

A Complete Bibliography of Publications in *Fisheries Research* (2000–2009)

Nelson H. F. Beebe
University of Utah
Department of Mathematics, 110 LCB
155 S 1400 E RM 233
Salt Lake City, UT 84112-0090
USA

Tel: +1 801 581 5254
FAX: +1 801 581 4148

E-mail: beebe@math.utah.edu, beebe@acm.org, beebe@computer.org (Internet)
WWW URL: <http://www.math.utah.edu/~beebe/>

03 July 2023
Version 1.06

Title word cross-reference

\$105 [Ste05]. **\$130** [McI03e]. **\$140** [McI03b]. **\$144.99** [How03b]. **\$25**
[Gra02a]. **\$25.00** [McI06b]. **\$27.50** [McI05c]. **\$29.50** [Ste03a]. **\$325**
[McI05a]. **\$34.95** [Mil02a]. **\$395** [How06]. **\$40**
[Coo00a, Coo01, Gra02a, McI01, Ore03]. **\$40.00** [McI02c]. **\$42.95** [McI02e].
\$45.00 [McI06a]. **\$47** [Lon02a]. **\$59.50** [Ste03a]. **\$70** [McI09d]. **\$84.95**
[How03a]. **\$90** [McI09b]. **\$99** [Ano01c]. ²¹⁰ [KKJ00]. ²²² [KF02]. ²²⁶ [KKJ00].
⁸⁶ [MK09]. ⁸⁷ [MK09]. ₂ [CS07b]. **\$A** [Kes00]. *a* [GMA02]. *F*_{0.1}
[CXCD07, GC04]. *F*_{max} [CXCD07, GC04]. *L*_{opt} [Sve15]. *Z* [DFD02].

İskenderun [Ism03, IYI07].

[//www.blackwellpublishing.com](http://www.blackwellpublishing.com) [McI07b].

0 [Ano00b, Ano00c, Coo00b, Cur00, Gue05, How06, Kes00, McI02f, McI07b,
McI08, McI09c, Mil06, Sol05, Ste05, Sym08c]. **0-1-84103-004-X** [Bar00].

0-12-088414-3 [Mil06]. **0-12-350438-4** [Ano00b]. **0-226-06618-5** [McI03e].
0-231-12488-0 [Ste03a]. **0-231-12489-9** [Ste03a]. **0-295-97840-6** [Mil02a].
0-309-05526-1 [McI02f]. **0-309-06030-3** [Coo00b]. **0-309-07286-7** [McI02e].
0-412-03541-3 [Ano00c]. **0-444-51027-3** [Ste05]. **0-632-05355-0** [McI03a].
0-632-05431-X [Sut02]. **0-632-05733-5** [Loc02]. **0-632-05754-8** [Mil02b].
0-632-06391-2 [Mil03b]. **0-632-06457-9** [Sol05]. **0-8020-7959-8** [Ano01d].
0-8493-1916-1 [How06]. **0-8493-9061-3** [How03a]. **0-85238-241-3** [Cur00].
0-85238-246-4 [She02]. **0-85238-250-2** [Win02]. **0-85238-273-1** [McI02d].
0-85238-280-4 [McI07b]. **0-85238-286-3** [How03b]. **0-85976-410-9**
[Ano01f]. **0-958703-5-0** [Kes00]. **0-group** [Din05, KA05].

1 [How06, McI02a, McI02f, Sym08a]. **1-56612** [McI06b]. **1-56612-038-1**
[Gra02a]. **1-56612-049-7** [McI01]. **1-56612-057-8** [Coo00a]. **1-56612-061-6**
[Coo01]. **1-56612-062-4** [McI02c]. **1-56612-077-2** [Ore03]. **1-57808-013-4**
[Ano01e]. **1-85233-117-8** [Ell00]. **1-85233-118-6** [Van01]. **1-886106-31-2**
[Ano01c]. **1-888569-15-8** [Lon02a]. **1-888569-18-2** [McI02a]. **10-year**
[SMD04]. **140511194** [McI05b]. **15** [McI03e]. **17th** [GKUO07]. **1835** [Vil01].
1880s [BSM07, EMKG07]. **18th** [LDK⁺07, LAL07]. **1990s**
[CPW⁺06, HP09a]. **19th** [LOT07a, Ore03]. **1st** [Ano03k, Ano07a].

2 [Ano00d, BFB⁺03, Gue05, McI02a, McI05a, McI06a]. **2-7099-1354-2**
[Ano00d]. **2-7099-1517-0** [Gue05]. **2001** [Bla06]. **2004** [VL08]. **20th**
[LDK⁺07, LAL07]. **26^o** [EBV⁺03]. **2H** [LK00]. **2J** [LK00]. **2J-3K** [LK00].
2Teleostei [PJR⁺05].

3 [Ano00c, Ano00e, Coo00b, Cur00, DDP⁺06c, McI05a, Mil06, Ste05, McI09d].
3-540-42854-2 [McI05a]. **3-540-61365-X** [Ano00e]. **34^o** [dSH01]. **3K**
[LK00].

4 [Ano00b, McI07b, McI07a]. **40^o** [CBC02]. **42** [Bas00]. **45** [CAJ00a]. **461pp**
[McI09c]. **48** [GMV01].

5 [Sym08b]. **54** [GMR02, NNA02, vSM02c]. **54-58** [Ano02b, Ano02-28].

6 [McI09a]. **60** [MG03a]. **61^o** [HG01]. **62** [GBC⁺03b]. **68** [KI05]. **69.50**
[McI03a].

7 [McI09b]. **71** [FCL⁺05a]. **75** [BMB06, McI02d]. **76** [SBD⁺06]. **79.50**
[Mil02b, Win02].

8 [McI05d, Sym07]. **81** [McI06a]. **81-7075-079-2** [McI06a]. **84** [KPL⁺09].
89.50 [Loc02].

9 [Pie09, Sol05, Win00]. **90** [Win00]. **90-5410-721-9** [Win00].

90-5972-061-X [McI05c]. **90°** [HPK07]. **92** [McI05d, McI07a].
92-3-103995-4 [McI07a]. **92-5-104825-8** [McI05d]. **95/094** [AKA+01].
96-03 [Gra02a]. **978** [McI08, McI09c, Pie09, Sym07, Sym08a, Sym08c,
 Sym08b, McI09a, McI09b, McI09d]. **978-0-8138-2546-5** [Sym08b].
978-1-4051-3932-8 [Sym07]. **978-1-4051-4161-1** [Sym08a].
978-1-4292-0446-0 [McI09c]. **978-1-57808-375-6** [McI09a].
978-1-57808-435-7 [McI09b]. **978-1-57808-529-3** [McI09d].
978-1-84407-527-0 [McI08]. **978-84-9745-235-9** [Pie09].
978-92-3-104029-0 [Sym08c].

Âncora [PF00].

abalone

[DDHS06, GMP05, HFBM08, LRBH07, MWJ04, PPGD08, RB09, ZLC09].
abbreviata [MC04]. **abdominalis** [WMS04]. **abiotic** [RPC+06]. **absence**
 [PEAAAdLJB07]. **Absorption** [Dia00]. **Abundance** [APS07, Kat05, ASR05,
 dSHG08, AM02, BTC08a, BK09, BEA+08, BPW01, BM09, Cam04, CS04,
 CPW+06, CdML+07, CF07, Cor01, CBC02, DOQ08, Din05, DKKS07, EF01,
 FAL+01, GBG+03, HK06a, HJ06, HMH+04, HD00, IHF08, KLU01, KM08b,
 KLJ06, KHMS09, KCK03, LHMO09, LD01, MvdK06, MS03, MR05,
 MCB+07, MC06, NGF06, NLJS01, OQE03, PR03, PB03, PCHM07, PCS05a,
 RPF06, RVS02, SHKB09, SC07, SHDO04, SCM09, SWC+05, TAS03, Tia09,
 TSOG01, WN03, YCB+01, YPDS05, YLYL09, ZPR01]. **abundances**
 [CC01a, HdS07]. **abundant** [LRC+08]. **abuse** [LM09]. **Academic**
 [Ano00b, Bar00, McI05c, Mil06]. **Academy** [Coo00b, McI02e, McI02f].
acanthias [DS07, MF07]. **Acanthopagrus**
 [GMY+09, GAFA04b, GCJ07, GCMJ08]. **access** [LFA08, NGF06, ZR08].
according [MBG+07, VH06]. **Accounting** [QPR08, SW09, DDP+06a].
accumulation [OKPR04, BM03c]. **Accuracy**
 [FUM02, GDFH07, HFS02, HCS+03, MM06a, PWHM06, RHF+08, WIKM05].
ACFM [CL04]. **Achievements** [GML06]. **acid** [CCA+03]. **acidification**
 [HK02]. **Acknowledgement**
 [Ano04x, Ano01s, Ano01t, Ano02z, Ano03-31, Ano05-29, Ano06-31, Ano09-32].
Acknowledgements [Ano01a, RYG01]. **Acoustic**
 [BDB+03, DJG+06, KTC00, KLJ06, LRG+00, PR03, SHDO04, TS06,
 BMW07, CMPM01, DBB00, DK05, FK04, GDDJ09, GMR01, GMR02, HD00,
 JL00, KS02, KHMS09, MHS+05, MSSJ05, RVS02, TKFJ09, UHN07, vSM02c,
 vSM02a, vSM02b, vSSK07, vSS09]. **Acoustic-geostatistical** [PR03].
acoustical [AD03]. **acoustics** [KCRT03, MTRM05, MTGH00, TK00].
across [ABF08, APP+07, CSM+09, GWB07, LLV+08, LMR+07, SCM+08,
 TOBSJH06]. **Act** [DJGC09]. **action** [KAO04]. **activity** [CHQ05, SOH06].
acusticus [TLMN00]. **AdaBoost** [KMELC05]. **adaptive** [KP07]. **added**
 [LBKG08]. **additive**
 [BPW01, HMH+04, KMELC05, WK01, WKM02, WIKM05]. **address**

[KM08a]. **adjacent** [AAHE04, BPH⁺⁰⁶, Mar06a, Mey07, MM06b, MMLR08, PH09, PBM06].
adjoining [CHN08]. **Adjusting** [ALN03, FKW06]. **Adriatic** [CUT06, CAM⁺⁰⁸, ŠV04, CSDP02, DKGC00, FSB⁺⁰², JPVKS⁺⁰¹, LDGA09, MFAM05, MAG⁺⁰⁹, TGS⁺⁰⁰]. **adult** [BNSA05, BNS07, BR05, BFM08, BC04, Fra07, GFM02, HMRG08, PAP04, UHN07, UL01, WCM04, WGN06].
Advances [Ano01e, BDIP08, Sym08a]. **Advection** [PNJS06, PTPS09].
advice [MMZ09]. **Advisory** [Ano02h, Ano02j, Ano02k, Ano03k, Ano03i, Ano03j, Ano03f, Ano03g, Ano03h, Ano03n, Ano03o, Ano03p, Ano03q, Ano03r, Ano03s, Ano04a, Ano04c, Ano04e, Ano04f, Ano04j, Ano04k, Ano04l, Ano04m, Ano05d, Ano05e, Ano05f, Ano05g, Ano05h, Ano05i, Ano05j, Ano05l, Ano05m, Ano05n, Ano05o, Ano05p, Ano06i, Ano06j, Ano06k, Ano06l, Ano06m, Ano06n, Ano06r, Ano07h, Ano07i, Ano07j, Ano07k, Ano07l, Ano07m, Ano08f, Ano08g, Ano08h, Ano08i, Ano09h, Ano09i, Ano09j, Ano09k, Ano09l, Ano09m, Ano09n, Ano09o, Ano09p, Ano09q, Ano03m, Ano04b].
Aegean [KVS04, SE02, KTL06, MTU⁺⁰⁴, SME02, TOÖD06]. **aeglefinus** [AFVSR⁺⁰⁹, GM07, Hal02, HMH⁺⁰⁴, LR08, ÖW02]. **aequidens** [HGSP01].
Aequipecten [NS04]. **Aerial** [CARA⁺⁰⁷]. **affect** [Sal02, SW01]. **affected** [CLGR⁺⁰⁴, KJEF03]. **affecting** [Daw08, DDP^{+06c}, GWB07, JI07, LAL07, Lan04, SSB03, TPC05]. **affects** [SC08, SOH06]. **affinis** [ABFV02, PGMM01]. **affinity** [ASD09]. **Africa** [CWJS09, CMGB01, CARA⁺⁰⁷, GMS06, HGSP01, NBA⁺⁰⁹, RMBG02, RB09, SLA00, YFL08, ZCdG06, ZCTA⁺⁰⁸, tHDC06, Bar00]. **African** [HBBG06, BW08, BBJG04, BDBD09, BGB06, Eze02, GB06, HGF06, RB00, WLS07, dGvZM⁺⁰⁶]. **after** [BLH04, EH04b, FFM08, LBKG08, Mar06a, Mar06b, MTU⁺⁰⁴, NGM⁺⁰⁹, PBDP00, ROS04, SLB04, SB08, iTMI06, VL08]. **against** [BA06]. **Age** [ACPP06, AHAAD01, AHABAA⁺⁰², ATB⁺⁰², AdBP02, ASAGR06, ARVC01, BLV06, BG04, Bur02, Caz00, CS08c, CMGB01, CMC09, DSPLR06, DKGC00, GBC^{+03a}, GBC^{+03b}, Gon06, GAF06, GCC⁺⁰⁸, Hoo06, Hor02, HLH08, IMSS06, Ism03, IYI07, JLC04, JCLL08, LLM05, LS00, LSH04, LDN04, LLJC09, LE01, MRCH04, MQVSN04, MMB07b, MOOH00, MK06, MOGG06, MNM00, MMN03, MC04, NT05, NCW00b, NCW00a, OMF⁺⁰³, PLDS03, PH09, PH04b, RMBG02, RCGMQV05, RLG⁺⁰¹, RRJ09, STCH09, SGS09, TT01, YST⁺⁰², AFSF05, AFG⁺⁰⁵, ACG⁺⁰¹, BMC07, Ber07, BF00b, CAJ00a, CAJ00b, CP00, CAHAF07, CCB02, CHSA02, DBK07, Dou04, FL05, Fab06, FDG⁺⁰⁷, FUM02, FBJM00, FFL09b, FBS02, GMY⁺⁰⁹, GMP05, HH06, JLHO01, JCS01, Jon00, JMGC06, KR00, KK09, KLU01, LK00, LB08, LCFP⁺⁰⁸, LMR⁺⁰⁵]. **age** [LMR⁺⁰⁷, MPM⁺⁰⁶, MM06a, MCAO⁺⁰⁵, MN01, MB08, MG03a, MG03b, New02, OSG08, PL02, PMG⁺⁰⁶, PC03, PGK03, PCAS04, PKK⁺⁰⁶, RMRB06, RYSN08, Smi03, SRTP06, SDS09, SKKP05, SG01b, SWC⁺⁰⁵, Sym06, TS09, TEYA02, WSPY05, WL06b, WSPY07, WY06, WKCC06, WB08, XM00, YLYL09]. **age-** [XM00]. **age-0** [KLU01, SWC⁺⁰⁵]. **age-based** [HH06, LMR⁺⁰⁵, Smi03]. **age-readers** [PKK⁺⁰⁶]. **Age-reading** [ATB⁺⁰²].

Age-specific [MMB07b]. **age-structure** [CAJ00a, CAJ00b].
age-structured [CAHAF07, CHSA02, DBK07, FFL09b, JMGC06, MG03a, MG03b, WSPY05, WSPY07]. **Age-validation** [RRJ09]. **Ageing** [ABC⁺08, FAN03, MF00, PWHM06, SSS⁺03]. **ages** [EPA00, KKJ00, Ker00].
aggregate [KM08b]. **aggregating** [DJG⁺06]. **aggregation** [Dem04, Ste03b].
aggregations [BR01, DJG⁺06, RB00]. **AIC** [WL06a]. **air** [GCH⁺07, HBBG06, WSC08]. **airborne** [San00]. **AK** [Coo00a, Coo01, McI01, McI02c, Ore03, Ore03]. **AK-SG-02-01** [Ore03].
AK-SG-97-01 [McI01]. **AK-SG-98-01** [Coo00a]. **AK-SG-99-01** [Coo01].
AK-SG-99-03 [McI02c]. **Akaike** [WL06a]. **al** [BNS07, Bet04, Sve14, Sve15, VL08]. **al** [Fra07, Lon03a, MC00b]. **Alabama** [MM04]. **Alacranes** [BRL⁺05, RLSJIA07]. **alalunga** [RM07, SEPY02, WCC⁺09]. **Alan** [Lai00]. **Alaska** [Coo00a, Coo01, Gra02a, McI01, McI02c, McI06b, Ore03, RB04, APC07, BK09, Bro05b, CMOM00, DA07, ESC08, JDAM08, Loh08, RGSB08, SW09].
Alaskan [ZK03]. **albacares** [DHM08, LDN04, NC04]. **albacore** [CHL01, RM07, SEPY02, WCC⁺09]. **Albatross** [TVB⁺09]. **albidus** [AB09b]. **Alboran** [RCGC04, VYMGM⁺09]. **Albula** [DAC08, KG04, Meh06, SG06, Sch09]. **Alexander** [Kes00]. **alfonsino** [RLG⁺01]. **Algarve** [CF04, EGB⁺01, SB01a, SGVM02, SSGM03a, SSGM03b]. **Alicante** [GRFE06]. **alien** [RGG07]. **alizarin** [Dou08, LZZN09]. **alleviate** [NGM⁺09]. **allocation** [OGSG07, PBMB03, TB04, VD04a]. **Allometric** [MDGR05, TY02]. **Allometry** [AC02]. **allow** [PHGT06]. **Allozyme** [SMRH04]. **along** [FB06, GTB04, HG01, KWK⁺09, KIT⁺04, LCFP⁺08, LMRQNM⁺05, MHS⁺05, MTC06, MACS08, PTR⁺05, RRJ08, RRJ09, RCG02, TKFJ09, UL01, VSK05, dSH01]. **Alopias** [LCNJ06]. **alpinus** [EF01, HMB⁺00, WFJB09]. **Alta** [TNFF03]. **alterations** [Dah00]. **Altering** [Sym05a]. **Alternative** [OA04, Cad03, FFM01, GLH07, HPD08, HGSP01, IWB08, MvdK06, SBD⁺05, SBD⁺06, VH06, Zho07]. **America** [SCSC07].
American [Lon02a, McI02a, McI05d, BHH08, CGT08, MBK02, Row02, SCW04, SPS⁺07, VL09, WT00]. **americanus** [BHH08, He03, IWW03, Laz08, PH04b, ST03]. **Ames** [How03b].
Ammodytes [BHJ02, SBD⁺05, SBD⁺06]. **Among** [HWB06, CG04, CMAS08, Dic04, IJD04]. **Amsterdam** [Mil06].
anadromous [BTC08a]. **analisis** [Bur02]. **analyse** [Bas99, Bas00]. **Analyses** [SEPY02, BHH08, CL09, CJ00, KA05, PRdPG08, SM04b, TLH07, WK01].
Analysing [BVW04]. **Analysis** [BS04, HMH⁺04, MDS03, Mes03, PVP04, RT07, SSB03, WIKM05, AAFLP⁺07, APP⁺07, Bal09, BBRS06, BPRM00, BRL⁺05, BGH05, BP01b, BBK08, CHL01, CY06, CG04, CdMLGC09, CHSA02, DGP02, FCC⁺09, GFSM07, GRFE06, GKV06, GOAARJRP09, HPM04, HS03, IS07, JC04, JHSG04, Jun08, KW03a, Kir01, KPL⁺07, KPL⁺09, LB08, LCNJ06, MGTB08, MBT08, MLH⁺05, MT08, MMS09, MK01, MOK⁺05, MOGG06,

MPA08, NJL⁺⁰⁰, OF03, OGPC09, Ove02, PPL04, Pál03, Pál05, PH04a, Pou01, PLSI09, PM09, RSP⁺⁰⁰, RLSJIA07, SCUADJ07, SDNL09, SÁR⁺⁰⁵, STK⁺⁰⁵, Sho08, SDH00, SMSZ08, SBF⁺⁰⁸, STH03, TS06, TSS⁺⁰⁴, TC09, TPC05, TLD06, TSTK08, UMK01, Vas03, WG03, WYR06, WLY06, WL06b, WBMM05, WB08, WH08, XM00, XW07, YEA09]. **analytic** [CHSA02]. **analyze** [Tri05, YAHAB01]. **Analyzing** [LK02, Xia04a, Xia04b]. **anchoita** [CC03b, PCM07]. **anchor** [BW08, McP02]. **Anchorage** [Ore03]. **anchored** [TF09]. **anchoveta** [Ara09]. **Anchovy** [CC03b, ACE⁺⁰⁸, AM00, BGP⁺⁰⁴, BPRM00, CC01c, CBC02, CRC⁺⁰⁷, DUR05, FZHL09, FAW04, GESY⁺⁰⁷, JS02, JHK08, Jun08, Kno07, KM08c, LDGA09, PCM07, TOK⁺⁰⁵, WLY06]. **and/or** [Cor01]. **angel** [BAH09]. **Angeles** [CTEARD07, NE07, RDEACT07]. **angelfish** [SDS09]. **angle** [Gri06]. **angled** [BR05, GCH⁺⁰⁷]. **angler** [CGLZ04, JDS00, RKEJR06]. **anglerfish** [CCM⁺⁰⁹, DALP01, GRPLE05, LD08, LPDA01, LQD⁺⁰⁸, WWG03]. **anglers** [AM03, ABF08, DACS08]. **angles** [TMK⁺⁰⁶]. **Angling** [MDJR05, Al609, AKC⁺⁰⁹, GCJ07, MM05, PidIHGV05, PWB05, RCA08, THN⁺⁰⁴, TNL07]. **Anguilla** [GT04, PRM04]. **Animal** [McI08, BBRS06, RMA⁺⁰⁵]. **Animals** [Lon02a]. **Anisakidae** [MFC⁺⁰⁸]. **Anisakis** [MFC⁺⁰⁸]. **Annecy** [GJ09]. **ANNEX** [Ano01b]. **Announcement** [Ano02a, Ano05a, Ano05b, Ano06a]. **Annual** [Ano09a, BPW01, CG04, CHQ05, KA05, KNSSKF09, KKR⁺⁰⁵, WWG03, tHDC06, vZRMvD02]. **annularis** [FSB⁺⁰²]. **annuli** [BM00, BBK08, MMP⁺⁰²]. **anomalies** [PSS⁺⁰⁷]. **Anoplopoma** [BM00, CS07b, GJSW04]. **Anostomidae** [AAB05]. **Antalya** [BK02]. **Antarctic** [BFB⁺⁰³, HD00, Hor02]. **Antarctica** [Hor02]. **antennatus** [CA03, DCM⁺⁰⁵, DMC⁺⁰⁹]. **Antilles** [DJG⁺⁰⁶, Gob00]. **Antimora** [FB06, Mag01]. **anything** [JIGI06]. **Aphanopus** [PGS⁺⁰⁸]. **Apollonio** [Ste03a]. **apparatus** [LBMCE00]. **apparent** [CPW⁺⁰⁶]. **appendage** [BGB06]. **Application** [AFVSR⁺⁰⁹, Bas99, Bas00, CA03, DPD⁺⁰³, How03a, STK⁺⁰⁵, Sho08, TLD06, TBRL00, WSPY07, WMdSB09, WH08, YPD⁺⁰⁴, YPM⁺⁰⁶, ZC02, BEBA03, Bet04, BR01, Bro05b, FHI07, GG06, HMM00a, HH06, IHF08, JC04, JCW05, KM08a, KM02, KS02, Kop06, LK02, Mai09, MB08, NC04, RYSN08, TdlMH⁺⁰³, UVKS05, VVH04, VMSR08, WKM02, WHWM07, ZG08, vHMAO⁺⁰⁶]. **Applications** [Tal09, VD04b]. **applied** [ED07, Fab06, GKV06, GYMdL⁺⁰⁶, Pra02, RSMZ06]. **Applying** [SKMT02, Tri05, GGVLRS03]. **Appraisal** [MAG00, CAM⁺⁰⁸, NGF07, PP01]. **approach** [AMC^{+08a}, ASM⁺⁰⁹, AIC08, BEBA03, Bet04, But03, Cad03, Dia00, FMGG08, FFM08, FFL09b, GRPLE05, Gav09, GOAARJRP09, GESY⁺⁰⁷, GEYPC⁺⁰⁹, KMF08, KIZ09, MVAMB07, PBVG07, SW09, SMD03, SM04a, SMS⁺⁰⁶, SE06b, Tri06, TSJ04, YJV⁺⁰³, ZP05, ZKG⁺⁰⁹]. **Approaches** [Ano00b, Co001, AMC^{+08b}, BVW04, BQ06, Cad02, CGEHC07, ERG07, FFL09a, MP04, TPC05, TMP⁺⁰⁶, vMBGF05]. **approaching** [RO00, Sch09]. **appropriate** [DDP^{+06b}]. **April** [Ano00r, Ano01j, Ano02n, Ano03t, Ano04w, Ano05q, Ano07s, Ano08r, Ano09v].

Aptenodytes [PPH01]. **Apulian** [GTB04]. **Aquaculture** [Van01, GFMO06, McI03d, Lai00]. **aquarium** [BSWL06b]. **Aquatic** [Mil03b, BBR06, McI02a]. **Arabian** [GAFA04b, GAFA04a, GAFA05b, GAFA05a, GAF06, Hoo06, JS02, vHMAO+06]. **Arauco** [LC06]. **archipelago** [DSPLR06, LD06, RMMP06, SÁR+05, GCS+06, HSSR06, TOBSJH06]. **archipelagos** [RLG+01]. **archival** [Loh08, NHT07]. **archives** [LOT07a].
Arctic [KI05, DSO+05, EF01, GM00, HMB+00, KI04, SGL08, SBF+08, WFJB09].
Arctica [TJ05]. **Arcto** [HBM+00]. **Arcto-Norwegian** [HBM+00]. **arcuatus** [FW06, SDS09]. **Area** [Güç08, Mey07, ABF08, BWMA02, BMF+10, BG04, BPH+06, CCCC04, CBC02, GESY+07, HHC06, JHGS04, KM02, LHMO09, LZC+08, MWJ04, MRCH04, Moo03, NGF06, NV05, PBW+09, PA09, PLSI09, SLV+08, SSH+06, SHDO04, vS04]. **areas** [AA03, BPH+06, CXQ+09, CMAS08, CPR07, DCM+05, GCS+06, GBFG06, JCJ+09, KVS04, LDA01, LD01, MH08, McI02e, MMLR08, PH09, PBLP08, PBM06, PKP04, WM04].
argentata [YTK06]. **Argentina** [AAB05, Gon06, Nar06, NGF07, Caz00, GNC07, MAL02, MM06b, MC04, NS04, TCPC06, VLD+00]. **Argentine** [CS08c, Gon06, MPE04, MPM+06, PMM05, PCM07, PGF07, VMQ08, VE03].
Argentinian [MHS+05]. **argentinus** [AM02, BQN05, Lap02, MHS+05, MCP01, WGR08]. **Argopecten** [OS05].
argus [BRL+05, Ehr08, GYMdL+06, PVMdL05, RLSJIA07, WVVW+08].
Argyrops [GAFA04b]. **Argyrosomus** [Kir01, SGS09]. **Argyrozona** [BG04, BG05]. **Arhynchobatidae** [CGP05]. **Ariake** [NT05, YTK06].
Aristaeomorpha [PK03a, RBD02]. **Aristeus** [CA03, DCM+05, DMC+09].
arm [YSS+09]. **Arnason** [Sym08a]. **array** [DSO+05]. **Arrhenius** [MC00b].
Arrignon [Win00]. **Arripidae** [CWL00]. **Arripis** [ABE+04, CWL00]. **art** [MN01]. **artedi** [YSS+09]. **artificial** [DVAL+09, JLC+03, MLJT09, MSVF05, RSMZ06, How03a]. **artificially** [YMT+06]. **Artisanal** [BSMFH07, NGF07, ASIW05, BTC09, BSMF+09, BH01b, CP06, CCCC04, Daw08, GNC07, Güç08, Gus02, Kro04, LHMO09, Mos00, MUO02, MGNB05, OGPC09, PSPCVCD09, SPS+07, SGS02, TMN07, ULDG02, VD06, VMPP07, WC07]. **Arve** [Cur00]. **ascending** [TNL07]. **Asia** [Bar00, GSA+06, SSG06]. **Asian** [Abl06, Bla06, OLN+02, SST+06]. **asinina** [MWJ04]. **Askale** [TEYA02]. **aspect** [BMW07]. **Aspects** [CPT06, CE06, Jak01, PGMM01]. **Assemblage** [SET+09, CFH03, MSB07].
assemblages [ESB09, GSA+06, GFM02, GRC+09, GBFG06, KVS04, KM08b, MCL04, MC05, MBG+07, SAG05]. **assess** [KA06]. **assessed** [YSS+09]. **Assessing** [CH03, Dou04, DMBF08, ESB09, FFL09a, FFL09b, GR07, HE08a, Hor05, KCH05, KJ09, KF04, Mat07, PSPCVCD09, PWP02, RSMZ06, SCP01, SLJ07, SE06b, CdML+07, EF01, JCW05, TSJ04, CCD01].
Assessment [ASIW05, Ano06-30, Bla06, CF07, FML+07, LDA01, MH02, MM04, McP02, MB04, RB00, SBFR00, WFJB09, ZG08, ASM+09, AB09a, APS07, ABD+09, AIC08, AHS+06, BC02, BRL+05, BACP09, BG01, BQ06, Cad02, CRD06, CMGB01, CL09, CCT+08, Coo00a, Cor02, DBK07, ET00,

ED07, FZHL09, FRGF07, FW06, FBS02, GG06, GB06, Gob00, GNC07, GAOMC06, GAFA04b, GAFA04a, GAFA05b, GAFA05a, Gro00, GBG⁺03, HC07, HGSP01, IMOO06, JR07, JCW05, KCH05, Kro04, Lab05, LMASMASZ02, MKGH05, MVAMB07, MT08, Mau03, ML04a, MSSJ05, ML04b, Mes03, MDJR05, MBCMNMHH01, MPG⁺08, MGJB09, NJE00, PR03, PAB05, PAP06, PW05, PpA05, PPGD08, PVMdL05, Pun03, RFWH09, SCSC07, SDH00, SA03, SJ05, TCS05, TF09, TdlMH⁺03, WSPY05, WSPY07, WMdS09, YLD⁺05, ZDB⁺08, ZKG⁺09, dSBAC06, Cur00, McI02a]. **assessments** [FAN03, PSTM06, Coo00b]. **assignment** [GM06]. **assisted** [Fab06]. **associated** [BSAM09, BAH09, Dem04, HWW⁺09, LG02, OSC⁺05, RBH⁺08, SW00, WRK06a, WRK06b]. **association** [Ell00, PSS⁺07]. **associations** [BQN05, BLR⁺08, BMB05, BMB06, UVKS05, VBSK00]. **assumptions** [DMBF08, FHI07, WMdS09]. **Asturias** [FRGF07]. **at-sea** [CXCD07]. **Atherina** [LS00, MMN03, MCS05, TGS⁺00]. **Atherinidae** [LS00, MMN03, MCS05]. **Atlantic** [ABK03, Ano00e, CE07, How06, JIAD03, KN01, McI05d, SDNL09, SBD⁺06, AMC⁺08b, ADP⁺08, ATM08, dSHG08, All01, AFVSR⁺09, AC02, AS04, ASD09, AKK⁺03, AB09b, BAH09, BBM⁺06, BLR⁺08, BC04, BM08, BDBD09, BM03b, BM03c, BSG02, BBK08, BRRL09, CMJ05, CMC⁺06, CS04, CC03b, CPSBRD⁺02, CPW⁺06, CMAS08, CMC09, CK02, DSO⁺05, DGP02, DR01, DTSR07, DALP01, EMN07, EBV⁺03, FR03, FH03a, FB06, FR08, GCS⁺06, GR02, HLL⁺08, HMO01, Hal02, HP02, HP09a, HG01, HHTE05, HE08a, He05, HP04, HMRG08, IJD04, JLHO01, JSB04, Jok02, JIDM02, JIAD03, JJKN⁺03, JJJ03, KNJJS06, KNSSKF09, KC06, KFO⁺04, LDK⁺07, LPDA01, LPP02, LQD⁺08, LJP05, LRG⁺00, LK00, LDN04, Løk03, LLV⁺08, MKGH05, MM07, MCM⁺08, MNML00, MGR⁺02, MFC⁺08, MR05, MAC⁺06]. **Atlantic** [MÁ08, MD02, MSA00, MAL⁺01, MMN03, MCS05, NW03, Nas03, NP08, ØA08, OGSG07, Ove02, PLDS03, PGS⁺08, PA02, PH04b, PldlHGV05, PCB01, PH01, PCMC08, Pra02, QP00, RL03, RM07, RLGLO09, SF05, SSIE06, SCM⁺08, SHBC02, Sol02, SKKP05, SMSZ08, SEPY02, SBD⁺05, SSC⁺03, Tal09, TNFF03, TNL07, TP00, TOBSJH06, UL01, VP05, VAF04, WIS03, WGR08, WPS⁺07, WM00, WF07, WD02, WR05, WNRd00, How06]. **atlanticus** [CAFT00, Cla01, KM02, SR06, SRH⁺02]. **Atol** [GCS⁺06]. **Atractoscion** [APS07, HGSP01]. **atricauda** [MSA00]. **attempt** [But08, HS00, KPBD08]. **attendance** [APM⁺09]. **attraction** [AA03]. **attractors** [HHTE05]. **attrition** [GHM04]. **audax** [ACMMCEGM02, OGPDOM08]. **August** [Ano00l, Ano02r, Ano03y, Ano04p, Ano05v, Ano07q, Ano08s, Ano09-29, Ano09y]. **aurata** [FGJD08, HAO00]. **auratus** [HMM00b, HMM00a, MC06, ODdGV02, Ste08, SJ05, SOKS08, WMTJ07]. **auriga** [PMG⁺06]. **aurita** [Gue05, ZCTA⁺08]. **auritus** [BC02]. **aurorubens** [All07]. **austral** [GOAARJRP09, PPH01]. **australasicus** [Tze04]. **Australia** [CCD01, Fri07, Kes00, ABD⁺09, AHS⁺06, AWY02, ABE⁺04, Bal09, BMBM05, BW02, BGW06, BHM⁺06, BKD⁺02, BPW⁺03, BPH⁺06, CS09,

CCMS⁺⁰³, CTC⁺⁰⁶, Dem04, DPD⁺⁰³, DDP^{+06a}, DDP^{+06b}, DDP^{+06c}, EL09, GSS09, GKH⁺⁰¹, GKH03, GWB07, GFvdV06, GCMJ08, HFBM08, HBW00, HW00, HC09, LPHH09, MLH⁺⁰⁵, Mat07, MSTC04, MCB⁺⁰⁷, NCW00a, New02, NS07, OCT⁺⁰³, OL07, OSG08, PG06, PBW⁺⁰⁹, PWP02, PSTM06, PHGT06, SBFR00, SGS09, SB05, SDH00, SST⁺⁰⁸, SLJ07, Ste03c, SH09, SJ05, SOKS08, Sva05, SRS08, Tay07, TGH⁺⁰⁸, TÁTWD09, TLH07, VD04a, WMTJ07, WSS02, WEK⁺⁰⁹, WDC02, WMB08, Wes02, XM00, XK04, Xia04a, YLD⁺⁰⁵, YPDS05, vHAN⁺⁰⁹]. **Australian** [MG03a, ABE⁺⁰⁴, BMK⁺⁰⁴, CWL00, DSK⁺⁰⁸, GBM09, GK03, JS05, LWM07, MG03b, OLN⁺⁰², RM05, SMM07, SMJS01, WR02, ZG08]. **australiensis** [RW03]. **australis** [ASD09, ASD09, BBL07, SLJ07]. **Author** [Ano00a, Ano02b, Ano04g]. **Authors** [Ano02i, Ano03l, Ano04h, Ano05k, Ano06o]. **autocorrelation** [NC04]. **autodiametric** [AFVSR⁺⁰⁹]. **Automated** [FL05, WSS06, MLJT09]. **autonomous** [BFB⁺⁰³, RDM⁺⁰⁹]. **Autosub** [BFB⁺⁰³]. **Autosub-2** [BFB⁺⁰³]. **autumn** [IMOO06, YM00]. **auxiliary** [BZRO05]. **availability** [NHT07]. **available** [DV00, McI07b]. **Aveiro** [CHQ05]. **avgotaracho** [KKR⁺⁰⁵]. **Avoidance** [RO00, BFB⁺⁰³, DK05, JHGS04, SG06, VOH02]. **Azores** [ACPP06, ATM08, FMB⁺⁰⁵, MSA00, MAL⁺⁰¹, PGMM01, RMMP06].

B [McI02a, McI05a, McI07a, McI09a, McI09b, Ore03, Sym08c]. **B.V** [Ste05]. **BACI** [FFM08, PBW⁺⁰⁹]. **back** [Hor00, MSB⁺⁰⁸, PZH02]. **back-calculated** [Hor00]. **backcalculation** [DSPLR06]. **backscatter** [vSS09]. **Bacoma** [OGK⁺⁰⁸]. **Bad** [HK02]. **Baer** [LOT07a]. **bag** [TS06, Wil09]. **bag-net** [TS06]. **Baglinière** [Ell00]. **bags** [KOO04]. **Bahamas** [ED07]. **Bahia** [CTEARD07, LMASMASZ02, RDEACT07, ARCLBPdP07, Caz00, NE07]. **Bain** [McI02a]. **Baird** [Kes00, Sym08c]. **bairdi** [Ste03b]. **Bait** [SB03, WM07, AAP⁺⁰⁹, BH01b, FRF08, GCJ07, LSW06, PCMC08, SOH06, WM09, WBHG01, YKO09]. **bait-dependent** [SOH06]. **baited** [MAG⁺⁰⁹, RSM05, YCB⁺⁰¹]. **Baiting** [KJEF03, EJA00]. **baits** [AAT08]. **Baja** [ARCLBPdP07, NE07, RCGMQV05, Vel03]. **bajad** [GAFA04a]. **balance** [WM09]. **Balancing** [MLP⁺⁰⁸]. **Balearic** [CAM^{+03a}, CLGR⁺⁰⁴, MMN00a]. **Balkema** [Win00]. **ballan** [FMB⁺⁰⁵]. **Baltic** [BSM07, CAJ00a, Eer04, GKUO07, HK02, KPL⁺⁰⁹, LOT07a, SLV⁺⁰⁸, VKD03, BVH⁺⁰⁸, BLKR09, CAJ00b, EMKG07, FGOF08, GWR07, HH01, HWM02, Hor05, JJKN⁺⁰³, KNJJS06, KNSSKF09, KSS05, KK04, KPL⁺⁰⁷, MBO⁺⁰⁷, MHF02, NLJS01, NJJ06, OAKM07, RPP04, RSST07, SLJ05, TH03, TL03, UVKS05, VN00]. **balticus** [KK04]. **ban** [PBDP00]. **banded** [GBC^{+03a}, GBC^{+03b}]. **Banggi** [TCS05]. **Bangladesh** [CHBB04, HIRM06, eJSK09, RC06]. **Bank** [BD04, GHDM08, SR06, dSBAC06, WKCC06, AFVSR⁺⁰⁹, BTC08b, FKW06, FRF08, GHCPPLC⁺⁰⁵, KMB01, LG02, MGR⁺⁰², Ove02]. **banks** [MR08a].

bar [BW08, McP02]. **Baras** [Mil02b]. **barbarus** [EKU02]. **barbata** [TCY01]. **barbatus** [FSB⁺02, MTU⁺04]. **Barcelona** [MDS03]. **barcoding** [HSW09]. **Barents** [BG01, Din05, GLH07, HF07, HMM⁺09, LDK⁺07, NS06, PTPS09, TH03]. **Bari** [She02]. **Bariloche** [VLD⁺00]. **barnacle** [MF03]. **Barnard** [McI08]. **barndoor** [GHDM08]. **barramundi** [Bal09, Dou04, SM04b]. **barred** [GAFA05b]. **Barrier** [BMBM05, BPW⁺03, BPH⁺06, Fri07, Gri03, GWB07, HWW⁺09, HW00, MLP⁺08, NCW00b, NCW00a, PBW⁺09, WMB08, WMD07, GK03, Sei07]. **bartramii** [BI05, CC03c, CCT⁺08, IMOO06, YM00]. **based** [AAFLP⁺07, Ber07, BCMM09, BG04, But03, CTEARD07, CNH09, CWJS09, CY06, CA07, CRSM04, Dun06, ERG09, FCC⁺09, FML⁺07, FSPWG08, HH06, HFHO07, HPK07, IMOO06, JLHO01, Jun08, JCJ⁺09, KKR⁺05, KW05, KP07, Kir01, Koe08, LNS08, LMR⁺05, LMR⁺07, MAASMB05, MAdAMASCM09, MFB08, MK09, MOK⁺05, MF03, OJ06, Pál03, PBM06, PK06, RSP⁺00, RM05, RFWH09, RDEACT07, Smi03, UMK01, WK01, WKM02, WIKM05, WG05, WBMM05, YLYL09, YJV⁺03, ZKG⁺09]. **bases** [HP02]. **Basic** [KW05, PKT⁺02]. **Basin** [VKD03, Eze02]. **basins** [LDK⁺07]. **basis** [AGS⁺08, Cad00a, DBK07]. **basking** [PM09]. **Basque** [MPG⁺08, PLSI09]. **bass** [CSSO03, FML⁺07, HCH09, JWR05, LDE⁺02, MM06a, MMB07b, MRT03, NGM⁺09, OSC⁺05, PPS05, PBLP08, PKP04, SMS02, WSC08, ZSP03]. **bassensis** [YEA07]. **batch** [GSMT04, YFT⁺02]. **bathyal** [MCL04, PGS⁺08]. **bathymetric** [CPCD05, GD03, MBG⁺07]. **Batoids** [TCPC06]. **Bay** [AAA⁺06, BK02, BP01b, Eer04, GBL⁺05, GMY⁺09, GKH⁺01, LR00a, MR05, NT05, Row02, SKF08, TVB⁺09, WHML04, AMUE01, AC05, BKD⁺02, CMPM01, DUR05, FML⁺07, Ism03, IYI07, KA05, MGTB08, Pou01, Sid03, UL01, VOS01]. **Bayesian** [APP⁺07, BQ06, IS07, PLPN09, PCS05a, SE06b, Tri06, WLY06, WL06a, ZP05, ZLC09]. **bays** [FAW04]. **BC** [EMN07]. **Be** [Mil03a, ABRB00, AC00, DO06, IWW03, Kes00, LOT07a, MC00b, ROS04, YSS⁺09]. **Be-all-you-can-be** [Mil03a]. **Beach** [PPH01, BWM07, CDC03, GKH⁺01, GK03, MB07]. **beach-seine** [GK03]. **beach-seining** [GKH⁺01]. **beam** [AR05, ASIW05, ABRB00, AC00, BMSJ05, CXMM04, DBAÖ06, FP02, GC03a, GCL03, Kru04, Mat07, MSSJ05, MC00a, MC00b, Pol00, RBH⁺08, RJ05, RDH05, Sch09, SW00, WRGS09, vM03, vMBGF05, vSM02c, vSM02a, vSM02b]. **beam-trawling** [RBH⁺08]. **beaming** [KS02, RHF⁺08]. **Beamish** [Fra07]. **beard** [CP00]. **bearing** [TMK⁺06]. **became** [SP09]. **beds** [LLV⁺08]. **before** [Cad00b, EH04b, FFM08, SLB04, SS00a]. **before-after** [FFM08]. **beginning** [LAL07]. **behavior** [AKA06, AAKT07, KLS⁺07, MSSJ05, PL04, Qui07, RB06, Rye08, STH03]. **Behavioral** [ROS04, WSC08]. **Behaviour** [Cur00, GFSM07, MNML00, ANS⁺01, GM00, GSL08, HBBG06, He03, HCH09, JSO08, JHGS04, KJEF03, KW05, KMK09, MvdK06, NGM⁺09,

ORVMP06, ÖW02, PTE09, QPR08, RSM05, SK08a, SKP03, YEA09, McI09b].
Behavioural [MSVF05, AKC⁺09, CAH⁺03, DNN⁺03, Mar07b]. **Beibu**
 [CQJX08, CXQ⁺09]. **Belgian** [PCV04]. **bellied** [WMS04]. **beneath** [IJ06].
benefit [MGTB08, WLDH08]. **Benefits**
 [BR00, KS02, GFvdV06, PWP02, SBFR00]. **Benguela** [GEH⁺07]. **benthic**
 [BPW⁺03, CC09, CC01a, RJ05, RGSB08, WRGS09]. **benthopelagic** [All01].
benthos [DDP⁺08, FP02, RJ05]. **bentincki** [CBC02, CRC⁺07]. **Benue**
 [NJL⁺00, NWML00]. **Berg** [Gon06]. **Bergen** [Kor04]. **berglax** [KN01].
bergylta [FMB⁺05]. **Bering** [BMB06, McI02c, BQ04, BMB05, DA07,
 SWC⁺05, Zhe03, vSS05, vSSK07, vSS09]. **Berlin** [Ano00e, ABF08].
Berycidae [DG02]. **Beryx** [DG02, RLG⁺01, SÁR⁺05]. **best** [BZRO05].
Bethesda [Lon02a, McI02a]. **better** [vOPvDM02]. **Between**
 [EPA00, ABC⁺08, AFG⁺05, ACG⁺01, AM02, BM09, BSG02, CCMS⁺03,
 CXMM04, DCM⁺05, Dun09, EGJ00, ESB09, FGOFF08, GDDJ09, GJBY05,
 Gro00, HWB06, HO05, HMM⁺09, HK02, JDMN00, JPVKS⁺01, JJKN⁺03,
 KHMS09, LPHH09, LSW06, LWM07, MLH⁺05, MPQ07, MBM04, MJS00,
 MGJB09, NGF06, OCT⁺03, OMW⁺03, OM07, ODR00, OLN⁺02, PPL04,
 PB04, PBM06, PKK⁺06, QDH09, RL03, RMN08, RDM⁺09, SdPFAL09,
 STI08, SPS⁺07, Sho09, SRH⁺02, SFCK03, TYM⁺01, TOK⁺05, TOÖD06,
 Tze04, VYMGM⁺09, vSS09]. **between-haul** [HO05, MBM04].
Between-reader [EPA00]. **Beverton** [Jen00]. **Beware** [PCHM08]. **Beyond**
 [DDP⁺08, Dic04, NBF09]. **Bhavna** [McI05a]. **bias**
 [KM08b, Kop06, PKK⁺06]. **biased** [GM07, HBJ03, MGJB09, PidIHGV05].
biases [AB09a, BACP09]. **BIC** [WL06a]. **bidly** [IMSS06, IOS07].
bifasciatus [GAFA04b]. **bifurcations** [VVH04]. **Big**
 [TB04, BC02, MK06, WMS04]. **big-bellied** [WMS04]. **big-eye** [BC02].
bigeye
 [AdBP02, BDB⁺03, CHL⁺06, CHW⁺08, SYS⁺08, WMdSB09, WMdS09].
Bight [APS07]. **bigtooth** [BSAM09]. **bilinearis** [HC00]. **Billard** [Van01].
billfish [BDBD09, OA04]. **Billions** [Hol09]. **binary** [OF03]. **binoculata**
 [ESC08, MK06]. **binomial** [MLCGRV07, OF03, PL06]. **bio**
 [CAM⁺08, GC03b, TTP⁺09]. **bio-economic** [CAM⁺08, GC03b, TTP⁺09].
Bioadhesion [Ano01e]. **Biochemical** [DNN⁺03]. **Biodiversity**
 [McI06a, HMR⁺08, KAO04, McI06a]. **Bioeconomic**
 [PVMdL05, YLD⁺05, GGVLSR03, KPL⁺07, KPL⁺09, MMS09, ULDG02].
bioelectrical [WH08]. **bioenergetics** [PF00]. **Biofilms** [Ano01e].
biofouling [SSS⁺03, Ano01e]. **Biological** [Jak01, LZCR08, PGS⁺08,
 SND⁺08, SH09, BAEF06, Boo04, CCH⁺00, CPSBRD⁺02, CXCD07, DDP⁺08,
 GC04, MCM⁺08, Mag01, MFC⁺08, ØT02, Sid03, TJ05, Tri05, UM02, VSS07].
biologists [Cer00]. **Biology**
 [Dem04, GAFA04b, McI06b, McI09d, Mil08, Nar06, Ore03, PdAO02,
 RMF⁺06, Van01, BSMFH07, CMJ05, CUT06, CPT06, CMC09, ESC08, Eze02,
 FB06, GRPLE05, GAFA04a, GAFA05b, GAFA05a, HMB⁺00, HAO00, IOS07,
 IYI07, MSN01, Mar06b, MBCMNMHH01, MCS05, NNA01, NNA02, PK03a,

PGMM01, RRJ08, RWMBHH06, SR07, Ste07, TJ05, TLH07, Vil01, WSS02, WGDPO6, XBS⁺07, Yil02, Ell00, Sut02]. **bioluminescence** [JGB⁺06]. **Biomass** [NMHHMB⁺00, PPdA05, AFJC08, BM03a, BB01, CRC⁺07, DV00, Dia00, FH03a, FGJD08, GM07, GHPPLC⁺05, GD03, HCM05, Jen02, JAKM05, KM02, MVAMB07, Mat07, MK01, ML04b, Or103, PBDP00, PK03b, SE06b, SEPY02, SWPY05, YSS⁺09, ZC02, vSSK07]. **biometric** [OSG08, SÁR⁺05]. **biota** [PBW⁺09]. **Biotechnology** [Ano01e, Lai00]. **bird** [Løk03]. **bird-scaring** [Løk03]. **birdbeak** [MF00]. **Birkeland** [Ano00c]. **Biscay** [AMUE01, AC05, CMPM01, DUR05, FML⁺07, KA05, MGTB08, Pou01, UL01, VOS01]. **bivalve** [Cer00, CC01a]. **bivalves** [WHWM07]. **Bivalvia** [CC01b, TSM03]. **Bizerta** [LBABH09]. **Bjørndal** [Sym08a]. **Black** [GCMJ08, BACP09, CCM⁺09, GMY⁺09, GCJ07, LD08, LQD⁺08, MAL02, MD02, PGS⁺08, SMS02, DS07, Kno07, LBMCE00, TOÖD06]. **blackspot** [CPT06, GAF06]. **blacktail** [MSA00]. **Blackwell** [Cur00, Loc02, McI03a, McI05b, McI07b, Mil02b, Mil03b, Mil08, She02, Sol05, Sut02, Sym07, Sym08a, Sym08b, Win02]. **blacodes** [GOAARJRP09, PGF07]. **bladder** [MKGH05]. **bladders** [NGM⁺09]. **Blanca** [Caz00]. **Blankenship** [McI05b]. **bleach** [WVW⁺08]. **bleeding** [MWB⁺08]. **bleekeri** [Tia09]. **blennoides** [CP00]. **Bloch** [CMC⁺06, Dou04]. **blocking** [BR00]. **bloodworm** [SABW09]. **blotched** [DKGC00]. **blue** [ÅCST01, dSHG08, ASD09, BH01a, BdL05, CS09, CMPM01, CTB01, CAH⁺03, CATH04, DYWHZ04, FAL⁺01, FM04, FB06, Hen09, KMB01, LSH04, LMRQNM⁺05, MNM00, Pál05, PKK⁺06, WK01, WKM02, WIKM05, XK04, McP02]. **blue-mouth** [MNM00]. **Bluefin** [But08, KPBD08, MB08, ADP⁺08, AD03, FDG⁺07, GCC⁺08, HCS⁺03, Kar04, MM07, NP08, STI08, STCH09, WH08]. **Bluefish** [TOÖD06, RRJ08, RRJ09, WD02]. **bluegill** [FMC⁺09]. **bluemouth** [ACPP06, MF09]. **board** [Ano04b, SPS⁺07, Ano02h, Ano02j, Ano02k, Ano03k, Ano03i, Ano03j, Ano03f, Ano03g, Ano03h, Ano03n, Ano03o, Ano03p, Ano03q, Ano03r, Ano03s, Ano04a, Ano04c, Ano04d, Ano04e, Ano04f, Ano04j, Ano04k, Ano04l, Ano04m, Ano05d, Ano05e, Ano05f, Ano05g, Ano05h, Ano05i, Ano05j, Ano05l, Ano05m, Ano05n, Ano05o, Ano05p, Ano06h, Ano06i, Ano06j, Ano06k, Ano06l, Ano06m, Ano06n, Ano06r, Ano07h, Ano07i, Ano07j, Ano07k, Ano07l, Ano07m, Ano08f, Ano08g, Ano08h, Ano08i, Ano08j, Ano08k, Ano09h, Ano09i, Ano09j, Ano09k, Ano09l, Ano09m, Ano09n, Ano09o, Ano09p, Ano09q]. **boat** [DK05, LZCR08, LSW06]. **boats** [BCLP00]. **Boca** [How06]. **bocaccio** [PWHM06]. **Bodden** [GWR07]. **Body** [BMF⁺10, ARLB07, Dun06, FKBF05, HCS⁺03, Hur07, MM05, MPA08, RMN08]. **bogaraveo** [CPT06]. **bogue** [PBR05]. **bohar** [MM06a, MMB07b]. **bola** [EGB⁺01]. **Boleophthalmus** [NT05]. **bomb** [PWHM06]. **Bonaparte** [TGH⁺08]. **Bonavista** [Row02]. **bone** [KK09]. **bonefish** [DACS08]. **bonito** [CMC⁺06]. **Book** [Ano00b, Ano00c, Ano00d, Ano00e, Ano01c, Ano01d, Ano01e, Ano01f, Bar00, Coo00a, Coo01, Cur00, Ell00, Gra02a, How03a, How03b, How06, Kes00, Lai00, Loc02, Lon02a, McI01, McI02a, McI02c, McI02e, McI02d, McI02f,

McI03a, McI03e, McI03b, McI05a, McI05b, McI05c, McI06b, McI06a, McI07b, McI07a, McI08, McI09a, McI09b, McI09c, McI09d, Mil02a, Mil02b, Mil03b, Mil08, Ore03, Pie09, She02, Sol05, Ste03a, Ste05, Sut02, Sym07, Sym08a, Sym08c, Sym08b, Van01, Win00, Win02]. **Books** [Cur00, McI02d, Win02, She02]. **Boops** [PBR05]. **bootstrap** [CSR06]. **borealis** [KCKP02, PAR⁺03, Wie04, WSP06]. **Borgese** [McI03e]. **born** [BVH⁺08]. **Bornholm** [BSM07, VKD03]. **boscii** [LPP02]. **Bostock** [McI05c]. **Botany** [GKH⁺01]. **Bothnia** [JJJ03]. **bottlenose** [GGA08]. **Bottom** [FCG02, MVV⁺01, WSP06, AE03, AB09a, ABRB00, AC00, BSC⁺08, CFFP07, CRSM04, DWV⁺02, FCML05, HdS07, Hal02, IJ06, JR07, LR08, LIW04, MAG⁺09, MC00b, NHT07, SLB07, SDM04, SE06a, SOS02, Som03, TÖT04, WK08, WPOB09]. **bottom-trawl** [FCML05]. **bottomfish** [ZDB⁺08]. **bottoms** [DMC⁺09]. **Boulenger** [Chi00, Man00]. **Bouvier** [He05, PGMM01]. **Bowdich** [AAHE04]. **boyeri** [LS00, TGS⁺00]. **brachydactyla** [CF07]. **Brachydeuterus** [BC02]. **Brachyura** [FW06, RMA⁺05]. **brackish** [KAN00, Lan04]. **brackishwater** [Mos00]. **Braithwaite** [McI09b]. **Brama** [BSAM09, LE01]. **Brandt** [McI07b]. **bratramii** [TCC⁺09]. **Brazil** [MAG00, SB01b, BH01b, BNL⁺08, GCS⁺06, GMA02, HFB⁺06, LHMO09, LSH04, MHS⁺05, MGNB05, PA05, PW05, PPdA05, SB05, VG01a, VH06, VD06, dSH01]. **Brazilian** [CdCbR03, FFL09a, FFL09b, Kru04, MGNB05, PdAO02, Vas03]. **BRDs** [HJ07]. **break** [MHS⁺05]. **breaking** [AOMK⁺04]. **bream** [GBC⁺03a, GBC⁺03b, GMY⁺09, GCJ07, GCMJ08, LE01]. **Breeding** [EKU02, GFM02, LPG⁺09, PPH01]. **Bremec** [VL08]. **Breton** [MMH05]. **Brevoortia** [RT07, VSS07]. **Bridle** [Som03]. **bridles** [Som03]. **brief** [Bur02]. **Bringing** [DDP⁺08]. **brink** [PZH02]. **Bristol** [Sid03]. **British** [BNSA05, BNS07, Fra07, ZP05, AP05, BCM08b, CB00, CK08, MK06, PZH02, YJV⁺03, ZC02]. **broad** [MLH⁺05]. **broad-scale** [MLH⁺05]. **broadcast** [BLR⁺08]. **Broderip** [VL08, BLH04]. **broodstock** [PAP04]. **brook** [WN03]. **Brown** [Ell00, ARLB07, ALN03, AKK⁺03, CHN08, GC03a, Gra03, JR02, JRML00, LF02, LMASHV⁺03, NCW00a, Pol02, PCV04, PDV05a, PDV05b, RH04b, RMRB06, WN03]. **brown-shrimp** [GC03a]. **brown-stripe** [NCW00a]. **Brunei** [SG04]. **Brünnich** [CP00]. **Buccinanops** [Nar06]. **Buccinum** [MB04, PMAK07, SALnM07]. **budegassa** [CCM⁺09, DALP01, GRPLE05, LD08, LPDA01, LQD⁺08]. **budget** [KJ08]. **Buenaventura** [DOQ08]. **Buoyancy** [ĀCST01, VN00]. **burbot** [HK02]. **Bureau** [McI09a]. **Burkenroad** [RRAS03]. **Burrishoole** [BPD⁺04]. **Burundi** [vZRMvD02]. **Bush** [CK02, PCS05a]. **Bushehr** [NAD⁺07]. **butcheri** [GCJ07, GCMJ08]. **butterfish** [WMTJ07]. **Butterworth** [MR08b]. **Buybacks** [Sym08b]. **By-catch** [Gra02a, Gra03, AAFLP⁺07, ASIW05, CFE03, CF04, CAM⁺03a, FCL⁺05a, FCML05, FCL⁺05b, FP02, GL05, JRML00, Pál05, Sva05, SRS08, VD06]. **by-product** [SLJ07]. **Bycatch** [BS06, BSC⁺08, CGP05, ORVMP06, SMJS01, TF09, WLS07, YAM00, ZCdG06, BM08, BHM⁺06, BKD⁺02,

BNL⁺⁰⁸, CXCD07, CTC⁺⁰⁶, CHDGM06, DKH08, FRF08, FHJL08, GFL03, GLK00, GKH03, GMS06, HJ03, HJ07, He05, HBKJ07, HGW⁺⁰⁸, KHMG06, LET07, Løk03, MVAMB07, MLCGRV07, PW05, RM07, SBFR00, SK08b, TGH⁺⁰⁸, WLDH08, WEK⁺⁰⁹, WGDP06, YKO09, ZG08]. **bycatches** [BTC09, MTHL06].

C

[Ano00b, Ano00c, Ano00e, Coo00a, McI09b, McI09c, Mil02b, Ore03, Sym07].
C. [ODdGV02, RH04b]. **C.-I** [Coo00a]. **ca** [EMN07, MK09]. **CAB** [McI03b].
cabrilla [TT01]. **Caddy** [SS00b]. **cadenati** [PL02]. **Cádiz**
 [BPRM00, SGS02, SGB00, JSR04, VVH04]. **caeruleus**
 [MAASMB05, MAdAMASCM09, QVNMGM00]. **cages** [KFO⁺⁰⁴]. **Calamar**
 [MHS⁺⁰⁵]. **calamary** [SLJ07]. **calcarifer** [Bal09, Dou04]. **calcea** [MF00].
calceus [CCB02]. **calcified** [NBF09]. **calcium** [KAN00]. **calculated** [Hor00].
calculating [LLJ⁺⁰⁸, TMK⁺⁰⁶]. **Calculation** [Pal08, Hur07]. **calculations**
 [HH06]. **Caledonia** [GLCC09]. **Caledonian** [Ano00d]. **California**
 [ACMMCEGM02, APS07, FOGKT08, LMRQNM⁺⁰⁵, MQVSN04, MBCMNMH01, NE07, NMHHMB⁺⁰⁰, RMVJGMMV07, RBHP03, RCGMQV05, RAHHGM⁺⁰², Vel03, ASAGR06, ARCLBPdP07, LRBH07, LC07, MSN01, Mar06a, Mar06b, MAdAMASCM09, QVNMGM00].
californiensis [LMASHV⁺⁰³]. **Callianassidae** [RW03]. **Callinectes**
 [FW06]. **Callorhinus** [MKB01]. **camera**
 [DSO⁺⁰⁵, HCS⁺⁰³, He03, KMK09, LWS04, LIW04, MC06]. **cameras**
 [YCB⁺⁰¹]. **campechanus** [AFSF05, BLB07, EF02]. **Campeche**
 [BD04, GHCPPLC⁺⁰⁵]. **camtschaticus** [GFL03, GFS03, NS06]. **Can**
 [ABRB00, AC00, DJGC09, HMO01, IWW03, JI07, Mar07a, RRGB07, SOS02, SMSK03, YSS⁺⁰⁹, FSPWG08, GM07, LOT07a, Mil03a, MC00b]. **Canada**
 [BNS07, Fra07, Gra02a, Tal09, BNSA05, BFM08, BCM08b, CK08, JSB04, OJ06, PZH02, SWM09, ZP05]. **Canadian** [BM08, CMJ05, MS05b, Mil03a].
Canal [CHQ05]. **Canarian** [DSPLR06, TOBSJH06]. **canariensis** [HGF06].
Canary [ABFV02, HGF06, DG02, HGHLCH02, MRCH04, PL02, PLDS03, PMG⁺⁰⁶, PGS⁺⁰⁸]. **Cancer** [AA03, BEBA03, EBA⁺⁰³, UHN07]. **canicula**
 [RDH05, RCSFO04]. **Cannibalism** [ABL02, JMGC06, PCM07]. **Cantabrian**
 [RCSFO04, SPB⁺⁰³]. **Cap** [LZCR08]. **capable** [MCB⁺⁰⁷]. **capacity**
 [MT08, Paw03, RD03, RJ05, TPM03, VG01a, VSK03]. **Cape**
 [RB09, GEH⁺⁰⁷, HBBG06, MMH05, SE06b, VGBF02]. **capelin**
 [BG01, JHGS04, PTPS09]. **capensis** [Joh03, VGBF02]. **Capiz** [Bat04].
capoeta [TEYA02, TEYA02]. **Captain** [Skr08]. **captive** [CS07b, ZW09].
Capture [Ste08, CAH⁺⁰³, FCS⁺⁰⁵, GG04, HP02, JS05, ORVMP06, RB06, SMS02, SJ05, WSM02, YEA09, vSS05]. **captured**
 [CSSO03, GDFH07, HLL⁺⁰⁸, MNML00, MHWL01, SB07, SSIE06, VAYD04].
Carangidae [GAFA04a]. **Carangoides** [GAFA04a]. **Caranx** [WHML04].
carbo [PGS⁺⁰⁸]. **Carbon** [JSB04]. **Carcharhinus**
 [GCS⁺⁰⁶, JLC04, JCLL08, SDNL09]. **Cardinale** [PCHM08]. **Caretta**

[BM08]. **Caribbean** [CMM⁺07, GDAM07, GCS⁺06, GBL⁺05, GB07, ML04b, PR03, RW07, SCSC07, SR07, WM04, ZW09]. **Carlos** [VLD⁺00]. **Carolina** [BB04, JDS00]. **carp** [AM03, Bas99, Bas00, RCA08, Van01]. **Carpentaria** [SBFR00]. **Carpenter** [McI05d]. **carpio** [AM03, RCA08]. **carponotatus** [NCW00a]. **carried** [JPVKS⁺01]. **carrying** [VG01a]. **cascading** [CP06]. **Case** [DSK⁺08, AGB07, Bat04, BTC09, BGH05, CR06, DDP⁺06a, DDP⁺06b, DDP⁺06c, FKW06, FF01, GPG⁺03, GB07, HKF⁺09, IWW03, IPH05, KMF08, LFA08, MGTB08, MLH⁺05, MS05b, MC05, MPG⁺08, NBA⁺09, OSG08, PKT⁺02, PTPS09, PEAAAdLJB06, PSTM06, Row07, RE07, RMA⁺05, RR03b, SSS⁺03, SSML02, TSTK06, VSK03, WD02, YFL08]. **case-study** [MLH⁺05]. **Caspian** [FGJD08, FZHL09]. **Castellammare** [PBDP00]. **Castellanos** [MHS⁺05]. **Castelnaud** [GCC⁺08]. **Castilla** [Sym07]. **Catalan** [ASA04, OQE03]. **Catch** [BQ04, CCB02, GK03, Kar04, KTL06, MOK⁺05, SPB⁺03, SABW09, TSTK08, WBHG01, AAFLP⁺07, AP05, Al609, ASIW05, AKC⁺09, ARCLBPdP07, BB04, BEA⁺08, BVW04, BS04, CFE03, CFH03, CF04, CGLZ04, CAM⁺03a, CNH09, CSR06, CP08b, Chi00, CL04, CLGR⁺04, DMA07, DPD⁺03, DFD02, DKH08, EJA00, FH03a, FOGKT08, FCL⁺05a, FCML05, FCL⁺05b, FP02, FHJL08, GRFE06, GSS09, Gra02a, Gra03, GL05, GCJ07, GESY⁺07, HMO01, HWB06, HJ03, HG01, HBW00, HBJ03, HBKJ07, HP04, Hen09, Her05a, Her05b, HH01, HR09, JPYW08, JS05, JRML00, KSS05, KM02, LAL07, LR08, LB08, LSW06, LWM07, MLJT09, MWB⁺08, MROGVR09, ML04a, MP04, MDS03, MOGG06, MMN00a, MUO02, OF03, OKWM05, OAKM07, OMR09, OA04, OSC⁺05, OR07, Pál05, PG06, PBLP08, PLPN09, PSvDPM01]. **catch** [PCMC08, PWTP00, RMN08, SMD04, SSB03, Sca03, Sho08, SMS⁺06, SYS⁺08, SLJ05, SSK⁺06, Sva05, SRS08, THN⁺04, TNL07, TSJ04, TMN07, iTM04, iTMI06, UVKS05, VD04a, VD06, WK01, WKM02, WL06b, WSP06, WPOB09, WB08, Xia04a, Xia04b, YAHAB01, YLYL09, YKM06, YKO09, YPM⁺06, You03, ZDB⁺08, vM03, vZRMvD02, LLJ⁺08, Mes03]. **catch-and-release** [Al609, AKC⁺09, Hen09, THN⁺04, TNL07, iTMI06]. **catch-at-age** [LB08, WL06b, WB08, YLYL09]. **catch-per-unit-effort** [CP08b, FH03a]. **catch-per-unit-of-effort** [ML04a]. **catch-restricted** [PBLP08]. **Catch-Survey** [Mes03]. **Catchability** [WMTJ07, ALN03, BYA⁺08, FHI07, GQR03, GMV00, GMV01, MAdAMASCM09, NJE00, OKPR04, SKP03, SCM09, ZDB⁺07, ZFJ03]. **catchability-at-length** [MAdAMASCM09]. **Catches** [AMAOMM04, AAT08, BTC09, HLHF03, AE03, ASA04, AAP⁺09, BH01b, CGT08, GKH⁺01, GJBY05, HHTE05, HBW00, HBJ03, HB01, KE05, KME⁺02, LDK⁺07, LLJ⁺08, Meh06, MSTC04, MD02, OIK⁺06, OGPDOM08, PAB05, RM05, RKEJR06, RYSN08, VG01a, VKČ⁺09, WEK⁺09, WRK06a, WRK06b, tHDC06]. **Catching** [McI07b, TEG03, LIW04, MvDM02, Paw03]. **categorization** [BMC07]. **catfish** [BW08, dGvZM⁺06]. **Catla** [Bas99, Bas00, KK09]. **Catostylus** [PK03b]. **caught** [AC02, CAM⁺03b, DPS⁺01, ECEG09, FFL09a, FFL09b, GCJ07, GCMJ08, HSGF06, JRML00,

MKB01, MGNB05, NGM⁺09, PWB05, SMB⁺08, SLJ05, TF09, dSH01].
Caulolatilus [BLC08]. **cause** [MBK02]. **caused** [CCG⁺02, SB03]. **Causes** [SSGM03a, LC07, MBO⁺07]. **cavalla** [BSG02]. **cavity** [ARLB07]. **Cellular** [Ano00b]. **Celtic** [ERG07, FAL⁺01, KA05, Pou01]. **CEN** [DVAL⁺09].
census [CARA⁺07]. **Centracanthidae** [DKGC00]. **Central** [CUT06, How06, McI05d, PGS⁺08, ATM08, AB09b, BCC09b, BCSA08, Bat04, BCM08b, CDC03, CLGR⁺04, CBC02, CRC⁺07, CPR⁺08, DKGC00, KIT⁺04, LLM05, LC06, MMV⁺04, MHK⁺06, MAG⁺09, MMN03, MCS05, MKB01, NCW00b, NCW00a, PMSD06, PCAS04, SN01, SYS⁺08, Vel03, VMPP07, BNSA05, CAM⁺08, PLDS03, ŠV04]. **Central-east** [PGS⁺08, MMN03, MCS05, PLDS03]. **central-south** [PCAS04].
central-southern [CBC02]. **centropomid** [Dou04]. **Centropristis** [SMS02].
Centrosyllium [Jak01]. **Centrostephanus** [BW02]. **Centuries** [LAL07].
Century [LDK⁺07, GKUO07, LOT07a]. **Cephalopod** [Ano06-30, DPS⁺01, PPH01, VG01b, GPG⁺03, PAP06, RV03].
Cephalopoda [NNA02, BQN05, CUT06, FRGF07, Hat00, Lap02, MQVSN04, MCP01, NNA01, PdAO02, RW07, SN01, TVY01]. **Cephalopods** [dSH01, FCG02, FCAD⁺08, HH06, PPdC01a, SCP01, TASF09, VOS01].
cephalus [KKR⁺05, LRW09]. **CEPHSTOCK** [Ano06-30]. **cernuus** [Ogl09].
certainty [Lon07]. **certification** [She09]. **cervinus** [PLDS03, PLDS03].
Cetorhinus [PM09]. **Cetti** [DSPLR06]. **Chaceon** [ABFV02, PGMM01].
Chad [NJL⁺00, NWML00]. **chain** [JTdH06, JHSG04, PPdC01a, GWR07].
chalcogramma [APC07, BQ04, Dou08, ODR00, RO00, vSSK07, vSS09].
Challenges [SCSC07]. **chambered** [BSWL06a, BSWL06b]. **Chamelea** [DNN⁺03, MFAM05, PPL04]. **Champlain** [SRTP06]. **Champscephalus** [MBDM05]. **Chang** [LD06]. **change** [But03, FM04, FHI07, HP09a, Mar07a, OGPC09, SLB04, YFL08].
change-in-ratio [FHI07]. **changed** [SB08]. **Changes** [BCC09a, Dah00, FK04, LG02, MCL04, APC07, AFJC08, CMH01, EH04b, EMN07, FÖB08, FHG03, Gri03, GLCC09, HMM00b, JPVKS⁺01, KF04, LPG⁺09, MTRM05, MWB⁺08, MM04, MDGR05, ÖW02, RdFBS01, SOS02, TAS03, WY06, WMB08, Wie04]. **Channa** [KK09]. **Channel** [MB04, Kru04, PB04, DPS⁺01, ERG07, FML⁺07, RDH05, RPF06, ULDG02].
Chaoborus [KLJ06]. **chaos** [KW05]. **Chapman** [Ano00c, DFD02]. **char** [HMB⁺00]. **Characterisation** [GRFE06, SDM04, AM03, DJG⁺06, JNDH00, NJL⁺00]. **characterise** [BR01]. **Characteristics** [HLL⁺08, He05, ABFV02, BAEF06, FAW04, GK03, KIT⁺04, SH09, SJ05, Tri05, TDK⁺05, VSS07, VBSK00]. **Characterization** [GLCC09, AD03, MFC⁺08]. **characterize** [KM08b]. **Characterizing** [VMPP07]. **Charles** [Mil03b]. **Charlotte** [ZP05]. **charr** [EF01, iTM04, iTMI06, WFJB09, YMT⁺06]. **charts** [Sca03]. **Charybdis** [AAH06, AKA06, AAKT07, SKF08]. **Chatham** [CAFT00]. **‘Cheap** [KC06].
chemistry [ASD09, BMBM05, HBBG06, VBSK00]. **Chen** [AC00]. **Chicago** [McI03e]. **Chichester** [Ell00, Van01]. **Chile** [CSCC07, CBC02, CRC⁺07,

CPR⁺08, GCN02, GESY⁺07, LC06, OFOM08, PCAS04, SPS⁺07]. **Chilean** [AA03, ACG⁺01, BBL07, CSM⁺09, CHSA02, JMGC06, LC06, OB02, OS05, QDH09, RV03]. **China** [CP08b, CHL⁺06, CC01c, LFA08, WLL08, YST⁺02, YFT⁺02, YLCS⁺09, WZDY06]. **chinensis** [COHP02, WZDY06]. **Chinese** [CLC08]. **Chinook** [CB00, Kop06, MK09, PB04, QDV05, VAYD04, WCM04, ZB00]. **Chionoecetes** [BFM08, CWS⁺05, HMM⁺01, MD09, Ste03b, Zhe03]. **Chircop** [McI03e]. **chirp** [ET00]. **Chiswell** [AFJC08]. **Chitala** [SND⁺08]. **chloride** [CS07b]. **chlorophyll** [GMA02]. **choice** [PL04]. **chokka** [RB00, SLA00]. **Chondrichthyes** [VMQ08]. **Choosing** [BZRO05, Gro00, DDP⁺06b]. **Chorus** [GCN02]. **Chronic** [CCA⁺03]. **chronology** [OM07]. **Chrysichthys** [ODdGV02]. **chrysonotus** [WBMM05]. **chub** [IFH⁺09, SWA08, WY06]. **chum** [SN09]. **cichlid** [Boo04]. **cichlid-specific** [Boo04]. **Cichlidae** [WBMM05]. **cichlids** [THN⁺04]. **circa** [RdFBS01]. **circle** [BR05, CSSO03, KG06, OSC⁺05, WEK⁺09, YKM06]. **circumference** [GBM09, HPK07, OGG⁺08]. **cirrrosa** [RMF⁺06, SMD04]. **cisco** [YSS⁺09]. **CL** [Lab05]. **clam** [CRG⁺02, CCA⁺03, GPI04, MFAM05, MJS00, PPL04, WRWK02, ZC02]. **clams** [CCG⁺02, GML06]. **Clarias** [BW08, Eze02]. **Clariidae** [Eze02]. **Clark** [BFB⁺03]. **Claroteidae** [ODdGV02]. **class** [BMC07]. **classes** [ANS⁺01]. **classification** [Ber07, NBF09, vSM02c, vSM02a, vSM02b]. **classifiers** [PBR05]. **classifying** [TSTK06]. **Claude** [Ano00d]. **Climate** [ZCTA⁺08, Bal09, COLB07, HP09b, TAS03, Tia09]. **climatic** [GWR07]. **close** [ASD09]. **closed** [AGB07, BPH⁺06, PBW⁺09]. **closures** [PA09]. **Clupea** [BBK08, FUM02, FBJM00, HHC06, NDCK09, NLJS01, Oja06, Ove02]. **clupeid** [CND02]. **Clupeidae** [AAHE04, PCM07, RC06]. **Clupeonella** [FZHL09]. **Cluster** [MBT08, AKA⁺02]. **Clyde** [BWMA02, Moo03]. **co** [FR08, MB07, Tri05, VKD03, WCM04]. **co-management** [MB07, Tri05]. **co-occurring** [VKD03]. **co-transported** [WCM04]. **co-variation** [FR08]. **coarse** [PKR⁺09]. **Coast** [RRJ08, RRJ09, Ano00e, BCC09b, BAEF06, BTC09, BEBA03, BBJG04, BGB06, Bur02, BCM08b, CDC03, CFE02, CFE03, CFH03, CFG05, COHP02, CARA⁺07, CE06, CRSM04, CdCBdR03, CCD01, DALP01, EBA⁺03, EBV⁺03, FMCS05, FCAD⁺08, GJSW04, GBC⁺03a, GBC⁺03b, GR00, GTB04, HGHLCH02, HP09b, KIT⁺04, LOT07a, LCFP⁺08, LMRQNM⁺05, MHS⁺05, MTC06, MBG⁺07, MF09, MACS08, New02, OL07, OQE03, PH09, PNJS06, PTPS09, PTR⁺05, QP00, RFWH09, RCGMQV05, RCG02, SGVM02, SLA00, SHDO04, Ste03c, SAK05, SWA08, SOKS08, TYM⁺01, TC09, Vil01, VSK05, YFL08, PDH08, UHN07]. **Coastal** [Sym08c, ASM⁺09, ABAA⁺07, ABCB⁺07, ASIW05, BF00a, BC02, BNSA05, BNS07, BBL06, BP01a, BHJ02, BP08, Bla06, BLR⁺08, CC03a, CC01a, CMAOAA05, CCCC04, CMOM00, ED07, Fra07, GC03b, GRC⁺09, JHK08, Jun08, JCJ⁺09, KSS05, LR00a, LK00, LZC⁺08, MLH⁺05, MOOH00, MCAO⁺05, MAL⁺01, Nar06, NAD⁺07, NV05, OMF⁺03, PMG⁺06, Par04,

PMAK07, PCD03, PSPCVCD09, RD03, RGSB08, SN09, SC08, SMM07, SST+06, SSG06, SBF+08, TCPC06, TF09, Wes02, WF07, vOPvDM02].

CoastFish [Ano07a]. **coasts** [ASA04, OJ06, PSS+07, vHAN+09]. **Cod** [FRF08, OKWM05, AE03, ABD+09, AFVSR+09, AD00, BM03a, BP01a, BG01, BLR+08, BC04, BS04, CFE02, CFE03, CFH03, CAJ00a, CAJ00b, CS04, CTK+07, CTB01, CAH+03, CATH04, CCBG02, EMKG07, FR08, FHJL08, GM00, GFL03, GOF+04, GF06, GHDS08, GLH07, Hal02, HKG+08, HMH+04, HBM+00, Hen09, Her05a, Her05b, HO05, HPK06, HO06, HFHO07, HPK07, HKF+09, HH01, HWM02, HMRG08, IJD04, JSB04, JSO08, JIDM02, JIAD03, JIGI06, JCJ+09, KI04, KI05, KOO04, LR08, LR00a, LK00, LR00b, MBO+07, MHF02, MTHL06, MGR+02, MR05, NHT07, OMW+03, OKF06, OGK+08, ØA08, PEB03, PP03, PBM06, PCMC08, PCHM07, RBD02, RL03, RR03a, RSST07, SF05, SGL08, SW02, SCM09, SBF+08, SLJ05, SSC+03, Tal09, TH03, TL03, VN00, VBSC08, VKD03, WM00, WF07]. **cod** [WPOB09, WR05, WGN06, WNRd00, vM03, vSSK07]. **Cod-end** [OKWM05, GOF+04, GF06, HO05, HPK06, HFHO07, HPK07, JSO08, KOO04, OMW+03, OKF06, OGK+08, RBD02]. **cod-ends** [Her05a, Her05b, HO06]. **Code** [Cad00a, Qui07]. **coded** [BLB07, CB00, CMOM00, CK02]. **coded-wire** [BLB07, CB00]. **Codend** [FCM07, Pol00, BSS06, Bet04, CRD06, FCG02, GBM09, KI04, KI05, MMB+07a, MHMP01, MH02, MSB+08, MTU+04, ÖW02, SLJ05, TÖT04]. **codends** [BMK+04, DBAÖ06, GSL08, GLS+09, HC00, He07, JIGI06, KFM08, ÖT03, ROS04, SLB07, SLPF08, TASF09]. **coefficient** [AC02]. **coefficients** [MBT08]. **Coelho** [How03b]. **Coherent** [ZR08]. **Coho** [QDV05]. **cohort** [CCT+08, HH06, IMOO06, Jun08, WMD07, XW07, YM00]. **cohort-specific** [WMD07]. **cohorts** [CC01c, KWK+09]. **coindetii** [CUT06]. **coioides** [GAFA05a]. **Cold** [Ore03]. **colhuapiensis** [CS08c]. **colias** [CTB01, CAH+03, CATH04]. **collaboration** [IK07]. **collapse** [EH04b, Lon07, Ove02]. **collapsible** [AAH06, AAKT07, AAT08, JPYW08]. **Collares** [How03b]. **Collares-Pereira** [How03b]. **collected** [AKA+01, VG01b]. **Collection** [Gue05, LSW06, PKT+02]. **College** [Coo00a, Gra02a, Mcl06b]. **Collett** [Jak01]. **Colloques** [Gue05]. **Cololabis** [TAS03, USKK04]. **Colombia** [BBV07, GDAM07, Rue07]. **Colombian** [PR03]. **color** [YKO09]. **Columbia** [BNSA05, BNS07, BCM08b, CK08, Fra07, Mil06, PZH02, Ste03a, WCM04, ZP05, AP05, CB00, MK06, ZC02]. **comb** [Kno07]. **comb-jelly** [Kno07]. **comber** [MSA00]. **combination** [Bra04, EH04a]. **combined** [AIC08, HPK07]. **combining** [PRdPG08]. **coming** [Sym06]. **commensals** [OS05]. **Comment** [BCM08a, Fra07, MR08b, MC00b, VL08, BNS07, Hol01, SM04b]. **commentary** [But08]. **Comments** [AC00, Sve14]. **Commercial** [KFM08, MSM+08, SRA+02, AKA+02, ARCLBPdP07, BB04, Bal09, BS06, BVW04, BYA+08, Bra04, BLH04, BNL+07, CNH09, CAFT00, CdMLGC09, DPD+03, FBV06, GKH+01, GK03, Gri03, HFBM08, HCM05, HP04, IJ06, JI07, KM02, KI04, KI05, LHMO09, MMV+04, MSVF05, MJS00, OIK+06, PPL04,

Pou01, QPR08, RM05, RFWH09, RDH06, RYSN08, SG01a, SSIE06, TASF09, UVKS05, VL08, VAYD04, WK01, WIKM05, WMB08, WPOB09, dGvZM⁺06].
commercial-vessel-based [RFWH09]. **commercially**
 [ESC08, GWB07, MTC06]. **commerson**
 [CMAOAA05, GAOMC06, GAFA05b, MCAO⁺05, vHMAO⁺06].
commersonnianus [GFvdV06]. **Committee** [McI02e, McI02f]. **Common**
 [Sym09, VMQ08, AM03, BACP09, Cad09, CLH⁺08, CS07a, CBC02, CRC⁺07, Ism03, IYI07, Lev05, MMP⁺02, RCA08, SALnM07, She03]. **communication**
 [eJSK09]. **communities** [BB01, BHM⁺06, BGH05, BPH⁺06, JMGL04, LZC⁺08, MVAMB07, RJ05, SB01a, YFL08]. **Community**
 [CTEARD07, CWJS09, JK07, LG02, MF03, MMLR08, OMR09, PSvDPM01, RE07, VOS01, XJ05]. **Community-based** [CTEARD07, CWJS09, MF03].
Company [McI09c]. **Comparative**
 [AAH06, Gob00, SE02, ABC⁺08, BGH05, SCW04, VAF04]. **compared**
 [AAT08, GCL03, JIGI06, SK03a, dGvZM⁺06]. **Comparing**
 [DYWHZ04, PLPN09, VKD03, FF01, MAG⁺09, OR07]. **Comparison**
 [BSAM09, DCM⁺05, DFD02, GBFG06, JDAM08, KK09, LP00, MB08, NGF06, OCT⁺03, OMR09, ÖT03, Pra02, QDH09, RW03, RVS02, SdPFAL09, TOK⁺05, WKM02, WL06a, WSS02, Wes02, WN03, YKM06, ATB⁺02, BVW04, BPH⁺06, BMSJ05, CS07a, CBGP06, CTB01, CA07, DKH08, EF01, EGJ00, ESB09, GHS04, GJSW04, HdS07, Hal02, HFS02, HMM⁺09, HR09, JPVKS⁺01, KMELC05, LDK⁺07, LLJ⁺08, LSW06, MLJT09, MJS00, PCS05a, RM05, SFCK03, vHAN⁺09, vT04, vSS09, He07]. **Comparisons**
 [LCTB⁺03, Dun09, HWB06, MC06, Sho09, TY02]. **compartment** [KMK09].
compensation [KG04, NDCK09]. **compensatory** [SLE09]. **competition**
 [AM02, SME02]. **compilation** [PKT⁺02]. **complex** [AR05, Ove02, PPGD08].
Complexities [Ste03a]. **complexity** [CC09, SHBÅ07]. **complexone**
 [Dou08, LZZN09]. **compliance** [Qui07, TB04]. **component** [MBG⁺07].
components [CFFP07, LP06, OSB09, SGS02]. **composite**
 [BKD⁺02, EH04a, JCW05, PH04a]. **Composition**
 [TDK⁺05, APC07, BSAM09, BEA⁺08, BWMA02, CT00, CCA⁺03, FCAD⁺08, HBJ03, HP04, HMAOAS07, MR05, MMN00a, MB08, PSvDPM01, RYSN08, RAHHGM⁺02, SW00, SME02, SMS⁺06, TGH⁺08, TMN07, WSP06, WH08].
compositions [Dah00, MGNB05]. **compute** [KM02]. **computer**
 [Fab06, SD01, WSS06]. **computer-assisted** [Fab06]. **concentrations**
 [TYM⁺01]. **concept** [BGH05, MHMP01, SAA⁺03]. **conceptual**
 [CS02, GG06]. **conchilega** [RBH⁺08]. **concordance** [ODR00]. **concurrent**
 [Meh06, SF05]. **Condition** [LR00b, Chi00, FÖB08, GCH⁺07, Hur07, KAHR02, MPM⁺06, MM05, RL03, WH08]. **conditions**
 [ACE⁺08, AMUE01, BGP⁺04, CC01a, HFS02, HKF⁺09, KNJJS06, LC06, LWW02, NJJ06, ODR00, OrI03, OGPDOM08, RSST07]. **Conduct**
 [Cad00a, Qui07]. **conducting** [CA07]. **Conference**
 [Ano07a, Ano07w, Ano09r]. **configuration**
 [CFH03, PGF07, STK⁺05, TSS⁺04]. **configurations** [OSC⁺05].

confirmation [WKCC06]. **conflicts** [KJS⁺06, eJSK09]. **confronted** [GLCC09]. **congeneric** [WSC08]. **conger** [CMC09, OMF⁺03, CMC09, KIT⁺04, OMF⁺03]. **congruency** [MGJB09]. **connectivity** [Abl06, BLR⁺08, SK03a]. **consequence** [Dah00, NV05, TSJ04]. **Consequences** [Eer04, FGOF08, HCH09, TKFJ09, AKC⁺09, GCD⁺09, HKG⁺08]. **Conservation** [Ano08l, Güç08, Lon02a, Mil08, He08b, IK07, MLP⁺08, PCMC08, Row07, How03b]. **Considerations** [AMC⁺08a, Gra02a, Sei07, HP04, ST03]. **consistency** [CRSM04]. **consistent** [GPI04]. **Constant** [HH01, MAdAMASCM09]. **constraints** [DJGC09, KJ09, MBT08]. **Constructing** [YPDS05]. **construction** [AAB05, Cam04]. **consumed** [DV00]. **consumption** [DPS⁺01, PF00, Sva05, SRS08]. **contact** [SW01, Som03, WK08, Wil09, vS04]. **content** [HHC06]. **Contents** [Ano01g, Ano01h, Ano02c, Ano02d, Ano02e, Ano02f, Ano02g, Ano03a, Ano03b, Ano03c, Ano03d, Ano03e, Ano05c, Ano06b, Ano06c, Ano06d, Ano06e, Ano06f, Ano06g, Ano07b, Ano07c, Ano07d, Ano07e, Ano07f, Ano07g, Ano08a, Ano08b, Ano08c, Ano08e, Ano08d, Ano09e, Ano09f, Ano09g, Ano09d, Ano09b, Ano09c, AB08b, Ano03-33, Ano03-34, Ano04z, Ano04-27, Ano04-28, Ano04-29, Ano04-30, Ano05-30, Ano05-31, Ano05-32, Ano05-33, Ano05-34]. **context** [Gav09]. **contiguity** [MBT08]. **continental** [AAFLP⁺07, CAFT00, FFM01, FCG02, HLHF03, VE03]. **continue** [OL07]. **continuous** [BEBA03]. **contribute** [FSPWG08]. **contributing** [NGF07]. **Contribution** [GJ09, WM09, OIK⁺06]. **contributions** [CS02]. **control** [AM03, CMAS08, DB08, FFM08, LZS01, MEA⁺03, RMVJGMMV07, Sca03, She03, SWM09, VVH04]. **control-impact** [FFM08]. **controls** [DDP⁺06b]. **controversy** [Ano02-29]. **conventional** [AAT08, BMK⁺04, GR07, KKJ00, MC06, WH08]. **convergence** [Ano00e]. **Cool** [Ore03]. **Cooperation** [DTSR07, Lon09, Tri05]. **Cooperative** [HGSP01, AFG⁺05, Bat04]. **Copadichromis** [WBMM05]. **copper** [BM03c]. **Coral** [Ano00c, BMBM05, CGT08, GC03b, HW00, KVZ05, LMR⁺05, LMR⁺07, PSvDPM01, SK03a, SK08a, SMB⁺08, WM04]. **core** [VBSK00]. **coregonids** [KG04, UMV⁺09]. **Coregonus** [KG04, LWW02, Meh06, SG06, Sch09, YSS⁺09]. **cores** [MK09]. **Cormorant** [BLKR09]. **Corn** [Daw08]. **Cornish** [RCA⁺07]. **Corporation** [McI06a]. **Correlating** [vSSK07]. **corresponding** [NCW00b]. **Corrigendum** [BMB06, MG03a, SBD⁺06]. **Corrosion** [Ano01e]. **Corsica** [MBG⁺07]. **Coryphaena** [FOGKT08, MROGVR09, PMSD06]. **Coryphaenoides** [LDA01]. **cosmopolitan** [SB05]. **cosmos** [GL05]. **cost** [MGTB08]. **Costa** [FW06, DG08]. **Costello** [Ano00e]. **costs** [SGP02]. **could** [She03]. **Coull** [Ano01f]. **Council** [Coo00b]. **count** [CA07, KGB09, MSB07]. **counterpoint** [ZR04]. **counting** [LBKG08]. **countries** [Abl06, Bla06, SST⁺06]. **course** [Sym05a]. **covariance** [Joh03]. **Cover** [Ano03p, Ano03q, Ano03r, Ano03s, Ano04j, Ano04k, Ano04l, Ano04m,

Ano05l, Ano05m, Ano05n, Ano05o, Ano05p, Ano06q, Ano06r, Gue05, MHMP01, MH02, McI02e, McI02d, McI07a, Sol05]. **covered** [MHMP01]. **cownose** [BSMFH07]. **Cowx** [How03b]. **Cox** [Win02]. **CPUE** [LLJ+08, Sho09, Cam04, CGEHC07, Dun09, HK06a, JI07, KM08b, LD01, MS03, MOK+05, NC04, Par04, QPR08, SG01a, Sho08, SOS02, SM04a, TCC+09]. **Crab** [PNJS06, ABFV02, AA03, AKA06, BK09, BdL05, BFM08, CWS+05, CF07, DA07, EBA+03, FM04, FHJL08, GFL03, GFS03, HMM+01, JPYW08, MMLT05, MD09, NS04, NS06, PGMM01, Sal02, Sid03, SWM09, SKF08, UHN07, XK04, ZK03, Zhe03, McP02]. **Crab2001** [Ore03]. **Crabs** [Ore03, AAH06, AAKT07, AAT08, BEBA03, BMB05, BMB06, CS09, DYWHZ04, He05, OIK+06, Ste03b, Wah03]. **Crangon** [ALN03, Gra03, JR02, LF02, Pol02, PCV04, PDV05a, PDV05b, RH04b]. **crappie** [BACP09, MM04]. **Crayfish** [Sut02]. **CRC** [How03a]. **Creel** [RM05, Wil09]. **creels** [MAG+09]. **Cretan** [TT01]. **cretense** [AMS08, TOBSJH06]. **Creus** [LZCR08]. **Crisis** [Mil02a]. **criteria** [GM06, Gro00]. **criterion** [WL06a, WB08]. **critical** [Cor02]. **croaker** [NV05, VH06, YTK06]. **cromis** [MAL02]. **Cross** [AAHE04]. **Crustacea** [DMC+09, FFM01, RMA+05]. **Crustacean** [TFA03, Cad03, CFE03, CF04, FCL+05a, FCL+05b, FCM07, FHG03, MDS03, MMN00a, QDH09, SSB03, SA03]. **crustacean-trawl** [FCL+05b]. **crustaceans** [GCL03, McI09d]. **CSA** [Mes03]. **Cuban** [BA06, CdMLGC09, GYMdL+06, PVMdL05]. **Cubitt** [MR08b]. **cucumber** [PK06, SK08a]. **Culture** [Van01]. **cultured** [GMY+09, PAP04, Tri06]. **Cumulative** [Kop06, Sca03]. **Cunningham** [McI05c]. **curema** [SR07]. **current** [BGM+09, DBB00, PCB01, Ste03b, KWK+09, WYR06]. **currents** [KMB01, WNRd00]. **Curtis** [Sym08b]. **curve** [Bas99, Bas00, CHSA02, DFD02, TS09]. **curves** [Jon00]. **CUSUM** [Sca03]. **Cut** [FMC+09, DG08]. **cutaway** [RDH06]. **cutting** [iTMI06]. **cuttlefish** [DR01]. **Cuvier** [AHAAD01, Caz00, Gon06, MMN03, MCS05, PJR+05]. **Cyclades** [SE02, SME02]. **cycle** [HT05, OGS07, Vil01, WYR06, YTK06, YFT+02]. **cycles** [AR01, SR00]. **Cyclopterus** [ATB+02]. **cygnus** [CCMS+03, MSTC04, PMSC03]. **Cymbula** [AGB07]. **Cynoscion** [Caz00, MM06b]. **cyprinid** [BNS00]. **Cyprinidae** [BP06]. **Cyprinus** [AM03, RCA08]. **Cyrino** [McI09a].

D [Ano01c, McI08, McI09a, McI09c, Ore03, Sol05, Sym08a, Sym08b]. **D**. [Hor02]. **dab** [FAN03]. **dactylopterus** [RMCdS06, ACPP06, MNM00, MF09, RMCdS06]. **Dahm** [McI07b]. **Daily** [Dou08, MBDM05, ACE+08, CS07b, CRC+07, Jun08, MK01, MA08, MN00, NMF+08, SKMT02]. **Dalalven** [BLKR09]. **dall** [PMAK07]. **Dam** [Yil02, AAB05]. **Damage** [Guc08, KSS05, SBFR00, SSK+06]. **damming** [BA06]. **Danish** [CL04, CR06, EMN07, FHM09, MH01, NM06, VSK03]. **dark** [ODR00]. **Darss** [GWR07]. **dart** [BW08]. **Darussalam** [SG04]. **Dasytatis** [Ism03]. **Data** [WGDP06, AKA+01, AIC08, APP+07, Bas99, Bas00,

BEBA03, Bet04, BVW04, BQ06, BS04, CWL00, CWJS09, CP08b, DPD+03, DSK+08, DFD02, ED07, Ehr08, FDG+07, FML+07, GNL+09, GM00, GDFH07, GK01, GKF03, HMM00a, HP00, IMOO06, JL00, Jon00, KM02, KJ08, Koe08, Lab05, LDK+07, LRBH07, MVAMB07, MTA+02, MGR+02, ML04a, MP04, Mes03, MOGG06, MD09, NC04, OF03, OSG08, ØT02, Pal08, PH04a, Pou01, PWTP00, PSTM06, QPR08, RSP+00, RMA+05, RSMZ06, Sho08, SLJ07, SM04a, SE06b, SYS+08, SMB+08, SG01b, Tal09, TCC+09, TPC05, UVKS05, VMPP07, WKM02, WIKM05, WYR06, WL06b, WMdS09, WRWK02, Wil09, XM00, Xia04a, Xia04b, YLYL09, ZLC09, vT04, vSSK07]. **data-deficient** [ED07]. **data-limited** [SE06b]. **data-loggers** [GNL+09]. **data-poor** [DSK+08, VMPP07]. **data-sparse** [AIC08]. **database** [GSS+06, WRK06a]. **date** [AC05]. **dates** [QVNMGM00]. **Datta** [Ano01c]. **David** [McI02d]. **Dawe** [Ore03]. **day** [AB09a, GCL03]. **daytime** [TKFJ09]. **DC** [Coo00b, McI02f]. **Deania** [CCB02, MF00]. **Death** [Ano00c]. **decadactylus** [DG02]. **decadal** [MBO+07]. **decades** [BCC09a]. **decapod** [AB09a, MMN00a, GWB07]. **Decapoda** [ASA04, COHP02, DMC+09, FFM01, KTL06, RW03]. **decapods** [SK03a]. **Decapterus** [JCS01, SE06b]. **December** [Ano00n, Ano02p, Ano05-28, Ano06v, Ano07o]. **decision** [KW05]. **decision-making** [KW05]. **decisions** [CR06, Gav09]. **Decline** [SST+06, GSS09, HP09a, MBK02]. **declines** [FHG03, HBKJ07, WY06]. **declining** [IFH+09]. **Decomposition** [Pie09]. **decussatus** [CC01a, CC01b]. **Dedication** [Skr08]. **Deep** [FFM01, Gor01, ABFV02, All01, BR05, CFH03, DMC+09, FCM07, HMO01, HG01, HP04, Jak01, JNDH00, JDMN00, LD01, MDS03, MN01, MMN00a, MD01, PPdA05, PCB01, PGMM01, SB01a, SRA+02, SGB00, SKKP05, iTMI06, WKCC06, Wes02]. **deep-hooked** [iTMI06]. **deep-sea** [ABFV02, DMC+09, JDMN00, MMN00a, SKKP05]. **Deep-water** [FFM01, Gor01, All01, FCM07, HMO01, HP04, Jak01, LD01, MDS03, MN01, MD01, PPdA05, PCB01, PGMM01, SB01a, SRA+02, SGB00, WKCC06, Wes02]. **deeply** [FMC+09]. **Deeps** [BEA+08, RDH06, RWT01, CRD06]. **deepwater** [ABK03, Cla01, EGB+01, FBV06, He05, HLHF03, RBD02, VG01b]. **deficient** [ED07]. **define** [SMSK03]. **Defining** [VFCC06, JSR04]. **Definition** [CFFP07, SGS02, Cor09]. **deformable** [TBRL00]. **deformities** [TGS+00]. **del** [Pie09]. **delagoae** [Gro00]. **Delaroché** [ACPP06]. **delay** [DPD+03]. **delay-difference** [DPD+03]. **deliberately** [GFS03]. **deliberations** [WD02]. **delimitation** [FML+07]. **delineating** [MMH05]. **deltoides** [MJS00]. **DeLury** [GYMdL+06]. **demand** [CND02]. **Demersal** [GDAM07, GLH07, SAG05, BSS06, BB01, BRO05a, BNL+07, BPH+06, BMB05, BMB06, CC09, CAM+08, CR06, ECEG09, FBV06, GSA+06, GOAARJRP09, GK01, GKF03, GBFG06, JS05, JRG08, JPVKS+01, KMK09, KOO04, OKF06, RMHW03, RMMP06, SLPF08, SG04, SF03, SST+06, UM02, VOS01, WLS07, vSS05]. **Demographic** [CY06, FDG+07, SDNL09, MMB07b]. **Demographical** [GOAARJRP09]. **Denmark** [BSM07, PHM07]. **dense** [SG06]. **Densen**

[Bar00]. **densities** [FUM02, NJE00, RR03b, WCM04]. **Density** [HB01, JAKM05, SSC⁺03, BEBA03, BCM08b, CXMM04, GDAM07, JSO08, LWS04, MPQ07, MF09, NLJS01, OMR09, SB08, SW00, ZDB⁺07, ZFJ03]. **density-dependent** [ZDB⁺07, ZFJ03]. **Density-versus** [SSC⁺03]. **dentex** [MMP⁺02, MMP⁺02]. **dependence** [FKBF05]. **dependent** [BGH05, CSCC07, FBJM00, JHK08, JCJ⁺09, Lor06, SOH06, SSC⁺03, XM00, Xia06, ZDB⁺07, ZFJ03]. **depensation** [NDCK09]. **depleted** [FR08, KIZ09]. **depletion** [BPW⁺03, CS04, GYMdL⁺06, LC07, YPD⁺04]. **deploying** [HP00]. **deployment** [BGM⁺09]. **DEPM** [MK01, SKMT02]. **deposition** [ACE⁺08]. **depth** [BMPK06, HCS⁺03, JS05, LZS01, Ste08]. **depurator** [RMA⁺05]. **derived** [Cad09, Ehr08, MK01, TCC⁺09]. **Descomposición** [Pie09]. **Description** [HFL08, WG05]. **descriptors** [BF00a, NBF09]. **Design** [McI02e, PKT⁺02, USKK04, AKA⁺02, BG05, BR00, CRSM04, FP00, GSS⁺06, GL05, HP04, KP07, LZS01, LRC⁺08, Pri09, PLD05, QDH09, ST03, Smi03, SSK⁺06, UMV⁺09]. **designing** [GRC⁺09]. **designs** [AAKT07, CTK⁺07, JR07, YPDS05]. **destructive** [BP06]. **detect** [VWV⁺08]. **Detecting** [HBKJ07, MM04]. **Detection** [AD03, LWW02, HZZG06, TBRL00]. **determinant** [Hat00]. **determinants** [FK03]. **Determinate** [GCA⁺08]. **Determination** [Boo04, Has06, JDS00, Sid03, BLV06, CAJ00a, CAJ00b, MK09, MN01, MMN03, New02, PKK⁺06, STCH09]. **determine** [BMBM05, Dou04, JHSG04]. **determined** [DSO⁺05, WM09, YEA09, ZSP03]. **Determining** [GMP05, SK03a, SRH⁺02]. **deterrent** [KS08]. **deterrents** [GGA08, SK08b]. **develop** [But08, CAHAF07, KPBD08]. **Developing** [DBK07, DSK⁺08, RFWH09, Abl06, SST⁺06]. **Development** [EMKG07, GD03, HZZG06, KM08a, MTHL06, MF03, MD09, PZH02, RGSB08, SHKB09, vHMAO⁺06, Gue05, BSM07, CLC08, Dem04, FCS⁺05, FK04, GSMT04, Her05a, LMMD06, MM07, MAC⁺06, NGF06, Oja06, OM07, RE07, WRK06a]. **developmental** [Bas99, Bas00]. **Developments** [Ara09, FH03b]. **deviance** [WB08]. **Device** [HGW⁺08, DACS08, HM00, KH05, PCV04]. **devices** [BHM⁺06, CTC⁺06, CHDGM06, Dem04, DJG⁺06, FHM09, HJ07, SBFR00, VD06]. **DEVIS** [JL00]. **dhufish** [JS05]. **diadromous** [OR07]. **diameter** [GBM09]. **diamond** [BM05, BMK⁺04, CFE02, CFE03, GOF⁺04, GSL08, HC00, He07, Her05a, Her05b, HO05, HPK06, HO06, JIGI06, MOK⁺05, MOGG06, SLPF08, TASF09]. **diamond-** [BMK⁺04, SLPF08]. **Dianne** [Ano01d]. **Dicentrarchus** [FML⁺07, PPS05, PBLP08, PKP04]. **Diel** [KHMS09, KE05, VKČ⁺09, You03, AE03, JI07, JRG08, KG04, YTK06]. **diel-reproductive** [YTK06]. **Diet** [MHWL01, RAHHGM⁺02, APC07, MSA00, MKB01, MCP01, PMC⁺07, SB08, ZR08, dSH01]. **diets** [SCP01]. **difference** [DPD⁺03]. **Differences** [FGOF08, JJKN⁺03, LLV⁺08, ODR00, AD00, CRG⁺02, Cro01, GM07, HMM⁺09, JLHO01, KE05, LPHH09, LCFP⁺08, RR03a, SKP03]. **different** [AMC⁺08b, ACE⁺08, BdL05, Eer04, FUM02, FRF08, GLS⁺09, GBFG06,

JIDM02, KFM08, LMR⁺⁰⁵, LMR⁺⁰⁷, OCT⁺⁰³, SBFR00, SF05, SM04b, TNL07, Tia09, TTP⁺⁰⁹, TCY01, VP05, VGBF02, YPDS05]. **Differential** [GQR03]. **Differentiation** [MTC06, MDGR05, MGJB09, ØA08]. **differently** [Ker00]. **Difficulties** [BAH09]. **diffuse** [BR01]. **Digestive** [McI09a]. **digging** [CHQ05]. **Digital** [HFBM08, JL00, LRG⁺⁰⁰, TMK⁺⁰⁶, TBRL00]. **digitised** [FAN03]. **dimensional** [DBB00, PBVG07, TBRL00]. **Diopatra** [CHQ05]. **Diplodus** [Arc03, DSPLR06, FSB⁺⁰², FMB⁺⁰⁵, GBC^{+03a}, GBC^{+03b}, PL02, PLDS03, PA02]. **Dipturus** [GHDM08]. **Direct** [BACP09, GCC⁺⁰⁸, FDG⁺⁰⁷, NGF06]. **directed** [BSC⁺⁰⁸, RCD07, YPS⁺⁰⁶]. **directions** [Bla06, GSS⁺⁰⁶, LYKH06, Sym05a]. **dirty** [KC06]. **disappearance** [CPW⁺⁰⁶]. **Discard** [BWMA02, KFM08, MF07, Mau03, PSTM06, WMB08]. **discarded** [AKA⁺⁰¹, DO06, GKH⁺⁰¹, GJBY05, LF02, MMV⁺⁰⁴, PSPCVCD09, RDH05, Ste08, SRS08, VL08]. **Discarding** [BRO05a, CFG05, ERG07, ERG09, CXCD07, CCB02, CCBG02, FKW06, Gra02b, WLS07]. **Discards** [CDC03, GSH⁺⁰⁷, ABK03, AKA⁺⁰¹, AKA⁺⁰², BZRO05, ERG09, GC03a, HW00, MGTB08, MVV⁺⁰¹, MFAM05, Pál03, RH04b, SDM04, WRGS09, YAM00, tHDC06]. **discontinuity** [SOKS08]. **discourses** [GHDS08]. **discreetness** [VH06]. **Discrete** [BLR⁺⁰⁸]. **discretisation** [DMBF08]. **Discriminating** [PPL04, Zho07]. **Discrimination** [PBM06, Dic04, OB02, OFOM08, WG05]. **discussion** [Bur02]. **disequilibrium** [KKJ00]. **Dispersal** [AM00, PAR⁺⁰³]. **dispersion** [HD00, RLGLO09]. **display** [WF07]. **dissection** [ATB⁺⁰²]. **Dissostichus** [Hor02, OFOM08, PAB05, TdlMH⁺⁰³, WR02, YCB⁺⁰¹]. **distance** [Pal08, WW06, WRWK02]. **distant** [CLC08, SYS⁺⁰⁸]. **distant-water** [CLC08, SYS⁺⁰⁸]. **distended** [NGM⁺⁰⁹]. **distinct** [GFM02]. **distinguish** [DGP02, VP05, VBSK00]. **distorting** [Hol01, Sch01]. **Distribution** [CCM⁺⁰⁹, CLH⁺⁰⁸, Cur00, FB06, KA05, Mag01, NLJS01, Pou01, RLSJIA07, TYM⁺⁰¹, ÅCST01, AMUE01, BDB⁺⁰³, BHH08, BSR05, CMH01, Cor01, Daw08, FAL⁺⁰¹, GCB⁺⁰⁶, GWB07, HMB⁺⁰⁰, HG01, HE08a, HS03, JR02, Joh03, Kat05, KMB01, LR00a, LHMO09, LLV⁺⁰⁸, MvdK06, MCB⁺⁰⁷, NMHHMB⁺⁰⁰, OQE03, OA04, QDV05, RWT01, RMA⁺⁰⁵, SR06, Sho08, SHDO04, SWC⁺⁰⁵, UMV⁺⁰⁹, VKČ⁺⁰⁹, VBSC08, VMQ08, WPS⁺⁰⁷]. **Distributional** [ASR05]. **distributions** [AC05, ABS⁺⁰³, Dic04, HMH⁺⁰⁴, KTC00, MKGH05]. **disturbance** [GPI04, LBABH09, RB00]. **Diurnal** [BYA⁺⁰⁸, Lap02, SK08a]. **diver** [CTB01]. **divergent** [WF07]. **divers** [HFS02, SG06]. **diverse** [BHM⁺⁰⁶, HBKJ07]. **diversity** [HMAOAS07, MBG⁺⁰⁷, SMJS01]. **Division** [CP00, PVP04, RRAS03, SGS02]. **Divisions** [LK00, MAASMB05]. **DM** [Ano00e]. **DNA** [CHL⁺⁰⁶, CHW⁺⁰⁸, CMAS08, HSW09, IJD04, JIAD03, PMSD06, RCGC04, WCC⁺⁰⁹]. **Do** [Hat00, RPC⁺⁰⁶, Sal02, RMHW03]. **Does** [BB04, HBW00, MBGW02, PEAAAdLJB07, RMCdS06]. **dog** [Bra04]. **dogfish** [DS07, KS08, MF00, MF07, RDH05, RCSFO04, SK08b]. **dolomieu** [WSC08]. **dolphinfish** [FOGKT08, MROGVR09, PMSD06]. **dolphins**

[GGA08, Sva05]. **Donald** [Ano01f]. **Donax** [MJS00]. **done** [Kes00, LBKG08]. **donkey** [MWJ04]. **Donsol** [Qui07]. **Don't** [LBKG08]. **Doppler** [DBB00]. **d'Orbigny** [NMHHMB⁺00, SLA00, Vil01]. **dorsal** [KK09, LDN04, MF00]. **Dosidicus** [ARVC01, MSN01, MQVSN04, Mar06a, Mar06b, MBCMNMHH01, NMHHMB⁺00, NMMTCV⁺06, NNA01, NNA02, ORVMP06, RWMBHH06, SCUADJ07, SN01, TVY01, TYM⁺01, WYR06]. **double** [ÖT03, SET⁺09]. **double-pass** [SET⁺09]. **Doubt** [Lon07]. **douglasii** [SH09]. **Dover** [Cro01]. **down** [BP08, KGB09, PEAAAdLJB06, PEAAAdLJB07]. **down-regulated** [KGB09]. **Dr.** [BNS07, SS00b]. **drag** [OKWM05, PAF⁺08]. **dredge** [CC09, CRG⁺02, Gas03, HLL⁺08, MTRM05, MFAM05, WRWK02]. **dredge-tracks** [CRG⁺02]. **dredging** [CCG⁺02, CCA⁺03, DNN⁺03, MCJB02, MJB02, SGRK09, WRK06b]. **dredging-induced** [CCA⁺03]. **drift** [CC09, RM07, STK⁺05]. **driftnet** [IMOO06, YAHAB01]. **drive** [RPC⁺06]. **driven** [CK08, FMGG08, GWR07, SW09]. **drobachiensis** [CH03, KCH05]. **droebachiensis** [GC04, PZH02, ZP05]. **drought** [GSS09]. **drum** [BR05, HGF06, JDS00, MAL02, PMAK07]. **drum-net** [PMAK07]. **dry** [MPM⁺06]. **dual** [SW00]. **Dubious** [SM04b]. **due** [CS04, SBFR00]. **dumeril** [BAH09]. **Dunn** [Sho09]. **duorarum** [PCD03, RRAS03, RRASLB03].

duration [CXMM04, GCH⁺07, JRG08, MAASMB05, MM05, RRAS03, SOS02, WSP06]. **duration-in-beam** [CXMM04]. **durations** [CATH04, WSC08]. **during** [AKA⁺01, BSM07, Bas99, Bas00, BK09, CC01c, CLGR⁺04, EH04b, EMN07, FAL⁺01, FK04, GSS09, GDFH07, GLS⁺09, HCH09, KS02, KG04, LDGA09, LR00b, LWW02, MM07, MSB⁺08, MNML00, MAND05, MC06, NJE00, OAKM07, ORVMP06, PPH01, Sva05, TNL07, Tia09, TSOG01, iTM04, TKFJ09, WW06, WH08, XJ05, YEA09]. **Dutch** [tHDC06]. **Dutta** [Ano01c]. **DUV** [CC09]. **dwelling** [NNE⁺05]. **Dynamic** [KLS⁺07, LDK⁺07, HKG⁺08, Jen00, NAD⁺07, PCS05a, QDH09, SE06b]. **Dynamics** [TVY01, ACMMCEGM02, ASA04, ABAA⁺07, AAHE04, BCSA08, BLR⁺08, CCM⁺09, COHP02, CCD01, DCM⁺05, DG08, EL09, FCAD⁺08, Ger09, GFvdV06, GWR07, HKG⁺08, KLU01, LNG04, ML04a, ML04b, NDCK09, OAKM07, PdAO02, QPR08, RPP04, RSST07, SB01b, SWA08, TMP⁺06, TDK⁺05, WGR08, WLL08, WIJB08, Cur00, McI02c].

ear [MWJ04]. **Early** [GBL⁺05, GEH⁺07, KIT⁺04, LD08, PRM04, YM00, Bas99, Bas00, HP09a, IWW03, Lan04, Oja06, RPC⁺06, SJ05, How06]. **earth** [KS08, SK08b]. **Earthscan** [McI08]. **East** [NJL⁺00, NWML00, Bal09, BEBA03, Bur02, CFG05, CCD01, EBA⁺03, GM00, IJD04, KIT⁺04, KI04, KI05, LMRQNM⁺05, MBG⁺07, MMN03, MCS05, OJ06, OL07, PGS⁺08, PH09, SLA00, SN01, Ste03c, SOKS08, vHAN⁺09, CC01c, CLH⁺08, GRB01, PMAK07, RRJ08, RRJ09, WLL08, WBHG01, YST⁺02, YFT⁺02, PLDS03, SGL08]. **Eastern** [Gue05, BAEF06, BQ04, BK02, BFM08, BGW06, CS04, CSDP02,

CdCbR03, CTC⁺06, DMA07, DGP02, DA07, DOQ08, DKGC00, EMKG07, EL09, GSS09, GBM09, GCMJ08, HH08, Ism03, IYI07, IS07, JSB04, JCJ⁺09, LCNJ06, LLJC09, MBO⁺07, MMV⁺04, MCL04, MROGVR09, MCB⁺07, MSA00, MAL⁺01, Mos00, MUO02, NHSD08, ORVMP06, PMSD06, PSTM06, RB04, SGS09, SRH⁺02, SST⁺08, SH09, SFCK03, SWC⁺05, TÁTWD09, TMP⁺06, TOBSJH06, VL09, VBSC08, WMdSB09, WMdS09, Wes02, Zhe03, vSS05, vSSK07, vSS09, CCM⁺09, GB07, KR00, PA02, RB09, RSST07, RWMBHH06, TSOG01, CSM⁺09]. **easy** [JJWO09]. **ebriensis** [Eze02]. **Eburon** [McI05c]. **EC** [AKA⁺01]. **echo** [JL00, Kor04, MC00a, RSP⁺00]. **echosounder** [KLJ06, Kru04]. **echosounding** [Sch09]. **Eco** [She09, Ste06]. **eco-certification** [She09]. **eco-metrics** [Ste06]. **Ecologia** [Pie09]. **Ecological** [Mil03b, AHS⁺06, But03, CQJX08, HMO01, TCS05, ZG08]. **ecologically** [FCS⁺05]. **Ecology** [Ell00, Lon02a, Pie09, Win02, CJ00, FGJD08, FMB⁺05, Gro00, Mar07b, MMLT05, NE07, Ste07, Wah03]. **Ecomorphological** [VE03]. **Economic** [CLPP05, EH02, FMGG08, Gus02, LFA08, MT08, Mil03b, NS08, AM03, BCLP00, BRRL09, CAM⁺08, CL04, Daw08, Eer04, GC03b, GLCC09, Kro04, MKGH05, RE07, SW09, TCS05, TTP⁺09]. **economical** [IV08]. **economically** [CMGB01]. **Economics** [Ore03, Sym08a, DDP⁺08, Gro00]. **economy** [MS05b]. **Ecosystem** [CHDGM06, Koe08, McI02f, SS00a, YLCS⁺09, BP01b, BRRL09, CXQ⁺09, Ein09, FSPWG08, GDAM07, Gav09, Gri03, KMF08, KIZ09, MMLT05, MM06c, OJ06, Sei07, SAA⁺03, SWT09, SAC⁺02, WM09, ZKG⁺09, McI03b, Co01]. **Ecosystem-based** [Koe08, FSPWG08, OJ06, ZKG⁺09]. **ecosystem-level** [MM06c]. **ecosystemic** [GEYPC⁺09]. **Ecosystems** [Cad00b, McI06a, Ste05, GG06, HMR⁺08, Lon03b, VG01a, WIS03, WM04, McI01, McI02e]. **ecotourism** [CTEARD07, RDEACT07, RE07]. **Ed** [Ano00c, Ano00d, Ano01f, How03a, Kes00, Lon02a, McI02d, McI05d, McI06b, McI09d, Mil02a, Mil06, Sol05, Ste03a, Sut02, Van01, Win02, McI07b]. **edge** [BH01a, RWT01, Rei01, UL01, WPS⁺07, Sol05]. **Edible** [EBA⁺03, ASM⁺09, BEBA03, GTB04, PK03b, UHN07]. **Edinburgh** [Ano01f]. **Editions** [Gue05, Ano00d]. **editor** [Lon03a, Sho09, AOLLP⁺07, KW03b, Pra03]. **Editorial** [Ano04b, McI03c, McI07c, Ano03m, Ano02h, Ano02j, Ano02k, Ano03k, Ano03i, Ano03j, Ano03f, Ano03g, Ano03h, Ano03n, Ano03o, Ano03p, Ano03q, Ano03r, Ano03s, Ano04a, Ano04c, Ano04d, Ano04e, Ano04f, Ano04j, Ano04k, Ano04l, Ano04m, Ano05d, Ano05e, Ano05f, Ano05g, Ano05h, Ano05i, Ano05j, Ano05l, Ano05m, Ano05n, Ano05o, Ano05p, Ano06h, Ano06i, Ano06j, Ano06k, Ano06l, Ano06m, Ano06n, Ano06r, Ano07h, Ano07i, Ano07j, Ano07k, Ano07l, Ano07m, Ano08f, Ano08g, Ano08h, Ano08i, Ano08j, Ano08k, Ano09h, Ano09i, Ano09j, Ano09k, Ano09l, Ano09m, Ano09n, Ano09o, Ano09p, Ano09q]. **Eds** [Ano00b, Ano00e, Ano01c, Ano01d, Bar00, Co00a, Cur00, Ell00, Gue05, How03b, Lai00, Loc02, McI02c, McI03a, McI03e, McI03b, McI05b, McI05c, McI07b, McI08, McI09a, McI09b, McI09c, Mil03b, Mil08, Ore03, She02, Ste05,

Sym07, Sym08a, Sym08c, Sym08b]. **edulis** [WLL08]. **Edwards** [He05, PGMM01]. **edwardsii** [BM09, HSGF06, LPHH09, PHGT06, ZFJ03]. **eel** [CMC09, HB01, NM06, OMF+03, PRM04, PHM07, PLD05, WT00]. **eels** [GT04]. **EEZ** [CHN08, Ori03]. **Effect** [AAKT07, HHTE05, He06, Her05a, Her05b, KAHR02, MWB+08, ÖW02, PGF07, TÖT04, TOBSJH06, WSP06, WPOB09, YKO09, AKA06, CTK+07, CRG+02, CS07a, GOF+04, GCJ07, HJ03, HPK06, HPK07, HWM02, Hor00, JPYW08, KNSSKF09, KSS05, KOO04, MH02, MS05a, MvDM02, OGK+08, Ogl09, PG06, RL03, RMA+05, RT07, SB08, SMS02, SGB00, SBGG+05, SLJ05, TH06, VOH02, VL09, WSM02, vM03, vSM02c, vSM02a, vSM02b, vS04, vSS05]. **effective** [AA03, AGB07, EH04a, LPG+09, SB03]. **Effectiveness** [APM+09, BSWL06a, HJ07, RH06, GAOMC06, MWJ04]. **Effects** [ADP+08, BGM+09, BA06, BCSP03, BCMM09, CC01a, Cur00, DGS+05, EJA00, GBM09, GTB04, HH08, HBBG06, HWW+09, Hur07, JLC+03, JRG08, KG06, MCJB02, MAC+06, NS04, NJJ06, ST00, TNFF03, THN+04, WIJB08, ZG08, vZRMvD02, AOMK+04, BGB06, CP06, CFH03, CSR06, CXQ+09, CCA+03, CAFT00, CdMLGC09, CAH+03, CCD01, CTC+06, DNN+03, DMA07, DDP+08, EPA00, FF01, GCB+06, GCH+07, Gri06, GPI04, HMM00b, Hen09, JJJ03, KM03, KHMS09, Kop06, KF04, LH04, MJB02, MSVF05, Oja06, OKPR04, PMSC03, PBW+09, Qui07, RPP04, RR03b, SJ05, TS09, TNL07, iTM04, VN00, WM07, WEK+09, WMB08, WD02, ZR08, ZCTA+08, McI03a]. **Efficacy** [JWR05, KA06, VVW+08, CAM+03b, ERG09, RCD07]. **Efficiency** [HMM+01, APP+07, BMSJ05, CG04, CATH04, CSSO03, FKW06, FK03, GHM04, JK07, LIW04, MTRM05, MT08, MS02, PFHC08, Pri09, RB06, SET+09, Som03, TEG03, TPC05, VMSR08, WSM02, vSS05]. **Efficient** [KHM06]. **efficiently** [KJ08]. **Effort** [LLJ+08, AFG+05, BQ04, BVW04, CNH09, CXMM04, CP08b, Chi00, CdMLGC09, Daw08, DPD+03, DKH08, FH03a, GGVLRS03, HWB06, Kar04, LRC+08, LP06, MBT08, ML04a, MP04, MDS03, OAKM07, Par04, PLPN09, PA09, PWTP00, SMD04, She03, SYS+08, TB04, TCC+09, Xia04a, Xia04b, YPM+06, vOPvDM02]. **Egg** [PCM07, CRC+07, KK04, MPE04, MK01, MSB07, SKMT02, VN00]. **eggs** [ÅCST01, ABL02, AMUE01, CMH01, KGB09, KMB01, MAC+06, OQE03]. **elapsed** [Cad03]. **elasmobranch** [BSMF+09, MF07, SK08b, ZG08]. **Elasmobranchii** [CGP05]. **elasmobranchs** [LBMCE00]. **elastomer** [BLB07, WMS04, ZW09]. **electralume** [HHTE05]. **electric** [ESB09]. **electrical** [PDV05a, PDV05b]. **electrofishing** [KA06, NJE00, SET+09, WN03]. **electronic** [vT04]. **Eledone** [RMF+06, SMD04]. **eleginoides** [Hor02, OFOM08, PAB05, TdlMH+03, WR02, YCB+01]. **elemental** [CCH+00]. **elements** [MD01]. **elephas** [BMF+10, GQR03, GG04, TSP+04]. **eliminates** [FHJL08]. **eliminating** [BCMM09]. **Elliott** [Loc02]. **elliptical** [TLD06]. **Elner** [Ore03]. **elongation** [AOMK+04]. **Elsevier** [Mil06, Ste05]. **embayment** [WMTJ07]. **emerging** [BLKR09]. **Emmelichthyidae** [EL09]. **Emmelichthys** [EL09]. **emperor** [PGK03, WMD07]. **emphasis**

[HD00, MMLT05]. **Empirical** [PB03, CWS⁺05, CJ00, GDDJ09, CSCC07]. **employing** [KA06]. **employment** [HF07]. **encircling** [Rue07]. **encrasicolus** [ACE⁺08, BGP⁺04, BPRM00, Kno07, KM08c, LDGA09]. **end** [CFH03, GOF⁺04, GF06, HO05, HPK06, HFHO07, HPK07, JSO08, KOO04, OMW⁺03, OKWM05, OKF06, OGK⁺08, RBD02]. **endangered** [SND⁺08]. **endemic** [GCN02, LC07, MN03, dGvZM⁺06]. **endogenous** [GR02, Lon09]. **endpoints** [FMC⁺09]. **ends** [CFE02, CFE03, Her05a, Her05b, HO06]. **energetics** [ACMMCEGM02]. **energy** [OGSG07, Pri09]. **Enfield** [McI09a, McI09b, McI09d]. **enforcement** [MWJ04]. **Engineering** [LMMD06]. **England** [EF01, The07, AKA⁺01, BEBA03, BEA⁺08, BCLM08, EBA⁺03, PKP04, VG01b, WN03]. **English** [RDH05, CFG05, CRD06, CCBG02, DPS⁺01, ERG07, FML⁺07, RPF06, ULDG02]. **engrauliformis** [FZHL09]. **Engraulis** [ACE⁺08, AM00, BGP⁺04, BPRM00, CC03b, CSCC07, CBC02, CRC⁺07, FAW04, GESY⁺07, JHK08, Jun08, Kno07, KM08c, LDGA09, PCM07, WLY06]. **enhance** [SSML02]. **Enhancement** [MFB08, McI05b, She02, BBRS06, BLL06, BLB07, GAC⁺06, GFMO06, HK06b, HCHO⁺03, KK06, LYKH06, Lor06, NW03, Uki06, WZDY06, War06, YLD⁺05]. **enrichment** [Kno07]. **ENSO** [BBV07, WYR06]. **entomelas** [RFWH09]. **entrainment** [JHSG04]. **entrance** [AKA06]. **entry** [Sal02]. **envelopment** [PH04a, TPC05]. **environment** [BM03b, BM03c, Gue05, HMB⁺00, HPD09, PPdC01a, SAK05, Sym05b]. **Environmental** [BQN05, DMA07, GPI04, JMGL04, McI03d, Mil02a, BCSA08, But03, BPD⁺04, CFG05, CPW⁺06, CG04, CC01a, DUR05, DKKS07, GMV00, GMV01, HP09a, HT05, LWW02, MOK⁺05, OGPDOM08, PHM07, RSST07, VYMGM⁺09, Vel03, VGBF02, VMQ08, ZPR01, ZFJ03]. **environments** [AR01, Rod01, Ano00e]. **eperlanus** [JAKM05, PMT06]. **epidemic** [MG03a, MG03b]. **epinepheline** [BMBM05]. **Epinephelus** [BD04, ED07, GHCPPLC⁺05, GAFA05a, HS03, LCFP⁺08]. **episodic** [WHWM07]. **EPO** [TSOG01]. **equations** [BVW04]. **equatorial** [HHTE05, LDN04, PMC⁺07, SDNL09]. **eques** [Mag01]. **Equilibrium** [CHSA02, CA03]. **equula** [YFT⁺02]. **equulus** [IMSS06, IOS07]. **Eritrea** [TMN07]. **Erlend** [She02]. **Ernst** [LOT07a]. **erratic** [KW03a]. **Erratum** [Bas00, CAJ00a, FCL⁺05a, GBC⁺03b, GMV01, GMR02, KPL⁺09, KI05, NNA02, vSM02c]. **error** [Dic04, DFD02, GDDJ09, LB08, OA04, Pal08]. **Errors** [PC03]. **erythropterus** [NCW00b]. **Escape** [MHF02, SLJ05, AAKT07, GLS⁺09, HBBG06, JPYW08, MS05a, MTU⁺04, MB00, ÖW02, ROS04, SMS02]. **escaped** [DO06]. **Escapement** [IJ06, LRC⁺08]. **escaping** [GFSM07]. **escolar** [MD02]. **esculentus** [YLD⁺05]. **Esox** [AKC⁺09, LCD⁺02, LPL⁺06, LPG⁺09]. **Essential** [BHB⁺04]. **established** [Loh08]. **estimate** [BPRM00, BBJG04, CF07, CCBG02, GHM04, HD00, KKR⁺05, MVAMB07, MS05a, MM06c, NHT07, PCHM07, TÁTWD09, YPD⁺04, YPM⁺06, ZP05, ZLC09]. **estimated** [DSPLR06, EPA00, MF07, MOGG06, OIK⁺06, PF00, PRdPG08]. **Estimates**

[HCM05, ABK03, BACP09, BG05, FUM02, GM07, HBJ03, JLHO01, Joh03, JI07, KK09, KM02, KTC00, KLJ06, LRBH07, LLJC09, MM06a, MK01, MF09, NCW00b, OKF06, ODdGV02, RPP04, RHF⁺08, RVS02, Tal09, Zhe03, vS04, vSSK07]. **Estimating** [AA03, AP05, BP06, Din05, Ehr08, GCMJ08, HMM00a, KK04, LWS04, LIW04, LP06, MC06, MS02, PMSC03, TPM03, VL08, VGBF02, YCB⁺01, BEBA03, BVW04, BMSJ05, FH03b, HdS07, HP04, HH06, JWR05, Kop06, LRC⁺08, LB08, MB08, OMR09, RMRB06, RYSN08, SM04a, WN03, WH08]. **Estimation** [APP⁺07, BC04, BF00b, CWL00, CHQ05, HFS02, Ker00, Kno07, MBR06, PH04a, WL06b, WRWK02, Wil09, YLYL09, AKA⁺02, AFSF05, AFVSR⁺09, CP00, CXCD07, CCB02, CBC02, CRC⁺07, Dia00, DDP⁺06c, FL05, Fab06, FBJM00, GCD⁺09, GC04, GCC⁺08, HPD09, PL02, PLDS03, PMG⁺06, PAB05, RM05, SG01b, UMK01, UMV⁺09]. **estimations** [BZRO05, MAdAMASCM09]. **estimator** [IHF08, PCAS04, WHWM07]. **estimators** [Cad09, CJ00, DFD02, FHI07, HPD08]. **Estonian** [LOT07a]. **estuaries** [GK03, Laz08, RM05, SMM07, Loc02]. **Estuarine** [GSS09, BMK⁺04, BMSJ05, Gra02b, GKH03, JRG08, MC06, OSG08, Rue07, SR00, SBGG⁺05, Wes02]. **Estuary** [SBGG⁺05, BPCR⁺05, CWJS09, EAT05, EKU02, GC03a, JMGL04, JDS00, MAL02, MM06b, SBD⁺05, SBD⁺06, TGS⁺00, VFCC06, AAHE04, JWR05]. **Ethiopia** [dGvZM⁺06]. **Ethmalosa** [AAHE04]. **Ethnoecology** [SB05]. **Etienne** [Mil02b]. **Etmopterus** [CE07, Jak01]. **Etolikon** [LS00]. **Euphausia** [HD00]. **euphausiids** [HD00]. **EUR** [McI05c, McI07a, Ste05, Sym08c, Win00]. **Europe** [McI02d, BTC08a, OM07, Sym05a]. **European** [ASR05, ACE⁺08, AMUE01, AC05, AFG⁺05, BGP⁺04, BLV06, BSR05, CMC09, EGB⁺06, FKBF05, GGVLRS03, GSH⁺07, GQR03, KA05, KAO04, LDGA09, LCTB⁺03, MM07, MNBM05, OMF⁺03, OQE03, PRdPG07, PKŘ⁺09, ŠV04, SMS⁺06, Sym09, TSP⁺04, UL01, VKČ⁺09, WT00]. **eutrophic** [OMR09]. **eutrophication** [AM03]. **evacuation** [AB08a, TH03]. **evaluate** [PP01]. **evaluated** [SCUADJ07]. **Evaluating** [BRRL09, CP08b, FHI07, HPD08, HPD09, IWB08, LB08, Rue07, TCC⁺09, VMSR08, WMdSB09, BLR⁺08, Cad00a, DDP⁺06a, GOAARJRP09, MWJ04, Zho07]. **Evaluation** [AKA⁺01, FHM09, GCH⁺07, GSL08, How03a, IHF08, JJWO09, KFM08, MK02, McI02e, OR07, PWHM06, PCV04, PDH08, VD06, WSPY05, BDIP08, BP06, BG04, BR00, DACS08, DDP⁺08, FMC⁺09, FP00, FFM08, GAOMC06, HBM⁺00, HZZG06, KCRT03, Løk03, MLP⁺08, Mes03, Nee08, Pal08, TP06, Tre01, TTP⁺09, YMT⁺06, Mil03b]. **evaluations** [DBK07]. **event** [Mar06a, Mar06b]. **events** [SMM07]. **Evermann** [BSMFH07]. **Evidence** [ACG⁺01, DHM08, FFM08, FBV06, JTdH06, LBABH09, MBO⁺07, MTC06, NGF06, SOKS08, vHAN⁺09, CFH03, CS04, CSCC07]. **evidences** [DMC⁺09]. **evolution** [CLGR⁺04, CCCC04]. **exact** [TdIMH⁺03]. **examination** [TP00]. **examine** [CC09]. **Examining** [CRSM04, HMM00b, SJ05]. **example** [AMC⁺08a, Cla01, HH01, Joh03,

JCJ⁺09, LD06, VD04a, WRWK02, dGvZM⁺06]. **Examples** [GM07, MPQ07]. **exchange** [AFG⁺05]. **excluder** [BHM⁺06]. **exercise** [WSC08]. **existing** [SdPFAL09]. **existing-** [SdPFAL09]. **Exit** [GLH07, GSL08]. **Exmouth** [YLD⁺05]. **expansion** [BP08]. **Experience** [eJSK09, SST⁺08, AFG⁺05]. **Experiences** [OJ06, WFJB09]. **experiment** [ARLB07, BPW⁺03, GFSM07, LK02, PBW⁺09, UL01, WLDH08].

Experimental

[RBH⁺08, RGGB07, GSH⁺07, GBG⁺03, PLD05, SdPFAL09, Wah03]. **experimental-otterboard** [SdPFAL09]. **experimentally** [CS07b]. **experiments** [Dou08, Ehr08, LK02, Lor06, MH01, MH02, MS05a, PEB03, Pol02, PDV05a, PSPCVCD09, VU08]. **expert** [GB07]. **explained** [ZfJ03]. **explicit** [But03, CP08b, JL00, MMZ09]. **Exploitation** [RCA08, Ste05, CWL00, CAFT00, GBL⁺05, Gue05, MBK02, PH01, PMWC03, SG04, UM02]. **Exploited** [SWT09, AAHE04, CP08b, DCM⁺05, DMC⁺09, ESC08, GWB07, GBG⁺03, Has06, MN03, MMLR08, Ppda05, PCB01, RBHP03, RCG02, VH06, WM04]. **exploratory** [VG01b]. **Exploring** [Daw08]. **exposure** [GCH⁺07, HBBG06, WSC08]. **extended** [YLYL09]. **extension** [KMK09, AM00]. **extent** [MLH⁺05, SK03a]. **external** [Oja06]. **extinct** [CMGB01]. **Exxon** [RR03b]. **eye** [BC02].

F [Coo00a]. **fabricii** [Bj01, Jak01]. **Fabricius** [CS07a, GQR03, GG04]. **face** [Pun03]. **facilitate** [PBLP08]. **facing** [PTE09]. **factor** [KAHR02, Lon02b, SKF08]. **Factors** [DDP⁺06c, GWB07, JI07, Lan04, QGBS04, TPC05, WK08, CFG05, Chi00, Daw08, GCMJ08, JMGL04, KNSSKF09, LAL07, MOK⁺05, MUO02, NGF07, RPC⁺06, SSB03, SAK05, SMB⁺08, VYMGM⁺09, VLD⁺00]. **FAD** [Dem04]. **FADs** [Dem04]. **failure** [RB09]. **Fairbanks** [Coo00a, Coo01, McI01, McI02c, McI06b, Ore03]. **falciformis** [JCLL08]. **Falkland** [PPH01, AM02, Lap02, LB05, MCP01]. **Falklands** [PAB05]. **fall** [ABAA⁺07, BBV07, Lot07b]. **falsifiable** [Cor02]. **familiarity** [WR05]. **Family** [AHAAD01, GAFA04a]. **fangi** [HLH08]. **FAO** [McI03b, McI05d]. **far** [Gri03]. **Farfantepenaeus** [LMASHV⁺03, PCD03, RRAS03, RRASLB03, VD06]. **farming** [NW03]. **Farn** [BEA⁺08, CRD06]. **Farne** [RDH06]. **Faroe** [MGR⁺02, SCM09]. **fast** [PRdPG07, RMHW03]. **fat** [HHC06]. **Fate** [SRS08, iTMI06, CPR07, HW00, LF02, NGM⁺09]. **fatigue** [CAH⁺03]. **fauna** [BPW⁺03, EMN07, PMC⁺07, RBH⁺08]. **feasibility** [SRA⁺02, SLJ07]. **features** [Ber07, NLJS01, WPS⁺07]. **February** [Ano00h, Ano011, Ano02y, Ano03z, Ano04s, Ano05w, Ano06z, Ano07r]. **Fecundity** [AFVSR⁺09, GRB01, JHK08, AB09b, GSMT04, GCA⁺08, JWR05, JCJ⁺09, KGB09, KJ08, LCTB⁺03, MFB08, MM06b, YFT⁺02]. **feed** [IYI07]. **Feeding** [CMC⁺06, DG02, FMB⁺05, MSA00, ABL02, BSR05, JHGS04, Lap02, Loh08, Mar06a, SOH06, Tay07, VKD03, McI09a]. **Female**

[PidIHGV05, CSCC07, Cro01, GQR03, MCB⁺07, YFT⁺02]. **females** [XK04]. **fence** [BMSJ05]. **Fernando** [GCS⁺06]. **Festschrift** [Sym08a]. **FF** [Ano00d]. **Fidelity** [WGGN06, BLC08, HKG⁺08, Loh08]. **Field** [KS08, AB08b, CA07, FBL⁺07, HFS02, ODR00, SFCK03, vT04]. **Fijian** [KVZ05]. **filter** [ABL02, Tay07]. **filter-feeding** [Tay07]. **filtering** [LNS08]. **fimbria** [BM00, CS07b, GJSW04]. **fimbriata** [AAHE04]. **fin** [KK09, Lap02, LDN04]. **Fine** [BLC08, ASD09, DHM08]. **Fine-scale** [BLC08]. **finfish** [KK06, LG02, OSG08, WRGS09]. **fingerprints** [CCH⁺00]. **finite** [SHBÅ07, STH03]. **Finland** [HH08, HSSR06, Jok02]. **finned** [PdAO02]. **Finnish** [JRML00, JAKM05]. **fins** [HSW09]. **Fiorentino** [Bet04]. **First** [Ano07w, PRdPG07, HFS02, LOT07a, LMRQNM⁺05, RMN08, vSSK07, GSS⁺06]. **Firth** [LF02, YPS⁺06]. **Fish** [Ano00b, Bas00, BHB⁺04, BMC07, Ber07, BMB06, BCM08a, CAJ00a, Cor02, Cur00, DK05, FCL⁺05a, GBC⁺03b, GMV01, GMR02, KVS04, KPL⁺09, KI05, McI07b, Mil03b, MMN00a, MG03a, NNA02, PF00, PBDP00, SD01, TKFJ09, vSM02c, APM⁺09, ABL02, AFJC08, AMAOMM04, AKA⁺01, AKA⁺02, AAP⁺09, ASIW05, Ano02l, AFG⁺05, AAT08, ABS⁺03, ABR00, AC00, BDB⁺03, BCC09a, BM00, BNS00, BBK08, BF00b, BRRL09, CCH⁺00, CP06, CFH03, CNH09, Cer00, CSR06, CMGB01, CXMM04, CBGP06, CdML⁺07, CA07, Dah00, DPS⁺01, DO06, DVAL⁺09, DBB00, Dem04, Din05, DJG⁺06, Dou04, Dun06, EAT05, EMN07, ESB09, FL05, Fab06, FCC⁺09, FÖB08, FKBF05, FBS02, FHJL08, GFSM07, GSA⁺06, GDAM07, GG06, GCH⁺07, Gob00, GCD⁺09, Gor01, GF06, GBM09, GLK00, GRC⁺09, GSL08, GBFG06, GCL03, HP02, HG01]. **fish** [HFS02, HGW⁺08, HPK07, HMR⁺08, HM00, IJ06, IPH05, JMGL04, Jen02, JHSG04, JRG08, JSO08, JCJ⁺09, KAN00, KJEF03, Kat06, KM03, KW03a, KW05, KA06, KP07, KM08b, KFO⁺04, KLJ06, KHMS09, KMK09, Kru04, KIZ09, KE05, KHM⁺09, KAHR02, LM09, LZC⁺08, Lon02b, LMR⁺05, LMR⁺07, MvdK06, MVAMB07, MCL04, MWB⁺08, MPQ07, MSVF05, MK02, MM06a, MMB07b, Mat07, MC05, MSSJ05, MM05, MAC⁺06, MÁ08, Mes03, MC00a, MN01, MAL⁺01, MD01, MvDM02, MC00b, NHT07, NBA⁺09, OSG08, OKPR04, OMR09, OrI03, OLN⁺02, Ove02, OR07, ØT02, PMG⁺06, PGS⁺08, PR03, PH04a, PSvDPM01, PGK03, PWB05, PL00, RL03, RKEJR06, RMRB06, RMMP06, RSM05, RVS02, ROS04, SB01a, SGVM02, SCLM06, SND⁺08, ST00, SLV⁺08, SMS02, SB05, SHDO04, SBGG⁺05, SMM07, SSML02, SFCK03]. **fish** [SMB⁺08, SLJ05, STH03, SBD⁺05, SBD⁺06, Tre01, USKK04, VOS01, VMSR08, VE03, WG03, WDC02, WKCC06, Wes02, WSS06, WFJB09, XJ05, YEA07, YFL08, YKO09, You03, YSS⁺09, HM00, Ano01c, Bar00, McI09b]. **fish-kill** [SMM07]. **FISH-LIFT** [HM00]. **fished** [IWW03, Mey07, WW06]. **fisher** [MPQ07, Tri05, GB07, Sym08c]. **Fisheries** [APS07, Ano08e, Bar00, Cad00a, Co01, Cur00, FW06, Gav09, Kes00, Kir01, LOT07a, Lon02a, McI02a, McI02f, McI03b, McI05c, Mil02a, Mil03b, San00, Sol02, Sym06, Sym08a, Sym08c, Sym09, Van01, VG01a, Abl06, AP05, ASIW05, Ano01f, Ano02c, Ano02d, Ano02e, Ano07y, Ara09, AIC08, AM03,

ABF08, AHS⁺06, BPCR⁺05, BSM07, BA06, BBLL06, BHB⁺04, BP08, BSMFH07, Bla06, BM08, BGH05, BNL⁺08, BP01b, BRRL09, Cad02, CS08b, CMM⁺07, CJ00, CLC08, CQJX08, CL04, CR06, Cla01, CdCBdR03, CK08, CHBB04, DMA07, Daw08, DSK⁺08, EMKG07, Ein09, EGB⁺06, FCS⁺05, FK03, FSPWG08, FHG03, GHM04, GAC⁺06, GSS⁺06, GSA⁺06, GRFE06, GFMO06, GKUO07, GJ09, GG06, GSH⁺07, Gor01, Gra03, GC03b, GK03, Gri03, Gro00, GLCC09, GMP05, Gus02, HP02, HCM05]. **fisheries** [HF07, HSSR06, HMR⁺08, HT05, HIRM06, HS00, IFH⁺09, JL00, JCW05, JTdH06, JSR04, KAO04, KC06, KJS⁺06, KMF08, KJ09, Kro04, KIZ09, KVZ05, Lab05, LDK⁺07, LAL07, Lev05, LPHH09, LFA08, Lon09, Lor06, LSW06, LD06, MKGH05, Mai09, MLH⁺05, MT08, MPQ07, MTA⁺02, MS05b, MN03, MS03, MDS03, MTGH00, MB07, Mcl02d, MWF06, MHK⁺06, MR05, Mil03a, MAG00, MF03, MDJR05, Moo03, MMN00a, Mos00, MUO02, MPG⁺08, MJS00, eJSK09, NGF07, NJL⁺00, NWML00, NHSD08, NM06, OM07, OAKM07, Pál03, PKT⁺02, PBLP08, PAP06, PA05, PEAAAdLJB06, PSvDPM01, PPdC01a, PKP04, PCB01, PP01, PHM07, PSTM06, QDH09, QPR08, RCA08, Rei01, RCA⁺07, RV03, Rod01, RGSB08, Rue07, RSMZ06, RT07, SLPF08, SCSC07, SB03, Sca03, Sei07, SW09, She09, She03, SAC⁺02, SRH⁺02]. **fisheries** [SA03, SST⁺08, SBGG⁺05, SH03, Ste06, SMM07, SME02, SMSK03, SST⁺06, SSG06, SHBÅ07, SBR⁺08, Sym05a, SP09, TCS05, TP06, TPM03, TPC05, Tri05, TMN07, TFA03, TDK⁺05, TSTK06, ULDG02, VD04b, VSK03, WL06b, WSS02, WM07, WC07, WR02, WD02, XPMQ04, Xia06, YPM⁺06, YJV⁺03, ZCdG06, ZCTA⁺08, ZR04, ZDB⁺08, ZKG⁺09, NWML00, Mcl02f, Mcl09c, Win00, Win02, Ano03a, Ano03b, Ano03c, Ano03d, Ano03e, Ano05c, Ano06b, Ano06c, Ano06d, Ano06e, Ano06f, Ano06g, Ano07b, Ano07c, Ano07d, Ano07e, Ano07f, Ano07g, Ano08a, Ano08b, Ano08c, Ano08d, Ano09e, Ano09f, Ano09g, Ano09d, Sym07, Sym08b]. **fisheries-dependent** [BGH05]. **Fishermen** [CR06]. **fishers** [BHB⁺04, Daw08, HFBM08, Mey07, PL04, WLDH08]. **Fishery** [Coo00b, GMA02, Gri06, GLH07, Mcl05d, PLD05, RWMBHH06, ST03, TJ05, VSS07, XBS⁺07, ADP⁺08, ABK03, APS07, ABD⁺09, AAP⁺09, Ara09, AIC08, BB04, BSS06, Bal09, BC02, BCSP03, BTC09, BWMA02, BS06, BSC⁺08, BCMM09, BVW04, BSMF⁺09, BBV07, BRO05a, BM05, BI05, Bra04, BHM⁺06, BH01b, BKD⁺02, BMK⁺04, BD04, BMSJ05, CDC03, CWS⁺05, CHN08, CMJ05, Cam04, CS09, CFE03, CF04, CFFP07, CA03, CAM⁺03a, CFG05, CRD06, CGP05, CAM⁺08, CAHAF07, CXQ⁺09, CCCC04, CTC⁺06, CHDGM06, CHSA02, Dem04, DR01, DBAÖ06, DTSR07, ED07, EGB⁺01, FKW06, FRGF07, FÖB08, FM04, FCL⁺05a, FCML05, FCL⁺05b, FCM07, FRF08, FHM09, FR08, GHS04, GC03a, GGVLSR03, GSS09, GFL03, GOAARJRP09, GNC07, GC04, GDFH07, GAFA05b, GB07, Gra02b, GJBY05, Gri03, GFvdV06]. **fishery** [GL05, GMS06, GWR07, Güç08, GTB04, GD03, HLL⁺08, HdS07, HC07, HWB06, HPD08, HPD09, HJ07, HMM00b, HMM00a, HPM04, HMAOAS07, HS03, HTF⁺09, HH01, IMOO06, IHF08, KS08, KCH05, Kar04, KSS05, KG06,

KTL06, KFM08, KPL⁺07, KPL⁺09, KHMG06, KF04, LF02, LB05, LR08, LHMO09, LBKG08, LZCR08, Løk03, Lon07, LMASMASZ02, LD01, LP06, LWM07, MM07, MBO⁺07, MLJT09, MGTB08, MVAMB07, MH01, MHF02, MS05a, MLP⁺08, MMS09, MAdAMASCM09, ML04b, MBCMNMMH01, MFAM05, MAG⁺09, MGNB05, MCP01, MD09, NS08, Nar06, NPC⁺08, OCT⁺03, OL07, ORVMP06, OA04, PEB03, Pál05, PFHC08, PPS05, PEAAAdLJB07, PW05, PPdA05, PZH02, PMSC03, Pol02, PCV04, PGF07, PSPCVCD09, PBMB03, PL06, PCS05a, PVMdL05, PWTP00, PWP02, PVP04, PAP04, RB09, RPP04, RdFBS01, RMF⁺06]. **fishery** [RDH05, RDH06, RCD07, RH06, RGGB07, RB00, RPF06, SMD04, SSB03, SCW04, SALnM07, SGS02, SB01b, SHBC02, SGL08, Smi03, SGB00, SLJ07, SF03, SH09, SMJS01, SYS⁺08, SJ05, SRS08, SABW09, TCPC06, TB04, iTM04, iTMI06, TSTK08, VL08, VAYD04, Vas03, VL09, VD06, VLD⁺00, VVH04, Vil01, VMPP07, WLS07, WK01, WKM02, WIKM05, WYR06, WGR08, WmDSB09, WmDS09, WEK⁺09, WMB08, WGD06, WR02, WVV⁺08, WBHG01, YAM00, YAHAB01, YPDS05, YKM06, YKO09, YPS⁺06, You03, ZC02, ZG08, dGvZM⁺06, dSBAC06, vOPvDM02, vZRMvD02, DPD⁺03, DDP⁺06a, DDP⁺06b, DDP⁺06c, VD04a, Coo00a]. **Fishery-independent** [ST03, GDFH07, PWP02, SHBC02]. **Fishes** [How03b, How06, McI01, All01, AB08b, AB08a, BMBM05, BB01, BMB05, BMB06, CC09, CdMLGC09, FFM08, FBV06, GDFH07, HK06a, HC09, IV08, JLC⁺03, LP00, MKGH05, MDGR05, MMM⁺03, PMC⁺07, PKR⁺08, SK03a, SET⁺09, SGP02, SR00, SWT09, SG04, SW00, SK03b, SKF08, SG01b, TRL06, VKČ⁺09, WM04, McI09a, Mil02b, Loc02]. **Fisheye** [HGW⁺08]. **Fishing** [Ano01d, Bat04, BTC08a, Cur00, FF01, Kro04, McI02d, McI03a, OL07, PA09, She02, She03, Sym05b, VSK05, VMQ08, WRK06a, WRK06b, Win02, ZG08, AA03, ABCB⁺07, AMAOMM04, AOMK⁺04, AS04, AAH06, AGB07, AAA⁺06, BDB⁺03, BCC09b, BM03a, BLH04, Cad00b, CLPP05, CP06, CS09, CS04, COLB07, CSDP02, CRG⁺02, CdMLGC09, CLGR⁺04, CCBG02, DKH08, EH02, EH04a, ECEG09, ESB09, FH03b, FBV06, GCB⁺06, GHCPPLC⁺05, GPI04, HH08, HMO01, HP09a, HJ03, HMM00a, He03, HMM⁺01, HCH09, HWW⁺09, HW00, HWM02, HLHF03, JR02, JJJ03, KW03a, KVZ05, LK02, LG02, LZCR08, Lot07b, MvdK06, MBT08, MLP⁺08, MHWL01, MSM⁺08, NS08, NGF06, NNE⁺05, OCT⁺03, OAKM07, OGPC09, OGPDOM08, Pal08, PK03a, Par04, Paw03, PEAAAdLJB06, PEAAAdLJB07, PDV05a, PDV05b, PHM07, PLSI09, RD03, RMCdS06]. **fishing** [RSM05, SSGM03b, SPS⁺07, STK⁺05, SS00a, SOH06, SAK05, TB04, The07, TH06, TCC⁺09, Tia09, TL03, TMP⁺06, TOBSJH06, VL08, VG01b, WG03, WM07, WPOB09, Xia04b, YLCS⁺09, BP08, Ano01d]. **fishing-down** [PEAAAdLJB06, PEAAAdLJB07]. **FishMeter** [ØT02]. **fitted** [GLS⁺09]. **Fitting** [Jon00, MS03]. **five** [JAKM05]. **fixed** [ABCB⁺07, BR05, PWP02, SE02]. **fixed-station** [PWP02]. **fizzing** [NGM⁺09]. **fjord** [BP01a, PP03, SF05, ØA08]. **fjords** [BBL07]. **FL** [How06]. **Flake** [McI09c]. **flatfish**

[FP02, MTHL06, MTC06, RB06, Rye08, Som03, TC09]. **flatfishes** [MS02].
flathead [KKR⁺05, MOOH00, YEA07]. **flatheads** [YEA09]. **flavescens**
[SPS⁺07]. **flavicans** [KLJ06]. **flavobrunneum** [MD02]. **Fleet**
[BNL⁺08, FCAD⁺08, BQ04, BD04, CFFP07, FFL09b, MMB⁺07a, MT08,
OGPC09, Par04, SGS02, ULDG02, VSK03]. **fleets** [BDBD09, PCB01, SC08].
Fleksibest [FBS02]. **flexi** [OGK⁺08]. **flexi-grid** [OGK⁺08]. **flexible**
[FCS⁺05, LMMD06]. **fling** [CS08a]. **Floated** [FHJL08]. **floating** [KH05].
floodplain [CHBB04, JJWO09, PA05]. **floor** [NHT07, WK08]. **Florida**
[Bur02, Ehr08, LCFP⁺08]. **flounder** [He03, Laz08, LZZN09, SKF08].
floundering [But08, KPBD08]. **flow** [BA06, BSG02, EF02, RDM⁺09]. **flows**
[MS05b]. **fluctuating** [IPH05]. **fluctuation** [SAK05]. **fluctuations**
[LAL07, MOK⁺05]. **fluorescent** [WMS04]. **fluviatilis** [PTE09, PLMDB06].
flying [ARVC01, BI05, CC03c, CCT⁺08, IMOO06, TYM⁺01, YM00]. **FM**
[ET00]. **Foca** [Güç08]. **focus** [Kor04]. **foliacea** [PK03a, RBD02]. **following**
[ARLB07, Al609, GMY⁺09, JS05, MNML00, MG03a, MG03b, SMM07]. **Food**
[Mar06a, PF00, AAFLP⁺07, BSAM09, BP08, Cor01, Ism03, LK00, Man00,
PEAAAdLJB07, PPdC01a, SCM09, VSK05]. **foothill** [BNS00]. **footrope**
[SW01, WSM02, vS04]. **Forage** [PMC⁺07, SC07, VOS01, YSS⁺09, McI01].
Foraging [NE07, MPQ07]. **forbesi** [BPW01, CPW⁺06, PB03, YPD⁺04].
forced [SE06a]. **forecast** [MOK⁺05]. **forecasting**
[CWS⁺05, CGEHC07, GKV06, GESY⁺07, PCS05a, Rod01]. **forecasts**
[MSTC04]. **foregone** [CS02]. **Forerunner** [EMN07]. **Foreword**
[FKM00, Sol03]. **fork** [CP00]. **fork-beard** [CP00]. **form** [TLD06].
formation [MN00, RC06, WWG03]. **formulation** [JCJ⁺09]. **Forsgren**
[McI09b]. **Forsskål** [BK02, GAFA04b, GAFA04a, GAF06, MM06a, MMB07b].
fortunes [Kro04]. **four** [ASM⁺09, BGH05, CFE03, CFH03, CBGP06, GR00,
LPP02, LLV⁺08, PBDP00, RM05]. **four-year** [PBDP00]. **Fourier**
[NBF09, SHBÅ07, TLD06, WG05]. **fourth** [McI07b]. **Foveaux** [CC09].
fragile [ROS04]. **frame** [KMK09]. **framework**
[BBRS06, CS02, FCS⁺05, KCH05, PZH02]. **France** [GJ09, DVAL⁺09].
Francis [How06]. **Fraser** [MMS09]. **Frazer** [BNS07]. **free**
[BSAM09, GNL⁺09, HCH09, vSS09]. **free-running** [vSS09]. **free-swimming**
[BSAM09, GNL⁺09, HCH09]. **Freeman** [McI09c]. **freezer** [tHDC06].
freezer-trawlers [tHDC06]. **freezing** [Ogl09]. **French**
[ABK03, BDB⁺03, DR01, LD01, Pou01]. **Fréon** [Cur00, Gue05]. **frequencies**
[ATB⁺02, DHM08, GCD⁺09, KLJ06, PC03]. **frequency** [BPRM00, COLB07,
CSCC07, Ehr08, Hor00, JWR05, Joh03, QP00, RSM05, YFT⁺02].
Freshwater [How03b, Mil02b, Sut02, Win00, ABS⁺03, BCSP03, Bas99,
Bas00, Bro05b, Chi00, DOQ08, Has06, JK07, KAN00, SLV⁺08]. **freshwaters**
[VBSK00]. **Fridman** [Kes00]. **Froese** [Sve14, Sve15]. **Front**
[Ano03p, Ano03q, Ano03r, Ano03s, Ano04j, Ano04k, Ano04l, Ano04m,
Ano05l, Ano05m, Ano05n, Ano05o, Ano05p, Ano06q, Ano06r, PM09].
frontier [TPC05]. **fry** [JK07]. **FSAMLR** [Ano09r]. **fuel** [PFHC08]. **Full**
[Ano03f, Ano03g, Ano03h, Ano04e, Ano04f, Ano05d, Ano05e, Ano05f, Ano05g,

Ano05h, Ano05i, Ano05j, Ano06n, SdPFAL09]. **full-scale** [SdPFAL09]. **Fulltitle** [Ano02h, Ano03k, Ano03i, Ano03j]. **Fulton** [KAHR02]. **fulviflamma** [GAF06]. **function** [HFL08, HHC06, OKWM05, PL00]. **functionally** [GG06]. **functionally** [GFM02]. **functioning** [YLCS+09]. **Functions** [McI09a]. **Funk** [Coo00a]. **Furgaleus** [SDH00]. **furnieri** [ABL02, NV05, VH06]. **Further** [DMC+09, GKF03]. **fuscus** [RBHP03]. **future** [Bla06, EMN07, FFM01, GSS+06, Sym05a, How03b]. **fuzzy** [LZS01]. **fyke** [BP06, BMSJ05, PLD05]. **fyke-net** [PLD05]. **fyke-nets** [BP06].

G [Ell00, How03b, McI03b, McI05a, McI09a, McI09b, McI09c, Mil08, Ore03, Ste05, Sym08c, Win02]. **Gabriel** [McI07b]. **gadid** [MKGH05]. **gadoid** [IJ06]. **Gadus** [AFVSR+09, BP01a, BG01, BLR+08, BC04, CAJ00a, CAJ00b, CS04, EMKG07, GFL03, Hal02, HMH+04, HBM+00, HKF+09, HH01, HMRG08, JSB04, JIDM02, JCJ+09, LR08, LR00a, LK00, LR00b, MR05, ØA08, PP03, PBM06, PCHM07, RL03, SF05, SCM09, SLJ05, SSC+03, Tal09, VN00, VBSC08, VKD03, WF07, WPOB09, WR05, vSSK07]. **gag** [SFCK03]. **gahi** [AM02, Hat00, Vil01]. **Gaimard** [NCW00a]. **gained** [JIGI06]. **Gaining** [Lor06]. **galatheid** [CS07a]. **Galicia** [MF03]. **Galician** [GPG+03, OGS07]. **gall** [MKGH05]. **gallina** [DNN+03, MFAM05, PPL04]. **galloprovincialis** [RGGB07]. **Gambia** [EAT05]. **game** [Tri05]. **gamefish** [LSW06, LWM07]. **gamefish-tournament** [LSW06, LWM07]. **gamma** [Dic04]. **gammarus** [LCTB+03]. **GAMS** [XPMQ04, VD04b]. **Ganga** [BNS00]. **gariepinus** [BW08]. **Gashua** [NJL+00, NWML00]. **Gastric** [TH03]. **gastrophysus** [PW05, PPdA05]. **Gastropod** [GCN02]. **gauge** [FBL+07]. **gayi** [OB02, LC06, OB02]. **GBR** [Gri03]. **GBR-prawn** [Gri03]. **Gear** [TS09, BGM+09, BdL05, BMPK06, BACP09, BP06, BR00, DWW+02, EH04a, ERG09, GJBY05, GBG+03, Güç08, HFHO07, JGB+06, KSS05, KLS+07, MHWL01, NS08, OSB09, SRA+02, ST00, SHL09, SGB00, SE02, SME02, SSK+06, WRK06a, WRK06b]. **gear-based** [ERG09]. **gear-related** [GJBY05]. **gears** [JR02, KW03a, Paw03, PWB05, RSM05, WG03, WBCP08]. **geelbek** [HGSP01]. **gene** [BSG02, DHM08]. **genera** [KKJ00]. **general** [Bet04, Cam04, NC04, OSG08]. **generalised** [BPW01, BVW04, HMH+04, MDS03, VD04a]. **Generalized** [WK01, BS04, Dic04, HPM04, JC04, KMELC05, OSG08, PEAAAdLJB06, Pra02, WKM02, WIKM05, Xia04a, Xia04b, YAHAB01]. **generate** [PAP04]. **generated** [SDM04]. **Genetic** [CSM+09, CBRN08, CMAS08, GCN02, JNDH00, JIDM02, MGJB09, PTR+05, YMT+06, Arc03, FML+07, JDMN00, KN01, KIT+04, MFC+08, OIK+06, OLN+02, PD08, PMSD06, SCUADJ07, Tri06, WF07, vHMAO+06]. **Genetics** [Abl06, YJV+03, vHAN+09]. **genotypes** [JS02, JIDM02]. **Genus** [PPGD08, CCD01, PD08, TLMN00, TRL06]. **Genypterus** [GOAARJRP09, PGF07]. **geodesics** [NBF09]. **geoduck** [MC04]. **Geoffr** [GBC+03a, GBC+03b]. **Geographic** [MM06a, SCM+08, HC07, SMRH04, TCY01]. **geographical**

[CC03c, DHM08, KVS04, MKGH05, PPL04]. **geolocation** [LNS08]. **Georges** [FKW06, Ove02, AFVSR⁺09, BTC08b, FRF08, GHDM08, LG02]. **Georgia** [ZB00]. **georgiana** [ABE⁺04]. **Geostatistical** [JR07, ASM⁺09, PR03, RMA⁺05, RSMZ06]. **geostatistics** [BR01, PLPN09]. **Germany** [AM03, ABF08]. **Gerres** [IMSS06, IOS07]. **Ghana** [NBA⁺09, ODdGV02]. **Ghanaian** [BC02]. **Ghost** [AAA⁺06, CS09, TL03, AMAOMM04, BCC09b, HMM⁺01, HLHF03, RW03, SSGM03b]. **ghost-fishing** [HLHF03]. **giant** [GML06, JNDH00, KCRT03, PK03a, WHML04]. **giganteus** [GCN02]. **gigas** [ARVC01, MSN01, MQVSN04, Mar06a, Mar06b, MBCMNMHH01, NMHHMB⁺00, NMMTCV⁺06, NNA01, NNA02, ORVMP06, RWMBHH06, SCUADJ07, SN01, TVY01, TYM⁺01, WYR06]. **gilchristi** [GMS06]. **Gill** [FMCS05, PLMDB06, SME02, BP06, FSB⁺02, Gra02b, HWM02, KJEF03, LLJ⁺08, MNML00, MAG00, RCA⁺07, SSGM03b, STK⁺05, SE02, TEG03, TL03, VAYD04, VSK03, WFJB09]. **Gill-net** [FMCS05, BP06, MNML00, VSK03]. **gill-nets** [RCA⁺07]. **Gillnet** [CC03a, OMR09, APP⁺07, BS06, GSS09, GFL03, GJBY05, KAHR02, OKPR04, PW05, PKŘ⁺08, Rue07, VKČ⁺09]. **gillnets** [AAA⁺06, DVAL⁺09, EJA00, GRC⁺09, He05, He06, HSSR06, HLHF03, LET07, PKŘ⁺09, RD03, SB07, TF09]. **gillnetting** [ESB09]. **girth** [SCLM06, SK03b]. **gladius** [BH01b, CPSBRD⁺02, DMA07, HHTE05, MGJB09, Pra02, RYSN08, SWPY05, WSPY05, WSPY07]. **glaucia** [dSHG08, LSH04, WK01]. **Glaucosoma** [JS05]. **Glenelg** [GCMJ08]. **GLMM** [BBJG04]. **GLMMs** [VD04b, XPMQ04]. **GLMs** [VD04b, XPMQ04]. **global** [Ano07y, EH02, Lon07, WRK06a, WRK06b]. **globulosum** [Nar06]. **Gnathanodon** [GAFA04a]. **gnomonic** [MAASMB05, RRAS03]. **Goals** [BCLM08]. **Gobiidae** [EKU02]. **Gobiidea** [LBABH09]. **Gobius** [LBABH09]. **God** [GHDS08]. **Godø** [KW03b]. **Going** [BA06]. **golden** [BSMFH07, FGJD08, SKKP05]. **Gómez** [YPM⁺06]. **gonad** [LBABH09]. **Gonadosomatic** [LBABH09]. **Gonatus** [Bjø01]. **goose** [MF03]. **gorbuscha** [BCM08b]. **Gordon** [Sym08a, Ano01i]. **GOV** [Dah00]. **GOV-trawl** [Dah00]. **Governance** [CMM⁺07, Sym06]. **GPS** [Pal08]. **grab** [HB01, TB04]. **gradient** [ABF08]. **granatina** [AGB07]. **Grant** [Coo00a, Coo01, Gra02a, McI01, McI02c, McI06b, Ore03]. **grate** [Gra03, RH06]. **Gravimetric** [MFB08]. **gray** [SDS09]. **grayling** [NNE⁺05]. **Great** [BMBM05, BPW⁺03, BPH⁺06, Fri07, Gri03, GWB07, HWW⁺09, HW00, MLP⁺08, NCW00b, NCW00a, PBW⁺09, QGBS04, WMB08, WMD07]. **greater** [CP00]. **Greece** [HAO00, LS00, CPT06, FK03, KVS04, PKT⁺02, TDK⁺05, TSTK06, TSTK08]. **Greek** [GKV06, PK03a]. **green** [ABAA⁺07, CH03, GC04, KCH05, NAD⁺07, PZH02, ZP05]. **Greenland** [WSP06, ANS⁺01, FP00, FB06, GRB01, HLHF03, KGB09, LR08, LR00b, Wie04, WSP06, WBHG01]. **greenlip** [DDHS06]. **Grenada** [GB07, MB07].

grenadier [KN01, LDA01, PCAS04]. **grey** [FGJD08]. **Grid** [KHMG06, CRD06, EH04a, FCL⁺05a, FCML05, FCL⁺05b, Gra03, GOF⁺04, GF06, GL05, Gri06, KME⁺02, KI04, KI05, MH01, OGK⁺08, VU08, BKD⁺02, Gri06]. **grids** [GFSM07, GSL08, JIGI06, LMMD06, MGS02, MB00, Pol02, SGL08]. **grimaldii** [He05]. **gripping** [DACSO8]. **Groot** [McI03a]. **GROTAG** [Tal09]. **Ground** [MTGH00, AS04, JHGS04, NGF06, PK03a, RD03, RR03a]. **groundfish** [BHB⁺04, BCLM08, BS04, CFH03, CRSM04, CK08, HP02, HP09a, HP09b, MBG⁺07, PH01, PDH08, SW02]. **groundgear** [Dah00].

grounds
[AMAOMM04, ASD09, BEA⁺08, He03, SLA00, TVY01, VBSC08, WGGN06].

Group [How06, Din05, KA05, ØA08]. **grouper** [BB04, BD04, ED07, GHCPLC⁺05, GBL⁺05, GAFA05a, HS03, LCFP⁺08, ML04b]. **groups** [CC03c, NV05, PPL04, SRTP06]. **growing** [Ker00]. **Growth** [AC05, BHJ02, BK02, CHN08, CP00, CC01c, FBJM00, Fri07, GR00, GT04, LDGA09, LPDA01, LPP02, LMRQNM⁺05, LDE⁺02, NMMTCV⁺06, New02, PL02, PMG⁺06, PRdPG08, PJR⁺05, QVNMGM00, RCG02, VAF04, Vil01, ACPP06, ARLB07, AHABAA⁺02, AdBP02, ASAGR06, AD00, ARVC01, BH01a, BAH09, BGP⁺04, Bas99, Bas00, BLV06, BPRM00, BP01a, BMF⁺10, BBJG04, BG04, BG05, BGB06, Bur02, BF00b, CC03b, CS08c, CMGB01, CY06, CC01a, CCB02, CMC09, DSPLR06, DMBF08, DGS⁺05, DKGC00, Ehr08, EKU02, Fab06, FCC⁺09, GRPLE05, GBC⁺03a, GBC⁺03b, Gon06, GR07, GAF06, GCC⁺08, GMP05, Hat00, HMM⁺09, Hoo06, Hor02, Hur07, HLH08, IMSS06, Ism03, IYI07, JCS01, Jon00, JIDM02, JLC04, JCLL08, JHK08, KA05, KR00, Kat06, KCK03, LLM05, LP00, LJP05, LS00, LSH04]. **growth** [LDN04, LLJC09, LE01, LCFP⁺08, LLV⁺08, LMASHV⁺03, LCD⁺02, MRCH04, MQVSN04, MOOH00, MK06, MCAO⁺05, MR08a, MOGG06, MNM00, MN00, MC04, NT05, NCW00b, NCW00a, OMF⁺03, PLDS03, PH09, PH04b, PBM06, PRdPG07, PRM04, Pun03, PHGT06, QGBS04, RMBG02, RC06, RPC⁺06, RCGC04, RCGMQV05, RLG⁺01, RRJ09, RR03b, STCH09, SGS09, SCM⁺08, SFCK03, SM04b, SSC⁺03, Tal09, TS09, TP00, TÁTWD09, TBRL00, TT01, TEYA02, WT00, WKCC06, XM00, YM00, YST⁺02, ZR08, ZW09, ZLC09, NS06]. **Growth-dependent** [FBJM00, JHK08]. **grunt** [BC02]. **Guadalquivir** [SBGG⁺05]. **guatucupa** [Caz00, MM06b]. **Guaymas** [NMMTCV⁺06]. **Guerra** [Pie09]. **guggenheim** [VMQ08]. **Guide** [Ano02i, Ano03l, Ano04h, Ano04g, Ano05k, Ano06o, How06, McI05d].

Guinea [AAHE04, FBV06]. **Guinean** [Mai09]. **guitarfish** [IYI07]. **Gulf** [BD04, GRFE06, Gon06, GNC07, McI06b, McI07a, NS04, Nar06, NGF07, Ste03a, Sva05, TSTK06, TSTK08, VSS07, YLD⁺05, ACMMCEGM02, APC07, All07, AAHE04, ASAGR06, BPRM00, BFM08, BSG02, CWS⁺05, CHN08, CPCD05, CQJX08, CXQ⁺09, DGP02, ESC08, FW06, FOGKT08, GKUO07, GHDM08, GAFA04b, GAFA04a, GAFA05b, GAFA05a, GAF06, HMM00b, HMM00a, He06, He07, HMM⁺01, Hoo06, HMRG08, JS02, JSR04, JDAM08, JJJ03, LC06, LC07, Loh08, LMRQNM⁺05, MSN01, MQVSN04, Mar06a, Mar06b, MAdAMASCM09, MMH05, MR08a, MBCMNMHH01,

NMHHMB⁺00, NAD⁺07, Ove02, PBDP00, QVNMGM00, RMVJGMMV07, RRAS03, RRASLB03, RBHP03, RH06, RAHHGM⁺02, RB04, SBFR00, SWM09, SGS02, SGB00, SFCK03, SRS08, SSC⁺03, Tal09, TGH⁺08, VSS07, VVH04, WBCP08, XM00, Xia04a]. **Gullmar** [ØA08]. **gunnari** [MBDM05]. **gunnel** [HLH08]. **Günther** [Mag01]. **guttatus** [ASAGR06]. **Gymnocephalus** [Ogl09].

H [Ano01c, McI05b, McI09c, Ore03]. **Haan** [NAD⁺07]. **Habitat** [AKK⁺03, BHB⁺04, BMB05, BMB06, GCS⁺06, Laz08, LHMO09, McI02a, MR08a, VFCC06, ATM08, BGP⁺04, BRL⁺05, BLC08, BLR⁺08, CC09, GCL03, HCHO⁺03, HC09, PR03, RLSJIA07, SB08, SJ05, TCC⁺09, ZR08]. **habitats** [AR05, ESB09, LZC⁺08, SGP02, How03a, McI03a]. **habits** [CMC⁺06, DG02, MSA00, VKD03]. **Haddock** [Ano08l, He08b, AFVSR⁺09, BSC⁺08, BTC08b, CTK⁺07, CCBG02, DJGC09, FÖB08, FRF08, GM07, GK01, GKF03, GLH07, Hal02, HMH⁺04, Her05b, HO05, HO06, HS00, JSO08, LR08, Nee08, NPC⁺08, OGK⁺08, ÖW02, Pál03, PCMC08, SGL08, Ano08l]. **hadrah** [ABCB⁺07]. **Hae** [KW03b]. **haemolymph** [HBBG06]. **Haemulidae** [AHAAD01]. **Haggan** [Sym08c]. **Hake** [Bet04, SSGM03b, ASR05, AMUE01, AC05, BCSA08, BLV06, BSR05, BBL07, EGB⁺01, FAL⁺01, FB06, GGVLSR03, GNC07, GMV00, GMV01, GEH⁺07, HC00, JI07, JMGC06, KA05, LC06, MPE04, MPM⁺06, MLC03, MMH05, MNB05, OB02, OQE03, PMM05, PRdPG07, PRdPG08, Pou01, RCA⁺07, WPS⁺07]. **hakes** [VGBF02]. **half** [LOT07a]. **halfbeak** [NMF⁺08]. **halibut** [ANS⁺01, CGEHC07, GB03, GRB01, HLHF03, KS08, KF02, KGB09, LR08, Loh08, MS05b, SOH06, SK08b, WSP06, WBHG01]. **Haliotis** [HFBM08, LRBH07, MWJ04, PPGD08, RB09, ZLC09]. **Hall** [Ano00c]. **Ham** [Bas00, Bas99]. **Hamilton** [GAFA05a, KK09]. **hamiltoni** [JS02]. **hand** [PEB03]. **hand-line** [PEB03]. **Handbook** [McI05a]. **handline** [MLJT09, PVP04]. **harbour** [LET07]. **hard** [McI02e, McI02d, Sol05]. **Hardback** [McI06b, McI06a, McI07b, McI08, McI09a, McI09b, McI09c, Mil06, Ste03a, Ste05, Sym07, Sym08a, Sym08b, Ano00b, Ano00d, Ano00e, Ano01c, Ano01d, Ano01e, Ano01f, Co01, Cur00, Loc02, McI01, McI02f, McI03a, McI03e, McI03b, McI05a, McI09d, Mil02a, Mil02b, Mil03b, Pie09, Win02]. **Hardcover** [How06, How03a, How03b, McI02c, Ore03, She02]. **harengus** [BBK08, FUM02, FBJM00, HHC06, NDCK09, NLJS01, Ove02]. **Harris** [Mil08]. **Harvest** [Jen00, ABD⁺09, BDIP08, CP08a, CK08, CGT08, CHQ05, DB08, DSK⁺08, GOAARJRP09, HCM05, HH01, IWB08, Jen02, MAdAMASCM09, PBR05, PPGD08, PCS05b, RM05, SWM09, SST⁺08, Sve15, Vas03, WIJB08]. **harvested** [BB01, Kop06]. **Harvesting** [Ano08l, BP01b, CS02, GPI04, He08b, RGG07, SSIE06]. **harvests** [Hen09, PIDHGV05]. **hatch** [AC05]. **hatch-date** [AC05]. **hatchery** [CPR07, DDHS06, MNB05, PB04, QDV05, SLE09, SKF08]. **hatchery-produced** [DDHS06]. **hatchery-reared** [CPR07, SKF08].

hatching [AD00, HK02, MOGG06, QVNMGM00]. **haul** [HO05, MSB⁺08, MBM04]. **haul-back** [MSB⁺08]. **hauling** [LR08]. **Hauraki** [HMM00b, HMM00a]. **having** [LK02, RB00, YAHAB01]. **Hawaii** [BCMM09, CLPP05, CGLZ04, PL04, PL06, WK01, WKM02, WIKM05, WHML04, ZDB⁺08]. **Hawaii-based** [BCMM09, WK01, WKM02, WIKM05]. **Hawaiian** [MHWL01]. **hbk** [Ell00, Kes00, Sut02]. **headed** [Lon07]. **headline** [He06, MBGW02]. **health** [BBRS06, FR03]. **healthy** [PEAAdLJB07]. **hebraicum** [JS05]. **Heckel** [TEYA02]. **Hector** [SH09]. **Heidelberg** [Ell00]. **Heifetz** [Coo00a]. **height** [DOQ08, HJ03, He06, JRG08]. **held** [Bla06]. **Helicolenus** [ACPP06, MNM00, MF09, PH09, RMCdS06]. **helminths** [SN01]. **Hemingway** [Loc02]. **Hempel** [Ste05]. **Hendala** [HJ06]. **heptadactylus** [PJR⁺05]. **herding** [RB06]. **Herpetologists** [McI05d]. **Herring** [LAL07, ABE⁺04, BBK08, CL04, Cor01, EPA00, EH04b, FGOF08, FUM02, FBJM00, HHC06, Hor05, KPL⁺07, KPL⁺09, NDCK09, NLJS01, Oja06, Ove02, PHM07, RPP04, SC07, SSH⁺06, VOH02]. **Hess** [MCB⁺07, MSB07]. **Heterodontus** [TÁTWD09]. **heterogeneity** [ABF08, DHM08, GPI04, JIDM02, Pun03, WRWK02]. **heterogeneous** [SKMT02]. **hexagonal** [TASF09]. **hierarchical** [APP⁺07, ZLC09, Ste03a]. **Hierro** [Pie09]. **High** [WM00, ABAA⁺07, BW02, CS04, Cor01, IMOO06, JWR05, KJ08, KCRT03, RSM05, RGSB08, RVS02, RR03b]. **high-** [JWR05]. **high-frequency** [RSM05]. **high-quality** [BW02, KJ08]. **High-resolution** [WM00, KCRT03]. **high-speed** [RGSB08, RVS02]. **Higher** [SCM09]. **highly** [SKMT02]. **Hilsa** [RC06, SMRH04]. **Himalayan** [BNS00]. **Hindustan** [McI06a]. **Hippocampus** [WMS04]. **hippoglossoides** [ANS⁺01, GRB01, HLHF03, KGB09, LR08, WSP06, WBHG01]. **Hippoglossus** [GB03, KF02, Loh08]. **hippurus** [FOGKT08, PMSD06]. **Hiroshima** [GMY⁺09]. **hispidus** [MRCH04]. **histopathology** [LBABH09]. **Historic** [GDAM07, CGT08, LC07]. **Historical** [CdMLGC09, GHCPPLC⁺05, MSM⁺08, OM07, PSS⁺07, dSHG08, BK09, CNH09, ERG09]. **histories** [FCC⁺09]. **History** [McI08, Mil02a, AGS⁺08, ABFV02, AGB07, BTC08a, CCMS⁺03, CC03c, DS07, FF01, FR08, GEH⁺07, HGF06, HLH08, KAN00, KIT⁺04, LD08, MAASMB05, MRT03, PCS05b, RRAS03, SJ05, ZB00]. **Hoagland** [ZR04]. **hobbled** [SB07]. **Hokkaido** [Uki06]. **Holdich** [Sut02]. **holistic** [AMC⁺08a, Cad02]. **Hollingworth** [Mil03b]. **Holm** [McI08]. **Holothuria** [PK06, SK08a]. **Holothuroidea** [RBHP03]. **Holt** [Jen00]. **Homarus** [BHH08, IWW03, LCTB⁺03, ST03]. **Homing** [Loh08, CB00, WR05]. **homogeneity** [KIT⁺04, PMSD06]. **HOMSIR** [AMC⁺08a]. **Honduras** [GBL⁺05]. **Honour** [Sym08a]. **hook** [Al609, BB04, BNL⁺08, FMC⁺09, GCJ07, JS05, MWB⁺08, OSC⁺05, RCA08, SE02, TNFF03, WBHG01]. **hook-and-line** [BNL⁺08]. **hook/bait** [GCJ07]. **hooked** [FMC⁺09, iTMI06]. **hooking** [AAP⁺09, AWY02, BR05, CSSO03, GCJ07, IV08, MWB⁺08]. **hooks** [BR05, BCMM09, CSSO03, KG06, WEK⁺09, YKM06]. **Hopf** [VVH04]. **Hoplostethus** [CAFT00, Cla01, KM02, SR06, SRH⁺02]. **hoppers**

[HBJ03]. **Horizon** [Ano01c]. **horizontal**
 [BMW07, KS02, RHF⁺08, RG07, TKFJ09]. **horizontal-aspect** [BMW07].

Horse
 [Aba08, AGS⁺08, AMC⁺08b, CBRN08, CMAS08, CMH01, FAL⁺01, GCA⁺08, KM08a, MCM⁺08, MFC⁺08, MACS08, MPA08, RdFBS01, SMSZ08, ZC02].

host [GPG⁺03, MFC⁺08]. **hot** [Hat00]. **Howell** [She02]. **http** [McI07b].

hubbsi [GNC07, MPE04, MPM⁺06, PMM05, WPS⁺07]. **Hudson** [ZSP03].

Humacao [MDJR05]. **human** [VLD⁺00, FR03]. **Humboldt** [RWMBHH06].

Hutton [HSGF06]. **Hydraulic** [MFAM05, DNN⁺03]. **hydro** [MSSJ05].

hydro-acoustic [MSSJ05]. **Hydroacoustic** [GCD⁺09, KFO⁺04, KG04, PMT06, PTE09, SRTP06, CXMM04, ET00, KH05, Meh06]. **hydroacoustics** [ABRB00, AC00, MC00b, SG06, SW00, WFJB09]. **hydroclimatic** [MUO02].

Hydrodredge [SGRK09]. **hydrographical** [AMUE01, NLJS01].

Hydrography [RWT01, KMB01]. **hydrological** [Chi00]. **hydrology** [ZR08].

hydropower [WCM04]. **hydrostasis** [GR02]. **Hyporhamphus** [NMF⁺08].

hypotheses [VH06]. **hypothesis** [GR02, PRdPG07].

IA [How03b]. **Ianelli** [Coo00a]. **Ibacus** [Ste03c]. **Iberian**
 [FH03a, PRdPG07, CP00, CMC09, DALP01, LPDA01, MACS08, PRdPG08].

Ibero [DTSR07]. **Ibero-Atlantic** [DTSR07]. **icefish** [MBDM05]. **Iceland**
 [JIDM02, PEB03, SKP03, TJ05]. **Icelandic**
 [BM03a, BS04, IJD04, Jak01, Mag01, Pál03, Pál05, PBM06]. **ICES**
 [CP00, NLJS01, SGS02, ERG07, LDA01, LD01, PVP04]. **ichthyofauna**
 [PSPCVCD09]. **Ichthyologists** [McI05d]. **Ichthyology** [McI05a].

ichthyoplankton [JDAM08]. **ichtyoplankton** [BR01]. **iconic** [SGS09].

Iddya [Lai00]. **ideas** [Lev05]. **Identification**
 [Aba08, HSW09, How06, MHS⁺05, McI05d, AMC⁺08a, AMC⁺08b, GR07, LRG⁺00, MCM⁺08, MFC⁺08, MTGH00, MPA08, OIK⁺06, OS05, PD08, SÁR⁺05, TLD06, TRL06]. **identified** [CMOM00]. **identify** [BHB⁺04].

Identifying [BW02, BBM⁺06, TSTK06, MBT08, War06]. **identity**
 [AMC⁺08b]. **if** [MBGW02]. **IFC**
 [Ano02j, Ano02k, Ano03n, Ano03o, Ano03m, Ano04i, Ano06p]. **ignobilis**
 [WHML04]. **II**
 [Coo00a, BM03b, Her05b, NWML00, NS06, PDV05b, PM09, WRK06b]. **III**
 [Mil02a, BM03c]. **ilisha** [RC06, SMRH04]. **ill** [Kes00]. **illecebrosus**
 [HH06, PBMB03]. **illegal** [AP05, RB09, WVW⁺08]. **Illex**
 [AM02, BQN05, CUT06, HH06, Lap02, MHS⁺05, MCP01, PBMB03, WGR08].

illicia [WWG03]. **Illumination** [JGB⁺06, RB06]. **illustration** [WMDs09].

image [FCC⁺09, LRG⁺00, MFB08, TBRL00]. **image-based**
 [FCC⁺09, MFB08]. **images** [BMC07, FL05, Fab06]. **imaging**
 [RSM05, RGSB08]. **immersed** [CS07b]. **immersion** [LZZN09]. **Imo**
 [EKU02]. **Impact** [CK02, FM04, PSvDPM01, PPdC01a, RBH⁺08, Tia09, ZW09, Aló09, AWY02, BLKR09, BHM⁺06, BRRL09, BCM08b, CL04, DMBF08, FFM08, GC03b, GBG⁺03, Jen02, MM05, MD02, NS08, OSB09,

RB00, RE07, RPF06, SdPFAL09, SBD⁺05, SBD⁺06, WDC02, ZDB⁺08].
Impacts [HSSR06, Bal09, CLPP05, CC09, CXCD07, CHDGM06, EH02, FMGG08, Gri03, HF07, HT05, Mey07, PHM07, RJ05, SGRK09, TOK⁺05, WMdSB09, YLCS⁺09, WIS03]. **impairment** [DO06, ROS04]. **impedance** [WH08]. **implant** [BLB07, WMS04, ZW09]. **implementation** [BDIP08, DDP⁺06a, OJ06]. **implementing** [SST⁺08]. **Implication** [KLJ06, CHL01]. **Implications** [GRC⁺09, JTdH06, SC08, SLE09, SOH06, TLH07, VN00, WMdS09, YEA07, AAP⁺09, AM03, ABF08, BG01, Bur02, CRG⁺02, Dem04, DV00, EBA⁺03, FZHL09, GSA⁺06, Gra02b, HBKJ07, CKKP02, LZCR08, MMB07b, MAG00, PKP04, QGBS04, RL03, RSST07, RB06, SALnM07, Ste08, SMJS01, TB04, TSTK08, Vel03, WM04].
Importance [HMR⁺08, BM08, CRSM04, MKGH05, OGPDOM08, RCA08, SCP01, War06].
important [CdMLGC09, MTC06, SC07, WG03]. **improve** [GLK00, HS00, JI07, MHF02, Pri09, RHF⁺08, RCD07, Smi03]. **Improved** [LR08, MSTC04, KM02, vS04]. **Improvement** [BSS06]. **improvements** [DUR05, Kor04]. **Improving** [Dun09, FAN03, Joh03, LNS08, MMZ09, Sho09, vM03, ET00, MGTB08, PFHC08, PCV04, vSSK07]. **inactivity** [MC06].
Incidence [TGS⁺00, BR05, MGJB09, PSS⁺07]. **Incidental** [MROGVR09, MD02, SJ05, WKM02]. **incidentally** [HLL⁺08, dSH01].
inclined [EF02]. **inclinometer** [WRWK02]. **Including** [PSTM06, Joh03, JJWO09, LNG04, NJL⁺00, NWML00, WMdS09].
incorporates [Hor05]. **Incorporating** [BRL⁺05, But03, GC04, HP09b, JMGC06, NC04, CHL01, DUR05]. **increase** [DJGC09, MBGW02, PBDP00, TSJ04]. **increased** [CGLZ04]. **increases** [GDFH07, OL07]. **increasing** [AGB07]. **increment** [CS07b, Ehr08, Ker00, MN00, MBDM05, RC06, WWG03]. **increments** [ACE⁺08, Dou08, MA08, NMF⁺08, NS06]. **independent** [APS07, GDFH07, LBKG08, PWP02, SHBC02, ST03]. **indeterminate** [GCA⁺08]. **Index** [Ano00f, Ano00g, Ano02b, Ano02-28, dSHG08, Ano00a, Ano00t, FHI07, GBG⁺03, HK06a, HTF⁺09, IHF08, LBABH09, OGPC09, PH04a, SLJ07, VFCC06, YLYL09]. **index-removal** [FHI07, IHF08]. **India** [Bas00, McI06a, Bas99, BP08, PJR⁺05]. **Indian** [CHL01, CHW⁺08, DHM08, JCS01, MGJB09, PMC⁺07, Row07, RG07, SND⁺08, VSK05, XBS⁺07].
indicated [LRW09]. **indicating** [KG04]. **indications** [GB03]. **indicator** [KAN00, KCK03]. **Indicators** [YFL08, CAM⁺08, Ein09]. **indices** [Cam04, DUR05, Din05, HBM⁺00, Hur07, LD01, MS03, MD09, PAB05, PLPN09, TCC⁺09, VGBF02, YPDS05]. **indicus** [MOOH00]. **indirect** [BACP09, CCG⁺02]. **Individual** [KPL⁺07, KPL⁺09, AB08b, AB08a, Ara09, But03, FCC⁺09, PHGT06, PK06, WNRd00, Xia04b]. **individual-based** [But03, PK06]. **individuals** [BW02, Tri06]. **Indo** [Hoo06]. **Indonesia** [WGDP06, vOPvDM02]. **Indonesian** [PSvDPM01, WC07]. **Indrani** [Lai00].
induced [CCA⁺03, KSS05, LG02, OMW⁺03, SSK⁺06]. **inductive** [Cor02].
industrial [CL04, EH04a, KHMG06, ZCdG06, dSBAC06, vZRMvD02].

industry [EH02, NW03]. **inexpensively** [SDS09]. **inference** [Kat06, RLSJIA07]. **inferred** [BHH08, CHL+06, CHW+08, FDG+07, KM08c, MRT03, WCC+09].
infestation [BCM08b]. **inflated** [MLCGRV07]. **Influence** [BG05, KP07, KLU01, MPM+06, Or103, RB06, SG06, SAK05, VMQ08, WYR06, YEA07, AAP+09, AAB05, BB04, DWW+02, HO06, JS05, JSO08, Kno07, Mar07a, MUO02, RO00, SLB07, Tri05, WPS+07]. **influenced** [DACS08, JR02]. **Influences** [BH01b, BPD+04, CPW+06, GJBY05, GWR07, MM06a]. **influencing** [SMB+08, WK08]. **influential** [GCMJ08]. **informal** [GLCC09].
Information [LHMO09, AB08b, CUT06, GSS+06, HC07, HP09b, JL00, JI07, Lor06, MMZ09, Vas03, WL06a, WB08]. **informs** [Moo03].
infracommunities [PBR05]. **ingestion** [AB08b, AB08a]. **inhabiting** [DSPLR06, Yil02]. **Inherent** [KM08b]. **initial** [AGS+08, BS06]. **initiative** [SSG06]. **injection** [ARLB07]. **injuries** [DGS+05]. **Injury** [CSSO03, BB04, BCSP03, DACS08, MWB+08, OSC+05]. **Inland** [AIC08, NJL+00, NWML00, AM03, GAC+06, HIRM06, eJSK09]. **inner** [WF07]. **inodorus** [Kir01]. **input** [Cad02, DOQ08, DDP+06b]. **inputs** [UM02]. **insect** [KLJ06]. **inserting** [GOF+04, OGK+08]. **inshore** [LPHH09, SLA00, SC08, TOK+05]. **Insights** [CHDGM06, McI08].
instantaneous [STI08, YLYL09]. **Institute** [Gue05]. **institutes** [AFG+05].
instrumental [Cor02]. **instrumentation** [EGJ00]. **insular** [GCS+06].
insularis [LHMO09]. **intake** [BSAM09]. **integrated** [SMD03]. **Integrating** [AMC+08b, ML04a]. **integration** [MC00a, SLV+08]. **integrator** [Kor04].
intensity [GDDJ09, RO00]. **intensive** [GMY+09, HH08]. **inter** [CG04, KA05, VMSR08, vZRMvD02]. **inter-** [VMSR08]. **inter-annual** [CG04, KA05, vZRMvD02]. **interacting** [GGA08]. **interaction** [MMLR08, PPdC01a, PAF+08, SPS+07]. **Interactions** [BM03b, BM03c, FR03, NW03, Nas03, PB04, WIS03, KHMS09, McI03d, OM07, PL06, WR02].
interactive [GCH+07]. **Interannual** [AD00, FOGKT08, LMASHV+03, Tia09, PB03]. **interdecadal** [Tia09].
interdependency [SW02]. **interest** [MSVF05]. **internal** [DYWHZ04, LLV+08]. **International** [Ano07w, Ano08l, IK07, McI03b, Din05, EMKG07]. **interpretation** [ATB+02, BM00]. **interruptus** [ARCLBPdP07, Vel03]. **interspecific** [AM02, SAK05]. **interspecific-relationships** [SAK05]. **intertemporal** [MPG+08]. **intertidal** [HCM05]. **interventions** [CdMLGC09]. **interview** [SPS+07]. **Intra** [MMB+07a, BPW01, PCS05b, VMSR08]. **intra-annual** [BPW01]. **Intra-fleet** [MMB+07a]. **intra-specific** [PCS05b, VMSR08].
intractable [DA07]. **intrinsic** [CP08b]. **introduced** [BK02, NS06].
introducing [BR00]. **introduction** [CHDGM06, Gor01, KMELC05, Paw03, PLD05, McI09c]. **invasive** [AAH06, AKA06, AAKT07, Kno07]. **Inverse** [AM02]. **invertebrates** [JRG08, WRGS09]. **investigate** [CSR06, MTRM05]. **investigated**

[PAR⁺03]. **Investigating** [BVH⁺08]. **Investigation** [SHL09, SMB⁺08, BFB⁺03, HFHO07, KS08, KJS⁺06, OMW⁺03, RW07, SK08b, tHDC06]. **Investigations** [GMR01, GMR02]. **involvement** [RE07]. **iodide** [WVW⁺08]. **Ionian** [PK03a, CPT06, MCL04]. **Ionic** [Ano00b]. **Iowa** [How03b]. **ir** [BCLP00]. **Iranian** [FGJD08, FZHL09]. **IRD** [Gue05]. **Ireland** [AKA⁺01, BRO05a, BPD⁺04, CCB02, CK02, FAL⁺01, HTF⁺09, SR06]. **Irish** [ERG07, OMF⁺03, RCA⁺07]. **Irminger** [JNDH00, JDMN00]. **iron** [LET07]. **iron-oxide** [LET07]. **ISBN** [Ano00b, Ano00c, Ano00d, Ano00e, Ano01c, Ano01d, Ano01e, Ano01f, Bar00, Coo00a, Coo00b, Coo01, Cur00, Ell00, Gra02a, Gue05, How03a, How03b, How06, Kes00, Loc02, Lon02a, McI01, McI02a, McI02c, McI02e, McI02d, McI02f, McI03a, McI03e, McI03b, McI05a, McI05b, McI05c, McI05d, McI06b, McI06a, McI07b, McI07a, McI08, McI09a, McI09b, McI09c, McI09d, Mil02a, Mil02b, Mil03b, Mil06, Ore03, Pie09, She02, Sol05, Ste03a, Ste05, Sut02, Sym07, Sym08a, Sym08c, Sym08b, Van01, Win00, Win02]. **ISBN-13** [McI08, Sym07, Sym08a, Sym08b]. **Island** [AFJC08, GCB⁺06, PH09, SKF08, KVZ05, LHMO09, MB04, TVB⁺09, TdIMH⁺03]. **islandica** [TJ05]. **Islands** [ABFV02, BMB06, Daw08, GBL⁺05, MMN00a, PGS⁺08, CGT08, BMB05, CAM⁺03a, CLGR⁺04, DG02, HGHLCH02, LB05, LJP05, MRCH04, MCP01, PL02, PLDS03, PMG⁺06, PPH01, SWC⁺05]. **Isles** [MB04, YJV⁺03]. **isochronal** [JCJ⁺09]. **isolated** [LPG⁺09, YMT⁺06]. **Isolating** [BWM07]. **isolation** [MGR⁺02, vHAN⁺09]. **Isostichopus** [RBHP03]. **isotope** [GB03, WM00]. **isotopes** [BBM⁺06, GMP05]. **isotopic** [GJSW04, JSB04]. **issue** [Ano03k, Ano07x]. **Issues** [HIRM06, McI02d, KAO04, SSG06]. **Istiophorus** [Hoo06, RAHHGM⁺02]. **Isurus** [CMJ05, CL09, RCGMQV05]. **Itaipava** [BNL⁺08]. **Itaipu** [MAG00]. **Italian** [CCCC04, LPL⁺06, LPG⁺09]. **Italy** [ASM⁺09, GCB⁺06, GTB04, LCD⁺02, LDE⁺02, MAG⁺09, MFAM05, RCG02]. **ITI** [EGJ00]. **ITQs** [Bra04]. **IV** [WIS03]. **IXa** [CP00, SGS02]. **Izmir** [AAA⁺06].

J [Ano00b, Ano00e, Ano01c, Ano01f, Bar00, BNS07, Coo00a, Ell00, Fra07, How03b, How06, McI02a, McI03a, McI08, McI09a, Mil03b, Ore03, Sym07, Win00, KG06]. **J-style** [KG06]. **jack** [ACG⁺01, CSM⁺09, CHSA02, CPR⁺08, KWK⁺09, YFT⁺02]. **Jackknife** [RYSN08]. **jacks** [MHWL01]. **Jackson** [TÁTWD09]. **jacobaeus** [Kat05]. **Jamaica** [Gus02]. **James** [BFB⁺03]. **Jamieson** [Ore03]. **January** [Ano00p, Ano01p, Ano02u, Ano03-29, Ano03w, Ano04n, Ano05r, Ano06t, Ano07n, Ano08m, Ano09u, Ano09z, Ore03]. **Japan** [CLH⁺08, BM05, BI05, FAW04, GMY⁺09, HK06b, IMSS06, IOS07, IFH⁺09, KIT⁺04, MOOH00, MOK⁺05, MOGG06, NT05, OIK⁺06, SN09, STCH09, SAK05, SWA08, SKF08, Tia09, WY06, YTK06]. **Japanese** [AM00, AKA06, CC01c, CLH⁺08, FAW04, IMSS06, IOS07, IFH⁺09, KK06, LZZN09, NMF⁺08, SAK05, SWA08, SKF08, TOK⁺05, Uki06]. **japonica**

[AAH06, AKA06, AAKT07, SKF08]. **japonicus** [AM00, FAW04, HK06b, JHK08, Jun08, KWK⁺09, SGS09, SWA08, TY02, WLY06, WY06]. **Jasus** [BM09, BBJG04, BGB06, DGS⁺05, HSGF06, HBBG06, LPHH09, PHGT06, ZFJ03]. **Java** [CNH09]. **jelly** [Kno07]. **jellyfish** [PK03b]. **Jenkins** [BSMFH07]. **Jenyns** [GEYPC⁺09]. **Jeremy** [Gue05]. **Jersey** [MB04]. **jig** [RB00]. **jigging** [CLC08, MCP01]. **John** [Ano01f, Lon02a]. **jordani** [GHS04, HJ03, HJ07]. **Joseph** [Mil02a, TGH⁺08]. **journals** [Xia06]. **Jr** [How03a]. **July** [Ano00o, Ano01n, Ano02m, Ano03u, Ano04q, Ano05-27, Ano06-27, Ano07t, Ano08n, Ano09w]. **jumbo** [ARVC01, MSN01, MQVSN04, Mar06a, Mar06b, NMHHMB⁺00, NMMTCV⁺06, NNA01, NNA02, ORVMP06, SCUADJ07, SN01, TVY01, TYM⁺01]. **June** [Ano00i, Ano02w, Ano03-27, Ano05u, Ano06u, Ano07p, Ano08t, Ano09t].

juvenile

[ARLB07, APS07, AD00, BSR05, BLB07, BCM08b, CC01b, CMOM00, CS07b, DYWHZ04, DDHS06, Dou08, FK04, GJSW04, GCS⁺06, GT04, HJLL07, KWK⁺09, LDGA09, LF02, MGS02, MK09, MMLT05, NS08, NMF⁺08, NJE00, PCD03, PRdPG08, QVNMGM00, RPC⁺06, RDM⁺09, RR03b, RO00, SMD04, SBGG⁺05, SFCK03, SKF08, SJ05, VFCC06, WCM04, WMTJ07, ZR08, ZB00]. **juveniles** [ASR05, AM00, BLV06, GMY⁺09, SG01b, VMSR08].

K. [McI05d]. **kaakan** [AHAAD01]. **Kaiser** [McI03a]. **Kaiwarinus** [YFT⁺02]. **kakaan** [AHABAA⁺02]. **Kalman** [LNS08]. **Kamchatka** [Oja06]. **kamtschatkana** [ZLC09]. **Kaneohe** [WHML04]. **Kapoor** [McI05a, McI09a, McI09b]. **Karasu** [TEYA02]. **Kariba** [Man00, Chi00]. **Karl** [Cor09, LOT07a]. **Karumba** [TVB⁺09]. **Karunasagar** [Lai00]. **Kathirestan** [McI06a]. **Katsuwonus** [AC02, AS04, TSOG01]. **Kattegat** [CS04, FHM09, KFM08, VBSC08]. **kerathurus** [KTL06]. **keta** [SN09]. **Key** [Bla06, SSG06, BCSA08, BMSJ05, Lor06, Wah03]. **Khanna** [McI05a]. **kHz** [GCD⁺09]. **Kiener** [Nar06]. **kilka** [FZHL09]. **kill** [SMM07]. **Kim** [KW03b]. **King** [PNJS06, VL08, BK09, BSG02, CTC⁺06, DGP02, DA07, FHJL08, GFL03, GFS03, IS07, MCB⁺07, NS06, PPH01, Sid03, XM00, Xia04a, BLH04]. **Kingclip** [PGF07]. **kingfish** [CMAOAA05, GAOMC06, MCAO⁺05]. **Kino** [LMASMASZ02]. **Kishinouye** [Xia04a]. **kisutch** [QDV05]. **Kitada** [McI05b]. **kite** [MHMP01]. **Klisova** [HAO00]. **know** [Cer00]. **Knowledge** [Sym08c, BHB⁺04, GJ09, GB07, HMO01, HC07, Moo03, SB05]. **known** [Dou04]. **known-age** [Dou04]. **Ko** [LD06]. **kob** [Kir01]. **Kodiak** [BK09]. **Korea** [COHP02, JCJ⁺09]. **Korean** [JHK08, Jun08, PMAK07, ZKG⁺09]. **Kriging** [MF09]. **krill** [BFB⁺03, HD00]. **Krøyer** [BCM08b]. **Kruse** [Ore03]. **Kuroshio** [AM00]. **kuruma** [HK06b, TY02]. **Kutahya** [Yil02]. **Kuwait** [ABCB⁺07, AHABAA⁺02, BYA⁺08, CAHAF07, YAM00, YAHAB01]. **Kuwaiti** [AHAAD01]. **KwaZulu** [CARA⁺07, RMBG02]. **KwaZulu-Natal** [CARA⁺07, RMBG02]. **Kyrönjoki** [HK02]. **Kyushu** [NT05, IMSS06, IOS07, MOOH00].

L [Bar00, Ell00, Loc02, McI05b, McI09c, NCW00b]. **L.** [ADP+08, ACE+08, AMUE01, AC05, AM03, AKC+09, BLV06, BEA+08, BdL05, BPRM00, BP01a, BLR+08, BPD+04, CC01b, CMH01, CK02, DS07, DKG00, Eer04, FSB+02, FUM02, FAL+01, FBJM00, FML+07, GM06, GM07, HBM+00, HH01, Hor00, Ism03, JLHO01, Jok02, JIDM02, JJKN+03, KN01, KM08c, LPDA01, LQD+08, LR00a, LPL+06, MCM+08, MNML00, MWJ04, MLC03, McP02, MBR06, MR05, MTU+04, MB04, NCW00b, NCW00a, OMF+03, PPL04, PP03, PMT06, PBM06, PKP04, PRdPG07, PBR05, PVP04, RCA08, SSGM03b, SF05, SG06, SLE09, TSM03, UHN07, VBSC08, WF07, Yil02]. **Labeo** [BP06, KK09]. **Labeobarbus** [dGvZM+06]. **Laboratory** [ARLB07, FBL+07, SK08b, GG04, ODR00, PB04, RO00, SFCK03, PDV05a]. **Labrador** [LK00, MBK02, MD09]. **labrax** [FML+07, PPS05, BPLP08, PKP04]. **Labrus** [FMB+05]. **Lacépède** [CMAOAA05, GAFA05b, LDE+02, ZR08]. **Lack** [SB07]. **laevis** [GHDM08]. **Lagodon** [EF02]. **Lagoon** [PLD05, PLMDB06, VD06, CC01a, GWR07, HAO00, LBABH09, MDJR05, PCD03, PSPCVCD09, Ano00d]. **lagoons** [LS00]. **Lagrangian** [PAR+03, PNJS06]. **Lake** [CND02, NJL+00, NWML00, RVS02, Yil02, ESB09, HH08, JJWO09, JRML00, Kat05, KHM+09, NHSD08, OMR09, PCS05b, Chi00, GJ09, IWB08, LCD+02, LDE+02, Man00, NHSD08, ODDGV02, SRTP06, WG05, WBMM05, WIJB08, YSS+09, YLCS+09, dGvZM+06, vZRMvD02]. **Lakes** [Bar00, CdML+07, DVAL+09, GDDJ09, GRC+09, JJWO09, JAKM05, KS02, LLJ+08, UMV+09]. **lalandii** [BBJG04, BGB06, DGS+05, HBBG06, MGNB05]. **Lamarck** [OS05]. **lamprey** [BTC08a]. **lanceolatus** [LLJC09]. **lancetfish** [PMC+07]. **landed** [Sca03]. **Landing** [GDFH07, BCSP03, TSTK08]. **landings** [BCC09a, BAEF06, FCAD+08, GKV06, GEYPC+09, LP06, LWM07, MAND05, TC09, VYMGM+09, WC07]. **landlocked** [JRML00]. **landscape** [ABS+03]. **landscape-level** [ABS+03]. **Lane** [Lon02a, MR08a]. **Lange** [McI07b]. **lanice** [RBH+08]. **Lanka** [DHM08, HJ06]. **lantern** [CE07]. **Lao** [GAC+06]. **Large** [BR05, WLDH08, BNS00, CA07, ESB09, GNL+09, GDFH07, GFvdV06, HH08, He07, IMOO06, KME+02, Lon03b, MM06a, MMB07b, Ove02, PBW+09, PMC+07, RCA08, SGP02, SALnM07, SAA+03, SWT09, SMM07, The07, THN+04, UMV+09, WMTJ07, Wes02, vM03, Ste05]. **Large-scale** [WLDH08, CA07, IMOO06, The07]. **Largemouth** [OSC+05, CS08c, CSSO03, LDE+02, WSC08]. **larger** [MvDM02]. **larvae** [ÅCST01, ACE+08, AMUE01, AC05, AM00, BH01a, CMH01, EBA+03, FBJM00, KMB01, MFC+08, MÁ08, OQE03, PNJS06, PTPS09, RCGC04, RCG02, VMSR08, VKD03]. **Larval** [ØA08, PAR+03, ARCLBPdP07, CC03b, Dou08, FAL+01, KLJ06, LDGA09, LC06, MBDM05, NMF+08, OR07, PRM04, QGBS04, RLGLO09, RVS02, STI08, Ste03b, UMV+09, WT00]. **lascaris** [PTR+05]. **laser** [OSB09]. **last** [BCC09a]. **late** [EMKG07, GKUO07]. **latent** [Mai09]. **later** [LC06]. **Lates** [Bal09, Dou04]. **Latin** [BR00, SCSC07]. **latisulcatus** [XM00, Xia04a]. **Latitudinal**

[HMM⁺09, GD03]. **Latreille** [GYMdl⁺06]. **Latris** [TLH07]. **lavaretus** [KG04, LWW02]. **law** [Lon02b]. **Lawrence** [SWM09, BFM08, CWS⁺05, HMM⁺01, MMH05, SSC⁺03]. **layout** [TSS⁺04]. **lead** [SOS02]. **leader** [LWW02]. **leaders** [BR05, WLDH08]. **leadership** [JTdH06]. **learned** [But08, GAC⁺06, GML06, KK06, Koe08, KPBD08, LOT07a]. **learning** [FL05, Fab06, TMP⁺06]. **Lebanese** [BAEF06]. **Leber** [McI05b]. **legal** [GFvdV06, HMM00b, WD02]. **leidy** [Kno07]. **Leiostomus** [RPC⁺06, ZR08]. **lemon** [AA03]. **Length** [EAT05, LK00, MAL⁺01, SCLM06, SK03b, Wie04, ATB⁺02, AC02, Bas99, Bas00, Ber07, BGW06, CA07, Dah00, DMBF08, Dum06, FBS02, GM07, HFS02, HCS⁺03, HP04, Hor00, How02, Joh03, LH04, MM04, MAdAMASCM09, MMM⁺03, MGNB05, Ogl09, ØT02, Pál03, PC03, PCD03, RMMP06, SGVM02, ST00, Som03, TSTK08, WSS06, YEA07]. **length-based** [CA07, Pál03]. **length-structured** [DMBF08]. **lengths** [CSR06, Hor00]. **Lepeophtheirus** [BCM08b]. **Lepidion** [Mag01]. **Lepidocybium** [MD02]. **Lepidorhombus** [LPP02]. **Leporinus** [AAB05]. **leptocephali** [KIT⁺04, WT00]. **Lesser** [DJG⁺06, RDH05, RCSFO04, SBD⁺05, SBD⁺06, Gob00]. **lesser-spotted** [RDH05]. **Lessons** [GAC⁺06, KK06, MB07, But08, GML06, KPBD08]. **lethal** [FMC⁺09]. **Lethrinus** [PGK03, WMD07, vHAN⁺09]. **Letter** [AOLLP⁺07, AC00, KW03b, Pra03, Sho09, Lon03a]. **leucomaenis** [iTM04, YMT⁺06]. **level** [ABS⁺03, BCC09a, DOQ08, IWW03, JDS00, Lon09, MAND05, MM06c, NWML00, SET⁺09]. **levels** [BM09, FHM09, GKH03, VGBF02]. **Lévi** [Ano00d]. **Libya** [MSM⁺08]. **lice** [BNSA05, BNS07, Fra07]. **licence** [MSTC04]. **Lichtenstein** [Bjø01]. **Life** [AGS⁺08, ABFV02, AR01, DS07, FR08, HT05, Lon02a, MRT03, RRAS03, BTC08a, CCMS⁺03, CC03c, DKKS07, FF01, GEH⁺07, HGF06, HLH08, IWW03, KAN00, KIT⁺04, LD08, MAASMB05, PTPS09, PCS05b, SR00, SJ05, Vil01, ZB00, Ano00c]. **life-history** [GEH⁺07, KAN00]. **LIFT** [HM00]. **liftnet** [vOPvDM02]. **light** [CWS⁺05, HHTE05, LNS08, MSVF05, ODR00, RO00, VMSR08, WYR06]. **light-fishery** [WYR06]. **light-sticks** [HHTE05]. **lighter** [Koe03]. **lights** [Cad02, vOPvDM02]. **lightweight** [BMW07]. **Ligurian** [FSB⁺02, RMF⁺06]. **like** [Hat00]. **likelihood** [BQ06, Tal09]. **Limfjord** [PHM07]. **Limit** [Cad02, MM04, Wil09]. **limitations** [ASM⁺03, BACP09]. **limited** [ROS04, SE06b]. **limits** [BR01, CdML⁺07]. **Limnothrissa** [Chi00, Man00]. **limpet** [AGB07]. **line** [BNL⁺08, FMC⁺09, HJ03, Løk03, MLP⁺08, PEB03, SJ05, SMB⁺08, iTMI06, WMB08]. **line-caught** [SMB⁺08]. **Linear** [CGEHC07, LH04, BVW04, BS04, Cam04, CJ00, Dic04, GESY⁺07, HPM04, JC04, MBT08, MDS03, NC04, OSG08, RSMZ06, VD04a, Xia04a, Xia04b, YAHAB01]. **lineata** [TLH07]. **linefish** [HGSP01, Kir01]. **ling** [CS08a, GOAARJRP09, PCHM07]. **Linkage** [MPQ07, CLPP05, GWR07, SW09]. **linked** [RdFBS01]. **Linking** [BGP⁺04]. **links** [MLH⁺05]. **Linnaeus**

[Al609, DALP01, EKU02, HHTE05, IYI07, LSH04, LCD+02, MRCH04, MAG+09, Pou01, PTE09, Sch09, TSOG01, TT01, XK04]. **Linné** [SSML02]. **Liocarcinus** [RMA+05]. **lion** [AFJC08]. **lions** [SPS+07]. **lip** [DACS08]. **lip-gripping** [DACS08]. **lipid** [CCA+03]. **List** [Ano09s]. **literature** [Ste07]. **Lithognathus** [Arc03, FSB+02, PA02]. **Litopenaeus** [DOQ08, DKKS07, LMRQNM+05]. **littoral** [MMM+03, TSM03]. **live** [HM00]. **lived** [BM00, DDP+06a, DDP+06b, DDP+06c, Lon02a, MMB07b]. **lividus** [ASM+09, GCB+06, GTB04]. **Living** [McI05d, CMM+07, HFS02]. **Liza** [FGJD08, HAO00]. **lizardfish** [YST+02]. **loading** [STK+05, TSS+04]. **Lobster** [MC04]. **Lobster** [WVW+08, ARCLBPdP07, BEA+08, BRL+05, BMF+10, BM09, BHH08, Bra04, BBJG04, BSWL06a, BGB06, But03, CFE02, CCMS+03, Daw08, DGS+05, Ehr08, Fri07, FHI07, GFMO06, GQR03, GYMdL+06, Gro00, GBG+03, HBBG06, IHF08, LPHH09, LCTB+03, MB07, MSTC04, Mil03a, PVMdL05, RLSJIA07, Row02, RLGLO09, SCW04, TB04, TSP+04, Vel03, WM09, YPDS05, ZFJ03]. **lobsters** [BSWL06b, CCD01, FH03b, GMS06, HSGF06, PG06, PHGT06, ST03, Ste03c, Wah03]. **Local** [HC07, SB05, ADP+08, RG07, WIS03, WPS+07]. **location** [AAP+09, GCJ07, MWB+08, PBR05, SC08]. **loci** [WF07]. **lock** [MK02]. **locus** [MGR+02, SF05]. **logbook** [SM04a, WKM02, WIKM05]. **logbooks** [MTA+02]. **Loggerhead** [BM08]. **loggers** [GNL+09, HP00, MTA+02, TMK+06]. **logic** [LZS01]. **logistic** [Pra02]. **lognormal** [Dic04]. **loliginid** [GKV06]. **Loliginidae** [Hat00, PdAO02, RW07]. **Loligo** [AM02, BPW01, CPW+06, GB06, Hat00, PdAO02, PB03, RB00, SLA00, ŠV04, Tia09, Vil01, YPD+04]. **London** [Ano00c]. **Long** [BD04, JPVKS+01, KVZ05, Lon02a, MD02, NNE+05, Ste03c, TNL07, WY06, Bal09, BM00, BNL+07, FAN03, HTF+09, MMB07b, NJE00, PdAO02, PHM07, vZRMvD02]. **long-finned** [PdAO02]. **Long-lived** [Lon02a, BM00, MMB07b]. **Long-term** [BD04, JPVKS+01, KVZ05, MD02, NNE+05, Ste03c, TNL07, WY06, Bal09, HTF+09, NJE00, PHM07, vZRMvD02]. **longevity** [Lon02b]. **longirostris** [CFE02, DBAÖ06, SGB00]. **longitudinal** [TKFJ09]. **longline** [BDB+03, BGM+09, BCMM09, BMPK06, BM08, BH01b, CLPP05, DMA07, DKH08, EGB+01, GDFH07, GB07, HdS07, HHTE05, HS00, KG06, LR08, Løk03, NC04, OA04, PGF07, PL04, PL06, SB03, SYS+08, VL09, WK01, WKM02, WIKM05, WMdS09, WM07, WLDH08, WEK+09, WBHG01, YKM06, YKO09]. **longliners** [LFA08]. **longlines** [FRF08, Hal02, MD02, RMHW03, SCM09, SE02, SME02]. **Longlining** [PCMC08]. **longnose** [Ger09, MK06]. **Lophius** [CCM+09, DALP01, GRPLE05, LD08, LPDA01, LQD+08, LJP05, MGS02, PW05, PPdA05, SPB+03, WWG03]. **loss** [BGB06, KF02, SB03, SSGM03a, WM07]. **losses** [TSJ04]. **lost** [AMAOMM04, GFS03, Paw03, RD03, SSS+03, SPB+03, TL03]. **Lota** [HK02]. **lough** [KHMS09]. **Loughlin** [McI02c]. **Louisiana** [CHN08]. **love** [Koe08]. **Low** [COLB07, GKH03, MC05, Cor01, DSK+08, JWR05]. **low-frequency**

[JWR05]. **low-value** [DSK⁺08]. **Lowe** [MF00, PLDS03, PGS⁺08, RLG⁺01]. **Lowell** [Ore03]. **lower** [MMM⁺03]. **Lowestoft** [BGH05]. **lowland** [GT04].

Ltd

[Ell00, McI03a, McI05b, McI07b, Mil02b, Mil03b, Sym07, Sym08a, Van01].

Lucas [Mil02b, SGB00]. **lucioperca** [Eer04, GWR07, JRML00]. **lucius** [AKC⁺09, LCD⁺02, LPL⁺06, LPG⁺09]. **lumpsucker** [ATB⁺02]. **lumpus** [ATB⁺02]. **Lunar** [LWM07, RC06, OGPDOM08]. **lure** [HCH09]. **lures** [MLJT09]. **Lutjanus** [AFSF05, ASAGR06, BLB07, Bur02, EF02, GAF06, MM06a, MMB07b, MR08a, NCW00b, NCW00a, New02, vHAN⁺09].

M [Ano00b, How03b, Loc02, McI02a, McI03a, McI03e, McI03b, McI05b, McI08, Sut02]. **M.** [WSC08, JRML00]. **macarellus** [SE06b]. **Macaronesian** [RLG⁺01, SÁR⁺05]. **maccoyii** [FDG⁺07, GCC⁺08, HCS⁺03, MB08, WH08]. **macdonaldi** [LC07]. **machine** [TMP⁺06]. **machine-learning** [TMP⁺06]. **machines** [BMC07]. **mackerel** [Aba08, AGS⁺08, AMC⁺08b, ACG⁺01, BR01, BSG02, CSM⁺09, CBRN08, CMAS08, CMH01, CHSA02, CPR⁺08, DGP02, FAL⁺01, GCA⁺08, GAFA05b, IFH⁺09, KWK⁺09, KM08a, KHMS09, KME⁺02, MCM⁺08, MFC⁺08, MAC⁺06, MÁ08, MB00, MBDM05, MACS08, MPA08, PVP04, RWT01, RdFBS01, SE06b, SMSZ08, SWA08, Tze04, UL01, VAF04, WY06]. **macki** [SDH00]. **macleayi** [MMB⁺07a]. **Macquarie** [TdlMH⁺03]. **macrocephalus** [JCJ⁺09, PSS⁺07, vSSK07]. **Macrofauna** [CRG⁺02]. **macroscopic** [GM06]. **macrourid** [LP00, SG01b]. **Macrourus** [KN01]. **Macruronus** [PCAS04]. **maculatus** [NS04]. **Madagascar** [JH07, MWF06]. **made** [AC00, CdML⁺07, MvdK06]. **Madeira** [AdBP02, LLM05]. **maderensis** [LLM05]. **maena** [DKGC00]. **magellanicus** [KCRT03, PCAS04, WHWM07]. **magnetic** [SK08b]. **Magnhagen** [McI09b]. **magnificus** [GMS06]. **magnitude** [RPP04]. **Magnuson** [DJGC09]. **mahseer** [BNS00]. **mahsena** [PGK03]. **main** [LLV⁺08, LD01]. **Maine** [Ove02, Tal09, CH03, GHDM08, GC04, He06, He07, HMRG08, KCH05, Laz08, RH06, SCW04, SABW09, Ste03a]. **maintains** [FHJL08]. **Maireta** [SRA⁺02]. **Maise** [Ell00]. **Maja** [CF07]. **major** [Bas99, Bas00, EH04b, SKF08, ZK03]. **Majorca** [RMN08]. **Makaira** [WIKM05]. **makes** [GPG⁺03]. **Making** [Sym09, KW05, Mil02a]. **mako** [CMJ05, CL09, RCGMQV05]. **malabaricus** [NCW00b, New02]. **Malacca** [ABAA⁺07]. **Málaga** [TSM03]. **Malawi** [WBMM05]. **Malaysia** [ABAA⁺07, Bla06]. **male** [BFM08, BBJG04, GQR03]. **Mallotus** [BG01]. **Malmquist** [OGPC09]. **Malombe** [WBMM05]. **mammals** [SCP01, dSH01]. **man** [CdML⁺07, OM07]. **man-made** [CdML⁺07]. **manage** [PPGD08]. **managed** [LPG⁺09, She09]. **Management** [CHL01, DDP⁺06a, DDP⁺06b, DDP⁺06c, Gra02b, HCHO⁺03, HIRM06, IFH⁺09, IPH05, JJJ03, MLP⁺08, McI02d, McI02f, McI08, Nee08, Ore03, Sym07, Sym08c, Sym09, WBMM05, YJV⁺03, AGS⁺08, APM⁺09, AAP⁺09, Ara09, AM03, ABF08, AHS⁺06, BBRS06, Bla06, Bur02, But08, Cad02, Cad09, CTEARD07, CAM⁺03b, CQJX08, CXQ⁺09, CdMLGC09,

DUR05, DBK07, DDP⁺08, Eer04, Ein09, FZHL09, FRGF07, FHM09, FSPWG08, GSS⁺06, GSA⁺06, GGVLRS03, GFM02, Gav09, GAOMC06, Gri03, GLCC09, GMP05, HPD08, HPD09, HCM05, He08b, HF07, HMR⁺08, HGSP01, JTdH06, KC06, KPBD08, LHMO09, LZCR08, Lon09, Lor06, MMB07b, MMS09, MB07, Mil03a, MF03, MMZ09, NWML00, NM06, OJ06, PBLP08, PKP04, PWP02, PDH08, RB09, RL03, RDEACT07, SCSC07, Sca03, Sei07, SC08, SALnM07, SMD03, Ste08, TJ05]. **management** [Tia09, TLH07, Tri05, TTP⁺09, TSTK08, VSS07, Vel03, VFCC06, WMB08, dSBAC06, Ano08l, Coo01, McI05c, Mil08, Sym08c, Win00, Win02]. **management-related** [PWP02]. **Managing** [eJSK09, PMWC03, Rod01, Bat04, SWM09, Lon02a, McI02d]. **mandates** [WD02]. **Mangrove** [McI06a, Kru04, MLH⁺05, MMLT05, McI06a]. **manipulation** [SB08]. **Mano** [SKF08]. **Manta** [JDAM08]. **manufactured** [PCMC08]. **many** [Hol09]. **Maori** [HSGF06]. **maorum** [HSGF06]. **Mapping** [SAG05, KCRT03, SHDO04]. **marbled** [BK02]. **March** [Ano00m, Ano01o, Ano02q, Ano03v, Ano04r, Ano05z, Ano06-28, Ano08u, Ano09x, Bla06]. **Margaritifera** [Has06]. **marginal** [Ker00]. **mariculture** [MKGH05]. **Marie** [Ore03]. **Marine** [Ano01e, Ano09a, BPH⁺06, How03a, KNSSKF09, Lon02a, MWJ04, McI01, McI02e, McI02f, McI03b, McI05d, McI08, Mey07, PBW⁺09, QDV05, Ste03a, Ste05, AP05, AAP⁺09, BBR06, BMF⁺10, BP08, BLR⁺08, BLB07, BHM⁺06, BG04, CMM⁺07, CXQ⁺09, CK02, FFM08, GCN02, GCS⁺06, GG06, GDFH07, KNJJS06, Kat05, KK06, KHMS09, LHMO09, LZCR08, LZC⁺08, Lon03b, Lot07b, LD06, MH08, MM06b, MMLR08, Mos00, NGF06, OLN⁺02, Ove02, RSST07, SCP01, SCLM06, SAA⁺03, SWT09, SAC⁺02, SK03b, SBD⁺05, SBD⁺06, VG01a, Vel03, VSK05, WM09, WMTJ07, WM04, WRK06a, WRK06b, WKCC06, WHML04, dSH01, McI02e]. **marinus** [BTC08a, BHJ02, SKKP05, SBD⁺05, SBD⁺06]. **mark** [APP⁺07, BEBA03, BG04, FML⁺07, LRBH07, UHN07]. **mark-recapture** [APP⁺07, BEBA03, BG04, FML⁺07, LRBH07, UHN07]. **markers** [KM08a, LM09, MGJB09, PD08, vHMAO⁺06]. **market** [BCC09a, Bra04, JTdH06, MPQ07]. **markets** [SLV⁺08]. **marking** [LZZN09, McP02]. **Markov** [JHSG04]. **marks** [CMOM00, YST⁺02]. **marlin** [ACMMCEGM02, AB09b, OGPDOM08, WIKM05]. **MARMAP** [JDAM08]. **Marmara** [DG08, TOÖD06]. **Martin** [Mil02b]. **Martinique** [DJG⁺06]. **marulius** [KK09]. **Maryland** [McI02e, FM04]. **masked** [FHG03]. **mass** [BGW06, GC03b, MG03a, MG03b, WM09]. **Masturus** [LLJC09]. **matching** [HK02]. **material** [DBAÖ06, KSS05, TÖT04]. **materials** [TH06]. **Maternal** [VN00, MPM⁺06, MK09, VBSK00]. **mathematical** [STH03]. **Matías** [Gon06, GNC07, NS04, Nar06, NGF07]. **matrix** [GOAARJRP09, SW09]. **matter** [HBW00]. **matters** [FSPWG08, FWG15, Sve14]. **maturation** [MQVSN04, ŠV04, TVY01, WLL08]. **mature** [HMH⁺04]. **Maturity** [ANS⁺01, EH04b, AB09b, BP01a, CCB02, Cro01, GM06, GBC⁺03a, GBC⁺03b, LPHH09, LCTB⁺03, LMRQNM⁺05, MBR06, NS07, SGS09, WY06, XK04, YTK06]. **Maunder** [Pra03]. **Mauritania** [tHDC06].

mawsoni [Hor02]. **maxima** [SSML02]. **Maximum** [BQ06, Jen02, PWB05, HCS⁺03, MM06c, PCS05b, Tal09, YEA07]. **maximus** [NJJ06, PM09]. **May** [Ano00k, Ano02s, Ano04u, Ano05x, Ano06x, Ano07u, Ano08o, Ano09-27, DO06, ROS04]. **Mayan** [AIC08]. **McClanahan** [Sym07]. **McConnell** [McI03e]. **McKinley** [MR08b]. **MD** [Lon02a, McI02a]. **Mead** [Cur00]. **mean** [FGOF08, MAND05, PEAAdLJB07, SOS02]. **means** [AGB07, CQJX08, FP02, GHM04, KFM08, TMP⁺06]. **measure** [ABRB00, AC00, CAM⁺03b, HP00, MC00b, OSB09, SB03]. **Measurement** [BPW⁺03, NP08, Dun06, FBLO07, WSS06]. **Measurements** [DBB00, WW06, FAN03, GCD⁺09, HCS⁺03, KFO⁺04, KHMS09, Ogl09, vS04]. **measures** [BCLP00, DDP⁺08, ERG09, Løk03, PPS05, TTP⁺09]. **Measuring** [CATH04, HJ03, SW09, VSK03, JWR05, LBKG08, Som03]. **mechanical** [DAC08]. **mechanically** [JGB⁺06]. **mechanism** [WT00]. **mechanisms** [BWM07]. **mechanized** [LR08]. **media** [Sym05b]. **Mediterranean** [ASR05, ADP⁺08, ASM⁺09, BLV06, BK02, CCM⁺09, CUT06, GCB⁺06, GTB04, LZCR08, MDS03, MMN00a, PBDP00, RMN08, VYMGM⁺09, AMC⁺08b, ASA04, Arc03, BSS06, BF00a, BAEF06, BCSA08, BSR05, CA03, CAM⁺03a, CAM⁺08, CLGR⁺04, CMAS08, DCM⁺05, DMC⁺09, DMA07, GSMT04, GRPLE05, GR00, Ism03, IYI07, KR00, Kat05, KM08c, LLM05, LD08, LZC⁺08, MVV⁺01, MMV⁺04, MCL04, MT08, MLC03, MBG⁺07, MNM00, MN01, MMM⁺03, OQE03, PA02, PPL04, PKT⁺02, RBD02, RMCdS06, SLB07, SLPF08, SB03, SDM04, SSB03, SCM⁺08, SMSK03, SMSZ08, TASF09, TMP⁺06, TTP⁺09, TOÖD06, TSTK06, TSTK08]. **mediterraneus** [KR00]. **medium** [IV08]. **medium-sized** [IV08]. **Meeting** [Ano09a]. **megabenthos** [WDC02]. **Megafauna** [RM07, ZCdG06]. **megalops** [BGW06, HFB⁺06]. **megapixel** [RGSB08]. **megrin** [LPP02]. **Melanogrammus** [AFVSR⁺09, GM07, Hal02, HMH⁺04, LR08, ÖW02]. **melanostictus** [SAK05, SWA08]. **Melbourne** [Kes00]. **Melicertus** [IS07, KTL06, MCB⁺07, MSB07]. **Mendoza** [Gue05]. **menhaden** [RT07, VSS07]. **Mente** [McI09d]. **mentella** [JDMN00, SKKP05]. **meristic** [TOÖD06]. **Merlangius** [GM06, GM07]. **merlangus** [GM06, GM07]. **Merlucciidae** [BBL07, TLMN00]. **Merluccius** [ASR05, AMUE01, AC05, BCSA08, BLV06, Bet04, BSR05, BBL07, FAL⁺01, GNC07, HC00, Joh03, LC06, MPE04, MPM⁺06, MLC03, MNBM05, OB02, OQE03, PMM05, PRdPG07, Pou01, RCA⁺07, SSGM03b, TLMN00, VGBF02, WPS⁺07]. **Mesh** [SF03, BSS06, BCSP03, BKD⁺02, BMK⁺04, BNL⁺07, CFE02, CFE03, CFH03, CF04, CRD06, DVAL⁺09, EH04a, FBL⁺07, FBLO07, Gas03, GK01, GKF03, GOF⁺04, GRC⁺09, HC00, He07, HSSR06, Her05a, Her05b, HO05, HPK06, HO06, JIGI06, KFM08, MMB⁺07a, MvDM02, OKF06, RCD07, SLPF08, SGB00, TASF09, TSJ04, VMSR08, vM03]. **mesh-size** [HSSR06]. **meshes** [GFSM07, GSL08, HPK07]. **Mesoamerican** [Sei07]. **Mesolongi** [LS00]. **Messolonghi** [HAO00]. **meta** [HKG⁺08]. **meta-population** [HKG⁺08]. **metabolic** [WH08]. **metal** [KS08, SK08b]. **metamorphosis** [WT00]. **Metapenaeopsis** [TCY01]. **Metapenaeus** [MMB⁺07a].

Metapopulation [SW02]. **metapopulations** [Sei07, SC08]. **Metazoan** [OB02, OS05, OFOM08]. **method** [AFVSR⁺09, AHS⁺06, BBK08, CSDP02, CXMM04, CAH⁺03, HFHO07, HR09, IV08, JCW05, KM02, MK01, Mes03, Pun03, RYSN08, SHL09, SKMT02, UMK01, WSPY05, WSPY07, WH08, YLYL09, ZG08].
methodological [RMA⁺05]. **methodologies** [FBLO07]. **Methodology** [HKF⁺09, RFWH09]. **Methods** [McI07b, SA03, AKA⁺01, BPRM00, BG04, CMPM01, CS07a, CBGP06, CdML⁺07, CA07, CF07, Dou04, DKH08, ED07, EF01, GMR01, GMR02, HdS07, JSR04, JJWO09, KM08c, LLJ⁺08, LB08, MFB08, MB08, RHF⁺08, RW03, San00, SHKB09, USKK04, YPD⁺04, vT04].
Methusalas [Lon02a]. **métier** [TPM03]. **métiers** [SMS⁺06, TSTK06].
metrics [DVAL⁺09, LMR⁺05, LMR⁺07, Ste06]. **metropolitan** [ABF08].
Mexican [BSMFH07, MROGVR09, PEAAdLJB06]. **Mexico** [AAFLP⁺07, ACMCEGM02, All07, AIC08, BSMF⁺09, BSG02, BD04, CHN08, CTEARD07, CPCD05, DGP02, FOGKT08, HS03, LMASMASZ02, LMRQNM⁺05, MQVSN04, MR08a, MBCMNMHH01, NMHHMB⁺00, NMMTCV⁺06, PCD03, RMVJGMMV07, RRAS03, RRASLB03, RCGMQV05, RDEACT07, RAHHGM⁺02, SFCK03, VSS07, Vel03, WBCP08, BRL⁺05, NE07, RBHP03]. **Michigan** [IWBJ08, WIJB08]. **micro** [SALnM07]. **micro-management** [SALnM07]. **microchemistry** [MRT03, VP05, ZSP03]. **microlepis** [SFCK03]. **Micromesistius** [ÅCST01, ASD09, BH01a, FAL⁺01, PKK⁺06]. **Micropogonias** [ABL02, NV05, VH06]. **Micropterus** [CSSO03, LDE⁺02, WSC08].
Microsatellite [BSG02, LPL⁺06, KM08a, vHMAO⁺06]. **microstructure** [LD08, MÁ08, MNBM05, PRdPG08, TP00, ZB00]. **mid** [FB06, USKK04, HG01]. **mid-Atlantic** [FB06, HG01]. **mid-water** [USKK04]. **midae** [RB09]. **middle** [TGS⁺00]. **migrating** [BLKR09, CK02].
Migration [Jok02, SLE09, UL01, WR05, BPD⁺04, CWL00, CXMM04, CLH⁺08, DSO⁺05, Hor05, JJKN⁺03, KKR⁺05, KG04, Kru04, Lan04, MNML00, NV05, TNL07, WT00, ZSP03, Mil02b]. **migrations** [MACS08].
Migratory [GM00, ASD09, PMWC03, VBSK00]. **Miguel** [BP01b]. **Miller** [RVS02]. **Mills** [Sol05]. **Milne** [He05, PGMM01]. **Milne-Edwards** [He05, PGMM01]. **Milner** [Mil08]. **mince** [AAT08]. **miniatus** [WMD07, vHAN⁺09]. **minimal** [Cad02]. **minimum** [HMM00b, Lon09, MM04, TSTK08]. **minisatellite** [MGR⁺02]. **minutus** [MGR⁺02, MGR⁺02]. **miodon** [Chi00, Man00]. **Mira** [CHQ05].
misapplication [PCHM08]. **Mismanagement** [CS08b, Hol01, Sch01].
Misund [Cur00]. **mitigation** [BM08, Løk03, SB03, TF09]. **mitochondrial** [CHL⁺06, CHW⁺08, CMAS08, PMSD06, RMVJGMMV07, WCC⁺09]. **mixed** [AAP⁺09, BVW04, HPM04, JSR04, LH04, LP06, MC05, QPR08].
mixed-effects [LH04]. **mixed-species** [AAP⁺09, JSR04]. **mm** [BSS06, GOF⁺04, HC00, SGL08]. **Mnemiopsis** [Kno07]. **mobile** [MH08].
mobulid [WGDP06]. **Model** [Kat06, Bas99, Bas00, Bro05b, CC01b, CHSA02, DPD⁺03, DMBF08, FBS02, GHM04, GG06, GYMdL⁺06, HKG⁺08,

HPM04, HH06, Hor05, IS07, Jen00, JC04, JMGC06, KKR⁺05, Lab05, Lor06, MBT08, Mai09, MN03, Mau03, ML04a, MLCGRV07, MC04, MG03a, MG03b, NC04, PAR⁺03, PP03, PNJS06, PF00, PCD03, PL06, PAF⁺08, PCS05a, QDH09, RRAS03, SdPFAL09, SHBÁ07, SWA08, STH03, Tal09, TdIMH⁺03, ULDG02, UMV⁺09, VD04a, WM09, WK01, WKM02, WIKM05, WMdS09, WB08, Xia04b, YPM⁺06, ZC02, Zho07, Her05a]. **Modeled** [AB09a]. **Modeling** [CXQ⁺09, MLCGRV07, NHSD08, PL04, RLGLO09, BAH09, BD04, FCC⁺09, LZS01, ZP05]. **Modelling** [BCSA08, BPW01, CS04, Kat06, MBM04, PHGT06, RPFR06, SMD04, ÁCST01, Cad03, CQJX08, FFL09a, Gri03, HH01, KW05, OF03, PB03, PVMdL05, PK06, RMA⁺05, SE06b, TVB⁺09, TSJ04, YLD⁺05]. **Models** [XPMQ04, BPW01, BVW04, BS04, But03, Cam04, CA03, CAHAF07, DBK07, Dic04, Dun09, FH03b, GHS04, HJ06, HMH⁺04, JC04, KMELC05, LH04, LYKH06, MS03, ML04a, MDS03, MOK⁺05, MMZ09, MM06c, OSG08, OA04, Pra02, PHGT06, Sho09, TH03, TÁTWD09, VFCC06, XM00, Xia04a, Xia06, YAHAB01, ZLC09, Zho07, Co00a]. **moderate** [SSH⁺06]. **moderately** [WM04]. **Modern** [CGT08, GG04]. **modification** [RH04b, SSK⁺06]. **Modifications** [AR05, FP02]. **Modified** [GYMdL⁺06, FCL⁺05a, FCL⁺05b, Gri06]. **modulates** [ZCTA⁺08]. **modulators** [PTPS09]. **Mokness** [She02]. **mola** [LLJC09]. **Molecular** [Ano00b, SÁR⁺05]. **mollusc** [CC01a]. **Mollusca** [CC01b, FRGF07]. **mollusk** [NGF07]. **molt** [Ehr08]. **Molva** [PCHM07]. **Monacanthidae** [MRCH04]. **monitored** [BDB⁺03, SG06]. **Monitoring** [CBGP06, LD06, McI02e, CWS⁺05, CWJS09, HBKJ07, KFO⁺04, MD09, NJE00, QPR08, RFWH09, SET⁺09, Smi03, SMJS01]. **monk** [Güç08]. **monkfish** [LJP05, MGS02, PW05, PPdA05, SPB⁺03]. **monofilament** [AAA⁺06, SE02, TH06]. **Monthly** [CBC02, GMV00, GMV01, GESY⁺07]. **moored** [Dem04, DJG⁺06]. **Moray** [YPS⁺06]. **mordax** [SRTP06]. **morhua** [AFVSR⁺09, BP01a, BG01, BLR⁺08, BC04, CAJ00a, CAJ00b, CS04, EMKG07, GFL03, Hal02, HMH⁺04, HBM⁺00, HKF⁺09, HH01, HMRG08, JSB04, JIDM02, LR08, LR00a, LK00, LR00b, MR05, ØA08, PP03, PBM06, PCHM07, RL03, SF05, SCM09, SLJ05, SSC⁺03, Tal09, VN00, VBSC08, VKD03, WF07, WPOB09, WR05]. **morid** [Mag01]. **Moridae** [FB06]. **morio** [BD04, GHCPPLC⁺05, HS03, LCFP⁺08]. **mormyrus** [Arc03, FSB⁺02, PA02]. **Mornington** [TVB⁺09]. **Moroccan** [EBV⁺03, KMF08]. **Morone** [JWR05, MRT03]. **Morphological** [PA02, Tze04, Ber07, HKF⁺09, PTR⁺05, SMRH04]. **Morphology** [Ano01c, KR00, LLV⁺08, MTC06, MMN00b]. **Morphometric** [TSP⁺04, TOÖD06, TCY01]. **morphometrics** [SDS09]. **Morris** [Bar00]. **Mortality** [Aló09, GC03a, JS05, JRML00, AHABAA⁺02, AC05, ASAGR06, AWY02, BCSP03, BM03a, BS06, BMF⁺10, BC04, BG05, BD04, Bur02, CCG⁺02, CSSO03, DO06, DKG00, EKU02, FH03b, GHDM08, GHCPPLC⁺05, GFS03, GBC⁺03a, GBC⁺03b, GC03b, GAF06, HMM00a, Has06, Hen09, HH06, JCS01,

JHK08, JCJ⁺09, LDGA09, LRBH07, LS00, Lor06, MF07, MAASMB05, MK01, MAC⁺06, MR08a, MBGW02, MMLT05, MG03a, MG03b, NMTCV⁺06, NCW00b, NCW00a, New02, PP03, PCD03, PGF07, PJR⁺05, RPP04, RRAS03, RCG02, SE06a, STI08, ST00, Ste08, SAK05, SKF08, SLJ05, TT01, WHWM07, WL06b, WMD07, YLYL09, Zhe03, vMBGF05]. **mortem** [CAH⁺03]. **Morton** [BCM08a]. **morwong** [SH09]. **mosaicus** [PK03b]. **mother** [PAR⁺03]. **motion** [GNL⁺09, OMW⁺03]. **motion-sensitive** [GNL⁺09]. **motivation** [SOH06]. **moulting** [Cad03, NS06]. **Mountain** [CND02]. **mounted** [KI04, KI05]. **mouth** [MNM00]. **Movement** [BFM08, LRW09, UHN07, BLC08, BHH08, PK06, SMB⁺08]. **Movements** [LQD⁺08, LJP05, CMPM01, JHSG04, LR00a, RG07]. **Mozambique** [dSBAC06]. **MPA** [GCB⁺06]. **mud** [JPYW08, MMLT05, OIK⁺06]. **mudskipper** [EKU02, NT05]. **Mugil** [KKR⁺05, LRW09, SR07]. **Mugilidae** [HAO00]. **mullet** [FGJD08, KKR⁺05, LRW09, MTU⁺04, SR07]. **Mulligan** [AC00]. **Mullus** [FSB⁺02, MTU⁺04]. **Multi** [MBO⁺07, RR03b, BMC07, BD04, CRSM04, DVAL⁺09, FKW06, FFL09b, FH03b, Gra02b, GJBY05, GRC⁺09, HWB06, HBW00, HPM04, IHF08, Kat06, KMK09, MLP⁺08, MBG⁺07, MC00a, MM06c, NS08, SLPF08, TH03, TPM03, ULDG02, dSBAC06]. **multi-beam** [MC00a]. **multi-class** [BMC07]. **multi-compartment** [KMK09]. **multi-component** [MBG⁺07]. **Multi-decadal** [MBO⁺07]. **multi-fleet** [BD04, FFL09b, ULDG02]. **multi-gear** [NS08]. **multi-mesh** [DVAL⁺09, GRC⁺09]. **multi-métier** [TPM03]. **multi-model** [Kat06]. **multi-purpose** [TPM03]. **multi-sector** [MLP⁺08]. **multi-species** [FKW06, Gra02b, GJBY05, HWB06, HBW00, MM06c, NS08, SLPF08, TH03, ULDG02, dSBAC06]. **multi-vessel** [CRSM04, HPM04]. **Multi-year** [RR03b, FH03b, IHF08]. **multibeam** [PBVG07]. **multidens** [OLN⁺02]. **Multidimensional** [MPG⁺08]. **Multidisciplinary** [TP06]. **MULTIFAN** [Lab05]. **MULTIFAN-CL** [Lab05]. **multifilament** [AAA⁺06, TH06]. **multimesh** [OKPR04, PKR⁺09]. **Multiple** [KWK⁺09, SRH⁺02, APP⁺07, DDP⁺06a, IS07, KA06, Kop06, KM08c, ML04a, YEA09]. **multiprobe** [HP00]. **multispecies** [DA07, FCML05, Gob00, KP07, SM04a]. **Multistage** [AKA⁺02]. **Multivariate** [TY02, MDS03, Smi03, SMS⁺06]. **Mumbai** [JCS01, PJR⁺05]. **Mundy** [McI06b]. **Munida** [CS07a]. **Muñoz** [YPM⁺06]. **Munro** [Sym08a]. **Munshi** [Ano01c]. **Muricidae** [GCN02]. **Murphy** [Lon02b]. **murphyi** [ACG⁺01, CSM⁺09, CPR⁺08]. **Murray** [ABD⁺09, Mat07]. **Muscat** [AMAOMM04]. **Musick** [Lon02a]. **mussel** [ABAA⁺07, Has06, RGG07]. **mutton** [Bur02]. **Mycteroperca** [SFCK03]. **Myliobatiformes** [WGDP06]. **myriaster** [KIT⁺04]. **mystex** [JS02]. **myth** [Lon06]. **Mytilus** [RGG07]. **Myxosporean** [MKGH05].

N [Coo00a, McI02a, Mil06, Mil08, Sym08c, EBV⁺03, HG01]. **NAFO** [LK00]. **nagroor** [AHAAD01, AHABAA⁺02]. **NaLA** [STK⁺05, TSS⁺04]. **namaycush** [PCS05b]. **Namibia** [VGBF02]. **Namibian**

[GMV01, DBK07, GMV00, Joh03, JI07, Kir01, KM02]. **NAO** [HTF⁺09]. **narrow** [GAFA05b]. **narrow-barred** [GAFA05b]. **nascent** [BTC08b]. **Nassau** [ED07]. **natal** [HKG⁺08, LRC⁺08, VP05, CARA⁺07, RMBG02]. **National** [Coo00b, McI02e, McI02f]. **Natural** [How03a, MAASMB05, MDJR05, AAP⁺09, DVAL⁺09, FH03b, He03, MR08a, MEA⁺03, New02, PB04, RRAS03, SSML02, TH06, TGS⁺00, WL06b, YLYL09, Zhe03]. **nature** [OM07]. **navigation** [MK02]. **neapolitana** [CHQ05]. **near** [AMAOMM04, HW00, RSM05, Tre01]. **near-surface** [Tre01]. **nearshore** [APS07, Bat04, HK06a]. **necessary** [HCM05]. **need** [KMF08]. **needs** [KHM⁺09, Vas03]. **negative** [MLCGRV07, OF03, PL06, RB00, SGRK09]. **Negombo** [HJ06]. **Negro** [VLD⁺00, CS08c]. **neighbouring** [GM07, LDA01]. **Neil** [BNS07]. **Neis** [Sym08c]. **neither** [HCM05]. **Nekton** [TK00]. **Nemadactylus** [SH09]. **Nematoda** [MFC⁺08]. **Nemipteridae** [WMTJ07]. **Neolithodes** [He05]. **neon** [CC03c, CCT⁺08, IMOO06, YM00]. **Nephropidae** [ASA04]. **Nephrops** [ASA04, BEA⁺08, BWMA02, CFE02, CAM⁺03b, CFG05, CRD06, CTK⁺07, FH03a, FHM09, GF06, HTF⁺09, KFM04, LMMD06, MGTB08, MBR06, MAG⁺09, RDH06, RCD07, VU08]. **Neretva** [TGS⁺00]. **nerka** [LRC⁺08]. **net** [BCC09b, BCSP03, BTC09, BP06, Bro05b, FSB⁺02, FMCS05, Gra02b, HFL08, JRG08, KSS05, LLJ⁺08, LWW02, MNML00, MBGW02, MS02, NW03, ODR00, PMAK07, PCV04, PLD05, PLMDB06, RO00, SSGM03a, STK⁺05, SSIE06, SME02, SMS⁺06, SSK⁺06, TS06, TSS⁺04, TH06, VSK03, WK08, vSS05]. **net-pen** [NW03]. **Netbiblo** [Pie09]. **Netherlands** [vM03]. **nets** [AOMK⁺04, BP06, BMSJ05, EGB⁺06, GGA08, GSH⁺07, GLK00, GCL03, HWM02, KJEF03, MAG00, MP03, RH04a, RCA⁺07, RM07, SSS⁺03, SPB⁺03, SSGM03b, STK⁺05, SE02, TEG03, TL03, VAYD04]. **netters** [FK03]. **netting** [GLK00, KSS05, PAF⁺08, SLB04, WFJB09]. **network** [GEYPC⁺09, SD01]. **networks** [MMLR08, SBR⁺08]. **Neural** [SBR⁺08, GEYPC⁺09, SD01]. **neustonic** [JDAM08]. **neutral** [WF07]. **Newell** [Ano01d]. **Newfoundland** [AD00, BLR⁺08, JSB04, LR00a, MR05, MBK02, MD09, Row02, WNRd00]. **News** [Cur00, McI02d, She02, Win02]. **Nguru** [NJL⁺00, NWML00]. **NH** [Ano01e, McI09a, McI09b, McI09d]. **Nicaragua** [Daw08]. **Nichols** [ACG⁺01, CSM⁺09]. **Nicoya** [FW06]. **niger** [LBABH09]. **Nigeria** [ASIW05, EKU02, Mos00, MUO02, NJL⁺00, NWML00]. **night** [AB09a, GCL03, SB03, SDNL09]. **nigricans** [WIKM05]. **nigrodigitatus** [ODdGV02]. **Nile** [dGvZM⁺06]. **niloticus** [PAP04]. **nimbaria** [TP00]. **nimis** [FWG15, Sve14]. **Ningaloo** [NS07, Tay07]. **Niño** [Mar06a, Mar06b]. **nitidus** [EL09]. **No** [Coo00a, Gra02a, McI05d, FFM08, PK06, Row02]. **no-take** [FFM08, PK06, Row02]. **nobilis** [APS07]. **nocturnal** [BYA⁺08, MC06, Tay07]. **noise** [ET00]. **Non** [GESY⁺07, McI03a, ABL02, BCMM09, BP06, CA03, Cor02, CGEHC07, DTSR07, DFD02, GOAARJRP09, HCM05, Hol01, HGSP01, KAO04, KG06, MHK⁺06, OA04, OSC⁺05, Sch01, TB04, VL09, WF07, vMBGF05].

non-commercial [HCM05]. **non-compliance** [TB04]. **non-cooperation** [DTSR07]. **non-cooperative** [HGSP01]. **non-destructive** [BP06]. **non-equilibrium** [CA03]. **non-falsifiable** [Cor02]. **non-filter** [ABL02]. **non-harvest** [GOAARJRP09]. **Non-linear** [GESY+07, CGEHC07]. **non-neutral** [WF07]. **non-offset** [OSC+05]. **non-precautionary** [Hol01, Sch01]. **non-sampling** [DFD02]. **Non-target** [McI03a, BCM09, KAO04, KG06, MHK+06, OA04, VL09, vMBGF05]. **noncompliance** [Wil09]. **nor** [HCM05]. **Nordic** [GL05, Gri06]. **Nordmore** [RH06, BKD+02, FCL+05a, FCML05, FCL+05b, Gra03, Gri06]. **Nordmøre-grid** [BKD+02, Gri06]. **Noronha** [GCS+06]. **Norte** [NE07].

North
 [CS04, CL04, How06, Lot07b, QP00, RDH06, SBD+05, SBD+06, ATM08, Bal09, CP00, CFG05, CCB02, DHM08, FRGF07, GM00, GR00, GESY+07, KI04, KI05, Løk03, MM07, MSA00, MAL+01, New02, PF00, Pra02, VAF04, WDC02, AE03, dSHG08, Ano09a, AM00, BB04, BHJ02, BM08, BGH05, CTK+07, CC03c, Cor01, CCBG02, EH02, ERG09, FH03a, GHDS08, HMO01, HP02, HKG+08, HMH+04, HMM+09, IMOO06, JR02, JIAD03, KVS04, KN01, KC06, KHMG06, LNG04, MKGH05, MH01, MPQ07, MKB01, NDCK09, Nee08, NJL+00, NWML00, OKF06, OGK+08, PNJS06, PSS+07, PH01, Pol00, Pol02, PCHM07, PVP04, RdFBS01, RH04b, RCD07, SC07, SHBC02, SGL08, Sol02, TH03, UM02, VBSC08, WSPY05, WSPY07, WM00, WPOB09, YM00].

north-east [Bal09, CFG05, GM00, KI04, KI05, SGL08]. **north-eastern** [MSA00, MAL+01]. **north-west** [FRGF07, WDC02]. **north-western** [GR00, New02]. **northeast** [All01, All07, CPW+06, Ger09, HP04, LPP02, LQD+08, MBK02, VAF04, WNRd00, AMC+08b, ABK03, BSC+08, MÁ08, PCB01, SKKP05, SMSZ08, SBF+08, Coo00b]. **northeastern** [BH01b, HFB+06, JLC04, JCLL08, LJP05, LSH04, MVV+01, MLH+05, PCHM07, SCM+08, TOÖD06, WY06, FFL09a, FFL09b]. **Northern** [Cor01, CK02, RH06, WSP06, APC07, AKC+09, BLV06, BP01a, BHJ02, BSMFH07, BBV07, BHM+06, CP08b, CSCC07, CARA+07, CPR07, GFL03, Gri03, GWB07, GFvdV06, HBW00, HH06, HW00, Jok02, JJJ03, KSS05, LPL+06, LPG+09, MM07, MKB01, Nar06, OM07, OS05, OLN+02, PCM07, RPP04, RMCdS06, SPB+03, SSB03, SW02, TNFF03, VYMGM+09, WBCP08, WF07, Wie04, ZLC09, vZRMvD02, AKA+01, BQN05, DPD+03, DDP+06a, DDP+06b, DDP+06c, GFS03, SLV+08, VD04a]. **Northwest** [Mil02a, tHDC06, CP00, EF01, He05, JS02, VAF04, XBS+07, BM03b, BM03c, CL09, CCT+08, FR03, FH03a, HP09a, LRG+00, NW03, Nas03, PRdPG07, PRdPG08, WIS03, ZCdG06, ZCTA+08]. **northwestern** [CA03, MR08a, SB03, SDM04, STI08, TAS03, TCC+09, TSP+04, TGH+08, HJLL07, WCC+09]. **norvegicus** [ASA04, BEA+08, CFE02, CFG05, GF06, HTF+09, KFM08, MGTB08, MBR06, MAG+09, RCD07]. **Norway** [SBD+06, BEA+08, BP01a, CFE02, EH02, GFL03, GFS03, KHMG06, NM06, PNJS06, SBD+05, TNFF03, WF07]. **Norwegian** [BHJ02, Bjø01, EH04b, FGOF08, HF07, HBM+00, HLHF03, JLHO01, KS02,

LR08, PP03, PTPS09, RWT01, SHDO04, SBF⁺08, VOH02]. **note** [Ano03-32, Ano04y, Ano09-31]. **Notes** [HFB⁺06]. **notices** [Ano02-27, McI02b]. **Notopteridae** [SND⁺08]. **Notothernidae** [OFOM08]. **Nova** [BFM08]. **novel** [BMK⁺04, IV08, PPGD08]. **November** [Ano00j, Ano01q, Ano02t, Ano02x, Ano03-30, Ano04o, Ano05y, Ano06w, Ano09-28]. **NSW** [IS07, LSW06]. **Nuclear** [IJD04, JIAD03, PD08]. **nucleic** [CCA⁺03]. **number** [HPK07, MWB⁺08]. **Numerical** [Pri09]. **nursery** [PKP04]. **nutrient** [Kno07]. **NW** [BLV06, LZCR08, MDS03, MF03, PBDP00, RMN08, BSS06, BSR05, MLC03, OQE03, You03]. **NY** [How03a, McI09c]. **nylon** [SLB04, WLDH08].

O [McI07b]. **obesus** [AdBP02, BDB⁺03, CHL⁺06, CHW⁺08, SYS⁺08, WMdSB09, WMdS09]. **Objective** [JSR04, FBL⁺07]. **objectives** [MLP⁺08, SP09]. **obligatory** [GJ09]. **oblique** [OR07]. **Observation** [EBV⁺03, LB08]. **Observations** [MvdK06, OJ06, ACST01, CXMM04, CAH⁺03, IWW03, KG04, MAG⁺09, ODR00, PTE09, SPS⁺07, SK08a, YEA09]. **observe** [RSM05]. **observed** [EGJ00, He03, Sch09, SBGG⁺05]. **observer** [WKM02]. **obtained** [DVAL⁺09]. **obtaining** [vT04]. **obtusidens** [AAB05]. **occidentalis** [DOQ08]. **Occurrence** [JH07, Row07, Sva05, MGNB05]. **occurring** [VKD03]. **Ocean** [TSOG01, BLC08, COLB07, GHS04, HJ03, HJ07, McI02e, NP08, TJ05, WNRd00, All01, ABK03, AM00, BSG02, CSM⁺09, CHL01, CL09, CCT⁺08, CHL⁺06, CHW⁺08, DHM08, DGP02, GCS⁺06, Ger09, JIAD03, KN01, MROGVR09, MD02, MKB01, MGJB09, ORVMP06, PMC⁺07, Pra02, RWMBHH06, Row07, RG07, SDNL09, STI08, SC07, SYS⁺08, TCC⁺09, TP00, WSPY05, WSPY07, WMdSB09, WMdS09, WCC⁺09, XBS⁺07, YM00, McI03e]. **oceanic** [ASD09, CPR⁺08, GCS⁺06, JDMN00, LHMO09, TAS03, WPS⁺07]. **oceanic-climate** [TAS03]. **oceanographic** [AR01]. **oceanography** [AR01, Rei01, San00, McI06b]. **OCEANS** [McI08]. **ocellatus** [JDS00]. **October** [Ano00q, Ano01m, Ano02o, Ano03x, Ano04v, Ano05s, Ano06s, Ano08p, Ano09-30]. **octopus** [BSWL06a, BSWL06b, CSSO03, HSGF06, LHMO09, LP06, NGF06, FRGF07, GMS06, HSGF06, HGHLCH02, LHMO09, NGF06, OGSG07, VYMGM⁺09]. **Odebrecht** [Ano00e]. **off** [AAFLP⁺07, ABFV02, ASA04, BCC09b, BAEF06, BH01b, CFE02, CFE03, CFH03, CF04, CC03a, CSCC07, Cro01, CBC02, CRC⁺07, CPR⁺08, DOQ08, DG02, EBA⁺03, EBV⁺03, FFM01, FP00, FMCS05, FCAD⁺08, FB06, GJSW04, GDAM07, GFS03, GMS06, HJ06, HFB⁺06, HGHLCH02, HTF⁺09, HC09, HK02, JIDM02, KE05, LK00, LSH04, LR00b, MDS03, MCB⁺07, MBK02, MC04, MF09, NMMTCV⁺06, New02, PL02, PGS⁺08, PH09, PW05, PRdPG07, PGMM01, PHGT06, PDH08, QP00, RG07, SB01a, SSGM03a, SSGM03b, STCH09, SHDO04, SGB00, SAG05, SAK05, SWA08, TYM⁺01, TJ05, TÁTWD09, TCY01, TY02, Tze04, VG01b, Vel03, VAF04, Vil01,

VGBF02, VE03, WY06, Wie04, XK04, ZCdG06, ZCTA+08]. **officinalis**
 [DR01, RPFR06]. **offset** [OSC+05]. **offshore**
 [LPHH09, LFA08, RCA+07, TOK+05]. **Ohtani** [McI02c]. **oil** [RR03b]. **Ole**
 [Cur00]. **Olifants** [CWJS09]. **oligotrophic** [HH08, WM09]. **olivacea**
 [JPYW08, MMLT05]. **olivaceus** [LZZN09, SKF08]. **Oman**
 [AMAOMM04, CMAOAA05, GAOMC06, HMAOAS07, MCAO+05].
OMEGA [FBL+07]. **Ommastrephes**
 [BI05, CC03c, CCT+08, IMOO06, YM00]. **ommastrephid** [AR01, GKV06].
Ommastrephidae
 [NNA02, BQN05, CUT06, Lap02, MQVSN04, MCP01, NNA01, SN01, TVY01].
Ommatrephes [TCC+09]. **Ommer** [Ano01d]. **on-board** [SPS+07].
Oncorhynchus [BCM08b, CB00, Kop06, LRC+08, MK09, QDV05, SN09].
one [Cor02]. **Oneida** [RVS02]. **only** [JIGI06, SSH+06]. **onset** [MBR06].
ontogenetic [CMH01, MSA00]. **Ontogenic** [MACS08]. **oocyte**
 [GSMT04, MPM+06]. **open**
 [BPH+06, HIRM06, LFA08, NGF06, NP08, RD03, SN01]. **open-access**
 [LFA08, NGF06]. **operation** [MSB+08, USKK04]. **Operational**
 [SPS+07, Cad00a, DMA07, HFS02]. **operations** [The07]. **opercular** [KK09].
opilio [BFM08, CWS+05, HMM+01, MD09, Zhe03]. **opisoplectum**
 [PMAK07]. **opportunities** [ASM+03, BM08, GDFH07]. **opposed** [GHDS08].
Optimal [CXMM04, AKA+02, CATH04, VVH04]. **optimisation** [Pri09].
Optimising [Hen09]. **optimization** [CQJX08]. **Optimizing**
 [LRC+08, FÖB08]. **Options** [How03b, CQJX08, CL04, HIRM06, RMA+05].
Optomotor [KW03a]. **orange**
 [CAFT00, Cla01, GAFA05a, KM02, MC05, SR06, SRH+02]. **orange-spotted**
 [GAFA05a]. **orcini** [BSAM09]. **Oregon** [Cro01, GHS04, GJSW04, KE05].
Organic [BM03b]. **organisation** [Lon09]. **Organised** [RB09]. **organization**
 [Ano07y, Ano09a]. **organs** [PL00]. **orientalis** [STI08, STCH09]. **orientation**
 [BH01b, ODR00, PM09, TKFJ09]. **Origin** [CMOM00, JLHO01].
ornamental [PA05]. **ornate** [YPDS05]. **ornatus** [YPDS05]. **ORSTOM**
 [Ano00d]. **Oscillation** [Sol02]. **Oscillatory** [HMB+00]. **Osmerus**
 [JAKM05, PMT06, SRTP06]. **Osney** [Cur00]. **Osteichthyes**
 [Eze02, MNM00]. **Osteoglossiformes** [SND+08]. **Otaria** [SPS+07]. **other**
 [BH01b, BRRL09, CMM+07, Dou04, Mag01, Mey07, PGK03, RDH06, SCP01,
 SWC+05]. **Otley** [Bar00]. **OTMS** [SRA+02]. **Otolith**
 [ASD09, CCH+00, CT00, KR00, MNBM05, MMN00b, PCAS04, SMSZ08,
 SFCK03, TP00, VBSK00, ACG+01, BMBM05, BMC07, Ber07, BBK08,
 CAJ00a, CAJ00b, CMOM00, CS07b, DGP02, Dou08, EPA00, FL05, Fab06,
 FCC+09, FAN03, HMM+09, KAN00, KK09, LD08, LP00, LMR+05, LMR+07,
 MÁ08, MK09, MN00, MBDM05, MRT03, NMF+08, PBM06, PGK03,
 PRdPG08, PRM04, PL00, ST00, SR00, SDS09, SBF+08, TLMN00, TLD06,
 TRL06, VP05, YST+02, ZB00, ZSP03]. **Otolithic** [LBMCE00]. **Otoliths**
 [MG00, ABC+08, ATB+02, ACE+08, BM00, BG04, DSPLR06, Dou04,
 FCC+09, GB03, GJSW04, GCC+08, HMB+00, JSB04, KF02, Ker00,

MMP⁺02, MDGR05, MMN03, NCW00b, RC06, TBRL00, WWG03]. **otter** [BPW⁺03, FKW06, FRF08, HC00, Hal02, JRG08]. **otterboard** [SdPFAL09]. **otterboards** [PAF⁺08]. **ottertrawl** [MTHL06]. **Otto** [Ore03]. **oualaniensis** [XBS⁺07]. **outcomes** [GAC⁺06, SSG06]. **outer** [CGT08, MHS⁺05, SBF⁺08, WF07]. **outline** [WG05]. **outlook** [GDAM07]. **output** [AGB07]. **ovaries** [MSB07]. **ovary** [JWR05]. **ovatus** [Al609]. **over-exploitation** [MBK02]. **overall** [IJ06]. **Overestimation** [PKR⁺08]. **overexploited** [GCN02, WM04]. **overfished** [HP09b]. **Overfishing** [Ano02l, CHN08, SGS09, dGvZM⁺06]. **overlooked** [MSB⁺08]. **overseas** [Gra02a]. **Overview** [RV03, PPdC01a, Rei01, TK00, VD04b]. **Oxford** [Cur00, Loc02, McI02d, Mil02b, Mil03b, Mil08, She02, Sol05, Sut02, Win02]. **oxide** [LET07]. **oxygen** [GMP05]. **oxyrinchus** [CMJ05, CL09, RCGMQV05]. **Oyashio** [AM00].

P [Ano00e, Coo00a, McI06b, McI08, McI09a]. **PA** [DBAÖ06, SLB04, TÖT04]. **Pacific** [Ano09a, AM00, BNS07, CSM⁺09, CL09, CCT⁺08, Fra07, GLCC09, MKB01, RWMBHH06, SC07, TSOG01, WSPY05, WSPY07, WCC⁺09, YM00, ASD09, BNSA05, BSMFH07, Bro05b, BM03b, BM03c, CGLZ04, CC03c, CHL⁺06, CMOM00, DOQ08, FR03, GB03, Ger09, GEYPC⁺09, Hoo06, HJLL07, IMOO06, IPH05, JHK08, Jun08, JCJ⁺09, KS08, KF02, Loh08, MS05b, MAASMB05, MAdAMASCM09, MROGVR09, NW03, Nas03, NHT07, ORVMP06, PMSD06, QVNMGM00, STI08, STCH09, SN01, SC07, SOH06, SK08b, SYS⁺08, SAK05, SWA08, TAS03, TCC⁺09, USKK04, VL09, VBSK00, WIS03, WMdSB09, WMdS09, vSSK07]. **pacificus** [CLH⁺08]. **paddlefish** [BS06, SB07]. **Page** [Ano03f, Ano03g, Ano03h, Ano04e, Ano04f, Ano05d, Ano05e, Ano05f, Ano05g, Ano05h, Ano05i, Ano05j, Ano06n]. **Pagellus** [CPT06]. **pages** [Ano00b, Ano00c, Ano00d, Ano00e, Ano01c, Ano01d, Ano01e, Ano01f, Bar00, Coo00a, Coo00b, Coo01, Cur00, How03a, How03b, Lai00, Loc02, Lon02a, McI01, McI02a, McI02c, McI02e, McI02d, McI02f, McI03a, McI03e, McI03b, Mil02a, Mil02b, Mil03b, Ore03, She02, Sut02, Van01, Win00, Win02, Ano00r, Ano00l, Ano00n, Ano00h, Ano00p, Ano00i, Ano00o, Ano00m, Ano00k, Ano00j, Ano00q, Ano00s, Ano01j, Ano01l, Ano01p, Ano01n, Ano01o, Ano01q, Ano01m, Ano01k, Ano02n, Ano02r, Ano02p, Ano02y, Ano02u, Ano02w, Ano02m, Ano02q, Ano02s, Ano02t, Ano02x, Ano02o, Ano02v, Ano03t, Ano03y, Ano03z, Ano03-29, Ano03w, Ano03-27, Ano03u, Ano03v, Ano03-30, Ano03x, Ano03-28, Ano04w, Ano04p, Ano04s, Ano04n, Ano04q, Ano04r, Ano04u, Ano04o, Ano04v, Ano04t, Ano05q]. **Pages** [Ano05v, Ano05-28, Ano05w, Ano05r, Ano05u, Ano05-27, Ano05z, Ano05x, Ano05y, Ano05s, Ano05t, Ano06v, Ano06z, Ano06t, Ano06u, Ano06-27, Ano06-28, Ano06x, Ano06w, Ano06s, Ano06y, Ano07s, Ano07q, Ano07o, Ano07r, Ano07n, Ano07p, Ano07t, Ano07u, Ano07v, Ano08r, Ano08s, Ano08m, Ano08t, Ano08n, Ano08u, Ano08o, Ano08p, Ano08q, Ano08v, Ano09v, Ano09-29, Ano09y, Ano09u, Ano09z, Ano09t, Ano09w, Ano09x,

Ano09-27, Ano09-28, Ano09-30]. **Pagrus** [ATM08, HMM00b, HMM00a, MC06, PMG⁺06, Ste08, SJ05, SOKS08, WMTJ07]. **pagurus** [BEBA03, EBA⁺03, UHN07]. **painted** [Fri07]. **pair** [Sch09]. **pair-trawl** [Sch09]. **paired** [HFHO07, SHL09]. **paired-gear** [HFHO07, SHL09]. **Palinurus** [BMF⁺10, GQR03, GG04, Gro00, GMS06, TSP⁺04]. **Pallas** [Dou08]. **pallasi** [Oja06]. **Pan** [SF05]. **pandalid** [KCK03]. **Pandalus** [GHS04, HJ03, HJ07, KCKP02, PAR⁺03, Wie04, WSP06]. **panel** [BNL⁺07, GKF03, GOF⁺04, OKF06, OGK⁺08]. **panels** [BKD⁺02, CF04, GK01, GKF03, KFM08, OKF06, RJ05, RCD07, vM03]. **panmixia** [vHAN⁺09]. **Panopea** [MC04]. **Panulirus** [ARCLBPdP07, BRL⁺05, CCMS⁺03, Ehr08, Fri07, GYMdL⁺06, MSTC04, PMSC03, PVMdL05, RLSJIA07, Vel03, WVW⁺08, YPDS05]. **Paperback** [McI05c, Ste03a, Coo00b, McI02a, McI05d]. **papers** [Bla06]. **Papua** [FBV06, Mai09]. **Paracentrotus** [ASM⁺09, GCB⁺06, GTB04]. **paradox** [CP08a]. **Paraguay** [MAG00]. **Paralichthys** [LZZN09, SKF08]. **Paralithodes** [GFL03, GFS03, NS06]. **paramamosain** [OIK⁺06]. **parameter** [CHL01, CY06, ODdGV02]. **parameters** [AGS⁺08, Cad09, CC03c, CE07, DKKS07, EPA00, FGJD08, FKBF05, HP00, Kop06, Mag01, MMB07b, PGS⁺08, PHGT06, RBHP03, Row02, SND⁺08, SG04, TOK⁺05, ZLC09]. **Paraná** [GMA02, PA05]. **Parapenaeus** [CFE02, SGB00]. **Parapenaeus** [DBAÖ06]. **Parapercis** [CTB01, CAH⁺03, CATH04]. **Parasite** [PBR05, GPG⁺03, LRW09, MMH05]. **Parasites** [MCM⁺08, CPSBRD⁺02, LK00, LM09, MKGH05, OB02, OS05, OFOM08]. **Parasitic** [SN01]. **parasitology** [MTC06]. **parental** [Oja06]. **Paris** [Gue05, McI07a]. **Park** [BPH⁺06, PBW⁺09]. **Pärnu** [Eer04]. **parr** [Lan04, PB04, VP05]. **parrotfish** [AMS08, TOBSJH06]. **part** [CLH⁺08, HBW00]. **partial** [BGW06]. **participation** [Bat04, Lon09]. **particle** [PAR⁺03]. **particle-tracking** [PAR⁺03]. **partition** [CXMM04]. **partitioning** [BM03a, HC09, MHWL01]. **Pascual** [Pie09]. **pass** [KA06, SET⁺09]. **passive** [AD03, CBGP06]. **passive-acoustical** [AD03]. **PAST** [McI08, IMOO06]. **pastinaca** [Ism03]. **Patagonia** [Gon06, GNC07, Nar06, NGF07, CS08c, MC04]. **Patagonian** [BQN05, VL08, BBM⁺06, BLH04, CGP05, Hat00, Hor02, LB05, LLV⁺08, MPE04, PMM05, PAB05, PCAS04, TdlMH⁺03, VL08, WPS⁺07, WR02, YCB⁺01]. **patagonica** [BBM⁺06, BLH04, GD03, LLV⁺08, VL08]. **patagonicus** [PPH01]. **patches** [STI08]. **Patinopecten** [Uki06]. **Patos** [VD06]. **Patraikos** [TSTK06, TSTK08]. **patronus** [VSS07]. **Pattern** [GSMT04, LLV⁺08, MPE04, MWB⁺08, Ove02, PMM05, PMG⁺06, PH01]. **Patterns** [AE03, CB00, CMAOAA05, Kru04, MCB⁺07, MCP01, ZSP03, AMS08, AM02, BLC08, BHH08, BSR05, CPCD05, FDG⁺07, GCB⁺06, GD03, KSS05, KVZ05, LAL07, LPP02, MBT08, PKP04, PRM04, PSPCVCD09, QDV05, RRASLB03, RLSJIA07, SWT09, SGL08, SAG05, Ste03b, TP00, UM02, VAF04, VE03, WSS02, WMD07, ZR08, ZPR01]. **paucispinis**

[PWHM06]. **Paul** [Ore03]. **paulensis** [VD06]. **pay** [CGLZ04]. **payao** [BSAM09]. **payao-associated** [BSAM09]. **Pb** [KKJ00]. **Pb** [?]Kastelle:2000:UPR. **PDR** [GAC+06]. **PE** [DBAÖ06, TÖT04]. **pearl** [Has06]. **pearls** [But08, KPBD08]. **Pecten** [Kat05]. **pectinirostris** [NT05]. **pedra** [EGB+01]. **pedra-bola** [EGB+01]. **Pelagic** [BMPK06, Cur00, AFJC08, AD00, BDB+03, BGM+09, BF00a, BCMM09, BM08, CNH09, DV00, DJG+06, DKH08, EGB+01, GFvdV06, HC09, HS00, JRML00, JK07, KG06, KME+02, LCNJ06, OA04, PR03, PGF07, PMC+07, Sch09, SHBC02, SHDO04, USKK04, VKČ+09, WM07, WLDH08, WEK+09, YKM06, YKO09, YSS+09, ZCdG06, tHDC06, vZRMvD02]. **pelagics** [vOPvDM02]. **pelagicus** [AAH06, AAKT07, BdL05, CS09, LCNJ06, McP02, XK04]. **pelamis** [AC02, AS04, TSOG01]. **Pellegrin** [Eze02]. **pen** [NW03]. **Penaeid** [BVW04, BMK+04, FFM01, GWB07, HJ06, RM05, SMJS01, TEG03, You03]. **penaeid-trawl** [BMK+04]. **Penaeidae** [COHP02, GWB07, KTL06]. **penaeids** [AAFLP+07]. **penaeoid** [CPCD05]. **Penaeus** [COHP02, CTC+06, HK06b, NAD+07, TY02, WZDY06, XM00, Xia04a, YLD+05]. **Penang** [Bla06]. **penguins** [PPH01]. **penicillata** [LMASMASZ02]. **Peninsula** [CP00, PRdPG07, vHMAO+06]. **Peninsular** [ABAA+07]. **Pennahia** [YTK06]. **Pentapodus** [WMTJ07]. **People** [Ano01d]. **per-recruit** [AGB07, GAOMC06, HH06, TLH07, WBMM05]. **Perca** [PTE09, PLMDB06]. **percentages** [GLS+09]. **perception** [Mar07a, vZRMvD02]. **Perceptions** [MvdK06]. **perch** [CS08c, FK04, HH08, IWBJ08, JRML00, KLU01, PH09, PTE09, PLMDB06, SHKB09, SB08, WIJB08]. **Percichthys** [CS08c]. **percoid** [PKŘ+08]. **Percidae** [PKŘ+08]. **Perciformes** [LC07, vHMAO+06]. **Percoidei** [CWL00]. **percoides** [PH09]. **Pereira** [How03b]. **perezi** [GCS+06]. **Performance** [GG04, SdPFAL09, WB08, BCLP00, BDBD09, DB08, DDP+06c, DDP+08, ET00, GR00, LFA08, MD09, Pun03, Rue07, RSMZ06, SLE09, WIJB08, vSM02c, vSM02a, vSM02b]. **peri** [CAH+03]. **peri-mortem** [CAH+03]. **period** [Bas99, Bas00, CS04, CLGR+04, EMN07, HCH09, JRG08, MAND05, SMD04, WW06, XJ05]. **periodicity** [CS07b, RC06, YTK06]. **periods** [MC06]. **Periophthalmus** [EKU02]. **permanent** [Mey07, RSST07]. **Perna** [ABAA+07]. **peronii** [Ste03c]. **Persian** [NAD+07]. **Persistence** [MH08, vZRMvD02]. **perspective** [Dun06, GAC+06, HMO01, PHM07]. **perspective-based** [Dun06]. **Perspectives** [PA05, Ste03a, MSM+08, MF03]. **perturbations** [ADP+08]. **Peru** [Ara09, WYR06]. **Peruvian** [ARVC01, TVY01, TYM+01, Vil01]. **Peter** [Sho09]. **Peterhead** [BGH05]. **petroleum** [SW00]. **Petromyzon** [BTC08a]. **phase** [LWM07, OGPDOM08, RYSN08]. **phases** [GLS+09]. **phenomenon** [MSB+08, PEAAAdLJB06]. **Phil** [Skr08]. **Philippine** [CHL+06]. **Philippines** [Bat04, BP01b, GML06, MWJ04, Qui07, VMPP07]. **philopatry** [PBLP08]. **Phocoena** [LET07]. **Pholis** [HLH08]. **Phosphoglucomutase** [JS02]. **Photichthyidae** [TP00]. **photo** [GR07]. **photographed** [TMK+06]. **Photololigo** [WLL08]. **Phycis** [CP00].

Physeter [PSS⁺07]. **physical** [OSB09, QDH09, SLB04]. **Physiological** [AKC⁺09, MM05, WSC08, ZFJ03]. **physiology** [HCH09, MMN00b]. **picarel** [DKGC00]. **picture** [KHM⁺09, TMK⁺06]. **pictures** [FAN03]. **Pierce** [Ano01r]. **Pierre** [Cur00, Gue05]. **pike** [AKC⁺09, CPR07, JRML00, LCD⁺02, LPL⁺06, LPG⁺09, SB08]. **pike-perch** [JRML00]. **piked** [BGW06]. **pikeperch** [Eer04, GWR07, HSSR06, KLU01]. **Pilbara** [New02]. **pilchard** [MG03a, MG03b]. **pilchardus** [QP00, RCGC04, RCG02]. **pile** [JLC⁺03]. **pillage** [RB09]. **Pilot** [Güç08, MTA⁺02, PBR05]. **pinfish** [EF02]. **Pingers** [GGA08]. **Pinguipedidae** [CTB01]. **pink** [BCM08b, GOAARJRP09, PCD03, RRAS03, RRASLB03, VD06]. **pinnotherid** [NS04]. **Piracicaba** [SB01b]. **piscatorius** [DALP01, LPDA01, LQD⁺08, LJP05, WWG03]. **Pisces** [AAB05, BP06, BG04, BG05, BBL07, DKGC00, FB06, HAO00, LS00, MRCH04, MSA00, MMN03, MCS05, NV05, ODdGV02, OFOM08, RMBG02, TOBSJH06, WBMM05]. **piscivorous** [SKF08]. **piscivory** [LG02]. **PIT** [ARL07, CPR07, HZZG06]. **Pitcher** [Mil03b]. **pitfall** [HK02]. **PITpacks** [HZZG06]. **Placentia** [LR00a, MR05]. **Places** [Ano01d]. **Placopten** [KCRT03, WHWM07]. **plaice** [CAJ00a, CAJ00b, GM06, MBK02, MP03, SKP03, TBRL00, vM03]. **Plains** [QGBS04]. **plan** [KAO04]. **plankton** [OR07, TK00]. **planktonic** [ABL02, CC01a]. **planning** [Gav09, eJSK09, NJL⁺00]. **plans** [HP09b]. **plastic** [GG04]. **Plata** [JMGL04, MAL02, MM06b, NV05]. **Plateau** [SCM09]. **platessa** [CAJ00a, CAJ00b, GM06, SKP03, TBRL00]. **platform** [BMW07]. **platforms** [SW00]. **Platycephalidae** [YEA09]. **Platycephalus** [MOOH00, YEA07]. **platypterus** [Hoo06, RAHHGM⁺02]. **plebejus** [CTC⁺06, IS07, MCB⁺07, MSB07]. **plei** [PdAO02]. **Pleuronectes** [CAJ00a, CAJ00b, GM06, He03, SKP03, TBRL00]. **plumb** [AR05]. **plumbeus** [JLC04]. **Poey** [SDNL09]. **Pogonias** [MAL02]. **point** [CA07, MSB07]. **point-count** [MSB07]. **points** [Boo04, Cad02, CXCD07, GC04, HPD08, HPD09, Jen00, Koe03, Sid03, TJ05, UM02, VSS07, ZP05]. **Poisson** [PL06]. **Poland** [PLD05, PLMDB06]. **pole** [IV08]. **pole-hooking** [IV08]. **policies** [ABD⁺09, BDIP08, CP08a, CK08, DB08, HP02, IWB08, PPGD08]. **Policy** [CS08b, Sym09, Lev05, Mar07a, She03, Sym05a, SP09, WIJB08]. **Polish** [GDDJ09, Ori03]. **Pollicipes** [MF03]. **pollock** [APC07, BQ04, Dou08, IFH⁺09, ODR00, RO00, SC07, SWC⁺05, TMK⁺06, vSSK07, vSS09]. **polyamide** [SLB07, TH06]. **Polydactylus** [CGLZ04]. **polymorphism** [LPL⁺06]. **Polynemidae** [PJR⁺05]. **Polynemus** [PJR⁺05]. **Polynesia** [BDB⁺03]. **polynomial** [Bas99, Bas00]. **Polyprion** [PH04b]. **Polysteganus** [CMGB01]. **Pomacanthus** [SDS09]. **Pomadasy** [AHAAD01, AHABAA⁺02]. **Pomatomidae** [SB05]. **Pomatomus** [AWY02, RRJ08, RRJ09, SB05, TOÖD06]. **pomfret** [BSAM09]. **pontoon** [HFL08]. **pool** [Jen00]. **poor** [DSK⁺08, MGR⁺02, VMPP07]. **Pope** [XW07].

Popper [Cor09]. **Population**

[ATM08, ABAA⁺07, BNS00, CHL⁺06, CHW⁺08, CE07, CCD01, DG08, FGJD08, GAFA04a, GAFA05a, GFvdV06, GWR07, KN01, KM08c, Lor06, Mar06b, MMLT05, NAD⁺07, ODdGV02, RBHP03, Row02, SCUADJ07, ŠV04, SG04, UMV⁺09, WLL08, WCC⁺09, ABFV02, All07, AAHE04, AAB05, ARVC01, ASD09, BEBA03, BW08, BD04, But03, CSM⁺09, CCM⁺09, Caz00, COHP02, CL09, CF07, DCM⁺05, DMC⁺09, DMBF08, ED07, EPA00, EH04b, FÖB08, GCN02, GJ09, Ger09, GR07, GD03, HH08, HKG⁺08, HTF⁺09, IWW03, Jen02, JC04, KM08a, KK04, LPG⁺09, MGR⁺02, ML04a, MB04, MC06, MG03a, MG03b, MGJB09, NDCK09, NNE⁺05, PCM07, PAB05, PP03, PdAO02, RMCdS06, RMRB06, RSST07, RCSFO04, SK03a, SG06, SW02, SWA08, UMK01, War06, WY06, Xia06, YJV⁺03, vHMAO⁺06, vHAN⁺09].

populations

[BBK08, BMSJ05, CB00, CBGP06, CA07, EAT05, HP09a, Has06, HWW⁺09, LCTB⁺03, Lon02b, LMR⁺05, LMR⁺07, LPL⁺06, MTC06, MG00, MEA⁺03, MRT03, OLN⁺02, PAR⁺03, PBM06, PMSD06, QDV05, RW03, SF05, SHKB09, SSML02, SFCK03, TGS⁺00, Tze04, WFJB09, YMT⁺06, McI08].

porcupine [He05, KMB01, SR06]. **porgy** [ATM08]. **porpoise** [LET07].

Porsuk [Yil02]. **Port** [SC08, SCW04, TÁTWD09]. **portable** [HZZG06].

porteri [AA03]. **Porto** [CdCbR03]. **Portugal**

[CF04, EGB⁺01, GBC⁺03b, SGVM02, SSGM03a, SSGM03b, CDC03, CE06, CE07, GC03a, GBC⁺03a, LE01, OGPC09, PF00, SB01a, SAG05].

Portuguese [FCL⁺05a, BCC09a, BCC09b, BTC09, CFE02, CFE03, CFH03, CFFP07, CC01a, FFM01, FCG02, FMCS05, FCML05, FCL⁺05b, FCM07, FCAD⁺08, JR07, MTC06, MF09, Par04, PFHC08, PTR⁺05, TC09].

Portunidae [FW06]. **Portunus**

[AAH06, AAKT07, BdL05, CS09, McP02, XK04]. **portusjacksoni**

[TÁTWD09]. **Position** [MTA⁺02, GK01, GKF03]. **positional** [Pal08].

positive [PSS⁺07]. **positively** [CTK⁺07]. **Possible**

[JHGS04, LC07, AM02, BHB⁺04, CPW⁺06, GB03, Hat00]. **Post**

[ARCLBPdP07, GCMJ08, Kor04, MR08a, NGM⁺09, PRM04, SMB⁺08].

Post-larval [ARCLBPdP07, PRM04]. **post-processing** [Kor04].

post-release [GCMJ08, NGM⁺09, SMB⁺08]. **post-settlement** [MR08a].

pot [AKA06, AAKT07, CS09, CTB01, FHJL08]. **Potential**

[Ano06-29, BBL06, BACP09, BNL⁺08, CAJ00a, CAJ00b, DUR05, FCML05, RB06, SALnM07, SSIE06, ZDB⁺08, CTK⁺07, CSSO03, FÖB08, LPHH09, LMASMASZ02, MC00a, MCB⁺07, New02, WM07]. **pots**

[AAH06, AAT08, CATH04, GFS03, JPYW08]. **potting** [CAH⁺03]. **pour**

[Gue05]. **pout** [KHMG06, NM06]. **poutassou**

[ÁCST01, BH01a, FAL⁺01, PKK⁺06]. **power**

[HWM02, OCT⁺03, OL07, WM07]. **Powers** [Coo00a]. **pp**

[Ell00, Gue05, How06, Kes00, McI05a, McI05c, McI05d, McI06b, McI06a,

McI07b, McI07a, McI09a, McI09b, McI09d, Mil06, Pie09, Sol05, Ste05, Sym07,

Sym08a, Sym08c, Sym08b]. **PPS** [CCBG02]. **Practical**

[CK08, FCS⁺05, YJV⁺03]. **practice** [PLD05]. **Practices** [McI02d]. **Prawn** [DPD⁺03, DDP⁺06a, DDP⁺06b, DDP⁺06c, VD04a, BHM⁺06, BKD⁺02, BPW⁺03, CTC⁺06, GKH03, Gri03, HK06b, HGW⁺08, HW00, IS07, LYKH06, NAD⁺07, PBW⁺09, Sva05, SRS08, TGH⁺08, TCY01, WMTJ07, XM00, Xia04a, YLD⁺05, Gri03]. **prawn-trawl** [BKD⁺02]. **prawns** [DPD⁺03, GWB07, MMB⁺07a, MCB⁺07, RM05, SBFR00, TEG03, TVB⁺09, You03, ZDB⁺07]. **Praxis** [Ell00, Van01]. **Pre** [SSH⁺06, PCS05a, SLJ07]. **pre-fishery** [PCS05a]. **pre-recruit** [SLJ07]. **Pre-spawning** [SSH⁺06]. **Precautionary** [CP08a, Hol01, PZH02, Sch01]. **precipitation** [DOQ08]. **precise** [Ker00]. **Precision** [AFSF05, AB08a, PKK⁺06, DVAL⁺09, FP00, FAN03, HFS02, HCS⁺03, Joh03, MM06a]. **Predation** [BG01, HSGF06, SKF08, BSWL06a, BSWL06b, GMS06, SB08, SBD⁺05, SBD⁺06, VMSR08]. **Predator** [CND02]. **Predators** [Bjø01, BBM⁺06, DV00, SCP01]. **predatory** [AB08b, AB08a, ORVMP06]. **predict** [LMR⁺05, LMR⁺07, SDS09]. **Predicting** [AB08b, ABS⁺03, DKKS07, OSG08, CATH04, MSTC04]. **Prediction** [HKF⁺09, Meh06, CC01b, GEYPC⁺09, UMV⁺09]. **predictions** [HE08a]. **Predictive** [HJ06, KMELC05]. **predictor** [PGK03]. **Predictors** [Par04, AB08a, DO06, DUR05, PBR05]. **Preface** [CSCS07, PPdC01b, RYG01]. **preference** [SJ05]. **preferences** [ATM08, HC09, NM06]. **preferential** [RLSJIA07]. **prehistoric** [CGT08]. **Preliminary** [ABK03, GAFA05b, MAG⁺09, PAB05, PLD05, GRPLE05, RW07, TCS05, YCB⁺01]. **presbyter** [MMN03, MCS05]. **Presence** [NV05, SF05, SBD⁺05, SBD⁺06]. **Present** [DR01, DFD02, MSM⁺08]. **preservation** [MFB08]. **Press** [Ano00b, Ano01d, Co00b, How03a, How03b, McI02e, McI02f, McI03e, Mil02a, Mil06, Ste03a]. **pressure** [CP06, CS04, GBFG06, LZC⁺08, RMCdS06, SB08, TOBSJH06]. **prevalence** [BCM08b]. **prevent** [VMSR08]. **previous** [DKKS07]. **Prey** [TH03, APC07, AB08b, AB08a, BSAM09, CND02, DV00, FUM02, PPH01, SBD⁺05, SBD⁺06]. **Prey-specific** [TH03]. **Pribilof** [BMB06, BMB05, SWC⁺05]. **Price** [How06, McI05c, McI06a, McI07b, McI07a, McI09a, McI09b, Mil06, Sym07, Sym08a, Sym08c, Sym08b, BCC09a, JTDH06, RMN08, SMD04]. **primary** [FFL09a, FFL09b, KJ09, Ste07]. **Prince** [KTC00]. **princeps** [BLC08, Jak01]. **principles** [SSK⁺06]. **Prionace** [dSHG08, LSH04, WK01]. **Pristipomoides** [OLN⁺02]. **probability** [NS06, Sal02, VGBF02, XK04]. **probable** [HW00]. **probe** [JWR05]. **problem** [VVH04]. **Problems** [Ano06-29, BBL06, PD08, SCP01]. **procedure** [But08, Cad00a, CWS⁺05, DBK07, KPBD08]. **Procedures** [KJ08]. **Proceedings** [Ore03, Ano06-30, Ano07w]. **process** [BLH04, But03, GLS⁺09, LB08, VL08, YEA09]. **processes** [MN00, ZFJ03]. **processing** [JL00, Kor04, LRG⁺00, TBRL00]. **produced** [DDHS06]. **producing** [KJ08]. **product** [SLJ07]. **production** [CA03, CHSA02, CRC⁺07, Gus02, JC04, KKR⁺05, KJ09, KK04, MPE04, Mai09, MLH⁺05, MK01, MM06c, New02, Pra02, SKMT02, TPC05, WM09].

Productivity [OGPC09, MUO02, RL03]. **products** [MS05b]. **Professor** [Sym08a]. **Profile** [RB09, TCS05, TKFJ09]. **profiler** [DBB00, OSB09]. **Program** [Coo00a, Gra02a, MN03]. **Programme** [McI06b, KJS+06, NJE00, GHDS08]. **programmes** [BBRS06, KK06, War06]. **programs** [SCW04, SLE09]. **Progress** [Ano06-29, Sym07, BBLL06, KHM+09]. **project** [AMC+08a, AKA+01]. **prolonged** [CS04]. **properties** [DWW+02, JIDM02, MAG00, RH04a, RDH06, SLB04]. **Property** [RDEACT07]. **Proposed** [SWM09]. **prospect** [GNL+09]. **Protected** [Mey07, BMF+10, BG04, CXQ+09, GCS+06, LHMO09, LZC+08, MWJ04, MH08, McI02e, NGF06, SSH+06, WM04]. **Protecting** [Hol01, Sch01]. **Protection** [Ste05]. **protective** [PLD05]. **protocol** [Hur07]. **protocols** [AFG+05, RSP+00]. **provided** [BRRL09]. **providing** [LYKH06]. **Province** [RB09]. **provision** [GFMO06]. **Proximity** [NHT07]. **Psetta** [SSML02]. **Pseudopercis** [Gon06]. **Pseudopleuronectes** [Laz08]. **pseudoreplication** [MA04]. **psychology** [Koe08]. **Publication** [McI05d]. **publications** [Kes00]. **published** [Xia06]. **Publisher** [Ano01s, Ano01t, Ano02z, Ano03-31, Ano04x, Ano05-29, Ano06-31, Ano09-32, Ano09-31, Ano03-32, Ano04y]. **Publishers** [Ano01c, Ano01e, Ano01f, Lai00, McI05c, McI09a, McI09b, McI09d, Van01]. **Publishing** [Bar00, Ell00, McI05b, McI06a, McI07b, Mil08, Sym07, Sym08a, Sym08c, Sym08b]. **Puerto** [MDJR05, MC04]. **pueruli** [PMSC03]. **puerulus** [BM09, GFMO06]. **Puget** [QDV05]. **Pulau** [TCS05]. **pulse** [Mey07]. **puntazzo** [DSPLR06, PA02]. **purpleback** [XBS+07]. **purpose** [TPM03]. **purposes** [SM04a, McI05d]. **purpuratus** [OS05]. **purse** [BAEF06, Kar04, KLS+07, MROGVR09, MB00, MBGW02, ORVMP06, RT07, Vas03, vZRMvD02]. **purse-seine** [Kar04, ORVMP06, RT07, vZRMvD02]. **pushnets** [OR07]. **pusillus** [CE07].

Qasim [McI06a]. **quahogs** [TJ05]. **qualitative** [AHS+06, PLSI09]. **quality** [BW02, KJ08]. **quantify** [AKA+01, MSB07]. **Quantifying** [CTC+06, MHK+06, DV00]. **Quantitative** [NJE00, WG03, YEA09, KW03a, PLSI09, USKK04, ZG08]. **Queen** [ZP05]. **queenfish** [GFvdV06]. **Queensland** [Bal09, CS09, CCD01, CTC+06, OCT+03, OL07, WSS02]. **questionable** [BQ06]. **quickly** [SDS09]. **quid** [FWG15, Sve14]. **Quinn** [Coo00a]. **Quintana** [AIC08]. **quite** [How02]. **quota** [Ara09]. **quotas** [KPL+07, KPL+09]. **Quoy** [NCW00a].

R [Ano01f, BNS07, Fra07, McI02c, McI06b, Ore03, She02, Sym08a, Sym08b, Van01]. **R.** [CK02, ESC08, Mil06]. **Ra** [KKJ00]. **radiation** [AOMK+04]. **radio** [MNML00]. **radiocarbon** [PWHM06]. **Radiometric** [SKKP05, WKCC06]. **radius** [ST00]. **rainbow** [MM05, SRTP06]. **rainforest** [Eze02]. **Raja** [CE06, ESC08, Ger09, MK06]. **Rajidae** [CGP05, ECEG09]. **Ram** [Tay07]. **Ranching** [McI05b, She02]. **range**

[CPW⁺06, LLV⁺08, MGR⁺02, SMRH04]. **ranges** [Hor00]. **Ranong** [MMLT05]. **Rao** [Bas00, Bas99]. **RAPD** [SCUADJ07]. **RAPFISH** [PP01, TP06]. **Rapid** [TMN07, PP01, PPGD08]. **rare** [KS08, SK08b]. **rare-earth** [KS08]. **rate** [AKA06, AAKT07, BB04, BH01a, BBJG04, BPW⁺03, FH03b, GR07, HH01, KM02, MWB⁺08, MAdAMASCM09, New02, STI08, SG04, WSP06, YLYL09, You03, ZW09]. **rates** [AD00, BS06, BCLP00, CGLZ04, CWL00, CC01a, CSSO03, DMA07, EJA00, FOGKT08, GRFE06, GHDM08, GSS09, HG01, HBKJ07, JCS01, KTL06, LDGA09, LWM07, MLJT09, MK01, NCW00b, OA04, OSC⁺05, PG06, PCS05b, RCGC04, SN09, SPB⁺03, SSGM03a, SSB03, SMS⁺06, SFCK03, TH03, WCM04, WK01, WKM02, WT00, WMB08, WPOB09, WBHG01, YAHAB01, vM03, vZRMvD02]. **ratio** [FHI07, KTL06, XK04]. **rational** [Cor02]. **ratios** [AB09b, KAN00, RCGC04]. **Raton** [How06]. **ray** [BSMFH07, CE06, HSW09, KK09, WC07, LE01]. **rays** [WGDP06]. **Re** [BLR⁺08]. **Re-evaluating** [BLR⁺08]. **reaction** [KW03a, SG06, SSH⁺06, WG03]. **Reactions** [Sch09]. **reactivity** [RB06]. **reader** [EPA00]. **readers** [PKK⁺06]. **reading** [ATB⁺02, AFG⁺05, DSPLR06, RMRB06]. **real** [YEA09]. **real-time** [YEA09]. **really** [Lon07]. **reared** [ACE⁺08, CPR07, FUM02, Jok02, JJKN⁺03, KNJJS06, KNSSKF09, MNBM05, SSML02, SKF08]. **Rebuilding** [KIZ09, BCLM08, HP09b]. **Reburial** [CCG⁺02]. **recapture** [APP⁺07, BEBA03, BG04, Ehr08, FML⁺07, LRBH07, PRdPG07, RMRB06, SLA00, SMB⁺08, TdIMH⁺03, UHN07, XM00, ZLC09]. **recaptures** [JLHO01, Ste03c]. **Recherche** [Gue05]. **reciprocal** [PCD03]. **recognition** [AGS⁺08, SD01]. **recommendations** [MTA⁺02, Tia09, WBMM05]. **Reconstructing** [CNH09, FCC⁺09, OM07]. **Reconstruction** [BK09]. **recorded** [HB01]. **Recording** [MC00a, ØT02]. **recordings** [MC00a]. **records** [JSB04, MHS⁺05, MSM⁺08, WM00]. **recovered** [CMOM00]. **Recovery** [GHDS08, BTC08b, CWL00, CAHAF07, MN03, MG03a, MG03b, Ove02, PPS05, SW02]. **Recreational** [CGLZ04, ABD⁺09, AAP⁺09, Al609, ABF08, BCSP03, BRRL09, DACS08, GCB⁺06, Hen09, LZCR08, MSTC04, Mey07, MJS00, OF03, PBLP08, PWB05, RCA08, RM05, SMM07, SMB⁺08, VLD⁺00, Wil09, ZDB⁺08, Mil03b]. **recreationally** [GCJ07, GCMJ08]. **recruit** [AHABAA⁺02, AGB07, AWY02, Cad09, CL09, GHS04, GBC⁺03a, GBC⁺03b, GAOMC06, HH06, Kir01, Kop06, LCNJ06, PJR⁺05, SLJ07, SEPY02, SWPY05, TLH07, WBMM05, ZC02]. **recruited** [BM09]. **Recruitment** [RRASLB03, AS04, BCSA08, BK09, BP01a, CS04, CC01a, CC01b, CC01c, DMC⁺09, DUR05, FH03a, FHG03, GHCPPLC⁺05, HBM⁺00, Kno07, Lon02b, MLC03, MMLT05, NDCK09, NMMTCV⁺06, PAB05, PKP04, QGBS04, RB00, Sol02, VN00, VGBF02, Wah03, WL06a, WM04, ZK03, Zho07, dGvZM⁺06]. **recruitment-overfishing** [dGvZM⁺06]. **Red** [PNJS06, You03, ATM08, AFSF05, BK09, BR05, BM09, BI05, BLB07, BD04, CA03, CGP05, DA07, EF02, FHJL08, GHCPPLC⁺05, GFL03, GFS03, HS03, JDS00, JTdH06,

LRBH07, LZZN09, LCFP⁺08, MM06a, MMB07b, MTU⁺04, NCW00b, NS06, PK03a, RBD02, Sid03, TCY01, WBCP08, WMD07, TP06, TMN07].

red-spot [TCY01]. **redbait** [EL09]. **redfish** [GR02, SKKP05].

redistribution [PA09]. **reduce** [BR05, BKD⁺02, GLK00, KFM08, Løk03, MTHL06, PCMC08, RJ05, WLDH08]. **Reduced** [GFL03, HGW⁺08, Hur07].

reduces [BSWL06b, KHMG06, SCM09]. **Reducing** [FP02, RH04b, SGRK09, SK08b, SHBÅ07, WRGS09, APM⁺09, BSWL06a, ERG09, GL05, HPK07].

Reduction [GMY⁺09, HGW⁺08, LET07, SSK⁺06, BSC⁺08, BHM⁺06, CF04, CTC⁺06, CHDGM06, FCL⁺05a, FCML05, FCL⁺05b, Gra03, HJ07, SBF00, VD06, vMBGF05]. **Redundancy** [She09]. **reed** [ESB09]. **Reef** [BPW⁺03, BPH⁺06, CP06, CdCBdR03, Fri07, GWB07, HW00, How03a, NCW00a, PBW⁺09, Tay07, BRL⁺05, BMBM05, CdMLGC09, CA07, CGT08, FFM08, FFL09a, FFL09b, GCS⁺06, Gob00, GC03b, HK06a, HFS02, HWW⁺09, KVZ05, LMR⁺05, LMR⁺07, MWB⁺08, MM06a, MMB07b, OLN⁺02, PSvDPM01, RW07, RLSJIA07, SK03a, Sei07, SWT09, SK08a, SMB⁺08, TCS05, TMN07, WM04, WMB08, ZW09, Gri03, HWW⁺09, MLP⁺08, NCW00b, NS07, WMD07]. **reefs** [HW00, JLC⁺03, RBH⁺08, Ano00c]. **Reevaluation** [BM00]. **Referees** [Ano07x, Ano09s]. **reference** [Boo04, Cad02, CXCD07, GC04, HPD08, HPD09, Jen00, Koe03, Sid03, TJ05, UM02, VSS07, ZP05]. **refinements** [GB06]. **reflect** [FKW06, ZR08]. **reflects** [VBSK00]. **reflex** [DO06]. **Reform** [Sym09]. **regime** [GB03, RdFBS01]. **regimes** [Eer04, Tia09]. **Region** [TEYA02, BMB05, BMB06, CMAS08, GEH⁺07, MWF06, RMVJGMMV07, Tal09, ZP05]. **Regional** [HGF06, LCFP⁺08, Lon09, RG07, SN09, Tal09, GSS⁺06, KSS05, Row07, SSG06, TDK⁺05]. **Regions** [Ore03, AM00, LNG04, SWC⁺05]. **regression** [CJ00, DFD02, MLCGRV07, PL06, WK01]. **regulated** [BNS00, KGB09].

regulation [FMGG08, HSSR06, JJJ03, MN00, PH01, Ano00b]. **regulations** [CLPP05, GAOMC06, Kir01, NNE⁺05, TB04]. **rehabilitation** [HCHO⁺03].

Reilly [Lai00]. **Reinhardt** [Jak01]. **Reinhardtius** [ANS⁺01, GRB01, HLHF03, KGB09, LR08, WSP06, WBHG01]. **related** [DGS⁺05, GJBY05, KMF08, LC07, PWP02, QGBS04, Ste08, Vel03]. **relating** [GKF03]. **relation** [AMUE01, BCSEA08, BEA⁺08, Gas03, GK01, JR02, KNJJS06, KMB01, LMASHV⁺03, MR05, NLJS01, RKEJR06, SN09, ST00, SHDO04, Ste03b, TAS03, TSTK08, WCM04, WY06, Wie04]. **relations** [PR03]. **Relationship** [DOQ08, LWM07, RMN08, SWC⁺05, AC02, ACG⁺01, ARCLBPdP07, CG04, Chi00, GDDJ09, GMV00, GMV01, HWB06, JDMN00, Kno07, MGNB05, OMW⁺03, SFCK03]. **Relationships** [LSW06, VYMGGM⁺09, BM09, BGW06, Cad09, CCMS⁺03, EAT05, GM07, GG06, GJBY05, LH04, LK00, LMR⁺05, LMR⁺07, MAL⁺01, MMM⁺03, PL00, RDM⁺09, RMMP06, SB01a, SGVM02, SCLM06, SRH⁺02, SK03b, SAK05, TSP⁺04, Wah03, WL06a, ZPR01, ZK03]. **Relative** [BM08, BM03a, BMSJ05, DB08, GMA02, HK06a, HdS07, OCT⁺03, OGPDOM08, Rye08, SET⁺09, TSOG01]. **relatively** [DA07, EAT05]. **release**

[Al609, AKC⁺09, GCMJ08, Hen09, JS05, Lor06, MGS02, NGM⁺09, RJ05, SN09, Ste03b, SMB⁺08, TNFF03, THN⁺04, TNL07, iTM04, iTMI06, TdlMH⁺03, ZCdG06]. **released** [CPR07, GCH⁺07, MBGW02, SSIE06, SKF08, Tri06, VAYD04]. **Releases** [PAP04, GMY⁺09, SSML02]. **releasing** [CAM⁺03b]. **Relevance** [IJ06, BCLP00]. **relevant** [FHM09]. **Reliability** [CWJS09]. **Remedies** [MA04]. **remote** [CC09, Dun06, KVZ05, PM09, San00]. **Remotely** [WGR08, WPS⁺07, WYR06]. **removal** [FHI07, IHF08]. **remove** [FMC⁺09]. **removing** [PMSC03]. **renewal** [DMC⁺09]. **reparameterization** [SHBÅ07]. **repeated** [MJB02]. **replacing** [Cor02]. **replenishment** [PAP04]. **Reply** [KW03b, Lon03a, PEAAAdLJB07, Pra03, SH04, Sve15, Sho09, SS00b]. **Report** [Coo00a, Gra02a, McI02e, McI02f]. **reported** [MROGVR09]. **reporting** [FCS⁺05, FM04, FH03b, JDS00]. **reports** [WKM02]. **represent** [DKH08]. **representatives** [GAFA04a]. **Reproduction** [COHP02, DALP01, HAO00, MAL02, TSM03, TEYA02, CMAOAA05, Fri07, GAF06, HFB⁺06, HGHLCH02, Ism03, JCLL08, LMRQNM⁺05, LDE⁺02, LBABH09, ŠV04, TVY01]. **Reproductive** [All01, CS02, CE06, ESC08, EL09, FAW04, IOS07, MSN01, MCS05, OGS07, PMM05, RRJ08, SR07, TLH07, Vel03, YTK06, Yil02, YFT⁺02, AMS08, AGB07, BSMFH07, CMC09, HCH09, IYI07, LPHH09, Mar06b, MGR⁺02, MCB⁺07, NJJ06, NV05, OMF⁺03, TOK⁺05, WGDP06, McI09d]. **requirements** [AKK⁺03]. **Res** [Bas00, BMB06, BCM08a, CAJ00a, FCL⁺05a, GBC⁺03b, GMV01, GMR02, KPL⁺09, KI05, MG03a, NNA02, SBD⁺06, vSM02c]. **Research** [Ano08e, Coo00b, dSBAC06, ALN03, Ano02c, Ano02d, Ano02e, BM05, BI05, Cad00a, GRC⁺09, LYKH06, MTA⁺02, NHT07, RGSB08, SBR⁺08, VD04b, XPMQ04, Ano01c, Ste05, Ano03a, Ano03b, Ano03c, Ano03d, Ano03e, Ano05c, Ano06b, Ano06c, Ano06d, Ano06e, Ano06f, Ano06g, Ano07b, Ano07c, Ano07d, Ano07e, Ano07f, Ano07g, Ano08a, Ano08b, Ano08c, Ano08d, Ano09e, Ano09f, Ano09g, Ano09d]. **Reserve** [MWJ04, FFM08, LZCR08, RSST07, WHML04, MDJR05]. **Reserves** [McI02e, MMLR08, Row02]. **Reservoir** [AAB05, MAG00, KHM⁺09, QGBS04, TKFJ09, VKČ⁺09]. **Reservoirs** [Bar00, BP06, DV00, GMA02, MM04]. **Residency** [HMRG08, RR03a]. **resilience** [Mar07a]. **resist** [RMCdS06]. **resolution** [KCRT03, WM00]. **Resolving** [KJS⁺06, PD08]. **resource** [FFM01, GCN02, GSS⁺06, GB06, GAOMC06, GBG⁺03, HPM04, KCKP02, Lot07b, MN03, MHWL01, MUO02]. **Resources** [McI05d, Mil03b, Bat04, COLB07, CMM⁺07, CGT08, Gob00, HIRM06, JPVKS⁺01, KMF08, LZCR08, PPGD08, RCA08, SC08, SST⁺06]. **Response** [BNS07, BCM08a, PCHM08, RDM⁺09, WNRd00, ASR05, CP06, Cor01, EF02, FWG15, KW03a, MM05, PA09]. **responses** [GPI04, NNE⁺05, WG03, WSC08]. **Responsible** [Cad00a, SAC⁺02, McI03b]. **Restocking** [ASM⁺03, BBLL06, PK06, GML06, War06]. **restore** [DDHS06]. **Restoring** [Mil06]. **restricted** [PBLP08]. **restrictive** [NNE⁺05]. **result**

[GM07, HMB⁺00]. **resultant** [PSvDPM01]. **resulting** [CHQ05, Qui07].
Results [SPS⁺07, SHBC02, AMC⁺08b, GDDJ09, MTA⁺02, PRdPG07, PCHM08, PLD05]. **Retained** [GKH⁺01, GJBY05]. **Retention** [BW08, ARLB07, CCBG02, HCH09, PTPS09]. **retrieval** [WW06].
Retrospective [MMS09, CMGB01, Jon00]. **return** [BCLP00, SN09, WCM04, Mil06]. **returning** [APS07]. **revealed** [Kru04, MvdK06]. **Revealing** [Wah03]. **reveals** [ASD09, PM09, SF05].
revenue [GHS04]. **Review** [Ano00b, Ano00c, Ano00d, Ano00e, Ano01c, Ano01d, Ano01e, Ano01f, Bar00, CCMS⁺03, Co00a, Co00b, Co001, Cur00, Ell00, FBLO07, Gra02a, How03a, How03b, How06, Kes00, Lai00, Loc02, Løk03, Lon02a, McI01, McI02a, McI02c, McI02e, McI02d, McI02f, McI03a, McI03e, McI03b, McI05a, McI05b, McI05c, McI06b, McI06a, McI07b, McI07a, McI08, McI09a, McI09b, McI09c, McI09d, Mil02a, Mil02b, Mil03b, Mil08, MBCMNMH01, MN00, Ore03, Pie09, She02, Sol05, Ste03a, Ste05, Sut02, Sym07, Sym08a, Sym08c, Sym08b, Van01, Win00, Win02, BM05, BI05, CLC08, DB08, Ein09, HP02, HK06b, KHM⁺09, Mar07b, MP04, Mos00, NNA01, NNA02, PCB01, Rye08, San00, Ste07, SG01b, VAF04].
revisit [XW07]. **revisited** [Lon02b]. **reynaudii** [GB06, RB00, SLA00].
RFLP [IJD04, JIAD03]. **Rhabdosargus** [RMBG02]. **rhina** [ESC08, Ger09, MK06]. **Rhincodon** [CARA⁺07, GR07, HJLL07, JH07, Mar07b, NE07, NS07, Qui07, RMVJGMMV07, Row07, Ste07, Tay07].
Rhinobatos [IYI07]. **Rhinoptera** [BSMFH07]. **Rhizoprionodon** [MGNB05]. **Rhizostomeae** [PK03b]. **rhomboides** [EF02]. **Rhomboplites** [All07]. **rhombus** [BM05, MOK⁺05, MOGG06]. **rhythm** [Lap02]. **Ria** [CHQ05]. **Rica** [FW06]. **Richards** [How06]. **Richardson** [JS05, NCW00a].
richness [KA06]. **Rico** [MDJR05]. **Ridge** [FB06, HG01]. **Riga** [GKUO07].
rigged [DBAÖ06]. **rights** [RDEACT07]. **rights-based** [RDEACT07]. **rigid** [Gra03, GOF⁺04, JIGI06, MGS02]. **Rímov** [TKFJ09]. **ring** [BMSJ05, TBRL00, YST⁺02]. **ringens** [CSCC07, CBC02, CRC⁺07, GESY⁺07]. **Rio** [VLD⁺00, JMGL04, MAL02, MM06b, NV05]. **Rise** [CAFT00, Lot07b, BBV07]. **risk** [AHS⁺06, BBR06, DDP⁺06a, JCW05, Nas03, PVMdL05, SE06a, SDH00, YLD⁺05, ZG08]. **Risso** [CA03, DCM⁺05, FAL⁺01, HAO00, LS00, PTR⁺05, PKK⁺06, RBD02, TGS⁺00]. **River** [AAHE04, Bro05b, DSO⁺05, GMA02, JWR05, Mat07, Mil06, NJL⁺00, NWML00, SB01b, TEYA02, Win02, BA06, BNS00, BLKR09, CS08c, Eze02, HK02, Jok02, JJJ03, LRC⁺08, SGP02, TGS⁺00, Wes02, BRRL09, CWJS09, CG04, EKU02, GCMJ08, MMS09, Mil06, PA05, PF00, PCS05a, TNFF03, THN⁺04, WCM04, ZSP03]. **riverine** [CXMM04, SGP02]. **rivers** [AKK⁺03, SND⁺08, SM04b]. **rivulatus** [BK02]. **Rn** [KF02]. **RNA** [RCGC04]. **RNA/DNA** [RCGC04]. **roach** [Hor00, SB08]. **Robson** [DFD02].
Rocas [GCS⁺06]. **rock** [BM09, Bra04, BBJG04, BSWL06a, BSWL06b, BGB06, CCMS⁺03, DGS⁺05, FHI07, GFMO06, GBG⁺03, HSGF06, IHF08, LPHH09, LMASMASZ02, MSTC04, PG06, PHGT06, YPDS05, ZFJ03].

Rockall [LDA01, MD01, NPC⁺08]. **rockfish** [MF09, PWHM06, RFWH09, WKCC06]. **rocky** [GTB04, LZC⁺08]. **rod** [BRRL09, MNML00]. **rod-captured** [MNML00]. **rodgersii** [BW02]. **roe** [BW02]. **roes** [KKR⁺05]. **rohita** [KK09]. **role** [AAFPL⁺07, CFG05, DMC⁺09, PPS05, VOS01]. **roles** [HP09a]. **rolled** [MBGW02]. **Rome** [McI05d]. **Roo** [AIC08]. **rookery** [AFJC08]. **rose** [ASAGR06, CFE02, DBAÖ06, SGB00]. **Rosemary** [Ano01d]. **Ross** [BFB⁺03, Hor02]. **rostrata** [FB06, Mag01]. **rotenone** [MK02]. **Rotterdam** [Win00]. **rough** [FAN03]. **roughhead** [KN01]. **roughy** [CAFT00, Cla01, KM02, MC05, SR06, SRH⁺02]. **round** [HPK06, HPK07]. **roundfish** [MS05a]. **roundnose** [LDA01]. **route** [WR05]. **routine** [CQJX08]. **Routledge** [BCM08a]. **RRS** [BFB⁺03]. **Rs** [McI06a]. **rubberlip** [SH09]. **Ruditapes** [CC01a, CC01b]. **rufescens** [LRBH07]. **ruffe** [Ogl09]. **rufus** [WKCC06]. **rugosa** [CS07a]. **Ruhle** [Skr08]. **rule** [SWM09]. **rules** [DB08]. **run** [MK09]. **running** [vSS09]. **rupestris** [LDA01]. **Ruppell** [JCS01]. **rural** [ABF08]. **rush** [GG04]. **Russ** [SH04]. **russelli** [JCS01]. **Rutilus** [Hor00].

S [Ano01c, KK04, McI03a, McI05b, McI05c, McI06a, Ore03, Pie09, CBC02, LZZN09, dSH01]. **S.** [SKKP05]. **S.I.** [Ano01i, Ano01r]. **Sabah** [TCS05]. **sablefish** [CS07b, GJSW04]. **Sado** [SKF08]. **SAFE** [ZG08, HFL08, SSK⁺06]. **safer** [MFB08]. **safety** [FR03]. **sagax** [CSCC07, GFM02, GEYPC⁺09, Ker00, MBGW02, MG03a, MG03b, WSS02]. **Sagay** [MWJ04]. **sagitta** [MDGR05, VE03, WWG03]. **Sagittal** [TRL06, PRdPG08, TLMN00]. **sailfish** [Hoo06, RAHHGM⁺02]. **Sainte** [Ore03]. **Sainte-Marie** [Ore03]. **saira** [TAS03, USKK04]. **saithe** [MB00, OGK⁺08]. **sajori** [NMF⁺08]. **salar** [JRML00, BLKR09, CK02, JLHO01, Jok02, JJKN⁺03, KFO⁺04, MNML00, SBD⁺05, SBD⁺06, VP05]. **sale** [RMN08]. **sales** [WIKM05]. **salinity** [HHC06, NJJ06]. **Salmo** [ARLB07, BLKR09, BPD⁺04, CK02, JLHO01, Jok02, JRML00, JJKN⁺03, KFO⁺04, Lan04, MNML00, RMRB06, SLE09, SBD⁺05, SBD⁺06, VP05]. **salmoides** [CSSO03, LDE⁺02, WSC08]. **Salmon** [Mil02a, Mil06, AKK⁺03, BNSA05, BNS07, BLKR09, Bro05b, BM03b, BM03c, BRRL09, BCM08b, CB00, CWL00, CMOM00, CK02, DSO⁺05, FR03, Fra07, JLHO01, Jok02, JRML00, JJKN⁺03, JJJ03, KNJJS06, KNSSKF09, KFO⁺04, Kop06, LDK⁺07, LRC⁺08, MNML00, MMS09, MK09, MEA⁺03, NW03, Nas03, NJE00, PB04, PIdIHGV05, PCS05a, QDV05, RDM⁺09, RR03b, SN09, SSIE06, SBD⁺05, SBD⁺06, TNFF03, TNL07, VAYD04, VP05, WCM04, WIS03, ZB00, NW03, Sol05]. **salmonid** [HCHO⁺03, SMD03, YJV⁺03]. **salmonids** [ASM⁺03, CG04, PMWC03, VBSK00]. **salmonis** [BCM08b]. **saltatrix** [AWY02, RRJ08, RRJ09, SB05, TOÖD06]. **Salvaged** [KPBD08, But08]. **Salvelinus** [EF01, HMB⁺00, PCS05b, iTM04, WFJB09, YMT⁺06]. **SAM** [FMGG08]. **Sameoto** [JDAM08]. **Samoa** [CGT08]. **sample**

[AKA⁺02, BG05, CCBG02, MFB08, TS09]. **sampled** [GRC⁺09, HBW00]. **sampler** [RVS02]. **samplers** [JDAM08]. **samples** [OMR09, PC03, SLB04].

Sampling
 [JRG08, PP03, AMC⁺08a, AR05, AKA⁺01, AKA⁺02, APP⁺07, BdL05, BACP09, BP06, BZRO05, CSR06, CXMM04, CTB01, DFD02, GDDJ09, GDFH07, GCL03, HD00, HM00, JR07, JJWO09, JK07, KP07, KH05, LRC⁺08, LBKG08, MK02, MFB08, MSSJ05, MC06, PKR⁺08, PKR⁺09, RYSN08, RW03, SCW04, SGP02, Smi03, USKK04, UMV⁺09, WBCP08, Wes02]. **San** [BP01b, Gon06, GNC07, NS04, Nar06, NGF07, VLD⁺00]. **sand** [HB01, MMN03, MCS05, NM06, YEA07]. **sand-smelt** [MMN03]. **sandbar** [JLC04]. **sandeel** [BHJ02, LNG04, MTRM05, SBD⁺05, SBD⁺06]. **Sander** [GWR07, PCS05b]. **Sanderperch** [Gon06]. **sandsmelt** [TGS⁺00]. **sarba** [RMBG02]. **Sarda** [CMC⁺06]. **Sardina** [EBV⁺03, QP00, RCGC04, RCG02]. **sardine** [Chi00, CBC02, CRC⁺07, DBK07, DTSR07, GSMT04, GFM02, Gue05, GEYPC⁺09, IFH⁺09, Ker00, Man00, MAASMB05, MAdAMASCM09, QVNMGM00, RCGC04, SCM⁺08, SAK05, SWA08, Vas03, WSS02]. **Sardinella** [EBV⁺03, Gue05, ZCTA⁺08]. **Sardinia** [ASM⁺09, ADP⁺08, TSP⁺04]. **Sardinops** [CSCC07, GFM02, GEYPC⁺09, Ker00, MAASMB05, MAdAMASCM09, MBGW02, MG03a, MG03b, QVNMGM00, SAK05, SWA08, WSS02]. **sargus** [PL02, FMB⁺05, PA02]. **Satellite** [GCLA07, HJLL07, Loh08, PM09, San00]. **satellite-transmitting** [Loh08]. **saturation** [GBG⁺03]. **Saurida** [YST⁺02]. **saury** [TAS03, USKK04]. **Savannah** [JWR05]. **saxatilis** [JWR05, MRT03]. **scabbardfish** [PGS⁺08]. **scabra** [PK06]. **scad** [JCS01, SE06b]. **scalar** [SR00]. **Scale** [RMRB06, ADP⁺08, All07, BLC08, BP01b, CA07, DHM08, EGB⁺06, GRFE06, GSH⁺07, HC07, IMOO06, KK09, LD06, MBO⁺07, MLH⁺05, PBW⁺09, RGGB07, RG07, SdPFAL09, SCSC07, SK03a, Sei07, SPS⁺07, The07, TDK⁺05, TSTK06, TSTK08, VMPP07, WLDH08, WG05, dGvZM⁺06]. **scaled** [IWW03]. **scales** [ABC⁺08, ASR05, BLR⁺08, GRC⁺09, GCC⁺08, LMR⁺05, LMR⁺07, MMP⁺02, SALnM07]. **Scalet** [McI09c]. **Scaling** [Cad03]. **scallop** [BBM⁺06, BLH04, GD03, HLL⁺08, Kat05, KCRT03, LK02, LLV⁺08, NS04, OS05, RB04, SGRK09, Uki06, VL08]. **scallops** [MCJB02, MJB02, VL08, WHWM07]. **scanning** [PBVG07]. **scantrol** [ØT02]. **Scaridae** [TOBSJH06]. **scaring** [Løk03]. **scarlet** [New02]. **scattering** [KLJ06]. **Schaefer** [Mau03]. **schedules** [Cad03, Cro01]. **schemes** [CSR06]. **schlegelii** [GMY⁺09]. **Schneider** [GOAARJRP09, New02]. **school** [DBB00, MMB⁺07a, PBVG07, RSP⁺00]. **schooling** [MC00a, STH03, ZDB⁺07]. **schools** [BF00a, MC00a, NP08]. **Schweder** [Hol01]. **Schweigert** [Coo00a]. **sciaenid** [MDGR05, SGS09]. **Sciaenidae** [ABL02, HGF06, LC07, NV05, YTK06]. **Sciaenops** [JDS00]. **Science** [Ano01c, Ano01e, Ano09a, Lai00, Loc02, McI03a, McI09a, McI09b, McI09d, Mil02b, Mil03b, She02, Sol05, Sut02, Sym08c, CS08b, Cor02, Cor09, GAC⁺06, IK07, KC06, KJS⁺06, Lon07, Moo03, Sym06, WD02]. **Scientific**

[Bar00, Win02, HP02, IWW03, MvdK06, YPDS05]. **scientist** [Mau03].
scientists [BHB⁺04]. **scnDNA** [SF05]. **Scomber**
[CMH01, FAL⁺01, PVP04, SWA08, Tze04, VAF04, WY06]. **Scomberoides**
[GFvdV06]. **Scomberomorus**
[BSG02, CMAOAA05, GAOMC06, GAFA05b, MCAO⁺05, vHMAO⁺06].
scombrus [CMH01, FAL⁺01, PVP04, VAF04]. **Scophthalmus** [NJJ06].
Scorpaena [LLM05]. **Scorpaenidae** [MNM00, MF09]. **Scorpaenids**
[KKJ00]. **scorpionfish** [LLM05]. **Scotia** [BFM08]. **Scotian** [SSC⁺03].
Scotland [BWMA02, BRRL09, HKG⁺08, Moo03, YPM⁺06, Ano01f].
Scottish [BPW01, DPS⁺01, KOO04, LCTB⁺03, NPC⁺08, PB03, WGGN06,
YPD⁺04, ZPR01]. **scuba** [SG06]. **Scyliorhinus** [RDH05, RCSFO04]. **Scylla**
[JPYW08, MMLT05, OIK⁺06]. **Scyllarid** [CCD01, Ste03c]. **Scyphozoa**
[PK03b]. **SDSAM** [SW09]. **SE** [GRFE06, GTB04]. **Sea**
[BSM07, BNSA05, BNS07, BLV06, BK02, BMB06, CS04, CUT06, CPT06,
Coo00a, Coo01, Eer04, Ell00, Fra07, GKUO07, Gra02a, GHDS08, HSSR06,
Hor02, KVS04, KPL⁺09, Lot07b, McI01, McI02c, McI05b, McI06b, MFAM05,
MAG⁺09, Ore03, PBDP00, SPB⁺03, She02, SE02, VYMGM⁺09, ABFV02,
AFJC08, ASM⁺09, Ano00e, Ano01f, BTC08a, BW02, BRRL09, BPD⁺04,
CH03, CXCD07, DMC⁺09, DOQ08, FML⁺07, GCB⁺06, GMY⁺09, GC04,
GTB04, HLL⁺08, JDMN00, JJKN⁺03, KNJJS06, KCH05, KLS⁺07, KFO⁺04,
LK02, Lan04, LRW09, MFB08, MMN00a, NHT07, OMW⁺03, PH09, PPS05,
PBLP08, PZH02, PKP04, Pou01, PL06, PK06, RKEJR06, SdPFAL09, SE06a,
SCW04, SPS⁺07, SLE09, SMS02, SK08a, SKKP05, VBSK00, WHWM07,
WK08, YKO09, ZP05, AMC⁺08b, ASR05, AE03, Arc03, BF00a, BQ04,
BVH⁺08, BWMA02]. **Sea**
[BHJ02, Bjø01, BG01, BLKR09, BMB05, CMC⁺06, CNH09, CCM⁺09,
CTK⁺07, CAM⁺08, COHP02, CP08b, CHL⁺06, CC01c, CLH⁺08, CL04,
Cor01, CCBG02, DCM⁺05, DMA07, DS07, DG08, DA07, Din05, ERG09,
FGJD08, FZHL09, FAL⁺01, GDAM07, GLH07, GTB04, HKG⁺08, HMH⁺04,
HF07, HH01, HMM⁺09, HK02, HLH08, IYI07, JLHO01, JR02, JNDH00,
JDMN00, JPVKS⁺01, JJKN⁺03, KA05, KNJJS06, KNSSKF09, KSS05,
KTL06, Kno07, KM08c, KPL⁺07, KHMG06, LD08, LDGA09, LDK⁺07,
LOT07a, LAL07, LNG04, LFA08, Lot07b, LBMCE00, MVV⁺01, MMV⁺04,
MH01, MCL04, MPQ07, MBG⁺07, MTU⁺04, MOK⁺05, MOGG06, Moo03,
NDCK09, Nee08, NS06, NJJ06, OKF06, OGK⁺08, OAKM07, PA02, PK03a,
PMAK07, PTPS09, PSS⁺07, Pol00, Pol02, PDV05b, PCHM07, RBD02,
RPP04, RCGC04, RdfBS01, RMF⁺06, RH04b, RDH06, RCD07]. **Sea**
[RCSFO04, SSB03, SLV⁺08, ŠV04, SCM⁺08, SRH⁺02, SME02, SWC⁺05,
TH03, Tia09, TL03, TMN07, UM02, UVKS05, VBSC08, VKD03, WLY06,
WLL08, WPOB09, XJ05, YST⁺02, YFT⁺02, You03, Zhe03, vSS05, vSSK07,
vSS09, McI02c, Mil08]. **sea-trial** [KLS⁺07]. **Seaa** [TP06]. **seabass** [APS07].
seabed [KCRT03, OSB09, PBW⁺09, SdPFAL09, vSM02c, vSM02a, vSM02b].
Seabird [WR02, APM⁺09, Løk03, PGF07]. **seabirds**
[BNL⁺08, Ein09, SB03, Sva05]. **seabream**

[CPT06, DSPLR06, FMB⁺05, JTdH06, PLDS03]. **seabreams** [ABC⁺08]. **seagrass** [GCL03]. **seahorse** [MHK⁺06, WMS04]. **Seahorses** [VMPP07]. **Seal** [Güç08, HFL08, KSS05, SSK⁺06, WR02]. **seal-induced** [KSS05, SSK⁺06]. **seal-safe** [HFL08, SSK⁺06]. **Seals** [Moo03, Güç08, MKB01]. **Seaman** [How03a]. **seamount** [FBV06]. **seaperch** [New02]. **search** [vOPvDM02]. **Searching** [Ste03a]. **seas** [ERG07, FSB⁺02, HJ06, IMOO06, SKMT02, TOÓD06]. **seasnakes** [HGW⁺08]. **season** [MOGG06]. **Seasonal** [APC07, AFJC08, ASA04, AS04, CMH01, GJBY05, JLHO01, LR00a, MPE04, MLC03, MR05, MP03, RCGC04, SE06a, SR06, SC07, SB01b, ACMMCEGM02, BHH08, FÖB08, FOGKT08, GR07, MSA00, ÖW02, RSST07, SAG05, TSOG01, XM00, tHDC06]. **seasonality** [AB09b, GMV00, GMV01, HMAOAS07, TVY01, vZRMvD02]. **seasons** [AGB07]. **Seattle** [Mil02a]. **seawater** [HBJ03]. **sebae** [NCW00b, vHAN⁺09]. **sebago** [JRML00]. **Sebastes** [GR02, JNDH00, JDMN00, KKJ00, PD08, PWHM06, RFWH09, SKKP05, WKCC06]. **Sebastolobus** [KKJ00, LWS04, LIW04]. **Section** [BF00b, CT00, MG00, MMN00b, BNS00]. **sectioned** [BG04, Dou04]. **sector** [MLP⁺08]. **sectors** [OCT⁺03]. **seeding** [DDHS06]. **Seeliger** [Ano00e]. **SEFOS** [Rei01]. **segregative** [WT00]. **Seguro** [CdCBdR03]. **Seine** [GCL03, BAEF06, CDC03, GLK00, GK03, Kar04, KLS⁺07, MB07, MBGW02, ORVMP06, Par04, RT07, Vas03, vZRMvD02]. **seiners** [MROGVR09, RT07]. **seines** [BWM07, MB00]. **seining** [GKH⁺01, GKH03]. **seismic** [PG06, SHDO04]. **selected** [SGVM02]. **Selecting** [CPSBRD⁺02, KJS⁺06]. **selection** [APC07, BLC08, BLH04, BWM07, FCM07, GF06, GBM09, GSL08, GLS⁺09, HC00, Hal02, Her05b, HPK07, HS00, JIGI06, Kat06, KME⁺02, KHMG06, MGS02, OMW⁺03, PLSI09, SLPF08, TS09, VL08, WL06a, WB08]. **Selective** [BP01b, CAH⁺03, RDH06, BVH⁺08, DWW⁺02, FHM09, GLH07, MTHL06, MAG00, RH04a, Rue07, SSIE06, VU08, VAYD04]. **selectivities** [ÖT03]. **Selectivity** [BdL05, BMK⁺04, DBAÖ06, GOF⁺04, GLS⁺09, He07, MS05a, MSB⁺08, Pol02, TASF09, iTM04, ABCB⁺07, APP⁺07, BSS06, Bet04, BACP09, BP06, Bro05b, CFE02, CFE03, CFH03, CC03a, EH04a, EGB⁺06, FSB⁺02, FÖB08, FCG02, FMCS05, FHG03, Gas03, GK01, GKF03, GLK00, HMM00a, He06, Hen09, Her05a, Her05b, HO05, HPK06, HO06, HFHO07, HKF⁺09, HWM02, IJ06, KAHR02, KF04, KI04, KI05, KOO04, LIW04, LMMD06, MMB⁺07a, MGTB08, MHMP01, MH02, MHF02, MBM04, MP03, OKF06, OGK⁺08, PMAK07, Pol00, PCV04, PSPCVCD09, PKŘ⁺09, PLMDB06, RBD02, RCA⁺07, SLB07, ST00, SB07, SGL08, SHL09, SGB00, SE02, SF03, Sve15, TS09, TÖT04, WMTJ07, WBCP08, WBHG01, YEA07, vM03]. **selectivity-improving** [PCV04]. **semelparous** [HH06]. **semi** [EGB⁺01, PGF07]. **semi-pelagic** [EGB⁺01, PGF07]. **semifasciata** [Gon06]. **Séminaires** [Gue05]. **semisulcatus** [NAD⁺07]. **senegalensis** [VFCC06]. **sensed** [WYR06, WGR08, WPS⁺07]. **sensing** [PM09, San00]. **sensitive** [GNL⁺09]. **Sensitivity** [Cad09, PCS05b, UM02, CHSA02, MK01]. **sensor**

[RDM⁺09]. **sensors** [WRWK02]. **Separate** [OKF06]. **separating** [GFSM07]. **Separation** [GF06, SBF⁺08, Gra03, SRTP06, SMSZ08]. **separator** [CF04, KMK09]. **Sepia** [DR01, RPFR06]. **sepioidea** [RW07, ZW09]. **Sepioteuthis** [RW07, SLJ07, ZW09]. **September** [Ano00s, Ano01k, Ano02v, Ano03-28, Ano04t, Ano05t, Ano06y, Ano07v, Ano08q, Ano08v]. **sequence** [RMVJGMMV07]. **sequential** [JC04]. **Series** [Van01, GRFE06, GKV06, SHBÅ07, TC09]. **serranid** [BMBM05]. **Serranidae** [MSA00]. **Serranus** [MSA00, TT01, TRL06]. **service** [BRRL09]. **set** [CATH04, How06, TS06]. **set-net** [TS06]. **setiferus** [DKKS07]. **sets** [BCMM09]. **setting** [Løk03, SB03]. **Settlement** [WM04, ARCLBPdP07, BM09, MR08a]. **Several** [Xia06, RDH06, SK03b]. **severe** [CS04]. **Sex** [AB09b, MGJB09, RR03a, SWPY05, XK04, Ber07, KTL06, KCK03, MGNB05, WSPY05, WSPY07, Wie04]. **Sex-biased** [MGJB09]. **Sex-specific** [SWPY05, WSPY05, WSPY07]. **sexfilis** [CGLZ04]. **Sexual** [SKP03, AB09b, BP01a, MBR06, XK04, YTK06]. **Seychelles** [GC03b, RG07, RE07]. **SG** [Coo00a, Coo01, McI01, McI02c, Ore03]. **shad** [RC06, SMRH04]. **shallow** [APS07, BCMM09, BMW07, CTC⁺06, CPR07, DK05, ESB09, GCL03, HP00, KH05, dSBAC06]. **shallow-water** [dSBAC06]. **Shape** [BBK08, NBF09, DGP02, FCC⁺09, Her05a, Her05b, KAHR02, MDGR05, MPA08, NP08, PPL04, PBM06, SMSZ08, SBF⁺08, TRL06]. **shared** [DTSR07, HGSP01]. **sharing** [MMZ09]. **Shark** [Ano07w, PWP02, YKM06, dSHG08, BAH09, CL09, CCB02, CE07, HMAOAS07, HWW⁺09, HSW09, JLC04, LSH04, LCNJ06, MWF06, MLCGRV07, MGNB05, NS07, PM09, PWTP00, Qui07, RCGMQV05, RDEACT07, Row07, RE07, SDNL09, SDH00, Ste07, TS09, TÁTWD09, WK01, WKM02, WLDH08, WC07, BKD⁺02]. **sharks** [CMJ05, CAM⁺03a, CC03a, CY06, CARA⁺07, GCS⁺06, GCLA07, GNL⁺09, GR07, HJLL07, IK07, Jak01, JH07, JCLL08, Mar07b, NE07, RMVJGMMV07, RG07, SHBC02, Tay07, TF09]. **sharpnose** [MGNB05]. **sharpnout** [DSPLR06]. **sharptail** [LLJC09]. **sharptooth** [BW08]. **shear** [BGM⁺09]. **Shelf** [WNRd00, AAFLP⁺07, BH01a, MHS⁺05, PLDS03, PMG⁺06, RWT01, Rei01, SWC⁺05, TT01, UL01, VE03, WPS⁺07, WDC02, BQN05, GYMdL⁺06, MMH05, SSC⁺03]. **shell** [DG08, LLV⁺08]. **shellfish** [HCM05]. **shells** [Cer00]. **sheltering** [SK08a]. **Sherman** [Ste05, Lon03a]. **Shetland** [BGH05, LJP05, MLJT09]. **Shields** [BGH05]. **Shift** [SB08, GB03, MSA00, RdFBS01]. **shifts** [TMN07, UM02]. **Shirley** [Ore03]. **shoaling** [BGM⁺09, BMPK06, PTE09, WNRd00]. **shooter** [Løk03]. **shooting** [SHDO04]. **shoreline** [ZR08]. **Short** [AWY02, CGEHC07, BR05, BC04, CRG⁺02, DACS08, DDP⁺06a, DDP⁺06b, DDP⁺06c, Lap02, MF07, TSJ04]. **short-fin** [Lap02]. **short-lived** [DDP⁺06a]. **Short-term** [AWY02, CGEHC07, BC04, CRG⁺02, DACS08, MF07, TSJ04]. **Shorter** [Ano02-27, McI02b]. **shortfin** [BQN05, CMJ05, CL09, HH06, RCGMQV05]. **should** [Cer00]. **showed** [SSH⁺06]. **shows** [WLDH08]. **Shrimp**

[Gri06, ASIW05, BPW⁺03, CHN08, CFE02, CA03, CGP05, CAHAF07, CHDGM06, DBAÖ06, DOQ08, DKKS07, FP00, GHS04, GC03a, Gra03, Gri03, GWB07, GL05, HJ03, HJ07, HJ06, JR02, KCK03, LYKH06, LMASMASZ02, LMASHV⁺03, LMRQNM⁺05, MVAMB07, MH01, PK03a, Pol00, Pol02, PCV04, PDV05a, PDV05b, PSPCVCD09, RBD02, RRAS03, RRASLB03, RH04b, RH06, RW03, SGB00, TY02, VD06, WZDY06, Wes02, Wie04, WSP06, YAM00, dSBAC06]. **shrimp-trawl** [MVAMB07]. **shrimps** [ALN03, BYA⁺08, CPCD05, FFM01, LF02, PCD03]. **Shuttleworth** [Ano00b]. **Sicily** [PBDP00, GBFG06, RBD02]. **Sicyonia** [LMASMASZ02]. **side** [Koe03]. **sidescan** [Tre01]. **Sierra** [Pie09]. **sieve** [PCV04, RH04a]. **sieves** [PLD05]. **Siganidae** [BK02]. **Siganus** [BK02]. **signal** [ET00]. **signal-to-noise** [ET00]. **signals** [ET00, WG05]. **signature** [WF07]. **signatus** [SDNL09]. **Significant** [GM07]. **significantly** [ET00]. **silky** [JCLL08]. **silver** [HC00, IMSS06, IOS07, Kir01]. **silver-biddy** [IMSS06, IOS07]. **Simojoki** [Jok02, JJJ03]. **simple** [Bet04, CHL01, HR09, KFM08, Smi03, UMV⁺09]. **Simplified** [LZS01, PAF⁺08]. **simulate** [MG03a, MG03b]. **Simulated** [KM03, GFSM07, Lab05, Mes03]. **Simulating** [CQJX08]. **Simulation** [HFHO07, HPK07, Jun08, AGB07, CXCD07, CXQ⁺09, CHDGM06, KLS⁺07, QDH09, ULDG02]. **Simulation-based** [HFHO07, HPK07, Jun08]. **Simultaneous** [GFMO06, PM09]. **Sinclair** [McI03b]. **single** [FSPWG08, GFM02, MGR⁺02, ÖT03, SET⁺09, SRA⁺02, SF05, YSS⁺09, vSM02c, vSM02a, vSM02b]. **single-pass** [SET⁺09]. **single-species** [FSPWG08]. **single-warp** [SRA⁺02]. **sink** [RMHW03, SC08, WIJB08]. **SIT** [KMK09]. **site** [BLC08, Loh08, MCL04]. **sites** [JIDM02]. **situ** [ABRB00, AC00, Dun06, IV08, MC00b, PMT06, VMSR08]. **situation** [SE06b]. **six** [KLJ06]. **Size** [CFE02, CFE03, CFH03, EGB⁺06, FSPWG08, FWG15, Gas03, GSL08, HC00, JIGI06, JCJ⁺09, KME⁺02, MGS02, MGNB05, NS07, PMAK07, PKŘ⁺09, SLPF08, SALnM07, SGL08, Sve14, WBCP08, BB04, BACP09, BLH04, Chi00, CSCC07, CdML⁺07, DWW⁺02, Ehr08, GMY⁺09, GK01, GR07, GLK00, GFvdV06, GCJ07, Hal02, HSSR06, Hen09, Her05a, Her05b, HPK07, HWM02, HS00, JLC⁺03, JPYW08, Jon00, KTL06, KLU01, KCK03, KHMG06, LIW04, LRBH07, LPHH09, LCTB⁺03, LCFP⁺08, LMRQNM⁺05, Lor06, LPG⁺09, MMB⁺07a, MPM⁺06, MHF02, MWB⁺08, MN03, MBR06, MM05, MBM04, MC06, NP08, OKWM05, PWB05, Pun03, RCA08, RMN08, RKEJR06, SN09, SLB07, SHKB09, SB07, SGB00, SOS02, SE02, SFCK03, SLJ05, Sve15, TS09, TSJ04, UMV⁺09, VL08, VN00, Wie04, WSP06, WN03, XK04, Xia06, YFL08]. **size** [YPD⁺04, You03, FWG15]. **size-at-age** [GMY⁺09, Jon00]. **Size-dependent** [JCJ⁺09, Lor06, Xia06]. **size-specific** [LRBH07]. **size-structured** [MN03, Pun03]. **sized** [IV08]. **Sizes** [DV00, MMV⁺04, AKA⁺02, HMM00b, KK04, MvDM02, TSTK08]. **Sizing** [PK06]. **Skagerak** [MS05a]. **Skagerrak** [CS04, FHM09, KFM08, PCHM07]. **skate** [GHDM08, Ger09, MK06]. **skates** [CGP05, ESC08, ECEG09]. **skewed**

[TB04]. **skipjack** [AC02, AS04, TSOG01]. **skipper** [RT07]. **Skippers** [RT07]. **sled** [LWS04, LIW04]. **slide** [ET00]. **sling** [GDFH07]. **slope** [CAFT00, FFM01, HLHF03, MMM⁺03, vSM02c, vSM02a, vSM02b]. **slopes** [JNDH00]. **Slow** [Lon02a]. **Small** [All07, JJWO09, The07, BMF⁺10, BCLP00, BP06, BP01b, CNH09, CC03a, CBGP06, EGB⁺06, GRFE06, GSH⁺07, HC07, HP02, IV08, KJ08, LD06, Mat07, Mey07, PR03, RRGB07, SCSC07, Sei07, SPS⁺07, SALnM07, SKMT02, SE02, TDK⁺05, TSTK06, TSTK08, VMPP07, dGvZM⁺06, vOPvDM02]. **Small-hook** [The07]. **small-hook** [SE02]. **Small-scale** [All07, BP01b, EGB⁺06, GRFE06, GSH⁺07, HC07, LD06, RRGB07, SCSC07, Sei07, SPS⁺07, TDK⁺05, TSTK06, TSTK08, VMPP07, dGvZM⁺06]. **smaller** [MvDM02]. **smallest** [Jen02]. **smallmouth** [HCH09, NGM⁺09, WSC08]. **smelt** [JAKM05, MMN03, MCS05, PMT06, SRTP06]. **Smith** [CND02, GR07]. **Smitt** [OFOM08]. **Smolt** [WCM04, BPD⁺04, CG04, KNJJS06, KNSSKF09]. **Smolt-to-adult** [WCM04]. **smolts** [DSO⁺05, SLE09, SBD⁺05, SBD⁺06]. **smooth** [CE07]. **smoothing** [MLCGRV07]. **snail** [GCN02]. **Snake** [WCM04]. **snapper** [AFSF05, All07, ASAGR06, BLB07, Bur02, EF02, GBL⁺05, GAF06, HMM00b, HMM00a, ML04b, MR08a, NCW00a, Ste08, SJ05, SOKS08, WMTJ07, WBCP08]. **snappers** [FFL09a, FFL09b, NCW00b]. **snorkeling** [WN03]. **snow** [BFM08, CWS⁺05, HMM⁺01, MD09, SWM09, Zhe03]. **Social** [Mil03b, CFG05, GAC⁺06, Mar07a, SW09, Sym06, SP09]. **Society** [Lon02a, McI02a, McI05d]. **Socio** [AM03, GLCC09, Kro04, KPL⁺07, KPL⁺09, RE07, TCS05]. **socio-bioeconomic** [KPL⁺07, KPL⁺09]. **Socio-economic** [AM03, GLCC09, Kro04, RE07, TCS05]. **Socioeconomic** [BDBD09, LZCR08]. **Sociometric** [AAFLP⁺07]. **socket** [LRC⁺08, MMS09, RR03b]. **sod** [GHDS08]. **Sofala** [dSBAC06]. **Soft** [McI07a, CF07, Gue05]. **Softback** [Sym08c]. **solar** [AOMK⁺04]. **sole** [Cro01, vM03]. **Solea** [PTR⁺05, VFCC06]. **soles** [VFCC06]. **solida** [CCG⁺02, CCA⁺03, Gas03]. **solutions** [SCP01]. **Solving** [Gra02a]. **Solway** [LF02]. **somatic** [BBJG04, LP00]. **Some** [CUT06, GB06, PGMM01, Dah00, FKBF05, GAOMC06, GK01, Hat00, HP04, KCKP02, Mag01, MPQ07, MTA⁺02, RH04a, SLB04, SND⁺08, UM02]. **sonar** [Mat07, MC00a, PBVG07, RSM05, Tre01]. **Sonora** [LMASMASZ02, BSMF⁺09]. **sorting** [EH04a, GSL08, KME⁺02, MGS02, MB00, Pol02, SGL08]. **Sound** [YTK06, KTC00, NLJS01, QDV05]. **sounder** [RSP⁺00]. **source** [SC08, WIJB08]. **Sourcebooks** [Sym08c]. **sources** [Kop06, Pal08]. **South** [AHS⁺06, BW02, CF04, CARA⁺07, Dem04, GKH03, GLCC09, OSG08, RMBG02, RB09, SF03, Sva05, BGW06, CFE02, CFE03, CPW⁺06, CE06, EBV⁺03, EL09, GBC⁺03a, GBC⁺03b, GBM09, GCMJ08, IJD04, JIDM02, LE01, MHS⁺05, Mos00, MUO02, PCAS04, PSTM06, SLA00, SGS09, SDH00, SST⁺08, UL01, YFL08, AC02, BBJG04, BGB06, CSM⁺09, CWJS09, CUT06,

CMGB01, CP08b, CHL⁺06, GSA⁺06, GB06, GMS06, HBBG06, HE08a, HGF06, HGSP01, JDS00, LPHH09, LFA08, PH09, RB00, SLA00, SPS⁺07, SLJ07, SSG06, SEPY02, SRS08, VL09, WLS07, WSS02, YFL08]. **south-east** [IJD04, SLA00]. **south-eastern** [BGW06, EL09, GBM09, Mos00, MUO02, PSTM06, SGS09, SST⁺08, CSM⁺09]. **south-western** [SDH00, CUT06]. **Southbank** [Kes00]. **Southeast** [GSA⁺06, SSG06, ABD⁺09, Bar00, MHS⁺05, OLN⁺02, SWT09]. **southeastern** [ASAGR06, CC03a, CMOM00, ML04b, MGNB05, RM05, dSH01]. **Southern** [But08, CC09, KPBD08, McI02d, MB08, PWP02, ACMMCEGM02, ASD09, BFM08, BSWL06a, BBL07, CMC⁺06, CB00, CE07, CCCC04, CBC02, CRC⁺07, DS07, EGB⁺01, EGB⁺06, FDG⁺07, FOGKT08, FCM07, FHI07, GAC⁺06, GGVLRS03, GSH⁺07, GAFA05b, GAFA05a, GAF06, GWR07, GCC⁺08, HSGF06, HCS⁺03, HC09, HMM⁺09, IWB08, JR02, Jun08, LPHH09, Lot07b, MMH05, MC04, MF09, OFOM08, PdAO02, PW05, PPdA05, QGBS04, RRAS03, RRASLB03, RBHP03, RAHHGM⁺02, SGVM02, SSGM03a, SSGM03b, SLJ07, SMS⁺06, TSM03, VG01a, VH06, VOS01, WLL08, WSS02, WIJB08, WN03, WH08, XK04, XJ05, ZFJ03, dSH01, ASM⁺09, APS07, CAM⁺08, GAFA04b, GAFA04a, SR07]. **southwest** [AC02, AS04, Ano00e, CFH03, GYMdL⁺06, HHTE05, MWF06, MGJB09, WGR08]. **Southwestern** [VYMGM⁺09, ABE⁺04, CPCD05, CLH⁺08, GCS⁺06, MD02, PH04b, SWM09, Tia09, SDNL09]. **Sp** [Ano01c, HFBM08, YST⁺02]. **Space** [ZFJ03, STH03, ZP05]. **spacing** [Gas03]. **Spain** [BPRM00, FRGF07, GRFE06, MF03, Pie09, SPB⁺03, SGS02, SGB00, SBGG⁺05, TSM03, AKA⁺01, PIdIHGV05, PVP04, VAF04]. **Spanish** [GRPLE05, GAFA05b, HT05, JTdH06, JSR04, PCB01, QP00, SGS02, VL09]. **sparid** [CMGB01, MC06, PMG⁺06]. **Sparidae** [Arc03, BG04, BG05, CSDP02, PL02, PA02, RMBG02, WMTJ07]. **Sparids** [GAFA04b]. **Sparisoma** [AMS08, TOBSJH06]. **sparse** [AIC08]. **spat** [ABAA⁺07]. **spat-fall** [ABAA⁺07]. **Spatial** [AMS08, AMUE01, BF00a, BH01a, BM03a, CPCD05, Cro01, DSO⁺05, Daw08, GSA⁺06, GRC⁺09, HSGF06, HF07, HS03, KCKP02, LAL07, LRBH07, LPHH09, Man00, MCAO⁺05, OQE03, OLN⁺02, PMSD06, RLSJIA07, SLV⁺08, SWT09, TSOG01, WMB08, WMD07, ZPR01, ASR05, All07, BRL⁺05, BR01, BP08, BLR⁺08, CXQ⁺09, CRG⁺02, CPR⁺08, DMA07, DDP⁺06a, GJBY05, HE08a, HMH⁺04, Joh03, KA05, Kat05, LK02, LMR⁺05, MBT08, MLC03, NC04, Ove02, Pun03, SK03a, SC08, SALnM07, VBSC08, WGR08, War06, WRWK02]. **spatially** [But03, Cam04, CP08b, DKH08, GPI04, JL00, MMZ09, PPGD08, PWTP00]. **spatially-explicit** [But03, JL00]. **spatially-structured** [PWTP00]. **Spatio** [OAKM07, TVB⁺09, TOBSJH06]. **Spatio-temporal** [OAKM07, TVB⁺09, TOBSJH06]. **spawner** [BLR⁺08, Kop06]. **spawners** [RR03b]. **Spawning** [BBL07, CRC⁺07, LC06, LCNJ06, MM06b, QP00, ANS⁺01, ASD09, AB09b,

BM03a, CMAOAA05, CSCC07, CPR⁺08, EH04b, EBV⁺03, FGOFO8, FUM02, HH06, JS02, JIDM02, JHGS04, KKR⁺05, MCB⁺07, NV05, PBM06, RR03a, SLA00, SSH⁺06, SKP03, SEPY02, SWPY05, TVY01, TNL07, VOH02, VBSC08, WSS02, WGN06, YFT⁺02, YSS⁺09, ZC02]. **Spear** [CLGR⁺04, Mey07, Tia09]. **Spearfishing** [LZC⁺08]. **Special** [McI05d, Ano07x]. **specialised** [AM03, RCA08]. **Species** [HMAOAS07, McI03a, McI05d, TGH⁺08, VU08, AAP⁺09, ASIW05, Arc03, BTC09, BCMM09, BH01b, Bro05b, BRRL09, CFE03, CFH03, CSDP02, CLGR⁺04, DNN⁺03, Dah00, DDP⁺06a, DDP⁺06b, DDP⁺06c, FKW06, FSPWG08, FKBF05, GR00, Gra02b, GJBY05, GPI04, HWB06, He06, HBW00, HBKJ07, HP04, HP09b, JS02, JSR04, JCJ⁺09, KAN00, KAO04, KVS04, KKR⁺05, KG06, KA06, KM08b, LRG⁺00, LD01, MMV⁺04, MTHL06, Mag01, Mai09, MH08, MWB⁺08, MSVF05, MC05, MBG⁺07, MAL⁺01, MD01, MM06c, NS08, NGF06, NS06, OA04, OLN⁺02, PD08, PGK03, PKR⁺09, RMN08, RMMP06, ROS04, SLPF08, SGVM02, SCLM06, SC07, SW00, SME02, SMSK03, SMS⁺06, SD01, SWA08, TH03, ULDG02, UVKS05, VG01b, VL09, VFCC06, WKCC06, WSS06, YKO09, You03, dSBAC06]. **Species-selective** [VU08, MTHL06]. **Specific** [CSDP02, Boo04, LRBH07, MMB07b, PCS05b, SWPY05, TH03, VMSR08, WSPY05, WSPY07, WMD07]. **speciosus** [GAFA04a]. **spectra** [CdML⁺07]. **spectroscopy** [Dia00]. **speed** [ABRB00, AC00, CXMM04, DWW⁺02, JSO08, MJB02, MC00b, OKWM05, RGSB08, RVS02, SW01, WSM02, YEA07, vSM02c, vSM02a, vSM02b]. **Spencer** [Ste03a, Sva05, SRS08]. **sperm** [PSS⁺07]. **Spey** [BRRL09]. **Spicara** [DKGC00]. **spider** [CF07]. **spill** [RR03b]. **spillover** [FFM08]. **spinal** [TGS⁺00]. **spinefoot** [BK02]. **spines** [LDN04, MF00]. **spinifer** [GAFA04b]. **Spinola** [CCM⁺09, DALP01, GRPLE05, LD08]. **Spiny** [VWV⁺08, ARCLBPdP07, BRL⁺05, BMF⁺10, BSWL06a, But03, DS07, Ehr08, Fri07, GQR03, GYMdL⁺06, Gro00, GMS06, KS08, MF07, PVMdL05, RLSJIA07, RLGLO09, SK08b, TB04, TSP⁺04, Vel03]. **Spisula** [CCG⁺02, CCA⁺03, DG08, Gas03]. **splendens** [DG02, RLG⁺01, SÁR⁺05]. **split** [ABRB00, AC00, Kru04, Mat07, MSSJ05, MC00b, Sch09]. **split-beam** [ABRB00, AC00, Kru04, Mat07, MSSJ05, MC00b, Sch09]. **sponge** [MSM⁺08]. **sponges** [WDC02, Ano00d]. **sport** [OGPDOM08, VLD⁺00]. **sportfish** [GFvdV06]. **spot** [LPP02, RPC⁺06, TCY01, ZR08]. **spotted** [ASAGR06, GAFA05a, RDH05, RCSFO04, iTM04, iTMI06, Tze04, YMT⁺06]. **spotters** [RT07]. **spp** [CPW⁺06, CCD01, DACS08, GR02, GT04, LWS04, LIW04, MROGVR09, MFC⁺08, RT07, SPB⁺03]. **sprat** [BVH⁺08, HHC06, KHMS09, KK04, VKD03]. **sprattus** [KK04, BVH⁺08, HHC06, KK04, VKD03]. **spread** [vSS05]. **spring** [BVH⁺08, CCT⁺08, EH04b, FGOFO8, FUM02, KTC00, VOH02, VAYD04]. **spring-born** [BVH⁺08]. **spring-spawning** [EH04b, FGOFO8]. **Springer** [Ano00e, Ell00, McI05a, Van01]. **Springer-Verlag** [McI05a]. **spurdog** [BGW06]. **squalid** [CCB02, Jak01]. **Squalus** [BGW06, DS07, HFB⁺06, MF07]. **Square**

[GK01, GKF03, OKF06, BSS06, BKD⁺⁰², BMK⁺⁰⁴, BNL⁺⁰⁷, CFE02, CFE03, CF04, CRD06, EH04a, GFSM07, GOF⁺⁰⁴, HC00, He07, KFM08, MMB^{+07a}, RCD07, SLPF08, TASF09, BR00]. **square-mesh** [BKD⁺⁰², BMK⁺⁰⁴, CRD06, KFM08, MMB^{+07a}, RCD07, SLPF08]. **Squatina** [BAH09, VMQ08]. **Squatinidae** [VMQ08]. **Squid** [MKB01, AR01, ARVC01, AM02, BQN05, BPW01, Bjø01, BM05, BI05, CC03c, CCT⁺⁰⁸, CLC08, CLH⁺⁰⁸, GB06, GMR01, GMR02, Hat00, HH06, IMOO06, Lap02, MSN01, MQVSN04, Mar06a, Mar06b, MOK⁺⁰⁵, MOGG06, NMHHMB⁺⁰⁰, NMTCV⁺⁰⁶, NNA01, NNA02, ORVMP06, PdAO02, PB03, RW07, Rod01, RWMBHH06, RB00, SCUADJ07, SLA00, SN01, ŠV04, TVY01, TYM⁺⁰¹, Tia09, WLL08, XBS⁺⁰⁷, YM00, YPD⁺⁰⁴, YPM⁺⁰⁶, YPS⁺⁰⁶, ZW09]. **Squires** [Sym08b]. **Sr** [MK09, MK09]. **Sr**. [Skr08]. **Sr/** [MK09]. **Sr/Ca** [MK09]. **SrCl** [CS07b]. **Sri** [DHM08, HJ06]. **St** [BFM08, CWS⁺⁰⁵, HMM⁺⁰¹, MMH05, SWM09, SSC⁺⁰³, XM00, Xia04a]. **Stability** [DVAL⁺⁰⁹, CBRN08]. **Stable** [GB03, GJSW04, BBM⁺⁰⁶, GMP05, WM00]. **staff** [AR05]. **stage** [MAASMB05, RRAS03]. **Stages** [How06, CCMS⁺⁰³, DKKS07, GM06, GBL⁺⁰⁵, IWW03, LDGA09, TNL07]. **stake** [ABCB⁺⁰⁷]. **Stakeholder** [NM06, CK08]. **stakeholder-driven** [CK08]. **Standard** [How02, RSP⁺⁰⁰, JI07, PWB05]. **Standardisation** [SG01a, Cam04]. **standardised** [LP06, MS03]. **Standardization** [PWTP00, BQ04, ML04a, OA04, Par04]. **standardized** [CNH09, PKŘ⁺⁰⁹]. **Standardizing** [MP04, QPR08, SYS⁺⁰⁸]. **standing** [JLC⁺⁰³]. **starch** [WVW⁺⁰⁸]. **starch-iodide** [WVW⁺⁰⁸]. **Starkey** [McI08]. **State** [How03b, Bra04, MN01, OMW⁺⁰³, ZP05]. **States** [McI02e, GOAARJRP09, CC03a, GHDM08, RRJ08, RRJ09, SWT09, WD02]. **Static** [PCS05a, Paw03]. **station** [PWP02]. **stationary** [ABRB00, AC00, BMW07, CA07, KH05, MC00b]. **stations** [KP07]. **Statistical** [CG04, Fab06, MSSJ05, BR00, FL05, FP00, HR09, LB08, MUO02, PBR05, WL06b, WB08]. **statistics** [GJ09, PKT⁺⁰², SABW09]. **statolith** [MOGG06]. **Status** [SMM07, VH06, CP08b, DR01, JCW05, MSM⁺⁰⁸, NS07, OMF⁺⁰³, PCB01, PP01]. **Steele** [ZR04]. **steelhead** [WCM04]. **steerable** [Tre01]. **Steindachner** [KR00]. **steindachneri** [BSMFH07]. **Steller** [AFJC08]. **stenolepis** [GB03, KF02, Loh08]. **step** [vSSK07]. **Stephanolepis** [MRCH04]. **stereo** [Dun06, HFS02, HCS⁺⁰³]. **stereo-video** [Dun06, HFS02]. **Stevens** [DJGC09]. **Stevenson** [McI02a]. **Sthenoteuthis** [XBS⁺⁰⁷]. **sticks** [HTE05]. **still** [FWG15, TMK⁺⁰⁶, WFJB09]. **still-picture** [TMK⁺⁰⁶]. **Stimpson** [LMRQNM⁺⁰⁵]. **stimulated** [JGB⁺⁰⁶]. **stingray** [Ism03]. **Stizostedion** [Eer04, JRML00]. **stochastic** [DFD02, TPC05, TÁTWD09, ZC02]. **Stock** [AMC^{+08b}, ABE⁺⁰⁴, BC02, BHH08, CL09, Co00b, Cur00, FZHL09, Gro00, IMOO06, KCRT03, LNG04, LMASMASZ02, MPA08, NDCK09, SDH00, Uki06, WZDY06, WG05, ZK03, AMC^{+08a}, AGS⁺⁰⁸, ASM⁺⁰⁹, Arc03, BBR06, BM03a, BBL06, BRL⁺⁰⁵, BMBM05, BG01, BQ06, BM09, BLB07,

BTC08b, Cad02, Cad09, Cam04, CMGB01, CH03, CAHAF07, Coo00a, Cor02, CRC⁺⁰⁷, DBK07, DTSR07, EBA⁺⁰³, Eer04, FH03a, FML⁺⁰⁷, FBS02, FR08, GAC⁺⁰⁶, GGVLRS03, GFM02, GG06, GCD⁺⁰⁹, GYMdL⁺⁰⁶, GAFA04b, HK06b, JCW05, KCH05, KK06, Kno07, KHM⁺⁰⁹, LC07, LM09, LYKH06, Lon09, LDA01, MCM⁺⁰⁸, MPE04, MWJ04, MN03, MFC⁺⁰⁸, Mau03, ML04a, MK01, MR05, Mes03, MBCMNMHH01, MBK02, MGJB09, OIK⁺⁰⁶, OB02, OS05, OFOM08, PMM05, PH04a, PPdA05, PMSC03, Pun03, PSTM06, QPR08, RPP04, RFWH09, RKEJR06]. **stock** [RCSFO04, RPFR06, SWM09, SRH⁺⁰², SA03, SMSZ08, SAK05, SOKS08, SEPY02, SWPY05, TLD06, TdlMH⁺⁰³, VN00, VH06, Wah03, WLY06, WL06a, WMDs09, War06, Wie04, YLD⁺⁰⁵, YPD⁺⁰⁴, ZDB⁺⁰⁸, ZC02, Zho07, McI05b, She02]. **stock-recovery** [MN03]. **stocked** [OIK⁺⁰⁶, SSIE06]. **stocking** [JJJ03]. **stocks** [Aba08, BCLM08, CCH⁺⁰⁰, CC03b, CTK⁺⁰⁷, DGP02, DDHS06, FH03a, FFL09a, FFL09b, GM07, GMR01, GMR02, HFBM08, HCHO⁺⁰³, Hor05, HGSP01, IPH05, IS07, JLC⁺⁰³, KM03, Kop06, KIZ09, KF04, Lon07, MPQ07, MMH05, PF00, PH01, RL03, SÁR⁺⁰⁵, SKMT02, TOÓD06, UM02, ZP05, ZK03, vHMAO⁺⁰⁶]. **stomach** [AB08b, OFOM08]. **stomachs** [AB08a]. **stop** [Koe08, LBKG08]. **storage** [GM00]. **straddling** [Lon09]. **Strait** [CC09, ZP05, GBFG06, RBD02, YPDS05, ZB00]. **stranded** [dSH01]. **strandings** [PSS⁺⁰⁷]. **Strangomera** [CBC02, CRC⁺⁰⁷]. **straps** [HPK06]. **strata** [MBG⁺⁰⁷]. **strategic** [CR06, Gav09]. **Strategies** [PFHC08, AMC^{+08a}, APM⁺⁰⁹, All01, BCLM08, DDP^{+06a}, DDP^{+06b}, DDP^{+06c}, DSK⁺⁰⁸, HGSP01, KAN00, MvdK06, MRT03, PDH08, SST⁺⁰⁸, Vas03, Vel03]. **strategy** [BGM⁺⁰⁹, CAHAF07, DDP⁺⁰⁸, GEH⁺⁰⁷, MLP⁺⁰⁸, Nee08, Smi03, Sve15]. **Stratified** [UMV⁺⁰⁹, VKČ⁺⁰⁹]. **straying** [CB00]. **stream** [KA06, NNE⁺⁰⁵, PB04, SET⁺⁰⁹, McI07a]. **stream-dwelling** [NNE⁺⁰⁵]. **streams** [AKK⁺⁰³, CBGP06, GT04, MEA⁺⁰³, VP05, WN03]. **Street** [DOQ08]. **strength** [AOMK⁺⁰⁴, FGOF08, FK04, FKBF05, KFO⁺⁰⁴, MC05, Meh06, PMT06, RHF⁺⁰⁸, TH06]. **strengthening** [KOO04]. **stress** [CCA⁺⁰³]. **striata** [SMS02]. **striatus** [ED07]. **strip** [CA07]. **stripe** [NCW00a, OSB09]. **striped** [ACMMCEGM02, JWR05, MM06b, MRT03, OGPDOM08, TLH07, VVH04, ZSP03]. **stripey** [NCW00a]. **Strong** [BM09]. **Strongylocentrotus** [CH03, GC04, KCH05, PZH02, ZP05]. **strontium** [CS07b, KAN00, SR00]. **structuration** [MBG⁺⁰⁷]. **Structure** [BAEF06, CCCC04, PL00, ATM08, All07, Arc03, ARVC01, ASD09, ABE⁺⁰⁴, BF00a, BMBM05, BNS00, BHH08, BD04, Cad00b, CP06, CSM⁺⁰⁹, CAJ00a, CAJ00b, CCM⁺⁰⁹, CPCD05, Caz00, CHL⁺⁰⁶, CHW⁺⁰⁸, CBRN08, CF07, CPR⁺⁰⁸, DCM⁺⁰⁵, DG08, DDP^{+06a}, EBA⁺⁰³, FÖB08, GCN02, GSA⁺⁰⁶, GR07, GD03, KM08a, KTL06, KCKP02, KM08c, MCL04, Mar06b, MC06, MGJB09, NP08, OMR09, PSvDPM01, SCUADJ07, SHKB09, SWT09, ŠV04, SW02, SS00a, VN00, War06, WN03, WCC⁺⁰⁹, XJ05, YFL08, YLCS⁺⁰⁹, Zho07]. **structured** [CAHAF07, CHSA02, DBK07, DMBF08, FFL09b, FBS02, JMGC06, MN03,

MG03a, MG03b, PWTP00, Pun03, WSPY05, WSPY07]. **structures** [IS07, JLHO01, NBF09]. **structuring** [JMGL04]. **studied** [GM00]. **Studies** [JCS01, JDMN00, AdBP02, BGH05, CRG⁺⁰², DSK⁺⁰⁸, DKH08, HFHO07, HR09, KN01, MHMP01, MG00, PSTM06, Rei01, SLA00, SHL09, SE02, TS09]. **Study** [CMPM01, TMP⁺⁰⁶, ABC⁺⁰⁸, Abl06, BTC09, BPH⁺⁰⁶, CJ00, CXCD07, CR06, CHSA02, CPR07, EH02, FK03, FF01, FBV06, HF07, Her05b, HO05, HPK06, HO06, HPK07, HKF⁺⁰⁹, HW00, IWW03, KMK09, KAHR02, MLH⁺⁰⁵, MTA⁺⁰², MWF06, MMLT05, MPG⁺⁰⁸, OSG08, PA02, PKT⁺⁰², PNJS06, PTPS09, PBR05, RE07, RMA⁺⁰⁵, RR03b, SSS⁺⁰³, SCW04, SSML02, TSTK06, YCB⁺⁰¹, YFL08, ZB00, vHMAO⁺⁰⁶]. **Studying** [UVKS05, BDB⁺⁰³]. **style** [KG06]. **stylirostris** [LMRQNM⁺⁰⁵]. **Sub** [LDA01, LD01, BH01b, DSO⁺⁰⁵, Dou08, KVS04, LNG04, PAP04, PAP04, SJ05, WSS02]. **sub-adult** [PAP04]. **sub-Arctic** [DSO⁺⁰⁵]. **Sub-areas** [LDA01, LD01, KVS04]. **sub-daily** [Dou08]. **sub-regions** [LNG04]. **sub-surface** [BH01b]. **sub-tropical** [SJ05, WSS02]. **subantarctic** [Hor02]. **subarea** [ERG07]. **subcutaneous** [RW07]. **Subdivision** [NLJS01, OLN⁺⁰²]. **Subject** [Ano00t, Ano02-28]. **sublethal** [FMC⁺⁰⁹]. **submergence** [SE06a]. **subpopulations** [SW02]. **Subsampling** [HBW00, HBJ03, Hur07]. **subsetting** [SM04a]. **Subsistence** [CGT08, KVZ05]. **substantial** [BSG02]. **substrates** [CF07]. **subtropical** [THN⁺⁰⁴, Ano00e]. **subtruncata** [DG08]. **success** [NJJ06]. **Successful** [DDHS06, McI05c]. **sufficient** [HCM05]. **suggest** [MGR⁺⁰²]. **suggested** [Cad00a]. **suggests** [BSG02]. **Suitability** [SAA⁺⁰³, TCC⁺⁰⁹, VFCC06]. **suitable** [GPG⁺⁰³]. **suite** [CAM⁺⁰⁸]. **sulcus** [TLMN00]. **Sullivan** [Coo00a]. **Sultanate** [AMAOMM04, CMAOAA05, HMAOAS07, MCAO⁺⁰⁵]. **sum** [Sca03]. **Sumaila** [Sym08a]. **summer** [BVH⁺⁰⁸, LC06, Loh08, YSS⁺⁰⁹]. **summer-**[BVH⁺⁰⁸]. **Sunken** [Hol09]. **sunlight** [TH06]. **superba** [HD00]. **Superior** [NHSD08, YSS⁺⁰⁹]. **supplementing** [MC00a]. **supply** [FMGG08, SW09]. **supply-driven** [FMGG08, SW09]. **support** [BMC07, Gav09, PrdPG07, RGGB07]. **supportive** [LPG⁺⁰⁹]. **supportive-breeding** [LPG⁺⁰⁹]. **suppositions** [NJL⁺⁰⁰]. **surf** [MJS00]. **surface** [BH01b, HHTE05, KE05, OR07, PTE09, Tre01, USKK04]. **surface-longline** [HHTE05]. **surplus** [Mai09, MM06c, Pra02]. **surplus-production** [Pra02]. **Survey** [HP04, AB09a, CSR06, CRSM04, CCBG02, DA07, Din05, DK05, FP00, GMR01, GMR02, HPM04, JI07, KP07, KCKP02, KS02, LK02, LIW04, MvdK06, MWJ04, MUO02, MS02, RM05, RFWH09, RB04, RMA⁺⁰⁵, SHBC02, SW01, Som03, WRWK02, WSM02, WK08, Wil09, WFJB09, YSS⁺⁰⁹, vSS05, Mes03, WSP06]. **surveying** [SSH⁺⁰⁶]. **surveys** [ALN03, AE03, BMW07, BS04, CA07, EBA⁺⁰³, GDDJ09, GDFH07, GRC⁺⁰⁹, HdS07, HFBM08, JR07, Joh03, JPVKS⁺⁰¹, LBKG08, PG06, PWP02, RSP⁺⁰⁰, SPS⁺⁰⁷, ST03, SOS02, Tre01, TKFJ09, WPOB09, YPDS05]. **Survival** [BLH04, KNJJS06, MTU⁺⁰⁴, MB00, PEB03, SSIE06, VAYD04, ARLB07,

BVH⁺08, CWL00, CS07a, CK02, DACS08, ECEG09, GCH⁺07, GCMJ08, KNSSKF09, LC06, QDV05, QGBS04, RDH05, RR03b, SMB⁺08, VL08]. **survivors** [YLYL09]. **sustainability** [Ano07y, GNC07, KM03, Lon06, MPG⁺08, NHSD08, PP01, SC08, TCS05, TP06, ZG08, Sym07]. **Sustainable** [McI02f, BPCR⁺05, Cla01, FCS⁺05, HCM05, IK07, MM06c, PCS05b, SH03, ZR04]. **sustainably** [She09]. **sustaining** [McI02e, McI02f]. **Sväsand** [She02]. **Svasand** [McI05b]. **Svedäng** [FWG15, PCHM08]. **SW** [ASM⁺09, BPRM00, SGS02, SGB00, SBGG⁺05, BBM⁺06, CC03b, LLV⁺08, WPS⁺07]. **swab** [WVW⁺08]. **Swedish** [CRD06, OAKM07, UHN07, VU08]. **swept** [KM02, vS04]. **swim** [NGM⁺09]. **swimbladder** [FGOF08, KG04]. **Swimmer** [McP02, BdL05, CS09, XK04]. **Swimming** [He03, AAH06, AKA06, AAKT07, AAT08, ABRB00, AC00, BSAM09, GNL⁺09, HCH09, MC00b, ODR00, SKF08, YEA07]. **switching** [KM03].

Swordfish
[MGJB09, BH01b, CPSBRD⁺02, DMA07, HHTE05, HE08a, PMC⁺07, Pra02, RYSN08, SWPY05, TMP⁺06, TTP⁺09, VL09, WSPY05, WSPY07]. **swordtip** [WLL08]. **symbolism** [Lon03b]. **Symes** [McI02d]. **symmetricus** [ACG⁺01]. **Symposium** [Ano08l, Lon02a, Ore03]. **synagris** [MR08a]. **synchrony** [SN09]. **synergy** [She09]. **synopsis** [Nas03]. **system** [Ara09, BP01a, BPD⁺04, GSS⁺06, GB07, GLH07, HCS⁺03, JL00, KAN00, Kor04, KMK09, LZS01, MH01, MDJR05, MD09, PKT⁺02, RGSB08, STK⁺05, TSS⁺04, WCM04, vSM02c, vSM02a, vSM02b]. **systematic** [LRC⁺08]. **Systems** [Ste03a, ET00, FM04, FFL09a, FFL09b, GLS⁺09, HC07, VL09]. **Szczecin** [PLMDB06].

T [Ano00b, Bar00, Coo00a, McI02c, McI05b, McI05c, McI07b, Ore03, Sym07, Sym08a, BW08, LZZN09, McP02]. **T-bar** [BW08]. **T**. [JS02]. **TAC** [FMGG08]. **tactical** [CR06, Gav09]. **tactics** [TEYA02]. **Tag** [PRdPG07, SLA00, ARLB07, CWL00, DGS⁺05, Ehr08, FH03b, GHM04, HZZG06, JLHO01, SMB⁺08, XM00, ZLC09]. **tag-attrition** [GHM04]. **tag-recapture** [SMB⁺08, ZLC09]. **tag-related** [DGS⁺05]. **tag/recapture** [XM00]. **tagged** [CB00, LJP05, RMRB06, Ste03c]. **tagging** [BC04, CPSBRD⁺02, CS07a, CCD01, CK02, DGS⁺05, FH03b, GNL⁺09, GR07, IV08, MNML00, RW07, Tal09, UL01, WH08, WMS04]. **tags** [BW08, BLB07, CMOM00, CK02, DYWHZ04, GHM04, GCLA07, GM00, Loh08, MCM⁺08, MFC⁺08, McP02, MMH05, NHT07, ZW09]. **Tagus** [BPCR⁺05, GC03a, VFCC06]. **Taihu** [YLCS⁺09]. **tail** [Bra04]. **tailor** [AWY02]. **Taiwan** [JLC04, JCLL08, LCNJ06, LLJC09, STCH09, SWPY05, TCY01, TY02, Tze04]. **Taiwanese** [SYS⁺08, WMdS09]. **take** [FFM08, PK06, Row02]. **Talang** [GFvdV06]. **Tana** [SBD⁺06, DSO⁺05, SBD⁺05, dGvZM⁺06]. **Tanganyika** [vZRMvD02]. **tangle** [SPB⁺03, VAYD04]. **tanks** [GG04]. **Tanner** [Ste03b]. **Target** [FKBF05, BTC09, BCM09, BDBD09, DNN⁺03, DA07, FGOF08, FK04, FHJL08, KAO04, KM03, KG06, KFO⁺04, LD01, MTGH00, MC05,

McI03a, MHK⁺06, Meh06, OA04, PMT06, RHF⁺08, RMN08, RCA⁺07, SMSK03, VL09, WEK⁺09, ZP05, vMBGF05]. **target-strength** [RHF⁺08]. **targeting** [Mai09, PVP04, QPR08, WBCP08]. **targets** [Mil03a]. **Tasman** [SRH⁺02]. **Tasmania** [TLH07, ZFJ03]. **Tasmanian** [Bra04, HSGF06, IHF08]. **tax** [GGVLSR03]. **taxa** [CP08b]. **Taylor** [How06, Mil02a]. **teabags** [AAT08]. **Technical** [FK03, ERG09, FKW06, FP02, HP02, PPS05, TPC05]. **technique** [ET00, GCJ07, HP00, IV08, KMELC05, LR08, MF00, MSB07, OIK⁺06, PP01, Smi03, TMK⁺06, VVW⁺08]. **techniques** [AD03, Al609, BR00, GKV06, MC06, SRH⁺02]. **technology** [CPR07]. **Tehuelche** [NS04, NGF06]. **tehuelchus** [NS04, NGF06]. **telemetry** [BDB⁺03]. **Teleost** [LBABH09]. **Teleostei** [BK02, EKU02, vHMAO⁺06]. **temperate** [AMS08, FF01, WSS02]. **Temperature** [SOH06, TOK⁺05, ACE⁺08, Chi00, GCH⁺07, JR02, KLU01, LNS08, LMASHV⁺03, MM05, MAC⁺06, NJJ06, ÖW02, PSS⁺07, RB06, SN09, SLJ05, SSC⁺03, Wie04, YEA07, Hat00]. **temperature-dependent** [SSC⁺03]. **temperatures** [Cor01]. **template** [TBRL00]. **Temporal** [BSMF⁺09, BB01, BPD⁺04, KSS05, LPG⁺09, PK03b, ASR05, AMUE01, CC01c, CBRN08, DMA07, DSO⁺05, HSGF06, LAL07, LRBH07, LMR⁺07, MBT08, Man00, OAKM07, OQE03, PMSD06, SWT09, SAG05, TGH⁺08, TVB⁺09, TOBSJH06, TDK⁺05, WMB08]. **tench** [Yil02]. **Tenerife** [ABFV02]. **Tenuialosa** [RC06, SMRH04]. **tenuis** [MMH05]. **Terje** [She02]. **term** [AWY02, Bal09, BC04, BD04, CRG⁺02, CGEHC07, DACS08, HTF⁺09, JPVKS⁺01, KVZ05, MF07, MD02, NNE⁺05, NJE00, PHM07, Ste03c, TNL07, TSJ04, WY06, vZRMvD02]. **test** [PBW⁺09]. **tested** [MH01]. **Testing** [KF02, Lab05, RSST07, KFM08, MTHL06, ML04a, QDH09, SdPFAL09]. **tethered** [GCLA07]. **Tetrapturus** [ACMMCEGM02, AB09b, OGPDM08]. **Texas** [CHN08]. **Thailand** [LD06, MMLT05]. **Thalassinidea** [RW03]. **Their** [MKGH05, MFC⁺08, CRG⁺02, CC01c, JCJ⁺09, KHMS09, LRC⁺08, LLV⁺08, MMB07b, PPdC01a, Pri09, RL03, Sva05, WPS⁺07]. **Thenus** [CCD01]. **Theoretical** [HO05, HPK06, HO06, Pal08, Her05b]. **theory** [SW02, Tri05, VD04b]. **Theragra** [APC07, BQ04, Dou08, ODR00, RO00, vSSK07, vSS09]. **there** [Ste06]. **thermal** [CMOM00, Ori03, PM09, WPS⁺07]. **thickness** [HO06, HWM02, SLB07]. **thornyheads** [LWS04, LIW04]. **those** [BPH⁺06]. **threadfin** [CGLZ04]. **three** [All01, BMBM05, CS07a, CdML⁺07, DBB00, DSK⁺08, EF01, FHM09, GLS⁺09, GBFG06, JK07, KS02, Løk03, PBVG07, PLPN09, PMC⁺07, SHKB09, SW00, SST⁺06, TASF09, UM02, You03, ZK03]. **three-dimensional** [DBB00, PBVG07]. **thresher** [LCNJ06]. **threshold** [PDH08]. **throat** [WMD07]. **throughout** [MGR⁺02, SMRH04]. **Thryssa** [JS02]. **Thunnus** [ADP⁺08, AdBP02, BDB⁺03, CHL⁺06, CHW⁺08, DHM08, FDG⁺07, GCC⁺08, HCS⁺03, LDN04, MM07, MB08, NC04, RM07, STI08, STCH09, SYS⁺08, SEPY02, WMdSB09, WMdS09, WH08, WCC⁺09]. **thynnus** [ADP⁺08, MM07]. **Thysanoteuthis** [BM05, MOK⁺05, MOGG06]. **tidal** [Kru04, Ste03b]. **tier** [GF06]. **tiger** [DPD⁺03, NAD⁺07, YLD⁺05].

tilapia [BBV07, dGvZM⁺06]. **tilt** [TMK⁺06]. **Time**
 [GKV06, TC09, AB08a, Cad03, CCG⁺02, GRFE06, JS02, MAASMB05,
 Mau03, MK09, PBMB03, RRAS03, TdlMH⁺03, XM00, YEA09, ZFJ03].
time-dependent [XM00]. **times** [AB08b, AD00]. **Timing**
 [Ste03b, DGS⁺05, HMM⁺09, WT00]. **Tinca** [Yil02]. **Title**
 [Ano03f, Ano03g, Ano03h, Ano04e, Ano04f, Ano05d, Ano05e, Ano05f, Ano05g,
 Ano05h, Ano05i, Ano05j, Ano06n]. **Todarodes** [CLH⁺08]. **Today** [Gra02a].
together [PM09]. **Toliara** [MWF06]. **Tomorrow** [Gra02a]. **Tonga** [Kro04].
Tony [Mil03b]. **tool** [FCC⁺09, GMP05, OB02, OFOM08, SMSZ08, TLD06].
toolbox [Mau03]. **tools** [GSS⁺06, MTA⁺02, McI02e, OS05, RSMZ06]. **tooth**
 [Gas03]. **toothfish** [Hor02, LB05, PAB05, TdlMH⁺03, WR02, YCB⁺01]. **top**
 [SCP01, vM03]. **Topographic** [HC09]. **Tore** [Hol01]. **Toronto** [Ano01d].
Torres [YPDS05]. **Tortugas** [ARCLBPdP07]. **Total**
 [BGW06, GHDM08, KI04, KI05, BB01, RMN08, ST00]. **totoaba**
 [LC07, LC07]. **tourism** [IK07]. **Tourist** [Qui07]. **tournament**
 [LSW06, LWM07, NGM⁺09]. **tournament-caught** [NGM⁺09].
tournaments [MHWL01]. **tow**
 [CSR06, JRG08, MJB02, SOS02, WRWK02, WSP06]. **towed**
 [JR02, KW03a, KW05, LWS04, LIW04, MC06, OSB09, PTE09, WG03].
towing [DWW⁺02, GLS⁺09, JSO08, OKWM05]. **tows** [OR07]. **Trace**
 [MD01]. **tracers** [CCH⁺00]. **Trachurus**
 [AGS⁺08, AMC⁺08b, ACG⁺01, CSM⁺09, CBRN08, CMAS08, CMH01,
 CPR⁺08, FAL⁺01, KWK⁺09, KR00, KM08a, MCM⁺08, MPA08, SMSZ08].
Trachynotus [Al609]. **tracked** [PM09]. **Tracking**
 [MS05b, BBK08, GCLA07, HJLL07, PAR⁺03, Tri06, UHN07]. **tracks**
 [CRG⁺02, EGJ00]. **trade** [Ano07y]. **Traditional**
 [FFL09a, GG04, MWF06, Moo03]. **traffic** [Cad02, CWS⁺05]. **trailer**
 [LSW06]. **trailer-boat** [LSW06]. **trait** [PTPS09]. **traits**
 [AMS08, BTC08a, FF01, KNSSKF09]. **Trammel** [BCC09b, FSB⁺02,
 SMS⁺06, BTC09, EGB⁺06, FK03, GGA08, GSH⁺07, MP03, TEG03].
trammelnet [RMN08]. **trammelnets** [GQR03]. **transducer**
 [BMW07, PTE09]. **transect** [CA07, KP07]. **transect-based** [KP07].
transferable [KPL⁺07, KPL⁺09]. **transforming** [PC03]. **transition**
 [AM00, KCK03, LDGA09, Wie04]. **Transitive** [BR01]. **translocation**
 [WZDY06, YMT⁺06]. **transmitting** [Loh08]. **transparent** [GLK00].
transplanted [WR05]. **transported** [WCM04]. **transversal** [PRdPG08].
trap [ADP⁺08, ABCB⁺07, BSWL06a, BSWL06b, CG04, FHG03, Gro00,
 GMS06, HSGF06, HFL08, KSS05, SSIE06, ST03, SF03, SSK⁺06, VMRS08].
trap-caught [HSGF06]. **trap-net** [HFL08, KSS05, SSIE06, SSK⁺06].
trapping [BEBA03]. **traps** [AA03, AMAOMM04, GQR03, GG04, HMM⁺01,
 PMAK07, Sal02, SMS02, Xia06]. **trash** [NBA⁺09]. **Trasimeno**
 [LCD⁺02, LDE⁺02]. **traveled** [Pal08]. **Trawl**
 [BEA⁺08, RBD02, SGB00, WSP06, AR05, APM⁺09, AE03, ASIW05, BSS06,
 BSC⁺08, BVW04, BHM⁺06, BKD⁺02, BMK⁺04, BNL⁺07, CF04, CFFP07,

CAM^{+03a}, CTK⁺⁰⁷, CAM⁺⁰⁸, CRSM04, CTC⁺⁰⁶, CHDGM06, DPS⁺⁰¹,
 DBAÖ06, DA07, EGJ00, FKW06, FÖB08, FP00, FCG02, FCL^{+05a},
 FCML05, FCL^{+05b}, FCM07, GC03a, Gri03, Gro00, HJ03, HJ07, He07,
 HBW00, HBJ03, HBKJ07, HGW⁺⁰⁸, IJ06, JGB⁺⁰⁶, JR07, JSR04, Joh03,
 JSO08, JPVKS⁺⁰¹, KTL06, KW05, KCKP02, KMK09, KE05, KME⁺⁰²,
 KHMG06, KI04, KI05, KOO04, LIW04, LZS01, MMB^{+07a}, MGTB08,
 MVV⁺⁰¹, MVAMB07, MH02, MHF02, MSB⁺⁰⁸, Meh06, MTU⁺⁰⁴, MAG⁺⁰⁹,
 MS02, MPG⁺⁰⁸, OCT⁺⁰³, OL07, OMR09, ODR00, PFHC08, PBDP00,
 Pol00, PAF⁺⁰⁸, QDH09, RH04b, RDH05, RDH06, RMA⁺⁰⁵, ROS04, RB06,
 SLB07, SLPF08, SRA⁺⁰², SSB03, Sch09, SW01, SOS02]. **trawl**
 [Som03, SMSK03, SJ05, SLJ05, TCPC06, Tia09, TÖT04, TGH⁺⁰⁸, USKK04,
 WW06, WLS07, WSM02, WK08, WR02, YEA07, YEA09, You03, ZG08,
 vS04, vSS05, vSSK07, Dah00]. **trawled** [MF07]. **trawler** [ZCdG06].
trawlers [AKA⁺⁰², ECEG09, HW00, PLSI09, WRGS09, tHDC06]. **Trawling**
 [FCAD⁺⁰⁸, AB09a, BPH⁺⁰⁶, BMSJ05, DDP⁺⁰⁸, FP02, GFSM07, GBFG06,
 JRML00, PBW⁺⁰⁹, RBH⁺⁰⁸, SDM04, Sva05, VU08, WMTJ07, WRK06b,
 vMBGF05, vSS09]. **trawls**
 [Bet04, BPW⁺⁰³, DWW⁺⁰², FRF08, GK01, GKF03, GBM09, GCL03, HC00,
 Hal02, HM00, JRG08, JK07, MBM04, MvDM02, NHT07, OKF06, Pri09,
 RJ05, RDH06, Rye08, SE06a, TMK⁺⁰⁶, WDC02, Wes02, vM03]. **treasure**
 [NBA⁺⁰⁹]. **tree** [WK01]. **trend** [BBJG04]. **Trends**
 [CPW⁺⁰⁶, FH03a, PAP06, RKEJR06, Ste05, WRK06b, AS04, CNH09,
 GHCPPLC⁺⁰⁵, HSGF06, KVZ05, PB03, PSS⁺⁰⁷, vZRMvD02]. **trevally**
 [WHML04]. **trial** [BNL⁺⁰⁷, KLS⁺⁰⁷, SRA⁺⁰²]. **trials**
 [AAH06, BSWL06b, BR00, FBL⁺⁰⁷, PDV05b, SdPFAL09]. **triggers** [Sal02].
trip [CNH09, PL04]. **Trisopterus** [MGR⁺⁰²]. **Trochus** [PAP04]. **Trophic**
 [ACMMCEGM02, SB01a, BCC09a, MAND05, PEAAAdLJB06]. **trophy**
 [RKEJR06]. **Tropical** [HGW⁺⁰⁸, RLGLO09, BHM⁺⁰⁶, BD04, CdML⁺⁰⁷,
 CHDGM06, DOQ08, EAT05, FF01, FBV06, GHM04, HBW00, HWW⁺⁰⁹,
 LHMO09, MVAMB07, MWB⁺⁰⁸, MM06a, NS08, NCW00b, OLN⁺⁰², PGK03,
 Rue07, SMRH04, SMJS01, SJ05, TP00, WSS02]. **tropicalization** [Ano02].
trough [DG08, LDA01, MD01]. **Trout**
 [Mil08, ARLB07, AKK⁺⁰³, BLKR09, BRRL09, BPD⁺⁰⁴, JRML00, KNJJS06,
 Lan04, MM05, MEA⁺⁰³, NHSD08, PCS05b, RMRB06, SLE09, WN03, Ell00].
true [KHM⁺⁰⁹]. **trumpeter** [TLH07]. **truncated** [OF03]. **truncation**
 [Mai09]. **truth** [MTGH00]. **trutta**
 [ARLB07, BLKR09, BPD⁺⁰⁴, JRML00, Lan04, RMRB06, SLE09].
truttaceus [CWL00]. **Trypaea** [RW03]. **TS** [KFO⁺⁰⁴]. **tshawytscha**
 [CB00, Kop06, MK09, QDV05]. **Tsushima** [KWK⁺⁰⁹]. **Tucannon** [CG04].
Tumidotherses [NS04]. **Tuna** [But08, KPBD08, MB08, ADP⁺⁰⁸, AD03,
 AdBP02, AC02, AS04, BDB⁺⁰³, BCMM09, CHL⁺⁰⁶, CHW⁺⁰⁸, DHM08,
 FDG⁺⁰⁷, GHM04, GCC⁺⁰⁸, HCS⁺⁰³, HT05, Kar04, Lab05, LDN04, MM07,
 MROGVR09, MD02, NP08, NC04, ORVMP06, OA04, PMC⁺⁰⁷, RM07,
 STI08, STCH09, SYS⁺⁰⁸, TSOG01, WMdSB09, WMdS09, WH08, YKM06].

tunas [FF01]. **Tunisia** [LBABH09]. **turbot** [He05, NJJ06, SSML02].
turbulent [RDM⁺09]. **Turkey**
 [BK02, Yil02, AAA⁺06, DG08, Güç08, TEYA02]. **Turkish**
 [DBAÖ06, Kar04, TÖT04]. **turning** [HPK07]. **turtle**
 [BM08, BHM⁺06, PL06, SE06a, YKO09]. **turtles** [BNL⁺08, HLL⁺08].
Tweedie [Sho08]. **twin** [DBAÖ06]. **twine** [GBM09, HO06, HWM02, SLB07].
Two [GHDS08, How06, Lev05, PSTM06, RHF⁺08, SWA08, AKA06,
 AAKT07, Arc03, BSWL06a, BSWL06b, CC03c, CC01c, CdML⁺07,
 DYWHZ04, DV00, ESC08, Eer04, ED07, FAW04, GHM04, GCS⁺06,
 GCD⁺09, GBC⁺03a, GBC⁺03b, GF06, GK03, Jak01, JS02, JIDM02, KA06,
 LP00, LCTB⁺03, Mag01, MM04, NV05, OSG08, PH09, QDV05, RYSN08,
 SC07, SMM07, TBRL00, WN03]. **two-chambered** [BSWL06a, BSWL06b].
two-dimensional [TBRL00]. **two-pass** [KA06]. **two-phase** [RYSN08].
Two-species [SWA08]. **two-tier** [GF06]. **Two-volume** [How06]. **type**
 [AAP⁺09, BB04, BCSP03, BH01b, JS05, LSW06, OGG⁺08, WPOB09].
types [Aló09, AKA06, BdL05, DYWHZ04, FRF08, GHM04, ML04a, Xia04b].
typology [PBVG07]. **typus** [CARA⁺07, GR07, HJLL07, JH07, Mar07b,
 NE07, NS07, Qui07, RMVJGMMV07, Row07, Ste07, Tay07]. **Tyrrhenian**
 [BLV06, CMC⁺06, SSB03].

U [Ano00e, Sym08a]. **U.S.**
 [CRSM04, FKW06, HLL⁺08, HP09b, PDH08, RFWH09, VSS07]. **UK**
 [Bar00, Van01, BH01a, BGH05, ECEG09, LF02, MLJT09, PPS05, RD03,
 WRGS09, WFJB09, YPD⁺04]. **ultrasonic** [JWR05]. **umbla** [TEYA02].
umbratus [BP06]. **Umbria** [LCD⁺02, LDE⁺02]. **Umbrina** [HGF06].
Unaccounted [GFS03, RPP04, HMM00a]. **Uncertainties** [Zhe03, LNG04].
uncertainty [CP08a, CHL01, DDP⁺06a, GC04, Hol01, Kat06, MK01, Nas03,
 Sch01, UM02, Zho07]. **undatum** [MB04, SALnM07]. **undersized**
 [GFSM07, MCJB02, MJB02, PEB03]. **Understanding** [ABF08, DB08].
underwater [BFB⁺03, CC09, CA07, HCS⁺03, He03, Løk03, OSB09].
undisturbed [EAT05]. **undulata** [CE06]. **undulate** [CE06]. **undulosus**
 [CMGB01]. **UNESCO** [McI07a, Sym08c]. **uneven** [AR05]. **unexploited**
 [DCM⁺05, PK03a]. **Union** [Sym09]. **unique** [RCSFO04]. **Unit**
 [LLJ⁺08, BQ04, BZRO05, CNH09, CP08b, Chi00, FH03a, GFM02, LP06,
 ML04a, MDS03, PLPN09, vOPvDM02]. **United**
 [GHDM08, McI02e, RRJ08, RRJ09, CC03a, SWT09, WD02]. **units**
 [AGS⁺08, APP⁺07, GFM02, HZZG06, KA06]. **univariate**
 [CGEHC07, GESY⁺07]. **University** [Ano01d, Co000a, Co001, Gra02a,
 How03b, McI01, McI02c, McI03e, McI06b, Mil02a, Ore03, Ste03a].
unregulated [AP05]. **unreported** [AP05, PAB05]. **unscented** [LNS08].
unsustainability [NGF07]. **until** [EMKG07]. **upon**
 [AOMK⁺04, KHMS09, RB06]. **upper** [PA05, GMA02, NJL⁺00, NWML00].
upstream [MNML00]. **uptake** [HHC06]. **upward** [PTE09]. **upward-facing**
 [PTE09]. **upwelling** [GDAM07, GEH⁺07, KMF08]. **upwelling-related**

[KMF08]. **urban** [ABF08, HCM05]. **urchin**
 [ASM⁺09, BW02, CH03, GC04, GTB04, KCH05, PZH02, ZP05]. **urchins**
 [GCB⁺06]. **Urophycis** [MMH05]. **ursinus** [MKB01]. **Uruguay**
 [GD03, MM06b]. **Uruguayan** [MAND05, VMQ08]. **US\$88** [McI09a]. **USA**
 [Ano01c, Ano01e, Gra02a, Lai00, McI02a, McI09a, McI09b, McI09d, Tal09,
 BSC⁺08, CH03, KCH05, RB04, The07, WCM04]. **USA/Canada** [Tal09].
usage [MSTC04]. **Use** [BPRM00, BLB07, CdML⁺07, GLK00, MMH05,
 OF03, PAB05, RSM05, Sca03, TÁTWD09, TBRL00, WHML04, XM00,
 Xia04a, Xia04b, YAHAB01, ZB00, ZP05, ZLC09, AHS⁺06, BMBM05,
 BMW07, CF04, CAJ00a, CAJ00b, CPSBRD⁺02, Dou04, Ein09, FCML05,
 GM00, GDFH07, HD00, LM09, LZZN09, LYKH06, Lor06, Lot07b, MFC⁺08,
 MR08a, MSB07, PBLP08, PPGD08, RW07, SLB04, SSS⁺03, SBFR00, SB08,
 SSML02, TH03, VD06, WVW⁺08]. **used** [ABRB00, AC00, DACS08, GHM04,
 HMM00b, MC00b, Pol00, RDH06, RCD07, RCA⁺07, Rue07, TRL06, vSS05].
useful [SR00]. **Using**
 [AIC08, BHB⁺04, BBJG04, BKD⁺02, CWS⁺05, CC09, CSR06, CAHAF07,
 CPR07, DGP02, FCL⁺05a, FCL⁺05b, KKJ00, LMR⁺05, LMR⁺07, MTRM05,
 MM06c, MG03a, MG03b, NHT07, SDS09, SE06b, VP05, VBSK00, AA03,
 AKA⁺01, AD03, AdBP02, AAH06, AAT08, AGB07, ABS⁺03, APP⁺07, BSS06,
 BPW01, BMC07, BP06, BBM⁺06, BFB⁺03, BS04, But03, Cam04, CWL00,
 CNH09, CMPM01, CL09, CXQ⁺09, CP08b, DVAL⁺09, DDP⁺06b, Dou04,
 Dun06, FL05, FÖB08, FAN03, FFM08, FH03b, GM06, GCLA07, GMR01,
 GMR02, Gra03, GF06, GR07, GMP05, HC07, HMM00a, HBJ03, HMH⁺04,
 HSW09, IWW03, IS07, Joh03, JRG08, KM08b, KCRT03, KMK09, KME⁺02,
 LD08, Lab05, LWS04, LIW04, LRG⁺00, LZS01, LDN04, Loh08, MGS02, MK02,
 ML04a, Mes03, MC06, MD09, NCW00b, OIK⁺06, OSG08, Pal08, PD08].
using [PBVG07, PH04a, PLPN09, PZH02, PWHM06, PBR05, PHGT06,
 RRAS03, RYSN08, San00, SHKB09, SW00, SLJ07, SD01, SHBÅ07, SMB⁺08,
 STH03, TP06, VAYD04, VGBF02, WM09, WL06b, WRWK02, Wil09,
 WFJB09, WWG03, YCB⁺01, YST⁺02, vT04]. **Ustica** [GCB⁺06].
utilisation [TPM03]. **utility** [GSS⁺06, PGK03]. **utilization** [VSK03].

V [LDA01, McI09b, Sym08a, FR03, LD01]. **Val** [BC02]. **Valdez** [RR03b].
Valdimarsson [McI03b]. **Valenciennes** [AAB05, LLM05, SR07]. **validate**
 [KKJ00]. **validated** [Dou08]. **validating** [MC00a]. **Validation**
 [ACE⁺08, CS07b, MMP⁺02, MÁ08, NMF⁺08, AHAAD01, MN01, MMN03,
 MBDM05, RMRB06, RRJ09, SKKP05, SG01b]. **Validity** [TSS⁺04]. **Value**
 [LBKG08, DSK⁺08, JTdH06, MAG00]. **Value-added** [LBKG08]. **values**
 [YAHAB01]. **Vanuatu** [PAP04]. **Variability**
 [BP01a, GM06, MMLR08, TLMN00, AR01, BH01a, Bal09, BB01, COLB07,
 CG04, GMV00, GMV01, Hat00, HTF⁺09, LK02, Laz08, MBO⁺07,
 MMB⁺07a, MGR⁺02, MLC03, MBM04, PHM07, PCS05b, RPFR06,
 SCM⁺08, TOBSJH06, Vel03, VAF04, You03, vZRMvD02]. **variable**
 [ALN03, AR01, BZRO05, HPD09, Rod01]. **variables**

[ABS⁺03, BCSA08, CG04, VFCC06, VMQ08, ZPR01]. **variance** [RYSN08]. **variances** [LB08]. **Variation** [KAN00, MBG⁺07, RL03, SW00, AE03, All07, BCC09a, BPW01, BSMF⁺09, BSG02, BPD⁺04, CC01c, CMAS08, EPA00, FOGKT08, FR08, GCN02, GRC⁺09, HO05, HGF06, IJD04, JI07, JIAD03, LRBH07, LMASHV⁺03, MCAO⁺05, MR05, PTR⁺05, PK03b, PHGT06, SMRH04, SALnM07, SMJS01, TS06, TGH⁺08, TSOG01, TOÖD06, TCY01, Tze04, VKČ⁺09, WMB08, ZFJ03]. **Variations** [CC03c, RMVJGMMV07, STI08, TAS03, XJ05, ASR05, AC02, GB03, Man00, MP03, RCGC04, Tia09]. **various** [WSC08]. **varying** [Cam04, CSR06, LWW02, OGK⁺08, RSST07]. **vector** [BMC07]. **vegetated** [CPR07]. **vehicle** [BFB⁺03]. **velocities** [DBB00]. **vendace** [GDDJ09, Meh06, SG06, Sch09]. **Veneridae** [PPL04, TSM03]. **Venezuela** [Gue05]. **Venezuelan** [OA04]. **venting** [JS05]. **vents** [JPYW08, SMS02]. **venus** [VVH04, TSM03]. **Veracruz** [AAFLP⁺07]. **Verany** [CUT06]. **Verde** [SE06b]. **Verification** [WWG03, KLS⁺07]. **Verlag** [McI05a]. **vermilion** [All07]. **verrucosa** [TSM03]. **versatile** [Bro05b]. **versicolor** [Fri07]. **versus** [BDB⁺03, Dic04, FF01, GCA⁺08, GHDS08, HGSP01, KG06, PCS05a, PLD05, SSC⁺03, The07, TPC05]. **vertebrae** [AdBP02, GCC⁺08, KK09]. **Vertical** [BSR05, ĀCST01, BDB⁺03, CMH01, JR02, KG04, PBVG07, RG07, UMV⁺09, VKČ⁺09]. **Vessel** [PBMB03, APM⁺09, Ara09, CRSM04, EGJ00, HPM04, JHGS04, MD09, OMW⁺03, RFWH09, SSH⁺06, VOH02, vSM02c, vSM02a, vSM02b, vSS09]. **vessels** [BLH04, CCBG02, HBJ03, MvdK06, Pal08, VL08, WKM02, WPOB09]. **VI** [Nas03]. **Vic** [Kes00]. **Victoria** [PG06, PHGT06, TÁTWD09]. **Video** [RB04, STH03, CC09, DSO⁺05, Dun06, HFBM08, HFS02, HCS⁺03, He03, LWS04, LIW04]. **Vietnam** [MHK⁺06]. **Vietnamese** [LFA08]. **view** [Cor02]. **vii** [Ell00, ERG07, LDA01, LD01]. **VIIIbc** [PVP04]. **VIIIc** [CP00]. **village** [NWML00]. **villosus** [BG01]. **Vincent** [XM00, Xia04a]. **Vinciguerria** [TP00]. **virgin** [PK03b]. **Virginia** [CND02]. **viridis** [ABAA⁺07]. **virtual** [CL09]. **Visible** [WMS04, BLB07, ZW09]. **vision** [SD01, WSS06]. **Vistula** [PLD05]. **visual** [CA07, PPGD08]. **visualization** [JL00]. **vitreus** [PCS05b]. **vitta** [NCW00a, WMTJ07]. **VNTR** [MGR⁺02]. **Voituriez** [McI07a]. **Vol** [Ano01e, Lon02a, Mil03b, Sym08c, McI05d]. **volcanic** [FBV06]. **Volta** [ODdGV02]. **Volume** [Ano01g, Ano01h, Ano02e, Ano02f, Ano02g, Ano03a, Ano03b, Ano03c, Ano03d, Ano03e, Ano03-33, Ano03-34, Ano04z, Ano04-27, Ano04-28, Ano04-29, Ano04-30, Ano05c, Ano05-30, Ano05-31, Ano05-32, Ano05-33, Ano05-34, Ano06b, Ano06c, Ano06d, Ano06e, Ano06f, Ano06g, Ano07b, Ano07c, Ano07d, Ano07e, Ano07f, Ano07g, Ano08a, Ano08b, Ano08c, Ano08d, Ano09e, Ano09f, Ano09g, Ano09d, Ano02c, Ano02d, Ano03k, FGOF08, How06, JWR05, KG04, TS06]. **Volumes** [Ano02b, Ano02-28, Ano00a, Ano00t]. **voluntary** [GJ09]. **Volunteer** [PPH01]. **vomerinus** [MGS02]. **vs** [SET⁺09]. **vulgaris** [GB06, RB00, SLA00, Arc03, FRGF07, GBC⁺03a, GBC⁺03b, HGHLCH02, OGSG07, ŠV04, VYMGM⁺09]. **Vulnerability**

[FBV06, dGvZM⁺06, CP08b, MHWL01].

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[NJL⁺00, NWML00]. **Whale** [Ano07w, RDEACT07, Ste07, WC07, CARA⁺07, GCLA07, GR07, HJLL07, IK07, JH07, Mar07b, NE07, NS07, Qui07, RMVJGMMV07, Row07, RG07, RE07, Tay07]. **whales** [Hol01, PSS⁺07, Sch01]. **whaling** [Ano02-29]. **Whatever** [SP09]. **whelk** [MB04, Nar06, PMAK07, SALnM07]. **which** [HBW00]. **whiskery** [SDH00]. **White** [LDK⁺07, APS07, AB09b, DOQ08, DKKS07, FMB⁺05, LQD⁺08, MMH05, SR07, iTM04, iTMI06, VH06, WWG03, YTK06, YMT⁺06, LAL07]. **white-spotted** [iTm04, iTMI06, YMT⁺06]. **whitefin** [YFT⁺02]. **whitefish** [BLC08, GJ09, LWW02, PHM07]. **whitemouth** [NV05]. **whiting** [ÁCST01, ASD09, BH01a, CMPM01, CTK⁺07, CCBG02, FAL⁺01, GM06, GM07, GKF03, IPH05, KMB01, Pál05, PKK⁺06, ZPR01, vM03]. **Whitley** [SDH00]. **whitmaei** [SK08a]. **whole** [BG04, JJWO09, Pol00]. **whole-lake** [JJWO09]. **Wider** [CMM⁺07]. **widow** [RFWH09]. **width** [WK08]. **widths** [Ker00]. **wild** [BW08, CK02, DSO⁺05, DDHS06, FCS⁺05, Jok02, JJKN⁺03, MM05, SLE09, iTM04]. **Wildlife** [McI09c]. **Will** [PBLP08]. **William** [How03a, KTC00]. **Williams** [Mil06]. **willingness** [CGLZ04]. **Willis** [McI09c]. **Windermere** [EF01]. **window** [EH04a]. **windows** [CF04, GSL08, MHF02, MS05a, GLH07]. **Winnipeg** [WG05]. **winter** [CCT⁺08, He03, Laz08, PPH01, XJ05]. **wintering** [HB01, VOH02]. **wire** [BLB07, CB00, CMOM00, CK02]. **Wisconsin** [NHSD08]. **within** [BMF⁺10, BSWL06a, BSWL06b, CRG⁺02, DJGC09, GFM02, KAN00, LK00, LRC⁺08, MK09, NE07, PKK⁺06, SF05, SALnM07, SBGG⁺05, TS06]. **within-trap** [BSWL06a, BSWL06b]. **without** [KI04, KI05, PC03]. **Wood** [Ano00b]. **Woodby** [Ore03]. **words** [GHDS08]. **Work** [Sym09, RCD07, She03]. **workshop** [Bla06, Ano06-30]. **World** [Ste05, Ano07y, McI07b, Kes00]. **worrying** [Koe08]. **Wounding** [DO06]. **wrasse** [FMB⁺05, GR00]. **wreckfish** [PH04b]. **wrecks** [RD03]. **written** [vT04]. **www.blackwellpublishing.com** [McI07b, Mil08].

X [Bar00, McI05c, Sut02, Ano00e, McI06b]. **xanthurus** [RPC⁺06, ZR08]. **xi** [Win02]. **Xiphias** [BH01b, CPSBRD⁺02, DMA07, HHTE05, MGJB09, Pra02, RYSN08, SWPY05, WSPY05, WSPY07]. **xvii** [Sut02].

Yacyretá [AAB05]. **Yarrow** [HGW⁺08]. **year** [BNL⁺07, FH03b, IHF08, KNJJS06, Laz08, PBDP00, PTE09, RR03b, SMD04, SHKB09]. **year-long** [BNL⁺07]. **Yearbook** [McI03e]. **years** [FAL⁺01, GRFE06]. **yellow** [IWB08, WIJB08, COHP02, HLH08, WLY06, XJ05]. **yellowfin** [AD03, DHM08, LDN04, NC04, PMC⁺07]. **yessoensis** [Uki06]. **yield** [AHABAA⁺02, AWY02, CHL01, CHSA02, DJGC09, EKU02, F0B08, GHS04, GMA02, GBC⁺03a, GBC⁺03b, HCM05, KM03, Kir01, KVZ05, LMASMASZ02, MAG00, NMMTCV⁺06, NCW00b, PJR⁺05, SJ05, SEPY02, SWPY05]. **yield-curve** [CHSA02]. **yield-per-recruit** [AHABAA⁺02, GBC⁺03a, GBC⁺03b, Kir01]. **yields** [MM06c]. **Yong** [KW03b]. **York** [Ano00b, How03a, Ste03a, RVS02]. **young**

[Laz08, PTE09, SHKB09]. **young-of-the-year** [Laz08, PTE09, SHKB09]. **you're** [LBKG08]. **YOY** [CPR07]. **Yucatan** [BRL⁺05, HS03, RLSJIA07]. **Yukon** [Bro05b].

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