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Title word cross-reference

\$162 [War95]. **\$163.25** [McI91a]. **\$178** [Bro97d]. **\$24** [Kes97a]. **\$24.95** [McI97c]. **\$27.50** [McI95c]. **\$30.00** [All96]. **\$35** [Pea93]. **\$39.95** [Loc93]. **\$40.00** [Whi91]. **\$48.50/L** [Mil91]. **\$50.00** [McI95c]. **\$52.15** [All90]. **\$54.95** [Bru90]. **\$69.00** [Gat90]. **\$69.50** [How93]. **\$89.50** [Wil95]. < [TKH94]. *F_{0.1}* [MG97]. *M* [CA99].

0 [All90, All91, All93, Ano92c, Bea95, Bla90, Bla92, Bro97a, Bro97b, Bru90, Cri93, Ear93, Fra96, Gol95, Hea96, Hob91, How96b, Lai93, Lai95a, Lai95b, Luc90, Luc92, Luc95, Luc96, Luc97b, Mac93, McA93, McC90a, McI91a, McI91b, McI91d, McI91c, McI96d, McI97a, McI97b, McV93, Mil97, Nak93, Pat94, Paw90, Paw96, Plu91, Pri91, Pri95, Pri96a, Pri96b, Pur93, Ral96, She93, Sto90, Wil90, Bro97e, Gat90, Loc93, McI90, McI93, McI92, Ste95, War95, Wil95]. **0-12-634345-4** [Loc93]. **0-13-957994-X** [War95]. **0-216-93324-2** [Ear93]. **0-295-96840-0** [Knu91]. **0-295-97192-4** [Han94]. **0-295-97193-2** [Han94]. **0-295-97245-9** [Ste95]. **0-295-97475-3** [Mil97].

0-306-44532-8 [Wil95]. **0-309-05181-9** [Pri96a]. **0-309-05225-4** [McI96d].
0-387-18769-3 [Luc90]. **0-412-06941-5** [Bro97a]. **0-412-32140-8** [Paw90].
0-412-32200-5 [Ano92c]. **0-412-33040-7** [McA93]. **0-412-33060-1** [Nak93].
0-412-33760-6 [McI91c]. **0-412-34920-5** [Luc92]. **0-412-35140-4** [Mac93].
0-412-37380-7 [Fra96]. **0-412-42960-8** [Luc96]. **0-412-49370-5** [Gol95].
0-412-55030-X [How96b]. **0-412-55050-4** [Luc97b]. **0-412-57350-4**
[Paw96]. **0-412-58080-2** [Pri95]. **0-412-59540-0** [McI96c]. **0-412-59550-8**
[Bro97b]. **0-412-62950-X** [Bea95]. **0-442-23346-9** [Hob91]. **0-442-31428-0**
[Bla92]. **0-442-31836-7** [McV93]. **0-444-43031-8** [Sto90]. **0-444-87308-2**
[McI91a]. **0-471-54735-2** [Pat94]. **0-471-57020-6** [Cri93]. **0-471-57856-8**
[Lai95b]. **0-471-83237-5** [Wil90]. **0-471-91151-8** [All90]. **0-521-25727-1**
[McI91d]. **0-521-32211-1** [Ral96]. **0-521-34150-7** [Gat90]. **0-521-39032-x**
[McI95d]. **0-521-48448-0** [Bro97e]. **0-632-02974-9** [Lai93]. **0-7020-1314-5**
[Plu91]. **0-7514-0022-X** [Pri96b]. **0-7514-0243-5** [Pri96b]. **0-7923-1051-9**
[All91]. **0-8047** [How93]. **0-8047-1790-7** [McI92]. **0-8138-0147-8** [Bru90].
0-8448-1635-3 [McI91b]. **0-85238-156-5** [Bla90]. **0-85238-177-8** [All93].
0-85238-187-5 [She93]. **0-85238-188-3** [Pur93]. **0-85238-195-6** [Luc95].
0-85238-207-3 [Hea96]. **0-85238-218-9** [Lai95a]. **0-85238-223-5** [Bro97c].
0-85238-230-8 [McI97a]. **0-85238-231-6** [McI97b]. **0-88192-105** [McC90a].
0-913235-58-X [McI93]. **0-919666-79-5** [McI97c]. **0-943676-5** [Pea93].
0-9603078-2-6 [McI90]. **0-group** [TG95]. **0115** [Whi91]. **0115-4435**
[Whi91].

1 [Kes96b, McI91d, McI94, McI95f, Nak93, Ral96, Tur97, All96, Bro97d,
Kes97a, McI95c]. **1-55963-255-0** [McI95c]. **1-55963-256-9** [McI95c].
1-56612-021-7 [All96]. **1-56612-034-9** [Tur97]. **1-872795-63-3** [McI94].
1-881570-38-X [McI95f]. **1-886106-10-X** [Kes96b]. **1-886106-48-7**
[Bro97d]. **1-888691-01-8** [Kes97a]. **105** [McC90a]. **1322** [Kes96c].
1322-655X [Kes96c]. **14°** [Urb98]. **1870** [Bro97e]. **1980s** [SM96]. **1988**
[JM91]. **1990** [McI97c]. **1994** [Kes96c]. **1996** [STM⁺⁹⁷].

2 [Ear93, McI91a, Pat94, Pri95]. **2162** [How93]. **2162-9** [How93]. **21of**
[Ano95e]. **24** [EE96a, IH95b]. **28** [DK97, Gar97, McI97d]. **2nd** [All90, Pri96b].

3

[Hea96, Luc90, Luc97a, McI91b, McI94, McI95e, Mil97, Pri91, Pur93, McI95a].
3-540-51927-0 [Pri91]. **3-7643-5321-X** [Luc97a]. **3Ps** [CM99b].

4 [Luc97b, Mac93, McI96d, Paw96, Loc93, War91]. **4-page** [Pur93]. **41**
[HCF^{+99a}]. **42** [Bas00]. **4435** [Whi91]. **4th** [McI90].

5 [Ano92c, Bla90, Bro97a, Gol95, Luc92, Plu91, Pri96b, She93, Wil90, Ear91].

6 [Cri93, Luc95, McI91c, McI97b, McI90, Pea93]. **6-8** [Pea93]. **655X** [Kes96c].

7 [Fra96, McA93, McV93, All96, Bro97d, Gat90, Mci92].

8 [All90, All93, Bro97b, Bru90, Lai95b, Luc96, McI97a, Paw90, Sto90, Hop92, Kes97a, Pea93, Wil95]. **89-16422** [Knu91].

9 [All91, Hob91, How93, Lai93, Lai95a, Loc97b, Luc93, Mil91, Pri96a, Tur97, Mci95c, Ste95]. **90** [Loc97b, Luc93, Mil91, Ear91]. **90-5410-637-9** [Loc97b]. **90-5485-001-9** [Luc93]. **90-6191-415-9** [Mil91]. **90-6191-479-5** [Ear91]. **91** [HH93]. **91/67/EEC** [HH93]. **93-02** [All96]. **95-04** [Tur97]. **95.00/** [Ear91]. **95.00/US** [Mil91]. **971** [Hop92, McI95a]. **971-10-2247-8** [Hop92]. **971-10-2264-8** [Whi91]. **971-8709-05-3** [McI95a].

Âncora [FP99].

A\$20 [Kes96c]. **A.** [MMV98]. **Aaron** [Pea93]. **abalone** [HGC97, HG97, McS94, McS96, PdP93, SB96, SB97a, SB98b, SJ97, WA97, WAB98].

Aberdeenshire [Smi90]. **Aramis** [MKLvD94, PB97]. **Absorption** [Tor91]. **Abundance** [HGC97, HG97, SG97, AMIA98, AN97, BBF94, EE95, EE96a, EBG96, FFGG94, FBF90, GS92, Han93, KPH⁺96, Loc97a, MH97, McS94, PL92, PK99, PG95, PBHS94b, SRMdC95, San96, TGdB98, WMB92].

abundance/biomass [PK99]. **abundances** [KGM⁺93]. **abyssal** [PM98].

Academic [All91, Ear93, Loc93]. **Academy** [McI96d, Pri96a]. **acanthias** [RSB⁺98, Vin91]. **Acanthuridae** [Pla93]. **Acanthurus** [Pla93]. **acarne** [PS96, SME95]. **Acceptability** [SAV92]. **acceptance** [JM90]. **acclimation** [Bha94]. **according** [FGS92]. **Accounting** [KPH⁺96]. **Accuracy** [PO98]. **acidic** [UYD⁺94]. **Acknowledgement** [Ano96a, Ano97v].

Acknowledgements [Ano94a]. **Acoustic**

[AMIA98, KD98a, OrI98, SI98, TR94, EBG96, FAC97, FGS92, GF92, JHB96, KW98c, LHW98, MP96a, Sve95, Tor91, TGdB98]. **acoustic-midwater** [FAC97]. **Acoustics**

[Arg92, Tho92a, BSA92, Ros92, Tho92b, Tho98, Ven92, WTM92, Nak93].

Act [MH90]. **activities** [MG92]. **activity** [GM91, KK95b, LBBB95, Mil96].

aculeatus [JLMP96]. **adapted** [HG98]. **adaptive** [GS93]. **addendum** [Mil93b]. **additive** [Das99]. **adjacent** [Mil91, Nak98]. **adjoining** [Fur94].

adjustment [Acq92]. **Administration** [Kes97a]. **Admiral** [McI94].

Adriatic [DK97, Dul97, AGA98, DK95, DK96, Dul98, KDCP96, KD97, MP96b, PCD⁺98]. **adult** [BHF99, GM97, RJS98, TR94]. **advance** [Ste90].

advice [BRCK90, LAG93, SBR98]. **Aegean**

[SP94, AGA98, KBKO99, LTT⁺97, SP93, SPP97, TLT⁺98, VMT97].

affecting [MRB96, RD95, RR93]. **affinis** [CLGK97]. **affinities** [RTC99].

Africa [BB97, BP98, Cav93, CMGB99, ES98, FVF94, Gov94, Gov95, KK95a, vdWB97]. **African** [Luc97b, Bux92, Gri97, JB93c]. **aft** [IVLK92]. **after** [Dah94, EE93, McI96e, MB95, RB93, SLB96]. **agboyiensis** [EI98]. **Age** [And98, Ark93, AGA98, CRLG95, CDE93, CMGB99, DK95, GM97, JT92,

KD90, KRS97, KBKO99, KDCP96, KD97, LSP99, LP99, MP97, MNSC96, MS95, NE96, RH90, SS95, VT96, YMSU97, vdWB97, dFB90, BPvD⁺⁹², Dul95, GS92, Gov94, GP99, HPM94, Hor98, LS99, LP95a, MG97, PMA95, SÍW91, She90a, ZM92]. **age-structured** [BPvD⁺⁹², GP99, HPM94, PMA95]. **Ageing** [LP97a, PG96, Ark93, Gra99, MBH99]. **agent** [FL93]. **aggregating** [IASS96]. **aggregation** [KMNM96]. **aggregations** [DCPM93]. **Agriculture** [Hea96]. **Agulhas** [BB97, BP98]. **AHP** [LMNP98]. **aid** [Cor98, ELCM92, HF90]. **Airmail** [Whi91]. **Aiyetoro** [KO90]. **al** [Kes96c]. **Alabama** [TMD97]. **alalunga** [Hsu99]. **Alan** [Mci97c]. **Alaska** [All96, IH95a, IH95b, Tur97, Coo93, Egg92, GS93, Kyl94, Kyl96, LFT91, Meg91, TM93, VLAM93, WZ99]. **Albacore** [Hsu99, LLL98]. **Albanian** [PVM⁺⁹⁶]. **albula** [AJ94]. **albus** [GM95]. **Aldrichetta** [ELCM92]. **Algarve** [SM98a, SME95, SMEL98]. **Alheit** [Paw96]. **alizarin** [VM97]. **Allison** [Knu91]. **allocating** [Mil93a]. **Allocation** [Eck98, HAS98, MK97, Mil95]. **Allozyme** [BP96, LMC98]. **along** [HJSNB98, Mon90, SD90, TG95]. **alternate** [PCS96]. **alternate-haul** [PCS96]. **alternative** [CW93, EC98, Fra95, IH95a, IH95b, LM98, Løk91, WA97]. **amberjack** [MP97]. **Amblygaster** [KW91]. **American** [Bro97e, How93, McI90, McI93, BMB97, BMB98, MR96, MW93, PL92, PKH⁺⁹⁵, WMCH92]. **Ames** [Bru90]. **Ammodytes** [DVY95, MMV98, PLW99]. **among** [Cio91, CW93, DRE97, GR94a, LMC98, WN92]. **Amphipoda** [Bro97d]. **amphipods** [Bro97d]. **Amsterdam** [McI91a, Sto90]. **anadromous** [EMJ90, Lan99b]. **analogue** [Fra95]. **analyse** [Bas99, Bas00, GGBC92]. **analyses** [DPB91, KGM⁺⁹³, McI97c]. **Analysis** [MW92, Mil93b, fn94, Par98, TF94, Aze95, dFB90, CA99, CF99, Car93, CCHW95, Cor98, DE90, Erz90, FDD99, GR91, GAA99, HGC97, HBB97, HPM94, HMP96, IH95a, IH95b, JAC⁺⁹⁹, LAG93, LP95a, LC99, LFT91, MP96a, MNA97, MM98, MS95, NLT99, Pea99, PRMH99, PLL97, PvDM^{+97b}, PBHS94b, PdP93, SB97a, SZ98, SP94, SB90, SD91, Sum98, VMT97, Wal99, WN92]. **analytic** [LMNP98]. **analytical** [Cha98]. **Anambra** [EI98]. **Anarhichadidae** [Mil91]. **Anarhichadidae-CLXXV** [Mil91]. **anchor** [OKS98]. **Anchorage** [Tur97]. **anchovy** [CfyCaL⁺⁹⁶, Dul97, GNN⁺⁹⁷, IZJT93, KD90, LLW96, LL96, Mil99, PLL97, Ste91, Tud99]. **Anderson** [How96b]. **Andrew** [Kes97a]. **angle** [CT92]. **Angling** [TMD97]. **Anguilla** [Wes98]. **animals** [McI91c, WH93, War95]. **Anisakis** [Asp95]. **Announcement** [Ano90a, Ano90b, Ano91a, Ano93a, Ano94b, Ano96b, Ano97a]. **Annual** [Kes96a, TS92, BBC⁺⁹⁶, Cru97, Mil95, NLT99, PWMM95, RKCB90, SC96]. **annularis** [GM97, MMH93, PS95a]. **anomala** [WC95]. **anomalies** [Buc93]. **Antarctic** [MS91]. **antarcticus** [WTHC98]. **antenna** [LMA⁺⁹⁹]. **antennatus** [CCD⁺⁹⁹, RB96, TS92]. **anthropogenic** [SRSR90]. **Antillean** [Gob98]. **Aphanius** [LS98, LS99]. **Aphanopus** [MNSC96]. **Apostolos** [McI96b]. **apparent** [WTHC98]. **appearance** [WCMG91]. **Appendix** [Ano94c, Ano94d]. **Applicability** [PK99]. **Application** [Bas99, Bas00, BMB98, GAA99, LPH⁺⁹⁸, LP95a, PB92, PLL97, SX91,

Yam98b, All93, AKB93, Bux92, CP94, Eml91, Gri97, HAS98, JP90, Mac97, MW92, PT95, Ros92, SRG96, TMW98, WN92]. **applications** [Beg98].
Applied [SB97a, SB98b, BKH99, Orl98, PAL97]. **applying** [AN97].
Appraisal [VSJ⁺99]. **approach** [BW99, BBBF91, BAR99, Cad97, DS99, Gar97, Kes96d, Kes96e, McI97d, SB98a, Bla92]. **Approaches** [ABB⁺98, Xia98a]. **appropriate** [DC97, WH93]. **approximate** [PBN96].
April [Ano91q, Ano92n, Ano93o, Ano94m, Ano96o, Ano98z, Ano99n, JM91].
aquaculture [McI95a, WH90b, Bro97a, Cri93, How96b, Lai95b, Lai95a].
aquarium [MW93, SJ95]. **Aquatic** [Hop92, McI95a, Gol95, Pea93, McI97a].
Arabian [AJ90, Hus92, WH97]. **Arafura** [EW96]. **archaeological** [KK93].
archipelago [Por94]. **Arctic** [DJ93]. **area** [AOH90, Bow90, Caz96, Cru97, HAN97b, HAS98, JM91, RF97]. **areas** [Aco94, Mil91, Nak98, SM98a]. **argentea** [PBN96]. **Argentina** [Cio91, Caz96]. **Argentine** [CS97, MMPS96]. **Argentinian** [DLB91, ST96].
argentinus [Ark93, BBC⁺96, SH97]. **Argopecten** [MJ93, SG97]. **argus** [EE95, EE96a, Med98]. **Argyrosomus** [BK94, Gri97]. **Aristeidae** [RB96].
Aristeus [CCD⁺99, RB96, TS92]. **Arizona** [SM99]. **armatus** [PM98].
Arnason [McI95e]. **arrangement** [Hea96]. **array** [LMA⁺99]. **art** [SBR98].
Artificial [BD98, PW97, HML97, Løk90, RJR91, SM97, SM98a, WK93, Loc93].
artificially [HLES93]. **artisanal** [AAP96, AL95, DC98, GH95, Nor95, VS97].
ascaridoid [HLES93]. **Ashgate** [McI96b]. **ASI** [All91]. **Asian** [DMA⁺91].
Aspects [Dun99, SME95, CBB97, IO98, VSJ⁺99]. **aspera** [AMON95].
assemblage [ES99, GSM99]. **assemblages** [SM97, WN92]. **assess** [Mac97, PLL97, RMR⁺99, SLB96]. **assessed** [HMP96]. **Assessing** [CG97, FAC97, SM98b, ABB⁺98]. **Assessment** [AB92, Bae91, BBC⁺96, BEMW96, Kyl94, NLVF98, ABD94, Arg92, BRCK90, BFP99, Bla90, BREB98, Bri92, Bro97c, Cor98, DMA⁺91, DLB91, EL97, EE96b, FD97, FF96, FGS92, GW92, Gov95, JLMP96, KW98c, LAG95, Lyo98, MP96a, MPVB98, PG94, Pri96a, RAT91, RKCB90, Sha94, TCA⁺97, UYD⁺94, Wil90, Xia97, Xia98a, Kes96b]. **Assessments** [BKI96, PLW99, McI97c, Ric91]. **associated** [FVF94, HGC94, Kai94, KCS⁺99, MYMP91, Pea99]. **association** [JB93a, JB93b]. **associations** [TMK92]. **Atherina** [LP99]. **Atlantic** [CM99b, CDB⁺97, ET91, HCF⁺99a, Har95, GHGLC98, Paw90, Pri96a, Pur93, BM93, BBC⁺96, Bow90, BMB98, BP94b, CNW92, CK94, CMK97, Dah96, DVY95, ES99, EMJ90, Fur94, GLGB94, GRG94, GSSM99, GSM99, HCF⁺99b, Han90, He91, HJH⁺93, HLES93, Hur98, JB93a, JB93b, JAC⁺99, Jen90, JAG⁺99, JHB96, KCS⁺99, KK93, Ken96, Kly98, LPP96, LSP99, Loc97a, Lon99b, LP99, MR93, MFCG98, MPDW97, MCC90b, Mil93a, MMV98, MBT⁺99, OKS98, PL96, PBHS94a, PM93, Pow96, PM98, RSB⁺98, RF99, RMR⁺99, RTC99, SIW91, She90a, She90b, SJ95, STM⁺97, SMS99, SMT95, SBM⁺98, WH90a, ZM92, Zhe96]. **Atmospheric** [Kes97a, Dah94].
attachment [HM99]. **attenuation** [Tor91]. **attractants** [Løk90]. **attracted**

[PM98]. **attraction** [HW99, PW97]. **attractive** [KMNM96]. **August** [Ano90n, Ano93p, Ano94o, Ano95r, Ano96m, Ano97r, Ano98s, Ano99i]. **aurata** [KD97]. **auratus** [FW95, IO98, OCU96, QK96, WMCW93]. **aureti** [BKH99]. **Aurivillius** [ELK96]. **AusTED** [MMM99, MBB95, RTBD95, RM99]. **Australia** [Kes96c, SB96, SB97a, SB98b, AKB93, Ano95r, BK94, BKI96, BK96, Col98, Fle92, KLB98, Kes96a, LK96, Mon90, NW95, Pea99, SK98, TMW98, WTHC98, WBB⁺97, WBCG98, WT93, WMCW93, WA97, WAB98]. **Australian** [AJTP95, Bae91, BREB98, Gri99, KMNP97, MK97, MYMP91, MBB95, NW98, RTBD95]. **Author** [Ano90c, Ano90d, Ano91b, Ano91c, Ano91d, Ano92a, Ano92b, Ano93b, Ano93c, Ano93d, Ano93e, Ano94e, Ano94f, Ano95a, Ano96c, Ano97b]. **Automated** [PW94, Kai94]. **AutoRegressions** [Ste91]. **autumn** [DE90]. **Availability** [YA99]. **Available** [Bro97c, Pur93, McI97a]. **Avebury** [McI96b]. **Avoidance** [Mis93, SLW97, GF92]. **axillary** [SME95]. **axisymmetrical** [LH90]. **Ayres** [CS98a]. **azevia** [And98]. **Azores** [PM94, Por94, SIE99]. **Azov** [BSVC99].

B [Luc97b, McI93, Mil91, Plu91, Pri91, Pri96b, Sto90]. **Back** [GL90, Gra99, Lai93, Lon98, RvLV90]. **Back-calculation** [GL90, Gra99, RvLV90]. **bacterial** [FL93]. **Bacteriological** [AKKD92, RKK90]. **Bagridae** [IO98]. **Bahía** [Caz96, Urb98]. **Bahrain** [AN95]. **Bailliére** [Plu91]. **Bait** [He96, CSM95, FJM91, HW99, JM90, KMT⁺95, Løk90, Løk91, LJ92, LB95, NT96]. **baited** [FL94, PM98]. **baitfish** [BMR⁺90]. **baitfishing** [BMR⁺90]. **Baja** [ACGMGS⁺99, HJSNB98]. **Bakun** [Kes97a]. **balances** [Cad97]. **Balearic** [MN97, QAC⁺98, CCD⁺99]. **Balfour** [Gat90]. **Balkema** [Ear91, Loc97b, Mil91]. **Baltic** [AW90, CM99a, EE93, HAN97a, HAN97b, HLK⁺95, Hor98, KK97, LR98, MMPL98, Orl98, Rub94, Wes98]. **Bandar** [Whi91]. **banded** [KBKO99]. **bandfish** [SP93]. **Bank** [BB97, BP98, CDB⁺97, FVF94, VCMCA97]. **Banks** [PL92]. **Barbara** [McI91a]. **barbatus** [LAG93, PS96, VP93]. **Barents** [Asp95, GB98b, HAS98, Nak98, SHH98, TB98, TGdB98, YA99]. **barren** [Kyl96]. **Barrier** [NW95, WBCG98]. **bartrami** [YMSU97]. **based** [ACC96, Ark93, DMA⁺91, DLT92, GK91, Gov95, HBB97, HG98, JB93c, KK93, LAG93, LBK97, LCU93, Loc97a, MP96a, MJ93, MNA97, NLT99, PLW99, PLL97, PSMSvD99, PvDM⁺97b, PBN96, PG96, SAV92, SRG96, TJE⁺99b, TJ99, Pun97]. **Basel** [Luc97a]. **bases** [SG97]. **Basic** [Sto90]. **basis** [MM98]. **bass** [CM97, Jen91, MR93, RP92, SM99, TC92]. **bastard** [And98]. **bathymetric** [VO98]. **Bay** [BD98, Col98, Egg92, RT94, HAN97a, FP97, Mil99, RR93, TC92]. **Bayesian** [AP96, HPM94, Sch98]. **BCS** [Kes97a]. **be** [RMR⁺99]. **Beach** [LT92, VCMCA97]. **beam** [CT92, FM92, GG98, Gui98, KD98b, RJS98, RHLE99, SI98]. **beaming** [KW98c]. **Bear** [Kyl94]. **Beaumont** [Gol95]. **bed** [LMA⁺99]. **beds** [SG97].

Begawan [Whi91]. **Behavior** [Pri91, Bub96, SMT95]. **Behaviour** [Ano92c, BBF94, CSR99, GW95, HW99, HF90, HG98, KD98b, LMA⁺99, MSP97, Mis92, Mis93, Nor95, PB93, SGK98, SJ95, SLW97, Fra96]. **Behavioural** [LLW96, ZS97]. **behaviourally** [KS93]. **Belgian** [FM92]. **belly** [IVLK92]. **benchmark** [MG97]. **benefit** [KGM⁺93]. **Benefits** [HAN97a, Egg92, GP99]. **Benin** [IO98]. **benthic** [Lon99a, VWL91]. **Benthosema** [Hus92]. **Bering** [WZ99]. **Berlin** [Luc90, Pri91]. **Bermuda** [EE96a, EE95]. **Bernard** [Bro97b]. **Bertalanffy** [LLS97, LR90]. **Bethesda** [McI93]. **between** [Azu95, BP96, Cor96, FBB98, GG98, GSM99, HM92, HJH⁺93, KK95a, LLL98, PM98, SB98c, She90a, She98, SMS99, Smi90, TJA92, VMT97, WH90b, WA97, YB96]. **Beverton** [Hol95]. **Beyond** [Tow98]. **bias** [FBAM99, LBK97]. **big** [LC99]. **bight** [MH90, ET91, Har95]. **bilinearis** [HC99]. **billfish** [McI90]. **Bio** [SB96]. **Bio-economic** [SB96]. **biochemical** [USS93]. **biodiversity** [McI96d]. **Bioeconomic** [LFT91, SBR98, DS99, Sum98]. **Bioeconomics** [MSP97, Fla98]. **Biological** [Azu95, LP95b, McI96d, PCD⁺98, TM93, Gov95, HLM91, MA98, MH97, Mci95c, MM98, VSJ⁺99]. **Biologicas** [Kes97a]. **Biology** [AOH90, CCA97, Luc92, Luc96, McC90a, PM94, QAC⁺98, VCMCA97, Bla90, Boy90, BP94b, Bro97c, CCD⁺99, Cor96, EI98, Hus92, IZJT93, MG99, MFCG98, MMN97, MdCP94, PL98, Pri95, Ral96, SME95, WC95, WH97, WMCW93, McI93, Pri96b, Whi91]. **biomass** [BBBF91, Das99, DC97, FK95, HPM94, PK99]. **Bionomics** [AN95, KO90]. **biotechnology** [AA94]. **Birgus** [FBF90]. **Birkhäuser** [Luc97a]. **bit** [Lon98]. **Bivalvia** [AGA98, GFM99]. **Black** [Avs95, Aze95, GWGR95, GW95, MNSC96, SIE99, TMD97, Avs94, BSVC99, Das99, GNN⁺97, Ism95a, Ism95b, IB99, KD90, OB97]. **Blackie** [Ear93, Pri96b]. **blacklip** [HGC97, HG97, SB96, SB97a, SB98b, WA97, WAB98]. **Blackwell** [All93, Bro97c, Hea96, Lai93, Luc95, McI95e, McI97a, McI97b, Pur93, She93]. **blainvillei** [CRLG95]. **Blanca** [Caz96]. **Blaxter** [Pri96b]. **Bleeker** [KBKO99]. **Blennioidei** [Mil91]. **Blennioidei-13** [Mil91]. **Bloch** [dS94]. **Blue** [KMNM96, Tro98, ACGMGS⁺99, DKH99, Fri95, HLW96, SMS99, Tro97]. **bluefin** [Pri96a, SZ98]. **bluemouth** [SIE99]. **Board** [Ano90g, Ano90h, Ano91i, Ano91j, Ano92f, Ano92g, Ano92h, Ano93i, Ano93j, Ano93k, Ano94h, Ano94i, Ano94j, Ano95f, Ano95g, Ano95h, Ano96h, Ano96i, Ano96j, Ano96k, Ano97f, Ano97g, Ano97h, Ano97i, Ano97j]. **Body** [SD94, LB95, MKS99]. **bogaraveo** [SIE99]. **bogue** [TF91]. **Bohai** [CLZS97]. **Bolinus** [MSR95]. **Bone** [Pri96b, ESNA95]. **bonga** [KO90]. **Book** [All90, All91, All93, All96, Ano92c, Ano98a, Ano98b, Ano98c, Ano98d, Ano98e, Ano98f, Ano98g, Ano98h, Ano98i, Ano98j, Ano99a, Ano99b, Ano99c, Ano99d, Bea95, Bla90, Bla92, Bro97a, Bro97b, Bro97c, Bro97d, Bro97e, Bru90, Cri93, Ear91, Ear93, Fra96, Gat90, Gol95, Han94, Hea96, Hob91, Hop92, How93, How96b, Kes96b, Kes96c, Kes97a, Knu91, Lai93, Lai95a, Lai95b, Loc93,

Loc97b, Luc90, Luc92, Luc93, Luc95, Luc96, Luc97a, Luc97b, Mac93, McA93, McC90a, McI90, McI91a, McI91b, McI91d, McI91c, McI93, McI94, McI95a, McI95e, McI95f, McI95d, McI96c, McI96d, McI97a, McI97b, McV93, Mci92, Mci95c, Mci96b, Mci97c, Mil91, Mil97, Nak93, Pat94, Paw90, Paw96, Pea93, Plu91, Pri91, Pri95, Pri96a, Pri96b, Pur93, Ral96, She93, Ste95, Sto90, Tur97]. **Book** [War91, War95, Whi91, Wil95, Wil90]. **Books** [Bla90, Bro97c, Hea96, Lai95a, McI95e, McI97a, McI97b, Pur93, She93, All93]. **Books/Blackwell** [McI97b]. **Boops** [TF91]. **borealis** [Tho92c]. **boscii** [CDE93, LP97a, Lan99a]. **both** [LHS95, She90a]. **bottle** [FF96]. **bottom** [AS91, ET91, FAC97, GW92, He96, LTT⁺97, MKLvD94, TLT⁺98, Tor91, YA99, Bro97a]. **bottom-set** [He96, MKLvD94]. **bottomfishing** [KK95b]. **Boulenger** [Iko96]. **Boundary** [Tre98a]. **Bowdich** [KO90]. **Box** [McI90]. **Boyd** [Bro97a]. **brackish** [Dol98, LV98]. **brama** [MKLvD94, PB97]. **brandaris** [MSR95]. **Brazil** [dCB95, Beg98, MH97, PAL97, SH97]. **Brazilian** [LMC98, PAL97]. **bream** [CAI96, KDCP96, KD97, MKLvD94, PCD⁺98, PB97, SIE99]. **breams** [SMEL98]. **Breeding** [WH97, CP98a, McA93]. **Brienomyrus** [Iko96]. **brightness** [KW98a]. **Brisbane** [Ano95r]. **Bristol** [Egg92, RR93]. **British** [GW99, SB90, Vin91]. **broken** [GL90, PG96]. **brook** [AF99]. **Brosme** [FL94]. **Brown** [KDD⁺94, Mil97, Ell93, HH90, HJ92, MPDW97, PMA95, Rob92, TKH94, VA96]. **Bruce** [Mil91, Mil97]. **Brunei** [Whi91]. **brush** [SU93]. **Buccinum** [Kid94, VSJ⁺99]. **Buckland** [She93]. **Buijse** [Luc93]. **building** [McI95c]. **bullhead** [JAG⁺99]. **Bureau** [Kes96c]. **burnt** [PG96]. **Burrowing** [CSR99]. **bursts** [MB95]. **bus** [KMNP97, MK97]. **bus-route** [KMNP97, MK97]. **Bush** [CK94, CMK97]. **butterfish** [WC95]. **By-catch** [AJTP95, LK96, BK94, BKI96, BK96, IVLK92, KLB98, Rob92]. **Bycatch** [BREB98, HC99, KT98, MS98, RD95, RT94, RRdS⁺97, WBCG98]. **bypass** [JSE92].

C [All96, Bro97a, Hob91, Knu91]. **Côte** [ES98]. **CA** [How93, McI90, Mci92]. **Cabo** [ACGMGS⁺99]. **Caddy** [Wil90]. **Cadiz** [Mil99]. **caeruleus** [NMCCMLB99]. **caged** [HLES93, JHB96]. **Calabar** [NE96]. **calculation** [GL90, Gra99, RvLV90]. **calculations** [Har95]. **California** [ACGMGS⁺99, HJSNB98, Kes97a, McI90, NMCCMLB99]. **Caligidae** [TW93]. **Callao** [Hop92, SQM95]. **Callinectes** [CD90]. **Cambridge** [Bro97e, Gat90, McI91d, McI95d, Ral96, War91]. **cameras** [Har95, PM98]. **Cameroon** [GH95]. **Campeche** [VCMCA97]. **Can** [CP98b, McI97c, RMR⁺99]. **Canada** [HC99, Hur98, SB90]. **Canadian** [BMB98, Cha98, Mil93a, Ros92, UYD⁺94]. **canal** [PO98, GHHEE98]. **canaliculatus** [WH97]. **Canary** [GHLC98, LP95b, LP99, PL96, PL98]. **Cancer** [AB92, SB90]. **canoe** [Loc97a]. **canoe-based** [Loc97a]. **Cantabrian** [VO98]. **canvas** [SX91]. **capacity** [Coo93]. **Cape** [Cru97, GM91]. **capelanus** [PP94]. **capelin** [GB98b, JS98, TGdB98]. **Capello** [And98]. **capensis** [GM91]. **Capiz** [BAG98]. **captive** [QK96]. **captivity** [SGK98]. **capture**

[ABD94, Bub96, CD90, Dic93a, Dic93b, HW99, Jen91, KW98a, MA97, Mis92, Mis93, MMH93, PJ96]. **captured** [CAI96]. **Caranx** [HLW96]. **carbo** [MNSC96]. **Carcharhinus** [LSP99]. **careful** [KT98]. **Caribbean** [Bon97, FBAM99, GMHSR98, RU98]. **Carl** [McI93]. **Carlo** [Che96]. **Carolina** [VWL91]. **carp** [AKKD92, Bas99, Bas00, JT92]. **carried** [Cav93]. **carrying** [Coo93]. **Carvalho** [Bea95]. **case** [EL97, GAA99, Med98, San93, SB96, SBSW99, YB96]. **Castellón** [GAA99]. **Catalan** [MSR95, MS95, PLL97, SM98b]. **Catch** [CLZS97, CSM95, PvDM⁺97a, YF92, Aco94, AMON95, AJTP95, Aze95, Bae91, dFB90, BSVH99, BK94, BKI96, BK96, Che96, CIA96, Cfycal⁺96, DMA⁺91, ET91, EPCPW96, FW95, FK95, GAA99, GM91, Har95, HG97, HM92, IVLK92, Jen96, KLB98, LK96, LP95a, LP97b, LMF92b, Mac97, NW95, NW98, OK96, Otu90, PR96, PMA95, PSMSvD99, RLR92, RP92, RHO99, Rob92, SEJ97, SB98c, SM98a, SM98b, Tro97, WBCG98, WAB98, YDM95, All93]. **catch-at-age** [dFB90, LP95a]. **catch-curve** [Mac97]. **catch-effort** [AMON95, HG97]. **catch-per-unit-effort** [YDM95]. **catchability** [KR96, MSP97, PG95]. **catches** [CTCN93, CCJ⁺99, FVF94, Gob94, GPV90, Gri99, Kub92, LBK97, MBT⁺99, RSB⁺98, Smi90, SP94, SC96, SCP97]. **Catching** [AA95, LMMK92, NP99, HLK⁺95, MYMP91, RN98, Sha94]. **catfish** [AMON95, ELK99, IO98, McV93]. **Catla** [Bas99, Bas00, JT92, TJA92]. **caught** [HLES93, PM94, QAC⁺98, VLAM93]. **causative** [FL93]. **Causes** [TH95]. **cavillone** [CCA97]. **Cell** [VN98]. **Celtic** [Du 95, Du 96]. **Center** [Hop92]. **Central** [CDB⁺97, HGHLC98, WMB92, BAG98, HH90, KK95a, LAG95, Lev96, NW95, PT95, PL96, PPS93, Pur93, SG97, CCA97, LP99]. **Central-East** [CDB⁺97, HGHLC98, LP99]. **Centre** [McI95a]. **Centro** [Kes97a]. **Centroberyx** [CLGK97]. **century** [KK93]. **Cephalopod** [Boy90, PG94]. **Cephalopoda** [GLGB94, CDB⁺97, CGG99b, CGG99a, DC98, GRG94, GR94b, PBHK94, PM94, SH97, dSD97]. **cephalopods** [Lip99]. **Cepola** [SP93]. **Cerastoderma** [BP96, CS98b, CSR99]. **Chaceon** [DLB91]. **chain** [FS94]. **Chairman** [Pri96a]. **chalcogramma** [EPCPW96, Meg91, Par98]. **challenges** [Ull98]. **chameleons** [SF99]. **change** [Bux92, HG97, Ken96, Kly98, Knu91, MKKO95, SRSR90, WTHC98]. **change-in-ratio** [HG97]. **Changes** [Bha94, BMB97, CM99a, FGS92, HB97, JT96, LR98, AKKD92, Cad96, FS94, KD98b, KPH⁺96, LVIG90, Luc97b, PR96, PG95, Pol91, RN98, SAB⁺93, GSM99]. **changing** [Car93, DP97]. **chanicus** [TJA92]. **Channa** [dS94]. **Channel** [BTBP98, Dun99, JHF93, LAG93, STM⁺97, McV93]. **Channidae** [dS94]. **Chaoborus** [Eck98]. **Chapman** [Ano92c, Bea95, Bla92, Bro97a, Bro97b, Fra96, Gol95, Hob91, How96b, Luc92, Luc96, Luc97b, Mac93, McA93, McI91c, McI96c, Nak93, Paw90, Paw96, Pri95]. **Characterisation** [BN92, FJM91]. **Characteristics** [PVM⁺96, PWMM95, DLT92, FB97, Iko96, Ken90, MS97, Mil99, Nor95, WZ99]. **characterization** [AL95]. **characters** [ME99, VMT97]. **Checks** [Cad97]. **Cheilodactylidae**

[SQM95]. **Cheilodactylus** [SQM95]. **Chela** [TJA92]. **chemical** [LJ92]. **chemoreception** [Mac93]. **Chenderoh** [AL95]. **Chesapeake** [TC92]. **Chichester** [All90]. **Chile** [DC98, GM95, LF93, SG97]. **Chilean** [CAB99]. **China** [IZJT93, YB96, CCHW95, fn94]. **Chinese** [DLT92]. **Chinook** [BHF99]. **Chlamys** [Cio91]. **Choosing** [Med98]. **Choptank** [SRSR90]. **Christopher** [Mci97c]. **Chromis** [DK95]. **chronic** [Hea96]. **Chrysichthys** [IO98]. **chub** [PPS93, YAM98a]. **chum** [Azu95]. **Cichlid** [Ano92c]. **Cienaga** [RU98, MM96, RSM99]. **ciliata** [BKB97]. **circulation** [War91]. **circumference** [BK96]. **cirrhosa** [WMB92]. **clam** [RU98, Urb98]. **Clarence** [LK96]. **Clarias** [EI98]. **Clariidae** [EI98]. **class** [Mac97, PL92]. **classes** [CM99b, Dol98]. **Classification** [VA96]. **climate** [Kly98]. **Close** [LMC98]. **closing** [ESW97]. **closure** [AAP96, CP98a]. **Cloth** [Mci93, Mci95c, Han94]. **Cloud** [Wil95]. **clouds** [Mil97]. **club** [GHR99]. **Clupea** [DE90, GB98b, HLK⁺95, Hol94, Hol96, JM91, Mis93, TGdB98, TG95]. **Clupeidae** [KW91, VCMCA97]. **clupeoids** [MRB96]. **Cluster** [HBB97]. **CLXXV** [Mil91]. **Clyde** [McI95f, TCA⁺97]. **cm** [TKH94]. **Co** [Sto90]. **coarse** [TSS97]. **Coast** [KO90, SD90, ACMGMS⁺99, AB92, And98, Avs94, Avs95, BF97, CDE93, CCV⁺98, CDB⁺97, ET91, ELK96, GBL⁺97, GLGB94, Gov94, HJSNB98, Ism95a, Ism95b, KW91, LMC98, MSR95, Mon90, MdCP94, NE96, PP94, SMEL98, SÍW91, She98, SK98, Sve99, TG95, TW93, vdWB97, BSA92, IB99, PCEP98, Ros92]. **coastal** [CfyCaL⁺96, FM92, Gri99, LL96, MR93, MNJ91, NGH92, PLL97, PSMSvD99, WC95, McI91a]. **coasts** [KBKO99]. **Cochin** [SS93]. **cockle** [BP96, CS98b]. **cockles** [CSR99]. **coconut** [FBF90]. **Cod** [Lon98, PCEP98, TLT⁺98, Asp95, CM99a, CM99b, DJ93, Dah96, Du 95, EMS⁺95, FJM91, FL94, GFM94, GL90, GS92, HCF⁺99a, HCF⁺99b, He91, HLM91, HLES93, Hor98, HR92, JS98, JM90, KT98, KK93, LVIG90, LHML97, LTT⁺97, LR96, MMPL98, McI97c, NLVF98, NP99, OK96, OKS98, PC91, PP94, RJR91, RTC99, Sal91, SU92, Sal95, SB98a, SLB96, SHH98, She98, SPP97, Sve95, VN98, YA99]. **Cod-end** [PCEP98, TLT⁺98, GFM94, LTT⁺97, LR96, OK96]. **cod-ends** [SLB96, SPP97]. **coded** [LPH⁺98]. **Codend** [WMCH92, EPCPW96]. **codends** [BK94, BKI96, BK96, CNW92, ESW97, FBB98, FM92, GWGR95, GW95, HCF⁺99a, HCF⁺99b, LTS98, MMPL98, SEO96, Tho92c]. **Coho** [Kyl94, VLAM93]. **cohort** [CA99, Car93, HMP96, PLL97]. **coindetii** [GRG94]. **Colin** [McA93]. **collapse** [MSP97, PPS93]. **collapsing** [BMB97]. **collections** [LT92]. **College** [All96, Kes97a, Pea93, Tur97]. **Collette** [Mil91]. **Colombia** [MM96, RSM99]. **Colombian** [RU98]. **colour** [Pur93, WCMG91]. **coloured** [CWG⁺91]. **Columbia** [SB90, SI98]. **comb** [BSVC99]. **combination** [KMT⁺95]. **combined** [EBG96]. **Commercial** [BTBP98, SLB96, Bae91, CA99, CTCN93, CCJ⁺99, FVF94, FL94, Hor98, KK93, Ken96, Kly98, Knu91, KPH⁺96, MP96b, MCC90b, PL92, Pea99, RP92, Sid91, SP94, TJE99a, TJE⁺99b, TJ99, TC92, WBCG98, RM99]. **commercial-length** [WBCG98]. **commercially** [CCHW95, GHHEE98]. **commerson** [DAB92, Gov94, Gov95]. **Commission** [Mci90]. **Committee**

[McI96d, Pri96a]. **Common** [DLB91, ST96, KD98a, MNM97, PL98, SME95]. **communication** [Pri91]. **communities** [ADNT94, ST96, UYD⁺94, VWL91, VS97, WBB⁺97]. **community** [ACC96, ES99, GSSM99, GSM99, HB97, JAC⁺99, KCS⁺99, Kyl96, MS91, Piv92, RMR⁺99, SAV92]. **community-based** [ACC96, SAV92]. **Company** [Mci96b, AAP96]. **Comparative** [BM93, CMK97, MMH93, Njo91, Was91, BPSW90, CDB⁺97, DMA⁺91, HG97, He96, KR96, Wal99]. **compared** [TG95]. **comparing** [WBCG98]. **Comparison** [AJ94, BACH99, BI97, Hor98, HR92, MKKO95, PMA95, Ped97, PPSvD95, RHLE99, SM98a, CAI96, Col90, CT92, FAC97, FBB98, KK95b, MBH99, PH91, PK99, SB98b, SB98c, She98, SP93, SC96, SCP97, TJE99a, TCA⁺97, WF93]. **comparisons** [Dol98, RMR⁺99]. **competition** [SPP96]. **Complementary** [USS93]. **complex** [Har95, JS98, Ste91]. **complexity** [Ste99]. **component** [KW98c]. **composition** [CLZS97, ET91, GPV90, HGC94, JT96, NE96, PM94, SD94, SPP96, Thr99, WBCG98]. **compromise** [WA97]. **computed** [Cri94]. **Computers** [Bro97b]. **concentration** [LBBB95, TJA92, TJA94]. **concentrations** [AJ90]. **concept** [Boo99, Sec99]. **conceptual** [Per92]. **condition** [CCV⁺98, CA95, KT98, Mil99, SD94]. **conditioning** [FJM91]. **conditions** [Bru93, CM99a, Dah94, JP90, MN92, SRMdC95]. **Conference** [Hop92]. **Congress** [Ano95r, Kes96b]. **conical** [CT92]. **Conrad** [Sto90]. **consequence** [CB98]. **consequences** [AH93, BSVC99, BAR99, PWMM95]. **conservation** [Beg98, Bri92, EGR⁺97, HLW96, Mci95c, Wil95, Luc97a]. **Conservative** [DCS99]. **conserving** [USS93]. **consideration** [Bux92]. **considerations** [Cav93, GK91, MDB92]. **constrained** [LP95a]. **consumed** [Fur94]. **consumption** [AA94, BPV95, JHB96, SG98]. **Contents** [Ano90e, Ano90f, Ano91e, Ano91f, Ano91g, Ano92d, Ano92e, Ano93f, Ano93g, Ano93h, Ano94g, Ano95e, Ano95b, Ano95c, Ano95d, Ano96d, Ano96e, Ano96f, Ano96g, Ano97c, Ano97d, Ano97e, ATJ91, HM95]. **context** [Boy90, She90b]. **continent** [RF99]. **continental** [CDE93, DBJ98, FFGG94, MMPS96, NLT99, VT96]. **contingent** [Sec99]. **continuous** [SL98, WS96]. **contradictory** [Ric91]. **contrast** [KS93, KW98a]. **Contrasting** [SK98, Ell93]. **Contributions** [MG99]. **control** [CW95, GWGR95, GW95, She98, YNEK93]. **controlling** [GP99]. **conventional** [MB95]. **convergence** [MH97]. **convert** [BI97]. **converted** [PMA95]. **cooperatives** [BAG98]. **Copepoda** [TW93]. **coral** [Aco94, AA95, ACC96, RHO99]. **Corbiculidae** [RU98]. **Coregonus** [AJ94, LPH⁺98]. **correlation** [TJA94]. **Correspondence** [Ano98k]. **Corrigendum** [Ano91h, DK97]. **Coryphaena** [MMN97]. **Coryphaenoides** [PM98]. **Cost** [BPV95, KGM⁺93]. **cost-benefit** [KGM⁺93]. **Cost-efficient** [BPV95]. **costs** [Egg92]. **Cottus** [JAG⁺99]. **Counting** [Col98]. **countries** [DMA⁺91, Ven92, Mci95a]. **country** [Mci90]. **covariation** [WA97]. **cove** [DC98]. **cover** [All93, Kes96b, Kes96c, Kes97a, Mci95e, Mci95f, OK96, Pea93, Pri91]. **Cowx** [All93, Luc95]. **CPUE** [PRMH99, VSJ⁺99]. **crab**

[AB92, CSM95, DLB91, FBF90, PW94, SB90, Wen92, ZS97]. **crabs** [CD90, HW99, KMT⁺95, PW94, SBK95]. **Craig** [Luc96, McV93]. **Crangon** [PR99]. **crappie** [MMH93]. **crappies** [TMD97]. **Crassostrea** [MM96, PKH⁺95]. **crayfish** [GW99, HML97, McC90a]. **Crean** [McI97b]. **creel** [KMPN97, MK97]. **Creighton** [Bro97e]. **Cretan** [TMK92, VT96]. **crisis** [McI97b, McI92]. **critical** [KS93]. **critique** [PJ96]. **croaker** [LMC98, Nor95]. **Croatian** [DK97, DK96]. **Croix** [GGBC92]. **Croom** [McC90a]. **Cross** [ELK99]. **crucial** [KW98c]. **Crustacea** [AM93, ES98, FF96, RB96]. **Crustacea-Aristeidae** [RB96]. **Crustacean** [Lai93]. **ctenophores** [MMP96]. **cultured** [CGG99b, HJH⁺93]. **Current** [Tho92b, FL93]. **currents** [BC93]. **curve** [Bas99, Bas00, Cri94, Mac97, TOSM96]. **curves** [EC98, Jen96, PMA95]. **Cushing** [McI91d]. **cutlassfish** [MH97]. **cuttlefish** [BD98, Dun99, GHHEE98, dSD97]. **Cuvier** [BKB97, Caz96, LP99, QAC⁺98]. **CXLV** [Mil91]. **cycle** [Ell93, GFM99, TS92]. **cycles** [Gui98]. **Cyclopterus** [Hol93]. **cynoglossus** [Bow90, NGNH91]. **Cynoscion** [Caz96, HGC94]. **cyprinid** [Ama90, Luc92]. **cyprinids** [PPSV95]. **Cyprinodontidae** [LS98, LS99]. **Czechoslovakia** [Kub92, Piv92].

D [All96, GM97, Hob91, Hop92, Luc93, Luc97a, McC90a, McI91d, McI95d, Nak93]. **D.** [GM97, VM97]. **dactylopterus** [SIE99, SIE99]. **Daily** [Gui98, Dul95, GB98a]. **Dam** [JSE92]. **Damage** [FBB98, SBK95, UYD⁺94]. **dams** [SI98]. **damselfish** [DK95]. **Dana** [SB90]. **Daniel** [Lai93, McI96c]. **Danish** [DKH99]. **dart** [QK96]. **Darussalam** [Whi91]. **data** [AMON95, Bae91, BLQ91, Bas99, Bas00, BI97, BMB98, CD96, DMA⁺91, Erz90, FK95, GNN⁺97, Gov94, GGBC92, HPM94, Hor98, KK93, Kes97b, KPH⁺96, LAG93, LLS97, LP95a, MP96a, MG97, MM98, PBHS94b, Pla93, RP92, Ric91, S.94, SBSW99, Sid91, SJ97, TF91, USS93, VS97, WS96]. **data-limited** [S.94]. **David** [McI97b]. **Day** [CB98, McI94, NW98]. **Day-to-day** [CB98]. **daytime** [TW92]. **DC** [McI95c, Pri96a, Ste95]. **debate** [PW97]. **decalcified** [ZM92]. **Decapoda** [FF96, FF98]. **December** [Ano91o, Ano92l, Ano93n, Ano96v, Ano97t, Ano97o, Ano98q, Ano98w, Ano99l, JM91]. **Decision** [IH95a, IH95b, HPM94, McI95c, Med98]. **decline** [MDMG⁺93, MSWP93]. **Declining** [PKH⁺95]. **Dee** [Smi90]. **deep** [ADNT94, Bae91, BTBP98, DBJ98, DLB91, LM98, RB96, TS92, dS91]. **deep-sea** [DLB91]. **deep-water** [Bae91, RB96, TS92]. **defined** [EC98]. **del** [Hop92, Kes97a]. **delay** [BHF99]. **delineation** [ME99]. **delineator** [Thr99]. **Delta** [Cav93, IO98, AM93]. **DeLury** [JP90]. **demand** [SM96]. **Demersal** [GFM94, Gob94, GBL⁺97, KGM⁺93, MS91, PM98, RMXP93, RMR⁺99, SIE99]. **Demographic** [Cor98]. **demography** [MFCG98]. **Dendo** [Hop92]. **dense** [Tor91]. **densities** [LCU93, RHLE99]. **Density** [Gob98, HMP96, Lan99a, AH93, AJ94, HJ92, Hol96, PM98, SI98]. **Density-dependent** [Gob98, Lan99a]. **Dentex** [JDDK95, MNM97, JDDK95, MNM97]. **Department** [Kes96a, Whi91].

depend [AP96]. **dependent** [CLGK97, Gob98, Lan99a, OCU96]. **depletion** [HMP96, JP90]. **deposition** [VM97]. **depression** [Eml91]. **Depth** [CW95, Bow90, NW98, SEJ97]. **Derek** [Paw90]. **derivation** [SAB⁺93]. **derived** [Hor98]. **dermal** [Rob93]. **Describing** [Ste91, CP94]. **Description** [Urb98, FGS92, Sha94]. **desert** [SM99]. **design** [BPSW90, BK96, FvMH96, HF90, KMPN97, LTT⁺97, MBB95, PW97, MMM99]. **designed** [AS91, CW98, MKS99]. **designs** [BPV95, Col90]. **details** [AP96]. **detecting** [PK99]. **Detection** [ESNA95, LBK97, PW94, Tre98a, Tre98b]. **determinants** [RL90]. **Determination** [RP92, AGA98, CRLG95, RH90, VT96]. **determine** [BKH99, Cru97, KGM⁺93, LCU93]. **determined** [CM97, He96, IKA90, KS93]. **determining** [TOSM96]. **Deutsche** [Hop92, McI95a]. **developed** [BMB98]. **Developing** [Ano95r, JSE92, McI95a, Ven92]. **Development** [CIA96, Dic93a, MBB95, RTBD95, Whi91, CY91, JDDK95, Lai95a, MNJ91, Rub94, Sal95]. **developmental** [Bas99, Bas00]. **developments** [AA94]. **device** [HM95, MMM99, MBB95, RD95, RT94, RTBD95, RM99]. **Devices** [BREB98, IASS96, KMM96, RAT91, RRdS⁺97]. **Dfl** [Ear91, Mil91, Sto90]. **diamond** [FBB98, FM92, HCF⁺99a, HCF⁺99b, SLB96, SPP97, WMCH92]. **diamond-mesh** [FBB98]. **Dicentrarchus** [Jen91, RP92]. **Didymozoid** [WMCW93]. **Diego** [Loc93]. **Diel** [FW95, NW95, TS92]. **Diet** [ACGMGS⁺99, Du 96, HAN97b, RF97, BPD90, CDB⁺97, DBJ98, LMTE97, RJR91, dSD97]. **Diets** [BMR⁺90, GLGB94, PBHS94a]. **Differences** [Cio91, WN92, GNN⁺97, GM97, PHG⁺94, RN98]. **different** [Beg98, CM99b, HLK⁺95, LTT⁺97, Wen92]. **differential** [DP97]. **differentiated** [Pla93]. **differentiation** [Avs94]. **digestion** [LHS95]. **dinoflagellates** [MPMC97]. **Diplodus** [GM97, PS95a, SMEL98, VM97]. **direct** [SP93]. **directed** [Gui98]. **direction** [LP97b]. **directions** [Ros92]. **Directive** [HH93]. **directly** [Ped97]. **discarded** [KLB98, LBK97, SBK95, WH93]. **discarding** [CG97]. **discards** [LF99, TJE99a, TJE⁺99b, TJ99]. **discriminating** [DRE97]. **Discrimination** [DVY95, MMV98, VMT97, MA98]. **disease** [FB93, FL93, HH93, dC93]. **disease-induced** [dC93]. **Diseases** [MSWP93, Buc93]. **Dispersal** [BF97, HLW96, Pea93]. **dispersion** [CSR99, HM92]. **distance** [HW99]. **distinguish** [CW93]. **distributed** [YA99]. **Distribution** [FVF94, MH97, PS99, PBHS94b, SRMdC95, TMK92, WMB92, AMIA98, BBBF91, Cav93, CLGK97, CCA97, ES99, FFGG94, Hol93, IZJT93, JHF93, JAG⁺99, KPH⁺96, TJA94, Yam98b]. **distributions** [EC98, Pow96, RHLE99]. **disturbance** [CSR99, KCS⁺99]. **Diurnal** [GM91, KD98b]. **diver** [HGC97, HG97]. **diver-survey** [HGC97, HG97]. **divergent** [Sec99]. **diverse** [Sch98]. **diversified** [JAG⁺99]. **Diversity** [McI96d, ES99, GSSM99, GSM99, JAC⁺99, JT96, KCS⁺99, McI95c, RMR⁺99, SFM91, SB97b]. **diving** [Loc97a]. **Division** [Aze95]. **divisions** [PLW99]. **d'Ivoire** [ES98]. **DM** [Luc90, Luc97a, Pri91]. **DNA** [CCV⁺98, Dah96, GR91, GR94a, MMV98]. **Do**

[NT96, SM98b]. **dobsoni** [SD90]. **Does** [CCV⁺98, Lon99a, WA97]. **dogfish** [RSB⁺98]. **dollfusi** [GHHEE98]. **dolomieu** [CM97]. **dolphin** [KK95b, MMN97]. **dolphin-fish** [MMN97]. **dominance** [FS94]. **dominant** [JT96, fN94]. **Donald** [Pat94]. **Donax** [GFM99]. **d'Orb.** [Cio91]. **d'Orbigny** [Iri91]. **Dordrecht** [All91]. **Double** [Lon99b]. **down** [JLMP96]. **down-looking** [JLMP96]. **Downstream** [SMT95, BHF99, Mor93]. **drag** [BD93, Jen91, WF93]. **Drammenselv** [Han90]. **dredge** [MYMP91]. **dredged** [HML97]. **Dredging** [DKH99]. **drifting** [ADNT94, GMHSR98, SEJ97]. **driftnet** [MS98, YDM95]. **drum** [GR91]. **dual** [KD98b]. **dual-beam** [KD98b]. **dubius** [MMV98]. **due** [RN98, SFM91]. **duration** [Cav93, CT92, GPV90, KS93, KGM⁺93, WH93, WBCG98]. **duration-in-beam** [CT92]. **Durham** [McI94]. **during** [AKKD92, Bas99, Bas00, Bha94, Bub96, CM99a, GF92, GW92, GS92, Kub92, LR98, LVIG90, MSP97, MKKO95, SM96]. **dwarf** [FB97]. **dynamic** [DKH99, PS98]. **Dynamics** [Hop92, AM93, All90, CP98b, CCA97, Dun99, ELK96, ELK99, HQ91, HF91, MM96, McS96, Meg91, PS92, PvDM⁺97b, PKH⁺95, RSB⁺98, RU98, RSM99, SD90, WZ99, Kes97a, Luc93].

early [Bas99, Bas00, Loc97b, Bla92]. **East** [BSA92, CDB⁺97, GHLC98, Ros92, AB92, Col98, ET91, Mon90, PL96, She98, SB97b, SK98, vdWB97, IZJT93, PvDM⁺97a, PvDM⁺97b, YB96, LP99]. **eastern** [DK95, DK96, DK97, EW96, EGR⁺97, Fur94, Ism95b, LMC98, Mon90, MB96, PCD⁺98, PPS93, PP94, Ste90, Ste91, WZ99, DPB91, SG98]. **eblanae** [GRG94]. **Ebro** [AM93]. **EC** [HH93]. **Echinodermata** [GM95]. **Echinoidea** [GM95]. **echo** [Eck98, GG98, GGBC92, JLMP96, LL95, RHLE99, Tor91]. **echo-integration** [GGBC92]. **echo-signal** [LL95]. **echo-sounding** [JLMP96]. **echograms** [LL95]. **echosounder** [KD98b]. **echosounding** [HMP96, JRM99]. **Ecological** [CR99, SB98a, USS93]. **Ecology** [Ano92c, HG98, dCB95, CS98a, EE95, EE96a, Han94, HU94, How93, IO98, Paw96, PP94, Paw90]. **Economic** [McI97c, DC98, KK95b, SB96, Sha94]. **economics** [Njo91]. **ecosystem** [BSVC99, Hop92, JS98, MH97]. **ecosystems** [Pea93]. **ectoparasite** [BBF94]. **Ecuador** [PS92]. **edible** [AB92, AJ90]. **Edited** [Bro97b, Luc97b, McI97a]. **Edition** [Plu91, Pri96b]. **Editor** [All90, All91, Bru90, Ear93, Gol95, Luc90, McI95f, Mil91, Plu91, Wil90, All93, Ano92c, How93, Kes96b, Luc95, Luc96, McI95c]. **Editorial** [Ano98l, Ano99e, McI95b, Ano90g, Ano90h, Ano91i, Ano91j, Ano92f, Ano92g, Ano92h, Ano93i, Ano93j, Ano93k, Ano94h, Ano94i, Ano94j, Ano95f, Ano95g, Ano95h, Ano96h, Ano96i, Ano96j, Ano96k, Ano97f, Ano97g, Ano97h, Ano97i, Ano97j]. **Editors** [All96, Bea95, Hea96, Hob91, Hop92, Loc93, Loc97b, Luc97a, McC90a, McI91a, McI97b, Paw96, Pea93, War95, Whi91, Kes96c, Luc92, McI93, Wil95]. **edn** [All90, McI90]. **education** [Tho92b]. **edule** [BP96, CS98b, CSR99]. **edulis** [Dol98, DKH99]. **edwardsii** [TMW98]. **Edwin** [McV93]. **EEC** [HH93]. **eel** [Sve99, Wes98]. **eelpout** [KK97]. **eels** [Gra99]. **Effect**

[GPV90, Kid94, MKLvD94, PR99, YDM95, GWGR95, GW95, GS92, GL91, LMF92a, LR96, NGH92, OK96, PG95, SHH98, WCMG91, WK90]. **effecting** [SM96]. **Effective** [IKA90, CT92, RX95]. **Effectiveness** [KMT⁺95, MB96, WBB⁺97]. **Effects** [BK96, BKB97, CD90, Cfycal⁺96, EPCPW96, FF98, GB98b, Gri99, HLK⁺95, HJ92, LP97b, MG97, NW98, Otu90, QK96, RHO99, SEJ97, SÍW91, Aco94, AF99, BMR⁺90, Car93, CR99, DP97, DKH99, ES99, GSSM99, GSM99, Hea96, Hol96, JAC⁺99, JRM99, KCS⁺99, Kyl96, LBBB95, LTT⁺97, LB95, McS96, RMR⁺99, VWL91]. **efficiencies** [MMH93]. **Efficiency** [FBAM99, AA95, Dic93a, Dic93b, FF96, FTHM96, JP90, LMMK92, LMF92b, MKLvD94, MMM99, MYMP91, MBB95, Njo91, PR96, RTBD95, RM99, RN98]. **efficient** [BPV95]. **efficiently** [EBG96]. **effort** [AMON95, All93, Bae91, Car93, Cfycal⁺96, DMA⁺91, ES99, FDD99, FK95, GSSM99, GSM99, HAS98, Har95, HG97, JAC⁺99, KCS⁺99, LV98, Mil95, PT95, PSMSvD99, PvDM⁺97a, Pol91, RLS92, RMR⁺99, SAB⁺93, YDM95]. **egg** [NLVF98]. **Eggers** [All96]. **eggs** [AF99, BD98, GNN⁺97, Rub94, VN98]. **eighteenth** [KK93]. **elasmobranch** [Luc90]. **electric** [BC93, Fra96]. **Electro** [Pri91]. **Electro-communication** [Pri91]. **electrofishing** [FBAM99, LCU93]. **electrophoresis** [DVY95]. **electrophoretic** [Pla93]. **Eledone** [WMB92]. **Elemental** [Thr99]. **elements** [ELCM92, GF92]. **Elliott** [McI95c]. **Ellis** [War95]. **Elsevier** [McI91a, Sto90]. **Embryonic** [JDDK95]. **emerging** [Ste99]. **emigration** [AMON95]. **Empirical** [CAB99, CP94, FvMH96, FDD99, PI93]. **employed** [Jen91]. **employing** [ME99]. **enabling** [Azu95]. **encountering** [SLW97]. **Encrasicholina** [MG99]. **encrasicolus** [Dul97, GNN⁺97, KD90, Mil99, Tud99]. **end** [GFM94, LTT⁺97, LR96, OK96, PCEP98, TLT⁺98]. **endangered** [Luc97a]. **Endocrine** [Pic93]. **Endocrine-induced** [Pic93]. **ends** [SLB96, SPP97]. **endurance** [He91]. **energetics** [Bla92]. **energy** [Tor91]. **England** [Bla90, AB92, Lyo98, TJE⁺99b, TJ99]. **English** [Dun99, JHF93]. **Engraulidae** [MG99]. **Engraulis** [Dul97, GNN⁺97, KD90, LL96, Mil99, Tud99]. **enhanced** [TM93]. **enhancing** [fN94]. **ensis** [CTCN93]. **entangling** [Aco94, LMMK92, LMF92a, LMF92b]. **entitlements** [San93]. **environment** [Das99, PPS93, McI95a]. **environmental** [CM99a, LL96, Orl98, SRSR90, WTM92, WK93, Pri95]. **environmentally** [BEMW96]. **environments** [Wen92, McI91b]. **eperlanus** [PRMH99]. **epidemics** [BBF94]. **epidemiological** [NYK93]. **epidemiology** [Whi91]. **Epinephelus** [LVIG90]. **epistemological** [Ull98]. **EPR** [ESNA95]. **equation** [LLS97]. **equatorial** [LSP99]. **equilibrium** [Cad96]. **equipped** [RRdS⁺97]. **Erlend** [Bro97b]. **Erratum** [Bas00, EE96a, HCF⁺99a, IH95b]. **error** [CP98b, CM97, SL98]. **erythrinus** [PL98, PS96, SME95]. **escape** [ABR98, BKB97, GWGR95, GW95, LTS98, MMPHW99, SLB96, SLW97, TMW98, YF92]. **escape-gaps** [TMW98]. **Escapement** [GK91, GW92, AP96, Cri94, EPCPW96, RJS98]. **escaping**

[CA95, FBB98, SEO96]. **Eschborn** [Hop92, McI95a]. **escolar** [LP95b]. **Esk** [She90a]. **Esox** [HM99, SD94]. **estimate** [BSVH99, FBF90, Fur94, KK95b, LS93]. **estimated** [BBBF91, HW99, KDD⁺94]. **estimates** [CB98, CAB99, EE95, EE96a, Fle92, JB93c, KW91, LBK97, Loc97a, MG97, MYMP91, MJ93, PO98, PR99, SJ97]. **Estimating** [HGC94, Hol96, JRM99, LMF92a, McS94, S.94, AP96, BPV95, CL95, EBG96, FK95, KPH⁺96, RKK90, RP99, WS96]. **Estimation** [Dic93a, Dic93b, Dul95, HH90, PRMH99, Sid91, AMIA98, AMON95, AJ94, Car93, Che96, CP98b, HG93, HGC97, HG97, HPM94, Jen96, PPSvD95, PWMM95, PBN96, SPC93, SP93, SD91, TGdB98, TF91, TF94]. **estimator** [SL98]. **estimators** [CT92]. **estuaries** [Pea99]. **estuarine** [BKI96, ELK96]. **estuary** [CCHW95, Gui98, KD97, LK96, NE96, CD90, Rob92]. **Étang** [GG98]. **Ethalosa** [KO90]. **Etolikon** [LS98, LS99]. **Euboikos** [SPP96]. **Eugerres** [RSM99]. **Eurasian** [Kub92]. **Europe** [Luc97a]. **European** [McI96b, Cor96, KD90, MdCP94, Tud99, VO98, Wes98]. **euxinus** [Ism95a, IB99, PG96]. **Evaluating** [LMNP98, BPvD⁺92, CW98]. **Evaluation** [HC99, KMNP97, KK95b, MR93, MK97, MW93, Mts96, OKS98, RT94, RRdS⁺97, WZ99, ABD94, Bub96, CR99, Coo93, CAB99, GHR99, HG97, MNJ91]. **evaluations** [RTBD95]. **Evidence** [BP98, Pla93, BPD90, DCPM93, HQ91, RTC99]. **Evolution** [McI95e, Gol95, Ano92c]. **evolutionary** [SB98a]. **example** [AP96, AMON95, BBC⁺96, Cru97, HGC94]. **examples** [McS94]. **excluder** [RT94]. **exclusion** [Ken90]. **Expandability** [Li99]. **Expansion** [AAP96, RB93]. **expectations** [Mat92]. **Experience** [MH90, Bro97e, Cha98, HJH⁺93]. **Experiences** [GHL98, HAN97a, Tho98]. **experiment** [AH93, MW93]. **Experimental** [GM95, BAR99, EKP93, NLVF98, Sal91, VN98, JB93b]. **experiments** [AS91, BM93, BPSW90, FBF90, FM92, JP90, Løk91, LMF92b, MMPL98, MMPHW99, NP99, OKS98, PCS96, Pri91, SLB96, SBK95, WH93]. **Explanations** [Ull98]. **Exploitation** [Han90, BMB97, CK94, Dun99, LS93, Luc93, MSR95, McS96, Nak98, PW97, Pur93, SU92, SG97, Luc92, Luc96, McC90a]. **Exploited** [All96, ELK99, HB97, HH90, RB93, SD90, SK98, Sve99]. **exploiting** [DP97]. **explorations** [CD96]. **exponential** [CD96]. **extension** [LR90]. **external** [FGS92, HM99, MW93]. **eye** [ELCM92, LC99].

F [Bro97d, Luc96, Wil90]. **face** [MG97]. **facilities** [PW94]. **factor** [MDMG⁺93, SD94, TS92]. **Factors** [RD95, RR93, SM96, FF98, LL96, MRB96, fn94]. **FAD** [IKA90]. **FADs** [IASS96]. **Fahe** [ES98]. **Failures** [Tho92a, BSA92, Ven92, WTM92]. **Fairbanks** [All96, Tur97]. **Falkland** [ABB⁺98, BRCK90]. **Fam** [Mil91]. **familyprinting** [LK99]. **Fangliao** [LL96]. **far** [WBCG98]. **farmed** [Bri93, PM93, TW93]. **farming** [McV93, Mun90, Sve91, Lai93]. **Farnham** [Bla90]. **Faro** [GFM99, SM98a]. **Faroe** [BTBP98, STM⁺97]. **Faroese**

[SÍW91]. **fasciatus** [LS98, LS99]. **Fauna** [CS97, GL91, KCS⁺99]. **faunas** [RMR⁺99]. **February** [Ano91l, Ano92o, Ano93l, Ano94k, Ano95i, Ano96p, Ano97p, Ano98p, Ano99f]. **Fecundity** [Ism95a, CQB⁺94, GHHEE98, YAM98a]. **fed** [HLES93]. **federal** [Tho92a, SBM⁺98]. **feed** [PC91]. **Feeding** [CS98a, LMTE97, PP94, RJR91, SGK98, VP93, Du 91, Du 95, FJM91, GM91, Iko96, JM90, Løk90, SH97, VO98]. **females** [LR98]. **Fennoscandia** [JAG⁺99]. **Ferguson** [Bru90]. **ferruginea** [PL92]. **fibulatum** [Hus92]. **field** [AH93, EE96b, SBK95, JB93a, RTBD95]. **filamentosus** [MR97]. **fileted** [LVIG90]. **fillets** [Asp95]. **filtered** [EMS⁺95]. **fimbriata** [KO90]. **fin** [BRCK90]. **Fine** [AF99, CA99]. **finfish** [SS93]. **fingerprint** [Dah96]. **fingerprinting** [DRE97]. **Finlayson** [Mci97c]. **finned** [Ark93, SH97]. **Finnish** [RL90, SM96, Sip98, VA96]. **firms** [MG92]. **First** [LAG95]. **Firth** [TCA⁺97]. **Fish** [All96, Ano92c, Bas00, BBBF91, EE96a, FP99, Fra96, HCF⁺99a, HF90, IH95b, Luc92, McI90, MMPS96, RLR92, RP99, SM97, ADNT94, AS91, AJ90, ATJ91, BW99, Bla92, BPV95, BBF94, BSVH99, BEMW96, BK94, BKI96, Cad97, CL95, CW98, Che96, CP98b, CA95, Col90, CP94, CB98, Das99, DK96, DK97, Eck98, EL97, ES99, ET91, ESNA95, EKP93, EGR⁺97, EBG96, FAC97, FBB98, FBAM99, GB98a, GF92, GWGR95, GW95, Gob98, GW92, GBL⁺97, GG98, GL91, Gri97, GBBC92, Gui98, HB97, Han93, HAN97a, HM95, HGC94, HJ92, HG98, Hus92, IKA90, IASS96, IVLK92, JT96, KS93, KMT⁺95, KMNM96, KW98a, Kly98, KD98a, KD98b, KW98c, LF93, LF99, LTS98, LT92, LLS97, LM98, Løk91, LL95, Luc97a, LMA⁺99, Lyo98, LHS95, MA98, Mac97, MSP97]. **fish** [MP96a, MMN97, MA97, McA93, McI93, McI96c, MS91, MSWP93, MR97, MG92, Mil96, ME99, MNSC96, MKS99, NW95, NGH92, Orl98, Otu90, Pau96, PL92, PO98, PK99, PPSvD95, PS95b, PS96, PS99, Pic93, Piv92, PM93, Pow96, PB93, PM98, RL90, RLS92, RAT91, RHO99, Rob92, RMR⁺99, RHLE99, Sch91, TJA92, TJA94, TLT⁺98, Tre98a, TF91, TSS97, UYD⁺94, VS97, WN92, War91, WBB⁺97, Xia97, Xia98a, YNEK93, Bru90, Hea96, She93, All90, Ear93, How96b, Mac93, Plu91]. **fish-processing** [MG92]. **fish-releasing** [IKA90]. **fished** [MMPL98, MHWMP99, PBHS94b, PB97]. **Fisherian** [Sch98]. **Fisheries** [Ano92c, Ano95e, Ano95r, Bis92, DK97, EE95, EE96a, FSSU98, Fra96, FP97, FB97, Kes96a, Kes96b, Kes99, Luc92, McA93, McI93, McI96e, McI92, Pri95, Sym97, Tho92a, Whi91, Acq92, AAP96, All93, ACC96, Ano90e, Ano90f, Ano91f, Ano91g, Ano93g, Ano93h, Ano97e, BFP99, Beg98, Boo99, Boy90, BKI96, BSA92, Bro97b, CY91, Cha98, CLZS97, Chu98, Cor96, DMA⁺91, DC97, DP97, FD97, FDD99, GH95, Gar97, GHR99, GMHSR98, GBL⁺97, GAA99, Hoe98, HU94, HLW96, HJSNB98, Hug98, KT98, KK95a, Kes96d, LPSS98, LMNP98, LP95a, LTT⁺97, Mat92, McI95e, McI97d, Mil95, MBT⁺99, MBB95, MNJ91, MM98, Pat94, Pau96, PH91, Paw96, PJ96, Pea99, PVM⁺96, PSMsvD99, PvDM⁺97a, PvDM⁺97b, PW97, PG94, Pol91, RTBD95, Ros92, SÍW91, SHH98, SBSW99, SAV92, Sid91]. **fisheries** [Ste96, Ste99, SP94, SC96, SPP96, SCP97, SB90, SBM⁺98, Sum98,

Tho92b, TS92, Ull98, Ven92, VS97, YB96, You98, Ano94g, Gar97, McI97d, Loc93, Bea95, Luc95, McI95d, Wil90, Ano91e, Ano92d, Ano92e, Ano93f, Ano95b, Ano95c, Ano95d, Ano96d, Ano96e, Ano96f, Ano96g, Ano97c, Ano97d, Bro97c, McI97b, McI96b, Nak93]. **fishermen** [Ama90, SM98b].
fishers [MSP97]. **Fishery** [AM93, AA94, BP94b, IH95b, Kes97b, MFCG98, MH90, San93, She90b, AL95, AKB93, AJTP95, BBC⁺96, BAG98, BRCK90, BMR⁺90, BREB98, Bri92, BAR99, BK94, BK96, BPvD⁺92, CCD⁺99, Col98, DCS99, DC98, DKH99, ET91, EW96, Fle92, FM92, FS94, Fri95, Gob94, Gov95, GSR94, Gul98, HC99, HBB97, GHGLC98, Hur98, IH95a, KW91, KMPN97, LF99, LL96, LBK97, Lon99b, MMPL98, MMPHW99, MK97, McI95f, MS98, Med98, MCC90b, Mil93a, MNM97, Mts96, NMCCMLB99, fn94, Nor95, Okp91, PT95, PB92, PLL97, PSMSvD99, PWMM95, PBHS94b, PBN96, Por94, PdP93, QAC⁺98, RMXP93, RD95, Rob92, RU98, SBR98, SB96, SB97a, SB98b, San96, SÍW91, SRG96, SD90, Ste90, Sto90, Tho92c, TMW98, Urb98, VSJ⁺99, VCMCA97, WMCW93, WAB98, YDM95]. **fishery** [YB96, dCM94, dS91, dS94, Bla90, Kes96c]. **fishery-effects** [DKH99].
Fishes [Ano92c, Luc92, Arg92, BMR⁺90, Fra96, GR91, GR94a, HG93, How96a, LHW98, LMA⁺99, RKK90, RDG96, Thr99, VM97, Gat90, Wil95, How93, Luc90, Pri91, Pri95, Pri96b, Mil91]. **Fishing** [BAG98, Bla90, Bro97c, DLB91, ES99, FL94, GSSM99, GSM99, Hea96, JAC⁺99, KCS⁺99, Lai95a, Løk91, Mac92, McI97a, McI97b, Pur93, RMR⁺99, ST96, She93, SBK95, All93, BPSW90, BC93, CM96, Car93, CA95, Cfycal⁺96, CS98b, CSR99, Fla98, GHR99, He96, HBB97, HM92, JRM99, Ken96, KW98a, KW98b, KPH⁺96, LJ92, LB92, McI95e, MYMP91, MG92, Mil96, MR96, MDB92, MNJ91, PT95, RLS92, RHO99, SQM95, SEJ97, SLB96, SM97, SM98a, She98, SM96, Sip98, SFM91, SU93, SAB⁺93, TJE99a, TJE⁺99b, TJ99, dCB95, dSD97, Knu91, All91, McI97c]. **fishways** [CSHW96].
fit [DCS99]. **fitness** [SB98a]. **Fitting** [CD96, EC98, LLS97]. **five** [McI96e, MRB96]. **fixed** [RJS98, She98]. **fixed-location** [RJS98]. **fjord** [Sal95, SB98a]. **flat** [LMA⁺99]. **flat-bed** [LMA⁺99]. **Flatfish** [Tur97, Bub96, NM99, PCEP98, SD91]. **fleet** [AAP96, GAA99, MNJ91, SAB⁺93]. **flexible** [LPSS98]. **flexuosa** [PS96].
floating [CM96]. **floodplain** [HU94]. **floodriver** [EI98]. **Florida** [TR94].
flounder [Bow90, NGNH91, PL92]. **flow** [BP96, BD93, Smi90]. **fluctuating** [PPS93]. **Fluctuations** [Kub92]. **fluvial** [EMJ90]. **fluvialis** [Kub92, KR96].
flying [YMSU97]. **following** [CSR99, KT98, Kyl94]. **Food** [Du 91, Du 95, Hea96, SH97, SG98, BPV95, Caz96, Hob91, IASS96, JHB96, KBKO99, MMPS96]. **forage** [Arg92]. **forbesi** [GR94b, MdCP94, PBHS94b, PBHS94a, PBHK94, PHG⁺94, PM94, Por94].
forecasting [Ste91, SC96, SCP97, TC92]. **form** [SL98, War91]. **forms** [LPH⁺98]. **Forsskål** [Was91]. **forsteri** [ELCM92]. **found** [WN92].
Foundation [She93]. **four** [CT92, LP97a, Lan99a, PS96, SLB96, SBSW99].
Fowler [MG99]. **Fox** [SL98]. **Fox-form** [SL98]. **fractions** [Bha94].
fragment [MMV98]. **frame** [MMH93]. **France** [BD98, GG98]. **Francis**

[McI91b]. **French** [PMA95, Pla93]. **frequencies** [CA99]. **frequency** [BI97, EMS⁺95, Erz90, KK93, MNA97, MS95, SJ97, TF91, WS96, YAM98a]. **frequency-filtered** [EMS⁺95]. **fresh** [AKKD92, ES98, RU98]. **fresh-water** [ES98, RU98]. **freshwater** [All93, ATJ91, Bas99, Bas00, Bri93, FBAM99, Gra99, Hea96, How93, KS93, KW98c, LT92, Loc93, Luc95, Luc97a, Mts96, She93, McC90a]. **Fridays** [SM98b]. **friendly** [BEMW96]. **fuegensis** [SRMdC95]. **full** [WF93]. **full-scale** [WF93]. **function** [Bow90, Xia98b]. **fungus** [Hol94]. **furnieri** [LMC98, Nor95]. **Furunculosis** [MDMG⁺93, NYK93]. **future** [Mat92, Nak98, Pur93, San93, VSJ⁺99]. **fuzzy** [CW95]. **fyke** [Kub92]. **fyke-net** [Kub92].

G [All93, All96, Bea95, Han94, Luc95, McI94, Mil91, War95, Wil95]. **gadoid** [CP94]. **Gadus** [Asp95, CM99a, CM99b, DJ93, Dah96, Du 95, FJM91, FL94, He91, HLM91, HLES93, JM90, KK93, LHML97, MMPL98, NLVF98, OKS98, PC91, RJR91, RTC99, Sal91, SU92, Sal95, Sve95, YA99]. **gahi** [ABB⁺98]. **Gale** [ES99]. **Galician** [FFGG94, GR94b]. **gap** [Cor96]. **gaps** [TMW98]. **Garhwal** [SS95]. **Gari** [Urb98]. **Gary** [Kes96b]. **Gasterosteus** [JLMP96]. **gastric** [HM95]. **gastropod** [EGR⁺97]. **Gastropoda** [FD97, MSR95]. **gayi** [CAB99]. **Gear** [OCU96, SB98c, Bub96, CW95, Dic93a, Dic93b, FTHM96, Hol96, KW98a, KW98b, Mac92, SPP96]. **Gear-dependent** [OCU96]. **gears** [CA95, SBK95]. **Gempylidae** [LP95b]. **gender** [McI96c]. **gene** [BP96]. **general** [BLQ91]. **generalized** [Cru97, Das99, GAA99]. **Genetic** [GR91, SB97b, DE90, GS93, LMC98, RTC99, SBSW99, SFM91, USS93, Wil95]. **genetically** [Tud99]. **genetics** [Bea95, Gol95, McA93]. **genotype** [LK99]. **genus** [SMEL98, SK98]. **Geoffrey** [War91, IO98]. **geometry** [WF93]. **George** [Ear93, McI90, Ral96]. **Georgia** [MS91]. **geostatistics** [GGBC92]. **Germany** [Hop92, McI95a]. **Gesellschaft** [Hop92, McI95a]. **Ghana** [Acq92]. **Gill** [PS95a, PS96, BPvD⁺92, HH90, KW91, KDD⁺94, KR96, MHWMP99, PB97, RP92, SMEL98]. **gill-net** [RP92, SMEL98]. **gillnet** [CWG⁺91, HGC94, PRMH99, PPSvD95, Sal91, SME95]. **gillnets** [AA95, ADNT94, HGN99, LMF92b, MKLvD94, Njo91, RP99, SEJ97]. **gilt** [KD97]. **gilt-head** [KD97]. **Glasgow** [Ear93]. **Global** [McI95c]. **Glubokoe** [PB93]. **Glyptocephalus** [Bow90, NGNH91]. **GmbH** [Hop92]. **goal** [MNJ91]. **goals** [AP96, GK91]. **goatfish** [KBKO99]. **gobio** [JAG⁺99]. **Gobioidei** [Mil91]. **Gobioidei/** [Mil91]. **golden** [KBKO99]. **gonadal** [KK97]. **Gonatus** [DBJ98]. **good** [PI93, Sym97]. **Gould** [NW98]. **gouldi** [NW98]. **governance** [Sym97]. **Grand** [PL92]. **Grande** [MM96, RSM99, dCB95]. **grandisquamis** [NE96]. **Grant** [All96, Han94, Kes97a, Pea93, Tur97]. **granulomatous** [PM93]. **Grate** [RD95]. **grates** [HC99]. **Gray** [SS95]. **Great** [Arg92, NW95, WBCG98]. **greater** [MP97, SHH98]. **Greece** [KRS97, LS98, LS99, SP93, SPP96, MKKO95, PP94, TMK92, VP93, VT96]. **Greek** [FDD99, PS95a, PS95b, PS96, SP94]. **green** [AN95, KMNM96].

Greenland [DBJ98, HR92, HGN99, Jen90, RF99]. **Greenstreet** [McI97a]. **grenadiers** [PM98]. **grey** [MKKO95]. **grid** [IVLK92, TOSM96]. **groenlandica** [NGH92]. **grooved** [Sid91]. **ground** [CP98a]. **groundfish** [GSM99, Ken96, KPH⁺96, Mil93a, RX95, RN98]. **groundfishery** [Cha98]. **grounds** [CA99, Ken96]. **group** [TG95]. **grouper** [Har95]. **grouping** [Erz90]. **groups** [DLT92]. **Growth** [CM99b, CGG99b, CGG99a, Dul97, ES98, GH95, GFM99, Gov94, GW99, Ism95b, MNA97, RB96, RB93, SJ97, dS91, AAP96, And98, Ark93, AGA98, BLQ91, Bas99, Bas00, CRLG95, CDE93, CL95, CMGB99, Cio91, Cru97, Dol98, DK95, Dul95, Dul98, Fra95, GM95, GL90, GM97, HQ91, HAN97b, HG93, HJ92, Iko96, JT92, KD90, KRS97, KBKO99, Kid94, KDCP96, KD97, LPP96, Lan99a, LPH⁺98, LSP99, LLS97, LR90, LP99, MBH99, MP97, MG97, MJ93, MKKO95, MNSC96, MS95, NE96, NLT99, OM98, OB97, PH91, QK96, RvLV90, RH90, RR93, SS95, SG97, TF91, TF94, VT96, WTHC98, WS96, Was91, WT93, WA97, YMSU97, dS94, vdWB97]. **grunt** [AOH90, TR94]. **GTZ** [Hop92]. **Guadalquivir** [GL91]. **Guadeloupe** [FBAM99]. **Guaíra** [AMON95]. **Guayas** [CD90]. **guide** [MA98]. **Guimarães** [All91]. **Gulf** [Cio91, EL97, IH95b, SPP96, VP93, Bon97, GR94a, IH95a, KRS97, LFT91, MFCG98, Meg91, MNA97, NMCCMLB99, RD95, RTC99, WH97]. **Gulland** [All90]. **gummy** [WTHC98]. **Gunderson** [Pat94]. **Gustaaf** [Whi91]. **guttatus** [EE95, EE96a]. **Gymnammodytes** [DVY95, MMV98]. **Gyrodactylus** [BM93, JB93a, JB93b, MM93].

H [Ano92c, Bru90, McI91d, McI95a, McV93, Pri96b, Sto90, War91, Wil95]. **Haan** [AN95, Sid91]. **Habitat** [CP98a, EMJ90, GK91, HMP96]. **habitats** [JAG⁺99, Loc93, WN92]. **habits** [Iko96, LMTE97, VP93]. **Hackney** [Hob91]. **haddock** [GS92, HCF⁺99a, HCF⁺99b, LR96, SLB96]. **Haemoglobin** [DJ93]. **Haemulidae** [AOH90]. **Haemulon** [TR94]. **hairtail** [YB96]. **hake** [CA99, CAB99, Du 96, GM91, HC99, NLT99, RF97, VO98, Paw96]. **half** [CT92]. **half-angle** [CT92]. **halfbeak** [LLS97]. **Halibut** [Kai94, DBJ98, HQ91, HGN99, KT98]. **Haliotid** [PdP93]. **Haliotis** [HGC97, HG97, McS94, McS96, SB96, SB97a, SB98b, SJ97, WA97, WAB98]. **Haliporoides** [OM98]. **Hall** [Ano92c, Bea95, Bla92, Bro97a, Bro97b, Ear93, Fra96, Hob91, How96b, Luc92, Luc96, Luc97b, Mac93, McI91c, McI96c, Nak93, Paw90, Paw96, Pri95, Gol95, McA93]. **Hallegraeff** [Whi91]. **Ham** [Bas00, Bas99]. **Hamilton** [JT92]. **Hanabe** [Ear91]. **hand** [SRG96]. **hand-jig** [SRG96]. **handbook** [McV93]. **handline** [San93]. **Handling** [BHF99]. **Handling-induced** [BHF99]. **hanging** [MKLvD94, SEJ97]. **Hara** [Mac93]. **Hard** [Pri91, All93, ET91, Kes96b, Lai93, McI95e, McI95f, Pea93]. **Hardback** [Bro97a, Bro97b, Bro97d, Cri93, Lai95a, Loc93, McI96d, McI97a, Paw96, Pri96b, Pur93, Tur97, McI95d, McI96b]. **hardcover** [All90, Paw90]. **harengus** [DE90, GB98b, HLK⁺95, Hol94, Hol96, JM91, Mis93, TGdB98, TG95]. **harness** [HM99]. **harp** [NMG92]. **Harris** [McI91c]. **Hart** [Luc97b]. **harvest**

[CW98, FP97, IH95a, IH95b, Iri91, TC92]. **harvested** [WTHC98].
Harvesting [DC98, JS98, Li99, RB93]. **hastatus** [ELK96]. **hatchery**
[Bra93, EE93, HJ92, Qui93, SMT95, WK93]. **hatchery-produced** [Qui93].
hatchery-reared [HJ92, SMT95]. **haul** [PCS96]. **haumela** [YB96]. **Hawaii**
[HBB97, LMNP98]. **Hawaii-based** [HBB97]. **Hawaiian** [KK95b, FP97].
Hawkesbury [BK94]. **hbk** [McI97b]. **head** [KD97]. **healing** [WK90]. **heavy**
[PO98]. **Hefti** [Luc97a]. **Helicolenus** [SIE99]. **Helm** [McC90a].
hematopoietic [YNEK93]. **Hemirhamphus** [LLS97]. **Hepher** [Gat90].
Hepsetia [LP99]. **herded** [LLW96]. **Herding** [RX95]. **Herklots** [ES98].
Herring [JM91, Zhe96, DE90, EMS⁺95, FB97, GB98b, HLK⁺95, Hol94,
Hol96, LR98, Mis93, MB95, SHH98, SEO96, SLW97, Tor91, TGdB98, TG95,
Tre98b, VCMCA97, ZM92]. **herrings** [PS92]. **Hess** [Gri99]. **heterogeneity**
[CR99, GB98a, MS97]. **Heterosis** [Eml91]. **hexamitosis** [PM93]. **Hickey**
[McI91a]. **hierarchy** [LMNP98]. **high**
[AMON95, Bha94, Chu98, JP90, MS98]. **high-resolution** [JP90]. **highly**
[PvDM⁺97a]. **Hilaire** [IO98]. **Hills** [SS95]. **Hilsa** [DRE97]. **Himalayan**
[SS95]. **Hippoglossoides** [BMB97, BMB98, MW93, PL92, DBJ98, HGN99].
hippurus [MMN97]. **historical** [How93, Ull98]. **History** [Fra96, BHS99,
Bla92, Boo99, FB97, FL93, GR94b, MNM97, PL96, PBHK94, Pur93, RF99].
hoferi [Hol94, Hol96]. **Holdich** [McC90a]. **holistic** [BW99]. **hololepidotus**
[BK94]. **Holt** [Hol95]. **home** [She90a]. **homing** [Qui93]. **homogeneous**
[Tud99]. **Hong** [CTCN93]. **hook** [CAI96, HF90]. **hooks** [Kai94, LB95]. **hoop**
[MMH93]. **Horizontal**
[KW98c, CB98, GB98a, Gui98, Hug98, KDD⁺94, SX91].
horizontal-directed [Gui98]. **horse** [KRS97, TF91]. **Horwood** [War95].
host [BBF94]. **Houttuyn** [CS97, PPS93]. **hubbsi**
[DCPM93, NLT99, RF97, ST96]. **human** [PK99, RMR⁺99]. **hundred**
[Pau96]. **hybrid** [TMD97]. **Hydroacoustic**
[JSE92, BACH99, Han93, Hug98, Lyo98, MKS99, PB92]. **hydroacoustical**
[BBBF91]. **Hydroacoustics** [Mat92, PRMH99, RJS98]. **hydrodynamic**
[RD95]. **hydrographer** [McI94]. **hydrographic** [SRMdC95]. **hydrology**
[KK95a]. **Hyperiid** [Bro97d]. **Hyperiidea** [Bro97d]. **hypotheses** [CW93].
hypothesis [Sec99].

IA [Bru90]. **Ian** [Luc92]. **Ibacus** [SK98]. **Iberian** [dFB90, SRG96]. **ice**
[JRM99, PB93, TSS97]. **iced** [AKKD92]. **Icelandic**
[McI95e, EMJ90, JS98, SÍW91, Tho92c]. **ICES** [Aze95]. **ichthyofauna**
[FVF94]. **Ichthyophonus** [Hol94, Hol96]. **Ichthyophthirius** [BBF94].
ICLARM [Hop92]. **ideal** [MN92]. **identification**
[BW99, BFP99, CF99, ELCM92, JM90, LPSS98, LK99, LAA⁺94, LL95,
Mon90, PJ96, PvDM⁺97b, RF99, SF99]. **identifying** [MR93, USS93].
identity [Vin91]. **if** [Lon98]. **IHNV** [YNEK93]. **II** [AlI96, Dic93b, GW95,
GSSM99, HG97, JB93b, MMM99, MK97, RTBD95, RM99]. **III** [JAC⁺99].
ilisha [DRE97]. **ill** [McI97b]. **Illex** [Ark93, BBC⁺96, GRG94, SH97]. **illicia**

[MBH99]. **illumination** [LBBB95]. **illustrations** [Pur93]. **image** [CF99, LL95, SD91]. **IMARPE** [Hop92]. **immigration** [AMON95]. **immobilizing** [How96a]. **Impact** [Gob92, Luc97b, Sip98, dC93]. **impacts** [Che96, CS98b, KK95b, PK99, RMR⁺99, WTM92, WK93]. **implementation** [AP96, Mil93b]. **Implications** [Acq92, RSB⁺98, All90, Bon97, GW92, PSMSvD99, WMCW93]. **import** [AA94]. **Importance** [IASS96, BAG98, GS93, LJ92, Sch91, Wal99]. **important** [CCHW95, Gri97]. **improve** [CP98b]. **Improved** [Gra99, WAB98, HM95, HF90, LTS98, MMM99, RM99]. **Improving** [AN97]. **Incidental** [MBT⁺99]. **including** [LAG93, Whi91]. **income** [Ama90]. **incorporated** [PC91]. **increase** [BAR99, HML97]. **increased** [RHO99]. **increases** [RSB⁺98]. **increasing** [LB95]. **increment** [VM97]. **increments** [Dul95, RH90]. **incurred** [SBK95]. **Independencia** [Urb98]. **independent** [Kes97b]. **Index** [Ano98m, Ano98n, Ano90c, Ano90d, Ano91b, Ano91c, Ano91d, Ano92a, Ano92b, Ano93b, Ano93c, Ano93d, Ano93e, Ano94e, Ano94f, Ano94q, Ano95a, Ano95s, Ano96c, Ano96x, Ano97b, Ano97w]. **India** [Bas00, SS93, SS95, Bas99, JT92, SD90]. **Indian** [Hsu99, San93]. **indicator** [VN98]. **indicators** [BHS99, DC97]. **indices** [AN97, GS92, PG95, WAB98]. **indirect** [MYMP91, SP93]. **individual** [Cio91, Dol98, HG98, SB96, SB97a]. **individual-based** [HG98]. **Indo** [DAB92]. **Indonesia** [EW96, EGR⁺97, HU94, MG99, PvDM⁺97a, PvDM⁺97b]. **Indonesian** [PSMSvD99]. **induced** [BHF99, HQ91, Pic93, dC93]. **Indus** [ATJ91]. **industrial** [Kes96d, Mil96]. **industry** [Sha94, McI95e]. **inedible** [LB95]. **infection** [Asp95, IB99, WMCW93]. **infections** [LHS95]. **infectious** [YNEK93]. **infestation** [TW93]. **Influence** [Nor95, FGS92, GB98a, LMF92b, PW97, Sal95, SRSR90]. **information** [LS93, PR96, Sch98, ZM92]. **informative** [GK91]. **infrastructure** [GS93]. **initial** [Fle92]. **injected** [PW94]. **Injury** [KT98, Kai94]. **inland** [DMA⁺91]. **inodorus** [Gri97]. **insect** [Eck98]. **inserted** [Ken90]. **inshore** [RRdS⁺97, RDG96, San96, YB96]. **Institute** [McI97c]. **Institutional** [You98]. **Instituto** [Hop92]. **integrated** [CSHW96, LMA⁺99]. **integrating** [Sch98]. **integration** [GGBC92]. **integrator** [Eck98]. **integrity** [JHF93]. **intensity** [ESNA95]. **Inter** [McI90, Cru97]. **Inter-American** [McI90]. **inter-annual** [Cru97]. **inter-area** [Cru97]. **Interaction** [PM93, CD90]. **Interactions** [HJH⁺93, Bri93, CB98, KK95b, MH97, TM93, WK93, WH90b, YB96, Hop92]. **intermidius** [ELK99]. **internal** [FDD99]. **internally** [PW94]. **International** [All96, DN98, Hop92, McI95a, McI95f, Tur97, WH90a, Chu98, DPB91, Hoe98, Tho92a, You98, JAC⁺99]. **Interscience** [All90]. **interspecific** [TMK92]. **Intertidal** [Iri91]. **Interval** [HG93]. **interventions** [CW98]. **Intra** [NLT99]. **Intra-annual** [NLT99]. **introduced** [GW99, OB97]. **Introduction** [QH91, Cri93]. **invading** [NGH92]. **invasion** [BSVC99]. **inverse** [FBF90]. **invertebrate** [Wil90]. **Investigaciones** [Kes97a]. **Investigation** [LLS97, MA97, FX96, NW95, SU93]. **investigations**

[Ark93, JM90]. **Iowa** [Bru90]. **Ireland** [CK94, CMK97, MPDW97, MDMG⁺93, SAB⁺93, TW93]. **iris** [McS96]. **Irish** [SG98, ABR98, Bri92, Bri95, BAR99, TJE⁺99b, TH95]. **irradiated** [ESNA95]. **irrigation** [dS94]. **ISBN** [All90, All91, All93, All96, Ano92c, Bea95, Bla90, Bla92, Bro97a, Bro97b, Bro97c, Bro97d, Bro97e, Bru90, Cri93, Ear91, Ear93, Fra96, Gat90, Gol95, Han94, Hea96, Hob91, Hop92, How93, How96b, Kes96b, Kes97a, Knu91, Lai93, Lai95a, Lai95b, Loc93, Loc97b, Luc90, Luc92, Luc93, Luc95, Luc96, Luc97a, Luc97b, Mac93, McA93, McC90a, McI90, McI91a, McI91b, McI91d, McI91c, McI93, McI94, McI95a, McI95e, McI95f, McI95d, McI96c, McI96d, McI97a, McI97b, McV93, Mci92, Mci95c, Mci96b, Mci97c, Mil91, Mil97, Nak93, Pat94, Paw90, Paw96, Pea93, Plu91, Pri91, Pri95, Pri96a, Pri96b, Pur93, Ral96, She93, Ste95, Sto90, Tur97, War91, War95, Whi91, Wil95, Wil90]. **Island** [ACC96, Mci95c, RU98, MMN97, FBAM99, KK95b, MS91]. **Islands** [CCD⁺99, HGHL98, MNM97, YAM98a, EE96b, ABB⁺98, BRCK90, BMR⁺90, FD97, Fri95, FB97, LP95b, LP99, PL96, PL98]. **Isles** [Vin91]. **ISSN** [Kes96c, Whi91]. **issues** [Ste99]. **Istiophoridae** [Fri95]. **Italian** [LAG93]. **iterative** [LLS97]. **ITQs** [Tow98]. **iuy** [OB97]. **IV** [GR91, RMR⁺99]. **ix** [All93]. **IXa** [Aze95]. **Izu** [YAM98a].

J [All90, All96, Bea95, Bla90, Hop92, Knu91, Luc90, Luc92, Luc97b, Mac93, McI95a, Nak93, Paw96, Plu91, Pri96a, Pri96b, Wil95]. **Jack** [OM98]. **Jack-knife** [OM98]. **jacobaeus** [MP96b]. **James** [McI90, Mci92]. **January** [Ano90k, Ano91m, Ano92k, Ano93r, Ano95p, Ano96l, Ano97k, Ano99q]. **Japan** [Mil91, OM98, YAM98a, YNEK93]. **Japanese** [CSM95, MS98, NYK93, WC95, YAM98a, YDM95]. **japonicus** [CS97, FTHM96, LL96, PPS93, YAM98a]. **Jasus** [JB93c, MB96, TMW98]. **Java** [PvDM⁺97a, PvDM⁺97b]. **Jay** [Whi91]. **jelly** [BSVC99]. **Jenkinsia** [FB97]. **jig** [SRG96]. **jigging** [NW98, PM94]. **Jizan** [AOH90]. **Jobling** [Pri95]. **John** [Cri93, Lai93, Luc96, Mci97c, Pri96a]. **Jolla** [McI90]. **José** [Cio91]. **Joseph** [Luc92, McI90]. **Jr** [Loc93]. **July** [Ano90i, Ano95k, Ano95r, Ano96r, Ano97m, Ano99p]. **June** [Ano92j, Ano94l, Ano95n, Ano96n, Ano97s, Ano98t, Ano98-27, Ano99m, STM⁺97]. **Juvenile** [MPDW97, BF97, BK94, BKB97, Coo93, Eck98, GM97, Jen91, Mon90, MNA97, MW93, NM99, Rob92, SZ98, Sve95, TW92]. **juveniles** [PC91, SRMdC95, VM97].

Kainji [Otu90]. **Kamler** [Bla92]. **Karagiannakos** [McI96b]. **Kariba** [KK95a, Mts96, San96]. **Kattegat** [DE90]. **Keenleyside** [Ano92c]. **Kenchington** [McI91b]. **Kesteven** [Gar97, McI97d]. **Keven** [McI97b]. **Kevin** [Kes96c]. **keys** [Hor98]. **kidney** [FB93, FL93]. **King** [Bro97c, Gov94, Gov95, Mon90, PW94, ZS97]. **Kingdom** [BP96, Hug98]. **Kirchhofer** [Luc97a]. **kisutch** [Kyl94]. **kitt** [JHF93]. **Klawe** [McI90]. **Klícava** [Piv92]. **Kluwer** [All91]. **knife** [OM98]. **knowledge** [AN97]. **Knox**

[Ral96]. **Kong** [CTCN93]. **Korea** [Par98]. **Kousa** [Ear91]. **Kramer** [Pri91]. **Krasyukova** [Mil91]. **Kribi** [GH95]. **Krøyer** [TW93]. **Kruse** [All96]. **kuruma** [FTHM96]. **Kuwait** [Sid91]. **KwaZulu** [CMGB99]. **KwaZulu-Natal** [CMGB99]. **Kyushu** [OM98].

L [How93, Loc93, McI95a, McI97a, Whi91]. **L.** [AB92, AW90, AGA98, Asp95, BM93, BD98, dFB90, Bow90, CNW92, CS98b, CSR99, CK94, CMK97, CWG⁺91, DJ93, Dah96, Dol98, DKH99, Du 91, Du 95, DK95, Dul97, EMJ90, Ell93, FBF90, FJM91, GFM99, GNN⁺97, Han90, HAN97a, HAN97b, HLK⁺95, He91, HLM91, HLES93, HH90, HJ92, Hol93, Hol94, Hol96, Ism95a, Ism95b, JB93a, JB93b, Jen91, JM90, JAG⁺99, KD90, KRS97, KK97, KDCP96, KD97, KR96, Lan99a, LV98, Lan99b, LHML97, LPH⁺98, LCU93, MKLvD94, MMN97, MPDW97, Med98, Mil99, NGNH91, OKS98, PC91, PRMH99, PB97, RF99, RP92, RvLV90, RJR91, Rub94, SD94, Sal91, SU92, SGK98, She90a, SJ95, STM⁺97, Smi90, SP93, Sve95, TF91, TF94, TW93, TH95, TKH94, VA96, VO98, VMT97, Vin91, Wes98, YA99, dSD97].

Labeo [AKKD92]. **Laboratory**

[BM93, JM90, SBK95, AF99, Kid94, GWGR95]. **Labrador** [Bow90, BMB97, She98]. **labrax** [Jen91, RP92]. **Lacepede** [PP94, CM97, Was91]. **lacustrine** [DMA⁺91, EMJ90, MPDW97]. **lacustris** [VA96]. **Lagoon** [PB97, BMR⁺90, GG98, Gri99, SU93]. **lagoons** [LS98, LS99, PVM⁺96]. **Lagos** [SU93]. **Lake** [Kyl94, Njo91, TJA92, Ama90, AJ94, SM99, Bis92, CS98a, FAC97, GGBC92, KK95a, MP96a, Mts96, fN94, Otu90, PS99, PBN96, PB93, San96]. **lakes** [ADNT94, CB98, HJ92, Kyl96, LT92, RL90, RLR92, RLS92, SM96, Sip98, UYD⁺94, VA96, Arg92, Luc97b]. **lalandii** [JB93c]. **Lamarck** [CDB⁺97, SG97]. **Lampam** [HU94]. **lamprotaenia** [FB97]. **Landau** [Cri93]. **landing** [AB92, GSSM99]. **landings** [MA97, Par98]. **Landry** [McI91a]. **laniarius** [BB97]. **Lanka** [Ama90, KW91, MNJ91, dS91, dS94]. **Lankan** [PPSvD95, PWMM95, SEJ97]. **lantern** [Hus92]. **large** [CM99a, FvMH96, HAS98, HGC97, HM99, KMNP97, LLW96, MK97, MDB92, NE96]. **large-mesh** [LLW96]. **large-meshed** [MDB92]. **large-scale** [HGC97]. **large-scaled** [NE96]. **largemouth** [SM99]. **larvae** [CCV⁺98, Dul95, Dul97, Dul98, JM91, RJR91, SRMdC95]. **Larval** [Dul98, BBF94, CfCaL⁺96, Eck98, HLES93, JDDK95, LLW96, LL96, LT92, NLVF98, RDG96, RTC99]. **Latreille** [EE96a, EE95]. **latro** [FBF90]. **lavage** [HM95]. **lavaretus** [LPH⁺98]. **Lawrence** [RTC99]. **LC** [Knu91]. **LCA** [CA99]. **lead** [MDB92]. **learn** [CW93]. **Lee** [Lai93]. **Legal** [Chu98]. **legislation** [Kes99]. **lemon** [JHF93]. **Length** [MJ93, PvDM⁺97b, Aco94, Bas99, Bas00, BI97, CA99, Car93, CG97, CLGK97, DK96, DK97, Erz90, GPV90, GBL⁺97, Gov94, Hor98, Hsu99, KK93, MKLvD94, MG97, MKKO95, MNA97, MS95, PMA95, PLL97, PS95b, SQM95, SJ97, TJA92, TF91, VO98, WS96, WBCG98, Xia98b, dSD97]. **length-at-age** [MG97]. **Length-based** [MJ93, PvDM⁺97b]. **length-cohort**

[PLL97]. **length-converted** [PMA95]. **length-dependent** [CLGK97]. **length-frequency** [BI97, Erz90, KK93, MNA97, MS95, SJ97, TF91, WS96]. **length-structured** [CG97]. **leniusculus** [GW99]. **lentic** [JAG⁺⁹⁹]. **lentjan** [Was91]. **Lepeophtheirus** [TW93]. **Lepidorhombus** [CDE93, LPP96, LP97a]. **Lepidotrigla** [CCA97]. **Lepomis** [KS93]. **lepturus** [MH97]. **Leslie** [FBF90, JP90]. **lesser** [DVY95, MMV98, PLW99]. **Lethrinidae** [Was91]. **Lethrinus** [Was91]. **level** [BSVH99, CWG⁺⁹¹, Kyl94, Pol91]. **levels** [KGM⁺⁹³]. **leydei** [BSVC99]. **Life** [MN97, PL96, BHS99, Bla92, Ell93, FB97, GR94b, Loc97b, PBHK94]. **lift** [Mts96, RDG96]. **lift-net** [Mts96, RDG96]. **Light** [CWG⁺⁹¹, SD91, TS92]. **likelihood** [SPC93]. **Limanda** [PL92]. **limit** [Cad97, CCV⁺⁹⁸, LFT91, WA97]. **limitations** [Tre98a]. **limited** [S.94]. **Limnothrissa** [Mts96]. **Lindberg** [Mil91]. **line** [CAI96, SÍW91]. **linear** [Cru97, GAA99, PH91]. **Linnaeus** [Dun99, JDDK95, LMTE97, SME95, Wen92]. **Linné** [LBBB95, TGdB98]. **Lions** [MNA97]. **list** [Ano96w]. **Lithognathus** [BKH99, KDCP96]. **Little** [VLAM93]. **littoral** [PAL97, TG95]. **live** [HM95, How96a]. **lived** [MRB96]. **liver** [BN92, Bha94]. **Living** [Cha98, Hop92, McI95a, EKP93, Pea93]. **Liza** [MKKO95, NE96]. **Lloyd** [Hea96, She93]. **lobster** [Car93, Cru97, EE96b, JB93c, Med98, MR96, RB93, TMW98, TCA⁺⁹⁷]. **lobsters** [EE95, EE96a, MB96, SK98]. **local** [NGH92]. **location** [RJS98]. **lochs** [KDD⁺⁹⁴]. **Lockwood** [Bla90]. **locus** [Eml91]. **logic** [CW95]. **logistic** [CD96]. **logs** [CM96]. **Loire** [Rob92]. **Loliginidae** [GR94b, PBHK94]. **Loligo** [ABB⁺⁹⁸, CQB⁺⁹⁴, CDB⁺⁹⁷, GR94b, GSR94, MdCP94, PBHS94b, PBHS94a, PBHK94, PHG⁺⁹⁴, PM94, Por94]. **London** [Ano92c, Bea95, Bla92, Bro97b, Fra96, Gol95, Hob91, How96b, Luc92, Luc96, Luc97b, Mac93, McA93, McC90a, McI91c, Nak93, Paw90, Paw96, Plu91, Pri95, Pri96b, Wil95]. **Long** [HQ91, Ken96, Kly98, CM96, Dah94, McI94, Mor93, SÍW91, WBCG98]. **long-line** [SÍW91]. **long-range** [Mor93]. **Long-term** [HQ91, Ken96, Kly98, CM96, Dah94]. **longfin** [CS98a]. **longianalis** [Iko96]. **longimanus** [LSP99]. **longirostris** [LAG95, Lev96]. **longline** [HBB97, HR92, HF90, KT98, Ken96, Løk91, LB92, LB95, LP97b, Pol91, SIE99]. **longlines** [He96, HGN99, NT96]. **looking** [JLMP96]. **Lophius** [MBH99]. **Loricariidae** [AMON95]. **Loss** [SFM91, BKB97, He96]. **losses** [CW98]. **lost** [LV98]. **lotic** [JAG⁺⁹⁹]. **Louisiana** [RRdS⁺⁹⁷]. **low** [Bha94, BMB97, He91, MDB92, Tro97]. **Lowe** [GH95]. **lower** [WN92]. **Lowery** [McC90a]. **lowland** [GW99, KD98b, LMA⁺⁹⁹]. **Loxechinus** [GM95]. **Ltd** [Bla90, Bro97c, McI97a]. **Lubuk** [HU94]. **Lucas** [ACGMGS⁺⁹⁹, LAG95]. **lucioperca** [HAN97a, HAN97b, MKLvD94]. **lucius** [HM99, SD94]. **lumpsucker** [Hol93]. **lumpus** [Hol93]. **lunar** [Gri99, Otu90]. **lutjanid** [MR97].

M [All96, Bro97d, Ear91, Ear93, Knu91, Loc93, McC90a, McI91a, McI97a, Pur93, Ste95, War95, Whi91]. **M.** [GM91, VA96]. **mackerel**

[Bla90, CNW92, CMGB99, CWG⁺91, DAB92, EL97, Gov94, Gov95, JHB96, KRS97, Mis93, PPS93, TF91, YAM98a]. **Maclean** [McI95a, Whi91]. **macleayi** [AJTP95]. **MacLennan** [Nak93]. **macracanthus** [LC99]. **Macrobrachium** [ES98, FF96, FF98, Yam98b]. **macrochirus** [KS93]. **macrophthalma** [SP93]. **Macroscopic** [KK97, Hol94]. **macrozooplankton** [Kyl96]. **maculatus** [EL97]. **made** [Ama90, KK95a]. **Madeira** [MNSC96]. **maderensis** [GH95]. **magister** [SB90]. **Magnuson** [Pri96a, MH90]. **Mahé** [MR97]. **mahsena** [Was91]. **mail** [Hop92]. **main** [Kly98]. **Maine** [SMT95, RD95]. **major** [Bas99, Bas00, LF93, YDM95, CAI96]. **Majorca** [MMN97]. **Makaira** [ACGMGS⁺99, Fri95]. **making** [McI95c]. **Malalison** [ACC96]. **Malangen** [NGNH91]. **Malaysia** [AL95]. **Malaysian** [IKA90]. **Malcolm** [Pri95]. **Mallorca** [MNM97, QAC⁺98]. **Mallotus** [GB98b, TGdB98]. **Malmberg** [BM93, JB93a, JB93b]. **Maluku** [EGR⁺97]. **mammals** [GLGB94, MBT⁺99]. **man** [Ama90, GL91, KK95a]. **man-made** [Ama90, KK95a]. **manage** [She98]. **Management** [All96, Ano95r, BB97, DAB92, Hop92, McI95a, SHH98, All91, ACC96, BBC⁺96, BRCK90, BFP99, Bla90, Bon97, BSA92, BPvD⁺92, Cad97, CP98a, Cha98, Chu98, Cor96, Cor98, DPB91, DP97, Egg92, EL97, EGR⁺97, FSSU98, GHR99, Gul98, Hoe98, Kes96b, LMNP98, LAG93, MG97, McC90a, MH90, McI95e, McI97b, McI96b, Meg91, MM98, Nak98, Paw90, PB92, Pun95, Pun97, SBR98, San93, SB96, SB97a, SB98b, SAV92, Ste96, Ste99, SBM⁺98, Sum98, Sym97, Tow98, Urb98, Whi91, Wil90, WH90a, You98, All90, All93, Bro97c, Pur93]. **Managing** [SBSW99, BAG98, Col98, DN98, MR97, PS98, McI91b]. **Manila** [Hop92, McI95a]. **manipulative** [AH93]. **Mann** [Pea93]. **MANOVA** [ME99]. **mantis** [AM93, AM93]. **manual** [Kai94]. **many** [MM98]. **Manzalah** [Bis92]. **Mar** [Hop92]. **Marasco** [All96]. **March** [Ano93m, Ano95l, Ano96t, Ano97u, Ano98v, Ano99k]. **Mare** [HG98]. **Margaret** [Bro97e]. **mariae** [SJ97]. **mariculture** [Sal95]. **Marine** [CK94, Acq92, BSA92, Cad97, CR99, GHR99, GR91, GLGB94, GP99, Hob91, JS98, Kes97a, KMNP97, Loc93, Loc97b, MA98, MK97, McI91b, McI96d, McI95c, MBT⁺99, Nak98, PJ96, PB92, PG95, RR93, Sum98, VS97, Wil90]. **marine-mammals** [MBT⁺99]. **Marini** [RF97]. **marinus** [DVY95, MMV98, PLW99]. **mark** [BLQ91, Fra95, HG97]. **mark-recapture** [BLQ91, Fra95, HG97]. **marker** [DJ93]. **market** [SS93, Tro98]. **marketing** [MG92]. **markets** [Paw96]. **Marking** [PC91, VSG99]. **Markov** [DPB91, FS94]. **marks** [VM97]. **marlin** [ACGMGS⁺99, Fri95]. **Marshall** [Pri96b]. **Marta** [MM96, RSM99]. **Maryland** [Pea93, SRSR90, TC92]. **Masfjorden** [SU92]. **masou** [YNEK93]. **mass** [TSS97]. **materials** [CWG⁺91]. **matrix** [PLL97]. **Matthew** [Cri93]. **Mattson** [McI90]. **Maturation** [GHHEE98, SMEL98, CM99b, CTCN93, CQB⁺94, KK97, PM94]. **maturity** [CM99a, PHG⁺94, SIW91]. **maxima** [LB95, AW90]. **maximum** [HH90, SPC93]. **maximus** [BF97]. **May** [Ano90m, Ano93q, Ano95j, Ano96s, Ano97n, Ano98r, Ano98x, Ano99h].

Mayden [How93]. **mazara** [ACGMGS⁺99]. **McCoy** [NW98]. **McGoodwin** [Mci92]. **McLoughlin** [Kes96c]. **MD** [McI93, Pea93]. **means** [PB93, SD91]. **measure** [WH93]. **measured** [Ped97]. **measurement** [FX96, JP90, WTM92]. **measurements** [MDB92, TJE⁺99b, TJ99, WF93]. **Measures** [Pol91, RN98]. **Measuring** [KW98a, PR96, PG95, TJE⁺99b, TJ99]. **meat** [KD90]. **Mechanical** [MN92]. **mechanisms** [Azu95, DN98]. **media** [Bha94]. **Mediterranean** [NMN97, PLL97, QAC⁺98, AMIA98, AM93, CCD⁺99, GAA99, GG98, GM97, KBKO99, LAG95, Lev96, MSR95, MMN97, MNA97, PP94, RB96, SZ98, Ste90, Ste91, TF91, Tud99, WMB92]. **medium** [Eck98]. **medium-sized** [Eck98]. **Megrey** [Bro97b]. **Megrin** [LPP96, CDE93, LP97a, Lan99a]. **melampygus** [HLW96]. **melanura** [PCD⁺98]. **membrane** [LH90]. **Memorial** [Mci97c]. **mercury** [TJA92]. **Merlangius** [Ism95a, IB99, PG96, SGK98, SG98]. **merlangus** [Ism95a, IB99, PG96, SGK98, SG98]. **Merlucius** [CAB99, DCPM93, Du 96, GM91, HC99, MNA97, NLT99, RF97, ST96, VO98]. **Mesh** [NW95, ABR98, Bri92, BAR99, BK94, BK96, CA99, Car93, CNW92, Dah94, FBB98, FvMH96, FX96, FM92, GWGR95, HCF⁺99a, HCF⁺99b, HH90, LLW96, LH90, OK96, PCEP98, RHO99, SLB96, SPC93, SPP97, Tho92c, WMCH92]. **meshed** [KW91, MDB92]. **meshes** [BKB97, LTS98]. **Mesolongi** [LS98, LS99]. **meta** [MM98]. **meta-analysis** [MM98]. **metacercariae** [LHS95]. **metal** [AJ90, TJA94]. **metals** [ATJ91]. **Metapenaeus** [AJTP95, CTCN93, SD90]. **method** [ADNT94, BKH99, BSVH99, FK95, HLK⁺95, IKA90, KMNP97, LTS98, LS93, LLS97, LP95a, LM98, MK97, NW98, Okp91, PK99, TOSM96, TGdB98, TMW98, WS96]. **methodological** [Cav93]. **methodologies** [Kes96b]. **methodology** [EC98]. **methods** [AP96, AJ94, BBBF91, BI97, Cha98, FX96, HGC97, HG97, HMP96, MBH99, MA98, NLVF98, Orl98, PJ96, PPSvD95, PG94, Sch98, SP93, SC96, SCP97, TJE99a, TCA⁺97, dSD97, McI93]. **Mexican** [PdP93]. **Mexico** [Kes97a, ACGMGS⁺99, Bon97, EL97, GR94a, HJSNB98, MFCG98, NMCCMLB99, VCMCA97, VS97]. **Michael** [Bro97c, McI91a, Ste95, Sto90]. **Michigan** [FAC97]. **Michoacán** [VS97]. **micro** [TF94]. **micro-simplex** [TF94]. **Microbiology** [Hob91]. **Microchirus** [And98]. **microconstituent** [SZ98]. **Micropogonias** [LMC98, Nor95]. **Micropterus** [CM97]. **microscopic** [Hol94]. **Microstomus** [JHF93]. **microstructure** [MNA97]. **microtags** [LPH⁺98]. **mid** [WH97]. **middle** [DK95, ET91]. **midwater** [BD93, CW95, FAC97, SLW97]. **Miers** [SD90]. **Migration** [AW90, WT93, AN95, CB98, GB98a, GG98, Gui98, Hol96, LMA⁺99, SU92, Wes98]. **migrations** [JHF93, Sec99]. **migratory** [Ark93, BBC⁺96, SMT95]. **Miles** [Ano92c]. **million** [Pau96]. **Mills** [Paw90]. **mimus** [CGG99b, CGG99a, DC98]. **minimise** [SBK95]. **minimum** [AB92, LFT91]. **Ministry** [Whi91]. **minke** [SHH98]. **Minor** [Ama90, LR90]. **minutus** [PP94]. **miodon** [Mts96]. **Mirna** [KD97]. **Mitochondrial** [GR94a, GR91, MMV98]. **mm** [HCF⁺99a, HCF⁺99b]. **Mnemiopsis**

[BSVC99]. **mobile** [Hug98, JRM99]. **Mobility** [SM99]. **Mochokidae** [San96]. **Model** [LPSS98, BLQ91, Bas99, Bas00, BSVC99, BPvD⁺92, CY91, CW98, CG97, CP98b, CIA96, DCS99, DPB91, Dic93a, Dic93b, Eml91, Fle92, Fra95, GP99, HPM94, HG98, Ism95b, LCU93, LFT91, MP96a, Mil93a, PCS96, PLL97, PBN96, Pun95, S.94, SRG96, SB90]. **model-based** [MP96a]. **Modeling** [NMCCMLB99, PKH⁺95, GAA99]. **Modelling** [CLGK97, KW98b, SC96, SCP97, YB96, dC93, CP98b, Cru97, FvMH96, O'N93, SB96, TJE⁺99b, TJ99, TB98]. **Models** [CW93, BB97, Bux92, CD96, Das99, DLT92, DS99, GFM94, Gri97, HG93, Lon99a, PH91, Sch91, TF94, Xia97, Xia98a]. **modified** [BKI96, TLT⁺98]. **mojarra** [RSM99]. **Moksness** [Bro97b]. **Molecular** [Bea95]. **Molina** [GM95]. **Moller** [Fra96]. **Mollusca** [CDB⁺97, GFM99, MSR95, PM94, dSD97]. **moluccensis** [KBKO99]. **monitored** [KD98b]. **monitoring** [CSHW96, HGC97, Okp91, RJS98, SI98, War95]. **monk** [KK95b]. **monkfish** [Aze95, MBH99]. **monodon** [RB93]. **monofilament** [CWG⁺91, Njo91, WCMG91]. **Monogenea** [MM93]. **monogenean** [JB93a, JB93b]. **Monte** [Che96]. **monthly** [SCP97]. **months** [Ste90]. **Morbihan** [BD98]. **Moreton** [RT94]. **morhua** [Asp95, CM99a, CM99b, DJ93, Dah96, Du 95, FJM91, FL94, He91, HLM91, HLES93, JM90, KK93, LHML97, MMPL98, NLVF98, OKS98, PC91, RJR91, RTC99, Sal91, SU92, Sal95, Sve95, YA99]. **mormyrid** [Iko96]. **mormyrus** [KDCP96]. **Morone** [MR93, TC92]. **Morphological** [Tud99, GNN⁺97, MKKO95]. **morphology** [RP99, VN98]. **Morphometric** [CTCN93, CCHW95, PHG⁺94, BMB98, CF99, DLT92, ME99]. **morphometrical** [MS97]. **Morrison** [AKB93, Ken90, RT94]. **Mortality** [Gov95, SEO96, VLAM93, BKH99, CD96, CAI96, CIA96, CAB99, DS99, DK95, Ell93, ES98, GH95, Ism95b, Jen96, Kai94, KT98, KDCP96, MP97, MG97, MYMP91, PI93, RB96, She98, Sid91, SP93, TKH94, dC93]. **mossambica** [Bha94]. **mossambicus** [dS91]. **motorized** [TSS97]. **Mountain** [Mil97]. **mouth** [Smi90]. **Movement** [HF91, BHF99, DPB91, PS99]. **Movements** [HLW96, Mon90, Mor93, SK98]. **Moyle** [McI93]. **Muck** [Hop92]. **Mugil** [OB97]. **Mugilidae** [NE96]. **Mullen** [Ste95]. **Muller** [Hea96, TGdB98]. **mullet** [ELCM92, LMTE97, NE96, OB97, VP93]. **mullets** [MKKO95]. **Mullidae** [Ste90]. **mulloway** [BK94]. **Mullus** [LMTE97, LAG93, PS95a, PS96, VP93]. **Mulsow** [Hol96]. **multi** [Eml91, LBK97]. **multi-locus** [Eml91]. **multibeam** [GHL98, GG98, Gui98]. **multifilament** [Njo91]. **multifiliis** [BBF94]. **multifleet** [LPSS98]. **multigear** [AL95, Gob94]. **multilevel** [TJE⁺99b, TJ99]. **multilocus** [LK99]. **multimesh** [KDD⁺94, KR96]. **multinomial** [PCS96]. **multiple** [ESW97, WS96]. **Multiplicative** [dFB90]. **MultiSampler'** [ESW97]. **multispecies** [AL95, BPvD⁺92, DCS99, Gob94, LPSS98, TB98]. **multivariate** [SC96, SCP97, VMT97, WN92]. **MULTSPEC** [TB98]. **Murphy** [McI90].

muscle [AJ90]. **mussel** [Dol98, DKH99]. **mussels** [DKH99]. **Mustelus** [WTHC98]. **mykiss** [Lan99b, LMF92a, Mor93]. **Mytilus** [Dol98, DKH99].

N [Bro97d, Nak93, Pri96b, TJE⁺99b]. **NAFO** [CM99b]. **Namibia** [BKH99, GM91]. **Namibian** [MBH99]. **Nardo** [LS98, LS99]. **NASCO** [WH90a]. **Natal** [FVF94, CMGB99, Gov94, Gov95]. **National** [Kes97a, McI96d, Pri96a]. **Nations** [Hea96]. **native** [BM93, CMK97]. **NATO** [All91]. **Natural** [Pur93, SP93, BKH99, CAB99, Egg92, Ell93, Løk90, PI93, Sid91, SG97, SRSR90, TM93, WK93]. **naturally** [TMD97]. **nauplii** [TW93]. **navigation** [JP90, PO98]. **nebulosus** [HGC94]. **necrosis** [Rob93, YNEK93]. **need** [ACC96]. **neglected** [MMPS96]. **neighbouring** [SM98a]. **Nelson** [Luc92]. **Nematode** [IB99]. **nematodes** [HLES93]. **Nematonurus** [PM98]. **Nematopalaemon** [ELK96]. **neogastropod** [Kid94]. **neon** [YMSU97]. **neopilchardus** [Fle92]. **Nephrops** [ABR98, Bri92, Bri95, BAR99, Car93, FFGG94, MMPHW99, MS97, MS95, SPP97, SAB⁺93, TCA⁺97, TH95]. **neritic** [MMPS96]. **nerka** [Kyl96]. **net** [Aco94, AJTP95, BPvD⁺92, BD93, CAI96, HH90, KW91, Ken90, Kub92, KR96, LLW96, LH90, LM98, LMF92a, MB95, Mts96, PAL97, PS95a, PS96, RP92, RDG96, SMEL98, Smi90]. **nets** [Aco94, AA95, Bri92, FTHM96, HW99, KDD⁺94, KR96, LMMK92, LMF92b, MHWMP99, MMH93, O'N93, PB97, Sal91, SX91]. **netting** [Dah94]. **Newfoundland** [McI97c, Bow90, BMB97, DBJ98, MCC90b, RTC99, She98]. **Newfoundland-Labrador** [Bow90]. **newly** [AS91, BMB98]. **News** [Bla90, Bro97c, Hea96, Lai95a, McI95e, McI97a, McI97b, Pur93, She93, All93]. **Nexpa** [VS97]. **Nggela** [FD97]. **Niger** [IO98]. **Nigeria** [IO98, ELK96, ELK99, EI98, Iko96, KO90, Njo91, Otu90, SU93]. **Nigerian** [NE96]. **nightlight** [RDG96]. **nigricans** [Fri95]. **nilitocus** [EGR⁺97]. **niloticus** [FD97]. **Niño** [LLL98]. **Niño/Southern** [LLL98]. **nippone** [Yam98b]. **No** [All96, McI97c, Pri95, Tur97, McI94]. **noise** [Sch91]. **non** [CMK97, MA97, PH91]. **non-linear** [PH91]. **non-native** [CMK97]. **non-target** [MA97]. **nonlinear** [TF94]. **Nonparametric** [SPC93]. **Nord** [PG96]. **Nordmøre** [RD95]. **Noroeste** [Kes97a]. **Norse** [McI95c]. **North** [Han94, How93, JH97, Tur97, CCV⁺98, GM97, SÍW91, SG97, DE90, ES99, Fur94, GSSM99, GSM99, JAC⁺99, Lon99b, LR96, MMPHW99, MHWMP99, MS98, MMV98, NGH92, PLW99, Pow96, She90a, TJ99, YMSU97, Zhe96]. **north-central** [SG97]. **north-coast** [SÍW91]. **north-western** [GM97]. **northeast** [BP94b, DBJ98, DVY95, ES99, GSSM99, GSM99, JAC⁺99, KCS⁺99, LPP96, MBT⁺99, PBHS94a, RMR⁺99, SMS99, Zhe96]. **northeastern** [BMB97, HF91, LC99, WC95]. **Northern** [CK94, CMK97, AW90, DC98, FP99, GRG94, HLM91, HM99, Hus92, JH97, JT92, JAG⁺99, KD97, Lan99a, LHML97, McI97c, NGNH91, SD94, SMS99, Sve95, VA96, WBCG98, WT93, YNEK93, Dul97, Dul98, KDCP96, RL90, SAB⁺93]. **Northwest** [BMB98, Knu91, Bow90, Bri95, Ken96, CM99b, RSB⁺98]. **northwestern** [AMIA98, AM93, GLGB94, MSR95, SRG96, KK95b]. **norvegicus**

[Car93, FFGG94, MMPHW99, MS97, MS95, SPP97, TCA⁺97, TH95]. **Norway** [Car93, FL94, Han90, HLM91, HH90, JB93a, LHML97, NGNH91, NGH92, SU92, Sve95, TCA⁺97]. **Norwegian** [BM93, BF97, Bri93, HJH⁺93, HLES93, Hol93, Sal95, SBR98, TG95]. **Nostrand** [McV93]. **note** [ME99, She90b, dSD97]. **notes** [ZM92, dS94]. **notialis** [DLB91]. **Nototodarus** [NW98]. **Nova** [HC99]. **November** [Ano91n, Ano95o, Ano97q, Ano98y, Ano99g]. **NSW** [WA97]. **number** [ME99]. **numbers** [PM98]. **nurse** [CP98a]. **nursery** [CP98a, RF97]. **nutrient** [Kyl94]. **nutrition** [How96b, Gat90]. **nutritional** [CCV⁺98]. **NW** [FFGG94, GR94b, MNA97, PLL97, RTC99, TJE⁺99b]. **nylon** [CWG⁺91, WCMG91].

O [McI90]. **Obituary** [McI96a]. **objects** [GMHSR98]. **Oblada** [PCD⁺98]. **Observation** [GG98, JHB96, SL98]. **observation-error** [SL98]. **Observations** [EI98, Hol93, BTBP98, EE95, EE96a, He96, KK97, SJ95]. **Observed** [Hol96]. **observer** [LBK97]. **observer-based** [LBK97]. **obtained** [RHLE99]. **O'C** [Lai93]. **Occurrence** [TG95, HLES93, KO90]. **Ocean** [IH95b, Ral96, GS93, Kes97a, DPB91, Hsu99, IH95a, MS98, PM98, San93, SZ98, YMSU97, Han94]. **Oceanic** [Kes97a, Azu95, BK96, KLB98, LSP99, SÍW91]. **oceanography** [McI91a]. **oceans** [Zhe96, Bro97d]. **ocellatus** [GR91]. **October** [Ano90l, Ano91p, Ano92i, Ano94n, Ano95m, Ano96u, Ano97l, Ano98u, Ano99j]. **Octopodidae** [CGG99b, CGG99a]. **octopus** [GHGLC98, Iri91, WMB92, CGG99b, CGG99a, DC98, GHGLC98, Iri91, QAC⁺98]. **off** [AM93, ACGMGS⁺99, Avs94, BMB97, CCV⁺98, Du 91, ELK96, GH95, GFM99, GM91, Gov94, Gov95, HC99, GHGLC98, HR92, IB99, KO90, LC99, LP95b, MSR95, MMN97, MNSC96, NE96, OM98, PL96, PL98, PS92, RTC99, SH97, SM98a, She98, SRG96, SK98, TW93, VS97, WTHC98, WMCW93, vdWB97]. **officials** [PSMSvD99]. **officinalis** [BD98, Dun99, dSD97]. **offshore** [AKB93, CLGK97, Sve91, YB96]. **oglinum** [VCMCA97]. **Oguta** [Njo91]. **oils** [BN92]. **Okhotsk** [Mil91, JH97]. **Okuda** [Ear91]. **Olhão** [SM97]. **Oman** [DAB92]. **Omani** [SJ97]. **Ommastrephes** [YMSU97]. **Ommastrephidae** [GRG94, SH97]. **OMV** [YNEK93]. **Onboard** [TJE⁺99b, TJE99a].

Oncorhynchus [Kyl94, Kyl96, Lan99b, LMF92a, Mor93, NT96, RJS98, YNEK93]. **One** [Pau96, HMP96, LCU93, Sal91, WF93]. **one-tenth** [WF93]. **ontogenetic** [LMTE97]. **Oozeki** [Loc97b]. **open** [JP90]. **open-sea** [JP90]. **opening** [ESW97, Med98]. **operant** [FJM91]. **operating** [RN98]. **operational** [FF98, Pol91]. **Operations** [All91]. **Opisthonema** [PS92, VCMCA97]. **opportunities** [SM96]. **Optic** [KS93]. **Optimal** [HAS98, MP96a, KGM⁺93, MK97]. **optimisation** [LP95a]. **Optimization** [MDB92]. **Optimum** [Cri94, ABR98, HH90]. **options** [LMNP98]. **orange** [SB97b]. **Oregon** [WN92, McI91a]. **Oreochromis** [dS91]. **organisms** [IASS96, Pea93, Gol95]. **Organization** [Hea96]. **organizational** [Cad97].

oriental [Yam98b]. **oriented** [Pea99]. **origin** [RF99]. **original** [EMS⁺95]. **Oscillation** [LLL98]. **Osmerus** [PRMH99]. **Osteichthyes** [EI98, IO98]. **other** [Otu90, PL92, PPSvD95, RL90, SÍW91]. **Otolith** [LAA⁺94, SZ98, VSG99, Dul95, Gra99, LHML97, MBH99, MNA97, NLT99, PG96, VM97]. **otoliths** [ELCM92, GL90, LP97a, Ped97, RvLV90, Thr99, ZM92]. **otter** [GW95, HC99, HCF⁺99a, HCF⁺99b]. **outbreeding** [Eml91]. **Outdoor** [LMF92b]. **output** [Eck98, MPDW97]. **overexploitation** [GP99]. **oversight** [Bra93]. **Overview** [WK93, Ano94p, BFP99, BP94b, FSSU98, Mac92]. **ownership** [Sip98]. **Oxford** [All93, Bro97c, Hea96, Lai93, Luc95, McI95e, McI96d, McI97a, McI97b, Pur93, She93]. **oxygen** [LBBB95]. **oxytetracycline** [PC91]. **oyster** [MM96, PKH⁺95].

P [Hop92, McI90, McI97a]. **Pacifastacus** [GW99]. **Pacific** [DPB91, Han94, IH95a, IH95b, MS98, Tur97, YMSU97, Coo93, DAB92, FL93, HQ91, HF91, JH97, KT98, Kly98, LLL98, MRB96, NT96, NMCCMLB99, OB97, PPS93, SZ98, SBSW99, Zhe96]. **page** [Pur93]. **Pagellus** [PL98, PS96, SME95, SIE99]. **pages** [McI97c, Ano90n, Ano90k, Ano90i, Ano90m, Ano90l, Ano90j, Ano91q, Ano91o, Ano91l, Ano91m, Ano91n, Ano91p, Ano91k, Ano92n, Ano92l, Ano92o, Ano92k, Ano92j, Ano92i, Ano92m, Ano93o, Ano93p, Ano93n, Ano93l, Ano93r, Ano93m, Ano93q, Ano94m, Ano94o, Ano94k, Ano94l, Ano94n, Ano95i, Ano95p, Ano95n, Ano95k, Ano95l, Ano95j, Ano95o, Ano95m, Ano95q, Ano96o, Ano96m, Ano96v, Ano96p, Ano96l, Ano96n, Ano96r, Ano96t, Ano96s, Ano96u, Ano96q, Ano97r, Ano97t, Ano97o, Ano97p, Ano97k, Ano97s, Ano97m, Ano97u, Ano97n, Ano97q, Ano97l, Ano98z, Ano98s, Ano98q, Ano98w, Ano98p, Ano98t, Ano98-27, Ano98v, Ano98r, Ano98x, Ano98y, Ano98u, Ano98o, Ano99n, Ano99i, Ano99l, Ano99f, Ano99q, Ano99m, Ano99p, Ano99k, Ano99h, Ano99g, Ano99j, Ano99o]. **Pagrus** [CAI96, FW95, OCU96, PL96, QK96, WMCW93]. **pagurus** [AB92]. **paid** [McI90]. **paintings** [McI90]. **pair** [GFM94]. **Pakistan** [ATJ91, TJA92, TJA94]. **Palaemonidae** [ES98, FF98]. **Paleolimnological** [UYD⁺94]. **Pandalus** [Tho92c]. **pandora** [PL98, SME95]. **panel** [Bri92, BK96, Ken90]. **panels** [ABR98, BK94]. **panga** [BB97, BP98]. **Panulirus** [EE95, EE96a, Med98]. **Paper** [McI95c, Han94, Han94]. **paperback** [Bro97c, Bro97e, Mil97, Pri96b, McI96c, McI97c]. **paradigm** [Cad96]. **paradox** [Lon99a]. **paradoxus** [GM91]. **parahaemolyticus** [SS93]. **parameter** [CP98b, MJ93, SJ97]. **parameters** [Avs95, BHS99, CL95, Che96, HG93, HLK⁺95, LP95b, NGNH91, Otu90, PCD⁺98, PR99, S.94, SU92, TF91, WS96, Xia98b]. **parametric** [PCS96]. **Paraná** [AMON95]. **Parapenaeus** [LAG95, Lev96]. **parasita** [CS97]. **Parasite** [ST96, LHML97, WMCW93]. **Parasites** [Bri93, HLM91, MA98]. **Park** [Pea93, SU93]. **parr** [JAG⁺99]. **Part** [Mil91, JH97, PB97, YNEK93]. **particular** [She90a, Wes98]. **pass** [LMA⁺99]. **passages** [Bro97e]. **passive** [CSHW96, LMA⁺99]. **Past** [Nak98]. **Pat** [McI90]. **Patagonian** [DCPM93, Iri91, LF99, RF97, SRMdC95]. **Patch** [McS96]. **pathogen** [LF93].

Pathological [Bru93]. **pathology** [Bru90, Pic93, Plu91]. **pathwidth** [RX95]. **pattern** [Ell93, Iko96, MKKO95]. **Patterns** [VS97, AN95, CQB⁺94, DC98, ES99, GM97, GSSM99, GSM99, HLW96, JAC⁺99, KCS⁺99, LPP96, MRB96, MMV98, RMR⁺99, TMK92, Zhe96, Kes97a]. **Paul** [Luc97b]. **Pauly** [Hop92, McI96c]. **Pautzke** [All96]. **Paz** [Kes97a]. **Pearcy** [Han94]. **Pecten** [MP96b]. **pectinid** [MP96b]. **pedigree** [Dah96]. **Pelagic** [HJSNB98, ADNT94, AJ94, BSVC99, BACH99, BEMW96, CNW92, EPCPW96, FvMH96, FS94, GMHSR98, Han93, Hur98, JLMP96, MBT⁺99, PS99, RMXP93, SIE99, SEO96, WF93, YA99]. **pelagics** [PT95]. **pelagicus** [Wen92]. **penaeid** [CCHW95, TW92, WT93]. **Penaeus** [AN95, FTHM96, Gri99, Mon90, Sid91]. **penetration** [GWGR95]. **Peninsula** [SRG96]. **penned** [EMS⁺95]. **Penobscot** [SMT95]. **pens** [MB95]. **Pentium** [HG98]. **Pentland** [McI94]. **People** [McI92]. **Pepsin** [LHS95]. **per-recruit** [BB97, Gov95, Gri97]. **Perca** [Kub92, KR96]. **perception** [PSMSvD99]. **perceptions** [SM98b]. **Perch** [IH95b, IH95a, Kub92, KR96, SRSR90]. **percid** [Luc93]. **Perciformes** [Mil91, dS94]. **Perciformes/2** [Mil91]. **Percoidei** [AOH90]. **performance** [CMK97, Pun95, Pun97, RD95, RM99, San93, SB98c, YF92]. **perhaps** [Lon98]. **period** [Bas99, Bas00, CM99a, Kub92]. **periodicity** [Gri99]. **periods** [KK95b, Otu90]. **Periophthalmidae** [Mil91]. **perpetual** [Bra93]. **perspective** [CM96, GS93, Ste99, Ull98]. **perspectives** [Boo99, CD96, Tro98]. **Peru** [Urb98, Hop92, SQM95]. **Peruvian** [Hop92, MJ93, SQM95]. **Peter** [Fra96, McI93]. **Peters** [Bha94, San96, dS91]. **pH** [Bha94]. **phalericus** [Avs94, Avs95, Dul98]. **pharaonis** [GHHEE98]. **phases** [Kes96d]. **phenetic** [VMT97]. **phenomenon** [WTHC98]. **phenotypic** [SF99]. **Philippine** [FS94]. **Philippines** [Hop92, ACC96, BAG98, PT95, SAV92]. **Phillip** [Col98]. **Phoca** [NGH92]. **photographing** [How96a]. **physical** [Das99]. **Physiology** [Luc90, War91]. **phytoplankton** [PKH⁺95]. **picarel** [Ism95b, TF91, TF94, VT96, VMT97]. **pictus** [AOH90]. **pike** [HM99, SD94, Luc96]. **pikeperch** [HAN97a, HAN97b, MKLvd94]. **pilchards** [Fle92]. **pilchardus** [CCV⁺98, Dul95]. **Pilica** [PK99]. **Pillary** [Lai95a]. **pilot** [HLM91, MK97]. **pintadilla** [SQM95]. **Pisces** [And98, BB97, Caz96, CCA97, CS97, Fri95, LS98, LS99, LP95b, NGNH91, PL98, Pla93, San96, TMK92, VCMCA97, Was91, vdWB97, NE96]. **Piscirickettsia** [LF93]. **PIT** [CSHW96]. **Pitcher** [Bea95, Luc97b]. **place** [Cad96]. **placement** [WK90]. **plaice** [BMB97, BMB98, MW93, PL92, RvLV90, WMCH92, WZ99]. **Planning** [Mil95, Mil96, CY91, MG92]. **plans** [MNJ91]. **plastic** [FF96]. **Plata** [Nor95]. **Plateau** [MR97]. **platessa** [RvLV90]. **platessoides** [BMB97, BMB98, MW93, PL92]. **Platform** [EE96a, EE95]. **Platyhelminthes** [MM93]. **playback** [EMS⁺95]. **plebejus** [Gri99, Mon90]. **Plectorhynchus** [AOH90]. **Plehn** [Hol96]. **Plenum** [Wil95]. **Pleuroncodes** [RB93]. **Pleuronectes** [RvLV90, WZ99]. **Pleuronectidae** [NGNH91].

plumieri [RSM99, TR94]. **plurilineatus** [CMGB99]. **point** [Cad97, Tho92a]. **points** [DC97, Gov95]. **Poland** [PK99]. **polar** [Ral96]. **policies** [IH95a, IH95b, Mci92]. **policy** [Acq92, PW97]. **Polish** [Hor98, PB97]. **Political** [Hoe98]. **Pollachius** [Du 91, Sal95]. **Pollack** [Sal95]. **pollock** [EPCPW96, HCF⁺99a, HCF⁺99b, JH97, Meg91, Par98]. **pollutants** [Hea96]. **Pollution** [She93]. **Polymesoda** [RU98]. **Polynesia** [Pla93]. **polynomial** [Bas99, Bas00]. **Pomoxis** [MMH93]. **pond** [Bro97a, Gat90]. **poor** [PP94]. **Population** [Avs95, CQB⁺94, ELK96, LS99, MM96, MPVB98, MSR95, Meg91, MdCP94, NGNH91, OB97, PL98, RU98, RSM99, SU92, SD90, AM93, AMON95, All90, BMB97, CCA97, DE90, DKH99, ELK99, FF96, GR91, HGC94, HH90, Kes97a, LHML97, LC99, MP96b, MS97, MSWP93, PS92, PRMH99, PO98, PvDM⁺97b, PBHS94b, PR99, PKH⁺95, PM98, RB93, RTC99, SB98a, Sch91, Ste99, Sve99, Tud99, TH95, WZ99, WMCW93, dC93, dSD97]. **populations** [BP96, BSVH99, Bri95, CL95, CP98b, Cio91, CGG99a, DRE97, Ell93, FAC97, GS93, GM97, Gui98, KDD⁺94, Lan99b, LMC98, McS96, MM98, PK99, PKH⁺95, RTC99, USS93, VMT97, Wen92, All96, Luc93]. **porgy** [PL96]. **Port** [Col98]. **Porter** [Knu91]. **portion** [TC92]. **Portugal** [SME95, SM98a, And98, Car93, CQB⁺94, CDB⁺97, FP99, GFM99, GBL⁺97, SM97, SMEL98, Sha94]. **Portuguese** [CDE93, MdCP94, dCM94]. **Portunus** [Wen92]. **positioning** [ABR98]. **Possible** [DLT92, MDMG⁺93, MPMC97, SMS99]. **post** [CW98, SRMdC95, STM⁺97]. **post-harvest** [CW98]. **post-larvae** [SRMdC95]. **post-smolt** [STM⁺97]. **postage** [McI90]. **Potential** [CM97, Ama90, CCV⁺98, CB98, LM98, Løk90, MR97, PBN96, Sal95, VSJ⁺99, WH90b]. **pots** [FL94, TMW98, YF92, Yam98b, ZS97]. **power** [CP94, RHO99, Xia98b]. **Poza** [RU98]. **pp** [All90, All91, All93, All96, Ano92c, Bea95, Bla90, Bla92, Bro97a, Bro97b, Bro97c, Bro97d, Bro97e, Bru90, Cri93, Ear91, Ear93, Fra96, Gat90, Han94, Hea96, Hob91, Hop92, How93, How96b, Kes96a, Kes96b, Kes96c, Kes97a, Knu91, Lai93, Lai95a, Lai95b, Loc93, Loc97b, Luc90, Luc92, Luc93, Luc95, Luc96, Luc97a, Luc97b, Mac93, McA93, McC90a, McI90, McI91a, McI91b, McI91d, McI91c, McI93, McI94, McI95a, McI95e, McI95f, McI95d, McI96c, McI96d, McI97a, McI97b, Mci92, Mci95c, Mci96b, Mil91, Mil97, Nak93, Pat94, Paw90, Paw96, Pea93, Plu91, Pri91, Pri95, Pur93, Ral96, She93, Sto95, Sto90, Tur97, War91, War95, Whi91, Wil90]. **practical** [EE96b, Gul98, Xia97]. **practices** [CCJ⁺99, EGR⁺97, WK93]. **Prager** [Sto90]. **prawn** [AN95, AKB93, Bae91, BREB98, BK94, BKI96, BK96, ELK96, FBB98, FVF94, FTHM96, KLB98, LK96, MBB95, RT94, RTBD95, Sid91, SD90, TS92, WK90, WBCG98, YF92, Yam98b]. **prawn-trawl** [BK94, BKI96, BK96]. **prawns** [AJTP95, Mon90, WK90]. **pre** [Ark93, EC98]. **pre-defined** [EC98]. **pre-spawning** [Ark93]. **precautionary** [DS99, Gar97, Kes96c, McI97d]. **Precision** [Loc97a, CAB99, Hol94, RvLV90]. **predation** [MMPS96]. **predator** [Fla98]. **Predators** [BMR⁺90, McI97a]. **Predictability** [MCC90b]. **Predictable** [Mis92]. **Prediction** [Ste90, Par98].

predictions [PI93, Ull98]. predictive [CP94, DLT92, TS92].
 Predominance [DBJ98]. Preface [BP94a]. preference [FJM91].
 Preliminary [AS91, GRG94, SJ95, ZM92, NW95, RJR91]. preparation
 [Gra99]. presbyter [LP99]. presence [GB98b, WS96]. present
 [LHS95, Nak98, Por94]. presoaked [LJ92]. Press
 [Bro97e, Bru90, Gat90, Han94, How93, Knu91, Loc93, McI91d, McI94,
 McI95d, McI96d, Mci92, Mci95c, Mil97, Pri96a, Ral96, Ste95, War91, Wil95].
 pressure [SFM91]. prevalence [Hol96]. previous [LHS95]. prey
 [FAC97, Fla98, McI97a]. Priacanthus [LC99]. price
 [All96, Bea95, Ear91, McA93, McI97a, Mil91, Pri96a, Pri96b]. Priede
 [War95]. primary [PBN96]. Prince [Coo93]. Principles [Lai95b]. prior
 [GK91]. priorities [Cha98]. Pristipomoides [MR97]. Pritchett [Paw96].
 probabilities [GK91]. probability [BSVH99, HW99]. problems
 [Kes96d, Mci92, Ros92, Ull98, WN92, Xia97]. procedure
 [BMB98, Hol94, MG92, Pun95, TF94, SHH98]. procedures [Hol94, MA98].
 Proceedings [Hop92, Kes96b, All96, Tur97]. process [KK97, LMNP98].
 processes [JB93a, JB93b, Kes97a]. processing
 [CF99, Ear93, LL95, MG92, PW94]. produced [Qui93, TMD97].
 Production [TW93, Eml91, FP99, HJ92, Kly98, Kyl94, Lon99a, PT95,
 PW97, PBN96, Pun95, Rob92, SB90, SG97, SL98, Xia97, Xia98a].
 production-model [Pun95]. Productivity [SB98a]. products
 [Løk91, Hob91]. Prof. [Gar97, McI97d]. Professional [Ear93, Sip98].
 Program [All96, Han94, Egg92, Tur97]. programming [MNJ91]. programs
 [Bra93, Sto90]. Progress [Lai95a]. project [TB98]. Proliferative [FB93].
 prometheus [LP95b]. Promethichthys [LP95b]. propagated [EE93].
 propagation [NYK93]. proper [AW90]. properties [FS94, LR98, MN92].
 Property [Beg98, Tow98]. proposed [KK97]. prospects [Lai95a].
 Protected [Sum98]. protecting [DN98]. protein [Bha94, DVY95]. provide
 [Fle92]. provident [McI91d]. Province [EGR⁺97]. provision [BRCK90].
 Psammobiidae [Urb98]. Psenopsis [WC95]. Psetta [AW90, LBBB95].
 Pterogymnus [BB97]. Publication [Ano94p, Pea93]. Publications
 [Luc95, Lip99]. Published [Hea96]. Publisher [Ano97v]. Publishers
 [All91, Bro97d, Ear91, Kes96b, McI95f]. Publishing [McI96b, Sto90]. Puerto
 [AA95, RAT91, TR94]. Pullin [McI95a]. pulsed [BC93]. punctifer [MG99].
 puntazzo [VM97]. Purdom [McA93]. purpose [MA97]. purpuratus
 [MJ93, SG97]. purse [Fle92, MN92, MDB92, Mis92, Mis93]. pyrodinium
 [Whi91].
 Q [Pri96b]. Qatar [AAP96]. Qld [Ano95r]. quadrituberculatus [WZ99].
 Quality [LVIG90, HLK⁺95, RL90, RLR92, RLS92, RKK90]. Quantification
 [BD93]. Quantitative [Bub96, SS93]. quantity [CSM95, Fur94]. queen
 [CMGB99]. Queensland [RT94, Wen92]. Quinn [All96]. quota
 [San93, SB96, SB97a]. quotas [Mil93a].

R [All96, Bea95, Gol95, Hea96, Hob91, Lai95a, Lai95b, McC90a, McI91a, McI95a, McI97a, Mci92, Pat94, Plu91, LS93]. **rabbitfish** [WH97]. **radio** [CM97, HM99, SMT95]. **radio-tagged** [SMT95]. **radio-telemetry** [CM97]. **radiographs** [Ped97]. **Rafinesque** [MMH93]. **Ragnar** [McI95e]. **rainbow** [Lan99b, LMF92a, Mor93]. **ramada** [MKKO95]. **ranched** [CMK97]. **ranching** [GS93, OKS98]. **range** [IKA90, Mor93]. **Ranina** [HW99, SBK95]. **Rao** [Bas00, Bas99]. **RAPD** [DRE97]. **Rastrineobola** [PBN96]. **Rate** [Løk90, Aco94, Ark93, Cio91, GAA99, GM91, Kid94, LS93, WTHC98, WK90, WAB98, dS91]. **rates** [Aze95, Cru97, DLT92, ET91, FW95, LPH⁺98, LP97b, NW98, SEJ97, WBCG98, dS94]. **Ratio** [Jen96, HG97, KBKO99, MKLvD94, SEJ97, VM97, dSD97]. **Rational** [JS98]. **ratios** [CCV⁺98]. **Ravi** [TJA94]. **Rawal** [TJA92]. **Rayleigh** [Yam98b]. **reaction** [CWG⁺91, GW95]. **Reactions** [EMS⁺95]. **Reading** [Ano96w, Dul95, LAA⁺94]. **real** [KD98a]. **realistic** [CP98b]. **Rear** [McI94]. **reared** [HJ92, SMT95]. **rebuilding** [BP98]. **recapture** [BLQ91, Fra95, HG97, Sid91]. **reciprocal** [CA99]. **Recksiek** [Sto90]. **Reconstructing** [CA99]. **Records** [Mor93, STM⁺97, GHR99]. **recreational** [Fri95, GHR99, KMNP97, MK97, SM96]. **recruit** [BB97, Bux92, CG97, Cri94, Gov95, Gri97, Ism95b, LFT91, Per92, RB96, S.94]. **Recruitment** [MRB96, Das99, ES98, FK95, GB98b, MPDW97, Pow96, S.94, WS96, Zhe96]. **rectangular** [MN92]. **red** [Bae91, CCD⁺99, DLB91, GR91, GR94a, LMTE97, MPVB98, PL96, PW94, SP93, VP93, Whi91, ZS97, AOH90, Was91]. **redfish** [CLGK97]. **reduce** [BKI96, CW98, RN98]. **reduced** [PAL97]. **Reducing** [BK94, MM98, BK96, MA97]. **Reduction** [BREB98, Dah94, IVLK92, HC99, PdP93, RD95, RRdS⁺97]. **Reef** [NW95, WBCG98, Aco94, Bux92, Gob92, RAT91, RHO99, SM97, SM98a]. **reefs** [AA95, ACC96, LM98, PW97]. **referees** [Ano96a]. **reference** [Azu95, Cad97, DC97, GLGB94, Gov95, She90a, Wes98]. **reflection** [CM96]. **Regime** [Cad96, Ste96]. **regimes** [DP97]. **region** [AMON95]. **regional** [PHG⁺94, Tho92a]. **registered** [GSSM99]. **regression** [SC96, SCP97]. **regressions** [Mac97]. **Regulatory** [JB93a, JB93b]. **rehabilitation** [SB98b, Luc95]. **Reinhardtius** [DBJ98, HGN99]. **Reinhold** [McV93]. **related** [FS94, SRMdC95, Ste99]. **Relating** [Das99]. **relation** [BBF94, CSM95, FvMH96, LL96, MS97, MSWP93, SD94, TW93]. **Relationship** [TJA92, GB98b, HM92, Hsu99, KK95a, LS93, LLL98, PM98, She90a, Smi90, Xia98b]. **relationships** [CTCN93, CP94, DK96, DK97, GBL⁺97, KD98a, PS95b, SQM95, Zhe96]. **Relative** [HGN99, Hol94, KGM⁺93]. **release** [KT98, Løk90]. **released** [VLAM93]. **releases** [EE93]. **releasing** [IKA90]. **relevance** [HH93]. **reliable** [DJ93]. **remarks** [Per92]. **Remote** [War95]. **remotely** [ESW97]. **removal** [BSVH99, Kai94, LCU93, TSS97]. **removing** [HM95]. **Renibacterium** [FL93]. **replication** [KGM⁺93]. **reply** [Gar97, McI97d]. **Report** [All96, McI96d, Kes96a, Tur97]. **reports** [Kes96c]. **representation**

[WBCG98]. **Reproduction**

[OM98, GH95, GHHEE98, GW99, OB97, SQM95, WA97, dS94].

Reproductive

[LS98, MMN97, Mil99, WC95, CTCN93, GFM99, Hus92, Iko96, LR98, MG99].

requirements [Cad97]. **Res** [Bas00, EE96a, HCF⁺99a, IH95b]. **Resazurin**

[RKK90]. **Research**

[Ano95e, DK97, McI96e, McI97c, All91, Ano90e, Ano90f, Ano91f, Ano91g, Ano93g, Ano93h, Ano97e, Gul98, Hor98, Kes99, Mat92, Pau96, PS98, She90b, Ano94g, Gar97, McI97d, Bro97b, Ral96, Ano91e, Ano92d, Ano92e, Ano93f, Ano95b, Ano95c, Ano95d, Ano96d, Ano96e, Ano96f, Ano96g, Ano97c, Ano97d].

reserves [CR99, GP99, Sum98]. **Reservoir**

[AL95, Kub92, Piv92, TMD97, ES98, PPSvD95, PWMM95, dS91].

reservoirs [ATJ91, DLT92, KW98c, dS94]. **residuals** [Mac97]. **resolution**

[JP90]. **Resource** [Kes96c, ACC96, Gob92, GW92, MMPS96]. **Resources**

[Ano95r, Hop92, McI95a, AA94, Ama90, BAG98, Bon97, DN98, DP97, EE96b, Nak98, fN94, Loc97b, McI95f, Pat94]. **response** [CAI96, HW99].

responses [Kyl94, LLW96, ZS97]. **restriction** [MMV98]. **Results**

[AP96, NLVF98, RJR91, VN98]. **Retained** [KLB98, LBK97]. **retention**

[Ken90, MW93]. **retuning** [SHH98]. **return** [She90a]. **returning** [YNEK93].

Reupell [ELK99]. **reveals** [LHS95]. **reversibility** [Li99]. **Review**

[All90, All91, All93, All96, Ano92c, Bea95, Bla90, Bla92, Bro97a, Bro97b, Bro97c, Bro97d, Bro97e, Bru90, Cri93, Ear91, Ear93, Fra96, Gat90, Gol95, Han94, Hea96, Hob91, Hop92, How93, How96b, Kes96b, Kes96c, Kes97a, Knu91, Lai93, Lai95a, Lai95b, Loc93, Loc97b, Luc90, Luc92, Luc93, Luc95, Luc96, Luc97a, Luc97b, Mac93, McA93, McC90a, McI90, McI91a, McI91b, McI91d, McI91c, McI93, McI94, McI95a, McI95e, McI95f, McI95d, McI96c, McI96d, McI97a, McI97b, McV93, Mci92, Mci95c, Mci96b, Mci97c, Mil91, Mil97, Nak93, Pat94, Paw90, Paw96, Pea93, Plu91, Pri91, Pri95, Pri96a, Pri96b, Pur93, Ral96, RJS98, She93, Ste95, Sto90, Tho98, Tur97, War91, War95, Whi91, Wil95, Wil90, Ano98a, Ano98b, Ano98c, Ano98d, Ano98e, Ano98f, Ano98g, Ano98h]. **review**

[Ano98i, Ano98j, Ano99a, Ano99b, Ano99c, Ano99d, Bri93, CA95, HJH⁺93, Hur98, LB92, PS92, PW97, Qui93, Ros92, RTC99, TB98, WH90b]. **revised** [PLW99, SHH98]. **revisited** [Boo99, Hol95]. **revolution** [Kes96d].

Rhinelepis [AMON95]. **rhizophorae** [MM96]. **Rhizopriionodon**

[MFCG98]. **Richard** [How93, McI91b, She93]. **richardsonii** [SS95]. **Ricker**

[Cri94, S.94]. **Rico** [AA95, RAT91, TR94]. **rig** [CBB97]. **rigged** [SB98c].

rights [Beg98, SAV92, Sip98, Tow98, dCB95]. **rigid** [IVLK92]. **Rimov**

[Kub92]. **rings** [GM95]. **Rio** [Nor95]. **RISSO**

[Avs95, Avs94, CRLG95, CCD⁺99, CDE93, LP97a, SME95, TS92]. **Ritchie**

[McI94]. **Rites** [Bro97e]. **River** [ATJ91, ELK99, Iko96, PK99, SMT95,

SRSR90, TJA94, VS97, VLAM93, WN92, dCB95, BSVH99, FF96, GW99,

HML97, KD98b, LMA⁺99, She90a, Smi90, Yam98b, AMON95, BK94, CK94,

CMK97, FP99, GL91, Han90, HU94, Hug98, IO98, LK96, Lyo98, SI98].

riverine [KD98a]. **rivers** [BHF99, EE93, NYK93, PMA95, PAL97]. **RNA** [CCV⁺98]. **RNA/DNA** [CCV⁺98]. **roach** [BBF94, HMP96, KR96, PRMH99]. **Robert** [Lai95b]. **Roberts** [Plu91]. **Robinson** [McV93]. **rock** [Cru97, JB93c, LVIG90, MB96, TMW98]. **rockfish** [PCEP98, SIE99]. **Rodrigues** [All91]. **Roger** [Pea93]. **rohita** [AKKD92]. **role** [BHS99, BFP99, EL97, GMHSR98, Har95, WH90a, dS91]. **rose** [LAG95]. **Rosenfield** [Pea93]. **Rosenthal** [McI95a]. **Rotterdam** [Ear91, Loc97b, Mil91]. **roudi** [LP95b]. **rough** [LS93]. **roughy** [SB97b]. **route** [KMNP97, MK97]. **ROV** [NM99]. **royal** [Bae91]. **rubra** [HGC97, HG97, SB96, SB97a, SB98b, WA97, WAB98]. **Rudolphi** [Asp95]. **rule** [She98]. **rules** [O'N93]. **Rutilus** [BBF94, HMP96, KR96, PRMH99].

S [Bro97e, Ear91, How96b, Luc92, McC90a, McI94, McI95a, McI97a, McV93, Pri96b, Urb98, War95, LS93, LLS97]. **S.** [GHHEE98]. **sablefish** [HF91, KT98, LFT91]. **sac** [JDDK95]. **saddlelead** [PCD⁺98]. **Safe** [CCJ⁺99]. **sagax** [Fle92]. **Saharan** [CDB⁺97]. **Saila** [Sto90]. **Sainte** [GGBC92]. **Sainte-Croix** [GGBC92]. **saithe** [Du 91, HCF⁺99a, HCF⁺99b]. **sajori** [LLS97]. **Sakagawa** [Kes96b]. **Salamanca** [RU98]. **salar** [BM93, CK94, CMK97, EMJ90, Han90, JB93a, JB93b, JAG⁺99, Loc97a, MPDW97, RF99, SÍW91, She90a, SJ95, STM⁺97, Smi90, SMT95]. **salaris** [BM93, JB93a, JB93b]. **saliens** [MKKO95]. **Salmo** [BM93, CK94, CMK97, EMJ90, Ell93, Han90, HH90, HJ92, JB93a, JB93b, JAG⁺99, LV98, Lan99b, LCU93, Loc97a, MPDW97, PMA95, RJS98, RF99, Rub94, SÍW91, She90a, SJ95, STM⁺97, Smi90, SMT95, TW93, TKH94, VA96]. **Salmon** [Mun90, Pur93, Tre98b, AP96, Azu95, BM93, BHF99, BPD90, Bri93, Coo93, CK94, CMK97, Egg92, EMJ90, Eml91, EE93, FL93, GK91, GS93, Han90, HM92, HJH⁺93, JB93a, JB93b, Jen90, JAG⁺99, Kyl94, Kyl96, Loc97a, MPDW97, MCC90b, NT96, NYK93, PM93, Qui93, RF99, RR93, SÍW91, SBSW99, She90a, She90b, SJ95, STM⁺97, Smi90, SMT95, TM93, TW93, USS93, VLAM93, WH90a, WH90b, Mil97, Paw90]. **salmonid** [LF93, Pic93, RJS98, SI98, Wil95, YNEK93]. **salmonids** [Azu95, Bri93, Bru93, Buc93, FB93, HH93, MM93, Rob93, WK93, dC93, Han94]. **salmoninarum** [FL93]. **salmonis** [LF93, TW93]. **Saloum** [Gui98]. **salpa** [vdWB97]. **Salps** [MPMC97]. **saltwater** [Rub94]. **same** [CA99, DP97]. **Sample** [Erz90, KK93, PR99, PM94]. **sampled** [CT92, dSD97]. **samples** [SS93]. **Sampling** [RDG96, TJ99, All93, BACH99, CL95, CCJ⁺99, ESW97, FBAM99, FF98, GW92, GS92, Hol96, KGM⁺93, KR96, LM98, MP96a, MK97, PAL97, PvDM⁺97a, PR99, TJE99a, TJE⁺99b, TW92, WBB⁺97]. **San** [ACGMGS⁺99, Loc93, Cio91]. **sand** [BKB97, LP99, Wen92]. **sandeel** [PLW99]. **sandeels** [DVY95, MMV98]. **Santa** [MM96, RSM99]. **Sardina** [CCV⁺98, Dul95]. **sardine** [AMIA98, CCV⁺98, Dul95, Mts96, NMCCMLB99, PvDM⁺97a, PvDM⁺97b, Ste91]. **sardine-anchovy** [Ste91]. **Sardinella** [GH95]. **Sardinops** [Fle92, NMCCMLB99]. **sargus** [GM97]. **Saronikos** [KRS97]. **Sarpa** [vdWB97]. **SAS** [Mil93b]. **Satchell** [War91]. **saturation**

[CD90]. **Saul** [Sto90]. **Saunders** [Plu91]. **saxatilis** [MR93, TC92]. **scabbard** [MNSC96]. **Scad** [dFB90]. **scale** [AL95, ACC96, BKB97, FvMH96, GBL⁺97, HGC97, HGHLC98, KK97, MR93, O'N93, SAV92, SRG96, SPP96, WF93]. **scale-loss** [BKB97]. **scaled** [NE96]. **scales** [Beg98, TH95, Ste95]. **Scaling** [McI95d]. **scallop** [Cio91, MYMP91, MJ93, SG97]. **scallops** [Col98]. **scanning** [MKS99, PB93, SI98]. **scattering** [Tre98a]. **Scavenging** [LF99]. **Schaefer** [DCS99]. **Schilbe** [ELK99]. **Schizothorax** [SS95]. **Schnute** [Fra95, TF94]. **school** [AJTP95, FGS92, Hol96, Tre98b]. **schooling** [SJ95]. **schools** [GF92, LLW96, Mis92, Tor91]. **Schreck** [McI93]. **sciaenid** [Gri97]. **Sciaenidae** [Caz96]. **Sciaenops** [GR91]. **Science** [Ano95r, Bro97c, Bro97d, Hea96, Kes96b, McI95e, McI95f, McI97a, Kes96d, Sto90, Ull98]. **Sciences** [Kes96c]. **Scientific** [All93, Lai93, Luc95, McI97b, Mil91, Pur93, She93, WBCG98]. **scientists** [McI96c]. **Scomber** [CNW92, CS97, CWG⁺91, JHB96, Mis93, PPS93, YAM98a]. **Scomberomorus** [CMGB99, DAB92, EL97, Gov94, Gov95]. **Scombridae** [CS97]. **scombrus** [CNW92, CWG⁺91, JHB96, Mis93]. **scope** [Gul98]. **Scophthalmus** [BF97]. **Scotia** [HC99]. **Scotland** [Du 91, GSSM99, MSWP93]. **Scottish** [BM93, KDD⁺94, PBHK94]. **scouting** [Mil96]. **screening** [Hol94]. **Scyllarid** [SK98]. **SE** [Han90]. **Sea** [AOH90, All96, EW96, Han94, JH97, Kes97a, MMPHW99, Pea93, QAC⁺98, SP93, WMB92, AJ90, CG97, CAI96, CCJ⁺99, DLB91, GG98, JP90, KDCP96, KD97, LV98, Lan99b, MDMG⁺93, MSWP93, Mil91, NT96, OKS98, Rub94, SMEL98, She90a, SJ95, SIE99, SG97, TW93, Tur97, ABR98, AGA98, Asp95, Avs94, Avs95, BSVC99, Bri92, Bri95, BAR99, CCA97, CS97, DE90, Das99, Du 95, Du 96, Dul97, ES99, GB98b, GNN⁺97, GM97, GSSM99, GSM99, HAN97a, HAN97b, HAS98, Hol93, Hus92, Ism95a, Ism95b, IB99, IZJT93, JAC⁺99, JT96, KD90, KBKO99, LTT⁺97, LR96, MMPL98, MHWMP99, MS95, Nak98, OB97, Orl98, PLW99, PLL97, RB96, Rub94, SHH98, SZ98, SG98, SP94, SPP97, TJE⁺99b, TJ99, TB98, TLT⁺98, TGdB98, TH95, VO98, VMT97, Was91, WZ99]. **Sea** [YB96, YA99, McI91d]. **sea-ranching** [OKS98]. **seabirds** [Fur94]. **seabream** [SME95]. **seafrozen** [LVIG90]. **seal** [KK95b]. **seals** [BPD90, NGH92]. **Seaman** [Loc93]. **search** [Mil97, Sym97]. **seas** [Chu98, ES99, Fur94, GSSM99, GSM99, JAC⁺99, KCS⁺99, MS98, RMR⁺99, CLZS97]. **seashore** [McI91c]. **season** [HMP96, KBKO99, LR98, Med98, Tro97]. **Seasonal** [Dol98, CLZS97, HG93, KO90, PS99, PHG⁺94, VO98]. **Seasonality** [ET91, FVF94, GHHEE98]. **seatrout** [HGC94]. **Seattle** [Knu91]. **Second** [Plu91, Ano95r]. **section** [Pur93]. **sections** [MDB92, ZM92]. **sediment** [AF99, ATJ91, Bro97a, TJA94]. **seine** [Fle92, LT92, MN92, Mis92, Mis93, PAL97, VCMCA97]. **seines** [Jen91, MDB92]. **seining** [TSS97]. **SELECT** [TMW98]. **selected** [FBB98, GBL⁺97]. **Selection** [WH93, BC93, GS92, HCF⁺99a, HCF⁺99b, NW95, OCU96, PCS96, PCEP98, PR99, Pow96, WMCH92]. **selective**

[Ken90, LB95, MG97, TSS97]. **selectivities** [TLT⁺98]. **Selectivity** [CNW92, FM92, FTHM96, KW91, MMPL98, MMPHW99, AA95, BACH99, CP94, EC98, GFM94, Gob98, HGC94, HR92, HGN99, Jen91, LTT⁺97, LB92, LMMK92, LMF92a, LR96, Mac92, MKLvD94, MHWMP99, MW92, Mil93b, Mts96, OK96, PPSvD95, PS95a, PS96, PB97, RP92, RP99, Sal91, SME95, SMEL98, SPC93, SIE99, SPP97, TOSM96, TMW98, YF92, Yam98b].
Semenora [Bro97d]. **Semi** [SIE99, BEMW96, LMF92a, RMXP93].
Semi-pelagic [SIE99, BEMW96, RMXP93]. **semi-trammel** [LMF92a].
semisquamatus [DVY95, MMV98]. **semisulcatus** [AN95, Sid91]. **Senegal** [Gui98]. **separation** [SMS99]. **separator** [AS91, CBB97, HC99, IVLK92, TOSM96]. **Sepia** [BD98, Dun99, GHHEE98, dSD97]. **September** [Ano90j, Ano91k, Ano92m, Ano95q, Ano96q, Ano98o, Ano99o]. **Seri** [Whi91].
Series [All91, Ano92c, Fra96, Luc92, McA93, Pri95, AN97, FK95, KR96, Par98, SC96, SCP97]. **serpulid** [KCS⁺99]. **Sessile** [McI91c]. **set** [He96, MKLvD94, SX91]. **setline** [Kai94]. **setnet** [CLZS97]. **sets** [HBB97].
setting [LP97b]. **several** [MB96]. **sex** [Bux92, KBKO99, LS99, McI96c, PHG⁺94, TJA92, dSD97]. **sex-ratio** [KBKO99]. **Seychelles** [MR97]. **shad** [DRE97]. **shallow** [GHL98, MKS99, RAT91, Tho98, Tre98a, Tre98b]. **shape** [LH90, MR93].
Shark [MS98, BN92, Bon97, CP98a, Cor98, DN98, HJSNB98, KK95b, LSP99, MFCG98, SBM⁺98, WTHC98]. **sharks** [Hur98]. **sharpnose** [MFCG98].
Shearer [Pur93]. **shelf** [DBJ98, ES99, FFGG94, GSSM99, GSM99, HB97, JAC⁺99, KCS⁺99, Lan99a, MMPS96, NLT99, RMR⁺99, RF97, TMK92, VS97, VT96]. **Shell** [CS98b].
shellfish [SS93]. **shelter** [HML97]. **Shetland** [BTBP98, STM⁺97]. **Shield** [UYD⁺94]. **shielding** [CSM95]. **shift** [LMTE97]. **Shifts** [MS91, Cad96, HMP96, Ste96]. **shoals** [LL95]. **shore** [LT92]. **Short** [TC92, Ark93, BRCK90, MRB96, SH97, SRG96, WBCG98]. **short-duration** [WBCG98]. **short-finned** [Ark93, SH97]. **short-lived** [MRB96].
Short-term [TC92]. **showing** [GP99]. **shown** [VS97]. **Shrimp** [Ken90, AM93, CCD⁺99, CTCN93, ES98, EW96, FBAM99, HAS98, IVLK92, JS98, LAG95, OM98, PR99, RB96, RD95, Rob92, RRdS⁺97, SM98b, Tho92c, TW92, VWL91, WBB⁺97]. **shrimps** [CCHW95, WT93]. **Shuttleworth** [Luc90]. **sibogae** [OM98]. **Sicilian** [LAG93]. **Sicily** [RB96]. **side** [MKS99].
side-scanning [MKS99]. **sidescan** [Tre98b]. **Siganidae** [WH97]. **Siganus** [WH97]. **sight** [LP97a]. **signal** [ESNA95, LL95, Tor91]. **significance** [BSVH99, Buc93, PW97]. **Sillago** [BKB97]. **siluroid** [ELK99]. **Silva** [How96b]. **silver** [HC99, Wes98]. **similarity** [LMC98]. **Simmonds** [Nak93].
Simple [Mac97, BSVH99, LCU93, WS96, Xia98a]. **simplex** [TF94, Asp95].
Simulated [BKB97, CS98b, CSR99, MB95]. **simulation** [BPvD⁺92, LPSS98]. **simultaneous** [FAC97, JLMP96]. **sine** [CT92, Gui98].
Sine-Saloum [Gui98]. **single** [DCPM93, RHLE99, SB98c]. **sinking** [MDB92]. **sirm** [KW91]. **situ** [CM97, JHB96]. **situations**

[Mis92, Mis93, S.94]. **six** [AJ90]. **Size**
 [Gob94, GS92, HCF⁺99a, HCF⁺99b, Jen91, JB93c, LB95, MHWMP99, SPP97, TMW98, BKH99, BBBF91, BAR99, BPvD⁺92, CA99, Car93, CM99a, Che96, Cfycal⁺96, CP94, Dah94, Dol98, EPCPW96, Erz90, FX96, Fle92, Gob98, HB97, HGC94, HH90, HJ92, IZJT93, KD98a, LB92, LFT91, MG97, NW95, NW98, OK96, OCU96, PCS96, PCEP98, PR99, RHO99, SD94, Sal95, SPC93, WK90, WBCG98, WA97, Yam98b, dC93]. **size-** [BPvD⁺92]. **size-at-maturity** [CM99a]. **Size-based** [JB93c]. **Size-selective** [LB95, MG97]. **Size-selectivity** [TMW98]. **size-specific** [BKH99]. **sized** [Eck98]. **sizes** [AB92, DKH99, MA97, SLB96]. **Skagerrak** [BF97, DE90, JM91, TG95]. **skin** [LHS95]. **Sledges** [TW92]. **slope** [DBJ98]. **Small**
 [ACC96, O'N93, SPP96, AL95, Eck98, FF98, GBL⁺97, GHGLC98, How96a, KW91, MCC90b, PT95, RLR92, SMEL98, SAV92, SRG96, YF92, Yam98b]. **small-mesched** [KW91]. **small-pelagics** [PT95]. **Small-scale** [ACC96, O'N93, SPP96, AL95, GBL⁺97, GHGLC98, SAV92, SRG96]. **smallmouth** [CM97]. **smaris** [Ism95b, TF91, TF94, VT96, VMT97]. **smelt** [CS98a, LP99, PRMH99]. **Smith** [McI95d]. **smolt** [JSE92, MPDW97, STM⁺97]. **smolts** [SJ95, SMT95]. **smoothed** [EMS⁺95]. **snakehead** [dS94]. **snapper** [Har95, MPVB98, OCU96, QK96, WMCW93]. **snapper-grouper** [Har95]. **snood** [MKLvD94]. **so-iuy** [OB97]. **Soak** [Aco94, MR96, LP97b]. **soaking** [LMF92b, YDM95]. **Social** [McI97c]. **Society** [McI93]. **sociological** [McI97c]. **sockeye** [Azu95, Egg92, GK91, Kyl96, RR93]. **Soft**
 [Ken90, AKB93, Kes96c, Kes97a, RT94, HM99]. **soils** [Bro97a]. **solar** [NW98]. **sole** [And98, FM92, JHF93, MHWMP99]. **Soleidae** [And98]. **solida** [RU98, Urb98]. **Solomon** [FD97, BMR⁺90]. **Some** [AH93, Cav93, GF92, Per92, CD96, DPB91, FF98, Otu90, dS94]. **something** [Lon99a]. **sonar** [GHL98, GG98, Gui98, KDD⁺94, PB93]. **sonars** [Tre98b]. **Sons** [Cri93, Lai95b]. **Sound** [Coo93, Dol98, DKH99, EMS⁺95]. **sounder** [GG98]. **sounders** [RHLE99]. **sounding** [JLMP96]. **sounds** [VWL91]. **source** [Ama90]. **Sources** [BPD90, Ric91]. **South**
 [AKB93, BB97, BP98, BKI96, BK96, CMGB99, FVF94, Gov94, Gov95, KLB98, LK96, Pea99, SS93, WAB98, And98, Car93, CDB⁺97, Col98, GBL⁺97, HU94, KBKO99, LMC98, OM98, RAT91, SME95, SM97, SM98a, SMEL98, Bux92, Gri97, Har95, JB93c, LLL98, MS91, MRB96, SPP96, VWL91, vdWB97]. **south-east** [Col98]. **south-eastern** [LMC98]. **south-west** [GBL⁺97]. **south-western** [OM98, RAT91]. **southeast** [ELK96, JB93a]. **southeastern** [MP97, MPVB98, NW98, GMHSR98]. **Southern** [LLL98, Ral96, AGA98, Avs94, BP96, Bon97, CQB⁺94, GFM99, GM95, HH90, KK97, MFCG98, MH97, McS94, PS99, SH97, She98, SMS99, TMW98, WTHC98]. **southwest** [Car93, San93, BBC⁺96, SD90]. **southwestern** [AA95, Cfycal⁺96, LSP99]. **sp** [Eck98]. **Spain** [Mil99, CCV⁺98, FFGG94, GL91, GR94b, Sha94]. **Spanish** [DAB92, EL97, GLGB94, GRG94, GSR94, Lan99a]. **spanner**

[HW99, SBK95]. **sparid** [Bux92, JDDK95, VM97]. **Sparidae** [BB97, FW95, PL96, PL98, QK96, WMCW93, vdWB97]. **sparids** [GM97]. **Sparus** [KD97]. **Spatial** [JAG⁺99, CCA97, Dol98, Fle92, GB98a, JAC⁺99, KPH⁺96, SP94, TH95]. **spatially** [Pea99]. **spatio** [HG98]. **spatio-temporal** [HG98]. **spawner** [Cri94]. **spawner-recruit** [Cri94]. **spawners** [DE90]. **Spawning** [Bow90, DCPM93, LV98, Lan99b, YAM98a, Ark93, KBKO99, Kub92, LR98, MR93, RF97, Wes98]. **special** [Azu95, Bux92, GLGB94]. **Species** [LB92, LL95, MM93, AJ90, Bux92, CD90, DK96, DK97, ET91, FBB98, GBL⁺97, GSM99, Har95, JT96, KGM⁺93, KD98a, LBK97, Luc97b, MA97, MRB96, PPSvD95, PS95b, PS96, RL90, RMR⁺99, RKCB90, SBSW99, SIE99, SPP96, TLT⁺98, TF91, WBCG98, YDM95]. **species-specific** [RL90]. **specific** [BKH99, PLL97, RL90]. **Specifying** [Sec99]. **speed** [MDB92]. **Spicara** [Ism95b, PS96, TF91, TF94, VT96, VMT97]. **spined** [JLMP96]. **spiny** [EE95, EE96a, EE96b, Med98, RSB⁺98]. **Spirinchus** [CS98a]. **split** [GG98, Gui98, RJS98, RHLE99, SI98]. **split-beam** [Gui98, RJS98, SI98]. **sport** [VLAM93]. **spot** [LP97a, Lan99a, SIE99]. **spotted** [HGC94]. **Spp** [CD90, DBJ98, LVIG90, McS94, NT96, PS92, RJS98]. **Sprague** [Loc93]. **sprat** [Avs94, Avs95, Dul98, SRMdC95, TG95]. **sprattus** [Avs94, Avs95, Dul98, Avs94, Avs95, Dul98, SRMdC95, TG95]. **spreaders** [SX91]. **Springer** [Pri91]. **Spring** [DE90]. **Springer** [Luc90]. **Springer-Verlag** [Luc90]. **sprinid** [TJA92]. **spurdog** [Vin91]. **Squalus** [CRLG95, RSB⁺98, Vin91]. **square** [ABR98, Bri92, BK94, BK96, BKB97, CNW92, FBB98, FM92, HCF⁺99a, HCF⁺99b, SPP97, Tho92c, WMCH92]. **square-mesh** [ABR98, BK94, BK96, FBB98]. **square-meshes** [BKB97]. **squat** [RB93]. **squid** [Ark93, BBC⁺96, BRCK90, BP94b, CQB⁺94, DBJ98, Fur94, LF99, MS98, MdCP94, NW98, PBHS94a, PM94, Por94, RH90, RKCB90, SH97, Sha94, SRG96, YDM95, YMSU97, dCM94, Ear91]. **Squilla** [AM93]. **Sri** [Ama90, KW91, MNJ91, PPSvD95, PWMM95, SEJ97, dS91, dS94]. **St** [IO98, Mci97c, RTC99]. **stability** [ESNA95, Ken96]. **stage** [MG92, PLL97]. **stage-specific** [PLL97]. **stages** [Loc97b]. **standard** [FBF90]. **standardization** [PT95]. **standing** [FP97]. **Stanford** [How93, Mci92]. **State** [Ano95r, Bru90, McI95f, JH97, LAG93, PSMSvD99, SBR98, PB92]. **States** [BSA92, HJSNB98, MP97, MPVB98]. **Statistical** [CBB97, Aze95, BPSW90, BBBF91, BMB98, LP95a, Sch98]. **statistics** [PSMSvD99, SRG96, Sve99]. **statolith** [Ark93, RH90]. **Status** [Bon97, EE93, FL93, Kes96c, Mil99, Okp91, Por94, SRSR90, Tho92b]. **steal** [NT96]. **steenbras** [BKH99]. **Steenstrup** [PM94]. **stickleback** [JLMP96]. **Stickney** [Lai95b]. **still** [Cad96]. **stimulants** [FJM91, JM90]. **stimuli** [FGS92, GWGR95, GW95, LJ92]. **stimulus** [KW98a, KW98b]. **Stizostedion** [HAN97a, HAN97b, MKLvd94]. **Stock** [BRCK90, BFP99, DLB91, FD97, IZJT93, JLMP96, PG94, Ste99, Vin91, ABD94, Ark93, AJ94, Avs94, Bae91, BW99, BHS99, Boo99, BP98, BMB97,

CF99, CM99a, Che96, Cfycal⁺96, Cor98, Das99, DCPM93, DKH99, Dun99, ELCM92, EL97, Fle92, FK95, FP97, GB98b, GGBC92, Hol96, HMP96, JHF93, KW98c, LSP99, LK99, LAG93, LAA⁺94, MA98, MSP97, MP96a, Mci97c, Mil93a, ME99, Mon90, PR96, PPS93, PJ96, PLW99, PvDM⁺97b, PdP93, RAT91, Ric91, S.94, Sal95, Sec99, She98, SMS99, SRSR90, Sve99, SF99, Thr99, TCA⁺97, Wal99, Xia97, Xia98a, Zhe96]. **stock-recruitment** [GB98b, S.94, Zhe96]. **stocked** [LPH⁺98, Mor93, Wes98]. **Stocking** [Kyl96, DLT92, HAN97a, HML97, VA96]. **Stocks** [SF99, ABB⁺98, BM93, BBC⁺96, Cad97, Egg92, EE93, EGR⁺97, FP99, Lyo98, MR93, MP96b, Mcs94, MKS99, NGH92, PRMH99, PS98, PSMSvD99, Pla93, PKH⁺95, Pow96, RKCB90, SÍW91, TM93, WK93, WH90b]. **stomach** [HM95]. **Stomatopoda** [AM93]. **stood** [Lon98]. **storage** [AKKD92, Dah94, LVIG90, MB95]. **stow** [AJTP95]. **strains** [CMK97]. **Strait** [RB96, WT93]. **stranded** [GLGB94]. **strategic** [CY91]. **Strategies** [All96, Sve91, All93, BPvD⁺92, CL95, HBB97, Loc97b, PvDM⁺97a, SB98b]. **strategy** [LV98, LS98, Mci95c, MR96, PR99]. **stratification** [Cav93]. **stratified** [HAS98]. **straying** [Qui93]. **stream** [LCU93]. **streamer** [WK90]. **streams** [AF99, FBAM99]. **strength** [CS98b, Mac97, RHLE99, SI98]. **stress** [CAI96, LH90, TKH94]. **stressed** [Pic93]. **striata** [dS94]. **striatus** [Caz96]. **striped** [KDCP96, LMTE97, MR93, RSM99, TC92]. **Stromateidae** [WC95]. **structural** [Acq92, FK95]. **structure** [Ark93, BHS99, CP98b, CQB⁺94, ES99, FDD99, FGS92, GR91, GSSM99, GSM99, HB97, JAC⁺99, KCS⁺99, LHML97, LS99, LSP99, MSR95, OB97, PR99, RMR⁺99, RTC99, TH95]. **structured** [BPvD⁺92, CG97, GP99, HPM94, PMA95, SD91]. **structures** [Gob94]. **studied** [Tor91]. **Studies** [FJM91, GWGR95, GW95, Iko96, IO98, Mci97c, PM98, RAT91, Dah96, GR91, HF90, JB93a, JB93b, JSE92, LMC98, MW92, Mil93b, ME99, Or98, Ral96, SS93, SBSW99, Wal99, Was91]. **Study** [LH90, ABR98, Avs94, CL95, Che96, CDB⁺97, EL97, GB98a, GAA99, GRG94, HLM91, JLMP96, KR96, LPSS98, LHML97, LPH⁺98, LMA⁺99, MP96b, Med98, NLVF98, NYK93, NM99, Piv92, PB93, RN98, San93, SB96, Tro97, VN98, VWL91]. **studying** [ADNT94, LTS98]. **sub** [BTBP98, Ste99]. **sub-units** [Ste99]. **sub-zero** [BTBP98]. **subdivision** [CM99b]. **Subject** [Ano94q, Ano95s, Ano96x, Ano97w]. **Sublethal** [Hea96]. **subsample** [Che96]. **subsistence** [BMR⁺90]. **substrate** [MS97]. **substrates** [IASS96]. **Subtleties** [Xia97]. **subtropical** [MH97]. **success** [HML97]. **Successes** [BSA92, Tho92a, Ven92, WTM92]. **successful** [LV98]. **Suez** [GHHEE98]. **sugarcane** [KMT⁺95]. **sugarcane-fish** [KMT⁺95]. **Sugiyama** [Ear91]. **Suitability** [TSS97, VA96]. **suitable** [BC93]. **Sumatra** [MG99, HU94]. **supplementary** [Ama90]. **surface** [Hop92, NT96]. **surfaces** [BD98]. **surimi** [Tro97, Tro98]. **surmuletus** [LMTE97, PS95a]. **Surplus** [SB90, CD96, Løk91, Lon99a, SL98]. **Surrey** [Bla90]. **Surveillance** [YNEK93, Mil95]. **survey** [BACH99, BPV95, EBG96, GGBC92, HGC97, HG97, HPM94, Hug98, KMNP97, LAG93, MK97, PG95, SRG96, KMNP97]. **surveying** [MKS99]. **Surveys**

[PS98, CA99, Cav93, CM97, GF92, HAS98, HR92, Kes97b, MK97, Pat94]. **Survival** [MB95, Rub94, BKB97, CCV⁺98, HJ92, LTS98, QK96, SLB96, WK90, WH93, Loc97b]. **survivorship** [JB93c]. **susceptibility** [BM93]. **Susitna** [VLAM93]. **Sustainable** [DC97, EE95, EE96a, SG97]. **Sustaining** [Ano95r]. **SW** [Mil99]. **Sweden** [MM93]. **Swedish** [EE93, Sve99, VSJ⁺99]. **Swift** [War95]. **Swimming** [He91, KMT⁺95, LBBB95, Mis92]. **Symes** [McI97b]. **sympatric** [LPH⁺98]. **sympatry** [Azu95]. **Symposium** [All96, Tur97]. **Syndenham** [EI98]. **Synodontis** [San96]. **synthesis** [MM98]. **System** [Kes97a, RD95, CSHW96, ESW97, EI98, JSE92, LL95, MPDW97, SM97, SM98a, SI98]. **Systematics** [Luc92, How93]. **Systemic** [PM93, Bru90]. **systems** [JP90, McI96d].

T [All96, Bea95, Bro97d, How96b, Kes96b, Lai95a, Paw96, LLS97]. **TAC** [SBR98]. **tackle** [VLAM93]. **tag** [CSHW96, MB96, Sid91, WK90]. **tag-recapture** [Sid91]. **tagged** [BF97, HF91, SMT95, WK90]. **Tagging** [MB96, AMON95, Kid94, NP99]. **tags** [HLM91, LHML97, MA98, MW93, OKS98, PW94, QK96, Sve95, WK90]. **Tai** [fN94]. **tailbeat** [LHW98]. **Taiwan** [CfyCaL⁺96, LL96, LC99, WC95]. **taken** [YDM95]. **tale** [McI94]. **Tanganyika** [PS99]. **tangle** [HW99]. **tank** [LMF92b]. **target** [Hol96, MA97, RHLE99, SI98]. **Targeted** [LK99]. **targets** [Eck98]. **Tasker** [McI97a]. **Taylor** [McI91b]. **technical** [PR96]. **technique** [EE96b, FJM91, How96a]. **techniques** [BBC⁺96, CF99, Gra99]. **Technische** [Hop92, McI95a]. **techno** [Njo91]. **techno-economics** [Njo91]. **technologies** [Sve91]. **technology** [PB92, dCB95, Ear93]. **TED** [AKB93, Ken90, MBB95, RTBD95]. **tehuclcha** [Cio91]. **tehuclchus** [Iri91]. **telemetry** [CM97, War95]. **teleost** [Pri91, SS95]. **Teleostei** [AOH90, AMON95, PL96]. **Teleostomi** [Mil91]. **tell** [Lon99a]. **temperature** [Bow90, HQ91, LBBB95]. **temperature-induced** [HQ91]. **temperatures** [BTBP98, He91]. **temporal** [FS94, HG98, JAC⁺99]. **tenth** [WF93]. **Tenualosa** [DRE97]. **term** [CM96, Dah94, HQ91, Ken96, Kly98, TC92]. **terms** [YF92]. **terraenovae** [MFCG98]. **territorial** [SAV92, dCB95]. **test** [RKK90]. **Testing** [Dic93b, Pow96]. **thaleichthys** [CS98a]. **Thames** [Hug98]. **Their** [All93, BAG98, CCV⁺98, GM97, HM92, LP97a, McI97a, Pea99, PVM⁺96, TMD97, TMK92, Wil90]. **Theme** [Kes96b]. **Theoretical** [ABD94, Coo93, Dic93a, Dic93b, MDB92]. **theories** [MMM99]. **theory** [LH90, LR90, Med98, PT95]. **Theragra** [EPCPW96, Meg91, Par98]. **there** [Cad96, DC97]. **thermal** [VSG99]. **thickness** [LR96]. **thinking** [Cad96]. **Thorgaard** [Wil95]. **thread** [PS92, VCMCA97]. **thread-herrings** [PS92]. **threat** [Lan99b]. **Three** [Lip99, ATJ91, BACH99, Col90, DRE97, DMA⁺91, DLT92, FX96, JLMP96, Kes96d, KDD⁺94, MP96b, TLT⁺98, TF91, UYD⁺94, dSD97, PAL97]. **three-spined** [JLMP96]. **thresholds** [CWG⁺91, KS93]. **throughout** [Ell93]. **Thunberg** [AOH90]. **Thunnus** [Hsu99, SZ98]. **thynnus** [SZ98]. **tides** [Whi91]. **tiger** [AN95, Sid91]. **tilapia** [PPSvD95, Bha94]. **Tim** [McI95d].

time [Aco94, AN97, EMS⁺95, FK95, HB97, KK95b, LP97b, LMF92b, NW98, Par98, PR96, She90a, SC96, SCP97, YAM98a, YDM95]. **time-smoothed** [EMS⁺95]. **times** [MR96]. **Tindall** [Plu91]. **tobianus** [DVY95, MMV98]. **Todaropsis** [GRG94]. **tonnes** [Pau96]. **Tony** [Luc97b]. **too** [McI94]. **tool** [Arg92, Bri92, LAA⁺94, Mat92, PS98, Tow98]. **tools** [Sum98]. **Torres** [WT93]. **torsk** [FL94]. **Toshiaki** [Mac93]. **total** [BBBF91]. **tow** [Cav93, GPV90]. **towed** [KW98b, MKS99]. **tows** [KGM⁺93, WBCG98]. **toxic** [MPMC97]. **Trace** [AJ90, ELCM92, TJA94, ATJ91]. **Trachurus** [dFB90, KRS97, TF91]. **Tracking** [Sve95, TR94, War95]. **Traditional** [EGR⁺97, IKA90, MP96a]. **traffic** [PO98]. **training** [Tho92b]. **trajectories** [SI98]. **trammel** [AA95, CAI96, FTHM96, LM98, LMF92a, Sal91]. **trammel-nets** [Sal91]. **trammelnets** [Gob92]. **transducer** [Gui98]. **transfer** [SJ95]. **transferable** [SB96, SB97a]. **transmission** [EKP93]. **transmitter** [LHW98]. **transmitters** [HM99]. **transponder** [CSHW96, LMA⁺99]. **trap** [ABD94, CD90, Col90, ET91, Har95, HGHLC98]. **Trapping** [FF96, KMT⁺95]. **traps** [CSM95, Gob98, NW95, RAT91, RHO99]. **trawl** [AS91, BEMW96, BREB98, BK94, BKI96, BK96, Bub96, CA99, Car93, Cav93, CW95, CBB97, Dic93a, Dic93b, ESW97, EBG96, FBB98, FVF94, FvMH96, FM92, FW95, GFM94, GW95, GPV90, GW92, GS92, GAA99, HC99, HAS98, HR92, IVLK92, JP90, Ken90, LLW96, LTS98, LAG93, LBK97, LTT⁺97, MMPHW99, MA97, MMM99, MW92, Mil93b, MBT⁺99, MBB95, O'N93, RMXP93, RTBD95, RM99, RN98, SB98c, SD90, SEO96, TLT⁺98, WF93]. **trawl-survey** [LAG93]. **trawler** [CBB97, CCJ⁺99, WBCG98]. **trawlers** [QAC⁺98, WH93]. **Trawling** [Tro97, TKH94, AAP96, AS91, BTBP98, FAC97, JAC⁺99, KCS⁺99, KGM⁺93, KLB98, LK96, VWL91]. **trawls** [ABR98, BACH99, BD93, CNW92, EPCPW96, HCF⁺99a, HCF⁺99b, HGN99, LR96, MW92, PR99, RX95, RRdS⁺97, SLW97, WBB⁺97, YA99]. **treatment** [Kyl94]. **trees** [CM96]. **trematode** [WMCW93]. **Trends** [PSMSvD99, AA94, EE95, EE96a, GSR94, JAC⁺99, dCM94, GSSM99]. **Trent** [Lyo98]. **trevally** [HLW96]. **Trevor** [Luc90]. **trials** [CBB97, FL94, He96, LJ92, MDB92, SB98c]. **Trichiurus** [MH97, YB96]. **Triglidae** [CCA97, TMK92]. **triglids** [TMK92]. **triostegus** [Pla93]. **trips** [TJ99]. **Trisopterus** [PP94]. **Trochidae** [FD97]. **trochus** [FD97, EGR⁺97, FD97]. **trophic** [BMR⁺90, CB98, Kyl94]. **trophic-level** [Kyl94]. **Trophodynamic** [BSVC99]. **Tropical** [McI90, AKKD92, BREB98, DC97, EE96b, GHL98, Gob92, Gob94, Gui98, MRB96, PAL97, RMXP93, RDG96, WBB⁺97, WT93, dS91]. **tropics** [AL95]. **trouser** [MW92]. **trout** [AF99, Ell93, HH90, HJ92, KDD⁺94, LV98, Lan99b, LCU93, LMF92a, MPDW97, MDMG⁺93, MSWP93, Mor93, PMA95, Rub94, TW93, TKH94, VA96]. **trunculus** [GFM99]. **truth** [McI97c]. **trutta** [VA96, Ell93, HH90, HJ92, LV98, Lan99b, LCU93, MPDW97, PMA95, Rub94, TW93, TKH94]. **Tsukayama** [Hop92]. **tubeheads** [KCS⁺99]. **Tucker** [McV93]. **Tugela** [FVF94]. **Tuna**

[CM96, McI90, Pri96a, BMR⁺90, DPB91, Pol91, SEJ97, SZ98, Pri96a, McI90]. **tunnel** [GWGR95, GW95]. **turbot** [AW90, BF97, LBBB95]. **Turkey** [KBKO99]. **Turkish** [Avs95, Ism95a, Ism95b, IB99, LTT⁺97]. **turtle** [RT94]. **twenty** [McI96e]. **twenty-five** [McI96e]. **twin** [CBB97, SB98c]. **twine** [LR96]. **Two** [Xia98a, BKI96, Bux92, CS97, DP97, FBAM99, GHHEE98, Hol94, KK95b, Lon99b, MG92, PMA95, PAL97, Sal91, SMEL98, SIE99, SI98, SK98, TJA92, TF94, VWL91, WT93, Wen92]. **two-stage** [MG92]. **type** [EPCPW96]. **types** [MB96]. **Tyrrhenian** [CCA97, WMB92].

U [Mil91]. **U.S.\$48.50/L** [Ear91]. **U.S.A** [Knu91, Wil90]. **UDN** [Rob93]. **UK** [Bro97b, Bro97e, Ear93, Hea96, Mci96b, Bro97c, GSSM99, PBHS94b, Sha94]. **Ulcerative** [Rob93]. **uncertainties** [Chu98, You98]. **Uncertainty** [SB97a, Cha98, EL97, FSSU98, Hoe98, Li99, MR97, MM98]. **undatum** [Kid94, VSJ⁺99]. **under-ice** [TSS97]. **undersized** [TKH94]. **Understanding** [McI96d]. **underwater** [He96]. **Union** [Cor96, Mci96b]. **unit** [Har95, SAB⁺93, YDM95]. **United** [Hea96, Hug98, BP96, BSA92, HJSNB98, MP97, MPVB98]. **units** [Ste99, Xia98b]. **univariate** [SC96, SCP97]. **University** [All96, Bro97e, Bru90, Gat90, Han94, How93, Knu91, Luc93, McI91d, McI95d, Mci92, Mci97c, Mil97, Ral96, Ste95, Tur97, War91]. **unstable** [Luc93]. **unwanted** [BK96]. **up-** [JLMP96]. **Upeneus** [KBKO99]. **upland** [dS91]. **upper** [Iko96]. **upwelling** [Hop92]. **Uruguay** [Nor95]. **Uruguayan** [DLB91, ST96, NLT99]. **US\$15** [Han94, Mci95a, Ste95]. **US\$15.00** [Hop92]. **US\$15.75** [McI90]. **US\$17.95** [Bro97e]. **US\$25** [Han94, Tur97]. **US\$25.00** [Knu91]. **US\$35** [McI92]. **US\$50** [McI93]. **US\$59.50** [War91]. **USA** [Bro97d, Kes96b, McI95f, Pea93, AA94, SMT95, TMD97]. **Use** [Fle92, LMA⁺99, RMXP93, Ric91, TF91, Cru97, DC97, FBF90, GHR99, GWGR95, GW95, Gob92, GGBC92, NM99, SAV92, SF99, Tho92c, WA97, Xia97, Xia98a]. **used** [BI97, DRE97, HGC97, ME99, OKS98, PG94, RD95, RMR⁺99, She98, TGdB98]. **usefulness** [KR96]. **uses** [USS93]. **using** [ADNT94, Bae91, BB97, BK94, CG97, CW95, CBB97, Cri94, Das99, ESNA95, FF98, FJM91, FL94, GR91, GG98, Gui98, HPM94, IVLK92, Jen96, KGM⁺93, LHML97, LK99, LMNP98, LH90, LS93, LLS97, Løk91, LB95, LFT91, Mac97, MW93, MS95, PR96, PBN96, Pla93, RJS98, RP92, RH90, SBSW99, Sid91, SJ97, SI98, Ste91, Sve95, Tre98b, TF94, VMT97, VM97, VLAM93]. **Utilisation** [EMJ90, Ear91]. **utility** [CF99].

V [Lai95a, McI95a, Mil91, GSM99, PKH⁺95, SQM95]. **Valenciennes** [NE96]. **Validation** [VM97, GM95, LP97a, WBCG98]. **validity** [RvLV90]. **valuable** [GHHEE98]. **value** [San93, Tro98]. **values** [SAB⁺93]. **Vanuatu** [FBF90]. **Variability** [Bri95, CCV⁺98, Dol98, NW95, Tud99, TH95]. **variable** [PvDM⁺97a, She98]. **Variance** [KGM⁺93, PG95]. **variances** [HGC94]. **Variation** [Han93, AH93, BP96, CLZS97, CB98, Cru97, DJ93, FW95,

GR94a, GM91, HQ91, PHG⁺94, RT94, RN98, SF99]. **Variations** [San96, CM99a, NLT99, PL92, SÍW91, Tro97, VO98]. **variegatus** [SQM95]. **Vector** [Ste91]. **vectors** [CA99, MPMC97]. **veined** [MdCP94]. **velocity** [FvMH96, PAL97]. **vendace** [AJ94]. **Veneridae** [AGA98]. **Venus** [AGA98]. **Verde** [RU98]. **Verlag** [Luc90]. **Vernon** [McI91c]. **verreauxi** [MB96]. **verrucosa** [AGA98]. **versus** [MP96a, PW97, RL90, WMCH92]. **vertebrae** [Ped97]. **vertical** [ES99, GF92]. **Vesijärvi** [MP96a]. **vessel** [AH93, EMS⁺95, GF92]. **vessels** [GSSM99, HM92]. **VHS** [EKP93]. **VI** [ES99]. **viability** [NLVF98, VN98]. **Vibrio** [SS93]. **Victoria** [SB96, SB97a, SB98b, McS94, PBN96, TMW98]. **view** [Tho92a]. **views** [Lon99b]. **VII** [KCS⁺99]. **villosus** [GB98b, TGdB98]. **Vinogradov** [Bro97d]. **virens** [Du 91]. **Virgin** [Fri95, FB97]. **virginica** [PKH⁺95]. **Virtual** [LC99, PRMH99]. **virus** [EKP93, YNEK93]. **vision** [Lon99b]. **Vistula** [PB97]. **visual** [CWG⁺91, GWGR95, GW95, KW98a, KW98b, Loc97a]. **Vital** [Sve99]. **viviparus** [KK97]. **Voigtlander** [McI95f]. **Vol** [All91]. **Volkov** [Bro97d]. **völlenovenii** [ES98]. **Volume** [Pri91, Ano90e, Ano90f, Ano91e, Ano91f, Ano91g, Ano92d, Ano92e, Ano93f, Ano93g, Ano93h, Ano94g, Ano95e, Ano95b, Ano95c, Ano95d, Ano96d, Ano96e, Ano96f, Ano96g, Ano97c, Ano97d, Ano97e, CT92]. **volumes** [Ano95a, Ano95s, Ano96c, Ano96x, Ano97b, Ano97w, McI96e]. **vomerinus** [MBH99]. **VPA** [Pun97]. **VPA-based** [Pun97]. **vs** [KD98a]. **vulgaris** [GM97, CQB⁺94, CDB⁺97, GR94b, GHCLC98, MdCP94, PBHS94a, PHG⁺94, QAC⁺98, VM97]. **vulnerability** [TMD97].

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dFB90, Fle92, GAA99, Kes96a, SB96, SB97a, SB98b, WMCW93]. **whaling** [Bro97e, SHH98]. **whelks** [VSJ⁺99]. **where** [Mat92]. **whiffiagonis** [LPP96]. **white** [LMC98, MMH93, SRSR90, TMD97, TR94]. **whitefish** [LPH⁺98]. **whitetip** [LSP99]. **whiting** [Bri92, BKB97, Ism95a, IB99, PG96, SLB96, SGK98, SG98, SMS99, Tro97, Tro98]. **whole** [LVIG90]. **wickertrap** [FF98]. **wickertraps** [FF96]. **Wickins** [Lai93]. **widening** [Cor96]. **width** [RN98]. **wild** [Bru93, Buc93, CGG99a, EKP93, EE93, FB93, HJH⁺93, HLES93, HH93, MSWP93, Mil97, PM93, Qui93, Rob93, TW93, WH90b, YNEK93, dC93]. **wild-caught** [HLES93]. **Wildlife** [War95]. **Wiley** [All90, Cri93, Lai95b, Pat94, Wil90]. **Willamette** [WN92]. **William** [Coo93, Han94]. **wind** [Nor95]. **window** [MMPL98]. **windows** [MMPHW99]. **Winds** [Knu91]. **Winfield** [Luc92]. **wings** [LLW96]. **winter** [JRM99]. **winter-fishing** [JRM99]. **witch** [Bow90, NGNH91]. **within** [HBB97, HMP96, LLW96, RF97, WT93]. **without** [HML97, McI90, RB93]. **Witold** [McI90]. **Women** [Knu91]. **Wood** [SJ97]. **worker** [PHG⁺94]. **World** [Ano95r, Kes96b, McI92, Bro97d, Kes96d, McI95f]. **worms** [KCS⁺99]. **Wound** [WK90].

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Z [Mil91]. **zambezensis** [San96]. **Zealand** [Gra99, McS94, SB97b]. **zero** [BTBP98]. **Zhujiang** [CCHW95]. **Zimbabwe** [Mts96]. **Zoarces** [KK97]. **Zone** [SB96, SB97a, SB98b, HLW96, PAL97, SQM95, TG95, DLB91, ST96]. **zones** [CS97]. **Zoophysiology** [Pri91]. **Zusammenarbeit** [Hop92, McI95a].

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