A Complete Bibliography of Publications in 

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/

16 September 2022
Version 1.02

**Title word cross-reference**

$105$ [Ste05]. $130$ [McI03c]. $140$ [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, Ora03]. $40.00$ [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]. $F_{\text{max}}$ [CXCD07, GC04]. $L_{\text{opt}}$ [Sve15]. $Z$ [DFD02].

İskenderun [Ism03, IYI07].

//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].

1
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 [Ste03a]. 0-632-05733-5 [Loc02]. 0-632-05754-8 [Mil02b].
0-632-06391-2 [Mil03b]. 0-632-06457-9 [Sut02]. 0-632-06618-5 [McI03e].
0-7099-1354-2 [Gue05]. 0-7099-1517-0 [Coo00a]. 0-7099-1519-8 [McI02a].
0-7099-157-0 [Gue05]. 2001 [Bla06]. 2004 [VL08]. 20th [LDK +07, LAL07]. 26° [EBV +03].
2H [LK00]. 2J [LK00]. 2J-3K [LK00]. 2Teledosteii [PJR +05].
3 [Ano00c, Ano00e, Coo00b, Cur00, DDP +06c, McI05a, McI06a, McI09d].
3-540-42854-2 [McI05a]. 3-540-61365-X [Ano00e]. 34° [dSH01]. 3K [LK00].
4 [Ano00b, McI07b, McI07a]. 40° [CBC02]. 42 [Baa00]. 45 [CAJ00a]. 461pp [McI09c]. 48 [GMV01].
5 [Sym08b]. 54 [GMR02, NNA02, vSM02c]. 54-58 [Ano02b, Ano02-28].
6 [McI09a]. 60 [MG03a]. 61° [HG01]. 62 [GBC +03b]. 68 [KI05]. 69.50 [McI03a].
7 [McI09b]. 71 [FCL +05a]. 75 [BMB06, McI02d]. 76 [SBD +06]. 79.50 [McI02b, 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].
3

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].
978-1-57808-375-6 [McI09a]. 978-1-57808-529-3 [McI09d].
978-1-84407-527-0 [McI08]. 978-84-9745-235-9 [Pie09].
978-92-3-104029-0 [Sym08c]. ˇAncora [PF00].

abalone
[DDHS06, GMP05, HFBM08, LRBH07, MWJ04, PPGD08, RB09, ZLC09].
abbreviata [MC04]. abdominalis [WMS04]. abiotic [RPC+06]. absence
[PEAAdLJB07]. Absorption [Dia00]. Abundance [APS07, Kat05, ASR05,
dSHG08, AM02, BTC08a, BK09, BEA+08, BPW01, BM09, Cam04, CS04,
CPW+06, CdML+07, CF07, Cor01, CBC02, DOQ08, Dm05, DKKSo7, EF01,
FAL+01, GBG+03, HK06a, HJ06, HMH+04, HD00, IHH08, KL01, KM08b,
KL06, KHM09, KCK03, LM009, LD01, MvdK06, MS03, MR05,
MCb+07, MC06, NFG06, NLJS01, OQE03, PR03, PB03, PCHM07, PCS05a,
RPFR06, RV02, SHK09, SC07, SHDO04, SCM09, SWC+05, TAs03, Tia09,
TS01, WNO3, 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, PW06, 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, KL06, LRG+00, PR03, SHDO04, TS06,
BM07, CMPP01, DB00, DK05, FK04, GDDJ09, GMR01, GMR02, HD00,
JL00, KS02, KHM09, MHS+05, MSSJ05, RV02, TKJF09, UHN07, vSM02c,
vSM02a, vSM02b, vSS07, vSS09]. Acoustic-geostatistical [PR03].
acoustical [AD03]. acoustics [KCR03, MTRM05, MTGH00, TK00].
across [ABF08, APP+07, CSM+09, GWB07, LLV+08, LMR+07, SCM+08,
TOBSJH06]. Act [DJGC09]. action [KAO04]. activity [CHQ05, SOH06].
acousticus [TLMN00]. AdaBoost [KMELO5]. adaptive [KP07]. added
[LBKG08]. additive
[BPW01, HMH+04, KMELO5, WK01, WK02, WIKM05]. address
Age-specific [MMB07b]. age-structure [CAJ00a, CAJ00b]. age-structured [CAHAF07, CHSA02, DBK07, FFL09b, JMGC06, MG03a, MG03b, WSy05, WSy07]. 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-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, McI01, McI02c, McI06b, Ore03, Ore03]. AK-SG-97-01 [Ore03]. AK-SG-98-01 [McI01]. AK-SG-99-01 [Coo01]. AK-SG-99-03 [McI02c]. Akaike [WL06a]. al [BN07, Bet04, Sve14, Sve15, VL08]. al. [Fra07, Lon03a, MC00b]. Alabama [MM04]. Alacranes [BRL+05, RLSJIA07]. alalunga [RM07, SEPY02, WCC+09]. Alan [Lai00]. Alaska [Coo00a, Coo01, McI01, McI02c, McI06b, Ore03, RB04, APC07, BK09, Bro05b, CMOM00, DA07, ESC08, JDAM08, Loh08, RGSB08, SW09]. Alaskan [ZK03]. albacares [DLM08, LDN04, NC04]. albacore [CHL01, RM07, SEPY02, WCC+09]. Albatross [TVB+09]. albidus [AB09b]. Alboran [RCG04, VYMG+09]. Albula [DACS08, KG04, Meh06, SG06, Sch09]. Alexander [Kes00]. alfonso [RLG+01]. Algarve [CF04, EGB+01, SB01a, SGVM02, SSM03a, SSM03b]. Alicante [GRFE06]. alien [RGG07]. alizarin [Dou08, LZZN09]. alleviate [NGM+09]. allocation [OGSG07, PBMB03, TB04, VD04a]. Allometric [MDGR05, TY02]. Allometry [AC02]. allow [PHGT06]. Allozyme [SRH04]. 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]. Alorias [LCNJ06]. alpinus [EF01, HMB+00, WBFB09]. Alta [TNFF03]. alterations [Dah00]. Altering [Sym05a]. Alternative [OA04, Cad03, FYOM01, GLH07, HPD08, HGSP01, IBWJ08, MvdK06, SBD+05, SBD+06, VH06, Zhou07]. America [SSC07]. American [Lon02a, McI02a, McI05d, BH008, CGT08, MBK02, Row02, SCW04, SPS+07, VL09, WT00]. americanus [BH008, He03, IWW03, Laz08, PH04b, ST03]. Ames [How03b]. Ammodytes [BJH02, SBD+05, SBD+06]. Among [HWW06, CG04, CMAS08, Dic04, LI04]. Amsterdam [Mil06]. anadromous [BTC08a]. analis [Bur02]. analyse [Bas99, Bas00]. Analyses [SEPY02, BH008, CL09, CJ00, KA05, PRRG08, SM04b, TLH07, WK01]. Analysing [BVW04]. Analysis [BS04, HMM+04, MDS03, Mes03, PVP04, RT07, SB03, WIKM05, AALP+07, APP+07, Bal09, BRJR06, BRJ00, BRL+05, BGH05, BP01b, BBK08, CHL01, CY06, CG04, CDMLGC09, CHSA02, DGP02, FCC+09, GFSM07, GRFE06, GKV06, GOAAJRP09, HPM04, HS03, IS07, JC04, JHSG04, Jun08, KV03a, Kir01, KPL+07, KPL+09, LB08, LCNJ06, MGTB08, MBT08, MLH+05, MT08, MSS09, MK01, MOK+05, MOOG06,
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, YE09]. analytic [CHSA02], analyze [Tri05, YAHAB01], Analyzing [LK02, Xia04a, Xia04b], anchoveta [Ara09], Anchovy [CC03b, ACE+08, AM00, BGP+04, BPRM00, CC01c, CBC02, CRC+07, DUR05, FH09, 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, PldHGV05, PWB05, RCA08, THN+04, TNL07], Anguilla [GT04, PRM04], Animal [Mcl08, BBR06, RMA+05], Animals [Lon02a], any thing [JIGI06], any thing [PGS+08], Apollonio [Ste03a], apparatus [LMBCE00], apparent [CPW+06], appendage [BG06], Application [AFSVR+09, Bas09, Bas00, CA03, DPD+03, How03a, STK+05, Sho08, TLD06, TBRL00, WSPY07, WMD09, WH08, YPD+04, YPM+06, ZC02, BEBA03, Bet04, BR01, Bro05b, FHI07, GG06, HMM06, HH06, IHF08, JC04, JCW05, KM08a, KM02, K02, Kop06, LK02, M09, MB08, NC04, RSY08, TdLMH+03, UVKS05, VVH04, VMSR08, WK02, WHM07, ZG08, vHMAO+06], Applications [Tal09, VO04b], applied [ED07, Fab06, GKV06, GYM+06, Pra02, RSM06], Applying [SKMT02, Tri05, GGVLS03], Appraisal [MAG00, CAM+08, NGF07, PP01], approach [AMC+08a, ASM+09, AIC08, BEBA03, Bet04, But03, Cad03, Dia00, FMGG08, FFM08, FFL09b, GRIPE05, Gav09, GOAARJP09, GESY+07, GEYPC+09, KMF08, KIZ09, MVAMB07, PBV07, SW09, SM07, SM03, SM04a, SMS+06, SE06b, Tri06, TS04, YJ+03, ZP05, ZKG+09], Approaches [Ano00b, Coo01, AMC+08b, BVV04, BQ06, Cad02, CEH07, 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 [Milo03b, BBR056, McI02a]. Arabian [GAF04b, GAF04a, GAF05b, GAF05a, 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 [Giuç08, Mey07, ABF08, BWMA02, BMF+10, BG04, BPH+06, CCC04, CBC02, GESY+07, HHC06, JHGS04, KI02, LHMO09, LZC+08, MJ04, MRCH04, Mool3, NGF06, NOV05, PBW+09, PA09, PLS09, SLV+08, SSH+06, SHT+04, sV04]. areas [AA03, BPH+06, CXQ+09, CXQ+09, CMAS08, CPR07, DM+05, GFS06, GSS06, JHGS+09, KVS04, LDA01, LD01, MH08, McI02e, MMLR08, MPE08, PB06, PKP04, WM04]. argentata [YTK06]. Argentina [AAB05, Gon06, Nar06, NGF07, Caz00, GNC07, MAL02, MM06b, MC04, NS04, TCPC06, VLD+00]. Argentine [CS08, Gon06, MPE04, PPM+06, PM05, PCM07, PGF07, VMQ08, VE03]. Argopecten [OS05]. argus [BRL+05, Ehr08, GYM+06, PV+06, RLS+07, WWV+08]. Argyrops [GAF04b]. Argyrosomus [Kir01, SG09]. Argyrozona [BG04, BG05]. Arhynchobatidae [CGP05]. Ariake [NT05, YTK06]. Aristaeomorpha [PK03a, RBD02]. Aristaeus [CA03, DCM+05, DMC+09]. arm [YSS+09]. Arnason [Sym08a]. array [DS0+05]. Arrhenius [MC00b]. Arrignon [Win00]. Arripidae [CW00]. Arripis [ABE+04, CW00]. art [MN01]. artedi [YSS+09]. artificial [DVAL+09, JLC+03, MLC09, MSV+05, RSM+06, How03a]. artificially [YMT+06]. Artisanal [BSMF+07, NGF07, ASI05, BTC09, BSMF+09, BH01b, CP09, CCCC04, DAW08, GNC07, Giuç08, Gus02, KRO04, LHO09, Mos00, MUN08, MG09, OPC09, PSCP+09, SPS+07, SGS02, TMM07, ULDG02, VD+06, VMPP07, WC07]. Arve [Cur00]. ascending [TNL07]. Asia [Bar00, GSA+06, SGS06]. Asian [Ab06, Bla06, OL0+02, SUT+06]. asinina [MWJ04]. Askale [TEY02]. aspect [BMW07]. Aspects [CPT06, CE06, Jak01, PG0101]. Assemblage [SET+09, CFH03, MSB07]. assemblages [ES09, GSA+06, GF02, GRC+09, GBFG06, KVS04, KMO08b, MCL04, MC05, MBG+07, SAG05]. assess [KA06]. assessed [YSS+09]. Assessing [CH03, Dou04, DMBF08, ES09, FFL09a, FFL09b, GR07, HEO08a, Hor05, KCH05, KJ09, KF04, Mat07, PSCP+09, PW02, RSM+06, SCP01, SL07, SE06b, CDL+07, EF01, JCCW05, TS04, CCD01]. Assessment [ASII05, An06-30, Bla06, CF07, FML+07, LDA01, MH02, MM04, McP02, MB04, RB00, SBF+00, WFJB09, ZG08, AMI+09, AB09a, APS07, ABD+09, AIC08, AHS+06, BC02, BRL+05, BACP09, BG01, BQ06, Cad02, CRD06, CMGB01, CL09, CCM+08, Coo00a, Cor02, DBK07, ET00,
ED07, FZHL09, FRGF07, FW06, FBS02, GG06, GB06, Gob00, GNC07, GAOMC06, GAF04b, GAF04a, GAF05b, GAF05a, Gro00, GBG+03, HC07, HGSP01, IMOO06, JR07, JCW05, KCH05, Kro04, Lab05, LMASMSZ02, MKGH05, MVAMBO7, MT08, Mau03, ML04a, MSSJ05, ML04b, Mes03, MDJR05, MBCMNMHH01, MPG+08, MGJB09, NJE00, PR03, PAB05, PAP06, PW05, PpdA05, PPGD08, PVMdL05, Pun03, RFWH09, SCSC07, SDH00, SA03, SJ05, TCS05, TF09, TdMMH+03, WSPY05, WSPY07, WMD509, YLD+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].

Atherina [LS00, MMN03, MCSV05, TGS+00].

Atherinidae [LS00, MMN03, MCSV05].

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, BA09, BBM+06, BLR+08, BC04, BM08, BD09, BM03b, BM03c, BSG02, BB08, BRRL09, CMJ05, CMC+06, CS04, CC03b, CPSBR+02, CPW+06, CMS08, CM09, CK02, DSO+05, DGP02, DR01, DTSR07, DALP01, EMN07, EBV+03, FR03, FH03a, FB06, FR08, GC+06, GR02, HLL+08, HM01, H02, HP02, HP09a, HG01, HT05, HE08a, He05, HP04, HM08, IJD04, JL0001, JSB04, J02, JD02, JIAD03, JJKN+03, JJ03, KNJS06, KNSSK09, KC06, KFO+04, LDK+07, LPDA01, LPP02, LQD+08, LJ05, LG+00, LK00, LD04, L0k03, LLV+08, MKGH05, MM07, MCM+08, MMNL00, MGR+02, MR05, MAC+06].

Atlantic [MÁ08, MD02, MSA00, MAL+01, MMN03, MCSV05, NW03, Nas03, NP08, ÓA08, OGSG07, Ove02, PLDS03, PG+08, PA02, PH04b, PhdHVG05, PBC01, PH01, PCMC08, Pra02, PQ00, RL03, RM07, RLGO09, SF05, SSIE06, SC+08, SHBC02, So02, SKKP05, SMS08, SEPY02, SBD+05, SSC+03, Tal09, Tnff03, Tnl07, TP00, TOBSJH06, UL01, VP05, VAF04, WIS03, WRG08, WPS+07, WM00, WF07, WD02, WR05, WNRd00, How06].

atlanticus [CAF00, Cla01, KM02, SR06, SRH+02].

Atol [GCS+06].

Atractoscion [APS07, HGSP01].

atricauda [MSA00].

attempt [But08, HS00, KB0D08].

attendance [AP+09].

attraction [AA03].

attractors [HT05].

attrition [GM04].

audax [ACMMCEGM02, OGP0M08].

August [Ano00l, Ano02r, Ano03y, Ano04p, Ano05v, Ano07q, Ano08s, Ano09, Ano09y].

aurata [FGJD08, HA00].

auratus [HMM00b, HMM00a, MC06, ODiG02, Ste08, SJ05, SOKS08, WMTJ07].

auriga [PMG+06].

aurita [Gue05, ZCTA+08].

auritus [BC02].

aurorubens [All07].

austral [GOAARJR09, PPH01].

australis [Tze04].

Australia [CCD01, Fri07, Kes00, ABD+09, AHS+06, AWY02, AB+04, B0l09, BMBM05, BW02, BGW06, BHM+06, BSK+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, GMCJ08, HFBM08, HBW00, HW00, HCO9, LPPH09, MLH+05, Mat07, MSTC04, MCB+07, NCW00a, New02, NS07, OCT+03, OL07, OSg08, PG06, PBW+09, PWP02, PSTM06, PHGT06, SBrR00, SfS09, SB05, SDH00, SST+08, SLJ07, Ste03c, SH09, SJ05, Soks08, Sva05, SSR08, Tay07, TGH+08, TÁTWD09, TLH07, VDO4a, WMTJ07, WSS02, WKO+09, WDC02, WMB08, WEs02, XM00, XK04, Xia04a, YLD+05, YPD05, vHAN+09].

Australi [MG03a, ABE+04, BMK+04, CWL00, DSK+08, GBM09, GK03, JS05, LWMO7, MG03b, OLN+02, RM05, SMM07, SMJS01, WR02, ZG08].

australiensis [RW03].

autocorrelation [NC04].

autodiametric [AFVSR+09].

autonomous [BFB+03, RDM+09].

Autosub [BFB+03].

Autosub-2 [BFB+03].

autumn [IMO06, YM00].

auxiliary [BZRO05].

availability [NHT07].

average [DV00, McI07b].

Aveiro [CHQ05].

Avgotaracho g [KKR+05].

Avoidance [RO00, BFB+03, DK05, JHGS04, SG06, VOH02].

Azores [ACPP06, ATM08, FMB+05, MSA00, MAL+01, PGMM01, RMMP06]. B [McI02a, McI05a, McIO7a, McIO9a, McIO9b, 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].

Baglini`ere [Ell00].

Balkema [Win00].

Balkene [BMB09].

Baltic [TAC09].

bank [GMB+09].

Bank [BD04, GHD08, SR06, dSBAC06, WKK06, 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, HFF07, 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, Dm06, ERG09, FCC+09, FML+07, FSPWG08, HH06, HFF007, 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, WM02, 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]. 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 [TCP06]. Bay [AAA+06, BK02, BP01b, Eer04, GBL+05, GMY+09, GKH+01, LR00a, MR05, NT05, Row02, SKF08, TVB+09, WHML04, AMUE01, AC05, BKD+02, CPM01, DUR05, FML+07, Ism03, IYI07, KA05, MG08, Pou01, Sid03, UL01, VOS01]. Bayesian [APP+07, BQ06, IS07, PLPN09, PCS05a, SE06b, TRi06, WLY06, WLO6a, ZP05, ZLC09]. bays [FAW04]. BC [EMN07]. Be [Mil03a, ABR000, AC00, DO06, IWW03, Kes00, LOT07a, MC00b, ROS04, YSS+09]. Be-all-you-can-be [Mil03a]. Beach [PPH01, BW07, CDC03, GKH+01, GK03, MB07]. beach-seine [GK03]. beach-seining [GKH+01]. beam [AR05, ASIW05, ABR000, AC00, BMS05, CXMM04, DBA006, FP02, GC03a, GCL03, Kru04, Mat07, MSS05, MC00a, MC00b, Po00, 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, MJS05, PL04, Qui07, RB06, Rye08, STH03]. Behavioral [ROS04, WSC08]. Behaviour [Cur00, GFS07, MNML00, ANS+01, GM00, GSL08, HBBG06, He03, HCH09, JS008, JHGS04, KJE03, KW05, KMK09, MvdK06, NGM+09, 08].
McI03a, McI03e, McI03b, McI05a, McI05b, McI05c, McI06b, McI06a, McI07b,
McI07a, McI09a, McI09b, McI09c, McI09d, McI02a, McI02b, McI03b,
McI08, Ore03, Pie09, She02, Sol05, Ste03a, Ste05, Sut02, Syn07, Syn08a,
Syn08c, Syn08b, 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, VDK03]. bosci [LPP02]. Bostock
[McI05c]. Botany [GKH+01]. Bothnia [JJJ03]. bottlenose [GGA08].
Bottom [FCG02, MVV+01, WSP06, AE03, AB09a, AB09b, AC00,
BSC+08, CFPP07, CRSM04, DWW+02, FCML05, HSM07, SLB07, SDM04, SE06a, SOS02,
Som03, TÖT04, WK08, WPOB09]. bottom-trawl [FCML05]. bottomfish
[ZDB+08]. bottoms [DMC+09]. Boulenger [Chi00, Man00]. Bovier
[He05, PGMM01]. Bowdich [AAHE04]. boyeri [LS00, TGS+00].
brachydactyla [CF07]. Brachydeuterus [BC02]. Brachyura
[FW06, RMA+05]. brackish [KAN00, Lan04]. brackishwater [Mos00].
Braithwaite [McI09b]. Brana [BSAM09, LE01]. Brant [McI07b].
bratramii [TCC+09]. Brazil [MAG00, SB01b, BH01b, BNL+08, GCS+06,
GMA02, HSM07, LSH04, MHS+05, MGNB05, PA05, PW05,
PPdA05, SB05, VG01a, VHO6, VD06, dSH01]. Brazilian
[CdCBdR03, FFL09a, FFL09b, Kru04, MGNB05, PdAO2, 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]. Bremer [VL08]. Breton [MMH05].
Brevoortia [RT07, VSS07]. Bridle [Som03]. bridle [Som03]. brief [Burr].
Bringing [DP+08]. brink [PZ02]. Bristol [Sid03]. British
[BNSA05, BNS07, Fra07, ZP05, AP05, BCM08b, CB00, CK08, MK06, PZ02,
YJ+03, ZC02]. broad [MLH+05]. broad-scale [MLH+05]. broadcast
[BLR+08]. Broderip [VL08, BLH04]. broodstock [PAP04]. brook [WN03].
Brown [El00, ARLB07, ALN03, AKK+03, CHN08, GC03a, Gra03, JR02,
JRML00, LF02, LSHM03, NCW00a, Pol02, PCV04, PDV05a, PDV05b,
RH04b, RMRB06, WN03]. brown-shrimp [GC03a]. brown-stripe
[NCW00a]. Brunei [SG04]. Brünnich [CP00]. Buccinanoops [Nar06].
Buccinum [MB04, PMAK07, XALnM07]. budegassa
[CMM+09, DALP01, GRPE05, L08, LPDA01, LQD+08]. budget [KJ08].
Buenaventura [DOQ08]. Buoyancy [ACST01, VN00]. burbot [HK02].
Bureau [McI09a]. Burkenroad [RRA03]. Burrishool [BPD+04].
Burrundi [VZRMdV02]. Bush [Ck02, PCS05a]. Buslhr [NAD+07].
butcheri [GCJ07, GCMJ08]. butterfish [WMTJ07]. Butterworth
[MR08b]. Buybacks [Syn08b]. By-catch
[Gra02a, Gra03, AAFL+07, ASI05, CFE03, CF04, CAM+03a, FCL+05a,
FCML05, FLC+05b, FP02, GL05, JRML00, Pdl05, Sva05, SRS08, VD06].
by-product [SLJ07]. Bycatch [BS06, BSC+08, CGP05, ORVMP06,
SMJS01, TF09, WLS07, YAM00, ZCdG06, BM08, BHM+06, BKD+02,
BNL+08, CXC07, CTC+06, CHDGM+06, DKH+08, FRF08, FHJL08, GFL03, GLK00, GKH03, GMS06, HJ03, HJ07, He05, HBKJ07, HGW+08, KHM06, 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.-I [Coo00a]. ca [EMN07, MK09]. CAB [McI03b].
cabrilla [TT01]. Caddy [SS00b].
cadenati [PL02].
C´adiz [BPRM00, SGS02, SGB00, JSR04, VVH04].
calceus [CCB02].
calcified [NBF09].
calcium [KAN00].
calculated [Hor00].
calculating [LLJ+08, TMK+06]. Calculation [Pal08, Hur07]. calculations [HH06].
Caledonia [GLCC09].
Caledonian [Ano00d].
Calingale [ACMMCEGM02, APS07, FOGKT08, LMRQNM+05, MQVSN04, MBCMNMHH01, NE07, NMHHMB+00, RMVJGMVV07, 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, Hc03, KMK09, LWS04, LIW04, MC06].
cameras [YCB+01].
campechanus [AFSF05, BLB07, EF02].
campeche [BD04, GHCPPLC+05].
cantschaticus [GFL03, GFS03, NS06].
Can [ABRB00, AC00, DJGC09, HMO01, IWW03, JI07, Mar07a, RGGB07, SOS02, SM03, YSS+09, FSPWG08, GM07, LCT07a, Mil03a, MC00b].
Canada [BNS07, Fra07, GGR02, Tal09, BNSA05, BRF08, BCM08b, CK08, JSB04, OJ06, PZH02, SWM09, ZP05].
Canadian [BM08, CMJ05, MS05b, Mil03a].
Canal [CHQ05].
Canarian [DSPLR06, TOBSJH06].
cani [HGF06].
Canary [ABFV02, HGF06, DG02, HGLHCH02, MRC04, PL02, PLDS03, PMG+06, PGS+08].
Cancer [AA03, BEBA03, EBA+03, UHN07].
canicula [RDH05, RCSFO04].
Cannibalism [ABL02, JMGC06, PCM07].
Cantabrian [RCSF004, SPB+03].
Cap [LZCR08].
capable [MCB+07].
capacity [MT08, Paw03, RD03, RJ05, TPM03, VG01].
Cape [RB09, GEH+07, HBBG06, MMH05, SE06b, VGBF02].
capelin [BG01, JHGS04, PTPS09].
capensis [Joh03, VGBF02].
capiz [Bat04].
capaota [TEYA02, TEYA02].
Captain [Skr08].
captive [CS07b, ZW09].
Capture [Ste08, CAL+03, FCS+05, GU04, HP02, JS05, ORVMP06, RB06, SM02, SJ05, WSM02, YEA09, vSS05].
captured [CSS03, GDFH07, HLL+08, MNML00, MHLW01, SB07, SSIE06, VAYD04].
Carangidae [GAF04a].
Carangoides [GAF04a].
Caranx [WHML04].
carbo [PGS+08].
Carbon [JSB04].
Carcharhinus [GCS+06, JLC04, JLL08, SDNL09].
Cardinale [PCHM08].
Caretta
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]. carpio [AM03, Bas99, Bas00, RCA08]. carpontatus [NCW00a].

carried [JPVKS+01]. carrying [LG01]. cascading [CP06].

case [DSK+08, Bat04, BTC09, BGH05, 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, OSM+08, PKT+02, PTPS09, PEAAdLJB06, PSTM06, Row07, RE07, RMA+05, RR03b, SSM+03, SSML02, TSTK06, VSK03, WD02, YFL08].

case-study [MLH+05]. Caspian [FGJD08, FZHL09]. Castellammare [PBDP00]. Castellanos [MHS+05]. Castelnau [GCC+08]. Castilla [Sym07].

catalan [ASA04, OQE03]. Catch [BQ04, CC00, GB03, Kbr04, KBT06, MOK+05, SPB+03, SBW09, TSTK08, WBHG01, AAFLP+07, AP05, A009, ASI05, ACK+09, ARCLBPd07, BB04, BEA+08, BWV04, BS04, CFE03, CFH03, CF04, CGZ04, CAM+03a, CNH09, CSR06, CP08b, Chi00, CL04, CLGR+04, DMA07, DDP+03, DFD02, DKH08, EJA00, FH03a, FGKT08, FCL+05a, FCML05, FCL+05b, FP02, FHJ08, GRF06, GSS09, Gra02a, Gra03, GL05, GCJ07, GESY+07, HMO01, HWB06, HJ03, HG01, HBW00, HB03, HBK07, HP04, Her09, Her05a, Her05b, HH01, HR09, JPY08, JS05, JRM00, KSS05, KM02, LA07, LRO8, LB08, LSW06, LWM07, MLJT09, MWB+08, MROGV90, ML04a, MP04, MDS03, MOOG06, MMN00a, MU02, OF03, OKW05, OAKM07, OMR09, OAO4, OSC+05, OR07, P0l05, PG06, PBLP08, PLPN09, PPSMV01].

catch [PCCM08, PWT00, RMN08, SMD04, SSB03, Sca03, Sho08, SMS+06, SYS+08, SJO05, SSK+06, Sva05, SR08, THN+04, TNS07, TCJ04, TNO07, iTM04, iTIM06, UVKS05, VDO4a, VDO6, WK01, WK02, WL06b, WSP06, WPO09, WB08, Xia04a, Xia04b, YAH01, YLY09, YKM06, YKO09, YPM+06, You03, ZDO+08, ZMRv02, LLJ+08, Mes03].

catch-and-release [AL009, AKC+09, Hen09, THN+04, TNL07, iTMI06].

catch-at-age [LB08, WL06b, WB08, YLY09].

catch-per-unit-effort [CP08b, FH03a].

catch-per-unit-of-effort [ML04a].

catch-restricted [PBLP08].

Catch [PMCC08, PWTP00, RMN08, SMD04, SSB03, Sca03, Sho08, SMS+06, SYS+08, SJO05, SSK+06, Sva05, SR08, THN+04, TNS07, TCJ04, TNO07, iTM04, iTIM06, UVKS05, VDO4a, VDO6, WK01, WK02, WL06b, WSP06, WPO09, WB08, Xia04a, Xia04b, YAH01, YLY09, YKM06, YKO09, YPM+06, You03, ZDO+08, ZMRv02, LLJ+08, Mes03].

catch-and-release [AL009, AKC+09, Hen09, THN+04, TNL07, iTMI06].

catch-at-age [LB08, WL06b, WB08, YLY09].

catch-per-unit-effort [CP08b, FH03a].

catch-per-unit-of-effort [ML04a].

catch-restricted [PBLP08].

Catch [PMCC08, PWTP00, RMN08, SMD04, SSB03, Sca03, Sho08, SMS+06, SYS+08, SJO05, SSK+06, Sva05, SR08, THN+04, TNS07, TCJ04, TNO07, iTM04, iTIM06, UVKS05, VDO4a, VDO6, WK01, WK02, WL06b, WSP06, WPO09, WB08, Xia04a, Xia04b, YAH01, YLY09, YKM06, YKO09, YPM+06, You03, ZDO+08, ZMRv02, LLJ+08, Mes03].

catch-and-release [AL009, AKC+09, Hen09, THN+04, TNL07, iTMI06].

catch-at-age [LB08, WL06b, WB08, YLY09].

catch-per-unit-effort [CP08b, FH03a].

catch-per-unit-of-effort [ML04a].

catch-restricted [PBLP08].

Catch [PMCC08, PWTP00, RMN08, SMD04, SSB03, Sca03, Sho08, SMS+06, SYS+08, SJO05, SSK+06, Sva05, SR08, THN+04, TNS07, TCJ04, TNO07, iTM04, iTIM06, UVKS05, VDO4a, VDO6, WK01, WK02, WL06b, WSP06, WPO09, WB08, Xia04a, Xia04b, YAH01, YLY09, YKM06, YKO09, YPM+06, You03, ZDO+08, ZMRv02, LLJ+08, Mes03].

Catches [AMA00M04, AAT08, BTO09, HLF03, AE03, ASA04, AAP+09, BH01b, CGT08, GKH+01, GJBY05, HHTE05, HB00, HB01, KE05, KME+02, LDK+07, LIL+08, Meh06, MTS04, MD02, OIK+06, OGPDM08, PAB05, RM05, RKEJ06, RYSN08, VG01a, VKC+09, WZK+09, WRK06a, WRK06b, tHDC06].

Catching [MC07b, TEG03, LIW04, MVDM02, Paw03].

categorization [BMC07].

catfish [BDW08, dGZ07+06].

Catla [BA000, BA000, KK09].

Catostylus [PK03b].

Caught [AC02, CAM+03b, DPS+01, ECEG09, FFL09a, FFL09b, GC07, GCM08, HSGF06, JRM00]
MKB01, MGN05, 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 [DGKC00]. Central [CUT06, How06, McI05d, PGS+08, ATM08, AB09b, BCC09b, BCSA08, Bat04, BCM08b, CDC03, CLGR+04, CBC02, CRC+07, CPR+08, DGKC00, KIT+04, LLM05, LC06, MMV+04, MHK+06, MAG+09, MNN03, MCS05, MKB01, NCW00b, NCW00a, PMSD06, PCAS04, SN01, SYS+08, Vel03, VMP07, BNSA05, CAM+08, PLDS03, SV04]. Central-east [PGS+08, MNN03, MCS05, PLDS03]. central-south [PCAS04].

central-southern [CBC02]. Centropomidae [BSG02]. cavity [ARLB07]. Cellular [Ano00b]. Celtic [ERG07, FAL+01, KA05, Pou01]. CEN [DVAL+09].

Celsius [CARA+07]. Centrotomus [SMJ02]. Centrozonus [BK04]. Central [CUT06, How06, McI05, PGS+08, ATM08, AB09b, BCC09b, BCSA08, Bat04, BCM08b, CDC03, CLGR+04, CBC02, CRC+07, CPR+08, DGKC00, KIT+04, LLM05, LC06, MMV+04, MHK+06, MAG+09, MNN03, MCS05, MKB01, NCW00b, NCW00a, PMSD06, PCAS04, SN01, SYS+08, Vel03, VMP07, BNSA05, CAM+08, PLDS03, SV04]. Central-east [PGS+08, MNN03, MCS05, PLDS03]. central-south [PCAS04].

central-southern [CBC02]. centropomid [Dou04]. Centropristis [SMS02].

Century [LDK+07, GKI007, LOT07a]. Cephalopod [Ano00-30, DPS+01, PPH01, VG01b, GPG+03, PAP06, PVC06, RV03].

Cephalopods [NNA02, BQN05, CUT06, FRGF07, Hat00, Lap02, MQVSN04, MCP01, NNA01, PaAO02, RW07, SN01, TVY01]. Cephalopoda [NNA02, BQN05, CUT06, FRGF07, Hat00, Lap02, MQVSN04, MCP01, NNA01, PaAO02, RW07, SN01, TVY01].

Cephalopoda [NNA02, BQN05, CUT06, FRGF07, Hat00, Lap02, MQVSN04, MCP01, NNA01, PaAO02, RW07, SN01, TVY01]. Cephalopoda [NNA02, BQN05, CUT06, FRGF07, Hat00, Lap02, MQVSN04, MCP01, NNA01, PaAO02, RW07, SN01, TVY01].

Cephalopoda [NNA02, BQN05, CUT06, FRGF07, Hat00, Lap02, MQVSN04, MCP01, NNA01, PaAO02, RW07, SN01, TVY01]. Cephalopoda [NNA02, BQN05, CUT06, FRGF07, Hat00, Lap02, MQVSN04, MCP01, NNA01, PaAO02, RW07, SN01, TVY01].

Cephalopoda [NNA02, BQN05, CUT06, FRGF07, Hat00, Lap02, MQVSN04, MCP01, NNA01, PaAO02, RW07, SN01, TVY01]. Cephalopoda [NNA02, BQN05, CUT06, FRGF07, Hat00, Lap02, MQVSN04, MCP01, NNA01, PaAO02, RW07, SN01, TVY01].

Challenges [SCSC07]. chambered [BSCN06a, BSWL06b]. Chamelea [DN03, MFAM05, PPL04]. Champomscus [MD05]. Chang [LD06].

caris (LD06). change [But03, FM04, FHO17, HP09a, Mar07a, OGPC09, SLB04, YFL08]. change-in-ratio [FHI07]. changed [SB08].

Chlamys [MB04, Kru04, PB04, DFS+01, ERG07, FM+07, RDH05, RPFR06, ULDG02]. Chaoborus [KL06]. chaos [KW05]. Chapman [An00c, DFD02]. char [HBM+00]. Characterisation [GRFE06, SD04, AM03, DJG+06, CN00, NCM+00]. characterise [BR01].

Characteristics [HLL+08, He05, ABF02, BAEF06, FAW04, GKO3, KIT+04, SH09, SJ05, Tpi05, TDK+05, VSS07, VBSK00]. Characterization [GLCC09, AD03, MFC+08]. characterize [KM08]. Characterizing [VMP07].

Charles [Mi03b]. Charlotte [ZP05]. char [EF01, ITM04, ITM06, WFJ09, YMT+06]. charts [Sca03]. Charybdis [AAH06, AKAC06, AKAK07, SFR08]. Chatham [CAFT00]. Cheap [KC06].

chemistry [ASD09, BMBM05, HBBG06, VBSK00]. Chen [AC00]. Chicago [Mc03c]. Chichester [Ell00, Van01]. Chile [SCSC07, CBC02, CRC+07,
Chilean [AA03, ACG+01, BBL07, CSM+09, CHSA02, JMGCo6, LC06, OB02, OS05, QDH09, RV03]. China [CP08b, CHL+06, CC01c, LFA08, WLL08, YST+02, YFT+02, YLCs+09, WZDY06]. Chinese [COHP02, WZDY06]. 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, SLA09]. 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]. Cichlidae [WBMM05]. Cichlids [THN+04], circa [RdFBS01]. circle [BR05, CSSO03, KG06, OSC+05, WEK+09, YKM06]. circumference [GBM09, HPK07, OGK+08]. cirrhosa [RMF+06, SMD04]. Cisco [YSS+09]. CL [Lab05]. clam [CRG+02, CCA+03, GP04, MFAM05, MJS00, PPL04, WRWK02, ZC02]. clams [CCG+02, GML06]. Clarias [BW08, Eze02]. Claroteidae [ODdGV02]. class [BMC07]. classes [ANS+01]. classification [Ber07, NBF09, vSM02c, vSM02a, vSM02b]. classifiers [PBR05]. classifying [TSTK06]. Claude [Ano00d]. Climate [ZCXTA+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, VDK03, WCM04]. co-management [MB07, Tri05]. co-occurring [VDK03]. co-transported [WCM04]. co-variation [FR08]. coarse [PKR+09]. Coast [RRJ08, RR09, Ano00e]. BCC09b. BAEF06. BTC09. BEBA03. BBJG04. BGB06. Barr02. BCM08b. CDC03. CFE02. CFE03. CFH03. CFG05. COHP02. CARA+07. CE06. CRS04. CdBdR03. CCD01. DALP01. EBA+03. EBV+03. FMCS05. FCAD+08. GJSW04. GBC+03a. GBC+03b. GR00. GT04. HGLHCL02. HP09b. KIT+04. LOT07a. LCFP+08. LMRQNM+05. MHS+05. MTC06. MBG+07. MF09. MACS08. New02. OL07. OQEO3. PH09. PNS06. PTPS09. PTR+05. QPR00. RFWH09. RCQM05. RCQG02. SGM02. SLA00. SHDO04. Ste03c. SAK05. SWA08. SOKS08. TMY+01. TC09. VI01. VSK05. YFL08. PDH08. UHN07]. Coastal [Sym08c, ASM+09. ABAA+07. ABCB+07. ASIW05. BF00a. BC02. BNSA05. BNS07. BBLL06. BP01a. BHJ02. BP08. Bla06. BLR+08. CC03a. CC01a. CAMAOA05. CCC04. CMOM00. ED07. Fra07. GC03b. GRC+09. JHK08. Jun08. JCJ+09. KS05. LR00a. LK00. LZC+08. MLH+05. MOOH00. MCAO+05. MAL+01. Nar06. NAD+07. NV05. OFM+03. PMG+06. Par04.
CoastFish [Ano07a].

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, FHJI08, GM00, GFL03, GOF+04, GF06, GHDS08, GLH07, Hal02, HKG+08, HHH+04, HBM+00, Hen09, Her05a, Her05b, HO05, HPK06, HO06, HFFH07, HKP07, HKF+09, HH01, HWM02, HMRG08, IJD04, JSB04, JSO08, JIDM02, JIAD03, JIGI06, JCJ+09, KI04, KI05, KO004, LR08, LR00a, LK00, LR00b, MBO+07, MHF02, MTHL06, MGR+02, MR05, NHT07, OMW+03, OKF06, OGG+08, OA08, 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, WGGN06, WNRd00, vM03, vSSK07].

cod-end [OKWM05, GOF+04, GF06, HO05, HPK06, HFHO07, HKP07, JSO08, KO004, OMW+03, OKF06, OGG+08, RBD02].
cod-ends [Her05a, Her05b, HO06].
coded [Cad00a, Qui07].
coded-wire [BLB07, CB00, CMOM00, CK02].
codend [FCM07, Pol00, BS06, Bet04, CRD06, FCG02, GBM09, KI04, KI05, MBB+07a, MHMP01, MH02, MSB+08, MTU+04, ÖW02, SLJ05, TÖT04].
codends [BMK+04, DBAOö06, GSL08, GLS+09, HC00, He07, JIGI06, KFMM0, ÖT03, ROS04, SLB07, SLFP08, TASF09].
coefficient [AC02].
coefficients [MBT08].
Coelho [How03b].
Coherent [ZR08].
Cohico [QDV05].
cohort [CCT+08, HH06, IMOO06, Jun08, WMDO07, XW07, YM00].
cohort-specific [WMD07].
cohorts [CC01c, KWK+09].
coidetii [CUT06].
coioides [GAFA05a].
Cold [Ore03].
collahuapiensis [CS09c].
colias [CTB01, CAH+03, CATH04].
collaboration [IK07].
collapse [EH04b, Lon07, Ove02].
collapsible [AAH06, AAKT07, AT08, JPYW08].
Collares [How03b].
Collares-Pereira [How03b].
collected [AKA+01, VG01b].
Collection [Gue05, LSW06, PKT+02].
College [Coo00a, Gra02a, McI06b].
Collett [Jak01].
Colloques [Gue05].
Cololabis [TAS03, USKK04].
Colombia [BBV07, GDAM07, Rue07].
Colombian [PR03].
color [YKO09].
Columbia [BNSA05, BNS07, BCM08b, CK08, Fra07, Mi006, PZH02, Ste03a, WCM04, ZP05, AP05, CB00, MK06, ZC02].
comb [Kno07].
comb-jelly [Kno07].
comber [MBA00].
combination [BR04, EH04a].
combined [AI08, HPK07].
combining [PRdPG08].
coming [Sym06].
commensals [OS05].
Comment [Sym06].

commercial [But08].
Comments [AC00, Sve14].
Commercial [KFM08, MSM+08, SRA+02, AKA+02, ARCLBPdP07, BB04, Bal09, BS06, BVW04, BYA+08, Bra04, BLH04, BNL+07, CNO09, CAF00, CML06, DPD+03, FBV06, GKH+01, GK03, Gri03, HFBM08, HCM05, HP04, IJD06, JI07, KM02, KI04, KI05, LHMO09, MV+04, MSVF05, MJ004, OIK+06, PL04].
Ano05l, Ano05m, Ano05n, Ano05o, Ano05p, Ano06q, Gue05, MHMP01, MH02, McI02e, McI02d, McI07a, Sol05. covered [MHMP01].
cownose [BSMFH07]. Cowx [How03b]. Cox [Win02]. CPUE [LLJ+08, Sho09, Cam04, CGECH07, Dun09, HK06a, Ji07, KM08b, LD01, MS03, MOK+05, NC04, Par04, QPR08, SG01a, Sho08, SOS02, SM04a, TCC+09]. Crab [PNJS06, ABFV02, AA03, AKA06, BK09, BeI05, 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]. Crabx [How03b]. Crayfish [Sut02].
CPUE [LLJ+08, Sho09, Cam04, CGECH07, Dun09, HK06a, Ji07, KM08b, LD01, MS03, MOK+05, NC04, Par04, QPR08, SG01a, Sho08, SOS02, SM04a, TCC+09]. Crab [PNJS06, ABFV02, AA03, AKA06, BK09, BeI05, 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]. Crabx [How03b]. Crayfish [Sut02].
Creel [RM05, Wil09]. creels [MAG+09]. Cretan [TT01]. Crenate [MC08, TOBSJH06]. Creus [LZCR08]. Crisis [Mil02a]. criteria [GM06, Gro00]. criterion [WL06a, WB08]. critical [Cor02]. croaker [NV05, VH06, YTK06]. croaker [NV05, VH06, YTK06]. croaker [NV05, VH06, YTK06]. croaker [NV05, VH06, YTK06]. croaker [NV05, VH06, YTK06]. croaker [NV05, VH06, YTK06]. croaker [NV05, VH06, YTK06]. croaker [NV05, VH06, YTK06]. croaker [NV05, VH06, YTK06]. croaker [NV05, VH06, YTK06]. croaker [NV05, VH06, YTK06]. croaker [NV05, VH06, YTK06]. croaker [NV05, VH06, YTK06]. croaker [NV05, VH06, YTK06]. croaker [NV05, VH06, YTK06]. croaker [NV05, VH06, YTK06]. croaker [NV05, VH06, YTK06]. croaker [NV05, VH06, YTK06]. croaker [NV05, VH06, YTK06]. croaker [NV05, VH06, YTK06]. croaker [NV05, VH06, YTK06]. croaker [NV05, VH06, YTK06]. croaker [NV05, VH06, YTK06]. croaker [NV05, VH06, YTK06]. croaker [NV05, VH06, YTK06]. croaker [NV05, VH06, YTK06]. croaker [NV05, VH06, YTK06]. croaker [NV05, VH06, YTK06]. croaker [NV05, VH06, YTK06]. croaker [NV05, VH06, YTK06]. croaker [NV05, VH06, YTK06]. croaker [NV05, VH06, YTK06]. croaker [NV05, VH06, YTK06]. croaker [NV05, VH06, YTK06]. croaker [NV05, VH06, YTK06]. croaker [NV05, VH06, YTK06]. croaker [NV05, VH06, YTK06]. croaker [NV05, VH06, YTK06]. croaker [NV05, VH06, YTK06]. croaker [NV05, VH06, YTK06]. croaker [NV05, VH06, YTK06]. croaker [NV05, VH06, YTK06]. croaker [NV05, VH06, YTK06]. croaker [NV05, VH06, YTK06]. croaker [NV05, VH06, YTK06]. croaker [NV05, VH06, YTK06]. croaker [NV05, VH06, YTK06]. croaker [NV05, VH06, YTK06]. croaker [NV05, VH06, YTK06]. croaker [NV05, VH06, YTK06]. croaker [NV05, VH06, YTK06]. croaker [NV05, VH06, YTK06]. croaker [NV05, VH06, YTK06]. croaker [NV05, VH06, YTK06]. croaker [NV05, VH06, YTK06]. croaker [NV05, VH06, YTK06]. croaker [NV05, VH06, YTK06]. croaker [NV05, VH06, YTK06]. croaker [NV05, VH06, YTK06]. croaker [NV05, VH06, YTK06]. croaker [NV05, VH06, YTK06]. croaker [NV05, VH06, YTK06]. croaker [NV05, VH06, YTK06]. croaker [NV05, VH06, YTK06]. croaker [NV05, VH06, YTK06]. croaker [NV05, VH06, YTK06]. croaker [NV05, VH06, YTK06]. croaker [NV05, VH06, YTK06]. croaker [NV05, VH06, YTK06]. croaker [NV05, VH06, YTK06]. croaker [NV05, VH06, YTK06]. croaker [NV05, VH06, YTK06]. croaker [NV05, VH06, YTK06]. croaker [NV05, VH06, YTK06]. croaker [NV05, VH06, YTK06]. croaker [NV05, VH06, YTK06]. croaker [NV05, VH06, YTK06]. croaker [NV05, VH06, YTK06]. croaker [NV05, VH06, YTK06]. croaker [NV05, VH06, YTK06]. croaker [NV05, VH06, YTK06]. croaker [NV05, VH06, YTK06]. croaker [NV05, VH06, YTK06]. croaker [NV05, VH06, YTK06]. croaker [NV05, VH06, YTK06]. croaker [NV05, VH06, YTK06]. croaker [NV05, VH06, YTK06]. croaker [NV05, VH06, YTK06]. croaker [NV05, VH06, YTK06]. croaker [NV05, VH06, YTK06]. croaker [NV05, VH06, YTK06]. croaker [NV05, VH06, YTK06]. croaker [NV05, VH06, YTK06]. croaker [NV05, VH06, YTK06]. croaker [NV05, VH06, YTK06]. croaker [NV05, VH06, YTK06]. croaker [NV05, VH06, YTK06]. croaker [NV05, VH06, YTK06]. croaker [NV05, VH06, YTK06]. croaker [NV05, VH06, YTK06]. croaker [NV05, VH06, YTK06]. croaker [NV05, VH06, YTK06]. croaker [NV05, VH06, YTK06]. croaker [NV05, VH06, YTK06]. croaker [NV05, VH06, YTK06]. croaker [NV05, VH06, YTK06]. croaker [NV05, VH06, YTK06]. croaker [NV05, VH06, YTK06]. croaker [NV05, VH06, YTK06]. croaker [NV05, VH06, YTK06]. croaker [NV05, VH06, YTK06]. croaker [NV05, VH06, YTK06]. croaker [NV05, VH06, YTK06]. croaker [NV05, VH06, YTK06]. croaker [NV05, VH06, YTK06]. croaker [NV05, VH06, YTK06]. croaker [NV05, VH06, YTK06]. croaker [NV05, VH06, YTK06]. croaker [NV05, VH06, YTK06]. croaker [NV05, VH06, YTK06]. croaker [NV05, VH06, YTK06]. croaker [NV05, VH06, YTK06]. croaker [NV05, VH06, YTK06]. croaker [NV05, VH06, YTK06]. croaker [NV05, VH06, YTK06]...
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, IMO006, JL00, Jon00, KM02, KJ08, Koe08, Lab05, LDK+07, LRBH07, MVAMB07, MTA+02, MGR+02, ML04a, MP04, Mes03, MOGG06, MD09, NC04, OF03, OSG08, OT02, Pa08, PH04a, Pou01, PWTP00, PSTM06, QPR08, RSP+00, RMA+05, RSM06, Sho08, SLJ07, SM04a, SE06b, SYS+08, SMB+08, SG01b, Tal09, TCC+09, TPC05, UVKS05, VMPP07, WKM02, WIKM05, WYR06, WL06b, WMdS09, WRLK02, Wi09, XM00, Xia04a, Xia04b, YLY09, 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]. 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, HBJK07, Wy06]. declining [IFH+09]. Decomposition [Pie09]. decussatus [CC01a, CC01b]. Dedication [Skr08]. Deep [FFM01, Gor01, ABFV02, All01, BR05, CFH03, DMC+09, FC07, HM001, HG01, HP04, Jak01, JNDH00, JDMN00, LD01, MDS03, MN01, MN00a, MD01, PPdA05, PCB01, PGM01, SB01a, SRA+02, SGB00, SKK05, iTM06, WKCC06, Wes02]. deep-hooked [iTM06]. deep-sea [ABFV02, DMC+09, JDMN00, MN00a, SKK05]. Deep-water [FFM01, Gor01, All01, FC07, HM001, HP04, Jak01, LD01, MDS03, MN01, MD01, PPdA05, PCB01, PGM01, SB01a, SRA+02, SGB00, WKCC06, Wes02]. deeply [FM03+09]. Deeps [BEA+08, RDH06, RW07, CRD06]. deepwater [ABK03, Cla01, EGB+01, FB06, He05, HLF03, RBD02, VG01b]. deficient [ED07]. define [SMK03]. Defining [VFC06, JSR04]. Definition [CFFP07, SGS02, Cor09]. deformable [TBRL00]. deformities [TGS+00]. del [Pie09]. delagoae [Gro00]. Delaroche [ACP06]. delay [DPD+03]. delay-difference [DPD+03]. deliberately [GFS03]. deliberations [WD02]. delimitation [FML+07]. delineating [MMH05]. deltoides [MJS00]. DeLury [GYM+05]. demand [CND02]. Demersal [GDAM07, GLH07, SAG05, BSS06, BB01, BR005a, BNL+07, BPH+06, BMB05, BMB06, CC09, CAM+08, CR06, ECEF09, FB06, GSA+06, GOAARJRP09, GK01, GKF03, GBFG06, JS05, JRG08, JPVKS+01, KMK09, KOO04, OKF06, RMRW03, RMM06, SLPP08, SG04, SF03, SST+06, UM02, VOS01, WLS07, vSS05]. Demographic [CY06, FDG+07, SDNL09, MMB07]. 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, BME03, BCM08b, CXMM04, GDAM07, JSO08, LWS04, NLJS01, OMR09, SB08, SW00, ZDB+07, ZFJ03]. depensation [NDCK09]. depleted [FR08, KIZ09]. depletion [BPW+03, CS04, GYM+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, XM00, Xia06, ZDB+07, ZFJ03]. 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, Sni03, SSK+06, UMV+09]. designing [GRC+09]. designs [AAKT07, CTK+07, JR07, YPDS05]. destructive [BP06]. detect [WW+08]. Detecting [HBKJ07, MM04]. Detection [AD03, LWW02, HZZG06, TBRL00]. determinant [Hat00]. determinants [FK03]. Determine [GCA+08]. Determination [Boo04, Has06, Sid03, BLV06, CAJ00a, CAJ00b, MK09, MN01, MNN03, New02, PKK+06, STCH09]. determine [BMBM05, Dou04, JHSG04]. determined [DSO+05, WM09, YEA09, ZSP03]. Determining [GMP05, SK03a, SRH+02]. deterrent [KS08]. deterrents [GG08, SK08a]. develop [But08, CAHAF07, KPBD08]. Developing [DBK07, DSK+08, RFWH09, Abl+06, ST+06]. Development [EMKG07, GD03, HZZG06, KM08a, MTHL06, MF03, MD09, PZH02, RGSB08, SHK09, vHMAO+06, Gue05, BSM07, CLC08, Dem04, FCS+05, FK04, GSMT04, Her05a, LMMD06, MM07, MAC+06, NGF06, Oja06, OM07, RE07, WRK06a]. developmental [Bas09, Bas00]. Developments [Ara09, FH03b]. deviance [WB08]. Device [HG+08, DACS08, HM00, KO05, PCV04]. devices [BHM+06, CTC+06, CHDG06, Dem04, DJG+06, FH09, HJ07, SBFR00, VD06]. DEVIS [JL00]. dhufish [JS05]. diadromous [OR07]. diameter [GBM09]. diamond [BM05, BMK+04, CF02, CFE03, GOF+04, GSL08, HC00, He07, Her05a, Her05b, HO05, HP06, HO06, JG06, MOK+05, MOGG06, SL08, TASF09]. diamond- [BMK+04, SL08]. Dianne [Ano01]. Dicentrarchus [FML+07, PPS05, PBLP08, PKP04]. Diel [KHM09, KE05, VK+09, Yon03, 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, JJK+03, LLV+08, ODR00, AD00, CRO+02, CRG+02, G201, GM07, HMM+09, JLH001, KE05, LPPH09, LCFP+08, RR03a, SKP03]. different [AMC+08b, ACE+08, BldL05, 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, OA08]. differently [Ker00]. Difficulties [BAH09]. diffuse [BR01]. Digestive [Mcl09a]. 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, Man03, 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, P`al03, RH04b, SDM04, WRGS09, YAM00, tHDC06]. discontinuity [SOKS08]. discourses [GHDS08]. discreetness [VH06]. Discrete [BLR+08]. discretisation [DMBF08]. Discriminating [PPL04, Zho07]. Discrimination [PBM06, Di04, OB02, OFOM08, WG05]. discussion [Bur02]. disequilibrium [KKJ00]. Dispersal [AM00, PAR+03]. dispersion [HD00, RLGLO09]. display [WF07]. dissection [ATB+02]. Dissostichus [Hor02, OFOM08, PAB05, TdLMT03, WR02, YCB+01]. distance [Pal08, WW06, WRWK02]. distant [CLC08, SYS+08]. distant-water [CLC08, SYS+08]. distended [NGM+09]. distinct [GFM02]. distinguish [DP02, VP05, VBSK00]. distorting [Hol01, Sch01]. Distribution [CCM+09, CLH+08, Cur00, FB06, KA05, Mag01, NLJS01, Put01, RLJSJ07, TYM+01, ACST01, AMUE01, BDB+03, BHH08, BSR05, CMH01, Cor01, Daw08, FAL+01, GCB+06, GBW07, HMB+00, HG01, HE08a, HS03, JR02, Joh03, Kat05, KMB01, LR00a, LHHRO09, LLV+08, MvdK06, MCB+07, NMHHMB+00, OQE03, OA04, QDV05, RWT01, RMA+05, SR06, Sho08, SHDO04, SWC+05, UMV+09, VKC+09, VBSC08, VMQ08, WPS+07]. Distributional [ASR05]. distributions [AC05, ABS+03, Di04, HMM+04, KTC00, MKGH05]. disturbance [GP104, LBABH09, RB00]. Diurnal [BYA+08, Lap02, SK08a]. diver [CTB01]. divergent [WF07]. divers [HFS02, SG06]. diverse [BHM+06, HBJK07]. diversity [HMAAS07, MBC+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, RHMM03]. Does [BB04, HBW00, MBGW02, PEAAdLJB07, RMCdS06]. dog [Bra04]. dogfish [DS07, KS08, MF00, MF07, RDH05, RCSFO04, SK08b]. dolomieu [WSC08]. dolphinfish [FOGKT08, MROGVR09, PMS06]. 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, BCMNNMH01, NMHHMB+00, NMMTCV+06, NNA01, NNA02, ORVMP06, RWMBHH06, SCUADJ07, SN01, TVY01, TYM+01, WYR06]. double [ÔT03, SET+09]. double-pass [SET+09]. Doubt [Lon07]. douglasii [SH09]. Dover [Cro01]. down [BP08, KGB09, PEAAdLJB06, PEAAdLJB07]. 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 [MOO06, YAHAB01]. drive [RPC+06]. driven [CK08, FMGG08, GWR07, SW09]. drobachiensis [CH03, KCH05]. 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, SE60b]. Dynamics [TVY01, ACMCMCEGM02, ASA04, ABAA+07, AAHE04, BCSA08, BLR+08, CCM+09, COHP02, CDD01, DCM+05, DG08, EL09, FCAD+08, Ger09, GFvdV06, GWR07, HKG+08, KLU01, LNG04, ML04a, ML04b, NDC09, OAKM07, PdAO02, QPR08, RPP04, RSST07, SB01b, SWA08, TMP+06, TDK+05, WGR08, WLL08, WJB08, Cur00, Mel02c]. ear [MWJ04]. Early [GBL+05, GEH+07, KIT+04, LD08, PRM04, YM00, Bas09, Bas00, HP09a, IW03, Lan04, Oja06, RPC+06, SJ05, How06]. earth [KS08, SK08b]. Earthscan [Mc08]. East [NJL+00, NWML00, Baj09, BEBA03, Bur02, CFG05, CDD01, 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, BFMO8, BGW06, CS04, CSDP02,
CdCBdR03, 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, MU02, 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, RSS07, RWB6HH06, TSOG01, CSM+09]. easy [JJWO09]. ebriensis [Eze02]. Eburon [McI05c]. EC [AKA+01]. echo [JL00, Kor04, MC00a, RSP+00]. echosounder [KLJ06, Kru04]. echosounding [She09]. Eco [She09, Ste06]. Eco-certification [She09]. eco-metrics [Ste06]. Ecología [Pio09]. Ecological [Ml03b, AHS+06, But03, CQX08, HMO01, TCS05, ZG08]. ecologically [FCS+05]. Ecology [Ell00, Lon02a, Pie09, Win02, CJo0, FJG08, FMb+05, Gro00, MMLT05, NE07, Ste07, Wab03]. Ecomorphological [VE03]. Economic [CLPP05, EH02, FMGG08, Gsu02, LFA08, MTO8, Ml03b, NS08, AM03, BCLP00, BRLR09, CAM+08, CL04, Dau08, Eer04, GC03b, GLCC09, Kro04, MKGH05, RE07, SW09, TCS05, TTP+09]. economical [IV08]. economically [CMG01]. Economics [Ore03, Sym08a, DDP+08, Gro00]. economy [MS05b]. Ecosystem [CHDGM06, Koe08, Ml02f, SSO09, YLCS+09, BP01b, BRLR09, CXQ+09, Ein09, FSPWG08, GDAM07, Gav09, Gri03, KMF08, KIZ09, MMLT05, MM06c, OJ06, Sei07, SAA+03, SWT09, SAC+02, WM09, ZKG+09, Ml03b, Coo01]. Ecosystem-based [Koe08, FSPWG08, OJ06, ZKG+09]. ecosystem-level [MM06c]. ecosystemic [GEYPC+09]. Ecosystems [Cad00b, Ml06a, Ste05, GG06, HMR+08, Lon03b, VG01a, WIS03, WM04, Ml01, Ml02e]. ecotourism [CTEARD07, RDEACT07, RE07]. Ed [An00c, An00d, An01f, How03a, Kesse0, Lon02a, Ml02d, Ml05d, Ml06b, Ml09d, Ml02a, Ml06, So05, Ste03a, Sut02, Vnn01, Win02, Ml07b]. edge [BH01a, RWT01, Rei01, UL01, WPS+07, So05]. Edible [EBA+03, ASM+09, BEBA03, GTB04, PK03b, UHN07]. Edinburgh [An01f]. Editions [Gue05, An00d]. editor [Lon03a, Sh009, AOLL+07, KW03b, Pra03]. Editorial [An04b, Ml03c, Ml07c, An03m, An02h, An02j, An02k, An03k, An03i, An03j, An03f, An03g, An03h, An03n, An03o, An03p, An03q, An03r, An03s, An04a, An04c, An04d, An04e, An04f, An04j, An04k, An04l, An04m, An05d, An05e, An05f, An05g, An05h, An05i, An05j, An05l, An05m, An05n, An05o, An06h, An06i, An06j, An06k, An06l, An06m, An06n, An06r, An07h, An07i, An07j, An07k, An07l, An07m, An08f, An08g, An08h, An08i, An08j, An08k, An09b, An09i, An09j, An09k, An09l, An09m, An09n, An09o, An09p, An09q]. Eds [An00b, An00c, An01c, An01d, Bar00, Coo00a, Cur00, El00, Gue05, How03b, Lai00, Loc02, Ml02c, Ml03a, Ml03e, Ml03b, Ml05b, Ml05c, Ml07b, Ml08, Ml09a, Ml09b, Ml09c, Ml03b, Ml08, 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, PLOD05, WT00]. eels [GT04]. EEZ [CHN08, Or103]. Effect [AAKT07, HHTE05, He06, Her05a, Her05b, KAHR02, MWB+08, Ow02, PGF07, TÖT04, TOBSJH06, WSP06, WPOB09, YKO09, AKA06, CTK+07, CRG+02, CS07a, GOF+04, GCJ07, HJ03, HPK06, HPK07, HWM02, Hor00, JPY08, KNSSKF09, KS05, KOO04, MIH02, MS05a, MvDM02, OGK+08, Og09, PG06, RL03, RMA+05, RT07, SB08, SMS02, SGB00, SGG+05, SLJ05, TH06, VOH02, VL09, WSM02, vM03, vSM02c, vSM02b, vS04, vSS05].

effective [AA03, AGB07, 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, Hor07, JLC+03, JRG08, KG06, MCJB02, MAC+06, NS04, NJJ06, ST00, TNFF03, THN+04, WIJB08, ZG08, vZRvM02, AOMK+04, BGB06, CP06, CFH03, CS06, CXL+09, CCA+03, CAFT00, CA03, CHL06, CA03, CTC+06, DNP+03, DMA07, DDP+08, EPA00, FF01, GCB+06, GCH+07, GRI06, GP04, HMM00b, Hen09, JJJ03, KM03, KMS09, Kop06, KO04, LH04, MJB02, MSV05, Oja06, OKPR04, PMSC03, PB+09, RRP04, RRP03, Sj05, TS09, TNL07, iTM04, VN00, WM07, WEK+09, WBM08, WD02, ZR08, ZCTA+08, Mc103a].

Efficacy [JWR05, KA06, WVW+08, CAM+03b, ERG09, RCD07]. Efficiency [HMM+01, APP+07, BMSJ05, CG04, CATH04, CSS03, FKW06, FK03, GHM04, JK07, LIW04, MTRM05, MT08, MS02, PFHC08, Pri09, RB06, SET+09, Som03, TEG03, TPC05, VMS08, WSM02, vSS05]. Efficient [KHMG06]. efficiently [K08]. Effort [LLJ+08, AFG+05, BG04, BVW04, CNH09, CXMM04, CP06b, Chi00, CA03, CHL06, DA03, DNN+03, DMA07, DDP+08, EPA00, FF01, GCB+06, GCH+07, GRI06, GP04, HMM00b, Hen09, JJJ03, KM03, KMS09, Kop06, KO04, LH04, MJB02, MSV05, Oja06, OKPR04, PMSC03, PB+09, Qi07, RRP04, RR03b, Sj05, TS09, TNL07, iTM04, VN00, WM07, WEK+09, WBM08, WD02, ZR08, ZCTA+08, Mc103a].

Egg [PCM07, CRC+07, KK04, MPE04, MK01, MSB07, SKMT02, VN00]. eggs [ACST01, ABL02, AMUE01, CHM01, KGB09, KMB01, MAC+06, QOE03]. elapsed [Cad03]. elasmobranch [BSMF+09, MF07, SK08b, ZG08]. Elasmobranchii [CGP05]. elasmobranchs [LBMC00]. 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]. encrasicus [ACE\(^{+08}\), BGP\(^{+04}\), BPRM00, Kno07, KM08c, LDGA09]. end [CFH03, GOF\(^{+04}\), GF06, HO05, HPK06, HHH07, JS008, KOO04, OMW\(^{+03}\), OKWM05, OKF06, OGK\(^{+08}\), RBD02]. **endangered** [SND\(^{+08}\)]. endemic [GCN02, LC07, MN03, dGvZM\(^{+06}\)]. 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\(^{+07}\), RPFR06, ULDG02]. engrauliformis [FZHL09]. Engraulis [ACE\(^{+08}\), AM00, BGP\(^{+04}\), BPRM00, CC03b, CSCC07, CRC\(^{+07}\), FAW04, GESY\(^{+07}\), JHK08, Jun08, Kno07, KM08c, LDGA09, PCM07, WLY06]. enhance [SSML02]. Enhancement [MFB08, McI05b, She02, BBRS06, BBL06, BLB07, GAC\(^{+06}\), GFM006, 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, PPd01a, Sak05, Sym05b]. Environmental [BQN05, DMA07, GFI04, JMGL04, McI03d, Mil02a, BCSA08, But03, BPD\(^{+04}\), CFG05, CPW\(^{+06}\), CG04, CC01a, DUR05, DKK07, GMV00, GMV01, HP09a, HT05, LWW02, MOK\(^{+05}\), OGPDOM08, PHM07, RSST07, VYMG09, Vel03, VGBF02, VMQ08, ZPR01, ZFJ03]. environments [AR01, Rod01, An00c]. eperlanus [JAKM05, PMT06]. epidemic [MG03a, MG03b]. epinepheline [BMMB05]. Epinephelus [BD04, ED07, GHCPPLC\(^{+05}\), GAF05a, HS03, LCPF\(^{+08}\)]. episodic [WHWM07]. EPO [TSOG01]. equations [BVW04]. equatorial [HHT05, 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, CA00a, FCL\(^{+05a}\), GBC\(^{+03b}\), GMV01, GM02, KPL\(^{+09}\), Kl05, NNA02, vSM02c]. error [Dia04, DFD02, DGD09, LB08, OA04, Pal08]. Errors [PC03]. erythropterus [NCW00b]. Escape [MHF02, SLJ05, AAKT07, GLS\(^{+09}\), HBBG06, JPYW08, MS05a, MTU\(^{+04}\), MB00, OW02, ROS04, SMS02]. escaped [DO06]. Escapement [LJ06, 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, BBGJ04, CFS07, CC082, GMH04, HD00, KKR\(^{+05}\), MVAMB07, MS05a, MM06c, NHT07, PCHM07, TATE09, YPD\(^{+04}\), YPM\(^{+06}\), ZP05, ZLC09]. estimated [DSPLR06, EPA00, MF07, MOGG06, OIK\(^{+06}\), PF00, PRdPG08]. Estimates
Estimating [AA03, AP05, BP06, Din05, Ehr08, GCMJ08, HMM00a, KK04, LWS04, LIW04, LP06, MC06, MS02, PMSC03, TPM03, VL08, VGBF02, YHB08, RVS02, Tal09, Zhe03, vS04, vSSK07]. Estimation [APP+07, BC04, BF00b, CWL00, CHQ05, HFS02, Ker00, Kno07, MBR06, PH04a, WL06b, WRWK02, Wil09, YLYL09, AKA+02, AFVSR05, CP00, CXXD07, CCB02, CBC02, CRC07, Dia00, DDP06c, FL05, Fab06, FBJM00, GCD09, GC04, GCC08, HPD09, PL02, PLDS03, PMG06, PAB05, RM05, SG01b, UMK01, UMV09]. estimations [BZRO05, MAdAMASCM09]. estimator [IHF08, PCAS04, WHWM07]. estimators [Cad09, CJ00, DFD02, FH07, HPD08]. Estonian [LOT07a]. estuaries [GK03, Lazo08, RM05, SMM07, Loc02]. Estuarine [GSS09, BMK04, BMSJ05, Gra02b, GKH03, JR08, MC06, OSG08, Rue07, SR00, SBGG05, Wes02]. Estuary [SBGG05, BPCR05, CWJS09, EAT05, EKU02, GC03a, JMG04, SSL02, MM066, SBD05, SBD06, TGS00, VFCC06, AAE04, JWR05]. Ethiopia [dGvZM06]. Ethmalosa [AAHE04]. Ethnoecology [SB05]. Etienne [Mil02b]. Etmopterus [CE07, Jak01]. Etolikon [LS00]. Euphausia [HD00]. euphausiids [HD00]. EUR [Mc09c, Mc07a, Ste05, Sym08c, Win00]. Europe [Mc092d, BTC08a, OMI07, Sym05a]. European [ASR05, ACE08, AMUE01, AC05, AFG05, BGP+04, BLV06, BSR05, CMC09, EGB06, FKBF05, GGVLSR03, GSH07, GQR03, KAO04, LDGA09, LCTB03, MM07, MNBM05, OMF03, OQE03, PrIdPG07, PKR09, SV04, SMS06, Sym09, TSP04, UL01, VKC09, WT00]. euphotic [OMR09]. eutrophication [AM03]. evaluation [AB08a, TH03]. evaluate [PP01]. evaluated [SCUADJ07]. Evaluating [BRR09, CP08b, FH07, HPD08, HP09, IWBJ08, LB08, RUA07, TCC09, VMSR08, WMdSB09, BLR08, Cad00a, DDP06a, GOAARJRP09, MJ04, Zh07]. Evaluation [AKA01, FH09, GCH07, GSL08, How03a, IIF08, JJW09, KFM08, MK02, MC02e, OR07, PWHM06, PC048, PD08, VD06, WSPY05, BDIP08, BP06, BR00, DACD08, DDP08, FMC+09, FPO00, FF08, GAOMC06, HMB+00, HZG06, KCRDT03, Lek03, MLP08, Mes03, Nee08, Pal08, TP06, Tr01, TTP09, YMT06, MI03b]. evaluations [DBK07]. event [Mar06a, Mar06b]. events [SMM07]. Evermann [BSMFH07]. Evidence [ACG01, DHH08, FFM08, FBV06, JTJ06, LBABH09, MBO07, MTC06, NGF06, SOKS08, vHAN09, CFH03, CS04, CCCC07]. evidences [DMC09]. evolution [CLGR04, CCC04]. exact [TdlMH03]. examination [TP00]. examine [CC09]. Examining [CRSM04, HMM00b, SJ05]. example [AMC08a, 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 [cJSK09, SST+08, AFG+05].
Experiences [OJ06, WFJB09]. experimentally [CS07b]. experiments [Dou08, Ehr08, LK02, Pol02, PDV05a, PSCVCD09, VU08], expert [GB07]. explained [ZFJ03]. explicit [But03, CP08b, JL00, MMZ09].
explicitly [CS07b].

F [Coo00a], fabricii [Bjo01, Jak01]. Fabricius [CS07a, GQR03, GG04]. face [Pun03]. facilitate [PBLP08]. facing [PTE09]. factor [KAHR02, Lor02b, 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 [LMASH+03, PCD03, RRAS03, RRASLB03, VD06]. farming [NW03].

Farn [BEA+08, CRD06]. Farne [RDH06]. Faroe [MGR+02, SCM09]. fast [PrdPG07, RMHW03]. fat [HH06]. Fate [SRS08, ITM06, 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 [An00h, An01l, An02y, An03z, An04s, An05w, An06z, An07r].

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, ABL20, BSR05, JHGS04, Lap02, Loh08, Mar06a, SOH06, Tay07, VKD03, Mcl09a]. Female
31

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 [KZV05]. filter [ABL02, Tay07]. filter-feeding [Tay07]. filtering [LNS08]. fimbria [BM00, CS07b, GJSW04]. fimbriata [AAHE04]. fin [KK09, Lap02, LDN04]. Fine [BLC08, ASD09, DHM08]. Field [KS08, AB08, OS08, WRG09]. fingerprints [CCH+00]. finite [SHBA07, 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, Mi03b, MMN00a, MG03a, NNA02, PF00, PBPD00, SD01, TKFJ09, vSM02c, APM+09, ABL02, AFJC08, AAM00M04, AKA+01, AKA+02, AAP+09, ASIWI05, Ano201, AFG+05, AAT07, ABS+03, ABR00, AC00, BDB+03, BCC09a, BM00, BNS00, BBK08, BFO00b, BRLR09, CCH+00, CP06, CFH03, CNH09, Cer00, CSR06, CMGB01, CBGP06, CDML+07, CA07, Dahu00, DPS+01, DO06, DVAL+09, DDB00, Den04, Din05, DJC+06, Dou04, Dun06, EAT05, EMN07, ESB09, FL05, Fab06, FCC+08, FÖB08, FKB05, FBS02, FFJL08, GFSM07, GSA+06, GDAM07, GG06, GCH+07, Goh00, GCD+09, Gor01, GF06, GBM09, GLK00, GRC+09, GSL08, GBFG06, GCL03, HP02, HG01]. fish [HFS02, HG05, HKP07, HMR+08, HM00, IJ06, IPH05, JMG04, Jen02, JHSG04, JRG08, JSO08, JCI+09, KAN00, KJEFO3, Kat06, KM03, KW03a, KW05, KA06, KP07, KM08b, KFO+04, KL06, KHS09, KMK09, Kr04, KIZ09, KE05, KHM+09, KAR02, LM09, LZO+08, Lon02b, LM0+05, LMR+07, MvdK06, MVAMB07, MCL04, MBW+08, MPQ07, MSVF05, MK02, MM06a, MMB07b, Mat07, MC05, MSSJ05, MM05, MAC+06, MA08, Mes03, MC00a, MN01, MAL+01, MD01, MdMDM02, MC00b, NHT07, NBA+09, OS08, OKPR04, ORM09, ORl03, OLN+02, Ove02, OR07, OT02, PMG+06, PG+08, PR03, PH04a, PSVPD01, PGK03, PW05b, PL00, RL03, REJ06, R MRB06, RMM06, RSM05, RV05, RS04, SB01a, SGVM02, SCM06, SN+08, ST00, SLV+08, SMS02, SB05, SH000, SBGG+05, SMM07, SMML02, SFCK03]. fish [SMB+08, SL05, ST03, SBD+05, SBD+06, Tre01, USKK04, VOS01, VMSR08, VE03, WG03, WC02, WKCC06, Wes02, WSS06, WFJB09, XJ05, YE07, YFL08, YKO09, You03, YSS+09, HM00, Ano01c, Bar00, McI09b]. fish-kill [SMM07]. FISH-LIFT [HM00]. fished [IW03, Mey07, WW06]. fisher [MPQ07, Tri05, GB07, Sym08c]. Fisheries [APS07, Ano08e, Bar00, Cad00a, Coo01, Cur00, FW06, Gav09, Kes00, Kir01, LOT07a, Lon02a, Mcl02a, McI02f, McI03b, McI05e, Mil02a, Mil03b, San00, Sol02, Sym06, Sym08a, Sym08c, Sym09, Van01, VG01a, Abl06, AP05, ASIW05, Ano01f, Ano02c, Ano02d, Ano03, Ara09, AIC08, AM03,
ABF08, AHS^+06, BPCR^+05, BSM07, BA06, BBLL06, BHB^+04, BP08, BSMFH07, Bla06, BM08, BGO5, BNL^+08, BP01b, BRRL09, Cad02, CS08b, CMM^+07, CJ00, CLT08, CQJX08, CL04, CR06, Cla01, C.lC8Br03, CK08, CHBB04, DMA07, Dav08, DSK^+08, EMKG07, Ein09, EGB^+06, FCS, FSPWG08, FHG03, GHM04, GAC^+06, GSA^+06, GRFE06, GFM006, GKO07, GJO, GG06, GSH^+07, Gor01, Gra3a, GC03b, GK03, Gri03, Gro00, GLLC09, GEM05, Gs02, HP02, HCM05]. fisheries

[HF07, HSSR06, HMR^+08, HT05, HRM06, HS00, IFH^+09, JL00, JCM05, Jtm06, Jsr04, KAO04, KC06, KJS^+06, KMF08, KJ09, Kro04, Kiz09, KV05, Lab05, LD^+07, LA07, Lev05, LPWH09, LFA08, Lon09, Lo06, LS06, LD06, MKGH05, Ma09, MLH^+05, MT08, MPQ07, MTA^+02, MS05b, MN03, MS03, MDS03, MTGH00, MB07, Mc02d, MWF06, MHK^+06, MR05, Mil03a, Mag00, MF03, MDJR05, Moo03, MMN00a, Mos00, MU02, MPG^+08, MJS00, eJSK09, NGF07, NJL^+00, NWML00, NHSD08, NM06, OM07, OAKM07, Pā03, PTK^+02, PBLP08, PAP06, PA05, PEAAdJLB06, PSvDPM01, PPDC01a, PK04, PCB01, PP01, PHM07, PSTM06, QHD09, QPR08, RAA08, Re01, RCA^+07, RV03, Rod01, RGSB08, Rue07, RSMZ06, RT07, SLPF08, SCSC07, SB03, Sac03, Se07, SW09, She09, She03, SAC^+02, SRH^+02]. fisheries [SA03, SST^+08, SBGG^+05, SH03, Ste06, SMM07, SMO2, SSS03, SGT^+06, SHB07, SBR^+08, Sym05a, SP09, TCS05, TP06, TPM03, TPC05, Tni05, TMN07, TFA03, TDK^+05, TSTK06, ULDG02, VD04b, VS03, WLS06, WSS02, WM07, WC07, WR02, WD02, XPM04, Xia06, YPM^+06, YYV^+03, ZcdG06, ZCTA^+08, ZR04, ZDB^+08, ZKG^+09, NWML00, Mc02f, Mc019c, Win00, Win02, An03a, An03b, An03c, An03e, An06b, An066, An06d, An06e, An06g, An07b, An07e, An07f, An07g, An08a, An08b, An08c, An08d, An09e, An09f, An09g, An09d, Sym07, Sym08b]. fisheries-dependent [BGH05]. Fishermen [CR06]. fishers

[BHB^+04, Daw08, HBFB08, Mey07, PL04, WLDH08]. Fishery [Coo00b, GM02, Gr06, GLH07,Mc05d, PLD05, RWMBBH06, ST03, TJ05, VSS07, XBS^+07, ADP^+08, ABK03, APS07, ABD^+09, AAP^+09, Aar09, AIC08, BB04, BSS06, Bal09, BC02, BCSP03, BTC09, BWMA02, BS06, BSC^+08, BCM09, BVW04, BSFM^+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, CFP05, CRD06, CGP05, CAM^+08, CAAH07, CXQ^+09, CCCCC04, CTC^+06, CHDM06, CHSA02, Dem04, DRO1, DBAO06, DTSR07, EDT07, EGB^+01, FKW06, FRGF07, FÖB08, FM04, FCL^+05a, FCM05, FCN07, FRF08, FHM09, FR08, GHS04, GC03a, GGVL03, GSS09, GLF03, GAAARJ09, GC07, GC04, GDFH07, GAA05b, GB07, Gra02b, GJBY05, Gr03, GFvdV06]. fishery [GL05, GMS06, GWR07, Gög08, GTB04, GD03, HLL^+08, Hs07, HC07, HBW06, HP08, HPD09, HJ07, HM00b, HM00a, HP04, HMAA07, HS03, HTF^+09, HH01, IMOO06, IHF08, KS08, KCH05, Kar04, KSS05, KG06,
KTL06, KFM08, KPL+07, KPL+09, KHMG06, KF04, LF02, LB05, LR08, LHO09, LBKG08, LZCR08, Le03, Lon07, LMASMASZ02, LD01, LP06, LWM07, MM07, MBO+07, MLJT09, MGTB08, MVAMB07, MH01, MHF02, MS05a, MLP+08, MMS09, MAADAMASC09, ML04b, MBCMNNMH01, MFM05, MAG+09, MGNB05, MCP01, MD09, NS08, Nar06, NPC+08, OCT+03, OLO7, ORV06, OA04, PE03, P405, PFHC08, PPS05, PEAdaLJB07, PW05, PPdA05, PZ02, PM03, Pol02, PCV04, PGF07, PSCVCD09, PB03, PL06, PCS05a, PVMdL05, PWTP00, PWP02, PWP04, PAP04, RB09, RPP04, RdFBS01, RMF+06. fishery [RDH05, RDH06, RCD07, RH06, RGGB07, RB00, RPFR06, SMD04, SS03, SCW04, SAL07, SG02, SB01b, SBHC02, SG08, Sm03, SGB00, SLJ07, SF03, SH09, SMJS01, SYS+08, SJ05, SRS08, SAB09, TCPC06, TB04, tTM04, iTMI06, TSTK08, VI08, VAY04, Vas03, VL09, VD06, VLD+00, VV04, VI01, VMPP07, WLS07, WK01, WKM02, WIK05, WYR06, WGR08, WMdSB09, WMdS09, WEK+09, WMB08, WGD06, WR02, WV+08, WBH01, YAM00, YAAB01, YPD05, YKM06, YKO09, YPS+06, You03, ZC02, ZG08, dGvZM+06, dSBAC06, OPP06, vMRvmD02, vZMvD02, DPD+03, DDP+06a, DDP+06b, DDP+06c, VD04a, Coo00a].

Fishery-independent [ST03, GDFH07, PWP02, SHBC02]. Fishes [How03b, How06, McI01, All01, AB08b, AB08a, BM03, BB01, BMB05, BMB06, CC09, CDMLGC09, FFM08, FBV06, GDFH07, HK06, HC09, IV08, JLC+03, LP09, MK05, MDGR05, MMM+03, PMC+07, PKR+08, SK03, SET+09, SG02, SR00, SWT09, SG04, SW00, SK03b, SKF08, SG08, SG09, TRL06, VC+09, WM04, MC01, Mil02b, Loc02]. Fisheye [HG03+08].

Fishing [An01a, Bat04, BTC08a, BP08, Cur00, FF01, Kro04, McI02d, McI03a, OL07, PA09, She02, She03, Sym05b, VSK05, VMQ08, W06b, WRK06b, Win02, ZG08, AA03, ABCB+07, AMAOMM04, AOMK+04, AS04, AAH06, AGB07, AAA+06, BDB+03, BCC09b, BM03a, BLH04, Cad00b, CLP05, CP06, CS09, CS04, COLB07, CSDP02, CRG+02, CdMLGC09, CLR+04, CCBG02, DHH08, EH02, Eh04a, ECEG09, ES09, FH03b, FB06, GB06, GCHPLC+05, GPI04, HK08, H001, HP09a, HJ03, HMM00a, He03, HMM+01, HCH09, HWW+09, H00, HM02, HLH03, JR02, JJ03, KW03a, KV05, LK02, LG02, LZCR08, Lot07b, MvdK06, MBT08, MLP+08, MHVL01, MMS+08, NS08, NG06, NEE+05, OCT+03, OAKM07, OGP09, DPG08, Pa08, PK03a, Par04, Paw03, PEAdaLJB06, PEAdaLJB07, PVD05a, PVD05b, PHM07, PLSI09, RD03].

fishing [RMCD06, RMS05, SSG03b, SPS+07, STK+05, SS00a, SOH06, SA05, TB04, The07, TH06, MCC+09, Tia09, TL03, TMP+06, TOBS06, VL08, V01b, WG03, WM07, WPOB09, Xia04b, YLCS+09, An01d].

fishing-down [PEAdaLJB06, PEAdaLJB07]. FishMeter [OT02]. fitted [GLS+09]. Fitting [Jon00, MS03]. five [JAKM05]. fixed [ABCB+07, BR05, PWP02, SE02]. fixed-station [PWP02]. fizzing [NGM+09]. fjord [BP01a, PP03, SF05, OA08]. fjords [BBL07]. FL [How06]. Flake [MC09c]. flatfish
Ano05h, Ano05i, Ano05j, Ano06n, SdPFAL09. full-scale [SdPFAL09].
Falltitle [Ano02h, Ano03k, Ano03i, Ano03j]. Fulton [KAHR02].
fulviflamma [GAFO6]. function [HLFO8, HHC06, OKWO5, PLO00].
functional [GG06]. Functionally [GFM02]. functioning [YLCS+09].
Functions [McI09a]. Funk [Coo00a]. Furgaleus [SDH00]. furnieri [ABL02, NV05, VH06]. Further [DCM+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, McI09c, McI09e, Ore03, Ste05, Sym08c, Win02]. Gabriel [McI07b]. gadid [MKGH05]. gadoïd [LJO06].
Gadus [AFVSRO9, BP01a, BG01, BLRO8, BC04, CAJ00a, CAJ00b, CS04, EMK07, GFL03, HLO02, HMMH4, HBF00, HKF09, HH01, HMRG08, JSB04, JDM02, JCR+09, LR08, LR00a, LK00, LR00b, MR05, OA08, PP03, PBM06, PCHM07, RL03, SF05, SCM09, SLJ05, SSC+03, Tal09, VN00, VBC08, VKD03, WF07, WPOB09, WR05, vSSK07]. gag [SFCK03]. gahi [AM02, Hat00, HLI01].
Gaimard [NCW00a]. gained [JIGI06].
Gaining [Lor06]. galatheid [CS07a]. Galicia [MF03]. Galician [GPG+03, OSG07].
gall [MKGH05]. gallina [DNN+03, MFAM05, PPL04]. galloprovincialis [RBHP07]. Gambia [EAT05]. game [Tri05]. gamefish [LSW06, LWM07]. gamefish-tournament [LSW06, LWM07]. gamma [Dic04]. gammarus [LCTB+03].
GAMS [XPM04, VDO4b]. Ganga [BNS00]. gariepinus [BW08].
Gashua [NLI+00, NWML00]. Gastric [TH03]. gastrophysus [PW05, PPD04].
Gastropod [GCN02]. gauge [FBL+07]. gayi [OB02, LC06, OB02].
GBR [Gr03]. GBR-prawn [Gr03]. Gear [TS09, BGM+09, BdL05, BMPK06, BACP09, BP06, BR00, DWW+02, EH04a, ERG09, GBJY05, GBG+03, GUC08, HFHO07, JGB+06, KSS05, KLS+07, MHWO1, NS08, OSB09, SRA+02, ST00, SHL09, SGB00, SE02, SME02, SSK+06, WRK06a, WRK06b]. gear-based [ERG09]. gear-related [GJBY05]. gears [JR02, KW03a, Pa03, PWB05, RSM05, WG03, WBCP08].
geelbek [HGS01]. gene [BSG02, DHM08]. genera [KKJ00]. general [Bet04, Cam04, NC04, OSG08].
generalised [BPW01, BVW04, HMM+04, MDS03, VDO4a]. Generalized [WK01, BS04, Dic04, HMP04, JC04, KMLE05, OS08, PEAAdLJ06, PRA02, WKM02, WKM05, Xia04a, Xia04b, YAHAB01]. generate [PAP04].
generated [SDM04]. Genetic [CSM+09, CBRN08, CMA08, GCN02, JNDH00, JDM02, MGJ09].
PTR+05, YMT+06, Arc03, FML+07, JDM00, KN01, KIT+04, MFC+08, OIK+06, OLN+02, PD08, PMSD06, SCUADJ07, Tri06, WF07, vHMAO+06].
Genetics [Ab06, YJV+03, vHAN+09]. genotypes [JS02, JDM02]. Genus [PPGD08, CCO01, PD08, TLM00, TRL06]. Genypterus [GOAARJRP09, PGF07]. geodesics [NBF09]. geoduck [MC04]. Geoffr [GBC+03a, GBC+03b]. Geographic [MM06a, SCM+08, HC07, SMRH04, TCY01]. geographical
[CC03a, DHMO8, KVS04, MKGH05, PPL04]. geolocation [LNS08]. Georges [FKW06, Ove02, AFVSR+09, BTC08b, FRF08, GHDM08, LG02]. Georgia [ZBO0]. 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, MBCMNNH01, NMHMB+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

[gill] [CC03a, OMR09, APP+07, BS06, GSS09, GFL03, GJBY05, KAHR02, OKPR04, PW05, PKR+08, Rue07, VKC+09].
gillnets [AAA+06, DVAL+09, EJA00, GRC+09, He05, He06, HSSR06, HLHF03, LET07, PKR+09, RD03, SB07, TF09].
gillnetting [ESB09].
girth [SCLM06, SK03b].
gladius [BH01b, CPSBRD+02, DMA07, HHTE05, MGJB09, Pra02, RYSN08, SWPY05, WSPY05, WSPY07].
glauca [dSHG08, LSH04, WK01].
glenelg [GCMJ08].

GLMM [BBJG04]. GLMMs [VD04b, XPMQ04]. GLMs [VD04b, XPMQ04]. global [Ano07y, EH02, Lon07, WRK06a, WRK06b].
globulosum [Nar06].
gnaticus [GAFA04a]. gnomonic [MAASMB05, RRA03]. Goals [BCLM08]. Gobiidae [EKM02]. Gobiidea [LBABH09].

Gobius [LBABH09].
god [GHDS08]. God [KG03b].

Going [BA06].
golden [BSMFH07, FGJD08, SKKP05].

Gómez [YPM+06].
gonad [LBABH09].
gonad [LBABH09].

Gonosomatic [LBABH09].

Gonatus [Bjo01].

goose [MF03].
gorbusha [BCM08b].

Gordon [Sym08a, Ano01].

GOV [Dah00].

go-trawl [Dah00].

Governance [CMM+07, Sym06].

gps [Pal08].
grab [HB01, TB04].
grain [ABF08].
granatina [AGB07].
grant [Coo00a, Coo01, Gra02a, McI01, McI02c, McI02b, Ore03].

grace [Gra03, RH06].
gravimetric [MF08].
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, PTK+02, TDK+05, TSTK06, TSTK08].

Greek [GKV06, PK03a].

green [ABAA+07, CH03, GCO4, 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, GL08, JIGI06, LMMD06, MGS02, MB00, Po02, SGL08].
grimaldii [He05]. gripping [DACS08]. 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, OA08]. grouper [BB04, BD04, ED07, GHCPPLC+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, PG06, PRdPG08, PRJ+05, QVNMGM00, RCG02, VAF04, Vil01, ACCP06, ARLB07, AHABAA+02, AdBP02, ASAG06, AD00, ARVC01, BH01a, BAH09, BGP+04, Bas99, Bas00, BLV06, BPRM00, BP01a, BMF+10, BBJG04, BG04, BG05, BGB06, Bur02, BF00b, CC03b, CS08c, CMGD01, CY06, CC01a, CCB02, CM09, DSPLR06, DMBF08, DGS+05, DKG00, Ehr08, EU06, 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, JH08, KA05, KR00, Kat06, KCK03, LLM05, LP00, LJP05, LS00, LSH04].
growth [LDN04, LLJC09, LE01, LCFP+08, LLV+08, LMAHV+03, LCD+02, MRCH04, MQVSN04, MOOH00, MK06, MCAO+05, MR08a, MOGG06, MN00, MN00, MC04, NT05, NCW00b, NCW00a, OFM+03, PLDS03, PH09, PH04b, PB06, PRdPG07, PRM04, Pun03, PHGT06, QGB04, RMBG02, RC06, RC06, RCG04, RCGM05, RLC+01, RRJ09, RR03b, STCH09, SGS09, SCM+08, SFC03, SM04b, SCC+03, Tal09, TS09, TP00, TATW09, TBR10, TTO, TEYA02, WT00, WKCC06, XM00, YMO0, YST+02, ZR08, ZW09, ZLC09, NS06].
Growth-dependent [FBJM00, JH08]. grunt [BC02]. Guadalquivir [SBGG+05]. guatucupa [Caz00, MM06b]. Guaymas [NMMTCV+06].
Guinea [AAHE04, FBV06]. Guinean [Mai09]. guitarfish [IYI07]. Gulf [BD04, GRFE06, Gon06, GNC07, McI06b, McI07a, NLS04, Nar06, NGF07, Ste03a, Sv05, TSTK06, TSTK08, VSS07, YLD+05, ACMCMCEGM02, APC07, All07, AAHE04, ASAG06, BPRM00, BFM08, BSG02, CWS+05, CHN08, CPCD05, CQJX08, CXQ+09, DGP02, ESC08, FW06, FOGKT08, GKV07, GHDM08, GAF04b, GAFA04a, GAFA05b, GAF06, HMM00b, HMM00a, He06, He07, HMM+01, Hoo06, HMRG08, JS02, JSR04, JRAM08, JJ03, LC06, LC07, Loh08, LMRQNM+05, MSN01, MQVSN04, Mar06a, Mar06b, MADMASC09, MH05, MR08a, MBCMNMHH01.
NMHHMB+00, NAD+07, Ove02, PBDP00, QVNMG00, RMVJGMMV07, RRAS03, RRASLB03, RH06, RAHHGM+02, RB04, SBFR00, SWM09, SGS02, SGB00, SFCK03, SRS08, SSC+03, Tal09, TGH+08, VSS07, VVH04, WBCP08, XM00, Xia04a. **Gullmar** [OA08]. **gunnari** [MBDM05]. **gunnel** [HLH08]. **G¨unther** [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]. **habitat** [AR05, ESB09, LZZ+08, SG02, How03a, McI03a]. **habits** [CMC+06, DG02, MSA00, VKD03]. **Haddock** [Ano08l, He08b, AFVSR+09, BSC+08, BCT08b, CTK+07, CCBG02, DJGC09, F ¨OB08, FRF08, GM07, GKB09, GKF03, GLH07, Hal02, HM+04, Her05b, HO05, HO06, HS00, JS008, LR08, Nee08, NPC+08, OGK+08, ¨OW2, P ¨Al03, PCM08, SGL08, Ano08]. **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, GGVS03, GNC07, GMV00, GMV01, GEH+07, HC00, JI07, JMG06, KA05, LC06, MPE04, MPM+06, MCC03, MHH05, MNBM05, OB02, OQE03, PPM05, PRdPG07, PRdPG08, Pou01, RCAF+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, WBG01]. **Haliothis** [HFBM08, LRH07, MWJ04, PPG08, 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** [McI02b, McI02d, Sol05]. **Hardback** [McI06b, McI06a, McI07b, McI08, McI09a, McI09b, McI09c, Mi06, Ste03a, Ste05, Sym07, Sym08a, Sym08b, Ano00b, Ano00d, Ano00e, Ano01c, Ano01d, Ano01e, Ano01f, Coo01, Coo04, Loc09, Coo10, MC01, MC02f, Mi03a, Mi03c, McI03b, McI05a, Mi09d, Mi02a, Mi02b, Mi03b, Pie09, Win02]. **Hardcover** [How06, How03a, McI02c, Ore03, She02]. **harengus** [BBK08, FUM04, FB07, HCC06, NDK09, NLJS01, Ove02]. **Harris** [Mi08]. **Harvest** [Ano09, AB+09, BDIP08, CP08a, CK08, CGT08, CHQ05, DB08, DSK+08, GOAARJR09, HCM05, HH01, IWJ08, Jen02, MABASM09, PBR05, PPG08, PCS05b, RM05, SWM09, SST+08, Sar15, Vas03, WJ08b]. **harvested** [BB01, Kop06]. **Harvesting** [Ano09, BP01b, CS02, CGI04, He08b, RGG07, SSIE06]. **harvests** [Hen09, PidHGV05]. **hatch** [AC05]. **hatch-date** [AC05]. **hatchery** [CPR07, DDH06, MNBM05, PB04, QDV05, SLE09, SK08]. **hatchery-produced** [DDH06]. **hatchery-reared** [CPR07, SK08].
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 [HMM00b, HMM00a]. having [LK02, RB00, YAHAB01]. Hawaii-based [BCMM09, WK01, WKM02, WIKM05]. 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]. 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]. heterogeneous [SKMT02]. hexagonal [TASF09]. hierarchical [APP+07, ZLC09, Ste03a]. Hierro [Pie09]. High [WM00, ABAA+07, BW02, CS04, Cor01, IMOO06, JWR05, KJ08, KJRT03, RSM05, RGSB08, RVS02, RR03b]. high-frequency [RSM05]. high-quality [BW02, KJ08]. High-resolution [WM00, KJRT03]. 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 [FOGTK08, PMSD06]. Hiroshima [GMY+09]. hispidus [MRCH04]. histopathology [LBABH09]. Historic [GDAM07, CGT08, LC07]. Historical [CdMLGC09]. GHCPLC+05, MSM+08, OM07, PSS+07, dSHG08, BK09, CNH09, ERG09]. histories [FCC+09]. History [Mc08, Mi02a, AGS+08, ABFV02, AGB07, BTC08a, CCMS+03, CC03c, DS07, FF01, FR08, GEH+07, HGF06, HLH08, KAN00, KIT+04, LD08, MAASMB05, MRT03, PCS05b, RSS03, SJ05, ZB00]. Hoagland [ZR04]. hobbled [SB07]. Hokkaido [Uki06]. Holdich [Sut02]. holistic [AMC+08a, Cad02]. Hollingworth [Mi03b]. Holm [McI08]. Holothuria [PK06, SK08a]. Holothuroidea [RBHP03]. Holt [Jen00]. Homarus [BH08, IWW03, LCTB+03, ST03]. Homing [Loh08, CB00, WR05]. homogeneity [KIT+04, PMSD06]. HOMSIR [AMC+08a]. Honduras [GBL+05]. Honour [Sym08a]. hook [Al09, BB04, BNL+08, FMC+09, GC07, JS05, MWB+08, OSC+05, RCA08, SE02, TNFF03, WBHG01]. hook-and-line [BNL+08]. hook/bait [GC07]. hooked [FMC+09, iTIM06]. hooking [AAP+09, AWY02, BR05, CSS03, GC07, IV08, MWB+08]. hooks [BR05, BCMM09, CSS03, 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, MAPO8, 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]. Hudson [ZSP03].

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, LD04, 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].

Iddy [Lai00]. ideas [Lev05]. Identification [Aba08, HSW09, How06, MHS+05, Mcl05d, AMC+08a, AMC+08b, GR07, LRG+00, MCM+08, MFC+08, MTGH00, MPA08, OIK+06, OS05, PD08, SAR+05, TLD06, TRL06]. identified [CMOM00]. identify [BHB+04]. Identifying [BW02, BM+06, TSTK06, MBT08, War06]. identity [AMC+08b]. if [MBGW02]. IFC [Ano02]. Ano02k, Ano03n, Ano03o, Ano03m, Ano04i, Ano06p]. ignobilis [WHML04]. II [Coo00a, BM30b, Her05b, NWML00, NS06, PDV05b, PM09, WRK06b]. III [Mil02a, BM03c]. illisha [RC06, SMHR04]. ill [Kes00]. illecebrasus [HH06, PBMB03]. illegal [AP05, RB09, VWV+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 [BM07, FL05, Fab06]. imaging [RSM05, RGSB08]. immersed [CS07b]. immersion [LZZN09]. Imo [EKU02]. Impact [CK02, FM04, PSvDPM01, PPDc01a, RBH+08, Tia09, ZW09, Aló99, AWY02, BLKR09, BHM+06, BRRL09, BCM08b, CL04, DMBF08, FFM08, GC03b, GBG+03, Jen02, MM05, MD02, NS08, OSB09].
Impacts [HSSR06, Bal09, CLPP05, CC09, CXCD07, CHGD06, 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, SL09, SOH06, TLH07, VN00, WmdSB09, YEA07, AAP+09, AM03, ABF08, BG01, Bor02, CRG+02, Dem04, DV00, EBA+03, FZH09, GSA+06, Gra02b, HBKJ07, KCP02, LZR08, MBB07b, MAG00, PKP04, QGS04, RL03, RSST07, RB06, SALnM07, Ste08, SMJS01, TB04, TSTK08, Vel03, WM04]. Importance [HMR+08, BM08, CRSM04, MKGH05, OGPDM08, RCA08, SCP01, War06]. Important [CdMLGC09, MTC06, SC07, WG03]. Improve [GLK00, HS00, JI07, HMF02, Pri09, RHF+08, RCD07, Smi03]. Improved [LR08, MTC04, KM02, vS04]. Improvement [BSS06]. Improvements [DUR05, Kor04]. Improving [Dun09, FAN03, Joh03, LNS08, MMZ09, Sho09, vM03, ET00, MGTB08, PFHC08, PV04, vSSK07]. Inactivity [MC06]. Incidence [TGS+00, BR05, MGJB09, PSS+07]. Incidental [MROGVR09, MD02, SJ05, WM02]. Incidentally [HLL+08, dSH01]. Inclined [EF02]. Inclinometer [WRWK02]. Incorporates [Hor05]. Incorporating [BRL+05, But03, GC04, HP09b, JMG06, NC04, CHL01, DUR05]. Increase [DJGC09, MBGW02, PB00, 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, FH07, GBG+03, HK06a, HLF+09, IHF08, LBABH09, OGP09, 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, DU05, 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 [PSvDM01, WC07]. Indrani [Lai00]. Induced [CCA+03, KSS05, LG02, OMW+03, SSK+06]. Inductive [Cor02]. Industrial [CL04, EH04a, KHM06, ZCd06, dSBAC06, vZR02].
industry [EH02, NW03]. inexpensively [SDS09]. inference [Kat06, RLSIA07]. inferred [EH02, NW03].
inflation [BCHM08b]. influence [Kat06, RLSIA07]. inferred [BHH08, CHL+06, CHW+08, FDG+07, KM08c, MRT03, WCC+09].
inference [Kat06, RLSIA07]. inferred [BHH08, CHL+06, CHW+08, FDG+07, KM08c, MRT03, WCC+09].
inertia [EH02, NW03]. inexpensively [SDS09]. influence [Kat06, RLSIA07]. inferred [BHH08, CHL+06, CHW+08, FDG+07, KM08c, MRT03, WCC+09].
inference [Kat06, RLSIA07]. inferred [BHH08, CHL+06, CHW+08, FDG+07, KM08c, MRT03, WCC+09].
inflation [BCHM08b]. influence [Kat06, RLSIA07]. inferred [BHH08, CHL+06, CHW+08, FDG+07, KM08c, MRT03, WCC+09].
inference [Kat06, RLSIA07]. inferred [BHH08, CHL+06, CHW+08, FDG+07, KM08c, MRT03, WCC+09].
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]. Ionia [PK03a, CPT06, MCL04]. Ionic [Ano00b]. India [How03b]. Iran [FGJD08, FZHL09]. IRD [Gue05]. Ireland [AKA+01, BRO05a, BPD+04, CCB02, CK02, FAL+01, HTF+09, SR06]. Irish [ERG07, OMF+03, ACA+07]. Irminger [JNDH00, JDMN00]. Iron [LET07]. Iron-oxide [LET07]. ISBNC [Ano02b, Ano00c, Ano00d, Ano01c, Ano01d, Ano01f, Bar00, Coo00a, Coo00b, Coo01, Cur00, Ell00, Gra02a, Gue05, How03a, How03b, How06, Kes00, Loc02, Lon02a, McI01, McI02a, McI02c, McI02e, McI02d, McI02f, McI03a, McI03c, McI03b, McI05a, McI05b, McI05c, McI05d, McI06b, McI06a, McI07b, McI07a, McI08, McI09a, McI09b, McI09c, McI09d, MiI02a, MiI02b, MiI03b, MiI06, Ore03, Pie09, Sh0e0, 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, PLo02, PLDS03, PMG+06, PH01, 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, KA004, SSG06]. Isthomorphus [Hoo06, RAHHGM+02]. Isurus [CMJ05, CL09, RCGM05]. Itaipava [BNL+08]. Itaipu [Mag00]. Italian [CCCC04, LPL+06, LPG+09]. Italy [ASM+09, GCB+06, GTB04, LCD+02, LDE+02, MAG+09, MAF05, 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, MiI03b, Ore03, Sym07, Win00, KG06]. J-style [KG06]. Jack [ACG+01, CSM+09, CHSA02, CPR+08, KWK+09, YFT+02]. Jackknife [RYSN08]. Jacks [MHWL01]. Jackson [TATWD09]. J. acobaeus [Kat05]. Jamaica [Gus02]. James [BFB+03]. Jamieson [Ore03]. January [Ano00p, Ano01p, Ano02u, Ano03-29, Ano03w, Ano04n, Ano05r, Ano06t, Ano07n, Ano08m, Ano09u, Ano09z, Ore03]. Japan [ACL+08, BM05, BI05, FAW04, GMY+09, HK06b, IMSS06, IOS07, IFH+09, KIT+04, MOOH00, MOK+05, MOGG06, NT05, OIK+06, SN09, STCH09, SA05, SWA08, SKF08, Tia09, WY06, YTK06]. Japanese [AM00, AKA06, CC01c, CLH+08, FAW04, IMSS06, IOS07, IFH+09, KK06, LZZN09, NMF+08, SA05, SWA08, SKF08, TOY+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** [AHAA01]. **Kaiser** [McI03a]. **Kaiwarinus** [YFT+02]. **kakaan** [AHABA+02]. **Kalman** [LNS08]. **Kamchatka** [Oja06]. **kamtschatkana** [ZLC09]. **Kaneohe** [WHML04]. **Kapoor** [McI05a, McI09a, McI09b]. **Karasu** [TEYA02]. **Kariba** [Man00, Chi00]. **Kari** [Cor09, LOT07a]. **Karumba** [TVB+09]. **Karunasagar** [Lai00]. **Kathirestan** [McI06a]. **Katsuwonus** [AC02, AS04, TSOG01]. **Kattegat** [CS04, FHM09, KFM08, VBS08]. **kerathurus** [KTL06]. **keta** [SN09]. **Key** [Bla06, SSG06, BCSA08, BMSJ05, Lor06, Wah03]. **Khanna** [McI05a]. **kHz** [GCD+09]. **Kiener** [Har06]. **kilka** [FZHL09]. **kill** [SMM07]. **Kim** [KW03b]. **King** [PNJS06, VL08, BK09, BSG02, CTC+06, DGP02, DA07, FHLJ08, GFL03, GFS03, IS07, MCB+07, NS06, PPH01, Sid03, XM00, Xia04a, BLH04]. **Kingclip** [PGF07]. **kingfish** [CMAOA05, GAOMC06, MCAO+05]. **Kino** [LMASMASZ02]. **Kishinouye** [Xia04a]. **kisutch** [QDV05]. **Kitada** [McI05b]. **kite** [MHMP01]. **Kilisova** [HAO00]. **know** [Cor00]. **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]. **Kroyer** [BCM08b]. **Kruse** [Ore03]. **Kuroshio** [AM00]. **kuruma** [HK06b, TY02]. **Kutahya** [Yil02]. **Kuwait** [ABC07, AHAAB02, BYA+08, CAHAF07, YAM00, YAHAB01]. **Kuwaiti** [AHAA01]. **KwaZulu** [CARA+07, RBMG02]. **KwaZulu-Natal** [CARA+07, RBMG02]. **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, DKGC00, Eer04, FSB+02, FUM02, FBJM00, FML+07, GM06, GM07, HBM+00, HH01, Hor00, Ism03, JLH001, Jok02, JIDM02, JJKN+03, KN01, KM08c, LPDA01, LQD+08, LR00a, LPL+06, MCM+08, MNML00, MWJ04, ML003, McF02, MBR06, MR05, MTU+04, MB04, NCW00b, NCW00a, OMF+03, PPL04, PP03, PBM06, PKP04, PRdPG07, PBR05, PVP04, RAC08, SGM03b, SF05, SLE09, TSM03, UHN07, VBS08, WF07, Yil02]. Labeo [BP06, KK09]. Labeobarbus [BLV+06]. Laboratory [ABL07, FBL+07, SK08b, GG04, ODR00, PB04, RO00, SFCK03, PDV05a]. Labrador [LK00, MBK02, MD09]. labrax [FML+07, PPS05, PBLP08, PKP04]. Labrus [FMB+05]. Lacépède [CMAAA05, GAFA05b, LDE+02, ZR08]. Lack [SB07]. laevis [GHDM08]. Lagodon [EF02]. Lagoon [PLD05, PLMDB06, VD06, CC01a, GWR07, HA000, LBABH09, MJDR05, PCD03, PSPCVCD09, Ano00d]. lagoons [LS00]. Lagrangian [PAR+03, PNJS06]. Lake [CND02, NJL+00, NWML00, RVS02, Yi200, ES09, HH08, JJWO09, JRML00, Kat05, KHM+09, NHSD08, OMR09, PCS05b, Chi00, GJ09, IWBJ08, LDB+02, LMY09, Man00, NHSD08, ODDG02, SRT06, 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 [JJLC09]. lancetfish [PMC+07]. landed [Sca03]. Landing [GDFH07, BCSP03, TSTK08]. landings [BCC09a, BAEE06, FCAD+08, GKV06, GEYPC+09, LP06, LWM07, MAND05, TC09, VYMGM+09, WC07]. landlocked [JRL00]. landscape [ABS+03]. landscape-level [ABS+03]. Lane [Lon02a, MR08a]. Lange [McI07b]. Lanice [RH+08]. Larka [DHH08, HJ06]. lantern [CE07]. Lao [GAC+06]. Large [BR05, WLDH08, BNS00, CA07, ES09, GNL+09, GDFH07, GFvdV06, HH08, He07, IMOO06, KME+02, Lon03b, MM06a, MM07b, Ove02, PBW+09, PMC+07, RAC08, SGP02, SAI07, SAA+03, SWT09, SMM67, The07, THN+04, UMY+09, WMT07, Wes02, vM03, Ste05]. Large-scale [WLDH08, CA07, IMO006, The07]. Largemouth [OSC+05, CS08e, CSS003, DLE+02, WSC08]. larger [MvDM02]. larvae [ACST01, ACE+08, AMUE01, AC05, AM00, BH01a, CMH01, EBA+03, FBJM00, KMB01, MFC+08, MA08, OQE03, PNS06, PT06, RCGC04, RCG02, VMS08, VD03]. Larval [OA08, PAR+03, ARCLBPdP07, CC03b, Dou08, FAL+01, KLJ06, LDG09, LC06, MBDM05, NMF+08, OR07, PRM04, QGS04, RLG009, RVS02, STI08, Ste03a, UMY+09, WT00]. lascaris [PTR+05]. laser [OSB09]. last [BCC09a]. late [EMK07, GKUO07]. latent [MM09]. later [LC06]. Lates [Bal09, Don04]. Latin [BR00, SCSC07]. latisulcatus [XM00, Xia04a]. Latitudinal
Latreille [GYMdL+06]. Latris [TLH07]. lavaretus [KG04, LWW02]. law [Lon02b]. Lawrence [SWM09, BFM08, CWS+05, 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, TMM+06]. Lebanon [BAEF06]. Leber [McI05b]. legal [GFvdV06, HMM00b, WD02]. leidyi [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, Dun06, FBS02, GM07, HFS02, HCS+03, HP04, Hor00, How02, Joh03, LH04, MM04, MadAMASC09, MMM+03, MGNB05, Og09, ŒT02, Pål03, PC03, PCD03, RMMP06, SGVM02, ST00, Som03, TSTK08, WSS06, YEA07]. length-based [CA07, Pål03]. 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 [BSA05, 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, HG06, HLH08, IWW03, KAN00, KIT+04, LD08, MAASM05, PTPS09, PCS05b, SR00, SJ05, Vi01, ZB00, Ano00c]. life-history [GEH+07, KAN00]. LIFT [HM00]. liftnet [vOPvDM02]. light [CWS+05, HHT05, LNS08, MSVF05, ODR00, RO00, VMSR08, WYR06]. light-fishery [WYR06]. light-sticks [HHT05]. 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 [Ch00, Man00]. limpet [AGB07]. line [BNL+08, FMC+09, HJ03, Lok03, MLP+08, PEB03, SJ05, SMB+08, iTMI06, WMB08]. line-caught [SMB+08]. Linear [CGEHC07, LH04, BWV04, BS04, Cam04, CJ00, Di04, GESY+07, HP04, JC04, MTT08, MDS03, NC04, OSG08, RSMZ06, VDO4a, Xia04a, Xia04b, YAHAB01]. lineata [TLH07]. linefish [HGSP01, Kir01]. 1ing [CS08a, GOAARJP09, PCHM07]. Linkage [MPQ07, CLPP05, GWR07, SW09]. linked [RdFBS01]. Linking [BGP+04]. links [MLH+05]. Linnaeus
[Aló09, 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+06b, DDP+06c, Lon02a, But03, CFE02, CCMS+03, Daw08, DGS+05, Ehr08, Fri07, FHO07, GFM06, GQR03, GYM00, Gro00, GBG+03, HBB00, HIF08, LCP+03, MB07, MSTC04, Mili03a, PVMDL05, RLSJA07, Row02, RLGO09, SCW04, TB04, TSP+04, Vel03, WM09, YPDS05, ZJF03]. lobsters [BSWL06b, CCD01, FH03b, GMS06, HSGF06, PG06, PHGT06, ST03, Ste03c, Wli03]. Local [HC07, SB05, ADP+08, RG07, WIS03, WPS+07]. location [AAP+09, GCJ07, MWB+08, PBR05, SC08]. loci [WF07]. lock [MK02]. logbook [SM04a, WM02, WKM05]. logbooks [MTA+02]. Loggerhead [BM08]. loggers [GNYL+09, HP00, MTA+02, TMK+06]. logistic [LZS01]. lognormal [Dic04]. loliginid [GKV06]. Loliginidae [Hat00, PdAO02, RW07]. Loligo [AM02, BPW01, CPW+06, GB06, Hat00, PdAO02, PB03, RB00, SLA00, SV04, Tia09, Wli01, YPD+04]. London [Ano00c]. Long [BD04, JPKVS+01, KZV05, Lon02a, MD02, NNE+05, Ste03c, TNL07, WY06, Bal09, BM00, BNL+07, FAN03, HTF+09, MMB07b, NJE00, PdAO02, PHM07, vZRMV02]. long-finned [PdAO02]. Long-lived [Lon02a, BM00, MMB07b]. Long-term [BD04, JPKVS+01, KZV05, MD02, NNE+05, Ste03c, TNL07, WY06, Bal09, HTF+09, NJE00, PHM07, vZRMV02]. longevity [Lon02b]. longirostris [CFE02, DBA06, SGB00]. longitudinal [TKF09]. longline [BDB+03, BGM+09, BCM09, BMPK06, BM08, HO1b, CLPP05, DMA07, DHO9, EGB+01, GDFH07, GB07, Hs10, HHT05, HS00, KG06, LRO8, Lok03, NO04, OA04, PGFO07, PL04, PL06, SB03, SYS+08, VL09, WK01, WKM02, WKM05, WMD09, WM07, WLDO08, WKE+09, WBG01, YKM06, YKO09]. longliners [LFA08]. longlines [FRF08, HA02, MD02, RTHM03, SCM09, SE02, SME02]. Longlining [PCMC08]. lognose [Ger09, MK06]. Lophius [CCM+09, DALP01, GRPLE05, LD08, LPDA01, LQD+08, LJP05, MGS02, PW05, PPAD05, SBP+03, WWG03]. loss [BGB06, KF02, SB03, SSGM03a, WM07]. losses [TSJ04]. lost [AMAOMM04, GFS03, Paw03, RD03, SSS+03, SPB+03, TL03]. Lota [HK02]. lough [KHM09]. Loughlin [Mc102c]. 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]. lumpus [ATB+02]. lumpus [ATB+02]. Lunar [LVM07, 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]. maccouyi [FDG+07, GCC+08, HCS+03, MB08, WH08]. macdonaldi [LC07]. machine [TMP+06]. machine-learning [TMP+06]. machines [BMC07]. mackerel
[Ab08, AGS+08, AMC+08b, ACG+01, BR01, BSG02, CS+09, CBRN08, CMA08, CMH01, CHSA02, CPR+08, DGP02, FAL+01, GCA+08, GAFA05b, IFH+09, KKW+09, KM08a, KHMS09, KME+02, MCM+08, MFC+08, MAC+06, MÁ08, MB00, MBDM05, MACS08, MPA08, PVP04, RWT01, RdfBS01, SE06b, SCS07, 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 [KRT+03, PCAS04, WHWM07]. magnetic [SK08b]. Magnhagen [McI09b]. magnificus [GMS06]. magnitude [RPP04]. Magnunson [DGJC09]. mahseer [BNS00]. mahsena [PGK03]. main [LLV+08, LD01]. Maine
[Ove02, Tal09, CH03, GHDM08, GC04, He06, He07, HMRG08, KCH05, Luz08, RH06, SCW04, SABW09, Ste03a]. maintains [FHJL08]. Mairesa [SRA+02]. Maissse [Ell00]. Maja [CF07]. major [Bas99, Bas00, EHO4b, 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, Bia06]. 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, YJ+03, AGS+08, AP+09, AAP+09, Ara09, AM03, ABF08, AHS+06, BBR06, Bla06, Bur02, But08, Cad02, Cad09, CTEARD07, CAM+03b, CQJX08, CXQ+09, CdMLGC09,
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, BBRS06, BMF+10, BP08, BLR+08, BL07, 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, WMJT07, 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, OGPDM08, WIKM05]. MARMAP [JDAM08]. Marmara [DG08, TOÖD06]. Martin [Mil02b]. Martinique [DJG+06]. marulius [KK09]. Maryland [McI02c, FM04]. masked [FHG03]. mass [BGW06, GC03b, MG03a, MG03b, WM09]. Masturus [LLJC09]. matching [HK02]. material [DBÁO6, KSS05, TOT04]. materials [TH06]. Maternal [VN00, MPM+06, MK09, VBKS00]. mathematical [SHT03]. Matías [Gon06, GNC07, NS04, Nar06, NGF07]. matrix [GOAARJP09, SW09]. matter [HBW00]. matters [SPSW08, FWG15, Sve14]. maturation [MQVSN04, SV04, TVY01, WLL08]. mature [HMH+04]. Maturity [ANS+01, EH04b, AB09b, BP01a, CCB02, Cro01, GM06, GBC+03a, GBC+03b, LPHH09, LCTB+03, LMRQNM+05, MB06, NS07, SGS09, WY06, XK04, YTK06]. Maunder [Pra03]. Mauritania [THDC06].
mawsoni [Hor02]. maxima [SSML02]. Maximum
[BQ06, Jen02, PBW05, 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 [Lou02a, McJ02a]. Mead
[Cur00]. mean [FGOF08, RAND0, PEAaLJB07, SOS02]. means
[AGB07, CQJX08, FP02, GHM04, KFM08, TMP+06]. measure
[ABRB00, AC00, CAM+03b, HP00, MC00b, OSB09, SB03]. Measurement
[BPW+03, NP08, Dun06, FBL07, WSS06]. Measurements
[DBB00, WW06, FAN03, GCD+09, HCS+03, KFO+04, KHM09, Ogl09, vS04].
measures [BCLP00, DDP+08, ERG09, Løk03, PPS05, TTP+09]. Measuring
[CATH04, HJ03, SW09, VSK03, JWR05, LBKG08, Som03]. mechanical
[DACS08]. mechanically [JGB+06]. mechanism [WT00]. mechanisms
[BW07]. mechanism [LR08]. media [Sym05b]. Mediterranean
[ASR05, ADP+08, ASM+09, BLV06, BKL02, CCM+09, CUT06, GCB+06,
GTB04, LCZ08, MDS03, MMN00a, PBD00, RML08, VYMGM+09].
medium [IV08]. medium-sized [IV08]. Meeting
[Ano09a]. megabenthos [WDC02]. Megafauna [RM07, ZCG06].
meagalops [BGW06, HFB+06]. megapixel [RGSB08]. megrim [LPP02].
Melanogrammus [AFVSR+09, GM07, Hal02, HM+04, LR08, OW02].
melanostictus [SAK05, SW08]. Melbourne [Kes00]. Melicertus
[IS07, KTL06, MCB+07, MSB07]. Mendoza [Gue05]. menhaden
[RT07, VSS07]. Mente [McI94d]. mentella [JDM00, SKKP05]. meristic
[TO0D06]. Merlangius [GM06, GM07]. merlangus [GM06, GM07].
Merlucciidae [BBL07, TLMN00]. Merluccius [ASR05, AMUE01, AC05,
BCSA08, BLV06, Bet04, BS05, BBL07, FAL+01, GNC07, HC00, Jol03,
LC06, MPE04, MPM+06, MLC03, MNB05, OB02, OQE03, PPM05,
PRdPG07, Pon01, RAC+07, SS03b, TLMN00, VGBF02, WPS+07]. Mesh
[SF03, BSS06, BCP03, BGD+02, BM+04, BNL+07, CFE02, CFE03,
CH03, CF04, CRD06, DVAL+09, EH04a, FBL+07, FBL07, Gas03, GKO1,
GKF03, GOF+04, GRC+09, HC00, He07, HSSR06, Her05a, Her05b, H005,
HP06, H006, JLG06, KFM08, MMB+07a, MvDM02, OFK06, RCD07,
SLF08, SGB00, TAF09, TJS04, VMSR08, vM03]. mesh-size [HSSR06].
meshes [GFSM07, GSL08, HPK07]. Mesoamerican [Sei07]. Mesolongi
[LS00]. Messolonghi [HAA00]. meta [HKG+08]. meta-population
[HKG+08]. metabolic [WH08]. metal [KS08, SK08b]. metamorphosis
[WT00]. Metapenaeopsis [TCY01]. Metapenaeus [MB+07a].
Metapopulation [SW02]. metapopulations [Sei07, SC08]. Metazoan [OB02, OS05, OFOM08]. method
[AFVSR+09, AHS+06, BBK08, CSDP02, CXMM04, CAJ+03, HFHH07, HR09, IV08, JCWO5, KM02, MK01, Mes03, Pun03, RYS08, SHL09, SKMT02, UMK01, WSPY05, WSPY07, WH08, YLYL09, ZG08]. methodological [RMA+05]. methodologies [FBLO07]. Methodology [HKF+09, RFWH09]. Methods [McI07b, SA03, AKV+01, BPRM00, BG04, CMPM01, CSG7a, CBGP06, CDML+07, CA07, CF07, Dout04, DHHK08, ED07, EF01, GMR01, GMR02, HS07, JRS04, JJWO09, KM08c, LLJ+08, LB08, MF08, MB08, RHF+08, RW03, San00, SHKB09, USKK04, YPD+04, vT04]. Methysals [Lon02a]. m’etier [TPM03]. m’etiers [SMS+06, TSTK06]. metrics [DVAL+09, LMR+05, LMR+07, Ste06]. metropolitan [ABF08]. Mexican [BSMFH07, MROGVR09, PEAAdLJB06]. Mexico [AAFLP+07, ACMMCEGM02, All07, AIC08, BSMF+09, BSG02, BD04, CHN08, CTEARD07, CPCD05, DGP02, FOGKT08, HS03, LMASMASZ02, LMRQNM+05, MQVS08, MR08a, MBCMNH01, NMHHMB+00, NMMTCV+06, PCD03, RMVJGMVMV07, RRS03, RRASL03, RCGMV05, RDEACT07, RAHHGM+02, SFCK03, VSS07, Vee03, WBCP08, BRL+05, NE07, RBHP03]. Michigan [IWBJ08, WIJB08]. micro [SALnM07]. micro-management [SALnM07]. microchemistry [MRT03, VP05, ZSP03]. microlepis [SFCK03]. Micromesistius [˚ACST01, ASD09, BH01a, FAL+01, PKN0+06]. Micropogonias [ABL02, NV05, VH06]. Micropterus [CSSO03, LDE+02, WSC08]. Microsatellite [BSG02, LPL+06, KM08a, vHMAO+06]. microstructure [LD08, MA08, MNB05, PRPG08, 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, BP0+04, CWL00, CXMM04, CLH+08, DSO+05, Hor05, JJKN+03, KKR05, KG04, Kru04, Lan04, MNML00, NV05, TNL07, WT00, ZSP03, MI02b]. migrations [MACS08]. Migratory [GM00, ASD09, PMW03, VBSK00]. Miguel [BP01b]. Miller [RV02]. Mills [Sol05]. Milne [He05, PGMM01]. Milne-Edwards [He05, PGMM01]. Milner [Mil08]. mince [AAT08]. miniatius [WMD07, vHAN+09]. minimal [CAd02]. minimum [HM00b, Lon09, MM04, TSTK08]. minisatellite [MGR+02]. minutus [MGR+02, MGR+02]. miodon [Chio00, Man00]. Mira [CHQ05]. misapplication [PCHM08]. Mismanagement [CS08b, HO101, Sch01]. Misund [Cur00]. mitigation [BM08, Lk03, SB03, TF09]. mitochondrial [CHL+06, CHW+08, CMA08, PMS06, RMVJGMVMV07, WCC+09]. mixed [AAP+09, BVWO4, HP04, JRS04, LH04, LP06, MC05, QPR08]. mixed-effects [LH04]. mixed-species [AAP+09, JRS04]. mm [BSS06, GOF+04, HC00, SGL08]. Mnemiopsis [Kno07]. mobile [MH08]. mobulid [WGDP06]. Model [Kt06, Bas99, Bas00, Bro06b, CC01b, CHSA02, DMBP08, FBS02, GHM04, GG06, GYM0+06, HKK+08].
Modeling [CXQ+09, MLCGRV07, NHSD08, PL04, RLGLO09, BAH09, BD04, FCC+09, LZS01, ZP05]. Modelling
[BCSA08, BPW01, CS04, Kat06, MBM04, PHGT06, RPFR06, BAH09, BD04, FCC+09, LZS01, ZP05].
Modelled [AB09a].

Modelling [CXQ+09, MLCGRV07, NHSD08, PL04, RLGLO09, BAH09, BD04, FCC+09, LZS01, ZP05]. Modelling
[BCSA08, BPW01, CS04, Kat06, MBM04, PHGT06, RPFR06, BAH09, BD04, FCC+09, LZS01, ZP05].
Models [XPMQ04, BPW01, BVW04, BS04, But03, Cam04, CA03, CAHAF07, DBK07, Dic04, Gan09, HH01, NJ00, QPR08, RFWH09, SET09, Smi03, SMJS01].

moderately [WM04]. Modern [CGT08, GG04]. modification [RH04b, SSK+06]. Modifications [AR05, FP02]. Modified
[GYmL+06, FCL+05a, FCL+05b, Gri06]. modulates [ZCTA+08].
modulators [PTPS09]. Mokness [She02]. mola [LLJC09]. Molecular
[An00b, SÁR+05]. mollusc [CC01a]. Mollusca [CC01b, FRGF07].
mollusk [NGF07]. molt [Ehr08]. Molva [PCHM07]. Monacanthidae
[MRCH04]. monitored [BDB+03, SG06]. Monitoring
[CBGP06, LD06, McJ02e, CWS+05, CWJS09, HBJK07, KFO+04, MD09, NJE00, QPR08, RFWH09, SET+09, Smi03, SMJS01]. monk [Güç08].
ommonkfish [LJP05, MG092, PW05, PPdA05, SPB+03]. monofilament
[AAA+06, SE02, TH06]. Monthly [CBC02, GMV00, GMV01, GESY+07].
omooed [Dem04, DJG+06]. Moray [YPS+06]. morax [SRTP06]. morhua
[SF05, AFVSR+09, BP01a, BG01, BLR+08, BC04, CA00a, CAJ00b, CS04, EMK07, GFL03, HAJ02, HUM+04, HBM+00, HFK+09, HOO1, HM08, JSB04, JIDM02, LR08, LR00a, LK00, LR00b, MR05, OA08, PP03, PBM06, PCHM07, RL03, SCM09, SLJ05, SSC+03, Tal09, VN00, VBSC08, VKD03, WF07, WPOB09, WR05]. morid [Mag01]. Muridae [FB06]. morio
[BD04, GHCPPLC+05, HS03, LCF+08]. mormyrus
[Arc03, FSB+02, PA02]. Mornington [TVB+09]. Moroccan
[EBV+03, KMF08]. Morone [JWR05, MRT03]. Morphological
[PA02, Tze04, Ber07, HFK+09, PTR+05, SMRH04]. Morphology
[An00c, KR00, LLV+08, MTC06, MN00b]. 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, CSS03, DO06, DKG00, EKU02, FHO3b, GDM08, GHCPPLC+05, GFS03, GBC+03a, GBC+03b, GC03b, GAF06, HMM00a, Has06, Hen09, HH06, JCS01,
JHK08, JCI+09, LDGA09, LRBH07, LS00, Lor06, MF07, MAASMB05, MK01, MAC+06, MR08a, MBGW02, MMLT05, MG03a, MG03b, NMMTCV+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 [MN00]. Movement [BFM08, LRW09, UHN07, LBC08, BHH08, PK06, SMB+08]. Movements [LQD+08, LJF05, CMPM01, JHSG04, LR00a, RG07]. Mozambique [dSBAC06]. MPA [GCB+06]. mud [JPF08, MMLT05, OIK+06]. mudskipper [EKL02, NT05]. Mouth [MNM00]. Movement [BFM08, LRW09, UHN07, LBC08, BHH08, PK06, SMB+08]. Movements [LQD+08, LJF05, CMPM01, JHSG04, LR00a, RG07]. Mozambique [dSBAC06]. MPA [GCB+06]. mudskipper [EKL02, NT05]. Mouth [MNM00]. Multibiota [PBVG07]. multidens [OLN+02]. Multidimensional [MPG+08]. multidisciplinary [TF06]. MULTIFAN [Lab05]. MULTIFAN-CL [Lab05]. multispecies [DA07, FCML05, Gob06, KP07, SM04a]. Multistage [AKA+02]. Multivariate [TY02, MD08, SM03, SN+06]. Mumbai [JCS01, PJR+05]. Mundy [McI06]. Munda [CS07]. Múñoz [YPM+06]. Munro [Sym08a]. Munshi [Aho01c]. Muricidae [GCN02]. Murphy [Lon02b]. murphyi [ACG+01, CSM+09, CPR+08]. Murray [ABD+09, Mon07]. Muscat [AMA07]. Musick [Lon02a]. mussels [ABA+07, Has06, RGG07]. mutton [Bur02]. Mycteropecora [SF03]. Myliobatiformes [WGD06]. myriaster [KIT+04]. mystes [JS02]. myth [Lon06]. Mytilus [RGG07]. Myxosporean [MKG05].

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
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 [Mcl03a, BCMMM09, KA04, KG06, MHK+06, OA04, VL09, vMBGF05]. non-filter [ABL02]. non-filtering [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 [Mcl03a, BCMMM09, KA04, KG06, MHK+06, OA04, VL09, vMBGF05]. non-filter [ABL02]. non-filtering [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 [Mcl03a, BCMMM09, KA04, KG06, MHK+06, OA04, VL09, vMBGF05]. non-filter [ABL02]. non-filtering [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 [Mcl03a, BCMMM09, KA04, KG06, MHK+06, OA04, VL09, vMBGF05]. non-filter [ABL02]. non-filtering [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 [Mcl03a, BCMMM09, KA04, KG06, MHK+06, OA04, VL09, vMBGF05]. non-filter [ABL02]. non-filtering [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 [Mcl03a, BCMMM09, KA04, KG06, MHK+06, OA04, VL09, vMBGF05]. non-filter [ABL02]. non-filtering [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 [Mcl03a, BCMMM09, KA04, KG06, MHK+06, OA04, VL09, vMBGF05]. non-filter [ABL02]. non-filtering [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 [Mcl03a, BCMMM09, KA04, KG06, MHK+06, OA04, VL09, vMBGF05]. non-filter [ABL02]. non-filtering [ABL02].
VGBF02, VE03, WY06, WIE04, X.K.04, ZCDG06, ZCTA+08]. ** officinalis** [DR01, RPFRO6]. **offset [OCC+05]**. **offshore** [LPPH09, LFA08, RAC+07, TK+05]. **Ohtani** [MrI02c]. **oil** [RR03b]. **Ole** [Cur00]. **Olfant** [CWJS09]. **oligotrophic** [HH08, WM09]. **olivacea** [JPYW08, MMT05]. **olivaceus** [LZZN09, SKF08]. **Oman** [AMAOMM04, CMAOAA05, GAOMC06, HMAOAS07, MCAO+05]. **OMEGA** [FBL+07]. **Ommastrephes** [BI05, CC30c, CCT+08, IMO006, 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** [MBS+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, FOB08]. **Options** [How03b, CQJX08, CL04, HIRM06, RMA+05]. **Optomotor** [KW03a]. **orange** [CAFT00, Cao01, GAF05a, KMO2, MC05, SR06, SRH+02]. **orange-spotted** [GAF05a]. **orcin** [BSAM09]. **Oregon** [Cro01, GH04, JGWS04, KE05]. **Organic** [BM03b]. **organisation** [Lon09]. **Organised** [RB09]. **organization** [Ano07y, Ano09a]. **organs** [PL00]. **orientalis** [ST08, STCH09]. **orientation** [BH01b, ODR00, PM09, TKF09]. **Origin** [CMOM00, JHLO01]. **ornamental** [PA05]. **ornate** [YPDS05]. **ornatus** [YPDS05]. **ORSTOM** [Ano00d]. **Oscillation** [So02]. **Oscillatory** [HMB+00]. **Osmerus** [JAKM05, POMTO6, SRTP06]. **Osney** [Cur00]. **Osteichthyes** [Eze02, MNN00]. **Osteoglossiformes** [SN+08]. **Otaria** [SPS+07]. **other** [BH01b, BRL09, CMM+07, Dou04, Mag01, Mey07, PG03, RDH06, SCP01, SWC+05]. **Otley** [Bar00]. **OTMS** [SRA+02]. **Otolith** [ASD09, CCH+00, CT00, KRO0, MNB05, MNM00b, PCAS04, SSMZ08, SFCK03, TP00, VB00, ACG+01, BM05, BOM07, Ber07, BBK08, CAJ00a, CJO00b, CMOM00, CS07b, DG02, Dou08, EPA00, FL05, Fab06, FCC+09, FAN03, HMM+09, KANO0, KK09, LD08, LP00, LMR+05, LMR+07, MÁ08, MK09, MN00, MDBM05, MRT03, NMF+08, PBM06, PGK03, PRdPG08, PRM04, PL00, ST00, STRO0, SBS09, SFB+08, TLM00, TLD06, TRL06, VP05, YST+02, ZBO0, ZSP03]. **Otolithic** [LBMCE00]. **Otoliths** [MGO, ABC+08, ATB+02, ACE+08, BM00, BG04, DSPLR06, Dou04, FCC+09, GB03, JGWS04, 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].

outcomes [GAC$^+$06, SSG06]. outer [CT08, MHS$^+$05, SBF$^+$08, WF07]. outline [WG05]. overlook [GDAM07].

output [AGB07]. ovaries [MSB07]. ovary [JWR05]. ovatus [Al´o09].

over-exploitation [GCN02, WM04]. overfished [HP09b]. Overfishing [Ano02l, CHN08, GvZM$^+$06]. overseas [Gra02a].

Overview [RV03, PPdc01a, Rei01, TK00, VD04b]. Oxford [Cur00, Loc02, McI02b, Mil03b, Mil08, She02, Sol05, Sut02, Win02]. oxide [LET07]. oxygen [GMP05]. oxyrinchus [CMJ05, CL09, RCGM05]. Oyashio [AM00].

P [Ano00e, Coo00a, McI06b, McI08, McI09a]. PA [DBAØ06, SLB04, TÖT04].

Pacific [Ano09a, AM00, BNS07, CSM$^+$09, CL09, CCT$^+$08, Fra07, GLCC09, MKB01, RWMBHH06, SC07, TSOG01, WSPY05, WSPY07, WCC$^+$09, YM00, ASD09, BNSA05, BSMFH07, Bro05b, BM03b, BM03c, CGLZ04, CC03c, CHL$^+$06, CMOM00, DOQ08, FR03, GB03, Ger09, GEYPC$^+$09, Hoo06, HIJJLL07, IMOO06, IPH05, JHK08, Jun08, JCJ$^+$09, KS08, KF02, Loh08, MS05b, MAAMSMB05, MAMASC09, MROGVR09, NW03, Nas03, NHT07, ORVMP06, PMSD06, QVMG00, ST08, STCH09, SN01, SC07, SOH06, SK08b, SYS$^+$08, SAK05, SWA08, TAS03, TCC$^+$09, USKK04, VL09, VBSK00, WIS03, WMD09, WMD09, vSSK07]. pacificus [CLH$^+$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, McI02d, McI02f, McI03a, McI03c, Mcl03b, Mil02a, Mil02b, Mil03b, Ore03, She02, Sut02, Van01, Win00, Win02, Ano00r, Ano00i, Ano00n, Ano00h, Ano00p, Ano00i, Ano00o, Ano00m, Ano00k, Ano00j, Ano00q, Ano00s, An001, Ano011, Ano01l, Ano01p, Ano01n, Ano01o, Ano01q, Ano01m, Ano01k, Ano02n, Ano02a, Ano02b, Ano02r, Ano02p, Ano02y, Ano02u, Ano02w, Ano02m, Ano02q, Ano02s, Ano02t, Ano02x, Ano02y, Ano02v, Ano03t, Ano03y, Ano03z, Ano03-29, Ano03a, 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, Ano05c, Ano05s, Ano05u, Ano05-27, Ano05y, Ano05x, Ano05y, Ano05s, Ano05u, 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,
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, OKG+08]. panels [BKD+02, CF04, 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, WVV+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, FKBF05, HP00, Kop06, Mag01, MMB07b, PGS+08, PHGT06, RBHP03, Row02, SND+08, SG04, TOK+05, ZLC09]. Paraná [GMA02, PA05]. Parapenaeus [CFE02, SGB00]. Parapenaus [DBA¨O06]. Parapercis [CTB01, CAH+03, CATH04]. Parasite [PBR05, GPG+06, LRW09, MMH05]. Parasites [MCM+08, CPSBRD+02, LK00, LM09, MKGH05, OB02, OS05, OFOM08]. Parasitic [SN01]. parasitology [MTC06]. parental [Oja06]. Paris [Gue05, McI07a]. Park [BP+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, HCO9, MHWL01]. Pascual [Pie09]. pass [KA06, SET+09]. passive [AD03, CBGP06]. passive-acoustical [AD03]. PAST [McI08, IMO06]. pastinaca [Ism03]. Patagonia [Gon06, GNC07, Nar06, NGF07, CS08c, MC04]. Patagonian [BQN05, VL08, BBM+06, BLH04, CGP05, Hat00, Hor02, LB05, LLV+08, MPE04, PM05, PAB05, PCAS04, TdMH+03, VL08, WPS+07, WR02, YCB+01]. patagonica [BBM+06, BLH04, GD03, LLV+08, VL08]. patagonicus [PPH01]. patches [STI08]. Patinopecten [Uki06]. Patos [VD06]. Patraioks [TSTK06, TSTK08]. patronus [VSS07]. Pattern [GSMIT04, LLV+08, MPE04, MWB+08, Ove02, PM05, PMG+06, PH01]. Patterns [AE03, CB00, CMA00A05, Kru04, MCB+07, MCP01, ZSP03, AMS08, AM02, BL00, BH08, BSR05, CFC05, FDG+07, GCB+06, GD03, KSS05, KVZ05, LAL07, LPP02, MBT08, PKP04, PRM04, PSC00C09, QDV05, RRASL03, RLSJIA07, SWT09, SGL08, SAG05, Ste03b, TPO0, U02, VAF04, VE03, WSS02, WMD07, ZS08, ZPR01]. paucispinis
Physeter [PSS07]. physical [OSB09, QDH09, SLB04]. Physiological [AKC09, MM05, WCS08, ZFJ03]. physiology [HCH09, MMN06b]. picarel [DKGC00]. picture [KHM09, TMK06]. pictures [FAN03]. Pierce [An01r]. Pierre [Cur05, Gue05]. pike [AKC09, CPR07, JRML00, LCD02, LPL06, LPG09, SB08]. pike-perch [JRML00]. piked [BGW06]. pikeperch [Eer04, GWR07, HSSR06, KLU01]. Pilbara [New02]. pilchard [BG04, BG05, BBL07, DKGC00, FB06, HAO00, LS00, MRCH04, MSA00, MMN03, MCS05, NV05, ODDV02, OFOM08, RMBG02, TOBSJH06, WBMM05]. piscivorous [SKF08]. piscivory [LG02]. PIT [ARLB07, CPR07, HZZG06]. Pitcher [Mil03b]. pitfall [HK02]. PITpacks [HZZG06]. Placentia [LR00a, MR05]. Places [An01d]. Placopecten [KCRT03, WHWM07]. plaice [CAJ00a, CAJ00b, GM06, MBK02, MP03, SKP03, TBRL00, vM03]. Plains [QGBS04]. plank [KAO04]. plankton [OR07, TK00]. planktonic [ABL02, CC01a]. planning [Gav09, eJSK09, NJL00]. plans [HP09b]. plastic [GG04]. Plata [JMGL04, MAL02, MM06b, NV05]. Plateau [SCM09]. platessa [CAJ00a, CAJ00b, GM06, SKP03, TBRL00]. platform [BMW07]. platforms [SW00]. Platyecephalidae [YEA09]. Platyecephalus [MOOH00, YEA07]. platypterus [Hoo06, RAHHGM02]. plebejus [CTC06, IS07, MCB07]. plei [PdAO02]. Pleuronectes [CAJ00a, CAJ00b, GM06, H03, 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 [ABD09, BDIP08, CP08a, CK08, CK08, DB08, HP02, IWBJ08, PPGD08]. Policy [CS08b, Sym09, Lev05, Mar07a, Sym05a, SP09, WIJB08]. Polish [GDDJ09, OrI03]. Pollicipes [MF03]. pollock [APC07, BQ04, Dou08, IFH09, ODR00, RO00, SC07, SWC05, TMK06, vSSK07, vSS09]. polyamide [SLB07, TH06]. Polydactylus [CGLZ04]. polymorphism [LPL06]. Polynemidae [PJR05]. Polynemus [PJR05]. Polynesia [BDB03]. polynomial [Bas99, Bas00]. Polyprion [PH04b]. Polysteganus [CMGB01]. Pomacanthus [SDS09]. Pomadasys [AHAAD01, AHAABAA02]. Pomatomidae [SB05]. Pomatomus [AWY02, RRJ08, RRJ09, SB05, TOOD06]. pomfret [BSAM09]. pontoon [HFL08]. pool [Jen00]. poor [DSK08, MGR02, VMPP07]. Pope [XW07].
Popper [Cor09]. Population

[ATM08, ABAA+07, BNS00, CHL+06, CHW+08, CE07, CCD01, DG08, FGJD08, GAF04a, GAF05a, GFvdV06, GWR07, KN01, KM08c, Lor06, Mar06b, MMT05, NAD+07, ODdvG02, RBHP03, Row02, SCUADJ07, SV04, SG04, UVM+09, WLL08, WCC+09, ABFV02, All07, AAHE04, AAB05, ARVC01, ASD09, BEBA03, BW08, BD04, But03, CSM+09, Caz00, COHP02, CL09, CF07, DCM+05, DMC+09, DMBF08, ED07, EPA00, EH04b, FOB08, GCN02, GJ09, Ger09, GR07, GD03, HH08, HKG+08, HTF+09, IWW03, Jea02, JC04, KM08a, KKH04, LPG+09, MGR+02, ML04a, MB04, MC06, MG03a, MG03b, MGJB09, NDC09, NNE+05, PC07, PAB05, PP03, PdA02, RMCdS06, RMRB06, RCSST07, 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, LON+02, PAR+03, PB06, PMSD06, QDV05, RW03, SF05, SHB09, SML02, SFCK03, TGS+00, Tex04, WJFB09, YMT+06, McI08].

porcupine [He05, KMB01, SR06].

porgy [ATM08].

porpoise [LET07].

Porsuk [Yil02].

Port [SC08, SCW04, TATWD09].

portable [HZZG06].

porteri [AA03].

Porto [CdCBdR03].

Portugal

[CF04, EGB+01, GBC+03b, SGVM02, SSGM03a, SSGM03b, CDC03, CE06, CE07, GCO3a, GBC+03a, LE01, GOFC09, PF00, SB01a, SAG05].

Portuguese

[FCL+05a, BCC09a, BCC09b, BTC09, CFE02, CFE03, CF03, CFF07, CC01a, FFMO1, FCG02, FMCS05, FCMO1, FCL+05b, FCM07, FCAD+08, JR07, MTC06, MF09, Par04, PFHC08, PTR+05, TC09].

Portunidae [FW06].

Portunus

[AAH06, AK07, BlD05, CS09, MC02, XK04].

portusjacksoni [TATWD09].

Position [MTA+02, GKO1, GKF03].

positional [Pal08].

positive [PSS+07], positively [CTK+07].

Possible

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

Post

[ARCLBPdP07, GMC08, Kor04, MR08a, NGM+09, PR04, SMB+08].

Post-larval

[ARCLBPdP07, PR04].

post-processing [Kor04].

post-release [GCM08, NGM+09, SMB+08].

post-settlement [MR08a].

pot

[AKA06, AK07, CS09, CTB01, FHJ08].

Potential

[An00-09, BBLL06, BACP09, BN+08, CAJ00a, CAJ00b, DUR05, FCML05, RB06, SLANM07, SSIE06, ZB+08, CTK+07, CSS03, FOB08, LPHH09, LMASMASZ02, MC00a, MCB+07, New02, WM07].

pots

[AAH06, AAT08, CAT04, GFS03, JPYW08].

potting [CAH+03].

pour

[Gu05].

pout [KHM06, NM06].

poutassou

[ACST01, 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, Ple09, 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, GKB+07, 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, Jhe03, MM06a]. Predation [BG01, HSGF06, SKF08, BSWL06a, BSWL06b, GMS06, SB08, SBD+05, SBD+06, VMSR08]. Predator [CND02]. Predators [Bj01, BMM+06, DV00, SCP01]. predatory [AB08b, AB08a, ORVMP06]. predict [LMR+05, LMR+07, SDS+08]. Predicting [AB08b, ABS+03, DKKS07, OSG08, CATH04, MSTC04]. Prediction [HKF+09, Meth06, CC01b, GEYP+09, UMV+09]. predictions [HE08a]. Predictive [JH06, KME05]. predictor [PGK03]. Predictors [Par04, AB08a, DO06, DUR05, PBR05]. Preface [CSC07, PPdC01b, RYG01]. preference [SJ05]. preferences [ATM08, HC09, NM06]. preferential [RLSJA07]. 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, DF02, MSM+08]. preservation [MB08]. Press [An000b, An001d, Coo00b, How03a, How03b, McI02e, McI02f, Mil02a, Mil06, St03a]. pressure [CP06, CS04, GBFG06, LZC+08, RMC+06, SB08, TOB06]. prevalence [BCM+06]. prevent [VMSR08]. previous [DKKS07]. Prey [TH03, APC07, AB08b, AB08a, BSAM09, CND02, DV00, FUM02, PPH01, SBD+05, SBD+06]. Prey-specific [TH03]. Pribilof [BMB06, BMB+05, SWC+05]. Price [How06, McI05e, McI06a, McI07b, McI07a, McI09a, McI09b, Mil06, Sym07, Sym08a, Smp08c, Smp08b, BCC09a, JTD06, 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 [An06-29, BBL+06, PD08, SCP01]. procedure [But08, Cad00a, CWS+05, DBK+07, KPBD08]. Procedures [KJ08]. Proceedings [Ore03, An06-30, An07w]. 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, Gud02, 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, BLL06, KHM+09]. project [AMC+08a, AKA+01]. prolonged [CS04]. properties [DWW+02, JIDM02, MAG00, RHD06, SLB04]. Property [RDEACT07]. Proposed [SWM09]. prospect [GNL+09]. Protected [Mey07, BMF+10, BG04, CXQ*09, GCS+06, LHMO09, LZC+08, MWJ04, MOH08, McIO2e, NGF06, SSH+06, WM04]. Protecting [HL01, Sch01]. Protection [Ste05]. protective [PLD05]. protocol [Hurl07]. protocols [AFG+05, RSP+00]. provided [BRRL09]. providing [LYKH06]. Province [BB09]. provision [FMO06]. Proximity [NHT07]. Psetta [SSML02]. Pseudopercis [Gon06]. Pseudopleuronectes [Laz08]. pseudoreplication [MA04]. psychology [Koe08]. Publication [McI05d]. publications [Kes00]. published [Xia06]. Publisher [Ano01a, Ano01t, Ano02z, Ano03-31, Ano05-29, Ano06-31, Ano09-32, Ano13-32, Ano04y]. Publishers [Ano01c, Ano01e, Ano01f, Lai00, McIO5c, McIO9a, McIO9b, McIO9d, Van01]. Publishing [Bar00, EIO00, McIO5b, McIO6a, McIO7b, MIIO8, Sym07, Sym08a, Sym08c, Sym08d]. Puerto [MDJ05, MC04]. puertulii [RS03]. puertulii [BMO9, FMO06]. Puget [QDV05]. Pulau [TCS05]. pulse [Mey07]. puntazzo [DSPLR06, PA02]. purpleback [XBS+07]. purpose [TPM03]. purposes [SM04a, McIO5d]. purpuratus [OS05]. purse [BAEF06, Kar04, KLS+07, MROGVR09, MB00, MBGW02, ORVMP06, RT07, VAs03, vZRMvD02]. purse-seine [Kar04, ORVMP06, RT07, vZRMvD02]. pushnets [OR07]. pusillius [CE07].

Qasim [McIO6a]. 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 [GFVD06]. Queensland [Ba09, 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. [An001f, BNS07, Fra07, McIO2c, McIO6b, Ore03, She02, Sym08a, Sym08b, Van01]. R. [CK02, ESC08, MI06]. Ra [KKJ00]. radiation [AOMK+04]. radio [MNML00]. radiocarbon [PWHM06]. Radiometric [SKKP05, WKC06]. radius [ST00]. rainbow [MM05, SRTP06]. rainforest [Eze02]. Raja [CE06, ESC08, Grc09, MK06]. Rajidae [CGP05, ECEG09]. Ram [Tay07]. Ranching [McIO5b, She02]. range
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].

distribution [PA09]. reduce [BR05, BKD+02, GLK00, KFM08, Lok03, MTHL06, PCMC08, RJ05, WLDH08]. Reduced [GFL03, HGW+08, Hur07].

reduce [BR05, BKD02, GLK00, KFM08, Lok03, MTHL06, PCMC08, RJ05, WLDH08]. Reduced [GFL03, HGW+08, Hur07].

reduces [BSWL06b, KHMG06, SCM09]. Reducing [FP02, RH04b, SGRK09, SK08b, SHBA07, WRGB09, AP+09, BSWL06a, ERC09, GL05, HPK07].

Reduction [GMY+09, HGW+08, LET07, SSK+08, BHM+06, CF04, CTC+06, CHDGM06, FCL+06a, 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, CTG08, FFM08, FFFL09a, FFFL09b, GCS+06, Gob00, GC03b, HK06a, HFS02, HW+09, KVZ05, LMR+05, LMR+07, MBB+09, MM06a, MMB08, OL+02, PsvDPM01, RW07, RLSJIA07, SK03a, Sei07, SWT09, SK08a, SMB+08, TCS05, TMN07, WM04, WMB08, ZW09, Gri03, HW+09, MPP+08, NCW00b, NS07, WMD07]. reeves [HW00, JLC+03, RBH+08, Ano00c].

reef [BPW+03, BPH+06, CP06, CdCBdR03, Fri07, GWB07, HW00, How03a, NCW00a, PBW+09, Tay07, BRL+05, BMBM05, CdMLGC09, CA07, CTG08, FFM08, FFFL09a, FFFL09b, GCS+06, Gob00, GC03b, HK06a, HFS02, HW+09, KVZ05, LMR+05, LMR+07, MBB+09, MM06a, MMB08, OL+02, PsvDPM01, RW07, RLSJIA07, SK03a, Sei07, SWT09, SK08a, SMB+08, TCS05, TMN07, WM04, WMB08, ZW09, Gri03, HW+09, MPP+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].

Regional [TEYA02, BMB05, BMB06, CMA08, GEH+07, MWF06, RMVJGM07, Tal09, ZP05]. Regional [TEYA02, BMB05, BMB06, CMA08, GEH+07, MWF06, RMVJGM07, Tal09, ZP05].

Regional [TEYA02, BMB05, BMB06, CMA08, GEH+07, MWF06, RMVJGM07, Tal09, ZP05].

Regional [TEYA02, BMB05, BMB06, CMA08, GEH+07, MWF06, RMVJGM07, Tal09, ZP05].

Regional [TEYA02, BMB05, BMB06, CMA08, GEH+07, MWF06, RMVJGM07, Tal09, ZP05].

Regional [TEYA02, BMB05, BMB06, CMA08, GEH+07, MWF06, RMVJGM07, Tal09, ZP05].

Regional [TEYA02, BMB05, BMB06, CMA08, GEH+07, MWF06, RMVJGM07, Tal09, ZP05].

Reily [Lai00]. Reinhardt [Jak01]. Reinhardtius [ANS+01, GRB01, HLF03, KGB09, LR08, WSP06, WBHG01]. related [DGS+05, GBJB05, KMF08, LC07, PWP02, QGBS04, Ste08, Vel03]. relating [GKF03]. relation [AMUE01, BCAS08, BAE+08, Gas03, GK01, JR02, KJ09, KMB06, KMB01, LMASHV+03, MR05, NLJS01, RKEJR06, SN09, ST00, SDH04, 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, MGN05, OMW+03, SFCK03]. Relationships [LSW06, VYMG+09, BM09, BGD06, Cad09, CCM+03, EAT05, GM07, GG06, GBJB05, LH04, LK00, LMR+05, LMR+07, MAL+01, MMM+03, PL00, RDM+09, RMP06, SBO1a, SGMV02, SCLM06, SRH+02, SK03b, SAK05, TSP+04, Wai03, WL06a, ZPR01, ZK03].

Relative [BM08, BM03a, BMSJ05, DB08, GMA02, HK06a, HådS07, OCT+03, OGPDM08, Rye08, SET+09, TSOG01]. relatively [DA07, EAT05]. release
releasing [CPR07, GCH07, MBGW02, SSIE06, SKF08, Tri06, VAYD04]. Releases [PAP04, GMY09, SSML02], releasing [CAM03b]. Relevance [IJ06, BCLP00].

Relevant [FHM09]. Reliability [CWJ09]. Remedies [PAP04, GMY09, SSML02].

Releasing [CAM03b]. Relevance [IJ06, BCLP00]. Relevant [FHM09]. Reliability [CWJ09]. Remedies [PAP04, GMY09, SSML02].

Relevant [FHM09]. Reliability [CWJ09]. Remedies [PAP04, GMY09, SSML02]. Releasing [CAM03b]. Relevance [IJ06, BCLP00]. Relevant [FHM09]. Reliability [CWJ09]. Remedies [PAP04, GMY09, SSML02].

Relevant [FHM09]. Reliability [CWJ09]. Remedies [PAP04, GMY09, SSML02].

Relevant [FHM09]. Reliability [CWJ09]. Remedies [PAP04, GMY09, SSML02]. Releasing [CAM03b]. Relevance [IJ06, BCLP00]. Relevant [FHM09]. Reliability [CWJ09]. Remedies [PAP04, GMY09, SSML02].

Relevant [FHM09]. Reliability [CWJ09]. Remedies [PAP04, GMY09, SSML02].

Relevant [FHM09]. Reliability [CWJ09]. Remedies [PAP04, GMY09, SSML02]. Releasing [CAM03b]. Relevance [IJ06, BCLP00]. Relevant [FHM09]. Reliability [CWJ09]. Remedies [PAP04, GMY09, SSML02].

Relevant [FHM09]. Reliability [CWJ09]. Remedies [PAP04, GMY09, SSML02]. Releasing [CAM03b]. Relevance [IJ06, BCLP00]. Relevant [FHM09]. Reliability [CWJ09]. Remedies [PAP04, GMY09, SSML02].
Results [SPS*07, SHB*02, AMG*08b, GDD*09, MTA*02, RPRdP*07, PMH*08, PLD*05]. Retained [GKH*01, GJB*05]. Retention [BW*08, ARL*07, CCB*02, HCH*09, PTP*09]. retrieval [WW*06].

Retrospective [MMS*09, CMGB*01, Jon*00]. return [BCLP*00, SN*09, WCM*04, Mil*06]. returning [BCLP*00, SN*09, WCM*04, Mil*06]. revisit [XW*07]. revisited [Lon*02b].

RFLP [UD*04, JIA*03]. Rhabdosargus [RMBG*02]. rhina [ESC*08, Ger*09, MK*06]. Rhincodon [CARA*07, GR*07, HJL*07, JH*07, Mar*07b, NE*07, NS*07, Qui*07, RMV*07]. Rhinobatos [IY*07]. Rhinoptera [BSMF*07]. Rhizoprionodon [MGNB*05]. Rhizostomeae [PK*03b]. rhomboides [EF*02]. Rhomboblastes [All*07]. rhombus [BM*05, MOK*05, MOG*06]. rhythm [Lap*02]. Ria [CHQ*05]. Rica [FW*06]. Richards [How*06]. Richardson [JS*05, NC*00a]. richness [KA*06]. Rico [MDJR*05]. Ridge [FB*06, HG*01]. Riga [GKU*07].

rigged [DBA*06]. rights [RDEACT*07]. rights-based [RDEACT*07]. rigid [Gro*03, GO*04, JIGI*06, MG*02]. Rimov [TKF*09]. ring [BMS*05, TBR*00, YST*02]. ringens [CSC*07, CBC*02, CRC*07, GESY*07]. Rio [VLD*00]. JMG*04. MAL*02. MM*06b. NV*05. Rise [CAFT*00, Lot*07b, BBV*07]. risk [AHS*06, BBR*06, DDP*06a]. JCW*05. Nas*03. PVMD*05. SE*06a. SDH*00. YLD*05. ZG*08. Risso [CA*03, DCM*05]. FAL*01. HA*00. LS*00. PTR*05. PK*06. RBD*02. TGS*00. River [AAHE*04, Bro*05b, DSO*05, GMA*02, JWR*05, Mat*07, Mil*06. NHL*00. NWML*00. SB1*01b. TEY*02. Win*02. BA*06. BNS*00. BLKR*09. CS*08c. Eze*02. HK*02. Jak*02. JJJ*03. LRC*08. SGP*02. TGS*00. Wes*02. BRR*09. CWJS*09. CG*04. EKU*02. GCM*08. MMS*09. Mil*06. PA*05. PF*00. PCS*05a. TFN*03. THN*04. WCM*04. ZSP*03]. riverine [CXMM*04, SGP*02]. rivers [AK*03, SND*08, SM*04b]. rivulatus [BK*02]. Ru [KF*02]. RNA [RCC*04]. RNA/DNA [RCC*04]. roach [Hor*00, SB*08]. Robson [DFD*02]. Rocos [GCS*06]. rock [BM*09, Bra*04, BBJG*04. BWSL*06a. BWSL*06b. BGB*06. CCMS*03. DGS*05. FIH*07. GFMO*06. GBG*03. HSG*06. HHF*08. LPHH*09. LMASMS*02. MSTC*04. PG*06. PHGT*06. YPDS*05. ZFJ*03].
Rockall [LDA01, MD01, NPC+08]. rockfish [MF09, PWHM06, RFWH09, WKCC06]. rocky [GTB04, LZA+08]. rod [BRR09, MNML00]. rod-captured [MNML00]. rodgersii [BW02]. roe [BW02]. roes [KKR+05]. rohita [KK09]. role [AAFLP+07, CFG05, DMC+09, PPS05, VOS01]. roles [HP09a]. rolled [MBGW02]. Rome [McI05d]. Roo [AIC08]. rookery [AFJC08]. rose [ASAGR06, CFE02, DBO+06, SGB00]. Rosemary [Ano01d]. Ross [BFB+03, Hor02]. rostrata [FB06, Mag01]. rotenone [MK02]. Rotterdam [Win00]. rough [FAN03]. roughhead [KN01]. rough [CAFT00, Cla01, KM02, MC05, SR06, SRH+02]. round [HPK06, HPK07]. roundfish [MSO5a]. roundnose [LDA01]. route [WR05]. routine [CQJX08]. Routledge [BCM08a]. RRS [BFB+03]. Rs [McI06a]. rubberlip [SH09]. Ruditapes [CC01a, CC01b]. rufescens [LRBH07]. ruffe [Ogl09]. rufus [KKC06]. 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, Ore03, Pie09, CBC02, LZZN09, dSH01]. S. [SKKP05]. S.I. [Ano01i, Ano01r]. Sabah [TCS05]. sablefish [CS07b, GJSW04]. Sado [SKF08]. SAFE [ZG08, HFL08, SSK+06]. safer [MBF08]. safety [FR03]. sagax [CSCC07, GFM02, GEYP+09]. Ker00, MBGW02, MG03a, MG03b, WSS02]. Sagay [MWJ04]. sagitta [MDGR05, VE03, WWG03]. Sagittal [TRL06, PdPG08, TLMN00]. sailfish [Hoo06, RAHHGM02]. Sainte [Ore03]. Sainte-Marie [Ore03]. saira [TAS03, USKK04]. saithe [MB00, OGK+08]. sajori [NM+F08]. salar [JRM00, BLKR09, CK02, JLHO01, Jo02, JKN+03, KFO+04, MNML00, SBD+05, SBD+06, VP05]. sale [RMN08]. sales [WIKM05]. salinity [HHC06, NJJ06]. Salmo [ARL07, BLKR09, BDP+04, CK02, JLHO01, J02, JRM00, JKN+03, KFO+04, Lan04, MNML00, RMRB06, SLE09, SBD+05, SBD+06, VP05]. salmoides [CSS003, LDE+02, WSC08]. Salmon [Mil02a, Mil06, AKK+03, BNSA05, BSS07, BLKR09, Bro05b, BM03b, BM03c, BRR09, BCM08b, CB00, CWL00, CMOM00, CK02, DSO+05, FR03, Fra07, JLH01, Jo02, JRM00, JKN+03, J03, KNJSJ06, KNSSK09, KFO+04, Kop06, LDK+07, LRC+08, MNML00, MMS09, MK09, MEA+03, NW03, Nas03, NE00, PB04, PIdHG05, PCS05a, QDV05, RDM+09, RR03b, SN09, SSIE06, SBD+05, SBD+06, TNFF03, TNL07, VAYD04, VP05, WCM04, WIS03, ZBO0, NW03, SOL05]. salmonid [HCHO+03, SMD03, YJV+03]. salmonids [ASM+03, CG04, PMWC03, VBSK09]. salmonis [BC08b]. saltatrix [AWY02, RRJ08, RRJ09, SB05, TOOD06]. Salvaged [KPBD08, But08]. Salvelinus [EF01, HMB+00, PCS05b, TM04, 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, PK+08, PK+09, RYSN08, RW03, SCW04, SG02, Smi03, USKK04, UM+09, WBCP08, Wes02]. San

[BP01b, Gon06, GNC07, Nar06, NGF07, VLD+00]. sand

[BP01b, Gon06, GNC07, MMN03, NM06, YEA07]. sand-smelt

[MMN03]. sandbar

[JLC04]. sandeel

[BHJ02, LNG04, MTR+05, SBD+05, SBD+06]. Sander

[GWR07, PCS05b]. Sandperch

[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, GEY+09, IF+09, Ker00, Man00, MAASM05, MAdaMASC09, QVM+00, RCGC04, SCM+08, SAK05, SWA08, Vas03, WSS02]. Sardinella

[EBV+03, Gue05, ZCTA+08]. Sardinia

[ASM+09, ADP+08, TSP+04]. Sardinops

[CSCC07, GF02, GEY+09, Ker00, MAASM05, MAdaMASC09, MBGW02, MG03a, MG03b, QVM+00, SA+05, 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

[SR00]. Scale

[RMR+06, ADP+08, All07, BLC08, BP01b, CA07, DHM08, EGB+06, GRFE06, GSH+07, HC07, IMOO+06, KK09, LD06, MBO+07, MLH+05, PB+09, RGGGB07, RG07, Sp+06, SCSC07, SK03a, Sci07, SPS+07, The07, TDK+05, TSTK06, TSTK08, VMP+07, WLDH08, WG05, dGvZ+06]. scaled

[IWW03]. scales

[ABC+08, ASR+05, BLR+08, GRC+09, GCC+08, LMR+05, MMP+02, SAI+07]. Scalet

[McI09c]. Scaling

[Cad03]. scallop

[BBM+06, BLH04, GD03, HLL+08, Kato05, KCR+03, LK02, LLV+08, NS04, OS05, RB04, SGRK09, Uki06, VL08]. scallops

[MCJ+02, MJ02, VL08, WHHM07]. scanning

[PBV07]. scantrol

[OT02]. Scaridae

[TOBSJH06]. scattering

[Lok03]. scarlet

[New02]. scattering

[KLJ06]. Schaefer

[Mau03]. schedules

[Cad+03, Cro01]. schemes

[CSR06]. schlegeli

[GMY+09]. Schneider

[GOAARJP09, New02]. school

[DBB00, MMB+07a, PBV07, RSP+00]. schooling

[MC00a, STH+03, ZDB+07]. schools

[BF00a, MC00a, NP08]. Schweder

[Hol01]. Schweigert

[Coo00a]. sciaenid

[MDGR05, SG+09]. Sciaenidae

[ABL02, HGF06, LC07, NV+05, YTK06]. Sciaenops

[JD+00]. Science

[Ano01c, Ano01e, Ano09a, Lai00, Loc02, McL03a, McL09a, McL09b, McL09d, Mil02b, Mil03b, She02, Sot05, 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, PVNP04, SWA08, Tze04, VAF04, Wy06]. **Scomberoides**

[GFvdV06]. **scombrus**

[CMH01, FAL+01, PVNP04, VAF04]. **Scophthalmus**

[NJJ06]. **Scotland**

[BWMA02, BRRL09, HKG+08, Moo03, YPM+06, Ano01f]. **Scottish**

[BPW01, DPS+01, KOO04, LCTB+03, NPC+08, PB03, WGGN06, YPD+04, ZPR01]. **Scyliorhinus**

[RCSFO04]. **Scyllarid**

[CCD01, Ste03c]. **Scyphozoa**

[PK03b]. **SDSAM** [SW09]. **SE** [GRFE06, GTB04]. **Sea**

[BSM07, BNSA05, BLS07, BLV06, BK02, BMB06, CS04, CUT06, CPT06, Coo00a, Coo01, Eer04, Ell00, Fra07, GKO07, Gra02a, GHD08, HSSR06, Hor02, KVS04, KPL+09, LOT07b, Mcl01, McI02c, McI05b, MCFA05, MAG+09, Ore03, PDNP00, SPB+03, She02, SE02, VYMGM+09, ABGV02, AFJC08, ASM+09, Ano00b, Ano01f, BTC08a, BW02, BRRL09, BPD+04, CH03, CXCD07, DMC+09, DOQ08, FML+07, GCB+06, GMY+09, GC04, GTB04, HLL+08, JDMN00, JJKN+03, KNJS06, KCH05, KLS+07, KFO+04, LG02, LM04, LW09, MFB08, MNNO0a, NHT07, OM+03, PH09, PPS05, PBLP08, PZH02, PKP04, Pou01, PL06, PK06, RKEJR06, SPFM09, SED06a, SCW04, SPS+07, LE09, SMS02, SK08a, SSKP05, VBSK00, WHWM07, WK08, YK009, ZP05, AMC+08b, ARS05, AEO03, Arc03, BF00a, BQ04, BVH+08, BWMA02]. **Sea**

[BHJ02, Bjo01, 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, ERO09, FGJD08, FZHL09, FAL+01, GDAM07, GLB07, GTB04, HKG+08, HMM+04, HF07, HH01, HMM+09, HK02, HL08, IY07, JHL001, JR02, JNHD00, JDMN00, JPKV+01, JKN+03, KA05, KNJS06, KNSF09, KSS05, KTL06, KNo07, KMO8c, KPL+07, KHM06, LD08, LDGA09, LDK+07, LOT07a, LAL07, LNG04, LFA08, Lot07b, LBME00, MMV+01, MVM+04, MH01, MLC04, MPQ07, MBG+07, MTU+04, MOX+05, MOG06, MOC03, NDCK09, Nee08, NS06, NJJ06, OKF06, OGM+08, OAK07, PA02, PK03a, PMAK07, PTPS09, PSS+07, Pol00, Pol02, PDV05b, PCHM07, RBD02, RPP04, RCG04, RDQ01, RMF+06, RH04b, RD06, RCD07]. **Sea**

[RCSFO04, SSBO3, SLV+08, SV04, SCM+08, SRH+02, SME02, SWC+05, TH03, Tia09, TL03, TMN07, UMO2, UVKS05, VBS08, VDK03, WLY06, WLL08, WPOB09, XJ05, YST+02, YFT+02, You03, Zhe03, vSS05, vSSK07, vSS09, McI02c, Mil08]. **sea-trial** [KLS+07]. **Seaa** [TP06]. **seabass** [APS07].

**seabed** [KCR03, SBO09, PBW+09, Sdpf09, SM02c, SM02a, SM02b]. **Seabird** [WR02, APM+09, Lok03, PGF07]. **seabirds**

[BNL+08, Ein09, SBO3, Sva05]. **seabream**
[CPT06, DSPLR06, FMB+05, JTdH06, PLDS03]. seabreams [ABC+08].
seagrass [GCL03]. seahorse [MHK+06, WMS04]. Seahorses [VMPP07].
Seal [Güç08, HFL08, KSS+05, WR02]. seal-induced [KSS+05, SSK+06].
Seals [Moo03, Güç08, MKB01]. Seaman [How03a]. seamount [FBV06].
seaperch [New02]. search [vOPvDM02]. Searching [Ste03a]. seas [ERG07, FSB+02, HJ06, IMOO06, SKMT02, TOÖD06].
seasnakes [HGW+08]. seasonal [MOGG06]. Seasonal [APC07, AFJC08, ASA04, AS04, CMH01, JLBH01, LR00a, MPE04, MLC03, MR05, MP03, RCGC04, SE06a, SR06, SC07, SB01b, ACMMCEGM02, BHH08, FÖB08, FOGKT08, GR07, MSA00, OW02, 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]. Segel [Ano06e]. 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]. seinens [BWMO07, MB00]. seining [GKH01, GKH03]. seismic [PG06, SHDO04]. selected [SGVM02]. Selecting [CPSBRD+02, KJS+06]. selection [APC07, BLC08, BLH04, BWM07, FCM07, GF06, GBM09, GSL08, GLS+09, HC00, Hai02, Her05b, HPK07, HS00, JIGI06, Ka06, KME+02, KHM06, 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, GOV+04, GLS+09, Hb07, MS05a, MSB+08, Pol02, TASF09, ITM04, ABC+07, APP+07, BSS06, Bet04, BACP09, BP06, Bro05b, CFE02, CFE03, CFH03, CC03a, EH04a, EGB+06, FSB+02, FÖB08, FCG02, FMC08, FHH03, Gas03, GK01, GKF03, GLK00, HMM00a, He06, Hen09, Her05a, Ho05b, HPOK06, HO06, HFFH07, HFK+09, HW02, IIJ06, KAHR02, KF04, KI04, KI05, KOO04, LIW04, LMM06, MM07a, MGTEB08, MHMP01, MH02, MHF02, MBM04, MP03, OKF06, OGR+08, PMAK07, Pol00, PCV04, PSPCVC09, PRK+09, PLMB06, RB02, 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 [VFC06]. sensed [WYR06, WGR08, WPS+07]. sensing [PM09, San00]. sensitive [GNL+09]. Sensitivity [Cad09, PCS05b, UM02, CHSA02, MK01]. sensor
[Gri06, ASIW05, CHN08, CFE02, CA03, CGP05, CAHAF07, CHDGM06, DBAÔ06, DOQ08, DKS07, FP00, GHS04, GC03a, Gra03, Gri03, GWB07, GL05, HJ03, HJ07, HJ06, JR02, KCK03, LYKH06, LMASMASZ02, LASHMV03, LMRQNM05, MVAMB07, MH01, PK03a, Pol00, Pol02, PCV04, PDV05a, PDV05b, PSCPCVD09, RBD02, RRAS03, RRASLB03, RH04b, RH06, RW03, SGB00, TY02, VD06, WZDY06, Wes02, Wie04, WSP06, YAM00, dSBAC06]. shrimp-trawl [MVAMB07]. shrimps [ALN03, BYA08, 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 [JCL08]. silver [HC00, IMSS06, IOS07, Kir01]. silver-biddy [IMSS06, IOS07]. Simojoki [Jok02, JJJ03]. simple [Bet04, CHL01, HR09, KFM08, Smi03, UMV09]. Simplified [LZS01, PAF08]. simulate [MG03a, MG03b]. Simulated [KM03, GFSM07, Lab05, Mes03]. Simulating [CQJX08]. Simulation [HFHO07, HPK07, Jun08, AGB07, CXCD07, CXQ09, CHDGM06, KLS07, QDH09, ULDG02]. Simulation-based [HFHO07, HPK07, Jun08]. Simultaneous [GFMO06, PM09]. Sinclair [McI03b]. single [FSPWG08, GFM02, MGR02, OT03, SET09, SRA02, SF05, YSS09, vSM02c, vSM02a, vSM02b]. single-pass [SET09]. single-species [FSPWG08]. single-warp [SRA02]. sink [RMHW03, SC08, WIJB08]. SIT [KMK09]. site [BLCO8, Loh08, MCL04]. sites [JIDM02]. situate [ABRB00, AC00, Dun06, IV08, MC00b, PMT06, VMSR08]. situation [SE06b]. six [KLJ06]. Size [CFE02, CFE03, CFH03, EGB06, FSPWG08, FWG15, Gas03, GSL08, HCO0, JIGI06, JCJ09, KME02, MGS02, MGNB05, NS07, PMAK07, PKR09, SLPF08, SALnM07, SGL08, Sve14, WBCP08, BB04, BACP09, BLHO4, Chi00, CSCC07, CdML07, DWV02, Ehr08, GMY09, GKO0, GR07, GLK00, GFvdV06, GCJ07, Hal02, HSSR06, Hen09, Her05a, Her05b, HPK07, HWM02, HS00, JLC03, JPYW08, Jon00, KTL06, KLU01, KCK03, KHM06, LIW04, LRBH07, LPHHO9, LCTB03, LFPC08, LMRQNM05, Lor06, LP09, MBB07a, MPM06, MHF02, MWB08, MN03, MBR06, MM05, MBM04, MC06, NP08, OKWM05, PWB05, Pun03, RCA08, RMN08, RKEJR06, SN09, SLB07, SHKB09, SB07, SGB00, SOS02, SE02, SFCK03, SLJ05, Sve15, TS09, TSJ04, UMV09, VL08, VN00, Wie04, WSP06, WN03, XK04, Xia06, YFL08]. size [YPD04, You03, FWG15]. size-at-age [GMY09, Jon00]. Size-dependent [JCI09, Lor06, Xia06]. size-specific [LRBH07]. size-structured [MN03, Pre03]. sized [IV08]. Sizes [DV00, MMV04, AKA02, 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 [Lon02a, BCLP00, BP06, BP01b, CNH09, CC03a, CBGP06, EGB+06, GRFEO6, GSH+07, HC07, HP02, IV08, KJ08, LD06, Mat07, Mey07, PR03, RGGB07, SCSC07, Sei07, SPS+07, SALnM07, SKMT02, SE02, TDK+05, TSTK06, TSTK08, VMMP07, dGvZM+06, vOPvDM02]. Small- [The07]. small-hook [SE02]. Small-scale [Lon02a, BP01b, EGB+06, GRFEO6, GSH+07, HC07, LD06, RGGB07, SCSC07, Sei07, SPS+07, TDK+05, TSTK06, TSTK08, VMMP07, dGvZM+06]. smaller [MvDM02]. smallest [The07]. Smallmouth [HCH09, NGM+09, WSC08]. Smelt [JAKM05, MMN03, MCS05, PSTM06, SRT06]. Smith [CND02, GR07]. Smitt [OFOM08]. Smolt [WC04, BPD+04, CG04, KNJJS06, KNSSK09]. Smolt-to-adult [WC04]. Smolts [DS0+05, SLE09, SBD+05, SBD+06]. smooth [CE07]. Smoothing [MLGRV07]. Snaill [GCN02]. Snake [WC04]. snapper [AFS05, All07, ASAGR06, BLB07, Bur02, EF02, GBL+05, GAF06, HM00b, HMM00a, MLO+04, MR08a, NW00a, Ste08, SJ05, SOK08, WMT07, WBCP08]. snorkelers [FFL09a, FFL09b, NW00b]. snorkeling [WN03]. Snow [BFM08, CWS+05, HMM+01, MD09, SW09, Zhe03]. Social [Mil03, CFF05, GAC+06, Mar07a, SW09, Sym06, SP09]. Society [Lon02a, MC02a, MC05d]. 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]. sockeye [LRC+08, MMS09, RR03b]. sod [GHDS08]. Sofala [dSBC06]. Soft [MC07a, CF07, Gu05]. Softback [Sym08c]. solar [AOM+04]. sole [Cro01, VM03]. Solea [PTTR+05, VFC06]. soles [VFC06]. solida [CCG+02, CCA+03, Gas03]. solutions [SCP01]. Solving [Gra02a]. Solway [LF02]. somatic [BBJG04, LP00]. Some [CTU06, GB06, PGMM01, DAI00, FKB05, GAOMC06, GKI01, Hat00, HP04, KCKP02, Mag01, MPQ07, MTA+02, RH04a, SLB04, SND+08, UM02]. sonar [Mat07, MC00a]. PVGG07, RSM05, Tre01]. Sonora [LMASZ02, BSMB+09]. sorting [EH04a, GSL08, KME+02, MG02, MB00, Pol02, SGL08]. Sound [YT06, KTC00, NLJ01, QDV05]. sounder [RSP+00]. source [SC08, WIJB08]. Sourcebooks [Sym05c]. sources [Kop06, PA08]. South [AH+06, BW02, CF04, CARA+07, Dem04, GKH03, GLCC09, OSG08, RMBG02, RB09, SF03, Sva05, BGW06, CFE02, CFE03, CPW+06, C06, EGV+03, EL09, GBC+03a, GBC+03b, GB09, GCMJ08, LJD04, JIDM02, LE01, MHS+05, Mos00, MU02, PCAS04, PSTM06, SDA00, SGS09, SDH00, SST+08, UL01, YFL08, AC02, BBJG04, BGB06, CSM+09, CWJS09, CUT06,
southeastern

Southwestern [VY MGM09, ABE04, CPCD05, CLH08, GSH03, HMM09, IWB08, JR02, Jun08, LPHH09, Lot07b, MMH05, MC04, MF09, OFOM08, PdAO02, PW05, PPdAO5, QGDS04, RRAS03, RRASLB03, RBHP03, RAHHGM02, ASAGR06, CC03a, CMOM00, ML04b, MGNB05, RM05, dSH01].

Spain [BPRM00, FRGF07, GRFE06, MF03, Pie09, SPB03, SGS02, SGB00, SBGG05, TSM03, VG01a, VH06, VOS01, WLL08, WSS02, WIJB08, WN03, WH08, XK04, XJ05, ZF03, dSH01, AS04, APS07, CAM08, GAFA04b, GAFA04a, SR07].

spatially-explicit [But03, CP08b, DKH08, GPI04, JL00, MMZ09, PPGD08, PWTP00].

spatially-structured [PWTP00].

spawning [BBL07, CRC07, LC06, LCNJ06, MM06b, QP00, ANS01, ASD09, AB09b, AR02a, BLR03, BLR05, BR01, BP08, BR05, CLR08, CMOM00, MCA08, OK04, OLN04, PWTP00].

spatially-structured [PWTP00].

spatial [ZJ03, STH03, ZP05].

Spanish [GRPLE05, GAFA05b, HT05, JTJ06, JNS04, PCB01, QP00, SGS02, VL09].

spatially-explicit [But03, CP08b, DKH08, GPI04, JL00, MMZ09, PPGD08, PWTP00].

spatially-structured [PWTP00].
Squares [MK09]. Sr [MK09, MK09]. Sr/ [MK09]. Sr/Ca [MK09]. SrCl [CS07b]. Sri [DHM08, HJ06]. St [BFM08, CWS05, HMM01, MMH05, SWM09, SSC03, XM00, Xia04a]. Stability [DVAL09, CBRN08]. Stable [GB03, GJSW04, BBM06, GMP05, WM00]. staff [AR05]. stage [MAASMB05, RRAS03]. Stages [How06, CCMS03, DKK07, GM06, GBL05, IWW03, LDGA09, TNL07]. stake [ABC07]. Stakeholder [NM06, CK08]. stakeholder-driven [CK08]. Standard [How02, RSP00, JI07, PW05]. Standardisation [SG01a, Cam04]. standardized [LP06, MS03]. Standardization [PWTP00, BQ04, ML04a, OA04, Par04]. standardized [CNH09, PKR09]. Standardizing [MP04, QPR08, SYS08]. standing [JLC03]. starch [WWV08]. starch-iodide [WWV08]. Starkey [McI08]. State [How03b, Bra04, MN01, OMW03, ZP05]. States [McI02e, GOAARJRP09, CC03a, GHDM08, RRJ08, RRJ09, SWT09, WD02]. Static [PCS05a, Paw03]. station [PWP02]. stationary [ABRB00, AC00, BW07, CA07, KH05, MC00b]. stations [KP07]. Statistical [CG04, Fab06, MSSJ05, BR00, FL05, FP00, HR09, LB08, MU002, PBR05, WL06b, WB08]. statistics [GJ09, PTK05, SABW09]. statolith [MOGG06]. Status [SMM07, VH06, CP08b, DR01, JCW05, MSM08, NS07, OMF03, PC01, PP01]. Steele [ZR04]. steelhead [WCM04]. steerable [Tre01]. Steindachner [KR00]. steindachneri [BSMF07]. Steller [AFJC08]. stenolepis [GB03, KF02, Loh08]. step [vSSK07]. Stephanojulis [MRCH04]. stereo [Dun06, HFS02, HCS03]. stereo-video [Dun06, HFS02]. Stevens [DJGC09]. Stevenson [McI02a]. Stethonoteus [XBS07]. sticks [HHTE05]. still [FWG15, TMK06, WFJ09]. still-picture [TMK06]. Stimpson [LMRQNM05]. stimulated [JGB06]. stingray [ISM03]. Stizostedion [Ero04, JRML00]. stochastic [DFD02, TPC05, TATW09, ZC02]. Stock [AMC08b, ABF04, BC02, BHH08, CL09, Coo00b, Cur00, FZHL09, Gro00, IMO006, KCR03, LNG04, LMASMASZ02, MPA08, NDCK09, SDH00, Uki06, WZDY06, WG05, ZK03, AMC08a, AGS08, ASM09, Arc03, BBR06, BM03a, BLL06, BRL05, BMM05, BG01, BQ06, BM09, BLB07,
MG03a, MG03b, PWTP00, Pun03, WSPY05, WSPY07. structures [IS07, JLO01, NBF09]. structuring [JMG04]. studied [GM00]. Studies [JCS01, JDMN00, AdBP02, BGH05, CRG+02, DKH08, HFHO07, HR09, KN01, MHM01, MG00, PSTM06, Rei01, SLA00, SHL09, SE02, TS09]. Study [CMPM01, TMP+06, ABC+08, ABJ06, BT09, 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, PHT+02, PNS06, 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, SJJ05, 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]. subareas [ERG07]. subcutaneous [RW07]. Subdivision [NLJS01, OLN+02]. Subject [Ano00t, Ano02-28]. sublethal [FMC+09]. submergence [SE06a]. subpopulations [SW02]. Subsampling [HBW00, HB03, Hur07]. subsetting [SM04a]. Subsistence [CGT08, KVZ05]. substantial [BSG02]. substrates [CF07]. subtropical [THN+04, Ano00e]. subtruncata [DG08]. success [NJ06]. Successful [DDHS06, Mcl05c]. 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 [NHS08, YSS+09]. supplementing [MC00a]. supply [FMGG08, SW09]. supply-driven [FMGG08, SW09]. support [BCM07, Gav09, PRdPG07, RGGB07]. supportive [LPG+09]. supportive-breeding [LPG+09]. suppositions [NJL+00]. surf [MJS00]. surface [BH01b, HHT05, KE05, OR07, PTE09, Tre01, USKK04]. surface-longline [HHT05]. 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, MU02, MS02, RM05, RFW09, RB04, RMA+05, SHBC02, SW01, Son03, WRRK02, WSM02, WK08, Wil09, WFBJ09, YSS+09, vSS05, Mes03, WSP06]. surveying [SSH+06]. surveys [ALN03, AE03, BMW07, BS04, CA07, EBA+03, GDDJ09, GDFH07, GRC+09, Hd07, HFBM08, JR07, Jlo03, JVPKS+01, LBKG08, PG06, PWP02, RSP+00, SPS+07, ST03, SOS02, Tre01, TKFJ09, WPOB09, YPDS05]. Survival [BLH04, KNJS06, MTU+04, MB00, PEB03, SSIE06, VAYD04, ARLB07,
survivors [YLJL09]. sustainability [Ano07y, GNC07, KM03, Lon06, MPG+08, NHS08, PP01, SC08, WCS05, TP06, ZG08, Sym07]. Sustainable [McI02f, BPCR+05, Cia01, FCS+05, HCM05, IK07, MM06c, PCS05b, SH03, ZR04]. sustainably [She09]. sustaining [McI02e, McI02f]. Sv˚asand [McI05b]. Sved¨ang [FWG15, PCHM08]. SW [ASM+09, BPRM00, SGS02, SGBG+05, BBM+06, C03b, 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, AAT08, ABRB00, AC00, BSAM09, GNL+09, HCH09, MC00b, ODR00, SKF08, YEA07]. switching [KM03]. Swordfish [MGJB09, BH01b, CPSBRD+02, DMA07, HHTEN05, HE08a, PMC+07, Pra02, RYSN08, SWPY05, TMP+06, TTP+09, VL09, WSPY05]. swordtip [WLL08]. symmetry [SN09]. symposium [Ano08l, Lon02a, Ore03]. symagris [MR08a]. synopsis [Nas03]. system [Ara09, BP01a, BPD+04, GSS+06, GB07, GLH07, HCS+03, JL00, KAN00, Kor04, KMK09, LSO01, MH01, MJDR05, MD09, PKT+02, RGSB08, STK+05, TSS+04, WCM04, vSM02c, vSM02a]. systematic [LRC+08]. Systems [Ste03a, ET00, FM04, FFL09a, FFL09b, GLS+09, HC07, VL09]. Szczecin [PLMDB06].

T [Ano00b, Bar00, Coo00a, Mcl02c, Mcl05b, Mcl07b, 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, JLH001, 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, C07a, CCM01, CK02, DGS+05, FH03b, GNL+09, GR07, IV08, MNML00, RW07, Ta09, UL01, WH08, WMS04]. tags [BW08, BLB07, CMOM00, CK02, DYWHZ04, GHM04, GLA07, G000, Loh08, MCM+08, MFC+08, McP02, MMH05, NHT07, ZW09]. Tagus [BPCR+05, GO03a, VFC06]. Taihu [YLCS+09]. tail [Bra04]. tailor [AWY02]. Taiwan [JLC04, JLL08, LJJ06, ST09, SWPY05, TCY01, TY02, Tze04]. Taiwanese [SYS+08, WMD09]. take [FFM08, PK06, Rov02]. Talang [GFvdV06]. Tana [SBD+06, DSO+05, SBD+05, dGZ+06]. Tanganyika [vZRMvD02]. tangle [SPB+03, VAYD04]. tanks [GG04]. Tanner [Ste03b]. Target [FKBF05, BTC09, BCM09, BDBD09, DNN+03, DA07, FOG08, FK04, FHJL08, KAO04, KM03, KG06, KFO+04, LD01, MTGH00, MC05,
time-dependent [XM00], times [AB08b, AD00]. Timing [Ste03b, DGS05, HMM+09, WT00]. Tinca [Yil02]. Title [Ano03f, Ano03g, Ano03h, Ano04e, Ano04f, Ano05d, Ano05e, Ano05f, Ano05g, Ano05h, Ano05i, Ano05j, Ano06n]. Todarodes [CLH08]. Today [Gra02a]. Tomorrow [Gra02a]. Tomorrow-caught [NGM+09]. Topographic [HC09]. Tops [SCP01, vM03]. Topo [SCP01, vM03]. Tore [Hol01]. Toronto [Ano01d]. Torres [YPDS05], Tortugas [ARCBLPdP07]. Total [BGW06, GHDM08, KI04, KI05, BB01, RMMN08, ST00]. totobaba [LC07, LC07], tourism [IK07]. Tourist [Qui07]. tournament [LSW06, LWM07, NGM+09]. tournament-caught [NGM+09]. tournaments [MHWL01]. tow [CSR06, JRG08, MJ02, SOS02, WRWK02, WSP06]. towed [JR02, KW03a, KW05, LWS04, LIW04, MC06, OSB09, PTE09, WG03]. towing [DWW02, GLS09, JSO08, OKWM05]. tows [OR07]. Trace [MD01]. tracers [CCH00]. Trachurus [AGS+08, AMC+08b, ACG+01, CSM+09, CBRN08, CMAS08, CMH01, CPR+09, FAL+08, FAL+01, KKW+09, KRO0, KMO8a, MCM+08, MPA08, SMSZ08]. Trachynotus [Ano09]. 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, BCT08a, FF01, KNSSKF09]. Tramnel [BCC09b, FSB+02, SMS+06, BTC09, EGB+06, FK03, GGA08, GSH+07, MP03, TEG03]. trammelnet [RMMN08], 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, BSS06a, BSS06b, CG04, FGH03, Gro00, GMS06, HSGF06, HFL08, KSS05, SSIE06, ST03, SF03, SSK+06, VMSR08]. trap-caught [HSGF06]. trap-net [HFL08, KSS05, SSIE06, SSK+06]. trapping [BEB03], 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, BHD+02, BMK+04, BNL+07, CF04, CFFP07].
84

CAM+03a, CTK+07, CAM+08, CRSM04, CTC+06, CHDGM06, DPS+01, DBA06, DA07, EGJ00, FKW06, FÔB08, FP00, FCG02, FCL+05a, FCML05, FCL+05b, FCM07, GC03a, Gri03, Gro00, HJ03, HJ07, He07, HBW0, HB03, HBKJ07, HGW+08, LJ06, JGB+06, JR07, JRS04, Joh03, JS08, JPVKS+01, KTL06, KW05, KCKP02, KMK09, KE05, KME+02, KHM06, KI04, KI05, KOO+04, LIW04, LZS01, MMB+07a, MGTB08, MVV+01, MVAMB07, MH02, MHH02, MSB+08, Meh06, MTU+04, MAG+09, MS02, MPG+08, OCT+03, OL07, OMR09, ODR00, PFHC08, PBPD00, Pol00, PAF+08, QDH09, RH04b, RDH05, RDH06, RMA+05, ROS04, RB06, SLB07, SLFP08, SRA+02, SSB03, Sch09, SV01, SOS02. trawl
[Som03, SMSK03, SJ05, SLJ05, TCPC06, Tia09, TET04, TGH08, USKK04, WW06, WLS07, WSM02, WK08, WR02, YEA07, YEA09, Yon03, ZG08, vS04, vSS05, vSSK07, Dah00]. trawled [MF07]. trawler [ZCdG06]. trawlers [AKA+02, ECEG09, HW00, PLS09, WRGS09, tHDC06]. Trawling [FCAD+08, AB09a, BPH+06, BMSJ05, DDP+08, FP02, GFSM07, GBFG06, JRML00, PBW+09, RBH+08, SDM04, Sva05, VU08, WMTJ07, WRK06b, vMBG05, vSS09]. trawls
[Bet04, BPW+03, DWB+02, FRF08, GK01, GKF03, GBM09, GCL03, HC00, Hal02, HM00, JRG08, JK07, MBM04, MvDM02, NHT07, OKF06, Pri09, RJ05, RDH06, Rye08, S020a, TMK+06, WDC02, Wes02, vM03]. treasure [NBA+09]. tree [WK01]. trend [BBG04]. Trends [CPW+06, FH03a, PAP06, RKEJ06, 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 [ACCMCEGM02, SB01a, BCC09a, MAND05, PEAAdJLB06]. trophy [RKEJ06]. Tropical [HG+08, RLGL09, BM+06, BD04, CDML+07, CHDG06, DOQ08, EAT05, FF01, FBV06, GM04, HBW00, HW+09, LMO09, MVAMB07, MBW+08, MM06a, NS08, NCW00b, OL+02, PKG03, Rue07, SMRH04, SMJS01, SJ05, TP00, WSS02]. tropicalization [Ano02]. trough [DG08, LDA01, MD01]. Trout [Mil08, ARLB07, AKK+03, BLKR09, BRRL09, BP+04, JRML00, KNJJS06, Lan04, MM05, MEA+03, NHS08, PCS05b, RMRB06, SLE09, W03, E00]. true [KHM+09]. trumpeter [TLH07]. truncated [OF03]. truncation [Mai09]. truth [MTGH00]. trutta
[ARLB07, BLKR09, BP+04, JRML00, Lan04, RMRB06, SLE09]. truttaceus [CWL00]. Trypaea [RW03]. TS [KFO+04]. tshawytscha [CB00, Kop06, MK09, QDV05]. Tsushima [KWK+09]. Tucannon [CG04]. Tumidotheres [NS04]. Tuna [But08, KPDF08, MB08, ADP+08, AD03, AdBP02, AC02, AS04, BDB+03, BCM09, CHL+06, CHW+08, DHM08, FG+07, GHM04, GCC+08, HCS+03, HT05, Kar04, Lab05, LDN04, MM07, MROGVR09, MD02, NP08, NC04, ORVMP06, OAO4, PMC+07, RM07, STI08, STCH09, SYS+08, TSOG01, WMD09, WM09, WH08, YKM06].
tunas [FF01].  Tunisia [LBABH09].  turbot [He05, NJJ06, SSML02].
turbulent [RDM+09].  Turkey
[BK02, Yi02, AAA+06, DG08, Güç08, TEYA02].  Turkish
[DBAÖ06, Kar04, TÖT04].  turning [HPK07].  turtle
[BM08, BHM+06, PLO6, SE06a, YKO09].  turtles [BNL+08, HLL+08].
Tweedie [Sha08].  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, OGK+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, BHG05, ECEG09, LF02, MLJT09, PPS05, RD03,
WRGS09, WFBJ09, YPD+04].  ultrasonic [JWR05].  umbla [TEYA02].
umbra [BP06].  Umbria [LCD+02, LDE+02].  Umbrina [HGF06].
Unaccounted [GFS03, RPP04, HMM00a].  Uncertainties [Zhe03, LNG04].
ungcertainty [CP08a, CHL01, DDP+06a, GC04, Hol01, MK01, Nas03,
Sch01, UM02, Zhou07].  undatum [MB04, SALnM07].  undersized
[GF070m, MCJB02, MJBO2, PEB03].  Understanding [ABF08, DB08].
underwater [BFB+03, CC09, CA07, HCS+03, He03, Lok03, OSB09].
undisturbed [EAT05].  undulata [CE06].  undulate [CE06].  undulosus
[CMGB01].  UNESCO [McIo7a, Sym08c].  uneven [AR05].  unexploited
[DCM+05, PK03a].  Union [Sym09].  unique [RCSF04].  Unit
[LLJ+08, BQ04, BZRO05, CNH09, CP08b, Ch00, FH03a, GFM02, LP06,
ML04a, MDS03, PLPN09, vOPvDM02].  United
[GHDM08, McIo2e, RRJ08, RRJ09, CC03a, SWT09, WD02].  units
[AGS+08, APP+07, GFM02, HZZG06, KA06].  univariate
[CCEH07, GESY+07].  University [Ano01d, Coo00a, Coo01, Gra02a,
How03b, McIo1, McIo2e, McIo3e, McIo6b, Mil02a, Ore03, Ste03a].
unregulated [AP05].  unreported [AP05, PAB05].  unscented [LNS08].
unsustainability [NGF07].  until [EMKG07].  upon
[AOMK+04, KHSM09, RB06].  upper [PA05, GMA02, NJL+00, NWML00].
upstream [MNML00].  uptake [HHC06].  upward [PTE09].  upward-facing
[PTE09].  upwelling [GDAM07, GEH+07, KMF08].  upwelling-related
urban [ABF08, HCM05]. urchin [ASM+09, BW02, CH03, GC04, GTB04, KCH05, PZH02, ZP05]. urchins [GCB+06]. Urophycis [MMH05]. urmus [MKB01]. Uruguay [GD03, MM06b]. Uruguayan [MAND05, VM08]. US$ [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, TATWD09, TBRL00, WHML04, XM00, Xia04a, Xia04b, YAHAB01, ZB00, ZP05, ZLC09, AHS+06, BMM05, 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, WWV+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, BFM+06, BFB+03, BS04, But03, Cam04, CL00, CNH09, CMPM01, CL09, CXQ+09, CP08b, DVAL+09, DDP+06b, Dou04, Dum06, FL05, FOB08, FAN03, FFM08, FH03b, GM06, GCL07, GMR01, GMR02, Gra03, GF06, GR07, GMP05, HC07, HMM00a, HBJ03, HMH+04, HSW09, IWW03, IS07, Jol03, JRG08, KM08b, KCRT03, KM09, KME+02, LD08, Lab05, IWS04, LIW04, LRG+00, LZZ01, LDN04, Loh08, MGS02, MK02, ML04a, Mes03, MC06, MD09, NCW00b, OIK+06, OS07, Pal08, PD08]. using [PBVG07, PH04a, PLPN09, PZH02, PWHM06, PB05, PHGT06, RRS03, RYSN08, San00, SHKB09, SW00, SLJ07, SD01, SHBA07, SB08, SD03, TPS0, VAYD04, VGBF02, WM09, WL06b, WRW02, WI09, WFB09, 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 [Mc03b]. Valenciennes [AAB05, LLM05, SR07]. validate [KKJ00]. validated [Dou08]. validating [MC00a]. Validation [ACE+08, CS07b, MMP+02, MA08, NMF+08, AHAAD01, MN01, MMN03, MBMD05, RMRB06, RRJ09, SKKP05, SG01b]. Validity [TSS+04]. Value [LBKG08, DSK+08, JTJH06, MAG00]. Value-added [LBKG08]. values [YAHAB01]. Vanuatu [PAP04]. Variability [BP01a, GM06, MMLR08, TLMN00, AR01, BH01a, Baia09, BB01, COLB07, CG04, GMV00, GMV01, Hat00, HTF+09, LK02, Laz08, MBO+07, MMB+07a, MGR+02, MLC03, MBM04, PHM07, PC05b, RFP06, SCM+08, TOBSJH06, Vel03, VAF04, You03, vZRvdD02]. variable [ALN03, AR01, BZ005, HP09, 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, VKC +09, WMB08, ZFJ03]. Variations [CC03c, RMVJGMV07,
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
[PL04, TSM03]. Venezuela [Gue05]. Venezuelan [OA04]. venting [JS05].
vents [JPYW08, SMS02]. venus [VH04, 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, Di04, FF01, GCA +08, GHDS08,
HGSP01, KG06, PCS05a, PLD05, SSC +03, Theo7, TPC05]. vertebrae
[AdBP02, GCC +08, KK09]. Vertical [BSR05, ACST01, BDB +03, CMH01,
JR02, KG04, PBVG07, RG07, UMV +09, VKC +09]. Vessel
[PBMB03, APM +09, Ara09, CRSM04, EGJ00, HPM04, JHGS04, MD09,
OMW +03, RFWH09, SS +06, VOH02, vSM02c, vSM02a, vSM02b, vSS09].
vessels [BLH04, CCBG02, HBJ03, MvdK06, Pal08, VL08, WKM02, WPOB09].
VI [Nas03]. Vic [Kes00]. Victoria [PG06, PHGT06, TÅTW09]. Video
[RB04, STH03, CC09, DSO +05, Dum06, 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, Mlb03b, 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, BGC +03a, BGC +03b, HGHLH02,
OGSG07, SY04, VYMG +09]. Vulnerability
[FBV06, dGvZM+06, CP08b, MHWL01].

W [ADP+08, Bar00, HAO00, How06, KGB09, LS00, McI09c]. Wadden [Lot07b]. wagging [Bra04]. Wakefield [Ore03]. Walb [QG05]. Walbaum [GRB01, RCG02, WBHG01]. Wales [AHS+06, BW02, Dem04, GKH03, OSG08, PKP04, SF+03]. walleys [APC07, BQ04, Dou08, IFH+09, ODR00, PCS05b, RO00, SC07, TMK+06, WG05, vSSK07, vSS09]. walleyes [QGBS04]. Wallingford [KWK+09, EMN07]. warming [EH02]. warp [SRA+02]. warps [PAF+08]. Was [MBK02]. Washington [Coo00b, McI02f, Mil02a, GJSW04, KE05]. waste [APM+09]. wastes [BM03b]. Water [HHC06, Ore03, ABAA+07, All01, BMW07, CLC08, Cor01, CTC+06, EF02, FFM01, FCM07, GCH+07, Gor01, HMO01, HG01, HP04, HIRM06, HP00, Jak01, JR02, JNDH00, KAN00, Lan04, LD01, MDS03, MN01, MD01, PPdA05, PCB01, PGMM01, SB01a, SRA+02, SGB00, SW01, SYS+08, SLJ05, USKK04, WKCC06, Wes02, YEA07, dSBAC06]. waters [ABCZ+07, AHAAD01, AHABAA+02, APS07, AD00, ARVC01, AM02, BC02, BNSAO5, BNS07, BPW01, BHJS02, BRO05a, CMJ05, Caz00, CMAOAO5, CMCO09, DPP+01, DK05, ECEG09, FGJ08, FZHL09, FCG02, FCM07, Fra07, GJSW04, GKV06, GPG+03, GRB01, HSGF06, Hor02, HGF06, IJ04, JST01, Jak01, JSR04, JLC04, JCLL08, JHK08, Jun08, KWK+09, Kar04, Kir01, KHO5, LPDA01, Lap02, LB05, LCNJ06, LLJC09, Mag01, Mar06a, MOOH00, MK06, MCAO+05, MMM06b, MCB+07, Nar06, NAD+07, NHSD08, OMF+03, OSG07, PMAK07, PdAO02, PB03, PJR+05, RC06, RD03, RVO3, SN01, SMOE02, SMS+06, SWPY05, TVY01, TOK+05, TSO01, WY06, WFJS09, WGGN06, YPD+04, ZPR01, McI02d]. way [WGW05]. way [MGJ09]. weakfish [Caz00, MM60b]. web [AAFL+07, BP08, PEAAdLJB06, PEAAAdLJB07, VSK05]. weekly [DPP+03]. Weight [MMM+03, RMP06, SGVM02, UKM01, AC02, ACQ+01, Ber07, CAJ00a, CAJ00b, EAT05, GM07, LH04, LK00, LMR+05, LMR+07, MMP+06, MAL+01, MGBN05, OGl09, OQ02, PFG03, PCAS04]. Weight-based [UKM01]. weights [BR05]. Wendt [McI07b]. West [AS+09, PDH08, UHN07, BH01a, BBJG04, BG06, BPD+04, CCT+08, CCB02, CLGR+04, CRSM04, FRFG07, FAL+01, HP09b, LCFP+08, MOOH00, OJ06, RWT01, RFWH09, SR06, SHDO04, SKP03, WDC02, vHAN+09, BDSD09, FP00, HKG+08, HTF+09, JS05, NBM+09, Wie04, WSP06]. Westbury [Bar00]. Western [GCB+06, How06, McI05d, Tay07, dSHG08, AM00, AB09b, BM08, BSG02, CWL00, CCMS+03, CAM+03a, COHP02, CHL+06, ESC08, FMC05, GR00, HMRG08, IMSS06, IOS07, LDN04, MSTC04, MOGG06, MN00, MNN00a, MFAM05, MMM+03, MKB01, New02, NLJS01, PG06, PMC+07, RCGMQV05, RCG02, SB03, SDH00, SHBC02, SYS+08, WMTJ07, XM00, Xia04a, YSS+09, ASR05, ASA04, AWY02, BKP+02, CCMS+03, CUT06, ERG07, HFBM08, HC09, MSTC04, NS07, RDH05, WMTJ07]. wetlands
White

[LDK +07, APS07, AB09b, DOQ08, DKK07, 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].

whelk

[MB04, Nar06, PMAK07, SALnM07].

whiskery

[SDH00].

White

[LDD +07, AP07, AB09b, DOQ08, DKK07, FMB +05, LQD +08, MMH05, SR07, iTM04, iTMI06, VH06, WWG03, YTK06, YMT +06, LAL07].

white-spotted

[iTM04, iTMI06, YMT +06].

whitefin

[YFT +02].

whelk

[MB04, Nar06, PMAK07, SALnM07].

whiskery

[SDH00].

White

[LDD +07, AP07, AB09b, DOQ08, DKK07, FMB +05, LQD +08, MMH05, SR07, iTM04, iTMI06, VH06, WWG03, YTK06, YMT +06, LAL07].

white-spotted

[iTM04, iTMI06, YMT +06].

whitefin

[YFT +02].

whelk

[MB04, Nar06, PMAK07, SALnM07].

whiskery

[SDH00].
REFERENCES

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

Z [McI06a]. Zambezi [THN+04]. Zealand [BM09, CC09, CAFT00, Cla01, GT04, HMM00b, HMM00a, Hor02, KJ09, PH09]. zebra [PLDS03]. Zeller [SH04]. zero [MLCGRV07, Sho08, YAHAB01]. zero-catch [Sho08]. zero-inflated [MLCGRV07]. Zhang [Coo00a]. Zimbabwe [Man00]. zinc [BM03c, HMB+00]. Zingst [GWR07]. Zone [AIC08, VMQ08, PCMC08]. zones [ASM+09]. JHSG04, PK06, WF07]. zooplankton [KTC00]. Zygochlamys [BBM+06, BLH04, GD03, LLV+08, VL08].

References


[AAP+09] Josep Alós, Robert Arlinghaus, Miquel Palmer, David March, and Itziar Álvarez. The influence of type of natural

**Archdale:2008:CSC**


**Andersen:2008:PITb**


**Andersen:2008:PITa**


**Aguzzi:2009:MDN**

Arocha:2009:SRS


Abaunza:2008:HMI


Al-Barwani:2007:PDG


Abecasis:2008:ASC


Al-Baz:2007:FSH

Allen:2009:ARF


Ayvazian:2004:SSA


Arlinghaus:2008:UHR


Abellan:2002:LHC


Allain:2003:PEF


Andrade:2002:ACV


Alvarez:2005:GMH


Aldanondo:2008:VDI


Araya:2001:ERB

Abitia-Cardenas:2002:TDS


Abecasis:2006:AGB


Aadlandsvik:2001:BVD


Anderson:2000:IDH


Allen:2003:DCY

REFERENCES


REFERENCES

Adams:2008:SCP


Allman:2005:PAE


Alonso-Fernandez:2009:FEA


Arendse:2007:CFS


Abaunza:2008:LHP

[AGS+08] P. Abaunza, L. S. Gordo, M. T. García Santamaría, S. A. Iversen, A. G. Murta, and E. Gallo. Life history parameters as basis for the initial recognition of stock management units in horse mackerel (*Trachurus trachurus*).
REFERENCES


Al-Husaini:2001:AVN


Al-Husaini:2002:AGM


Astles:2006:EMQ


Arce-Ibarra:2008:IFM


REFERENCES


[AM00] Ichiro Aoki and Kazushi Miyashita. Dispersal of larvae and juveniles of Japanese anchovy *Engraulis japoni-
REFERENCES


REFERENCES


Abaunza:2008:SIH


Afonso:2008:SPR


Alvarez:2001:STD


Anonymous:2000:AIV

REFERENCES


REFERENCES

Anonymous:2000:Ib


Anonymous:2000:PF


Anonymous:2000:PJb


Anonymous:2000:PN


Anonymous:2000:PMb


Anonymous:2000:PAb


Anonymous:2000:PMa


Anonymous:2000:PD


Anonymous:2000:PAa


Anonymous:2000:PS


Anonymous:2000:SIV


Anonymous:2001:Aa


Anonymous:2001:Ab

REFERENCES

Anonymous:2001:BRFa


Anonymous:2001:BRFb


Anonymous:2001:BRR


Anonymous:2001:BRS


Anonymous:2001:CVa

Anonymous:2001:CVb


Anonymous:2001:G


Anonymous:2001:PAa


Anonymous:2001:PS


Anonymous:2001:PF


Anonymous:2001:PO


Anonymous:2001:PJb


Anonymous:2001:PM

REFERENCES


Anonymous:2002:IEAa


Anonymous:2002:IEAb


Anonymous:2002:OTF


Anonymous:2002:PJc


Anonymous:2002:PAa


Anonymous:2002:PO


Anonymous:2002:PD

REFERENCES

Anonymous:2002:PMa

Anonymous:2002:PAc

Anonymous:2002:PMb

Anonymous:2002:PNa

Anonymous:2002:PJa

Anonymous:2002:PS

Anonymous:2002:PJb

Anonymous:2002:PNb
REFERENCES


Anonymous:2003:CFRd


Anonymous:2003:FTPa


Anonymous:2003:FTPb


Anonymous:2003:FTPc

REFERENCES


REFERENCES


Anonymous:2003:IFCa


Anonymous:2003:IFCb


Anonymous:2003:IFCc


Anonymous:2003:IFCd


Anonymous:2003:PAa


Anonymous:2003:PJd

Anonymous:2003:PAa

Anonymous:2003:PJd
Anonymous:2003:PM


Anonymous:2003:PJb


Anonymous:2003:PO


Anonymous:2003:PAc


Anonymous:2003:PF


Anonymous:2003:PJc


Anonymous:2003:PS


Anonymous:2003:PJa

REFERENCES


REFERENCES


Anonymous:2004:IFCa


Anonymous:2004:IFCb


Anonymous:2004:IFCc


Anonymous:2004:IFCd


Anonymous:2004:PJa


Anonymous:2004:PNb


Anonymous:2004:PAc

REFERENCES


REFERENCES

Anonymous:2004:PNa

Anonymous:2004:VCa

Anonymous:2004:VCb

Anonymous:2004:VCc

Anonymous:2004:VCd

Anonymous:2004:VCe

Anonymous:2005:Aa
REFERENCES


Anonymous:2005:FTPe


Anonymous:2005:FTPf


Anonymous:2005:FTPg


Anonymous:2005:GA


Anonymous:2005:IFCa


Anonymous:2005:IFCb

Anonymous:2005:IFCc

Anonymous:2005:IFCd

Anonymous:2005:IFCe

Anonymous:2005:PAa

Anonymous:2005:PJa

Anonymous:2005:PO

Anonymous:2005:PS
REFERENCES

Anonymous:2005:PJb


Anonymous:2005:PAc


Anonymous:2005:PF


Anonymous:2005:PMb


Anonymous:2005:PN


Anonymous:2005:PMa


Anonymous:2005:PJc


Anonymous:2005:PD

REFERENCES


Anonymous:2006:EABa


Anonymous:2006:EABB


Anonymous:2006:EABc


Anonymous:2006:EABd


Anonymous:2006:EABe


Anonymous:2006:EABf


Anonymous:2006:FTP

Anonymous: 2006: GA


Anonymous: 2006: I


Anonymous: 2006: IFCa


Anonymous: 2006: IFCb


Anonymous: 2006: PO


Anonymous: 2006: PJa


Anonymous: 2006: PJb

REFERENCES


REFERENCES


REFERENCES


[Ano07f]


[Ano07g]


[Ano07h]


[Ano07i]


[Ano07j]

Anonymous:2007:EABe


Anonymous:2007:EABf


Anonymous:2007:PAJa


Anonymous:2007:PD


Anonymous:2007:PJb


Anonymous:2007:PAb


Anonymous:2007:PF


Anonymous:2007:PAa

REFERENCES


Anonymous:2008:EABd


Anonymous:2008:EBa


Anonymous:2008:EBb


Anonymous:2008:HIS


Anonymous:2008:PJa


Anonymous:2008:PJc


Anonymous:2008:PMb

REFERENCES

Anonymous:2008:PO


Anonymous:2008:PSa


Anonymous:2008:PAa


Anonymous:2008:PAb


Anonymous:2008:PJb


Anonymous:2008:PMa


Anonymous:2008:PSb


Anonymous:2009:AMN


Anonymous. Editorial Advisory Board. *Fisheries Research*, 95(1):iii, January 1, 2009. CODEN FISRDJ. ISSN 0165-
REFERENCES

Anonymous:2009:EABb


Anonymous:2009:EABc


Anonymous:2009:EABd


Anonymous:2009:EABe


Anonymous:2009:EABf


Anonymous:2009:EABg


Anonymous:2009:EABh

Anonymous:2009:EABi


Anonymous:2009:EABj


Anonymous:2009:FC


Anonymous:2009:LR


Anonymous:2009:Pj


Anonymous:2009:Pa


Anonymous:2009:Pa

Anonymous:2009:PNb


Anonymous:2009:PO

REFERENCES

Anonymous:2009:PNa


Anonymous:2009:PAb


Albert:2001:MCS


Aburto-Oropeza:2007:LE


Al-Oufi:2004:ESR


Ainsworth:2005:EIU


Anderson:2001:LCO


Abookire:2005:MPS


Aranda:2009:DFM


Arculeo:2003:SGS


Arteaga-Rios:2007:PLS

REFERENCES


REFERENCES


REFERENCES

Binion:2009:DIE

Bariche:2006:SBC

Baremore:2009:DAM

Balston:2009:A1L
REFERENCES


REFERENCES


**Botto:2006:IPS**


**Bartley:2006:RAF**


**Blanco:2007:ERF**


**Bannerman:2002:SAB**

REFERENCES


REFERENCES


REFERENCES

Bellchambers:2005:SDG


Bell:2008:TCC


Bell:2003:MRA


Bermejo:2007:FACb


Bethke:2004:SGA

REFERENCES

158


[BG01] B. Bogstad and H. Gjøsæter. Predation by cod (*Gadus morhua*) on capelin (*Mallotus villosus*) in the Barents
REFERENCES


Brouwer:2004:AGA


Brouwer:2005:ISD


Brouwer:2006:EAL


Brookfield:2005:CFD

Bach:2009:EGD


Basilone:2004:LHC


Braccini:2006:TPL


Bailey:2001:SVG


Broadhurst:2001:ITO

[BH01b] Matt K. Broadhurst and Fabio H. V. Hazin. Influences of type and orientation of bait on catches of swordfish (Xiphias gladius) and other species in an artisanal sub-surface longline fishery off northeastern Brazil.
Bergmann:2004:UKF


Bowlby:2008:SSS


Bergstad:2002:GSA


Brewer:2006:ITE

REFERENCES

162


REFERENCES


REFERENCES

Bradbury:2008:DSD


Belcari:2006:ADG


Beamish:2000:RIA


Begg:2003:SPR

REFERENCES

Brooks:2003:IASa


Brooks:2003:IASb


Bower:2005:DST


Brazner:2008:LTC


Booth:2009:SRB


[BMF+10] Daniele Bevacqua, Paco Melià, Maria C. Follesa, Giulio A. De Leo, Marino Gatto, and Angelo Cau. Body growth and mortality of the spiny lobster *Palinurus*

**Broadhurst:2004:SCD**


**Bigelow:2006:PLG**


**Butcher:2005:CRE**


**Boswell:2007:LTP**

REFERENCES


[BNSA05] R. J. Beamish, C. M. Neville, R. M. Sweeting, and N. Ambers. Sea lice on adult Pacific salmon in the

**Booth:2004:DCS**


**Berg:2001:VRG**


**Bundy:2001:SHS**


**Booth:2006:EGN**


**Bhathal:2008:FMF**

REFERENCES


REFERENCES

[Bellido:2001:MIA]

[Burridge:2003:MRD]

[Battaile:2004:CPU]

[Booth:2006:MLB]

[Bazzino:2005:EAS]
REFERENCES


REFERENCES

[Bettoli:2006:BRI]


[Babaran:2009:CFI]


[Beutel:2008:BRN]


[Broughton:2002:MVS]


[Bager:2007:DFB]

REFERENCES


**Bizzarro:2009:TVA**


**Bizzarro:2007:AFR**


**Bozzano:2005:VDF**


**Bahamon:2006:ITS**

REFERENCES


REFERENCES

Burton:2002:AGM


Butler:2003:IEP


Butterworth:2008:CSP


Baumann:2008:ISS


Bishop:2004:ACC

Janet Bishop, W. N. Venables, and You-Gan Wang. Analysing commercial catch and effort data from a pe-


REFERENCES


REFERENCES


REFERENCES


Castro:2003:ERC


Campbell:2004:CSC


Ceriola:2008:BEI


Cliff:2007:ACW

<table>
<thead>
<tr>
<th>Reference</th>
<th>Authors</th>
<th>Title</th>
<th>Journal</th>
<th>Volume Issue Page</th>
<th>Year</th>
<th>URL</th>
</tr>
</thead>
</table>
REFERENCES


REFERENCES


Cotter:2002:PSS


Colloca:2004:SEA


Courtney:2001:PDS


Chicharo:2002:RTI


Campana:2000:OEF

References


REFERENCES


Cerrato:2000:WFB

Campos:2004:USP

Corgos:2007:AME

Campos:2002:SSD

Campos:2003:SSD
Aida Campos, Paulo Fonseca, and Karim Erzini. Size selectivity of diamond and square mesh cod ends for four by-catch species in the crustacean fishery off the Portuguese
REFERENCES


<table>
<thead>
<tr>
<th>Reference</th>
<th>Details</th>
</tr>
</thead>
</table>
| [CHL+06]   | Hsin-Chieh Chiang, Chien-Chung Hsu, Hung-Du Lin, Gwo Chin Ma, Tzen-Yuh Chiang, and Hsi-Yuan Yang. Population structure of bigeye tuna (*Thunnus obesus*) in...

\[\text{Caillouet:2008:GOB}\]


\[\text{Cunha:2005:EDN}\]


\[\text{Cubillos:2002:EYC}\]


\[\text{Chiang:2008:PSB}\]


REFERENCES


REFERENCES


REFERENCES


Coombs:2001:SOC


Campana:2005:BFS


Chakalall:2007:GFO


Courtney:2000:OJP

Carrera:2001:SBW


Cyterski:2002:PDC


Cardinale:2009:RHT


Cha:2002:RPD


Castro-Ortiz:2007:LFV


[Cor02] C. J. Corkett. Fish stock assessment as a non-falsifiable science: replacing an inductive and instrumental view with a critical rational one. *Fisheries Research*, 56(2):117–123,
REFERENCES


REFERENCES

Castrejón:2005:SSB


Cucherousset:2007:UPT


Cubillos:2008:SSO


Castro-Pampillon:2002:SPU


Chilari:2006:ABB

Anna Chilari, George Petrakis, and Evaggelos Tsamis. Aspects of the biology of blackspot seabream (*Pag-


REFERENCES

Catchespole:2006:ASG


Chicharo:2002:MSD


Crone:2001:SDM


Cooper:2004:EIC


REFERENCES

science/article/pii/S0165783607002548. See response [PCHM08].


Cetinic:2002:SMF


Cardenas:2009:GPS


Cervino:2006:UBI


Cooke:2003:IRH


Campana:2000:SOC

REFERENCES


REFERENCES


[Chen:2007:SSI]


[Chen:2004:OPS]


[Chen:2009:MEF]

REFERENCES


REFERENCES


[DCM+05] G. D’Onghia, F. Capezzuto, Ch. Mytilineou, P. Maiorano, K. Kapiris, R. Carlucci, L. Sion, and A. Tursi.


[Dichmont:2008:BBP]

[Dempster:2004:BFA]

[Dunn:2002:CCR]

[Durr:2002:FHB]


[DHM08] Sudath T. Dammannagoda, David A. Hurwood, and Peter B. Mather. Evidence for fine geographical scale het-

Diachok:2000:ASN


Dick:2004:BLV


Dingsor:2005:EAI


Doray:2006:ACP


Dankel:2009:CWI

Dorothy J. Dankel, Nikki Jacobson, Dan Georgianna, and Steven X. Cadrin. Can we increase haddock yield within


REFERENCES


[Davis:2006:WRI] M. W. Davis and M. L. Ottmar. Wounding and reflex impairment may be predictors for mortality in discarded or


REFERENCES

Aires-da-Silva:2008:HIA


Dowling:2008:DHS


Davidsen:2005:STM


Domínguez-Seoane:2006:AGS


Domínguez-Torreiro:2007:CNC

[DTSR07] Marcos Domínguez-Torreiro and Juan C. Surís-Regueiro. Cooperation and non-cooperation in the Ibero-Atlantic sar-


[EBV+03] O. Ettahiri, Am Berraho, G. Vidy, M. Ramdani, and T. Dochi. Observation on the spawning of Sardina and Sar-

**Enever:2009:SSR**


**Ehrhardt:2007:BNG**


**Eero:2004:CMP**


**Elliott:2001:CTM**

REFERENCES


Eigaard:2004:ESC

Engelhard:2004:MCN

Ehrhardt:2008:EGF

Einoder:2009:RUS

Engaas:2000:ECR


Margit Eero, Brian R. MacKenzie, Hrefna M. Karlsdóttir, and Ritma Gaumiga. Development of international fish-


REFERENCES


Fredou:2009:ASPa


Fredou:2009:ASPb


Figueiredo:2001:DWP


Francini-Filho:2008:ESR


Fazli:2008:PEP

REFERENCES

Fassler:2008:DSV


Farina:2003:TCP


Frusher:2003:RDE


Frusher:2003:CSM


Frusher:2007:ECA

S. D. Frusher, J. M. Hoenig, and T. F. Ihde. Evaluating catchability assumptions for change-in-ratio and index-
REFERENCES


[FKBF05] Jaroslava Frouzova, Jan Kubecka, Helge Balk, and Jan Frouz. Target strength of some European fish species


**[FMB+05]** Miguel Figueiredo, Telmo Morato, João P. Barreiros, Pedro Afonso, and Ricardo S. Santos. Feeding ecology of the white seabream, *Diplodus sargus*, and the


REFERENCES


REFERENCES

Fudge:2008:LHC


Frazer:2007:CSL


Ford:2008:CBO


Fernandez-Rueda:2007:OVM


Frisch:2007:GRP

REFERENCES


REFERENCES


M. Gaspar. Size selectivity of the *Spisula solida* dredge in relation to tooth spacing and mesh size. *Fish-
REFERENCES


REFERENCES


Gianguzza:2006:ERP


Gunn:2008:AGS


Godlewska:2009:HMT


Gingerich:2007:EIE

Andrew J. Gingerich, Steven J. Cooke, Kyle C. Hanson, Michael R. Donaldson, Caleb T. Hasler, Cory D. Suski, and Robert Arlinghaus. Evaluation of the interactive effects of air exposure duration and water temperature on the condition and survival of angled and released fish. *Fisheries Research*, 86(2–3):169–178, September 2007. CODEN FISRDJ. ISSN 0165-7836 (print), 1872-6763 (elec-
REFERENCES


[GCN02] Gonzalo Gajardo, Juan M. Cancino, and Jorge M. Navarro. Genetic variation and population structure in

**Garla:2006:HJC**


**Gutierrez:2003:DNS**


**Garcia:2007:DFD**


**Godlewska:2009:RBS**

REFERENCES


Grace:2007:LSU


Grote:2007:ELH


Gertseva:2009:PDL


Gutierrez-Estrada:2007:MCF


Gutierrez-Estrada:2009:PSS

Juan Carlos Gutiérrez-Estrada, Eleuterio Yáñez, Inmaculada Pulido-Calvo, Claudio Silva, Francisco Plaza, and


REFERENCES

Godoy:2003:UMR

Gabr:2007:BAU

Griffiths:2006:PDF

Gristina:2004:PTR

Gertseva:2006:CMF
REFERENCES


REFERENCES


[GJBY05] Charles A. Gray, Daniel D. Johnson, Matt K. Broadhurst, and Damian J. Young. Seasonal, spatial and gear-related influences on relationships between retained and discarded catches in a multi-species gillnet fishery.


Grimaldo:2007:EWA


Gray:2000:UTN


Grimaldo:2009:SEP


Godo:2000:MBN


Gerritsen:2006:VAM

H. D. Gerritsen and D. McGrath. Variability in the assignment of maturity stages of plaice (*Pleuronectes platessa*...

[Gerritsen:2007:SDL]


[Gomes:2002:FYR]


[Gomes:2006:ALL]


[Gurney:2005:DAG]


REFERENCES


REFERENCES


[Graham:2004:SMD]


[Gonzalez:2006:AGA]


[Gordon:2001:DWF]


[Gonzalez:2003:WMC]

REFERENCES

Gutierrez:2004:EHS

Goni:2003:DCM

Gordoa:2000:GPF

Gauthier:2002:HEH

Graham:2007:ASG


REFERENCES


Mariano García-Rodríguez, Pilar Pereda, Jorge Landa, and Antonio Esteban. On the biology and growth of the anglerfish *Lophius budegassa* Spinola, 1807 in the


REFERENCES

Garces:2006:RDM


Gillson:2009:EGF


Graynoth:2004:GJE


Guidetti:2004:EES


Guclusoy:2008:DMS

Harun Güçlüsoy. Damage by monk seals to gear of the artisanal fishery in the Foça Monk Seal Pilot Conservation Area, Turkey. *Fisheries Research*, 90(1–3):70–77, April


REFERENCES


REFERENCES

268


Hoines:2001:DWS

[HB01] Å. S. Höines and O. A. Bergstad. Density of win-

Haupt:2006:EEA


Heales:2003:STC

[HBJ03] D. S. Heales, D. T. Brewer, and P. N. Jones. Sub-
sampling trawl catches from vessels using seawater hop-
ners: are catch composition estimates biased? *Fish-

Heales:2007:DDC


Helle:2000:ERI


**Heales:2000:SMS**


**Halliday:2000:SSS**


**Hall:2007:LKA**


**Hobday:2009:TPH**


**Henry:2009:CFL**

Neil A. Henry, Steven J. Cooke, and Kyle C. Hanson. Consequences of fishing lure retention on the behaviour and physiology of free-swimming smallmouth bass during the


REFERENCES


Hazin:2008:ASD


He:2008:HCH


Henderson:2009:ORH


Herrmann:2005:ECSa


Herrmann:2005:ECSb


Heen:2007:SEI

Knut Heen and Ola Flaaten. Spatial employment impacts of fisheries management: a study of the Barents Sea and the

[Hazin:2006:NRS]


[Hart:2008:DVS]


[Herrmann:2007:SBI]


[Hemmingsson:2008:PTD]


[Harvey:2002:ERF]

Euan Harvey, David Fletcher, and Mark Shortis. Estimation of reef fish length by divers and by stereo-
REFERENCES


REFERENCES

Heales:2008:TPT


Hjerne:2001:CCC


Hendrickson:2006:ABC


Haakana:2008:EIF


Hjelm:2006:WUH

REFERENCES


REFERENCES


REFERENCES


REFERENCES


Shelton J. Harley, Russell B. Millar, and Brian H. McAr-}

dle. Estimating unaccounted fishing mortality using se-

tectivity data: an application in the Hauraki Gulf snap-

er (Pagrus auratus) fishery in New Zealand. Fisheries Research, 45(2):167–178, March 2000. CODEN FISRDJ. ISSN 0165-7836 (print), 1872-6763 (elec-


ticle/pii/S0165783699001095.


article/pii/S0165783699001101.


article/pii/S0165783600002599.


article/pii/S0165783608003901.
REFERENCES


REFERENCES


REFERENCES


Howe:2000:TDM

Halliday:2002:RST

Helle:2004:SDC

Halliday:2009:RFE

Holt:2009:ICI
REFERENCES


REFERENCES


REFERENCES


Holmes:2009:ISR


Hospido:2005:LCE


Herraiz:2009:NIL


Hurley:2007:ERS


Hill:2000:PFD

B. J. Hill and T. J. Wassenberg. The probable fate of discards from prawn trawlers fishing near coral reefs: a study in the northern Great Barrier Reef, Australia.
REFERENCES


_Halls:2006:RBM[

_Holst:2002:ETT[

_Heupel:2009:EFT[

_Hill:2006:DEP[

_Ishida:2009:MDJ[
Yukimasa Ishida, Tetsuichiro Funamoto, Satoshi Honda, Keizou Yabuki, Hiroshi Nishida, and Chikako Watan-

**Ihde:2008:EMY**


**Ingolfsson:2006:EGF**


**Imsland:2004:NDR**


**Irvine:2007:ICS**

Ichii:2006:SAA


Iqbal:2006:AGJ


Iqbal:2007:RBJ


Ishimura:2005:MFF


Ives:2007:BAN

REFERENCES


Ismen:2003:AGR


Tsuboi:2004:SEW


Tsuboi:2006:FDH


Irigoyen:2008:PHM


Irwin:2008:EAH

Brian J. Irwin, Michael J. Wilberg, James R. Bence, and Michael L. Jones. Evaluating alternative harvest policies for yellow perch in southern Lake Michigan. *Fish-
REFERENCES


Incze:2003:CSO


Ismen:2007:AGR


Jakobsdottir:2001:BAT


Jurvelius:2005:DBS


Jiao:2004:AGL

[JC04] Yan Jiao and Yong Chen. An application of generalized linear models in production model and sequential population

**Jung:2009:SDM**


**Joung:2008:AGR**


**Jaiswar:2001:SAG**


**Jiao:2005:ACR**


REFERENCES


Jutila:2003:DSM


Jurajda:2009:SEE


Juza:2007:ETF


Jech:2000:DEV


Jan:2003:EPS

[JLC+03] Rong-Quen Jan, Yu-Hsing Liu, Ching-Yi Chen, Min-Chang Wang, Gwo-Shyh Song, Hong-Cheng Lin, and Kwang-Tsao Shao. Effects of pile size of artificial reefs on the standing

**Joung:2004:AGS**


**Jacobsen:2001:SDO**


**Jurado-Molina:2006:ICA**


**Jaureguizar:2004:EFS**


**Johansen:2000:GCG**

[JNDH00] T. Johansen, G. Nævdal, A. K. Daniëlsdóttir, and N. R. Hareide. Genetic characterisation of giant *Se-


[JPYW08] Kanchana Jirapunpipat, Pisit Phomikong, Masashi Yokota, and Seiichi Watanabe. The effect of escape vents in col-


Jawad:2002:PGS


John:2005:MDW


Jamieson:2004:CIR


Jones:2008:ITS


Jimenez:2004:OMD

Jimenez-Toribio:2006:EMP


Jung:2008:SBD


Jennings:2005:EHL


Kacher:2005:DGG


Kimmel:2006:ETP

REFERENCES


Kurkilahti:2002:EFS


Kafemann:2000:VOS


Kaiser:2004:EBA


Karakulak:2004:CEB


Katsanevakis:2005:ASD


Kafemann:2000:VOS
REFERENCES


Katsanevakis:2006:MFG


Kelly:2006:CDF


Kanaiwa:2005:ASA


Koeller:2003:SST


Kingsley:2002:SSR

REFERENCES


REFERENCES


[KG06] D. W. Kerstetter and J. E. Graves. Effects of circle versus J-style hooks on target and non-target species in a

<table>
<thead>
<tr>
<th>Reference</th>
<th>Details</th>
</tr>
</thead>
</table>
Knudsen:2009:DIB


Kvamme:2004:TSC


Kvamme:2005:ETS


Kirchner:2001:FRB


Kimura:2004:ELH

REFERENCES


REFERENCES

310


Kraus:2004:EBS


Kitada:2006:LLJ


Khan:2009:CAE


Kastelle:2000:UPR


Katselis:2005:MEA

[KKR+05] George Katselis, Constantin Koutsikopoulos, Yiannis Rogdakis, Thanasis Lachanas, Evagelos Dimitriou, and Kosmas Vidalis. A model to estimate the annual production of roes (avgotaracho) of flathead mullet (Mugil

Knudsen:2006:ASL


Kim:2007:DSB


Kjellman:2001:ITS


Kirchner:2002:NIM

REFERENCES


REFERENCES

Kvalsvik:2002:SSL


Kawakita:2005:IPT


Kifani:2008:NEA


Krag:2009:SFB


Katsarou:2001:PGS

Kallio-Nyberg:2006:SRA


Knowler:2007:ESR


Kallio-Nyberg:2009:MSR


Koeller:2003:LSR


Koeller:2008:EBP

Kynoch:2004:ESB


Kope:2006:CEM


Korneliussen:2004:BEI


King:2007:IAS


Kolody:2008:SPL

Kulmala:2007:ITQ


Kulmala:2009:EIT


Karlou-Riga:2000:OMA


Kronen:2004:FFS


Krumme:2004:PTM

Knudsen:2002:BHB


Kaimmer:2008:FIR


Kauppinen:2005:TRP


Kirsch:2000:AEZ


Kevrekidis:2006:CRS

REFERENCES


Kanaji:2009:MCJ


Labelle:2005:TMC


Laird:2000:BRA


Lajus:2007:HFW


Landergren:2004:FAE

REFERENCES

Laptikhovsky:2002:DFR


Lazzari:2008:HVY


Laptikhovsky:2005:PTF


Linton:2008:EME


Louiz:2009:GIG

Ibtissem Louiz, Mossadok Ben-Attia, and Oum Kalthoum Ben-Hassine. Gonadosomatic index and gonad histopathology of *Gobius niger* (Gobiidae, Teleost) from Bizerta lagoon (Tunisia): Evidence of reproduction disturbance.
REFERENCES


[LCD+02] Massimo Lorenzoni, Massimiliano Corboli, A. J. Matin Dörr, Mario Mearelli, and Giancarlo Giovinazzo. The


Lunn:2006:MSS

LaMesa:2008:ELH

Lorance:2001:ARG

Lorenzoni:2002:GRL

LaMesa:2009:GMR
M. La Mesa, F. Donato, G. Giannetti, and E. Arneri. Growth and mortality rates of European anchovy (*Engraulis encrasicus*) in the Adriatic Sea during the transition from larval to juvenile stages. *Fisheries Research*, 96
REFERENCES


Lajus:2007:ASF


Lessa:2004:AGY


Lobo:2001:AGR


Larsen:2007:RHP


Levi:2005:TNI

REFERENCES


REFERENCES


Lauth:2004:ESS


Laurenson:2005:MGM


Lee:2000:LWA


Lai:2002:ASE

Lauridsen:2008:CMC


Liu:2009:AGE


LaMesa:2005:AGM


Lomovasky:2008:DSM


Lester:2009:UAP

Lopez-Martinez:2003:IVG


Lopez-Martinez:2002:SAP


Loaec:2006:EDF


Lou:2005:UOW


REFERENCES


Lajus:2007:FEB


Lotze:2007:RFF


Labropoulou:2000:COG


Lourenco:2006:ESL


Landa:2001:GAL

REFERENCES


Lucentini:2009:TCE


Linnane:2009:SDS


Lucentini:2006:MPI


Landa:2002:GPF


[LSH04] Rosângela Lessa, Francisco M. Santana, and Fábio H. Hazin. Age and growth of the blue shark *Prionace*
REFERENCES


[Lowry:2006:RBB]


[Lowry:2007:LLR]


[Lauth:2004:EDT]


[Lunneryd:2002:DLN]
Loneragan:2006:NDR

Lloret:2008:SPF

Lloret:2008:BSI

Lee:2001:STS

Liu:2009:UAR


REFERENCES


Mainardi:2009:SPM

Morato:2001:LWR

Macchi:2002:RBD

Mandima:2000:STV

Milessi:2005:MTL
REFERENCES


[Mau03] Mark N. Maunder. Is it time to discard the Schaefer model from the stock assessment scientist’s toolbox?
Misund:2000:SMS


Morel:2004:AWB


McConney:2007:LCM


Morton:2008:CME


Morales-Bojorquez:2001:RSA

Enrique Morales-Bojórquez, Miguel Angel Cisneros-Mata, Manuel O. Nevárez-Martínez, and Agustín Hernández-Herrera. Review of stock assessment and fishery biology of *Dosidicus gigas* in the Gulf of California, Mex-


REFERENCES

**Mulligan:2000:CCS**


**Morsan:2004:AGM**


**McClatchie:2005:LTS**


**Morrison:2006:EAS**


**McIlwain:2005:SVA**

REFERENCES

Montgomery:2007:PDA

McIntyre:2001:BRF

McIntyre:2002:BRA

McIntyre:2002:SN
McIntyre:2002:BRD


McIntyre:2002:BRMb


McIntyre:2002:BRMa


McIntyre:2002:BRS


McIntyre:2005:BRI

McIntyre:2005:BRI

McIntyre:2005:BRSa

McIntyre:2005:BRSa

McIntyre:2005:BRSb

McIntyre:2005:BRSb

McIntyre:2005:KCE

McIntyre:2005:KCE

McIntyre:2005:KCE

McIntyre:2005:KCE
REFERENCES


REFERENCES


[MCP01] Beth Mouat, Martin A. Collins, and Joost Pompert. Patterns in the diet of Illex argentinus (Cephalopoda:
REFERENCES


McPherson:2002:ABA


Moreno:2005:RBS


Mormede:2001:TED


Milessi:2002:LTI


Mullowney:2009:DPI

D. R. Mullowney and E. G. Dawe. Development of performance indices for the Newfoundland and Labrador snow

**Monteiro:2005:ACS**


**Montano:2005:AAF**


**Maynou:2003:ACP**


**Milner:2003:NCS**

Mehner:2006:PHT

Mesnil:2003:CSA

Meyer:2007:ISO

Machado:2000:TAB

Molares:2003:DPC
REFERENCES


REFERENCES


McFarlane:2000:SOS

Murray:2003:CUA

Murray:2003:UAS

Muths:2009:GPS


[MH01] N. Madsen and K. E. Hansen. Danish experiments with a grid system tested in the North Sea shrimp fish-
REFERENCES


REFERENCES


Madureira:2005:IAR


Meyer:2001:DRP


Mills:2002:BRMa


Mills:2002:BRMb


Murray-Jones:2000:CBC


McGarvey:2001:ASS


Margraf:2002:EFS


McFarlane:2006:AGB


Miller:2009:DMR

[J. A. Miller and A. J. R. Kent. The determination of maternal run time in juvenile Chinook salmon (Oncorhynchus tshawytscha) based on Sr/Ca and \(^{87}\)Sr/\(^{86}\)Sr within otolith cores. *Fisheries Research*, 95(2–3):373–378, January 14, 2009. CODEN FISRDJ. ISSN 0165-7836 (print), 1872-
REFERENCES

Mori:2001:SDN

MacKenzie:2005:MGB

Maunder:2004:ISC

Mendoza:2004:BDA

Maynou:2003:SSV
F. Maynou, J. Leonart, and J. E. Cartes. Seasonal and spatial variability of hake (*Merluccius merlu-


REFERENCES


REFERENCES


Montano-Moctezuma:2008:VCI


Moser:2005:PEM


Morey:2003:WLR


Moranta:2000:FCC


Mosegaard:2000:SOP

REFERENCES


REFERENCES


REFERENCES


Moses:2000:RAM


Moth-Poulsen:2003:SVS


Maunder:2004:SCE


Murta:2008:SIH


Macchi:2004:SEP


[MPA08]

Murillas:2008:MIS


Macchi:2006:ISA


Marchal:2007:LBF


Markaida:2004:AGM

Mello:2005:SVA


Mikulas:2008:HUG


Morton:2008:CBC


Mancera-Rodriguez:2004:AGS


Martinez-Rincon:2009:ICD

REFERENCES


Morato:2000:FHS


Montgomery:2007:UPC


Madsen:2008:STC


Milanese:2008:CSF


Markaida:2001:RBJ

REFERENCES

McKinstry:2005:SAF

Melville-Smith:2004:IFR

Marchesan:2005:BEA

Maravelias:2008:EEA

Marrs:2002:PDL

**Marques:2006:DCI**


**McClatchie:2000:GTT**


**Madsen:2006:DTS**


**Mackinson:2005:UAI**


**Metin:2004:SRM**

Cengiz Metin, Adnan Tokaç, Ali Ulaş, F. Ozan Düzbastılar, Altan Lök, Hüseyin Özbilgin, Gülşür Metin, Zafer Tosunoğlu, Hakan Kaykaç, and Celalettin Aydm. Sur-


REFERENCES


REFERENCES


Jonathan D. Nelson and Scott A. Eckert. Foraging ecology of whale sharks (*Rhincodon typus*) within


[NJJ06] Anders Nissling, Ulrika Johansson, and Marie Jacobsson. Effects of salinity and temperature conditions on the reproductive success of turbot (Scophthalmus maximus) in the
Neiland:2000:IFNa


Nielsen:2001:DDA


Nielsen:2006:SPD


Nakaya:2008:VOD

Nevarez-Martinez:2000:BDJ


Nevarez-Martinez:2006:GMR


Nigmatullin:2001:RBJ


Nigmatullin:2002:ERB


Naslund:2005:LTR

[NNE+05] Ingemar Näslund, Fredrik Nordwall, Torleif Eriksson, David Hannersjö, and Lars-Ove Eriksson. Long-term re-


[NS07] Bradley M. Norman and John D. Stevens. Size and maturity status of the whale shark (*Rhincodon ty-
References

Najmudeen:2008:EIJ

Nanami:2005:AGM

Norbis:2005:PTW

Nash:2003:IASa
Neiland:2000:IFNb


Ortiz:2004:AED


Oresland:2008:LGD


Ojaveer:2007:SBS


Oliva:2002:MPC


Oliva:2008:MPS


ONeil:2008:EVC


Ogle:2009:EFL


Oliveira:2009:PCA


Ortega-Garcia:2008:RIL


F. G. O’Neill, R. J. Kynoch, and R. J. Fryer. Square mesh panels in North Sea demersal trawls: Separate estimates of panel and cod-end selectivity. *Fish-
REFERENCES


REFERENCE

Osullivan:2003:AGR

Olin:2009:GCE

O’Neill:2003:IRB

Olivar:2003:STD
REFERENCES


Oliva:2005:MPC


ONeill:2009:ULS


Ostrand:2005:LBC


Ochwada:2008:PAF


Ovredal:2002:SFR

[ØT02] Jan Tore Øvredal and Bjørn Totland. The scantrol Fish-Meter for recording fish length, weight and biological data.
REFERENCES

Ozbilgin:2002:EST


Overholtz:2002:GMG


Ozbilgin:2003:CSD


Ozbilgin:2005:POF

Fernando Mayer Pelicice and Angelo Antonio Agostinho. Perspectives on ornamental fisheries in the upper Paraná

Pelicice:2005:POF

F. Mayer Pelicice and A. A. Agostinho. Perspectives on ornamental fisheries in the upper Paraná

Pelicice:2005:POF


Palma:2002:MSD


Payne:2005:PAF


Prat:2008:SMI


Palsson:2003:LBA


Palsson:2005:ACI


Palmer:2008:CDT


Purcell:2004:RCS


Payne:2006:TAC


Pedersen:2003:LDM


Parente:2004:PCS

REFERENCES

Pawson:2003:CCL

Pierce:2003:EMI

Peery:2004:IBN

Pipitone:2000:FBI

Pawson:2008:WPS
REFERENCES


C. R. Pitcher, C. Y. Burridge, T. J. Wassenberg, B. J. Hill, and I. R. Poiner. A large scale BACI experiment to test the effects of prawn trawling on seabed biota in
REFERENCES


**Parrack:2003:ETL**


**Pino:2004:OWE**


**Pineiro:2001:DWF**


**Perez-Castaneda:2003:RMM**

REFERENCES

Poulsen:2007:AEL

Poulsen:2008:BMR

Pajaro:2007:ECN

Pol:2008:LHM

Prevost:2005:SVD
REFERENCES


Palsson:2003:SEU


Penczak:2000:FSA


Parente:2008:SIF


Parry:2006:ESS


Pon:2007:ELC

REFERENCES


REFERENCES

Pierce:2009:BRD


Prasad:2005:GMY


Papaconstantinou:2003:BGR


Pitt:2003:TVV

Purcell:2006:RSC


Power:2006:PBA


Pickett:2004:PRS


Prchalova:2008:OPF


Prchalova:2009:SSS

Marie Prchalová, Jan Kubečka, Milan Říha, Tomáš Mrkvička, Mojmír Vašek, Tomáš Jůza, Michal Kratochvíl,

**Papaconstantinou:2002:DSC**


**Popper:2000:SFR**


**Pajuelo:2002:GAE**


**Pradhan:2004:MTC**


REFERENCES


REFERENCES


REFERENCES


Pitcher:2001:RRA


Pedersen:2003:SMM


Perez:2005:BAM


Piatkowski:2001:ICF


Piatkowski:2001:P


[PR03] Jorge Páramo and Rubén Roa. Acoustic-geostatistical assessment and habitat–abundance relations of small

Prager:2002:CLG


Prager:2003:RLE


Pineiro:2007:TRE


Pineiro:2008:GNI

REFERENCES


REFERENCES


REFERENCES


Punt:2002:AMR


Punt:2000:SCE


Perry:2002:DGS


Queirolo:2009:CBD


REFERENCES


REFERENCES


Romanelli:2002:GME


Ramirez:2004:SVR


Ribot-Carballal:2005:AGS


Rodriguez-Cabello:2004:LSD


Revill:2003:FCG

REFERENCES


REFERENCES


[RGGB07] Tamara B. Robinson, Anesh Govender, Charles L. Griffiths, and George M. Branch. Experimental harvesting of *Mytilus galloprovincialis*: Can an alien mussel support a


**Rios-Lara:2007:DPS**


**Reid:2005:CSB**


**Rogan:2007:MBD**


**Rufino:2005:EMO**

REFERENCES


REFERENCES


435

Rahikainen:2004:UMN


Robichaud:2003:SDC


Ruggerone:2003:MYE


Ramirez-Rodriguez:2003:LHS


Ramirez-Rodriguez:2003:RPP

[RRASLB03] Mauricio Ramírez-Rodríguez, Francisco Arreguín-Sánchez, and Daniel Lluch-Belda. Recruitment patterns of the pink shrimp *Farfantepenaeus duorarum* in the southern Gulf of

**Robillard:2008:RBB**


**Robillard:2009:AVG**


**Rose:2005:UHF**


**Rufino:2006:APL**


**Reid:2000:SPA**

REFERENCES


**Rockmann:2007:TIP**


**Ruttan:2007:SSS**


**Rueda:2007:ESP**


**Rocha:2003:OCF**

REFERENCES


REFERENCES


Sypitkowski:2009:CSB


Sinclair:2002:RFM


Sousa:2005:DAP


Suda:2005:IEF


Salthaug:2002:DTC

Shelmerdine:2007:SVC


Santos:2000:FOU


Schonhuth:2005:MIB


Santos:2001:TRD


Silvano:2001:SDF

R. A. M. Silvano and A. Begossi. Seasonal dynamics of fishery at the Piracicaba River (Brazil). *Fish-


REFERENCES


Schweder:2001:PWD


Schmidt:2009:RVC


Santos:2006:LGR


Silva:2008:GVS


Steingrund:2009:HFA


Santos:2001:AIC


Salas:2007:CAM


Sandoval-Castellanos:2007:PGS


Scheirer:2004:CSA

REFERENCES


Steward:2009:UOM

Stergiou:2002:CFG

Sasso:2006:SST

Stobberup:2006:AMS

Seijo:2007:CMM


REFERENCES


REFERENCES

Sistiaga:2008:SSP


Schramm:2002:CSF


Shephard:2009:HRN


Silva:2002:DFC


Silberschneider:2009:AGM

Santos:2002:WLR


Steele:2003:FS


Steele:2004:RZR


Stewart:2009:BFC


Subbey:2007:RFM

REFERENCES

Simpfendorfer:2002:RFI


Slotte:2004:AMP


Shelton:2002:BRS


Shepherd:2003:FEC


Shelton:2009:ECS

Scharf:2009:DAS


Sistiaga:2009:IPG


Shono:2008:ATD


Shono:2009:RLE


Siddeek:2003:DBR


Sudo:2008:PSC


Stransky:2005:RAV


Somarakis:2002:ADE


Solmundsson:2003:SDS


Skrobe:2008:DCP

REFERENCES


[SLJ05] Petri Suuronen, Esa Lehtonen, and Pekka Jounela. Escape mortality of trawl caught Baltic cod (Gadus morhua)

**[SLJ07]**

**[SLPF08]**

**[SLV+08]**

**[SM04a]**


Smith:2003:SMT


Stobutzki:2001:BDV


Steffe:2007:SRF


Salini:2004:AMV


Shepherd:2002:EEV

REFERENCES

Stergiou:2006:TNC


Stergiou:2003:CWD


Stransky:2008:OSA


Shukhgalter:2001:PHJ


Saito:2009:RSR

Toshihiko Saito and Kazuya Nagasawa. Regional synchrony in return rates of chum salmon (*Oncorhynchus keta*) in


REFERENCES


REFERENCES


Sepulveda:2007:OIB


Secor:2000:OSU


Shephard:2006:SDO


Solomon:2007:RBW


Sarda:2002:CFT

[SRA+02] F. Sardà, L. Recasens, P. Abelló, G. Rotllant, and B. Molí. Commercial feasibility trial for a single-warp deep-water “Maireta” (OTMS) trawl gear. *Fish-
REFERENCES


[SS00b] John Steele and Mary Schumacher. A reply to Dr. Caddy. *Fisheries Research*, 47(1):102, June 2000. CO-
REFERENCES


Santos:2003:HMM


Skaret:2006:PSH


Siira:2006:SAS


Suuronen:2006:RSI


Stottrup:2002:URR

J. G. Støttrup, C. R. Sparrevohn, J. Modin, and K. Lehmann. The use of releases of reared fish to enhance natural populations: a case study on turbot *Psetta*


Smith:2003:FIT


Shimose:2009:ADG


Steele:2003:BRH


Stevens:2003:TAL


Stewart:2003:LTR

Steele:2005:BRL


Steele:2006:TEM


Stevens:2007:WSR


Stewart:2008:CDR


Suzuki:2003:VAF


REFERENCES


REFERENCES


REFERENCES


Su:2008:SCE


Tallack:2009:RGE


Tian:2003:VAP


Tosunoglu:2009:SDH

REFERENCES


REFERENCES


REFERENCES


REFERENCES


[Thorstad:2003:EHR] Eva B. Thorstad, Tor F. Næsje, Peder Fiske, and Bengt Finstad. Effects of hook and release on Atlantic salmon in the River Alta, northern Norway. *Fish-
REFERENCES

Thorstad:2007:LTE


Tuya:2006:EFP


Takasuka:2005:TIR


Turan:2006:MMV


REFERENCES


Takagi:2004:VLN

Tzanatos:2006:ICS

Tzanatos:2008:CLA

Tserpes:2001:AGM

Tserpes:2009:BEE
George Tserpes, Evangelos Tzanatos, Panagiota Peristeraki, Vincenzo Placenti, and Laurence Kell. A bio-


REFERENCES


REFERENCES


F. Vitale, P. Börjesson, H. Svedäng, and M. Casini. The spatial distribution of cod (Gadus morhua L.) spawn-


Volpedo:2003:EPS


Velazquez:2003:RSS


Vinagre:2006:HSI


Vasconcellos:2001:FCC


Vecchione:2001:CSC


Rodrigo Vega and Roberto Licandeo. The effect of American and Spanish longline systems on target and non-target species in the eastern South Pacific swordfish fish-
REFERENCES


Rodolfo Vöglér, Andrés C. Milessi, and Renato A. Quiiones. Influence of environmental variables on the dis-

[Vilizzi:2008:ELT]

[Vallin:2000:MEE]

[Vabo:2002:EVA]

[vanOostenbrugge:2002:SBU]
REFERENCES


[vSM02a] Paul G. von Szalay and Robert A. McConnaughey. The effect of slope and vessel speed on the performance


REFERENCES

Vargas-Yanez:2009:RBO


vanZwieten:2002:EIA


Wahle:2003:RSR


Ward:2006:IIS


Wilberg:2008:PDI

REFERENCES


REFERENCES


[WG05] Douglas A. Watkinson and Darren M. Gillis. Stock discrimination of Lake Winnipeg walleye based on Fourier


REFERENCES


**Wilberg:2009:ERB**


**Winfield:2000:BRM**


**Winfield:2002:BRM**


**Waknitz:2003:IAS**

Walsh:2001:GAM


Weinberg:2008:FIN


Watters:2006:RAC


Walsh:2002:CLR


Wang:2006:CAI

REFERENCES


[WLY06] Yanjun Wang, Qun Liu, and Zhenjiang Ye. A Bayesian analysis on the anchovy stock (*Engraulis japonicus*) in the Yellow Sea. *Fisheries Research*, 82(1–3):87–94, December 2006. CODEN FISRDJ. ISSN 0165-7836 (print), 1872-
Weidman:2000:HRS

Watson:2004:SRC

Ward:2007:BLP

Waddington:2009:CBL

Welch:2008:STV
David J. Welch, Bruce D. Mapstone, and Gavin A. Begg. Spatial and temporal variation and effects of changes in management in discard rates from the commercial reef line fishery of the Great Barrier Reef, Australia.
REFERENCES


J. Wang, G. J. Pierce, M. Sacau, J. Portela, M. B. Santos, X. Cardoso, and J. M. Bellido. Remotely

**Wienecke:2002:SSF**


**Windle:2005:MRF**


**Wade:2009:RDF**


**Watson:2006:FGAa**

Watson:2006:FGAb

Weinberg:2002:ETD

White:2008:BPR

Weinberg:2002:ETS

Wieland:2006:ETD
Kai Wieland and Marie Storr-Paulsen. Effect of tow duration on catch rate and size composition of northern shrimp (*Pandalus borealis*) and Greenland halibut (*Reinhardtius...
REFERENCES

Wang:2005:ESS

Wang:2007:ASS

Ward:2002:CSP

White:2006:AMS


REFERENCES


Xiao:2006:STS


Xu:2005:VFC


Xiao:2004:SRP


Xiao:2000:UAT


Xiao:2004:MFR

REFERENCES


REFERENCES

Yanase:2009:QAB


Yemane:2008:ICS


Yoneda:2002:RCS


Yilmaz:2002:RBT


Youngson:2003:MSF


REFERENCES


Zeeberg:2008:CME


Zhou:2007:CDD


Zeller:2008:WAR


Ziegler:2003:STV


Zhou:2008:SAF

Shijie Zhou and Shane P. Griffiths. Sustainability Assessment for Fishing Effects (SAFE): a new quantitative ecological risk assessment method and its application to elasmobranch bycatch in an Australian trawl fishi-
REFERENCES


Zheng:2003:UNM


Zhou:2007:DAS


Zheng:2003:SRR


Zhang:2009:EBF


Zhang:2009:UBH

[ZLC09] Zane Zhang, Joanne Lessard, and Alan Campbell. Use of Bayesian hierarchical models to estimate northern abalone, *Haliotis kamtschatkana*, growth parameters from tag-recapture data. *Fisheries Research*, 95(2–3):289–295, Jan-


[ZSP03] Erik R. Zlokovitz, David H. Secor, and Philip M. Piccoli. Patterns of migration in Hudson River striped