

A Complete Bibliography of Publications in *Fisheries Oceanography*

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Title word cross-reference

1 [CW98, ODMRM98]. 3 [EHW08, PJD14]. ¹³ [WP93]. ¹³⁷ [MFS⁺17]. ¹⁵ [WP93]. ⁹⁰ [MFS⁺17]. [°] [Jes22]. ² [HLH⁺17, KTO⁺11]. *a* [STYT24]. *β* [LPCG23]. : [FKUY16, YOY00]. *δ* [WP93]. **\$US** [Gre99].

-D [ODMRM98]. **-diversity** [LPCG23].

0-12-487570-X [Gre99]. **0-group** [KSAF13]. **06** [Aut08].

120° [KEJK00]. **1980s** [DHMT96]. **1990s** [DHMT96, ZHL⁺03]. **1996** [BBS99]. **1997** [CP03]. **1999** [REM02].

20 [Jes22]. **2000** [CP03]. **2009** [JMP⁺14]. **2011** [KKK⁺17, MTT⁺17, OKU17]. **2012/2013** [óóSV18]. **20th** [SLM13, SB04]. **21st** [BEiI⁺23]. **22°** [CG18]. **25°** [CG18].

30th [Kim23]. **32-year** [CDG⁺19]. **3°** [HMMO25].

4° [HMMO25]. **4Northeast** [JFLV24].

60° [KEJK00].

abalone [KTO⁺11, TWK13, TKW⁺17]. **Abiotic**

[FYK⁺13, CDG⁺19, HVHC10, KSAF13, REG⁺13]. **Abukuma** [SAO⁺17].

Abundance

[CRTC25, LLN⁺25, LSW⁺03, AOVAG22, BJV⁺17, Bea03, BHM02, BT99, BWS⁺01, CSFC05, CP92, CP03, Coy05, DHC⁺07, DP01, DHMT96, GTB10, GDM⁺17, GVRC04, GEGHPCC17, HJ99, HEG08, HCWF21, HCC⁺09, JCH05, JHK⁺15, JCCB15, LCCdS⁺19, LYT⁺20, LC95, LP10, LéEPW⁺12, LBSS⁺92, LS15, LA05, MESMM18, MDKS93, MFH05, MLRS07, MSC⁺17, MTLL⁺16, MRHL09, MWR⁺98, NHM94, Oda94, OFS⁺16, PP01, PLSO98, PDD03, Pol96, RSF13, RAT⁺02, SRR07, SHG⁺22, SSW⁺17, SGN⁺05, SCKJ⁺18, SFL16, SNV⁺12, SNL19, TID⁺96, TAN⁺17b, TBB⁺03, TCC⁺98, TTH15, UTMS06, VCB⁺98, VHLM15, WK03, WSC05, YWM⁺00, YOIW21, YLA13, éSMB20].

abundance-biomass [GEGHPCC17]. **abundances** [JYH⁺18, RS92].

Academic [Gre99]. **acanthias** [SPM02]. **accident** [MFS⁺17]. **Accuracy**

[PSC05, WSP⁺07, BFF15]. **accurately** [WM06]. **Acknowledgements**

[Ano95a]. **Acoustic**

[AI92, Hor00, MAS⁺98, MIY⁺09, BH97, GCF⁺21, HHK⁺10, RMM02].

Acoustical [Gre99]. **across** [AM18, GS99, HGG⁺17, KBB⁺20, KEWDA18,

LSW⁺03, MTZG23, RKD⁺20, SGW⁺21, SFL16, TNK⁺16]. **actions**

[JPHA⁺16]. **active** [KSY⁺23]. **activities** [WLWZ98]. **activity**

[FRS⁺05, HSLP19, HTP14, MFS⁺17, PVBV19, SAT⁺18, Shi24].

acutorostrata [MTK⁺07]. **adaptation** [JPHA⁺16, SMS⁺23]. **Adapting**

[OTIK20]. **ADCP** [TKH08]. **Additive**

[HHF09, MTP07, FODCN00, YOK⁺17, ZGS⁺25]. **address** [JPHA⁺16].

adjacent [DWH11, LLCJ16, MBH⁺99, NSGL⁺22, TCS⁺09, XWL⁺23].

adjoint [MLM⁺98]. **adjust** [Jes22]. **Adriatic**

[CLM⁺21, CMB⁺15, DG00, VZP98, ZVKŠ13]. **adult** [BYM16, FKUY16, FKSA21, RWLP12, SKHN11, SSR13, Tan17a, WTK⁺16, WSF⁺14, ZSY⁺21].

Advection [SSP⁺07, ÅGN⁺04, ASK99, BHH98, DPL⁺20, Dd95, ESTJ03, ETB⁺17, MAHG94, MGHS14, WPL⁺93]. **advective**

[BSF01a, GP94, HBO⁺01]. **aeglefinus**

[BCL04, HG98, JFLV24, LOS⁺14, LSK⁺18, SST25]. **aestivation** [TY04].

affected [YCS⁺19]. **affecting**

[FYK⁺13, HQH⁺06, INM⁺18, LAG⁺11, NKS00, OWK04, Spe08]. **affects**

[OFY⁺24, VCKH05]. **affiliation** [SWAAB20]. **Africa** [BJV⁺17, DBRSC16,

JHC⁺15, MRL⁺14, MHM⁺20, SGFR⁺21, TAN⁺17b, VCB⁺98]. **African**

[LéEPW⁺12, LRBj21]. **after**

[HSMS25, KKK⁺17, KYSM11, MFS⁺17, NSH⁺17, OK17]. **Age**

[HHK⁺10, BMH⁺21, FYA⁺21, FFF⁺18, HFF⁺19, HAS⁺19, IFF⁺18, MSS12,

OTIK20, OH23, SYT⁺09, SSW⁺17, SADA⁺23, TMMM20, TY04, WSC05,

XDP⁺20, YCH⁺15]. **age-0**
 [FFF⁺18, HFF⁺19, IFF⁺18, MSS12, SYT⁺09, SADA⁺23, TMMM20, WSC05].
age-1 [YCH⁺15]. **Age-dependent** [HHK⁺10]. **age-specific** [FYA⁺21].
age-structured [SSW⁺17]. **ages** [Jes22]. **aggregating**
 [DBFW13, GCF⁺21, GAH⁺19]. **aggregation** [GSBB07]. **aggregations**
 [CLKP19, OE17, VPRG13]. **Agulhas** [VCB⁺98]. **al** [Sim96]. **alalunga**
 [AAKMG06, BML11, CLT05, CSK11, DSPH07, Dom09, KNS97, NPS⁺23,
 SA10, ZSS08]. **Alaska**
 [LA05, WGS⁺08, APL⁺96, APL⁺08, ADAHL10, BBMY93, BPZR19, BG01,
 BWKM15, BT99, CAB⁺01, CCSS01, CP03, ECM⁺01, FYA⁺21, GV01,
 HAS⁺19, KNE⁺04, KPHG14, KCH⁺25, LK21, LDAWM10, MSS12, MWGK92,
 MM03, NBF⁺01, RBBG12, RFM⁺21, RTK01, RKZHC19, SGW⁺21, SMF⁺05,
 TGRS⁺19, TMM⁺07, VIS92, WJP⁺01, WS08, WCP⁺01, YCS⁺19, ZP21a].
Alaskan [CL05, CP92, NBH99, RZM⁺03]. **albacares** [BCR20, DWH11,
 GCF⁺21, MSST16, Nis92, NdLOO23, SFA14, SF22, SZX⁺08, ZSPW25].
Albacore [NPS⁺23, ZSS08, AAKMG06, BML11, CLT05, CSK11, CH16,
 CGI⁺19, DSPH07, Dom09, Gla11, KNS97, SA10, ZHT14, ZGS⁺25, ZHX⁺20].
albatross [MJH14]. **albatrosses** [HKA⁺06, XTC⁺04]. **albidus** [HKL07].
Alboran [BGM⁺18, VYGT⁺20]. **Aleutian**
 [BRO18, BRR05, CCL⁺05, Coy05, aTCK05, FRS⁺05, HWS⁺05, HS05,
 JCH05, LJH⁺05, LHM⁺05, LAB⁺05, MSL⁺05, ROB05, SMF⁺05, SCDA10,
 SPV96, SHM05, SKKS05, ZP21b]. **alfonsino** [KIH⁺25]. **alfredi** [AAG11].
Algerian [HMMO25]. **along**
 [BPLC11, BUE02, FKH⁺17, FRHMAM⁺06, GNP⁺19, HA07, HT99,
 HONH04, HSMS25, IWK⁺21, JHC⁺15, KFS22, KN08, KSC⁺10, KBS⁺16,
 KMM⁺06, LPCA15, LJBR20, LSOC⁺24, LRBJ21, MBY⁺18, MSL⁺05, Mor11,
 MSVY⁺13, NYI11, PDER10, PKP⁺00, SSP⁺07, SME⁺14, SS19, TSK⁺92,
 Tan99, Tan02, TKM⁺22, TDE09, UIU⁺99, WTK⁺16, WZK⁺98, WKN⁺95].
Alopias [HRB⁺18]. **Alosa** [LAFF15]. **alpinus** [RDE⁺07]. **Alternating**
 [NFN00]. **alternations** [NTIO18]. **Alternative** [APL⁺96, SP93].
alternatives [CLKP19]. **alters** [LéEPW⁺12]. **alutus**
 [KPHG14, RBBG12, Sco95]. **Amazon** [JMP⁺14]. **amberjack** [TNC⁺22].
ambient [III⁺06, WJT97, ZHX⁺20]. **Amblyraja** [GHM21, SB06]. **America**
 [HFC01, PS06]. **American**
 [DDS⁺17, BMOT17, CCC⁺23, CHM⁺94, DSPH07, Dom09, DHMT96,
 DTC06, MFMG20, McM24, PTS⁺24, QCR22, SCTB19]. **americana** [NH06].
americanus [AOVAG22, BMOT17, DTC06, HDH⁺05, IN00, IXW⁺10,
 McM24, PWML12, SCTB19]. **americanust** [DHMT96]. **Ammodytes**
 [KKNY92, NNOU20, TY04]. **among**
 [BDVS⁺19, CHF⁺04, DAW⁺23, ERR⁺21, LPH⁺19, NH01, PEKL14,
 QLB⁺05, RAT⁺02, Rog94, RS92, WQI00]. **amphipod** [VPRG13].
Amundsen [KEJK00]. **anadromous** [AHAM03]. **analyses**
 [DDS⁺17, HCC⁺09, KM93, áRÁSG⁺16, YAM⁺18]. **Analysis**
 [GPS22, BHV⁺06, BM99a, BSF⁺20, BEF⁺12, CPM⁺15, DWHdP21,

FPBDC11, HHK⁺17, HP02, HPG⁺20, HHH⁺18, IMO⁺12, KKNY92, LRBj21,
 MMBC07, MMMS14, OK17, PHH13, PCR⁺18, SB94, SMB03b, TCS⁺09,
 VIS92, YOK⁺17]. **Analyzing** [WLZ⁺24]. **anchoita**
 [DBS⁺19, HMM01, LC95, MSM⁺13]. **Anchoveta**
 [GNP⁺19, RPG⁺22, CRVL⁺17]. **Anchovy**
 [CDG⁺19, GSBB07, LGD25, RR18, ZYJ⁺25, AB02, ACT⁺10, ACG⁺16,
 APL01, APGL03, APLG07, APL07, AVNC24, BH97, BGP⁺06, BBP⁺13,
 BPP07, BBB⁺16, BUE⁺98, BFSV08, BRC⁺03, BPC⁺16, CMB⁺15, CH95,
 Cur04, CCP07, DBGW04, ESA⁺16, FYK⁺21, GIT⁺13, Gla11, GöEIOS16,
 GFO14, HMM01, HJR⁺03, HSLP19, HCC⁺09, HBG⁺16, ICB⁺08, IK97,
 IYN⁺09, ISN⁺11, KL01, LGM⁺02, LVC⁺05, LC95, LPSS04, LBSS⁺92,
 MSM⁺13, MYHvdL15, Mul97, MFP⁺03, NFN00, NTIO18, PHH⁺98,
 PVMP03, PBL07, RCB08, RGQPN09, SSP⁺07, SGFR⁺21, SLL19,
 TWKW01, TW05, TCL⁺12, TA06, TMN⁺15, TCC⁺98, TTC⁺12, WMD⁺06,
 ZKT07, ZYY⁺21, ZYT⁺22, ZHL⁺03, ZVKŠ13]. **Anguilla**
 [AM18, BCR08, BBT⁺09, CSS⁺21, HZTS12, HXC⁺17, KSY⁺23, SOTM⁺18].
animals [LPG⁺06]. **anniversary** [Kim23]. **Annual**
 [BAB⁺06, CP03, HL98, KTH⁺15, Kas97, Kas98, Kas99, Liv00, RCS98,
 Woo95, Woo97, AYK03, ETB⁺17, GFG98, LP10, LAPL21, MBY⁺18, OE17,
 SCTB19, TAN⁺17b, VYGT⁺20]. **Anomalies**
 [OBA01, BMHW13, KJZ97, LJM⁺10]. **Anomalous**
 [BBS99, NH01, SWZ⁺01, TCL⁺12]. **Anomaly** [MM94a]. **Anoplopoma**
 [GJR18, KMB00, SC06, SE19]. **Antarctic**
 [CZ25, BCA⁺18, CZ25, LPCA15, MMI⁺22, MKH⁺13, TBB⁺03, WLZ⁺24].
Antarctica [MKH⁺13, SRCV09, BCA⁺18]. **antennatus** [CLPC18].
anthropogenic [CH16]. **antipredator** [VN97]. **appears** [Jan16].
Application [BHM02, BGM⁺18, AB02]. **Applications** [CH99]. **applied**
 [LPS19, LBW⁺05]. **appraisal** [GPA⁺21]. **appreciation** [BD93]. **Approach**
 [MMOGMR⁺25, AANM24, BHV⁺06, BBY08, CC03, CH95, CMS16, HVHC10,
 LVPK11, LMBL03, MLM⁺98, MMBC07, MCB⁺16, NH06, OIA⁺12, PVMP03,
 PLP⁺11, PQH16, RBPCR⁺22, SP15, WKR⁺18, WYK⁺24, ZGS⁺25].
approaches [CIS20, GNP⁺19, Hor00]. **April** [JMP⁺14]. **aquaculture**
 [HSEH16]. **aquatic** [SAO⁺17]. **Aransas** [BHJ⁺04]. **Arc** [SPV96].
Archipelago [SFA14, FKH⁺17, SPS⁺20, aTCK05, HS05, MSL⁺05, SHM05].
archival
 [AMD⁺16, APR⁺08, CÅP⁺13, DPM⁺11, GJR18, HLG⁺11, HKLG07,
 MKK13, MLR10, MBB⁺03, PECG08, RHG⁺13, SF22, SMB03b, WSP⁺07].
Arctic [ÅGN⁺04, HPL13, JFLV24, LOS⁺14, LSK⁺18, LS21, MFRR96,
 RDE⁺07, SB07]. **Arcto** [OS95, VSÅO07, LOS⁺14]. **arcto-boreal** [LOS⁺14].
Arcto-Norwegian [OS95, VSÅO07]. **area** [AOVAG22, AM18, BPZR19,
 BCJ⁺13, CLM⁺21, CLKP19, CAR⁺10, Dom04, FHD98, GSNFL99, HQW⁺99,
 ISN⁺11, KMO⁺24, KKNY04, KVR⁺18, KHB02, Mar01, NSH⁺17, NHS⁺07,
 STI⁺09, SHK⁺19, TTI⁺20, WZK97, Yam04, YKH⁺21, SAH⁺18]. **areas**
 [BJCS12, BSG⁺13, BBR⁺05, BHJ⁺04, DWHdP21, FIDC00, FKUY16,

GGF17, IWK⁺²¹, JFLV24, KY17, MBH⁺⁹⁹, NBH99, OM10, RHRL12, RRF⁺²¹, RF07, SF22, SLL19, UYF92, WJM15]. **Argentina** [ASCM12, TMMM20, HTC⁺²⁵]. **Argentine** [EDL⁺²⁴, HMM01, JMLG06, MSM⁺¹³, MMSL19, PVHT01, TMMM20]. **argentinus** [ABI⁺²¹, CAB12, WRTP01]. **argo** [ZWL21]. **argo-based** [ZWL21]. **Argopecten** [LCCS15]. **Arguin** [FIDC00]. **argus** [EF10]. **Ariake** [SKNT14]. **Aristeus** [CLPC18]. **armorhead** [LRS⁺²³]. **arrowtooth** [RKZHC19]. **ascent** [Hea99b]. **ash** [PW12]. **Asia** [HZTS12]. **Asian** [RZM⁺⁰³]. **Aspects** [MBJ⁺⁰⁷, SPM⁺¹⁹]. **aspera** [BMHW13, Por22]. **asperum** [HWK⁺²⁵]. **assemblage** [DTO⁺²³, MHG⁺¹¹, SKM04, SSM⁺¹⁰, TTH15]. **Assemblages** [RSS25, SKKW02, ADAHL10, BDAMD14, CCK⁺²², DABM⁺⁰⁶, ESA09, FGGDSMF08, FBRB12, FRHMAM⁺⁰⁶, FRZVHM⁺¹¹, GHV95, GDM⁺¹⁷, HFC01, HLWL12, JMLG06, JMP⁺¹⁴, KN08, KYA⁺¹⁵, KGW13, LLCJ16, MBY⁺¹⁸, MTZG23, MBKP08, MSVY⁺¹³, MMB⁺¹¹, OKU17, OK17, OEV⁺¹⁰, SKHI04, XMW⁺²³]. **assess** [MLVO05, MDR⁺¹⁶]. **assessed** [GCF⁺²¹]. **Assessing** [DDS⁺¹⁷, ESTJ03, LVC⁺⁰⁵, LPH⁺¹⁹, MFG99, RR18, VCB⁺⁹⁸, BFF15, PDD03, TMM⁺⁰⁷]. **Assessment** [KCH⁺²⁵, BJCS12, KSAF13, KYA⁺¹⁵, OTIK20, OTH09, SC05, SSP⁺¹¹]. **assessments** [Bri94]. **assimilation** [MLM⁺⁹⁸]. **Associated** [MRI⁺²⁵, EBO04, GCF⁺²¹, GAH⁺¹⁹, LPCG23, MSST16, MMRH⁺¹⁶, MBB⁺⁰³, PM95, Shi24, TID⁺⁹⁶, TCC⁺⁹⁸, WFRS93, YIT⁺²²]. **Association** [LLCV18, BGM⁺¹⁸, HMS16]. **Associations** [GBAD⁺¹⁷, CJ04, GPS22, JJBCW09, KR14, Mar01, MTSH15, PFAM96, PWML12, PMFC10, RMH⁺¹⁹, SPM02, SB06]. **Asynchronous** [LLN⁺²⁵, SPM⁺²⁴]. **at-sea** [PLSO98]. **at-sea-sampling** [FCJ⁺¹⁵]. **Atka** [MFH05]. **Atlantic** [APLG07, APL07, ADPC21, CBdSF⁺²³, FC04, FMG⁺²², HKLG07, KPD⁺²⁵, LCM⁺²⁵, MSM⁺¹³, OCH99, PGO⁺²⁵, SPM⁺¹⁹, SPS⁺²⁰, SCS05, TBP⁺²⁵, AUOGMM19, And03, AAKMG06, BC97, BC04, Bea03, BBR⁺⁰⁵, BBT⁺⁰⁹, BUE02, BSF01a, BB07, BvDSDC18, BCL04, BDTR23, BPS⁺¹⁴, áCGNGC19, CTWS08, CJ04, CMMK⁺¹⁵, COW⁺⁹⁹, CRC11, CGI⁺¹⁹, CIS20, CWCM14, CAMS24, DHC⁺⁰⁷, DH11, DPM⁺¹¹, DB93, DDS⁺¹⁷, DBS⁺¹⁹, DGB⁺¹⁶, DDZ09, DB03, EDL⁺²⁴, Erz05, FDT⁺⁹⁹, FHD98, FRBB14, GI13, GHV95, GRT⁺⁰⁷, GCW17, GVRC04, HB99, HT18, HA07, HBPC15, HKWL17, HLG⁺¹¹, HBR⁺¹⁵, HDJ15, IIS⁺⁰⁷, IHS97, ISS02, Jan16, KSP⁺²², KVR⁺¹⁸, KR10, LLCV18, LPS19, LJR⁺²², LLN⁺²⁵, LC95, LZC⁺²⁵, Mar01, MMSL19, MDVB⁺²⁰, MHRC18, MM94a, MTSH15, MSL⁺²⁰, MMMS14, MHB⁺¹⁴, MLR10, MMB93, NdLOO23, OCD⁺²⁴, PGO⁺²⁵, PLT09]. **Atlantic** [PL03, PGL⁺¹⁵, PLG⁺¹⁰, QBMW99, QC99, QCM⁺¹⁶, RF04, RFD⁺⁰⁴, RDF⁺¹¹, RQN⁺⁹⁹, RCPS09, RSZ⁺⁰³, RBB⁺²¹, RF07, SA10, SHS⁺²³, SGL22, SR02, SRC25, SLZ⁺²³, SGHW05, SQW⁺⁹⁹, SNL19, SRM⁺¹⁸, Swa99, VHCN14, VGPL⁺¹¹, WRTP01, WKN⁺⁹⁵, WJ93, XMH⁺¹⁸, ZJH⁺²², ZGS⁺²⁵]. **Atlantis** [OCCF⁺¹⁸]. **atmosphere** [SCS05]. **Atmospheric**

[OBA01, Sha13, BBS99, MCG⁺14, PWML12]. **Atoll** [HK06]. **attributing** [ZD24]. **audax** [APMRH17, APMVOGMR19, GSNFL99, SDHB07]. **auratus** [Fra93]. **aurita** [HMMO25, MBE⁺15]. **australasicus** [NK08]. **Australia** [BYM16, CB93, Cap08, DWH11, DBGW04, FML⁺14, FvPH⁺16, FHK⁺10, FHK⁺12, HHK⁺10, LJM⁺10, MDR⁺16, MCS⁺06, NK08, RHG⁺13, RHP⁺15, RRF⁺21, SWS⁺19, SBD⁺19]. **Australian** [MMB⁺11, MGHS14, NK08, RHP⁺15, WMD⁺06, DBGW04, JPHA⁺16, KN08, MBKP08, PECG08, SHG⁺22]. **australis** [DBGW04, WMD⁺06]. **Author** [Ano01a, Ano03b, Ano04a, Ano05a]. **autumn** [FM93, FMG⁺22, IMS⁺04, SDHB07]. **autumn-spawned** [FM93]. **Availability** [ISS02, MZK⁺25, CMMK⁺15, Jan16, NZI95, OEV⁺10, PBF00, RJHC99, RBB⁺21, SHS⁺23, SBY⁺15, TW05, Tan99]. **average** [RMM02, WGF06]. **avid** [BZ21]. **axis** [TNK⁺16]. **Azores** [SPS⁺20, APR⁺08, SPM⁺19]. **aztecus** [MCB⁺16].

B. [SMK⁺13]. **back** [MTH⁺04]. **backscatter** [TKH08]. **backscatterings** [MIY⁺09]. **Backward** [GGQF22]. **Baird** [MIK07]. **bairdii** [MIK07]. **Baja** [AGSSL⁺22, FRHMAM⁺06, GPCGdlT⁺22, HT99]. **Balaenoptera** [MTK⁺07, MKH⁺13, SMK⁺13]. **balanced** [Gre13]. **Balancing** [PVBV19]. **Balearic** [CAGPC21]. **Baltic** [MKF⁺03, AMK08, BML⁺14, BSG⁺13, BHV⁺06, HBO⁺01, HLMS03, HVHC10, Neu02, NHNA07, SHG12, SHB⁺11, TLS98, VHJ99, VDHf08, WJT97]. **balticus** [SHB⁺11]. **Bank** [FIDC00, MATL98, RAT⁺02, VCB⁺98, BSF01b, BCL04, LBW⁺05, Lou10, MLM⁺98, MLC⁺98, NGGJ09, PSN⁺99, PJD14, TCS⁺09, WPL⁺93]. **banks** [HDH⁺05]. **barbatus** [GGF17]. **barcoding** [ARM16, BBB⁺19, KBB⁺20]. **Barents** [NFO⁺23, ESTJ03, FGS95, HEG08, HCFP20, JFLV24, OFY⁺24, OÅL00, OH23, SPLY23, WPN12]. **Barotropic** [LHF⁺99]. **Barrier** [LHF⁺99, MSVY⁺13]. **bartramii** [ASM⁺15, FCC⁺19, IMS⁺04, ISI⁺18, NII⁺14, NTM⁺15, YWM⁺00]. **Based** [KCH⁺25, ZSPW25, ACT⁺10, AMK08, BC04, BRC04, BJCS12, BHV⁺06, BLH98, BHM02, CAB12, DPK⁺08, DMH16, FGS95, GNP⁺19, HHK⁺17, HP02, HBC07, HHB⁺15, ITH23, KMM⁺06, MLVO05, MCHSNEO13, MPM19, MKK13, MLC⁺98, MMMS14, NK08, NBMS06, Nis92, OTIK20, PG06, PLG⁺10, QBMW99, RHRL12, RBPCR⁺22, RWLP12, RWP11, SYT⁺09, VN97, VFS⁺24, WLZ⁺24, ZWL21, ZSY⁺21]. **baseline** [Yam04]. **Basin** [BHH98, HBLC22, SGHW05, Neu02, SHG12, TLS98, CAGPC21]. **Basin-scale** [BHH98, SGHW05]. **basins** [NSGL⁺22]. **basis** [TR11, Tan17a]. **Basking** [Wil04, CSFC05, SR02]. **bass** [EHW08, NASTF10, NH06, SFK⁺20]. **bathymetric** [JYH⁺18]. **bathymetry** [OR12]. **Bay** [APL⁺96, APL⁺08, COW⁺99, KKK⁺17, KTH⁺15, KU95, KUO⁺17, LA05, MBY⁺17, MWN⁺23, QLB⁺05, RTK01, SFK⁺20, TNM⁺02, TKH08, TKMS11, TY04, YIT⁺22, LCCS15, ACT⁺10, ACG⁺16, APL01, APGL03, APLG07, APL07, BPP07, BUE⁺98, BFSV08, BBA⁺21, BPC⁺16, DPL⁺20, GHG⁺19, HBG⁺16, ICB⁺08, JR07, LOGLD⁺15, OKU17, PLT09, PBL07, SPM02, VGPL⁺11].

bay-mouth [KKK⁺17]. **Bayesian** [MMOGMR⁺25, RGQPN09]. **bays** [GV01, SBT20]. **BC** [MFG99]. **be** [Jan16]. **beach** [TSG⁺20]. **beach-seine** [TSG⁺20]. **beaches** [XMW⁺23]. **beaked** [MIK07]. **bearded** [SBY⁺15]. **Beaufort** [BAL⁺99]. **bed** [FKH⁺17, MTT⁺17, VPRG13]. **before** [OK17]. **beginnings** [Sha95]. **Behavior** [GCF⁺21, BMOT17, CSK11, EHW08, KKNY04, MKK13, MSST16, SRCV09, SFA14, TNC⁺22, TTC⁺12, WPL⁺93]. **behavioral** [CCM⁺08, HKM⁺21]. **behavioral-physical** [CCM⁺08]. **behaviors** [DPM⁺11, SAH⁺18]. **Behaviour** [FDT⁺99, KSMY00, BGH09, FMYN06, FCL93, FHK⁺12, HT18, HQW⁺99, KFH00, MIK07, OA06, PECG08, SSR13, VN97, Wil01]. **Behavioural** [RDF⁺11]. **Bellingshausen** [KEJK00]. **belone** [ABG19]. **Belt** [SMF96]. **benefit** [MTL⁺22]. **Bengal** [GHG⁺19]. **Benguella** [IMO⁺12, AJ15, BSB⁺25, Col99, JHK⁺15, KYA⁺15, KYSM11, KYS15, LRL⁺06, MYHvdL15, MFP⁺03, OCCF⁺18, PHH⁺98, PVMP03, Sko05, SSSB03, WJM15, YMK⁺15]. **Benthic** [DMF⁺17, BPZR19, JYH⁺18, QM01, SFL16, TKM⁺22, VPRG13]. **benthic/demersal** [QM01]. **benthos** [SRC25]. **bentincki** [GMH⁺12]. **Berardius** [MIK07]. **Bergen** [LJR⁺22]. **Bering** [WSC05, AYMK01, BCBDA10, BHC⁺01, BH18, BRO18, BO05, BMO⁺99, BDAMD14, CRW20, CEM⁺11, DABM⁺06, KEWDA18, MSS12, MW92, Mor11, NKS00, NH01, Por22, Ree95, SGW⁺21, SS94, SCDA10, SADA⁺23, Spe08, SMF96, SBK⁺01, SWZ⁺01, ST97, SCK⁺25, SP13, TID⁺96, UMK20, Wat17, WQI00, WQ00, WEW98, YCH⁺15]. **Beryx** [KIH⁺25]. **best** [TSG⁺20]. **Between** [CZ25, LGD25, YYSW25, And03, Ano99, BEF⁺12, BBR⁺05, BUE⁺98, BBB⁺19, RPG⁺22, CSB94, EBFF17, GGF17, GI13, GPS22, GBAD⁺17, GEGHPCC17, HMM01, HA07, HBO⁺01, HMS16, HCC⁺09, IMS⁺04, KSP⁺22, KSAF13, LLCV18, LS21, MEK⁺09, Mal20, MHM⁺20, MDR⁺16, MKF⁺03, NZI95, NTIO18, Nis19, NdLOO23, OM10, OHS06, QM01, RRF⁺21, RZM⁺03, SMK⁺13, SPM02, SPT⁺17, TKM⁺22, WTK⁺16, WMKR09, Wat17, WGFR06, WGS⁺08, YW94, ZLTM11, ZKT07, ZHT14]. **Beyond** [PGO⁺25, TCQ⁺25]. **bicoloratus** [YTY96, YOY00]. **bifurcation** [BF07, KFS22]. **Bigeye** [APR⁺08, LCM⁺25, BHM02, Dom23, GCF⁺21, HKM⁺19, HKM⁺21, HK06, LLCV18, MKK13, MSST16, MBB⁺03, RWI⁺16, SMB03b, SLZ⁺23, ZSY⁺21, ZWC⁺21]. **Bight** [FMG⁺22, HSS19, RHP⁺15, SGL22, BK94a, BK94b, CTWS08, CG18, MDKS93, OGL⁺24, OCH99, SKNLD10, SGN⁺05, SCS05, WMD⁺06]. **bilinearis** [RPC⁺19]. **billfish** [HBLC22]. **billfishes** [PLG⁺10]. **Bio** [HG98, HZTS12, LAB⁺98]. **bio-geochemical** [LAB⁺98]. **Bio-physical** [HG98]. **bio-tracers** [HZTS12]. **biochemical** [ITH23, ODMRM98]. **Biochronologies** [BSB⁺25, BMHW13]. **biodiversity** [JHK⁺15, LS15]. **bioenergetics** [GiW⁺20, IKK⁺04]. **biogeochemical** [AGK⁺08, LCH03, MEK⁺09, SMDM98]. **biogeochemical-populations** [LCH03]. **Biogeography** [KOWM16, PAS⁺18]. **Biological** [Har92, LOGLD⁺15, SPM⁺19, BLD⁺03, CH95, JGS93, KO95, LLCJ16,

LSD⁺21, MTL⁺22, MLM⁺98, MIY⁺09, MWR⁺98, MMB93, NKS00, PHH⁺98, PMG⁺94, TR11, Tan17a]. **biologists** [Tyl92]. **Biology** [NH01, DLCQ22, LJR⁺22, Tan02]. **Biomass** [HKT⁺03, BKvdP⁺22, BW92, CP03, Coy05, GEGHPCC17, HH99, KSC⁺10, KL01, LP10, MM03, NKM01, NY03, OFY⁺24, OS95, RFM⁺21, RCD⁺99, ST97, ST98, TCO⁺05, UMK20]. **Biophysical** [APLG07, CLKP19, Ols01, APL07, BTGM07, HRS⁺21, IXW⁺10, LBW⁺05, MDR⁺16, PML06, PJD14, RRF⁺21]. **Biosphere** [SFA14]. **Biotic** [REG⁺13, FYK⁺13, HVHC10]. **biovolume** [CC03]. **bird** [SBT20]. **birds** [BG01, BWKM15, CCL⁺05, LH96, SPV96]. **Biscay** [APLG07, APL07, ACT⁺10, ACG⁺16, APL01, APGL03, BPP07, BUE⁺98, BFSV08, BPC⁺16, HBG⁺16, ICB⁺08, LOGLD⁺15, PLT09, PBL07, VGPL⁺11]. **bivalve** [MPM19]. **black** [EHW08, MJH14, GöEIOS16, GFO14, ODMRM98, Shi98, Zai92]. **black-footed** [MJH14]. **blackbelly** [SPS⁺20]. **Blackspot** [SFGE21, GEGHPCC17]. **Blob** [RWDA⁺21, YCS⁺19]. **block** [RMM02]. **bloom** [CP92, FYKSP07, KSYT97, KWO⁺18, MRHL09, SFL16]. **Blue** [OHF12, BC97, BBH99, CKA⁺17, CIS20, CWCM14, ERE⁺10, GPCGdlT⁺22, HEG08, MMRS16, MP18, NK08, OFS⁺16, REL07, RCPS09, SSPY08, SSP⁺11, TDE09]. **Bluefin** [RF07, SGL04, AUOGMM19, AMD⁺16, BGH09, DGB⁺16, FRBB14, FHK⁺10, FHK⁺12, FFF⁺18, GCQ⁺13, HKWL17, HFF⁺19, HHTF10, HHK⁺10, IFF⁺18, KKNY04, KBF⁺07, Mat06, MLR10, PECG08, Pol96, RF04, RSZ⁺03, RBB⁺21, RMH⁺19, SL09, SAT⁺18, TTI⁺20, VHCN14, WMD⁺06]. **bluefish** [CTWS08, VHLM15]. **bluemouth** [MBJ⁺07]. **bocaccio** [ZLTM11]. **Body** [Mor11, AGSSL⁺22, AOVAG22, AI05, BMHW13, CHPT20, HKM⁺19, HKM⁺21, IMS⁺04, KHN⁺22, OFS⁺16, PGL⁺15, REG⁺13, TB92]. **bogaraveo** [GEGHPCC17, NSGL⁺22, SFGE21]. **Bohai** [GFG98, TJW⁺03, WLWZ98]. **bonaerensis** [MKH⁺13]. **bonasus** [CGMM10]. **Bonga** [BDE⁺19]. **bongo** [MM03, PSC05]. **Bonnaterre** [NdLOO23]. **Book** [Ano94, Gra98, Gre99, Par99]. **boosted** [MCB⁺16]. **boreal** [LOS⁺14]. **borealis** [CRTC25, FYKSP07, KFYP07, OA06, SMK⁺13]. **Boreogadus** [MFRR96]. **Bornholm** [Neu02, SHG12, TLS98]. **both** [DBB⁺18, TAN⁺17b]. **bottlenose** [KFS22]. **Bottom** [SBD⁺19, TCQ⁺25, TMM⁺07, AAI16, AJ15, ESA09, FMM⁺20, HAS⁺19, JHC⁺15, KCW⁺15, LA05, Lou10, OUKH04, SYT⁺09, SRC25, SCTB19, TMMM20]. **Bottom-up** [TMM⁺07, HAS⁺19, TMMM20]. **Bottomfish** [SWM⁺25]. **Boundaries** [PGO⁺25]. **Boundary** [Esc98, BES⁺24, EvST⁺17, LOS⁺14, SES⁺20, SBD⁺19, WMD⁺06]. **brachyuran** [éSMB20]. **Brama** [QCM⁺16]. **Brandt** [ESA⁺16]. **Bransfield** [LLCJ16]. **Brazil** [CG18, ABI⁺21, MHS⁺21]. **Brazilian** [OGL⁺24, AG99, CMM06, LC95, MDKS93, SS98]. **break** [CMM06, SHS⁺23]. **breakwater** [KKK⁺17]. **bream** [YOYK20]. **breeding** [BRR05, HKA⁺06, XTC⁺04]. **Bregmacerotidae** [MDKS93]. **Brevoortia** [FDT⁺99, HT18, QBMW99]. **brief** [Sch23]. **Bright** [HMT07]. **Bristol**

[APL⁺96, DPL⁺20, LA05, RTK01]. **Britain** [CSFC05]. **British** [APL⁺96, GDM⁺17, JTYB18, PHWM96, PMT⁺94, HTL⁺00, SME⁺14, Tan17a, WWSE00]. **Broad** [RHG⁺13, VPRG13, MTSH15]. **Broad-scale** [RHG⁺13, VPRG13, MTSH15]. **broadbill** [BES⁺24]. **Brown** [MCB⁺16, DST11, HTP14, HSS19, SGN⁺05]. **Browns** [BSF01b]. **Bryde** [MTK⁺07, SMK⁺13]. **brydei** [SMK⁺13]. **building** [MLR10]. **bungii** [TSK04]. **Buoyancy** [PSS⁺21, SST25, HBG⁺16, PVMP03, VJ99]. **buoys** [MBB⁺03]. **bust** [SFL16]. **Buzzards** [LCCS15]. **by-catches** [LAFF15]. **Bycatch** [MMOGMR⁺25, AUOGMM19, BMH⁺21, CIS20].

C [Sim96, Jes22, WP93]. **Ca** [FKUY16, YOY00]. **Cádiz** [RR18]. **Calanoida** [TSK04]. **Calanus** [Ano99, BM99a, BHH98, CW98, Esc98, GMH⁺99, HTE⁺03, Hea99b, HBR⁺99, HJ99, HDF⁺99, IHHH99, IH03, Jan16, Jón99, LSW⁺03, MBH⁺99, MLC⁺98, MTLL⁺16, Mul94, Mul97, NGGJ09, PHH13, RCS98, RJHC99, RD96, SGHW05, TDT03, VJ99]. **calibration** [HDF⁺99].

California

[AGSSL⁺22, ERR⁺21, FRHMAM⁺06, GPCGdIT⁺22, HT99, JCCB15, JJBCW09, KGW13, SKNLD10, ARL93, Aut08, BRFRJRLC18, BDSM07, CC03, CCP07, EBFF17, ESA⁺16, FRZVHM⁺11, Gla11, HTLJ20, HCWF21, HKA⁺06, KCW⁺15, KBS⁺16, LBLCLC05, Lyn03, MRRN05, MJH14, MLRS07, MWB⁺00, Mul94, NPS⁺23, PM95, PDER10, PMFC10, PMG⁺23, PCR⁺18, RCB08, RMH⁺19, SRR99, SRR07, SC06, SWAAB20, SCKJ⁺18, Sim92b, TCL⁺12, THL⁺18, VFS⁺24, VMT⁺23, WGW07, WGS⁺08].

Californian [Mul97]. **called** [GSNFL99]. **Callinectes**

[CWCWM14, ERE⁺10, OHF12, REL07, TDE09]. **Callorhinus**

[HMS16, YKB08]. **camtschaticus** [LA05]. **can** [BBT⁺09]. **Canada**

[GDM⁺17, RDF⁺11, War92, éSMB20, DTC06, JR07, PBF00, XDP⁺20].

canadum [CBdSF⁺23]. **Canaria** [BAB⁺06, MRHL09]. **Canary**

[BAB⁺06, MRHL09, HL98, MRBBHL14, SGFR⁺21]. **Cancer**

[MAHG94, Sha13]. **candidate** [HTP14]. **cannibalism** [NGGJ09].

Cantabrian [GQPGA04, RBPCR⁺22]. **canyons** [CCK⁺22]. **capacities**

[VAFG95]. **capacity** [Mat06]. **cape** [BKvdP⁺22, GS99, KvdPBW17, KYS15].

capelin [APL⁺08, CP92, FGS95, HWSS07, IHS97, LDAWM10, OR12, OR13,

OFY⁺24, SGML25, WPN12]. **capensis**

[BKvdP⁺22, IMO⁺12, KvdPBW17, KYS15, MFP⁺03, PVMP03, WJM15].

capensis/encrasicolus [MFP⁺03]. **capture** [HHTF10]. **captures** [BCR20].

carangid [MSC⁺17, RS15]. **Carbon** [EOiI25, JCH04, Ste98, VZP98].

Carcharhinus [MMOGMR⁺25, RHG⁺13]. **carcharias** [MCHSNEO13].

Carcharodon [MCHSNEO13]. **Caretta** [PKP⁺00, PBH⁺04]. **Caribbean**

[JMP⁺14]. **Carolina** [GP94, COW⁺99, OHF12, QLB⁺05, WBQL99].

Carrying [Mat06, HSMS25, VAFG95]. **cascade** [BRO18]. **Case**

[HTC⁺25, BML⁺14, BSG⁺13, BFSV08, CIS20, DWHdP21, FH94,

GEGHPCC17, HLMS03, HBN⁺21, KU95, LOS⁺14, LVM⁺18, PVBV19,

RF07, SNV⁺12, TSG⁺20, TAN⁺17b, TFB⁺17, VGPL⁺11]. **Castellanos**

[CAB12]. **Catalan** [OEV⁺10, SSP⁺07]. **catch** [ARL93, AANM24, BBH99, BML11, CIS20, DWH11, Dom23, DTC06, FML⁺14, GHG⁺19, HBLC22, HK06, HBR⁺15, KvdPBW17, LLCV18, MDR⁺16, MMBC07, MMRH⁺16, MHB⁺14, NLN⁺21, NNOU20, NCY⁺24, RMO⁺24, RMH⁺19, VHCN14, WMKR09, Wat17, YOYK20, ZHX⁺20]. **catch-per-unit-effort** [NLN⁺21]. **catchability** [SBD⁺19, TWW⁺24]. **catches** [BRN⁺95, FCJ⁺15, GPCGdlT⁺22, HSLP19, HDJ15, IHS97, LAFF15, SA10, SR02]. **catching** [TSG⁺20]. **caught** [NFN00, YAM⁺18]. **causality** [NTIO18]. **cause** [McK13]. **caused** [OKU17]. **Causes** [FCL93, Fun11, KHN⁺22, SGN⁺05]. **cavalla** [WMKR09]. **cavity** [AI05]. **Celtic** [PLT09, PSJF93]. **Central** [NdLOO23, TR11, AYMK01, ASM⁺15, Aut08, BHV⁺06, BS94, CCK⁺22, Coy05, ESA⁺16, FGGDSMF08, FMiAW25, FYK⁺21, GMH⁺12, GQPGA04, HJ10, INM⁺18, JCH05, KNE⁺04, KTPM17, LAFF15, LHM⁺05, LTL⁺22, Lyn03, MRRN05, MSST16, MJH14, NPY⁺15, PDER10, PMG⁺94, PKP⁺00, PBH⁺04, QM01, SRR99, SRR07, SHG12, SF22, SLL19, SMF⁺05, SHB⁺11, TID⁺96, TY04, WMKR09, AMK08, CKA⁺17, GGQF22, HMMO25, MKF⁺03, VFS⁺24]. **central-northern** [SLL19]. **central-south** [QM01]. **central-southern** [NPY⁺15]. **Centropristis** [EHW08]. **century** [BEiI⁺23, REB⁺03, SLM13, SB04, War95]. **cephalopod** [PQH16, áRÁSG⁺16]. **Cephalopoda** [OKT⁺23]. **cesium** [Kae17]. **cetacean** [SMF⁺05]. **Cetorhinus** [CSFC05, SR02, Wil04]. **chaetognath** [TSK⁺95]. **chaetognaths** [BT99]. **chakogarnma** [BBMY93]. **chalcogramma** [AYMK01, BCBDA10, Fun07, Fun11, FYK⁺13, HYW04, HWSS07, HONH04, IST⁺04, LDAWM10, MTH⁺04, NKS00, NHS⁺07, SB94, WSC05, Yam04]. **chalcogrammus** [KNS⁺22, KTH⁺15, KEWDA18, LK21, OTIK20, SADA⁺23, YCH⁺15]. **Challenges** [McK13, BEiI⁺23]. **chamaeleonticeps** [NLN⁺21]. **chance** [KWB⁺16]. **Change** [HLB⁺25, KNE⁺04, LZC⁺25, MRI⁺25, SFL25, SB06, TID⁺96, BML⁺14, BBA⁺21, BMO⁺99, BB07, CCL⁺05, CEM⁺11, DG00, DMH16, FMM⁺20, FvPH⁺16, GHM21, GVRC04, Han11, HGG⁺17, HB92, JPHA⁺16, LPHM21, LVM⁺18, MSS12, NTIO18, NPLS22, OCCF⁺18, PRDC⁺13, Pol96, RPE98, SMS⁺23, Swa99, TMN⁺15, War95, WK03, YW07]. **changed** [MYHvdL15]. **Changes** [AS08, CH16, HKM⁺19, LBLCLC05, MSR20, MRI⁺25, OHS06, SADA⁺23, SBBB03, Swa99, TB92, AGS⁺04, AANM24, ABS⁺11, AOVAG22, Bea03, BCR08, BDSM07, CGI⁺19, FRBB14, GHV95, GöEIOS16, HYW04, HK06, IHHH99, IFF⁺18, JGS93, KYSM11, KNO⁺04, LHCF24, LA05, LMBL03, MFMG20, MHG⁺11, MTH⁺04, NIIS04, OTH09, PP01, RF04, REB⁺03, SFGE21, SHG12, SW05, SC06, SPG⁺16, Shi98, Spe08, TAS04, TBB⁺03, YOYK20, YKB08, Zai92, ZP21a]. **changing** [DB93, FCC⁺19, FPFL13, LOS⁺14, LBC23, SCTB19, SMS⁺19]. **Changjiang** [IK97, XWL⁺23]. **Channel** [TTY⁺24, Hea99b, HJ99, IH03, Jón99, LGM⁺02, LVC⁺05, NPLS22, OUKH04, RJHC99]. **Characterising** [DWHdP21]. **Characteristics** [RPG⁺22, HSMS25, CCK⁺22, KMO⁺24, LOGLD⁺15, MSNK10, MHvD⁺24, PSJF93, RQN⁺99, SHK⁺19]. **Characterization**

[RD96, GR98, MIY⁺09]. **Characterizing**
 [DTO⁺23, GIT⁺13, MMRH⁺16, SRM⁺18, BPLC11]. **Charlotte** [JTYB18].
charr [RDE⁺07]. **chemistry** [ACT⁺10, RSZ⁺03]. **Chikugo** [SKNT14].
Chile [REM02, AANM24, CRVL⁺17, FYC22, GMH⁺12, HSLP19, NPY⁺15,
 QM01, SLL19]. **Chilean** [Esc98, GNP⁺19, LPCG23]. **chilensis** [Esc98].
China [IK97, KKH⁺20, KKNY04, KMK⁺18, LHCF24, LTL⁺22, MTLL⁺16,
 OTH09, SKM06, SYT⁺09, TTC⁺12, LJBR20, LSW⁺03]. **Chinook**
 [BRN⁺95, BRPC08, DDB17, HHH⁺16, HFHW19, HTT⁺16, HMT07,
 LMB⁺19, MRRN05, PMFC10, RAK⁺17, SMB⁺03a, SW05, SVEW⁺13,
 VFS⁺24, WS08, WGFR06, WGW07, WGS⁺08, XDP⁺20]. **Chionoecetes**
 [KBS⁺16, SP13]. **Chlorophyll** [YW07, STYT24, ST97]. **Chlorophyll-a**
 [YW07]. **Choice** [ZYY⁺21]. **chokka** [DBRSC16, MRL⁺14]. **chronology**
 [SMB⁺03a]. **Chub**
 [GiIW⁺20, PGO⁺25, KOS⁺19, KM93, PVHT01, TYO21, YWI⁺05]. **Chum**
 [YCH⁺15, AI04, AI05, FYA⁺21, HSMS25, MWN⁺23, Mor11, PHWM96,
 SKHN11, Sai22, TID⁺96, WTK⁺16, Wat17, ZZ93]. **ciliates** [KT93, ST95].
Circulation [CFL⁺99, HB99, AYK03, BK94b, EHW08, HQW⁺99, MLC⁺98,
 RPT⁺00, SNV⁺12, TDE09, VSÅO07, WJP⁺01]. **Citharichthys** [SRR99].
Clarence [Gre99]. **Clarifying** [YOIW21]. **class** [ASCM12, Fra93, GPS22,
 KMB00, LK21, MSS12, NDC05, RTK01, TY04, YCH⁺15]. **classification**
 [CL05, MLR10]. **Clay** [Gre99]. **clear** [BBB⁺19]. **clearly** [Bow11]. **Climate**
 [ASCM12, BB02, BH18, BFSV08, CEM⁺11, CCHL23, DG00, GCQ⁺13,
 GVRC04, HLB⁺25, HBR⁺99, HAS⁺19, HDJ15, KHB02, LZC⁺25, MTLL⁺16,
 MRI⁺25, MZK⁺25, NTIO18, PCR⁺18, SGML25, SLM13, VOB⁺19, XDP⁺20,
 AH97, BML⁺14, BCGB14, BYM16, BBY08, BBA⁺21, BMO⁺99, BB07,
 CSFC05, CHF⁺04, DLCQ22, DHC⁺07, DMH16, ERR⁺21, FHHW98,
 FvPH⁺16, GPCGdlT⁺22, GHM21, GFO14, Han11, HA07, HGG⁺17,
 HCWF21, HB92, JHK⁺15, JPHA⁺16, KNE⁺04, Kae23, KWB⁺16, KGW13,
 LBC23, LPHM21, LCH03, LYT⁺20, LVM⁺18, LS15, MTL⁺22, MKF⁺03,
 NH01, NPLS22, OTIK20, OCCF⁺18, OHS06, OH23, PRDC⁺13, PL03,
 PMG⁺94, Pol96, RMO⁺24, RPE98, Rob94, ROB05, RR18, RCD⁺99,
 SBY⁺15, SGFR⁺21, SW05, SVEW⁺13, SDRL96, SNL19, SPT⁺17, TMN⁺15,
 TGRS⁺19, TMM⁺07, TTH15, War95, WWSE00, YSW⁺99, ZLTM11, ZHT14].
Climate-Driven [MZK⁺25, MTLL⁺16, OTIK20]. **Climate-Fisheries**
 [BB02]. **Climate-induced**
 [ASCM12, GCQ⁺13, SLM13, VOB⁺19, MTL⁺22, Pol96, SW05].
Climate-influenced [CCHL23]. **climate-oceanological** [SDRL96].
climate-related [LCH03]. **climate-to-fish** [SGFR⁺21]. **Climatic**
 [BCR20, LLN⁺25, MMBC07, APL⁺96, HQH⁺06, PSM00, RR18, TAS04].
climatically [LOS⁺14]. **close** [HTP14]. **Cloudy** [KWB⁺16]. **Clupea**
 [BML⁺14, BG01, BWKM15, BDTR23, CAB⁺01, FPBDC11, FM93, FBRB12,
 GPA⁺21, LYT⁺20, MLVO05, NDC05, Neu02, REG⁺13, SNV⁺12, Tan17a,
 WQI00, WQ00, óóSV18]. **clupeiform** [BAB⁺06]. **Clupeoid**
 [Sko05, Col99, TTY⁺23]. **Co**

[CZ25, MHG⁺25, AOVAG22, BH97, EPG⁺16, HSH⁺22, PMG⁺23, HLH⁺17].
Co-Existing [CZ25]. **Co-Occurrence** [MHG⁺25, EPG⁺16, PMG⁺23].
co-occurring [AOVAG22, BH97, HSH⁺22]. **Coast**
 [KNK⁺18, AGSSL⁺22, AG99, ASK99, ABS⁺11, BJV⁺17, BPLC11, DDS⁺17, FYK⁺13, FRHMAM⁺06, GNP⁺19, GPCGdlT⁺22, HYW04, HA07, HT99, HFF⁺19, HONH04, HSMS25, ISI⁺18, IST⁺23, JHC⁺15, KBS⁺16, KK00, KB08, KY17, LRBj21, MRRN05, MAS⁺98, MTH⁺04, MBKP08, MTT⁺17, OK17, OEV⁺10, PDER10, SK03, TMN⁺15, TTI⁺20, Tan99, Tan02, WTK⁺16, YKB08, DAW⁺23, DWH11, HMMO25, KSC⁺10, SME⁺14, SMS⁺21, XB09].
Coastal [Col00, FM93, SHG⁺22, SFL25, BSG⁺13, BBB⁺16, CHPT20, CAMS24, CRVL⁺17, DCLC15, DLD⁺23, FvPH⁺16, GPS22, Han11, HCC⁺09, IXW⁺10, IHS97, IWK⁺21, JPMH20, JMLG06, LJBR20, LML⁺03, LSOC⁺24, MBY⁺18, MAHG94, MWP02, NFN00, NASTF10, NHS⁺07, OCD⁺24, OM10, QM01, RFD⁺04, Rob94, RHRL12, REM02, RMM02, áRÁSG⁺16, RAK⁺17, STYT24, SSW⁺17, STI⁺09, SLL19, Sim92b, SNL19, TKM⁺22, TCS⁺09, TDE09, TCC⁺98, WTK⁺16, WZK97, WL21, ZYY⁺21, ZYT⁺22, ZYJ⁺25].
coastal-offshore [SSW⁺17]. **coastal-pelagic** [CHPT20]. **coasts**
 [BUE02, CSS⁺21, PS06]. **Cobb** [DP01]. **cobia** [CBdSF⁺23].
coccolithophore [HGH93]. **Cod**
 [FBWS25, HBPC15, HMP92, MMB93, PSN⁺99, SFL25, AHKP16, AMK08, BCGB14, BSF01a, BTGM07, BCL04, CSB94, CRC11, D'A93, Dd95, DB93, DB03, ETB⁺17, FUA⁺98, FODCN00, GRT⁺07, GCW17, HL07, HBO⁺01, HCS⁺09, IHS97, JCA⁺16, KSAF13, KR10, LS21, SL95, LBW⁺05, Lou10, MATL98, MFRR96, MRD⁺19, NSH⁺17, Neu02, NHNA07, OS95, OHS06, OH23, PA14, RKD⁺20, SHG12, SP93, SC05, SB07, SB04, SST25, Swa99, TNM⁺02, TLS98, VSÅO07, VHJ99, WPL⁺93, WJT97, WKN⁺95]. **codlet**
 [MDKS93]. **Coexistence** [AHAM03]. **Coherence**
 [DAW⁺23, PWML12, RAK⁺17]. **coherent** [Pol96]. **Coho**
 [BNM⁺00, BRPC08, BDSM07, Col00, DAW⁺23, KHB02, LML⁺03, PMFC10, RWLP12, RWP11, SMB⁺03a, WS08, WGFR06]. **Cohort**
 [CTWS08, NII⁺14, NTM⁺15, VFS⁺24]. **cohorts** [IMS⁺04]. **Coilia** [SKNT14].
coincidence [SS94]. **Cold** [FMG⁺22, YKH⁺21, APL⁺08, KEWDA18, MPW⁺99, OUKH04, Por22, REM02, SADA⁺23]. **colias** [PGO⁺25]. **collapse**
 [KKK⁺17, Kaw93, MRD⁺19]. **collected** [KBB⁺20]. **collection**
 [KSM⁺20, Sch23]. **Cololabis** [FKSA21, FMiAW25, INM⁺18, IST⁺04, III⁺06, KHN⁺22, KNO⁺04, MVK⁺20, OWK⁺03, OWK04, OTO⁺09, SK04, TKO⁺14, TNK⁺16, YW07, YOIW21, YYSW25]. **colony** [PLSO98, SAG⁺09]. **colour**
 [RR18]. **Columbia** [GDM⁺17, APL⁺96, EBO04, HTL⁺00, HMT07, JTYB18, PHWM96, PMT⁺94, SME⁺14, SMB⁺03a, Tan17a, WWSE00, WSF⁺14].
columns [OA06]. **combination** [DST11]. **Combined**
 [SPLY23, CC03, RGQPN09]. **combining** [DLD⁺23, HVHC10, VHJ99]. **come**
 [GGQF22, GJR18]. **comment** [Bau95]. **Comments** [Sim96]. **commercial**
 [BSF⁺20, DWH11, FML⁺14, HKLG07, HHH⁺18, KMD⁺09, NLN⁺21, PBF00, SRR05, WKN⁺95]. **Commercially** [SWM⁺25, BES⁺24, KTO⁺11, SLM13].

common [GMH⁺12, KFS22, KYU⁺06, MTK⁺07, ST95]. **communities** [CCSS01, DDZ09, FvPH⁺16, MTT⁺17, PFSL09, SDRL96]. **community** [APM⁺12, Aut08, CAGPC21, FKH⁺17, GR98, HT99, KKH⁺20, KMK⁺18, LéEPW⁺12, LAG⁺11, áRÁSG⁺16, Shi98, UIU⁺99]. **commuting** [HKA⁺06]. **Comparative** [SB94, APGL03, BB03, KYA⁺15, ZSY⁺21]. **compared** [LVF12]. **Comparing** [CIS20, DB03, RKZHC19]. **Comparison** [IMO⁺12, MSST16, MWGK92, NBH99, RMM02, SLZ⁺23, BRC04, CHF⁺04, PSC05, SST25, TF08]. **Comparisons** [YYSW25]. **compass** [CSS⁺21, CLH⁺22, DLTi95, Sim96]. **Competition** [RZM⁺03, LDAWM10]. **competitive** [WP93]. **complete** [DST11]. **complex** [PRDC⁺13]. **complexity** [SPLS15]. **components** [BDVS⁺19]. **Composition** [CAGPC21, ARM16, CMM06, FTS⁺25, GDM⁺17, HKT⁺03, KPHG14, KMK⁺18, NKM01, OTIK20, PJO99]. **compression** [PG06, PLG⁺10]. **Computer** [DLTi95, HTL⁺00, Sim96]. **Concentration** [PTS⁺24, RSC96, BBR⁺05, HSLP19, KKK⁺17, MWGK92, STYT24, ST97]. **Concentrations** [MFS⁺17, SS94, TDE09, WZK⁺98, ZKT07]. **concept** [BNM⁺00]. **Concurrent** [FYC22]. **Condition** [CLPC18, RAF⁺25, ADPC21, CHPT20, DDB17, DDB⁺20, DBS⁺19, LDDC06, MMMS14, NNOU20, PM95, PHWM96, PTS⁺24, PGL⁺15, TMMM20, TGRS⁺19, VHLM15]. **conditions** [AGSSL⁺22, AMK08, BGP⁺06, BBP⁺13, BFF15, Col99, CRVL⁺17, DDB17, DAW⁺23, DH11, DGB⁺16, DHM⁺15, ESA⁺16, ECM⁺01, GCQ⁺13, HBLC22, HTT⁺16, HWSS07, IFF⁺18, KBF⁺07, KYSM11, KB08, LLSF01, Mal20, MMSL19, MFMG20, MSC⁺17, Mul97, NH01, NPS⁺23, OEV⁺10, PVHT01, PWML12, SC06, SWZ⁺01, SK04, TSG⁺20, TAN⁺17b, TH11, TCC⁺98, VYGT⁺20, WMKR09, WGS⁺08, WSF⁺14, YWM⁺00, ZSS08, ZHX⁺20, ZVKŠ13]. **conductive** [ZVKŠ13]. **conducted** [WSP⁺07]. **configuration** [TCS⁺09]. **Confirmation** [GSNFL99]. **Confluence** [ABI⁺21]. **conger** [LJBR20, LJBR20]. **Congruent** [SR02]. **connection** [SDRL96]. **connections** [MMI⁺22]. **Connectivity** [CLM⁺21, IXW⁺10, KSP⁺22, LCCS15, BJCS12, BCA⁺18, CLKP19, CBdSF⁺23, GGF17, HSH⁺22, LPCA15, LPH⁺19, LPHM21, MLP22, MHM⁺20, NSGL⁺22, POA⁺17, PEKL14, QCR22, RRF⁺21, RWI⁺16, SGW⁺21]. **consequences** [MM03, PMG⁺94, WEW98, ZHL⁺03]. **Conservation** [SAH⁺18, CL05, HRS⁺21, PFB⁺16]. **conservation/management** [CL05]. **Considerations** [Nis92]. **consistent** [GPS22]. **consumption** [BWKM15, SFL16, WSC05]. **contamination** [SAO⁺17]. **content** [DDS⁺17, Jón99, NKM01]. **Contents** [Ano06, TID⁺96]. **context** [Tyl92, VHLM15]. **Continental** [FMM⁺20, MHRC18, CGMM10, EHW08, GMH⁺99, GI13, GP94, HB99, HZTS12, HHK⁺10, HCWF21, LPHM21, LP10, MPM⁺13, RHP⁺15, SSP⁺07, SME⁺14, SFL16, WBQL99, WKN⁺95]. **Continuous** [BM99a, BM99b, RPE98, YCS⁺15, COSC97, LVF12, PSC05, VCB⁺98]. **contraction** [HGS⁺21]. **Contrasted** [DBB⁺18]. **contrasting** [SPT⁺17, TNK⁺16, WSC05]. **contrasts** [CHHS05]. **contribute** [PW12].

contribution [DBRSC16, LK21]. **Contributions** [IST⁺04, YOY00].
Control [KEWDA18, CEM⁺11, MEK⁺09, TJW⁺03, VGPL⁺11].
controlling [CRC11, SHM05]. **controls** [BDVS⁺19, CAB⁺01, HGH93, HAS⁺19, LVPK11, MLM⁺98, PLP⁺11, REG⁺13, XWL⁺23]. **convection** [MMRS16]. **Convergence** [ARM16, HJR⁺03]. **convergences** [PTS⁺24].
convergent [NTIO18, TDE09]. **conversion** [HBC07]. **cooling** [SBD⁺19].
Copepod [KEWDA18, PL03, Bea03, GTB10, Jan16, MKF⁺03, Mul94, TDT03, WZK⁺98, ZKT07]. **Copepoda** [HT99, TSK04]. **copepodite** [IHHH99]. **copepodites** [BWJ03]. **Copepods** [BPLC11, HL98, NKM01, NIIS04, RAT⁺02, STI⁺09, UYF92, YCS⁺15].
Coral [VOB⁺19]. **Corals** [HWS⁺05]. **core** [AI92, GSNFL99]. **cormorant** [ESA⁺16]. **correlated** [CHPT20]. **correlates** [SRR05]. **Correlation** [YOYK20, MWP02]. **correlations** [Tyl92]. **correspondence** [BBR⁺05].
Corridor [LJR⁺22]. **Corrigendum** [Ano11a, Ano11b, Ano12, Ano15, Ano17, Ano19a, JJBCW17]. **Coryphaena** [MESMM18]. **Counter** [HDF⁺99, GTB10, GR98]. **coupled** [CW98, CCM⁺08, EHW08, HQW⁺99, IKK⁺04, ITH23, LAB⁺98, LCH03, MEK⁺09, SMDM98, TTC⁺12, IXW⁺10]. **Coupling** [CMB⁺15, DPK⁺08, MLC⁺98, RHRL12, TKM⁺22]. **Covariability** [RFM⁺21]. **covariates** [HBN⁺21]. **Covariation** [RCD⁺99, WGFR06]. **cover** [Gre99, WEW98]. **cownose** [CGMM10]. **CPUE** [FCC⁺19]. **crab** [CWCW14, DPL⁺20, ERE⁺10, JYZ⁺25, KBS⁺16, MAHG94, OHF12, SPM⁺19, Sha13, SBD⁺19, SP13, TDE09, YTIS95]. **crabs** [HSH⁺22, LA05, REL07, RTK01, éSMB20]. **Crangon** [DST11, HTP14, HSS19, SGN⁺05, TD02]. **Crassostrea** [KSM⁺20, POT24, YIT⁺22]. **cristatus** [TSK04]. **critical** [HSS19, PFSL09, REG⁺13, ROH16]. **croaker** [ASCM12, HT18, HGS⁺21, HA07, KJZ97, XWL⁺23]. **cross** [BBT⁺09, HWSS07, NTIO18, QLB⁺05, RCG⁺15, WJM15]. **cross-shelf** [HWSS07, QLB⁺05, RCG⁺15, WJM15]. **Crustacea** [HTP14]. **crustacean** [BBMY93]. **cryopreserved** [OK17]. **Cs** [MFS⁺17]. **Cs/** [MFS⁺17].
Ctenolabrus [CLH⁺22]. **ctenophore** [Shi98]. **Ctenophores** [CH92]. **Cuba** [CLKP19, KBB⁺20]. **cucumber** [HMTG⁺05]. **cues** [HALO00]. **CUFES** [PSC05]. **cultural** [DL94]. **cultured** [POT24]. **curl** [WGW07]. **Current** [AJ15, BRFRJRLC18, CCP07, HWK⁺25, HKA⁺06, JCCB15, KYA⁺15, LLB⁺20, MLRS07, NPS⁺23, PMG⁺23, SC06, SCKJ⁺18, VMT⁺23, AW92, BES⁺24, EvST⁺17, Gla11, HZTS12, HP02, HLWL12, JYH⁺18, SES⁺20, SLL19, Sim92b, TKH08, TDE09, WMD⁺06, Aut08, AS08, BF07, BDSM07, Cap08, CC03, EBFF17, Esc98, FM93, FHK⁺12, FRZVHM⁺11, GSBB07, HTLJ20, HZW⁺98, HCWF21, HXC⁺17, IST⁺23, IMO⁺12, IWK⁺21, JJBCW09, KFS22, KKS92, KCW⁺15, KIS01, KMK⁺18, KGW13, LBLCLC05, MCM⁺17, MRBBHL14, MMB⁺11, MGHS14, NKM01, NK08, PMFC10, PCR⁺18, RCB08, RMH⁺19, SGFR⁺21, SMK02, SKM06, TCL⁺12, TKO⁺14, TYO21, THL⁺18, TTH15, WZK⁺98, YMK⁺15]. **currents**

[ABI⁺21, AI04, FKH⁺17, GV01, GP94, TIH⁺92, Zam01]. **Cushing** [BD93].
cycle [BAB⁺06, CP03, DST11, HL98, KU95, LVC⁺05, OE17, TD02, TAS04].
cycles [GFG98, MMB93, PRDC⁺13]. **Cyclic** [MMRS16]. **Cyclopterus**
 [KPD⁺25]. **cygnus** [CB93, Cap08].

D [CW98, EHW08, ODMRM98, PJD14]. **dab** [LDDC06]. **dactylopterus**
 [MBJ⁺07]. **Dai** [MFS⁺17]. **Dai-ichi** [MFS⁺17]. **Daily**
 [SK04, FML⁺14, HPG⁺20, KNO⁺04, SPG⁺16, SGS⁺06, ZKT07]. **Dall**
 [OM10]. **dalli** [OM10]. **damage** [MMF95]. **Data**
 [AB25, BH97, BRC04, BFF15, BM99a, BM99b, BHS⁺15, DWHdP21, DWH11,
 FCJ⁺15, GYS14, HBLC22, HLG⁺11, KSMY00, LJBR20, LPG⁺06, MPM19,
 MKK13, MFH05, MLM⁺98, MMMS14, MIK07, MLR10, MBB⁺03, NHNA07,
 Nis92, OFS⁺16, PH11, ROH16, RDE⁺07, SL09, Sch23, SDRL96, SMB03b,
 SSPY08, SRR05, WMD⁺00, WLZ⁺24, WSP⁺07, ZSS08, ZWL21, ZSY⁺21].
data-recording [KSMY00]. **date** [ACG⁺16, FYK⁺21, KNO⁺04]. **David**
 [BD93]. **day** [HKM⁺19]. **Decadal**
 [FH94, HYW04, KMB00, NH03, Pol96, TJW⁺03, WK03, YKB08, ABS⁺11,
 CHHS05, Gar97, LSK⁺18, MM03, SNL19]. **Decadal-scale**
 [FH94, KMB00, NH03, TJW⁺03, MM03]. **decade** [NNOU20]. **decades**
 [KK00]. **decapod** [CAGPC21]. **Decapoda** [HTP14, MHS⁺21]. **decision**
 [HSEH16]. **decline**
 [CHM⁺94, Fun11, JCA⁺16, NNOU20, SR02, TMM⁺07, ZHL⁺03]. **Declines**
 [BRN⁺95]. **decrease** [KY17, NNOU20]. **decreased** [SSW⁺17]. **Decreasing**
 [KFYP07]. **deep** [CAGPC21, DBRSC16, GTB10, GGQF22, GJR18, HJ10,
 KvdPBW17, LTL⁺22, MHG⁺11, SPM⁺19]. **deep-spawned** [DBRSC16].
deep-water [GTB10, GJR18, KvdPBW17, MHG⁺11, SPM⁺19]. **Deepening**
 [EDL⁺24]. **define** [Sco95]. **defining** [NBH99, SQW⁺99]. **Defunct** [AB25].
Delaroche [MBJ⁺07]. **delayed** [KHN⁺22]. **delays** [KWO⁺18]. **delineation**
 [BBB⁺19]. **delta** [LPSS04]. **Demersal** [KSC⁺10, KMD⁺09, KCW⁺15,
 KYA⁺15, LVF12, LAB⁺05, OKU17, PLT09, QM01, TTH15, YMK⁺15].
demographic [GNP⁺19]. **demography** [Mul97, SGHW05, WB93].
demonstrates [KBB⁺20]. **dendrochronological** [BBY08]. **dense**
 [VPRG13]. **Density** [FYA⁺21, Spe08, TYO21, KKCL06, KM93, MCB⁺16,
 POA⁺17, SB06, TKW⁺17, TKO⁺14, TB92, WZK97, XB09, ZLTM11].
Density-dependent [FYA⁺21, TYO21, KKCL06, Spe08, SB06].
Density-independent [Spe08]. **dentex** [MTP07, MTP07]. **deoxygenation**
 [FKF⁺22]. **Departure** [FHK⁺12]. **Dependence**
 [EF10, WLZ⁺24, XB09, YKI98]. **Dependency** [HLMS03]. **dependent**
 [AW92, CH92, CLH⁺22, FYA⁺21, Fun07, HHK⁺10, IUY10, KKCL06, MW92,
 QCR22, SB07, Spe08, SB06, TYO21, Wil01]. **depleted**
 [JHC⁺15, LBC23, McM24]. **deposition** [BDTR23]. **depressed** [JTYB18].
Depth
 [YMB99, AW92, CJ04, KN08, NY08, RDE⁺07, SAG⁺09, WM06, ZP21a].
depth-dependent [AW92]. **depths** [CLPC18, Hea99b]. **derived**

[HLG⁺11, Kae17, WKN⁺95]. **description** [Yam04, ZP21b]. **design** [BPZR19, BH97, IKK⁺04, SNV⁺12]. **Designing** [PH11]. **destination** [KPW19]. **detailed** [ZP21b]. **detecting** [AANM24]. **Detection** [NTIO18]. **deterioration** [LRBJ21]. **determinants** [TA06]. **determination** [NDC05]. **determine** [Fra93, HEG08, TFB⁺17]. **determined** [APR⁺08, FODCN00, HHK⁺10, MTP07, OFS⁺16, PECG08, RHG⁺13, SMB03b]. **determining** [DH11]. **Development** [HKM⁺21, BWJ03, DL94, KD98, KTO⁺11, LDH14, MPM19, QCR22, SST25, WJT97]. **developmental** [BMOT17]. **devices** [DBFW13, GCF⁺21, GAH⁺19]. **dFADs** [GCF⁺21]. **diagnosis** [MLM⁺98]. **diamond** [OKT⁺23, OHM⁺10]. **diapause** [TDT03]. **Diatom** [WB93]. **Did** [PW12]. **Diego** [Gre99]. **Diel** [GJR18, MTH⁺04, SRR99, SE19, WMK⁺99, BM99a, CCM⁺08, HRB⁺18, HHF09, JYZ⁺25, SMB⁺03a]. **Diet** [TBP⁺25, DDS⁺17, ESA⁺16, HFF⁺19, LK21, SKT21, SMF⁺05, YKB08]. **Dietary** [OGL⁺24]. **Diets** [MLRS07, BDSM07, JCH05]. **difference** [LCC15, MTH⁺04, Spr92, WYK⁺24]. **Differences** [MAH12, NZI95, OM10, ACG⁺16, BWJ03, CP92, FTS⁺25, MCHSNEO13, OKT⁺23, PJD14, SGL22, SCF⁺20]. **Different** [CRTC25, BDVS⁺19, DDZ09, GFG98, GIT⁺13, KT93, MATL98, QCR22, SLZ⁺23, TA06, WQI00]. **differential** [FCL93]. **differentials** [AW92]. **differentiate** [GEGHPCC17]. **differentiation** [SMK⁺13]. **Differing** [HGG⁺17, IMS⁺04]. **diffusion** [ÅGN⁺04]. **dimensional** [APL01, HQW⁺99, HNHP09, KU95, PML06]. **Diomedea** [XTC⁺04]. **direct** [AMK08, BDBP93, HBC07]. **direction** [DLTI95, Sim96]. **direction-finding** [DLTI95, Sim96]. **discontinuity** [FKH⁺17]. **discovery** [TTI⁺20]. **discrete** [SF22]. **discriminate** [KN08]. **discus** [KTO⁺11, TWK13, TKW⁺17]. **disentangle** [RBPCR⁺22]. **Dispersal** [EHW08, EvST⁺17, REL07, SCAG⁺21, SWM⁺25, GGF17, HZW⁺98, KR10, MLP22, NSGL⁺22, POA⁺17, PHH13, PDER10, PEKL14, SES⁺20, SMA14, THH12]. **dispersion** [BK94a, BK94b, BC97, ETB05, HLMS03, Kae17]. **disruptive** [BES⁺24]. **dissociate** [FCJ⁺15]. **dissolved** [JCCB15, KKK⁺17]. **Dissostichus** [MMI⁺22, PSS⁺21]. **distance** [SAG⁺09]. **distinct** [JJBCW09]. **Distribution** [AAI16, APL⁺08, Aut08, BRR05, CLT05, CG18, DDZ09, HJ99, HWK⁺25, IK97, KEJK00, KPD⁺25, KMO⁺24, LC95, MDKS93, Mul94, ML25, OFS⁺16, OKT⁺23, QLB⁺05, SME⁺14, SKHI04, SKM06, SYT⁺09, SCDA10, TMS⁺08, Tak04, YYSW25, APL07, AAG11, AOVAG22, AS08, BJV⁺17, BH18, BRFRJRLC18, BRPC08, BPLC11, BBB⁺16, BRC⁺03, BT99, BvDSDC18, Cap08, CAGPC21, CKA⁺17, CDG⁺19, RPG⁺22, CGI⁺19, Coy05, CMM06, D'A93, EBO04, FKF⁺22, FKSA21, GP94, HT18, HGS⁺21, Han11, HMM01, HDH⁺05, HHH⁺16, HJ10, HSLP19, HHF09, HGH93, HWSS07, HHK⁺10, HMS16, HCWF21, ISI⁺18, JCH05, JHK⁺15, JCCB15, KvdPBW17, KMD⁺09, KYU⁺06, KIS01, KMM⁺06, KM94, LLCJ16, LOS⁺14, LS21, LJBR20, LTL⁺22, LS15, LH96, LA05, LVPK11, LSD⁺21, MBH⁺99, MBJ⁺07, MTP07, MFMG20, MDVB⁺20, MP18, MTH⁺04, MSC⁺17, MCB⁺16]. **distribution** [MRHL09, MRBBHL14, MKH⁺13, OTIK20, OHM⁺10, OA06, PLSO98,

PMFC10, PLP⁺11, Por22, RS15, RCG⁺15, REM02, SA10, SRR99, SMK02, SHG12, SGL04, SL09, SAG⁺09, SGML25, SMS⁺21, SADA⁺23, SMH⁺92, SSSB03, SST25, SHB⁺11, SBBB03, SSPY08, Swa99, SB06, TSK⁺92, TNM⁺02, TKH08, TSK⁺95, TDT03, TLS98, TTH15, VCB⁺98, WRTP01, WM06, WMD⁺06, WPL⁺93, WJT97, WL21, WKN⁺95, XH95, XWL⁺23, YOYK20, YOK⁺17, YLA13]. **Distributional** [AB25, Neu02]. **Distributions** [FMiAW25, ACG⁺16, AW92, BCBDA10, FCL93, HP02, IIS⁺07, KTPM17, KWB⁺16, LAB⁺98, LBLCLC05, MCS⁺06, MKH⁺13, PP01, PML06, SF22, SLL19, Spe08, SRR05, TF08, WKR⁺18, WEW98, YCS⁺19]. **Diurnal** [WMD⁺00, XMW⁺23]. **dive** [FRS⁺05, MIK07]. **divergent** [HSH⁺22]. **diverse** [MWN⁺23]. **diversion** [MFG99]. **Diversity** [RS15, ARM16, Bea03, FGGDSMF08, LPCG23, LéEPW⁺12, PL03, SSM⁺10, YMK⁺15]. **Diving** [KKNY04, MIK07]. **DNA** [ARM16, BEF⁺12, BBB⁺19, KBB⁺20, MWGK92, OK17]. **Do** [Gla11, MBE⁺15, SMF⁺05, WM06, DBFW13, GGQF22, HBLC22, Spr92]. **Does** [FPBDC11, Fra93, TFB⁺17, HLH⁺17]. **dogfish** [SPM02, YOK⁺17]. **dolphinfish** [KR14, MESMM18]. **dolphins** [KFS22]. **domains** [MAH12, SMF⁺05]. **dominance** [NFN00]. **dominant** [DTO⁺23, éSMB20]. **dominated** [CFL⁺99]. **Doryteuthis** [PS16]. **Dosidicus** [DLCQ22]. **Doto** [Yam04]. **down** [Gla11, GJR18]. **downscaling** [NFO⁺23]. **downwelling** [MAH12]. **dramatic** [LK21]. **drift** [APLG07, EBFF17, HDH⁺05, JFLV24, SCDA10, VHJ99]. **drifting** [GCF⁺21, MSST16, UTMS06]. **driftnet** [YWM⁺00]. **drive** [FRBB14, HSH⁺22, NTIO18]. **Driven** [MZK⁺25, ASK99, CRW20, HLWL12, Jan16, JR07, LHF⁺99, MTLL⁺16, OTIK20, REL07, SGML25, SBD⁺19]. **Drivers** [KPD⁺25, RAF⁺25, AMDM12, BSF⁺20, BDVS⁺19, CMMK⁺15, CAMS24, FPFL13, GPA⁺21, HTLJ20, HPG⁺20, HGG⁺17, LSD⁺21, MSL⁺20, NLN⁺21, RS15, SFL16, TSK⁺22, THL⁺18, VMT⁺23, éSMB20]. **drives** [RBB⁺21, Sha13]. **driving** [BBB⁺16, TWW⁺24]. **drum** [GPS22]. **Dual** [KOS⁺19]. **due** [LLN⁺25, MMF95]. **dumerili** [TNC⁺22]. **Dungeness** [MAHG94, Sha13]. **duration** [BWJ03, HKLG07, MM94b]. **During** [KKL⁺25, RAF⁺25, AANM24, AI05, BHC⁺01, BPP07, BWKM15, CRVL⁺17, CP92, DGB⁺16, DHMT96, DTC06, ETB05, FDT⁺99, FM93, FKSA21, FMiAW25, FRZVHM⁺11, HMM01, HQW⁺99, HMS16, IUY10, JMP⁺14, Jón99, KSM⁺20, KSY⁺23, KYU⁺06, KK00, KB08, KNO⁺04, LMB⁺19, MRRN05, Mor11, MRHL09, MRBBHL14, Mul94, Mul97, MRD⁺19, NASTF10, NFKY21, PSJF93, REB⁺03, REG⁺13, RCG⁺15, REM02, SBT20, SDHB07, SCDA10, SLM13, SADA⁺23, SSM⁺10, SB04, SST25, TW05, TKO⁺14, TLS98, VMG01, VDHF08, WBQL99, YWM⁺00, YOIW21]. **dusky** [RHG⁺13]. **DVM** [SSR13]. **dwel** [GS96]. **Dynamic** [BCJ⁺13, HHTF10, MFMG20, HHB⁺15, KFH00, MJH14, MLC⁺98, RG97, XWL⁺23]. **dynamical** [LAB⁺98, SMDM98]. **Dynamics** [ABI⁺21, AB25, Har92, KKL⁺25, SGFR⁺21, SS19, SFL25, APL⁺08, APM⁺12, BB03, BML⁺14, BLH98, BPC⁺16, CWCM14, DH11, DSHL18,

EDL⁺24, Esc98, ECM⁺01, FPBDC11, FBRB12, FRBB14, GSBB07, HMTG⁺05, IXW⁺10, KNE⁺04, Kae23, KEWDA18, KKNY92, LCH03, LMB⁺19, McM24, MWN⁺23, NDC05, NK08, Ols01, PHH13, RCS98, REL07, RQN⁺99, RKD⁺20, RR18, SBY⁺15, SOTM⁺18, SK03, SCK⁺25, SKNT14, SP13, TAS04, UMK20, YKI98, ZZ93, ZYY⁺21].

Earlier [CGI⁺19]. **Early** [BCA⁺18, FBWS25, HHH⁺16, RAF⁺25, WSC05, ZYJ⁺25, ACT⁺10, ACG⁺16, ADPC21, BC04, BSF01b, CAR⁺10, DHMT96, FTS⁺25, FYK⁺21, GPS22, HMM01, HG98, HBO⁺01, IUY10, KTO⁺11, KR10, LPCA15, LGM⁺02, LLB⁺20, LMB⁺19, LCC15, LSOC⁺24, MBH⁺99, MLVO05, MW92, MFP⁺03, NFKY21, NHS⁺07, NH06, Oda94, PSS⁺21, RS15, ROH16, RWDA⁺21, RAK⁺17, RD96, SKHN11, SS19, SB94, SCDA10, SK03, SCF⁺20, TWKW01, TTY⁺23, THH12, WPL⁺93, XWL⁺23, YK96]. **Early-** [WSC05]. **early-life** [NH06]. **earthquake** [ONK17, TWK13, TKW⁺17, KKK⁺17, MTT⁺17, NSH⁺17, OKU17, ONK17]. **East** [DWH11, Jan16, MTT⁺17, NSH⁺17, OKU17, ONK17, PLT09, SGML25, ÅGN⁺04, Bea03, BUE02, BB07, DLT195, GHV95, HA07, IIS⁺07, MWP02, OFY⁺24, Sim96, SR02, SGHW05, WQI00, WQ00, HZTS12, IK97, KKH⁺20, KKNY04, KMK⁺18, LHCF24, MTLL⁺16, MMI⁺22, MMB⁺11, MGHS14, NK08, OTH09, SKM06, SYT⁺09, SBD⁺19, TTC⁺12, FH94, SB07]. **Eastern** [Esc98, APMRH17, APMVOGMR19, AOVAG22, BCBDA10, BHC⁺01, BH18, BC97, BC04, BDAMD14, CSB94, CRW20, Coy05, DL94, DTC06, DABM⁺06, FRS⁺05, FMYN06, FYA⁺21, GSNFL99, HB99, HFC01, HBO⁺01, HLG⁺11, ISI⁺18, ISS02, JCH05, JPHA⁺16, KMD⁺09, KN08, KEWDA18, KKNY92, KBF⁺07, LHM⁺05, MPW⁺99, MSS12, MDKS93, MAS⁺98, MTH⁺04, MSL⁺05, NKS00, NH01, NK08, PJO99, Por22, SF22, SS94, SWS⁺19, SDRL96, SCDA10, SGS⁺06, Spe08, SBK⁺01, SWZ⁺01, SP13, TNC⁺22, UMK20, WFRS93, YOYK20, YCH⁺15, EvST⁺17, HBLC22, HHH⁺18, Kaw93, KO95, KPD⁺25, MMOGMR⁺25, MMRH⁺16, QCM⁺16]. **Ebre** [LPSS04]. **Ebro** [LPSS04]. **Ecological** [CZ25, KK00, LGD25, WCP⁺01, BBA⁺21, CL05, MM94a, SPM⁺19, ZHL⁺03, ZWC⁺21]. **Ecology** [LCM⁺25, TBP⁺25, CC03, Hea93, HTT⁺16, HS05, KNE⁺04, LCCQ⁺22, NPS⁺23, NBF⁺01, RDF⁺11, Shi24, WMD⁺06, XTC⁺04]. **Economic** [Dom09]. **economically** [FYC22]. **economy** [RKZHC19]. **Ecosystem** [AS08, BSB⁺25, CAB⁺01, EBFF17, HTLJ20, KCH⁺25, PFB⁺16, AVNC24, BO05, BBA⁺21, CW98, CGMM10, aTCK05, CMS16, DPK⁺08, FPFL13, GSBB07, HHK⁺17, HHH⁺16, HHB⁺15, IMO⁺12, IKK⁺04, KTS15, KCW⁺15, LRL⁺06, MTL⁺22, MWR⁺98, NH03, ODMRM98, OUKH04, PCR⁺18, RD96, RKZHC19, SGFR⁺21, SPLY23, SMF96, SHM05, SMS⁺19, SCK⁺25, SP15, TJW⁺03, TB92, YMK⁺15, AAI16, AJ15, FMM⁺20, GAH⁺19, KYA⁺15, NPS⁺23, PMG⁺23, VMT⁺23]. **Ecosystem-Based** [KCH⁺25, HHK⁺17, HHB⁺15]. **Ecosystems** [FC04, Har92, KCH⁺25, LZC⁺25, CHHS05, DDZ09, FH94, FHHW98, Gre13, PO03, TFB⁺17]. **Ecuador** [HMTG⁺05]. **eddies** [ADAHL10, HBR⁺15, KBB⁺20, LS01, SS94].

eddy [HTL⁺00]. **edeni** [MTK⁺07]. **edge** [PKP⁺00, RHP⁺15, SMF96, TDE09, WKN⁺95]. **editor** [CW94]. **eDNA** [MWN⁺23]. **edulis** [ITH23, LHCF24, YAM⁺18]. **Edwards** [SCTB19]. **edwardsii** [FML⁺14, HGG⁺17, LJM⁺10]. **eel** [AM18, BCR08, BBT⁺09, CHM⁺94, HZTS12, HXC⁺17, KSY⁺23, KIS01, KMO⁺24, SOTM⁺18]. **eels** [AM18, CSS⁺21, KMM⁺06]. **Effect** [AVNC24, BGP⁺06, HSLP19, HWSS07, IST⁺23, KNS⁺22, PGL⁺15, SSW⁺17, TAN⁺17b, TY04, ASK99, BCR20, BMOT17, CB93, ETB05, HBPC15, JMP⁺14, KJZ97, KIS01, OKU17, PVMP03, PW14, SPG⁺16, SB07, SSSB03, THH12, WL21]. **effective** [BHM02]. **effectiveness** [LVF12]. **Effects** [AYK03, CRTC25, DB93, FHHW98, HCS⁺09, KvdPBW17, KTO⁺11, LRS⁺23, LLN⁺25, LGD25, MCM⁺17, MTT⁺17, NSH⁺17, OS95, PLSO98, RTK01, SKHN11, SS98, TW05, TKW⁺17, TGRS⁺19, TTH15, APL⁺96, AHKP16, AMK08, BJV⁺17, BB03, BH18, BBH99, BYM16, CSFC05, DHC⁺07, Dom09, FYA⁺21, GEGHPCC17, HKWL17, HTL⁺00, HP02, HHF09, HFF⁺19, HAS⁺19, HCWF21, HK06, JCH04, JHK⁺15, KOS⁺19, KK00, KKCL06, KM93, LAFF15, LDH14, LS15, MAH12, OR13, ONK17, OCCF⁺18, POT24, Par95, PJB05, SFGE21, SPLY23, SNV⁺12, SSPY08, SP15, Swa99, TDE09, TB92, UMK09, VFS⁺24, WHT92, WMD⁺06, WGW07, XB09, XDP⁺20, YWI⁺05, YOIW21, ZHX⁺20]. **efficiencies** [Bau95]. **efficiency** [FCJ⁺15, NCY⁺24]. **effort** [BHM02, Dom23, MTSH15, NLN⁺21, SSW⁺17, VHCN14, Wat17]. **Egg** [IIS⁺07, AMK08, BCBDA10, BDTR23, COSC97, ICB⁺08, KNS⁺22, KBB⁺20, KL01, LVF12, MMI⁺22, PSC05, PML06, RJHC99, SGS⁺06, TYO21, TMN⁺15, VCB⁺98, WYK⁺24, WZK97]. **eggs** [ÅGN⁺04, BBMY93, BRC⁺03, BSF01a, CAR⁺10, Cur04, CCP07, Dd95, HJR⁺03, HBG⁺16, IK97, IYN⁺09, III⁺06, KBB⁺20, LS21, LVF12, MOE06, MHM⁺20, NLS⁺24, NYI⁺13, PVMP03, PSS⁺21, SST25, SBBB03, SFK⁺20, TF08, TKMS11, VCB⁺98, WJT97]. **Eighth** [Liv00]. **electronic** [AMD⁺16, KSMY00, NHNA07]. **elegans** [BT99, TSK⁺95]. **Eleginops** [QM01]. **elemental** [FTS⁺25, LCC15]. **Elephant** [SRCV09]. **Elevated** [HLH⁺17, KTO⁺11]. **elongatus** [ARL93, MKF⁺03]. **elver** [Jes22]. **embayment** [CP92]. **embedded** [AYK03]. **embryonic** [SST25]. **emergence** [TDT03]. **Emiliana** [HGH93]. **Emperor** [LRS⁺23]. **emphasis** [MBY⁺17, YKI98]. **Empirical** [JPMH20, NY03]. **encouraged** [KSY⁺23]. **encrasicolus** [AB02, ACT⁺10, APL01, APGL03, APLG07, APL07, BGP⁺06, BBP⁺13, BPP07, BUE⁺98, BFSV08, BRC⁺03, CPM⁺15, GIT⁺13, GöEIOS16, HBG⁺16, ICB⁺08, LVC⁺05, LPSS04, MYHvdL15, MFP⁺03, PBL07, RGQPN09, SSP⁺07, ZVKŠ13]. **endogenous** [DDB⁺20]. **energetic** [SPLS15]. **Energy** [LMB⁺19, CHF⁺04, PSM00]. **England** [XMH⁺18, PWML12]. **English** [Bow11, IH03]. **Engraulidae** [SKNT14]. **Engraulis** [AB02, ACT⁺10, APL01, APGL03, APLG07, APL07, AANM24, AVNC24, BGP⁺06, BBP⁺13, BPP07, BUE⁺98, BFSV08, BRC⁺03, RPG⁺22, CRVL⁺17, Cur04, CCP07, CPM⁺15, DBGW04, DBS⁺19, FYK⁺21, GNP⁺19,

GIT⁺13, GōEIOS16, GSBB07, HMM01, HJR⁺03, HSLP19, HBG⁺16, ICB⁺08, IK97, IYN⁺09, ISN⁺11, KL01, LVC⁺05, LC95, LPSS04, MSM⁺13, MYHvdL15, MFP⁺03, PVMP03, PBL07, RCB08, RGQPN09, SSP⁺07, SLL19, TWKW01, TW05, TCL⁺12, TA06, TMN⁺15, TTC⁺12, WMD⁺06, ZKT07, ZYY⁺21, ZYT⁺22, ZYJ⁺25, ZHL⁺03, ZVKŠ13]. **enhance** [SBD⁺19]. **Enhancing** [HHB⁺15]. **enrichment** [LRL⁺06]. **Ensemble** [WB93, CW98]. **Enshu** [NFN00]. **Enshu-nada** [NFN00]. **ENSO** [FYC22, HTC⁺25, HSLP19, LBLCLC05, OBA01]. **Entrainment** [MMB⁺11, MGHS14]. **entropy** [WKR⁺18]. **entry** [HSMS25]. **environment** [APL07, AAKMG06, BDE⁺19, BRN⁺95, Bea03, BBB⁺16, BUE⁺98, BSF01a, BvDSDC18, Buc92, CB93, CHM⁺94, DBFW13, GPS22, HBG⁺16, KFYP07, LHM⁺05, LLCV18, LOS⁺14, LCCdS⁺19, NKS00, NDC05, NII⁺14, Nis19, QCM⁺16, Ree95, RBB⁺21, RGQPN09, RWLP12, SA10, SBK⁺01, SPLS15, ST97, ST98, WMD⁺00, WGFR06]. **environment-based** [RWLP12]. **environment-recruitment** [GPS22]. **Environmental** [BJV⁺17, BB03, BBH99, BBB⁺16, BUE02, BDVS⁺19, Col99, Dom09, DHM⁺15, EPG⁺16, FML⁺14, HMP92, HWK⁺25, ISN⁺11, KPD⁺25, MEK⁺09, MESMM18, MTSH15, NLN⁺21, OWK04, PHH⁺98, POT24, PBF00, RAF⁺25, RF07, RMH⁺19, SFGE21, SHK⁺19, SZX⁺08, SFL25, SSPY08, TA06, VHCN14, VGPL⁺11, VDHf08, YWI⁺05, ZVKŠ13, AUOGMM19, ADPC21, AGS⁺04, AMDM12, ABS⁺11, AS08, BKvdP⁺22, BFF15, BHV⁺06, BSF⁺20, BLH98, BCR08, BDSM07, CLPC18, CLW⁺19, CLT05, CH95, CAMS24, CAB12, DPK⁺08, DH11, DBB⁺18, DGB⁺16, DPL02, ERE⁺10, EDL⁺24, Erz05, FCJ⁺15, FYK⁺21, GCQ⁺13, GEGHPCC17, HKWL17, HBLC22, HHF09, HPG⁺20, HGG⁺17, HVHC10, HBN⁺21, HCC⁺09, HALO00, IFF⁺18, IYN⁺09, JCCB15, KvdpBW17, KEJK00, KYSM11, LAFF15, LPCG23, LHCF24, LLSF01, LML⁺03, MTP07, MSM⁺13, MMSL19, MPM19, MBY⁺18, MMRH⁺16, MHB⁺14]. **environmental** [MWP02, NPS⁺23, NYI11, OHF12, PM95, PJB05, PGL⁺15, RF04, RS15, RPC⁺19, SME⁺14, SGFR⁺21, SC05, SFL16, SEM⁺14, SCF⁺20, SRR05, Swa99, SB06, TSK⁺22, TKO⁺14, TWW⁺24, TSG⁺20, TAN⁺17b, TCC⁺98, WMKR09, WLZ⁺24, WQ00, WJW20, XB09, YOIW21, YIT⁺22, ZWL21, ZGS⁺25]. **environmental/physiographic** [KEJK00]. **Environmentally** [CRW20, HBPC15]. **environmentally-explicit** [HBPC15]. **environments** [FMM⁺20, HLMS03, TNK⁺16]. **environs** [AI92]. **Epinephelus** [OE17]. **epipelagic** [PFAM96, TSK⁺95]. **epiplanktonic** [HL98]. **episodic** [BKvdP⁺22, BO05, IHS97, ZLTM11]. **Equatorial** [HXC⁺17, KIS01, Dom23, HJ10, LAB⁺98, LCCdS⁺19, MSST16, MHB⁺14, SMDM98]. **Errata** [Ano00a, Ano02]. **Erratum** [Ano00b, Ano14, Woo97]. **error** [AW92]. **Essential** [DWHdP21, CLM⁺21]. **Establishing** [BBY08]. **estimate** [BFF15, BHM02, CC03]. **estimated** [APL01, IYN⁺09, MTH⁺04, YOY00]. **estimates** [CCM⁺08, PP01, PS06, QCR22, RMM02, ZHT14]. **Estimating** [FKSA21, MFH05, PH11, Gla11]. **Estimation**

[DWH11, III⁺06, KOKM15, SP93]. **estimations** [GiIW⁺20]. **estuaries** [BWK⁺99, RS92]. **estuarine** [BHJ⁺04, DMF⁺17, DHM⁺15, FKUY16, HSH⁺22, MLVO05, MW92, NH06, SS19, SHG⁺22, SGL22, SKNT14, YOY00]. **estuarine-dependent** [MW92]. **estuary** [ASCM12, CFL⁺99, MW92, QBMW99, REL07, SAO⁺17, SQW⁺99, SKNT14, YLA13, XWL⁺23]. **Ethmalosa** [BDE⁺19]. **Etrumeus** [VCB⁺98]. **Eucalanus** [TSK04]. **Eulerian** [GP94]. **Eumetopias** [CL05, FRS⁺05, SMF⁺05, TMM⁺07]. **Euphausia** [CZ25, MAS⁺98, SRCV09, Tak04, TBB⁺03]. **euphausiid** [RMM02, Tan02]. **euphausiids** [PMG⁺23, Tan99]. **Europe** [Ano99, BUE02]. **European** [AB02, ACT⁺10, ACG⁺16, AH97, AM18, BGP⁺06, BBP⁺13, BCR08, BBT⁺09, CHM⁺94, CSS⁺21, DWHdP21, GIT⁺13, GI13, HB99, Jes22, LCCQ⁺22, MOE06, PVBV19, PWE98]. **eutrophic** [UIU⁺99]. **evaluate** [OIA⁺12]. **evaluated** [VFS⁺24]. **Evaluating** [DDB⁺20, GCW17, HHF09, KCH⁺25, OCCF⁺18, PS06, SCK⁺25, TCQ⁺25, XMH⁺18, ZGS⁺25, HBPC15, JPHA⁺16]. **Evaluation** [SSP⁺11, AJ15, AI04, CWCW14]. **event** [MPW⁺99, PMG⁺94, REM02]. **events** [AANM24, BO05, KNE⁺04, LBLCLC05, MHG⁺11, SES⁺20, Sim92b]. **evermanni** [HWK⁺25]. **Evidence** [BMO⁺99, JTYB18, KKCL06, KMM⁺06, MTP07, NNOU20, SCS05, MPM⁺13, SWS⁺19]. **exacerbate** [HLH⁺17]. **examined** [DPM⁺11]. **Example** [MRI⁺25, AB02, FIDC00, SHB⁺11]. **exceptional** [ARL93]. **Exchange** [GS99, HBO⁺01, KKK⁺17, QLB⁺05, SHS⁺23]. **Exclusive** [Dom09]. **exert** [Gla11]. **exhibit** [RAK⁺17]. **Existing** [CZ25]. **exogenous** [DDB⁺20]. **Expansion** [PGO⁺25, HGS⁺21, TKW⁺17]. **expansion/contraction** [HGS⁺21]. **experienced** [FHD98, RFD⁺04, WMD⁺00]. **Experiment** [OCH99, BAL⁺99, MEK⁺09, OA06, ZWL21]. **experiments** [IYN⁺09, NYI⁺13, YAM⁺18]. **explain** [ABI⁺21, BMPC16, FKH⁺17]. **explaining** [HA07]. **explanations** [ZGS⁺25]. **explicit** [FGS95, GYS14, HBPC15, MLVO05, PDD03]. **exploitation** [DH11, FCJ⁺15, FRBB14, RR18]. **exploited** [BEF⁺12, HMTG⁺05, HRS⁺21, PFSL09]. **Exploring** [GGF17, RAF⁺25, BM99b, WLZ⁺24]. **export** [CAR⁺10, NLS⁺24, TKM⁺22]. **exposed** [YOY00]. **extant** [MPM⁺13]. **Extended** [SPM⁺24, RP93]. **extending** [MRL⁺14]. **Extension** [NIIS04, NY08, NCY⁺24, NY03, SHK⁺19, YW07]. **extensive** [AM18]. **extent** [BEF⁺12]. **extremes** [MCG⁺14]. **exulans** [XTC⁺04]. **Ezo** [KTO⁺11].

factor [DHMT96, NNOU20, FCC⁺19]. **Factors** [HWK⁺25, ZYJ⁺25, ABS⁺11, AS08, BUE02, BDTR23, CLPC18, CLT05, EPG⁺16, FYK⁺21, FYK⁺13, HQH⁺06, INM⁺18, LPCG23, LAPL21, LAG⁺11, MTP07, MHB⁺14, OWK04, PM95, Spe08, TKO⁺14, VDHF08, WKB⁺05, YOIW21, YIT⁺22]. **FAD** [GAH⁺19]. **FADs** [DBFW13, MSST16]. **failure** [VGPL⁺11]. **falciformis** [MMOGMR⁺25]. **Falkland** [AGS⁺04]. **Fall**

[KKL⁺25, ESA⁺16, HMT07, WBQL99]. **fallacy** [Bau98]. **fallax** [LAFF15]. **False** [ZP21a]. **Family** [WMK⁺99]. **far** [HKA⁺06, SDRL96, Kaw93, KO95]. **far-eastern** [SDRL96]. **far-ranging** [HKA⁺06]. **Farfantepenaeus** [MCB⁺16]. **farm** [KNK⁺18]. **Faroe** [Hea99b, HJ99, Jón99, RJHC99]. **fast** [BBT⁺09]. **fatness** [HFF⁺19]. **faunal** [LBLCLC05]. **favorable** [YKH⁺21]. **features** [CG18, DDB⁺20, FRS⁺05, HSH⁺22, LJH⁺05, MJH14, MFB⁺09, Sco95, SHB⁺11, WFRS93]. **Feeding** [EOi125, FBRB12, KIH⁺25, LCM⁺25, MATL98, MFRR96, Shi24, TBP⁺25, WLWZ98, BT99, CC03, DDB17, DPL02, HTT⁺16, KNE⁺04, KKNY04, KNO⁺04, MVK⁺20, NKS00, NII⁺14, PHWM96, RAT⁺02, SMB⁺03a, SSR13, SK04, SKNT14, TNM⁺02, TTY⁺24, VDHF08, YKH⁺21]. **female** [BMOT17]. **ferruginea** [SCS05]. **fertilised** [PSS⁺21]. **fertilization** [KTS15]. **fictitious** [BWK⁺99]. **fidelity** [CLH⁺22]. **Field** [HDF⁺99, YYSW25, BRC04, FMYN06, IUY10, JR07, OA06, PP01, TKH08, VHJ99]. **Fifth** [Kas97]. **filter** [SMB03b]. **fimbria** [GJR18, KMB00, SC06, SE19]. **fimbriata** [BDE⁺19]. **finding** [DLTI95, Sim96]. **Fine** [Cur04, SKNLD10]. **Fine-scale** [SKNLD10]. **finmarchicus** [Ano99, BM99a, BHH98, CW98, GMH⁺99, HTE⁺03, Hea99b, HBR⁺99, HJ99, HDF⁺99, IHHH99, Jón99, MLC⁺98, NGGJ09, PHH13, RCS98, RJHC99, SGHW05, TDT03, VJ99]. **finned** [DHC⁺07, KOKM15]. **First** [Jan16, ZP21b, AHKP16, ABG19, BMPC16, BEi⁺23, MIK07]. **First-year** [Jan16]. **Fish** [AB25, DWHDp21, JMLG06, KKL⁺25, KGW13, MHG⁺25, ML25, Nak98, RSS25, REM02, AI92, ASK99, ABS⁺11, ARM16, BB03, BH18, BML⁺14, BJCS12, BCJ⁺13, BRFRJRLC18, BEF⁺12, BS94, BB07, Buc92, CLM⁺21, CHPT20, COSC97, CÅP⁺13, CFL⁺99, CH92, CAR⁺10, DBFW13, DLD⁺23, DPL02, ESA09, ERR⁺21, FRP⁺99, FCL93, FvPH⁺16, FKSA21, FKH⁺17, FRHMAM⁺06, FRZVHM⁺11, GQPGA04, GCF⁺21, GAH⁺19, GDM⁺17, HHF09, HPG⁺20, HNHP09, HLMS03, HPL13, HLWL12, HCFP20, IIS⁺07, IKK⁺04, JMP⁺14, KS24, KN08, KSC⁺10, KBB⁺20, LLCJ16, LVF12, LVM⁺18, LéEPW⁺12, LH96, LSD⁺21, MBY⁺17, MBY⁺18, MSR20, MTZG23, MHG⁺11, MCS⁺06, MRHL09, MRBBHL14, MBKP08, MSVY⁺13, MMB⁺11, NLS⁺24, OKU17, OEV⁺10, PP01, PJO99, PST03, PDD03, PSC05, PLT09, PML06, PRDC⁺13, PFSL09, PJB05, PLP⁺11, QM01, Ree95, RPT⁺00]. **fish** [RAT⁺02, REG⁺13, Rob94, RCG⁺15, RSC96, Rog94, RG97, SBY⁺15, SGFR⁺21, SS19, SKKW02, SKHI04, SKM04, SBT20, SES⁺20, SHG⁺22, SCKJ⁺18, SFL16, SC97, SRR05, SPT⁺17, Tan02, TAN⁺17b, TGRS⁺19, TFB⁺17, TTY⁺24, THH12, TTC⁺12, TTH15, VN97, VCB⁺98, VAFG95, WHT92, WKR⁺18, WEW98, XMW⁺23, YMK⁺15, Zam01, óóSV18]. **fished** [OHS06]. **fisherie** [SMS⁺23]. **Fisheries** [AB25, BB02, CAR⁺10, FC04, KCH⁺25, ONK17, Par95, RBPCR⁺22, War92, AAI16, Bau98, Bri94, BHS⁺15, CIS20, CMS16, DSHL18, DTC06, ERR⁺21, Erz05, EPG⁺16, FMV03, HA07, HHK⁺17, HSEH16, JCH04, JPHA⁺16, KD98, KPW19, LAG⁺11, MKF⁺03, OGL⁺24, Par96, Ric96, RS92, SHG⁺22, Sch23, Sha95, Sim92a, SSPY08, SR93, SP15, Ty192, VOB⁺19, XTC⁺04, dBdOJdO⁺22, KYY00, BEi⁺23, Kim23].

Fisheries-based [RBPCR⁺22]. **Fishery**

[CMB⁺15, DL94, LZC⁺25, MMOGMR⁺25, AG99, And03, BBH99, BLG⁺16, Cap08, CMMK⁺15, CSB94, CAMS24, CCHL23, DWHdP21, DLCQ22, Dom09, DMH16, EDL⁺24, FCJ⁺15, GYS14, GEGHPCC17, HGG⁺17, HHTF10, HBR⁺15, HDJ15, KB08, MPM19, MDR⁺16, MMRH⁺16, NFN00, Nis92, PVHT01, SR02, SS98, VIS92, WLZ⁺24, ZWL21, ZSY⁺21, ZHX⁺20, ZD24].

fishes [BBB⁺19, EBO04, GP94, GS99, HALO00, KCW⁺15, MTL⁺22, MFS⁺17, MSC⁺17, MFB⁺09, PM95, PG06, QLB⁺05, RS15, SMK02, SNL19, WM06, WMK⁺99, WK03]. **Fishing** [HLB⁺25, MZK⁺25, SFL25, ZSPW25, ASM⁺15, BSF⁺20, BHM02, DSPH07, EBFF17, GAH⁺19, HKLG07, ITH23, KFYP07, KY17, LPS19, LVM⁺18, LAPL21, MHS⁺21, Par95, PVBV19, PVHT01, PBF00, PKP⁺00, RKZHC19, STYT24, SSW⁺17, SPLY23, SRC25, SLZ⁺23, SNL19, YW94, YK96, YWM⁺00, YOIW21, ZSS08, ZGS⁺25]. **fitness** [FGS95]. **fitness-based** [FGS95]. **fixed** [NH06, SRR07]. **fixed-location** [NH06]. **fjord** [ASK99, KR10]. **fjords** [APM⁺12, GV01, VAFG95]. **flatfish** [DMF⁺17, HLH⁺17, NBH99, SLM13, Spe08]. **flights** [HKA⁺06]. **float** [YW07]. **floating** [DBFW13]. **Florida**

[KKL⁺25, CMMK⁺15, Dom04, EF10, KBB⁺20, RCPS09, WMKR09]. **flounder** [DCLC15, KUO⁺17, RKZHC19, SSW⁺17, SCS05, XMH⁺18, YTY96, YOY00]. **Flow** [JR07, BEF⁺12, KM94, RSF13, SAG⁺09]. **Flow-field** [JR07]. **flowing** [SAO⁺17]. **fluctuating** [DDB17]. **Fluctuation** [KIS01, LLN⁺25, TCC⁺98, KJZ97, OE17, TID⁺96]. **Fluctuations** [BCR08, LLSF01, ASCM12, ABI⁺21, Bea03, BPP07, BAL⁺99, FYC22, Gar97, HBR⁺99, HEG08, KO95, LLB⁺20, LBSS⁺92, MMRS16, RF04]. **flux** [GS99, JCH04, Ste98]. **fluxes** [VZP98]. **Flying** [MHG⁺25, ASM⁺15, IMS⁺04, ISI⁺18, LCC15, NII⁺14, NTM⁺15, YWM⁺00].

focus [BB03]. **folk** [FvPH⁺16]. **following** [MTZG23]. **Food** [HMMO25, WS08, BCL04, DMF⁺17, HLMS03, NHM94, NZI95, NNOU20, OGL⁺24, PDD03, PAS⁺18, RJHC99, SPV96, SP15, TW05]. **food-limited** [BCL04, NNOU20]. **foods** [YKH⁺21]. **footed** [MJH14]. **Forage** [PBH⁺04, Dom09, LPCA15, LAB⁺98, LVM⁺18, PJO99, SBT20, SPT⁺17, TGRS⁺19, Zam01]. **Foraging** [Wil01, XTC⁺04, JPMH20, LJH⁺05, MCHSNEO13, NPS⁺23, SRCV09, SAG⁺09]. **forced** [DST11, TF08]. **Forcing** [BBA⁺21, AH97, ADPC21, ABS⁺11, ERE⁺10, GQPGA04, OHF12, PA14, RGQPN09, SGFR⁺21, Sha13, SCKJ⁺18, SCS05, TMM⁺07]. **Forecast** [SMS⁺23, CH95, MPM19]. **Forecast-ready** [SMS⁺23]. **Forecasting** [BML⁺14, NPY⁺15, SW05, HSEH16, KWB⁺16, PHH⁺98, RWLP12, WQ00, YW94]. **forecasts** [CRW20, GYS14, HBN⁺21, PST03]. **forest** [KM94].

Foreword [Ano03a, CHPA98]. **form** [KOKM15]. **Four** [Bow11, LBSS⁺92, MHS⁺21, PLSO98]. **Fourth** [Woo97]. **framework** [LPG⁺06, OCCF⁺18]. **franciscanus** [MWB⁺00]. **Fraser** [Sim96, APL⁺96, DLTi95, McK13, MCG⁺14, MFG99, PW12, PW14, RFM⁺21, SMH⁺92, TIH⁺92, TH11, XDP⁺20]. **frequency**

[PP01, PHH13, SRR07]. **fresh** [HQH⁺06]. **freshwater** [HQH⁺06, LPSS04, QM01, WSF⁺14]. **front** [GS99, HJR⁺03, LSW⁺03, MSM⁺13, VCKH05, YW94, KT93, MMB⁺11, MGHS14]. **frontal** [BBR⁺05, ISN⁺11, MIY⁺09, NZI95]. **fronts** [AAI16, BGM⁺18, CMB⁺15, KFH00, OR12, PKP⁺00, RSC96, SGL04, UYF92]. **FRS** [BD93]. **fry** [ZZ93]. **fuegensis** [ADPC21, LSOC⁺24]. **Fuegian** [ADPC21]. **Fukushima** [Kae17, MFS⁺17, SSW⁺17, SAO⁺17]. **Fukushima-derived** [Kae17]. **Fulmar** [BMH⁺21]. **fulviflamma** [Shi24]. **fulvus** [Shi24]. **function** [TD02, Zam01]. **functions** [QCR22]. **Fundamentals** [Gre99]. **Fundy** [JR07, SPM02]. **Funka** [KTH⁺15]. **furnieri** [ASCM12]. **further** [SWS⁺19]. **fuscus** [HMTG⁺05]. **future** [JYH⁺18, MDVB⁺20, NFO⁺23, SLL19, Sim92a].

G [Sim96]. **gadid** [WL21]. **gadoid** [LOS⁺14]. **Gadus** [AHKP16, AMK08, BCGB14, BSF01a, BTGM07, BCL04, CRC11, D'A93, DB03, FODCN00, GRT⁺07, GCW17, HBPC15, HL07, HBO⁺01, HCS⁺09, KNS⁺22, KTH⁺15, KEWDA18, KR10, LK21, LBW⁺05, Lou10, MRD⁺19, NSH⁺17, Neu02, NHNA07, OTIK20, OHS06, RKD⁺20, SHG12, SC05, SB07, SADA⁺23, SB04, SST25, Swa99, TNM⁺02, TLS98, VSÅO07, VHJ99, WJT97, WKN⁺95, YCH⁺15]. **Gadusmorhua** [IHS97]. **gahi** [AGS⁺04]. **gain** [NFO⁺23]. **Galápagos** [HMTG⁺05]. **Galician** [LCCQ⁺22]. **gastropod** [KTO⁺11, SPM⁺24]. **gauntlet** [JPMH20]. **gear** [PBF00, SB94]. **gears** [HKL07]. **GEE** [CIS20]. **gelatinous** [BMO⁺99, GBAD⁺17]. **gene** [BEF⁺12]. **general** [AYK03, LBW⁺05]. **Generalized** [HHF09, MTP07, FODCN00, YOK⁺17]. **generated** [BWK⁺99, MHG⁺11]. **Generation** [RP93, BZ21]. **genetic** [CPM⁺15, KPHG14]. **genetics** [HRS⁺21]. **geochemical** [LAB⁺98]. **Geographic** [KMK⁺18, LAB⁺05, MVK⁺20, Mar01, OKT⁺23, SB06]. **Geographical** [EOi25, UIU⁺99, FKSA21, Sim92a]. **geography** [BvDSDC18]. **Geolocation** [GRT⁺07, NBMS06]. **geomagnetic** [BA12]. **George** [RRF⁺21]. **Georges** [MLM⁺98, BCL04, LBW⁺05, Lou10, MLC⁺98, NGGJ09, PSN⁺99, PJD14, TCS⁺09, WPL⁺93]. **Georgia** [GDM⁺17, PMT⁺94, WKB⁺05, BRN⁺95, MWR⁺98, SMA14, TBB⁺03, XTC⁺04]. **geostatistical** [RMM02]. **geostrophic** [RPT⁺00]. **German** [BK94a, BK94b, HSS19, SGN⁺05]. **giant** [POA⁺17]. **Gibraltar** [GEGHPCC17, NSGL⁺22, SFGE21]. **gigas** [DLCQ22, KSM⁺20, POT24, YIT⁺22]. **Gillnet** [AB25, EBFF17]. **glacial** [APM⁺12]. **Glacier** [APL⁺08]. **gladius** [SKNLD10, SAH⁺18, TWW⁺24]. **Glass** [SOTM⁺18, CSS⁺21, KSY⁺23]. **glauca** [GPCGdlT⁺22, HRB⁺18]. **Glaucosoma** [BEF⁺12]. **GLM** [CIS20]. **GLMM** [CIS20]. **Global** [HB92, MRI⁺25, LMBL03, SMS⁺23, Sim92a, XH95]. **GLOBEC** [Ano03a, CHPA98]. **Globicephala** [KOKM15]. **go** [HBLC22]. **goby** [SBY⁺15]. **goes** [GJR18]. **going** [RSF13]. **golden** [NLN⁺21]. **Goldsinny** [CLH⁺22]. **good** [Sha95, UYF92]. **gorbuscha** [BWS⁺01, CAB⁺01, FYA⁺21, MAH12, RZM⁺03, TID⁺96, WCP⁺01, Wil01].

gradient [SS19]. **gradients** [APM⁺12, MBY⁺18, Mor11]. **Gran** [BAB⁺06, MRHL09]. **gray** [BASS11]. **grazing** [RP93]. **grazing-extended** [RP93]. **Great** [MTT⁺17, OKU17, CLPC18, KUO⁺17, MM94a, NSH⁺17, ONK17, RHP⁺15, TR11, WMD⁺06]. **greater** [TNC⁺22]. **Green** [SMF96]. **Greenland** [MFRR96, SGML25, ÅGN⁺04, DDS⁺17, HLB⁺25, SL95, SCDA10, SB04, YLA13]. **grey** [KSAF13]. **gridded** [ZSY⁺21]. **grooved** [BYM16, KBS⁺16]. **gross** [RS92]. **Ground** [ZSPW25, ASM⁺15, ABI⁺21, FKSA21, HONH04, IK97, III⁺06, LSK⁺18, MHB⁺14, OFY⁺24, PVHT01, RCPS09, STYT24, SAT⁺18, TTI⁺20, WZK97, YW94, YKH⁺21, ZSS08]. **Groundfish** [JJBCW09, SSM⁺10, DTO⁺23, GHV95, MSS12, YCS⁺19]. **groundfishes** [HCWF21]. **grounds** [DSPH07, GōEIOS16, ITH23, JFLV24, KUO⁺17, PVMP03, PKP⁺00, QBMW99, RRF⁺21, SHK⁺19, SLZ⁺23, WZK⁺98, YTY96, YOY00, YW94, YK96, ZGS⁺25]. **group** [KSAF13]. **grouper** [OE17]. **Growth** [ACT⁺10, AM18, CRVL⁺17, HTC⁺25, HWK⁺25, IUY10, MHS⁺21, OWK⁺03, RBBG12, TWKW01, TNK⁺16, TTY⁺24, ZYJ⁺25, AHKP16, AYMK01, ACG⁺16, APGL03, APLG07, BC04, BMPC16, BHV⁺06, BBY08, BASS11, BCL04, BWS⁺01, DPK⁺08, DBS⁺19, DPL02, DB03, ERR⁺21, FYA⁺21, FYKSP07, GHBM99, GCQ⁺13, HFHW19, HPG⁺20, HBC07, HVHC10, HFF⁺19, HAS⁺19, ISN⁺11, JTYB18, KNS⁺22, KS24, LDH14, LDDC06, LHCF24, LMB⁺19, LBW⁺05, MRRN05, MBJ⁺07, MSS12, MSL⁺20, MMMS14, MRD⁺19, NFKY21, NHS⁺07, OTH09, OIA⁺12, OWK04, POT24, PDD03, PA14, SKHN11, SKT21, SPG⁺16, Sko05, SCF⁺20, TW05, TCL⁺12, TSK⁺22, TA06, TTY⁺23, Tan17a, TKM⁺22, TY04, TB92, VSÅO07, WGW07, WGS⁺08, WSC05, XDP⁺20, YCH⁺15, ZJH⁺22, ZNI96]. **Growth-dependent** [IUY10]. **Growth-feeding** [TTY⁺24]. **growth-selective** [KS24]. **Guam** [KPW19]. **guide** [PST03]. **Gulf** [MHG⁺25, MCB⁺16, TMMM20, DBGW04, AUOGMM19, ADAHL10, AOVAG22, BBMY93, BPZR19, BASS11, BT99, BDVS⁺19, BBB⁺19, BPS⁺14, CRTC25, CM10, CRC11, CP03, D'A93, DCLC15, DGB⁺16, ERR⁺21, GS99, GBAD⁺17, GRT⁺07, GCW17, HDH⁺05, HBPC15, IN00, IXW⁺10, KNE⁺04, KPHG14, KSP⁺22, KR14, LK21, LDAWM10, MSS12, MTZG23, MLM⁺98, MM03, MSL⁺20, MSC⁺17, MLR10, NLS⁺24, OCD⁺24, PGL⁺15, ROH16, RBBG12, RFM⁺21, RBB⁺21, RR18, RD96, RCD⁺99, RKZHC19, SGW⁺21, SCAG⁺21, SGL04, SCTB19, SMS⁺19, SJB⁺22, Swa99, SB06, TGRS⁺19, TCQ⁺25, VHCN14, WFRS93, Wil04, XMH⁺18, YCS⁺19, YLA13, éSMB20]. **gulfs** [RRF⁺21, LSD⁺21]. **Gunnerus** [IH99]. **gurnard** [KSAF13]. **gut** [DDS⁺17, NKM01]. **guttatus** [MRI⁺25].

habit [SK04]. **Habitat**

[APMRH17, CGMM10, DWHdP21, FFF⁺18, GPL⁺11, HTE⁺03, HKLG07, HHH⁺18, KR14, Mar01, MHG⁺25, MRI⁺25, MSNK10, PLT09, SMK⁺13, AB02, BPZR19, BGP⁺06, BLH98, BRPC08, BHM02, CHPT20, CLW⁺19, COW⁺99, CH16, DWH11, DMF⁺17, DSPH07, EBFF17, FRS⁺05, FYC22, FKF⁺22, FTS⁺25, FHK⁺10, GIT⁺13, GCW17, HHK⁺17, HLG⁺11,

HCWF21, HHB⁺15, ISI⁺18, KOKM15, KMD⁺09, KSAF13, LOS⁺14, LPS19, LDAWM10, LMBL03, LPG⁺06, Lyn03, MCHSNEO13, MSR20, MFMG20, MDVB⁺20, MHRC18, MYHvdL15, MJH14, NASTF10, Nis19, OCD⁺24, PMFC10, PBL07, PBH⁺04, PG06, PLG⁺10, RFD⁺04, RCB08, RHG⁺13, RHP⁺15, SFA14, Sco95, SLL19, SDHB07, SGS⁺06, SSP⁺11, SRM⁺18, SB06, WM06, ZSY⁺21, ZWC⁺21, ZD24]. **habitat-based** [BHM02]. **habitats** [BHS⁺15, CLM⁺21, GTB10, HCFP20, JJBCW09, KS24, KYS15, LPHM21, RBBG12, SPV96, SJB⁺22, TFB⁺17, VOB⁺19, VPRG13]. **Habits** [EOi125, KIH⁺25, TNM⁺02, WS08]. **haddock** [BSF01b, BCL04, GHBM99, HG98, JFLV24, LOS⁺14, LSK⁺18, PSN⁺99, PJD14, PA14, SST25, WPL⁺93]. **Haimovici** [LAPL21]. **hairtail** [SCF⁺20]. **hake** [BKvdP⁺22, CC03, DDB⁺20, EDL⁺24, GI13, IMO⁺12, LCCQ⁺22, MMSL19, MOE06, PVBV19, PMG⁺23, RPC⁺19, SRR07, SMA14, Tan99, TMMM20, VMT⁺23]. **hakes** [KvdPBW17]. **half** [SB04, War95]. **halibut** [ÅGN⁺04, FKF⁺22, HAS⁺19, RKZHC19, SME⁺14, SGW⁺21, SCDA10, YLA13]. **Haliotis** [KTO⁺11, TWK13, TKW⁺17]. **Halocyprididae** [LTL⁺22]. **hannai** [KTO⁺11, TWK13, TKW⁺17]. **Hansen** [MAS⁺98]. **hard** [Gre99]. **harengus** [BML⁺14, BDTR23, FPBDC11, FM93, GPA⁺21, MLVO05, NDC05, Neu02, SNV⁺12, óóSV18]. **harvested** [SPM⁺24]. **Harvey** [MTZG23]. **hatch** [ACG⁺16, FYK⁺21, KNO⁺04]. **hatch-date** [ACG⁺16]. **hatchery** [MAH12, Sai22, ZZ93]. **hatching** [KVR⁺18, NHS⁺07]. **Hatteras** [GS99]. **hauls** [LVF12]. **Hawai'i** [SWM⁺25, SMB03b]. **Hawaiian** [HKA⁺06, MBB⁺03]. **Heather** [Hea99a]. **heatwave** [RWDA⁺21]. **Heatwaves** [MZK⁺25]. **heavily** [OHS06]. **hebraicum** [BEF⁺12]. **height** [WGW07]. **heights** [LRBJ21]. **helgolandicus** [IH03]. **Helicolenus** [MBJ⁺07]. **help** [Bow11]. **hemisphere** [WTR04]. **Henry** [BD93]. **herbivorous** [UYF92]. **Herman** [Gre99]. **Herring** [CMMK⁺15, AH97, BML⁺14, BMPC16, BSG⁺13, BG01, BWKM15, BDVS⁺19, BDTR23, CAB⁺01, CP92, FPBDC11, FUA⁺98, FM93, FBRB12, GPA⁺21, JGS93, LYT⁺20, MLVO05, Mar01, MWGK92, NDC05, Neu02, NBF⁺01, REG⁺13, SMA14, SMH⁺92, SNV⁺12, SPLS15, Tan17a, VCB⁺98, WQI00, WQ00, óT10, óóSV18]. **Heterogeneity** [KKL⁺25]. **HF** [HP02]. **High** [DP01, SRR07, TCQ⁺25, TDE09, LSD⁺21, LRBJ21, MHM⁺20, PHH13, SZX⁺08]. **High-frequency** [SRR07]. **High-Resolution** [TCQ⁺25, LRBJ21, MHM⁺20]. **higher** [NFO⁺23]. **Highlights** [Kas99, Liv00, DAW⁺23]. **Highly** [KS24, BBB⁺16, CGMM10, CCHL23]. **Hilsa** [GHG⁺19]. **Hindcast** [ZWC⁺21]. **hippoglossoides** [ÅGN⁺04, SCDA10, YLA13]. **Hippoglossus** [HAS⁺19, SME⁺14, SGW⁺21]. **historic** [ZP21a]. **Historical** [BPP07, LA05, SFGE21, FH94, QM01]. **histories** [AHAM03, BHV⁺06, BASS11, ISN⁺11, TSK04]. **history** [BC04, BCA⁺18, LSOC⁺24, MLVO05, MW92, NDC05, NBF⁺01, PSS⁺21, QBMW99, QC99, REG⁺13, RG97, SS19, Sch23, Tak04, THH12]. **Hiuchi** [YTIS95]. **Hiuchi-Nada** [YTIS95]. **Hokkaido** [KTH⁺15, FYK⁺13, HONH04, HSMS25, KSYT97, KY17, MTH⁺04, NHS⁺07, SKHN11, TKM⁺22].

Homarus [DHMT96, BMOT17, DTC06, HDH⁺05, IN00, IXW⁺10, McM24, PWML12, SCTB19]. **homeward** [DLTI95, Sim96]. **homeward-migrating** [DLTI95, Sim96]. **homing** [AI05, DHM⁺15]. **Honshu** [NSH⁺17]. **Horizontal** [KBF⁺07, SMK02, SF22, SMB03b, TKH08, TSK⁺95, FDT⁺99, KSY⁺23, SWAAB20, SSSB03]. **horse** [ISS02, KVR⁺18, KYS15]. **hot** [MESMM18]. **hubbsi** [EDL⁺24, MMSL19, RAF⁺25, TMMM20]. **human** [PO03]. **humans** [CCL⁺05]. **Humboldt** [Esc98, AVNC24, AS08, GSBB07, LLB⁺20]. **Hurricane** [MTZG23]. **huxleyi** [HGH93]. **hydroclimatic** [Bea03]. **Hydrodynamic** [NSGL⁺22, PST03, APL01, BHV⁺06, BEF⁺12, HB99, JYZ⁺25, QBMW99, RQN⁺99, RHRL12, TCS⁺09, TTC⁺12]. **Hydrodynamics** [RSS25]. **Hydrographic** [LJH⁺05, LGM⁺02, AMK08, CRVL⁺17, KMO⁺24, LVC⁺05, MFB⁺09, RS92, SPM02, SHB⁺11]. **hydrographical** [MHvD⁺24]. **Hydrography** [TSK⁺92, GV01, HFC01, HEG08, TSK⁺95, UTMS06]. **hydrological** [LOGLD⁺15]. **Hypothesis** [KEWDA18, BA12, CEM⁺11, IMS⁺04, IUY10, McK13, MCG⁺14, NGGJ09, PJD14, TMM⁺07, MRL⁺14]. **Hypoxia** [PG06, PLG⁺10, YLA13]. **Hypoxia-based** [PG06, PLG⁺10]. **hypoxic** [CGMM10, KSC⁺10].

Iberian [áRÁSG⁺16, áCGNGC19, GVRC04, PVBV19, RCG⁺15, SOTM⁺18]. **IBM** [MHM⁺20, PVMP03]. **ice** [WEW98]. **Iceland** [SGML25]. **Icelandic** [BTGM07, JGS93, OR12, OR13, SP93, SSM⁺10, óT10, óóSV18]. **ichi** [MFS⁺17]. **ichthyofauna** [DG00, LAB⁺05]. **Ichthyoplankton** [CCK⁺22, JCCB15, NK08, ADAHL10, Aut08, BDAMD14, CMM06, DDZ09, DABM⁺06, FGGDSMF08, HFC01, HP02, LPCG23, OGL⁺24, SB94]. **Ichthyoplankton-based** [NK08]. **ICOS** [Ano99]. **idealized** [BLD⁺03]. **ideas** [Sha95]. **Identification** [RSZ⁺03, Hor00, MAS⁺98, WYK⁺24]. **identify** [ROH16, SRR05]. **Identifying** [ISI⁺18, Erz05, LCC15]. **II** [IXW⁺10]. **ilisha** [GHG⁺19]. **illecebrosus** [DHC⁺07, SHS⁺23]. **Illex** [ABI⁺21, CAB12, DHC⁺07, SHS⁺23, WRTP01]. **imagery** [BDBP93, Col99, LVC⁺05]. **images** [KYY00]. **Immature** [FRS⁺05, AI04, KSMY00, KKNY04]. **immigrating** [RQN⁺99]. **immigration** [SP93]. **Impact** [Cap08, FKF⁺22, GMH⁺12, KUO⁺17, LJM⁺10, LPSS04, MZK⁺25, NYI11, NII⁺14, QCR22, RMO⁺24, CCC⁺23, GFO14, LPHM21, SL95, MM94a, SMS⁺21, TMN⁺15, YWM⁺00]. **Impacts** [BBA⁺21, FCC⁺19, PRDC⁺13, RWDA⁺21, TWK13, VSÅO07, CLW⁺19, CEM⁺11, GHM21, GAH⁺19, JPHA⁺16, Kae23, NPLS22]. **imperialis** [AB25]. **implication** [YW07]. **Implications** [BMH⁺21, DPL⁺20, HT18, KEWDA18, LGD25, RAF⁺25, Tan02, dBdOJdO⁺22, ACG⁺16, BH97, Cap08, CEM⁺11, ETB⁺17, Fun11, HFC01, HXC⁺17, Mul97, PSS⁺21, PHH13, PVHT01, PKHF98, QLB⁺05, RCG⁺15, VPRG13, WBQL99, WQ00]. **Importance** [FKUY16, RCPS09, BO05, CMB⁺15, DAW⁺23, DBGW04, ESA⁺16, Erz05, FIDC00, FMYN06, FBRB12, LCCdS⁺19, LJR⁺22, LMB⁺19, Lou10, OGL⁺24, TWW⁺24, ZGS⁺25]. **Important**

[SWM⁺25, BHJ⁺04, FYC22, KTO⁺11, LPCA15, LJBR20, MHS⁺21, SLM13].
imprinting [BA12]. **improve** [FCJ⁺15]. **Improvement**
 [KKK⁺17, KWO⁺18]. **improves** [SL09]. **Improving**
 [HBN⁺21, MPM19, NBMS06, Sai22]. **in-pot** [BLG⁺16]. **incidental**
 [MMRH⁺16]. **incidentally** [NSH⁺17]. **incidents** [óóSV18]. **including**
 [NBMS06]. **Inclusion** [SL09]. **Incongruencies** [TCQ⁺25]. **Incorporating**
 [MTL⁺22, SC05, SSW⁺17, SSP⁺11]. **increase** [BMO⁺99, NFKY21, PW12].
increased [DHMT96, SES⁺20]. **increases** [BES⁺24, CSS⁺21, LéEPW⁺12].
increasing [DAW⁺23]. **increment** [KTH⁺15, KNO⁺04, SPG⁺16].
independent [Spe08]. **Index**
 [Ano01a, Ano01b, Ano03b, Ano03c, Ano04a, Ano04b, Ano05a, Ano05b,
 WTR04, BLH98, Bez00, CRC11, RWP11, XMH⁺18]. **Indexes** [Ano03d].
India [KB08]. **Indian**
 [BCR20, BGH09, CLT05, GCF⁺21, HRB⁺18, HBN⁺21, MMBC07, MTSH15,
 Nis92, Rog94, SZX⁺08, TWW⁺24, WSP⁺07, ZSY⁺21]. **indicate**
 [MLRS07, SHG⁺22]. **indicated** [WMD⁺00]. **indicates** [ESA⁺16, FTS⁺25].
indicator [HMS⁺23, KT93]. **indicators**
 [BMHW13, BGM⁺18, MCHSNEO13, RS92, WP93, YCH⁺15]. **Indices**
 [FMG⁺22, BMPC16, LCCdS⁺19, MSS12, OTIK20, YCH⁺15, ZHT14].
indirect [AMK08]. **individual** [BC04, BRC04, DPK⁺08, FMYN06, HBC07,
 MLVO05, MLC⁺98, NHNA07, PJB05, QBMW99, RHRL12, VN97, VFS⁺24].
individual-based [BC04, BRC04, DPK⁺08, HBC07, MLVO05, MLC⁺98,
 QBMW99, RHRL12, VFS⁺24]. **individuals** [MFP⁺03]. **Indo** [MRI⁺25].
induce [BRO18]. **induced** [ASCM12, BSG⁺13, GCQ⁺13, MTL⁺22,
 NTM⁺15, Pol96, SW05, SLM13, VOB⁺19, XH95]. **induction** [TY04].
inferences [HKL07, QC99, RQN⁺99]. **inferred**
 [BCBDA10, GP94, KO95, PDER10, SSPY08]. **inflow** [REB⁺03]. **Influence**
 [AGSSL⁺22, ADAHL10, BWS⁺01, CKA⁺17, CAMS24, Dom23, GQPGA04,
 HTC⁺25, IHS97, KM94, LSOC⁺24, MMSL19, MSC⁺17, RKD⁺20, SAG⁺09,
 Shi24, WSF⁺14, XMW⁺23, AUOGMM19, APL01, APL07, AGS⁺04, AI04,
 BSF⁺20, BSF01a, BvDSDC18, CCM⁺08, DPK⁺08, DHM⁺15, DTC06,
 FPBDC11, FUA⁺98, KSAF13, LDAWM10, Mar01, MJH14, NDC05, Neu02,
 PDD03, PS16, PMG⁺23, QCM⁺16, RCS98, Rob94, SHS⁺23, SHB⁺11,
 TIH⁺92, TAS04, VYGT⁺20, WTR04, óT10]. **influenced**
 [CCHL23, HTP14, OUKH04]. **Influences**
 [FRHMAM⁺06, HTT⁺16, OR12, WPL⁺93, EDL⁺24, FML⁺14, HMP92,
 HDJ15, JYZ⁺25, KB08, LLB⁺20, MRD⁺19, OH23, PBF00, SRCV09,
 SAT⁺18, TLS98, VHCN14, dBdOJdO⁺22]. **Influencing** [ZYJ⁺25, BDTR23,
 GCQ⁺13, LGM⁺02, LVC⁺05, VDHF08, WKB⁺05, WCP⁺01]. **Information**
 [Ano18a, Ano18b, Ano18c, Ano18d, Ano18e, Ano18f, Ano19b, Ano19c,
 Ano19d, Ano19e, Ano19f, Ano19g, Ano20a, Ano20b, Ano20c, Ano20d,
 Ano20e, Ano20f, Ano21a, Ano21b, Ano21c, Ano21d, Ano21e, Ano21f, Ano22a,
 Ano22b, Ano22c, Ano22d, Ano22e, Ano25a, Ano25b, Ano25c, Ano25d,
 GRT⁺07, Sim92a, ZWL21]. **Informing** [BPZR19]. **ingestion** [FUA⁺98].

Ingress [SOTM⁺18, BAL⁺99]. **inhabiting** [SPM⁺19]. **Initial** [IKK⁺04, SCTB19]. **initiation** [KHN⁺22, TH11]. **Inland** [FYK⁺21, KKNY92, POT24, YOYK20, ZKT07, OUKH04]. **Inlet** [BAL⁺99, LHF⁺99, FRP⁺99, BHJ⁺04]. **inlets** [RMM02]. **inner** [HSS19, MMB⁺11]. **innermost** [SFK⁺20]. **input** [BBB⁺16, LPSS04, QM01]. **Inshore** [KSY⁺23, BSF01a, CSB94, DBRSC16, YOY00]. **Insights** [DLD⁺23, GNP⁺19, LCM⁺25, SWAAB20, SCK⁺25, EvST⁺17, MMI⁺22, áRÁSG⁺16]. **Institute** [KYY00]. **instrumental** [Sch23]. **insularis** [LAPL21]. **Integrated** [PFB⁺16, Sch23]. **integration** [JYZ⁺25]. **integrative** [NH06]. **intensity** [AAI16, TFB⁺17]. **Inter** [OE17, ETB⁺17, LP10, LAPL21, MIY⁺09, TAN⁺17b, VYGT⁺20]. **Inter-annual** [OE17, ETB⁺17, LP10, LAPL21, TAN⁺17b, VYGT⁺20]. **inter-frontal** [MIY⁺09]. **Interaction** [CZ25, LGD25, RD96, ZYT⁺22]. **Interactions** [Har92, NdLOO23, ZLTM11, GPCGdlT⁺22, LLCJ16, LAG⁺11, NTIO18, PDD03, PO03, REM02, Wat17, XTC⁺04]. **Interannual** [AYMK01, ACG⁺16, BDSM07, CP92, DDB17, FGGDSMF08, FHK⁺10, GDM⁺17, HFF⁺19, IH03, KPHG14, MAHG94, MWR⁺98, NKM01, NNOU20, NHS⁺07, OUKH04, PJD14, RSF13, SRCV09, SKT21, SC06, ST97, TCO⁺05, Tan99, WL21, YWM⁺00, BMPC16, GCQ⁺13, HQH⁺06, HSS19, INM⁺18, IST⁺23, KB08, LLCV18, MLP22, STYT24, SGN⁺05, Tan02]. **Intercalibrating** [MM03]. **intercomparison** [GTB10]. **Interdecadal** [KY17, ST98, YSW⁺99, BDSM07, FHHW98, ST97]. **Internet** [KYY00]. **interpolation** [RMM02]. **interpret** [QBMW99]. **interpretation** [CAB12, LCCdS⁺19]. **interpreting** [MM03]. **Interspecific** [WYK⁺24, KM93, LDAWM10, NTIO18]. **Intra** [MBY⁺18, KM93, SCTB19]. **intra-** [KM93]. **Intra-annual** [MBY⁺18, SCTB19]. **intraspecific** [WYK⁺24]. **Introduction** [Ano01c, Hea99c, SHM05, OCH99]. **intrusion** [OUKH04, STI⁺09]. **Invasion** [Shi98, HBR⁺99, MBJ⁺07]. **inverse** [HSMS25]. **invertebrate** [KSC⁺10]. **invertebrates** [BBMY93, JYH⁺18, SNL19]. **investigate** [BGM⁺18, RRF⁺21, TTC⁺12]. **investigated** [APGL03, APL07]. **Investigating** [FMV03, MHM⁺20, BCGB14]. **Investigation** [Ano99, BA12, DSPH07, TR11, Tan17a]. **IPRC** [BB02]. **Ireland** [MLP22, SR02]. **IRI** [BB02]. **Irish** [BCGB14, BSF⁺20, ETB05, FODCN00, FMYN06, LDDC06, PA14]. **iron** [KTS15]. **irradiations** [LCCS15]. **isada** [MAS⁺98]. **ISBN** [Gre99]. **Ise** [TY04]. **Iskenderun** [MBY⁺17]. **Island** [BAB⁺06, LHF⁺99, MSL⁺05, MRHL09, PHWM96, PBF00, SRCV09, JR07, Coy05, HL98, LH96, TMN⁺15, Tan99, Tan02, TR11]. **Islands** [HMTG⁺05, SFA14, WSC05, Zam01, MBB⁺03, APR⁺08, BRO18, BAB⁺06, BRR05, CCL⁺05, FRS⁺05, HWS⁺05, JCH05, LHM⁺05, LAB⁺05, MRHL09, MBB⁺03, SMF⁺05, SCDA10, TSK⁺92, ZSPW25, ZP21b]. **isolated** [DP01, SPM⁺19]. **Isostichopus** [HMTG⁺05]. **Isotope** [EOi25, DDS⁺17, IMO⁺12, KMO⁺24, MCHSNEO13, OM10, OKT⁺23]. **Issue**

[Ano03a, Ano18a, Ano18b, Ano18c, Ano18d, Ano18e, Ano18f, Ano19b, Ano19c, Ano19d, Ano19e, Ano19f, Ano19g, Ano20a, Ano20b, Ano20c, Ano20d, Ano20e, Ano20f, Ano21a, Ano21b, Ano21c, Ano21d, Ano21e, Ano21f, Ano22a, Ano22b, Ano22c, Ano22d, Ano22e, Ano25a, Ano25b, Ano25c, Ano25d, CHPA98].
issues [PO03]. **istiophorid** [PLG⁺10]. **Istiophorus** [HLG⁺11, MHB⁺14, RCPS09]. **Isurus** [MCHSNEO13, RHP⁺15]. **Iwate** [OK17].

Jack [EOi25, DSHL18, FTS⁺25, IST⁺23, IWK⁺21, NPY⁺15, SKM06, SYT⁺09, SKT21, TSK⁺22]. **Jan** [SGML25, FBWS25]. **Japan** [MTT⁺17, NSH⁺17, OKU17, ONK17, War92, CHHS05, FTS⁺25, FYK⁺21, Fun07, Fun11, FYK⁺13, HYW04, HFF⁺19, HH99, HONH04, HSMS25, HMS16, ISI⁺18, IST⁺23, IFF⁺18, KKK⁺17, KNK⁺18, KTH⁺15, KSYT97, KKNY92, KMM⁺06, KU95, KM93, KWO⁺18, KIH⁺25, KYY00, KNO⁺04, KUO⁺17, KY17, MWN⁺23, MAS⁺98, MTH⁺04, NSH⁺17, NNOU20, OTH09, OFS⁺16, OHM⁺10, OUKH04, POT24, SKT21, SK03, SK04, SKNT14, SFK⁺20, TSK⁺22, TWK13, TKW⁺17, TNM⁺02, TMN⁺15, Tak04, TKH08, TKMS11, TTI⁺20, TTY⁺24, TY04, TTH15, WTK⁺16, YAM⁺18, YOYK20, Yam04, YTIS95, YIT⁺22, YKB08, ZKT07]. **Japanese** [EOi25, FYA⁺21, FTS⁺25, FYK⁺21, FKH⁺17, HZTS12, HZW⁺98, HXC⁺17, IST⁺23, IK97, IWK⁺21, IYN⁺09, ISN⁺11, KSY⁺23, KKS92, KYU⁺06, KKCL06, KIS01, KMO⁺24, KWO⁺18, KUO⁺17, MTSH15, NHM94, NZI95, NFKY21, NY08, NYI11, NYI⁺13, Nis19, NY03, OTH09, OKT⁺23, OIA⁺12, SKT21, SSW⁺17, SHK⁺19, SK03, SFK⁺20, TWKW01, TW05, TSK⁺22, TA06, TMN⁺15, TF08, TY04, TTC⁺12, WZK97, WZK⁺98, YSW⁺99, YKH⁺21, YWI⁺05, YYSW25, ZKT07, ZYY⁺21, ZYT⁺22, ZYJ⁺25].
japonica [HZTS12, HXC⁺17, KSY⁺23]. **japonicus** [AGSSL⁺22, EOi25, FKUY16, FTS⁺25, FYK⁺21, GiW⁺20, HJR⁺03, IST⁺23, IK97, IWK⁺21, IUY10, IYN⁺09, ISN⁺11, KOS⁺19, KL01, NNOU20, PVHT01, SKM06, SYT⁺09, SKT21, SCF⁺20, SFK⁺20, TWKW01, TW05, TSK⁺22, TA06, TMN⁺15, TTC⁺12, YWI⁺05, ZKT07, ZYY⁺21, ZYT⁺22, ZYJ⁺25, ZHL⁺03].
Jasus [FML⁺14, HGG⁺17, LJM⁺10]. **jellyfish** [SFL16]. **jet** [NYI11]. **jigging** [NCY⁺24]. **Johnstone** [JTYB18]. **Joint** [War92]. **jordani** [Han11, PBF00].
Jorge [TMMM20]. **journal** [BZ21]. **Juan** [Zam01]. **jubatus** [CL05, FRS⁺05, SMF⁺05, TMM⁺07]. **July** [MVK⁺20]. **Jumbo** [LCC15].
June [MVK⁺20]. **Just** [GAH⁺19]. **Juvenile** [Lou10, MRRN05, NPS⁺23, ARL93, ACT⁺10, ACG⁺16, APGL03, AI04, BGH09, BPLC11, BS94, BPC⁺16, BDSM07, CCC⁺23, CSK11, CAB⁺01, DST11, EBO04, FMYN06, FHK⁺10, FHK⁺12, FFF⁺18, Gla11, HHH⁺16, HL07, HTT⁺16, HKM⁺19, HKM⁺21, HONH04, HHK⁺10, HSMS25, IST⁺23, ICB⁺08, IWK⁺21, JPMH20, JTYB18, KS24, KBF⁺07, KUO⁺17, LDAWM10, MSS12, MLRS07, MWN⁺23, MSC⁺17, MRD⁺19, NHS⁺07, NBF⁺01, PHWM96, PMT⁺94, RSF13, RHP⁺15, RWP11, SKHN11, SMB⁺03a, SMH⁺92, SSR13, TWKW01, TSK⁺22, TKW⁺17, UMK20, UTMS06,

VFS⁺24, WS08, WCP⁺01, Wil01, WL21, YKH⁺21]. **Juveniles**
[HWK⁺25, BDTR23, FMiAW25, FTS⁺25, GPL⁺11, LCCQ⁺22, MOE06,
NII⁺14, SKM06, SKT21, SKNT14, TKO⁺14, VS  O07].

Kajikia [APMRH17, APMVOGMR19]. **Kalman** [SMB03b]. **Kamchatka**
[FYA⁺21]. **Kareius** [YTY96]. **Karnataka** [KB08]. **Kasatoshi**
[McK13, PW12, PW14]. **Katsuwonus**
[And03, GCF⁺21, LPS19, LMBL03, MSST16, MSNK10, NPLS22]. **Kattegat**
[FCJ⁺15, JCA⁺16]. **kelp** [MTT⁺17, YKI98]. **kelts** [RFD⁺04, RDF⁺11]. **keta**
[AI04, AI05, FYA⁺21, SKHN11, TID⁺96, WTK⁺16, YCH⁺15]. **Key**
[WKB⁺05, HVHC10, SBY⁺15]. **keystone** [OGL⁺24]. **Kii**
[OUKH04, TTY⁺24]. **kill** [MPW⁺99,   SV18]. **King**
[EvST⁺17, MRI⁺25, DPL⁺20, LA05, WMKR09, RRF⁺21]. **kisutch**
[BRPC08, BDSM07, KHB02, LML⁺03, PMFC10, RWLP12, RWP11,
SMB⁺03a, WGFR06]. **Korea** [KL01, KKCL06]. **Korean** [KK00]. **Krill**
[CZ25, MAS⁺98, MKH⁺13, MWR⁺98, SRCV09, TBB⁺03, WLZ⁺24]. **Kurile**
[TSK⁺92]. **Kuroshio**
[AI92, AGK⁺08, FFF⁺18, HZW⁺98, HWK⁺25, IST⁺23, IWK⁺21, ISN⁺11,
KFS22, KKH⁺20, KKS92, KKNY04, KMK⁺18, KIH⁺25, MTL⁺22, MIY⁺09,
NHM94, NZI95, NFN00, NKM01, NH03, NIIS04, NY08, NYI11, NY03,
OWK⁺03, SMK02, SKM04, SKM06, SHK⁺19, TWKW01, TW05, TMS⁺08,
TKO⁺14, TNK⁺16, TYO21, UTMS06, WZK⁺98, WK03, YW07, ZNI96].
Kuwait [YMB99]. **Kyushu** [TMN⁺15].

L. [ACT⁺10, BK94a, BK94b, BUE02, DPK⁺08, DDS⁺17, FM93, FODCN00,
FMYN06, FHD98, GGF17, GI13, HBO⁺01, HVHC10, HRS⁺21, KVR⁺18,
NDC05, NHNA07, PGL⁺15, RFD⁺04, RDF⁺11, Shi24, SGN⁺05, VHJ99,
WJT97]. **laboratory** [OA06]. **Labrador** [FYKSP07, CSB94, GHV95,
HMP92, KFYP07, LPH⁺19, LPHM21, TDT03, WKN⁺95]. **lacustrine**
[AHAM03]. **Lagrangian** [APGL03, CW98, GGQF22, TF08, WB93]. **lakes**
[TR11]. **Laminaria** [YKI98]. **Lamna** [CJ04]. **lance**
[KKNY92, MW92, MWGK92, NNOU20, SJB⁺22]. **landfall** [TIH⁺92].
landing [CSB94, MAHG94, SFGE21]. **landings**
[BGM⁺18, CMMK⁺15, CAMS24, Erz05, HBN⁺21, LLSF01, LPSS04,
NPY⁺15, NLN⁺21, QM01, SMS⁺21, SRR05, VYGT⁺20, ZD24]. **landscapes**
[LOGLD⁺15]. **Large** [AAI16, AJ15, HLB⁺25, KCH⁺25, KYA⁺15, NPS⁺23,
PWML12, FH94, HL07, HALO00, KCW⁺15, KNS97, LTL⁺22, LH96,
LPG⁺06, McK13, PW14, PECG08, QCR22, STI⁺09, YMK⁺15, ZHT14].
Large-Scale [HLB⁺25, PWML12, HL07, QCR22, ZHT14]. **large-sized**
[LTL⁺22]. **largehead** [SCF⁺20]. **largely** [Jes22]. **largest** [MDR⁺16].
Larimichthys [HGS⁺21, XWL⁺23]. **Larvae**
[ML25,   GN⁺04, APL07, AGSSL⁺22, ABS⁺11, ARM16, BBMY93, BBS99,
BK94a, BK94b, BC97, BRFRJRLC18, BAB⁺06, BSS94, BS94, BWK⁺99,
BBT⁺09, BSF01b, BTGM07, BHJ⁺04, CH92, CAR⁺10, DST11, Dd95,

DCLC15, DMF⁺17, DBS⁺19, DGB⁺16, EHW08, ETB⁺17, EvST⁺17,
 FDT⁺99, FRP⁺99, FM93, FMiAW25, FTS⁺25, FRHMAM⁺06, GQPGA04,
 HLH⁺17, IN00, IYN⁺09, III⁺06, KNS⁺22, KTH⁺15, KKS92, KPW19, KR14,
 LCCQ⁺22, LDH14, LDDC06, LS01, MDKS93, MOE06, MWGK92, MCS⁺06,
 MFRR96, MLR10, NHM94, NZI95, NYI⁺13, OWK⁺03, OTO⁺09, PP01, Por22,
 RQN⁺99, RCG⁺15, REM02, SSP⁺07, SKM06, SMA14, SSSB03, SNV⁺12,
 SBBB03, SKNT14, SFK⁺20, TKO⁺14, TNK⁺16, TNM⁺02, TKMS11,
 TTI⁺20, TCS⁺09, TDE09, TTY⁺24, VSÅO07, WHT92, WKB⁺05, ZNI96].
Larval [CPM⁺15, HZTS12, HDH⁺05, HQW⁺99, HLWL12, KN08, LHF⁺99,
 MRHL09, MRBBHL14, MBKP08, MSVY⁺13, PEKL14, RSS25, SJB⁺22,
 YIT⁺22, APGL03, APLG07, AM18, BCBDA10, BJCS12, BCJ⁺13, BSG⁺13,
 BEF⁺12, BAL⁺99, BHJ⁺04, BCL04, CAGPC21, CC03, CM10, CFL⁺99,
 CRVL⁺17, DPK⁺08, DPL⁺20, DDB⁺20, Dom04, DP01, DPL02, EHW08,
 FPBDC11, FUA⁺98, FCL93, FBRB12, FRZVHM⁺11, GHBM99, GCQ⁺13,
 GP94, GS99, GDM⁺17, HT18, HFC01, HZW⁺98, HL07, HHF09, HMS⁺23,
 HNHP09, HLMS03, HVHC10, HCC⁺09, HXC⁺17, HCS⁺09, IIS⁺07, ISN⁺11,
 JMP⁺14, JCA⁺16, KSM⁺20, KIS01, LLCJ16, LSOC⁺24, LBW⁺05, MBY⁺18,
 MTZG23, MLP22, MHRC18, MAHG94, MATL98, MDR⁺16, MSC⁺17,
 MMI⁺22, MMB⁺11, MGHS14, MHvD⁺24, NKS00, NGGJ09, Nis19, OHF12,
 OEV⁺10, OWK04, OA06, POA⁺17, PST03, PDD03, PDER10, PJD14, PA14,
 PWE98, QLB⁺05, QCR22]. **larval**
 [RPT⁺00, RAT⁺02, REL07, RHRL12, RKD⁺20, RD96, SRR99, SRR07,
 SMK02, SKHI04, SKM04, SKM06, SES⁺20, SHG⁺22, SS94, Sko05, SPLS15,
 SRM⁺18, TWKW01, TW05, TCL⁺12, TA06, TMN⁺15, TFB⁺17, TCC⁺98,
 VIS92, VHJ99, VDHF08, WBQL99, YTY96, ZKT07, éSMB20]. **laser**
 [GTB10]. **last** [KK00, NNOU20]. **Late**
 [SKM04, HMM01, LS01, MCS⁺06, MRHL09, PSJF93, TW05, TH11, WSC05].
late-run [TH11]. **late-stage** [MCS⁺06]. **late-summer** [WSC05].
Lateolabrax [FKUY16, IUY10, SFK⁺20]. **latham** [TBP⁺25]. **latitude**
 [PSM00, Sim92b, TIH⁺92]. **Latitudinal** [BWJ03, SCF⁺20]. **Lawrence**
 [éSMB20, BDVS⁺19, CM10, D'A93, PGL⁺15, RD96, RCD⁺99, Swa99, SB06,
 VHCN14, YLA13]. **layer** [CCSS01, NIIS04, NY08, SBD⁺19, YW07]. **layered**
 [AW92, GP94]. **layers** [AI92, HJ10]. **learning** [SLZ⁺23, ZGS⁺25].
Leatherback [SAH⁺18, EBFF17, HHB⁺15]. **Leeuwin** [Cap08, FHK⁺12].
legislation [SFGE21]. **leidy** [Shi98]. **Leite** [LAPL21]. **Length**
 [SPM02, OFS⁺16, PP01, TGRS⁺19]. **lengths** [WGFR06]. **Lepidochelys**
 [MMRH⁺16, PBH⁺04]. **Lepidopsetta** [CRW20, LDH14]. **leptocephali**
 [KMM⁺06, KMO⁺24, TMS⁺08]. **less** [Jes22]. **Lessepsian** [MBY⁺17]. **Letter**
 [CW94]. **Level** [TCQ⁺25, CHHS05, D'A93, MCHSNEO13, WGW07]. **levels**
 [JCCB15, KCW⁺15, NFO⁺23]. **Leveraging** [AB25]. **LiDAR** [JYH⁺18]. **Life**
 [CRTC25, FBWS25, RAF⁺25, áRÁSG⁺16, TD02, TSK04, AHKP16, AHAM03,
 BC04, BSF01b, BCA⁺18, CAR⁺10, DST11, GIT⁺13, HG98, HBO⁺01,
 IUY10, KR10, LPCA15, LGM⁺02, LVC⁺05, LLB⁺20, LCCdS⁺19, LSOC⁺24,
 MLVO05, MW92, NDC05, NBF⁺01, NH06, PSS⁺21, PRDC⁺13, QBMW99,

QC99, RS15, REG⁺¹³, ROH16, RWDA⁺²¹, RG97, SGW⁺²¹, SS19, SB94, SCDA10, SK03, Tak04, TTY⁺²³, TAS04, THH12, WPL⁺⁹³, XWL⁺²³, ZZ93].
life-history [SS19]. **life-stage** [SGW⁺²¹]. **light** [BKvdP⁺²², FUA⁺⁹⁸, HCS⁺⁰⁹, LS21, NBMS06]. **light-based** [NBMS06].
likely [HTP14]. **Limanda** [BMHW13, LDDC06, Por22, SCS05]. **Limited** [OKU17, BCL04, HLMS03, LJBR20, NNOU20]. **limits** [DB03]. **lingcod** [ARL93]. **link** [DPL02, GPS22, HTP14, LS21, OHS06, OH23]. **linkage** [TTY⁺²⁴]. **Linkages** [WMKR09, KKH⁺²⁰, NH01]. **Linked** [RSS25, BBS99, HFHW19, MMRS16, MFMG20, MFB⁺⁰⁹, QBMW99, REB⁺⁰³, SSR13].
Linking [BHV⁺⁰⁶, BCGB14, ESA09, SEM⁺¹⁴, TSK⁺²², HLWL12, KN08].
Links [GI13, OBA01, BMO⁺⁹⁹, Han11, HA07, NK08]. **lion** [CL05, FRS⁺⁰⁵, SMF⁺⁰⁵]. **lions** [TMM⁺⁰⁷, RBB⁺²¹]. **Lipid** [Jón99, YKH⁺²¹]. **lipid-rich** [YKH⁺²¹]. **Lipids** [VJ99]. **Lis** [SOTM⁺¹⁸].
List [Ano07, Ano10]. **literature** [DLD⁺²³]. **Litopenaeus** [WKB⁺⁰⁵].
Living [RHP⁺¹⁵]. **Lloyd** [Bez00]. **Lobster** [CM10, LGD25, BMOT17, BLG⁺¹⁶, CB93, Cap08, CCC⁺²³, DHMT96, DTC06, EF10, FCJ⁺¹⁵, FML⁺¹⁴, GBAD⁺¹⁷, HDH⁺⁰⁵, HGG⁺¹⁷, IN00, IXW⁺¹⁰, LJM⁺¹⁰, MFMG20, MLP22, McM24, PWML12, PTS⁺²⁴, QCR22, SCTB19]. **local** [BJCS12, HBLC22, KMM⁺⁰⁶, MBE⁺¹⁵]. **local-scale** [BJCS12]. **Location** [HHF09, BPP07, KYSM11, NH06, PLSO98]. **Locations** [YK96, HDJ15, III⁺⁰⁶, YW94]. **Lofoten** [ETB⁺¹⁷]. **logger** [MIK07].
loggerhead [PKP⁺⁰⁰, PBH⁺⁰⁴]. **logistic** [RP93]. **logit** [BM99b]. **loliginid** [CG18]. **Loligo** [AGS⁺⁰⁴, DHC⁺⁰⁷, DBRSC16, MRL⁺¹⁴]. **Long** [AH97, Bea03, BW92, BB07, Buc92, DLCQ22, IFF⁺¹⁸, LYT⁺²⁰, LZC⁺²⁵, MLP22, OTH09, OH23, SGN⁺⁰⁵, YYSW25, éSMB20, AS08, DHC⁺⁰⁷, RF04, RPE98, RHRL12, RSC96, RS92, SR02, VYGT⁺²⁰, YW07]. **long-finned** [DHC⁺⁰⁷]. **Long-Term** [LZC⁺²⁵, YYSW25, AH97, Bea03, BW92, BB07, Buc92, DLCQ22, IFF⁺¹⁸, LYT⁺²⁰, MLP22, OTH09, OH23, SGN⁺⁰⁵, éSMB20, AS08, RF04, RPE98, RHRL12, RS92, SR02, VYGT⁺²⁰, YW07].
longevity [MHS⁺²¹]. **longiceps** [HBN⁺²¹, XB09]. **longitudinal** [WJM15].
longline [BBH99, BHM02, BML11, DSPH07, Dom09, Dom23, GHM21, HHTF10, HBR⁺¹⁵, MTSH15, OFS⁺¹⁶, PKP⁺⁰⁰, SSPY08, ZSY⁺²¹, ZHX⁺²⁰].
longliners [AUOGMM19]. **longlining** [SZX⁺⁰⁸]. **look** [Tyl92]. **loophole** [BB03]. **Lopholatilus** [NLN⁺²¹]. **loricae** [ST95]. **Loss** [MMF95, BSF01a].
Louvar [AB25]. **low** [GYS14, KIS01, Nis19]. **low-salinity** [KIS01].
low-stock [Nis19]. **lower** [CHHS05, IKK⁺⁰⁴]. **lucens** [TKMS11]. **lucetia** [LLB⁺²⁰]. **Lumpfish** [KPD⁺²⁵]. **lumpus** [KPD⁺²⁵]. **lunar** [CSS⁺²¹, GHG⁺¹⁹, OE17, SAT⁺¹⁸, Shi24]. **Lutjanus** [BASS11, Shi24].
Luvarus [AB25].
M [Ano01d, CLPC18]. **maccoyii** [BGH09, FHK⁺¹⁰, FHK⁺¹², HHTF10, HHK⁺¹⁰, PECG08, WMD⁺⁰⁶].
machine [SLZ⁺²³, ZGS⁺²⁵]. **Mackerel**

[EOi125, GiIW⁺20, MRI⁺25, PGO⁺25, PGL⁺15, BC04, BRC04, BUE02, BvDSDC18, DSHL18, FTS⁺25, HDJ15, IST⁺23, IWK⁺21, ISS02, Jan16, KOS⁺19, KM93, KVR⁺18, KYS15, MDVB⁺20, MHRC18, MFH05, NPY⁺15, NK08, PVHT01, RBPCR⁺22, RCD⁺99, SKM06, SYT⁺09, SKT21, TSK⁺22, TYO21, VGPL⁺11, WMKR09, WYK⁺24, YWI⁺05, ZYT⁺22]. **mackerels** [SHK⁺19]. **maclovinus** [QM01]. **macroalgal** [TKW⁺17]. **macrocephalus** [HCS⁺09, NSH⁺17, SC05, TNM⁺02]. **macrorhynchus** [KOKM15]. **Macroscale** [MSL⁺20]. **macrotidal** [SKNT14]. **maculata** [RMO⁺24]. **Madden** [Hea99a]. **magellanicus** [TCS⁺09, ZJH⁺22]. **magister** [MAHG94, Sha13]. **magnetic** [CLH⁺22]. **magnitude** [KSYT97]. **main** [ABI⁺21, AGK⁺08, EDL⁺24, FKSA21, MBB⁺03]. **Maine** [MLM⁺98, BPS⁺14, CRCT25, CRC11, DCLC15, GRT⁺07, GCW17, HDH⁺05, HBPC15, IN00, IXW⁺10, ROH16, SGL04, SCTB19, SMS⁺19, SJB⁺22, Wil04]. **mainly** [WJ93]. **maintaining** [CLH⁺22]. **major** [YOYK20]. **majority** [TNK⁺16]. **Makaira** [CKA⁺17, RCPS09, SSPY08, SSP⁺11]. **make** [Spr92]. **making** [DWH11]. **mako** [MCHSNEO13, OFS⁺16]. **makos** [RHP⁺15]. **Malabar** [KB08, XB09]. **Maldives** [AAG11]. **Mallotus** [APL⁺08, HWSS07, LDAWM10, OR12, OR13, OFY⁺24, WPN12]. **Mallotusvillosus** [IHS97]. **Malvinas** [ABI⁺21]. **mammals** [JR07]. **man** [RGQP09]. **manage** [HHTF10]. **Management** [GNP⁺19, KCH⁺25, BEF⁺12, CL05, CLM⁺21, CLKP19, CH99, CMS16, Fun11, HHK⁺17, HRS⁺21, HHB⁺15, JPHA⁺16, LPH⁺19, MPM19, Par96, PVHT01, PKHF98, YWI⁺05, dBdOJdO⁺22]. **Mangalore** [KB08]. **Manta** [AAG11]. **mantas** [AAG11]. **manuscript** [BZ21]. **mapping** [NTIO18, NH06]. **maps** [BPZR19]. **March** [RJHC99]. **margin** [SOTM⁺18]. **mariculture** [KU95]. **Marine** [AAI16, AGK⁺08, AJ15, FHD98, GPCGdlT⁺22, Har92, HQH⁺06, KCH⁺25, KYA⁺15, LHM⁺05, LZC⁺25, MZK⁺25, ML25, NPS⁺23, RWLP12, SBT20, Woo93, BJCS12, BCJ⁺13, BRN⁺95, BNM⁺00, BEF⁺12, BWKM15, BWS⁺01, CCL⁺05, CLKP19, CH92, CAR⁺10, DAW⁺23, Dom04, ERR⁺21, FYC22, FH94, Gre13, HSEH16, HKA⁺06, JHK⁺15, JR07, KCW⁺15, KMM⁺06, KHB02, LJR⁺22, LMB⁺19, LBLCLC05, LS15, LML⁺03, MCG⁺14, MFS⁺17, MAH12, MMMS14, MKF⁺03, MWR⁺98, NH03, NSH⁺17, PFB⁺16, PO03, PFSL09, PEKL14, RDE⁺07, RWDA⁺21, RAK⁺17, SKHN11, Sim92a, SC97, SPV96, THH12, Ty192, VCKH05, WKR⁺18, WS08, YMK⁺15]. **Marine-climate** [GPCGdlT⁺22]. **marine-protected** [NSH⁺17]. **Marini** [TMMM20]. **market** [PS16]. **marlin** [APMRH17, APMVOGMR19, CKA⁺17, GSNFL99, HKLG07, RCPS09, SDHB07, SSPY08, SSP⁺11]. **maroccanus** [MTP07]. **Marshall** [ZSPW25]. **Mass** [BHC⁺01, MBKP08, 66SV18]. **Massachusetts** [LCCS15, CCC⁺23, NASTF10]. **masses** [Coy05, ESA09, GNP⁺19, KT93, KN08, SL95, MATL98, QLB⁺05]. **masses-impact** [SL95]. **massive** [OKU17]. **Match** [MM94b, MBE⁺15]. **Match/mismatch** [MM94b]. **Mathematical** [YKI98]. **matrix** [QC99]. **Matsushima** [YIT⁺22]. **matter** [TH11]. **matters** [BH18, MLP22].

maturation [FKSA21, WGW07]. **mature** [WGFR06]. **maturity** [KBS⁺16, OR13]. **Mauritania** [FIDC00, TFB⁺17]. **Mauritanian** [BJV⁺17, MBE⁺15]. **Maurolicus** [RG97, SSR13]. **mawsoni** [MMI⁺22, PSS⁺21]. **Maxent** [SLL19]. **maximum** [MPM⁺13, NH06, RP93, SKNT14, WKR⁺18]. **maximus** [CSFC05, HRS⁺21, SR02, Wil04]. **may** [Jes22, Aut08, BBS99]. **maya** [AOVAG22]. **Mayen** [FBWS25, SGML25]. **mean** [WPL⁺93]. **meander** [NHM94, NFN00]. **measurements** [ESTJ03, GiIW⁺20]. **measures** [RAT⁺02]. **Measuring** [GTB10, Par95]. **Mechanism** [AI05, DLT195, Gar97, SHG⁺22, Sim96]. **Mechanisms** [ETB⁺17, AB02, HKM⁺21, IUY10, KO95, McM24, NH06, TJW⁺03, YTY96]. **Mechanistic** [HA07, PCR⁺18]. **mediated** [HFHW19, HNHP09, VZP98]. **mediator** [MKF⁺03]. **Mediterranean** [CAGPC21, GGQF22, HMMO25, PQH16, AMD⁺16, AB02, ABG19, BGM⁺18, CLPC18, GCQ⁺13, GGF17, GPL⁺11, GIT⁺13, KMD⁺09, LAFF15, LLSF01, LPSS04, MTP07, MMRS16, MBY⁺17, MBY⁺18, MOE06, MSR20, OEV⁺10, RS15, RSS25, SSP⁺07, SGS⁺06, VHLM15]. **Medwin** [Gre99]. **Meeting** [Kas98, Woo97, PFB⁺16, Kas97, Kas99, Liv00, Woo95]. **mega** [TWK13]. **mega-earthquake** [TWK13]. **megafauna** [EPG⁺16]. **Mejillones** [REM02]. **Melanogrammus** [BCL04, HG98, JFLV24, LOS⁺14, LSK⁺18, SST25]. **melanosticta** [KKCL06]. **melanostictus** [HZW⁺98, IYN⁺09, ISN⁺11, NY08, NYI11, NYI⁺13, Nis19, NY03, OTH09, OIA⁺12, SK03, TF08, WZK⁺98, YWI⁺05, YYSW25]. **Memoriam** [Per23, Hea99a]. **Mene** [RMO⁺24]. **Menhaden** [MSL⁺20, COW⁺99, FDT⁺99, HT18, QBMW99, QC99, RQN⁺99, SQW⁺99, WBQL99]. **Meridional** [HJ10]. **Merlangius** [LVPK11]. **merlangus** [LVPK11]. **Merluccius** [BKvdP⁺22, CC03, EDL⁺24, GI13, IMO⁺12, KvdPBW17, LCCQ⁺22, MMSL19, MOE06, RPC⁺19, RAF⁺25, SRR07, Tan99, TMMM20, VMT⁺23, WJM15]. **meso** [IST⁺04, RWP11, SHB⁺11]. **meso-scale** [SHB⁺11]. **meso-zooplankton** [IST⁺04, RWP11]. **Mesoamerican** [MSVY⁺13]. **Mesopelagic** [FRZVHM⁺11, FRHMAM⁺06, SKKW02, SKM04]. **Mesoscale** [CMM06, HSH⁺22, KFS22, LS01, STYT24, APL01, ADAHL10, DPL02, GQPGA04, HLWL12, HBR⁺15, KN08, KBB⁺20, MCS⁺06, MSVY⁺13, RSC96, WRTP01, ZHX⁺20]. **mesotrophic** [UIU⁺99]. **mesozooplankton** [KKH⁺20, KMK⁺18]. **metabarcoding** [OGL⁺24]. **Metabolic** [GiIW⁺20]. **meteorological** [VYGT⁺20]. **meteorology** [SS98]. **method** [LPG⁺06, MTH⁺04, SSP⁺11, WB93, YW94]. **methods** [RMM02, SP93]. **Mexican** [AUOGMM19, FGGDSMF08]. **Mexico** [BASS11, AUOGMM19, AOVAG22, BBB⁺19, DGB⁺16, ERR⁺21, GPCGdlT⁺22, GSNFL99, GBAD⁺17, HT99, KSP⁺22, KR14, MESMM18, MTZG23, MHG⁺25, MSC⁺17, MCB⁺16, MLR10, NLS⁺24, OCD⁺24, SCAG⁺21, SFA14, TCQ⁺25]. **Michael** [Ano01d]. **microbially** [VZP98]. **microcomputer** [WHT92].

Microdistribution [SKNT14]. **microdon** [AHAM03]. **Micromesistius** [BC97, HEG08, MMRS16, MP18]. **micronekton** [HKT⁺03]. **microplankton** [RD96]. **Micropogonias** [ASCM12, HT18, HA07]. **Microsatellite** [BEF⁺12]. **microstructure** [ACT⁺10, BHV⁺06]. **Mid** [PSM00, SPM⁺19, XMH⁺18, CTWS08, MSM⁺13, Sim92b, SGL22]. **Mid-Atlantic** [SPM⁺19, CTWS08, SGL22]. **Mid-latitude** [PSM00, Sim92b]. **mid-shelf** [MSM⁺13]. **middle** [Bau98, FMG⁺22, SCS05]. **Mie** [KYY00]. **migrating** [BK94b, BGH09, DLT195, Sim96, YKB08]. **Migration** [BPS⁺14, CSK11, KNS97, TNC⁺22, AMD⁺16, AYK03, AI04, AI05, BM99a, CCM⁺08, CGI⁺19, CHF⁺04, DST11, ETB05, GMH⁺99, GS96, GJR18, HTL⁺00, Hea99b, HQT⁺06, HXC⁺17, HTP14, HAL000, JYZ⁺25, KHN⁺22, KSY⁺23, KYU⁺06, KNO⁺04, MESMM18, OR12, OR13, OHM⁺10, Pol96, PBH⁺04, QCM⁺16, RBPCR⁺22, RCG⁺15, SYT⁺09, SWAAB20, SE19, SHB⁺11, SK04, TIH⁺92, TH11, TTC⁺12, VJ99, WMK⁺99]. **Migrations** [HEG08, Ano99, AGS⁺04, CÅP⁺13, FGS95, HSMS25, NHNA07, PMT⁺94, SSW⁺17, WJM15]. **migratory** [CCHL23, HT18, LJBR20, SKKW02, WK03, YAM⁺18]. **millennia** [CCL⁺05]. **Milne** [SCTB19]. **minke** [KEJK00, MTK⁺07, MKH⁺13]. **minority** [TNK⁺16]. **mismatch** [MM94b]. **missing** [Bau98, HTP14]. **mitigate** [KS24]. **mixed** [CMB⁺15, JPMH20, NY08, STI⁺09, YW07]. **mixed-layer** [YW07]. **mixing** [MCS⁺06, RCG⁺15, SF22, TF08]. **Miyagi** [TWK13]. **Mnemiopsis** [Shi98]. **MOCNESS** [CC03]. **mode** [APL01]. **Model** [BPZR19, BJCS12, MMOGMR⁺25, AYK03, AMK08, AI04, BK94b, BC97, BC04, BRC04, BM99b, BLH98, BHM02, BBA⁺21, BSF01b, BTGM07, BPS⁺14, CW98, CMB⁺15, CCM⁺08, CÅP⁺13, EHW08, FGS95, Fun07, GMH⁺99, GGF17, GYS14, HQW⁺99, HBPC15, HNHP09, HBC07, HHB⁺15, IKK⁺04, ITH23, KFH00, KU95, LAB⁺98, LCH03, LVPK11, LBW⁺05, MLVO05, MDR⁺16, MLC⁺98, MLR10, NY03, OTIK20, PST03, PJD14, PA14, PLP⁺11, PCR⁺18, QC99, RQN⁺99, RRF⁺21, RG97, RP93, RGQPN09, RWP11, SGFR⁺21, SSW⁺17, SLL19, SMDM98, SSP⁺11, SK03, SCK⁺25, TF08, TAS04, TCS⁺09, TTC⁺12, VN97, VFS⁺24, VZP98, Yam04, ZWC⁺21, ZD24]. **Model-based** [BJCS12, OTIK20, RWP11]. **Modeled** [DCLC15]. **Modeling** [AUOGMM19, AHKP16, GHM21, GFO14, KKS92, LAFF15, MMI⁺22, NGGJ09, TWW⁺24, TAS04, WKR⁺18, ZJH⁺22, CLM⁺21, CIS20, CAMS24, HKWL17, HVHC10, MESMM18, OHF12, OIA⁺12, SCAG⁺21, SB04, Yam04]. **modelled** [ECM⁺01, LRBj21]. **Modelling** [ÅGN⁺04, BSS94, BRC⁺03, BSF01b, BHS⁺15, CLW⁺19, Dd95, DBRSC16, DSHL18, FUA⁺98, GFG98, HZW⁺98, IN00, JYH⁺18, LCH03, MTP07, MRL⁺14, MDVB⁺20, NPLS22, POA⁺17, PVMP03, PP01, PHH13, PBL07, PWE98, SMA14, SGHW05, TDT03, APLG07, BHV⁺06, BEF⁺12, CAB12, DST11, DLD⁺23, ESTJ03, FODCN00, FMYN06, GPL⁺11, GiIW⁺20, HB99, HG98, HRS⁺21, LMBL03, MEK⁺09, MFP⁺03, OCCF⁺18, PML06, SSSB03, SP15, VHJ99]. **Models** [HHF09, APL⁺96, AAKMG06, Bri94, CMB⁺15, DPK⁺08, KWB⁺16, NBH99, ODMRM98, QBMW99, RHRL12, SMS⁺23, SLZ⁺23, UMK20, WM06,

YOK⁺17, YKI98, ZSY⁺21]. **Modern** [Sch23]. **modify** [DBFW13]. **modifying** [Sai22]. **modulation** [VZP98]. **module** [HHK⁺17]. **Moller** [MWGK92, MW92]. **molt** [SCTB19]. **monitoring** [HHK⁺10, LPS19, PHH⁺98, PHH13]. **monopterygius** [MFH05]. **monsoon** [HLWL12, MHG⁺11, SFK⁺20]. **monsoon-driven** [HLWL12]. **monsoon-generated** [MHG⁺11]. **monsoons** [AAG11]. **moonfish** [RMO⁺24]. **moorings** [SKKS05]. **mordax** [Cur04, CCP07, RCB08, TCL⁺12]. **morhua** [AHKP16, AMK08, BCGB14, BSF01a, BTGM07, BCL04, CRC11, D'A93, DB03, FODCN00, GRT⁺07, GCW17, HBPC15, HL07, HBO⁺01, KR10, LBW⁺05, Lou10, MRD⁺19, Neu02, NHNA07, OHS06, RKD⁺20, SHG12, SB07, SB04, SST25, Swa99, TLS98, VSÄO07, VHJ99, WJT97, WKN⁺95]. **Morocco** [MTP07]. **Morone** [NASTF10, NH06]. **morphology** [ARM16]. **morphometric** [CPM⁺15]. **mortality** [AMK08, BHC⁺01, BC04, BMH⁺21, BLG⁺16, CRVL⁺17, DBS⁺19, FPBDC11, FCL93, Gla11, IUY10, KS24, Lou10, MHS⁺21, NGGJ09, NY08, OTO⁺09, SPLY23, WCP⁺01]. **mosaics** [STYT24]. **most** [DWH11]. **motivate** [MCG⁺14]. **mouth** [KKK⁺17]. **Movement** [ABG19, HONH04, PEGC08, ACT⁺10, Bri94, FFF⁺18, HRB⁺18, HPL13, KFS22, MFH05, OIA⁺12, PKP⁺00, SPS⁺20]. **Movements** [DPM⁺11, SFA14, SAH⁺18, APR⁺08, BYM16, DHM⁺15, GRT⁺07, HKM⁺19, HKLG07, HCS⁺09, KBF⁺07, MBB⁺03, RHG⁺13, SF22, SKNLD10, SWAAB20, SMB03b, SDHB07, WKN⁺95]. **Mozambique** [NPLS22]. **Mt.** [PW12]. **much** [DBFW13, Spr92]. **muelleri** [RG97, SSR13]. **Mullin** [Ano01d]. **Mullus** [GGF17]. **Multi** [LSK⁺18, SNL19, Wat17, HHTF10, LVPK11, PLP⁺11]. **Multi-decadal** [LSK⁺18, SNL19]. **multi-model** [LVPK11, PLP⁺11]. **multi-species** [HHTF10]. **Multi-timescale** [Wat17]. **Multidecadal** [BASS11, BMHW13]. **multinet** [GTB10]. **multinomial** [BM99b]. **Multiple** [SGW⁺21, SES⁺20, GNP⁺19, OTIK20, SWS⁺19, WSP⁺07]. **multiple-tagging** [WSP⁺07]. **Multiscale** [ML25]. **Multispecies** [UMK20, DMH16]. **murphyi** [NPY⁺15]. **must** [GJR18]. **Mutsu** [TNM⁺02]. **Myctophid** [HWK⁺25, SMK02, SKHI04, WMK⁺99, WK03]. **Myctophidae** [WMK⁺99]. **Myctophum** [HWK⁺25]. **mykiss** [AMDM12, WWSE00]. **myriaster** [LJBR20].

N [WP93]. **Nada** [YTIS95, NFN00]. **Namibia** [IMO⁺12, KvdPBW17, SBY⁺15]. **NansClim** [LS15]. **NAO** [SB07]. **nasus** [CJ04, SKNT14]. **Natal** [RWI⁺16, LCC15]. **native** [Bow11]. **natural** [DL94, FBRB12]. **natural-cultural** [DL94]. **nature** [VN97]. **Naupliar** [WZK⁺98]. **nauplii** [ZKT07]. **NC** [BAL⁺99]. **Near** [ZSPW25, ISN⁺11, KCW⁺15, MBB⁺03, SRCV09, SMB03b, UTMS06, WSC05, ZWL21]. **near-bottom** [KCW⁺15]. **near-real-time** [ZWL21]. **nearshore** [GPS22, JCCB15, KVR⁺18, NBH99]. **nekton** [PLSO98, PFAM96, SDRL96]. **NEMURO** [AYK03]. **Neocalanus** [BWJ03, LP10, TCO⁺05, TSK04]. **neon**

[ASM⁺15, IMS⁺04, ISI⁺18, NII⁺14, NTM⁺15, YWM⁺00]. **Nephrops** [CLM⁺21, FCJ⁺15, MLP22]. **Neritic** [MTZG23, BBB⁺19]. **nerka** [APL⁺96, BWS⁺01, CHF⁺04, HQH⁺06, McK13, PW12, PW14, PMT⁺94, RZM⁺03, TR11, TH11, WSF⁺14]. **net** [CCSS01]. **nets** [MM03, PSC05]. **network** [AANM24, BJCS12, CLM⁺21, PEKL14]. **networks** [NPY⁺15]. **Neural** [AANM24, NPY⁺15]. **Newfoundland** [CSB94, Dd95, FYKSP07, GHV95, HMP92, IHS97, KR10, KFYP07, LPH⁺19, LPHM21, PHH13, RFD⁺04, RDF⁺11, WKN⁺95]. **Newfoundland/Labrador** [GHV95, HMP92]. **newly** [YMB99]. **Niche** [CZ25, OCD⁺24, ABG19, BBA⁺21, MTL⁺22, ZWC⁺21]. **nigricans** [CKA⁺17, RCPS09, SSPY08, SSP⁺11]. **nigripes** [MJH14]. **Niña** [MRRN05]. **Niño** [AANM24, Dom23, PS16, TCC⁺98, BB03, FRHMAM⁺06, FRZVHM⁺11, HT99, HK06, KK00, MRRN05, Mul97]. **Niño-southern** [FRZVHM⁺11]. **niphonius** [ZYT⁺22]. **Nitrogen** [EOil25, KU95]. **NOAA** [KYY00]. **noise** [RF07, RR18]. **Non** [HKWL17, Bow11, ICB⁺08, KN08]. **non-depth-discriminate** [KN08]. **non-native** [Bow11]. **Non-parametric** [HKWL17]. **non-upwelling** [ICB⁺08]. **nonlinear** [GYS14]. **Nonlocal** [ASK99]. **Nonunidirectional** [MRI⁺25]. **Nordic** [NFO⁺23]. **NORPAC** [MM03]. **North** [BJV⁺17, BBH99, COW⁺99, CHHS05, HXC⁺17, HSS19, PLT09, QLB⁺05, Woo93, YYSW25, ÅGN⁺04, Ano99, Bea03, BUE02, BB07, Col00, DLTi95, GHV95, HB99, HFC01, IIS⁺07, ISS02, LLSF01, LPSS04, MPW⁺99, MDVB⁺20, MAS⁺98, MWP02, PJO99, PWE98, Sim96, SR02, SGHW05, WFRS93, WQI00, WQ00, YW94, AHKP16, ASM⁺15, AGK⁺08, AAKMG06, AMDM12, AI05, BC97, BC04, BF07, BSS94, CSK11, CSS⁺21, DPK⁺08, DL94, DB93, DDS⁺17, DB03, ESA09, FPBDC11, FH94, FC04, FHD98, FMiAW25, GMH⁺99, GHBM99, Gar97, Gla11, GP94, HB99, Hea93, HG98, HBR⁺99, HGH93, HKLG07, HLWL12, IMS⁺04, INM⁺18, IYN⁺09, ISS02, III⁺06, Jan16, JCA⁺16, Kae23, KTPM17, KOKM15, KOWM16, KT93, KYU⁺06, KSAF13, KNS97, KIS01, LRS⁺23, LVF12, LYT⁺20, LVM⁺18, LVPK11, MBH⁺99, MLVO05, MCM⁺17, MBJ⁺07, MM94a, MIK07]. **North** [MVK⁺20, MSNK10, MFB⁺09, MHvD⁺24, MTK⁺07, MIY⁺09, MMB93, NTIO18, NDC05, NFKY21, NTM⁺15, Oda94, OHF12, OM10, OBA01, PSM00, PFAM96, PAS⁺18, PS06, PMG⁺94, PKP⁺00, PBH⁺04, QCM⁺16, REB⁺03, RJHC99, RKD⁺20, RZM⁺03, SMK⁺13, SKKW02, SKHI04, SKM04, SAT⁺18, Sim92b, SB07, Spr92, SRM⁺18, ST98, SPT⁺17, TCO⁺05, TMS⁺08, TD02, TAN⁺17b, WMD⁺00, WYK⁺24, WMK⁺99, WBQL99, WJ93, YOK⁺17, YWM⁺00, YOIW21, YCS⁺15, ZSS08, ZHT14]. **North-East** [PLT09, ÅGN⁺04, Bea03, BUE02, BB07, DLTi95, GHV95, IIS⁺07, MWP02, Sim96, SR02, SGHW05, WQI00, WQ00, FH94, SB07]. **north-eastern** [HFC01, ISS02, MPW⁺99, MAS⁺98, PJO99, WFRS93, QCM⁺16]. **North-West** [BJV⁺17, Ano99, Col00, GHV95, HB99, MDVB⁺20, PWE98, TAN⁺17b, MM94a, MMB93]. **north-western** [LLSF01, LPSS04, YW94]. **Northeast** [FMM⁺20, BBY08, BvDSDC18, CH16, HDJ15, MAH12, WL21, CGI⁺19,

DP01, DDZ09, FKF⁺22, GHM21, LOS⁺14, LSK⁺18, LS21, MFMG20, MHRC18, MFRR96, MZK⁺25, SEM⁺14, SP15, VGPL⁺11, ZJH⁺22].

Northeastern [MBY⁺17, JMP⁺14, KMM⁺06, LTL⁺22, MBY⁺18, NSH⁺17, NLS⁺24, OFS⁺16, RS92, SA10, TKW⁺17, Tak04, TTI⁺20, YKB08].

Northerly [YCS⁺15]. **Northern** [BMH⁺21, CRTC25, MRD⁺19, RCB08, AANM24, Aut08, BYM16, BS94, BASS11, BT99, BDSM07, Col99, CRVL⁺17, CRW20, CP03, Cur04, ESA⁺16, Fun07, Fun11, GHBM99, GHG⁺19, Gla11, GI13, GBAD⁺17, HYW04, HSLP19, HMS16, HCWF21, JMLG06, KYSM11, KYS15, LDH14, LPHM21, MBH⁺99, MBJ⁺07, MFG99, MM94a, MSC⁺17, MWB⁺00, MLR10, MMB93, NASTF10, Oda94, PVBV19, PMFC10, Pol96, ROH16, RJHC99, REM02, RD96, SHS⁺23, SLL19, TCL⁺12, TB92, VYGT⁺20, VZP98, WMD⁺06, WJM15, WKN⁺95, Yam04, YKB08, ZD24, CZ25, HTE⁺03, IMO⁺12, JCCB15, JJBCW09, LGD25, MHG⁺25, MCB⁺16, SSSB03]. **northward** [KYU⁺06, KNO⁺04]. **northwest** [CJ04, DHC⁺07, FCC⁺19, HBR⁺15, MMMS14, DH11, SHS⁺23, SVEW⁺13]. **northwestern** [HKM⁺19, IST⁺04, KBB⁺20, MMRS16, MKK13, MTZG23, OWK04, OTO⁺09, RS15, TAS04, YK96, CLW⁺19, MSR20]. **norvegicus** [CLM⁺21, FCJ⁺15, MLP22]. **Norway** [FCJ⁺15, HTE⁺03, MLP22]. **Norwegian** [GTB10, HTE⁺03, BS94, FM93, GPA⁺21, OS95, SNV⁺12, SFL25, VAFG95, VSÅO07]. **Note** [Ano16]. **notothenioid** [LLCJ16]. **NPZ** [HNHP09]. **Nuclear** [MFS⁺17]. **nudus** [TWK13]. **Numerical** [OHM⁺10, WJP⁺01, BC97, IYN⁺09, KKNY92, KU95, LPG⁺06, OHF12, PDER10, TKMS11]. **nurseries** [MLVO05, RSZ⁺03]. **nursery** [BHJ⁺04, CAB12, DMF⁺17, FKUY16, GGF17, HONH04, JFLV24, KUO⁺17, NBH99, PVMP03, RHRL12, RRF⁺21, RBBG12, SHK⁺19, WJM15, YTY96, YOY00]. **nutrient** [KNK⁺18, OUKH04]. **nutrient-rich** [OUKH04]. **Nutrients** [MSL⁺05, SWZ⁺01]. **Nutritional** [ADPC21, RAF⁺25, DDB⁺20, DBS⁺19, HLH⁺17]. **NW** [LCCQ⁺22, MOE06, MCS⁺06, OEV⁺10, RSS25, RCG⁺15, áRÁSG⁺16, SSP⁺07, SGFR⁺21, SRC25].

O. [BWS⁺01, FYA⁺21, PMFC10, RZM⁺03, SMB⁺03a, TID⁺96, WGFR06]. **obesus** [APR⁺08, BHM02, HKM⁺19, HKM⁺21, HK06, LLCV18, LCM⁺25, MKK13, MSST16, MBB⁺03, SMB03b]. **Obituary** [Ano95b]. **object** [DBFW13]. **objectives** [JPHA⁺16]. **obscurus** [RHG⁺13]. **Observation** [VIS92, óóSV18, RKD⁺20]. **Observations** [RPT⁺00, SKKS05, AI92, BT99, DLD⁺23, HP02, JR07, MPM19, OA06, SMH⁺92, SSSB03, TF08, VHJ99, WKN⁺95, ZD24]. **observed** [ECM⁺01, KSMY00, OFS⁺16, RPE98, VN97]. **Observing** [CMB⁺15, Sch23]. **obsesus** [GCF⁺21]. **obtained** [RMM02]. **occasion** [Kim23]. **occurred** [NSH⁺17]. **Occurrence** [ARL93, KCW⁺15, MHG⁺25, TKO⁺14, TTI⁺20, EPG⁺16, HBLC22, IWK⁺21, MESMM18, MLR10, PMG⁺23, SMF⁺05, YIT⁺22]. **occurring**

[AOVAG22, BH97, HSH⁺22]. **Ocean** [DHC⁺07, FC04, Hea93, LéEPW⁺12, PMFC10, PLG⁺10, SPS⁺20, APL01, BBS99, BRPC08, CCC⁺23, CHM⁺94, CHF⁺04, DBFW13, DDB17, ESA⁺16, Han11, HHH⁺16, HFHW19, HTT⁺16, HKM⁺19, HWSS07, HSMS25, HB92, HMT07, KFH00, LCH03, Mal20, NH01, Rob94, RWP11, Sch23, SVEW⁺13, Sim96, SCS05, SPT⁺17, TGRS⁺19, TIH⁺92, TH11, TMM⁺07, UMK20, WWSE00, WGFR06, WSF⁺14, YSW⁺99, APMRH17, APMVOGMR19, AB02, ADPC21, AMDM12, AI05, BCR20, BGH09, BBT⁺09, BML11, BW92, CLW⁺19, CLT05, CH16, CBdSF⁺23, DLT195, DHC⁺07, EDL⁺24, FYC22, FC04, FMiAW25, GCF⁺21, HRB⁺18, HKM⁺19, HPL13, HKLG07, HHH⁺18, Kae23, KPHG14, KOWM16, KSP⁺22, KYU⁺06, KTS15, KPD⁺25, KNS97, KMO⁺24, KBF⁺07, LLCV18, LCM⁺25, LCCdS⁺19, LJR⁺22, LLN⁺25, LSOC⁺24, MESMM18, MSM⁺13, MMSL19, MKK13, MSST16, MMOGMR⁺25, MMBC07, MAH12, MVK⁺20]. **Ocean** [MHB⁺14, MWP02, Nis92, NTM⁺15, Oda94, OWK04, OUKH04, PGO⁺25, PSM00, PFAM96, PL03, PBH⁺04, Rog94, RWI⁺16, RBBG12, RZM⁺03, SF22, Sco95, SDHB07, SZX⁺08, SLZ⁺23, SSPY08, SSP⁺11, TSK⁺92, TWW⁺24, TBP⁺25, TSK⁺95, TSK04, WQI00, WQ00, WSP⁺07, WL21, YWM⁺00, YOIW21, YYSW25, ZSS08, ZSY⁺21, ZGS⁺25, ZWC⁺21]. **ocean-mediated** [HFHW19]. **ocean/climate** [YSW⁺99]. **Oceanic** [Jes22, Kae17, MCG⁺14, Ano99, AI04, BHS⁺15, BBB⁺19, FHHW98, GR98, KNS97, LLCV18, OM10, PKP⁺00, QBMW99, REB⁺03, TAS04, WZK97, WGS⁺08, ZWL21]. **oceanic-climatic** [TAS04]. **Oceanographic** [APM⁺12, CHPT20, DSPH07, FRBB14, HTLJ20, INM⁺18, MP18, Sco95, THL⁺18, TLS98, TBB⁺03, AGSSL⁺22, BPZR19, BBP⁺13, CMB⁺15, CMMK⁺15, CG18, FMiAW25, GBAD⁺17, HSH⁺22, HK06, IMS⁺04, JYH⁺18, JJBCW09, KOWM16, KBF⁺07, KB08, LC95, LAPL21, MFMG20, MSC⁺17, MSVY⁺13, MP94, NdLOO23, OEV⁺10, SC06, SMF⁺05, SOTM⁺18, SK04, VYGT⁺20, YWM⁺00, ZSS08, ZHX⁺20]. **Oceanographically** [CRTC25]. **Oceanography** [HS05, War92, BGH09, BFSV08, Bri94, HCWF21, KD98, LPS19, LRS⁺23, LJR⁺22, LSOC⁺24, Sch23, SR93, SS98, WRTP01, WBQL99, Gre99, BEiI⁺23, Kim23]. **oceanological** [SDRL96]. **Oceans** [Har92, LBSS⁺92, DPM⁺11, HKWL17, MTSH15]. **October** [CP03, RJHC99]. **octopoda** [SCAG⁺21]. **octopus** [AOVAG22, AOVAG22, FIDC00, LAPL21]. **odontocetes** [KOWM16]. **Off** [HLB⁺25, ARL93, ADPC21, AG99, Ano99, ABS⁺11, AS08, BJV⁺17, BRPC08, CCC⁺23, CDG⁺19, Col00, CG18, CSFC05, DDB17, DLCQ22, DDS⁺17, DBRSC16, DTC06, FYC22, FYK⁺13, GMH⁺99, GMH⁺12, GSNFL99, GP94, HTE⁺03, HYW04, HFC01, HFF⁺19, HHK⁺10, ISI⁺18, IK97, KvdPBW17, KSYT97, KBB⁺20, KK00, KKCL06, KFYP07, KB08, KNO⁺04, KY17, LP10, SL95, LH96, Lyn03, MESMM18, MPW⁺99, MRL⁺14, MHM⁺20, MDR⁺16, MAS⁺98, MTH⁺04, MRHL09, MBKP08, Mul94, NSH⁺17, OEV⁺10, PHWM96, PBF00, PS06, RMO⁺24, RHG⁺13, REM02, SRR99, SRR07, SBY⁺15, SGFR⁺21, SWS⁺19, SSW⁺17, SLL19, SR02, SBBS03, SK03, SK04, TMN⁺15, Tak04, TTI⁺20, TAN⁺17b, TCC⁺98, VFS⁺24, WMKR09, WFRS93, XB09, YKB08]. **Offshore**

[FKH⁺17, BYM16, HDH⁺05, KSC⁺10, NZI95, OFS⁺16, SSW⁺17, TDE09, YKH⁺21, ZNI96]. **Ofunato** [KKK⁺17]. **oglinum** [CMMK⁺15]. **Oil** [XB09, HBN⁺21]. **Okhotsk** [MMF95, TKM⁺22]. **old** [Sha95]. **oligotrophic** [MBKP08, UIU⁺99]. **oligotrophication** [OUKH04]. **olivacea** [MMRH⁺16, PBH⁺04]. **olivaceus** [KUO⁺17, SSW⁺17]. **olive** [MMRH⁺16, PBH⁺04]. **Ommastrephes** [ASM⁺15, FCC⁺19, IMS⁺04, ISI⁺18, NII⁺14, NTM⁺15, YWM⁺00]. **oncaeid** [NIIS04]. **Onchorynchus** [CAB⁺01]. **Oncorhynchus** [APL⁺96, AMDM12, AI04, AI05, BRPC08, BDSM07, BWS⁺01, CHF⁺04, EBO04, FYA⁺21, HTT⁺16, HQH⁺06, HMT07, JTYB18, KNE⁺04, KHB02, LML⁺03, MRRN05, McK13, MAH12, PW12, PW14, PMT⁺94, PMFC10, RZM⁺03, RWLP12, RWP11, SKHN11, SMB⁺03a, SW05, SVEW⁺13, TID⁺96, TR11, TH11, WTK⁺16, WP93, WWSE00, WGFR06, WGW07, WGS⁺08, WCP⁺01, Wil01, WSF⁺14, XDP⁺20, YCH⁺15]. **One** [PML06]. **One-dimensional** [PML06]. **ongus** [OE17]. **onset** [CHF⁺04]. **onshore** [BYM16]. **Onslow** [COW⁺99, QLB⁺05]. **Ontogenetic** [LHCF24, AYK03, AGS⁺04, HHF09, IMO⁺12, LCC15]. **Ontogeny** [ADPC21, BH18, FUA⁺98, HCS⁺09]. **opalescens** [PS16]. **OPC** [CC03]. **OPC/MOCNESS** [CC03]. **open** [MMRS16]. **open-sea** [MMRS16]. **Opens** [HLB⁺25]. **Operational** [LPS19]. **operations** [BDBP93]. **Ophiodon** [ARL93]. **opilio** [SP13]. **Opisthonema** [CMMK⁺15]. **opportunities** [BSF⁺20]. **opposing** [LH96]. **Optical** [HDF⁺99, GTB10, GR98]. **optimal** [DBB⁺18, Gar97]. **optimisation** [KFH00]. **Optimized** [BTGM07]. **Optimizing** [BFF15, PH11]. **Optimum** [BCL04, Sai22, RPG⁺22]. **Oregon** [BRPC08, ABS⁺11, BPLC11, DDB17, DAW⁺23, KHB02, LP10, LML⁺03]. **organisms** [JHK⁺15, LS15, RSC96, SAO⁺17]. **Organization** [Woo93]. **orientalis** [FFF⁺18, HFF⁺19, IFF⁺18, KKNY04, KBF⁺07, Mat06, RMH⁺19, SAT⁺18, TTI⁺20]. **orientation** [DLTI95, Sim96]. **origin** [BMOT17, RWI⁺16]. **originating** [Dom04]. **origins** [HDH⁺05, LCC15]. **Oscillating** [KEWDA18, CEM⁺11]. **oscillation** [FRZVHM⁺11, AANM24, Dom23, PS16, TCC⁺98, WTR04]. **oscillations** [BCR20, MMBC07]. **Oshika** [TWK13, TKW⁺17]. **osmoregulation** [ZZ93]. **Ossabaw** [WKB⁺05]. **Osteichthyes** [LLB⁺20]. **ostracods** [LTL⁺22]. **other** [JCCB15]. **Otolith** [BMHW13, BSB⁺25, FTS⁺25, ACT⁺10, APGL03, BHV⁺06, BASS11, FKUY16, GNP⁺19, HBC07, HVHC10, Jes22, KTH⁺15, KNO⁺04, RSZ⁺03, SPG⁺16, YOY00]. **otolith-based** [GNP⁺19]. **Otsuchi** [MWN⁺23]. **our** [EDL⁺24]. **outbursts** [HA07]. **overexploited** [ERR⁺21]. **Overlap** [ML25, EBFF17, KSAF13, Neu02, SRC25, WP93, ZYT⁺22]. **overview** [OCH99]. **overwintering** [GMH⁺99, HTE⁺03, Hea99b, HJ99, Jón99]. **ovigerous** [LA05]. **Oxygen** [JHC⁺15, Bri94, CKA⁺17, D'A93, JCCB15, KKK⁺17, KCW⁺15, Neu02, SBY⁺15]. **Oxygen-depleted** [JHC⁺15]. **oxyrinchus** [MCHSNEO13, RHP⁺15]. **Oyashio** [KSYT97, KKNY04, MIY⁺09, NCY⁺24, STI⁺09, TCO⁺05, TWKW01, TW05, TMS⁺08, YW94]. **oyster**

[KSM⁺20, POT24, PKHF98, YIT⁺22]. **Ozernaya** [BWS⁺01].

Pacific [AMDM12, AI05, BB02, BF07, CLW⁺19, FYC22, FMiAW25, Kae23, KOWM16, KT93, KYU⁺06, KNS97, MCM⁺17, MMOGMR⁺25, MVK⁺20, NTM⁺15, Oda94, PSM00, PFAM96, PBH⁺04, RZM⁺03, SAH⁺18, Sim96, SDHB07, Woo93, YWM⁺00, YOIW21, YYSW25, ZSS08, APMRH17, APMVOGMR19, ASM⁺15, AGK⁺08, BB03, BMH⁺21, BBH99, BHM02, BG01, BWKM15, BBY08, BML11, BW92, CKA⁺17, CC03, CLW⁺19, CSK11, CH16, CAB⁺01, Cur04, DLT195, DL94, DPM⁺11, Dom23, DP01, DSHL18, FCC⁺19, FH94, FHHW98, FGGDSMF08, FKF⁺22, FBRB12, FKSA21, FMiAW25, FFF⁺18, FYK⁺13, FRHMAM⁺06, Gar97, Gla11, GSNFL99, GAH⁺19, GiIW⁺20, HYW04, HKWL17, HBLC22, HJ10, Hea93, HKT⁺03, HMS⁺23, HKM⁺19, HFF⁺19, HAS⁺19, HONH04, HSMS25, HLG⁺11, HLWL12, HXC⁺17, HHH⁺18, HCS⁺09, HLH⁺17, IMS⁺04, INM⁺18, IST⁺23, IFF⁺18, IST⁺04, IKK⁺04, IYN⁺09, III⁺06, JTYB18]. **Pacific** [KNE⁺04, Kae23, KTPM17, KSM⁺20, KHN⁺22, KPHG14, KOKM15, KSYT97, KTS15, KL01, KMO⁺24, KKNY04, KBF⁺07, KNO⁺04, KY17, LRS⁺23, LAB⁺98, LCCdS⁺19, LYT⁺20, LS01, LSOC⁺24, Lyn03, MCM⁺17, MESMM18, Mat06, MKK13, MSST16, MW92, MAH12, MIK07, MVK⁺20, MTH⁺04, MRI⁺25, MMRH⁺16, MWP02, MSNK10, MZK⁺25, MTK⁺07, MIY⁺09, NTIO18, NSH⁺17, NFKY21, NHS⁺07, NBF⁺01, OM10, OIA⁺12, OWK⁺03, OWK04, OTO⁺09, OBA01, OUKH04, POT24, PFB⁺16, PJO99, PMG⁺23, PAS⁺18, PMG⁺94, Pol96, PKP⁺00, RCB08, REG⁺13, RSC96, RWI⁺16, RBBG12, RMH⁺19, RKZHC19, SME⁺14, SGW⁺21, SRR07, SMK⁺13, SKKW02, SKHI04, SKM04, SF22, Sco95, SVEW⁺13, SAT⁺18, Sim92b, SC05, SMS⁺21, Spr92, SEM⁺14, SMDM98, SSPY08, SSP⁺11, SK03, ST97, ST98, SK04, SP15, SPT⁺17, TID⁺96, TCO⁺05, TSK⁺92, TMS⁺08, TKO⁺14, TNK⁺16]. **Pacific** [TNM⁺02, TTI⁺20, Tan99, Tan17a, TSK⁺95, TAS04, TSK04, VMT⁺23, WMD⁺00, War95, WYK⁺24, WZK97, WMK⁺99, WP93, WQI00, WQ00, WL21, YAM⁺18, YOK⁺17, YW94, YK96, YW07, YOIW21, YYSW25, YIT⁺22, YKB08, YCS⁺15, ZLTM11, ZHT14, ZHX⁺20, ZWC⁺21, ZD24]. **pacifica** [MAS⁺98, Tak04]. **pacificus** [KYU⁺06, Mul94, Mul97]. **Pagellus** [GEGHPCC17, NSGL⁺22, SFGE21]. **Pagrus** [Fra93, YOYK20]. **palaeoenvironment** [CCL⁺05]. **pallasi** [BG01, CAB⁺01, FBRB12, Tan17a, WQI00, WQ00]. **pallasii** [BWKM15, LYT⁺20, REG⁺13]. **Palmyra** [HK06]. **Pandalus** [CRTC25, FYKSP07, Han11, KFYP07, OA06, PBF00]. **Panhandle** [CMMK⁺15]. **Panulirus** [Cap08, EF10]. **Panulius** [CB93]. **Papers** [BD93]. **paradoxus** [IMO⁺12, KvdPBW17]. **paralarvae** [CG18, DBRSC16, MRL⁺14, NII⁺14, áRÁSG⁺16, SCAG⁺21]. **paralarval** [PS16]. **Paralichthys** [KUO⁺17, SSW⁺17]. **Paralithodes** [LA05]. **parameter** [GiIW⁺20]. **parameters** [BLH98, CDG⁺19, CH95, JGS93, MHS⁺21]. **parametric** [HKWL17]. **Parapatric** [YYSW25]. **parasites** [BES⁺24]. **parent** [EF10]. **Parsons**

[Per23]. **part** [FRZVHM⁺11, SFK⁺20, IXW⁺10]. **particle** [EvST⁺17, IYN⁺09, NYI⁺13, YAM⁺18]. **particle-tracking** [IYN⁺09, NYI⁺13, YAM⁺18]. **particles** [BSS94, MFP⁺03]. **Pass** [BHJ⁺04, ZP21a]. **Passes** [LJH⁺05, SKKS05, ZP21b, Coy05]. **passive** [BWK⁺99, DST11, HP02]. **past** [LYT⁺20, Sim92a]. **PAT** [BFF15]. **Patagonia** [HTC⁺25, LPCG23, LGD25]. **Patagonian** [ABI⁺21, AAI16, BBR⁺05, HMM01, LSOC⁺24, LSD⁺21]. **patagonica** [BBR⁺05]. **patch** [DPL02]. **Patchiness** [MOE06, ML25, OTO⁺09, Bez00, FCL93]. **pathway** [Dom04]. **pathways** [GQPGA04, MMI⁺22, SCDA10, SJB⁺22]. **Pattern** [ZYJ⁺25, BB03, Cur04, ESA09, LLCJ16, LJM⁺10, QCM⁺16, SNV⁺12]. **Patterns** [FODCN00, HTC⁺25, ML25, SC97, ACT⁺10, BJV⁺17, BCBDA10, BBS99, BDAMD14, BRR05, CSB94, CG18, DTO⁺23, DPL02, DDZ09, DABM⁺06, FMV03, FFF⁺18, GSBB07, HGS⁺21, HJ10, HL07, HSH⁺22, ICB⁺08, JMLG06, KFS22, KMB00, KVR⁺18, KNO⁺04, LPCG23, LPH⁺19, L EPW⁺12, LAB⁺05, MESMM18, MBY⁺18, MBE⁺15, MWN⁺23, MTH⁺04, MWP02, NSGL⁺22, NFKY21, QBMW99, SME⁺14, SRR07, SPS⁺20, SFGE21, SMK02, SKHI04, SHG12, SAG⁺09, SWAAB20, SWS⁺19, SMF⁺05, TMS⁺08, WJP⁺01]. **paucispinis** [ZLTM11]. **pCO** [KTO⁺11]. **pealeii** [DHC⁺07]. **pearlside** [SSR13]. **Pecten** [HRS⁺21]. **Pelagic** [AB25, CZ25, WMD⁺06, ARL93, BBMY93, BHS⁺15, Buc92, CHPT20, HHK⁺17, HRB⁺18, HPG⁺20, HALO00, KTPM17, KB08, LDAWM10, LPG⁺06, LSD⁺21, MTL⁺22, MSR20, MTSH15, MLRS07, ODMRM98, OFS⁺16, PM95, PAS⁺18, PG06, RSF13, REG⁺13, RSC96, RHG⁺13, RG97, RD96, Shi98, TAN⁺17b, TTY⁺24, VS AO07, WKR⁺18, WM06]. **pelamis** [And03, GCF⁺21, LPS19, LMBL03, MSST16, MSNK10, NPLS22]. **penaeid** [YMB99, dBdOJdO⁺22]. **Penaeidae** [MHS⁺21]. **Penaeus** [BYM16]. **Peninsula** [GPCGdlT⁺22, HT99, REM02, TWK13, TKW⁺17, AGSSL⁺22, CZ25, KK00, LPCA15, PVBV19,  R SG⁺16, SMF⁺05]. **perceived** [SNV⁺12]. **perch** [KPHG14, NH06, RBBG12, Sco95]. **Perciformes** [CBdSF⁺23, RRF⁺21]. **Perfect** [FC04]. **performance** [Dom09, POT24, SCK⁺25]. **period** [HMS16, Nis19, NHS⁺07, RCG⁺15, SMA14, ZP21a]. **Periodic** [REB⁺03]. **periodicity** [SPM⁺24]. **periods** [KEWDA18, ROH16]. **permeability** [HBG⁺16]. **persistence** [BHH98]. **personatus** [KKNY92, TY04]. **perspective** [DL94, MSNK10, Ric96, TMMM20, WJ93]. **pertinent** [Bri94]. **perturbations** [FYC22]. **Peru** [AS08, CDG⁺19, DLCQ22, GSBB07]. **Peruvian** [JCH04]. **petrale** [HTLJ20]. **phase** [QBMW99, Shi24]. **phases** [GHG⁺19]. **phenology** [SCTB19, SMS⁺19,  SMB20]. **phenomena** [KNS97, LGM⁺02]. **phenomenal** [PW12]. **Phocoenoides** [OM10]. **Phoebastria** [MJH14]. **Phosichthyidae** [LLB⁺20]. **Photosynthesis** [PSJF93]. **phyllosoma** [GBAD⁺17]. **Physical** [Har92, LSD⁺21, PMG⁺94, SCKJ⁺18, VMG01, WBQL99, AB02, BHJ⁺04, CCM⁺08, CCK⁺22, CMM06,

ECM⁺⁰¹, GQPGA04, HG98, HBG⁺¹⁶, ITH23, LLCJ16, MEK⁺⁰⁹, MLM⁺⁹⁸, MWR⁺⁹⁸, MMB93, NKS00, ODMRM98, SBK⁺⁰¹, ST97, ST98, WHT92].
physical/biogeochemical [MEK⁺⁰⁹]. **physically** [DST11, HNHP09].
physics [Bau98, FvPH⁺¹⁶]. **physiographic** [KEJK00]. **physiological** [RPG⁺²², DHM⁺¹⁵, HKM⁺²¹]. **physiology** [FDT⁺⁹⁹]. **phytoplankton** [FYKSP07, KWO⁺¹⁸, OK17, PSJF93, RFM⁺²¹, RP93, SWZ⁺⁰¹, TSK⁺⁹²].
PICES [Woo93, Kas97, Kas98, Kas99, Liv00, Woo95, Woo97]. **pieces** [DBS⁺¹⁹]. **pilchardus** [BJV⁺¹⁷, BPP07, BRC⁺⁰³, áCGNGC19, GPL⁺¹¹, GVRC04, HMMO25, HBG⁺¹⁶, LPSS04, MEK⁺⁰⁹, MHvD⁺²⁴, PBL07, SGS⁺⁰⁶, VYGT⁺²⁰]. **pilot** [KOKM15]. **Pink** [BRO18, BWS⁺⁰¹, CAB⁺⁰¹, FYA⁺²¹, MAH12, PHWM96, PBF00, RZM⁺⁰³, TID⁺⁹⁶, Wat17, WCP⁺⁰¹, Wil01]. **pinnatifida** [KNK⁺¹⁸].
Pisces [ASCM12]. **piscivory** [LMB⁺¹⁹]. **Placoepecten** [TCS⁺⁰⁹, ZJH⁺²²].
plaice [FODCN00, FMYN06]. **Planktivores** [HMMO25]. **planktivorous** [RG97, CH92]. **Plankton** [BF07, BMPC16, BM99a, BM99b, ECM⁺⁰¹, HDF⁺⁹⁹, HMS⁺²³, Oda94, RPE98, YCS⁺¹⁵, AW92, ASK99, BRO18, GTB10, GR98, LVF12, OEV⁺¹⁰, PST03, Rob94, Rog94, SDRL96, Sko05, ST98, TKH08, UIU⁺⁹⁹]. **planktonic** [HL07, LTL⁺²², Mul94, NLS⁺²⁴]. **Plant** [MFS⁺¹⁷]. **Plasticity** [BGH09, HRB⁺¹⁸]. **Plata** [ASCM12, TBP⁺²⁵]. **platessa** [FODCN00, FMYN06]. **Platichthys** [YOY00]. **platypterus** [HLG⁺¹¹, MHB⁺¹⁴, RCPS09]. **Pleuragramma** [BCA⁺¹⁸].
Pleurogrammus [MFH05]. **Pleuronectes** [FODCN00, FMYN06].
plumchrus [BWJ03, LP10]. **Plume** [TBP⁺²⁵, EBO04, REM02, SMB^{+03a}, SMH⁺⁹²]. **Point** [ARL93]. **points** [FMM⁺²⁰]. **Polar** [KT93, WTR04, CÁP⁺¹³]. **Poleward** [PGO⁺²⁵]. **pollock** [AYMK01, BCBDA10, BBMY93, BBS99, CEM⁺¹¹, Fun07, Fun11, FYK⁺¹³, HYW04, HWSS07, HONH04, IST⁺⁰⁴, KNS⁺²², KTH⁺¹⁵, KEWDA18, LK21, LDAWM10, MTH⁺⁰⁴, NKS00, NHS⁺⁰⁷, OTIK20, RWDA⁺²¹, SS94, SB94, SADA⁺²³, Spr92, UMK20, VIS92, WSC05, Yam04, YCH⁺¹⁵, RWDA⁺²¹].
pollution [RS92]. **polyactis** [HGS⁺²¹, KJZ97, XWL⁺²³]. **polynya** [MFRR96]. **polyxystra** [CRW20, LDH14]. **Pomatomus** [CTWS08, VHLM15]. **pomfret** [QCM⁺¹⁶]. **Pool** [GAH⁺¹⁹, FMG⁺²²]. **pop** [AMD⁺¹⁶, APR⁺⁰⁸, CÁP⁺¹³, DPM⁺¹¹, GJR18, HLG⁺¹¹, HKLG07, LPG⁺⁰⁶, PECG08, RHG⁺¹³]. **pop-up** [AMD⁺¹⁶, APR⁺⁰⁸, CÁP⁺¹³, DPM⁺¹¹, GJR18, HLG⁺¹¹, HKLG07, LPG⁺⁰⁶, PECG08, RHG⁺¹³].
Population [Esc98, HMTG⁺⁰⁵, LJBR20, Ric96, SPS⁺²⁰, BB03, BLH98, BHH98, BRR05, CAB12, CPM⁺¹⁵, DSHL18, FPBDC11, FKUY16, GPS22, HA07, HRS⁺²¹, JCH04, KPHG14, KO95, KKCL06, KKNY92, LBC23, LPH⁺¹⁹, MLC⁺⁹⁸, NSH⁺¹⁷, NdLOO23, PHH13, PEKL14, RCS98, RF04, RMM02, RWI⁺¹⁶, SSW⁺¹⁷, SGN⁺⁰⁵, SMF⁺⁰⁵, SC97, SK03, SP15, Tan02, WGW07, WSC05, YKI98, ZLTM11]. **Populations** [Nak98, AH97, BH97, BF07, BRO18, Buc92, CWCM14, CAB⁺⁰¹, DAW⁺²³, IXW⁺¹⁰, Kae23, LCH03, LBW⁺⁰⁵, MBY⁺¹⁷, MAHG94, MPM⁺¹³, PLP⁺¹¹,

PQH16, RAK⁺17, SGFR⁺21, SPM⁺19, SPLS15, TWK13, WWSE00, WQI00].
porbeagle [CJ04]. **porpoises** [OM10]. **Port** [MW92, MWGK92]. **Ports**
 [MZK⁺25]. **Portugal** [Erz05, SBBB03]. **Portuguese** [TSG⁺20]. **portunid**
 [HSH⁺22]. **Portunus** [JYZ⁺25, YTIS95]. **position** [WP93]. **positively**
 [CHPT20]. **Possibilities** [HLB⁺25]. **Possibility** [TTI⁺20]. **Possible** [KO95,
 RAF⁺25, BMO⁺99, DHMT96, GEGHPCC17, LBC23, SGN⁺05, ZHL⁺03].
post [BPS⁺14, KS24, MSS12, McM24, MSC⁺17, PSS⁺21, REL07, WKB⁺05].
post-fertilised [PSS⁺21]. **post-larvae** [WKB⁺05]. **post-larval**
 [MSC⁺17, REL07]. **post-settlement** [KS24, McM24]. **post-smolt** [BPS⁺14].
postflexion [SRR99]. **postlarvae** [IN00, PTS⁺24]. **postlarval** [NFN00].
postmolts [FHD98]. **pot** [BLG⁺16]. **Potential** [AMDM12, HPL13,
 LPHM21, LMBL03, ASM⁺15, ASK99, AI04, CAR⁺10, DPK⁺08, Dom04,
 DBRSC16, GIT⁺13, HFHW19, HBO⁺01, HMS16, ISI⁺18, ITH23, KY17,
 LA05, PBL07, QCR22, SMS⁺21, SQW⁺99, TNK⁺16, TTY⁺23, ZD24, δ T10].
potentially [AB02]. **poutassou** [BC97, HEG08, MMRS16, MP18]. **Power**
 [MFS⁺17]. **pp** [Gre99]. **practices** [Sai22]. **prawn** [MDR⁺16, EvST⁺17].
prawns [BYM16]. **precision** [PSC05, WSP⁺07]. **Predation**
 [BBMY93, BG01, LLN⁺25, BLG⁺16, CH92, Gla11, SRC25, SSR13, UMK20,
 VFS⁺24, Wil01, Zam01]. **Predator**
 [ML25, OFY⁺24, HJ10, KSAF13, Neu02, PP01, PDD03, VCKH05, ZYT⁺22].
Predators [LLN⁺25, HRB⁺18, HKA⁺06, MLRS07, SBY⁺15]. **predatory**
 [SES⁺20]. **predict** [MSS12, WM06]. **predictability** [HP02]. **predicted**
 [ISS02]. **Predicting**
 [BK94a, CCP07, EBFF17, KTPM17, KSM⁺20, LPCA15, LAB⁺98, MLR10,
 OÅL00, SLL19, SP15, GHG⁺19, LML⁺03, SLZ⁺23, SCK⁺25, VN97, XMH⁺18].
Prediction [ITH23, WJT97, ZSPW25, ASM⁺15, APLG07, SL09].
predictions [BBA⁺21, MM94b, RQN⁺99]. **predictor** [WJW20]. **predictors**
 [SNL19]. **preference** [SSP⁺11]. **preferences**
 [APMRH17, MYHvdL15, PLT09, RDE⁺07, SZX⁺08, Swa99, YMB99].
Preferential [BRFRJRLC18]. **preferred** [DGB⁺16, Jan16]. **preliminary**
 [LMBL03, Ols01, SMH⁺92]. **Preparation** [ZZ93]. **prerecruits** [HPG⁺20].
Presence [MMOGMR⁺25]. **present** [Sim92a]. **Presentation** [KYY00].
Press [Gre99]. **pressure** [BAL⁺99, Gla11]. **prevalence** [BES⁺24]. **Prey**
 [ML25, MTK⁺07, SMB⁺03a, APM⁺12, CC03, CP92, FBRB12, HL07,
 HNHP09, HMS16, Jan16, KSAF13, LH96, MWGK92, MWN⁺23, Neu02,
 OGL⁺24, PDD03, PA14, Pol96, Rog94, SL09, SMH⁺92, Tan99, VCKH05,
 WSC05, ZYT⁺22]. **prey-fish** [Rog94]. **Pribilof** [WSC05]. **primary**
 [AYK03, GFG98, MSL⁺05, MPM⁺13, TKM⁺22]. **Prince**
 [BMPC16, BG01, BWKM15, CAB⁺01, CCSS01, ECM⁺01, GV01, NBF⁺01,
 VMG01, WJP⁺01, WCP⁺01]. **principles** [Bow11]. **Prionace**
 [GPCGdIT⁺22, HRB⁺18]. **Probability** [MMOGMR⁺25, AANM24, CSS⁺21].
probable [HDH⁺05]. **procedures** [AMD⁺16]. **Process**
 [AMK08, APGL03, JYZ⁺25, PST03, WPN12]. **Process-based** [AMK08].
Processes [CRC11, APL01, BBB⁺16, BHJ⁺04, CMM06, FIDC00, LVC⁺05,

LRL⁺06, LC95, LML⁺03, MMRS16, NKS00, QBMW99, SHS⁺23, SMF96, SHM05, SOTM⁺18, VIS92, WHT92, WCP⁺01, WJ93]. **producing** [GYS14]. **product** [HHB⁺15]. **Production** [Ric96, AYK03, Col00, CP03, DMF⁺17, DB03, ERR⁺21, GFG98, GFO14, Kae23, KL01, KHB02, MSL⁺05, RJHC99, Rob94, RBBG12, RWP11, Sko05, SGS⁺06, SMF96, SMDM98, TYO21, Tan02, TKM⁺22, WMD⁺06, WJ93]. **productive** [CGMM10]. **Productivity** [LVM⁺18, APL⁺96, AMDM12, BLD⁺03, DAW⁺23, DB03, KMK⁺18, LDAWM10, MCM⁺17, Mal20, MPM⁺13, RFM⁺21, SHM05, TJW⁺03, TKM⁺22, YWI⁺05, ZHT14]. **productus** [CC03, SRR07, Tan99, VMT⁺23]. **profiles** [CCP07]. **program** [IST⁺04, WHT92]. **Projections** [KNK⁺18, NFO⁺23]. **prominent** [SJB⁺22]. **promote** [SES⁺20]. **promotes** [SFK⁺20]. **properties** [GBAD⁺17, KSAF13, WTK⁺16]. **protected** [BJCS12, BCJ⁺13, CLKP19, CAR⁺10, Dom04, NSH⁺17]. **protection** [PVBV19]. **protists** [FBRB12]. **provide** [SWS⁺19]. **provides** [YKH⁺21]. **providing** [ZWL21]. **Province** [GAH⁺19]. **proxies** [SPV96]. **Proximate** [PJO99]. **Pseudocalanus** [MLM⁺98, MKF⁺03]. **Pseudosciaena** [KJZ97]. **puerulus** [CB93, Cap08]. **Puffins** [SPT⁺17]. **Puffinus** [VCKH05]. **punctatus** [RRF⁺21]. **purse** [EPG⁺16, GAH⁺19, MMRH⁺16]. **purse-seine** [EPG⁺16, GAH⁺19, MMRH⁺16]. **putative** [RSZ⁺03]. **Putting** [DBS⁺19].

quality [GCW17, KUO⁺17]. **quantification** [LRL⁺06, MWN⁺23, 66SV18]. **Quantifying** [BvDSDC18, PJB05, SRC25, WGW07, PFSL09]. **quantitative** [LPG⁺06]. **Queen** [JTYB18]. **Queensland** [SBD⁺19]. **quinqueradiata** [KSMY00, UTMS06].

R [Per23]. **Rachycentridae** [CBdSF⁺23]. **Rachycentron** [CBdSF⁺23]. **radar** [HP02]. **radiata** [GHM21, SB06]. **radioactive** [Kae17]. **Radiocesium** [SAO⁺17]. **rainfall** [GHG⁺19, dBdOJdO⁺22]. **Range** [PGO⁺25, HGS⁺21, HGG⁺17]. **ranging** [HKA⁺06]. **Ranina** [SBD⁺19]. **Rapid** [KCH⁺25, AGK⁺08]. **Rare** [AB25]. **rate** [AM18, DTC06, HK06, HMT07, KNS⁺22, OWK⁺03, RMO⁺24, SKT21, SPG⁺16, ST95, TW05, TCL⁺12, Tan17a, XDP⁺20]. **rates** [BBH99, BML11, CIS20, FML⁺14, FUA⁺98, GHBM99, HBC07, IHHH99, KvdPBW17, LLCV18, MMBC07, MHB⁺14, MWP02, NGGJ09, SKHN11, SF22, TA06, WSF⁺14, ZKT07]. **ratio** [KMO⁺24, MWGK92]. **Ratios** [EOiI25, FKUY16, MCHSNEO13, MFS⁺17, OM10, OKT⁺23, YOY00]. **rays** [CGMM10]. **Re** [HBPC15]. **Re-evaluating** [HBPC15]. **reactions** [VN97]. **ready** [SMS⁺23]. **real** [ZWL21]. **really** [Spr92]. **reappraisal** [HSS19]. **reared** [ZZ93]. **recapture** [MFH05]. **recognition** [BB03]. **recommendations** [YWI⁺05]. **Reconsideration** [YYSW25]. **Reconstructing** [NHNA07]. **record** [FPFL13]. **recorded** [RDE⁺07]. **Recorder** [BM99a, BM99b, RPE98, YCS⁺15]. **recording** [KSMY00]. **records** [MIK07]. **Recovery**

[Kaw93, HMT07, LBC23, LVM⁺18, MMMS14, ONK17, PH11, SP15].
recreational [BHS⁺15, CCHL23, HBLC22, HKLG07, WMKR09]. **recruit**
 [CSS⁺21, OHF12]. **recruited** [YMB99]. **Recruitment**
 [LOS⁺14, MP94, Nak98, OCH99, RAF⁺25, SWM⁺25, YTIS95, ZHL⁺03,
 ABI⁺21, ACG⁺16, APL01, APLG07, AAKMG06, AVNC24, ASK99, BRC04,
 BCJ⁺13, BCGB14, BCR08, BUE⁺98, BUE02, BFSV08, BDVS⁺19, BB07,
 BDTR23, CCM⁺08, CLPC18, CCC⁺23, CRC11, CH95, Col99, CRW20,
 DPL⁺20, DBGW04, Dom04, DBRSC16, EF10, FIDC00, Fun07, Fun11,
 FYK⁺13, GPA⁺21, GI13, GPS22, GMH⁺12, GFO14, HTLJ20, HBPC15,
 HKWL17, HMP92, HSS19, INM⁺18, ICB⁺08, IFF⁺18, KOS⁺19, KSP⁺22,
 KD98, KM93, KVR⁺18, KWO⁺18, LRS⁺23, SL95, Lou10, MEK⁺09,
 MMSL19, MDR⁺16, MM94b, MWB⁺00, NYI11, Nis19, OIA⁺12, OS95,
 OHS06, OH23, PHH⁺98, PJB05, PGL⁺15, PCR⁺18, RKD⁺20, RCD⁺99,
 RWLP12, SHG⁺22, SC06, Sha13, SC05, SB07, SEM⁺14, SQW⁺99, SB04,
 SOTM⁺18, SCS05, SP13, TSK⁺22, TKW⁺17, Tan17a, TD02]. **recruitment**
 [THL⁺18, Tyl92, UYF92, VMT⁺23, VGPL⁺11, WPN12, WQI00, WQ00,
 WL21, WJW20, XMH⁺18, YOY00, YWI⁺05, ZLTM11, dBdOJdO⁺22, 6T10].
recruits [GGQF22, Han11]. **Recurrence** [RSS25]. **Red** [DPL⁺20, BASS11,
 CP92, GPS22, KSP⁺22, LA05, MWB⁺00, POA⁺17, SPM⁺19, YOYK20].
redfish [DH11, RD96]. **redfish-Calanus-microplankton** [RD96]. **Reduced**
 [KHN⁺22, JPMH20, VSÅO07]. **reduction** [LK21]. **Reef**
 [MSVY⁺13, JMP⁺14, KVR⁺18, LéEPW⁺12, SPM⁺24, Shi24].
reef-associated [Shi24]. **reef-fish** [LéEPW⁺12]. **reference**
 [BSS94, KEJK00, SKM06]. **refined** [ZWC⁺21]. **reflect** [SMF⁺05]. **refugium**
 [APL⁺08]. **Regime** [KYA⁺15, SP13, AS08, BNM⁺00, áCGNGC19, FH94,
 GI13, IMS⁺04, LBSS⁺92, SB05, Ste98]. **regimes** [CHF⁺04]. **region**
 [BT99, CCM⁺08, CC03, HFC01, HK06, ICB⁺08, KSYT97, KKNY04, KYS15,
 MBE⁺15, MLM⁺98, MLC⁺98, MIK07, MMI⁺22, NZI95, NY08, NCY⁺24,
 PHH⁺98, PECG08, SKKW02, SMK02, STI⁺09, TWKW01, TW05, TMS⁺08,
 TKM⁺22, TTH15, WK03, YMK⁺15]. **regional**
 [ERE⁺10, FvPH⁺16, KWB⁺16, KPW19, LAG⁺11, PWML12, UTMS06].
regions [CÅP⁺13, GFG98, LBSS⁺92, MHS⁺21, SQW⁺99, TCS⁺09].
regression [MCB⁺16]. **regulated** [KR10]. **regulating** [ETB⁺17].
Regulation [Ric96, AI05, BCJ⁺13, JCH04]. **Reinhardtius**
 [ÅGN⁺04, SCDA10, YLA13]. **relate** [HBLC22]. **related**
 [BB07, HT99, IMS⁺04, JGS93, LCH03, MHvD⁺24, NHM94, RF04, SSR13].
Relating [SVEW⁺13]. **Relation**
 [HMMO25, HWK⁺25, LZC⁺25, AG99, BBP⁺13, BRN⁺95, BNM⁺00, Bea03,
 BGH09, BDSM07, CDG⁺19, CMMK⁺15, CLT05, CG18, D'A93, DDB17,
 FRS⁺05, FYC22, FMiAW25, FHK⁺12, GBAD⁺17, HFC01, HBR⁺15,
 HBG⁺16, JCCB15, KNE⁺04, KOWM16, KSC⁺10, KCW⁺15, KNS97,
 KMO⁺24, KKNY04, KBF⁺07, KNO⁺04, LYT⁺20, LC95, MSM⁺13,
 MHB⁺14, MKH⁺13, MMB93, NFN00, NY08, OE17, PSN⁺99, RPT⁺00,
 RWP11, SME⁺14, SKHN11, SKT21, STYT24, SGL04, SC06, SOTM⁺18,

SK04, SCF⁺²⁰, SKNT14, TKO⁺¹⁴, TSK⁺⁹⁵, WYK⁺²⁴, YLA13, ZSS08].
Relationship [CLPC18, HMM01, Nis19, QM01, WTK⁺¹⁶, ZKT07, AAI16, And03, AS08, CRC11, CRVL⁺¹⁷, LA05, SA10, SC05, SCTB19, YW94].
Relationships [BUE⁺⁹⁸, CSB94, ERR⁺²¹, LGD25, RAT⁺⁰², Rog94, RS92, WGS⁺⁰⁸, BBY08, FCC⁺¹⁹, HCC⁺⁰⁹, KSAF13, KGW13, Mal20, MTP07, OHF12, SPT⁺¹⁷, WQI00, WQ00, ZHT14]. **Relative** [AOVAG22, DBGW04, MJH14, YOY00, BHM02, CSFC05, CP92, Coy05, DAW⁺²³, DHC⁺⁰⁷, Erz05, FFF⁺¹⁸, HALO00, KMB00, LCCdS⁺¹⁹, LH96, Mul94]. **release** [MFH05, SKHN11, Sai22]. **released** [HKL07, SF22]. **relevance** [WL21].
religiosa [YKI98]. **Remote** [Sim92a, BGM⁺¹⁸, FMV03, Hor00, MPM19, MSNK10]. **Remotely** [RCB08, WRT01, ZSS08]. **reorganization** [SDRL96]. **replenishment** [CAR⁺¹⁰]. **replicated** [RMM02]. **Reply** [Coy94]. **Report** [Kas98, LBSS⁺⁹²]. **Reproduction** [HSS19, VHL15, BGP⁺⁰⁶, HYW04, Mul94, NIIS04, dBdOJdO⁺²²].
Reproductive [MSM⁺¹³, AMD⁺¹⁶, AB02, EDL⁺²⁴, HSLP19, MMSL19, MPM19, SPM⁺²⁴, δ T10]. **requirement** [GYS14]. **Research** [KYY00, BDBP93, CH99]. **Reserve** [SFA14]. **reserves** [PEKL14]. **residence** [LMB⁺¹⁹, PSN⁺⁹⁹]. **resident** [SGL22]. **resilience** [HGG⁺¹⁷]. **Resolution** [TCQ⁺²⁵, LSD⁺²¹, LRB12, MHM⁺²⁰]. **resolutions** [SLZ⁺²³]. **resolved** [HVHC10, ODMRM98]. **resource** [FCJ⁺¹⁵, PVBV19, VPRG13, WLZ⁺²⁴]. **resources** [HNHP09, PFB⁺¹⁶]. **respect** [HDF⁺⁹⁹]. **respiration** [IH99].
Response [DLCQ22, RPC⁺¹⁹, Sim92b, TBP⁺²⁵, AGK⁺⁰⁸, ABS⁺¹¹, FYK⁺²¹, HPG⁺²⁰, KTS15, MHG⁺¹¹, RPE98, SBT20, SGML25, SLM13, SB06].
Responses [SGFR⁺²¹, TCL⁺¹², ECM⁺⁰¹, LHCF24, RS15, WWSE00].
Restricted [CBdSF⁺²³]. **result** [Gla11, LAPL21]. **resulting** [AW92, BCR08]. **Results** [YYSW25, EHW08, GTB10, HQW⁺⁹⁹, LH96, LMBL03, RPE98]. **Retention** [FBWS25, MHM⁺²⁰, NLS⁺²⁴, NH06, BSG⁺¹³, BSF01b, CRC11, ETB05, FIDC00, GQPGA04, HLMS03, KR10, LRL⁺⁰⁶, MBE⁺¹⁵, MRBBHL14, MGHS14, RPT⁺⁰⁰, SSSB03, SPLS15]. **retention-dispersal** [KR10].
retention/dispersion [HLMS03]. **Retrospective** [BSF⁺²⁰, MMMS14, OK17]. **return** [HQH⁺⁰⁶, McK13, PW14, SKHN11, TR11, WTK⁺¹⁶, WSF⁺¹⁴]. **returning** [HTL⁺⁰⁰, MFG99, TIH⁺⁹²]. **reveal** [BEF⁺¹², HCC⁺⁰⁹, LMB⁺¹⁹, SPLS15, SPT⁺¹⁷, UMK20, YAM⁺¹⁸].
revealed [CPM⁺¹⁵, FKUY16, GJR18, MWN⁺²³, YW07]. **reveals** [BBB⁺¹⁹, GPS22, HKWL17, MESMM18, OGL⁺²⁴]. **reversed** [KOS⁺¹⁹].
Review [Gra98, Gre99, Par99, Bri94, DLD⁺²³, Hor00, Kae17, Spr92].
reviewers [Ano07, Ano10, BZ21]. **reviewing** [MRL⁺¹⁴]. **Reviews** [Ano94].
Revillagigedo [SFA14]. **Revision** [CAB12]. **revisited** [Sha13]. **Revisiting** [McM24, TTY⁺²³]. **Reyes** [ARL93]. **reynaudi** [DBRSC16]. **reynaudii** [MRL⁺¹⁴]. **RF** [ZSPW25]. **Rhincodon** [WSP⁺⁰⁷]. **Rhinoptera** [CGMM10].

rhombus [OKT⁺23, OHM⁺10]. **rhythm** [SK04]. **rhythms** [XMW⁺23]. **rich** [OUKH04, YKH⁺21]. **Ridge** [SPM⁺19]. **ridley** [MMRH⁺16, PBH⁺04]. **ring** [AI92]. **ringens** [AANM24, AVNC24, RPG⁺22, CRVL⁺17, GNP⁺19, GSBB07, HSLP19, SLL19]. **Río** [ASCM12, TBP⁺25]. **risk** [SSR13, Wil01]. **Risso** [BC97]. **River** [APL⁺96, MFG99, Sim96, SKNT14, XDP⁺20, XWL⁺23, RDF⁺11, BWS⁺01, DLT195, EBO04, HMT07, IK97, JMP⁺14, LPSS04, McK13, MCG⁺14, PW12, PW14, RFM⁺21, SMB⁺03a, SW05, SAO⁺17, SMH⁺92, SOTM⁺18, TIH⁺92, TH11, WSF⁺14]. **riverine** [BBB⁺16]. **rivers** [HSMS25]. **RNA** [MWGK92]. **rock** [BLG⁺16, CB93, Cap08, CRW20, FML⁺14, HGG⁺17, LDH14, LJM⁺10]. **rockfish** [BBY08, DP01, MLRS07, PDER10, RSF13, SRR07, ZLTM11]. **rocky** [SPM⁺24]. **rocky-reef** [SPM⁺24]. **Role** [GHG⁺19, SWM⁺25, BBY⁺16, CHM⁺94, DH11, DDB⁺20, MLVO05, OEV⁺10, TTY⁺23, TH11]. **Roles** [SFL25, RKZHC19, UTMS06]. **rookeries** [CL05]. **rose** [GGQF22]. **rosefish** [SPS⁺20]. **Ross** [BCA⁺18, MKH⁺13]. **Rough** [TBP⁺25]. **round** [VCB⁺98]. **route** [YAM⁺18]. **routes** [OR12]. **ruberrimus** [BBY08]. **run** [TH11]. **Running** [JPMH20]. **rupestris** [CLH⁺22].

S [Gre99, CG18]. **sablefish** [GJR18, KMB00, SC06, SE19, THL⁺18]. **SABRE** [CH99, HQW⁺99]. **sac** [BBMY93]. **Sagami** [TKH08]. **sagax** [BSB⁺25, Cur04, CCP07, GSBB07, HMS⁺23, KYSM11, LS01, Lyn03, MYHvdL15, MGHS14, RCB08, SWS⁺19, SSSB03, VCB⁺98, WMD⁺06, ZD24]. **Sagitta** [BT99, TSK⁺95]. **Saharan** [MEK⁺09]. **saida** [MFRR96]. **sailfish** [HLG⁺11, MHB⁺14, RCPS09]. **saira** [FKSA21, FMiAW25, INM⁺18, IST⁺04, III⁺06, KHN⁺22, KNO⁺04, MVK⁺20, OWK⁺03, OWK04, OTO⁺09, SK04, TKO⁺14, TNK⁺16, YW07, YOIW21, YYSW25]. **Salangichthys** [AHAM03]. **salar** [BPS⁺14, DDS⁺17, FHD98, MMMS14, RFD⁺04, RDF⁺11]. **Salinity** [MM94a, TBP⁺25, BAL⁺99, KJZ97, KIS01, SKKS05, YMB99]. **Salish** [RAK⁺17]. **Salmo** [BPS⁺14, DDS⁺17, FHD98, MMMS14, RFD⁺04, RDF⁺11, RDE⁺07]. **Salmon** [BRO18, HTT⁺16, XDP⁺20, APL⁺96, AI04, AI05, BRN⁺95, BRPC08, BPLC11, BA12, BDSM07, BWS⁺01, BPS⁺14, Col00, CP92, CHF⁺04, DDB17, DLT195, DAW⁺23, DDS⁺17, DHM⁺15, EBO04, FHD98, FYA⁺21, Gar97, HHH⁺16, HTL⁺00, HFHW19, HQH⁺06, HSMS25, HMT07, JPMH20, JTYB18, KNE⁺04, Kae23, KHB02, LMB⁺19, MRRN05, MCM⁺17, Mal20, MSS12, McK13, MCG⁺14, MFG99, MAH12, MMMS14, MWN⁺23, Mor11, MWP02, PW12, PW14, PHWM96, PMT⁺94, PMFC10, RFD⁺04, RDF⁺11, RFM⁺21, RAK⁺17, RZM⁺03, RWLP12, SKHN11, Sai22, SMB⁺03a, SW05, SVEW⁺13, Sim96, SMH⁺92, TID⁺96, TR11, TIH⁺92, TH11, VFS⁺24, WTK⁺16, Wat17, WS08, WP93, WGFR06, WGW07, WGS⁺08, WCP⁺01, Wil01, WSF⁺14, YCH⁺15, Zam01]. **salmonids** [Hea93, WMD⁺00]. **Salpa** [CZ25]. **saltatrix** [CTWS08, VHLM15]. **Salvelinus** [RDE⁺07]. **SAM** [HTC⁺25]. **same** [MWN⁺23]. **Samoa** [Dom09, DSPH07]. **sampler** [COSC97, LVF12, PSC05, VCB⁺98]. **samples** [MWN⁺23, OK17, YCS⁺15].

Sampling [AW92, BDBP93, FCJ⁺15, LVF12, SB94]. **San** [Gre99, TMMM20, Zam01]. **Sanctuaries** [MJH14, HKA⁺06]. **sand** [KKNY92, MW92, MWGK92, NNOU20, SJB⁺22]. **sandeel** [BSS94, LVM⁺18, TY04]. **sandeels** [PWE98]. **sandy** [OKU17, XMW⁺23]. **Sanriku** [KNK⁺18, MAS⁺98, MTT⁺17, WTK⁺16]. **sapidus** [CWCM14, ERE⁺10, OHF12, REL07, TDE09]. **Sardina** [BJV⁺17, BPP07, BRC⁺03, áCGNGC19, GPL⁺11, GVRC04, HMMO25, HBG⁺16, LPSS04, MEK⁺09, MHvD⁺24, PBL07, SGS⁺06, VYGT⁺20]. **Sardine** [BSB⁺25, LBSS⁺92, MZK⁺25, YYSW25, AH97, BH97, BPP07, BBB⁺16, BRC⁺03, áCGNGC19, Cur04, CCP07, GPL⁺11, GMH⁺12, GVRC04, GSBB07, HZW⁺98, HMS⁺23, HBN⁺21, HBG⁺16, IYN⁺09, ISN⁺11, KWB⁺16, KKS92, Kaw93, KO95, KKCL06, KM93, KWO⁺18, KYSM11, LPSS04, LS01, Lyn03, MHM⁺20, MYHvdL15, MGHS14, MHvD⁺24, NHM94, NZI95, NFN00, NTIO18, NFKY21, NY08, NYI11, NYI⁺13, Nis19, NY03, OTH09, OIA⁺12, OGL⁺24, PBL07, PCR⁺18, RCB08, SGFR⁺21, SWS⁺19, SMS⁺21, SHK⁺19, SGS⁺06, SSSB03, SBBB03, SK03, SS98, TF08, VCB⁺98, VYGT⁺20, WMD⁺06, WZK97, WZK⁺98, XB09, YSW⁺99, YKH⁺21, YWI⁺05, ZNI96, ZD24]. **sardinella** [BJV⁺17, DBB⁺18, TAN⁺17b, HMMO25, HBN⁺21, MBE⁺15, XB09]. **sardines** [KWB⁺16, MEK⁺09, SPG⁺16]. **Sardinian** [POA⁺17]. **Sardinops** [BSB⁺25, Cur04, CCP07, GSBB07, HZW⁺98, HMS⁺23, IYN⁺09, ISN⁺11, KKCL06, KYSM11, LS01, Lyn03, MYHvdL15, MGHS14, NY08, NYI11, NYI⁺13, Nis19, NY03, OTH09, OIA⁺12, RCB08, SWS⁺19, SSSB03, SK03, TF08, VCB⁺98, WMD⁺06, WZK⁺98, YWI⁺05, YYSW25, ZD24]. **Sargasso** [ARM16, AM18, BCR08]. **Sargassum** [KM94]. **satellite** [AMD⁺16, ABG19, APR⁺08, BDBP93, CÁP⁺13, Col99, DPM⁺11, GJR18, HLG⁺11, HKLG07, KYY00, LVC⁺05, LPG⁺06, MPM19, PECG08, PH11, ROH16, RHG⁺13, ZSS08]. **satellite-tagged** [ABG19]. **saturation** [Neu02]. **Saury** [YYSW25, CLW⁺19, FKSA21, FMiAW25, INM⁺18, IST⁺04, IKK⁺04, III⁺06, KHN⁺22, KNO⁺04, KY17, MVK⁺20, OWK⁺03, OWK04, OTO⁺09, SK04, TKO⁺14, TNK⁺16, TAS04, YW94, YK96, YW07, YOIW21]. **saxatilis** [NASTF10, NH06]. **Scad** [TBP⁺25]. **Scale** [HLB⁺25, HHF09, PO03, BJCS12, BHH98, CHHS05, Cur04, FH94, HBLC22, HL07, HP02, KOWM16, KMB00, KVR⁺18, Mar01, MM03, MTS15, NH03, PWML12, PTS⁺24, PLG⁺10, QCR22, RHG⁺13, SKNLD10, SGHW05, SHB⁺11, TJW⁺03, VPRG13, ZHT14]. **scales** [FCC⁺19, LH96, RKD⁺20, SVEW⁺13, VYGT⁺20]. **Scaling** [Par95]. **scallop** [BBR⁺05, LCCS15, TCS⁺09, ZJH⁺22]. **scallops** [MMF95, TKM⁺22]. **scattering** [AI92, HJ10, MTH⁺04]. **scavenger** [SFL16]. **scenario** [LMBL03]. **scenarios** [POA⁺17, RR18]. **Schn** [SHB⁺11]. **school** [VN97]. **Schooling** [HALO00, Wil04]. **schools** [AI92, RPG⁺22, Zam01]. **Sciaenidae** [ASCM12]. **Science** [Nak98, Woo93, FH94, HHK⁺17, Par95, Sha95]. **Scomber** [AGSSL⁺22, BC04, BRC04, BUE02, GiIW⁺20, Jan16, KOS⁺19, MHRC18, NK08, PGO⁺25, PVHT01, PGL⁺15, RBPCR⁺22, VGPL⁺11, WYK⁺24,

YWI⁺05]. **Scomberomorus** [MRI⁺25, WMKR09, ZYT⁺22]. **scombrus** [BC04, BRC04, BUE02, Jan16, MHRC18, PGL⁺15, RBPCR⁺22, VGPL⁺11]. **scope** [ZJH⁺22]. **SCOR** [MM03]. **Scotian** [MATL98, RAT⁺02, RPC⁺19, RPT⁺00, SPM02]. **Scottish** [GMH⁺99]. **Scyphomedusae** [CH92]. **Sea** [FYK⁺21, HSS19, JCA⁺16, KKNY92, LSW⁺03, MFRR96, MKH⁺13, OUKH04, POT24, PLT09, Ric96, SMF96, SPV96, SKNT14, SFK⁺20, ZKT07, AG99, CL05, CAGPC21, Col00, EHW08, FRS⁺05, FCJ⁺15, HMM01, HMTG⁺05, HHB⁺15, III⁺06, LH96, LRBJ21, MMRS16, MWB⁺00, NBMS06, NY03, PLSO98, PBH⁺04, RDF⁺11, RDE⁺07, SKHN11, SGL04, SMF⁺05, TWK13, TCS⁺09, TMM⁺07, VHLM15, VPRG13, WYK⁺24, WGW07, YOYK20, ZJH⁺22, ZZ93, VMG01, AMD⁺16, AB02, AHKP16, AYMK01, ARM16, AM18, BCBD10, BHC⁺01, BH18, BRO18, BCGB14, BSF⁺20, BSS94, BO05, BCR08, BGM⁺18, BMO⁺99, BCA⁺18, BDAMD14, CLM⁺21, CMB⁺15, CHHS05, CCK⁺22, CRW20, CEM⁺11, CSS⁺21, DPK⁺08, DABM⁺06, ESTJ03, ESA09, ETB05, FPBDC11, FGS95, FODCN00, FMYN06, FHD98, Fun11, GTB10, GMH⁺99, GHBM99, GFG98, GGQF22, GPL⁺11, GIT⁺13, GQPGA04, GōEIOS16]. **Sea** [GFO14, HMMO25, HTE⁺03, HGS⁺21, HJR⁺03, HG98, HBR⁺99, HEG08, HLMS03, HH99, HGH93, HMS16, HCFP20, IK97, ISS02, JFLV24, JMP⁺14, KKH⁺20, KMD⁺09, KSAF13, KJZ97, KEWDA18, KKNY04, KMK⁺18, KWO⁺18, LAFF15, LDDC06, LVF12, LYT⁺20, LJBR20, LHCF24, LTL⁺22, LVM⁺18, LLSF01, LVPK11, MBH⁺99, MLVO05, MBJ⁺07, MSS12, MW92, MMF95, MTLL⁺16, MKF⁺03, Mor11, MFB⁺09, MHvD⁺24, NKS00, NH01, NDC05, Neu02, NHNA07, ODMRM98, OTH09, OFY⁺24, OHM⁺10, OÅL00, OH23, PA14, PSJF93, Por22, PQH16, Ree95, REB⁺03, RJHC99, RBPCR⁺22, RKD⁺20, RAK⁺17, SGW⁺21, SKM06, SKT21, SHG12, SS94, SAG⁺09, Shi98, SPLY23, SCDA10, SADA⁺23, Spe08, SBK⁺01, SHB⁺11, SWZ⁺01, ST97, SCK⁺25, SP13, TID⁺96, TSK⁺22, TJW⁺03, TD02, TKM⁺22, TDT03, TLS98, TTC⁺12, TTH15, UMK20, VYGT⁺20, VZP98, VHJ99, VDHF08]. **Sea** [WLWZ98, Wat17, WPN12, WQI00, WQ00, WSC05, WEW98, YCH⁺15, Zai92, ZYY⁺21, ZYT⁺22, ZYJ⁺25, ZHL⁺03, ZVKŠ13]. **seabass** [DWHdP21, FKUY16, IUY10]. **Seabird** [JCH05, LAG⁺11, APM⁺12, LJH⁺05, PLSO98, SRCV09]. **Seabird-trawling** [LAG⁺11]. **Seabirds** [MHG⁺25, BRR05, JCH04]. **seabob** [MHS⁺21]. **seabream** [GEGHPCC17, SFGE21]. **seafloor** [FMG⁺22]. **seagrass** [FKH⁺17]. **Seal** [Zam01, HMS16, YKB08]. **seals** [TB92]. **seamount** [DP01, DP01]. **seamounts** [MBB⁺03, SPM⁺19, LRS⁺23]. **Seao** [NFN00]. **Searching** [QC99]. **seas** [Ano99, POA⁺17, PML06, SDRL96, SZX⁺08, KEJK00, NFO⁺23, SYT⁺09]. **season** [FKSA21, KSM⁺20, KKNY04, MPM19, MRBBHL14, TKO⁺14]. **Seasonal** [ASM⁺15, BMH⁺21, GV01, HSEH16, IHHS99, KR10, KB08, LP10, MHG⁺11, NIIS04, PQH16, SHG12, SPG⁺16, TMMM20, TBP⁺25, VZP98, XWL⁺23, dBdOJdO⁺22, AAG11, And03, AGS⁺04, FGGD SMF08, HKM⁺19, III⁺06, KJZ97, LCCQ⁺22, LJM⁺10, SYT⁺09, SSW⁺17, SK04, SS98, TD02,

TSK⁺95, TAN⁺17b, VYGT⁺20, VJ99, WJP⁺01, YOYK20]. **Seasonality** [CCSS01, KL01, MESMM18]. **seasonally** [SGL22]. **seasons** [KBF⁺07, MBE⁺15, WBQL99]. **seawater** [KJZ97]. **seaweed** [KNK⁺18, UTMS06]. **Sebastes** [BBY08, DH11, KPHG14, MLRS07, PDER10, RSF13, RBBG12, SRR99, SRR07, Sco95, ZLTM11]. **second** [SB04]. **sediment** [Lou10]. **seedling** [KSM⁺20]. **segmentation** [Mar01]. **segregation** [APMVOGMR19]. **sei** [SMK⁺13]. **seine** [EPG⁺16, GAH⁺19, MMRH⁺16, TSG⁺20, BBA⁺21]. **selected** [PLT09]. **selection** [APGL03, BBP⁺13, HTE⁺03, KYSM11, LDAWM10, MTK⁺07, SB06]. **selective** [KS24, VFS⁺24]. **selectivity** [SMB⁺03a]. **self** [BCJ⁺13]. **self-recruitment** [BCJ⁺13]. **Seminar** [SR93]. **semisulcatus** [BYM16]. **Sendai** [KUO⁺17, OKU17]. **Senegal** [TFB⁺17]. **Senegalese** [DBB⁺18, MBE⁺15, TAN⁺17b]. **sensed** [RCB08, W RTP01, ZSS08]. **sensing** [BGM⁺18, MPM19, MSNK10, Sim92a]. **Sensitivity** [TCS⁺09, QC99]. **sensory** [FDT⁺99]. **separation** [MHvD⁺24]. **Sergia** [TKMS11]. **series** [CDG⁺19, CAMS24, DLCQ22, FPBDC11, HCC⁺09, KO95, MMBC07]. **Seriola** [KSMY00, TNC⁺22, UTMS06]. **services** [aTCK05]. **setiferus** [WKB⁺05]. **Seto** [FYK⁺21, KKNY92, POT24, YOYK20, ZKT07]. **Setting** [FPFL13, JPHA⁺16]. **Settlement** [BMOT17, CB93, Cap08, ERE⁺10, FMYN06, HGG⁺17, KS24, LDH14, LJM⁺10, McM24, OHF12, PWML12, YTY96]. **settling** [IK97]. **seven** [IIS⁺07]. **Seventh** [Kas99]. **sex** [BMH⁺21, CLH⁺22, SPM02, SSP⁺11]. **sex-dependent** [CLH⁺22]. **sex-specific** [BMH⁺21, SPM02, SSP⁺11]. **Sexes** [HMMO25]. **shad** [BDE⁺19, GHG⁺19, LAFF15]. **shallow** [BKvdP⁺22, BWK⁺99, KvdPBW17, OKU17]. **shallow-** [KvdPBW17]. **shallow-water** [BKvdP⁺22]. **SHAP** [ZGS⁺25]. **Shape** [HHF09, AGSSL⁺22]. **shapes** [MP18]. **Shapley** [ZGS⁺25]. **Shark** [MMOGMR⁺25, BBH99, CJ04, CIS20, CSFC05, GPCGdlT⁺22, LCCdS⁺19, OFS⁺16, RHG⁺13, SR02, WSP⁺07]. **sharks** [KTPM17, MCHSNEO13, OCD⁺24, Wil04]. **sharp** [ZHL⁺03]. **shearwater** [VCKH05]. **shearwaters** [BHC⁺01]. **Shedding** [LS21]. **Shelf** [AAI16, FMM⁺20, MCS⁺06, SHS⁺23, Ano99, AGS⁺04, BO05, BT99, BDAMD14, áCGNGC19, CAMS24, CP03, CGMM10, CMM06, DBGW04, DABM⁺06, EHW08, ETB⁺17, GMH⁺99, GI13, GP94, GHM21, HB99, HTE⁺03, HZTS12, HWSS07, HHK⁺10, HCWF21, KN08, LC95, LPSS04, MEK⁺09, MSM⁺13, MPW⁺99, MTZG23, MMB⁺11, PML06, PWE98, QLB⁺05, RCG⁺15, RHP⁺15, SME⁺14, SFL16, SMF96, SOTM⁺18, WFRS93, WBQL99, WJM15, WKN⁺95, Dd95, FYKSP07, GHV95, KKL⁺25, MFMG20, MHRC18, MATL98, PHH13, RPC⁺19, RPT⁺00, RAT⁺02, SPM02, ZJH⁺22]. **shelf-edge** [SMF96]. **Shelikof** [VIS92]. **shellfish** [HPL13]. **shelves** [LPHM21, MPM⁺13]. **Shetland** [Hea99b, HJ99, Jón99, LJR⁺22, RJHC99, Mar01]. **shift** [GI13, IMO⁺12, SB05, Ste98, YCS⁺15]. **shifting** [SMS⁺21]. **Shifts**

[BSB⁺25, LCCQ⁺22, TBP⁺25, AS08, BKvdP⁺22, BRN⁺95, áCGNGC19, CCHL23, FH94, GPS22, HGS⁺21, HFF⁺19, JCA⁺16, KYA⁺15, MHRC18, OCD⁺24, OTIK20, OFY⁺24, PSM00, SP13, WWSE00]. **ship** [BDBP93]. **shirauo** [AHAM03]. **Shizugawa** [KU95]. **shore** [OKU17]. **shoreline** [ZP21a]. **short** [BHC⁺01, DHC⁺07, HP02, HKLG07, KOKM15, LMB⁺19, VCKH05]. **short-finned** [DHC⁺07, KOKM15]. **short-tailed** [BHC⁺01, VCKH05]. **short-term** [LMB⁺19]. **shortfin** [MCHSNEO13, OFS⁺16, RHP⁺15, SHS⁺23]. **Shorttail** [HTC⁺25]. **should** [Ty192]. **Shrimp** [CRTC25, FYKSP07, DST11, Han11, HTP14, HSS19, KFYP07, LPH⁺19, LPHM21, MHS⁺21, MCB⁺16, OA06, POA⁺17, PBF00, ROH16, SGN⁺05, WKB⁺05]. **shrimps** [GGQF22, YMB99, dBdOJdO⁺22]. **shrinking** [FMG⁺22]. **Sicilian** [LGM⁺02, LVC⁺05]. **Sicily** [BGP⁺06, BBP⁺13, CPM⁺15]. **side** [MLP22, NZI95, YAM⁺18, ZNI96]. **signal** [TD02]. **signatures** [LCC15]. **Significance** [LTL⁺22]. **Significant** [ZP21a]. **Silky** [MMOGMR⁺25, LCCdS⁺19]. **Sillaginodes** [RRF⁺21]. **silver** [RPC⁺19]. **silverfish** [BCA⁺18, LPCA15]. **simple** [WPL⁺93]. **simulate** [DPK⁺08, RHRL12]. **Simulated** [KTS15, SWM⁺25, VAFG95, WB93]. **Simulating** [BK94b, BHJ⁺04, BC04]. **Simulation** [BRC04, HNHP09, LRL⁺06, PMT⁺94, TMN⁺15, AI04, BLH98, GGQF22, OHM⁺10, PKHF98, TD02]. **Simulations** [ODMRM98, APGL03, APL07, DLTi95, HTL⁺00, Sim96, WJP⁺01, Yam04]. **simultaneous** [MWN⁺23]. **since** [MBJ⁺07]. **single** [SRR07]. **sinicus** [LSW⁺03, MTLL⁺16]. **sink** [KSP⁺22]. **Sinking** [ST95]. **site** [BBP⁺13, CLH⁺22, KMM⁺06, PHH13]. **sites** [BBB⁺19]. **Sitka** [HTL⁺00]. **situ** [FMG⁺22, RAT⁺02]. **six** [SF22]. **Sixth** [Kas98]. **Size** [CH92, HBG⁺16, KBS⁺16, VFS⁺24, APMVOGMR19, AOVAG22, BMHW13, GR98, HMS⁺23, HKM⁺19, HKM⁺21, HAS⁺19, IMS⁺04, KvdPBW17, KNS⁺22, KS24, MCHSNEO13, Mor11, MPM⁺13, Oda94, OR13, PP01, PA14, REG⁺13, RMM02, SKHN11, Sai22, TSK⁺92, VCKH05, WYK⁺24, Wil01, XDP⁺20]. **size-** [KS24]. **size-at-age** [HAS⁺19, XDP⁺20]. **size-based** [MCHSNEO13]. **Size-dependent** [CH92, Wil01]. **Size-selective** [VFS⁺24]. **sized** [LTL⁺22]. **Sizes** [HMMO25, KFYP07]. **Skagerrak** [JCA⁺16, FCJ⁺15]. **Skagerrak/Kattegat** [FCJ⁺15]. **Skate** [HTC⁺25, GHM21, SB06]. **Skipjack** [AG99, GS96, VOB⁺19, And03, GCF⁺21, LPS19, LAB⁺98, LMBL03, MSST16, MSNK10, NPLS22, Rog94]. **slope** [HFC01, LP10, MIK07, SSP⁺07]. **Small** [KVR⁺18, FFF⁺18, HGS⁺21, HPG⁺20, KOWM16, KJZ97, KMM⁺06, LH96, MTL⁺22, MSR20, PTS⁺24, RSC96, TAN⁺17b, TTY⁺24, XLW⁺23]. **small-scale** [PTS⁺24]. **smolt** [BPS⁺14]. **smooth** [PBF00]. **SMOTETomek** [ZSPW25]. **SMOTETomek-RF** [ZSPW25]. **Snake** [SW05]. **snapper** [BASS11, CLKP19, Fra93, KSP⁺22]. **snappers** [Shi24]. **snow** [SP13]. **so-called** [GSNFL99]. **sockeye** [APL⁺96, BWS⁺01, CHF⁺04, DLTi95, DHM⁺15, HTL⁺00, HQH⁺06, Mal20, McK13, MCG⁺14, MFG99, PW12, PW14, PMT⁺94, RFM⁺21, RZM⁺03,

Sim96, TR11, TIH⁺92, TH11, WSF⁺14]. **Solar** [SAT⁺18]. **sole** [BMHW13, CRW20, FODCN00, HTLJ20, LDH14, Por22]. **Solea** [FODCN00]. **solidissima** [MPM⁺13]. **Somatic** [CHF⁺04, ERR⁺21, HBC07]. **some** [GP94, PJO99, SMH⁺92, ST95, WEW98]. **Sound** [BG01, BWKM15, CAB⁺01, CCSS01, ECM⁺01, GV01, NBF⁺01, WJP⁺01, WKB⁺05, WCP⁺01, BMPC16, VMG01]. **Source** [KSP⁺22, KPW19, PSM00]. **sources** [JCA⁺16, KKH⁺20, MWR⁺98]. **South** [SNL19, VCB⁺98, And03, AOVAG22, BHC⁺01, BGH09, CHHS05, CCK⁺22, GS99, JPHA⁺16, KN08, KIH⁺25, LPS19, LRBj21, MDKS93, MBKP08, NH01, NK08, QM01, SAT⁺18, SBK⁺01, SWZ⁺01, Tan99, Tan02, TCC⁺98, CIS20, CG18, DBGW04, DBRSC16, DSHL18, FML⁺14, HMMO25, JHC⁺15, LTL⁺22, LC95, LJM⁺10, LRBj21, MRL⁺14, MHM⁺20, MWR⁺98, OCH99, PFB⁺16, PS06, RRF⁺21, SBD⁺19, TBP⁺25, TBB⁺03, WTRP01, XTC⁺04, ZHX⁺20]. **South-East** [SBD⁺19]. **south-eastern** [AOVAG22, BHC⁺01, JPHA⁺16, KN08, MDKS93, NH01, NK08, SBK⁺01, SWZ⁺01]. **south-west** [Tan99, Tan02, LC95]. **south-western** [And03, LPS19, MBKP08, SAT⁺18, TCC⁺98]. **Southeast** [OCD⁺24, CP92, EHW08, SHG⁺22, FYC22, WS08]. **southeastern** [CCC⁺23, CEM⁺11, HRB⁺18, KY17, LSOC⁺24, MW92, MHS⁺21, SADA⁺23]. **Southern** [AANM24, Dom23, PS16, RHP⁺15, TCC⁺98, ABI⁺21, AG99, AVNC24, AM18, BRO18, BGH09, CM10, CSB94, CMM06, Erz05, FML⁺14, FHK⁺10, FHK⁺12, FRZVHM⁺11, GMH⁺12, HGG⁺17, HHTF10, HHK⁺10, Kae23, KOKM15, KK00, KL01, LPCG23, LVF12, LRL⁺06, LC95, LJM⁺10, Lyn03, MDR⁺16, MYHvdL15, MTSH15, Mul94, MFP⁺03, NPY⁺15, OCCF⁺18, PHH⁺98, PVMP03, PECG08, RCD⁺99, SME⁺14, SCKJ⁺18, SQW⁺99, Swa99, SB06, VHCN14, VGPL⁺11, WTR04, WMD⁺06, Wil04, BSB⁺25, HKWL17, KGW13, OGL⁺24, RHG⁺13, SKNLD10, Sim92b, WTR04, XMH⁺18, FRZVHM⁺11]. **southern-central** [GMH⁺12]. **Southwest** [LZC⁺25, BML11, CSFC05, HHK⁺10, HCC⁺09, OHM⁺10, ADPC21, DBS⁺19, SDHB07]. **southwestern** [BBR⁺05, EDL⁺24, HFF⁺19, MMSL19, MHB⁺14, RMO⁺24, SKT21, CAMS24, LCM⁺25, MSM⁺13]. **space** [BRFRJRLC18, HP02]. **Spain** [LCCQ⁺22]. **Spanish** [BCR20, ZYT⁺22]. **spanner** [SBD⁺19]. **spanning** [PKP⁺00]. **Sparidae** [Fra93]. **Spatial** [APMVOGMR19, BCBDA10, BKvdP⁺22, BH97, BRPC08, BBR⁺05, BPC⁺16, BLG⁺16, BDAMD14, CRTC25, DABM⁺06, GHV95, HFHW19, HWK⁺25, HMS16, KYU⁺06, KKL⁺25, KSAF13, LLCJ16, LCC15, MWB⁺00, MWP02, MHvD⁺24, ML25, MKH⁺13, PHWM96, RSS25, ROB05, SBY⁺15, SGL22, TNM⁺02, TCQ⁺25, YOK⁺17, YLA13, ZWC⁺21, AANM24, BLH98, BPLC11, Cap08, CMMK⁺15, Cur04, DSHL18, ESA09, FCC⁺19, GSBB07, HMM01, HHTF10, HS05, ICB⁺08, JMLG06, KPHG14, KM94, LAFF15, LS21, LDDC06, LH96, LSD⁺21, Mar01, MMRH⁺16, NCY⁺24, PLP⁺11, RKD⁺20, RMM02, SRCV09, SVEW⁺13, SLZ⁺23, Spe08, SPLS15, SSPY08, SK03, TSK⁺92, TMMM20, WWSE00]. **spatially**

[FGS95, GYS14, HVHC10, MLVO05, PDD03, SPM⁺24, SSP⁺11]. **Spatio** [LPCG23, MHB⁺14, SA10, YMK⁺15, BJV⁺17, BBA⁺21, CAB12, DWHdP21, DLD⁺23, EPG⁺16, FCL93, FRBB14, GCW17, KTPM17, MWN⁺23, PQH16, áRÁSG⁺16]. **Spatio-temporal** [LPCG23, MHB⁺14, SA10, YMK⁺15, BJV⁺17, BBA⁺21, CAB12, DWHdP21, DLD⁺23, EPG⁺16, FCL93, FRBB14, GCW17, KTPM17, MWN⁺23, PQH16, áRÁSG⁺16]. **Spatiotemporal** [HPG⁺20, IWK⁺21, KMD⁺09, NFKY21, SCTB19, DTO⁺23, WKR⁺18]. **spawn** [BG01]. **Spawned** [FBWS25, CRC11, DCLC15, DBRSC16, FM93]. **spawners** [LC95]. **Spawning** [BBP⁺13, COW⁺99, KKL⁺25, KYS15, MFB⁺09, RQN⁺99, SWS⁺19, SGS⁺06, WJM15, ZYY⁺21, ZYT⁺22, ABI⁺21, APL07, APL⁺08, AM18, BCBDA10, BDE⁺19, BSG⁺13, BPP07, BDVS⁺19, BvDSDC18, BBB⁺19, CLKP19, CAB12, DWHdP21, DLD⁺23, DBGW04, DBRSC16, FODCN00, FKSA21, GPA⁺21, GGF17, GSNFL99, GöEI0S16, HONH04, IK97, III⁺06, JGS93, JFLV24, KHN⁺22, KL01, KMM⁺06, KMO⁺24, KR10, KYSM11, LSK⁺18, LVPK11, Lyn03, MSR20, MBE⁺15, MDVB⁺20, MM94b, MYHvdL15, MP18, MHB⁺14, MMB93, NK08, NFKY21, OE17, OR12, OR13, OFY⁺24, OS95, OHS06, OH23, PSN⁺99, PVMP03, PBL07, QBMW99, RCB08, RCPS09, RRF⁺21, RF07, SES⁺20, SAT⁺18, SHK⁺19, SQW⁺99, SNV⁺12, TKO⁺14, TTI⁺20, TH11, TLS98, TNC⁺22, TTC⁺12, VOB⁺19, VDHF08, WZK97, WZK⁺98, YIT⁺22, ZVKŠ13, óóSV18]. **speakers** [Bow11]. **spearfish** [ABG19]. **Special** [Año03a, CHPA98, KEJK00, SKM06]. **Species** [ARM16, HWK⁺25, LLN⁺25, MWN⁺23, PFAM96, AOVAG22, BHS⁺15, CIS20, CCHL23, DH11, DBB⁺18, FYC22, HHTF10, HRS⁺21, Hor00, HCFP20, IIS⁺07, IMO⁺12, JJBCW09, KT93, KMD⁺09, KPW19, LPCA15, LVF12, LJBR20, LTL⁺22, LéEPW⁺12, LAG⁺11, MDKS93, NSGL⁺22, NTIO18, OGL⁺24, PLSO98, PJO99, PSC05, PLT09, PL03, SGL22, SLM13, SSM⁺10, TTY⁺23, TSG⁺20, VPRG13, WKR⁺18, WYK⁺24, YMK⁺15]. **Species-specific** [MWN⁺23, LAG⁺11]. **specific** [BMH⁺21, FYA⁺21, LAG⁺11, MCHSNEO13, MWN⁺23, SPM02, SSP⁺11, VMT⁺23]. **spectra** [HMS⁺23]. **Spectrum** [HMMO25]. **speed** [TIH⁺92]. **Sperm** [WFRS93]. **spiny** [EF10, SPM02, YOK⁺17]. **Spisula** [MPM⁺13]. **splendens** [KIH⁺25]. **splendid** [KIH⁺25]. **splitting** [CTWS08]. **spots** [MESMM18]. **spp** [EBO04, KNE⁺04, MBH⁺99, MESMM18, MLM⁺98, MHS⁺21, MLRS07, PDER10, RSF13, SRR99, SRR07, WYK⁺24, WP93]. **spp.** [BASS11]. **sprat** [ADPC21, BK94a, BK94b, BHV⁺06, DPK⁺08, HVHC10, LDDC06, LSOC⁺24, MHvD⁺24, SHB⁺11, VDHF08]. **sprattus** [SHB⁺11, ADPC21, BK94a, BK94b, BHV⁺06, DPK⁺08, HVHC10, LDDC06, LSOC⁺24, MHvD⁺24, SHB⁺11, VDHF08]. **spread** [HDJ15]. **Spring** [HMMO25, BSG⁺13, CRC11, CP92, DTC06, ETB05, FM93, FYKSP07, GMH⁺99, GPA⁺21, GMH⁺12, GDM⁺17, HMM01, HBR⁺99, IMS⁺04, KOS⁺19, KSYT97, KWO⁺18, KNO⁺04, LOGLD⁺15, LHCF24, MBH⁺99, Mul94, Mul97, MIY⁺09, NKM01, NYI11, NII⁺14, NTM⁺15, PSJF93, SW05, SNV⁺12, REM02]. **spring-and** [FM93]. **spring-spawned** [CRC11].

spring-spawning [BSG⁺13, GPA⁺21]. **spring/early** [MBH⁺99].
spring/summer [SW05]. **Springtime** [BT99, HFC01]. **Sproat** [TR11].
Squalus [SPM02, YOK⁺17]. **Squat** [LGD25]. **squid**
 [ASM⁺15, AGS⁺04, CG18, DHC⁺07, DBRSC16, IMS⁺04, ISI⁺18, ITH23,
 KYU⁺06, LHCF24, LCC15, MRL⁺14, NII⁺14, NTM⁺15, NCY⁺24, OKT⁺23,
 OHM⁺10, PS16, SHS⁺23, WTR04, YAM⁺18, YWM⁺00]. **Sr**
 [FKUY16, MFS⁺17, YOY00]. **SST** [AI04, KYY00, OBA01]. **St**
 [BDVS⁺19, CM10, D'A93, PGL⁺15, RD96, RCD⁺99, Swa99, SB06, VHCN14,
 YLA13, éSMB20]. **Stability**
 [SL95, Gar97, MAH12, MP94, PFSL09, SPLY23]. **Stable**
 [EOi25, DDS⁺17, IMO⁺12, KMO⁺24, MCHSNEO13, OM10, OKT⁺23].
Stage [VMT⁺23, BM99a, BSF01b, IHHH99, KSY⁺23, KR10, LCCdS⁺19,
 LS01, MCS⁺06, SGW⁺21, TW05]. **Stage-specific** [VMT⁺23]. **Staged**
 [OR13]. **Stages** [CRTC25, FBWS25, RAF⁺25, APGL03, ADPC21, GIT⁺13,
 HG98, HBO⁺01, LGM⁺02, LLB⁺20, MFP⁺03, NH06, OA06, RS15, REG⁺13,
 RWDA⁺21, SS19, SB94, SCDA10, SK03, WPL⁺93, XWL⁺23]. **standard**
 [LVF12]. **standing** [KMK⁺18]. **State** [FC04, DHM⁺15, LRBj21]. **States**
 [HFC01, SAH⁺18, FPFL13, Col00, HA07, KD98, MPW⁺99]. **static** [MJH14].
station [SRR07]. **Statistical** [KM93, BM99a]. **statolith** [LCC15, YAM⁺18].
status [FKSA21, LJBR20, WLZ⁺24]. **steelhead** [AMDM12, WWSE00].
Steller [CL05, FRS⁺05, SMF⁺05, TMM⁺07]. **stenolepis**
 [HAS⁺19, SME⁺14, SGW⁺21]. **stepping** [KPW19]. **stepping-stone**
 [KPW19]. **still** [Ty192]. **stimulating** [WHT92]. **Stock**
 [AAKMG06, JGS93, SFL25, ABI⁺21, BML⁺14, Bri94, EF10, EDL⁺24, Fun07,
 Fun11, HMM01, HBPC15, HDJ15, KMK⁺18, KYSM11, LBC23, LHCF24,
 McM24, MRD⁺19, NFKY21, Nis92, NII⁺14, NTM⁺15, Nis19, OTIK20,
 OHF12, OTH09, OR13, OS95, OHS06, OH23, Par96, SWAAB20, SP93, SC05,
 SB07, WPN12, WJM15, YWM⁺00, ZHL⁺03, ZD24]. **stock-dependent**
 [SB07]. **stock-recruitment** [Fun07]. **Stock-related** [JGS93]. **stocks**
 [BSF⁺20, BDVS⁺19, CEM⁺11, DB93, DB03, Gar97, HBO⁺01, HPL13,
 JCA⁺16, MCM⁺17, MHM⁺20, Ree95, RSZ⁺03, SWS⁺19, SC97, SRR05,
 WTR04]. **stomach** [TID⁺96]. **stone** [KPW19, YTY96, YOY00]. **storage**
 [NHNA07, RDE⁺07, WMD⁺00]. **storm** [ERE⁺10]. **storms** [MMF95].
straight [FPFL13]. **Strait**
 [VIS92, BGP⁺06, BBP⁺13, BRN⁺95, CPM⁺15, GDM⁺17, GEGHPCC17,
 HLWL12, LLCJ16, MRI⁺25, NSGL⁺22, PMT⁺94, SFGE21, SMA14]. **Straits**
 [JTYB18, KBB⁺20, RCPS09]. **Strangomera** [GMH⁺12]. **Strategic**
 [LJR⁺22]. **Strategies** [LLN⁺25, áRÁSG⁺16, RR18, SSR13]. **strategy**
 [ETB05, Mat06, YTIS95, ZYY⁺21]. **stratified** [OA06]. **streaked** [OE17].
Stream [XMH⁺18, AGK⁺08, GS99, WFRS93]. **strength**
 [BLD⁺03, Fra93, GPS22, MTH⁺04, NDC05, YCH⁺15]. **strengthen** [OHS06].
strengths [MSS12]. **stress** [RPG⁺22, HLH⁺17, LJM⁺10, PSM00]. **striata**
 [EHW08]. **strip** [MAHG94]. **Striped**
 [SDHB07, APMRH17, APMVOGMR19, GSNFL99, NASTF10, NH06].

Strongylocentrotus [MWB⁺00, TWK13]. **Structure** [PFSL09, RSS25, Aut08, BKvdP⁺22, BH97, BBB⁺16, CPM⁺15, FGGDSMF08, GR98, HT99, HKM⁺19, KOWM16, KN08, KMO⁺24, KYSM11, MBKP08, MSVY⁺13, Nis92, NdLOO23, OCD⁺24, Oda94, OTO⁺09, OHS06, OH23, SPS⁺20, Shi98, SHM05, SSM⁺10, SPLS15, UIU⁺99, Zai92]. **structured** [CH95, KS24, RAT⁺02, SSW⁺17]. **Structures** [CRTC25, FMiAW25, WJP⁺01, ZHX⁺20]. **structuring** [AB02, CAB12]. **Studies** [PFB⁺16, Bri94, DPL02, PH11, PST03, PKHF98]. **Study** [áCGNGC19, BML⁺14, BSG⁺13, BLD⁺03, BML11, CIS20, DWHdP21, FM93, FMYN06, GEGHPCC17, HB99, HQW⁺99, HLMS03, HBN⁺21, HSS19, KU95, LOS⁺14, LVM⁺18, PDD03, PDER10, SNV⁺12, TKMS11, TSG⁺20, VZP98, VGPL⁺11, WSP⁺07, ZHT14, ZSY⁺21, VMG01]. **sub** [HZTS12, HPL13, LéEPW⁺12, CAGPC21]. **sub-Arctic** [HPL13]. **Sub-basin** [CAGPC21]. **sub-surface** [HZTS12]. **sub-tropical** [LéEPW⁺12]. **subarctic** [BW92, KSYT97, KTS15, MIY⁺09, RSC96, SBT20, STI⁺09, ST97, TID⁺96, TSK⁺92, TSK⁺95, TSK04, YCS⁺15]. **Subject** [Ano01b, Ano03c, Ano04b, Ano05b]. **submarine** [CCK⁺22]. **Subpopulations** [MZK⁺25]. **Subsequent** [RAF⁺25]. **substantial** [BMO⁺99]. **subsurface** [Ree95, TWW⁺24, ZWL21]. **subtidal** [BAL⁺99]. **Subtropical** [LLB⁺20, HKT⁺03, NTM⁺15, SKHI04, ARM16]. **subyearling** [DDB17, LMB⁺19]. **success** [CRC11, GI13, HMS⁺23, JPMH20, KMB00, MSM⁺13, MMSL19, MHM⁺20, MFRR96, OIA⁺12, PGL⁺15, RAT⁺02, RTK01]. **successful** [FMYN06, MMI⁺22]. **suckleyi** [YOK⁺17]. **sufficient** [DLTI95, Sim96]. **suggest** [HGG⁺17]. **suggests** [LRBJ21]. **suitability** [AB02, CHPT20, CLW⁺19, CAB12, GPL⁺11, KOKM15, MDVB⁺20, MHRC18]. **Suitable** [HCFP20, MFMG20, SLL19]. **summary** [BFF15]. **Summer** [KPD⁺25, RSS25, BHC⁺01, BDAMD14, DABM⁺06, ETB05, FHK⁺10, HMM01, JGS93, KNO⁺04, MBH⁺99, Mor11, NASTF10, Oda94, RD96, SW05, SDHB07, WSC05, óóSV18]. **superba** [CZ25, SRCV09, TBB⁺03]. **supply** [BHJ⁺04, JCA⁺16, KNK⁺18, MLP22, RHRL12]. **supply-side** [MLP22]. **support** [DMF⁺17, HSEH16, JPMH20, KKH⁺20, SMS⁺23]. **supporting** [FvPH⁺16]. **surf** [XMW⁺23]. **Surface** [TCQ⁺25, AG99, Col00, CCSS01, FMM⁺20, HZTS12, III⁺06, NIIS04, NBMS06, NY03, RD96, SKHN11, STYT24, SGL04, WYK⁺24, WK03, WGW07]. **surface-layer** [CCSS01]. **surfclam** [MPM⁺13]. **surrounding** [LPSS04, SFA14]. **Suruga** [TKMS11]. **Survey** [YYSW25, BPZR19, BH97, KvdPBW17, RPE98, SNV⁺12, ZD24]. **surveys** [AJ15, GHM21, OTIK20, RMM02, SYT⁺09]. **Survival** [ZNI96, AHKP16, APLG07, APL07, BNM⁺00, BSF01b, DPK⁺08, ETB⁺17, FHD98, FYK⁺21, HFHW19, HTT⁺16, HLMS03, IUY10, Jan16, KNS⁺22, KKS92, KHB02, LS21, LS01, LML⁺03, Mat06, MCG⁺14, MAH12, MWP02, NYI⁺13, PDD03, PJD14, ROH16, RAK⁺17, RWP11, Sai22, SW05, SVEW⁺13, TNK⁺16, TTY⁺23, Tan17a, VFS⁺24, WS08, ZKT07]. **survivorship** [MFRR96]. **sustainability** [TDT03]. **sustainable**

[aTCK05, PFB⁺16, ZHL⁺03]. **Sv** [MTH⁺04]. **SW** [PGO⁺25]. **swimming** [JYZ⁺25, KSY⁺23, YTIS95]. **swordfish** [BBH99, BES⁺24, DPM⁺11, HBR⁺15, SKNLD10, SAH⁺18, SWAAB20, SRM⁺18, TWW⁺24]. **swordtip** [ITH23, LHCF24, YAM⁺18]. **Symbolophorus** [HWK⁺25]. **sympatric** [DMF⁺17]. **Synchronicity** [WTR04]. **synchronization** [CWCM14]. **synchronous** [FMV03]. **synchrony** [SFL16, SEM⁺14]. **Synthesis** [JHK⁺15, HL07, NKS00, NBF⁺01, Ols01, SMS⁺19, Tan02, Tan17a]. **System** [CMB⁺15, AW92, BK94b, Col99, DL94, Gla11, HLWL12, IST⁺23, JCH04, JMLG06, KB08, LCCQ⁺22, MRBBHL14, OCCF⁺18, RCG⁺15, áRÁSG⁺16, RMH⁺19, Sim92b, Sko05, SCK⁺25, TKO⁺14, TYO21, WMD⁺06, WKB⁺05, BRFRJRLC18, CCP07, HWK⁺25, HKA⁺06, JCCB15, LLB⁺20, MLRS07, MSVY⁺13, SC06, SCKJ⁺18]. **systems** [BBR⁺05, BLD⁺03, Sch23, Sim92a].

T. [GCF⁺21, MSST16]. **tactics** [BDE⁺19]. **tag** [HLG⁺11, LPG⁺06, MKK13, MFH05, MMMS14, WSP⁺07]. **tag-recovery** [MMMS14]. **tagged** [ABG19, SF22]. **tagging** [AMD⁺16, MBB⁺03, PH11, SMB03b, WSP⁺07]. **tags** [AMD⁺16, APR⁺08, CÁP⁺13, DPM⁺11, GJR18, HKLG07, KSMY00, NHNA07, PECG08, RDE⁺07, RHG⁺13, SF22, WMD⁺00]. **tailed** [BHC⁺01, VCKH05]. **Taiwan** [HCC⁺09, HLWL12, MRI⁺25, RMO⁺24, TNC⁺22, TCC⁺98, TTC⁺12]. **Taiwanese** [MTSH15]. **taken** [CP92]. **Taking** [LBC23, Par96]. **Tango** [SFK⁺20]. **Tanner** [KBS⁺16, RTK01]. **tanneri** [KBS⁺16]. **target** [TSG⁺20]. **targeting** [DMH16]. **Tasman** [MMB⁺11, MGHS14]. **Tasmanian** [BLG⁺16]. **taxa** [CAR⁺10, MWN⁺23]. **taxonomic** [HKT⁺03, KMK⁺18]. **technologies** [Sch23]. **telemetry** [GCF⁺21]. **Teleostei** [MDKS93]. **temperate** [CAR⁺10, FKUY16, FHK⁺12, IUY10, PSC05, SPM⁺24, SFK⁺20, THH12]. **Temperature** [CJ04, CRFC25, DHMT96, DMH16, Fun07, MRD⁺19, PVHT01, TCQ⁺25, AHKP16, AG99, And03, AI05, BMOT17, BFF15, BRFRJRLC18, BAL⁺99, BSF01a, Bri94, BCL04, CKA⁺17, CSB94, Col00, D'A93, DTC06, Fra93, HCS⁺09, IYN⁺09, KJZ97, LOS⁺14, LDH14, LA05, MSS12, MBY⁺17, MWGK92, NBMS06, NY03, OE17, OR12, OR13, OS95, OÅL00, PMG⁺23, PA14, QCR22, RDE⁺07, RKD⁺20, RTK01, SKHN11, STYT24, SGL04, SPG⁺16, SPLY23, SKKS05, TW05, TD02, TY04, THH12, UMK20, WYK⁺24, WGW07, WJT97, YOYK20, YCH⁺15, YMB99, YKI98]. **Temperature-based** [DMH16]. **Temperature-dependent** [Fun07, QCR22]. **temperatures** [FHD98, FMG⁺22, HMM01, III⁺06, Jes22, KOS⁺19, SCTB19]. **Temporal** [CMMK⁺15, FYK⁺21, KKL⁺25, KL01, LDDC06, ML25, NCY⁺24, WWSE00, BJV⁺17, BCBDA10, BBA⁺21, BDAMD14, CAB12, DWHdP21, DLD⁺23, DABM⁺06, EPG⁺16, FCL93, FRBB14, GHV95, GCW17, HS05, JMLG06, KTPM17, KVR⁺18, LAFF15, LPCG23, LLB⁺20, MWN⁺23, MHB⁺14, PQH16, ROB05, áRÁSG⁺16, SA10, SVEW⁺13, Spe08, SBK⁺01, TTH15, YMK⁺15]. **temporally** [HVHC10]. **Tenuialosa** [GHG⁺19]. **tenuirostris**

[VCKH05]. **Term** [LZC⁺25, YYSW25, AH97, AS08, Bea03, BW92, BB07, Buc92, DLCQ22, IFF⁺18, LYT⁺20, LMB⁺19, MLP22, OTH09, OH23, RF04, RPE98, RHRL12, RS92, SGN⁺05, SR02, VYGT⁺20, YW07, éSMB20]. **terns** [SAG⁺09]. **terrain** [BPZR19]. **territorial** [DLD⁺23]. **test** [IUY10, SB05]. **Testing** [CÁP⁺13, MRL⁺14, PJD14]. **Tests** [SPLS15]. **Tetrapturus** [ABG19, GSNFL99, HKLG07, SDHB07]. **Texas** [MTZG23]. **Their** [Sim92a, Buc92, CRC11, CRVL⁺17, FvPH⁺16, HDH⁺05, HFF⁺19, HBG⁺16, JMLG06, KMO⁺24, KB08, LH96, MWN⁺23, OGL⁺24, Rog94, STYT24, SS94, SMH⁺92, SHB⁺11, SK04, VYGT⁺20]. **them** [Tyl92]. **Theragra** [AYMK01, BCBDA10, BBMY93, Fun07, Fun11, FYK⁺13, HYW04, HWSS07, HONH04, IST⁺04, LDAWM10, MTH⁺04, NKS00, NHS⁺07, SB94, WSC05, Yam04]. **there** [CHM⁺94]. **Thermal** [NASTF10, RFD⁺04, ABG19, FMM⁺20, HKM⁺19, MTL⁺22, Mor11, SA10, VOB⁺19, WMD⁺00]. **thermally** [OA06]. **thermohaline** [VSÁO07, WJP⁺01]. **thermoregulatory** [HKM⁺19, HKM⁺21]. **Third** [Woo95, TTI⁺20]. **thompsoni** [CZ25]. **thorny** [GHM21, SB06]. **Thread** [CMMK⁺15]. **three** [APL01, CCL⁺05, HQW⁺99, HNHP09, KPW19, KK00, KU95, NIIS04, PSC05, SJB⁺22, TTY⁺23]. **three-dimensional** [APL01, HQW⁺99, HNHP09, KU95]. **Thunnus** [AAKMG06, APR⁺08, BCR20, BGH09, BHM02, BML11, CLT05, CSK11, DWH11, DGB⁺16, DSPH07, Dom09, FRBB14, FHK⁺10, FHK⁺12, FFF⁺18, GCQ⁺13, GCF⁺21, HKM⁺19, HKM⁺21, HFF⁺19, HHTF10, HHK⁺10, HK06, IFF⁺18, KNS97, KKNY04, KBF⁺07, LLCV18, LCM⁺25, Mat06, MKK13, MSST16, MLR10, MBB⁺03, NPS⁺23, Nis92, NdLOO23, PECG08, Pol96, RF04, RSZ⁺03, RF07, RMH⁺19, SA10, SFA14, SF22, SGL04, SL09, SAT⁺18, SMB03b, SZX⁺08, TTI⁺20, VHCN14, WMD⁺06, ZSS08, ZSPW25]. **thynnus** [KKNY04, DGB⁺16, FRBB14, GCQ⁺13, MLR10, Pol96, RF04, RSZ⁺03, RF07, SGL04, SL09, VHCN14]. **Thysanoteuthidae** [OKT⁺23]. **Thysanoteuthis** [OKT⁺23, OHM⁺10]. **Tidal** [BAL⁺99, HJR⁺03, LHF⁺99, VCKH05, BWK⁺99, FRP⁺99, GV01, GRT⁺07, HTP14, LSW⁺03, UYF92, XMW⁺23, Zam01]. **tidal-influenced** [HTP14]. **tidally** [CFL⁺99, JPMH20, JR07, SPLS15]. **tiger** [BYM16]. **Tight** [TKM⁺22]. **tilefish** [MPW⁺99, NLN⁺21]. **Time** [BRFRJRLC18, CAMS24, HCC⁺09, Mal20, CDG⁺19, FPBDC11, GS96, HP02, HKM⁺19, KO95, MMBC07, NGGJ09, Sha95, SMS⁺19, VYGT⁺20, VDHF08, ZWL21, ZP21a]. **Time-varying** [Mal20, NGGJ09]. **times** [PSN⁺99]. **timescale** [Wat17]. **timing** [FYKSP07, HQH⁺06, KSYT97, PKHF98, Sai22, TD02, TH11, TDT03]. **Timothy** [Per23]. **Tintinnid** [KT93, ST95]. **Tissue** [MCHSNEO13]. **Tissue-specific** [MCHSNEO13]. **Todarodes** [KYU⁺06]. **together** [DBS⁺19]. **Tohoku** [KKK⁺17, TTI⁺20]. **tolerance** [Bri94]. **Tool** [KCH⁺25, BM99b, CL05, MPM19]. **toothfish** [MMI⁺22]. **top** [Gla11, HJ10, MLRS07, VCKH05]. **top-down** [Gla11]. **tracers** [HZTS12]. **Trachurus** [EOiI25, FTS⁺25, IST⁺23, IWK⁺21, ISS02, KYS15, NPY⁺15, SKM06, SYT⁺09, SKT21, TSK⁺22, TBP⁺25]. **track** [CÁP⁺13]. **Tracking**

[AMD⁺16, LML⁺03, MHRC18, EvST⁺17, IYN⁺09, NYI⁺13, YAM⁺18, YW07].
trade [MDR⁺16]. **trade-off** [MDR⁺16]. **Training** [BZ21]. **traits**
[HPG⁺20, KO95, LSOC⁺24]. **trajectories** [SPG⁺16, TCS⁺09]. **Trans**
[GR98, WTR04, Pol96]. **Trans-oceanic** [GR98]. **trans-Pacific** [Pol96].
transboundary [DTO⁺23, NSGL⁺22]. **transect** [UIU⁺99]. **transfer**
[Bau95]. **transient** [HCC⁺09]. **transition**
[KKNY04, Ols01, TWKW01, TW05]. **transitional**
[SKKW02, TMS⁺08, WMK⁺99]. **transitions** [PFSL09]. **transmission**
[BFF15]. **transplant** [PKHF98]. **Transport**
[BS94, FRP⁺99, IYN⁺09, LHF⁺99, NYI⁺13, STI⁺09, YTY96, BBS99,
BK94b, BC04, BSS94, BEF⁺12, BWK⁺99, CCM⁺08, CM10, CFL⁺99, DST11,
DCLC15, DBRSC16, FDT⁺99, GP94, HT18, HQW⁺99, HFC01, IN00, ISS02,
JYZ⁺25, KSM⁺20, KKS92, KBB⁺20, KIS01, MRL⁺14, MHM⁺20, MMI⁺22,
PVMP03, PWE98, RPT⁺00, RQN⁺99, RKD⁺20, SKM06, SKKS05, SJB⁺22,
SFK⁺20, TMN⁺15, TKMS11, VSÅO07, WHT92, WKB⁺05, WBQL99].
transportation [IST⁺23]. **trawl** [AAI16, AJ15, FCJ⁺15, GHM21, SYT⁺09].
trawlable [BPZR19]. **trawlers** [WKN⁺95]. **Trawling** [HLB⁺25, LAG⁺11].
trees [MCB⁺16]. **trend** [MBY⁺17, OUKH04, SMF⁺05]. **Trends**
[BNM⁺00, Erz05, FMM⁺20, JCH04, TCQ⁺25, BB07, BRR05, Mor11,
MHB⁺14, RAK⁺17, SR02, YMK⁺15, éSMB20]. **triad** [AB02]. **triangle**
[HTP14, VOB⁺19]. **Trichiurus** [SCF⁺20]. **triggered** [TKW⁺17].
trituberculatus [JYZ⁺25, YTIS95]. **Trivial** [NFO⁺23]. **Trophic** [KKH⁺20,
LGD25, BRO18, BBA⁺21, CHHS05, GQPGA04, IMO⁺12, IKK⁺04, JPMH20,
KNE⁺04, LCCQ⁺22, MCHSNEO13, NFO⁺23, UIU⁺99, WP93, Zai92].
trophic-level [CHHS05]. **Trophodynamic** [Yam04, AMDM12]. **Tropical**
[ERE⁺10, HBLC22, HHH⁺18, MMRH⁺16, AOVAG22, BLH98, BYM16,
GSNFL99, HKT⁺03, LéEPW⁺12, PL03, PG06, Rog94, SKHI04, SZX⁺08,
SLZ⁺23, SRM⁺18, ZGS⁺25, dBdOJdO⁺22]. **trout** [RDE⁺07]. **trutta**
[RDE⁺07]. **tshawytscha** [BRPC08, HTT⁺16, HMT07, MRRN05, PMFC10,
SMB⁺03a, SW05, SVEW⁺13, WGFR06, WGW07, WGS⁺08, XDP⁺20].
tsunami
[KKK⁺17, KUO⁺17, MTT⁺17, OKU17, OK17, ONK17, TWK13, TKW⁺17].
Tsushima [IST⁺23, TTH15]. **tube** [VPRG13]. **Tuna** [HBR⁺15, LCM⁺25,
LLN⁺25, MMOGMR⁺25, RF07, VOB⁺19, ZSPW25, AUOGMM19, AMD⁺16,
AG99, And03, APR⁺08, BCR20, BGH09, BHM02, CH16, DWH11, DGB⁺16,
Dom23, FRBB14, FHK⁺10, FHK⁺12, FFF⁺18, GAH⁺19, HKWL17,
HKM⁺19, HKM⁺21, HFF⁺19, HHTF10, HHK⁺10, HK06, HHH⁺18, IFF⁺18,
KKNY04, KBF⁺07, LLCV18, LPS19, LAB⁺98, LCH03, LMBL03, Mat06,
MKK13, MSST16, MMBC07, MSNK10, MLR10, MBB⁺03, NPLS22, NPS⁺23,
Nis92, NdLOO23, PECG08, Pol96, RF04, Rog94, RSZ⁺03, RWI⁺16, RBB⁺21,
RMH⁺19, SFA14, SF22, SGL04, SL09, SAT⁺18, SMB03b, SZX⁺08, SLZ⁺23,
TTI⁺20, VHCN14, WMD⁺06, WJW20, ZHT14, ZSY⁺21, ZHX⁺20, ZWC⁺21].
tunas [BLH98, Bri94, GCF⁺21, KFH00]. **Tunicate** [CZ25]. **turbidity**
[NH06, SKNT14]. **turbine** [WJ93]. **Turbinidae** [SPM⁺24]. **turbulence**

[FUA⁺98, PA14, RAT⁺02]. **Turbulent** [MCS⁺06]. **turtle** [EBFF17].
Turtles [PKP⁺00, HHB⁺15, PBH⁺04]. **TurtleWatch** [HHB⁺15]. **twaite**
 [LAFF15]. **twentieth** [REB⁺03]. **Two**
 [HMMO25, HWK⁺25, YYSW25, AMD⁺16, AW92, AOVAG22, BHS⁺15,
 CCK⁺22, FYC22, HRB⁺18, IMO⁺12, KO95, LSD⁺21, MDKS93, MSR20,
 MHM⁺20, MTT⁺17, Shi24, WYK⁺24, WSC05, 66SV18]. **two-layered**
 [AW92]. **type** [Lou10]. **typus** [WSP⁺07]. **tyrannus**
 [FDT⁺99, HT18, QBMW99]. **Tyrrhenian** [CCK⁺22].

U.S [MFMG20, MHRC18, ZJH⁺22]. **U.S.**
 [EHW08, HBR⁺15, KBS⁺16, RS92, SMS⁺21, SNL19]. **U.S.A.** [LCCS15].
Ubiquitous [SS94]. **Undaria** [KNK⁺18]. **Underestimation**
 [MPM⁺13, Jes22]. **underlying** [Gar97, KO95]. **Understand**
 [AB25, FvPH⁺16]. **Understanding**
 [BDTR23, HGS⁺21, LVPK11, PLP⁺11, DST11, EDL⁺24, LML⁺03, MTL⁺22].
underway [COSC97, ESTJ03, LVF12, PSC05, VCB⁺98]. **undulatus**
 [HT18, HA07]. **unfished** [MRD⁺19]. **unit**
 [Dom23, NLN⁺21, VHCN14, Wat17]. **United**
 [Col00, HFC01, HA07, KD98, MPW⁺99, SAH⁺18]. **units**
 [GNP⁺19, LPH⁺19]. **Unravelling** [HTC⁺25]. **Unveiling**
 [BSB⁺25, QCM⁺16]. **updated** [CC03, ZD24]. **upriver** [CHF⁺04, HMT07].
upwelling [AVNC24, AOVAG22, BDE⁺19, BLD⁺03, CCM⁺08, Col99,
 FIDC00, GMH⁺12, Han11, HHH⁺16, HB92, IHS97, ICB⁺08, JCH04, KYS15,
 KB08, LCCQ⁺22, LRL⁺06, MBE⁺15, MHG⁺11, MAH12, MRBBHL14,
 OCCF⁺18, PHH⁺98, PS06, RCG⁺15, REM02, 4R4SG⁺16, Sko05, SBD⁺19,
 TCL⁺12, TFB⁺17, WMD⁺06, WGW07, XH95]. **urchin** [MWB⁺00, TWK13].
Uroteuthis [ITH23, LHCF24, YAM⁺18]. **ursinus** [HMS16, YKB08].
Uruguay [ASCM12]. **USA** [HAS⁺19, BRPC08, BPLC11, BASS11, GP94,
 GS99, NASTF10, SGL22, WFRS93, WGS⁺08, WKB⁺05, Zam01]. **Use**
 [HKA⁺06, MSS12, ROH16, Bez00, BDBP93, CGMM10, FCJ⁺15, FTS⁺25,
 FFF⁺18, HLG⁺11, KMD⁺09, LSK⁺18, LPG⁺06, MJH14, OFY⁺24, PFB⁺16,
 QCR22, RHP⁺15, Sim92a, YAM⁺18, ZD24]. **used** [JR07, VCKH05]. **Using**
 [BGM⁺18, DPL02, HRS⁺21, RRF⁺21, SRR05, TTC⁺12, AMD⁺16, AYK03,
 BPZR19, BLH98, BBY08, BSF01b, BHS⁺15, CC03, C4P⁺13, CH95,
 DWHdP21, DPM⁺11, DDS⁺17, ESTJ03, FKSA21, GR98, GHM21, GRT⁺07,
 HBPC15, HHF09, HBN⁺21, IMO⁺12, JYH⁺18, KWB⁺16, LAB⁺98, LVPK11,
 MHM⁺20, MIK07, MCB⁺16, NHNA07, OTIK20, OK17, OCCF⁺18, PP01,
 PECG08, PLP⁺11, QBMW99, RHG⁺13, RMM02, RSZ⁺03, SSW⁺17, SLL19,
 TAS04, VCB⁺98, YOY00, YOK⁺17, ZSS08, ZGS⁺25, HBLC22]. **utilisation**
 [LAG⁺11]. **utility** [XMH⁺18]. **utilization**
 [FHK⁺10, HKLG07, LPG⁺06, SFA14, SF22, SGL22, SDHB07, Tan99].
utilize [VPRG13]. **utilizing** [WKR⁺18].

V [BM99a, IH99]. **Valenciennes** [HMMO25]. **values** [WP93].

Vancouver [TR11, LH96, PHWM96, PBF00, Tan99, Tan02]. **Variability** [DGB⁺16, GHBM99, HT99, HWK⁺25, HVHC10, HXC⁺17, KSYT97, LLN⁺25, LZC⁺25, Lyn03, TBP⁺25, VYGT⁺20, AYMK01, AGSSL⁺22, And03, AVNC24, AM18, BH18, BMPC16, BSG⁺13, BCGB14, BML11, BW92, BDSM07, BDVS⁺19, Buc92, CSFC05, DPK⁺08, DDB17, DPL⁺20, DLCQ22, DLD⁺23, DPL02, ETB⁺17, FCJ⁺15, FHHW98, FGGDSMF08, FYK⁺13, GCQ⁺13, GMH⁺12, GCW17, GDM⁺17, GFO14, HP02, HFHW19, HNHP09, HK06, HMT07, INM⁺18, IH03, IWK⁺21, IYN⁺09, ISN⁺11, KMK⁺18, KHB02, LVC⁺05, LDDC06, LCH03, LAPL21, MTL⁺22, MSM⁺13, MLP22, MAHG94, MM94b, MP18, MKF⁺03, MWB⁺00, MWR⁺98, MP94, NH03, NYI11, NHS⁺07, OWK⁺03, OH23, OUKH04, PL03, PJB05, PGL⁺15, PCR⁺18, PQH16, RCS98, RMO⁺24, RPC⁺19, RPE98, ROB05, SRCV09, SMS⁺23, SVEW⁺13, SGN⁺05, SC97, SBK⁺01, SHM05, SEM⁺14, SCTB19, TSK⁺92, TNK⁺16, Tan02]. **variability** [TR11, Tan17a, TMMM20, TSK⁺95, TAN⁺17b, TBB⁺03, VMG01, YWM⁺00, YOIW21, ZWC⁺21]. **Variable** [CRTC25, BBB⁺16, MCG⁺14, Ree95]. **variables** [BPZR19, Erz05, HVHC10, HCC⁺09, JYH⁺18, JCCB15, KvdPBW17, KEJK00, MMRH⁺16, MWP02, NdLOO23, RS92, SME⁺14, SPM02, SCF⁺20, TWW⁺24, WQ00, ZGS⁺25]. **Variation** [EOi125, Han11, PM95, Por22, SSR13, δ T10, BMH⁺21, BLG⁺16, CLW⁺19, DLCQ22, DTO⁺23, FCL93, FKSA21, FHK⁺10, GEGHPCC17, HFF⁺19, HQH⁺06, HS05, KPHG14, KOS⁺19, KTH⁺15, KL01, KKCL06, LLCV18, LYT⁺20, MM03, MVK⁺20, MWR⁺98, NKM01, NTM⁺15, OE17, Pol96, RSF13, Sha13, SGN⁺05, SB04, SK04, TCO⁺05, Tan99, TTH15, WMD⁺00, WL21, YW07]. **Variations** [KNO⁺04, NHM94, VHJ99, WZK97, CHHS05, FYK⁺21, IST⁺23, JMLG06, KK00, KB08, LSK⁺18, LP10, MBY⁺17, MTLL⁺16, NCY⁺24, PHWM96, SKT21, STYT24, ST97, ST98, SS98, TJW⁺03, UIU⁺99, WEW98, YSW⁺99]. **varies** [NPS⁺23]. **vary** [SBY⁺15]. **Varying** [PKHF98, Mal20, NGGJ09]. **velocity** [GS96, SAG⁺09]. **VENFISH** [IST⁺04]. **versus** [ADPC21, BBB⁺19, MM94b, TNK⁺16]. **Vertical** [HT18, HLG⁺11, LTL⁺22, LPG⁺06, MKK13, MBB⁺03, OA06, RCG⁺15, TF08, AYK03, APR⁺08, BM99a, BGH09, BRC⁺03, BT99, CCM⁺08, CCP07, DST11, EHW08, EBO04, ETB05, GJR18, GP94, HQW⁺99, HRB⁺18, HHF09, HKM⁺19, HKLG07, HCS⁺09, JYZ⁺25, KBF⁺07, LVF12, MTH⁺04, Mor11, PML06, SRR99, SKKW02, SMK02, SHG12, SE19, SADA⁺23, SSSB03, SST25, SHB⁺11, VJ99, WMK⁺99, WJT97, ZGS⁺25]. **vertically** [BK94b, ODMRM98, RAT⁺02]. **Vessels** [HLB⁺25]. **VI** [BM99a]. **via** [IYN⁺09, NYI⁺13]. **Vicinity** [LHF⁺99, HDH⁺05, KIH⁺25]. **view** [Gre13]. **views** [GP94, WJ93]. **villosus** [APL⁺08, HWSS07, LDAWM10, OR12, OR13, OFY⁺24, WPN12]. **Vinciguerrria** [LLB⁺20]. **volcanic** [KTS15, PW12]. **volcano** [McK13, PW14]. **Volume** [Ano01a, Ano01b, Ano03d, Ano03b, Ano03c, Ano04a, Ano04b, Ano05a, Ano05b, Ano06, MTH⁺04]. **vs** [RMM02]. **vulgaris** [FIDC00]. **vulnerability** [FvPH⁺16, VOB⁺19]. **vulpinus** [HRB⁺18].

W [KEJK00, KEJK00]. **Wadden** [SAG⁺09]. **wakame** [KNK⁺18]. **wake** [JR07]. **Walbaum** [HMMO25, VYGT⁺20]. **Walleye** [Spr92, AYMK01, BCBDA10, BBMY93, BBS99, Fun07, Fun11, FYK⁺13, HYW04, HWSS07, HONH04, IST⁺04, KNS⁺22, KTH⁺15, KEWDA18, LK21, LDAWM10, MTH⁺04, NKS00, NHS⁺07, OTIK20, RWDA⁺21, SB94, SADA⁺23, Yam04, YCH⁺15]. **wandering** [XTC⁺04]. **Warm** [GAH⁺19, IST⁺23, TTH15, AI92, KEWDA18, Por22, SPM⁺24, SADA⁺23, YCS⁺15]. **warm-core** [AI92]. **warm-temperate** [SPM⁺24]. **warm-water** [YCS⁺15]. **Warming** [Kae23, MZK⁺25, AGK⁺08, BES⁺24, CCC⁺23, CH16, FKF⁺22, FMG⁺22, LéEPW⁺12, LMBL03, OUKH04, Sim92b, SSM⁺10, VHLM15].
Washington [WGS⁺08, Zam01, BRPC08, BPLC11, DDB17, KBS⁺16, MAHG94]. **waste** [LAG⁺11]. **Water** [MFRR96, APL⁺08, BKvdP⁺22, Coy05, ESA09, Fra93, GTB10, GNP⁺19, GGQF22, GJR18, GP94, HQH⁺06, ISS02, Jes22, JMP⁺14, KvdPBW17, KKK⁺17, KT93, KN08, KIS01, KM94, LLB⁺20, SL95, MHG⁺11, MATL98, MIK07, MWN⁺23, MBKP08, OE17, OA06, OUKH04, PSN⁺99, QLB⁺05, RTK01, SPM⁺19, SAG⁺09, STI⁺09, WTK⁺16, YCS⁺15]. **water-masses** [MATL98]. **Waters** [ZSPW25, BS94, áCGNGC19, DCLC15, DWH11, DBB⁺18, DBGW04, FTS⁺25, FHK⁺12, HTE⁺03, HL98, HCC⁺09, IIS⁺07, IHS97, JPMH20, JHC⁺15, KL01, LLCJ16, LTL⁺22, LP10, LPSS04, MPW⁺99, MIY⁺09, NZI95, NASTF10, NBH99, OKT⁺23, OWK⁺03, QCM⁺16, RMO⁺24, RFD⁺04, RD96, SME⁺14, SKHI04, SKM04, SFA14, SLZ⁺23, SSM⁺10, TCO⁺05, TA06, TCC⁺98, WZK97, WMK⁺99, WS08, YMB99]. **wave** [LRBJ21]. **wavelet** [MMBC07]. **waves** [RSC96]. **weak** [MRBBHL14]. **weaker** [RAK⁺17]. **weather** [BO05, NH01, RCS98]. **webs** [DMF⁺17, OGL⁺24, PAS⁺18, SPV96, SP15]. **weight** [KHN⁺22]. **West** [BJV⁺17, HMMO25, KSC⁺10, SME⁺14, SMS⁺21, TBP⁺25, Ano99, Col00, GHV95, HB99, HT99, JHC⁺15, KBS⁺16, MDVB⁺20, OFY⁺24, PS06, PWE98, SPM⁺19, SR02, Tan99, Tan02, WMKR09, DDS⁺17, HLB⁺25, KKL⁺25, SL95, TAN⁺17b, LC95, MM94a, MMB93]. **west-central** [WMKR09]. **Western** [MCS⁺06, TWW⁺24, ASM⁺15, AGSSL⁺22, And03, AGK⁺08, BBMY93, BES⁺24, BGM⁺18, CB93, Cap08, CRC11, CWCM14, EvST⁺17, FYA⁺21, FMiAW25, GPCGdlT⁺22, GS99, GAH⁺19, HMTG⁺05, HKT⁺03, HBO⁺01, HKLG07, HLWL12, INM⁺18, IYN⁺09, III⁺06, KTPM17, KSYT97, KT93, KYU⁺06, LPS19, LYT⁺20, LLSF01, LPSS04, MEK⁺09, MIK07, MSNK10, MBKP08, MMB⁺11, MGHS14, MTK⁺07, MIY⁺09, NTIO18, NFKY21, NNOU20, OIA⁺12, Ols01, RSC96, Rog94, SMK⁺13, SKKW02, SKHI04, SKM04, SES⁺20, SAT⁺18, SPV96, SOTM⁺18, SRM⁺18, TCO⁺05, TSK⁺92, TMS⁺08, TMN⁺15, TSK⁺95, TCC⁺98, TSK04, VCB⁺98, WYK⁺24, WMK⁺99, YW94, YOIW21, YCS⁺15, ZSS08, BSG⁺13, CB93, Cap08, CAGPC21, CBdSF⁺23, FHK⁺10, FHK⁺12, Mat06, MATL98, NdLOO23, PQH16, RAT⁺02, YYSW25]. **Westward** [MRL⁺14]. **whale** [KOKM15, MIK07, SP15, WSP⁺07]. **whales**

[KEJK00, MTK⁺07, MKH⁺13, SMK⁺13, WFRS93]. **Where** [GGQF22, HBLC22]. **Which** [TSG⁺20]. **white** [HKL07, MCHSNEO13, NH06, OE17, WKB⁺05]. **white-streaked** [OE17]. **whitehead** [VCB⁺98]. **whitemouth** [ASCM12]. **whitespotted** [LJBR20]. **whiting** [BC97, HEG08, LVPK11, MMRS16, MP18, RRF⁺21]. **wide** [KOWM16]. **wide-scale** [KOWM16]. **width** [SPG⁺16]. **widths** [KTH⁺15, KNO⁺04]. **wild** [KNS⁺22]. **William** [BMPC16, BG01, BWKM15, CAB⁺01, CCSS01, ECM⁺01, GV01, NBF⁺01, VMG01, WJP⁺01, WCP⁺01]. **Wind** [BSG⁺13, BWK⁺99, BLD⁺03, LHF⁺99, NTM⁺15, SWM⁺25, AVNC24, ASK99, DTC06, GHG⁺19, HBPC15, JCH04, KR10, LJM⁺10, LPSS04, OS95, PSM00, REL07, RTK01, SBD⁺19, TF08, WGW07, WL21, XH95]. **Wind-driven** [LHF⁺99, ASK99, REL07, SBD⁺19]. **wind-forced** [TF08]. **Wind-generated** [BWK⁺99]. **Wind-induced** [BSG⁺13, NTM⁺15, XH95]. **wind-regulated** [KR10]. **windfield** [DB93]. **window** [Gar97]. **windows** [DBB⁺18]. **winds** [GPS22, SHG⁺22]. **Winter** [HWK⁺25, SFK⁺20, WKN⁺95, BWKM15, BAL⁺99, CRVL⁺17, DCLC15, FMiAW25, GTB10, GP94, GS99, HQW⁺99, IMS⁺04, ISI⁺18, KOS⁺19, MTL⁺16, MRHL09, Mul94, Mul97, NH03, NY08, NYI11, NII⁺14, NTM⁺15, RCG⁺15, SKM04, SBT20, TKO⁺14, WBQL99, WB93, YOYK20, 66SV18]. **winter-spring** [Mul94]. **winter-to-spring** [NYI11]. **wintering** [HMS16]. **within** [CFL⁺99, FCJ⁺15, JCCB15, KCW⁺15, LCC15, MAH12, RCB08, REL07, RKZHC19, SC06, SLZ⁺23]. **workshop** [LBSS⁺92, BB02, War92]. **world** [LBSS⁺92]. **wrasse** [CLH⁺22]. **write** [Bow11].

X [Gre99]. **Xiphias** [SKNLD10, SAH⁺18, TWW⁺24]. **Xiphopenaeus** [MHS⁺21].

Year [HMT07, LCM⁺25, WEW98, ASCM12, AHKP16, BMPC16, BHV⁺06, CDG⁺19, Fra93, GPS22, Jan16, KPHG14, KOS⁺19, KMB00, LK21, NDC05, RTK01, VGPL⁺11, YCH⁺15]. **year-class** [ASCM12, RTK01]. **Year-to-year** [HMT07, WEW98, KOS⁺19]. **yearling** [BRPC08, PMFC10]. **years** [BEI⁺23, LYT⁺20, MYHvdL15, Por22, SADA⁺23, SSM⁺10, WSC05]. **Yellow** [SYT⁺09, ZYJ⁺25, HGS⁺21, KJZ97, XWL⁺23, HGS⁺21, HJR⁺03, KJZ97, LYT⁺20, LJBR20, LSW⁺03, ZYY⁺21, ZYT⁺22, ZHL⁺03]. **yelloweye** [BBY08]. **Yellowfin** [ZSPW25, BCR20, BMHW13, DWH11, Dom23, GCF⁺21, MSST16, Nis92, NdLOO23, Por22, Rog94, RWI⁺16, SFA14, SF22, SZX⁺08]. **Yellownose** [HTC⁺25]. **yellowtail** [SCS05, UTMS06, XMH⁺18]. **yellowtails** [KSMY00]. **yield** [ZHL⁺03]. **yields** [KJZ97]. **yolk** [BBMY93]. **yolk-sac** [BBMY93]. **Young** [LCM⁺25, BHV⁺06, KPHG14, SPG⁺16]. **Young-of-the-Year** [LCM⁺25, BHV⁺06, KPHG14].

Zealand [CMS16, Fra93]. **zoea** [JYZ⁺25]. **zone** [RPG⁺22, KSC⁺10, LML⁺03, MIY⁺09, QM01, XMW⁺23, ARM16, Dom09]. **zones** [BEF⁺12, Ols01]. **zoning**

[HHTF10]. **Zooplankton** [Coy05, KCH⁺25, AYK03, AS08, BW92, BMO⁺99, CCM⁺08, CCSS01, CSFC05, CP92, CP03, ESTJ03, ETB⁺17, GR98, GBAD⁺17, HH99, IST⁺04, MM03, MWN⁺23, MTH⁺04, REB⁺03, áRASG⁺16, RCD⁺99, RWP11, SR02, SWZ⁺01, ST97, SCK⁺25, WLWZ98]. **Zygochlamys** [BBR⁺05].

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