00, Knu09, PF06, PPH09, RL05, RF01, BHMD05, BGAM00, CH09, DC05a, Des00, HSM00, MSH07, NEJH05, Pen07, WYMF08, Ynd03]. **Long-** [BFM00]. **long-lived** [MSH07]. **long-tailed** [DC05a]. **Long-term** [CTF02, CFN03, ERP01, FHHH00, Knu09, PF06, PPH09, RL05, RF01, BHMD05, BGAM00, CH09, Des00, HSM00, NEJH05, Pen07, WYMF08, Ynd03]. **longer** [SP07a]. **Longevity** [Sec00a, BHØ⁺04]. **longirostris** [GAFA06]. **longline** [BJ00b, BJ00a, HLS00, MCB09, WM01]. **looking** [BFMJ03]. **loops** [MMKKJ08]. **Lophius** [FAL⁺08, His01, JRCS08, LDQ08, LDML08, LDM08, MSB04, MD01, RNS08, VLBB08, WWGG02]. **Lorn** [BML⁺05]. **Loss** [AMGV06, UBP⁺09]. **losses** [Fjä05]. **Lost** [LGH⁺09]. **louse** [BFK⁺07, GSN⁺03]. **Louvenga** [OGL06]. **low** [BHMD05, Bra05, CH09, HU04, MCRF06, OLB01]. **low-frequency** [CH09]. **Low** [FBMR⁺03, MN02]. **Lower** [BMV05]. **luciperca** [AP07]. **Lumpers** [KDCH⁺09]. **lunar** [Ynd06]. **Lutjanus** [GHBR08, SBG06, WSFH02, ZCH06].

m [BGG⁺06, RKE06, SYR⁺08]. **M.** [GLR06]. **M74** [Vuo02]. **mackerel** [Bar05, BR02, BBC⁺04, BR00, CTW09, Cos09, DRDC06, DDM⁺05, GMM⁺08, GHI⁺04, GCM09, GOK05, GKO07, GKFM09, HA^vH06, HA03, LMVdZ⁺07, Mar07, MLOT09, Mur00b, NH09, NHKJK09, NHK09, PAA06, Peñ08, PS06, RD07, RFT02, SdFBG01, SSI07, TCSW06, Tur04, TCTC09, WK01]. **macleayi** [MBPW06]. **macloviana** [SdlRdA06a, SdlRdA06b]. **macroalgal** [FB02b, PJ08]. **Macrobenthic** [DWDD03, Kou00, Cor00a, EHG06, GRE06, GCC⁺09, PAC02]. **macrobenthos** [BLRC05, MS00]. **macrocephalus** [EH04, Som04]. **macrocrustaceans** [HCV03]. **Macrocystis** [DDGJ02]. **macrofauna** [SFKC02]. **macrofaunal** [GLS⁺03, GGM⁺05, SW06a]. **macrophyte** [BdMAL00]. **macrophytobenthic** [FB02a]. **macroplankton** [ODRN05]. **macropterus** [BES⁺01]. **Macrorhamphosus** [KTM⁺05]. **Macroscopic** [Cos09]. **macroscopically** [VSC06]. **macrostructures** [CFMdP07]. **macrozoobenthic** [SAPP04]. **macrozoobenthos** [BdMAL00, vDEM⁺00]. **macrozooplankton** [SYR⁺08]. **Macruronus** [DC05a, O'D03, O'D04]. **mactroides** [FM04]. **made** [PBH02, WS02b, vdVBMR00]. **Madsen** [Chr02]. **maenas** [YG08]. **maerl** [HSM00, HHSM03, KMHS04]. **Magaguadavic** [OCWV06, WC01]. **magellanicus** [DC05a, HS06, HC09, SBT⁺09]. **magister** [BC07]. **Maine** [OL07, BR08b, HB07, PGJ⁺05, SW06a, SGY08, TM09, WBD⁺06]. **mainland** [VGF03]. **Maja** [CF06]. **major** [CvdLHF08, DMDE04, OBNU02, KH03a]. **Majorca** [MNMG⁺05]. **make** [Roc00b, SS07]. **Making** [PRB⁺07, DMvD07, DAH⁺08, Dor01, HOHS05, Le 09]. **male** [YW05]. **males**

[HSdLP06]. **maliger** [SH07]. **Mallorca** [dPVJM04]. **Mallotus** [ADO02, CFL00, CMDN02, CF02, CRW+01, CMHN05, DAd02, Dol02, DBDA+02, FRK02, GBT02, GDH02, GW09, Mow02, NT02, NW02, Nau02, OUNB02, Ros05a, Tje02, Vel02, Vil02]. **mammal** [BBPW07]. **mammals** [DGO+09, OL07]. **Man** [BSMB03, VBSB07]. **manage** [HB09]. **managed** [dBMS09]. **Management** [AWW+07, DB08, Fur02, HMK+07, HW06, HF08b, RC07, ROB04, SK07, Ska07, APD09, AKLL07, Arn00, BPM+05, BBS09a, BB07, BdP07, BD04, BP07, But07, CBBL09, Cam08, Cla00, CTLN09, CH05, CC05, DDGR07, DB04, DRDC06, DMvD07, DOBT02, Eig09, Fle05, FPS06, FQS01, GWF01, GSSO00, GFKM07, GR06, GAM+06, HS07, HM08, HNK07, HTA09, HPR09, Hol03, Hoy07, HK06, Jel07, Jen09, JYW09, JvD07, KS08, Kat05, KPK+05, KPS+05, KPO05, KPK+06, KMG+07, KDCH+09, KM02, KMM07, KF08, Kos09, KBDC+08, LO05, MV07, MKR+09, MSW07, MPG+09, MNMG+05, MS00, MRT01, NJ04, OSK+05, OGR+07, PPKM07, PPL+07, PKP07, PST+07, PR04, PJR08, PKH+08, PRB+07, PSFY07, PCS+04, PD07, RPB07, RS04, RBD+07, Ree03, RP07, RR05a, RR07, RL07, Ric00b, RR05b, RR09]. **management** [RPK+03, RG07, RD01, SPS00a, SGMV+08, SMH09, SH06, SMI07, SBC+07, She07, SCHR07, SP07a, Sim07a, SFH+07, SRM08, Ste01b, SE09, SS07, Sym07, TR09, TCP05, TB02, UASN07, VRP04, Ynd01]. **managers** [HB09, OH07, Pet04, vDM07]. **Managing** [CdIMA+00, CSC+04, KHN03, LC09a, RCL05, WLS07a, Cha04]. **Manila** [MCRF06]. **many** [Agn08]. **Mapping** [BI08, BML+05, FGFP08, CTLN09, KWL+02, KCD+03, MSGC+09, NRS09, SA03]. **maps** [BML+05, TST+09]. **Mar** [STM+08]. **March** [DBDA+02]. **margaritacea** [dBMS09]. **margin** [BSA09]. **mariculture** [CBS+06, GMGN06, GLKPCP01, HKI01, KTT06, PFF01, RMKT01, SB06, WHP01, HLSW01]. **marina** [BRE+08]. **Marine** [Ano01h, BLMB06, Cad00, CW09a, CHB09, DF00, Daa03, ERBP09, Ele00, Hal01, HHAB09, HKBK09, HPR09, KPD+09, LPSL09, NM09, Pay04, PB05a, PK07, RDF+03, SEOR09, VBF09, WBK09a, YSF09, AGH+09, Aco02, Aga00, AFM+09, AGC02, ASC01, BBR08, BJN+06, BLRC05, BBPW07, BRHG+06, BP08, Cal08, CG07, CW09b, CBM09, CTLN09, CdIMA+00, Dem01, Des00, DGO+09, DB08, EB04, FSFO08, FSQ+03, FN00, FN02, GCS09, Gre08, HJB+08, HHMN01, HB09, Hol00b, Jen09, KS08, KHN03, KCD+03, KF08, KTS02, MBC+09, MHD02, MJA+05, MLLK09, NRS09, NM08, OK05, OSLO06, OrI03, OL07, PMB+08, Pas06, PB08a, PBM+04, PRD+06, Pow00, RAKS06, RR02a, RSC+09, Ros05a, SL01, SRS+07, SCLK01, SRM08, SBDW00, SGAC00, Tas00, TVH08, TPRR04, Vec00, VLJM+07, WDRP09, WLK02, vDEM+00]. **marine** [vdMBD00, CBBL09, MMB09, TSK00]. **marinus** [GAM+06, HKD+04, JWM03, PGD09, SRGC04, SGS+05, Str05, TM02]. **marisalbi** [PMB00]. **Maritimes** [NSP06]. **mark** [AJNM07, BVB+07, NSP06, SSKE06]. **mark-recapture** [AJNM07, BVB+07, NSP06, SSKE06]. **marker** [QGdS04, SMH09]. **markers**

[CDQL06, GTOJA06, GKOV05, PSSD08]. **market** [Bro03, CMK09]. **markings** [LTA00]. **Markov** [LN03]. **marks** [O'D03]. **Marmara** [CAAJ07]. **marsh** [HCV03]. **marshes** [TDE08]. **Marxan** [SEOR09]. **Maryland** [RRC03]. **Mass** [CVL+09, BR04, BF04, MBM02, War01a]. **Material** [CWC+03, CWC00, WWR+08]. **maternal** [OLB01]. **Mathematical** [TMI+04, GJL08]. **mathematics** [RR09]. **mating** [RHBR04]. **matrix** [FMF02]. **matter** [HH01, SML01, URMS04]. **matters** [SJKN+04]. **Maturation** [BHMD05, AJR00, BHØ+04, BWG+07, EDG03, HDG02, JRM+03, OSB06, PM06, SAM09, TAHK06, VGBH09, WPM+09]. **mature** [Jør03, MJB08, Mor04, SPK05, SP02, dLMS06]. **Maturity** [LNLS09, AGA+04, BA03, Bro03, CF06, Cos09, FPKH03, HSdLP06, KTRG06, LFD+09, MB01, OV04, PS03, SSC+06, SHdLP04, TAC00, Ung07, VSC06]. **Mauritanian** [EIS05, JI05]. **maxima** [AGY+05, GAYR06]. **Maximum** [MS01b, BGW03, Mye01]. **maximus** [BSMB03, ERGT07, LTA00, LPL03]. **May** [Chr02, MLNC01]. **Mayen** [VC02, Vil02]. **McEachran** [MG07]. **ME70** [BBS+09b, TMB08]. **meadows** [FTDVC+08, SJGRRRE02]. **meals** [TM02]. **Mean** [ODCN09, KFM02, PF06, TM02, WPM+09]. **means** [Deg05]. **measure** [SCWD08]. **measured** [AF06, CSH00, HH04, JO02, MSIL09, XZW05, YTS+06, ZWD08]. **Measurement** [Kor00, RKM09, GPWG04, KNS+04, TSK03, Zha06]. **Measurements** [CW05, GJH+09, NHK09, BW08, CWC00, CDM03, CD03, CB07, DC03b, DC04b, EDG03, Erm09, FL06, GLDB04a, GLDB04b, GW09, HK00, JB00, KCL+09, KRM05, KH03b, MR09, Orh00, Orl01, PHO09, Peñ08, STA+09, TCSW06, War01b]. **measures** [BB07, BMC+07, CRIP08, HMK+07, HRM04, Hol03, PCM01, RS03, RPK+03, RG07, SS07]. **Measuring** [FSDC09, Fra06, PO09, CDSC05, Hol00b, VCC07]. **meat** [RASS09]. **mechanical** [PDRG04]. **mechanics** [SH06]. **mechanisms** [Hus04, MLLK09, WW07]. **Medes** [MMB09]. **mediate** [MLLK09, TDE08]. **mediated** [TC01]. **medicines** [DRRS01]. **Mediterranean** [GM06, KCCM03, LLS00, MM03b, MM03a, MMB09, MNMG+05, Mor02, SPGT00, SF09, dPVJM04, dPVV04, dPM08, AGH+09, APGD08, AJR00, BSS07, BS02, CBBL09, CSR+02, CFMdP07, FJSJBS+08, FBD+08, GAA+04, GOA+09, JDA+06, KTH+00, KV06, KTS02, LG08, LdSSG02, Lóp06, LBN09, LPSL09, MLG+09, MBC+09, MAMO02, RMDB05, RF01, RSC+09, Sab04, SDRK00, Sec02, Sil03, SSC+06, SPD00, STMM06, SGMN+06, TMG+08, Tur04, vDEM+00]. **mediterraneus** [Tur04]. **medium** [ACD+03]. **medium-term** [ACD+03]. **meeting** [Joh08, RHH+08]. **Megafauna** [SQN08]. **megafaunal** [BvS00]. **megalops** [BGW05]. **Meganyctiphanes** [CDB05, CRTS04, ETB07, KK06b, OKRK04]. **Megaptera** [RSNB+08]. **megazoobenthos** [PPHB00]. **Megrin** [LP00, PÁMGV05, PPB03]. **meiofauna** [DGMM02, MVM+08]. **meiofaunal** [MML+00]. **Melanogrammus** [ATM02, BDO+04, GML06, ÖG04, PKRT06, RW01, TSH+06]. **membras** [HP01, PH03, RLH01]. **Memoriam** [Ano06j]. **menhaden** [BW08]. **Menor**

[STM⁺08]. **mentella**
 [DNP03, JGN04, Ped05, SRN00, SRGC04, SKR⁺06, SRS⁺09, SGS⁺05, Str05].
Mercator [CDBS08]. **Merceneria** [BABB08]. **mercury** [NCC⁺07].
meristic [Tur04]. **Merlangius** [TM02]. **merlangus** [TM02]. **Merluccius**
 [BOC⁺08, BdP07, CAGV05, ERBP09, GAA⁺04, MAB⁺07, PS03, SG00,
 SGMN⁺06, WPR⁺07, dPBB⁺03]. **mesh** [BM09, aFADN08, Gas02, GM06,
 LFW03, MSW07, ÖG04, RBGJ08, STJ⁺07, ZFFT01]. **meso**
 [KNO00, NKOK00]. **meso-scale** [KNO00, NKOK00]. **mesocosm** [LBL06].
mesocosms [HRHC00]. **Mesodesma** [FM04]. **mesopelagic**
 [KI04, OGD09, TK01, YSO⁺03]. **mesoplankton** [NGNB⁺04]. **mesoscale**
 [BES⁺01, SG00]. **Mesozooplankton**
 [IA04, LDNS08, BBÁMC06, BAO04, MVMH04, PP08, SL04]. **messenger**
 [íJR02]. **meta** [Mye01, SBL07]. **meta-analysis** [SBL07]. **meta-analytic**
 [Mye01]. **Metabolic** [MGvH06]. **Metabolism** [KI04, IA04]. **metals**
 [BO08, SDG⁺08, TM09]. **Metapenaeus** [MBPW06]. **metapopulation**
 [JNF⁺09, SKC09]. **metapopulations** [KDCH⁺09]. **Methane**
 [SQN08, Ost09]. **method** [Aks05, Aks06, AF06, Arm01, BPT09, Bri02,
 CBHM07, CDSC05, DCRB09, Den08, ES02, FCM09, GML06, HH03,
 HLL⁺08, KYG03, LKL08, LN08, MSH07, MFA07, NIF⁺09, OMTS03, Pet03,
 RO05, SOB⁺07, SSKE06, dPGPB06, vDBF⁺09]. **Methodological**
 [BBS⁺09b]. **methodology** [Fle05, GBT02, dPBB⁺03]. **Methods**
 [Erm09, BHH⁺08, BPWS09, CF06, GWG06, GAM⁺06, GOS07, HK06,
 LCC09, MPJ07, MS01b, OMA09, RPR02, SGM09, SGS⁺05]. **métiers**
 [Mar08]. **Metrics** [Daa05, NJ04, Ric00a, TMG⁺08]. **Meuse** [WJB07].
Mexican [VH08]. **Mexico** [CDM03, PCD05, SBG06, SLMCRM05, WCP08].
MHC [CMO⁺06]. **MIBA** [MMV⁺08]. **microcalorimetry** [MGvH06].
microconstituents [Sec02]. **Micromesistius**
 [BK07, DM06, HBD05, JG07, RMM05, WGMM08]. **micronekton**
 [BBA03, KRYL09]. **Micropogonias** [dCA03]. **Microsatellite**
 [MLG⁺09, TCTC09, ZPI⁺09, CFRM08, CDQL06, KM05]. **microsatellites**
 [XZW05]. **microscopic** [Cos09]. **microstructure**
 [BD02, CBHM07, PMB00, WWGG02]. **Microzooplankton** [LC04, Cal08].
mid [EKPT07, OR09]. **mid-1940s** [EKPT07]. **mid-shelf** [OR09]. **midnight**
 [DK00]. **midshelf** [PTTS00]. **midwater** [PSHL09]. **migrating**
 [HAG⁺08, JYW09, MHF⁺09]. **Migration**
 [Han06, AAV⁺04, AVJ⁺06, AJNM07, BEB⁺09, BVB⁺07, DK00, GR05,
 GA00, GHI⁺04, GPP09, HJ03, JWBP07, KKS⁺07, ÓGS09, PSHL09, Ros09,
 SBC⁺00, SK04, Ste01a, SPWHR04, VSS07, WLS07b, WJB07]. **Migrations**
 [PPL⁺07, CCC02, Cor00b, DEMD00]. **migratory**
 [Bjö02, BD07, LPM⁺09, WDRP09]. **Milne** [Rob08]. **mimics** [GC02].
mineralization [HH01]. **minimizing** [BHN06]. **Minimum** [Rob08]. **minke**
 [LHHJ⁺09, LHR02, TF02, TL05]. **miranda** [HL09]. **mischmetal** [TM09].
missing [AFP08]. **mistakes** [Le 09]. **mitchilli** [BW08, SCLG00].
Mitigating [GLKPCP01, CDB09, LFW03]. **Mitigation** [LS04, BFSC02].

Mitochondrial

[HA_vH06, WW01, BABB08, KHS⁺08, QGdS04, TYH04, TCTC09, ZCH06].

Mixed [KCL04, APGD08, Cha04, CBHM07, Cla00, CSC⁺04, DAAD09, HC09, HMPC04, JMC07, KMT08, KBDC⁺08, MRV⁺08, O'D03, PCS⁺04, RBD⁺07, RDD06, UR01, VRP04]. **mixed-effects** [HC09]. **mixed-species** [APGD08, DAAD09, O'D03, VRP04]. **mixed-stock** [Cha04, Cla00, PCS⁺04].

mixing [LND05, RDB09, Sab04, VH08]. **mixotrophy** [HP05]. **Mixture** [FB03]. **mobile** [LC09a, RAR⁺07]. **mobility** [LC09a]. **mobilization** [MGH08].

model

[ÁD07, BBR08, CFL00, DC03b, DC04b, DC05b, Dor01, FGR04, GJL08, HP07, HO01, HC09, HCE⁺03, HSPM05, HBST02, HMQ⁺08, HK06, IFUR08, KIDY09, KPD⁺09, Kup04, LHHF03, LHKGS00, LSH⁺09, LC09b, LBN09, MKR06, MH01, MHD02, MMB09, MRV⁺08, MNY⁺09, OH07, ORVP09, PG08, PKP07, PCS⁺07b, PCS⁺07a, PST⁺07, PRD⁺06, Ric09, RGG⁺04, RDB09, RMB⁺09, RRC03, SKC09, SB04, SS00, TMI⁺04, TNF09, Tje02, TRM07].

model-based [KPD⁺09, TRM07]. **modelled** [Bar05, HH04, KMJH01].

Modelling [BEB⁺09, BZRO06, BDS01, CRC⁺09, GNC08, GO03a, GO03b, GHFA09, HP07, HHB⁺00, HF08a, HP01, HMPC04, Kar06, KMM07, LFD⁺09, LN03, MLNC01, PF08a, PvHG09, PRD⁺06, RKP03, SCJ00, TF04, ZFFT01, BRP02, BI08, BRE⁺08, BREB09, BBBF02, DM06, FSDC09, GFP09, HLL⁺08, HFMD06, HKBK09, HHKL04, HPBK04, HBW⁺09, HJBG04, JHC09, JGST09, LKL08, LLS00, MRV⁺08, MB06, ÓMP⁺04, PF08b, PCRW04, PPC⁺03, RMB⁺09, SC00, WHP08, YSF09]. **models**

[AWW⁺07, BR02, BI08, BGG⁺08, BIdL⁺08, Boo00, Cor01, DC01, DLR02, FGR04, FB03, HJB⁺08, HSS⁺05, HHMN01, Hol00b, HMQ⁺08, LEP04, MHH06, Miy03, MJA⁺05, MLOT09, PPKM07, PH03, RUA07, SP05, TS05, ZO03, dBMS09, dHET04]. **moderate** [OBNU02]. **modes** [EB04]. **modestus**

[MWS04]. **modification** [LS04, Rho08]. **Modified** [WM01]. **Molecular** [KBW09]. **mollusc** [BCD⁺02]. **Mollusca** [JGM⁺08]. **molt** [CEH03].

moment [HP07]. **Mondego** [STM⁺08]. **monetary** [Sim07a]. **monitor**

[SW06c, SHSKR01]. **Monitoring** [Bea05, JR01, LPA⁺00, PPH09, Ros03, WBC⁺06, BMJ08, But01, CTF02, DRRS01, EHG06, HMMB⁺08, MTJ⁺07, NCC⁺07, NJ04, NEJH05, RCBM05, ŠCBD09, WHP01, ZWW⁺03, Zit01].

monkfish

[HM08, JRCS08, LDM08, MD01, RNS08, RGG⁺04, SGY08, MPD⁺08].

Monkfish/ [MPD⁺08]. **monsoon** [KA01]. **Monte** [LN03]. **monthly**

[DPN⁺09]. **moon** [KHS⁺08]. **moored** [DPN⁺09]. **moorings** [GLKPCP01].

morhua [EKPT07, KPD⁺09, Rad03, Arm01, AGA⁺04, BGL08, BBM⁺02, BSO01, BD04, BÓ06, BDS01, BDTW06, CCC02, CSdQB06, DJRO06, DM_vD07, Dri05, ET07, Erm09, FL06, FR09, GW04, Ham06, HOF04, Joh02, JDN01, JCM06, JKSO06, KNKT06, KPO05, KTRG06, KNS⁺06, KMJH01, MGTS00, MG_vH06, MW03, MSS⁺05, MR05, MSR03, MJB08, MB05, MG02, OMBP06, OSLO06, OFN02b, OFN02c, PPK⁺06, PK09, RL05, RML06, RR06, RHBR04, Sin01, SMK08, SBB⁺05, SSA08, SPWHR04, SB03, SPS00b,

SFM01, TAHK06, UP00, VGBH09, VSC06, WSC⁺06, YM00, YW05].
Morone [Gro06, RRC03]. **Morphological** [Mur00b, MPG⁺09].
morphology [YSO⁺03]. **Morphometric**
[CS05, CF06, Sil03, HSdLP06, SRN00, SMH09, Tur04, Ung07].
morphometry [PF08a]. **Mortality**
[BvS00, BM01a, BBB06b, UBP⁺09, Aló08, AFP⁺09, BHMD05, BMU09, Coo04,
Dav07, DC01, FQS01, GLS⁺03, GPRD08, HP07, HU04, HIL00, Hor08, ISHB07,
JWBP07, KCR07, LHHF03, LC09a, MBPW06, MF07, MAC⁺07, MSH07,
MMF09, MPG⁺09, MS04, MLOT09, OED⁺04, PPTS09, PCD05, PvHG09,
PPH09, PMD⁺00, RDD06, Sin01, SLN02a, TLMO08, War01a, WM01, WJB07].
Morus [Bun01, CDD⁺07]. **morwong** [BES⁺01]. **moult** [CRTS04, dLMS06].
moulting [SNA01]. **mounted** [ADHD04, DNP03, DH09, DGO⁺09]. **mouth**
[PMB⁺03b]. **mouths** [SAPP04]. **move** [CBDS08]. **Movement**
[CW09b, AKJ07, MHF⁺09, ZKP03]. **Movements**
[WBD⁺06, HRM04, LMC⁺01, SHAH09]. **MPA** [SF09]. **MPAs**
[CMJ09, FGP09, GFP09, Le 09, LC09a, MWF⁺05]. **MRI** [PF08a]. **MSVPA**
[BVD01]. **MSW** [YMF02]. **MSY** [PKH⁺08, SZ07, WCMK05]. **MSY-based**
[PKH⁺08]. **mtDNA** [DC05a, XZW05]. **much** [SMB09]. **mud**
[JYW09, SDRK00, SW06a]. **mud-bottom** [SW06a]. **mudclouds** [Som04].
mudflat [dBP02]. **Müller** [CMHN05, GBT02, NT02, OV04, Tje02]. **mullet**
[FBD⁺08, MLG⁺09]. **Mullidae** [MLG⁺09]. **mulloway** [PMM⁺09]. **Mullus**
[FBD⁺08, MLG⁺09]. **Multi** [BMC⁺07, KCL04, CSH00, DAAD09, HJB⁺08,
Jaf06, KPK⁺06, KO02, MM07, MKB01, MHD02, MCL03, wScY02]. **multi-**
[MCL03]. **multi-angle** [Jaf06]. **multi-annual** [KPK⁺06]. **multi-area**
[HJB⁺08]. **multi-beam** [MM07, wScY02]. **multi-dimensional** [MHD02].
multi-frequency [CSH00, KO02]. **multi-gear** [DAAD09]. **Multi-objective**
[BMC⁺07]. **multi-species** [MKB01]. **Multi-Stock** [KCL04]. **multi-zone**
[MKB01]. **multibeam** [BPT09, BBS⁺09b, BPWS09, CD07, CRC⁺09,
GBBG06, GJH⁺09, KHE⁺09, OMA09, TMB08, TGS09].
multibeam-echosounder [CD07]. **multibeam-sonar** [KHE⁺09].
multidecadal [LTI09, SN08]. **multidisciplinary** [PDRG04]. **multifleet**
[CGV03]. **Multifrequency**
[AOSD09, BPT09, GPP09, KDO⁺08, KHE⁺09, LDCH⁺09].
multifrequency-echosounder [KHE⁺09]. **multinomial** [BIIdL⁺08].
Multiple
[BBM⁺02, MPN⁺08, BKR09, Bot01, CDSC05, CA02, EB04, HHMN01, Jaf08,
KPS⁺05, KDP09, MKB01, MSI07, MM05, PPW⁺09, RL08, WSWS03].
multiple-angle [Jaf08]. **multiple-frequency** [CDSC05, WSWS03].
multiple-species [PPW⁺09]. **multiplicative** [EN02]. **multipolluted**
[GAA⁺03]. **multishape** [DNLSM08]. **multispecies**
[BSS07, CGV03, DB04, GAA⁺04, GRMR07, HJB⁺08, Hol03, Hol00b,
JMLG05, LPM⁺09, LJM00, RD03, SLN02b, TLMO08, Vin01, IPV01].
multistep [MMV⁺08]. **multivariate** [BMDBM09, EIS05, FFL06, JR06].
Munida [LCC08]. **Muricidae** [SDÖ09]. **murphyi** [BBC⁺04, PF08a, Peñ08].

murre [RNWS08]. **muscle** [PAA06]. **muscle-infecting** [PAA06]. **mussel** [CFR⁺01, RLF01]. **mussels** [NCC⁺07, PFLFR08]. **Mustelus** [FCM09]. **Myctophidae** [YSO⁺03, YTS⁺06]. **mykiss** [BBMS01, RHD09, RS06a]. **mysids** [AOSD09, CDB05]. **mystus** [HLL⁺08]. **Mytilus** [CFR⁺01, PBLFR06].

NAFO [AG00]. **Namibian** [GLR06]. **Narragansett** [AO08]. **narrow** [HAvH06]. **narrow-barred** [HAvH06]. **narrowband** [BNF⁺07]. **nasus** [Joy02]. **Natal** [dBMS09]. **National** [CBBL09, SGMMGB09]. **nations** [BBR08]. **native** [KASA07, PJ08, RL08]. **Natura** [BI08, PFK⁺09]. **Natural** [Sin01, VH08, AFP⁺09, BCD⁺02, BCL03, Coo04, ERGT07, GPRD08, GC02, GZND02, HS09, LHHF03, PCRW04, SGMMGB09, SLN02a, WM04]. **nature** [JJ06]. **nauplii** [FR04, DGC00b]. **near** [BF02, CT07, GO03b, LBNS00, SBC⁺00, WS06]. **near-normal** [GO03b]. **near-surface** [CT07]. **nearby** [CHB09]. **nearshore** [BBA03, Bla00, EHG06, GW04]. **nebulosus** [Kup04]. **need** [Fru02, SB06]. **needs** [Joh08, RHH⁺08]. **negative** [HSS08]. **negatives** [But07]. **Negotiation** [AKLL07]. **neighbourhood** [SDG⁺08]. **neighbouring** [BCD⁺02, CMJ09]. **nektion** [PSHL09]. **Nemadactylus** [BES⁺01]. **Nematoda** [MMM00]. **Nemopilema** [HMHI09]. **Neocalanus** [LDNS08]. **Neomysis** [CDB05]. **neon** [CZC07]. **Neophocaena** [Aka02, XZW05].

Nephrops
[BFM00, BM01a, BM01b, BD04, Bri02, CAWD09, CDB09, CEH03, HU04, MS01a, MAAN09, MFA07, PR01, SP03a, STMM06, SNA01, TAC00, UE01].

neritic [GKFM09]. **net**
[AS02b, FGR04, FWW06, GPWG04, NGNB⁺04, SML01, TMI⁺04]. **net-cage** [AS02b]. **net-pen** [SML01]. **netpens** [TSH⁺06]. **nets** [FB02b, LGH⁺09].

netting [SOB⁺07]. **network**
[AGH⁺09, But01, EHG06, EDG03, HHAB09, WBK⁺09b, WBK09a].

networks [CTM09, CW09b, GDL04]. **neural** [CTM09, EDG03, GDL04].

neutral [PSSD08, Pel02]. **Newfoundland**
[AGC02, ADO02, BHMD05, BPD⁺03, BBM⁺02, CF02, Dem01, GW04, MSR03, Mow02, NW02, RML06, RR02b, RR06, Ros03, WPM⁺09]. **next** [Pay04, VRP04]. **nick** [Sec00b]. **night** [OGD09, PMN01]. **Niña}** [CZC07, EH00, OdSBS09]. **Niña-like** [OdSBS09]. **Niño** [CZC07, OdSBS09, EH00, GZND02, KKS⁺07]. **Niño}-** [OdSBS09]. **Niño/La** [CZC07]. **nitrogen** [BCL03, BAO04]. **no** [EB04, MBC⁺09, PBH02]. **no-take** [EB04, MBC⁺09, PBH02]. **nodal** [Ynd06]. **noise** [Bet04, DH07, DHWW08, GEM01, KRM05, Kor00, PCM09]. **noise-** [Bet04]. **noise-reduced** [DHWW08]. **noisy** [DCPvK07]. **nomurai** [HMHI09]. **Non** [LMM⁺08, SLN02a, TSK03, CLR⁺05, Cor07, EIS05, GDL04, KASA07, KPD⁺07, LKL08, MS01b, PSSD08, PvHG09, PMD⁺00, RL08, SMEK01, TDE08]. **non-active** [LKL08]. **non-aquaculture** [SMEK01]. **Non-indigenous** [LMM⁺08, KASA07, RL08, TDE08]. **Non-linear**

[TSK03, GDL04]. **non-neutral** [PSSD08]. **non-parametric** [MS01b]. **Non-predation** [SLN02a]. **non-random** [Cor07]. **non-stationarity** [CLR⁺05]. **non-stationary** [EIS05]. **non-target** [KPD⁺07, PvHG09, PMD⁺00]. **nordenskiöldii** [SMEK01]. **Nordic** [BR04, SBR07, TH05]. **Nordmann** [UPK⁺08]. **normal** [GO03b]. **Normandy** [BMV05]. **normani** [MG07]. **norms** [BHMD05, HDG02, VGBH09]. **North** [FJK⁺07, HMPC04, De 04, DLR02, GAZ02, HJ03, LD05, LdSSG02, LME05, MS00, RSNB⁺08, ZNGF02, ATM02, AE02, AMD⁺05, Bai02, BCAN⁺06, Bar05, BRP02, BA03, BvS00, BKR09, BWG⁺07, Bra07, Bro03, Bro02a, Cal02, CH09, CMC⁺06b, CCHV05, CWC⁺03, CFN03, CBHM07, CH05, Cor00b, Cot01, DGPR05, DMvD07, DWDD03, DCPvK07, DBL07, FT05, FMB01, FGFP08, FHHH00, FHDM00, FRC03, Fur02, GLDD00, GPRD08, GA05, GP00, GR06, Gre08, GFP09, GPZ⁺05, GF00, GW09, HSCN06, HBG⁺04, Hea05a, Hea05b, Hea07, HE08, HF08a, HM04b, HR01, HWF08, HOD06, HHC⁺09, JWM03, JGN04, JV05, JLS02, KI04, KPO05, KF08, LNLS09, LP00, LMVdZ⁺07, LHJS02, MvdKN05, MKR⁺09, MUK⁺02, Mol00, MMS01, Mur00b, NRR⁺09, NGNB⁺04, OED⁺04, ON09, ÖFR⁺06, PGD09, PRvB00, PHDC⁺09, PZTE05]. **North** [PMN01, Pie00, Pie02, PR04, PvHG09, PKH⁺08, PB00, PH05, RBD⁺07, RP07, RK04, RNK05, RvMBV00, RW01, Ros05b, RFT02, RPSSW09, RK00, SA05, Sar09, SDCR07, Sim03, Sim07a, Sim09, SB00b, SB01, SS00, SSJL02, SRS⁺07, SLN02a, SLN02b, SRS⁺09, SE09, Str05, TM00, TPT⁺09, TCTC09, Vin01, ZPRJ02, vDEM⁺00, vDBF⁺09, vdVBM00]. **north-east** [DLR02]. **north-eastern** [LD05, LP00]. **north-western** [LdSSG02, MS00]. **Northeast** [Ber00, DSV⁺08, MSGC⁺09, KB07, PK09, ANNG01, BK07, CPR06, ERP01, EK08, FCM09, FPKH03, GD05, HHB⁺00, HSS⁺05, HHHH06, Hea00a, Hea00b, Hea05c, HDG02, HAN02, JH01a, JNF⁺09, Joh02, KPS⁺05, KMNP01, LDQ08, LGH⁺09, MASA06, ODRN05, PLJ01, PCS⁺04, Rob08, RGG⁺04, SRN00, SP03b, STMM06, SGMN⁺06, TCSW06, TLMO08, WGMM08, YM00, Ynd01]. **northeastern** [DNLSM08, FFL06, HM08, KCCM03, OLS00, PPHB00, Sil03, SSC⁺06, SB00b, SB01, Tan00]. **Northern** [CRTS04, AG00, BABB08, BdP07, BFK⁺07, BLMB06, Bro02b, CR04, CRW⁺01, Dup05, DR08b, EH00, ETB07, FGLT02, GWSV08, GGV⁺04, HS06, HBG⁺04, Hen04, His01, HS09, JHKZ09, KKC04, KWBR08, KK06b, NC08, ÖFR⁺06, PB05b, PLP⁺07, PAC02, PRF⁺00, RS04, RLH01, RAKS06, RPK⁺03, RO02, Ros03, SBG06, SAM09, She05, SSKE06, SAPP04, SOMT00, SM02, TA05, VEP⁺09, WGLJM04, WCP08, Wie05, WHA08, DHKV01, Mis02, MDM03]. **Northumberland** [BF04]. **Northwest** [NGNB⁺04, SRGC04, BSS07, BRP02, CBBL09, CSVGTP09, DBDA⁺02, Joy02, MMB09, Ste02, SIT⁺05, CLR⁺05, CLK⁺09, GAA⁺04, GP00, Hen04, JLR⁺08, KH03a, KCL⁺09, LLS00, MCB09, MPN⁺08, MB05, PPL⁺07, PF06, PPH09, SRMB07, SMP09, Uye00, WBC⁺08, WPJ09, YG08]. **northwestern** [BBÁMC06, BS02, CZC07, KA01, LLHK07, LG08, SDRK00, IPV01, Sab04,

TF02]. **Norton** [HFWB05]. **norvegica**
[CDB05, CRTS04, ETB07, KK06b, OKRK04]. **norvegicus**
[Bri02, CAWD09, CDB09, CEH03, HU04, MS01a, MAAN09, MFA07, PR01,
SP03a, STMM06, SNA01, TAC00, UE01]. **Norway**
[AKJ07, Agn08, BRE⁺08, BA03, CEH03, FLH06, HU04, HSS08, KKF⁺06,
LLHK07, LNLS09, MAAN09, MFA07, OAJ06, PZTE05, PK09, SJ08, SLN02a,
SLN02b, STMM06, TAC00, UE01, UR01, WHA08]. **Norwegian**
[SB00b, BANGC02, BHØ⁺04, BMDBM09, CTW09, DJRO06, DEMD00,
DMDE04, EDG03, FGBS00, GSS08, GHI⁺04, Han06, HM04a, HHH00,
HBST02, HSS07, HSS⁺09, Kaa00, KTRG06, LSGD02, LAO⁺07, LGR08,
NFM⁺02, OGR⁺07, PTTS00, PS06, RT03, STAN02, SHAH09, SB01, SOMT00,
SBB⁺05, SSA08, SN08, Tan00, TL05, TR09, TK03, VSÁF05, WvdMF06].
note [Cor01, Cor07]. **Notes** [SB01]. **Nototodarus** [TJAS04]. **Nova**
[BMM03, TST⁺09]. **novaeangliae** [RSNB⁺08]. **novaezelandiae**
[O'D03, O'D04]. **Novel** [GKOV05, HP07, LHHF03]. **November** [AJ00].
nozakii [HMHI09]. **NSW** [Cor00a]. **nuclear** [KHS⁺08]. **number**
[DLS01, SFM01]. **numbers** [BCAN⁺06, CDD⁺07, MM01]. **numerical**
[BB09, SNM05, Tri00]. **Nursery**
[DRSD09, FRC03, HHMM01, HKBK09, HSS07, SNB⁺02]. **nutiation** [Ynd01].
nutrient [dLMACC00, SS00]. **nutrients** [PMB⁺03b]. **Nutrition** [Ham06].
Nutritional [KWZ00, Ber00, Ber04, Bjö02, OLB01]. **NW**
[BCD⁺02, BCL03, IA04, ORVP09].

O [VH08]. **O**. [RHD09]. **obesus** [LCRS08]. **objective** [BMC⁺07, PCM09].
Objectives [HE08, TR09, Arn00, GSSO00, GFP09, KPS⁺05, MSI07,
PKH⁺08, Ric00b, SPS00a]. **oblivious** [Gre08]. **oblongum** [FSDB09].
Observation [BG04, CKS03, GLDD00]. **Observations**
[FBMR⁺03, HEGH02, MBM02, WM04, DSJ03, DBS06, KRYL09, LSH⁺09,
NCM⁺03, ORVP09, SS00, WPJ09, ZKP03]. **observed**
[ADDH04, CD09, DLC03, GBBG06, GHI⁺04]. **obtained** [HSPM05].
occupation [BCT05, BBC⁺04]. **Occurrence** [RSNB⁺08, LME05, SAM09].
Ocean [FRC03, SL04, BHM⁺04, CDBS08, FSFO08, FHDM00, HMMB⁺08,
KCR07, KRYL09, LHJJT04, Wei05, AFGR09, CMC⁺06b, CZC07, CDBS08,
DC05b, GW09, Hen04, KI04, LD03a, LCRS08, LD05, MVMH04, SRS⁺09,
Uye00, WWWB03]. **Oceanic** [FMK07, HJ03, HSS⁺05, KWZ00]. **oceanica**
[FTDVC⁺08]. **Oceanographic**
[PCDM08, BES⁺01, LD03a, OdSBS09, PH05]. **oceanography**
[PSFY07, ZK00]. **Oceans** [VHI⁺04, LC04, VPC⁺09, VPC⁺09]. **ocellata**
[FMF02]. **October** [DBDA⁺02]. **octopiana** [GGP07]. **octopus**
[LZS09, CFRM08, FB07, GGP07, KV06]. **off** [AKJ07, Agn08, Alo01, ADO02,
APGC04, BBM⁺02, BBC⁺04, BBÁMC06, BML⁺05, CH06, CPR06, Cor00a,
DBS06, DLT⁺00, DNLSM08, ECC06, FFL06, GMM⁺08, GG08, GWSV08,
GGV⁺04, GAM⁺06, GM06, HM04a, HA03, HR00, IA04, JSR06, Lóp06,
Mar07, MM03b, MM03a, MC09, MNMG⁺05, Mow02, MCI03, Nau02, NC08,

OV05, OSB06, OB05, ORVP09, PVH⁺05, RL05, RML06, RTB⁺05, SRM00, SdFBG01, SNM05, She07, SKC⁺00, SIT⁺05, SM02, TST⁺09, ZMM⁺07].

offal [GS03]. **officinalis** [CDR05, KCBC00, WPB⁺03]. **offshore** [BMDBM09, CLFS02, DOBT02, EMA⁺07, HM04b, PCDM08, PFK⁺09, Sve03, TPT⁺09, WMÖ06]. **offspring** [PFLFR08]. **Ofunato** [HKI01]. **ogives** [BZRO06, Bro03, VSC06]. **Oil** [MCM00, CSW06, Hel02, JLS02, LHJS02, PCDM08, PBLFR06, PFLFR08, TT08]. **oilfield** [CLFS02]. **Oir** [BMV05]. **Okhotsk** [MSIL09]. **old** [Le 09]. **oligotrophic** [PM04]. **olivaceus** [KNS⁺04]. **Oman** [HAvH06]. **Ommastrephes** [CZC07]. **Ommastrephidae** [SKS⁺00, TJS04]. **on-growing** [TSH⁺06]. **Oncorhynchus** [BBMS01, aFADN08, MMS01, RHD09, RS06a]. **one** [PO09, SK04, Zit01]. **ongoing** [RTB⁺05]. **ongrowing** [GGP07]. **onset** [TAC00, WBC⁺08]. **onshore** [MM01]. **onto** [GH00, OSLO06]. **Ontogenetic** [MAB⁺07, GA00, HAN02]. **ontogeny** [Hor03, MSR03]. **Oocyte** [NHKJK09]. **open** [KMG⁺07, SJM03, PMB⁺03b]. **open-source** [KMG⁺07]. **opening** [SOB⁺07]. **operating** [RPSSW09]. **operational** [BBR08, CDBS08, HMMB⁺08, HNK07, KO02, PRB⁺07, SPS00a, TGS09, TCP05]. **opercularis** [VBSB07]. **Ophiura** [BM01a]. **opportunities** [PBM⁺04, Sea02]. **opportunity** [KMV⁺07]. **optical** [NGNB⁺04, RKM09, STA⁺09]. **optics** [HDG⁺09]. **Optimal** [BSO01, KMJH01, PCS⁺07b, PCS⁺07a, BHMS02, RR07, Ros03]. **optimisation** [KMJH01]. **optimization** [GRMR07, KYG03, LCC09]. **optimized** [HMD⁺08]. **Optimizing** [MSI07, SGC⁺09]. **options** [DB08, HF08b, HK06, ROB04, SK07]. **orange** [CB07, DRSD09, KH03b, SCHR07]. **orca** [MS02]. **Orcinus** [MS02]. **orders** [Roc00a]. **Orectolobus** [HOGH07]. **Oregon** [DGK⁺09, PP08]. **Organic** [SAPP04, AS02b, BR08a, HH01, PMB⁺03b, SVRF08, URMS04, WHP01]. **Organism** [Cam08]. **organisms** [Gas02]. **organization** [JvD07]. **organs** [Hus04]. **orientation** [BRC09, SRJ03, ZPK05]. **orientation-dependent** [ZPK05]. **Origin** [HJ03, BQHG00, BBSK09, FHJS09, GKOV05, GSS08, MGS00]. **Oscillating** [MSP09]. **Oscillation** [GP00, Sar09]. **oscillations** [SN08]. **OSPAR** [Ard08, HE08, Joh08]. **ostracods** [KI04]. **Ostrea** [CDDM05]. **Otaria** [GWSV08, HA03]. **other** [BBR08, Bro02a, CDD⁺07, Gro06, HW06, LDNS08]. **Otolith** [BBK08, JCM06, PMB00, SGMN⁺06, BD02, BK07, CBHM07, CFMdP07, FL06, GWG06, LTA00, LP00, OFN02b, OFN02c, Pel02, Sec02, SGS⁺05, Str05, WWGG02]. **otoliths** [Cas07, CMHN05, CFMdP07, DNLSM08, HOF04, Pel02, VH08, WK01, WWGG02]. **otter** [MF07, MS00, RS03, SDRK00, SPD00, TMG⁺08]. **otter-trawl** [MF07, TMG⁺08]. **Our** [VPC⁺09, MHV09]. **out-of-kind** [BFSC02]. **outcomes** [LGH⁺09]. **outflow** [Ber04]. **outliers** [VM07]. **outplanted** [HRB02]. **Ovarian** [RLH01, BGL08, JRM⁺03]. **over-** [PB08b]. **over-reliance** [She05]. **over-wintering** [HBG⁺04]. **overall** [BGW05]. **overcapacity** [ET07, STW⁺08]. **overexploitation** [WDRP09]. **overfished**

[JGM⁺08]. **overfishing** [MMKKJ08, Mur00a]. **overflow** [RFM⁺02]. **overlap** [Bun01, HSPM05]. **overlapping** [KDP09]. **Overview** [Ele00, GSSO00, HF08b, KCD⁺03, RHH⁺08]. **overwintering** [HK00]. **oxbow** [Aka02]. **Oxygen** [CJS02, HOF04]. **oxyrinchus** [FSDB09, FSDB09]. **Oyashio** [KMT08]. **oyster** [HKI01, LSH⁺09, dBMS09]. **oyster-culture** [LSH⁺09].

P. [MG07]. **Pacific** [GW09, KI04, NC08, Uye00, AFGR09, BJN⁺06, Bro02b, Bro02a, BRHG⁺06, CZC07, CBM09, FSDC09, HMDS09, HMQ⁺08, KH03a, KCL⁺09, LCRS08, LCC07, MMS01, MSM⁺06, NC06, ON09, PH05, STA⁺09, SHT⁺09, Som04, SE09, TF02, TCTC09, VH08, YG08]. **pacifica** [DSJ03]. **pacificus** [KMI⁺05, SKS⁺00]. **Pagophilus** [CGN⁺04, FPKH03, HSCN06, PGB03, SFØ07, Ste02]. **Pagrus** [EB04, KH03a, WM01]. **Paguridae** [RNK05]. **Paguro** [PAC02]. **pagurus** [Ste08, Ung07, UMSA09, WvdMF06]. **painted** [Al608]. **paints** [Hal01]. **Pallas** [AFHJ04]. **pallasi** [PMB00, HMDS09, SHT⁺09]. **pan** [CBS⁺06]. **pan-European** [CBS⁺06]. **Pandalus** [FQS01, Har07, HK06, KKC04, MASA06, Wie05]. **panel** [FJK⁺07, ZFFT01]. **panels** [FB02a, SOB⁺07]. **Panulirus** [dLMS06]. **papers** [DPW07, MPD⁺08]. **Paracentrotus** [SDG⁺08]. **paradigm** [Kar06]. **paradoxus** [ERBP09, GLR06, SAM09]. **Paralichthys** [KNS⁺04]. **parameter** [BH07, MHH06, MKB01]. **parameterization** [CD06]. **parameters** [CMP07, DP03a, DP03b, FPKH03, HC09, KKF⁺06, LDCH⁺09, LHJJ⁺01, Mui03, PRD⁺06, SZ07, WSW03]. **parametric** [MS01b]. **parasite** [JHKZ09, PAA06, TK03]. **parasites** [PN06]. **parent** [PLJ01]. **Parental** [PKRT06, FHJS09]. **Park** [SGMMGB09, CBBL09]. **Part** [MGM03]. **Partial** [RDD06]. **partially** [PRvB00]. **particle** [GTOJA06]. **particular** [BVD01, MWS04]. **particulate** [SML01]. **parts** [NHK09]. **Passage** [CT07]. **Passive** [FR09]. **Passive-** [FR09]. **past** [CF02, Ric00b, Rot00, SBL07]. **Patagonia** [Alo01, LME05]. **Patagonian** [LCC08, MFB⁺08, SRM00, SdlRdA06a, SdlRdA06b]. **patagonica** [MFB⁺08]. **patch** [KPD⁺07]. **patch-choice** [KPD⁺07]. **patches** [JGM⁺08, RvMBV00]. **patchiness** [BMJ08, MSR03]. **Patchy** [Kal01]. **pathogen** [GGP07]. **pathogens** [SHSKR01]. **patronus** [BW08]. **pattern** [FBD⁺08, MSR03, Mil08, NH09, SRM00, SDWQ09, SB04]. **Patterns** [Tan00, AVJ⁺06, ADDH04, BSA09, BPD⁺03, BRP02, BBMS01, CW09b, CRB08, Cur00, DK00, DLR02, DSV⁺08, DDR⁺03, FB07, FJSJBS⁺08, GSdFB01, HBG⁺04, HSPM05, JDA⁺06, JLR⁺08, MVMH04, MWF⁺05, OED⁺04, OSB06, OKRK04, PCDM08, PSO⁺04, PVL04, PPH09, SRM08, Ste01a, SNB⁺02, VSS07, WPB⁺03, WPR⁺07, ZK00]. **paucity** [RD07]. **pay** [PS09]. **Pb** [KK06a]. **Pb-210** [KK06a]. **PCB** [Vuo02]. **PCDD** [Vuo02]. **PCDF** [Vuo02]. **PCR** [ISS⁺07, MYAT09, QGdS04]. **PCR-RFLP** [ISS⁺07]. **pealeii** [MB01]. **Pecten** [BSMB03, LPL03]. **pectinid** [LPL03]. **Pelagic** [PLP⁺07, ADDH04, BEB⁺09, Bea05, BCL03, BvKvH⁺08, BGG⁺06, DNP03,

DB04, DH09, GGV⁺04, KA01, LBF01, LPL03, MCB09, Mar08, MGS00, MLM02, MKFK05, dLMACC00, MNY⁺09, OLS00, Pet01, SKR⁺06, VSÁF05]. **pelagic-demersal** [dLMACC00]. **pelagics** [Cur00]. **pelagicus** [UBP⁺09]. **pelamis** [AK04]. **pellet** [UR01]. **pen** [SML01]. **penaeid** [Ye00]. **Penaeus** [NAK⁺08, TYH04, YBF⁺03]. **Penalties** [PB08b]. **penetration** [ÖG04]. **pengoi** [GFH04]. **penguins** [CUUD07]. **Peninsula** [OGL06, BBÁMC06, CFRM08, CAGV05, Cas07]. **Perca** [JRN06]. **perceived** [MB05]. **perceptions** [RPB⁺08]. **perch** [JRN06]. **Perciformes** [MLG⁺09, PSC02, dCA03]. **Performance** [PR04, BR08a, BÓ06, CSdQB06, DR08a, HTA09, Hus04, Knu09, KBDC⁺08, MPG⁺09, WSC⁺06, WS02a, WS02b, WSP03, ZWW⁺03]. **performances** [ES09]. **period** [PMM⁺09, Sab04]. **periods** [KA01, Sim07a]. **Persian** [NAK⁺08, Esm06]. **persist** [BP08, YG08]. **Persistence** [Mis02, SKC09]. **perspective** [Aga00, BPM⁺05, DBDA⁺02, Her04, Jen02a, KM02, Mur00a, PSFY07, RBD⁺07, RS06b, Sym07, WJB07, Zit01]. **Perspectives** [Ano01h, NEJH05]. **Peru** [APGC04, BDÑ04]. **Peruvian** [BBGA05, SGC⁺09]. **perverse** [DM07b]. **pesticide** [MD01]. **Peter** [WBK09a]. **phantom** [PO09]. **phase** [DC03a, DC04a, MMKR⁺00]. **phenology** [GPZ⁺05]. **phenotypic** [Law00]. **philippinarum** [MCRF06]. **Philippines** [NC08]. **Phillip** [Bun01]. **Phoca** [BBBF02, LLHK07, Lun01]. **phocaenoides** [XZW05, Aka02]. **Phocoena** [LHJJ⁺01, TPT⁺09]. **Photographic** [CEV00]. **photographs** [CLL⁺09]. **photoperiod** [KNKT06]. **Phyllospadix** [HRB02]. **Physeter** [EH04]. **Physical** [Bot01, DF00, Des00, PCM01, TDE08, ANNG01, EMA⁺07, KIDY09, LC09b, MAAN09, Mol00, Or101, WSWS03, WFIM00, WS02b, ZK00]. **physical-biological** [Mol00]. **physicochemical** [Tri00]. **Physiological** [Hus04, MF07, SAMS02]. **physiology** [Hor03]. **Phytoplankton** [TCM⁺08, WU03, ASC01, CH00, ERP01, Gaa00, ML08, PMB⁺03b, SG05, VM09]. **picarel** [ÖTTM07]. **picture** [Hal01]. **pictures** [TPRR04]. **pigeon** [LPA⁺00]. **piked** [BGW05]. **pikeperch** [AP07]. **pilchardus** [Cas07, CLK⁺09, MCI03, Sil03, ZMM⁺07]. **pilot** [dPBB⁺03]. **pingers** [CBDB02]. **pink** [BJN⁺06, ELR01, HB07]. **pinpointing** [BG07]. **piscatorius** [His01, LDQ08, LDML08, MSB04, MD01, VLBB08, WWGG02]. **Pisces** [Alo01, KTM⁺05, LC06, OV04, SB01]. **place** [NM09]. **Placenticia** [RR06]. **Placopecten** [HS06, HC09, SBT⁺09]. **Plaice** [KF08, Arm01, BHMD05, BKR09, DCPvK07, HBS⁺06, HF08a, KBW09, Mor04, NWH02, PRvB00, PCS⁺07b, PCS⁺07a, Pie02, PKH⁺08, SPK05, vDBF⁺09]. **plan** [KCR06, OGR⁺07]. **planktivorous** [Kaa00]. **Plankton** [Pie08, PF06, Bea05, BDS01, CMM03, GQCÁMI03, HP05, HEGL05, KFM02, NGNB⁺04, OBD⁺05, PÁMGV05, RBBB00, SB00a]. **Planning** [SW02, MBC⁺09, SRM08]. **Plans** [AWW⁺07, KDCH⁺09]. **plastic** [GC02]. **plasticity** [DCCS09, Gef09]. **Plata** [CMC⁺06a]. **platessa** [Arm01, BKR09, KBW09, NWH02, PKH⁺08, SPK05]. **platessoides** [BHMD05, MMM00, Mor04, PCS⁺07b, PCS⁺07a]. **platform**

[CA02, FGLT02, JLS02, KMV⁺07, SSJL02]. **platform-of-opportunity** [KMV⁺07]. **platforms** [FSB⁺03, Hel02, LHJS02, PCDM08, PAC02]. **Platichthys** [Jag02, KBW09]. **platypterus** [HL07]. **play** [KMHS04]. **playback** [RLF01]. **Pleuronectes** [Arm01, BKR09, KBW09, NWH02, PKH⁺08, SPK05]. **Pleuronectidae** [MMM00]. **plumbeus** [MSW07]. **plume** [ORVP09, PP08]. **point** [GLKPCP01, KKC04]. **points** [HS07, HP04, JD05, LKL08, MRT01, PR04, PKH⁺08, PPC⁺03, RL07, SH06]. **Polar** [UR01, CMHN05]. **Poleward** [SG00, IA04]. **policies** [KMM07, WCMK05]. **Policy** [SBC⁺07, Bac08, Pen07, Ray07, Ste01b]. **politicians** [Gre08]. **Pollachius** [AJNM07, CDQL06, NCM⁺03, NSP06, PK09]. **pollack** [CDQL06]. **Pollicipes** [BLMB06]. **pollock** [APD09, BWC00, DW06, HH04, HHMM01, HIL00, Hor03, HSA⁺09, KHO06, KK06a, LBNS00, NCM⁺03, SBC⁺00, SDWQ09, Som04, SNB⁺02, Wal07, WFIM00, WS06, NSP06]. **Pollution** [BGG⁺08, MVM⁺08, SDG⁺08]. **polyamine** [NNT01]. **Polychaeta** [Vor00]. **polychaetes** [vdMBD00]. **Polychlorobiphenyl** [MD01]. **Polynesia** [AGY⁺05, AFGR09, GAYR06]. **POM** [PST⁺07]. **Pomatomus** [CAAJ07, LO05, MC00]. **poor** [Mac09]. **Popp** [Chr02]. **Population** [BSMB03, Buc00, CAGV05, DC05a, DM04, Hen04, RNS08, SMP09, TM00, TAC00, TYH04, ZCH06, vdMBD00, AVJ⁺06, Aco02, AGY⁺05, AMJ⁺06, AMG06, BMV05, BABB08, BMM03, BVB⁺07, CF05, CDQL06, CMJ09, CSH00, Cor01, DCN⁺04, DH08, DP03a, DP03b, EH00, FMF02, FQS01, GAYR06, HP07, JP03, JHC09, JMLG05, Kar06, KM05, KV06, KKF⁺06, LNLS09, LT06, LJM00, MHH06, MMCD08, MPG⁺09, MG02, MM05, QGdS04, RF01, SRM00, SGMV⁺08, ŠCBD09, SFØ07, SMEK01, SRMB07, SNA01, Ter02, TLM04, TS05, TLMO08, WBC⁺08, WGMM08, WJB07, XZW05]. **population-based** [MM05]. **Populations** [DF00, AFP⁺09, BHN06, BvS00, BF02, BFK⁺07, BMJ08, Bot01, BDTW06, BD02, Buc00, CDB09, CRTS04, DiUVH08, DJRO06, ERGT07, FLH06, FGBS00, GSN⁺03, GP00, HJB⁺08, HOP09, HTSB04, LLD⁺05, LPH⁺08, Niw07, PSSD08, PGG05, PCD05, PBM⁺04, RPE⁺09, RMB⁺09, RMM05, SCCM06, SSKE06, Sil03, SWG06, SGY08, STMM06, TPRR04, WB05, dBMS09]. **porbeagle** [Joy02]. **Porcupine** [RMM05, MBM02, VLBB08]. **porpoise** [CBDB02, XZW05]. **porpoises** [Aka02, LHJJ⁺01, TPT⁺09]. **port** [GHFA09, Bun01, CBBL09]. **Port-Cros** [CBBL09]. **Portugal** [STM⁺08, BMP⁺08, CEH03, FSQ⁺03, GMM⁺08, GSdFB01, Mar07, SR03, SdFBG01, SM02, ZMM⁺07]. **Portuguese** [CSVGTP09, DAAD09, Gas02, SNM05, SNV⁺09, VGF03]. **Portunus** [UBP⁺09]. **posed** [HF08b]. **Posidonia** [FTDVC⁺08, SJGRRRE02]. **position** [ES02, HHT08]. **positions** [HMD⁺08]. **positives** [But07]. **possibilities** [BHN06]. **Possible** [Pet04, WCMK05, BBR08, BD04, Cor00b, CSdQB06, DM07a, LN08, PTTS00, WJTH00]. **post** [BLRC05, Cam08, DH07, Des00, FHDM00, FRC03, FCM05, HHHH06, HHH00, MSR03, Miy03, TB02, WS02a]. **post-deployment** [WS02a].

post-dredging [BLRC05, Des00]. **post-hurricane** [TB02]. **post-incursion** [Cam08]. **post-larvae** [Miy03]. **post-processing** [DH07]. **post-settled** [MSR03]. **post-smolt** [FHDM00, FRC03, FCM05]. **post-smolts** [HHHH06, HHH00]. **Potential** [BSS07, CSVGTP09, ET07, GH04, PQRG07, SHdLP04, Bun01, KRYL09, LBL06, Law08, MB05, Nie00, ÓT06, PB05a, PGJ⁺05, PJ05, PJR08, PF08b, ŠCBD09, SRS⁺09, TH08a, TB02]. **Potomac** [RRC03]. **pout** [HSS08, LNLS09, PK09, SLN02a, SLN02b]. **poutassou** [BK07, JG07, RMM05, WGMM08]. **Power** [BMJ08, MSB04, MNHL01, MUK⁺02, NJ04, RDHP00]. **practical** [CdIMA⁺00, MYAT09, SFH⁺07]. **practice** [AVK⁺08, GFKM07, OSK⁺05, SEOR09]. **Praunus** [CDB05]. **prawn** [NAK⁺08, SJM03, TYH04, VEP⁺09, YBF⁺03]. **prawns** [MBPW06]. **Pre** [TB02, BD03, JWM03, LMC⁺01, NCM⁺03, ÓMP⁺04, PCS⁺04, SHS01, WS02a]. **Pre-** [TB02, WS02a]. **pre-fishery** [ÓMP⁺04, PCS⁺04]. **pre-recruit** [SHS01]. **pre-recruitment** [BD03]. **pre-settled** [JWM03]. **pre-spawning** [LMC⁺01, NCM⁺03]. **precautionary** [GD05, HS07, HNK07, ÓMP⁺04, PR04, Ric09]. **preceding** [NEJH05]. **precipitate** [She05]. **Precisely** [DCPvK07]. **precision** [HCEM06, MMF09, SGS⁺05, Wal07]. **Predation** [GFH04, LHR02, TC01, CFN03, Dup05, GBBG06, HP07, HEGH02, HIL00, Joh02, LHJTT04, LBNS00, MLOT09, PLJ01, SLN02a, TL05, TLMO08, Wie05, vdMBD00]. **predation-based** [CFN03]. **Predation-mediated** [TC01]. **predator** [BBC⁺04, BGW05, DBBM01]. **predator-prey** [DBBM01]. **predators** [CHB09, KM00]. **predatory** [OLS00]. **predict** [RL08]. **predicted** [EDG03, Hor08]. **Predicting** [FL06, GV02, HHJK06, TH08a, Dav07, FMF02, HSS⁺05]. **Prediction** [BMDBM09, LG08, MHV09, WS06]. **Predictions** [RL08, BHN06, BSMB03, FGR04]. **predictive** [BREB09, OH07]. **predictor** [Fra06, PGG05]. **predictors** [BFMJ03]. **Preface** [FLH04, Hol00a, Hol02]. **preference** [FT05, Lun01]. **preferences** [BOC⁺08, CCA04, DOBT02, WSFH02]. **Preliminary** [CH06, DBS06, AS02b, Buc00, JGM⁺08, dLMACC00, SNM05, dPBB⁺03]. **preparation** [SGS⁺05]. **Prerecruit** [DR08b]. **prescriptive** [TRM07]. **PRESEMO** [OH07]. **presence** [CH00, LCRS08, Ost09]. **presented** [DPW07, MPD⁺08]. **prespawning** [Nau02]. **Pressure** [Daa05, EMA⁺07, HSA⁺09, PQRG07, SRM08, Wie05, vdKRS⁺07]. **pressures** [Ric09]. **Prestige** [PBLFR06, PFLFR08]. **Prevalence** [HSM09, UPK⁺08, SNA01]. **Preventing** [WDRP09]. **previously** [DTC01]. **Prey** [Bun01, SDCR07, BCAN⁺06, BBC⁺04, BGW05, DBBM01, FT05, FHJS09, HSPM05, MPG⁺09, MNCU09, OBNU02, PF08b, RNWS08, TF02]. **Pribilof** [LBNS00, SBC⁺00, SNB⁺02, WS06]. **price** [SP05, STW⁺08]. **primary** [LC09b, MSIL09, SBR07, SVRF08]. **Prince** [Bro02b, HMQ⁺08]. **principles** [BHH⁺08, PG08]. **prior** [BBPW07]. **prioritization** [KWL⁺02]. **prioritize** [Fle05]. **prioritizing** [AGH⁺09]. **probabilities** [BMLH07].

probability [BRE⁺08, HSPM05, Mor04, NB08, RHBR04, SP07a].
probability-based [NB08]. **probes** [GAW⁺08]. **problem** [CF05]. **problems** [GMGN06, MPD⁺08]. **procedure** [But07, DB04, HS01, KS08, KPK⁺05, RPSSW09]. **procedures** [PMB⁺03a, PRB⁺07, PD07, RPB07]. **proceedings** [DKMO09]. **process** [HB09, KKC04]. **processed** [MS09]. **processes** [BHH⁺08, BES⁺01, FSFO08, FGBS00, KIDY09, KMH⁺05, Mil02, NTSM07].
processing [CTW09, DH07, Dor01, KO02, OM05]. **Procrustean** [Dek00b].
produce [Agn08]. **produced** [BML⁺05, GF00, HBC01]. **production** [AFP⁺09, AWW⁺07, Arm01, Bar05, BDS01, Bri02, CH06, CGS09, DDM⁺05, Fox01, GA00, GQCAMI03, HSCN06, HHJK06, KNO00, LC04, LC09b, MGTS00, MC07, MSIL09, MWS04, OSWL02, PSC02, PGB03, SBR07, SPG⁺04, SCLK01, SG05, Ste02, dBMS09, vDBF⁺09]. **productivity** [CLR⁺05, HP05, HEGL05, MB05, SKC09, SFKC02, SP02, WGLJM04].
products [WS02b]. **profile** [JGN04]. **profiler** [SYR⁺08, ZKP03, ZPK05, ZCR09]. **profiles** [Mar08]. **profound** [HSM00].
Programme [PPH09, NEJH05, ZNGF02, Fru02]. **programmes** [Gro06, MSM⁺06, WBC⁺06]. **Progress** [DM06, RMB⁺09, vdVBMR00, CRC⁺09, WBC⁺06]. **projection** [RUA07].
projections [MHH06]. **Projects** [ATM02]. **prolonged** [BDO⁺04].
properties [BHM⁺04, BP07, CGN⁺04, CWC00, CWC⁺03, FR09, MANT07, Ric09].
proportion [Gas02]. **proportions** [FLK⁺09, Kol06]. **proposal** [RBD⁺07].
Proposals [KDO⁺08]. **prosper** [Uye00]. **Protected** [CBBL09, CW09a, CHB09, ERBP09, Hal01, HKBK09, HPR09, KPD⁺09, LPSL09, MMB09, SEOR09, TSK00, VBF09, YSF09, AGH⁺09, CW09b, Jen09, KS08, KF08, MBC⁺09, SGAC00, WDRP09, WLK02]. **protecting** [Pow00]. **protection** [AGH⁺09, MSGC⁺09, PPW⁺09, SF09]. **protein** [JKSO06, OSLO06]. **Protista** [GGP07]. **proto** [HP07]. **proto-moment** [HP07]. **protocol** [AE02, VBF09]. **provide** [HMMB⁺08, TPRR04, TLM04].
provides [PSSD08]. **providing** [HNK07, PR04]. **Provision** [CLR⁺05, ÓMP⁺04]. **proxies** [DRDC06, VSC06]. **proximate** [CCC02].
proxy [dLMACC00]. **Psammobatis** [MG07]. **Pseudoterranova** [MMM00].
puberty [KNKT06]. **publication** [Ano06a, Ano06b, Ano06c, Ano06d, Ano06e, Ano06f, Ano06g, Ano06h, Ano06i].
Publishing [PK07]. **Puerto** [ZAJ01]. **punctata** [ISS⁺07]. **pup** [HSCN06, PGB03, Ste02]. **purse** [BBGA05, GDL04, HA03, LCRS08, LO05, D00, SSI07, SM02]. **purse-seine** [GDL04, LCRS08, LO05, D00, SSI07]. **purse-seiners** [BBGA05].
purse-seining [HA03, SM02]. **Pusa** [KKF⁺06]. **pusillus** [MKR06, MKR06].
pygmy [SAM09]. **pyrifer** [DDGJ02]. **pyruvate** [Ber04].

Qatar [YBF⁺03]. **QTC** [EGB02]. **quahog** [BABB08, KCR07]. **qualitative** [FB02b, Fle05, TH08b]. **qualities** [HOHS05]. **Quality**

[BD04, HE08, WMS⁺03, BÓ06, DAH⁺08, MMV⁺08, NB08, PGMB09, Sim09].
Quantification [MSB04, Ost09, SSJL02]. **quantified** [Mol00]. **quantify**
 [HRM04, HK06]. **Quantifying** [TJG⁺09, RCBM05, SOB⁺07]. **Quantitative**
 [CC05, HOGH07, SP07b, CFMdP07, FB02b, OSWL02, Pie00, SBP07, SA03].
quantum [SH06]. **quarry** [WS02b]. **queen** [VBSB07]. **quinquedens**
 [Tal07, WBC⁺08]. **Quoddy** [SMEK01]. **quota** [MMCD08].

R. [SB01]. **Ra** [KK06a]. **Ra-226** [KK06a]. **racks** [LSH⁺09]. **radiata**
 [SB00b]. **radiated** [BPD⁺03, GEM01]. **radiation** [SBB⁺05]. **Radiotracer**
 [FR04]. **rafts** [LPH⁺08]. **raggedtooth** [DBS06]. **rainbow**
 [RS06a, RPE⁺03, SW06c]. **rainbow-smelt** [RPE⁺03]. **Raitt** [TM02].
Raivavae [AFGR09]. **Raja** [SPFF⁺08, SB00b, SB01]. **Rajidae**
 [Alo01, MG07, MC09, OV04, OV05, SB01]. **Rajiformes** [ECC08]. **Rajoidei**
 [ECC08]. **ranchd** [SW06b]. **Random** [Niw07, Cor07, HP04, KKC04, TS05].
Random-walk [Niw07]. **randomly** [CFMdP07]. **Range**
 [BABB08, EGO⁺07, FM04, JDA⁺06, ODCN09, Ped05, RMM05].
Range-wide [BABB08]. **ranging** [Bjö02, CGN⁺04]. **ranked** [WYM09].
Rapana [SDÓ09]. **RAPD** [MASA06]. **Raphaël** [SF09]. **Rapid**
 [RMDB05, GKOV05]. **Rapid-response** [RMDB05]. **Rapido** [PRF⁺00]. **rare**
 [TM09]. **rare-earth** [TM09]. **rate**
 [Bjö02, BS02, Coo04, GKFM09, JKSO06, Mye01, She05]. **rates**
 [AE02, BVDS08, Dav07, Dem01, GF01, GA00, IWP00, KMV⁺07, LHJS02,
 MCB09, PMN01, RR02a, SK04]. **ratio**
 [CM00, DH07, Iri00, KRM05, LHHJ⁺09, dLMACC00, VM07]. **ration**
 [GKFM09]. **rays** [SBDW00]. **razor** [DSG05]. **rDNA** [KHS⁺08]. **Reaction**
 [MFIO04, BHMD05, HDG02, VGBH09]. **readers** [SGS⁺05]. **reading** [Ree03].
readings [MN02]. **real** [MYAT09, PO09]. **real-time** [MYAT09]. **realism**
 [BBPW07]. **realistic** [GNC08]. **really** [DCCS09]. **reanalysis** [vDBF⁺09].
reared [SJKN⁺04, SB06, SSKE06]. **Rearing** [HRHC00]. **reasoning**
 [WvdMF06]. **REBENT** [EHG06]. **rebuild** [RO02]. **Rebuilding**
 [JGM⁺08, GRMR07, Gro06, SP07a, SGY08]. **recapture**
 [AJNM07, BVB⁺07, NSP06, SSKE06]. **receivers** [HMD⁺08]. **recently**
 [SQN08]. **recommendations** [BCAN⁺07, SC00, WBC⁺06]. **Reconciling**
 [DC03a, DC04a, KGRW07]. **reconstructed** [HDG02]. **Reconstruction**
 [BPD⁺03, AP09, BGW03, Kal01]. **record** [SMEK01]. **recorded** [DHWW08].
Recorder [PF06]. **recordings** [HMAN03, JG07]. **recover** [ÅD07].
recovering [MS07]. **recovery** [Bra07, FSDC09, GGM⁺05, HOD06,
 KDCH⁺09, KCR06, LHHF03, MML⁺00, MMF09, SK04]. **recreational**
 [APGD08, Aló08, BBB06b, LPSL09, MNMG⁺05, PS09]. **recruit**
 [BP07, Kat05, KB07, RKP03, Roc00b, SMK08, SHS01, UP00]. **recruit-**
ment [SMK08]. **Recruitment**
 [DF00, FMB01, GAA⁺04, MC00, PHDC⁺09, SHT⁺09, ZK00, vdVBMR00,
 AO08, BMV05, Bot01, BDS01, Bra05, BD03, CFL00, CDR05, Cor01, DAd02,
 DCD00, DGK⁺09, DR08b, ELR01, FBD⁺08, Fox01, Fra06, FMK07,

FMH⁺09, HSS08, IWP00, KMM07, KM00, KMH⁺05, Kup04, MFB⁺08, MM01, MLM05, Mye01, NKOK00, NK00, NTSM07, ÔMP⁺04, PGG05, PGJ⁺05, PCRW04, PLJ01, RL05, RDB09, Rot00, STAN02, SG00, SdFBG01, Sec00b, Sve03, SNB⁺02, TC01, WFIM00, WJTH00, Wie05, Ye00]. **recruits** [BO05, JP03]. **Recuperation** [NC06]. **Red** [AS02a, FBD⁺08, GHBR08, KH03a, LTA00, MLG⁺09, Pel02, Rob08, SBG06, SZ07, Tal07, WBC⁺08, WSFH02]. **redfish** [DNP03, DLT⁺00, GR01, GR02, GR05, Ped05, SRGC04, STG06, SKR⁺06, SGS⁺05, Str05]. **reduce** [AS02b, BMU09, CH00, CBDB02, Den08, FWW06, RLF01, TM09, WM01]. **reduced** [DHWW08]. **Reducing** [HB07, MBPW06, BPT09, Ska07, TJG⁺09]. **reef** [ASB05, BFSC02, CSR⁺02, CW09b, CHB09, CJM⁺02, CJS02, DDGJ02, DOBT02, FS02, FLP⁺02, FB02b, FFL06, GAZ02, LPM⁺09, MMKR⁺00, Mil02, Mor02, PSC02, PPW⁺09, RRTdA02, R RTP02, SJGRRRE02, SMG02, SW02, Sea02, SGS02, SFKC02, SP02, WS02a, WS02b, ZNGF02]. **Reefs** [Fru02, Jen02b, AS02a, AS02b, BCD⁺02, Bai02, CWYM⁺02, CA02, DGMM02, GZND02, HEGH02, HS09, Jen02a, KWL⁺02, KTS02, LSM07, LMU⁺02, PBH02, PAC02, wScY02, SSJL02, TB02, Vor00, WLK02]. **Referees** [Ano01d, Ano01g, Ano02d, Ano03b, Ano05a, Ano05b, Ano06k, Ano06l, Ano06m, Ano07b, Ano07c, Ano00b, Ano00c, Ano00d, Ano01e, Ano01f, Ano02a, Ano02b, Ano02c, Ano03a, Ano04, Ano07a, Ano08a, Ano08b, Ano08c, Ano08d, Ano09a, Ano09b, Ano09c]. **Reference** [JD05, SH06, BVD01, Cha04, CSdQB06, GR06, HS07, MMC03, MRT01, MWS04, PR04, PKH⁺08, PPC⁺03, RL07, SDCR07, TCP05, WS06]. **refined** [MKR06]. **refining** [DB04]. **reflections** [Ric00b]. **reflex** [Dav07]. **reform** [Sym07]. **refuges** [Aco02]. **refugia** [TB02]. **Regan** [OV05]. **regime** [AMD⁺05, FHJS09, HFWB05, Lit06, MMKKJ08, RO05]. **regimes** [HLCG04, MC07, OdSBS09]. **Region** [SMEK01, BDTW06, CAAJ07, GL00, KMT08, MSIL09, PPH09, SR03, SBC⁺00, SPFF⁺08, SSU⁺09, WYMF08, WW01, ZCH06]. **Regional** [BWG⁺07, Hea05c, TCC08, AMGV06, Bac08, ERP01, GML06, GFP09, HWF08, PLP⁺07, PFF01]. **regional-scale** [GFP09]. **regions** [BWC00, HHB⁺00, OAJ06]. **regular** [HP04]. **Regulating** [BBS09a, AG00, CRTS04, FGBS00]. **regulation** [íJCMR07, Sve03]. **regulations** [HF08a, STJ⁺07]. **regulatory** [BBR08, Joh08, RHH⁺08]. **Reinhardtius** [ANNG01, HAN02, JRM⁺03]. **relate** [MANT07]. **Related** [Jen02b, BJ00c, CCHV05, FGFP08, GQCÁMI03, GKFM09, HMMB⁺08, LBN09, NEJH05, SN08, Ye00]. **relating** [CBM09]. **relation** [ANNG01, BGL08, BHMS02, CR04, DSG05, DCM03, Fox01, Gaa00, GAP⁺00, GDH02, GA05, GJR04, HSPM05, HSS07, JWBP07, JWM03, JV05, Kaa00, LND05, MR05, MAAN09, NWH02, OMBP06, ODCN09, OLB01, PLP⁺07, Pet01, PS06, RLH01, SAN⁺05, Ste01a, WGLJM04, ZK00]. **Relationship** [SG05, ES09, MvdKN05, MVMH04, Mor04, Ona03, OBD⁺05, RASS09, SNA01, SNB⁺02, dPGPB06]. **Relationships** [BLMB06, FLH06, RM01, SAAFCA07, BMV05, BBC⁺04, CMDN02, Fra06,

GDL04, KMM07, LLC⁺⁰⁸, LDCH⁺⁰⁹, MS09, MLM05, MHV09, MNY⁺⁰⁹,
 RNK05, RRTdA02, SQN08, WFIM00]. **Relative**
 [HLS00, BHM⁺⁰⁴, CG07, KO03, LBNS00, PK09, vdMBD00]. **release**
 [SK04, SW06b]. **release/one** [SK04]. **released**
 [Aló08, BBMS01, BBB06b, Han06, WBD⁺⁰⁶, Wie05]. **relevance** [EJR01].
relevant [WGM04]. **Reliability** [LGR08, RGG⁺⁰⁴]. **reliance** [She05]. **relief**
 [CKS03]. **remarkable** [AGY⁺⁰⁵]. **Remarks** [WBK09a]. **Remote**
 [Bro02a, AGY⁺⁰⁵]. **remotely** [PH05]. **removal** [Kor00, LSH⁺⁰⁹, RKE06].
remove [DH07]. **rent** [ET07]. **reorganization** [Lit06]. **repeat**
 [ETB07, SMK08]. **repeat-spawning** [SMK08]. **repeatability** [WMS⁺⁰³].
repeated [ODCN09]. **Repetitive** [BDD06]. **report** [OB05]. **reporting**
 [DBS06]. **representative** [AGH⁺⁰⁹, GOK05]. **Reproduction**
 [CLM07, GG08, LME05, Har00, JRCS08, Kup04, LCC07, SBB⁺⁰⁵, Vel02].
Reproductive [ECC06, LME02, MNGB07, NAK⁺⁰⁸, NWH02, OV05,
 RLdAW06, SDÖ09, VGF03, AAV⁺⁰⁴, AVJ⁺⁰⁶, AKJ07, Bro03, CAAJ07,
 CLM07, CRTS04, DSG05, ECC08, FBMR⁺⁰³, HL09, Kup04, LHJJ⁺⁰¹,
 MSP09, MS04, MB05, Mye01, Nie00, ÓT06, Ung07, YW05]. **requiem**
 [MMC03]. **requirements** [Hea05c, PQRG07]. **research**
 [CBM09, DHWW08, HDG⁺⁰⁹, JvD07, MV07, MLM02, MMCD08, PO09,
 PPB03, Sea02, SSI07, TMB08, WYM09, WS02a]. **Reserve**
 [BLMB06, EB04, HHAB09, RSC⁺⁰⁹, WBK^{+09b}, WBK09a]. **reserves**
 [DLC03]. **Residence** [JLS02, HL07]. **resident** [MG02]. **residues** [MD01].
resilience [Sec00a]. **resistance** [SOB⁺⁰⁷]. **resistivity** [CWC00]. **resolution**
 [Cla00, HNLR04, MTJ⁺⁰⁷, PF08a, PST⁺⁰⁷]. **resolved** [CMJ09, HTA09].
Resolving [RPE⁺⁰⁹]. **resonance** [DLS01, GPP09]. **resource**
 [ERBP09, GJL08, HB09, MNMG⁺⁰⁵, PM06, RMDB05, RAR⁺⁰⁷, STW⁺⁰⁸].
Resources [CdIMA⁺⁰⁰, DWDD03, SB00a]. **respecting** [BBPW07].
respiration [PG08]. **respond** [DW06]. **Response**
 [PJ05, PPMH04, BR08a, BB09, BPT09, CMO⁺⁰⁶, DTC01, Dri05, GBBG06,
 GP00, JPO09, KO03, MSP09, OdSBS09, PK09, RMDB05, RCBM05,
 RPK⁺⁰³, Som04, Tri00, Wei05, vDEM⁺⁰⁰]. **responses** [HBW⁺⁰⁹, HSA⁺⁰⁹,
 LPM⁺⁰⁹, MPG⁺⁰⁹, PR07, PFLFR08, Ros05b, RG07, SE09]. **restocking**
 [PS09, SB06]. **Restoration** [WLK02, AMJ⁺⁰⁶, Des00]. **restored** [SCCM06].
restrained [Dav07]. **restrictions** [HHJK06]. **resulting** [WHP01]. **Results**
 [EZ03, TM00, AS02b, BF04, BLRC05, DM06, Erm09, HSCN06, HFMD06,
 NCC⁺⁰⁷, PPKM07, PRD⁺⁰⁶, ZNGF02, dPBB⁺⁰³]. **retention**
 [HSA⁺⁰¹, TH05]. **retrieval** [LGH⁺⁰⁹]. **Retrospective**
 [GHBR08, SVRF08, CF05, SLvdB⁺⁰⁹]. **return** [BPM⁺⁰⁹, PR01, RR02b].
Returns [WC01, MS09]. **reveal** [MNY⁺⁰⁹]. **revealed**
 [DC05a, JGN04, ZCH06]. **reveals** [EB04, GML06, MLG⁺⁰⁹]. **revenue**
 [Kat05]. **revenue-per-recruit** [Kat05]. **reverberation** [CD03]. **reversals**
 [DGK⁺⁰⁹]. **Review** [GJR04, SC00, BCAN⁺⁰⁷, Box06, BBB06a, BRHG⁺⁰⁶,
 CBM09, FRK02, GC05a, HR00, JJ06, LDQ08, LPL03, MSM⁺⁰⁶, PPMH04,
 Rye04, Ste08, SMP09, UP02]. **reviewers** [Ano09d]. **Revisiting** [PLJ01].

rewards [PB08b]. **reynaudii** [OSB06, OR09, Rob05]. **RFLP** [DC05a, ISS⁺07, QGdS04]. **Rhine** [BVB⁺07]. **Rhizoprionodon** [MNGB07]. **Rhode** [AO08]. **Rican** [ZAJ01]. **rich** [MNCU09, PPC⁺03]. **Richmond** [Cor00a]. **richness** [HHJK06, LSGD02]. **ridge** [HR09]. **right** [DCPvK07]. **Rigs** [Fru02, SSJL02, Bai02, CA02]. **Rigs-to-Reefs** [Fru02, SSJL02, Bai02, CA02]. **ring** [Tal07]. **ringed** [KKF⁺06, LLHK07]. **rings** [BDÑ04, BBGA05]. **rings** [LP00]. **Rio** [GAZ02, ZNGF02, CMC⁺06a]. **Rise** [HBD05, YCCH07]. **Risk** [Her04, AFHJ04, BHH⁺08, BO08, CG07, Cam08, Fle05, GRMR07, HTA09, HK06, MS04, RL07, Ste01b, TH08a, TH08b]. **risks** [BFK⁺07, HF08b, MLLK09]. **Risso** [RMM05]. **Ritter** [DCN⁺04]. **River** [Aka02, AMJ⁺06, Cor00a, MCRF06, OCWV06, OGL06, ORVP09, PP08, RRC03, WC01, AVJ⁺06, BFMJ03, CMO⁺06, DP03a, DP03b, HAG⁺08, JWBP07, AWW⁺07, BMV05, BVB⁺07, CBDS08, PMB⁺03b, Sim07b, WJB07]. **rivers** [BGG⁺08, GHD⁺09, RPK⁺03, SCCM06, TES⁺05, UKR05, WBC⁺06, WW01, YMF02]. **robust** [Fik00, PD07]. **robustly** [FSP05]. **rock** [AS02a, GG09, LHHF03, MM01, dLMS06]. **rock-aggregated** [AS02a]. **Rockall** [HR01, MD01]. **Rockfish** [ŠCBD09, KH03a, LC06, SKC⁺00, SKH02]. **rocky** [BCD⁺02, CHB09]. **rocky-reef** [CHB09]. **Rod** [YMF02, TES⁺05]. **Role** [ÖG04, Ste01b, VHI⁺04, BCT05, BR00, Bra07, BDO⁺04, CVL⁺09, CHB09, CTLN09, Dol02, FCM05, FQS01, HP05, JR07, Jen09, KMHS04, KRM05, Kos09, Ped05, PCD05, PMB⁺03b, RRT00, RR07, She07, SGY08, SS07, WWHB04, vdMBD00]. **roles** [Cal08]. **ROPME** [HAvH06]. **rotational** [dBMS09]. **rotifer** [OMB06]. **rotifers** [PPK⁺06]. **roughskin** [LCC07]. **roughy** [CB07, DRSD09, KH03b, SCHR07]. **round** [KASA07]. **roundfish** [KPK⁺05, KPK⁺06]. **Route** [JWBP07]. **routes** [BVB⁺07]. **routine** [EDG03]. **Roux** [SF09]. **RoxAnn** [HNL04, RM01, BML⁺05]. **RoxAnnTM** [PR01, PR03, WSP03]. **RPR** [Kat05]. **rubens** [BM01a]. **rudis** [MG07]. **rule** [SZ07, STJ⁺07]. **rules** [Cla00, MC07, RL07, RD07, TR09]. **run** [Cor00a]. **run-off** [Cor00a]. **Running** [Dup05, YMF02]. **Russia** [OGL06, PGB03]. **Russian** [CMK09].

S [GGV⁺04, LTA00, MVMH04, SQN08]. **S.** [SRGC04, SGS⁺05, Str05]. **Sabellaria** [Vor00]. **Sable** [BMM03]. **sablefish** [OB05, SGM09]. **sagax** [CR04, GWF01, War01a]. **Sagitta** [DCN⁺04, GG08]. **sagittal** [DNLSM08]. **Saharan** [BQHG00]. **saida** [CMHN05]. **sailfish** [HL07]. **sailing** [HP04]. **Saint** [SF09]. **saira** [STA⁺09]. **saithe** [AJNM07, FT05, ISHB07, PK09]. **Sakhalin** [Vel02]. **salar** [AMJ⁺06, AMG06, BMV05, Ben01, CLR⁺05, Cip09, CSC⁺04, Dem01, DP03a, DP03b, FLH06, FHDM00, GKOV05, GSS08, Gro06, HJ03, Han06, HHHH06, HHH00, HAG⁺08, JH01a, JSMK06, Kol06, ÓMP⁺04, OCWV06, OGL06, PCS⁺04, SCCM06, SWG06, SW06b, SHAH09, SRS⁺07, SVRF08, TES⁺05, Vuo02, WBC⁺06]. **Salinity** [JHKZ09, CSW06, CVL⁺09, HU04, MMS01, NWH02, Sar09, SLvdB⁺09].

Salmo

[AMJ⁺06, AMGV06, BMV05, Ben01, BF02, CLR⁺05, Cip09, CMO⁺06, CSC⁺04, Dem01, DP03a, DP03b, FLH06, FHDM00, GKOV05, GSN⁺03, GSS08, Gro06, HJ03, Han06, HHHH06, HHH00, HAG⁺08, JH01a, JSMK06, Kol06, ÓMP⁺04, OCWV06, OGL06, PCS⁺04, RAKS06, SCCM06, SWG06, SW06b, SHAH09, SRS⁺07, SVRF08, TES⁺05, UPK⁺08, Vuo02, WBC⁺06].

Salmon [BF02, HW06, AMJ⁺06, AMGV06, BPM⁺09, BMV05, BJN⁺06, Ben01, BFK⁺07, BDTW06, CW06, Cha04, CLR⁺05, CBM09, Cip09, CMK09, CMM01, CSC⁺04, Dem01, DP03a, DP03b, FLH06, Fjä05, FWW06, FHDM00, FRC03, FCM05, FMH⁺09, aFADN08, GKOV05, GSN⁺03, GSS08, GHD⁺09, Gro06, HMK⁺07, HJ03, Han06, HHHH06, HBC01, HTSB04, HFMD06, HHH00, HAG⁺08, JH01a, JR01, JJ06, JSMK06, Kol06, LS04, LFW03, MMS01, MSM⁺06, NEJH05, ÓMP⁺04, OCWV06, OGL06, PFF01, PCS⁺04, PPC⁺03, RPK⁺03, SJKN⁺04, SCCM06, SSKE06, SWG06, SW06b, SW06c, SHAH09, SRS⁺07, SVRF08, TES⁺05, UKR05, Vuo02, WBC⁺06, WC01, WBD⁺06, WHP01, YMF02]. **salmon-trap** [FWW06]. **salmonid** [BRHG⁺06, SML01]. **salmonids** [BHN06, RHD09]. **salmonis** [BF02, BFK⁺07, GSN⁺03, UPK⁺08]. **salpa** [JDA⁺06]. **salt** [BD07]. **saltatrix** [CAAJ07, LO05, MC00]. **saltmarsh** [TDE08]. **Salvelinus** [BF02]. **same** [JNF⁺09]. **sample** [CLL⁺09, SP03b]. **sampler** [PCS⁺07b, PCS⁺07a]. **samples** [FGR04, GPWG04, NGNB⁺04, PÁMGV05, SHdLP04]. **Sampling** [ATM02, PMB⁺03a, Bro03, CS02, ETB07, HP04, Kal01, KKC04, LFD⁺09, LCC09, MSI07, NB08, PZTE05, RAR⁺07, RKE06, RUCG07, RBGJ08, VM07, Wal07, WYM09]. **San** [TSK00]. **sand** [BLRC05, BBB06b, GLDD00, LME02, MG07, SPGT00, vDEM⁺00]. **sandbank** [NPPO06]. **sandbar** [MSW07]. **sandeel** [Fur02, HKD⁺04, JWM03, JPO09, KGT01, LPA⁺00, TM02]. **sandeel-dependent** [Fur02]. **sandeels** [BWG⁺07, Co04, GAM⁺06, PCRW04]. **Sander** [AP07]. **sandy** [SPGT00]. **sandy-bottom** [SPGT00]. **Santa** [CLFS02, Mor02]. **Sarcophyton** [CVL⁺09]. **Sardina** [Cas07, CLK⁺09, MCI03, Sil03, ZMM⁺07]. **Sardine** [SdFBG01, SM02, BCT05, BidL⁺08, CR04, Cas07, CvdLHF08, CD03, GCS⁺04, GMKS06, KWZ00, MCI03, SNM05, Sil03, SSC⁺06, SSU⁺09, SHS01, VH08, War01a, ZMM⁺07]. **Sardinia** [Lóp06]. **Sardinops** [CR04, GWF01, War01a]. **Sargasso** [FMK07]. **Sargassum** [GC02]. **sargus** [LSM07]. **Sarpa** [JDA⁺06]. **Satellite** [MSIL09, MTJ⁺07, ORVP09, PH05]. **satellite-based** [MTJ⁺07]. **Satellite-measured** [MSIL09]. **Saudi** [YBF⁺03]. **saury** [STA⁺09]. **Saville** [AJ00]. **saxatilis** [Gro06, RRC03]. **scabbard** [MD01]. **scabbardfish** [FBMR⁺03, MN02, QGdS04]. **scale** [BHMS02, DDR⁺03, EDG03, GP00, GFP09, HR09, JRM⁺03, KMHS04, KWL⁺02, KNO00, KRYL09, LD03a, LND05, LSH⁺09, LdSSG02, NKOK00, RD03, SB04]. **scalefish** [MS00]. **scales** [Bot01, GLDD00, RL08, SL01, VEP⁺09]. **Scallop** [HSM00, AHS08, BSMB03, GRE06, HC09, HSA05, JTE⁺07, KCCM03,

MFB⁺08, MSIL09, RASS09, TCS⁺09]. **scallop-farming** [MSIL09]. **scallops** [HS06, SBT⁺09, VBSB07]. **scanner** [PF08a]. **scat** [MKR06]. **scattered** [Jaf06, Jaf08]. **scatterers** [OdSBS09]. **scattering** [BBA03, BB09, CT07, CWC⁺03, CD09, CDB05, CD07, CRC⁺09, FGR04, Miy03, NHK09, OMTS03, RHD09, SC00, WSW03]. **scattering-layer** [BB09]. **scavengers** [GF00]. **scavenging** [BS02]. **Scenario** [PST⁺07, LD03b]. **scenarios** [Kat05, LO05]. **schlegeli** [KH03a]. **School** [DH08, BRP02, BPT09, Fer09, HSR01, HS01, JNF⁺09, KHO06, MBPW06, Mui03, NIF⁺09, NFM⁺02, RM01, TGS09, WPJ09]. **School-based** [DH08]. **Schooling** [SDWQ09, KHEJ09, TMI⁺04, ZMM⁺07]. **schools** [BPWS09, CR04, CDM03, FLK⁺09, GCS⁺04, GBBG06, GHI⁺04, GKO07, HM04a, JPO09, KHE⁺09, LBF01, MCI03, Pet01, Pet03]. **Sciaenidae** [dCA03]. **Science** [Daa03, HW06, HHAB09, WBK09a, FPS06, NM09, RP07, She07, Pay04, PB05a, PK07, RDF⁺03]. **Scientific** [SFH⁺07, Bac08, Hoy07, JFCH05, Knu09, MHD02, OMA09, PR07, Peñ08, RPB⁺08, RUCG07, SMI07]. **scientific-echosounder** [Knu09]. **Scientists** [Ano01h, Gre08, NM09, Pet04]. **scolopax** [KTM⁺05]. **Scomber** [Bar05, DDM⁺05, Mar07, PAA06, TCSW06, TCTC09]. **Scomberomorus** [HAvH06]. **scombrus** [Bar05, DDM⁺05, Mar07, PAA06, TCSW06]. **Scophthalmus** [ERGT07, LTA00]. **Scotia** [BMM03, TST⁺09]. **Scotian** [BFZ05, CSH00, DLT⁺00, GF01, OSK⁺05, Zwa00]. **Scotland** [BM01a, BM01b, BML⁺05, GHD⁺09, GAM⁺06, HWF08, SK07, TAC00]. **Scottish** [BPM⁺09, CAWD09, CDB09, DAH⁺08, FJK⁺07, HSM09, LDML08, LDM08, SNA01, TES⁺05, YMF02]. **scrap** [CJM⁺02]. **screening** [Fra06]. **scriba** [Al608]. **Scyliorhinidae** [ECC06]. **SDWBA** [CD06]. **Sea** [De 04, DHKV01, KCCM03, MFA07, PGB03, RLH01, SA03, WBV09, dPVV04, dPM08, AHS08, BR00, BF02, Box06, BHMS02, BHM⁺04, CH09, DRRS01, GWSV08, GG09, HS06, HC09, Hea05c, Her04, HAvH06, HL09, HA03, HHC⁺09, KH03a, Kos00, LHHJ⁺09, LSM07, MMC03, MML09, MMS01, PPL⁺07, PKP07, PJ08, RAKS06, Ros05a, RASS09, STG06, SW06b, SW06c, SBT⁺09, SDG⁺08, Str05, TAHK06, TCS⁺09, UPK⁺08, WBC⁺08, WSC⁺06, WW01, AP07, AS02a, ATM02, AE02, AMD⁺05, APGD08, Arm01, AGA⁺04, Bac08, Bai02, BFM00, BRP02, BvS00, BM01a, BM01b, BDJ⁺05, BKR09, BWG⁺07, BS02, Bri02, BWC00, Bro03, BVD01, BBK08, BBSK09, CBBL09, Cal02, CA00, CCA04, CCHV05, CRW⁺01, CTW09, CFN03, CBHM07, CH05, Cor00b, Cot01, DGPR05, DBBM01, DM07a, DMvD07, DWDD03, DCPvK07]. **Sea** [DH04, Dol02, DMDE04, DBL07, ET07, FS02, FLP⁺02, FGLT02, FB02b, FJK⁺07, FBD⁺08, Fjä05, FT05, FGFP08, FHHH00, FHDM00, FMK07, Fur02, GS03, GLDD00, GPRD08, GBT02, GDH02, GHI⁺04, GFH04, GR06, Gre08, GFP09, GPZ⁺05, GF00, HMK⁺07, HP07, HFWB05, HSR01, HCE⁺03, HSCN06, HM04a, Hea05a, Hea05b, Hea07, Hel00, HE08, HSA⁺01, HF08a, HR01, HHH00, HWF08, HAvH06, HOD06, HMPC04, ISHB07, JDA⁺06, JWM03, Joh02, JGST09, JLS02, JHL05, JMLG05, Kaa00, KASA07, Kas09, KPO05, KCR06, KA01, KF08, Kol06, KSD01, Kou00, KMJH01, LLD⁺05,

LNLS09, LLC⁺⁰⁸, LG08, LHKGS00, LND05, LHR02, LT06, LC09b, LJM00, LLS00, LHJS02, LBN09, MvdKN05, MLG⁺⁰⁹, MAB⁺⁰⁷, Mam06, MKR⁺⁰⁹, MNHL01, MUK⁺⁰², MMD00, MS09, MAAN09, Mol00, MKFK05]. **Sea** [MDM03, MM05, MSIL09, NRR⁺⁰⁹, NWH02, NFM⁺⁰², OK05, OGR⁺⁰⁷, OBNU02, OUNB02, OL00, ÖFR⁺⁰⁶, PRvB00, PMB00, PHDC⁺⁰⁹, Ped05, PPTS09, PVLP04, PB05b, PLP⁺⁰⁷, PPB03, PMN01, Pie00, Pie02, PR04, PvHG09, PKH⁺⁰⁸, PAC02, PRF⁺⁰⁰, PS06, RBD⁺⁰⁷, RP07, RK04, RNK05, RRT00, RvMBV00, RW01, RPT02, RO05, RDB09, RPK⁺⁰³, RFT02, RK00, SDÖ09, SPGT00, SBC⁺⁰⁰, SDCR07, SDWQ09, SB00a, SKR⁺⁰⁶, SSKE06, Sim03, Sim07a, Sim09, SAPP04, SFØ07, SB00b, SB01, SS00, SSJL02, SLN02a, SLN02b, Tan00, Ter02, Tje02, TPT⁺⁰⁹, UP02, Vin01, Wal07, WU03, WFIM00, YTS⁺⁰⁶, YS02, Ynd03, YYY⁺⁰², YCCH07, Zha06, vDEM⁺⁰⁰, vDBF⁺⁰⁹]. **sea-change** [GG09]. **sea-lice** [DRRS01]. **sea-ranched** [SW06b]. **sea-surface** [MMS01]. **seabass** [ACD⁺⁰³]. **Seabed** [MSGC⁺⁰⁹, AVK⁺⁰⁸, BML⁺⁰⁵, DH09, DGO⁺⁰⁹, EMA⁺⁰⁷, EGB02, FSQ⁺⁰³, KTH⁺⁰⁰, KCD⁺⁰³, LKK⁺⁰⁹, MCAS04, MM07, PR01, RM01, TJG⁺⁰⁹]. **seabed-mapping** [KCD⁺⁰³]. **seabed-mounted** [DH09, DGO⁺⁰⁹]. **Seabird** [BCAN⁺⁰⁶, WGLJM04, AFM⁺⁰⁹, PCRW04, RNWS08, VLJM⁺⁰⁷]. **Seabirds** [PMB⁺⁰⁸, BANGC02, BCAN⁺⁰⁷, CMDN02, Fur02, GS03, MAMO02, OL07, UC05]. **SEAFACETS** [DKMO09]. **seafloor** [CLFS02, CMN⁺⁰⁷]. **seal** [BHMS02, CMHN05, Fjä05, FWW06, HSCN06, JSMK06, LS04, Lun01, LFW03]. **seal-induced** [LS04]. **seal-inflicted** [Fjä05]. **seals** [ATH⁺⁰⁷, BBBF02, BMM03, BHM⁺⁰⁴, CGN⁺⁰⁴, FPKH03, Fur02, GHD⁺⁰⁹, HS07, KKF⁺⁰⁶, LLHK07, LD03a, MKR06, PGB03, SFØ07, Ste02, TCC08]. **sealworm** [MMM00]. **search** [Fik00, VHF⁺⁰⁴]. **seas** [Cad00, dLMACC00, PF08b, SBR07, BR04, BD02, HM05, TH05]. **seascape** [PGD09]. **season** [CAAJ07, Cor00b, PM06, SNA01]. **Seasonal** [BdMAL00, FJSJBS⁺⁰⁸, Gaa00, KV06, KMT08, LLC⁺⁰⁸, LC09b, MB01, MR05, NH09, ÖFR⁺⁰⁶, ÖTTM07, RK04, RAKS06, SAM09, TMG⁺⁰⁸, AJR00, BAO04, CCC02, FB02a, GC02, GHC09, HAN02, LFD⁺⁰⁹, LME05, MML09, MAAN09, MS04, MSIL09, PM04, PPH09, RRY08, TF02, YM00]. **seasonality** [HSM09]. **seatrout** [Kup04]. **seawater** [DCM03, NNT01, Rho08, SDG⁺⁰⁸]. **seaweeds** [MPN⁺⁰⁸]. **SeaWiFS** [VM09]. **sebae** [GHBR08]. **Sebastes** [DNP03, DLT⁺⁰⁰, GR01, GR02, JGN04, KH03a, LC06, PGD09, Ped05, SRN00, SRGC04, SH07, SKR⁺⁰⁶, SKC⁺⁰⁰, SKH02, SRS⁺⁰⁹, SGS⁺⁰⁵, Str05]. **Sebastidae** [LC06]. **secondary** [MWS04, SMK08]. **sections** [Pel02]. **sedentary** [LPM⁺⁰⁹]. **Sediment** [BO08, NRS09, CAWD09, LVHU00, SLvdB⁺⁰⁹]. **Sediment-bound** [BO08]. **Sedimentation** [HKI01]. **sediments** [CFR⁺⁰¹, DWDD03, HH01, MML⁺⁰⁰]. **seeded** [MCRF06]. **seedlings** [HRB02]. **seen** [HU04]. **Seep** [SQN08]. **Segmentation** [DAAD09]. **segregation** [LHHJ⁺⁰⁹]. **seine** [GDL04, LCRS08, LO05, D00, SSI07, NCC⁺⁰⁷]. **seiners** [BBGA05]. **seining** [HA03, SM02]. **seismic** [HKD⁺⁰⁴, LKK⁺⁰⁹]. **selected** [Bai09, NM09].

Selecting [FGP09, KWL⁺02, MSGC⁺09, RR05a, RR05b]. **selection** [BH07, CRIP08, JWBP07, KMJH01, Law00, MAC⁺07, ÖFR⁺06, PCM09, SDCR07]. **selective** [BPD⁺03, RS06a, SCLG00]. **selectivities** [ZFFT01]. **Selectivity** [GM06, AP09, BSS07, BM09, GFKM07, HLS00, MSW07, MS01b, OH07, ÖTTM07, Tal07]. **self** [LFD⁺09]. **self-sampling** [LFD⁺09]. **semi** [Cad00, MR09, dLMACC00, Ori03, SP03a, SSJL02]. **semi-cold** [SSJL02]. **semi-demersal** [MR09]. **semi-enclosed** [Cad00, dLMACC00, SP03a]. **semi-tomography** [Ori03]. **semisulcatus** [NAK⁺08, YBF⁺03]. **Sendai** [MNY⁺09]. **sense** [Roc00b]. **sensed** [PH05]. **sensing** [AGY⁺05, Bro02a]. **sensitive** [KGRW07]. **Sensitivity** [BH07, Hor08, LTI09, HR09, MH01]. **sensory** [Hus04]. **Sentinels** [SHSKR01]. **separable** [PKP07]. **separated** [PK09]. **Separating** [FJK⁺07]. **separation** [KHM09, SGMN⁺06]. **separators** [MFIO04]. **Sepia** [CDR05, KCBC00, MLS07, WPB⁺03]. **Sepiidae** [MLS07]. **Sepioteuthis** [JP03, MS04, PM06, TA05]. **September** [DPW07, MPD⁺08]. **sequence** [BABB08, MYAT09]. **sequences** [KHS⁺08, TYH04]. **sequential** [CF05, KKC04, RUA07, RO05]. **series** [CMP07, EIS05, FN00, FN02, aFADN08, Gud04, HHC⁺09, KDP09, LLS00, SL04, VM09, WWR⁺08, dPM08]. **Serranus** [Al608]. **serrator** [Bun01]. **Sertularia** [WBV09]. **sessile** [KTS02, PPHB00]. **Session** [DPW07, MPD⁺08]. **Seston** [UR01]. **set** [CBDB02, Fjä05, TMI⁺04]. **set-net** [TMI⁺04]. **set-trap** [Fjä05]. **sets** [WYM09]. **Setting** [PPC⁺03]. **settled** [JWM03, MSR03]. **settlement** [IWP00, TCS⁺09]. **Seven** [BF04]. **Seventh** [Jen02b]. **several** [PO09]. **Severn** [AWW⁺07]. **sex** [CM00, FQS01, Iri00, LHHJ⁺09, SNA01]. **Sexual** [LHHJ⁺09, Ung07, Bro03, CLM07, KTRG06, SAM09, SMK08, TAHK06, TAC00]. **Seychelles** [GHBR08, HR09]. **shad** [AAV⁺04, AVJ⁺06]. **shadowing** [ZO03]. **shallow** [BI08, BGG⁺06, DWDD03, KMHS04, SPGT00, SP07b]. **shanny** [BPD⁺03]. **shape** [BBK08, GWG06, JCM06, Str05, WWWB03]. **shaped** [OMTS03]. **Shark** [MCB09, CLM07, Joy02, LME02, LME05, MSW07, MSH07, MNGB07]. **sharks** [DBS06, FCM09, HOGH07, SBDW00]. **sharpnose** [MNGB07]. **shedding** [DBS06]. **Shelf** [JV05, MFB⁺08, NC08, NGNB⁺04, BKN⁺07, BvS00, CRvCB08, CMN⁺07, CMM03, FSQ⁺03, GSdFB01, GQCÁMI03, HHB⁺00, Hea05c, JI05, LBF01, LD05, MM03b, MM03a, MS00, OR09, OLS00, PP08, PPHB00, PF06, PF08b, PB05c, SdlRdA06a, SdlRdA06b, TLMO08, Uye00, WCP08, BFZ05, CSH00, DLT⁺00, Gaa00, GH00, GF01, HEGL05, MGH08, OSK⁺05, SRM00, SG05, Zwa00]. **Shell** [HS06, MDM03, RASS09]. **shellfish** [HBW⁺09, LBL06]. **Shepherd** [RRC03]. **Shetland** [RCLD08, Coo04, PCRW04]. **shift** [CvdLHF08, HFWB05, RO05, Wei05]. **shifts** [AMD⁺05, Lit06, MMKR⁺00, MMKKJ08, SN08, ZK00]. **ships** [DHWW08]. **shirasu** [Miy03]. **shoal** [SKC⁺00, SKH02]. **shoaling** [GR05]. **shooting** [HKD⁺04]. **Short** [RUA07, AJR00, BFM00, DCD00, Des00, EIS05, GAFA06, KPD⁺07, MBPW06, PM06, RGG⁺04]. **short-** [Des00]. **short-finned** [AJR00, DCD00]. **short-lived** [GAFA06, PM06]. **Short-term** [RUA07, BFM00, KPD⁺07, MBPW06]. **shortest** [HP04]. **shortfin**

[Hen04, MG07]. **show** [BK07, SCLG00]. **shrimp**
 [CRIP08, CDB05, EHL07, ELR01, Har07, HB07, HK06, KKC04, KWBR08,
 PCD05, SBG06, SW06a, Vor00, WCP08, Wie05, Ye00, YCCH07]. **shrimps**
 [HB07]. **Sicily** [BCD⁺02, AJR00, SBD⁺09]. **Side**
 [BW08, BRC09, BFMJ03, BNF⁺07, dVA07]. **Side-aspect**
 [BW08, BRC09, BNF⁺07]. **side-looking** [BFMJ03]. **sidescan**
 [BML⁺05, HNLR04, MM07, SBP07, YM08]. **sidescan-sonar** [SBP07]. **signal**
 [BFMJ03, DH07, ES09, KRM05, PCM09]. **signal-to-noise** [DH07, KRM05].
signals [BKR09]. **significant** [GML06]. **Silent** [DHW08]. **Sillago**
 [BBB06b]. **Silver** [WLS07b, WJB07, BVB⁺07, CSH00, JWB07]. **similar**
 [TPRR04]. **similarity** [LKK⁺09, Mil08]. **simple**
 [FCM09, Gef09, GML06, Mac09, MMKKJ08, PRD⁺06, SMH09]. **simplex**
 [HP01, PH03, PN06]. **Simulated**
 [Dav07, BR08a, CDB09, CMHN05, GDL04, MMF09, UBP⁺09]. **Simulating**
 [BRC09, VHF⁺04, WWHB04]. **Simulation** [RR09, HU04, HHMM01,
 KBDC⁺08, LKL08, PPKM07, PBH02, Ree03, SHAH09, UASN07, VEP⁺09].
Simulation-based [RR09]. **simulations**
 [BEB⁺09, DCPvK07, Mol00, Wal07, WRF09]. **Simultaneous**
 [GLDB04a, GLDB04b]. **since** [Bra07, FGBS00, ML08]. **Single**
 [BAB⁺04, Bet04, BPWS09, Cha04, GML06, GLKPCP01, GRMR07, Hol00b,
 HAvH06, HSA05, JO02, MS09, MMF09, MCL03, VRP04, WCMK05]. **single-**
[Cha04]. single-beam [BPWS09, HSA05, MS09, MCL03]. **single-fish**
 [Bet04]. **single-point** [GLKPCP01]. **single-species**
 [Hol00b, VRP04, WCMK05]. **Single-target** [BAB⁺04, JO02]. **sinicus**
 [Uye00]. **siphonophores** [SAAFCA07, War01b]. **Site**
 [BBMS01, BLRC05, FSDC09, GG09, WWR⁺08, WSFH02]. **sites**
 [KWL⁺02, PFK⁺09, SMEK01]. **situ**
 [AGY⁺05, BW08, CH00, CDSC05, CB07, DH04, EZ03, Erm09, GR02, GW09,
 HHC⁺09, JH01b, JB00, KH03a, KCL⁺09, KK06b, NTJ04, OR01, OR09,
 PHO09, Peñ08, RPE⁺03, STG06, TK01, War01b, XZW05, Zha06, ZWD08].
situation [Ard08]. **situations** [Mac09, PPC⁺03]. **six** [Sim07b]. **Sixty**
 [RDF⁺03]. **Size**
 [JPO09, OV04, SSKE06, SSI07, APGD08, AGY⁺05, BGL08, BCT05, BRP02,
 BB09, Bia00, BDJ⁺05, BVB⁺07, Bro02b, BFMJ03, CF06, EN02, FL06, FT05,
 FGFP08, aFADN08, GTOJA06, Gas02, GKFM09, HB07, HH01, HDG02,
 Hor08, IA04, JDA⁺06, Jaf06, Jaf08, JD05, JWM03, Jør03, KS08, KNKT06,
 LHHF03, LFD⁺09, LC09a, MB01, MGTS00, NGNB⁺04, OUNB02, PGG05,
 PM06, PF06, PRD⁺06, RS06a, Rob08, SJKN⁺04, SRJ⁺05, SP03a, SHdLP04,
 SIT⁺05, STJ⁺07, TAC00, WSC⁺06, Wie05, ZFFT01, dLMS06, IPV01].
size-at-age [PGG05]. **size-based** [BDJ⁺05, JD05, PRD⁺06, SRJ⁺05].
Size-dependent [JPO09]. **size-fractionated** [IA04]. **size-related**
 [FGFP08, GKFM09]. **size-selective** [RS06a]. **size-sorting** [HB07]. **sizes**
 [Aco02, aFADN08, GAYR06, RBGJ08]. **Skagerrak** [CCHV05, FGBS00,
 LNLS09, LSGD02, SB00b, Sve03, SB03, UE01, Ung07, UMSA09]. **skate**

[FMF02, LCC07, MG07, RLdAW06, SdlRdA06a, SdlRdA06b]. **skates** [ABB⁺08, ECC08, MG07, MC09]. **sketch** [Sin09]. **skewed** [HOP09]. **skipjack** [AK04]. **skipped** [RML06]. **slag** [CTF02]. **sledge** [HNLR04]. **slime** [DPW07]. **slipping** [SM02]. **slope** [Col02, Kos00, MLNC01, MM03b, MM03a, SNV⁺09, SB01]. **slope-water** [MLNC01]. **Small** [Cur00, KMHS04, LND05, AVJ⁺06, AF06, Dup05, GPP09, HB07, MANT07, D00, RD03]. **Small-scale** [KMHS04, LND05, RD03]. **smallnose** [OV04]. **smallthorn** [MG07]. **smaris** [ÖTTM07]. **smelt** [RPE⁺03]. **Smith** [Ros03]. **smolt** [FHDM00, FRC03, FCM05, UKR05]. **smolts** [HHHH06, HHH00, SJKN⁺04]. **smoothers** [FN00]. **smoothhound** [FCM09]. **smoothing** [BVD01]. **snail** [TDE08]. **Snake** [CBDS08]. **snapper** [EB04, GHBR08, SBG06, WM01, WSFH02, ZCH06]. **snapshot** [PGD09]. **snow** [WW07]. **social** [GG04]. **socialis** [Nau02, Vel02]. **socio** [CA02, RG07]. **socio-economic** [CA02, RG07]. **sockeye** [CMK09]. **soft** [CVL⁺09, DWDD03, FLP⁺02, GC07, LVHU00, MMD00]. **soft-bottom** [DWDD03, FLP⁺02, MMD00]. **soft-sediment** [LVHU00]. **software** [UASN07]. **sole** [ACD⁺03, Arm01, Bro03, ERGT07, HBS⁺06, HF08a, LBL06, Pie02, PKH⁺08]. **Solea** [Arm01, Bro03, ERGT07, LBL06, PKH⁺08]. **solida** [JGM⁺08]. **Solutions** [HW06, HB09, LTA00, MPD⁺08, Pet04]. **Some** [SBB⁺05, AE02, GPP09, KPK⁺05, KCR06, MUK⁺02, Mar08, MNMG⁺05, OLS00, Pet04, But07]. **SONar** [HW08, BML⁺05, CRC⁺09, GBBG06, HCEM06, HNLR04, KHE⁺09, MM07, MCL03, MCP03, SBP07, TNF09, TZ03, TGS09, YM08]. **sonars** [GHI⁺04]. **Sonic** [BDTW06]. **sonically** [WBD⁺06]. **sorting** [HB07]. **Sound** [HMQ⁺08, RHD09, Ros03, BBA03, CW05, CDB05, CRC⁺09, DCM03, GC05b, Jaf06, Jaf08, MS02, OdSBS09, TSK03, Bro02b, HFWB05]. **Sound-scattering** [RHD09, BBA03]. **sound-speed** [CW05]. **sounder** [DLS01]. **sounds** [ŠCBD09]. **source** [CRW⁺01, KMG⁺07, MAMO02]. **Sources** [BGW05, KGT01, OSLO06, Sve03]. **South** [EHG06, HS06, HOGH07, RUCG07, dBMS09, Bro03, CMC⁺06b, CEH03, DP03a, GAP⁺00, MLS07, CvdLHF08, Col02, DCN⁺04, DB04, DBS06, ERBP09, GWSV08, HR00, LBF01, LDCH⁺09, LC09b, MSB04, MM01, MLS07, OSB06, OR09, PS09, PRB⁺07, RCLD08, Rob05, TCC08, WLS07a, War01a]. **South-Brittany** [MSB04]. **south-west** [DP03a]. **south-western** [Bro03]. **Southampton** [MWS04]. **southeast** [Bun01, BRHG⁺06, GAM⁺06]. **southeastern** [KTS02, LCC07, MNGB07, OdSBS09, PSO⁺04, SDÖ09, dCA03]. **southern** [BCT05, BHM⁺04, CCB⁺06, CCA04, CCC02, CDDM05, DWDD03, DBL07, DM06, ECC06, ECC08, ELR01, EH04, FDD⁺05, GZS⁺09, GCS⁺04, GLDD00, GCM09, GG09, GF00, GZND02, HBD05, HS06, Hel02, HL09, HA03, LLC⁺08, LC06, LHFF03, LD03a, LCC08, LO05, MB01, MS04, MG02, NRR⁺09, OV05, Pie00, PN06, RK04, RR02b, RK00, SRM00, SG00, SPS00b, WW01, YSF09, DC05b, DDGJ02, SCJ00, Sin01, ŠCBD09, WWWB03].

southernmost [FM04]. **Southwest** [ABB⁺08, SR03, DP03b, GA00, HM04a, JR01, MG07, SGMMGB09, AK04, RLdAW06]. **southwestern** [AKJ07, Agn08, JHL05, LSH⁺09, LME02, TST⁺09, MVMH04]. **sp.1** [KHS⁺08]. **space** [BCT05, BMP⁺08, BRP02, BBC⁺04, SGS02]. **spacing** [Gas02, PR03]. **Spain** [BCL03, BLMB06, STM⁺08, dHET04, FTDVC⁺08, IA04, SCCM06, SGMMGB09]. **Spanish** [DSV⁺08, HA^vH06, Mar07, MCI03]. **Sparidae** [WM01, JDA⁺06]. **sparse** [PPC⁺03]. **sparse-data** [PPC⁺03]. **Spartina** [TDE08]. **Spatial** [AFM⁺09, BRE⁺08, BREB09, BBA03, BWC00, CR04, FB07, GSdFB01, HMDS09, HHH00, HAN02, LG08, MVMH04, MGTS00, MGS00, MMM00, MM02, MSR03, MS04, MHV09, NTSM07, NC08, PVL04, RS03, SHS01, SN08, SB03, SNB⁺02, Vel02, WPB⁺03, WvdMF06, YBF⁺03, BPM⁺05, BDÑ04, BBGA05, BR00, Boo00, BHMS02, BH08, CCHV05, CR^vCB08, ES03, FGFP08, GL00, GLDD00, GMKS06, GG04, HM04a, HSPM05, Hol03, HNLR04, HJBG04, JH01b, Joh02, KKC04, LBL06, LDCH⁺09, LVHU00, LPA⁺00, MAB⁺07, ÓGS09, PPTS09, PBH02, PPH09, RD03, SMH09, SL01, SRM08, UMSA09, Wal07, WPR⁺07, ZPRJ02]. **Spatialized** [FDD⁺05, BPM⁺05]. **Spatially** [Aco02, CMJ09, EHG06, HHMN01, HTA09, KDP09, MHD02, RD01]. **spatially-explicit** [RD01]. **Spatio** [BRP02, DLR02, LHJS02, OSB06, SRM08, Bar05, BR02, GMM⁺08, Kup04, LND05]. **Spatio-temporal** [BRP02, DLR02, LHJS02, OSB06, SRM08, Bar05, BR02, GMM⁺08, Kup04, LND05]. **spatiotemporal** [KM02]. **spawned** [TCS⁺09]. **spawner** [BO05, Cha04, JGM⁺08]. **spawners** [BMV05]. **Spawning** [SGMV⁺08, Sec00b, Arm01, BR02, BHØ⁺04, Bri02, BD03, DEMD00, DDGR07, EDG03, EGO⁺07, FBD⁺08, FSDC09, FR09, GWG06, GCM09, GOA⁺09, GOS07, HMDS09, Hen04, HHMM01, HBST02, HSS07, HSS⁺09, JP03, JNF⁺09, JCM06, JMC07, JHL05, Kat05, LMC⁺01, LAO⁺07, MGTS00, MJB08, MS04, MRT01, NT02, NW02, NCM⁺03, O'D04, OR09, OB05, ÓT06, ÓGS09, OAJ06, PMM⁺09, PMB00, PCM09, Ped05, RKP03, RLH01, RML06, Rob05, RR02a, RR02b, Roc00b, ROB04, RT03, RMM05, STAN02, SKS⁺00, SAN⁺05, SMK08, SPK05, SN08, TL05, TR09, TK03, War01a, WPM⁺09, WJTH00, Ye00, YW05, vDBF⁺09]. **spawning-per-recruit** [Kat05]. **spawning-site** [FSDC09]. **spawning-stock** [DDGR07, FBD⁺08, vDBF⁺09]. **Special** [MPJ07, MMC03, SDCR07, vdVBM00]. **Species** [HW06, LBF01, LSGD02, LW04, MYAT09, AE02, APGD08, ASC01, BSA09, BCT05, BREB09, BAO04, BF04, BFMJ03, CTM09, CCHV05, CW09b, CF06, DAAD09, DB08, FLK⁺09, Fer09, FJK⁺07, FB03, FGFP08, GAW⁺08, GAFA06, Gro06, HSdLP06, HHJK06, HMHI09, Hol00b, JHC09, JYW09, KHEJ09, LMM⁺08, LC09a, LPM⁺09, LN08, ML08, MKB01, MHV09, MB06, NWH02, O'D03, PM04, PMB⁺03a, P^vHG09, PMD⁺00, Pow00, PPW⁺09, RRT00, RL08, RMM05, TF02, TA05, TLMO08, TDE08, VLJM⁺07, VRP04, WCMK05, vdVBM00]. **species-** [FGFP08]. **species-based** [JYW09]. **species-specific** [GAW⁺08, JHC09]. **specific** [Coo04, DK00, GAW⁺08, HBST02, JHC09, SOMT00]. **spectra**

[LN08, NHK09, NGNB⁺⁰⁴, RHD09, SIT⁺⁰⁵, SBD⁺⁰⁹]. **spectral** [DCRB09]. **spectrum** [GBC⁺⁰⁵]. **speed** [AE02, CW05, KNS⁺⁰⁴]. **speeds** [BDO⁺⁰⁴, HMD⁺⁰⁸]. **sperm** [EH04]. **Spheniscus** [CUUD07]. **spheroid** [TNF09]. **Spicare** [ÖTTM07]. **spider** [CF06]. **spill** [PBLFR06, PFLFR08, TT08]. **spills** [CSW06]. **spinal** [KTRG06]. **spined** [PVLPO4]. **spinicauda** [SB01]. **spinulosa** [Vor00]. **spiny** [TM09]. **Spisula** [JGM⁺⁰⁸]. **Spitsbergen** [LLHK07]. **split** [AF06, GJH⁺⁰⁹, HPB09, KRM05, TK01]. **split-beam** [AF06, GJH⁺⁰⁹, HPB09, KRM05, TK01]. **splitters** [KDCH⁺⁰⁹]. **SPMs** [GLKPCP01]. **sponge** [KCCM03]. **sport** [DOBT02]. **spotted** [Kup04]. **spp** [CVL⁺⁰⁹, DBBM01, DLT⁺⁰⁰, FCM09, GR01, GR02, Iri00, LDNS08, Mam06, PCD05]. **SPR** [Kat05]. **sprat** [CCA04, DH04, GFH04, Kas09, PVLP04, VSS07, Vuo02]. **Sprattus** [CCA04, GFH04, PVLP04, Vuo02]. **spread** [BP08, Den08]. **spreading** [MS04, RRT00]. **Spring** [JHL05, LLHK07, SR03, BHØ⁺⁰⁴, BCL03, CZC07, DEMD00, DLC03, EDG03, HHB⁺⁰⁰, HBST02, HSS07, HSS⁺⁰⁹, LAO⁺⁰⁷, MGH08, MVMH04, PMB00, PCM09, PMB^{+03b}, ROB04, RT03, STAN02, Tan00, TL05, TR09, TK03, WPM⁺⁰⁹, dPVJM04]. **Spring-spawning** [JHL05, BHØ⁺⁰⁴, DEMD00, EDG03, HBST02, HSS07, HSS⁺⁰⁹, LAO⁺⁰⁷, PMB00, PCM09, ROB04, RT03, STAN02, TL05, TR09, WPM⁺⁰⁹]. **springtime** [Ber04]. **spurdog** [BGW05, EK08]. **Squalus** [BGW05, EK08, MF07, TM09]. **Square** [BM09, GM06, ZFFT01]. **Square-mesh** [BM09, GM06]. **Squatina** [CLM07]. **squid** [AJR00, CZC07, DCD00, DLR02, Hen04, HL09, JAC00, JP03, KMI⁺⁰⁵, OH00, OSB06, OR09, OLS00, PGG05, PM06, Rob05, SAM09, TJAS04]. **squids** [RPR02]. **St** [CCC02, Dup05, DR08b, LMC⁺⁰¹, SR03, Sin01, SPS00b, SFM01]. **St.** [HSA05]. **stability** [JDN01, JCM06, JMLG05, KPS⁺⁰⁵, PR07, SKC09]. **stable** [BCL03, BAO04, HOF04]. **staff** [SKC⁺⁰⁰]. **Stage** [SOMT00, CWC⁺⁰³, CM00, DK00, GAW⁺⁰⁸, IFUR08, IWP00, Ric09, RDB09, WHP08]. **Stage-specific** [SOMT00, DK00]. **stages** [Bar05, BR00, Cos09, GAYR06, Hea07, Hel00, SHS01]. **stained** [Pel02]. **stakeholder** [SW02, SCHR07, VBF09]. **stakeholder-influenced** [VBF09]. **stakeholders** [PPKM07]. **standard** [DDM⁺⁰⁵, HS01, RPSSW09]. **Standardization** [RMAO⁺⁰³]. **Standardizing** [BVDS08]. **Star** [DBC03]. **starvation** [Nie00]. **state** [CDBS08, GD05, RMDB05, RSNB⁺⁰⁸]. **static** [RAR⁺⁰⁷]. **Station** [SL04, BF04]. **stationarity** [CLR⁺⁰⁵]. **stationary** [ADDH04, EIS05, FS02]. **Statistical** [BR08b, MS09, CA00, CFMdp07, DCRB09, HJB⁺⁰⁸, IB00, MHH06, MLM05, PH03, ZPRJ02]. **statistical-spectral** [DCRB09]. **statistics** [RGG⁺⁰⁴, SW06c]. **Status** [Jel07, ASB05, BWK07, BGG⁺⁰⁸, Bjö02, DH08, Fru02, HL07, LZS09, MF07, MSF⁺⁰⁶, MMKR⁺⁰⁰, MM05, PKP07, PPW⁺⁰⁹, RAR⁺⁰⁷, RS06b, SBL07, VSC06, XZW05]. **steel** [CTF02]. **steel-slag** [CTF02]. **steelhead** [BBMS01, RHD09]. **Steeper** [SBD⁺⁰⁹]. **Stenobranchius** [YTS⁺⁰⁶]. **step**

[VRP04]. **sterile** [Ben01]. **Sterna** [MPG⁺09]. **stewardship** [GH07].
stickleback [PVL04]. **stiffness** [MANT07]. **stochastic**
[Cor01, DC03b, DC04b, LN03, MSH07, RUA07, WDRP09, dHET04]. **Stock**
[JGN04, KCL04, Mye01, RPR02, SPWHR04, Tur04, AP07, AKJ07, Agn08,
AGA⁺04, ARMM09, BCT05, BBM⁺02, BNBR05, BdP07, Boo00, Bra05,
BBPW07, BGW03, Bri02, BP07, BK07, BES⁺01, BBSK09, Cha04, CBHM07,
Cla00, CMP07, CSC⁺04, DDGR07, Dek00a, Dek00b, Dek04, DCPvK07,
EKPT07, FB07, FBD⁺08, Fox01, GML06, GCM09, GHBR08, GAM⁺06,
GRMR07, HO01, HT05, HIL00, HA_vH06, HK06, JMC07, KMM07, KMNP01,
KDP09, LZS09, LN03, MKB01, MS07, MFA07, MLOT09, Mur00b, NSP06,
ÓMP⁺04, PS09, PRvB00, PGMB09, PLJ01, PCS⁺04, Rad03, Ree03, RUA07,
ROB04, RD07, RO02, SP07a, SZ07, Sim07a, SK07, SP03a, SKC⁺00,
SGMN⁺06, TJAS04, Wie05, Ye00, YMF02, vDBF⁺09]. **stock-abundance**
[MKB01]. **stock-recruit** [BP07]. **stock-recruitment** [Fox01]. **stocking**
[AMGV06, BÓ06]. **stocks**
[ADC⁺08, BWK07, Bra07, BBK08, CBHM07, Dem01, DNLSM08, ERGT07,
GD05, Jel07, KPK⁺05, KPS⁺05, KPK⁺06, MSF⁺06, MSH07, MC07, MB05,
Mui03, ON09, PKP07, Pet01, PR04, PPC⁺03, Rob08, RDB09, RPK⁺03,
Rot00, RCL05, SP05, SBL07, SFM01, Vin01, WDRP09, HW06]. **stomach**
[ATM02, BVD01, CMHN05, GMM⁺08, Joy02, TM02]. **stone** [Col02].
storage [DSG05, HRM04, MCM00, Ste01a, WM04, vdKRS⁺07]. **story**
[CBBL09]. **strains** [KTRG06]. **Strait**
[O'D04, PSO⁺04, AJR00, CDDM05, Her04, RFM⁺02, SHT⁺09, SFM01].
Strategies [BCT05, RC07, APD09, CRTS04, FAL⁺08, Fik00, HLCG04,
KPK⁺06, KMG⁺07, MSP09, PST⁺07, RR07, Roc00a, SPS00a, SH06, SMI07,
Ska07, UASN07]. **strategy** [Bro03, But01, DB08, GFKM07, GRMR07, Her04,
HM04b, Ray07, RL08, RR09, RUCG07, TB02, VEP⁺09, lPV01]. **stratified**
[MSI07, Ost09, SSKE06, SOMT00]. **Stream** [OCWV06, BMV05, SCLG00].
streams [CW06, LMC⁺01]. **Strength** [GR01, AF06, BJ00c, BW08, CD06,
CB07, DC03b, DC04b, DC05b, DH04, DM06, EZ03, Erm09, FBF09, FG09,
Fra06, GR02, GOS07, GW09, HH03, HH04, HHT08, Hor03, HSS⁺09, JO02,
Jør03, JB00, KFM02, KH03a, KMI⁺05, KCL⁺09, Kas09, KK06b, KH03b,
KTS02, MMC03, MW03, MLM05, OR01, OKG⁺09, Ona03, OL00, PHO09,
PB05b, PF08a, Peñ08, Ros09, RPE⁺03, RKM09, STA⁺09, TNF09, TCSW06,
TSK03, WS06, YSO⁺03, YTS⁺06, Zha06, ZWD08]. **strengths**
[CDSC05, DC03a, DC04a, War01b]. **stress** [CVL⁺09]. **striking** [AKLL07].
Striostrea [dBMS09]. **striped** [Gro06, RRC03, Sec00a, Sec00b]. **strong**
[Ber00]. **strongly** [Bra05]. **structural** [Cur00]. **structure**
[AMGV06, BABB08, BBM⁺02, Bla00, BDJ⁺05, BAO04, BK07, Bro02b,
BES⁺01, CFRM08, Cal02, CR04, CAGV05, CDQL06, Cor07, DC05a,
DCN⁺04, DM04, FBD⁺08, GL00, GCC⁺09, GCS⁺04, GLDD00, GMKS06,
Hea05a, Hea05b, JD05, JGN04, Kou00, KB07, LBNS00, LVHU00, MM07,
MASA06, MML⁺00, MMKKJ08, NSP06, Orl03, PJ08, PB05c, RBBB00,
Ric00a, RD03, SRM00, SGMV⁺08, SQN08, SAPP04, SW06a, SB04, SRS⁺09,

SPWHR04, TJAS04, TYH04, ZPI⁺09, ZCH06, dBP02]. **structured** [Cor01, MLOT09, dBMS09]. **structures** [GAYR06, HRB02, LKL08, MRV⁺08, SG00]. **structuring** [CHB09, VCC07, WGMM08]. **studied** [LDCH⁺09, TK01]. **Studies** [VHI⁺04, AJNM07, BCAN⁺07, CMM03, DH09, DGO⁺09, ES09, FSQ⁺03, GR02, GFKM07, HSPM05, HHKL04, Iri00, LDQ08, NSP06, NM08, OrI03, QGdS04, dR01]. **Study** [TM00, AFM⁺09, BCD⁺02, BDÑ04, BAO04, BVB⁺07, BD07, CMC⁺06a, CCB⁺06, CRIP08, CBS⁺06, CVG08, ES09, FFL06, GJL08, GLR06, GJR04, HMK⁺07, HHSM03, HHMM01, HPBK04, HIL00, KBDC⁺08, LCC09, LC09b, MCB09, MMB09, Mis02, MNY⁺09, OED⁺04, PPTS09, PKH⁺08, PDRG04, PVH⁺05, Ree03, RRC03, SA05, SNM05, SW02, SHAH09, TM09, WPB⁺03, WHP08, YM08]. **Studying** [HJBG04, ES03]. **sturgeon** [FSDB09, GJL08, Kar06]. **stylifera** [DM04, LD05]. **sub** [VCC07]. **sub-communities** [VCC07]. **subadult** [dCA03]. **subbifurcata** [BPD⁺03]. **sublittoral** [CHB09, CBS⁺06]. **submerged** [CH06]. **subpolar** [Sar09]. **subpopulation** [VH08]. **subsampling** [WYM09]. **subsequent** [BD03, NEJH05]. **subsidies** [STW⁺08]. **substitution** [Gat00]. **substrate** [FB02a, Mor02, RM01]. **subtidal** [Cor00a]. **success** [BFSC02, CBBL09, CH00, KM00, NT02, NK00, NWH02, Sim07a, WFIM00]. **successful** [HHMM01]. **successfully** [BJN⁺06]. **succession** [BAO04]. **successive** [AJR00, PPW⁺09]. **sufficient** [LZS09]. **suggest** [HA^vH06, KHS⁺08]. **suggests** [BJN⁺06, VSC06]. **suitability** [JMLG05, MB06]. **suite** [CDBS08, RR05a]. **sulphate** [Cor00a]. **summer** [BGAM00, GHI⁺04, GOS07, HL07, JP03, MAMO02, ÓT06, ÓGS09, PMB⁺03b, SRM00, SR03, Tan00]. **summer-spawning** [GOS07, JP03, ÓT06, ÓGS09]. **summers** [JMWJ08]. **sun** [DK00]. **superba** [AF06, HTA09, HHKL04, RCLD08]. **supply** [HPBK04, OUNB02]. **support** [JNF⁺09, NJ04, SFH⁺07]. **supporting** [But01, JR07, NB08]. **surface** [BR00, BHMS02, BHM⁺04, CH09, CT07, GA05, HHC⁺09, LBN09, MMS01, SMB09, TJG⁺09]. **surfclams** [Wei05]. **surfgrass** [HRB02]. **surficial** [CFR⁺01]. **surrogates** [HHAB09, WBK⁺09b, WBK09a]. **surrounding** [CFR⁺01, DGMM02, FLP⁺02, SML01]. **Survey** [AE02, RD01, ANNG01, BNBR05, BS03, BKR09, BGW03, But01, Cor07, DDM⁺05, EIS05, FGD02, FGP07, FGFP08, FGP09, GOS07, HSR01, HS01, HOP09, HMAN03, HWF08, KKC04, KMNP01, LAO⁺07, MSS⁺05, NCM⁺03, PPB03, PGMB09, RAB⁺07, RGG⁺04, Ros03, Sim03, SAN⁺05, Som04, SLN02b, SPS00b, Syr00, ZWW⁺03]. **survey-based** [BKR09, KMNP01, LAO⁺07]. **surveying** [EHG06]. **Surveys** [Cot01, AHS08, AFGR09, BMJ08, BKR09, CS02, CD07, DBC03, Erm09, FLK⁺09, GR05, HFWB05, HSCN06, Kas09, LCC09, LGR08, MvdKN05, MMCD08, NJ04, O'D04, OM05, Pet03, PMB⁺03a, PMN01, PR03, RMDB05, RAR⁺07, RUN07, RR02a, RUCG07, RPE⁺03, RPSSW09, SGC⁺09, TNF09, TPRR04, VC02, WMS⁺03, WRF09]. **survivability** [Tal07]. **Survival**

[BM01b, HSPM05, HRB02, HAG⁺08, SJKN⁺04, SNM05, SW06b, AG00, Bar05, BPD⁺03, BJN⁺06, DR08b, FHJS09, FHDM00, GG09, Han06, HPBK04, OSLO06, PPK⁺06, PPH09, RRC03, TSH⁺06, WBD⁺06]. **Surviving** [GG09]. **susceptibility** [GSN⁺03]. **suspended** [CFR⁺01, SML01]. **sustainability** [AFHJ04, CRB08, JGM⁺08, KPS⁺05, KBDC⁺08, Pen07, STW⁺08]. **Sustainable** [RBD⁺07, DDGR07, HMK⁺07, Mac09]. **Sustained** [BMM03, BDO⁺04]. **Sv** [GLDB04a, GLDB04b]. **Svalbard** [KKF⁺06]. **SW** [DHKV01, DC05a, MFB⁺08, OV04]. **swarm** [HHKL04]. **Sweden** [ETB07, LVHU00]. **Swedish** [ET07, SP07b, Sve03]. **swept** [RAB⁺07]. **swept-area** [RAB⁺07]. **swimbladder** [BJ00c, DM06, GPP09, GO03a, GO03b, GOK05, Jør03, NTJ04, PF08a, YSO⁺03, vdKRS⁺07]. **Swimbladders** [HSA⁺09, Jaf06, Jaf08]. **swimmer** [UBP⁺09]. **Swimming** [BDO⁺04, DSJ03, HHT08, Hus04, KNS⁺04, LBL06, TK01, WWHB04]. **swordfish** [CPR06]. **symbols** [MFD02]. **symmetricus** [PF08a, Peñ08, HA03]. **sympatric** [BF02, BFK⁺07, JYW09, MG07]. **Symposia** [vdVBM00]. **Symposium** [DKMO09, GSSO00, HLSW01, VPC⁺09]. **Sympterygia** [OV04]. **synchronies** [PBM⁺04]. **synchronized** [GJH⁺09]. **Synchronous** [AMD⁺05]. **Syndinea** [HSM09]. **syndrome** [Vuo02]. **synoptic** [GD05, PZTE05]. **synthesis** [DKMO09, FAL⁺08, His01]. **Synthetic** [KO03]. **System** [BBBF02, YS02, BBS09a, BML⁺05, CBDS08, EGB02, EJ01, GG08, GPWG04, HMMB⁺08, HCEM06, HNLR04, KO02, LSH⁺09, MTJ⁺07, MYAT09, PCM01, PR01, RNWS08, RHBR04, RKM09, STA⁺09, STG06, Sim07b, TZ03, TGS09, WSP03]. **system-scale** [LSH⁺09]. **Systematic** [MBC⁺09]. **systems** [Cal08, Cur00, DNP03, DM07b, GC07, Hol03, MLMC02, OMA09, WMS⁺03].

T [WBK09a]. **TACs** [PR07]. **tactics** [Roc00a]. **tag** [DBS06, ES09, FSDC09, LHHF03, MMF09, SK04, Ste01a]. **tag-recovery** [FSDC09, LHHF03, MMF09]. **tag-signal** [ES09]. **tagged** [DBS06, LDQ08, WBD⁺06]. **Tagging** [ACD⁺03, BHR⁺05, HJB⁺08, STG06, UE01, dPBB⁺03]. **tags** [BHR⁺05, ES02, HRM04, WM04, vdKRS⁺07]. **tail** [HPB09]. **tail-beat** [HPB09]. **tailbeat** [KNS⁺04]. **tailed** [DC05a]. **Taiwan** [CTF02, LSH⁺09, LPH⁺08]. **take** [EB04, MBC⁺09, PBH02]. **Taking** [FGP07, CLR⁺05, VRP04]. **tank** [AF06, CD03]. **tanks** [TSH⁺06]. **Tanner** [NTSM07]. **Tapes** [MCRF06]. **Tapong** [LSH⁺09]. **TaqMan** [GAW⁺08]. **Tara** [WBK09a]. **Target** [GR01, STA⁺09, YSO⁺03, YTS⁺06, AE02, AF06, BJ00c, BW08, BAB⁺04, CDSC05, CD06, CB07, DC03a, DC03b, DC04a, DC04b, DC05b, DH04, DM06, EZ03, Erm09, FBF09, FG09, GR02, GW09, HH03, HH04, HHT08, Hor03, JH01b, JO02, Jør03, JB00, KH03a, KMI⁺05, KCL⁺09, Kas09, KK06b, KH03b, KPD⁺07, MMC03, MW03, OR01, Ona03, PHO09, PB05b, PF08a, Peñ08, PvHG09, PMD⁺00, Ros09, RPE⁺03, RKM09,

TNF09, TCSW06, TSK03, TK01, War01b, Zha06, ZWD08]. **Target-strength** [STA⁺09, BJ00c, BW08, DC05b, Erm09, HH04, KCL⁺09, KH03b, Ona03, PHO09, Peñ08, RPE⁺03, TCSW06, TSK03, Zha06]. **Targeted** [DRRS01]. **targeting** [LO05, MSB04]. **targets** [GC05b, PK09, WWWB03]. **tarpon** [ZAJ01]. **Tasmania** [JP03, LHHF03, PJ08]. **taurus** [DBS06, LME02]. **taxa** [MM05]. **taxifolia** [RRT00]. **Taxonomic** [BAO04, Vec00]. **Technical** [Esm06, CRIP08, SS07, dHET04]. **technique** [DH07, FS02, HDG02]. **techniques** [BIdL⁺08, BG04, ES03, EIS05, KWL⁺02, TVH08, WB02, ZPRJ02]. **technological** [BMP⁺08, Eig09, GJR04, MAC⁺07]. **Technologies** [DKMO09, KCD⁺03]. **technologists** [JR07]. **technology** [Bro02a, GWvM07, JGST09, KGRW07, Kar06, TJG⁺09, YCCH07]. **telemetric** [RR02a]. **telemetry** [ACD⁺03, BVB⁺07]. **teleost** [Roc00a]. **Teleostei** [JDA⁺06, PSC02]. **television** [CDB09, MFA07]. **tell** [BHR⁺05]. **TEMAS** [UASN07]. **Temora** [DM04, LD05]. **temperate** [EB04, FR04, HS09, MWF⁺05, PSC02]. **Temperature** [HOF04, OFN02b, OFN02c, BR00, BSO01, CH09, CVL⁺09, CVG08, DR08a, HHC⁺09, HSS07, KMJH01, Kup04, LHHJ⁺09, ODCN09, OR09, OBD⁺05, OLB01, PF08b, PLJ01, PS06, Sar09, Ste01a, SPS00b, VSÁF05, Wei05, Wie05, YW05]. **Temperature-dependent** [HOF04, Kup04]. **temperatures** [BHMS02]. **Temporal** [BBSK09, CF02, CMO⁺06, GKFM09, Joh02, NRR⁺09, SSC⁺06, Tri00, VM09, WPM⁺09, BWK07, Bar05, BR02, BRP02, BWC00, DLR02, ES03, GMM⁺08, GLDD00, GG04, HHH00, JDN01, JCM06, KM05, Kup04, LG08, LND05, LVHU00, LPA⁺00, LHJS02, MMM00, MRV⁺08, MWS04, NJ04, OSB06, PPTS09, SWG06, SRM08, SB03, TMG⁺08, WPB⁺03]. **Ten** [RRTPO2, SMEK01]. **Ten-year** [SMEK01]. **term** [ACD⁺03, BFM00, BHMD05, BGAM00, CH09, CTF02, CFN03, Des00, ERP01, FHHH00, HSM00, Knu09, KPD⁺07, MBPW06, NEJH05, Pen07, PF06, PPH09, RL05, RF01, RUA07, WYMF08, Ynd03]. **terminal** [Hor08]. **Terminos** [SLMCRM05]. **tern** [MPG⁺09]. **terrain** [BI08, wScY02]. **Testing** [GHD⁺09, HSA⁺01, JMLG05, LBL06, NJ04, SGM09, BR08a, DB08, MMF09, PST⁺07, ZPRJ02]. **tests** [Ard08]. **Texas** [DOBT02]. **Thailand** [CVL⁺09]. **Thalassiosira** [SMEK01]. **Thames** [ROB04]. **their** [AG00, BBR08, BDO⁺04, CWC⁺03, EJR01, FLK⁺09, GAYR06, GG04, HSPM05, HNL04, HSS07, Joh08, JJ06, PMM⁺09, PQRG07, D00, RG07, RD01, SAM09, SPFF⁺08, SB00a, Sin09, ŠCBD09, SRM08, SNB⁺02, Tri00, WPR⁺07]. **them** [RO02, SS07]. **Theme** [DPW07, MPD⁺08]. **Themisto** [DBBM01]. **theoretical** [DC03a, DC04a, HHMN01, MR09, Miy03]. **theory** [CMGS05, GBC⁺05, OSK⁺05]. **Theragra** [BWC00, HH04, Hor03, KK06a, SBC⁺00, WFIM00]. **there** [DPW07, HR01, Ste02]. **Theregra** [Som04]. **thermal** [FRC03]. **thermocline** [HR09, SAAFCA07]. **thermohaline** [LTI09]. **thiamine** [Vuo02]. **Thin** [CD09]. **thirty** [Rot00]. **Thought** [Kin02]. **thousand** [Hal01]. **Three** [Ard08, CDBS08, GCS⁺04, SKH02, BdMAL00, CRC⁺09, GLS⁺03, GAYR06,

GFKM07, GLDB04a, GLDB04b, HSdLP06, HMHI09, KTH⁺00, LC09b, MUK⁺02, MMB09, Mol00, MB05, NIF⁺09, NWH02, PVL04, Ric09, SS00, TNF09, VGBH09]. **Three-dimensional** [GCS⁺04, SKH02, CRC⁺09, LC09b, Mol00, NIF⁺09, SS00, TNF09, VGBH09]. **three-spined** [PVL04]. **three-stage** [Ric09]. **three-zone** [MMB09]. **threshold** [Bet04]. **threshold-induced** [Bet04]. **throughout** [PMM⁺09]. **Thunnus** [GA05, GOA⁺09, LMVdZ⁺07, LCRS08, PVH⁺05, RMAO⁺03, SA05]. **thygnus** [GOA⁺09, RMAO⁺03]. **tidal** [LMC⁺01, LND05, SCLG00]. **tidal-mixing** [LND05]. **tidal-stream** [SCLG00]. **tiger** [LME02, NAK⁺08, YBF⁺03]. **Tilt** [MW03, KMI⁺05, STA⁺09]. **tilt-angle** [STA⁺09]. **Time** [BFMJ03, Gud04, JRM⁺03, LLS00, MNHL01, SL04, AE02, BRP02, EIS05, FN00, FN02, GOA⁺09, HHC⁺09, HSS⁺09, KHN03, MYAT09, OM05, OAJ06, RLH01, Sec00b, TM02, VM09, WWR⁺08, WPR⁺07, YW05, dPM08]. **Time-based** [BFMJ03]. **Time-series** [Gud04, SL04, EIS05, FN02, HHC⁺09, VM09, WWR⁺08, dPM08]. **times** [iJR02, MMF09]. **times-at-large** [MMF09]. **Timing** [CCC02, BDS01, Cor00b, Fik00, HHMM01, WJTH00]. **Tips** [RPB07]. **tissue** [JGN04, SRS⁺07]. **Todarodes** [KMI⁺05, SKS⁺00]. **tomography** [Orl03]. **tool** [BR08a, FGD02, HPR09, MBC⁺09, OH07]. **tools** [MHD02, MLM05, PCW00, RUCG07, SMI07, SFH⁺07]. **tooth** [Gas02]. **toothed** [KMV⁺07]. **top** [CHB09, SL01]. **top-down** [SL01]. **topography** [GMKS06]. **torreyi** [HRB02]. **total** [DC03b, DC04b, GV02, LAO⁺07, dVA07]. **towed** [BDO⁺04, DNP03]. **trace** [BGL08, LLD⁺05]. **Trachinus** [Bag04]. **Trachurus** [BBC⁺04, CVG08, DRDC06, DDM⁺05, GMM⁺08, GCM09, HA03, LMVdZ⁺07, Mur00b, NH09, NHKJK09, PF08a, Peñ08, RD07, Tur04, WK01]. **trachyderma** [LCC07]. **Tracing** [BD02]. **track** [PR03]. **tracking** [AAV⁺04, BDTW06, EB04, HW08, JO02, MW03, TK01]. **trade** [BMP⁺08, CMK09]. **traditional** [BidL⁺08, Hol03, MPJ07]. **traits** [PKRT06]. **trajectories** [BBGA05, GGM⁺05]. **Trans** [TM00]. **Trans-Atlantic** [TM00]. **transducer** [ADDH04, DR08a]. **transect** [BGW03, Pet03, PMB⁺03b]. **transects** [SLvdB⁺09, TLM04]. **transfer** [PPC⁺03, WSC⁺06]. **transfers** [Den08]. **transient** [PCD05]. **transitional** [STM⁺08]. **Translating** [Lin05]. **translocated** [GG09]. **transmit** [GDBG06]. **transmitters** [ACD⁺03]. **transparency** [HNK07]. **transparent** [HOHS05]. **transplanted** [RR02b, WC01]. **transport** [GOA⁺09, HHMM01, HR01, Jag02, KKS⁺07, MF07, SCLG00, SPWHR04, VSÅF05, WFIM00]. **transportation** [JGST09]. **trap** [Fjä05, FWW06, Gat00, LFW03, SHdLP04]. **trapnet** [LS04]. **trapped** [BC07]. **traps** [Eno01, WW07]. **Trash** [CLFS02, EHL07]. **Trawl** [AE02, Cot01, LD03b, BSS07, BFM00, BTR06, BS03, BvS00, Cor07, CMP07, DSV⁺08, EHL07, ET07, Erm09, EIS05, FJK⁺07, FBD⁺08, FGD02, GR05, GAA⁺04, GF00, GM06, HFWB05, HMAN03, HF08a, HLS00, ISHB07, KKC04,

KHM09, LGR08, MydKN05, MF07, MS01a, MSS⁺05, MTJ⁺07, MS01b,
 ORA02, ÖFR⁺06, ÖTTM07, PMB⁺03a, PMN01, RS03, RMDB05, RAB⁺07,
 RKE06, RDHP00, RBGJ08, RK00, Sim03, SPD00, SLN02b, STJ⁺07, SPS00b,
 Syr00, Tje02, TMG⁺08, WLS07a, WPB⁺03, WWHB04, ZWW⁺03, ZFFT01].
trawl-acoustic [Erm09, Tje02]. **trawl-survey** [Sim03]. **trawler**
 [DLR02, RPT02, SBD⁺09]. **trawlers**
 [BvKvH⁺08, Dor01, HMPC04, MSB04, RvMBV00]. **trawling**
 [De 04, DW06, DTC01, HNLR04, LVHU00, MBPW06, MAMO02, MMD00,
 MW03, MAAN09, MS00, Pie00, PvHG09, PPHB00, PRF⁺00, RS03, SBG06,
 SDRK00, SW06a, SPD00, SBP07, SJM03, WCP08, YCCH07]. **trawlnet**
 [RKM09]. **trawls**
 [FGP07, FGFP08, FGP09, GJR04, HW08, KWBR08, Rye04, SSI07, Som04].
treat [DRRS01]. **treated** [SW06b]. **trees** [Fer09]. **trend** [SL04]. **Trends**
 [CCHV05, CDR05, CDD⁺07, FPKH03, APGC04, BWK07, BHMD05, BMJ08,
 BBSK09, CH09, DCPvK07, EN02, Fox01, Kan07, KDP09, NJ04, RTB⁺05,
 RPB⁺08, Sea02, TPRR04, TMG⁺08, WU03, YMF02]. **Trichiurus** [Zha06].
tricks [RPB07]. **Tridacna** [AGY⁺05, GAYR06]. **trip** [RDHP00, RDD06].
triploid [Ben01, BBMS01]. **Trisopterus** [LNLS09, PK09, SLN02a, SLN02b].
TRIX [STM⁺08]. **Trophic** [CMDN02, RRTdA02, SdlRdA06a, SdlRdA06b,
 YM00, BAO04, Cal08, GL00, GBC⁺05, GLDD00, Hea05c, HHMN01, HM05,
 HJBG04, MMKKJ08, STM⁺08, SQN08, SLMCRM05, UP02].
Trophodynamic [KM00, NK00, YNX⁺05]. **tropical**
 [GAFA06, JMWJ08, PPHB00, D00, RD01, SIT⁺05, SJM03, dCA03, dBP02].
Trough [HR01, MD01]. **trout** [BF02, BFK⁺07, BBMS01, GSN⁺03, RS06a,
 RAKS06, SW06c, UPK⁺08, WW01]. **true** [TLM04]. **truncatus** [Lóp06].
Trunk [AHS08]. **truth** [BHR⁺05]. **trutta**
 [BF02, CMO⁺06, GSN⁺03, RAKS06, UPK⁺08]. **TS** [GLDB04a, GLDB04b].
TSDV [FGD02]. **tshawytscha** [RHD09]. **Tuamotu** [AGY⁺05]. **Tuna**
 [BJ00c, AK04, ARMM09, BJ00b, BJ00a, CMC⁺06b, CLL⁺09, DH08,
 DPN⁺09, GDL04, GZS⁺09, GOA⁺09, GKFM09, Her04, JB00, LCRS08,
 RF01, RMAO⁺03, Sec02]. **tunas** [D00]. **tunicate** [LMM⁺08, TH08a, TH08b].
tuning [KDP09, Vin01]. **tunny** [BKN⁺07]. **turbot** [ERGT07, LTA00].
turbulence [MH01, SAAFCA07]. **Turkey** [CAAJ07, LMU⁺02]. **Tursiops**
 [Lóp06]. **Tuscany** [De 04]. **Two**
 [JNF⁺09, VGBH09, AHS08, APD09, AFGR09, AJR00, CF02, EIS05, GOS07,
 HLCG04, Han06, HEGH02, IFUR08, JMWJ08, JFCH05, KTRG06, LHHF03,
 MG07, MSH07, NCC⁺07, NM08, OMA09, RDB09, STM⁺08, SK04, Sim07a,
 TCP05, VEP⁺09, WSC⁺06, vdMBD00]. **Two-** [VGBH09]. **two-dimensional**
 [TCP05]. **two-stage** [IFUR08, RDB09]. **type** [TST⁺09]. **types** [GLS⁺03].
typicus [DM04]. **tyre** [CJM⁺02]. **Tyrrhenian** [De 04].
UK [BBR08, CRIP08, EMA⁺07, PF08b, SRM08, WWR⁺08]. **Ulla**
 [SCCM06]. **Ultrasonic** [EB04]. **ultrasound** [PPMH04]. **ultraviolet**
 [SBB⁺05]. **Ulvaria** [BPD⁺03]. **uncertain** [SK07]. **uncertainties** [CDB09].

uncertainty [BPT09, HO01, HBST02, Kas09, KH03b, LAO⁺07, MHH06, O'D04, PD07, RCL05, Tje02, WRF09]. **underages** [PB08b].
underestimation [dPGPB06]. **undergo** [HSdLP06]. **underrepresented** [AGH⁺09]. **understand** [CRB08, DCCS09, PPW⁺09, SB06].
understanding [BDTW06, GG04, GLR06, MHV09]. **Underwater** [MFA07, CDB09, FSB⁺03, GEM01, LKL08, PHG04, RLF01, STG06, SBP07, SYR⁺08].
underwater-video [SBP07]. **underway** [PCS⁺07b, PCS⁺07a].
unexploited [MMCD08]. **Unifying** [Sea02]. **Unintended** [DM07b]. **Union** [Pen07]. **unit** [APGD08, GDL04, GA05, HBD05, KS08, Kal01, LZS09, MSF⁺06, MRV⁺08, PCM01, PPB03, RMAO⁺03]. **United** [PCM01, WBC⁺06]. **units** [CSR⁺02, PPL⁺07, SMH09]. **univariate** [FFL06].
unsampled [BGG⁺06]. **unstable** [SK07]. **unsupervised** [CFMdp07].
untrawled [DTC01]. **updated** [RPR02]. **upper** [KA01, SR03, SYR⁺08].
Upstream [AVJ⁺06, AAV⁺04]. **upward** [ADDH04]. **upward-facing** [ADDH04]. **upwelling** [BCL03, BAO04, CUUD07, Cur00, MJA⁺05, SdFBG01, VLJM⁺07, WYMF08].
Ural [GJL08]. **urchin** [SDG⁺08]. **urchins** [PJ08]. **USA** [PP08, AHS08, AMJ⁺06, BFSC02, CH06, CBDS08, Gro06, HM08, HS06, OLS00, RRC03, SFKC02, TSK00, WBD⁺06]. **Use** [BR08a, Ben01, HRM04, NB08, RLF01, TCM⁺08, dCA03, BPM⁺05, BMJ08, Bro03, CRB08, CS02, DRDC06, DAH⁺08, DNLSM08, GAW⁺08, HJB⁺08, HOP09, HL07, HNL04, KFM02, KTS02, LLD⁺05, MMC03, MVM⁺08, PKH⁺08, RUA07, SPFF⁺08, ŠCBD09, SW06c, SDG⁺08, Syr00, TM09, TB02, VLJM⁺07, WCP08]. **used** [DRRS01, HSdLP06, JAC00, KPK⁺05, RAR⁺07, WB02]. **useful** [dLMACC00, RDD06, SIT⁺05]. **Using** [ARMM09, BNBR05, BidL⁺08, BMU09, CGV03, FN00, GMGN06, GFP09, Jaf06, Jaf08, JGST09, MHD02, Mil02, MV09, OM05, Pie02, SMH09, SRJ⁺05, YM08, AP09, AAV⁺04, AK04, AGY⁺05, BM02, BR02, Bea05, BPT09, BR00, Bri02, BD02, Bro02a, BML⁺05, BMDBM09, CDB09, CBDB02, Cha04, CRB08, Cla00, Col02, CMP07, CRC⁺09, Dav07, DLR02, DGO⁺09, DNLSM08, DB08, EGB02, EDG03, ERGT07, FS02, FJK⁺07, FSDC09, FMF02, aFADN08, GJL08, GLS⁺03, GPWG04, GLDB04a, GLDB04b, HP07, HS01, HW08, HPB09, HC09, HKBK09, HMAN03, HJBG04, HK06, JRN06, JI05, KK06a, KDP09, LTA00, LBF01, LN03, LAB⁺05, LW04, MM07, MGvH06, MMF09, MH01, Mye01, NNT01, PS09, PKP07, PF08a, PST⁺07, PBH02, PH03, Ric00a, Ric09, RR02a, RRC03, RKM09, STA⁺09, SHT⁺09]. **using** [wScY02, SEOR09, SS00, SHSKR01, SGAC00, SVRF08, SFM01, TSK07, TVH08, TH08b, TJG⁺09, TS05, Tur04, TLMO08, UKR05, VM07, WPB⁺03, WSW03, WWR⁺08, WS02b, WRF09, WWWB03, WWGG02, YFL05, ZPRJ02, vDBF⁺09, BHR⁺05]. **utility** [HE08, Joh08, RHH⁺08]. **Utilization** [GS03, DSG05, JDA⁺06].
vaguely [DCPvK07]. **Valdez** [TT08]. **Valencia** [FTDVC⁺08]. **Valenciennes** [SDO09]. **Validated** [KCR07]. **Validating** [PPKM07].

Validation [DC03b, DC04b, HLL⁺08, SS00, dR01, CBHM07, DWC03, FGR04, KK06a, Mol00, WK01]. **validations** [Fra06]. **Valli** [Mis02]. **value** [HCV03, MKR⁺09, NM08, Sim07a]. **values** [VH08]. **Variability** [AGA⁺04, DP03a, DP03b, RASS09, TH05, AFM⁺09, Bai09, Bar05, BWC00, CH09, CF02, CT07, CCC02, DC03a, DC04a, DHKV01, DPN⁺09, ERP01, GP00, HH04, Hea05c, HWF08, KMH⁺05, LMVdZ⁺07, LND05, LPA⁺00, LC09b, LdSSG02, LTI09, Mar07, MML09, MCM00, Mye01, NRR⁺09, PGJ⁺05, RL05, RCBM05, RK04, STAN02, SSC⁺06, SSU⁺09, SBR07, SA03, UP00, VH08, VM09, WFIM00, WHP08, ZPI⁺09, dPVV04]. **variable** [BGG⁺06, FB03, JRN06]. **variables** [GAZ02, GA05, HMMB⁺08, JWM03, LBN09]. **variance** [PMB⁺03a, RDB09]. **Variant** [GW04]. **Variation** [GAM⁺06, JRN06, LBNS00, ÓGS09, RML06, SL01, BBM⁺02, BS03, BA03, BWG⁺07, BGW05, BHM⁺04, Buc00, CFRM08, CS05, CMO⁺06, FGFP08, GKFM09, HTSB04, HAN02, HK00, Joh02, KGT01, LFD⁺09, MAB⁺07, MGTS00, MGS00, MM01, MS04, MRT01, Mur00b, ON09, ÓT06, ÖFR⁺06, ÖTTM07, PLP⁺07, PCRW04, RS04, SRN00, SCCM06, Sil03, Ska07, STMM06, Str05, UMSA09, WW01, WvdMF06, YM00, YBF⁺03, ZMM⁺07, dLMS06]. **Variations** [DR08a, GH00, LD05, RCLD08, Ros09, GMM⁺08, JG07, Kup04, LHJS02, MSB04, MFB⁺08, MSIL09, Ped05, SMG02, Tan00, Tri00]. **various** [CRTS04, OSLO06]. **vary** [KDP09]. **varying** [BdMAL00]. **vase** [TH08a, TH08b]. **vegetation** [FB02b]. **vehicle** [GEM01, PHG04]. **vehicles** [FSB⁺03]. **velocity** [ZCR09]. **Venice** [PDRG04]. **venosa** [SDÖ09]. **venting** [Al608]. **verifiable** [CLL⁺09]. **Verification** [SLN02b, WB02, WWGG02, Or105, RKM09]. **versus** [BAO04, Cad00, DC03a, DC04a, HSA⁺01, PCM01]. **vertebral** [SFM01]. **Vertical** [JWM03, OKRK04, PM04, SHAH09, SAMS02, VSS07, BBC⁺04, DK00, GR05, HRM04, HL07, KHM09, Mow02, NH09, NCM⁺03, PSHL09, PCS⁺07b, PCS⁺07a, PP08, Ros09, Sab04, SBC⁺00, SSA08, ZMM⁺07]. **vessel** [DHW08, GHI⁺04, HHO08, HF08b, MSB04, MTJ⁺07, PCM01, Peñ08, SAN⁺05, SSI07, UA04, IPV01]. **vessels** [CLL⁺09, DW06, MLMC02, OM05, PO09, RDHP00, RKKM06]. **vexillum** [Den08]. **via** [BBS09a, BNBR05]. **Viability** [CH00, CMGS05, DDGR07, OLB01]. **viable** [JGM⁺08, MGTS00]. **vicinity** [JLS02, LHJS02, SSJL02]. **Victoria** [SP05]. **Video** [CMM01, AHS08, Bro02a, Col02, EZ03, HNLR04, MM07, SBP07, SYR⁺08]. **video-acoustic** [EZ03]. **video-sledge** [HNLR04]. **Vietnamese** [EHL07]. **view** [Ber04]. **Viewpoint** [Hoy07]. **VIEWTM** [EGB02]. **villosus** [Nau02, Vel02, ADO02, CFL00, CMDN02, CF02, CRW⁺01, CMHN05, DAd02, Dol02, DBDA⁺02, FRK02, GBT02, GDH02, GW09, Mow02, NT02, NW02, OUNB02, Ros05a, Tje02, Vil02]. **Vincent** [SR03]. **virens** [AJNM07, NCM⁺03, NSP06, PK09]. **virtual** [JMLG05, LJM00, TLMO08]. **virus** [Cip09]. **viruses** [Law08]. **viscosity** [Rho08]. **vision** [NM09]. **visual** [RKM09, TLM04]. **Visualization**

[KM02, MM02, BM02, MLM02, MHD02, MLMC02, SKH02]. **visualizing** [KO02]. **vitulina** [BBBF02, Lun01]. **void** [SGS02]. **Volume** [Ano00a, Ano01c, APGC04, BB09, BJ00c, KFM02, NTJ04]. **volumes** [RDF⁺03]. **volumetric** [NPPO06]. **VPA** [BR08b, Vin01]. **vs** [BR08b, Cos09, KPS⁺05, LDNS08, LN08, MR09, PCRW04, RNK05]. **vulgaris** [OSB06, OR09, Rob05, CFRM08, FB07, GGP07, KV06].

Wadden [WBV09]. **waist** [BBS09a, Cur00]. **Walbaum** [BBMS01, JRM⁺03, MCI03, RS06a]. **Wales** [HOGH07, RUCG07, BWK07, Dun01, PKP07]. **walk** [Niw07]. **Walleye** [DW06, APD09, BWC00, HH04, HHMM01, HIL00, Hor03, HSA⁺09, KHO06, KK06a, LBNS00, SBC⁺00, SDWQ09, Som04, Wal07, WFIM00, WS06]. **walrus** [WB05]. **warm** [OBNU02, OUNB02, Tan00]. **warmer** [Wei05]. **warming** [CH05]. **Washington** [TSK00, PP08]. **wasp** [BBS09a, Cur00]. **wasp-waist** [BBS09a, Cur00]. **waste** [MAMO02]. **wastes** [HBC01]. **watches** [GC07]. **Water** [BR04, FTDVC⁺08, MWS04, SA03, BSA09, BHH⁺08, BO08, BÓ06, BF04, BGG⁺06, BD07, DR08a, DCM03, DB08, ERBP09, HHAB09, HR01, HF08b, Jel07, JV05, LGH⁺09, MLNC01, MSGC⁺09, NB08, NWH02, Ric08, Rob08, SAAFCA07, SPS00b, Tal07, WBK⁺09b, WBK09a, ZCR09]. **Water-mass** [BR04, BF04]. **water-quality** [NB08]. **waters** [AP07, ABB⁺08, BKN⁺07, BANGC02, BA03, BBBF02, Buc00, CAWD09, CH09, CCB⁺06, CTF02, CW05, DCN⁺04, DOBT02, Dun01, EMA⁺07, EH04, FTDVC⁺08, FRK02, GW04, GKFM09, GHC09, His01, JMWJ08, íJR02, JR06, JDN01, JMC07, KMHS04, KHS⁺08, KA01, KWZ00, KKC04, KMV⁺07, LDML08, LDM08, LMVdZ⁺07, LD05, MB01, MGTS00, MGS00, NW02, NAK⁺08, PFK⁺09, PM04, PJR08, PS03, RTDJ09, RS03, RE00, Sar09, SKR⁺06, SEOR09, SPG⁺04, SPWHR04, TCM⁺08, TH08a, TH08b, TA05, VH08, Vel02, VGF03, WPB⁺03, War01a, WPM⁺09, WvdMF06, YBF⁺03]. **wave** [BI08, BLMB06, DC03a, DC03b, DC04a, DC04b, WSW03]. **wave-exposure** [BI08]. **Waves** [GBBG06, JHL05]. **Wax** [MGH08]. **Wax-ester** [MGH08]. **way** [GBBG06, GM07, Le 09, LFW03]. **weakening** [She07]. **weaned** [OSLO06]. **web** [HCE⁺03]. **weekly** [ODCN09]. **weever** [Bag04]. **weight** [BPM⁺09, CA00, KTRG06, MR05, RLH01, RNK05, RASS09]. **weight-at-age** [CA00]. **weighted** [EN02]. **Weighting** [BVD01, Sim03, MKB01]. **Weinberg** [KM05]. **West** [BKN⁺07, JTE⁺07, SGM09, BRE⁺08, BML⁺05, CFN03, DP03a, ECC06, GRE06, SK07, SP07b, VLBB08, AFHJ04, HWF08, KKC04, LHJJ⁺01, Nau02, SPWHR04, Wie05]. **Western** [RD07, SPGT00, dPVJM04, dPVV04, APGD08, Bro03, CMN⁺07, CZC07, CBHM07, DRDC06, FSQ⁺03, GOA⁺09, GFH04, GM06, KI04, KCR07, LD05, LdSSG02, MM03b, MM03a, MSP09, MNMG⁺05, MS00, Mor02, OKG⁺09, PCM09, Sil03, SSC⁺06, SHAH09, TCTC09, dLMS06, dPM08, FSS00, JMWJ08, MAMO02, vDEM⁺00]. **whale** [LG08, TF02]. **whales** [EH04, LHHJ⁺09, LHR02, NFM⁺02, RSNB⁺08, TL05]. **Whaling** [PD07].

whelk [SDÖ09]. **Which** [FSP05]. **whiffiagonis** [LP00]. **while** [BBPW07]. **White** [LLD⁺05, LDQ08, LSM07, RLdAW06, WWGG02, PMB00, PGB03]. **white-dotted** [RLdAW06]. **whitefish** [FJK⁺07, LS04]. **whiteweed** [WBV09]. **whiting** [BK07, BBB06b, DM06, FT05, HBD05, JG07, PS06, RMM05, TM02, WGMM08, ZPRJ02]. **whole** [NHK09, Pel02]. **Wide** [CD03, BABB08]. **Wide-bandwidth** [CD03]. **widow** [SKC⁺00, SKH02]. **Wild** [HW06, Agn08, BHN06, BBMS01, BDTW06, DLC03, FSDB09, FJSJBS⁺08, FLH06, HJ03, HFMD06, JH01a, JJ06, Kol06, OGL06, RPK⁺03, SJKN⁺04, SSKE06, SWG06, SMK08, UPK⁺08]. **wild-caught** [FSDB09]. **Will** [YG08, ÁD07]. **William** [Bro02b, HMQ⁺08]. **Williams** [HHAB09]. **willingness** [PS09]. **win** [LD03b]. **wind** [HR09, HSA⁺01, MHF⁺09, MM01, SAAFCA07]. **wind-driven** [HSA⁺01]. **wind-induced** [SAAFCA07]. **windpower** [WMÖ06]. **winds** [Ber00]. **Winter** [DLC03, GA00, Hea00b, CZC07, FMF02, NRR⁺09, Sab04, vdMBD00]. **winter-mixing** [Sab04]. **wintering** [HBG⁺04]. **within** [BBR08, BFK⁺07, CBBL09, EGO⁺07, Fra06, GD05, GH04, GML06, GSSO00, GOA⁺09, HMPC04, JNF⁺09, Ori01, PMM⁺09, PFF01, SF09, VH08, WMS⁺03]. **without** [JHC09, RO02, YTS⁺06]. **wobbegong** [HOGH07]. **words** [Hal01]. **work** [Ska07, SS07]. **World** [VHI⁺04, FAL⁺08, MPD⁺08, RL08, VPC⁺09]. **Worldwide** [RS06b]. **wounds** [DBS06]. **wreck** [PAC02]. **wrong** [DCPvK07].

Xiphias [CPR06].

Yangtze [Aka02, HLL⁺08, XZW05]. **year** [BVB⁺07, Cot01, CMP07, EN02, GOS07, Hor08, HSS⁺09, iJCMR07, Kup04, OKG⁺09, OL00, Pie08, PB00, RT03, SHT⁺09, SL04, SBB⁺05, SMEK01, VH08, VM09, WS06, GLDB04a, GLDB04b]. **year-class** [Cot01, CMP07, EN02, GOS07, HSS⁺09, OKG⁺09, OL00, WS06]. **yearly** [MM01, Tje02]. **years** [AG00, Ber04, BLRC05, KTRG06, Mui03, OBNU02, OUNB02, ODRN05, OL07, Pay04, PSFY07, RRTP02, Rot00, SJKN⁺04, SF09, Tan00]. **yellow** [JRN06, Zha06]. **yellowtail** [CS05, DWC03, WM04]. **yield** [DC01, Kat05, KPS⁺05, KB07, SP07a, Ska07]. **yield-mortality** [DC01]. **yield-per-recruit** [Kat05, KB07]. **yields** [Mac09]. **Young** [Ano01h, Gud04, JMWJ08, KCBC00, Kup04, SHT⁺09, VH08, Zha06, GLDB04a, GLDB04b]. **young-of-the-year** [Kup04, SHT⁺09, GLDB04a, GLDB04b]. **YOY** [GLDB04a, GLDB04b]. **YPR** [Kat05].

Záhony [DCN⁺04]. **Zealand** [CG07, CDDM05, DRSD09, HBD05, Jel07, O'D03, O'D04, RMKT01, WM01]. **Zeus** [Dun01, YYY⁺02]. **Zone** [PPH09, MKB01, MR09, MMB09, OUNB02, RRY08, TJG⁺09]. **zones** [CSVGTP09, KYG03, MSS⁺05, SMB09]. **zoning** [BPM⁺05]. **zoogeography** [SYR⁺08]. **Zooplankton** [APGC04, Kan07, LDCH⁺09, VHI⁺04, dPVV04, BGAM00, Ber04, CWC00,]

CW05, CFN03, DiUVH08, DHKV01, GDH02, GPWG04, Hea07, KSD01, LND05, MKFK05, MMKKJ08, PG08, PBM⁺04, PGJ⁺05, PF06, Ric08, SBC⁺00, SC00, SNB⁺02, WYMF08, dPVJM04, dPM08, dR01]. **ZOOSCAN** [GPWG04]. **Zostera** [BRE⁺08]. **Zygochlamys** [MFB⁺08].

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