

# A Bibliography of Publications in *Aquatic Ecology*

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27 February 2024  
Version 1.13

## Title word cross-reference

< 200 [DDV91]. + [Raa89]. <sup>14</sup> [DB85]. <sup>206/207</sup> [WMM94]. <sup>32</sup> [JC83]. <sub>1</sub> [Nwa95]. <sub>2</sub> [APS81, CBP22, EAK11, FM10, LAC99, LWX19, RPS20, Zev82]. <sub>3</sub> [MB81]. <sub>4</sub> [BVM15, MB81]. : [PMZMJ16].  $\delta^{13}$  [BBM09, Fra00, TKR10].  $\delta^{15}$  [BBM09, TKR10].  $\gamma$  [HYH03, VV93b].  $\omega$  [GSM07].  $\times$  [CB00a, GGT14].

**-fixing** [Zev82]. **-HCH** [VV93b]. **-Proteobacteria** [HYH03].

**1-1-1971** [Ano70b]. **1-1-1973** [Ano72c]. **1-4020-1512-7** [Cad05e].  
**1-4020-1804-5** [Ano05b]. **110** [Ano05b]. **16S** [FO98]. **175/Hydrobiologia** [Ano05b]. **1757** [AIS02]. **1960s** [LSO10]. **1969** [Gel70]. **1975** [Van76]. **1990s** [LSO10]. **1998** [vdV99].

**2** [Gel70]. **20-year** [Bra21]. **20th** [Flo01]. **25<sup>o</sup>** [dSLM94]. **25th** [Van76].

**3D** [CN94, HEZ03]. **3D-numerical** [CN94].

**44p** [Har73a]. **48°** [dSLM94]. **4E** [TJB98].

**6-month** [ZJN+23]. **6-month-old** [ACB12]. **62.00** [Cad05e].

**90-m** [KPS09].

**A.** [ACL13, Bak94, Har94, dS68]. **Aan** [Sch72b, Ano81a]. **aangroei** [Per69]. **abandoned** [dBPG00]. **abbreviatum** [Coe97, HP06]. **Aberrant** [MFS95]. **abilities** [MF07]. **ability** [CSA23, LMBM12]. **Abiotic** [MR11, CF09, FSN21, GDB19, Hei88, Mag00, PPK+23, ŽKŽ10]. **Abonnees** [Ano72c, Ano70b]. **Aboveground** [HC09, LAM06]. **Abramis** [Caz82, Geu84, Raa89]. **abrupt** [BBD17]. **absence** [HPM20, Irv89]. **absorption** [PMSS18]. **abstract** [Beu74, DV74, dL74]. **Abundance** [KiNS05, KRATA20, LM92, SAB05, UKS05, BBM09, BZL22, BHPT20, CMV91, Cra91, DRN09, DGGW20, dSDMD20, FWS+23, FRP08, FCDA09, GJW20, GDB19, GD91, HJ23, HNiN03, KGM13, KGM22, Lee84, LNHN08, LMD11, MAA22, OSO09, PPH16, RFW17, SL07, SBLdAM23, The02, TGV00, VHN00, VH08, WB10, YYS+23, ZTG10, ZYL22, dSCT23]. **abundance-frequency** [Lee84]. **abundance/biomass** [Cra91]. **Abundancy** [Lin78]. **abundant** [BBP08, IRT06, YL11]. **Academic** [Ano05b, Cad05e]. **Acanthodiptomus** [DK80]. **Acari** [MSW10, VS96b]. **Acartia** [BTV88]. **accentuated** [GB07]. **Acclimation** [DZG17, TPS09]. **according** [Dar73, DB85]. **account** [Har94]. **Accumulatie** [KvdM70]. **accumulating** [Cad78]. **accumulation** [DBO11, GC08, Lij86, Pus94, SMPK09, KvdM70]. **Acentria** [JGH97]. **acetic** [EAK11]. **Acid** [Gos99, EAK11, GSK08, HFS08, IM06, KMS82a, KMS82b, KCR92, MMM11, MKG03, NAT08, Pay10, ST09, ŠNZ21, TBA03, TSZ10]. **acidic** [MD92, Gos99]. **acidification** [ACB12, Bra01, HXR09, SMR08, SG08, TK19b, TK19c, Van96, vDSB80]. **acidifying** [BPD15, Wor90]. **acidophilic** [ČN10]. **acids** [KKI04, MCvE09, MKA79, SGK07, VK12, WLB22, WBB00]. **Acipensor** [WXW11]. **Acknowledgements** [Ano91]. **acoustic** [CJS+23, GCN+23, HHP12, PJH06]. **Acoustical** [GJ06]. **AcousticIA** [GCN+23]. **acquisition** [FSL+23, MLG20]. **Acroloxus** [HVS87]. **Acropora** [NYT09b]. **across** [AC16, BGM08, CGC19, CGL21, HLK22, MCV08, PF07, PCGW20, RBN20, RQ93, RAA98, TLC93, VEK20, WMV09]. **act** [KJP14]. **Actinocyclus** [RSK93]. **action** [EMN04]. **Active** [LWM89, OI89, DCG19, HWK11, MSK93, TJB98, vdB70]. **activities** [EPL+23, Gul89, TB92, Vos82, nWdLjZ21]. **activity** [BNV03, BLP16, CLRdSR23, CB00c, EHM91, GZG02, GX11, Her83, HPPL00, HPT95, KS94, Koo76, KMG+23, LAC99, MAM13, Nau00, NN05a, NN05b, ÖE04, RCSF93, SWB13, SvFN15, ŠV09, TPT22, TW03]. **actual** [Dew80]. **aculeatus** [BM98, HBL13, SDRM16, VRR17]. **acuminata** [XWC15]. **acuta** [BA14, HD21, ZKN09a]. **Acute** [GFSN04, QLW+23].

**adaptability** [GYW17]. **adaptation** [GRL20, HBR12]. **adaptations** [DZL21, NZS16, Sch97b, ZBA19]. **adaptative** [ABF21]. **adapted** [ZLT22]. **adaptive** [Vij91, VRR17]. **addition** [BVI16, BVV80, RKS14, TZD21]. **additional** [DK80]. **additions** [BBM09]. **additive** [MKV15]. **address** [Gin80]. **adenosine** [Koo76]. **adequacy** [SRF21, dSSR<sup>+</sup>23]. **Adige** [SB08]. **adjacent** [SHV96, vdHD17]. **adjust** [ZCA20]. **Adriatic** [Lov74]. **adsorbents** [DHL16]. **adsorption** [TW03]. **Adsorptive** [MD92]. **adult** [HF97, KAN20, NNN22, PC14, Pen00, RMH21, SS92]. **ADV** [PJH06]. **advantage** [BWS19, DF11, OLM09]. **advantages** [SJD22]. **adverse** [LAZ21]. **adversely** [PKR12]. **Aedes** [RHO09]. **Aegagropila** [BI09, SYW09]. **Aegean** [Bal09]. **Aegiceras** [QLZ20]. **aegypti** [RHO09]. **aerial** [Del92]. **Aerobic** [OBC82, Sep79]. **aeruginosa** [BHB01, DZT13, dSFFA03, KBS05, MF07, MHG16, NR97, Nan00, PMZMJ16, YP17, ZYZ09, ZWY20]. **Aeshna** [RIT04]. **aestuarius** [FvM03]. **aethiopica** [PDD07, PCD11]. **afdeling** [Web71a]. **affect** [BCP10, BKG16, CLRdSR23, DCC20, GCE11, MKT23, PKR12, SAB10, WZL18, ZWF11, ZJN<sup>+</sup>23]. **affected** [Bol04, TDBW95]. **affecting** [BH22, MR11, Mit78, SAACR09, WMV09]. **affects** [ACB12, dSDMD20, GKM22, KÇA22, LMD11, NMdAM21, RFW17, SZH20, VRR17]. **affinis** [GD91, Leh04, NCT91]. **afforestation** [CPA15]. **afforested** [LWO01]. **Africa** [TAN14, CDW92]. **African** [ABF01, BPA01, BBR01, FAK01, Flo01, FDP01, FC93, KEL09, KKO08, KHF01, PBR01, PJF01, RFP01, REP01, RFF01]. **afrotropical** [CDW92]. **after** [Doo82, FWR<sup>+</sup>23a, FWR<sup>+</sup>23b, Gul89, MLG95, NNB<sup>+</sup>24, RCSF93, SMPK09, SSV21, Vaa79, Ver80a, WPvB17, YF18]. **afval** [Ros69b]. **Afvalwater** [De 77b]. **against** [BPD15, Gib86, GH04, MNS05a, MNS05b, RIT04, Van97, VvGV12]. **agardhi** [VM79]. **agardhii** [Ber75, Bij75, VZM75]. **Agassiz** [Bak80]. **Age** [DLG20, DF83, OTJ19, Dar73, DDL19, GX11, KW12, KHF01, SH16]. **age-0** [KW12]. **age-related** [SH16]. **aggregate** [KS94]. **aggregates** [ZWY20]. **aggregation** [WXZ12]. **aggressive** [JCF17]. **agitation** [RVK96]. **Aglaodiaptomus** [DM04]. **agonistic** [HKB19]. **agricultural** [EAO20, JGUF23, KGM13, KGM22, OTJ19, SLL09]. **agriculture** [DN23, LRMdF19]. **aid** [DL89, Jan75]. **airborne** [Alt98]. **Aires** [SSI21]. **akinete** [PLdFC22]. **akinetes** [KIG06]. **al** [TKM03, UT16, WvRvdV03b, XCL10]. **Alalay** [AAV07]. **alarm** [THS17a, THS17b]. **Alaska** [FM99]. **Alaskan** [CS13]. **alba** [PB84]. **Albemarle** [BB23]. **Albert** [DVZ94]. **Alberta** [IJ06]. **Alcedo** [NBT21]. **Aldehydes** [Jüt05]. **alder** [VK12]. **alewife** [PHD13]. **alga** [Bij75, DNG22, DCL19, HL95, KA97, LL77, MMV05, SMGAGG00, SYW09, WBB00]. **Algae** [WNS08, AMSN07, Ano83b, BHM03, Bor73, Coe77, dNFdNM21, Gon79, Hil73, HK76, HV79, HW13, Kap76, Kla80, KM17, LB10, MKA79, MMV09, Nie73, PS06, PIM95, PB04, PDvdV06a, PDvdV06b, RM81, TKR10, TNC08, VKK73, WKT05, WTC09, YZ08, ZD21, lCdB70, vD97]. **Algae-based** [WNS08]. **Algal** [dSDMD20, Los80, Som83, AZD02, AC16, Bir78, BB23,

CPA15, FGF13, GFSN04, Har73b, JBS05, MNK04, Mun94, NS07, PR84, Pol75, SAN99, SAGN07, SB04, SHP21, ŠV09, TBA03, TWC13, TBS18, VPP16, VPM82, VP77, WP12]. **algal-bacterial** [AZD02]. **Algeciras** [SMGAGG00]. **algen** [lCdB70]. **algological** [ÁBZ08]. **algorithms** [WSvA98]. **alien** [BKG16, GBPR23, MTC<sup>+</sup>24, Pin75, SAR21, WHS13, dPBCP22]. **alkaline** [DDV91, Nau00, NN05a, NN05b]. **alkalinity** [GPS<sup>+</sup>23, PKR12]. **Allegheny** [PKE22a, PKE22b]. **allelochemical** [TPT22]. **Allelopathic** [DCG19, LRSN22, MMV05, BV14, MCB22, XWC15]. **allelopathy** [GXY14, MMV09]. **alleni** [AP00]. **alleviates** [WCD17]. **allis** [BFS21]. **allmanni** [Spa71]. **allocation** [KA97, SXY20]. **allochthonous** [KTJ10]. **Allometric** [ABF21, PHM21]. **almost** [WKH82, WA84]. **aloides** [MMV05, MMV09, RIT04]. **Alonella** [NSK08]. **Along** [Gys72a, BJS22, CPM09, Dav93, Den94, HvAV83, IUK22, KFS04, KRATA20, LKSK15, MHE93, MDH93, MJJ21, NvdVdlM01, NEP05a, NEP05b, PFT12, RBPF11, VvdMP12, VIM17, WZL18, YS98, YMB93, dW71b]. **alpine** [BBD17, Bla82, Bra99, FWB05, GA10, GDT08, MSW10, ZBA19, GSB13]. **alpinus** [AK09, Bra99]. **Alps** [MB06, MB06]. **alter** [BBF17, KMR20, SH16]. **Alteration** [ÓP04, TW03]. **alterations** [COC18]. **altered** [OFCP22]. **Alternanthera** [SJD22, YF18]. **alternating** [MOPCP08]. **Alternative** [Sch89]. **Altiplano** [JM08]. **altitude** [WMD07]. **altitudinal** [VTE19]. **Aluminium** [BZL22, DDV91, VdJ94]. **Alvarado** [RRRRA07]. **Alvarez** [Art99]. **Alvarez-Cobelas** [Art99]. **Amarasinghe** [Gul09b]. **amarus** [DBO11]. **Amazon** [DMD19, NMdAM21, TBSZ22, dRFC21]. **Amazonian** [AFC20, DEP22, PBM21, SBLdAM23]. **amazonicum** [PNC22]. **ambient** [VRR17]. **Ambystoma** [GK07]. **Ameiurus** [Pad13]. **Ameland** [Hol70, Hol70]. **America** [SC09, Van78b, BZ97, Pad13, Cad01]. **American** [DH22, EK93, FvM03, Hey92, RJ11, SM12, ZLC12, dLFTB22]. **americanus** [ARG20]. **amid** [KÇA22]. **amino** [KKI04, KMS82a, KMS82b, MKA79]. **amino-acid** [KMS82a]. **ammonia** [HWS22, LSY20, RCB95, YYS<sup>+</sup>23]. **ammonia-oxidizing** [HWS22, YYS<sup>+</sup>23]. **ammonium** [CVG03, FV95a, GC23, PMSS18]. **amoeba** [Pay10]. **amoebae** [ASLT15, VvGV12]. **among** [BDF20, BHG18a, BHG18b, CMH14, Dew80, FKB92, Fra00, FGM20, GSH17, INJ20, IIMRC21, LB10, PU15, Pri03, SRF21, SJ00b, TCH18, TH16, Vaa75, WZL19]. **amount** [SJD22]. **Amphiagrion** [HP06]. **Amphibia** [OR11]. **amphibian** [Bri99, DF11, GRDPP09, MM96, OTJ19, QCF19, TNtK00]. **amphibians** [NGSOAD20, PVH17]. **Amphichaeta** [Mas88]. **amphidromous** [JBS05]. **amphipod** [BLP16, CB16, DRM18, Den74, IDP19, JTL09, KJP14, dSLML21, Pin75, PP95, PDvdV06a, PDvdV06b, Wil07]. **Amphipoda** [BHG18a, BHG18b, FvM03, DGD06, Dor74, Dor77, Kle84, KKM09b, Pin75, YTD02, ŽG09]. **amphipods** [BG15, FvM03, KML02, Leh04, LA19, MSB10, PK08, TET23, TPS09]. **amplitude** [Rat14]. **Ampullariidae** [GD09]. **Amsterdam** [Ano83b, Gel70]. **Amur** [RPN15]. **Anabaena** [KIG06, TK88a]. **anaerobic** [VV90]. **analog**

[GCT+23]. **analyses** [BPA01, KSY19, KTJ10, MMM11, MDP08, Moe71, Rat17, dCdCP19, vIR92]. **analysing** [SCC19]. **Analysis** [DBdF02, Fli85, GGD07, Nwa95, PRW08, AMTSJ15, BPD15, CCS09, DDF93, DH09, DL89, DV74, FDB97, GM93, HK82, HF08, HH80, IÓG04, JBB07, Jan75, KGS02, LTH22, MNJ21, NBT21, PFLO14, PV95, PMD10, RHA00, RB82, RL05, ST09, SMR08, SCS12, TRHHAR10, UOJGRL21, VP12, VB98, VGV94, WWS21, WRS05, vdTS97]. **analytical** [HCS02]. **analyzed** [MKV15]. **analyzes** [Moe71]. **Analyzing** [DGBL15, SJ00b, DT23b]. **Anax** [Cru10]. **anchialine** [CCH11]. **anchovy** [IT09]. **ancient** [BVM15]. **Ancylidae** [Van91]. **Ancylus** [HVS87]. **Andean** [AAV07, BMR07, CMB07, IAHB18]. **Andhra** [BJS22]. **Angewandte** [Gos98b]. **angiosperms** [JC80, PSZ79]. **anglica** [LvBR06]. **Anguilla** [ACL13, DTC19]. **angularis** [GFSN04]. **anhydrobiotic** [RC98]. **Aniene** [TBF09]. **animal** [CRR22, NS07]. **animals** [BT92, GC05a, GC05b, HDF88, RC98, Vaa75, Wol00]. **annandale** [SC00]. **annandalei** [BJS22]. **Announcement** [Ano95a, Ano99a, Ano02]. **Announcements** [Ano96, Ano68c, Ano69a, Ano72d]. **Annual** [Ker81, KK89, KBO74, SMC21, BLB+23, HDF88, LFR75, SLG09a, SEE22, Pod74a, Pod74b, Pod74c]. **annuel** [Pod74a, Pod74b, Pod74c]. **annular** [CLH06, NLC06]. **Anomopoda** [MJEC05]. **Anomura** [FBNF08]. **anostracan** [YP17]. **anoxia** [LMBM12]. **anoxic** [RZG09]. **Antarctic** [HH13, WHP76]. **Antarctica** [APS81]. **antennatus** [KK09]. **Anthology** [vdV99]. **Anthropogenic** [MCC21, CBF19, EPL+23, LPT21, TK95, ZPD06]. **anthropogenically** [QSA09]. **anti** [KK11]. **anti-predator** [KK11]. **antibiotic** [LMP02, MRR10]. **antibiotic-resistant** [MRR10]. **Antibiotics** [ZWF11]. **anticyclonic** [MML+22, MML+23]. **antillarum** [SHP21]. **antioxidant** [xHCjX+23, LSY20, LYM21, QLW+23]. **antioxidative** [TPS09]. **antipodarum** [HKT16, HBR12, LDK20]. **Antipredator** [Lin07, SG20]. **Anuraeopsis** [SAGN07]. **Anzali** [MKG20, MNJ21]. **Apatani** [SD09]. **Apennine** [DCC20]. **Aperiodic** [GKK95]. **Apophallus** [RVB08]. **apparatus** [Goo79, HH80]. **apparent** [BRG02, CB13]. **Appendages** [RR03]. **apple** [DD17, GD09, MV14, SMM23, SM12]. **applesnails** [YB08]. **Applicability** [Cra91, PMSS18, SRH08]. **Application** [AVD07, AR09, De 80b, DT23a, KSY19, Los80, SD86, SKV02, SCC19, BVM15, DT23b, DHL16, HVB97, Hos80, LCS01, LXH21]. **Applications** [GDD07, GV89, Her83, LZL22, Goe07]. **Applied** [Meu91, DB85, Rav01, Roi88b, Van82a, WMM94]. **apply** [SA95]. **appraisal** [Gul07b]. **Approach** [HG05, Kal86, AdAPC20, Bro98, ES09, GPV19, JGM+23, KW12, KS94, KCG05, MGVC91, ST09, SNO98, SJ00b, VPP16]. **approaches** [FDG97, KT15, MTJ10]. **appropriate** [SKRB09]. **Aquaculture** [Sar05e, Sar05f, QLZ20, Shi98]. **aquae** [KIG06]. **aquarium** [PGM+24]. **Aquatic** [Ano97b, Ano97c, Ano97d, Ano98e, BV96, CH83, FCG16, Flo01, Gro22, MK05b, PCD11, TB22, ŽD06, Adm90, AdAPC20, Ara01, BVI16, BSMVP24, BCN12, Bel87, BA97, Bes76, Bes81, Beu74, BT92,

Blo70, Bol04, BvdH90, BZL22, Bro98, CAPGA08, CGO19, CZC14, CKM19, CBE20, Coe77, Coe97, CH12, CRR22, CMBG20, DWB10, De 79c, EAK11, FDG97, FWR<sup>+</sup>23a, FWR<sup>+</sup>23b, GDB19, GPV19, Gra12, Gri89, HCS02, HBB13, HS85, HS86, Her83, Hig80, HSY18, JC80, JC83, JAM15, KSY19, KK12b, KMR20, Ker97, Kir22, KPJP23, KH92, KÇA22, LCS01, LMBM12, LZL22, LZY21, MLTH15, Mos97, MMV05, NNN22, NLF10, NZ98, NRS19, OTJ19, PME08, PDE08, PFT12, PMM10, Pip87, PB04, PSZ79, PKR12, RMR21, RASA13, Rin76, Rin93, RU87, SKW21, SSV21, SKRB09, SJ00a]. **aquatic** [SSN24, SLL09, Sur01, TK89, TMM21, TG19, UET12, VNSFG16, VSA97, VVK96, WBR17, WRH98, Wet93, WvLA14, WRS05, Wol97, YAC21, Gul09b, Gul07b]. **aquaticus** [Ara01, HJV08]. **aquatisghe** [Blo70]. **aqueous** [SGM22]. **aquifer** [MBM15, NHF96]. **Arabian** [DGN21]. **arable** [SEB11]. **archaea** [FO98]. **archaeological** [Jan75]. **archeological** [BH82]. **archipelago** [KBN20]. **Architecture** [Roo79, FGF13, LMD11]. **Arctic** [AK09, GA10, Gud04, KJS15, SMJ03, SSK14]. **Arctodiptomus** [Bra99, TSZ10, Tol02, ZG02]. **Area** [GWF92, WB10, BB78, Bol04, CGL21, Coe78, CB94, CDD20, DV92, HSCR10, KK07, Kla88, KCR92, KÁ04, MO92, NB22, OSR88, Pee74, PEREBM<sup>+</sup>23, Rin81c, SWW02, SEE22, SKH19, Vaa75, Van89, VBD96, WMTR07, Zim78, dHC76, vG84, vdVP76]. **areas** [CV95, Dro84, GCS93, MM95, Mor99, PDD07, RP92, RPSSDS23, RCB95, SMC21, SBLdAM23, SLC10, TNtK00, TNtK03, YRR09]. **Arembergergracht** [Sch68a]. **Arenicola** [Van82b, SHK92]. **Argentina** [SC09, ARP14, CTO01, CB00c, GBZ21, GL01, SSI21]. **Argia** [HP06]. **arguinensis** [DGGW20]. **Ariake** [IT09, ISY10a, ISY10b]. **arid** [dCMMB15, MdMdlB21, RBN20, RTW17]. **aridland** [RAD21]. **Aristeus** [KK09]. **arriving** [RRK15]. **Artemisia** [xHCjX<sup>+</sup>23]. **artesian** [RFW17]. **artifacts** [Bre85, ZD21]. **Artificial** [Bol04, VIH16, ZYS14, ASA06, CvDG07, DT23b, GGD07, GFZ15, GDD07, HB75, HV79, JBB07, LWM89, Lin78, MS08, MBMV20, NC20, PT14, SGM99, SB88, STH21, XWJ22, dPBCP22, SOW01]. **Arts** [Gul99]. **Arunachal** [SD09]. **arundinacea** [CDL14]. **ascidian** [KHG20]. **Asellus** [Ara01, HJV08]. **asexual** [RAP22, YYR20]. **Asia** [PVC96]. **Asian** [Gul09b, DTH20, PHM21]. **Asiatic** [ZWJ19]. **Asimple** [DB81]. **aspecten** [Dee69]. **Aspects** [CY95, DWV81, Mit74, BHV82, Cap75, Dee69, FBNF08, Par78, Roi88b, RB78, Sha78, TD87a, VS96b, WWS20, Wil80]. **Asplanchna** [STHN03]. **assays** [Rat17]. **Assemblage** [RR03, ATB07, BDG10, DSL12, Fli85, GTI99, IRT06, MKV15, RB08, SC09, VN22, VHB09]. **Assemblages** [RRRRA07, BD74, Bal09, BR07, Den94, DMD19, dSDMD20, ERA17, ED95, GB07, Hig09, JTL09, KK07, LHV07, dSLML21, Mag00, MS08, MCC21, MKT23, MB14, MTS11, NWL11, NHF96, NMP12, PU15, RAD21, RHH17, SVM08, SVK94, SVW95, SLL09, SBS12, TWC13, TBSZ22, TH16, ZPW15, dCAP23]. **assemblies** [De 84b]. **assembly** [ASLT15, MKS22, RRL09]. **assess** [ASLT15, ABF21, CTO01, CSV06, SVB98]. **assessed** [MNJ21, NBT21, vGVV11]. **Assessing** [Bro98, CDD20, EBM18, FBS19,

Gib86, Soi05a, Soi05b, WXW11, DT23a, HS85, HS86, SEP09]. **Assessment** [BDR97, BSF11, STT01, TPT22, AdAPC20, Ano05b, BKC11, Bra01, CGC19, CS13, DH01, DTG09, GL01, Hig74, KWO11, LCS01, Lah98, Lee84, LTH22, MAS14, MD05, Mol80, PGM<sup>+</sup>24, PDD07, Sch74, Sch83, SB88, TG88, Van74, VDB81, WDA15, ZD21, dL74]. **assessments** [BKC11, LH93]. **Assignment** [MD05]. **Assimilation** [SFB04, GC05a, GC05b, LW11, dCAP23].

**Associated**

[RRRRA07, BM03, BJ99, BR07, GJW20, IAHB18, JTL09, JGH97, KH92, Kor98, Kor14, dSLML21, LRMdF19, MLB16, PGSLO2, PEREBM<sup>+</sup>23, PDD07, PCD11, PHD13, Rod10, SC00, VNKdOR15, VNSFG16, WKT05, dSCT23].

**Association** [KK07, MLTH15, DGN21, GUT21, WGK95]. **associations**

[DGGW20, HD79a, HvdGvS10, PAAJM17]. **assortative** [Wil07].

**assumptions** [BKC11]. **Astacus** [Gee75]. **astaxanthin** [DCL19].

**astaxanthin-producing** [DCL19]. **Asterionella** [BR87]. **Asymmetrical**

[HXR09]. **asymmetry** [KAN20]. **Atherina** [vdVP76]. **Atlantic**

[RMS11, ABF21, Baa80, Cad08, GA10, MFTM20, RAO<sup>+</sup>24, VNSFG16,

VSM19a, dNdSBJdCeS21]. **Atlas** [Gul98]. **atoll** [dSDLdA22]. **ATP** [Koo76].

**atrazine** [HAB98]. **attached** [WZL19, YZY09]. **attempt** [YO02]. **attention**

[KP97, Sim94]. **attenuation** [BP94, Bui95, De 00, GEK97]. **atthis** [NBT21].

**attitudes** [VBA22]. **attractant** [RHA00]. **attributed** [Kae20]. **attributes**

[NMP12]. **attu** [IRT06]. **Atyaephyra** [VV85]. **Atyidae** [CCH11]. **Aubl.**

[HHEM19]. **Aude** [GL92]. **August** [Van76]. **Aulacoseira** [JGG09, MF07].

**Aurelia** [RAP22]. **auricularia** [LWX19]. **auriculata** [HHEM19, PLdFC22].

**aurita** [Baa85]. **auritus** [TE04]. **AUSRIVAS** [STT01]. **Australia**

[DWB10, WB10]. **Australian** [RTW17, RFW17, STT01]. **australis**

[AH82, BZD81, BZD82, CBE20, GYW17, HHY21]. **Austria** [DH09, GDT08].

**Autecological** [Baa79, Baa81, Baa85, Baa88a, Baa88b]. **Autecology** [SK09].

**Author** [Ano03a]. **Authors** [Ano98a, Ano04c]. **autochthonous** [dCAP23].

**automated** [Sch78]. **automatic** [CJS<sup>+</sup>23]. **autonomous** [Ald79].

**autostabilization** [Deg10]. **autotrophic** [GCE11, HNiN03, VMS09].

**autotrophs** [CMB07]. **autotrophy** [BWH02, DWA11]. **autumn**

[CVM21, MS02, TGD16]. **autumnal** [BdSCH09, NSK08]. **Auvergne**

[DK80, Dor76a]. **availabilities** [KPV16]. **availability** [CB00a, DWV81,

DYS86, HEPH09, HH13, INJ20, LCPM15, Rat17, WXL16, WMD07].

**available** [GEK97]. **Aveiro** [CM95b, MQC93, PDM95, AA95, ACA02].

**avert** [WWS20]. **Aves** [TE04]. **avoid** [KLG17]. **Avoidance**

[DK80, PK08, Sch97a]. **avoiding** [FAC16]. **awatschensis** [nWdLjZ21].

**Axarus** [Fer92b, MF92]. **Axios** [DDD07]. **axis** [VvdMP12]. **Azolla**

[SK84, TK88a, TK95]. **Azolla-Anabaena** [TK88a]. **Azores** [WNS08]. **azote**

[Pod74a, Pod74b, Pod74c]. **Azul** [MT09]. **azurea** [ATB07].

**B** [Cad01, KA97, KT09, Nie98, SMC08, Van97, War97]. **baby** [Sch88].

**Bacillariophyceae** [MNT16, RSK93, Ste94, WP91]. **back** [BKO92].

**backbarrier** [FN94]. **background** [Gib86, NRS19]. **backscatter** [BP94].

**Backwater** [Wel74]. **Bacteria** [VV05, BVM15, BKW94, BT01, BASJ94, Cap75, CVM21, GC23, HPS11, LKM01, LMP02, MRR10, NYT09b, RZG09, RDE93, Sch77, WZL19, YZY09, dWvG88, vG72]. **bacterial** [AZD02, BSA14, BEZ91, GGT14, HHY21, Joi73, KIJ11, KD82, KKR02, LTL09, LDL11, MGL22, Nau00, NMB09, NN05a, NN05b, OMV14, RKS14, RBN20, SL07, WBR17, ZWY20]. **Bacterien** [vG72]. **bacteriennes** [Joi73]. **bacteriological** [ÁBZ08]. **bacterioplankton** [ACA02, BLS88, BLG99, CDA03, FRP08, MML<sup>+</sup>22, MML<sup>+</sup>23]. **bacterium** [DZT13]. **bacterivory** [Kkr02, NMS21]. **bad** [MCvE09]. **Baden** [Mar01]. **Baetis** [IGS10]. **bag** [BHV82]. **Bahamian** [SZH21]. **baía** [dSPdS10]. **baicalensis** [JGG09]. **Baikal** [JGG09, KiNS05, UKS05]. **Baird** [NSK08]. **Bakker** [NL91]. **Balance** [NMB09, Pod74a, Pod74b, Pod74c, VML93]. **balances** [Kal86]. **Balaton** [PPV13, VMS09]. **Balbani** [FKB92]. **Balgzand** [Cad78, Van78a, Zim78]. **ballast** [HVB97]. **balls** [BI09]. **balthica** [dW71a]. **Baltic** [Leh04, Ole97, Alb04, BHM03, BSB97, Cad05c, EMT00, EMN04, GTPH08, KIJ11, KSB94, KSB95, KML19, Kow94, KP97, KHK17, LMV09, Nau00, NEP05a, NEP05b, Pus94, SN03, Sch97b, Sör82, VET20, Zet97b]. **baltica** [EMT00]. **Banff** [HP06]. **bank** [BEQP18, Bel87, dSSSES21, Sto76, VSB10]. **Banks** [Gys72a, HEB00, NMdAM21, PVB20]. **Banyoles** [PR92]. **barb** [TP09]. **barbel** [HPT95]. **barbs** [SNO98]. **Barbus** [HPT95]. **Barguzin** [KiNS05, UKS05]. **barnacle** [MSB15]. **barrages** [Sha78]. **barreimiae** [TP09]. **Barrett** [Ver97]. **barrier** [BKC11]. **Barriers** [BKC11]. **base** [ODI08]. **Based** [HG05, BCN12, CCM21, ECB09, HM84, HHC21, PPV13, RJ11, Roe96, RGD10, SOW01, SEB11, SR88, TSV16, VHC92, VN22, VGV94, WNS08]. **Baseline** [FMdCFdCV24, dSDLdA22, PJF01]. **Basics** [Sta06]. **Basin** [GB82, KEH09, Ole97, PDD07, ŠDT<sup>+</sup>24, BFB15, DSL12, Joi73, MCC21, OMM05a, OMM05b, Pod74a, Pod74b, Pod74c, Rat14, SGRMP20, SSI21, WFFM10, YKU01, YBZ20, ZYL22, NMdAM21]. **Basin-scale** [KEH09]. **basing** [BvdH90]. **basins** [AvdV90, KHD99, PPV13, TH16, VHN00, Osk72]. **basis** [DBdF02, MVI16, SMJ03]. **bass** [GS11]. **bassin** [Joi73, Pod74a, Pod74b, Pod74c]. **bat** [RHO99]. **batch** [JB83, PPH16]. **bath** [Sch88]. **bath-water** [Sch88]. **Batrachochytrium** [NGSOAD20, dNdSBJdCeS21]. **Bay** [AC86, BDR97, FM99, IT09, ISY10a, ISY10b, KiNS05, KHG20, LKM01, LKE94, PHD13, SMGAGG00, SHV96, STH21, TGV00, TBF99, UKS05, YO02, Bar21, dSLML21, NvdVdIM01, WCZ11, XCL10, CP10, CAFA04, FR09, GW73, GW74, Haa74, Lin72, RFO94, RDE93, TYN02, YHM05, ZSD94]. **Bayesian** [MKV15]. **bays** [PIM95]. **BC** [Ano81a]. **bdelloid** [Dev09]. **be** [LLX11, MRR10, MCSV21]. **beach** [Nie73]. **beaches** [BGL13, FA99]. **beam** [BP94, FWS<sup>+</sup>23]. **beaming** [DTG09]. **bearing** [Roi88a]. **bears** [ZBA19]. **Beavers** [Bas20]. **become** [Zev82]. **bed** [ACA02, DR96, FD94, KKS11]. **beds** [Bak80, CM95b, HSCR10, SHV96, WAW92]. **beetle** [MB14]. **beetles**



[DB02, PMM10, VNSFG16]. **before** [DR96, Doo82, Vaa79, Ver80a, ŽG09]. **behavior** [BDP21b, MLTH15, Pen00, PK08, RHS18, SM12, TNC08, ZWJ19, dCdCP19, dG71]. **Behaviour** [GCS93, VV93b, ÁDB00, AD89, BT92, Cra85, CBNF19, De 76a, ECB09, FTH22, GBPR23, Irv86, KK11, MEB93, MFP01, NPH03, RR98]. **Behavioural** [BJ99, NZS16, TET23, HS85, HS86, SHK92]. **behaviours** [GBA20]. **Behoud** [Gys72a]. **Beij.** [DCG19]. **being** [CH83]. **Bekannten** [De 79a]. **Belgie** [Dum69, dB69]. **Belgique** [Joi73]. **Belgium** [Joi73, PN94, TKD01, DH01, Den94, Dum69, GGD07, MDV03, VDB81, dB69]. **Belize** [CFRNT21]. **Bellamya** [OLM09]. **belong** [AYM09]. **belowground** [LAM06]. **belt** [NGSOAD20]. **Beltschutsloot** [Hog69]. **benasi** [DT23a]. **Beneath** [BB23]. **benedeni** [HGR11]. **beneficial** [TRP22]. **benefit** [SDRM16]. **Benefits** [vdHD17, SB97]. **Bengal** [CP10, FR09]. **Benthic** [AC16, CV77, DG06, MLB16, NP09, Ole97, RB08, SC09, TGE04, VS96a, WFH93, Wol74, ABT21, ACE10, BM98, BBF17, CTO01, CCS09, CAJ11, CS13, DDF93, DVK81, DLG20, DMD19, EÖ04, FLP08, FCG16, HH08, HKO14, HK76, HDF88, IAHB18, JM84, JvDS06, KF95, Kla80, KM17, KWO11, LH93, Leh04, LKSK15, LTH22, MGT17, MS02, MSB15, MBMV20, MvAV20, Mun94, NWL11, NČŠ12, Nie73, NRB21, NHL18, ODI08, Ola92, ÖE04, PV95, PS06, PU15, PGT20b, RFF01, SWB13, SOW01, SLM17, SMJ95, SYW09, SK04, Soi05a, Soi05b, TWC13, TPT22, TVD91, Van82b, VN22, VSW00, WWS21, WTC09, YMB93, vdTS97]. **Benthivorous** [WPB08]. **Benthos** [SMJ03, De 80c, SGK07]. **benzene** [VV90]. **Bergum** [De 79b, Wan79]. **Bergumermeer** [Lee84, Wan79]. **berilloni** [SDRM16]. **Bertness** [Cad08]. **Berula** [RPS20]. **besmetting** [Swe71]. **bestrijdingsmiddelen** [lCdB70]. **Bestuur** [Ano72d, Ano68c, Ano69a]. **beta** [BDF20, CCS20, SLM17, TRP22]. **betekenis** [Spa71]. **better** [CKM19]. **Between** [BJJ12, AAPdG10, AC16, BV14, BCN12, BT23, Bri99, Bro84, CGC19, CZC14, CW04, CFRNT21, CDA03, Dan84, DS75, EMF14, EMN04, FBL13, GUT21, Gie71, GCE11, HH08, HWK11, HKT16, HÅB08, JB87, KW12, KMR20, KTH14, KKM09a, KPJP23, KJS15, KJP14, KHK17, LKM01, LLF99, MKA79, MOdSCP07, MMV09, Nau00, NMB09, NB22, OSM13, Pad13, PF07, PE78, PU15, PN94, PSD97, Rav01, RM00, Rin93, Rin97, Roi81a, Rus92, SAN99, SAGN07, SLS15, ST20, SHV96, SBH17, TBBS17, TKH20, UET12, VNSFG16, VvOT09, Wol79, Wor90, WZL19, ZZY09, ZPD06, ZTNW21, ZCZ14, dPNF91, dWvG88, vDB78]. **Between-lake** [BJJ12]. **between-site** [MOdSCP07]. **Bibliography** [Zet97a, Tol84]. **bicarbonate** [PSZ79]. **bicolor** [ACL13]. **Bidasoa** [Sol97]. **Biddulphia** [Baa85, JB83]. **Biesbosch** [HvB85, Osk72, Par68, Pee74]. **Biesbosch-Spaarbekkens** [Osk72]. **bight** [Mom73, WGK95]. **bij** [Ker70, Web71b, vdE70]. **bilan** [Pod74a, Pod74b, Pod74c]. **binding** [DE93]. **Binnenpolder** [Bel76a]. **bio** [HK82, KBN20]. **bio-diverse** [KBN20]. **bio-organic** [HK82]. **Bioaccumulation** [SGA06]. **bioassay** [MD05, PHB09]. **bioassessment** [ERA17, MSP13]. **biocenoses** [Waa80]. **biochemical**

[BGC00, DSN09, FAL07]. **biocide** [MvAV20]. **biocoenotic** [Mar01]. **biodegradation** [RKS14]. **Biodeposition** [FD94, MS08]. **Biodiversity** [MK05b, VVK96, Bar21, CGL21, EAB08, FGA<sup>+</sup>24, Flo01, GFF17, HCS02, NWL11, PGA<sup>+</sup>22, PMM10, PKE22a, PKE22b, PVC96, RAO<sup>+</sup>24, RFGLSB20, SSB21, WDA15]. **biofilm** [BLB<sup>+</sup>23, LTL09, Rao10]. **biofilms** [ÁBZ08]. **Biofoul** [Hod98]. **Biofoul-ing** [Hod98]. **biogas** [TK89]. **biogenic** [ÓP04, Sta06, dPBCP22]. **biogeochemical** [DGN21]. **biogeochemistry** [BZV93]. **biogeographic** [SSS98]. **biogeographical** [Baa79]. **Biogeography** [Gul98, CGL21, DHEG21a, DHEG21b, NB22, PVC96, vD97]. **Bioindication** [SOW01, JB83]. **bioindicators** [Sur01, TBF09]. **Biological** [FC93, MFS03, Sch74, Sch83, WDA15, Bra01, CTO01, Coe75, DBG02b, DZG10, Dor87, DV74, HEZ03, Hig74, JvDS06, KSBL95, Koo76, M.75, Mol80, OI89, PLM18, RGF21, RASA13, Rin73, STT01, TG88, TCH18, Van74, VDB81]. **biological-ecological** [VDB81]. **biologically** [Sta06]. **biologie** [Web71a]. **Biologisch** [De 77b]. **Biology** [BBP08, Cad05c, Gos98a, LMM05, vdV01, BSB97, CY95, CM05, Lee75, vdV99]. **Bioluminescence** [RMR21, VKK02, VPF21]. **biomanipulated** [JVG95]. **Bio-manipulation** [GV89, Hos89, Ric86, TSV16, VKG95, Gul89, MRD89, MLG95, VDV86]. **biomanipulations** [HBO03]. **Biomass** [SMPK09, TK95, Ver79, BGM08, Bes87, BHPT20, CMB07, Cha87, Cra91, DTG09, EHM91, EAB08, GC08, GZN20, Gon79, GCE11, HKH<sup>+</sup>23, HXR09, HH91, KD82, Koo76, Kou83, MG91a, MSD08, Nie82, NDW96, NHL18, PFMD00, SXY20, SKM05a, SKM05b, TK88a, VBD96, WF05a, WF05b, YHM05, vdTS97]. **biomasses** [HB03]. **biomes** [VNSFG16]. **Biometry** [BJS22]. **Biomonitoring** [JGUF23, KF95, MSK93, OB13, PDD07, Ros92a, WD00]. **bioreactors** [TBS18]. **biosedimentary** [RQ93]. **Biosphere** [War97]. **Biosystematics** [dHC76]. **Biota** [Hei88, CPM09, DJD92]. **biotelemetry** [MMC14]. **Biotic** [DH01, MGVC91, CHF09, HHC21, LLF99, Mag00, PB04, Rav01, SAR21]. **biotopes** [Df82, NvdVdIM01, WNS08]. **bioturbation** [CSA23, Dav93, HZC95]. **biotypology** [Cla87]. **bird** [GUT21, MŚSJ16]. **birds** [Mor99, Pra78]. **Biscay** [RFO94]. **Bison** [Lin72]. **bispinosus** [BLC12]. **bit** [OSM13]. **biting** [MSP13]. **bitterling** [DBO11]. **Bivalve** [DP97, DBG02a, LB14, PCB10, PSD97, SPB97, ZSD94, dW71a]. **bivalves** [BBF17, HPM20, PSP91]. **Bivalvia** [CB00c, DG84, Ken11, PCB10]. **Biwa** [YKU01]. **Bizonbaai** [Lin72]. **bjoerkna** [Geu84]. **Black** [GKM17, GCE11, KKS11, MML<sup>+</sup>22, MML<sup>+</sup>23, SAL16]. **blackfish** [BLC12]. **bleached** [SN03]. **Bleiswijkse** [MRD89]. **blend** [HH13]. **Blicca** [Geu84]. **Blood** [AIS02, Dor77, Dor79, KBO74]. **Bloom** [Los80, BCP10, CBC99, DCL19, DKI05, HLL14, MJM16, MFL09, SFV09, STH21, VPP16, VvGV12, ZQH16, Los80]. **bloom-forming** [BCP10, DCL19, VvGV12]. **blooming** [DG02]. **blooms** [BH16, BMJ16, HSP16, IFV16a, IBV16, IFV16b, MS11, SK16, TSV16, VIH16, ZGZ20, ZWY20, vGVV11]. **Blue** [Kap76, WB10, Bij75, dCMMB15, Rei99, SZH21]. **Blue-green**

[Kap76, Bij75, dCMMB15]. **bluegill** [EBM18, KW12]. **Board** [Ano68c, Ano69a, Ano72d]. **Bode** [CB00a, CB00b]. **bodemhapper** [Beu71b]. **bodied** [SOC12]. **bodies** [HVS87, Hig74, Ric86, SKV02]. **Body** [CBF19, Cru10, VV07, VALRdF20, ACE10, Jar08, MLTH15, Nat05, Pen00, RM00, SBLdAM23, VRR17]. **Boeken** [Dor70a, dH72, hvRB69]. **bog** [ČN10, NČŠ12, RD77]. **bogs** [Hig71]. **Bohemia** [Dvo69]. **boil** [VFSH12]. **Bojorquez** [LGCS09]. **Bolivia** [AAV07]. **Bolivian** [JM08]. **Bolshaya** [GZN20]. **boltoni** [Sæt92]. **Bolu** [Kül05]. **Boois** [War97]. **Book** [Ano81a, Ano97a, Ano98b, Ano98c, Ano98d, Ano99b, Ano00a, Ano00b, Ano00c, Ano04a, Ano05a, Ano05b, Art99, Cad04, Cad99, Cad01, Cad05c, Cad05d, Cad05e, Cad05a, Cad05b, Cad08, Ess06, Gos98a, Gos98b, Gos99, Gul98, Gul99, Gul09a, Gul09b, Har73a, Hod98, Laa97, Moo98, Nie98, Sar05d, Sar05e, Sar05f, Sar05a, Sar05b, Sar05c, Shi98, Ver97, VDD77, War97, vD97, vdV99, vdV01]. **Books** [hvRB69]. **border** [Har73b]. **bordering** [Ber75]. **Borderlakes** [NvZvG16]. **boreal** [Das07, KOA00, RKS14, TGZ09, TRP22]. **Boreoheptagyia** [Mou92]. **Bory** [HL95]. **bostoniensis** [OLTV19]. **both** [LME10]. **Bothnia** [Sör82]. **Bothnian** [Haa74]. **Botryococcus** [KZV02]. **Botshol** [REH92, vIR92, SOD92, dR92]. **bottlenose** [PBDJ20]. **bottles** [Ber84]. **Bottom** [Cha71, Hig81, MBMV20, Alb04, BBM21, Cla87, DGBL15, FBS19, HKO14, KEH09, KIG06, KMK09, MQC93, iNTT05a, iNTT05b, PJH06, PT14, Ros92b, TET23, ŽKŽ10]. **Bottom-up** [MBMV20, BBM21, DGBL15, FBS19, PT14]. **bottoms** [HHV93, HWG77]. **botulism** [Haa73]. **boundary** [KEH09, PV95, RAA98]. **bouquet** [FTH22]. **Bouwhuis** [Gee76]. **box** [JBB07]. **boyeri** [vdVP76]. **Bozcaada** [Bal09]. **Brabant** [Van79a]. **Brachionus** [GFSN04, LSY20, LYM21, LRSN22, SAN99, SAGN07, YN08b, YZ08, YYR20, ZXZ09]. **Brachyura** [LMM05]. **Brackish** [Bak72, Har74, BD74, Bak77, Bak78, Bak79, DWA11, De 74, DD84, DDV84, Dor74, KS94, KKR02, KKD02, KRZ03, Kre82, KBO74, LMV09, Lov74, MR81, MGC19, Mur69, Mur74b, Muu74, Nie79b, Nor98, Pol75, Pos74, RM81, SSR13, SC09, SR88, The02]. **Brackish-water** [Har74, KKR02, Nor98]. **Brady** [Hol70, Hol70]. **brak** [Mur69]. **Brakwatermeer** [Bak72]. **brama** [Caz82, Geu84, Raa89]. **Brancelj** [Gos98a]. **Branchinella** [YP17]. **Branchiopoda** [VSB10]. **branchiopods** [MMBP21]. **Branchipodopsis** [VSB10]. **branickii** [NH92]. **Brantas** [STT01]. **brasiliensis** [dCKL23]. **Brazil** [ATB07, BSMVP24, BdSCH09, CSV06, FGL19, FAB18, FBNF08, GFZ15, GDB19, dSLM94, NNB<sup>+</sup>24, NP09, PMVdC<sup>+</sup>23, PNC22, RFGLSB20, dSPdS10, dSSR<sup>+</sup>23]. **Brazilian** [BA07, DMD19, MCV08, SDD<sup>+</sup>23, dCKL23, dPBCP22]. **breadth** [SAACR09]. **breakdown** [BHV82, DCC20, PB84]. **Bream** [SGA06, Caz82, Geu84, Lam89, Raa89]. **Bréb.** [Ste76]. **Brebisson** [Baa85]. **Breeding** [Bre80, LMM05, GRDPP09, KLG17]. **Brehm** [MJEC05]. **brengen** [Ros69b]. **brevis** [RVB08]. **bridgesii** [AR05]. **brief** [vdB70]. **Brielle** [Kap80]. **Brielse** [Kap76]. **Brightwell** [Baa88a, Baa88b]. **Britain** [LH93]. **British** [CF96, Cor78a, Mit74, Mit78]. **broad** [Cla82]. **Brokopondo**

[Van78b]. **Brong**. [SBS12]. **brook** [Sch92]. **brooks** [Dor76a]. **brown** [AK09, GS04, HKH<sup>+</sup>23, HFS08, dCMMB15, SH16]. **Bruce** [Gul99]. **Brunswick** [JLG06]. **Brussel** [Pol73]. **Brussels** [Pol73, TKD01]. **Bubbler** [LMM05]. **budget** [JLS09, MNK04]. **budgets** [Bro81, Van77b]. **Budzyński** [Nat05]. **Buenos** [SSI21]. **Bufflehead** [HF08]. **Bufo** [ZWJ19]. **Bugach** [MKG03]. **bugensis** [ISJ10, OTS05, OMM05a, OMM05b]. **bugs** [Ara01]. **building** [ÓP04]. **Bulinus** [KC22]. **Bulk** [LKE94]. **bull** [RMH21, WF05a, WF05b]. **bullhead** [BKG16, GA10, Pad13]. **buoyant** [MOCPG09]. **burbot** [BR05]. **Burchell** [Nwa95]. **burden** [PFLM15]. **burial** [CDL14]. **burrowing** [RL05]. **burrows** [MKL10]. **butt** [WPB21]. **byssus** [RVK96]. **Bythotrephes** [KG94, NAT08, Vis88].

**C** [Art99, Gos98b, Gul99, Shi98, War97, APS81, BBM09, BPD15, DB85, Fra00, GCL99, MB81, TKR10]. **Côte** [KKO08, AGB94]. **CA** [LME10]. **caddis** [Hig80, MM96]. **caddisflies** [Hof99, MO92]. **caddisfly** [TNtK00]. **cadmium** [GFSN07, PMSS18]. **Caffrey** [Ver97]. **cages** [KM17]. **Caicara** [dSPdS10]. **Calabar** [NE85]. **calamity** [VSA97]. **calanoid** [BV89, DM04, NBM98, PM00]. **Calanoida** [FG91, NCT91, TSZ10, Tol02]. **calanoids** [LRSN22, MJJ21]. **calcein** [TFT10]. **calcifying** [HEF13]. **calcium** [BA14, GD09, JCL09]. **Calculating** [CC94]. **Calculation** [RCL94, Ald78, Ald79, Bui95]. **Calculations** [DB85, TV85]. **caldera** [MT09]. **California** [Bau00, BC23, PEREBM<sup>+</sup>23]. **call** [NRS19]. **Calmano** [Gos98b]. **Calopteryx** [IS06]. **calyciflorus** [LSY20, LYM21, SAN99, YN08b, YJR20, ZXZ09]. **cameras** [CJS<sup>+</sup>23, GCN<sup>+</sup>23]. **Cameroon** [TAN14]. **camp** [Bel76a]. **Campotosto** [SB88]. **Can** [BKG16, MRR10, MCSV21, RTW17, SCG09, TPS09, VPS21, XWJ22, DMM97, LLX11, Par69, PD10, Ros69b, WHW14]. **Canada** [GB82, EPL<sup>+</sup>23, HP06, HF08, IJ06, JLG06, Pip87, VH08]. **canadensis** [Bes76]. **Canadian** [BTB09, KCG05, PFDM99, PFMD00]. **Canal** [KK20, CM95b, GE80b]. **canaliculata** [SMM23, SM12]. **canals** [Bel79, RU87, ZPW15]. **Cananéia** [dSLM94]. **Canary** [RMS11]. **Cancun** [LGCS09]. **Candia** [RG07]. **cannibalism** [Cru10, IS06, IDP19, KKM09a]. **cannot** [DMM97]. **canoe** [SPA12]. **canoe-mediated** [SPA12]. **canopy** [CvNB02, LB10, WKT05]. **can't** [OR06]. **Cantabria** [BD09]. **canyon** [VEK20]. **canyon-shaped** [VEK20]. **capability** [QJD02]. **capacity** [BDR97, DP97, FDB97, HFS08, PBM21, SPB97, SGR86]. **Cape** [Bar21, HHN03]. **captivity** [SSV21]. **captured** [TRHHAR10]. **Carassius** [RRK15]. **carbo** [VBA22]. **Carbohydrate** [BWM86]. **carbohydrates** [Bes79]. **Carbon** [KT09, BVM15, BT01, Cad80, CH91b, DDV91, DGB17, FVW03, GC05a, GC05b, HFS08, HWS22, HH80, KTJ10, KA97, KRJ09, LTL09, LSR08, LZN14, MV83, Nie79a, Nie79b, PPL16, PFDM99, PFT12, RKS14, RHS18, RBN20, Roe96, SKW21, Sch78, THS17a, THS17b, Van77b, Bes79]. **carbon-to-nutrient** [PPL16]. **Carcharhinus** [RMH21]. **Carcinus**

[FTH22, RMH22]. **Caretta** [NPH03]. **cari** [ŽG09]. **Caribbean** [ARG20, FBM22, HSCR10]. **Carijoa** [dPBCP22]. **carinata** [GX11]. **Carlin** [HHP12]. **Carlingford** [BDR97, FDB97]. **carnivores** [CMH14]. **carnivorous** [CBE20]. **carnivory** [GANA00]. **Carolina** [PDP02, AP12, BB23]. **carp** [DD99, JM84, KG03, Raa89, RRK15, SD09, Van75b, ZYL22]. **carpio** [Raa89, SD09]. **carried** [Bel76a]. **carrying** [BDR97, DP97, SPB97]. **Cascade** [SR92]. **cascades** [CH12]. **Cascading** [FGB20, SSB21]. **case** [AKF<sup>+</sup>23, Ald78, AAV07, BVM15, BPD15, EBM18, FAC16, FA18, GR97, HBO03, JGUF23, Lee82, MHYL23, Nie78, NRB21, vOCRM19, PMM10, RKL22, RKL23, SWW02, SEB11, SKV02, dJG07]. **case-studies** [dJG07]. **Caspian** [BKG16, BHG18a, BHG18b, MAS14, OMM05a, OMM05b, PDvdV06a, PDvdV06b, VPS13]. **CASSARINA** [ABF01, BPA01, BBR01, FAK01, Flo01, FDP01, PBR01, PJF01, RFP01, REP01, RFF01]. **Castellammare** [MS08]. **Castelo** [CB00a, CB00b]. **Castelo-do-Bode** [CB00a, CB00b]. **Castillo** [Art99]. **Catalogue** [Ash92]. **catastrophic** [RAD21]. **catch** [Gud04]. **catchment** [LWO01, PRW08, SLL09]. **catchments** [JGUF23, MB06]. **catesbeiana** [STV06]. **Catfish** [PGM<sup>+</sup>24, BFS21, Pad13, SBLdAM23]. **cations** [LDK20]. **Catla** [SMC08]. **Catta** [SDRM16]. **Caulerpa** [CCS09, DNG22, KS79, KMS82a, KMS82b, PVC96]. **causaal** [Gie71]. **causal** [Gie71]. **cause** [CDL13, FN94, Ros69b, SASA<sup>+</sup>24, Swe71]. **caused** [Pee74, WCD17, ZD21]. **Causes** [Lam89, Nie94, BKW94, BJS12, HGM22]. **caution** [NRS19]. **cave** [FTP08, GFF17]. **cavernosa** [STG18]. **Cd** [RAP22, WA84]. **cell** [FO98, NHiN15, Ste94]. **Cellana** [FCS15]. **cells** [CDL13]. **cellular** [TDL23]. **cellulose** [BLB<sup>+</sup>23]. **centennial** [Gud04]. **Central** [BB87, BST89, Bra21, DN23, HGM22, Mas85, SB88, TAN14, TBF09, AKL15, GBZ21, Har04, Hig09, HC09, PFLO14, PFLM15, RJD07, SNG21, TWC13, VD94, DCC20, GTPH08, Grz92, Pip87, SKM05a, SKM05b, TDHH23]. **Central-Baltic** [GTPH08]. **centrales** [Ste94]. **century** [Flo01]. **Cerastoderma** [PSP91]. **Ceratophyllum** [Bes76, Bes79, DCG19, MB81]. **Cercopagidae** [NAT08]. **Ceriodaphnia** [AMSN07, GTI99]. **Cerrado** [PMVdC<sup>+</sup>23, VNSFG16, dRFC21]. **Cerro** [MT09]. **certain** [TG04]. **cervula** [HP06]. **Cesium** [RCSF93]. **cestode** [WCT00]. **cf** [PAAJM17, TPT22, KP97]. **cf.** [BRB97, BSB97, PGV95, Sch97b, SVB97, Zet97b]. **CH** [BVM15]. **Ch.** [SHK92]. **chaetoceras** [Coe97]. **Chaetoceros** [Bak94]. **Chaetognatha** [FNW94]. **chain** [Beu71a, HMB88, SGK07, WXL16]. **chalk** [Rus92]. **Challenges** [MTJ10]. **chamber** [TFT10, TGE04]. **Change** [Flo01, CPA15, DTH20, FDP01, Gib86, HCS02, HHEM19, HPT95, LMA10, MHL05, MRR10, PJF01, RPS20, TPS09, Vaa79, VFSH12, Wey09]. **Changes** [ASA06, Bes87, CPM09, CC99, Doo82, EK98, HB85, IUK22, LSO10, LSY20, MSD08, Pee74, PHB09, PFT12, PP95, PHD13, QLZ20, SMJ95, VBD96,

ZJN<sup>+</sup>23, vDB78, ARP14, AL09, AV92, ABF21, BPA01, CSK10, CM05, Coe78, CV96, dSDLdA22, DDF93, DBV96, EÓ04, FSN21, GH06, Har04, HNiN03, JM84, JBS05, KK12a, KC82, KBO74, LAM06, LBKV18, MMM11, Mar01, MJJ21, Nie78, Nie82, NDW96, NHL18, PBR01, QLW<sup>+</sup>23, Rei92, SH16, TŠB17, VvdMP12, Ver76a, Wel74, ZGZ20]. **changing** [MVI16, Nie94, QSA09, RMH22]. **channel** [BWH02, MG06, SMC21, DDF93]. **Chaoboridae** [Par69]. **Chaoborus** [BNPC07, Par69, PAY03]. **Chara** [BA97]. **Characean** [SOD92]. **characterisation** [WKG95]. **characteristic** [Roi88a]. **Characteristics** [SAR21, Bel76b, BP94, BCP10, BAG94, BRP15, Hal76, HWS22, JvDS06, KJF00, KPV16, LKSK15, MB81, MD92, PCGW20, SOW01, SHK92, SH11, VKK02, WBR17, YTD02, YZ08, ZGZ20]. **Characterization** [Bla82, AVD07, CGO19, LKE94, RFP01, SLH87, VH89, VSM19b, ŽRP15]. **Charophyta** [Har73a]. **charophyte** [HLK22]. **charr** [AK09, Bra99, Gud04, KJS15, SSK14]. **chasse** [Joi73, Pod74a, Pod74b, Pod74c]. **check** [SS98]. **Checklist** [WZ92, NE85, VMS94]. **Chelicorophium** [BHG18a, BHG18b]. **Chemical** [ABV72, BH22, GEÓ04b, Gys72b, JB83, KGS02, Žur06a, ÅDB00, BD09, Bel76b, BG15, Bra01, Bro98, CBC99, CM95a, DE93, De 80b, DZG10, Gro22, Hog69, Kir22, KPJP23, KSBL95, Lac91, LKE94, LHV87, MIMRRZ08, MLZ10, MJ93, REH92, STTS18a, STTS18b, SOW01, SHP21, TB22, VvGV12, WV02, Wey09, WWŽ06, Zad03, ZL07, Moe71]. **chemically** [KM83]. **chemicals** [Her83, RHA00, ZG02]. **chemie** [Dum69]. **Chemische** [ABV72, Gys72b, Moe71, Hog69]. **Chemistry** [Gol71, KÁ04, AIS02, Dum69, Nwa87, QPP95, SSB21, Van96, vDSB80]. **chemo** [VGP<sup>+</sup>23]. **chemo-ecology** [VGP<sup>+</sup>23]. **chemoautotrophic** [GFF17]. **chemocline** [KBR10]. **Chemoecological** [DNG22]. **cheni** [KKS11]. **Chernobyl** [RCSF93]. **Chesapeake** [YHM05]. **Cheshire** [BM03]. **Chile** [PFLO14, PFLM15]. **Chilomonas** [SFA05]. **China** [LSO10, CZC14, CCK10, CDL13, DZT13, HWS22, MHYL23, SLC10, STH21, TWC13, WZ92, WXW11, WZL18, WLB22, WTC09, XCL10, YL08, YBZ20, ZZL16, ZPW13, ZPW15]. **chinensis** [OLM09]. **Chinese** [DGBL15, HHC21, MSF21, OLM09, ŠDT<sup>+</sup>24, WXW11, WXL16]. **Chinook** [KAN20]. **Chironomid** [KKV92b, BP92, Dvô70, FKB92, GEÓ04a, GL92, KK12a, KKV92a, KH92, LR92, MSW10, Ola92, ÓP04, Ros92b, Rus92, TD87a, Tok92, WB10, HD93]. **Chironomidae** [Mou92, Ash92, BH92, BW92, CDW92, Del92, Dvô70, FLA09, GWF92, Grz92, IÓG04, Jac92, KSW92, KML19, Kre79, Kuk92, Lar92, LM92, MCC21, Mic92, MF92, MSP13, NH92, PGV95, PR92, RFF01, Ros92a, Sæt92, SB88, SR92, SKK92, SHK92, SS92, SKM05a, SKM05b, WZ92, WH92, WW84, WAW92]. **Chironomids** [BB87, Fer92a, BST89, BBD17, CZC14, MO92, RP92, RHO99, Sch92]. **Chironomus** [BW92, GPA98, KSW92, KML19, MKL10, PGV95, SHK92].

**Chiroptera** [RHO99]. **chitala** [PPK<sup>+</sup>23]. **Chlidonias** [GKM17]. **Chlorella** [DCG19, GFSN04]. **chloride** [LKSK15]. **chlorin** [Kow94]. **chlorinity** [DDV84]. **Chlorococcales** [IM06, Mur69]. **chloroform** [VV90, VV93a]. **Chlorophyceae** [MSK93, Nie74, Ste76, WBB00, dHC76]. **Chlorophyll** [AAPdG10, CSM08, PPC08, BS95, CH91b, GEG91, HB85, MAS14, NO85, PFMD00, Rat17, Roi81a, SGM99, ZZL16]. **Chlorophyll-a** [AAPdG10, MAS14, Rat17, Roi81a, ZZL16, BS95, NO85]. **chlorophylland** [Bes79]. **Chlorophyta** [BI09, IM06, KML02, MR11, PVC96, RJD07, Sch95]. **chlorpyrifos** [TJB98]. **choice** [GBA20, Pri03]. **choices** [HWK11]. **choreus** [Lar92]. **chorus** [KBN20]. **chromophoric** [GM16]. **chromosomes** [FKB92]. **chronic** [GFSN04]. **chroöccocal** [RCV91]. **Chrysaora** [BJS22]. **Chrysophyceae** [Roi81b, Roi88a]. **chydrorid** [NSK08]. **Chydoridae** [NSK08]. **Chytridiomycota** [dNdSBJdCeS21]. **cichlid** [TBA03]. **Cigarette** [WPB21]. **ciliate** [CLL10, LDL11, SFA05]. **ciliates** [KK20, KBR10]. **Cinachyrella** [STG18]. **circadian** [dSSR<sup>+</sup>23]. **Circeo** [BST89]. **circulation** [KSF95, KHM04]. **Cirripedia** [CY95]. **citizen** [MTC<sup>+</sup>24, MTdS<sup>+</sup>24]. **Cladocera** [BM03, BV84, DHEG21a, DHEG21b, EÖ04, GFSN07, Gie71, Irv86, Ker91, LPT21, LXH21, NMS21, NSK08, NZS16, NRVV76, ÖE04, RFF01, SAB05, SSS98, Vij91, Gos98a]. **cladoceran** [AVdNM19, KG94, LAZ21, MR17, NR97, Sir17, Zad03]. **cladocerans** [AMSN07, dFBdGGMLT21, BA07, DSD87, FA18, dSFFA03, FAS05a, FAS05b, FAL07, MNS05a, MNS05b, Nan00, NEGS07, SNGV06, WFFM10]. **Cladopelma** [PR92]. **Cladophoraceae** [Pol76]. **Cladophorales** [Nie74, dHC76]. **Cladophorophyceae** [BI09]. **clam** [PHM21]. **clamitans** [CB13, STV06]. **Clarias** [Nwa95]. **Clariidae** [Nwa95]. **clarki** [VK12]. **clarkii** [AFR14, MLG20, RHS18]. **class** [HJ23, LMV09]. **Classical** [BMS20].

**Classification**  
 [De 74, Aag92, CNN<sup>+</sup>24, ES09, Har74, LH93, RRS<sup>+</sup>22, RRS<sup>+</sup>23, VHC92].

**classifications** [AR09]. **Classifying** [PME08]. **clay** [Den94, HEPH09, TW03]. **clay-turbid** [HEPH09]. **clean** [YRR09]. **clear** [LJL05, MOdSCP07, MOPCP08, NvZvG16, Soi05a, Soi05b]. **Clearance** [Dev09, HPM20]. **clearwater** [MDV03]. **Cleve** [Baa88b]. **Clibanarius** [TK19b, TK19c]. **Climate** [BJ04, RP08, VFSH12, GSB13, HHEM19, Kae20, KOA00, MHL05, RPS20, ZXH15]. **climatic** [BJ04, LPT21, TŠB17]. **clonal** [LW11, qLIZhY16, MLL21, RW98]. **clones** [BDP21a, RR98]. **cloning** [FO98]. **close** [TBBS17]. **closed** [BV78, CSV19, DB85, Nie78]. **closely** [KML19, VvdMP12, YN08a]. **closest** [GCT<sup>+</sup>23]. **closing** [SLG09a]. **closure** [Par78, Ver80a]. **clousure** [Doo82]. **club** [GL88]. **clustering** [AVD07].

**Cnidaria** [MTdS<sup>+</sup>24, NNB<sup>+</sup>24, SC00]. **Co** [WMV09, HHY21, KKM09b, PMA22, SKH19, VHN00, YYS<sup>+</sup>23, CBP22, FM10, LAC99, LWX19, RPS20]. **co-culture** [YYS<sup>+</sup>23]. **co-existence** [KKM09b]. **co-existing** [VHN00]. **co-occurrence** [HHY21]. **co-occurring** [PMA22, SKH19]. **coarse** [TRP22].

**Coast**  
 [KBN20, BJS22, CY95, DNG22, FBNF08, LWM89, MAA22, PFLM15, RNJ97,

SDD<sup>+</sup>23, SRI20, TRHHAR10, WZL18, dW71b, BASJ94, zEGB13, CP10].

**Coastal**

[Bou07, Cad05d, Nie98, BV89, Bal09, BBM09, CBC99, CPP22, CL11, CP10, Clo99, CVG03, CKK99, CCS20, CVM21, CSV19, DP97, De 74, DPL03, Den94, DGG15, DGB17, DGGW20, DBdF02, EFD99, FBV02, FO98, GB82, GKK95, HKO14, HEZ03, HMB88, Kat92, KSB94, LLF99, LGCS09, MHYL23, MAS14, MB14, MM95, MTSJA19, iNTT05a, iNTT05b, NP09, PP95, RVJ98, RAO<sup>+</sup>24, SB78, Sch97b, SOU14, TC15, The02, WSvA98, Zet97b, Cad01, Nie98]. **coasts** [RVJ06]. **Cobelas** [Art99]. **Cochin** [Wel74]. **cod** [NZ75]. **coded** [VMS94]. **coefficient** [BP94, GEK97]. **coefficients** [AZD02]. **Coenagrionidae** [HP06]. **Coexistence** [Deg10, dSSR<sup>+</sup>23, GA10]. **Coexisting** [dSGD17, BDG06]. **cohabiting** [WHS13]. **Cohesive** [FCW94, CN94, FSC06, ÓP04, TFP06, TDP06, VML93]. **cohort** [DF11]. **cohorts** [ÍÓG04]. **cold** [DCC20]. **coldwater** [GMW09]. **Coleoptera** [HH08, CAPGA08, DB02, Gie83, MB14]. **coleoptrata** [DS75]. **collapse** [CMM05, HGM22, TDHH23]. **collected** [NBT21, WKH82, WA84]. **collecting** [Kor98, Kor14]. **collection** [KZV02, Kle84, PGT20a]. **collections** [Rus92]. **Colombia** [JDF23, RPSSDS23]. **Colombian** [TBSZ22]. **colonial** [dSFFA03, KHG20, ZZY09]. **colonies** [LRG21, LZN14, TKR10, WZL19, YSYZ23, dSCT23]. **Colonisation** [HF97, CF96, TGD16]. **Colonization** [WAW92, BCP10, DD84, DLG20, HEB00, KMR20, KTH14, KM17, LMA10, MQC93, PT14, RGF21, UET12]. **colonization-related** [KTH14]. **colonizing** [ERA17]. **colony** [BHB01, MMV05, WZL19]. **colony-attached** [WZL19]. **color** [NNN22]. **Colorado** [VSW00]. **colorimetric** [Sch78]. **colour** [WSvA98]. **colourless** [GEG91]. **Columbia** [HBR12]. **column** [BZV93, BT01, KFS04, KPS09, KIJ11, KIG06, Rin81a, ZV93]. **combat** [De 80b, Los80, SK16]. **Combating** [FAC16, JCF17]. **combinations** [Dor74]. **Combined** [BJS12, SAGN07, WMTR07, BVM15, FCW94, KT15, LSY20, PMSS18, QLW<sup>+</sup>23, RAP22]. **combining** [NMP12]. **Combretaceae** [WZL18]. **come** [BRJ97]. **commensal** [Pen00]. **Comments** [De 80a, TKM03, Beu74, WvRvdV03b]. **commercial** [ABF21, CC99]. **common** [DTH20, HPT95, SD09, TK89, VSM19a, ZNP13]. **commonly** [Kae20]. **communication** [Kir22]. **communitates** [Pip87]. **communities** [Aag92, AVD07, AFC20, BB00, BLB<sup>+</sup>23, BD09, BM98, BCN12, BA97, BDF20, Bra21, CPA15, CAJ11, CDW92, Cra91, DDF93, DD99, Df82, EMN04, EK98, EPL<sup>+</sup>23, FAK01, FLP08, FSN21, FWR<sup>+</sup>23a, FWR<sup>+</sup>23b, FNW94, GGD07, GGT14, GZN20, Gru11, HGM22, IUK22, JCS01, KK12a, KJF00, KIJ11, KPJP23, KRJ09, KCG05, KMK09, Kuk92, LPT22, LH93, LTL09, LLF99, LPB07, LBY17, MGT17, MTA15, MDH93, MLG95, MBMV20, MvAV20, MAD10, MB06, MNT16, NSK08, NZ98, NMdAM21, PV95, PRW08, PD10, PVV07, PCGW20, RNJ97, REP01, RHL02, SWF17, SEP09, SLM17, Soi05a, Soi05b, SA95, STH21, SZH20, TŠB17, TRP22, The02, TLH18, TKH20, TK19b, TK19c, VS96a, WRH98, WvLA14, WRS05, WMTR07, ZWY20, dSPdS10].



**Community**

[CM95b, FGM20, GPGSMM+23a, GCT+23, HHA92, MKS22, UKS05, WGL21, ARP14, AZD02, AP12, AR97, ASLT15, AC16, BR05, Bol07, BB23, BV96, CGC19, dSCdMM09, CCK10, dMCFs+23, CAFA04, Dav93, DÖD21, FR09, FGF13, FM99, FBL13, GFF17, GMW09, GFZ15, Gra12, GCE11, Gul76b, Gul89, HLK22, HRP91, HHY21, Irv86, JAM15, Kim99, Kir22, LSO10, LLL+23, LRMdF19, MGL22, MBM15, MSB15, dSLM94, MSP13, MSF21, MNK04, NP09, NČS12, NAM19, NHL18, OLJB20, PDE08, PEREBM+23, PS06, PFT12, PDP02, PIM95, PHD13, QPP95, Rav01, RRL09, RU87, RAA98, SGRMP20, SB08, SSI21, SN03, SL07, SCS12, SB88, SOD92, SMJ95, SK04, SKM05a, SKM05b, TGW06, TK19a, Tok92, VDV86, VL18, VSW00, WWS21, WBR17, WZM+23, WT14, WZL19, YYS+23, YHM05, ZPW13, dRFC21].

**Community** [GPGSMM+23b]. **community-level** [SGRMP20]. **Como** [Rav01]. **Comoé** [KKO08, KKO08]. **comoensis** [KKO08]. **Comparative** [ÁBZ08, Bak77, Dor74, DMD95, Lee84, Rao10, Rat17, SK04, TKD01, vdV76, CSA23, Gul09b, PJH06, GB69]. **compared**

[BWS19, CH91b, OLJB20, SHK92]. **Comparing**

[Fra00, HF08, YB08, dBPG00, CAPGA08]. **Comparison**

[BD74, DPL03, HD79a, VDB81, VK12, WFFM10, WZL19, AMTSJ15, BDR97, Cra91, DWB10, DCL19, FED95, GB82, GDT08, JvDS06, KNH07, LDL11, MKG03, MF92, MSD08, PU15, PR84, PN94, RGF21, Rat14, Rav01, RM00, RDG86, Roi81a, UET12, YRR09, ZCZ14]. **Comparisons**

[DBG13, HSY18, NJ00]. **compartment** [DB85, TZ05]. **compartments**

[Kal86]. **Compensatory** [LLG10]. **compete** [PMA22]. **Competition**

[HÁB08, SAN99, SLS15, SBH17, CLRdSR23, Den74, FM99, FLA09, KK17, MLG20, NEGS07, NS21, Pin75, SAGN07, SZY19, Som83, WCT00, Wor90, dPNF91]. **Competitive**

[CW04, MCB22, DH22, GA10, KML19, MF07, NC20, RG07, RTL17, TPT22].

**competitor** [ZCA20]. **compilation** [MDP08]. **complex**

[ARG20, BDP21a, Bol04, DW14, HK82, SB97, TK88a]. **complexes** [TW03].

**complexity** [DTA22, dSDMD20, FGF13, HWK11, KKM09b, MSB15, Rin73].

**components** [DZG10, ED95, OLTV19, TRP22, TDL23]. **Composition**

[AP12, GWF92, HHY21, STH21, WLB22, AC16, Bel87, BR07, Bes81, Bes87, BJJ12, BB23, BGC00, CH91b, CCK10, Coe78, CS13, DA99, DG84, DSL12, DÖD21, GMW09, GBZ21, GEÓ04b, GSM07, GDB19, GZN20, GDT08, GR91, GC23, HRP91, IUK22, IAHB18, JBS05, KBS05, LBY17, MGL22, MKG03, MB14, MDH93, MSF21, Nor98, OSO09, PFT12, PD10, PR84, PKE22a, PKE22b, RMW91, RAA98, SL07, SKM05a, SKM05b, ŠNZ21, Str88, SZH20, SGGO06, TŠB17, WZL19]. **compositions** [KZV02, NHiN15, ZKN09a].

**compounds** [DE93, DF90, GEG91, GM16, MJM16, NN05a, NN05b,

STTS18a, STTS18b, Sep79, dH71a]. **comprising** [DSN09, KBN20].

**compromise** [CvNB02]. **computer** [BGK02]. **Concentration**

[Ver76a, CLH06, Hos80, KK07, Ker78a, NO85, PGV95, PFMD00, RPS20, SAN99, ZJN+23]. **concentrations**

[BHL09, CMG95, CBN94, DV92, GV99, HB85, HFS08, KMS82a, LAZ21, PDP02, PMZMJ16, SHK92, TK95, VVW95, WYZ13, Gul98]. **concept** [LCS01, Par80]. **Concepts** [DVK78]. **concern** [Cra85, SASA+24]. **concinnus** [Baa88a, WP91]. **Concluding** [vL86]. **concomitant** [HMB88]. **concordance** [FGM20]. **condition** [AL09, CBF19, LCPM15, Leh04, LTH22, SBLdAM23, VRR17]. **conditioned** [PA98]. **conditioning** [CKM19]. **Conditions** [DG06, AP00, AKF+23, BSA14, BZD82, BTB09, BHL09, BHP05, CBC99, CM95a, CGD19, CSM08, CC94, DTH20, DE93, Dvo69, FSN21, FLA09, GBM10, GLGU22, HD93, HD21, KBS05, LCPM15, LZD16, MS07, MV14, MAD10, MD92, Nie74, NMP12, OLJB20, OVM14, vOCRM19, PLC22, Rei92, REH92, RZG09, RFW17, SVW95, SB14, ŠNZ21, TŠB17, TMM21, Wey09, WDP15, YO02, ZG02]. **conductivity** [GANA00, LDK20]. **configuration** [GSB13]. **confirm** [WVM18]. **conflict** [MŠSJ16]. **confluences** [HZC95, NWL11]. **congener** [PPH16]. **congeneric** [DTA22]. **Congress** [Ano77a, Ano97e]. **Congressen** [Ano70a, Ano71a, Ano72a]. **Congresses** [Ano72a, Ano78a, Ano80, Ano81b, Ano82, Ano89a, SC83, Wet81]. **congruence** [TKH20]. **conifer** [VK12]. **conjugated** [MKA79]. **connectivity** [BKC11, RMH21, SPA12]. **consequence** [TDHH23, TLH18]. **Consequences** [Blo70, BVV80, CHF09, KM83, Lam89, NZ75, VGV82, XYH11]. **conservation** [CvNB02, LH93, Mit78, RASA13, VBA22]. **consideration** [SB78]. **considerations** [Ald78, KPV16]. **conspecific** [Zad03]. **Constance** [WMTR07]. **constant** [SH11, SBH17, WPvB17]. **constituents** [KBO74]. **constraints** [BTB09, SJ00a]. **constricta** [LLL+23]. **constructed** [vGVV11]. **construction** [SMJ95, Ver76b]. **consume** [OLM09]. **consumer** [PB04, SAB10, SB04, YP17]. **consumers** [CCS09, YL11]. **consumption** [FA18, HBL13, LA19, dSLM94, RB83, SRG18, WVM18]. **consumptive** [PMA22, SGD22]. **containing** [LLL+23]. **contaminant** [PJF01]. **contaminants** [Pus94]. **contaminated** [GPA98]. **contamination** [HPT95, LCF91, MvAV20, MFP01]. **content** [Bes76, DPT04, HF08, KFS04, KTJ10, MSD08, NC20, SSR13, SRG18, TBA03, TRHHAR10, UOJGRL21, VALRdF20, WvRvdV03a, dCdCP19]. **Contents** [WA84, Ano98i, Ano03c, Bes79, MMM11, NAT08, Ano68a]. **Continental** [Nie98, GPV19, SDD+23]. **contingency** [Gra12]. **continuous** [Ald78, Boe86, Deg10, GBM75, Som83]. **Contrasting** [HPS11, MBM15, MK05a, Pad13, VV05, BGL13, FBL13, KJS15, MAD10, ŠNZ21, TK19b, TK19c]. **Contrasts** [Mos97]. **contribute** [VPS21]. **contributing** [CGL21]. **Contribution** [BB12, BDF20, Del92, JB83, Lam97, MTdS+24, PMM10, RAO+24, UOJGRL21, zEGB13]. **contributions** [DBV96, FDG97]. **Control** [Har82a, Hod98, HM86, AVdNM19, Bel87, BLG99, HSP16, IFV16a, IBV16, IFV16b, Lah98, LWdSD16, MVI16, MBMV20, Osk72, SON11, SK16, Van75b, Ver76b, VIH16, WT14]. **Controlling** [BMJ16, CCS99, KP97, SB08, YP17]. **controls** [CKK99, CSV19, DGBL15, FED95, FTH22, GC23, OMC22]. **convection**

[KPS09]. **convective** [VS09]. **convenient** [SVB98]. **conventional** [KT15]. **convergent** [RTW17]. **conversion** [HS85, HS86]. **Convolutional** [RRS<sup>+</sup>22, RRS<sup>+</sup>23]. **cooling** [Kel73, Koo73, Ver73, Wil79]. **copepod** [BV89, BNPC07, BGC00, CGD19, DM04, GIK21, MBM15, NS07, NBM98, OCS20, PM00, RK02, RM00, WCT00]. **Copepoda** [Bra99, FG91, LRSN22, NCT91, TSZ10, Tol02]. **Copepods** [MJJ21, BTV88, Bre80, CDD20, HJ23, KRATA20, SZH21]. **copepoo** [GEG91]. **Copidodiptomus** [CB00b]. **copper** [Ade71, MEB93, RMW91]. **Coral** [TDHH23, GLGU22, JCS01, NvdVdlM01, NYT09a, NYT09b, RRS<sup>+</sup>22, RRS<sup>+</sup>23, TKR10, Vie20, dSCT23]. **coral-reef** [NYT09a]. **corals** [WLN12]. **Corbicula** [HPM20, PHM21]. **cordgrass** [CF09]. **Cordillera** [DN23]. **Coregonus** [HHP12]. **cores** [RFF01]. **corixids** [DS75]. **cormorant** [VBA22]. **cormorants** [KLG17]. **Cornelis** [VBK96]. **corniculatum** [QLZ20]. **Cornwall** [RMW91]. **Corophiidae** [BHG18a, BHG18b]. **Corophium** [Kle84]. **Correction** [BHG18a, DHEG21a, FWR<sup>+</sup>23a, GPGSMM<sup>+</sup>23b, KGM22, PKE22a, STTS18a, TK19b]. **Corrections** [Ash92]. **correlate** [CCS20]. **Correlation** [MJ93, MKA79, CV95, LLL<sup>+</sup>23]. **Correlations** [Rus92, GSM07]. **correspond** [BD09]. **coscinodisci** [WP91]. **Coscinodiscus** [Baa88a, WP91]. **Cosmarium** [Coe97, SH11]. **cost** [BRP15, RKL22, RKL23]. **cost-effective** [BRP15]. **Costa** [CDW92, WH92, Sol97]. **costs** [SB97]. **Coulter** [Ker70]. **count** [SJ00b]. **counter** [Ker70]. **counters** [BPT85, BM85, Ker85]. **counting** [FO98, TV85]. **countries** [MDP08]. **Coupling** [MFS03, AAPdG10, AC16, HKO14, KT15]. **course** [Bes76, SB08]. **cover** [AFC20, CCS20, GBM10, IGS10]. **covered** [KEH09, TGZ09, Zdo09]. **Crab** [LMM05, Dor79, FTH22, NNJ22, RPSSDS23, SRF21, SLS15, TK19b, TK19c, VH08, dSSR<sup>+</sup>23]. **crabs** [FBNF08, RMH22, TC15]. **Crambionella** [BJS22]. **Crangon** [Spa71]. **crassinervis** [Lar92]. **crassipes** [LW11, LCL16, qLlZhY16, RRRRA07, TK88b]. **Crassostrea** [YRR09]. **Craterocephalus** [WHS13]. **crayfish** [AP00, AFR14, CBNF19, GBA20, HGM22, HKB19, HGB20, MLG20, OLM09, RHS18, SLS15, VEK20, YYS<sup>+</sup>23, vdHD17]. **crayfishes** [OLM09]. **created** [DBG13, GD91]. **creek** [QSA09]. **Creeks** [Gys72b, Gys72a, CFP08]. **Crimean** [MNK04]. **crispus** [WYZ13]. **Critical** [HFS08, IBV16, ONA<sup>+</sup>23, ZD21, vLJA07]. **critically** [BSF11, KGC10]. **croaker** [MCV08]. **Croatia** [PHB09, ŽG09]. **cross** [COC18, MS07, EBA96, OSO09]. **cross-designed** [MS07]. **cross-scale** [COC18]. **crucian** [KG03]. **crude** [DPL03]. **crush** [GD09]. **Crustacea** [MJ93]. **Crustacea** [BHG18a, KAY20, KÇA22, ÖE04, PP95, BHG18b, DGD06, Dor74, Dor77, DHEG21a, DHEG21b, FvM03, FBNF08, Gee75, KG94, Kle84, KKM09b, LXH21, MLTH15, NZS16, Pin75, Slu81, VV85, VSB10]. **Crustacean** [Ano97e, Jüt05, VV05, CDL13, DKIO5, FLP08, HEB00, HEPH09, IDP19, KTJ10, OBF10, SPA12, WCT00]. **crustaceans** [YO02, dSCT23]. **cryoconite**

[ZBB19, ZBA19]. **cryptic** [ARG20]. **Cryptochironomus** [GKK92]. **Cryptomonas** [GTI99, NHIN15, PA98]. **Cryptophyceae** [NHIN15]. **crystallinus** [Par69]. **Ctenophora** [FNW94]. **Cu** [RAP22]. **cuccini** [BW92]. **cucumber** [DGGW20, PAAJM17]. **cucumbers** [ABF21]. **cue** [THS17a, THS17b]. **cues** [ÅDB00, BJ99, BH22, GBPR23, Mar17, MLZ10, SAM07, WV02, Zad03, ZL07]. **cultivars** [OMC22]. **cultivated** [NC20, TK89, WRS05]. **cultivation** [SY02]. **culturable** [HYH03]. **culture** [Deg10, FDB97, PB04, PPH16, SD09, Som83, WGL21, WZL19, YYS+23]. **cultured** [NJ00]. **cultures** [dSFFA03, GBM75, HJV08, JB83, PA98]. **Cumberland** [KGB04, GB82, Gru11]. **Cumella** [GCT+23]. **Curimatidae** [PCB10]. **Current** [GGV86, HW13, OLJB20, WP12, CPP22, Cla84, GBT19, Soi05a, Soi05b, SAM07, Vie20, Wil07]. **Current-mediated** [WP12]. **currents** [DVK81, WLN12]. **Curtis** [VC89]. **curvature** [WV02]. **curves** [Fli85, VHtB17, VB98]. **cutthroat** [Kae20, VK12]. **cuttings** [DZG17].

**Cyanobacteria**  
[BSA20a, FSdO20, FA18, LRG21, RCV91, AMSN07, BWS19, BAdOFC21, GH04, HEF13, Kap80, Kap82, KG03, LWdSD16, MVI16, MdMdlB21, NMS21, PPL16, SPH16, WCD17, XWC15, YP17, Zev82, vGVV11].

**Cyanobacteria-shrimp** [LRG21]. **Cyanobacterial**  
[IFV16a, MS11, BH16, BMJ16, CGO19, DKI05, FAC16, GL19, HSP16, IBV16, IUK22, KK12a, Kim99, MJM16, MCB22, PLdFC22, RHA00, SK16, TK19a, TSV16, VIH16, ZGZ20, ZQH16, IFV16b]. **cyanobacterium** [CEH12, DCL19, MHG16, NR97, RTL17, VvGV12, ZZY09]. **cyanocidal** [MJM16]. **CYANOCOST** [IFV16a, IBV16, IFV16b]. **cyanoHABs** [BAdOFC21]. **cyanophlyctis** [SG20]. **Cyanophyceae** [Nan00].

**Cyanoprokaryota** [KPV16]. **cyanotoxins**  
[BSA20a, BAdOFC21, RKLb22, RKLb23]. **cycle** [AvdV90, BVM15, Cup94, EK93, FDH94, Gil20, GBM75, HDF88, KBO74, LSY20, Nie74, Nie79a, Nie79b, NH92, Par69, PB04, PR92, SLG09a, Sch77, VC89, Ver76a]. **cycles** [Goo79, JVG95, JBS05]. **cycling** [AH82, BBM09, ZZY09, Cad99]. **cyclopid** [NBM98, RK02]. **cycloipods** [LRSN22]. **Cyclops** [NBM98]. **cylindracea** [CCS09]. **Cylindrospermopsis** [KPV16]. **Cymatia** [DS75]. **Cymodocea** [AKL15]. **Cyperus** [Cha87, Cha89]. **cyprinid** [BB12]. **Cyprinidae** [DBO11, TP09, HPT95, DT23a, SNO98]. **cyprinids** [MH13, RHH17, VHN00]. **Cyprinus** [Raa89, SD09]. **Cyprus** [MTC+24]. **cysts** [Bak94, HVB97]. **cytometry** [VGV94]. **Czech** [ČN10]. **Czechia** [ŠDT+24]. **Czerniavsky** [HGR11].

**D** [Ano05b, Cad08, Gos98b, Gul98, Gul09b, Laa97, SNG21, vdV99]. **Daily** [FG91]. **dam** [CYK13, YKJ12]. **damaged** [TKR10]. **dammed** [BFB15, RHL02]. **damming** [ZG09]. **dams** [Pee74]. **damsel flies** [Hig68]. **damsel fly** [HP06]. **Danish** [Møh99]. **dans** [Bil73, Joi73, Pod74a, Pod74b, Pod74c]. **Daphnia** [Ker78a]. **Daphnia**

[AL09, BMR07, BDH09, BDP21b, BDP21a, BDG06, BV84, BHP05, BJS12, CB00a, CvDG07, Coe97, DA99, De 97, DPT04, Fli70, GMD19, GH06, GSK08, GX11, GH04, INJ20, Ker70, Ker78b, Ker91, KvE21, Lin78, MS07, MCvE09, NZS16, NJ00, OFCP22, PBG03, Pri03, RR98, RR03, RW98, Rin70a, Rin70b, RvGB05a, RvGB05b, RKLb22, RKLb23, SB97, TZD21, VV07, WV02, WCD17, WF12, ZLT22, ZWF11, vGR98]. **dark** [CFRNT21, GBM75, Ken11]. **darkness** [WPvB17]. **dasycneme** [RHO99]. **Data** [ABV72, Cad80, CH91a, Cla82, COC18, DH09, DG84, DÖD21, Hig79, Hog69, Kla88, Lee84, MDP08, ODI08, OB13, SMR08, SKV02, Sto76, WSvA98]. **Database** [Sto76]. **databases** [MDP08]. **dataseries** [PV95]. **dataset** [PPC08]. **dates** [ABF01]. **daughter** [MLL21]. **day** [Vij91]. **day-time** [Vij91]. **DDT** [FV95b, GV99]. **dead** [MMC14, Roo82, dSCT23]. **death** [Swe71]. **d'eau** [Bil73]. **debris** [VNkdOR15, VNSFG16]. **decade** [KF95]. **Decapoda** [VV85, dCKL23, Gee75, PNC22, RPSSDS23]. **decapods** [JLG06, MTC+24]. **Decay** [VM79]. **Decision** [CPP22, DDD07, Cra83]. **Decision-making** [CPP22, Cra83]. **Decline** [GL19, JGH97, Kae20, NEP05a, NEP05b, PPK+23]. **declines** [CPM09, MLL21]. **decomposed** [BH82]. **decomposing** [FVW03]. **Decomposition** [BMA00, BVD82, LAM06, Pel82, AH82, BLB+23, BZD82, Bla82, BT23, FCG16, HC09, LDDS82, MR87, OMC22, PLC22, RGF21, SMC21, VVB82]. **deconstructed** [TCH18]. **decrease** [EK98]. **decreasing** [vdTS97]. **deduction** [KM83]. **deel** [Ano68a]. **deep** [BBD17, BBM21, CMB07, Cap75, DT23a, GSB13, GCN+23, HKB19, JGM+23, KPS09, Kor14, LPT21, LDW93, SJJA23, TFT10, VK80, VGV82]. **deep-sea** [TFT10]. **defence** [TBBS17]. **defences** [VvGV12]. **defense** [DF11, Gil12, KvE21, LSY20, MNS05a, MNS05b]. **Defenses** [Van97, BA14, SHP21, YYR20]. **defensive** [GBPR23]. **define** [PDE08, ZWY20]. **defoliation** [qLIZhY16]. **deforestation** [VNkdOR15]. **deformities** [LA99]. **Degradation** [GEG91, DSN09, DWB10, VV90]. **degraded** [PCGW20]. **deinsten** [vdB70]. **Delta** [EAO20, Ver80a, ZZL16, AvdV90, GD91, Nwa84, PP95, dG71, DVK78, GYW17, HHV93, Kre79, NE85, PA78, SB78, SVK94, SVW95, Vaa75, vdVP76]. **Delta-area** [Vaa75]. **deltagebieden** [dG71]. **deltaic** [GCS93]. **DeMeester** [Gos98a]. **demersal** [YO02]. **demersum** [Bes79, DCG19, MB81]. **Demmerik** [HV89, VH89]. **demographic** [GFSN07, LRSN22, Nan00]. **demography** [NEGS07, NS21, NMS21, ZXZ09]. **dendrobatidis** [NGSOAD20, dNdSBjCdCeS21]. **Denitrification** [CKK99, CSV19, GGT14]. **denitrifier** [VL18]. **denitrifying** [KIJ11, PRW08]. **Denmark** [KN86, Lar92]. **densa** [DDY+23, PMSS18, TGD16]. **densiflora** [CF09, SBS12]. **Densities** [KBR10, BPP21, GFSN04, ZBA19]. **Density** [De 77a, Dor87, EMT00, RvGB05a, RvGB05b, Caz82, DBG02a, Df82, GZN20, LB20, LDW93, NHL18, PFLM15, Pen00, RB08, SAN99, ST20, SCC19, TNC08, VvOT09, ZZL16]. **denticornis** [DK80]. **depend** [SG20]. **dependant** [Rin73]. **dependence**

[HHN03]. **dependent**  
[CCH11, CBN94, EMT00, GFSN07, KPV16, LZN14, OB13, Pri03].  
**depletion** [FN94, KBS05, Møh99, PPH16]. **deposit** [DL89]. **deposited**  
[BHM03]. **deposition** [DH22, Pay10]. **deposits** [VD94]. **depressa**  
[WF05a, WF05b]. **depression** [HC09]. **Depth**  
[CS13, GBZ21, Nwa87, BDP21b, Bui95, JGG09, KJS15, LNHN08, NvdVdIM01,  
PFDM99, PFT12, RvGB05a, RvGB05b, SHK92, TCL22, ZG02, ZZL16].  
**Depth-related** [GBZ21]. **depths** [LZD16]. **deribae** [Kre79]. **derivatives**  
[ICdB70]. **derived** [CDL13, Har82a]. **Description**  
[MG06, Meu91, PMD10, SS92, SLH87, vdB70]. **Descriptions** [Jac92].  
**descriptors** [BMS20]. **desert** [DF11, Lah98]. **desiccation**  
[Dor76b, KC22, KC82, MGT17]. **design** [GFZ15]. **designed** [MS07].  
**Desmarest** [MCV08]. **desmaresti** [VV85]. **desmid**  
[Coe78, dMCFS<sup>+</sup>23, MNT16]. **Desmidiaceae** [Coe97]. **Desmidiales**  
[ČN10, MNT16]. **desmids** [Coe75, Coe77, CB94, Coe97, M.75, NČŠ12].  
**destruction** [KÇA22, Sch78]. **detect** [CBF19, Cra91, JGM<sup>+</sup>23, dBPG00].  
**detected** [BPA01]. **Detecting** [TBF09, NKKG07]. **Detection**  
[VGV94, Alt98, CJS<sup>+</sup>23, GCN<sup>+</sup>23, MFP01, PV95, SJJA23]. **deter** [SRG18].  
**detergent** [De 80a]. **detergents** [Kro80]. **determinant** [ASLT15].  
**Determinants** [MŠSJ16]. **Determination** [MRR10, MV83, Sch78, WCT00].  
**determine** [DD17, HEPH09]. **determined**  
[ABF01, HHP12, HH13, MS07, MNK04]. **determines**  
[LMBM12, TS17, WXL16]. **determining** [BB00, HVK93, MCvE09, SAR21].  
**deterministic** [Gra12, SCC19, TLH18]. **Detrimental** [nWdLjZ21]. **detrital**  
[YS98]. **detritivore** [DCC20]. **Detritus**  
[SFA05, BCN12, DCC20, DL89, HMB88, Kle84, TZD21]. **detritus-based**  
[BCN12]. **developed** [ÁBZ08]. **Developing** [Nie98]. **Development**  
[DGD06, GH04, Hos80, LXH21, MLG95, SMC08, VS09, BV78, DWB10,  
DvZA90, DHL16, FM99, FV74, Gul09b, HGR11, Har74, HB75, KPS09, LB20,  
MR11, RHO09, Roo79, SB08, SN03, TG88, Wol97]. **developmental**  
[BDP21a, Gil12]. **Developments** [Ano05b, Ste83, DDF93, HBB13]. **device**  
[SR85]. **devices** [RHA00, WXZ12]. **Diadema** [SHP21]. **diagnosis** [ŠV09].  
**diagrams** [DDF93]. **Diamesinae** [Ker92, Mou92]. **diapause**  
[DM04, SOC12, ZL07]. **diapausing** [PM00]. **Diaphanosoma**  
[DHEG21a, DHEG21b, LXH21, NMS21]. **Diaptomus** [PM00]. **Diatom**  
[De 84b, Den94, GL01, BCP10, BBP08, BHG16, BR87, DSN09, ERA17,  
FDP01, GEG91, JB83, Jan75, LKSK15, MvAV20, MNT16, RJ11, SLM17,  
SK04, Soi05a, Soi05b, Van82a, WPB21]. **diatom-based** [RJ11].  
**diatomaceous** [GE004b]. **Diatoms**  
[AV92, Jüt05, Van79a, Baa79, Baa81, Baa85, Baa88a, Baa88b, DDC20,  
DVK81, Hou94, Mol76, ODR22, PDD07, REH92, TKD01, Van74, Van84a,  
VMS94, Van96, VD94, WD00, ZNP13, dPNF91, vDSB80]. **diazinon** [VSA97].  
**Dictyosphaerium** [IM06]. **did** [BRJ97]. **Didemnum** [KHG20].  
**Didymosphenia** [BCP10, BBP08, BHG16, GBT19, OFCP22]. **dieback**

[Har94]. **Diego** [Bau00]. **Diel** [BdSCH09, BNPC07, GL92, Grz92, LFR75, MAM13, NYT09a, Ops80, RS85, RFR91, SZH21, WB10, XCL10, CCH11, DTG09, JM08, Jar08, Ker81, KK89, Rin81a, WFFM10]. **Diep** [Pee74, Ver80a]. **Diet** [IT09, BV84, CHV91, GBZ21, GS04, IDP19, IRT06, JBS05, LWO01, NMS21, NBT21, NAT08, ST09, SHK92, Tol02, UOJGRL21, Vel91]. **dietary** [ÁDB00, HF08, KT15, MMM11]. **diethyl** [VGP<sup>+</sup>23]. **Diets** [KTJ10, AMSN07, NS07, TBA03, dLFTB22]. **differ** [LDK20, SGD22, TCH18, TDB13, ZL10]. **difference** [FSL<sup>+</sup>23, Rin93].

**Differences**  
[KTH14, YF18, dCKL23, BD09, CMB07, Cru10, Den74, FBL13, FBM22, HWK11, HKT16, KGB04, LCL16, NMS21, RDG86, SKH19, WHW14].

**different**  
[ÁBZ08, BJ99, BHPT20, BVD82, CGC19, CMG95, CDL14, Coa07, CHF09, DTH20, DB85, GFSN04, GJW20, Hal76, HWK11, HV79, JvDS06, KA16, KMS82a, KPV16, KMK09, KÇA22, LLX11, LZD16, MvAV20, MOCPG08, NvZvG16, NRB21, NMP12, PPV13, PPC08, PCD11, PES99, RM00, Roi81a, RHH17, STTS18a, STTS18b, SSK14, SRI20, TŠB17, TET23, TKR10, TGV00, VHN00, WYZ13, WDP15, WRS05, ZLT22, ZKN09a, ZNP13, ZGZ20, ZL10].

**Differential** [AP00, Irv86, LA19, MSB15, RAD21, RR98, SVM08, Sir17, Bol07, DD17, Dar73]. **differentiates** [GKM17]. **Differentiation** [JB87, BHG18a, BHG18b, DHW81, KHK17, dSGD17]. **differentielles** [Dar73]. **Differently** [VV07]. **differing** [CAPGA08, DG84, Dor87, FCG16, HFS08, PVH17, PGT20b, RR98, RDG97].

**differs** [KJP14]. **diffuse** [Bui95]. **diffusion** [Lee82]. **diffusive** [GEÓ04b].

**digging** [Van82b]. **digitifer** [SS92]. **Dikerogammarus** [CB16, KKM09a, PDvdV06a, PDvdV06b]. **dimensional** [GBM10, PMD10, TNC08]. **dimensions** [dCAP23]. **diminished** [TIF10].

**Dinaric** [VIM17]. **dinoflagellate** [HVB97]. **dinoflagellates** [XCL10].

**dioxide** [DGB17, MD92, RHS18, THS17a, THS17b]. **Dipleuchlanis** [NS21].

**Diplostomum** [VvOT09]. **Diptera** [CDW92, MCC21, SKM05a, SKM05b, WH92, WMV09, BST89, BW92, Dvô70, FLA09, GEÓ04a, GL92, GPA98, IÓG04, Jac92, Ker92, KSW92, KML19, Kre79, Lar92, LM92, Mic92, MF92, Mou92, MO92, PGV95, Par69, PR92, Sæt92, Sch92, SB88, SKK92, SS92, WW84, WAW92, WB10, Ash92].

**Direct** [CLRdSR23, SSB21, AL09, TJB98]. **directions** [CPP22, Vie20].

**Directive** [SRH08, SG08]. **Directives** [EFD99]. **Dirkswijde** [Sch68a]. **dirt** [NB22]. **Dirty** [AFRS23]. **disappearance** [PHD13]. **disaster** [RCSF93].

**disc** [SEB11]. **disc-based** [SEB11]. **discharge** [Ess03, MH13, ST09, Wil79, WMTR07]. **discharged** [NHF96]. **discharges** [CAJ11, Koo73, RU87]. **discharging** [Bij75]. **discrimination** [MR17].

**discussie** [BM70]. **discussion** [MTdS<sup>+</sup>24, BM70]. **disease** [DR96, Nie94].

**disentangle** [LPT21]. **Disentangling** [TWC13]. **disjunct** [VH08].

**Dispersal** [Cad04, AFR14, BdPP17, BSA20b, CMBG20, HD21, KTH14,

NPH03, NRB21, PBM21, PGT20b, Sir17, SPA12]. **dispersal-** [KTH14].  
**Dispersion** [TE04, RPN15, TGW06]. **Dissolved** [DM04, MHYL23, ZV93, Dan84, DDV91, DF90, GCL99, GM16, JM08, KK07, KTJ10, MGL22, MV83, PMP94, PFDMP99, RKS14, SKW21, Sch78, TGZ09, VdJ94, YBZ20]. **distans** [MF07]. **distichophylla** [DNG22]. **distinct** [KD82]. **distinctness** [CAPGA08]. **Distribution** [CB94, DRN09, DG06, EK93, HWK11, HK76, Hof99, HD79b, HWS22, HvB85, ISJ10, KPS09, KIJ11, PAAJM17, Sch77, SHK92, VS96b, VH08, YTD02, Bak80, BMR07, BJS22, Bes81, BBP08, BZ97, BBM21, BS95, Bro84, CZC14, CV91, CFRNT21, DDV91, DDV84, DV92, EAO20, FLi70, FCDA09, GJ06, Gre05, GDT08, HD93, HWG77, HHEM19, HZC95, HH91, HH13, Irv89, JLG06, KKV92a, KBR10, KCR92, Kre82, KP97, Lee75, LWO01, LLX11, LMP02, MHYL23, MDH93, MR81, MMBP21, MHG16, MJ93, MOCPG08, MOCPG09, MO92, Nie82, NDW96, Nwa84, PD02, PGM<sup>+</sup>24, PMVdC<sup>+</sup>23, PS06, RB08, RP92, RSK93, RMW91, Roo82, RCV91, RTW17, RFW17, SGRMP20, SB08, SMGAGG00, SAACR09, SPS22, VdJ94, VV85, VH88, VvdMP12, Ver80a, VEK20, Vij91, VTE19].  
**distribution**  
 [WW84, WTC09, ZG02, ZTG10, Zet97a, ŽG09, ZGZ20, vdHD17].  
**distributions**  
 [Bau00, FDH94, MFL09, RZG09, SJ00b, TFR91, TZ05, WHP76, WTG95].  
**district** [De 84b]. **Disturbance**  
 [FWR<sup>+</sup>23b, CDL14, DN23, NAM19, PVB20, SLM17, FWR<sup>+</sup>23a]. **disturbed** [SGRMP20]. **ditch** [Bel76a, Bel76b, De 76b, Hig76, HK76, MR81, Mol76, NRVV76, RM81, TNtK00, TNtK03, Van76]. **ditches** [Bel79, BR81, Bel87, Hig89, HV89, KK89, Kla80, RB82, Sim94, Van89, VH89, WvLA14, vLJA07].  
**diurnal** [CDD20]. **Diuron**  
 [Blo70, HAB98, KvdM70, Rin70a, Wil70, vdW70, Blo70]. **diurone** [KvdM70].  
**Divergent** [KJS15, ZYL22]. **Diverse** [MK05b, KBN20]. **diversicolor** [FSC06, Rii94]. **diversion** [LRMdF19]. **Diversity** [Alt13, HEB00, PPV13, PEREBM<sup>+</sup>23, SAB05, TAN14, VHB09, ASLT15, AKL15, BDF20, BFB15, CCM21, CPA15, CMV91, CCS20, CRR22, DEP22, dSDMD20, DN23, Df82, FSdO20, FO98, GPGSMM<sup>+</sup>23a, GPGSMM<sup>+</sup>23b, Hal76, HJ23, HLK22, JAM15, KA16, KNH07, Kop21, LTH22, LMD11, MKG20, NAM19, NMP12, Pad13, Rav01, RASA13, SEP09, SLM17, Soi05a, Soi05b, TRP22, The02, Tok92, TDB13, TBSZ22, Van82a, Wol74, YS98, ZCZ14, dSCT23, vGVV11].  
**diving** [EG04, GE04]. **division** [Ste94]. **d'Ivoire** [AGB94, KKO08].  
**Djibouti** [BOB20]. **DNA**  
 [BVM15, GPGSMM<sup>+</sup>23a, GPGSMM<sup>+</sup>23b, OHA08]. **Do**  
 [AYM09, KLG17, LLF99, SH16, SG20, TKH20, WZL18, Wey09, AFRS23, BD09, CB00a, CB00b, CDL13, DM04, GTPH08, RBMCP21, Zev82]. **Dobra** [ŽG09]. **DOC** [Fra00, RKS14]. **Does**  
 [MKT23, SAB10, SA95, CLL10, CPA15, MMV09, SPA12, VFSH12]. **Dollard**  
 [Bar77, CV77, Dan84, De 78, ECL94, GB82, Sch77, Van77a, Van77b].  
**dolphin** [MFTM20, PBDJ20]. **domain** [dNdSBJdCeS21]. **domestic**



[Cha87, ST09]. **Dominance** [GBA20, KMR20]. **dominant** [GIK21, GSM07, Irv86, Kat92, MGT17, TTD02, YL08, Zev82]. **dominated** [Bro81, BV96, KKI04, Nat05, SPH16, ZBA19, vdV81]. **dominates** [HKB19]. **domingensis** [SGM22]. **Dominica** [VTE19]. **dominicanus** [SCB13]. **Doñana** [ES09]. **done** [CH83]. **Donk** [Dum69]. **Donk-meer** [Dum69]. **doodsoorzaak** [Swe71]. **door** [Ano81a, Gel70]. **Doppler** [PJH06]. **Dordrecht** [Ano05b, Cad05e]. **Dore** [LCS01]. **dormancy** [RC98]. **dormant** [GMD19, VPS21]. **dorsal** [VP12]. **dortmanna** [PKR12]. **doses** [PA98]. **d'Ostende** [Pod74a, Pod74b, Pod74c, Joi73]. **Dotilla** [LMM05]. **Douala** [TAN14]. **douce** [Bil73]. **Down** [VV05, AVdNM19, BBM21, DGBL15, dNFdNM21, FBS19, VFSH12, WT14]. **downstream** [FBM22, RAD21]. **downward** [GEK97, vGR98]. **downwelling** [FAM03]. **Dr.** [Eng74, NB80]. **dragonfly** [Cru10, RIT04, TNtK00]. **drainable** [Raa89]. **Drainage** [Gos99, WvLA14]. **draining** [WDA15]. **drawdown** [LCL16, MdMdlB21]. **Dreijen** [Ano81a]. **Dreissena** [BKD92, DG84, ISJ10, KK11, Lee75, MLB16, OTS05, OMM05a, OMM05b, RVK96, WFBJ17]. **Dreissenidae** [Ken11]. **Drenthian** [De 84b]. **drift** [Dor76a, GPA98, Grz92, HKJ12, Hof99, SWB13, WPB08]. **drifting** [GL92]. **Drinking** [Ver72, Ano72b]. **Drinkwatervoorziening** [Ano72b, Ver72]. **drive** [dFBdGGMLT21, PKE22a, PKE22b, VSM19a]. **driven** [dSCdMM09, Gra12, SNO98, TDP06]. **drivers** [FBS19, GSB13, SZH21, TKH20]. **drives** [CCM21, NRB21]. **driving** [VNSFG16]. **drought** [xHCjX<sup>+</sup>23, TK19a, WHS13]. **droughts** [GL19]. **Drs** [Gee76]. **dry** [CM95a, CPM09, FWR<sup>+</sup>23a, FWR<sup>+</sup>23b, vOCRM19, SPH16]. **dry-land** [CPM09]. **drying** [Mag00, PVB20]. **Drymonema** [NNB<sup>+</sup>24]. **dual** [BVM15, WFFM10]. **dubia** [AMSN07]. **dubium** [LXH21]. **Dublin** [WF05a, WF05b]. **ducklings** [HF08]. **ducks** [EG04, GE04]. **duckweed** [MD05]. **due** [ASA06, BWS21, BBD17, Koo73, MS02, PP95]. **Dugesia** [Van75a]. **Duinigermeer** [VKG95]. **Dulk** [dS68]. **duration** [PKE22a, PKE22b, SOU14]. **durations** [VL18]. **during** [Bak79, BdSCH09, BEZ91, Bel76a, CM95a, CV77, FDH94, FR09, Fli85, Flo01, FG91, GEG91, HLL14, JLS09, KLG17, KPS09, LSR08, MS02, MKA79, OSM13, RC98, RFR91, RvGB05a, RvGB05b, RRL09, SY02, STH21, VGG89, VET20, VS09, Ver76a, ZQH16]. **Dursban(R)** [TJB98]. **Dutch** [Cad78, Sto76, Van77a, Van78a, Ade71, Ano68a, Ano68b, Ano68c, Ano68d, Ano68e, Ano68h, Ano68f, Ano68g, Ano69a, Ano69b, Ano69c, Ano69d, Ano69e, Ano69f, Ano69g, Ano69h, Ano69i, Ano70b, Ano70c, Ano70e, Ano70f, Ano71b, Ano72a, Ano72b, Ano72c, Ano72d, Ano72f, Ano72i, Ano72g, Ano72h, Ano77c, Ano97b, Ano97c, Ano97d, Ano98e, ABV72, BM70, BH71, Bak72, Beu71b, Beu71a, BKO92, Blo70, Cla82, Cra85, Cra87, Dav71, DBV96, De 00, Dee69, Dor70b, Dor71, Dor72, Dre68, DM71, Dum69, Ess71, Fli70, Fon71, Gar71, GvdH68, GB69, Gee69, GD72, GR72, Gel70, Gie71, GdK69, Gys72b, Gys72a, HVS87, HHV93, Hig68, Hig69, Hig71, Hig76, Hig79, Hog69, HZC95, Kap80, Kat92, Ker70, KKV92a, KvdM70, Lam89, Lin72, Moe71, Mol72]. **Dutch**

[Mur69, NZ75, Nie74, NvZvG16, Oom72, Osk72, Par68, PV68, Par69, Pee71, Per69, Pis69, Rin70a, Rin70c, Rin70b, Ros69a, Ros69b, Sch68b, Sch68a, Sch72a, Sch72b, Spa71, Sto76, Swe71, VS96a, Van82b, Vel72, VH89, VHC92, Ver72, Vis88, Vos87, Web71b, Wil70, Zim78, Zoe72, dB69, lCdB70, dG71, dK71, dP71, dR92, dW71a, dW71b, hvRB69, tH71, vDSB80, vG72, vdB70, vdE70, vdW70].

**Dvojno** [Bra99]. **Dwarf** [RM98]. **dweller** [SM12]. **dwelling** [Hou94, MSW10]. **Dybowski** [ŠDT+24]. **dybowski** [CB00b]. **Dynamic** [xHCjX+23, DK105, JBB07, SKV02, TAN14, TD87a, vdHD17]. **Dynamics** [Cad99, CB00a, De 80c, MK05a, RDE93, BM03, BDH09, BBR01, BHP05, BC23, BLG99, BF12, BHPT20, BWM86, CB00b, CP10, DMM97, DYS86, EBA96, FNW94, GMD19, GH06, GPA98, HYH03, HC09, KKI04, KK20, KSF95, Kir22, KM83, KIG06, LLL+23, LM92, LXH21, MGCC93, dCMMB15, MBM15, MAA22, MAD10, iNTT05a, iNTT05b, OAS13, ONA+23, PVH17, PNC22, RMS11, RM81, RFO94, SNGV06, Sol97, SLC10, SPH16, SGK07, TYN02, TDBW95, Van91, WCZ11, WZM+23, WF05a, WF05b, WF12, YL08, Zet97b, ZLC12, ZSD94]. **Dytiscidae** [DB02].

**early** [DR96, FG91, GLGU22, Nwa95, TCL22, VSM19a, VD94]. **earth** [MHYL23]. **earthquakes** [Bra21]. **East** [PVC96, STT01, FD94, GS04, RNJ97, DTH20, FLP08]. **Eastern** [BV78, CP10, GL92, GK07, Mun94, WB10, BVM15, BVD82, DWB10, DDF93, Ess71, EPL+23, HHN03, JLG06, MTC+24, SAL16, WMM94, KK09, KP99, Lov74, Ole97, Par78, Str88, Van77a]. **Ebro** [vOCRM19]. **ecads** [PVC96]. **Echinodermata** [ABF21]. **Echinogammarus** [SDRM16, ŽG09]. **Echinoidea** [GBZ21]. **echinulata** [CEH12]. **Ecklonia** [WKT05]. **Ecological** [Ano99a, Ano00d, Ano03b, Ano04d, Cad01, CBE20, Cor78a, FBNF08, Gie83, Goe07, HPPL00, HM84, Hil73, KHK17, SRH08, TLH18, VDB81, Waa80, WWS20, WMM11, AKF+23, BPP21, BvdH90, CSM08, CPP22, Coa07, COC18, EAO20, EBM18, FDB97, Gil20, GGV86, GYW17, HSCR10, Koo76, KWO11, LCS01, Lah98, Lam97, LDL11, LBKV18, MVI16, MFTM20, MRR10, MCSV21, NRS19, ONA+23, PDE08, Rin80, RA07, RAA98, SEP09, SG08, Spa71, TKH20, VMS94, VVK96, VS96b, Van75a, VPP16, VGV82, VHC92, VSM19b, ŽG09, vD83, NZ75, Per69]. **ecologically** [De 97]. **ecologist** [VBK96]. **ecologists** [Cra83, Cra85]. **Ecology** [Ano97b, Ano97c, Ano97d, Ano98e, Ano99c, Ano99d, ET16, IM06, Kim99, Kül05, Pol73, Sar05d, Ver97, ŽD06, AK09, BBP08, BOB20, BLC12, Coe77, CH83, Cra87, Den06, DL89, DMD19, DW14, ESG04, FDG97, Gro22, HBB13, JB83, KGC10, KWO11, Mit74, MH13, NNJ22, OTS05, PBDJ20, QSA09, Rin93, RNJB20, SD09, SCB13, SSN24, Sim94, TAN14, TB22, Van82a, VH88, VGP+23, Wol97, dCKL23, dHC76, IFV16a, IFV16b, VGM93, Cad08, Gul07b, Moo98]. **ecometabolism** [Bil73]. **ecometabolisme** [Bil73]. **ecomorphological** [SNO98]. **economic** [KKS11, MAA22]. **Ecophysiological** [Muu74, TIF10, Sch97b, SS99]. **ecophysiology** [Ano83b, Dor74]. **ecoregion** [EAO20]. **ecoregions** [BDF20, PU15]. **Ecosystem**

[DBG02a, HG05, BDR97, Bas20, BH92, BR07, BBV78, BBR01, BBH05, CMH14, CHP06, Clo99, CSV06, CKK99, CM99, DJD92, DBG02b, DN23, Ess03, Flo01, GFF17, GVV86, Hui88, JAM15, KBN20, Ker83, LPT21, LSO10, LTH22, MS11, MTJ10, Nie78, PSD97, PES99, PMD10, RBPF11, RCSF93, Rin76, ST09, TFR91, VK90, WPB21, YAC21, ZLC12, dBPG00, vdTS97].

**Ecosystems** [Cad99, Adm90, BVI16, Bro98, CGC19, Cad01, CGO19, Cap75, CKK99, DSN09, DP97, DBO11, De 79c, DHL16, FBV02, GB82, GV89, Gul09b, KSY19, Ker83, Kro86, Kur02, LCS01, MR11, Nor98, SKW21, SCEGL12, Sur01, VB98, WHW14, ZBA19, dCKL23, dWvG88, Gul99].

**Ecotoxicity** [BKD92, Blo83, MD05]. **Ecotoxicological** [HAB98, AFRS23, AdAPC20, BZL22]. **ecotoxicology** [Gro22]. **ectoparasite** [PFLM15]. **Ecuador** [LBKV18, MT09]. **eddy** [MML<sup>+</sup>22, MML<sup>+</sup>23]. **Eden** [DMD95]. **edge** [AKL15, ZD21]. **edibility** [Coe97]. **Edited** [Art99, Cad99, Cad05e, Gos98a, Gos98b, Gos99, Gul99, Nie98, Shi98, War97, vdV99].

**Editorial** [Ano83a, Ano84a, Ano84b, Dor92, Dor95, Dor96, IS13, IFV16a, IFV16b, Ano04b]. **Editors** [Ano68f, Ano68g, Ano69e, Ano69f]. **Edku** [KHF01]. **Eds** [Ano05b, Cad01, Gul09b]. **edule** [PSP91]. **edulis** [MGCC93, PSP91, Rei99, SS99]. **eel** [DTC19, OSM13]. **eelgrass** [Bak80, Bol07, BH82, Har82a, JLG06, LDDS82, Nie82, Nie94, NDW96, Pel82].

**eels** [ACL13]. **Effect** [AMSN07, BHL09, BAG94, Gil20, GPS<sup>+</sup>23, JGG09, KML02, KK17, KC82, KMS82a, LTL09, LRMDf19, MSB10, Møh99, MML<sup>+</sup>22, MML<sup>+</sup>23, NS07, PBF06, RHO09, RZG09, SMGAGG00, SSI21, ST20, SK84, VGP<sup>+</sup>23, VV07, WLN12, YN08a, BMR07, BDH09, BP94, BT92, BDG10, CB00a, DTG09, Don79, FSC06, Gib86, Gil12, GD09, HVS87, HÅB08, INJ20, Ker75, Ker78a, Ker78b, NAM19, PLdFC22, PMZMJ16, Pra78, Rao10, RC98, TK88a, TGW06, TGD16, TG19, VNKdOR15, WPvB17, WXW11, Web71b, ZG02, ZLT22, dSSR<sup>+</sup>23, vdTS97]. **effective** [BRP15].

**Effectiveness** [KJP14, KK11]. **Effects** [AdAPC20, BGM08, Bel87, BHM03, BG15, BdSM20, BA07, BHB01, CF09, CDL14, CVM21, CAFA04, De 84a, De 79b, De 78, DTA22, EPL<sup>+</sup>23, dSFFA03, FGF13, GGT14, GBM75, GVV86, GK07, GANA00, HJV08, KC22, Kla80, KMG<sup>+</sup>23, KCG05, LMV09, MM96, MS08, Mar17, MR17, NN05a, NN05b, Nor98, NC20, OCS20, OLTV19, PC14, PLC22, Pen00, PMSS18, PD10, PDP02, PIM95, PES99, RVK96, RHL02, RPSSDS23, RU87, SNGV06, SLM17, SZY19, STV06, SLC10, TBA03, TSB17, TM84, TNC08, TNtK00, VV05, Wan79, YYS<sup>+</sup>23, ZKN09a, ZKN09b, ZNP13, ZXZ09, ZWJ19, ZQH16, dNdSBJdCeS21, AL09, Bau00, BM98, BGL13, BT01, BBM21, Bri99, BA14, CKM19, CBF19, CF96, CDL13, CYK13, CLH06, CB13, Cra91, CDD20, De 79c, DH22, DGB17, DCG19, EMT00, FGA<sup>+</sup>24]. **effects** [FGB20, dNFdNM21, FC93, FBS19, GBT19, GYW17, GX11, HBL13, HPS11, IAHB18, JB83, JC80, KA97, KGM13, KGM22, Ker83, KvE21, KM17, KM83, Koo73, Kop21, LB20, LLG10, LZY21, LAZ21, LRSN22, MAS14, dCMMB15, MLG20, Met78, ODI08, PMA22, PGA<sup>+</sup>22, PS06, PT14, RKS14, RASA13, RAD21, RPS20, RW98, REH92, RAP22, RTL17, SGRMP20, SWW02, SAGN07, SvFN15, SEE22, SSB21, TRP22, TDHH23, TFP06, TDP06, TCH18,

TJB98, Van82b, VVW95, VGG89, Van77b, Van79b, WCT00, WRH98, WPB21, WF12, WMD07, XYH11, YAC21, YYR20, Zad03, dSPdS10, vGR98, IDP19].  
**efficacy** [MNS05a, MNS05b]. **efficiencies** [PBG03]. **Efficiency** [YKJ15, ÅDB00, BWS19, Beu71b, CMB07, DWA11, HWG77, HPS11, Ker78a, Ker78b]. **efficientie** [Beu71b]. **effluent** [HVS87, Kou83, QLZ20, SN03].  
**effluents** [Bol04, De 79b, TK95, Wan79]. **effort** [BW92]. **Egeria** [DDY<sup>+</sup>23, PMSS18, TGD16]. **Egg** [MMBP21, BGC00, FG91, GMD19, HEB00, PM00, PVB20, RS85, dSSSES21, VSB10, YN08a]. **eggs** [FV74, KNH07, LAZ21, MM96]. **Egirdir** [YAC21]. **Egypt** [GE80a, KHF01].  
**Egyptian** [HEZ03]. **Ehrenberg** [Ste94]. **Eichhornia** [ATB07, LW11, LCL16, qLlZhY16, RRRRA07, TK88b]. **eight** [FAC16, Hal76, Lah98]. **eighteen** [VS96a]. **Einige** [De 79a]. **einiger** [Ban75].  
**Ekologie** [Pol73]. **Elat** [PGSL02]. **Elbe** [BKW94, Bro94, ECL94, KSF95, ŠDT<sup>+</sup>24, WS94, WGK95]. **electric** [Koo73].  
**electrical** [LDK20]. **Electricity** [Kel73]. **Electron** [VKK73, SvFN15, SVB98, Vos82]. **electronic** [BPT85, BM85, Ker85].  
**elegans** [KP97]. **element** [FKB92, Haa74, MWC94, WHP76]. **Elemental** [Cad99, KBS05, BJJ12, GSM07, VK12]. **Elements** [SGA06, De 76a, HCS02, MHYL23, RAP22, Ver76a]. **Eleocharis** [HD21].  
**Elevated** [PKR12, THS17a, CBP22, LWX19, RHS18, THS17b]. **elevation** [DN23, NGSOAD20]. **eleven** [PR84]. **elicited** [RMR21]. **Elmidae** [MB14].  
**Elodea** [Bes76, PSZ79]. **elongation** [HHN03]. **embayment** [BWH02].  
**Embryonale** [Ban75]. **Embryonic** [GBPR23, HGR11, Ban75]. **Embryos** [GK07, MV14]. **embryotrophe** [KBO74]. **Emergence** [SR92, Del92, FWB05, GL92, Pen00, SKM05a, SKM05b, VIM17, WAW92].  
**emergent** [dMCF<sup>+</sup>23, Dvo69, LLX11, MR87, TIF10, WvLA14].  
**emergent-wetland** [TIF10]. **emerging** [MJM16, Sch92]. **emersum** [SMPK09]. **EMMY** [SS99]. **emphasis** [Gon79, HD93, Kro86, Lam79, Ste94, WH92, vL86]. **emphasizing** [GM16].  
**empirical** [PVB20, WSvA98]. **Employing** [VPP16]. **Ems** [Bar77, Bro84, CV77, Dan84, DE93, De 78, EK93, ER94, Sch77, Van77a, VdJ94, Van77b, YME98]. **Emydura** [SSV21]. **enclosed** [dSLML21, SVK94, SVW95]. **enclosure** [TZ05]. **enclosures** [LJL05, SZH20].  
**encroachment** [JCF17]. **end** [LWdSD16]. **end-of-pipe** [LWdSD16].  
**endangered** [BSF11, DT23a, KGC10, SYW09, WHS13, XWC15].  
**endangerment** [ŽRP15]. **endemic** [GCT<sup>+</sup>23, JBS05, RPSSDS23, RTW17, RFW17, SNO98, ŽG09].  
**Endochironomus** [Mic92]. **endocrine** [ECR20]. **endophagous** [HVK93].  
**endpoint** [SVB98]. **energetic** [RKLB22, RKLB23, XYH11]. **Energy** [YL11, BH92, BPP21, FSL<sup>+</sup>23, MNK04, SA95, TC15]. **engage** [VPP16].  
**Engagement** [MTC<sup>+</sup>24]. **Engineering** [RB78, Sha78, Cor78b, Mit78, PP95, Pra78, SB78]. **engineers** [BR07].  
**engineering** [VW78]. **England** [FED95, MJ93, PJ95, SRG18, WFH93].  
**English** [BM03, DDF93, ZPD06]. **Engraulis** [IT09]. **enhance** [PD10].

**Enhanced** [VRR17, LvBR06]. **enhancement** [dJG07]. **enhances** [DF11, HKO14, MTC<sup>+</sup>24]. **enige** [Hig71]. **Enkele** [ABV72, GD72, Gys72b, dW71b, DM71, Web71b]. **enriched** [TK88a, TK89, TK95]. **enrichment** [Clo99, DGB17, HMH05, MA95, PHB09, RNJB20, TLF19, TBF99, VBD96]. **enrichments** [Kop21]. **ensis** [TYN02]. **Enteromorpha** [KFS04, MSK93, Sch95]. **entirely** [Kae20]. **Environment** [Ver73, AXR15, BD74, BCN12, Beu74, Bil73, Blo70, BP92, CL11, Coe77, Del92, Dor70b, Har73b, Hei88, JBB07, KPJP23, Mur74b, OSR88, Rao10, Sha78, VIM17, WKT05, ZXH15, Bak72, dP71]. **Environmental** [BB00, Coe78, DGN21, DG06, GWF92, HG05, MAS14, Mar01, Met78, MTS11, MQC93, PA78, SB78, TCH18, Bal09, BPA01, BAdOFC21, CSK10, CGL21, COC18, CKK99, Cra83, Cra85, CM95b, dSDLdA22, ECR20, FGL19, FDP01, GIK21, HV89, HNiN03, LPT22, LLL<sup>+</sup>23, MGCC93, MFL09, MJJ21, MKS22, MAD10, NRS19, NAM19, NMP12, OLJB20, ONA<sup>+</sup>23, PBM21, PJF01, PVV07, PMZMJ16, PGT20b, RdMJN22, Rei92, RMH21, RTW17, RFW17, SMGAGG00, SVM08, SZH21, SVW95, ŠNZ21, Str93, TWC13, TMM21, TAN14, TBF09, TDL23, TLH18, VW78, WBR17, WZL18, WLB22, Web71b, WFBJ17, ZCZ14]. **environments** [ARP14, AV92, BZL22, GBZ21, GPV19, JDF23, Lov74, PCGW20, SASA<sup>+</sup>24, SSK14, SCB13, TBS18, Vos82, dSGD17]. **enzyme** [TW03, nWdLjZ21]. **enzyme-clay** [TW03]. **enzymes** [xHCjX<sup>+</sup>23]. **ephemerae** [Jac92]. **ephemeral** [AYM09, CDD20, KJF00]. **ephemerality** [VSB10]. **ephemerella** [JGH97]. **Ephemeroptera** [HH08, Hig69]. **ephippia** [Sir17]. **Ephoron** [BKO92]. **Ephydatia** [GPS<sup>+</sup>23]. **epibenthic** [HHV93, PIM95]. **epibionts** [DKI05]. **epidemiology** [Haa73]. **epifauna** [SMGAGG00]. **epigean** [MSB10, TP09]. **epilithic** [PFT12, TKR10, WD00]. **epipelic** [WD00]. **Epipelon** [TLF19]. **Epiphyte** [RTJ11]. **epiphytes** [JTL09, NLF10]. **Epiphytic** [PDD07, PLdFC22, FGF13, Gon79, MNT16, Tok92, WD00]. **epiphytism** [HEF13]. **epiphyton** [SAF10]. **Episodic** [MFS03]. **Epoicocladius** [Jac92]. **EPS** [PPL16]. **equal** [OTJ19]. **equally** [RBN20]. **equation** [Ald79, DGBL15]. **equatorial** [FRP08]. **equivalence** [SA95]. **erecta** [RPS20]. **Erie** [MFL09, Bou07, Rat14]. **Erodibility** [NLC06]. **erosa** [PA98]. **erosion** [NLC06, PVB20, TFP06, TDP06]. **Errata** [Ano78b, Ano92a]. **Erratum** [IFV16b, THS17b]. **Esox** [Gri89]. **especiallly** [Mur69, Nie79a]. **Essai** [Pod74a, Pod74b, Pod74c]. **essential** [GSK08]. **establishment** [BDH09, RG07, SPA12]. **esters** [Kow94, ZXZ09]. **estimates** [BSA14, GJ06, Gud04]. **Estimating** [Bir78, AMTSJ15, SGM99]. **Estimation** [But81, FK81, KP99, FWS<sup>+</sup>23, KKS11, ŽRP15]. **estimations** [Lin78]. **Estonia** [BHL09, NLF10]. **Estonia/Russia** [BHL09]. **estuarial** [Cor78b, RB78]. **Estuaries** [Cad05d, BV78, Cor78a, DMD95, DMN88, ECL94, FGL19, FED95, GKK95, MA95, MM95, MCV08, Mit78, PN94, RSK93, SCG09, ŠNZ21, TGV00, WTG95, YME98, zEGB13]. **Estuarine** [ER94, HVK93, AMTSJ15, AXR15, BD74, BTA94, BSA14, Bar21, BSA20a,

BS95, CV95, DSN09, Dav93, De 77a, ED95, EFD99, EK98, Ess03, FSN21, FC93, FA99, GV99, GV89, Hui88, HDF88, KFS04, KSF95, LH93, LV93, MV14, McL93, MDH93, MQC93, Nie74, NC20, NMP12, Pee74, Pra78, RB83, RAA98, ST09, SHS93, SC99, YMB93, dHC76]. **Estuary** [AP12, DMD95, EAB08, PDP02, RMW91, Bak77, BV78, BTV88, Bar77, BKW94, BLS88, BZV93, Bro94, BC95, Bro84, BGC00, CM95a, CCS99, CN94, CB00c, CV77, CDA03, Dan84, DW93, DAR99, DE93, De 78, DT23b, Doo82, EK93, ER94, FvM03, FDH94, FV95b, FCDA09, GSH17, HF97, HJ23, Hei88, HPPL00, HBR12, HMB88, JLG06, KP99, LEB93, LDW93, LA99, Mar93, MHE93, MJ93, Møh99, MEB93, Mor99, MSK93, Nie78, PMP94, Par78, PP95, PM94, PJ95, QPP95, RCB95, RQ93, RFO94, RDE93, SVB97, Sch77, SHS93, Sol97, SCC19, Str93, TYN02, Tay93, TLC93, Vaa79, Van77a, VdJ94, Van77b, VOD93, VML93, VV93b, VD87, WFH93, Wel74, WDP15, WBB93, WS94, Wol74, Wol79, YMB93, ZV93, BRG02, GIK21, GM93, LSR08, LME10]. **Estuary** [WGK95, WMM11]. **etc** [Ano76c]. **eternity** [Ker97]. **Ethiopia** [vGVV11, SNO98, TK19a, WMD07]. **etiology** [Haa73]. **ETS** [SvFN15]. **Étude** [Bil73]. **Euchlanidae** [NS21]. **Eucyclops** [NS07]. **Eudiaptomus** [NBM98, RG07, RFR91]. **Euglena** [ZWY20]. **eukaryotes** [DGN21]. **eukaryotic** [BWS19, CCK10, KKI04]. **Euphlyctis** [SG20]. **EUR** [Cad05e]. **Eurasian** [MNJ21, SRG18]. **Euro** [Ano05b]. **Europe** [Bra21, SKM05a, SKM05b, BRJ97, BZ97, KG94, MQC93, PLC08, Ver79, Ano05b]. **European** [FLP08, AR09, BGM08, BKG16, BFS21, CSM08, DBO11, DTC19, ED95, EFD99, FED95, GUT21, HGM22, MDP08, ODI08, OTJ19, OSM13, PME08, PDE08, PU15, PPC08, Pol76, QPP95, SRH08, SG08, TŠB17]. **Eurycercus** [BJ99]. **Eurytemora** [GD91, NCT91]. **Eutroffication** [Lee80]. **eutroffiering** [GdK69, Pee71]. **eutroffieringsproces** [dK71]. **eutrophic** [BV84, BASJ94, CAFA04, DD99, DZT13, DKIO5, GSM07, GGV86, HK76, Hos89, KS94, Lam89, MGL22, NHiN15, Rat17, Ric86, Sch89, SB04, SB14, SPS22, TG04, VK90, Vij91, VGM93, VHB09, XCL10]. **Eutrophication** [Ber75, Cad05d, Ess06, Lij80, Rin80, AvdV90, ASA06, BBD17, DBV96, De 80b, Dew80, Eng86, GSB13, GdK69, Los80, Par80, Pee71, PME08, PLC08, Sim94, SG08, SLC10, Van86, Ver80b, Wil80, dK71, vLJA07, Cad99]. **eutrophied** [Roe96]. **evaluate** [WDP15]. **evaluating** [dSPdS10]. **Evaluation** [LWdSD16, TK89, WSvA98, dJG07, Ara01, Beu74, Coe75, Gri82, HHC21, KSY19, Ker75, M.75, Mar01, NAT08, VK80]. **evenness** [The02]. **event** [HLL14, KP97]. **events** [Bra21, dCMMB15, PVB20]. **Everglades** [AP00]. **Evidence** [HSCR10, Jüt05, VNSFG16, Bra21, FDP01, GUT21, HVK93, JDF23, JBS05, KK12a, KT15, Nau00, OAS13, RG07, SXY20, SZH20, ZTNW21, ZD21, dSGD17, dCAP23, OR06, PFLM15]. **evidences** [CCS09]. **evident** [Coe78]. **evolution** [HLL14, Joi73, Joi73]. **evolutionary** [OTS05]. **evolving** [JAM15]. **examination** [BR07, Wil07]. **examinations** [ÁBZ08]. **examine** [KW12]. **Examining** [LKM01]. **example** [BvdH90, ER94, Mic92, SAL16]. **exampled** [Lee84]. **Examples** [DvZA90, AD89, Rin97]. **Exceptional** [NNN22]. **Exchange**

[DMN88, RCB95, SHV96, SOU14]. **Exclusion** [KM17, MCB22, RG07]. **execution** [Meu91]. **exercise** [GTPH08]. **existence** [HMB88, KKM09b]. **Existing** [MJM16, VHN00]. **exogenous** [LTL09]. **exopolymers** [PPL16].

**Exotic**  
[PMA22, WvRvdV03a, CBNF19, IIMRC21, OLTV19, UET12, WZL18]. **expansion** [BF12, OMM05a, OMM05b, PR16]. **expansive** [GKM17]. **experience** [RSK09]. **experiences** [FAC16, MDP08]. **experiment** [BVM15, CNA07, ERA17, IS06, MS07, RMC95, TSB17, WGL21, WPB08, ZJN<sup>+23</sup>].

**Experimental**  
[BM85, Bor73, DD99, FM10, Geu84, HVK93, Nau00, BEQP18, CW04, CVM21, HD21, KOA00, KS94, KWO11, KMG<sup>+23</sup>, KCG05, LCL16, qLlZhY16, MML<sup>+22</sup>, MML<sup>+23</sup>, PES99, TIF10, VB98, VGJ20, ZD21, Baa79]. **experimentally** [Bir78]. **experimentele** [Web71a]. **experimenten** [Blo70].

**experiments**  
[Blo70, Bre85, Deg10, HB85, OR06, Rin97, SMPK09, SKRB09, TV85]. **experts** [Cra83]. **explain** [RTW17]. **explaining** [VvdMP12]. **explains** [FCS15]. **explanation** [Irv86]. **exploitation** [KEL09, dBPG00]. **exploiting** [JAM15]. **Exploration** [RJ11]. **exploratory** [Dre68, MvAV20]. **Exploring** [EAO20, JAM15, SCEGL12]. **Export** [Bou07, SCG09, vG84]. **exposed** [Dor74, GL19, KK12a, Rei99, SN03, TGV00, VS96a]. **Exposure** [GFSN07, Bri99, BJS12, GBPR23, NMS21, RW98, dSSSES21, VL18]. **expression** [PMZMJ16]. **Extension** [Bou07, KG94, MTdS<sup>+24</sup>, Van75a].

**extensive** [ODI08]. **External**  
[Roi88a, HWS22, REH92, SOD92, SCO09, dR92, vIR92]. **Extinctie** [Lin72]. **extinction** [Bra99, RG07, Lin72]. **extirpation** [WWS20]. **Extracellular** [TW03, CGO19, ŠV09]. **extracting** [Roi81a]. **Extraction** [WBB00].

**extracts** [AdAPC20, DDC20, OFCP22]. **extreme** [CGD19, dCMMB15, MT09]. **extremes** [MS11]. **extremophile** [FTP08]. **extrinsic** [dNdSBJdCeS21]. **exuviae** [GL92, KKV92b, WW84, WB10]. **eye** [Har94]. **eye-witness** [Har94]. **eyes** [BSMVP24].

**F** [Ano05b, BJ99, Hod98, NB80, Ver97, YZ08, Mic92, Nwa95]. **F.** [Gul09b]. **Fabricius** [NNJ22]. **facilitates** [BSA20b]. **facilitation** [FA18, HÅB08, HW13, MLB16]. **facing** [NMP12, RKLB22, RKLB23]. **factor** [DDF93, Kap80, ŽKŽ10]. **Factors** [BWH02, Gys72b, HG05, HD93, KP97, PM00, RP92, SB08, Van84b, WMV09, BB00, CF09, CGL21, CSV19, CM95b, DDV84, Deg10, ECR20, FGL19, GIK21, GDB19, HJV08, HNiN03, LPT22, LLL<sup>+23</sup>, Mag00, MTA15, MB14, MR11, MGC19, ONA<sup>+23</sup>, PBM21, PPK<sup>+23</sup>, PVV07, PMZMJ16, PGT20b, RdMJN22, SMGAGG00, SAACR09, TAN14, TDL23, VHC92, WZL18, WLB22, Web71b, WFBJ17, dNdSBJdCeS21]. **faecal** [RDE93]. **fails** [SRG18]. **fairy** [Sch83, VSB10]. **fairy-tale** [Sch83]. **Faktoren** [Gys72b]. **Fal** [RMW91]. **falsemussel** [Ken11]. **far** [CGD19, RBMCP21]. **farm** [MS08, TNtK03]. **farmed** [LPB07, TNtK00]. **farms** [RMS11]. **fasciatus** [TET23]. **fast** [GXY14]. **fasting** [MSB10]. **fat**

[KMS82a]. **Fate** [Roo82, MMC14, TJB98, Vos87]. **father** [FDG97]. **fatty** [GSK08, MMM11, MKG03, MCvE09, NAT08, ST09, ŠNZ21, SGK07, TBA03, TSZ10, VK12, WLB22, WBB00]. **Fauna** [DG06, BvdH90, BMS20, BP92, Cha71, CF96, Cla87, Doo82, Haa74, HHV93, Hig81, LR92, MLB16, Mol80, PIM95, PP95, Vaa79, Van77a, Van82b, VSM19b, WH92, dSPdS10]. **faunal** [BPA01, Bol07, HCS02, RFF01]. **Faunistic** [Gys72b]. **Faunistische** [Gys72b]. **Fausch** [vdV99]. **favourably** [OTJ19]. **Faxonius** [HGM22, HGB20]. **Fe** [CMG95, WA84]. **feasibility** [Ric86]. **feast** [BFS21]. **features** [FED95, FAL07, Lac91, TGZ09]. **fecal** [MNJ21]. **Fecundity** [BW92, KC22]. **Fed** [RR03, CLL10, GTI99, GC08, PHM21, VDB81]. **feedbacks** [PSD97]. **feeders** [DL89, vdTS97]. **Feeding** [AR05, BSB97, GA10, KGC10, KML19, PBDJ20, PDvdV06a, PDvdV06b, RR03, SD09, SFB04, SCB13, TSZ10, CMH14, CCC19, CS13, DHW81, FAB18, FSL<sup>+</sup>23, FNW94, GUT21, Geu84, GKM22, GSK08, Gul89, GD91, Hof99, Irv86, KKO08, Mas88, MCV08, NvdVdlM01, OCS20, PFT12, QCF19, Rii94, SH16, SvFN15, SHP21, TTD02, VEK20, VH08, ZPD06, ZYL22, ZSD94, dCdCP19, dCKL23]. **female** [GBA20, KBO74, LRSN22]. **females** [LAZ21, YN08b, ZLT22]. **femorata** [Leh04]. **fenestrata** [LMM05]. **fens** [VBD96]. **fern** [SZY19]. **ferns** [GDB19]. **Ferrissia** [HVS87, Van91]. **fertilisers** [SMPK09]. **fertilization** [TNC08]. **festivus** [CM05, Fer92b, MF92]. **Fiction** [SV92]. **fidelity** [WD00]. **Fieber** [Kre82]. **Field** [GK07, RSK93, Sim94, WP91, DPL03, GS11, OLM09, Rin97, SKRB09, SY02, SZH20, VN22, WPB08, vdB70]. **fields** [Fer92a, KGM13, KGM22, LPB07, WRS05]. **fighting** [Dew80]. **figs** [Har73a]. **figured** [Bak94]. **filamentous** [BHM03, Hil73, MMV09, PIM95, WCD17]. **filholi** [TK19b, TK19c]. **filipendula** [JTL09]. **filled** [BDH09, PT14]. **filling** [Van78b]. **Filter** [Rii94, Hof99, WAW92]. **Filter-feeding** [Rii94, Hof99]. **filterfeeders** [Gul76b]. **filtering** [TCH18, TLH18]. **filters** [PMVdC<sup>+</sup>23]. **filtration** [MFP01, PHM21, zEGB13]. **fin** [VP12]. **final** [Roo82]. **Finding** [SKRB09]. **Findley** [SR92]. **Finds** [Hol70]. **Fine** [GC05a, GC05b, ZBB19, Dro84, FN94, KCG05, SFA05]. **fine-grained** [FN94]. **Fine-scale** [GC05a, GC05b, ZBB19]. **fingerlings** [Gri82]. **Finland** [HHP12, KPS09, VS09, JLS09, NSK08, VvOT09]. **Finnish** [SK04]. **First** [FA99, GTPH08, KKO08, MRD89, ŠDT<sup>+</sup>24, BHPT20, HLL14, KA86, VKG95, VGG89, VHC92, ŽRP15]. **first-order** [BHPT20]. **Fischer** [NS07]. **Fish** [DEP22, FWS<sup>+</sup>23, GvZ71, HG05, Had79, HvAV83, IRT06, KT15, NvdVdlM01, OSO09, SFB04, WHW14, ZZL16, dSPdS10, vD83, ARP14, ATB07, AMTSJ15, BMR07, BMA00, BGM08, BJ99, BMO15, BKW94, BSF11, BKC11, Bra21, CCM21, CBF19, CHP06, CCC19, CJS<sup>+</sup>23, CC99, DTA22, DTG09, DT23a, DT23b, Doo82, DMD19, DSL12, DBG13, ED95, FGL19, FGB20, dNFdNM21, FWR<sup>+</sup>23a, FWR<sup>+</sup>23b, FTP08, GCN<sup>+</sup>23, GUT21, GKM22, GJ06, GRL20, HBO03, HKO14, Hig09, Irv89, JCS01, JM84, JBS05, KSY19, KBN20, KJP14, KvdM70, LMA10, LLF99, LJL05, Mag00, MS08, Mar17, MKV15, MLG95, MGC19, MTS11, MMC14, NMdAM21, Nwa84, NMP12, OLJB20, PFLM15, PPK<sup>+</sup>23, PSW11, PLC22, PS06, PIM95, PCGW20, QCF19, RIT04, RAD21,



RMS11, RNJB20, SGRMP20, SD09, SJJA23, SN03]. **fish**  
 [SWB13, SDRM16, SGD22, SB97, SCC19, Sur01, TBA03, TM84, TC15,  
 TBSZ22, TH16, Vaa79, VDV86, Van76, Vel91, VvdMP12, WXZ12, WT14,  
 WHS13, WWS20, Wil70, Wil79, WPB08, WFFM10, WVM18, YAC21, YKJ12,  
 ZPD06, ZCZ14, dSGD17, dCdCP19, dCAP23, dJG07, vGR98, vdV99].  
**fish-farm** [MS08]. **Fisheries** [Sar05d, FBV02, Gri89, MŚSJ16]. **Fishermen**  
 [VBA22]. **fishers** [MTC<sup>+</sup>24]. **Fishery**  
 [Wil80, IRT06, KEL09, Ste83, vD83, Dee69]. **Fishery-aspects** [Wil80].  
**fishes** [BB12, CMH14, DW14, ECB09, JLG06, KCR92, LHV07, PBM21,  
 PW73, QCF15, THS17a, THS17b, YO02, YKJ15]. **Fishing**  
 [Lin72, NHL18, NZ75, NP09]. **Fishing-induced** [NHL18]. **fishless**  
 [MBMV20, PCD11]. **fishway** [YKJ12, YKJ15]. **fissa** [SAGN07]. **fitness**  
 [KWO11, WPvB17]. **five** [GPGSMM<sup>+</sup>23a, GPGSMM<sup>+</sup>23b, NDW96, SWF17,  
 TIF10, VK90, VHN00, VMS09, WBR17, YN08a]. **five-year** [VMS09].  
**Fixation** [Bre85, APS81, Bes79, PGSLO2, SK84]. **fixing** [Zev82]. **fjord**  
 [LCPM15]. **fjord-type** [LCPM15]. **flagellate** [BHB01, SFA05]. **flagellates**  
 [KBR10]. **flagship** [OTJ19]. **Flanders** [DH01, GGD07]. **flat** [LEB93, Zim78].  
**flatfish** [CCC19]. **flats**  
 [BC95, Cad78, DVK81, FN94, Van78a, VS96a, Van82b]. **flatworm**  
 [CB00a, Van75a]. **flavescens** [KW12, RVB08]. **flea** [BJS12, GMD19]. **fleas**  
 [BRA<sup>+</sup>23]. **Flemish** [Ano99a, Ano00d, Ano03b, Ano04d, Gys72b]. **flesus**  
 [FCDA09]. **Flevoland** [Ber75]. **flexibility** [MNJ21]. **fles** [Hig80]. **floating**  
 [Har04, Kor98, MMRG03, SZY19, SXY20]. **floating-leaved** [Kor98]. **floc**  
 [ECL94]. **flocks** [KLG17]. **flocs** [FDH94]. **flood**  
 [BEQP18, LSR08, LZY21, SLM17, dSPdS10]. **Flooded**  
 [ŻD06, BEQP18, NMdAM21, Żur06a, Żur06b]. **flooding**  
 [DT23a, SJD22, TCL22, WHS13]. **Floodplain**  
 [ARP14, ATB07, BdPP17, BFB15, CZC14, IRT06, KRJ09, LMA10, LSR08,  
 MLTV18, MS11, QCF15, SKW21, WWS20]. **floodplains** [VVK96]. **flora**  
 [Coe78]. **floral** [DN23]. **Florida** [GD09]. **floristic** [CSK10, KPJP23]. **flos**  
 [KIG06]. **flos-aquae** [KIG06]. **flounder** [FCDA09]. **flow**  
 [BH92, Boe86, DTH20, Del92, EAK11, FBL13, FCW94, Gru11, JvDS06,  
 KSY19, LRMDf19, PKE22a, PKE22b, RPS20, RL05, RCL94, VGV94, YL11].  
**flowcytometer** [Van85]. **flowing** [SM12]. **flows** [COC18, Sta06, VGJ20].  
**Fluctuating** [KAN20]. **fluctuation** [SOU14]. **fluctuations**  
 [BH16, Bar77, CMV91, DZL21, DCC09, Dor87, GEÓ04a, GB07, JM08,  
 MG91a, PHB09, RHL02, Rod10, SEE22, WCZ11, dRFC21]. **fluid** [MHG16].  
**flume** [CLH06, MG06, NLC06, OR06]. **flumes** [JvDS06]. **fluminea**  
 [HPM20, PHM21]. **fluorescence** [BWS21, KP99, Rat14, Rat17, Vri80].  
**fluorescent** [FO98]. **fluorescing** [GEG91]. **fluorochrome** [TFT10].  
**fluorometry** [BWS21]. **flushing** [FV95a, HM86, Zim78]. **fluvial**  
 [FAM03, YKJ12]. **fluviatilis** [GPS<sup>+</sup>23, HVS87, NHL18, WHS13]. **flux**  
 [TGE04]. **Fluxes** [CDA03, BNV03, GEÓ04b, JA90, SB04, WFH93]. **flying**  
 [NNN22]. **Focke** [Vij91]. **focus** [HP06, MJJ21, NSK08, VBA22]. **focussed**

[GBM10]. **Foerskal** [KMS82a, KMS82b]. **foliosa** [GANA00]. **foliose** [WKT05]. **Folkert** [Ess06]. **following** [Bra99, CPA15, EK98, HXR09, PPH16, SMJ95, YHM05, YKJ12]. **Food** [Cad99, CMH14, GE04, IÓG04, MTSJA19, PCGW20, RB83, SCEGL12, Sar05f, SFB04, Shi98, UKS05, VGG89, VGM93, AL09, ASA06, BTV88, BMR07, BJ99, BGL13, Beu71a, BV84, BHG18a, BHG18b, BASJ94, BA07, CB00a, CLL10, Coe97, CSV06, DWA11, dSDLdA22, DJD92, DGBL15, ECB09, EG04, FAL07, FBM22, GFSN04, Gie71, Gul76b, GX11, HKO14, HXR09, HMB88, HH13, INJ20, IDP19, JVG95, Ker70, Ker78a, Ker91, KvE21, KKD02, KMG<sup>+</sup>23, LCPM15, MM96, MKG03, MCvE09, MR17, MBMV20, MAM13, MDV03, iNTT05a, iNTT05b, NR97, NJ00, OLTV19, PBG03, PC14, QCF15, SH16, SAN99, SAGN07, STTS18a, STTS18b, SFA05, SCS12, SMJ03, TSZ10, TJB98, VCT13, VHN00, WXL16, WCD17, WHW14, YL11, YZ08, YYR20, ZWF11, LB10]. **Food-web** [VGM93]. **Foodweb** [HG05]. **foodwebs** [Fra00, HBO03]. **Foraging** [HKT16, CLRdSR23, FSL<sup>+</sup>23, KLG17, MS02, SAH10, ZCA20]. **foraminifera** [WGL21, ABT21]. **forbesi** [GIK21]. **force** [EMN04]. **forces** [NZ98, SCEGL12]. **foregoing** [CH91b]. **Forest** [AFC20, HHN03, IM06, RASA13, SHV96, dRFC21, VNSFG16, dNdSBJdCeS21]. **Foreword** [DeA10]. **form** [ST20, SY02]. **Formation** [DBG02b, BHB01, JCL09, MMV05, RVK96, Rao10, WYZ13, vdE70]. **formed** [FM99]. **former** [Den94, Doo82]. **forming** [BCP10, DCL19, GXY14, VvGV12]. **Formosa** [FV95a, CMG95, DGGW20, FV95b, BR87]. **forms** [dSFFA03]. **Forskål** [KS79]. **forth** [MHE93, Tay93]. **Fortnightly** [SC99]. **fortunei** [CB00c, PCB10]. **Fossaria** [HKT16]. **fossarum** [MSB10, SvFN15, SZH20]. **Fototrofe** [vG72]. **Fouling** [GE80a, GE80b, RNJ97, Hod98]. **found** [VKD77]. **Four** [VV07, AdAPC20, BV14, IAHB18, Jac92, Ker92, KH92, MCV08]. **Fourth** [Ano97e]. **Foz** [DMD95]. **fractionated** [FBR87]. **fractionation** [LKM01, MHYL23]. **fractioned** [ZWY20]. **fractions** [DB81, FAS05a, FAS05b, GDT08]. **Fragment** [LZD16]. **fragmentation** [RASA13]. **fragments** [TGD16, UET12]. **Framework** [SRH08, SG08, FED95]. **France** [BDR97, BVM15, Dor76a, DK80, GL92, RDE93, ZSD94, BGC00, DD99, LCS01, Mar93, SLL09, TLC93]. **Francisco** [GIK21, LSR08, LME10, WMM11]. **Free** [Pol73, BV96, MMRG03, MKA79, WZL19]. **free-floating** [MMRG03]. **free-living** [WZL19]. **Freeman** [Kre79]. **freezing** [SLG09a]. **French** [Bil73, Dar73, Joi73, Pod74a, Pod74b, Pod74c, Pol73]. **frequency** [DDF93, Lee84, SPS22, WZL18]. **fresh** [Coe75, Cra85, Cra87, Dor74, GV89, Hal76, M.75, Wol00]. **fresh-water** [Cra87, Dor74, GV89, Hal76]. **Freshwater** [Bou07, GRL20, Gul99, HD79b, Kir22, Kül05, Ros92a, Sar05d, SR85, Ver97, YP17, vD97, BMA00, BV14, BPP21, BP21, Bil73, BH22, BG15, BA14, BPD15, CSA23, DT23a, DHL16,

ECR20, EPL<sup>+</sup>23, GL19, GPS<sup>+</sup>23, GD91, HVS87, HGR11, HAB98, Hil73, HV79, HPM20, HPS11, HWS22, JGM<sup>+</sup>23, KK12b, KTH14, KT09, KNH07, KIJ11, KKM09a, LB14, LTL09, LME10, MKG03, MLTH15, MR11, MFP01, NS07, OR11, OSM13, PMA22, PNC22, PLM18, RBMCP21, Rat17, RHO09, RPSSDS23, RNJB20, RAA98, SGRMP20, SNGV06, SLS15, Sch89, SEB11, SHS93, SC00, SGD22, Sim94, Slu81, SVB98, SYW09, TAN14, TGW06, The02, THS17a, THS17b, Tol84, TJB98, VFSH12, Van84a, VMS94, VL18, WT14, WWS20, WvRvdV03a, YYR20, YKJ15, ZKN09b, ZNP13, ZXZ09].  
**freshwater-estuarine** [RAA98]. **freshwaters** [CW04, GDD07, SNG21, SR88]. **FRG** [GB82]. **Frisian** [Cla87, FD94]. **frisii** [VPS13]. **Fritsch** [GBM75]. **Friuli** [BPP21]. **Frog** [GK07, CB13, KGM13, KGM22, ZL10]. **frogs** [CBNF19, LB20, ZYS14]. **frontalis** [MFTM20]. **frustulum** [LKSK15]. **fucoid** [Dor76b]. **Fucus** [BHM03, EMT00, HMH05, NEP05a, NEP05b]. **fuhrmanni** [RPSSDS23]. **functie** [Web71b]. **function** [BGC00, CC99, HGR11, HXR09, LLF99, Mar93, PDP02, VL18, WWS21, Web71b]. **Functional** [CPA15, AKF<sup>+</sup>23, AVdNM19, ASLT15, BdSCH09, dFBdGGMLT21, CH12, DEP22, GPV19, HHA92, Hig09, IAHB18, MCC21, MKG20, MOCPG08, NMP12, PPV13, PR16, QLZ20, IAWF17, STTS18a, STTS18b, SEP09, SRI20, TBSZ22, TH16, WCZ11, ZWJ19, ZWY20]. **functional-approach** [GPV19]. **functioning** [BCN12, BBH05]. **functions** [RA07]. **fundamental** [Roi88b, Sch74]. **Funde** [Hol70]. **Fundulus** [TGV00]. **funga** [BR87]. **fungoid** [DDC20]. **fungus** [WP91, dNdSBjCeS21]. **Funka** [LKM01]. **furnieri** [MVC08]. **Further** [Dor76a, NvZvG16, Kae20]. **Furuike** [HNiN03]. **fuscipes** [Gie83]. **Future** [Sar05f, Ver72, CPP22, dCMMB15, Vie20]. **Fysico** [Dum69, Gys72b]. **Fysico-chemie** [Dum69]. **Fysico-Chemische** [Gys72b]. **fysische** [Hog69]. **Fytoplanktonwaarnemingen** [Sch72b].  
**G** [Gul05, Nie98]. **G.** [Par69]. **Gadopsis** [BLC12]. **Gaeta** [CCC19]. **Galápagos** [MT09]. **Galaxias** [MLZ10, MAM13]. **Galaxiidae** [MAM13]. **galeata** [SB97, CB00a, Coe97, MS07, Pri03, WV02]. **galeata/hyalina** [Coe97]. **Galicja** [FBV02]. **GAM** [ZCZ14]. **Gambusia** [WHS13]. **gamete** [TNC08]. **gametogenesis** [Zad03]. **gammarid** [WvRvdV03a]. **Gammaridae** [FvM03, YTD02, ZG09]. **gammarideans** [KKM09b]. **gammariden** [Dor70b]. **gammarids** [Dor70b, Dor74, KKM09a, SDRM16]. **Gammarus** [ÁDB00, DGD06, Den74, Dor77, IDP19, MKG03, MSB10, Pin75, SvFN15, SZH20, TET23, Wil07, YTD02, ZG02, ZTG10]. **gamogenesis** [NSK08]. **Ganga** [DSL12, TK88a, TK88b]. **Gangqu** [WTC09]. **gaps** [VGM93]. **Garâat** [KHF01]. **gargarizans** [ZWJ19]. **Garhwal** [IUK22]. **gariepinus** [Nwa95]. **Garnalen** [Spa71]. **Garonne** [SLL09]. **Garra** [TP09]. **Gasterosteus** [BM98, HBL13, SDRM16, VRR17]. **gastropod** [CBN94, GJW20, dSLML21, SRF21]. **Gastropoda** [Ban75, Ban75, CM05, GD09, KC22, Van91, VTE19, WF05a, WF05b]. **gastropods** [GL19, Kir22]. **Gazi** [SHV96]. **GB** [Cad05e]. **gear** [NP09].

**gebied** [vdB70]. **Gebruik** [Ker70]. **gedrag** [dG71]. **Gegevens** [ABV72, Hog69]. **Gehouden** [Ano72i, Gel70]. **Gejin** [War97]. **Geller** [Gos99]. **geminata** [BCP10, BBP08, BHG16, GBT19, OFCP22]. **gender** [WCT00]. **gene** [PMZMJ16]. **genealogies** [SSS98]. **genecology** [Gra74]. **General** [BV78, Meu91, Rin81b, Eng74, Lam97, PMD10]. **generalists** [YF18]. **generality** [BR07]. **generalizations** [RGD10]. **generalized** [MKV15]. **generating** [Met78]. **generation** [Kel73, Baa81]. **generations** [YN08b]. **Genetic** [AKL15, SSS98, SYW09, vGVV11, De 97, Pad13]. **genetics** [ISJ10]. **genotypes** [RvGB05a, RvGB05b]. **genotypic** [NHiN15]. **genotyping** [OHA08]. **genuine** [vdVP76]. **genus** [DS75, Den74, HEF13, Hey92, KSW92, Zet97a, ZRP15]. **geo** [SCC19]. **geo-statistical** [SCC19]. **Geochemical** [dG71]. **Geochemisch** [dG71]. **Geochemistry** [LEB93, GFF17, LTH22, PJ95, ZV93]. **geographic** [CGL21, SH11]. **Geographical** [HD79b, Lee75, LMP02, PD02, WTG95, Zet97a]. **geographically** [TDB13]. **Geographische** [HD79b]. **geological** [PD02]. **geologically** [HLK22]. **Geometry** [NWL11]. **geomorphologies** [CAPGA08]. **Geophysical** [ON88]. **georganiseerd** [Gel70]. **geothermal** [CAJ11]. **German** [Ban75, De 79a, GKK95, Hol70, HD79b, ISJ10, WGK95]. **Germany** [SKM05a, SKM05b, Bra01, HH08, KEH09, WS94]. **germination** [HD21]. **germlings** [BHM03]. **Gervais** [Dor77]. **geschikt** [Gie71]. **Gevolgen** [Blo70, NZ75]. **gezond** [vdW70]. **Gezuiverd** [Zoe72]. **Ghana** [NAM19]. **Ghats** [BP21]. **ghost** [FGA<sup>+</sup>24, NNJ22, PGA<sup>+</sup>22]. **Giant** [ZL10, BFS21]. **gibba** [MD05]. **gibbosus** [MMM11]. **gibelio** [RRK15]. **Gieskes** [War97]. **giftigheid** [Rin70a, Wil70]. **gigantea** [KT09]. **gigas** [YRR09]. **Gijster** [HvB85]. **Gill** [FGL19, vdE70]. **Ginsburg** [FMdCFdCV24]. **Girard** [Van75a]. **girgensohnii** [HHN03]. **Gironde** [BGC00]. **Girt** [NB22]. **Giulia** [BPP21]. **glacier** [ZBA19, FM99]. **glauca** [GGT14]. **glehnii** [HHN03]. **glenii** [RPN15, ŠDT<sup>+</sup>24]. **global** [Del92, WF12]. **globosa** [JB87]. **globosus** [KC22]. **Gloeotrichia** [CEH12]. **Glossiphonia** [AR05, Cup94]. **Glossiphoniidae** [Cup94]. **Glumsø** [KN86]. **glutathione** [GX11, LSY20]. **glutathione-related** [LSY20]. **glycogen** [HDF88]. **Glyptotendipes** [FLA09, Hey92]. **Gmel** [VVB82]. **Gmel.** [BHV82]. **Gmelinoides** [TET23]. **Goa** [KBN20]. **gobies** [BKG16, PR16]. **gobiid** [JBS05]. **Gobiidae** [ECR20, FV74, LA99]. **goby** [BF12, FV74]. **Godey** [Baa85]. **Gölköy** [Kül05]. **Gom.** [Ber75, Bij75, VZM75]. **Gomont** [VM79]. **gonad** [Rei99]. **Gonionemus** [Bak80]. **Gonyaulax** [VPF21]. **Good** [MCvE09, TMM21]. **goosanders** [KLG17]. **Gorge** [XCL10]. **gorgo** [NNB<sup>+</sup>24]. **Gosse** [NS21]. **Gotland** [Ole97]. **governing** [HD93, NZ98, PVV07]. **government** [Dew80]. **governmental** [dR92]. **grab** [Beu71b, HWG77]. **Gracilaria** [GXY14, SY02]. **gracilentus** [IÓG04]. **gracilis** [NBM98, RG07, RFR91, SY02]. **gradient** [BGM08, Dav93, De 77a, Den94, FC93, IUK22, KFS04, KJS15, KRATA20, LV93, MTA15, MHE93, NvdVdM01, PFT12, RBPF11, YS98, YMB93]. **gradients** [FAM03, HVK93, LKSK15, LDW93, McL93, MGCC93, MDH93,

MJJ21, MJ93, MKS22, MQC93, RBN20, RQ93, VSM19a, WBB93, Art99].  
**grained** [FN94]. **grandient** [TLC93]. **grandis** [Gar05]. **granii** [WP91].  
**Grass** [LB10, DSN09, Van75b, ZYL22]. **grasses** [VGJ20]. **grassland**  
[BEQP18, CPA15]. **gravel** [Sch92]. **grazer** [FCS15, WP12]. **Grazers**  
[Jüt05, HW13, TBS18]. **Grazing** [CLL10, VV05, Bre85, DB85, EMT00,  
EMN04, GEG91, GTI99, Gul76b, Gul85, HB85, HÁB08, KML02, KiNS05,  
KMG<sup>+</sup>23, MNS05a, MNS05b, PSD97, TV85, Van97, Van85, VvGV12, ZLT22].  
**Great** [MFL09, KLG17, VBA22, LH93, PK08, PJ95]. **greater**  
[SXY20, WB10]. **grebe** [TE04]. **Greece** [DDD07]. **green**  
[AMSN07, Bij75, CB13, DCL19, GXY14, KZV02, KFS04, Kap76, KA97,  
dCMMB15, MMV05, RVJ98, RMH22, RPSSDS23, TNC08, WBB00, AC86].  
**greenhouse** [DPL03]. **Greening** [RVJ06]. **Greenland** [LM92].  
**Grevelingen**  
[BV89, BV78, Bak78, Bak79, Bak80, Doo82, HWG77, Lam79, LDDS82, Nie78,  
Nie79a, Nie79b, Nie82, NDW96, OI89, Pee71, Sep79, Vaa79, Veg79]. **Greville**  
[JB83]. **grey** [KHF01, MAS14]. **griseopunctatum** [SS92]. **groei**  
[Mur69, dW71a]. **groepsvorming** [vdE70]. **Grote** [vdV76]. **ground**  
[QCF19]. **Groundwater** [GFF17, KÁ04, BLB<sup>+</sup>23, BMS20, MGL22]. **group**  
[Beu71a, DB02, KSW92, Kir22, KAY20, vdE70]. **groups**  
[AVdNM19, BdSCH09, GPGSMM<sup>+</sup>23a, GPGSMM<sup>+</sup>23b, KA16, MOCPG08,  
PPV13, SRF21, SRI20, TCH18, TKH20, WCZ11, vdB70]. **growing**  
[JM84, Rin93, dCAP23]. **grown** [MJEC05]. **Growth**  
[BZD81, DDY<sup>+</sup>23, DDL19, DZT13, GIK21, GSK08, Ker78a, KG03, LCPM15,  
qLlZhY16, PBF06, Raa89, SH11, TTD02, TGD16, TGV00, VZM75, WYZ13,  
AP00, Ald79, AMSN07, ACB12, Ara01, BV14, BB12, BT23, BW86, Caz82,  
CLL10, Clo99, De 84a, DA99, Don79, EAK11, FAS05a, FAS05b, Gil12, GD09,  
GBM75, GPS<sup>+</sup>23, GCL99, GX11, Har82a, HJV08, HMH05, HPS11, INJ20,  
IGS10, JB83, JGG09, JBS05, KFS04, KML02, KK17, Kap80, KiNS05,  
Ker78b, KS79, KMS82a, KMS82b, KJS15, KGB04, KA86, KPV16, KHF01,  
LMV09, LB20, LLG10, LW11, LLX11, LZN14, LZD16, LYM21, MM96,  
MCvE09, MHG16, MKA79, MMV05, Mur69, ME84, NR97, NS21, NC20,  
Nwa95, OTJ19, OSM13, PFLO14, PC14, Per69, RVJ98, RNJB20, STHN03,  
SSR13, SB04, SZY19, ST20, SK84, Sol97]. **growth**  
[TFT10, TBA03, TZD21, TBBS17, TBF99, UET12, VVW95, Van84b,  
VPM82, VC89, VHN00, VRR17, WPvB17, nWdLjZ21, XWJ22, YTD02,  
YN08a, ZWF11, ZKN09a, Zet97b, dW71a]. **growth-limiting** [Kap80].  
**Grunow** [LKSK15]. **GST** [GX11]. **gudgeon** [SAM07]. **Guide**  
[Sar05d, Van84a]. **guideline** [Ver76b]. **Guiding** [DHL16]. **guild**  
[CMH14, ZPD06]. **guilds** [NvdVdlM01]. **Gulati** [SNG21]. **Gulf**  
[CFP08, DPL03, MS08, UOJGRL21, ABT21, AAPdG10, CCC19, GCS93,  
GPGSMM<sup>+</sup>23a, GPGSMM<sup>+</sup>23b, Leh04, MB14, PGSL02, PEREBM<sup>+</sup>23,  
SAACR09, Sör82, VH08, ZLC12]. **gull** [GB69]. **gulls** [Swe71, SCB13]. **guppy**  
[GR08]. **Gurney** [CB00b]. **gut** [HF08, KG03, NAT08]. **Gyrinus** [vdE70].

**H** [APS81, Cad99, Gos98b, Gos99, Nie98, War97, EAK11]. **H.** [Dor80a].  
**Habitat** [CHF09, DHW81, DGGW20, Fer92b, KH92, KÇA22, PMVdC<sup>+</sup>23, SAB05, Sch92, Alb04, ACL13, AXR15, BH22, BTB09, BSF11, BSA20b, BLC12, Caz82, Cup94, DTC19, DTA22, DSL12, GIK21, GC05a, GC05b, GM16, HWK11, HHP12, KLG17, KT15, KAY20, LB14, LWO01, LSR08, LTH22, MSB15, Nat05, NGSOAD20, Nie73, OR11, PPK<sup>+</sup>23, Pri03, QCF19, RPN15, RA07, SOW01, SZH20, TRP22, TVD91, VSB10, VPS13, VEK20, WXW11, WD00, ZBA19, dJG07, vdHD17]. **habitats** [BA97, BHPT20, BVD82, DWB10, DD84, Dor74, DBG13, GRDPP09, JLG06, KÇA22, LMA10, LRMdF19, NMdAM21, PGV95, PF07, Rus92, SSV21, SJ00a, SM12]. **habits** [FSL<sup>+</sup>23, KKO08, SH16, ZYL22, dCdCP19]. **Habrotrocha** [Dev09].  
**Haematococcus** [DCL19]. **haemobaphes** [CB16]. **haemoglobine** [Web71b]. **Hagiwara** [Shi98]. **Haimovici** [UOJGRL21]. **Hald** [Lar92].  
**Halimeda** [HEF13]. **Halocaridina** [CCH11]. **Halodule** [PEREBM<sup>+</sup>23].  
**halophytes** [BVD82, HVK93]. **Halopteris** [SMGAGG00]. **Haloragaceae** [JGH97]. **hammerhead** [TRHHAR10]. **Han** [YBZ20]. **Handbuch** [Gos98b].  
**Hangzhou** [STH21]. **Haq** [Nie98]. **Har** [JB87]. **Harbor** [YKJ15].  
**Harbor-type** [YKJ15]. **Harbour** [Rei92, SMJ95, WKH82, WA84]. **hard** [Waa80]. **Hardbound** [Cad05e]. **Haringvliet** [Pee74, Ver80a]. **harmful** [HSP16, VPP16]. **harness** [TC15]. **harpacticoid** [CGD19, KRATA20].  
**hartog** [VBK96]. **Harv** [Nie74, dHC76]. **harvesting** [CMB07]. **hatchery** [KAN20]. **Hatching** [PFLO14, VSB10, GMD19, dSSSES21]. **Hatchling** [SSV21]. **hatchlings** [KNH07, MV14]. **havanaensis** [LRSN22]. **haven** [Per69]. **Hawaiian** [CCH11, JBS05]. **hazard** [Lah98]. **HCH** [VV93b].  
**Headley** [Gul98]. **headstarted** [NPH03]. **headwater** [BLB<sup>+</sup>23, CPA15, Gru11, IJ06, KCG05, RB08]. **headwaters** [FSN21].  
**health** [CPM09, KWO11, LDL11, STT01, WPB21]. **healthy** [CM99, vdW70]. **heat** [BDP21b, Don79, JLS09]. **heated** [HVS87]. **Heavy** [DV92, SGM22, WKH82, Fon71, JC80, MSK93, PPK<sup>+</sup>23, Sur01, WGK95, dG71]. **Held** [Ano72i, Gel70]. **Heliozoa** [Roi88a]. **Heller** [PNC22].  
**Helminth** [RHH17, WCT00]. **helophytes** [CV96]. **help** [Bir78].  
**hemimetabolous** [VALRdF20]. **Hemiptera** [TMM21]. **hemoglobin** [PGV95, Web71b]. **hepatic** [HPT95]. **Heptagenia** [PBF06]. **herbicide** [KA97, SVB98]. **herbicides** [BAdOFC21, HAB98]. **Herbivore** [STTS18a, STTS18b, LWX19, RTJ11]. **herbivorous** [CHV91, iNTT05a, iNTT05b, STHN03]. **Herbivory** [PLM18, HMH05, JGH97, MLTV18, YF18]. **Hering** [Ano05b]. **Heritage** [WB10, MA95]. **hermit** [FBNF08, SRF21, TC15, TK19b, TK19c, dSSR<sup>+</sup>23].  
**herring** [Swe71]. **Heterobranchus** [Nwa95]. **heteroclitus** [TGV00].  
**heterocyst** [PLdFC22]. **Heterogeneity** [NMdAM21, BNMH12, DBG02b, Soi05a, Soi05b, ZBB19]. **heterogeneous** [Del92, HLK22, MS07]. **heteropteran** [SAH10]. **Heterotrissocladius** [Sæt92]. **Heterotrophic** [BEZ91, QJD02, DGN21, GCE11, LKM01, LMP02, NYT09b, SFA05].

**heterotrophy** [BWH02, DWA11]. **hiantina** [WA84]. **Hidalgo** [CAPGA08]. **hidden** [FSdO20]. **Hierarchy** [CSV19]. **High** [SRG18, Bra21, DGN21, FAC16, FGB20, MM96, NGSOAD20, PAAJM17, RMC95, SASA+24, SJD22, SR85, TBS18, TLH18, VALRdF20, WCZ11, Wet93, WMD07]. **high-latitude** [TLH18]. **high-mountain** [Bra21]. **high-nutrient** [TBS18]. **high-salinity** [SASA+24]. **high-speed** [SR85]. **high-throughput** [DGN21]. **high-value** [PAAJM17]. **highland** [BdSM20, MIMRRZ08]. **Highly** [BLP16, BGC00, RNJB20, SGRMP20, ŠDT+24, TGE04]. **Himalaya** [IUK22]. **Himalayan** [BBP08]. **hinumensis** [GCT+23]. **Hippocampus** [AXR15, FmDcfCV24]. **Hira** [NHIN15]. **Hiroya** [vdV99]. **hirsuticornis** [Hol70]. **Hirudinea** [Cup94, VH88]. **Hirudo** [UT16, ŽRP15, ŽRP16]. **historic** [Kae20, WSvA98, zEGB13]. **Historical** [CH91a, Cla84, Kla88, COC18, Das07, Eng74]. **histories** [DMM97]. **History** [Cad08, AL09, BDG06, CvDG07, CRR22, DD17, GR08, MS07, NS07, NJ00, Par80, RR98, RR03, RG07, RC98, RHH17, VSB10, VSM19a, YZ08]. **Hogarth** [vdV01]. **holbrooki** [WHS13]. **hole** [Dev09, ZBA19]. **holes** [PT14, SZH21, ZBB19]. **Holistic** [HG05]. **Holland** [VD94, BV76]. **Hollands** [Pee74, Ver80a]. **Holocene** [VD94]. **hololimnetic** [PNC22]. **Holothuria** [DGGW20]. **Holothuroidea** [ABF21]. **Home** [OLM09]. **Home-field** [OLM09]. **homogenization** [BSA20b]. **Homology** [FKB92]. **Hong** [CM05]. **Hongfeng** [WLB22]. **Honour** [vdV99, SNG21]. **Hoogkerk** [Ess71]. **Horizontal** [RQ93, WBB93, DTG09, HH91]. **hormogonia** [PLdFC22]. **horned** [TE04]. **horrens** [PAAJM17]. **Host** [MNT16, DH22, FGL19, HVK93, KSY19, PFLM15, RVB08, VvOT09, WCT00, ZTNW21]. **host-parasite** [ZTNW21]. **hosts** [MSW10, WCT00]. **Hot** [IUK22, SPH16]. **hotspot** [AKL15]. **houden** [vdW70]. **Hudson** [BRG02]. **Hudson/Raritan** [BRG02]. **Huetzalin** [NEGS07]. **human** [BPA01, SSB21, TB92, Wol00, dBPG00]. **human-impact** [SSB21]. **human-induced** [Wol00]. **Humber** [FED95, GM93, MWC94, PM94]. **humic** [DDV91]. **Humus** [dH71a]. **Hungarian** [SFV09]. **Hungary** [PPV13, VMS09]. **hunting** [Joi73, Pod74a, Pod74b, Pod74c]. **Huron** [PHD13]. **Hurricane** [BDG10, CFP08]. **hurricanes** [Rod10]. **hutchinsoni** [MJEC05]. **huttoni** [DDL19]. **hyalina** [CB00a, BV84, Coe97]. **hybrid** [BDP21a]. **hybrids** [Nwa95]. **Hydrachna** [DS75]. **Hydrachnidia** [MSW10, VS96b]. **Hydraulic** [Coa07, Mit78, VW78]. **hydraulics** [HM84]. **Hydrilla** [KC82]. **hydro** [BDF20, vdHD17]. **hydro-dynamic** [vdHD17]. **hydro-ecoregions** [BDF20]. **Hydroacoustic** [DTG09]. **Hydrobia** [ACH09]. **Hydrobiologia** [Ano05b]. **Hydrobiological** [ABV72, BVV80, Bel76a, Hig89, Roi88b, Koo73, vdB70, Ano72i, GL88, Gel70]. **Hydrobiologie** [Ano81a]. **hydrobiologisch** [vdB70]. **Hydrobiologische** [ABV72, Gel70, Ano72i]. **Hydrobiologist** [NL91]. **Hydrobiology** [Ano05b]. **Hydrobius** [Gie83]. **hydrocarbon** [KZV02]. **hydrochemical** [DVK78, PD02]. **hydrochemistry** [Pos74]. **Hydrocotyle** [HHEM19]. **hydrodynamic** [CV96, JvDS06]. **Hydrodynamics**

[dSCdMM09, Van87, Ver80b]. **Hydrodynamics-driven** [dSCdMM09].  
**hydrogen** [BVM15, SVB97]. **hydrogeological** [BMS20]. **hydrogeomorphic**  
 [ES09]. **Hydrografie** [Par68]. **hydrographic** [LCPM15]. **Hydrography**  
 [DJD92, Pos74, Par68]. **hydrological**  
 [ARP14, AP00, CBC99, Eng86, HD21, JBS05, MS11, WDP15]. **hydrology**  
 [OBF10, RDG97]. **hydromorphological** [LB14, SOW01]. **hydroperiod**  
 [BdSM20, LB20]. **Hydrophilidae** [Gie83]. **hydrophylla** [MSD08].  
**hydrophysical** [BGK02]. **hydrosystem** [VIM17]. **hydrous** [MD92].  
**Hydrozoa** [Bak80, MAA22]. **hydrozoans** [WMM11]. **hyper** [Alt98, DZT13].  
**hyper-eutrophic** [DZT13]. **hyperbenthic** [MDH93]. **hypereutrophic**  
 [AVdNM19, FBS19, HNiN03]. **hypersaline**  
 [dSDMD20, FmDCfCV24, MNK04]. **hypertidal** [PMP94]. **hypertrophic**  
 [CMM05, JA90, KN86, Kap80, LZN14, OMV14, SLC10, Zev82].  
**hyphomycetes** [CKM19, FCG16]. **hypogean** [MSB10, TP09].  
**hypolimnetic** [GBT19]. **hypotheses** [CHP06, Wil07]. **Hypothesis**  
 [Bou07, CDA03]. **hypoxia** [KP97, SVB97, nWdLjZ21].

**Iberia** [PMM10]. **Iberian** [FCDA09, GKM22, RRK15]. **Iboe** [EAB08]. **Ice**  
 [KK20, YKJ15, GBM10, JLS09, JGG09, KPS09, KEH09, TGZ09, VS09, Zdo09].  
**ice-covered** [KEH09, TGZ09, Zdo09]. **ice-off** [KK20]. **Ice-on** [KK20].

#### **Iceland**

[DRN09, EÖ04, GEÓ04b, GS04, KÁ04, Mun94, ÖE04, TE04, TGE04, TG04].

**Ichkeul** [KHF01]. **ichthyofauna** [GFZ15]. **ICOLLS** [CSV19]. **identical**  
 [BD74]. **Identification**

[NHIN15, Sar05d, BKC11, LGCS09, OB13, Tol84, Van84a, VKK73, YBZ20].  
**identified** [Bak94]. **identify** [JGM<sup>+</sup>23]. **identity** [BZ97]. **Idotea** [EMT00].

**IDP** [GL01]. **II** [Ano68a, Ker78b, Los80, Par69, SVB98, Veg79]. **III**  
 [Bak79, Hal76, MD92]. **IJssel** [Dee69, GdK69, Ros69a, Van78c, dK71].

**IJsselmeer** [DV92, Dee69, GdK69, Ros69a]. **Ijsselmeergebied** [dK71].

**ilicifolius** [PCD11]. **illegal** [JDF23]. **illumination** [WPvB17]. **image**

[CNN<sup>+</sup>24, RRS<sup>+</sup>22, RRS<sup>+</sup>23, Sta06]. **imbecillis** [HPM20]. **imbricata**

[Baa88b]. **immature** [SS92]. **immigrant** [Van75a, vdVP76]. **Immigrants**

[Vaa75]. **immunis** [HGM22, HGB20]. **immunity** [VRR17].

**immunochemical** [VGV94]. **Impact**

[AvdV90, BH16, Bol07, CV96, DWB10, DYS86, GFZ15, PPK<sup>+</sup>23, QSA09,  
 Sar05d, SLL09, ŠNZ21, VSA97, AIS02, BVI16, Bas20, BR05, BPA01, BKC11,  
 CNA07, CFP08, CB16, DT23a, EFD99, GH06, Kir22, LPT21, MAA22,  
 MHL05, PPL16, PVB20, PGT20a, RTJ11, SEB11, SDD<sup>+</sup>23, SSB21, THS17a,  
 THS17b, VW78, nWdLjZ21, dBPG00, vDSB80]. **impacted** [DEP22].

**Impacts** [LBY17, dSSSES21, TK19c, VL18, WXZ12, BZL22, BB23, CDD20,  
 DD99, DÓD21, FGB20, GCT<sup>+</sup>23, HSCR10, MCC21, OTS05, SGD22, TK19b].

**impairment** [VvdMP12]. **Impedance** [HS85, HS86]. **Imperative** [Nie98].

**impingement** [HvAV83]. **implementation** [SRH08, VSM19b]. **implication**

[KMG<sup>+</sup>23]. **Implications** [GK07, MA95, RPS20, BBH05, Cor78a, DBG02a,



DBG13, ERA17, Gil20, KML19, Mit78, MQC93, Mor99, OB13, ONA<sup>+</sup>23, RASA13, Rin80, RA07, Sch97a, SC99, ŠNZ21, TC15, TRP22, TBS18, VGJ20, WHS13, WKT05, ZPD06, zEGB13]. **implying** [GL19]. **Import** [Dro84, Cad80, vG84]. **importance** [Clo99, DTG09, DGBL15, DW14, FV95b, GRDPP09, KFS04, LV93, MLTV18, MS11, Rat17, RCB95, RFGLSB20, VvGV12]. **important** [BNMH12, Kir22, PR16, SAR21]. **imposed** [BTB09]. **impoundment** [BWH02, RHL02, SB04, SMJ95]. **improved** [DTC19, FWS<sup>+</sup>23]. **improvement** [BSF11]. **improvements** [CPM09, NvZvG16]. **improves** [PFMD00]. **in-lake** [BVI16]. **In-stream** [ECB09, DWB10, DGD06]. **iNaturalist** [RAO<sup>+</sup>24]. **incapacitating** [MLB16]. **incidence** [CHP06]. **Incisocalliope** [FvM03]. **included** [RFP01]. **Including** [HG05, GCL99]. **incomplete** [DZG17]. **Incorporating** [HKJ12]. **Incorporation** [SKW21]. **increase** [LMBM12, MGT17, PIM95, dCAP23]. **Increased** [Rei99, BJS12, MSB15]. **increases** [FM10, HKH<sup>+</sup>23, TGD16, VALRdF20, ZYS14, ZZL16]. **increasing** [KRATA20, LvBR06, MLL21]. **incubation** [BSA14, RMC95]. **incubator** [FK81]. **independence** [MLL21]. **Index** [GL01, Ano98a, Ano03a, Clo99, DH01, HHC21, VPS13, dSSR<sup>+</sup>23]. **India** [FR09, AR05, BJS22, BP21, DSL12, IUK22, KBN20, QSA09, RNJ97, SD09, SC00]. **Indian** [CP10, Hod98, BBP08, CMH14, FRP08, TK95, VSM19b, Wel74]. **indica** [SC00]. **indicate** [MMV09, dCdCP19]. **indicated** [FBR87]. **indicates** [TDL23]. **indication** [WLB22]. **Indications** [Van96]. **indicator** [CSK10, Koo76, KAY20, MJJ21, MRR10, RJ11, VMS94]. **indicators** [AA95, AV92, BB87, BMS20, ER94, KEL09, KWO11, LDL11, MCSV21, PME08, SMR08, TMM21]. **indices** [PDE08, Rav01, VPS13, ZCZ14]. **Indies** [VTE19]. **indigenous** [BDH09, BG15, KHG20, PCB10, Pin75, WvRvdV03a]. **Indirect** [KGM13, CLRdSR23, TJB98, KGM22]. **individual** [Ara01, DMM97, DW14, FCS15, dLFTB22]. **individuals** [FGB20, KM83, MFS95]. **indole** [EAK11]. **Indonesia** [KCR92, STT01]. **induce** [DM04, WHW14]. **induced** [AGB94, BWS21, BDG06, BAG94, Bra21, FA99, Gil12, GR08, KC22, KS94, KK11, Lee82, MLZ10, MOCPG09, NZS16, NHL18, PHB09, Van97, VvdMP12, Wol00, dPNF91, TK19a]. **Inducible** [KvE21, BA14]. **inducing** [ECR20]. **Induction** [GLGU22, PM00, SB97, WFBJ17, ZL07]. **industry** [De 80a]. **infauna** [Lu05]. **Infaunal** [QPP95, GCT<sup>+</sup>23]. **infected** [WCT00, WP91]. **infection** [NGSOAD20]. **infections** [NKKG07]. **inferred** [CB00c, KTJ10, MFTM20, PFLO14]. **infestation** [Swe71]. **infilled** [DMD95]. **inflows** [FAC16]. **Influence** [ÅDB00, ARP14, ATB07, BSA14, DVK81, ERA17, EAK11, FAS05a, FAS05b, FAL07, GDB19, Gru11, GM16, Gys72b, IGS10, KK12b, KKM09b, LW11, LYM21, MF07, MFS03, MHG16, RdMJN22, RNJB20, SOU14, AVdNM19, BR07, BR87, CvDG07, Cru10, DWA11, Dor74, Dor79, DSL12, Ess71, FV74,

HBO03, Jar08, JCL09, LPT22, LWO01, LSR08, LDW93, LWX19, Mar93, MCC21, MGC19, MSF21, MOCPG09, MH13, Mur69, ME84, NYT09b, OBF10, PGT20b, RVJ98, RM81, Rin73, RBN20, Rod10, SL07, Sch68a, SSR13, Sha78, SY02, Str88, TK19a, TKR10, TBSZ22, VPM82, WLB22, Wil79, Wil07, WMTR07, WFFM10, ZPD06, ZXH15, dW71a]. **influenced** [ACA02, GFZ15, GGT14, KS94, ZZL16]. **Influences** [TB92, AFC20, AP12, HLK22, HW13, MB14, MFL09, MTS11, RMH21]. **Influencing** [PMA22, ONA<sup>+</sup>23, PM00, RP92, Van84b]. **infochemicals** [NZS16, SWB13, Van97]. **inform** [BRP15]. **informatics** [Goe07]. **Information** [Ano04f, Ano05c, Ano05d, BV04, Ano98h, DW14]. **Infralittoral** [ABT21]. **infrared** [Das07]. **ing** [Hod98]. **ingestion** [BGK85, PSP91, SMM23, YL08]. **ingredient** [TJB98]. **Ingvar** [Par96]. **inhabitant** [Dev09]. **inhabiting** [CMH14, MKV15, QCF15, SKM05a, SKM05b, TKR10, YRR09]. **Inherent** [BRG02]. **Inhibition** [SVB98, MMV05]. **Inhoud** [Ano68a]. **Initial** [VVB82, CF96, SAN99]. **Inland** [KKS11, CRR22, De 74, DDV84, De 00, GEK97, Kre82, RDG97, SKV02]. **Inleiding** [Rin70c, Sch68b, Sch72a, Vel72]. **inlet** [BVV80, LCPM15]. **Innate** [BWS19, BWS21, VRR17]. **inoculum** [CB13]. **inorganic** [AP12, CCS99, Dan84, FGB20, GC23, LME10, NN05a, NN05b, SS99, VdJ94]. **input** [GGD07]. **inputs** [BLB<sup>+</sup>23, FV95b, KCG05, PDM95, SB04]. **insect** [FWB05, GMW09, HVK93, KCG05, SLL09, WvLA14]. **Insecta** [WW84, WB10]. **insecticide** [Bri99]. **insecticides** [Lah98]. **insects** [Gar71, HH08, NNN22, PCD11, RASA13, TBS18]. **insekten** [Gar71]. **insights** [PCGW20, TNC08, WMM11, NNB<sup>+</sup>24]. **installed** [DLG20]. **instar** [PAY03]. **instars** [IÓG04]. **Institute** [VGM93, Ano68e, Ano69b, Ano69c, Ano69d, Ano70e, Ano72f, Dor71, GR72]. **instituten** [vdB70]. **Institutes** [vdB70]. **Instituut** [Ano72f, GR72, Ano68e, Ano69b, Ano69c, Ano69d, Ano70e, Dor71]. **instream** [BSF11, dJG07]. **Instructions** [Ano04c]. **insularis** [dSDLdA22, UOJGRL21]. **intact** [BH82]. **intake** [Had79, Ker70]. **integer** [Lin07, MFS95]. **integrate** [GRL20]. **integrated** [BBV78, Flo01, LTH22, Ano05b]. **integrating** [GS11, MGVC91, MTJ10]. **integration** [qLlZhY16]. **integrative** [Bro98]. **integrity** [GM16, HHC21]. **intensification** [SSB21]. **intensities** [KMS82a, TKR10]. **Intensity** [NSK08, SB02, DN23, GPS<sup>+</sup>23, PE78, SG20]. **intensively** [TNtK00]. **Inter** [FCS15, FCW94, Kir22, KGB04, Rat14, SEE22]. **inter-** [Kir22]. **inter-annual** [SEE22]. **inter-basin** [Rat14]. **Inter-individual** [FCS15]. **inter-site** [KGB04]. **inter-tidal** [FCW94]. **interact** [CMBG20]. **interacting** [GL19]. **Interaction** [AZD02, Eng86, EMN04, MMV09, KS79, KÁ04, LWX19, MAS14, NC20, SCS12, SRI20, XWC15]. **Interactions** [BV14, BT23, CCS99, Dew80, HG05, dWvG88, Alb04, BNV03, Bri99, CW04, dSDLdA22, DH22, DCC20, DTA22, EMF14, GR97, HKB19, Jar08, KW12, KML19, LSO10, LJL05, MGCC93, MGVC91, Nau00, OBF10, PB04, Pri03,

RMH22, RTJ11, ST20, STV06, Vie20, WP12, YAC21, ZTNW21]. **interactive** [DGB17, GYW17, KA97]. **Interannual** [MOdSCP07, SB04]. **intercalibration** [CSM08, GTPH08]. **interface** [BNV03, KIJ11]. **intermittent** [AYM09, BC23, CAPGA08, iNTT05a, iNTT05b, RdMJN22, RFLGSB20, SMC21]. **intermittently** [CSV19]. **Internal** [TG04, BMJ16, BNMH12, KC82, KEH09, Lij86, SCO09]. **International** [Ano97e]. **interplay** [BCN12, DN23, Rin97]. **Interpretation** [BPT85]. **Interrelationships** [BKW94]. **interseasonal** [NZS16]. **Intersexuality** [MFS95]. **interspecific** [ACE10, Den74, GUT21, KK17]. **interstitial** [GE004b, Goo79]. **Intertidal** [Dor76b, MK05a, BS95, BC95, Cra91, DVK81, DRN09, Den94, FV95a, FSC06, GJW20, GCT<sup>+</sup>23, LEB93, LV93, MHE93, Mor99, OSR88, PJ95, QSA09, RMC95, SC99, SA95, SRI20, STG18, TFP06, TDP06, WGL21, YME98, dBPG00]. **intestinalis** [KFS04, MSK93]. **Intra** [BLB<sup>+</sup>23, OMC22, Kir22]. **Intra-annual** [BLB<sup>+</sup>23]. **Intra-specific** [OMC22, Kir22]. **Intraguild** [IS06]. **Intraspecific** [FLA09, SKH19, BNMH12, Gar05, MGCC93, SZY19]. **intrinsic** [dNdSBJdCeS21]. **introduced** [AR05, BFS21, FvM03, GCT<sup>+</sup>23, HSY18, OLM09, PCB10, YAC21]. **Introduction** [Bel76a, Cor78b, DJD92, Har82b, HB88, Rin80, Rin81c, San76, Bra99, De 77b, Ein04, Eng74, Flo01, GV89, Pin75, Rin81b, TRP22, Rin70c, Sch68b, Sch72a, Vel72]. **intrusion** [HKO14, iNTT05a, iNTT05b]. **Inundated** [DG06, SGA06, SGGO06]. **Inundation** [Bau00, KRJ09]. **invaded** [BRA<sup>+</sup>23, SCS12]. **invader** [GKM22, NAT08, vOCRM19, RRK15, RG07]. **invaders** [CW04]. **Invasion** [BC23, OTS05, GGT14, ISJ10]. **invasions** [DÖD21, PLM18, Wol00]. **Invasive** [LDK20, SJD22, BLP16, BG15, BHG18a, BHG18b, BT23, BHG16, BF12, CF09, CB16, DD17, DNG22, GGT14, GBA20, HKT16, HGM22, HGB20, HBR12, JGH97, KMR20, Ken11, KJP14, LZD16, MV14, MSB15, OLM09, PK08, PR16, PDvdV06a, PDvdV06b, PHD13, RNJB20, RTL17, SMM23, SLS15, SDRM16, SM12, SAL16, ST20, ŠDT<sup>+</sup>24, TET23, TBBS17, YAC21, dSCT23, dCdCP19]. **invasives** [KKM09a]. **inventories** [LB14]. **inversus** [BNPC07]. **Invertebrate** [PSW11, RRRRA07, ACE10, AD89, BD09, BPP21, CNA07, FSN21, FM99, FBV02, HCS02, HKJ12, HKH<sup>+</sup>23, LNHN08, MLB16, Mol80, NB22, OB13, PU15, PGT20b, SWB13, SC09, TRP22, The02, WRS05, WPB08]. **invertebraten** [Sto76]. **Invertebrates** [LPT22, Sto76, AdAPC20, BT01, DRM18, DLG20, HWK11, HS85, HS86, JBB07, JM84, KWO11, Kor98, Kor14, Lah98, ODI08, PB04, SOW01, SEB11, TDB13, VK12, ZKN09b, ZBB19]. **invertivorous** [HKH<sup>+</sup>23]. **investigated** [NLC06]. **Investigating** [HP06, Rat17]. **Investigation** [Koo73, AD89, BGK02, NBM98, SKV02, SKM05a, SKM05b, TZ05]. **Investigations** [Lam79, Baa79, Baa81, Baa85, Baa88a, Baa88b, Bak77, Bor73, Hil73, RSK93, Ver76b, Waa80]. **investment** [GANA00, VRR17]. **Invloed** [Gys72b, dW71a, Ess71, Mur69, Sch68a]. **involving** [Alb04]. **inwerking** [Web71b]. **ionic** [WvRvdV03a, ZKN09a]. **ipkea** [MTdS<sup>+</sup>24]. **Iran**

[MKG20, MNJ21]. **Ireland**  
 [BDR97, WMV09, MRR10, MO92, WBB93, WF05a, WF05b]. **Irish**  
 [WMM94]. **Iron** [JCL09, BVI16, DWV81, De 84a, MD92, VdJ94, VvdMP12].  
**iron-induced** [VvdMP12]. **irradiance**  
 [BWS21, GEK97, JGG09, KT09, Rat14, RDG97, SY02, Str88, SGR86].  
**irradiance-induced** [BWS21]. **irradiated** [SMC08]. **irrigated** [WRS05].  
**irrigation** [KH92, MTS11]. **ISBN** [Ano05b, Cad05e]. **Ischenko** [Gul98].  
**Ischnura** [HP06]. **Iseo** [LPT21]. **Island**  
 [LME10, NYT09a, Sch95, WF05a, WF05b, FBM22, NB22, Bal09]. **Islands**  
 [LME09, RMS11, KBN20, CRR22, LRG21]. **isle** [DD84]. **Isolate** [tH71].  
**isolated** [ČN10, Cla82, LKSK15, SH11]. **Isolation** [DL89]. **Isoleren** [tH71].  
**isopod** [EMT00, EMN04]. **Isopoda** [HJV08]. **isopods** [KML02]. **isotope**  
 [AMTSJ15, BPD15, CCS09, FVW03, HF08, KTJ10, KT15, MNJ21, PLC22,  
 PFT12, RCSF93, VP12, WRS05, WVM18, XYH11]. **isotope-activity**  
 [RCSF93]. **Isotopes** [SFB04, BVM15, UOJGRL21, dCdCP19]. **isotopic**  
 [CSV06, CS13, GSH17, KSY19, MR17, SKH19, VEK20, WMM94]. **Issue**  
 [IFV16a, IFV16b, ŽD06, DeA10, Goe07, GMD10, IBV16, SNG21, TB22].  
**Italian** [Fer92a]. **Italy** [ABT21, BB87, BHP05, CCC19, DCC20, Mas85,  
 Rav01, RG07, SB88, TBF09, BST89, BPP21, LPT21, NBT21, SB08]. **itime**  
 [Nie98]. **IV** [Nie79a]. **Ivan** [CFP08]. **Ivory** [BASJ94].

**J** [Art99, Gee76, Gul98, Gul09b, Nie98, Ver97, War97, vD97, vdV01]. **Jaar**  
 [Bak72]. **Jade** [LKE94]. **Japan** [LKM01, vdV99, HHN03, Har04, IT09,  
 ISY10a, ISY10b, KKS11, NHiN15, YO02]. **Japanese**  
 [IT09, ISY10a, ISY10b, KGM13, KGM22, OHA08, SYW09]. **japonicus**  
 [IT09, LLL<sup>+</sup>23]. **Java** [STT01]. **jellyfish** [CNN<sup>+</sup>24, NNB<sup>+</sup>24]. **jenkinsi**  
 [Dor87]. **Jezero** [Bra99]. **Jiulong** [MHYL23]. **Johor** [Lu05]. **join** [SJ00b].  
**join-count** [SJ00b]. **Joint** [YYR20]. **Jong** [Ess06]. **Joop** [FDG97]. **journal**  
 [Gul07b]. **Julian** [MB06]. **jumbo** [FSL<sup>+</sup>23]. **junius** [Cru10]. **juvenile** [BH22,  
 DD17, FD94, FCDA09, IT09, KKS11, NBM98, SSK14, TRHHAR10, WT14].  
**juvenile-stage** [DD17]. **juveniles** [DT23b, KJS15, PAAJM17].

**K.N.N.V** [Har73a]. **Kaart** [Ano68b]. **Kabalebo** [VGV82]. **Kabeljauw**  
 [NZ75]. **kairomone** [BDG06]. **kairomones** [vGR98]. **Kalimantan** [KCR92].  
**Kalpakkam** [RNJ97]. **Kansas** [GWF92]. **Kariba** [PDD07]. **karst**  
 [BD09, KJF00, MBM15, MB06, VIM17, BMS20]. **karyotype**  
 [GKK92, MF92, SKK92]. **Karyotypes** [Ker92, KSW92]. **Katelsia** [WA84].  
**Katrina** [BDG10]. **Katsuwonus** [WXZ12]. **Kawanabe** [vdV99]. **keeping**  
 [vdW70]. **Kees** [NL91]. **Kellicottia** [OLTV19]. **Kelp** [SCB13]. **Kenya**  
 [SHV96]. **Ketelven** [Pis69]. **Key** [MK05a, GSB13, MVI16, VHC92].  
**keystone** [FCS15]. **Khakasia**  
 [PMD10, QJD02, SKV02, TSZ10, Tol02, YTD02, DG02, KKR02, PD02].  
**Khakassia** [ZTG10]. **Kiefer** [BNPC07]. **Kieffer** [Jac92]. **Killarney** [MO92].  
**kin** [Spa71]. **kin**. [Spa71]. **kind** [Rin76]. **kinds** [RMR21]. **kindtii**

[PWG05a, PWG05b, Vij91]. **kinetics** [VV90]. **Kingdom** [Cor78b]. **Kingfisher** [NBT21]. **Kivu** [WDA15]. **Kjerfve** [Cad01]. **Klapper** [Gos98b, Gos99]. **Kleine** [VDB81]. **Kluwer** [Ano05b, Cad05e]. **knife** [ZD21]. **knife-edge** [ZD21]. **know** [AFRS23, RBMCP21]. **knowledge** [MTC<sup>+</sup>24, Vie20, VBA22, VGM93]. **Known** [De 79a, NNB<sup>+</sup>24]. **Knysna** [Bar21]. **Koitaajoki** [HHP12]. **Koka** [TK19a]. **Kokerjuffers** [Hig68]. **Kong** [CM05]. **Kopacki** [PHB09]. **koper** [Ade71]. **Korea** [YKJ15]. **Korean** [Kim99, OHA08, YKJ15]. **koreni** [OR06]. **korte** [vdB70]. **Krabbenkreek** [vG84]. **kranwieren** [Har73a]. **Krauss** [TK19b, TK19c]. **Kreken** [Gys72b, Gys72a]. **Kristensen** [Par96]. **Kristiansen** [Art99, vD97]. **Kromosome** [BB78]. **kugenumaensis** [YP17]. **kukunoris** [ZYS14]. **Kullenberg** [Nie98]. **kunnen** [Ros69b]. **Kuntz** [MSD08]. **Kuntze** [BHV82, VVB82]. **Kuosa** [Cad99]. **Kursiumarios** [Pus94]. **Kurz** [BHP05]. **kust** [dW71b]. **kutum** [VPS13, VPS13]. **Kützing** [BI09, LKSK15]. **kwantitatieve** [Beu71b]. **kynetics** [BV14].

**L** [Gos98a]. **L.** [Ano05b, Bak77, BR05, BM98, BHM03, BJJ12, Caz82, Cha87, Cha89, DR96, DGD06, DCG19, EMT00, Gee75, Geu84, GS04, Gri89, HVS87, Har04, Har82a, HBL13, HHEM19, JLG06, KN86, KBO74, LMV09, LDDS82, MB81, MTdS<sup>+</sup>24, Mit74, MD05, OMC22, PB84, PGV95, Pel82, PSP91, RVJ98, SD09, SB14, Spa71, TBA03, TE04, Van82b, VSM19a, ŽKŽ10, dW71a].

#### **Laboratorium**

[Ano72f, GR72, Pol73, Ano68e, Ano69b, Ano69c, Ano69d, Ano70e, Dor71]. **Laboratory** [BTA94, Gul74, Pol73, SKM05a, SKM05b, Ano68e, Ano69b, Ano69c, Ano69d, Ano70e, Ano72f, Ano83b, AD89, BZD82, CBP22, DSN09, Dor71, EMF14, dSFFA03, FLA09, GR72, GS11, GLGU22, HJV08, IS06, KC22, Ker97, MS07, MSB10, NEGS07, NBM98, PC14, PWG05a, PWG05b, PA98, RSK93, RDG86, Rin97, SZH20, TBA03, YTD02, ZG02].

**laboratory-induced** [KC22]. **lactuca** [WKH82]. **lacustrine** [Mas88].

**lacustris** [HVS87, MKG03, TET23, YTD02, ZG02, ZTG10]. **lady** [VH08].

**Lagarosiphon** [PCD11]. **Lagenisma** [WP91]. **Lagerheim** [JB87].

**lagocephalus** [ECR20]. **lagoon** [AGB94, BV89, BAG94, DGG15, DGB17, DGGW20, DBdF02, FMdCFdCV24, LGCS09, MKG20, MGC19, MTSJA19, NP09, NDW96, STH21, CVM21, Pus94, RM00]. **Lagoonal**

[RRRRA07, AR97]. **lagoons** [CSV19, KML19]. **lags** [Gil12]. **Laguna**

[AAV07, CAFA04]. **Laguncularia** [WZL18]. **Lake**

[AC86, Bak72, BVI16, CCK10, DZT13, Kap80, KiNS05, KHM04, KHF01, MFS03, PDD07, PHD13, RP08, SCO09, UKS05, ÁBZ08, AVdNM19, AK09, AR97, AAV07, Bak77, BM03, BDH09, BR05, BM98, BBD17, BBH05, Bla82, BTB09, BV84, BI09, BJJ12, Bra99, BBM21, BV96, BA07, dSCdMM09, CSM08, CNA07, CMM05, CC94, CvNB02, CS13, CAFA04, Das07, DG02, DH09, EKK21, FSdO20, FC93, Fra00, FBS19, FAM03, GTPH08, GH06, GVV86, GDT08, GD91, HBO03, HBB13, HWG77, Hof99, HXR09, HEPH09, HvB85, IM06, JVG95, JCF17, KK12a, Kae20, KJF00, KKD02, KRZ03,

KBS05, Kro86, Kur02, Lee82, Lee84, LPT21, LZN14, LJL05, LM92, LFR75, LZY21, MGL22, MSRB23, dCMMB15, MMRG03, MRD89, MAM13, MTJ10, MD92, MNK04, Nat05, NRB21, OBF10]. **lake** [OAS13, Ola92, PPV13, PBG03, PPC08, Pri03, PLC08, QCF15, RCL94, STTS18a, STTS18b, SMR08, SEE22, SC00, SMJ03, SG08, SPH16, SK16, TRP22, TKH20, Van78b, VV91, Vij91, VHN00, WWS21, WHP76, Wey09, WFFM10, WMD07, YAC21, ZPD06, ZXH15, ZPW13, ZPW15, AZD02, Bak72, BD74, BV78, Bak78, Bak79, Bak80, BV89, BEZ91, BVM15, BGK02, BBM10, BBV78, BZD81, Bes81, Bes87, BJ04, BHL09, BHP05, Bou07, But81, CDL13, CV91, CHV91, CMV91, CMM05, DHW81, DSD87, DTD94, De 79b, Dee69, DBG02b, DG02, DK80, DD81, Dum69, ESG04, Ein04, EÖ04, EHM91, FK81, Fli85, FBR87, FAM03, GZG02, GBM10, GE80a, GEÖ04b, GdK69, Gon79, Gud04, GR91, Gul89, Hig81, HH91, HRP91, HM86, JLS09, JGG09, Kae20, KGS02, Kap76]. **Lake** [KBR10, KPS09, KEH09, KHM04, KD82, KKR02, KÁ04, Kül05, LCF91, Lac91, Lam79, Lar92, LPT21, LSO10, LDDS82, LHV87, LTH22, LMP02, LBKV18, MKG03, MG91a, Mas85, MR87, Meu91, MFL09, MGVC91, MG91b, NEGS07, Nie78, Nie79a, Nie79b, Nie82, NHiN15, NO85, Nwa87, ON88, OBC82, OI89, Ops80, ÖE04, PPV13, Pee71, PR92, Pri03, PMD10, QJD02, Rat14, RG07, Rin81a, RvGB05a, RvGB05b, Rod10, RGD10, Roo79, Roo82, RCV91, Ros69a, SCS12, SB88, Sep79, SR92, SKV02, SNO98, SLC10, SLH87, TTD02, TD87a, TGZ09, TE04, TGE04, TG04, TDL23, Tol02, Vaa79, Van84b, VGG89, Veg79, VS09, Vel91, Ver76a, VKK02, VHB09, VMS09, WBR17, WMTR07, WMD07, WDA15, YAC21, YSYZ23, YTD02, YKU01, Zdo09]. **Lake** [ZGZ20, ZQH16, dK71]. **lake-outlet** [Hof99]. **Lakes** [Gos99, MFL09, APS81, ABF01, AR09, BMR07, BVV80, Bas20, BVM15, Ber75, BRA<sup>+</sup>23, BPA01, BBR01, BV76, BMJ16, Bra21, BSA20b, CGC19, CMB07, CZC14, CEH12, CCS20, CSV19, DeA10, DDV91, DZG10, DTG09, DG84, Dor87, DGBL15, DÖD21, FAK01, FLP08, Flo01, FDP01, GSB13, Gul76b, Gul76a, GMD10, HB03, Hal76, HKH<sup>+</sup>23, HLK22, HD93, HFS08, Hos89, KTJ10, KIJ11, KHf01, LPT22, Lam89, Lij91, MVI16, MKT23, MLG95, MLTV18, MJJ21, MDP08, MHL05, MOdSCP07, MOPCP08, MT09, MDV03, NMB09, NLF10, NAT08, NKKG07, NRB21, ODI08, PD02, PBR01, PME08, PDE08, PFDM99, PFMD00, PJF01, PCGW20, RFP01, REP01, RFF01, RPN15, Roe96, RZG09, RJ96, SLG09a, SSI21, SEE22, SB02, Slu81, SYW09, SRH08, SPS22, SR85, TŠB17, TSZ10, TZ05]. **lakes** [VK80, VS96a, VK90, VGM93, VvOT09, Wor90, ZTG10, ZPD06, Zev82, Ano87, Boe86, CB94, Eng86, GGV86, GVV86, Irv86, JA90, Kal86, Ker81, KA86, Kro86, PK08, Rin81b, SGR86, TVD91, VDV86, Van87, Van86, VVA86, Moo98]. **lakes/lagoons** [CSV19]. **LakeWeb** [HBO03]. **LakeWeb-model** [HBO03]. **lamellatus** [BJ99]. **lamellibranch** [Mit74]. **Laminariales** [WKT05]. **Lamouroux** [KS79, KMS82a, KMS82b]. **Land** [APS81, CCS20, FN94, IAHB18, AC16, CPM09, DSN09, MSRB23, MvAV20, PBR01, SSI21, SEB11, SLL09, WA84]. **land-locked** [WA84]. **Land-use** [IAHB18, PBR01]. **Landbouwhogeschool** [Ano81a]. **Lande** [CB00b].

**landing** [Hig68]. **landlocked** [MLZ10, WKH82]. **landmark** [SJJA23].  
**Landscape** [KA16, Oom72, HLK22, vdHD17]. **Landscape-level** [KA16].  
**Landschap** [Oom72]. **Langs** [Gys72a, dW71b]. **Lanka** [JGUF23]. **Large**  
 [CMBG20, VW78, BR05, BBF17, BRA<sup>+</sup>23, BHL09, BFS21, BNMH12, BWH02,  
 CGL21, CCK10, DLG20, Grz92, JM08, KCG05, MMBP21, NNB<sup>+</sup>24, PPV13,  
 PPC08, RPN15, Rod10, SB08, SKRB09, SOC12, WWS20, WPB08, WMD07].  
**Large-** [CMBG20]. **large-bodied** [SOC12]. **large-scale**  
 [KCG05, SKRB09, WPB08]. **largely** [DMD95]. **larger** [CMB07, PSW11].  
**Larus** [SCB13]. **larva** [HÁB08, SKK92]. **Larvae**  
 [GK07, BSB97, CB00c, Cru10, DH22, DT23b, Dvó70, EMF14, ECR20,  
 Fer92b, FLA09, HD93, HVK93, IS06, IÓG04, Jac92, Jar08, JGH97, KKV92a,  
 KKV92b, LHV07, MM96, MKL10, Ola92, ÓP04, PFLM15, PGV95, PCB10,  
 PAY03, RIT04, SMC08, TD87a, TNtK00]. **Larval**  
 [MSW10, SFB04, ZCA20, Ban75, CBNF19, GPA98, IT09, ISY10a, ISY10b,  
 LCPM15, PFLO14, Pen00, Sch92, SB88, TYN02, dRFC21]. **larvale** [Ban75].  
**laser** [MG06]. **Late** [MFL09, PAY03, SNG21, TE04]. **Late-summer**  
 [MFL09]. **latifolia** [LAM06, TCL22]. **Latin** [Cad01]. **latitude** [TLH18].  
**latitudinal** [BGM08]. **Latreille** [CB13]. **Laubach** [RRRRA07]. **laundry**  
 [Kla80]. **Laurentian** [MFL09]. **Lauwersmeer** [Bij75]. **lavaretus** [HHP12].  
**Lawrence** [FAM03, VH08]. **Laxá** [ESG04, Ein04, GS04]. **layer**  
 [Den94, KEH09]. **layers** [CMB07, KS94]. **leachates** [SK84]. **lead**  
 [BKD92, TKH20]. **leads** [BSA20b, BNMH12]. **leaf** [AdAPC20, BT01, BT23,  
 CKM19, CB16, DH22, DCC20, FCG16, FGF13, Har82a, IAHB18, LLG10,  
 LA19, MSF21, OMC22, RGF21, STTS18a, STTS18b, SK84, VVB82].  
**leaf-associated** [IAHB18]. **leaf-derived** [Har82a]. **leaf-marking** [VVB82].  
**Learning** [AV92, DT23a, JGM<sup>+</sup>23, SJJA23]. **leave** [OR06]. **leaved** [Kor98].  
**leaves** [BZD82, BH82, LB10]. **Lebanese** [Mou92]. **Lecane** [VKD77].  
**lectures** [Ano70c]. **Leden** [Ano70b, Ano72c]. **leech**  
 [AR05, Cup94, UT16, ŽRP16]. **Leite** [UOJGRL21]. **Lelystad** [RU87].  
**lemaniformis** [GXY14]. **Lemna** [MD05]. **length** [RM00, SB97, WXL16].  
**leniusculus** [OLM09]. **Lentibulariaceae** [CBE20]. **lentic** [PGV95, SM12].  
**Lepadomorpha** [CY95]. **Lepidocephalichthys** [VGP<sup>+</sup>23]. **Lepidoptera**  
 [JGH97]. **Lepomis** [EBM18, KW12, MMM11]. **Leptodora**  
 [PWG05a, PWG05b, Vij91]. **leptopus** [DM04, PM00]. **less** [DEP22]. **lessons**  
 [DTC19, JCF17]. **Lestagella** [DRM18]. **lethal** [VP12]. **letourneuxi**  
 [KGC10]. **leucas** [RMH21]. **leucophaeata** [Ken11]. **leucopterus** [GKM17].  
**Levee** [WXW11]. **level** [BH16, CKK99, DZL21, DCC09, GB07, GYW17,  
 HXR09, JM84, KA16, Ker83, LMA10, LLX11, MLG20, PHB09, RHL02,  
 Rod10, SGRMP20, SB88, SLC10, SOU14, TŠB17, WCZ11, ZJN<sup>+</sup>23]. **levels**  
 [Cha87, GB07, HAB98, Kra95, LLG10, NvZvG16, PMP94, Rin73, RVB08,  
 SXY20]. **levenscyclus** [Par69]. **lewini** [TRHHAR10]. **Leydig** [KG94, Vis88].  
**leydigii** [Mas88]. **Liberty** [LME10]. **lichtverdeling** [Fli70]. **Life**  
 [Cup94, DD17, FDG97, MS07, MT09, NJ00, NH92, PR92, RR03, VC89,  
 AL09, BDG06, CGD19, CF09, CvDG07, DMM97, DVZ94, Dvo69, EK93,

FGM20, GFSN07, Gil20, GR08, KNH07, LSY20, NS07, Nie74, OSM13, Par69, RR98, RG07, RC98, RHH17, Sch97b, VSB10, VSM19a, YZ08, ZXZ09].

**life-cycle** [LSY20]. **Life-history** [RR03, RG07, RC98, VSM19a]. **life-stages** [KNH07]. **life-table** [ZXZ09]. **Life-time** [FDG97]. **Light** [RP08, AC86, Bir78, Bui95, CCS99, CMB07, Clo99, DZG17, DGG15, EHM91, Fli70, FAM03, GBM75, GPS<sup>+</sup>23, GCE11, Gud04, HPM20, KMS82a, KGB04, KPV16, LTL09, LW11, LJL05, ME84, Nor98, PE78, PLdFC22, RDG86, SC99, SFV09, SH11, TP09, TKR10, VRR17, WPvB17, WZM<sup>+</sup>23, XWJ22, vGR98].

**light-dark** [GBM75]. **light-limited** [AC86, GBM75]. **light-temperature** [SH11]. **lightweight** [SJJA23]. **lignocellulosics** [BMA00]. **lii** [LL77]. **Like** [SPH16, AL09, HKO14]. **Limapontia** [WF05a, WF05b]. **Limburg** [DM71]. **Limestone** [MB06]. **liming** [BHP05]. **limit** [TBS18]. **limitation** [BR87, BA07, Clo99, GE04, HKT16, IJ06, KGB04, KP99, PHB09, Rat14, Roe96, TBF99, Van97, XWC15]. **limitations** [ŠV09]. **limited** [AC86, GBM75]. **limiting** [DGG15, Hos80, Kap80, TDL23]. **limits** [DRM18, GE04, HFS08]. **limnetic** [SCB13]. **Limnocyclus** [SC00]. **Limnological** [Cla82, Hig79, Klo76, MG91b, BV76, Cla84, Gul76a, vdV76]. **Limnologie** [Gos98b]. **Limnology** [Gos99, Meu91, Lam97, MIMRRZ08, ON88, Rin93, SLG09a].

**Limnosedusae** [Bak80, SC00]. **Limnomysis** [HGR11]. **Limnoperna** [CB00c, PCB10]. **limosus** [Gee75]. **limpet** [FCS15]. **limpets** [HVS87].

**Linde** [Cla84, Dav71, Hig71, Moe71]. **Lindevallei** [Dav71, Dv670, Hig71, Moe71]. **line** [MG06]. **Linear** [Kop21]. **lineatus** [PCB10]. **linkages** [CHF09, PF07]. **Linking** [LMA10, Wet93]. **links** [PU15]. **linnaei** [BI09, SYW09]. **Linnaeus** [AIS02, Gie83, NNJ22, SDRM16, VBA22]. **linuron** [SVB98]. **linza** [GXY14]. **Lions** [GCS93]. **Lipid** [KZV02, ODR22, SSR13, DDC20, xHCjX<sup>+</sup>23]. **Lipids** [Gul99]. **Lipiniella** [MF92, SKK92, SHK92]. **lipped** [KHF01]. **List** [Ano92b, Ano95b, VHC92, Ano68d]. **literature** [CPP22, Ken11, KD82, Van84a]. **Lithobates** [CB13, CBNF19]. **Lithuania** [Pus94]. **litter** [AdAPC20, BT01, BT23, BHV82, CB16, DB81, DH22, DCC20, FCG16, LA19, MSF21, RGF21, SMC21]. **Little** [De 79a, NNB<sup>+</sup>24, BM03]. **Little-Known** [De 79a, NNB<sup>+</sup>24]. **Littoral** [Mas85, BR05, BT01, Cla87, DSD87, Dvo69, Fra00, GR91, Har73b, Hig81, KOA00, LMA10, LHV07, LMD11, MKT23, MR87, MAM13, NEGS07, NHL18, Ola92, QCF15, STTS18a, STTS18b, SVK94, SGK07, TD87a, TCH18, TKH20, VS96a, WMTR07]. **littoralis** [MFP01]. **littorals** [BBH05]. **Liu** [XCL10]. **Live** [SFB04, JGM<sup>+</sup>23, Shi98]. **liver** [HPT95]. **Living** [SGA06, DVK81, WZL19, dSCT23]. **Liza** [KHF01]. **load** [FAC16, Lij91, Møh99, REH92, SOD92, dR92, vIR92]. **loading** [BB12, BMJ16, HM86, Lij86, PES99, SGR86, TG04, TGV00]. **loadings** [WKG95]. **loads** [HSP16, SS99, SCO09, vdTS97]. **Lobelia** [PKR12].

**Lobophora** [Vie20]. **lobster** [ZLC12]. **Local** [RASA13, ZXH15, CGC19, Del92, GRL20, MB14, SKW21, SON11, dL74].



**localities** [DF83]. **localization** [FKB92]. **Locations** [MK05a]. **locked** [WA84]. **Locust** [Lah98]. **loggerhead** [NPH03]. **logging** [KCG05]. **Loire** [Mar93]. **Lombola** [Pri03]. **Long** [DDF93, DÓD21, EÓ04, JCS01, NEP05a, NEP05b, SN03, VSW00, BBM09, De 79c, DH09, xHCjX<sup>+</sup>23, JCF17, Mar01, MKV15, SHP21, SGK07]. **long-chain** [SGK07]. **long-spined** [SHP21]. **Long-term** [DDF93, DÓD21, EÓ04, JCS01, NEP05a, NEP05b, SN03, VSW00, BBM09, DH09, xHCjX<sup>+</sup>23, JCF17, Mar01, MKV15]. **longer** [CKM19]. **longicornis** [BTV88, BV89, FG91]. **longifilis** [Nwa95]. **longifolia** [SK84]. **longimanus** [KG94, NAT08, Vis88]. **longispina** [BDP21a]. **Longitudinal** [FWB05, Nwa84]. **longwave** [CC94]. **Looking** [ECR20]. **loop** [ZJN<sup>+</sup>23]. **Loosdrecht** [Boe86, Eng86, GGV86, GVV86, Irv86, JA90, Kal86, KA86, Kro86, SGR86, VDV86, Van86, VVA86, Ano87]. **loss** [KiNS05, LAM06, LMBM12]. **lost** [BA97]. **Lota** [BR05]. **lotic** [ARP14, BH92, CDW92, CHF09, Gre05, SM12, WH92, Wil07, dSGD17]. **Lough** [BDR97, FDB97, Gib86]. **Louisiana** [BDG10]. **Lour.** [MSD08]. **low** [BMR07, CEH12, CF09, CBP22, CvNB02, CAFA04, DZG17, Gil20, JM08, NJ00, Van89]. **low-canopy** [CvNB02]. **low-moor** [Van89]. **low-nutrient** [CEH12]. **low-quality** [NJ00]. **Lower** [LKE94, NE85, CB00c, DBG13, ET16, Nwa84, vOCRM19, ZZL16, GZN20, VVK96]. **lowland** [BB12, CZC14, ČN10, DMD19, GPA98, Grz92, Kop21, Kou83, PF07, PVV07, SB08, SKM05a, SKM05b, Tol82, Van79a, VDB81, ZPD06]. **LR** [LSY20]. **Lubzens** [Shi98]. **lucioperca** [LMV09]. **lucius** [Gri89]. **Łuczański** [KK20]. **lugworms** [Van82b]. **lutea** [ŽKŽ10]. **Lutra** [MNJ21]. **Lymnaea** [VvOT09]. **Lyngb.** [Baa85]. **Lyngbye** [BBP08, OFCP22]. **lysing** [CDL13].

## M

[Ano81a, Ano05b, Art99, Gee76, Gul98, Hod98, Nie98, Ver97, vdV99, KPS09]. **Maarsse** [Slu81]. **Maarsseveen** [Bes81, Bes87, But81, CB94, DHW81, DSD87, DTD94, DD81, FK81, Fli85, FBR87, HD93, Hig81, Ker81, KD82, LHV87, MR87, Rin81a, Rin81b, RvGB05a, RvGB05b, Roo79, Roo82, RCV91, SLH87, TD87a, TVD91, Van84b, Van87]. **Macoma** [dW71a]. **macquarii** [SSV21]. **Macro** [JBB07, HKH<sup>+</sup>23, MLB16, SOW01]. **macro-invertebrate** [HKH<sup>+</sup>23, MLB16]. **Macro-invertebrates** [JBB07, SOW01]. **macroalga** [GXY14, KFS04]. **macroalgae** [HEF13, Sim94, WTG95]. **macroalgal** [EMN04, KKS11]. **Macrobenthic** [BPP21, Bar21, Cra91, GGD07, Lu05, SA95, Van77a]. **Macrobenthos** [CM95b, PW73, HF97, Kop21, Van78c, YME98]. **Macrobrachium** [PNC22]. **macrochirus** [EBM18, KW12]. **macrocopa** [AMSN07, GFSN07, LAZ21, Zad03]. **Macrofauna** [DDV84, HZC95, Mol72, BR81, Bel87, DB81, Dvo69, Gar71, Hig74, Hig76, MHE93, MQC93, YMB93, Mol72]. **Macrofauna-Onderzoek** [Mol72]. **Macrofaunal** [Dav93]. **macrofaunasampling** [RB82]. **macrofossil**

[BPA01]. **Macroinvertebrate** [DDD07, MB06, SMR08, SPS22, AKF<sup>+</sup>23, AVD07, BR05, BDF20, BV96, Cla87, CAJ11, EAO20, Gru11, HGM22, KK07, KNH07, KF95, KM17, LDL11, LPB07, LJL05, LRMdF19, MKT23, MBMV20, MAD10, NRB21, NHL18, Rav01, RHL02, RAA98, STTS18a, STTS18b, SK04, SBS12, SZH20, TBF09, TCH18, TLH18, VN22, VSW00, WVM18]. **Macroinvertebrates** [HV89, PKE22b, VH89, CTO01, CYK13, CMBG20, DWB10, FCG16, dNFdNM21, GDD07, GBT19, HvB85, IAHB18, JGM<sup>+</sup>23, JM08, KA16, KK12b, LTH22, MS02, NWL11, Nwa84, PF07, Tol82, TKD01, VNKdOR15, VSA97, VHC92, VALRdF20, PKE22a]. **macrolitter** [SHV96]. **macronutrients** [PMSS18, TK95]. **macrophyte** [Nat05]. **macrophyte-dominated** [Nat05]. **Macrophyte** [LMD11, ATB07, BV96, Cha87, DZL21, DDY<sup>+</sup>23, EAK11, FGF13, GM16, HLK22, JCF17, JGH97, KT09, LLG10, LLX11, LZD16, LBY17, Mar17, MMV05, MMV09, NMdAM21, NC20, PDE08, PDD07, Pip87, PKR12, QCF19, RIT04, RHL02, STTS18a, STTS18b, SB14, SAF10, TRP22, Wor90, XWJ22]. **macrophyte-free** [BV96]. **macrophyte-specific** [Mar17]. **Macrophytes** [BdPP17, Bes76, Bes81, Bes87, BPD15, CZC14, CvNB02, dMCFS<sup>+</sup>23, DK80, FVW07, dNFdNM21, GTPH08, Gre05, HWK11, KK17, KH92, Kor98, LMBM12, LZL22, MLTH15, MdMdLB21, Nie79a, NLF10, PME08, PCD11, PR84, PLM18, RPS20, RSK09, TK89, TKD01, UET12, VV91, WVM18]. **macrophytic** [dL74]. **Macrothrix** [Hol70]. **macrotidal** [RDE93, TLC93]. **macrovegetation** [De 76b]. **Macrozoobenthic** [GZN20, SVK94, SVW95]. **macrozoobenthos** [CMM05, Lam79, Mar01, ŽKZ10]. **maculata** [MV14]. **maculatus** [MLZ10, MAM13]. **made** [AvdV90, BV76, DTG09, dCMMB15, VK80, Van78b, ZPW13, ZPW15]. **maenas** [FTH22, RMH22]. **magazine** [Dor72]. **magellanicus** [GBZ21]. **magic** [Sch83]. **magna** [CvDG07, Fli70, GMD19, INJ20, Ker70, Ker78a, Ker78b, Ker91, Lin78, MCvE09, OFCP22, Rin70a, Rin70b, RKL22, RKL23, TZD21, WCD17, ZLT22, ZWF11]. **magnitude** [SOU14, ZQH16]. **Main** [VGM93, BWH02, CCS20, PMVdC<sup>+</sup>23]. **Maine** [ZLC12]. **maintained** [BFB15]. **Major** [BGL13, MTA15]. **Making** [JvDS06, CPP22, Cra83]. **Makrofauna** [Hig71, Gar71, Hig71]. **Malacostraca** [CCH11]. **Malaysia** [NYT09a]. **male** [FTH22, GS11, GBA20, LRSN22, WZL18]. **males** [RM98, SS92]. **Malesia** [PVC96]. **Malloch** [SS92]. **Malmgren** [OR06]. **mammal** [MSSJ16]. **man** [AvdV90, BV76, DTG09, dCMMB15, NNJ22, VK80, Van78b, ZPW13, ZPW15, TK19b, TK19c]. **man-made** [AvdV90, BV76, DTG09, dCMMB15, VK80, Van78b, ZPW13, ZPW15]. **man-of-war** [NNJ22]. **managed** [OTJ19]. **Management** [AAV07, FBV02, Nie98, AVD07, BH16, CC99, DBG02a, dSDLdA22, DGD06, DBdF02, EFD99, FED95, Goe07, Gri89, IBV16, Klo76, Lee80, LWM89, MVI16, Mor99, OI89, PCGW20, Ric86, Ste83, TNtK00, TNtK03, VVK96, VGJ20, WRS05, vD83, Ver97]. **Managua** [BEZ91, CV91, CHV91, CMV91, EHM91, GR91, HH91, HRP91, LCF91, Lac91, MG91a, MGVC91, MG91b, Vel91, Meu91]. **manatees** [CFRNT21].

**Manchurian** [TCL22]. **mandibleplate** [NCT91]. **manganese** [MD92].  
**Mangrove** [HvdGvS10, dSDMD20, EAB08, GC05a, GC05b, SHV96, WZL18].  
**Mangrove-*sponge*** [HvdGvS10]. **Mangroves** [vdV01]. **manipulated**  
 [LJL05]. **manipulation** [AL09, VGG89]. **manual** [Van82b]. **map** [Ano68b].  
**mapping** [Sta06, VP77]. **Mar** [Nie98]. **Mar-*itime*** [Nie98]. **Maranhense**  
 [PMVdC<sup>+</sup>23]. **marbled** [HKB19, HGB20]. **Marenes** [ZSD94, BDR97].  
**Marezzelleria** [BRJ97, BZ97, BRB97, Boc97, BSB97, EK93, KP97, Sch97b,  
 SVB97, Zet97a, Zet97b]. **marginal** [PDD07]. **Margins** [Nie98]. **Mariana**  
 [LRG21]. **Marimo** [SYW09]. **marina** [Bol07, BH82, DR96, Har82a, Har94,  
 JLG06, LDD82, Nie79a, Nie82, NDW96, Pel82, Van82b]. **Marine**  
 [Cad04, FO98, Hou94, KBN20, McL93, AV92, Baa79, Baa81, Baa85, Baa88a,  
 Baa88b, BV89, BH22, Cad01, CBN94, CPP22, CLL10, CL11, CSV06, DSN09,  
 DDC20, Dor74, Dro84, ECR20, Haa74, HSCR10, KAY20, LLF99, MGC19,  
 MKA79, NNJ22, ODR22, PEREBM<sup>+</sup>23, PES99, Rao10, RHO09, RAO<sup>+</sup>24,  
 RTJ11, SWW02, SCG09, SSR13, SCB13, SAR21, TNC08, VD87, Vos82,  
 WP91, dPNF91, Ess06]. **marinus** [vdE70]. **maritima** [CF09]. **mark**  
 [DB02, Cad08]. **markers** [De 97, LXH21, MFTM20, SSS98, TSZ10].  
**marking** [TFT10, VVB82]. **marl** [AP00]. **marmorata** [ACL13]. **Marsdiep**  
 [CH91a, CH91b, FG91]. **marsh** [BVD82, CFP08, DSN09, Dan84, DPL03,  
 Gra74, HYH03, HVK93, KK12b, Nie73, Ran74, RA07, Wol79]. **marshes**  
 [ACA02, CF09, Har73b, Hui88, LLF99, MTA15]. **Mart.** [RRRRA07, TK88b].  
**Marten** [Moo98]. **mass** [ACE10, BH82, HK82, Kal86, LAM06].  
**Massachusetts** [TBF99, TGV00]. **Masses** [RRRRA07]. **Massief** [Zoe72].  
**Massif** [Zoe72]. **mat** [Har04, Kim99, MNK04]. **match** [TKH20]. **mate**  
 [GBA20]. **material** [Bla82, KSY19, KM17, LME10, LKE94, PS06, Wol79].  
**Maternal** [AL09, Zad03]. **Mathematical**  
 [AC86, BGK02, BS95, DBG02b, PE78, PB04]. **mats** [RHA00]. **Matter**  
 [Alt98, Bou07, BHM03, BKW94, Bro94, Cad78, CV95, CCS09, CLL10,  
 DSN09, Dan84, ECL94, GCS93, GCL99, GM16, HK82, KSB94, KSBL95,  
 LLF99, MGL22, OBC82, PPL16, RFO94, ST09, SCG09, TLC93, VdJ94,  
 Vos87, WLN12, WS94, WGK95]. **matters** [DLG20]. **Maurer** [FvM03].  
**maxima** [GKK95]. **maximum** [DW93, KSF95, KD82, Mar93]. **May**  
 [Gel70, CGD19, KMR20, MMBP21, TBS18]. **mayflies** [YL08]. **Mayfly**  
 [BKO92, PBF06, VIM17, DRM18, HÅB08, IGS10, OB13]. **Mayo** [WMV09].  
**Mazatlán** [TRHHAR10]. **McLeod** [IJ06]. **MCNN** [FWS<sup>+</sup>23]. **mcyA**  
 [PMZMJ16]. **meadow** [SB14]. **meaning** [Eng74]. **means**  
 [BMO15, Hig74, VP77]. **measure** [AAPdG10, KWO11, SEP09]. **measured**  
 [Ber84, Bir78]. **measurement** [BGK85, CGZ83]. **Measurements**  
 [Don79, vG84, BRG02, BTA94, Bir78, FBR87, GR97, HvdH84, RDG86,  
 VPF21, Vri80, WDP15, WVM18]. **measures** [LWdSD16, SK16, Van82a].  
**Measuring** [TRP22, TDP06, YB08]. **mechanical** [Van82b, VPF21].  
**mechanism** [MNS05a, MNS05b]. **mechanismen** [Spa71]. **Mechanisms**  
 [RRL09, SAL16, DBG02b, DG02, GA10, Spa71]. **mechanistic** [VN22].  
**Meded** [Har73a]. **Mededeling** [Ano72d]. **Mededelingen** [Ano68c, Ano69a].

**media** [CNN<sup>+</sup>24, MJEC05, NNJ22, SSN24]. **mediated** [AFR14, EMF14, KSY19, MSB15, PMA22, SWB13, SSB21, SPA12, WP12]. **mediating** [BA14]. **mediators** [ODR22]. **medicinal** [UT16, ŽRP16]. **Mediterranean** [Bal09, GCS93, LAC99, AYM09, CCC19, CC94, CVM21, FGA<sup>+</sup>24, GUT21, GRDPP09, HEZ03, HPPL00, KK09, LR92, LPB07, MKT23, MAA22, MTC<sup>+</sup>24, MOdSCP07, MOPCP08, MOCPG08, NRB21, OR11, PGA<sup>+</sup>22, SGRMP20, SCEGL12, SEE22, VSM19a, VALRdF20]. **Mediterranean-type** [SGRMP20]. **Medium** [MKV15, BMO15, HH08]. **Medium-** [MKV15]. **medium-sized** [BMO15, HH08]. **medusa** [SC00]. **Medusae** [MAA22]. **Meer** [Bak72, Kap76, Pee71, Dum69]. **Meeting** [Ano79]. **meetings** [Ano76b]. **meets** [Gro22]. **meeuwenven** [GB69]. **mei** [Gel70]. **meio** [DB81]. **meio-** [DB81]. **meiobenthic** [WT14]. **meiobenthos** [Kur02]. **Meiofauna** [BHPT20, NHF96, DRN09, GCT<sup>+</sup>23, HWG77, HHA92, MT09, PT14, PGT20a, RB08]. **meiofaunal** [PGT20a, RMS11]. **Mej.** [Gee76]. **melanostomus** [BF12]. **Melita** [FvM03]. **members** [Den74, Ano70b, Ano72c]. **Memoriam** [Eng69, Gul05, Dor80a, Gee76, NB80, Ros71, Sch79, Sch85, SvdG92]. **Menidia** [TGV00]. **Mensurative** [KW12]. **Menyanthaceae** [BHV82, VVB82]. **Menyanthes** [Har04]. **Mercenaria** [Mit74]. **mercure** [Bil73]. **Mercury** [LCF91, Bil73, LEB93, PDM95, TK95]. **Mere** [BM03]. **Merja** [KHF01]. **meromictic** [KBR10, KRZ03, RZG09, RGD10, WHP76, WWŻ06, ZTG10]. **meroplancton** [Dar73]. **meroplankton** [Dar73]. **Merrier** [Lin07]. **mesh** [PGT20a]. **Mesocosm** [CNA07, ERA17, SMPK09, TŠB17, ZJN<sup>+</sup>23]. **mesocosms** [BM98, SS99]. **Mesocyclops** [RK02]. **mesograzer** [SRG18]. **Mesohabitat** [GBT19, WHW14]. **mesohabitat-specific** [WHW14]. **Mesopodopsis** [M.J93]. **mesopredator** [FGB20]. **mesopredators** [PSW11]. **mesotidal** [RFO94]. **mesotrophic** [Fli85, PBG03, TLF19]. **Mesozooplankton** [FR09, SDD<sup>+</sup>23]. **message** [DT92]. **meta** [WWS21]. **meta-analysis** [WWS21]. **metabarcoding** [FSdO20, GPGSMM<sup>+</sup>23a, GPGSMM<sup>+</sup>23b]. **metabolic** [MAM13, SVB97]. **metabolism** [CFP08, De 80c, DBdF02, EAK11, Gul76b, RBN20]. **metabolites** [Har82a]. **metacercariae** [RVB08]. **metacommunities** [Alt13, PGT20b]. **Metacommunity** [PVH17, RFGLSB20, PBM21, RdMJN22, Sir17, TCH18, TH16]. **metal** [CBN94, De 84a, GPA98, Gul98, JCL09, dSLML21, SGM22, WGK95, ZV93]. **metalen** [Fon71, dG71, dW71b]. **metalimnetic** [QJD02]. **metallica** [IS06]. **metals** [DV92, Fon71, GM93, JC80, MSK93, PPK<sup>+</sup>23, Sur01, TG04, TVD91, WFH93, WKH82, dG71, dW71b]. **metamorphosis** [ZYS14]. **Metapenaeus** [TYN02]. **metapopulation** [OAS13]. **metazooplankton** [KK20]. **Meteorological** [MGC19]. **meteorology** [Møh99]. **methabenzthiazuron** [WRH98]. **methane** [BVM15]. **methane-oxidizing** [BVM15]. **method** [Cra91, DB81, HS85, HS86, JBB07, Kle84, LPT22, LB14, LKM01, SGM99, Sch78, TV85, TZ05, VVB82]. **methodical** [Mar01]. **methodological**

[BHV82, KPV16]. **methodology** [STT01]. **methods** [AMTSJ15, BPT85, BMJ16, BKC11, Bra01, CKK99, DB85, GR97, Gul74, Gul85, HCS02, HM86, Roi81a, Ros92b, vIR92]. **methyl** [GFSN04]. **Methylmercury** [RVB08]. **metolachlor** [HAB98]. **metrics** [ODI08]. **Meuse** [SVK94, SVW95, VSA97, BKO92, DvZA90, HvAV83, HL95, HPT95, KF95, Kra95, MLB16, PW73, PP95, TDBW95, VVK96, VVW95, Wol74, dHC76]. **Mexican** [HSCR10, NGSOAD20]. **mexicana** [FTP08]. **Mexico** [CAPGA08, CFP08, CFRNT21, DPL03, GPGSMM<sup>+</sup>23a, GPGSMM<sup>+</sup>23b, LGCS09, MB14, NEGS07, RRRRA07, RJD07, SAACR09, TRHHAR10, UOJGRL21]. **MFLD** [SJJJA23]. **MFLD-net** [SJJJA23]. **Mg** [Lar92, PR92]. **Michael** [Gul99]. **Michigan** [AC86, MFS03, SCO09]. **Micro** [FLP08, Ker83, KS94, DGN21, DB81, De 79c, DM71, Møh99, PDvdV06a, PDvdV06b, RM81, Rin76]. **micro-**[DB81]. **micro-algae** [PDvdV06a, PDvdV06b, RM81]. **Micro-benthic** [FLP08]. **micro-ecosystem** [Rin76]. **Micro-ecosystems** [Ker83, De 79c]. **micro-eukaryotes** [DGN21]. **Micro-organism** [KS94]. **micro-organismen** [DM71]. **micro-organisms** [DM71]. **micro-tidal** [Møh99]. **microalga** [KZV02]. **Microalgae** [EAB08, RBMCP21, RHO09, RRL09, SSR13, TPT22]. **microalgal** [IUK22, PVV07]. **microbe** [EMF14]. **microbe-mediated** [EMF14]. **microbenthos** [De 77a]. **Microbial** [KRZ03, LGCS09, LLL<sup>+</sup>23, UKS05, YS98, AA95, AH82, ASA06, BLS88, BG15, CCK10, DSN09, Deg10, DCC20, FO98, Har82a, KRJ09, KKD02, dSLM94, MSF21, MDV03, iNTT05a, iNTT05b, NZ98, OLTV19, Wet93, YYS<sup>+</sup>23, ZGZ20, ZJN<sup>+</sup>23]. **Microbiological** [Laa97]. **microbiology** [Ano83b]. **microcalorimetry** [MNK04]. **Microchironomus** [Kre79]. **Microcommunities** [Wet93]. **microcontaminants** [RHO99]. **microcosm** [EMF14, HBB13, TIF10]. **microcosms** [CH12, HAB98, TJB98, WRH98]. **microcrustacea** [BM03]. **microcrustacean** [GFF17]. **Microcystin** [PMZMJ16, LSY20, MdMdLB21, PPH16]. **microcystin-LR** [LSY20]. **Microcystins** [CDL13]. **Microcystis** [BHB01, CDL13, DCL19, DZT13, dSFFA03, HLL14, KBS05, LZN14, MF07, MHG16, NR97, Nan00, PMZMJ16, PPH16, STH21, SBH17, TDL23, VvGV12, WZL19, YP17, YSYZ23, ZZY09, ZWY20, vGVV11]. **Microdistribution** [Tol82, Ola92]. **microecosystem** [Ker97]. **MicroExtraction** [RHA00]. **Microfauna** [GD72, LMD11, GvdH68, GD72]. **microflora** [TTD02]. **microgradient** [Mer79]. **microgradients** [Wet93]. **micrograzers** [CLL10]. **Microhabitat** [RJD07, Gar05, IS06, PAAJM17]. **microhabitats** [BHPT20, CBP22]. **microorganisms** [Blo83, HWS22, RMC95]. **microphytes** [Dre68]. **Microphytobenthos** [BNV03, BC95, SC99]. **microphytoplankton** [Bal09]. **Microplankton** [LAC99]. **Microplastics** [RBMCP21, LYM21, ONA<sup>+</sup>23]. **Micropogonias** [MCV08]. **micropollutant** [VVW95]. **microsatellite** [LXH21]. **Microscale** [BNMH12, NČŠ12]. **microscopical** [BPT85, VKK73]. **microstructure** [PFLO14]. **microsystems** [Ker75]. **Microtox(R)** [QPP95]. **middens** [dBPG00]. **middle** [VD94, ARP14]. **midge** [BW92, Pen00, SB88, WFFM10]. **midges**

[MSP13, WAW92]. **midget** [DDL19]. **Mignone** [BB87]. **migrating** [BFS21]. **Migration** [ACL13, BNPC07, CCH11, DGD06, MS02, RFR91, SZH21, VTE19, WFFM10, XCL10]. **migrations** [Dar73, OSM13, Cad04]. **migratory** [Cru10, RR98]. **Mikrofauna** [Dav71, GvdH68, Dav71]. **Mikrofauna-Onderzoek** [Dav71]. **Mikrofyten** [Dre68]. **Milieu** [Bak72, dP71, Bil73, Blo70, Dor70b]. **milieufactoren** [Web71b]. **mill** [SN03]. **Millet** [VV85]. **Mine** [DG06, Gos99, SGA06, ŽD06, BDH09, dSSSES21, SGG006, Žur06a, Žur06b]. **mined** [VPS21]. **mineral** [DE93, FAL07, SMPK09, TW03]. **Mineralization** [Van77b, OBC82, RMC95, Sep79, SB02, VV93a]. **Minho** [FCDA09, VBA22]. **minimal** [KM17, Sch89]. **Minimum** [SPB97]. **Mining** [Gos99, DEP22]. **minor** [VC89, VKD77]. **minute** [VKK73]. **Mira** [CM95b]. **mire** [HHN03]. **mires** [RKS14]. **Mirolli** [HVS87, Van91]. **Miscellanea** [Ano73a, Ano73b, Ano74a, Ano75a, vBHvdVH75]. **Miscellaneous** [Ano78c, Ano78d, Ano81c, Ano84c, Ano84d, Ano85, Ano88a, Ano88b, Ano89b, TD87b]. **mission** [Cra87]. **mission-orientation** [Cra87]. **Missouri** [DBG13]. **mites** [DS75, DHW81, DTD94, MSW10, VS96b]. **Mitigating** [HSP16]. **mitigation** [IFV16a, IBV16, IFV16b, MJM16]. **Mitilidae** [PCB10]. **mitochondrial** [OHA08]. **mixed** [AMSN07, MJ93, NBM98, PB04]. **mixing** [KS94, MOCPO9, RGD10, VS09, VIH16]. **mixotrophic** [BHB01, VCT13]. **mixture** [HAB98]. **mixtures** [Her83, LA19]. **Mizorogaike** [Har04]. **Mjóifjörður** [Mun94]. **ML** [Ber84]. **Mn** [CMG95, WA84]. **mobile** [FKB92, HHV93, dSCT23]. **Mochokidae** [KKO08]. **mode** [PGT20b]. **Model** [Los80, vDG94, BV14, BS95, Bui95, CFRNT21, DB85, De 80b, DGD06, DBG02b, GBM10, Gos98a, HBO03, HEZ03, MD92, Nie82, PE78, PB04, PMD10, Sch89, SS99, SMC08, TJB98, VK80, VPS13, Wor90, vLJA07, vdTS97, vdV76]. **Modeling** [SWW02, ZLC12, BBM10, DGBL15, NRS19]. **Modelling** [BLS88, BHP05, HB03, HG05, JA90, JVG95, KN86, NAM19, Pos80, TYN02, VOD93, ZSG14, AC86, CN94, Coa07, DYS86, FDB97, JBB07, KA86, MTJ10, PN94, SPB97]. **Models** [DDD07, BDR97, BGK02, GCN+23, GR97, JAM15, MAS14, MKV15, Ver76b, ZCZ14]. **Moderate** [ACB12, SXY20]. **modern** [FDG97]. **modernization** [KGM13, KGM22]. **modestus** [ET16]. **Modification** [WKT05]. **modified** [AGB94, PDP02, Rao10, YKJ15]. **modifies** [WP12]. **modify** [WV02]. **modulated** [Rat14]. **Modulation** [PMP94, PPH16]. **Mogelijk** [Gie71]. **Mogelijkheden** [Pee71, vdW70]. **Moina** [AMSN07, GFSN07, LAZ21, MJEC05, Zad03, ZL07]. **Moinidae** [MJEC05]. **moisture** [CBP22]. **Molecular** [VSM19b, ZTNW21, GC23, HBR12, SNO98, ŽRP15]. **Mollusca** [Ban75, Ban75, DG84]. **molluscan** [CW04, dSDMD20, PEREBM+23]. **molluscivorous** [KK11]. **Molluscs** [MK05a, TFT10]. **molly** [FTP08]. **Mona** [SCO09]. **Mondsee** [GDT08]. **mongolianum** [NMS21]. **Monitoring** [DF90, HCS02, BSMVP24, BMO15, BRP15, CNN+24, Coe77, COC18, dSDLdA22, DTC19, ECB09, JCS01, Mar01, MDP08, SMR08, SD86, SK04,

TKD01, VSM19b, VSW00]. **monitorization** [CHF09]. **monogonont** [RM98]. **monooxygenase** [HPT95]. **Monoporeia** [Leh04]. **monsoon** [AAPdG10, FR09]. **monsoonal** [SCC19]. **monsterpunten** [Ano68b, Ano68d]. **montane** [IJ06]. **month** [ACB12, SSV21, ZJN<sup>+</sup>23]. **Monthly** [Kal86]. **Moog** [Ano05b]. **moor** [Van89]. **moorland** [Coe78, De 84b, Hig79, Van96, vDB78, vDSB80]. **Moreau** [Gul09b]. **Moroccan** [MAA22]. **Morocco** [KHF01]. **morph** [Gil12]. **morpho** [AVdNM19]. **morpho-functional** [AVdNM19]. **morphodynamics** [BGL13]. **Morphofunctional** [FBL13]. **Morphological** [SAF10, BA14, ČN10, DDY<sup>+</sup>23, FAL07, Gie83, HWK11, HSY18, KvE21, LLX11, PU15, VvGV12, YYR20]. **morphologically** [PCD11]. **morphologies** [GJW20]. **morphology** [BdSM20, CBNF19, GJW20, KSW92, LB20, MNS05a, MNS05b, MFS95, MMBP21, PR16, PMVdC<sup>+</sup>23, QLW<sup>+</sup>23, Roi88a, SK09, SY02]. **morphology-main** [PMVdC<sup>+</sup>23]. **Morphometric** [KK09, RJD07]. **morphometry** [RDG97, SJJA23, VHN00]. **morphospecies** [YSYZ23]. **morphs** [KJS15]. **mortality** [BJS12, Had79, ISY10a, ISY10b, nWdLjZ21]. **Mosaic** [DN23]. **mosquito** [EMF14, PD10, RHA00, RHO09, SAH10]. **mosselen** [dW71b]. **mosses** [LB10]. **most** [IRT06]. **mother** [MLL21]. **motility** [OFCP22]. **motion** [MHG16]. **Moulting** [EG04]. **mountain** [Bra21, CGL21, Mou92, SB02, VALRdF20]. **Mountains** [SR92, WB10]. **mouth** [WMTR07]. **movement** [GC05a, GC05b, Pen00, TS17, YKJ12, dSSR<sup>+</sup>23]. **movements** [BMO15, HHP12, MGC19, RMH21]. **moving** [PV95]. **Mozambique** [LMM05]. **mucus** [NYT09b, OR06]. **mud** [ACH09, HBR12, LDK20]. **mudflat** [CMH14, NLC06]. **mudflats** [TC15, WBB93]. **mudskipper** [EBA96]. **mudsnail** [HKT16]. **mudsnails** [BT23]. **Müggelsee** [KEH09]. **Mugilidae** [KHF01]. **Müller** [BJ99, HVS87, NNB<sup>+</sup>24, SAN99, YZ08]. **mullet** [CCC19, KHF01]. **Multi** [RMH21, BWS21, FWS<sup>+</sup>23, GCN<sup>+</sup>23, PCGW20]. **multi-beam** [FWS<sup>+</sup>23]. **multi-species** [GCN<sup>+</sup>23]. **multi-stressor** [PCGW20]. **multi-wavelength** [BWS21]. **Multi-year** [RMH21]. **multicellular** [HK76]. **multichannel** [HvdH84]. **multidecadal** [VvdMP12]. **multigenerational** [OCS20]. **multilocus** [RvGB05a, RvGB05b]. **Multiple** [CHP06, LBKV18, BHG16, CDD20, GCN<sup>+</sup>23, HSY18, LZY21, LMP02, MAS14, PF07, TC15, TDHH23]. **multiple-source** [TC15]. **multiplier** [dPBCP22]. **Multiscale** [SGRMP20]. **multitrophic** [SSB21]. **Multivariate** [VB98, HH08]. **muratensis** [SHK92]. **Murphy** [Ver97]. **musica** [Ste94]. **Mussel** [MGCC93, BKD92, BDG10, FD94, ISJ10, KK11, MFP01, RVK96, RVJ98, Rei99, WFBJ17]. **mussels** [BRA<sup>+</sup>23, BC23, KJP14, Kra95, MLB16, OTS05, OMM05a, OMM05b, SS99, VD85, dW71b]. **Mutual** [KKM09a]. **mutualism** [Wet93]. **Myotis** [RHO99]. **Myriophyllum** [CvDG07, CM95b, JGH97, LZD16, SRG18]. **Mysid** [Lin07, Alb04, HGR11, nWdLjZ21]. **Mysidacea** [Alb04, MFS95, MJ93]. **mysids** [BKW94, PC14]. **Mysis** [NAT08, SCS12]. **mystery** [OLM09].

**Mytilacea** [MGCC93]. **Mytilopsis** [Ken11]. **Mytilus** [MGCC93, PSP91, Rei99, SS99]. **Myvatn** [EÖ04, GEÓ04b, ÖE04, TE04, TGE04, TG04, BJ04, ESG04, Ein04, GEÓ04a, GE04, Gud04, KHM04, KÁ04].

**N** [BHP05, VDB81, BBM09, BZV93, BPD15, GCL99, MF07, PHB09, PMZMJ16, PES99, TLF19, TKR10, Zev82]. **N-** [PES99]. **N.W** [Gar71]. **N.W.** [Pol76]. **N.W.-Overijssel** [Gar71]. **N/P** [MF07]. **Naamlijst** [Ano68d]. **naar** [Dre68, DM71, Ker70]. **NaCl** [SNGV06]. **Nagabhusanam** [Hod98]. **Naididae** [Mas88]. **Nakamura** [vdV99]. **namaycush** [BTB09]. **nana** [NSK08]. **nannoplankton** [Mom73]. **nanoflagellates** [LKM01]. **nanophytoplankton** [VET20]. **nanoplankton** [CLL10]. **narrowest** [SDD+23]. **nascent** [KHG20]. **Nassariidae** [CM05]. **Nassarius** [CM05]. **natalis** [Pad13]. **natans** [MLL21, TZD21]. **Natantia** [VV85]. **National** [AP00, CAJ11, ES09, FM99, HP06, KKO08, BST89]. **Nations** [Nie98]. **Native** [SGD22, SZH20, BLP16, BKG16, CF09, DD17, DBG13, FO98, GBPR23, GKM22, HKT16, HLK22, HSY18, KKM09a, KKM09b, KJP14, KHK17, LDK20, LA19, OLM09, vOCRM19, PGM+24, PK08, PDP02, SLS15, SDRM16, SAR21, TET23, UET12, WMM11]. **natives** [SJD22]. **Natural** [Cad08, CHV91, RR03, Vel91, AL09, BBM09, BWM86, CAJ11, Den06, Don79, dSFFA03, FAL07, Fli85, GTI99, KSBL95, LHV07, MA95, MKL10, PPK+23, PLC22, Rao10, RPSSDS23, SLM17, SZH20, VPS21]. **natural-like** [AL09]. **naturally** [FCG16]. **Nature** [Mit78, DPT04, Dvö70, LH93, Lee80, NMS21, TSV16, TNtK03, vDG94, PHB09]. **nature-based** [TSV16]. **navigation** [CvNB02]. **Neagh** [Gib86]. **Near** [PJH06, Alb04, Das07, De 76b, KHG20, Kuk92, MGL22, Mol76, Slu81, Van91, WB10, vDB78, PPK+23]. **Near-bottom** [PJH06, Alb04]. **near-pristine** [WB10]. **near-shore** [Kuk92]. **nearctic** [Jac92]. **nearshore** [Den06, GBZ21, PFLM15, SCG09]. **necked** [SSV21]. **NECOV** [Ano99a, Ano00d, Ano03b, Ano04d]. **Nederland** [Ano81a, Ano72b, Bak72, Ver72, Vis88, ICdB70, Ano81a, Har73a]. **Nederlands** [Ano04d]. **Nederlandse** [Par69, Sto76, dW71b]. **need** [Bro98, YB08]. **Negative** [FGA+24, PGA+22, CDL13, HSCR10, TDHH23, VGG89]. **negatively** [CLRdSR23]. **neglected** [RAA98]. **neighbours** [ST20]. **nekton** [RA07]. **Nelson** [GWF92]. **nematode** [BvdH90, Bro84, EK98, WMTR07]. **nematodes** [ER94, LV93, PFT12, PGT20a, RB83]. **Nemi** [Mas85]. **Neogobius** [BF12]. **Neolissochilus** [DT23a]. **Neomysis** [Lin07, MFS95, nWdLjZ21]. **neonate** [RW98]. **Neonates** [VV07]. **neophyte** [LvBR06]. **Neotropical** [QCF15, CLRdSR23, MCC21, dSGD17, CDW92]. **neozoon** [Zet97b]. **Nereina** [VTE19]. **Nereis** [FSC06, Rii94]. **Neritidae** [VTE19]. **nest** [GB69]. **nested** [CCM21]. **nesting** [GS11]. **net** [SV92, SJJ23]. **nete** [VDB81]. **Netherlands** [Bel79, BZD81, Bij75, DD84, De 76b, GB82, HWG77, HvB85, MRD89, Pol75, PN94, SOD92, Str88, TFR91, Van91, Ver80a, VD94, WP91, dR92, vG84, Ano72b, Ano99a, Ano99c, Ano99d, Ano00d, Ano03b, Bak72, BD74, Bak77,



BV78, Bak78, Bak80, BTV88, BV89, Bel76a, BZV93, BI09, BP92, CN94, Cla84, CH83, Cra83, Cup94, Dan84, DWV81, De 84b, DV92, ER94, FvM03, Fli85, FBR87, FDG97, Gee75, GV89, GD91, Haa73, HvAV83, HHV93, Hig80, HM84, HV89, Hos80, HM86, Hos89, Hou94, Kap82, Kla80, Kre79, Kre82, KKV92b, Lee84, LL77, MHL05, Nie79b, NDW96, NHF96, Par80, Pee74, PW73, Pin75, Ric86, REH92, Roi81b, RJ96, Roi88b, SB78, Sep79, Slu81, Ste83, SR88, TVD91, Tol84, TG88, Vaa75, VW78, Vaa79]. **Netherlands** [Van79a, Van84a, VMS94, VV85, VSA97, VS96b, Van75a, VH88, VV91, VV93b, VD87, Ver72, VGM93, Vis88, Wol97, Wor90, ZV93, 1CdB70, vIR92, vdTS97]. **netplankton** [Mom73]. **nets** [FGA<sup>+</sup>24, PGA<sup>+</sup>22]. **network** [Alt13, BLB<sup>+</sup>23, BCN12, GCN<sup>+</sup>23, JBB07, SJJA23, SRF21, RRS<sup>+</sup>22, RRS<sup>+</sup>23]. **networks** [DT23b, GGD07, GDD07, GRDPP09, KA16, RFGLSB20, SOW01]. **Neural** [RRS<sup>+</sup>22, RRS<sup>+</sup>23, SOW01, DT23b, GGD07, GCN<sup>+</sup>23, GDD07, JBB07]. **Neuse** [PDP02]. **Neusiedler** [DH09]. **Neutral** [De 97]. **neutralizing** [HFS08]. **newly** [GD91, OLM09, ZPW13, ZPW15]. **newly-created** [GD91]. **newts** [ZCA20]. **Niche** [BHG18b, VvdMP12, GSH17, KJS15, KHK17, NRS19, SAACR09, SKH19, SBLdAM23, dSGD17, BHG18a]. **niches** [BBH05, FAB18, ZYL22]. **Nichupte** [LGCS09]. **Nichupte-Bojorquez** [LGCS09]. **niei** [XCL10]. **Niels** [Gul07a]. **niet** [Gar71]. **niet-insekten** [Gar71]. **Nieuw** [Dor72]. **Niger** [NE85, EAO20, Nwa84, Gie83, GKM17].

**Nigeria**  
 [AKF<sup>+</sup>23, EAO20, EAB08, EBA96, Nwa84, NO85, Nwa87, ON88, OSO09]. **nigroculus** [DRM18]. **Nijmegen** [Van91]. **Nikanorov** [Gul98]. **Nile** [AIS02]. **niloticus** [AIS02, TBA03]. **nine** [ABF01, BPA01, BBR01, FDP01, PBR01, PJF01, RFP01, RFF01]. **Niño** [TK19a]. **Niño-induced** [TK19a]. **Niphargus** [MSB10]. **Nippoleucon** [GCT<sup>+</sup>23]. **Nitellopsis** [HLK22]. **nitida** [FvM03]. **nitrate** [CVG03, LW11, PMSS18, STV06, YBZ20]. **Nitrification** [STG18, SB14]. **Nitrite** [GK07]. **Nitrogen** [AH82, Bro81, APS81, CCS99, CBP22, CVG03, CAFA04, FVW03, HSP16, HWS22, KTJ10, KT09, MF07, NN05a, NN05b, NC20, PGSL02, PFT12, Pod74a, Pod74b, Pod74c, PPH16, QLW<sup>+</sup>23, SK84, SJD22, SBH17, TGV00, Van89, ZNP13]. **nitrogen-phosphorus** [CAFA04]. **Nitzschia** [LKSK15]. **nm** [DDV91]. **No** [BI09, CB13, SXY20, DF11, ZD21]. **noise** [BDP21a]. **Nolan** [War97]. **nomenclature** [Zet97a]. **Non** [KAY20, VP12, BDH09, Bes79, DWB10, Gar71, GEG91, GKM17, GBA20, HLK22, KLG17, KKM09b, KHG20, KHK17, LA19, MSP13, PMA22, PGM<sup>+</sup>24, PRW08, SGD22, SBH17, WMM11]. **non-biting** [MSP13]. **non-breeding** [KLG17]. **non-consumptive** [PMA22, SGD22]. **non-expansive** [GKM17]. **non-fluorescing** [GEG91]. **non-indigenous** [BDH09, KHG20]. **non-insects** [Gar71]. **Non-lethal** [VP12]. **Non-marine** [KAY20]. **non-native** [HLK22, KKM09b, KHK17, LA19, PGM<sup>+</sup>24, SGD22, WMM11]. **non-sterilised** [GBA20]. **non-structural** [Bes79]. **non-toxic** [SBH17]. **non-urban** [DWB10, PRW08]. **noncoding** [OHA08]. **nonlinear** [Kop21].

**nonnative** [ET16, Kae20]. **Nonnetje** [dW71a]. **nonpoint** [SON11].  
**Noordoost** [Gys72b]. **Noordoost-Vlaamse** [Gys72b]. **Noordzee**  
 [Gie71, NZ75]. **Noordzee-Kabeljauw** [NZ75]. **Nordsee** [Ban75]. **Norman**  
 [Hol70, Baa88b, Hol70]. **normanii** [RSK93]. **North**  
 [Ban75, BB23, FD94, FN94, FG91, PDP02, Sch95, GS04, HHN03, NBT21,  
 SAL16, YO02, YKU01, ZXH15, Alt98, ABF01, AR09, BZ97, BPA01, BBR01,  
 DT92, DBV96, DJD92, EK93, FvM03, FAK01, FLP08, Flo01, FDP01, Fra80,  
 FNW94, Gie71, HF97, HHA92, Hey92, KHF01, Mom73, NZ75, NMB09, Pad13,  
 PBR01, PJF01, RFP01, REP01, RFF01, RJ11, Rei92, TB92, VD94, WMM94].  
**North-American** [FvM03]. **north-east** [GS04, FLP08]. **north-eastern**  
 [HHN03, SAL16]. **North1** [AP12]. **NorthCentral** [CFP08]. **Northeast**  
 [BPP21, VSM19a, Gys72b]. **northeastern** [CEH12, FGL19]. **Northern**  
 [DDD07, DN23, Gri89, MM95, Rav01, RG07, WS94, vGVV11, BD09, DT23a,  
 DT23b, FBNF08, GIK21, HJV08, KPJP23, KÁ04, KHK17, Pad13, PAAJM17,  
 TWC13, TRP22, VHB09, BP21, MRR10, NAM19, PLC08, SB08, Van79a].  
**northernmost** [Sör82]. **Northwest** [HBR12]. **Northwestern**  
 [Zdo09, CPM09]. **Norway** [AK09, Pri03, SMR08]. **Norwegian** [HFS08].  
**Note** [Kre82, BST89, Mas88, VKD77]. **Notes**  
 [MJEC05, VH88, DK80, FNW94, ON88, Pol75, ŽG09]. **Notopterus**  
 [PPK+23]. **novel** [DH22]. **nuclear** [JCS01]. **nudiventris** [SHK92]. **numbers**  
 [GMD19, KD82]. **Numerical** [BBM10, PN94, Rei92, Ano68d, CN94, TNC08].  
**numerieke** [Ano68d]. **numidicus** [CB00b]. **Nuphar** [BH82, ŽKŽ10].  
**nursery** [CC99, KKS11, Mar93]. **Nutrient**  
 [BBM09, Bes76, BZV93, BLG99, Cha89, ODI08, SFB04, TBF99, WDP15,  
 dPNF91, AP12, ACE10, BB12, BBF17, BHL09, BNMH12, CEH12, Cha87,  
 CP10, Clo99, DGB17, GGT14, GCL99, HMH05, IJ06, JVG95, KFS04, KK17,  
 KGB04, Kop21, KBS05, KP99, LAM06, LLG10, MA95, MJJ21, Møh99,  
 MSD08, iNTT05a, iNTT05b, NvZvG16, PPL16, PHB09, PPC08, PDP02,  
 PMZMJ16, Rat14, RPS20, REH92, Rod10, RNJB20, SMPK09, SS99, SAB10,  
 SB04, SOD92, Som83, SOU14, ŠV09, TŠB17, TBS18, Van97, VBD96, Wet93,  
 WMD07, YHM05, YJR20, ZJN+23, dR92, vLJA07, vdTS97].  
**Nutrient-induced** [dPNF91]. **nutrient-rich** [KK17]. **Nutrients**  
 [VD87, BGM08, DGG15, GXY14, GCE11, KFS04, KRJ09, KHD99, MTA15,  
 PLdFC22, RDE93, SZY19, TG04, VK12, WFH93, WBB93, Cad05d].  
**nutrition** [Har04, SS98]. **nutritional** [DL89]. **NVAE**  
 [Ano97b, Ano97c, Ano97d, Ano98e]. **NVE** [Ano99c, Ano99d]. **NW**  
 [Bra99, CM95b, FBV02, MB06, FCDA09, SB02]. **nycthemeral** [Dar73].  
**nycthemerales** [Dar73]. **Nymphaea** [PB84]. **Nymphaeaceae** [PB84].  
**nymphaeid** [Bro81, vdV81]. **nymphaeid-dominated** [Bro81, vdV81].  
**Nymphoides** [BHV82, BV96, MSD08, VVB82].

**O** [Ano05b, EAK11, Raa89]. **O**.  
 [ARG20, BHV82, MSD08, VVB82, YZ08, BJ99]. **objectives** [zEGB13].  
**obliquus** [DDY+23, MMV05, WBB00]. **Observations**

[Hig76, MO92, Sch72b, VV85, BV84, Dor76a, Dor87, Gie83, Gul76a, KHF01, NNJ22, RSK93, Rin97, WP91, CGD19]. **observed** [MMM11]. **obtusa** [NJ00, BHP05, HLK22]. **obtusal** [Pis69]. **obtusale** [Pis69]. **occupancy** [SLS15, SPS22]. **Occurrence** [CEH12, DTC19, HL95, LA99, RPN15, RCV91, Ber75, Bij75, CB00c, Cru10, DR96, Dre68, HVS87, HKH<sup>+</sup>23, Hou94, HHY21, Kat92, KÇA22, MGT17, MOdSCP07, SC00, VV85, ZSG14, dW71b]. **occurrences** [DT23b]. **occurring** [GSH17, GDB19, PMA22, SKH19]. **Ocean** [Den06, Hod98, RMS11, TK19b, TK19c, FRP08]. **Ochiishi** [HHN03]. **Ochromonas** [BHB01]. **octocoral** [dPBCP22]. **octopus** [DTH20, DDL19, ARG20, DTH20, dSDLdA22, DDL19, UOJGRL21]. **octopuses** [SRI20]. **Ocypode** [NNJ22]. **Ocypodidae** [LMM05]. **Odonata** [HP06, PMVdC<sup>+</sup>23]. **odonate** [Jar08, dRFC21]. **Odontobutidae** [ŠDT<sup>+</sup>24]. **Oecologische** [NZ75, Per69, Spa71]. **off** [FBNF08, GBZ21, KK20, KBN20, PFLM15, SAACR09, TRHHAR10]. **offered** [NR97]. **offs** [INJ20, TBBS17]. **offsetting** [TRP22]. **Oguta** [ON88, NO85, Nwa87]. **Ohio** [KGB04, Sæt92]. **oil** [DPL03, SDD<sup>+</sup>23]. **Oisterwijk** [Coe78, vDB78]. **Okaichi** [Cad05e]. **Okanagan** [SCS12]. **Okeechobee** [Rod10]. **Old** [Bak72, ACB12]. **older** [KNH07]. **Oléron** [BDR97, ZSD94]. **olfactory** [Mar17, RMH22]. **oligo** [PBG03]. **oligo-mesotrophic** [PBG03]. **Oligochaeta** [KMK09, Mas88]. **oligochaetes** [KKV92a, RP92, Ver80a]. **Oligotricha** [MM96]. **oligotrichous** [CLL10]. **oligotrophic** [CS13, FRP08, Rat17, VIM17, dCAP23]. **Olivier** [BKO92]. **Olympia** [zEGB13]. **Om** [Gys72a]. **Oman** [AAPdG10]. **omgeving** [Hog69]. **omnivorous** [dNFdNM21, dCdCP19]. **omschrijving** [vdB70]. **Oncorhynchus** [KAN20, VK12]. **onder** [Ess71]. **ondergedompelde** [Per69]. **Onderzoek** [Dav71, De 77b, Mol72, lCdB70, Dre68, DM71, Fon71, Ker70, vdB70]. **One** [KF95, GBM10, GB07, KKM09a, PMD10, SSV21]. **one-dimensional** [GBM10, PMD10]. **onoverdekte** [lCdB70]. **Ontario** [EPL<sup>+</sup>23]. **onto** [MD92]. **Ontogenetic** [Gar05, ABF21, SRF21]. **Ontogenic** [DTH20]. **ontogeny** [OCS20, VEK20, VALRdF20]. **Onychopoda** [KG94, NAT08]. **Oomycetes** [WP91]. **oostelijke** [Ess71, Bel76a, Gul76a]. **Oostende** [Per69]. **Oosterschelde** [Ban75, BTV88, Ban75, TFR91, VD87, WP91, vG84, vdTS97]. **Ooy** [Oom72]. **Ooypolder** [Ano72i, ABV72, GD72, Mol72, Sch72b]. **Op** [Gys72b, vdB70, Fli70, Fon71, Gel70, Mur69, NZ75, Per69, Sch68a, Web71b, dW71a]. **Open** [REP01, BV78, CSV19, KD82, LB10, OBC82, TBS18]. **open-canopy** [LB10]. **open-water** [KD82, OBC82]. **Opencast** [DG06, SGA06, ŽD06, SGGO06, Žur06a, Žur06b]. **Opening** [Gin80]. **operation** [YKJ12]. **Opisthobranchia** [WF05a, WF05b]. **opmerkingen** [dW71b]. **oppervlaktewater** [Fon71]. **Opportunistic** [SAH10, dCdCP19]. **opportunities** [MTJ10, SJ00a]. **opposing** [KA16]. **opposite** [RTW17]. **Oproep** [Ano81a]. **Opslag** [Zoe72]. **Optical** [GEK97, AR09, BRG02, BP94]. **optima** [ODI08]. **Optimising** [WV02]. **optimum** [Rin70b]. **options**

[BH16, IBV16, dJG07, Pee71]. **oranges** [YB08]. **Orconectes** [CBNF19, Gee75]. **order** [Ano68d, BHPT20]. **ordered** [PV95]. **Ordination** [Aag92, Ros92b]. **Oregon** [KHG20]. **Oreochromis** [AIS02, TBA03]. **Organic** [Bou07, Bro94, TLC93, AP12, BT01, Cad78, Cad80, CH91b, CV95, CCS09, DSN09, Dan84, DDV91, De 78, DF90, ER94, EK98, Ess03, FGB20, GCS93, GCL99, GC23, GM16, HK82, HFS08, HH80, KTJ10, LLF99, LME10, LZN14, MGL22, Mas85, MV83, NN05a, NN05b, Nie79b, OBC82, PPL16, PFDM99, RKS14, SMPK09, SKW21, ST09, SCG09, Sch78, Sep79, VVW95, Vos87, WLN12, Wol79]. **organisation** [Ker83, TCH18]. **organism** [KS94, TKH20]. **organismen** [DM71]. **organisms** [BVI16, DV92, DM71, ECB09, Hod98, LZY21, NRS19, PGT20a, RMR21, Rin97, Tol84, Gos98a, Cad04]. **organization** [Hig09, RFGLSB20, TH16]. **organizations** [vdB70]. **organized** [Gel70]. **organochlorine** [PJF01]. **Organotin** [DAR99]. **organs** [Cha89, LAM06]. **orientatie** [Fli70]. **orientation** [Cra87, Fli70, FCS15]. **orienterend** [Dre68]. **Origin** [PVV07, Cad78, DCC20, KSBL95, KÁ04, ON88, RW98, ST09, Van86]. **originating** [SSK14]. **origins** [KAN20, RGF21]. **Orta** [BHP05]. **orthoclad** [Sæt92]. **Osaka** [TYN02, YO02]. **Oscillations** [Df82]. **Oscillatoria** [Ber75, Bij75, VZM75, VM79]. **osmoconcentration** [Dor79]. **osmoconforming** [Dor79]. **osmoregulatie** [Spa71]. **osmoregulating** [Dor79]. **osmoregulation** [Spa71]. **Ostend** [Joi73, Pod74a, Pod74b, Pod74c]. **Ostracoda** [ABT21, KAY20, KÇA22, MLTH15, OR11, RFF01, Slu81]. **Ostracods** [Kül05, Slu81, MLTH15]. **Ostreopsis** [TPT22]. **Other** [DT92, DDV84, FDP01, GB07, MFS95, MSD08, RFF01]. **otolith** [PFLO14]. **otoliths** [KAN20]. **Otranto** [LAC99]. **Ottelia** [XWC15]. **otter** [MNJ21]. **Oud** [Bak72]. **Ouse** [PJ95]. **outcompetes** [GXY14]. **outdoor** [WRH98, ICdB70]. **outlet** [Hof99]. **outline** [Vos87]. **output** [BP94, IIMRC21]. **outstanding** [VBK96]. **Outwelling** [Bou07, CDA03]. **ovata** [TPT22]. **ovatoxins** [TPT22]. **overband** [Gie71]. **Overijssel** [Gar71]. **overlap** [BNPC07, GSH17, KLG17, SAACR09, SKH19]. **overrides** [ZXH15]. **overview** [BMO15, BP21, DMN88, McL93, MR87, RL05, Hog69]. **overwintering** [Sch95]. **Overzicht** [Hog69]. **oviposition** [RHA00]. **oxbow** [BV96, RPN15]. **oxidative** [INJ20, WFBJ17]. **oxidizing** [BVM15, HWS22, YYS+23]. **oxygen** [BNPC07, HD93, JM08, KK07, Ker81, KK89, LMBM12, LFR75, MR81, dSLM94, Møh99, PMP94, RM81, SHK92, TGZ09, TGE04, Van77b, VL18]. **oyster** [FDB97, OHA08, YL11, YRR09]. **oysters** [ACB12, zEGB13].

**P** [Ano05b, Art99, Gos98a, Ver97, BZV93, FAC16, Fli85, GCL99, JC83, MF07, PHB09, PMZMJ16, PES99, TLF19, VALRdF20, ZD21]. **P-loading** [PES99]. **P-supplementation** [ZD21]. **P.** [dCKL23]. **Pääjärvi** [JLS09, VS09]. **Pacifastacus** [OLM09]. **Pacific** [HBR12, OHA08, YRR09, zEGB13]. **pacifica** [ACL13]. **padanus** [RG07]. **Paguroidea** [FBNF08]. **Pagurus** [TK19b, TK19c]. **PAHs** [VV93b].

**Päijänne** [KPS09]. **pairing** [Wil07]. **Palaearctic** [Ash92]. **Palaemon** [ET16]. **Palaemonidae** [PNC22]. **Palaeoecological** [KK12a, AV92, Den94]. **Palaeoenvironmental** [VD94]. **Palaeolimnological** [BPA01]. **paleocommunity** [LPT21]. **Pallas** [BKD92, DG84, ECR20, EMT00, Lee75, SAN99, YN08b, ZXZ09]. **paludosa** [Cup94, GD09]. **Paluxy** [MH13]. **PAM** [BWS21, Rat14]. **Pampean** [CTO01, FGF13, GL01, SSI21]. **pan** [LKSK15, TSB17]. **pan-European** [TŠB17]. **pans** [SFV09]. **Pantanal** [dSPdS10]. **papilio** [EBA96]. **papyrus** [Cha87, Cha89]. **paradigms** [Lam97]. **paradoxa** [Pol76]. **Paraguay** [dSPdS10]. **Paraíba** [GDB19]. **paralarvae** [DTH20]. **paramecium** [SFA05]. **Paramelita** [DRM18]. **Parameter** [Rin73]. **parameters** [AL09, CvDG07, FGF13, GX11, KEL09, LSY20, LHV87, Rat17, WWŻ06, ŻKŻ10]. **parametrization** [PMD10]. **Paraná** [ARP14, ATB07, CB00c]. **parasitaire** [Swe71]. **parasite** [BR87, BJS12, DBO11, DH22, KSY19, NKKG07, RHH17, RVB08, VvOT09, ZTNW21]. **parasite-mediated** [KSY19]. **parasites** [FGL19, Sur01]. **parasitic** [Swe71]. **parasitism** [MSW10]. **parathion** [GFSN04]. **parental** [BDP21a]. **paripes** [FLA09]. **Park** [AP00, BST89, CAJ11, ES09, FM99, HP06, KKO08, PHB09]. **parks** [LZL22]. **part** [Ano68a, Ash92, HvB85, SAL16, Sör82]. **parthenogenesis** [Zad03]. **parthenogenetic** [YN08b]. **Partial** [CGO19, Van96, LLG10]. **partially** [FCS15, MJ93]. **partially-mixed** [MJ93]. **participants** [Ano92b, Ano95b]. **Particle** [HH80, MWC94, BPT85, BM85, BP94, BHG18a, BHG18b, Ker85, SL07, Sta06, VGV94, YS98]. **particles** [BTA94, GVV86, vDG94]. **particular** [MSW10, ŠV09]. **Particulate** [Alt98, PM94, BKW94, Dan84, DL89, GCL99, KSB94, KSBL95, LKE94, PPL16, RFO94, ST09, SFA05, WMM94, WGK95, Wol79, ZV93]. **partitioning** [CMH14, KT09, KML19, SRF21, SNO98]. **parts** [BKO92, VVA86, ZZL16]. **parva** [SAM07]. **passage** [BKC11, KG03, YKJ12]. **passes** [BMO15]. **passing** [YKJ15]. **passive** [AFR14, NP09, VL18]. **past** [AV92, BVM15, KK12a]. **Pasture** [SBLdAM23]. **Patagonia** [GBZ21]. **Patagonian** [BMR07, LCPM15, MAM13, NMB09, SRI20]. **patch** [CF96, Sch92]. **patches** [vdHD17]. **patchiness** [BNMH12]. **patchy** [BCN12, GFZ15]. **pathways** [XYH11]. **pattern** [FWB05, KMR20, KMS82b, MSP13]. **patterning** [NWL11]. **Patterns** [Bar21, DPT04, FCDA09, GSH17, HV79, NZ98, RK02, AXR15, BM03, BLB<sup>+</sup>23, BMA00, BLP16, CGC19, CHP06, CS13, CMBG20, DTD94, DGGW20, DLG20, EAO20, FCS15, FGM20, GMW09, GJW20, GL92, HF97, HHY21, KA16, KJS15, KÇA22, LMV09, Mar17, MLZ10, MAM13, NPH03, NLC06, Ops80, Pad13, PFLO14, PPV13, RTW17, RA07, SSS98, SMC21, SHK92, Soi05a, Soi05b, SKM05a, SKM05b, SCC19, SPS22, TS17, TGW06, The02, VSM19a, VIM17, VTE19, Wey09, WS94, ZYL22, dSSR<sup>+</sup>23]. **patulus** [SAN99]. **paulensis** [dCKL23]. **Paulo** [FBNF08]. **Pauw** [Gul07a]. **Pavin** [DK80]. **Pb** [WMM94]. **PCB** [CV95, FV95b, HPT95]. **PCB-organic** [CV95]. **PCBs** [VV93b]. **PCDitch** [vLJA07]. **PCR** [NHIN15, OHA08].

**PCR-RFLP** [OHA08]. **Pearl** [BDG10, ZYL22, ZZL16]. **Peat** [Hig89, Beu71b, ČN10, Har04, Hig71, NČS12, RD77, TNtK00, TNtK03, Van89]. **peat-bog** [RD77]. **peatland** [HKH<sup>+</sup>23, Pay10, WvLA14]. **Pectinaria** [OR06]. **Peipsi** [BHL09, NLF10]. **Pelagic** [Jüt05, ASA06, Baa80, Bak78, Bre80, BSB97, DWA11, HKO14, LNHN08, RR98, TFR91, TYN02, ZTG10]. **pelamis** [WXZ12]. **Pelecypoda** [Sol97]. **pellets** [NBT21]. **peltata** [BHV82, BV96, VVB82]. **peltata-dominated** [BV96]. **Penaeidae** [dCKL23]. **Penaeus** [LLL<sup>+</sup>23, dCKL23]. **penetration** [EHM91]. **penicillata** [DRM18]. **Peninsula** [FCDA09, RRK15]. **Pennsylvania** [HC09]. **peptidase** [Nau00]. **Perca** [KW12, NHL18, RVB08]. **Percottus** [RPN15, ŠDT<sup>+</sup>24]. **perceived** [ZCA20]. **perception** [PGM<sup>+</sup>24]. **Perch** [SGA06, BRA<sup>+</sup>23, KW12, NHL18, RVB08]. **Perciformes** [ŠDT<sup>+</sup>24]. **Perdido** [GPGSMM<sup>+</sup>23a, GPGSMM<sup>+</sup>23b]. **perennial** [CAPGA08, Gil20]. **performance** [CKM19, CB13, EBM18, LZD16, LBY17, OTJ19, PJH06, RJ11, SJD22]. **peri** [GSB13]. **peri-Alpine** [GSB13]. **Peridiniopsis** [XCL10]. **Period** [LMM05, BdSCH09, Bes87, RFR91, RvGB05a, RvGB05b, RGD10, VS09]. **periods** [AAPdG10, FWR<sup>+</sup>23a, FWR<sup>+</sup>23b, WPvB17, ZGZ20]. **Periophthalmus** [EBA96]. **periphytic** [dMCFS<sup>+</sup>23, dNFdNM21, WP12]. **Periphyton** [Gon79, LJL05, Mol76, PBF06, SON11, BGM08, GC08, GCE11, HB75, IJ06, MS08, PR84, Rod10, Roo79, SGM99, TZD21, VK12]. **Periphyton-macroinvertebrate** [LJL05]. **permanence** [Gru11]. **permanent** [DB02, SVM08, VP77]. **permutation** [SJ00b, VhtB17]. **Perna** [RVJ98, RVJ06]. **peroxidation** [xHCjX<sup>+</sup>23]. **persistence** [ZQH16]. **persleiding** [Ess71]. **perspective** [Alt13, JAM15, MG91b, PLM18, VDV86, VN22, VSW00, Ess06]. **Perspectives** [SLG09a, VV91, CC99, GGV86, Hos89, MJM16, VGM93, Gul09b]. **perturbed** [Adm90]. **pesticide** [BJS12, GFSN04]. **pesticides** [JGUF23, ICdB70]. **pet** [BSMVP24, PGM<sup>+</sup>24]. **Peter** [vdV01]. **petgaten** [Hig71]. **pH** [ČN10, GD09, HHN03, MJJ21, PFMD00, RKS14, RMH22, WGL21, YN08a, ZKN09b]. **pH-related** [ČN10]. **Phaeocystis** [JB87]. **Phaeophyta** [JTL09]. **phaeopigment** [HB85]. **Phalacrocorax** [VBA22]. **Phalaris** [CDL14]. **phantom** [WFFM10]. **Phase** [RHA00, DHL16, OSM13, QPP95, SSR13, Van78b, Vie20]. **Phases** [DvZA90, MOdSCP07, MOPCP08]. **phenolic** [GM16, SRG18]. **Phenology** [Kül05, GWF92, Har04, Lar92, TS17, VSB10]. **Phenotype** [ZGZ20]. **Phenotypic** [BDP21a, RR03, GRL20]. **pheromone** [FTH22]. **Philippines** [CAFA04, DN23, PAAJM17]. **philopatry** [RMH21]. **philoxeroides** [SJD22, YF18]. **phlorotannins** [HMH05]. **Phocoena** [Rei92]. **phoenicia** [Mou92]. **Phormidium** [MCB22]. **phosphatase** [Nau00, NN05a, NN05b, ŠV09]. **Phosphate** [SGR86, BVV80, DE93, Hos80, PMSS18, VdJ94]. **phosphates** [Kro80]. **phospholipid** [ŠNZ21]. **phosphomonoesterase** [HPPL00].

**phosphomonoesters** [HPPL00]. **Phosphorus** [Kou83, Lij86, MGT17, ZYZ09, AC86, Boe86, BMJ16, Bro81, BR87, CAFA04, DPT04, DYS86, DCL19, DHL16, Gib86, HSP16, HKT16, HM86, JA90, JCL09, Lij91, MF07, PM94, PJ95, QLW<sup>+</sup>23, RKS14, Rat17, RJ11, Roe96, RTL17, SCO09, SBH17, SGR86, VPM82, Van89, WYZ13]. **phosphorus-and** [AC86]. **photic** [Baa80]. **photodegradation** [TW03]. **photographic** [SGM99]. **photoperiod** [AL09, MH13]. **Photoresponses** [PAY03]. **Photosynthate** [PA98]. **Photosynthesis** [Bes79, HHN03, KG03, KP99, PE78]. **Photosynthetic** [LKSK15, PSZ79, EHM91, GZG02, SH11, ZNP13]. **photosynthetically** [GEK97]. **photosystem** [SVB98]. **Phototactic** [TP09]. **phototrophic** [DKI05, RZG09, dWvG88, vG72]. **Phragmites** [AH82, BZD81, BZD82, GYW17, HHY21]. **phreatic** [NHF96]. **Phryganeidae** [VC89]. **phthalate** [VGP<sup>+</sup>23, ZXZ09]. **phycosphere** [ZWY20]. **Phylognathopus** [CGD19]. **phylogenetic** [OTS05]. **phylogenetically** [TBBS17]. **phylogenetics** [VSM19b]. **phylogeny** [DHEG21a, DHEG21b]. **Phylogeography** [UT16, ŽRP16]. **Physa** [BA14, ZKN09a]. **Physalia** [NNJ22]. **physalis** [NNJ22]. **Physical** [BD09, Lac91, MIMRRZ08, MFS03, Bel76b, BMJ16, DZG10, HEZ03, Hog69, JB83, KPJP23, LHV87, ÓP04, PF07, PVB20, SZY19, SBS12, WKT05, Wey09]. **Physical-Biological** [MFS03, HEZ03]. **Physico** [Gys72b, BG15, CM95a, KSBL95, MJ93, REH92, Dum69]. **Physico-Chemical** [Gys72b, BG15, CM95a, KSBL95, MJ93, REH92]. **Physico-chemistry** [Dum69]. **Physicochemical** [BHG16, RBN20]. **physicochemical** [KJF00]. **Physiological** [DZL21, KWO11, SAM07, Bes79, CBP22, HBR12, Leh04, qLlZhY16, Rat17, VvdMP12, WPvB17, WvRvdV03a, YF18, ZBA19]. **Physiology** [JC80]. **phyto** [BV78, BLS88]. **phyto-** [BV78, BLS88]. **phytobenthos** [GR91]. **Phytoflagellates** [VV05]. **phytoindicator** [MSRB23]. **phytophilous** [Dvô70]. **Phytoplankton** [Bak79, CBC99, CH91b, CP10, DD81, FAK01, GSB13, HH91, HRP91, KGB04, KKR02, MFS03, NO85, RR03, RMW91, Sch72b, SPH16, Tol02, TDBW95, Veg79, WWŻ06, YHM05, ZPW13, ZPW15, AAPdG10, AP12, AVdNM19, AR97, BGK85, BV14, BdSCH09, BWS19, BKW94, Bre85, BLG99, BNMH12, BWM86, CM95a, CH91a, CGL21, CL11, CV91, Clo99, CVG03, CCS20, CVM21, CAFA04, DWV81, De 84a, DG02, DYS86, DH09, DGG15, DGB17, DBG13, EHM91, FAS05a, FAS05b, Fli85, FBR87, FBL13, FBS19, GZG02, GR97, GTI99, GSM07, GCL99, GDT08, Hal76, HHC21, KKI04, Kat92, KPS09, Kla88, KD82, KP99, LSR08, LTH22, MTA15, dCMMB15, MFL09, Mom73, MOCPG08, MOCPG09, ME84, MDV03, NE85, Ops80, PPV13, PDP02, PVV07, PHM21, PSP91, PLC08, Rat14, Roi81a]. **phytoplankton** [SB08, SSI21, SWF17, SEE22, SAL16, SLC10, STH21, SR88, SGR86, TLF19, TBF99, VVW95, Van84b, Van97, VD87, VS09, VGV94, Vri80, WPvB17, Wan79, WCZ11, WZM<sup>+</sup>23, WDP15, ZQH16, BD74, Art99].

phytoplankton-based [SR88]. **Phytoplankton/zooplankton** [Bak79].  
**phytoplanktononderzoekers** [Ano81a]. **phytoremediation**  
 [LZL22, PMSS18, SGM22]. **pias** [Hig69]. **Piaseczno**  
 [DG06, GJ06, SGG006, WWZ06]. **Picea** [HHN03]. **pico** [VET20]. **pico-**  
 [VET20]. **picoeukaryotes** [SFV09]. **picophytoplankton** [CMB07, KiNS05].  
**Picoplankton** [UKS05, HNiN03, VMS09]. **Pierre** [FAM03]. **Pigment**  
 [Hal76, WS94, WGK95, GDT08]. **pigmentation** [HH13]. **pigments**  
 [WBB00]. **pike** [Gri82, Gri89]. **pikeminnow** [Gar05]. **pikeperch** [LMV09].  
**pileus** [SAB10]. **pilot** [OAS13]. **pink** [dCKL23]. **pinnata** [SK84, TK95].  
**pipe** [LWdSD16]. **pipeline** [Ess71]. **Pisces**  
 [LA99, HPT95, FV74, KHF01, MAM13, Nwa95, PCB10]. **Pisidium**  
 [DF83, Df82, Pis69]. **pit** [BDH09]. **pits** [KMK09]. **PIV** [Sta06]. **plain**  
 [Den94, GKK95, Nie73, SC09, LLX11]. **PLALM** [MG91b]. **plan** [PP95].  
**plana** [Sol97]. **Planch.** [PMSS18]. **planctoniques** [Joi73]. **Plankton**  
 [Bak72, BTV88, DCC09, BD74, Bak77, BHL09, BSA20b, dSCdMM09, CB00c,  
 DvZA90, DD99, GB69, GW73, GW74, Hof99, JB83, JM84, Kle84, KA86,  
 LHV87, Pee74, QJD02, REH92, SCS12, TTD02, WLB22, WRH98, dP71,  
 Osk72]. **Planktonbeheersing** [Osk72]. **Planktonic**  
 [Cad99, dSLM94, BM98, CCS99, FNW94, HJ23, Joi73, KRJ09, KKD02,  
 KMG+23, Rin97, RRL09, Roi88a, SAGN07, nWdLjZ21]. **planktonicum**  
 [BR87]. **planktononderzoek** [GB69]. **planning** [CPP22]. **Planorbidae**  
 [KC22]. **Plant**  
 [Cha87, DCC20, LLX11, BM03, Bau00, BGM08, BJ99, BA97, Bes79, BPA01,  
 Bla82, CBE20, DSN09, DB81, FWR+23a, FWR+23b, HSY18, JCS01, JC83,  
 KMR20, Kou83, LWX19, QLW+23, SFA05, SXY20, TBF09, VBD96].  
**plant-associated** [BM03, BJ99]. **plants**  
 [Bel87, Bol04, CvDG07, Gra74, HVK93, JCL09, Koo73, MMRG03, MB81,  
 ST20, SVB98, TG19, TIF10, Ver97]. **plaque** [JCL09]. **plas** [Dre68].  
**Plasticity**  
 [BDP21b, RR03, BDP21a, BDG06, GBZ21, GRL20, GR08, VEK20]. **Plata**  
 [CB00c]. **Plateau** [PKE22a, PKE22b, SD09, ZYS14, Gru11]. **platform**  
 [RAO+24]. **Plathelminthes** [Van75a]. **Platichthys** [FCDA09]. **Plecoptera**  
 [HH08]. **Pleomorphism** [Ste76]. **Pleurobrachia** [FNW94, SAB10].  
**pleustonic** [KPJP23]. **plicatilis** [YZ08]. **plume** [MWC94]. **plumes**  
 [SCG09]. **Plumosus** [PGV95, MKL10]. **plutonium** [Bol04]. **pluvialis**  
 [DCL19]. **Poaceae** [AH82, IIMRC21]. **Podiceps** [TE04]. **podon** [Gie71].  
**podonspecies** [Gie71]. **Poecilia** [FTP08, GR08]. **Poeciliidae** [FTP08].  
**poelen** [DM71]. **points** [Ano68b, Ano68d]. **Poland**  
 [KK20, KMK09, DG06, DF83, Df82, GJ06, Grz92, KPJP23, Kuk92, MŚSJ16,  
 Nat05, SGG006, WWZ06]. **polder** [Hig89, KK89, Van89]. **polders** [Pol75].  
**policies** [SWW02]. **policy** [Dew80]. **Political** [Par78]. **pollen**  
 [BPA01, PBR01]. **Pollicipes** [CY95]. **pollutants** [BT92]. **polluted**  
 [HF97, SVW95, YRR09]. **pollution**  
 [AIS02, Cra91, EAO20, ER94, EK98, dSLML21, Mas85, Ros69a, Ros69b,



SON11, Str93, TDBW95, dB69, BH71, Ess71]. **Polyalthia** [SK84].  
**Polychaeta** [BRJ97, BZ97, Boc97, BSB97, KP97, Sch97b, SVB97, Zet97b].  
**polychaete** [EK93, Rii94, VSM19b]. **polychaetes**  
[AFRS23, Lam79, QSA09]. **polyculture** [LLL+23]. **Polygonum** [QCF19].  
**polymeric** [CGO19]. **polymorpha**  
[BKD92, DG84, KK11, Lee75, RVK96, WFBJ17]. **Polymorphism** [YN08b].  
**polyp** [WMM11]. **Polypedium** [SS92]. **Polyphenols** [OFCP22]. **polyps**  
[RAP22, TKR10]. **polystyrene** [LYM21, VD85]. **polytene** [FKB92].  
**Polyunsaturated** [Jüt05, MCvE09, SGK07]. **Pomacea**  
[AR05, DD17, GD09, MV14, SMM23, SM12, YB08]. **pond**  
[BMA00, BASJ94, FM10, GB69, GRDPP09, Lin78, LTH22, MŚSJ16, MSD08,  
Par69, PD10, RHO99, SV92, Van91, Har04, HNiN03]. **ponds**  
[BdSM20, CGL21, CMBG20, DB02, Dvo69, FWR+23a, FWR+23b, FGM20,  
GRDPP09, HGM22, JM84, LPT22, Lah98, LLL+23, MvAV20, MTS11,  
MKS22, NJ00, Nwa95, OTJ19, OR11, PCD11, PVB20, Raa89, SVM08, SR92,  
SSB21, SJ00b, TK95, VvOT09]. **Ponto**  
[BKG16, BHG18a, BHG18b, PDvdV06a, PDvdV06b]. **Pontoporeia** [Leh04].  
**pool** [Coe78, Hig79, Nor98, Sir17, VSB10]. **pools**  
[Bau00, BST89, CCH11, De 84b, DM71, GGT14, Mag00, Sæt92, Sim94,  
The02, Van96, VC89, lCdB70, vDB78, vDSB80]. **poor** [ZWF11]. **Poppe**  
[GD91]. **populatie** [Pis69]. **Population**  
[GEÓ04a, LMM05, MFTM20, MK05a, NS21, PNC22, STHN03, TD87a,  
Van91, WF05a, WF05b, Zet97b, AMSN07, BM03, BHP05, Caz82, DMM97,  
DW14, EBA96, FMdCFdCV24, GCT+23, Gil12, HJV08, Kae20, Kap80,  
KHG20, KM83, LM92, Lin78, LXH21, NR97, PPK+23, Pis69, QJD02, SAN99,  
SNGV06, Sol97, TYN02, TP09, VH08, VvOT09, Wel74, WF12, vdHD17].  
**population-scale** [DW14]. **Populations** [GK07, BWM86, But81, Deg10,  
Don79, Dor87, DF83, EÖ04, dSFFA03, GMD19, HP06, Irv89, Joi73, KM83,  
NEP05a, NEP05b, NHiN15, OHA08, Pad13, RPSSDS23, ŠV09, TB92, ZL10].  
**pore** [CMG95]. **porewater** [BZV93]. **Porifera** [GPS+23]. **porosity**  
[LMBM12]. **porpoises** [Rei92]. **port** [Per69, YO02]. **Portage** [SPA12].  
**Portugal** [CM95b, FED95, PN94, RCB95, WNS08, BC95, CM95a, CY95,  
CV95, DGGW20, FV95a, GV99, MTdS+24, MQC93, PDM95, RQ93, VBA22].  
**Portuguese** [NNJ22]. **Portunus** [LLL+23]. **position** [Hey92, Van75a].  
**positions** [AMTSJ15]. **Positive** [VGG89, KGM13, KGM22]. **positively**  
[dSDMD20]. **possibilities** [Rin76, vdW70]. **possible**  
[BBH05, HvdGvS10, Ker91, ON88, ŠV09, TK89, Vij91, Gie71]. **Post**  
[YKJ12, BEQP18, BHP05, GLGU22]. **post-flood** [BEQP18]. **post-liming**  
[BHP05]. **Post-passage** [YKJ12]. **post-settlement** [GLGU22]. **postlarvae**  
[OR06]. **potamodromous** [BMO15]. **Potamogeton**  
[CM95b, PSZ79, WYZ13]. **Potamopyrgus** [Dor87, HKT16, HBR12, LDK20].  
**potassium** [Lee80]. **Potential** [DT23b, HGB20, AA95, Bol07, BvdH90,  
CCS09, DA99, DCG19, FNW94, GA10, HLL14, HHEM19, KW12, KG03,  
MCSV21, PGM+24, RHA00, SFA05, THS17a, THS17b, WPvB17, YP17].

**Potomida** [MFP01]. **pouchetii** [JB87]. **power**  
 [De 79b, GMD19, Had79, HvAV83, JCS01, Koo73, Met78, Sha78, Wan79].  
**Powys** [CM05]. **Poyang** [LTH22]. **Pozzuoli** [ABT21]. **pp** [Cad05e].  
**practical** [Hos80, LCS01]. **practice** [Dew80]. **Pradesh** [BJS22, SD09].  
**prairie** [AP00, FM10]. **Prasiola** [RJD07]. **Prasiolales** [RJD07]. **prawn**  
 [ET16, PNC22]. **pre** [BHP05]. **pre-** [BHP05]. **precipitants** [BVV80].  
**precipitation** [SEE22]. **Predaceous** [TBS18]. **Predation**  
 [ACH09, MM96, NBM98, SRI20, BMR07, BR05, Bol07, BFS21, CB00a,  
 CNA07, DF11, FGB20, Gar05, GRL20, HH13, IS06, Kae20, KKM09a, NZS16,  
 NHL18, OCS20, RIT04, SDRM16, SOC12, SG20, WV02, WHW14, YYR20].  
**Predator** [Bri99, CCH11, Gil12, GR08, MLZ10, ÅDB00, dFBdGGMLT21,  
 CBNF19, CDD20, DD17, DH22, GBPR23, HKO14, KK11, LB20, PMA22,  
 PK08, RW98, RMH22, STHN03, Sch97a, SAM07, TS17, VGP+23, ZCA20].  
**Predator-dependent** [CCH11]. **Predator-induced** [Gil12, GR08, MLZ10].  
**Predator-prey** [Bri99]. **predators**  
 [FNW94, HKJ12, HEPH09, KGM13, KJP14, LNHN08, PS06, Rei99, SAH10,  
 SGD22, SAR21, TET23, ZYS14, KGM22]. **predatory** [CDD20, KG94].  
**predict** [SPA12]. **predicting** [GDD07, PPK+23]. **Prediction**  
 [DDD07, PFDM99]. **predictions** [COC18, KA16, PFMD00]. **predictive**  
 [CFRNT21, VK80]. **predictors** [BHG16, OLJB20]. **Preface**  
 [Ano97f, Ano98f, Ano98g, Ano99e, Ano99f, Ano00e, Ano04e, AG07, DH92,  
 Gul97, GD02, GMD10, MQR95, RIMG91, SLG09b, SNG21, Sma97, SG08,  
 TB22, vDJ06, vdVB96, PV68]. **preference**  
 [AXR15, Dor77, GM16, KKM09b, LB10, Mar17, SSK14, ZL10]. **preferences**  
 [EAO20, Fer92b, HF08, KJS15, KH92, NNN22, RPN15, Sch92, SHP21, ZBA19].  
**Preliminary** [DDC20, DG84, Gib86, Har73b, SR85, GB82, Kal86, NE85,  
 PDD07, RS85, WH92]. **presence**  
 [BKG16, Hig80, HPM20, Irv89, KK12b, KK11, MŠSJ16, ZYS14].  
**Presentation** [Pol73, Pol73]. **Preservation** [MV83, XYH11, Gys72a].  
**preserved** [BFB15]. **preserving** [GRDPP09]. **pressure** [Ess71, NHL18].  
**pressures** [CBF19]. **prevalence** [SOC12, VvOT09, dNdSBJdCeS21].  
**prevent** [Pee71]. **prevention** [IFV16a, IBV16, IFV16b]. **preventive** [SK16].  
**previous** [NMS21, OLJB20]. **Prey** [LHV07, PCB10, UOJGRL21, Bri99,  
 DH22, HBL13, IT09, KKS11, KK12b, KJP14, NBM98, NBT21, OR11, RK02,  
 RMH22, SAR21, SOC12, TS17, VGP+23]. **preying** [RHO99]. **Price**  
 [Cad05e]. **prima** [SKK92]. **primaire** [Dum69]. **Primary**  
 [NLF10, OMV14, VVA86, WRH98, AC86, Ber84, BC95, CH91b, CZC14,  
 CFP08, CV77, CGZ83, De 78, Dum69, FK81, FBR87, Gol71, GDT08,  
 MGT17, NMB09, PES99, RDG86, RCB95, SAB10, SC99, Str88, Veg79, VD87,  
 Wet93, WDP15, WMD07, dCAP23]. **Primorye** [SY02]. **principal**  
 [VHtB17, Zet97a, VB98]. **principles** [DHL16, Sta06]. **prior** [BPD15].  
**pristine** [dSDLdA22, WB10]. **probes** [FO98]. **probleem** [dB69]. **Problem**  
 [vIR92, Dew80, Had79, Sch74, dB69]. **Problems**  
 [But81, CGZ83, Cra83, BGK85, BM85, Gul85, Har74, Kel73, Ker85, Muu74].

**Procambarus** [AP00, AFR14, HGB20, MLG20, RHS18]. **procedure** [GGD07]. **procedures** [But81, VDB81]. **Proceedings** [Ano87]. **process** [AFR14, CPP22, HÁB08, Rin80, RPSSDS23, VPM82, dK71]. **processed** [BMA00]. **processes** [ASLT15, AC16, BGK02, BLS88, DMN88, FSN21, MBMV20, Pel82, PSD97, RBPF11, RCB95, RMC95, SKV02, SAL16, SB02, TCL22, TLH18, WMM94]. **processing** [CB16]. **Prochilodus** [PCB10]. **Procladius** [Lar92]. **produced** [LSR08]. **producer** [MGT17, PB04]. **producers** [SAB10, dCAP23]. **producing** [DCL19]. **productie** [Dum69]. **productieonderzoek** [Beu71a]. **Production** [CMB07, KKS11, LDDS82, MR87, PPL16, TK88b, Ald78, Ald79, ACA02, Ara01, AC86, BSA14, BEZ91, Ber84, BZD81, Beu71a, Bir78, BC95, BHPT20, BR87, BGC00, Cad80, CH91b, CV77, CGZ83, De 78, Dum69, FRP08, FK81, FBR87, FTP08, FG91, GE04, GMD19, GZN20, Gol71, Gon79, GDT08, Gul74, HB03, KKR02, LAC99, LM92, Mom73, MdMdLB21, NMB09, Nie82, NLF10, Nwa95, OMV14, PBG03, PM00, PLdFC22, PMZMJ16, PA98, PR92, PES99, Raa89, RDG86, RCB95, SMPK09, Sol97, Str88, TK88a, TC15, VVA86, Veg79, VD87, Wet93, WMD07, YL08, YHM05, Zet97b]. **productive** [TGE04]. **Productivity** [TDB13, Bes81, Beu74, CFP08, Das07, NO85, Ops80, SC99, Ver79, WDP15, WF05a, WF05b]. **Professor** [Gul05]. **profiles** [NAT08]. **profilometry** [MG06]. **profundal** [BW92, RP92, SB88]. **progeny** [GS11]. **program** [dR92]. **programme** [Van86]. **programmes** [BGK02]. **programs** [MSP13]. **progress** [SS98]. **project** [De 77b, SB78, vdV81, ABF01, BPA01, BBR01, FAK01, Flo01, FDP01, PA78, PBR01, PJF01, RFP01, REP01, RFF01, SB78, WXW11, Meu91, SRH08]. **projected** [VGV82]. **projects** [VW78, VV91]. **prokaryotic** [KKI04]. **prolarvae** [ECR20]. **prolifera** [KS79, KMS82a, KMS82b]. **proliferation** [FAC16]. **proliferations** [GL19]. **promote** [XWJ22]. **Promoting** [CvNB02]. **propagation** [CDL14]. **propagule** [QLZ20]. **propagules** [WGL21]. **propatula** [NS21]. **properties** [BTA94, BV14, BGL13, BG15, Das07, DN23, Har04, KPJP23, ÓP04, OB13, RBPF11, SH16, Žur06a]. **proportion** [MJJ21]. **proportions** [SEB11]. **Proposal** [LB14]. **proposed** [Cor78a, LWdSD16]. **Prosobranchier** [Ban75]. **prosobranchs** [Ban75]. **protected** [GSH17, HSCR10, PEREBM<sup>+</sup>23, SWW02]. **protection** [TW03]. **protects** [RIT04]. **protein** [JM84, TK89]. **proteins** [BDP21b]. **Proteobacteria** [HYH03]. **Protists** [UKS05, DDC20, MLTV18]. **protoplast** [Ste94]. **protozoan** [KKR02, NKKG07]. **protozoans** [SFA05]. **protozooplankton** [KMG<sup>+</sup>23]. **protuberans** [GBM75]. **provide** [OAS13, PCGW20]. **Province** [Rav01, SSI21, Bel79, BV76, DT23a, Van79a]. **proximity** [ZCA20]. **Prussian** [RRK15]. **Pseudechinus** [GBZ21]. **Pseudodiamesa** [NH92]. **Pseudodiptomus** [GIK21]. **pseudokarstic** [OBF10]. **Pseudomonas** [YZY09]. **Pseudorasbora** [SAM07]. **Pseudothelphusidae** [RPSSDS23]. **PSII** [BWS19, SVB98]. **Pterygoplichthys** [PGM<sup>+</sup>24]. **Ptychocheilus** [Gar05]. **public** [PGM<sup>+</sup>24]. **Publication** [Ano77b]. **Publications** [Ano76a, BED87, DDD84, DD79, Dav81, Dor73, Dor80b, DL82, DT83, Dor86,

DDC88, HP75, Mur74a, Rep79, SD83, VK82, vD84, vDDS87, vDDD88, vGPD78, vGDD85, Tol84]. **Publishers** [Ano05b, Cad05e]. **PUFA** [GSM07]. **pulchellum** [IM06]. **pulex** [RW98, ÅDB00, DGD06, KvE21]. **pulicaria** [NZS16]. **pulp** [SN03]. **pulse** [LZY21, Rat14, YHM05, dSPdS10]. **pulse-amplitude** [Rat14]. **pulsed** [SBH17]. **pulses** [CVG03]. **Pumping** [MFP01, MKL10, RL05]. **pumpkinseed** [MMM11]. **punctatum** [QCF19]. **punctipennis** [PAY03]. **punctulata** [VTE19]. **pupal** [BW92, GL92, KKV92b, Rus92, WW84]. **Purified** [Zoe72]. **purpurea** [Gra12]. **Pygospio** [KP97]. **Pyrénées** [GL92]. **pyriformis** [SFA05]. **Pyrolysis** [BH82, HK82].

**Qua** [EAB08]. **quadrangula** [GTI99]. **quadrat** [VP77]. **quadrata** [NNJ22]. **quadricauda** [Ste76]. **quagga** [BC23, ISJ10, OTS05, OMM05a, OMM05b]. **Qualitative** [CMV91, RB82]. **Quality** [Laa97, PBF06, AA95, Ano87, BMR07, BB87, BB78, BB23, CKM19, CLL10, DH01, DVK78, FBM22, GS11, Gri89, GX11, HVK93, KCR92, Klo76, LSR08, LTH22, MM96, MR17, Mol80, MSF21, ME84, NJ00, NvZvG16, PBG03, PC14, Ric86, RDG86, RBN20, SD86, TBF09, TG88, Van79a, VK90, Van87, VOD93, VDB81, Ver76b, VHN00, WDA15, ZWF11, dL74]. **Quantification** [MKL10, BKC11, TGW06]. **quantify** [BSMVP24]. **Quantifying** [BWS21, zEGB13, ZCZ14]. **Quantitative** [Jan75, Kor98, PLC08, SG08, vGR98, Beu71b, CMV91, ES09, Her83, Kle84, Kor14]. **quantity** [GX11, KvE21, LSR08, RBN20]. **quantum** [GEK97]. **quiet** [OSM13]. **Quotas** [HG05].

**R** [Ano81a, Gos98b, Gul98, Hod98, Ver97]. **R.** [STV06]. **R.-D** [Gos98b]. **R.Br.** [CBE20, TK95]. **racemosa** [CCS09, WZL18]. **raciborskii** [KPV16]. **radial** [LMBM12]. **radiata** [WKT05]. **Radiation** [JLS09, CC94, De 00, DGB17, GEK97, HPS11, HH13, KA97, PA98]. **radioactive** [Gul85]. **radiocaesium** [KSBR94]. **radiocesium** [KSBL95]. **Radiometrically** [ABF01]. **radionuclides** [Bol04]. **Radix** [LWX19]. **Raf.** [Gee75]. **rain** [TFP06, VDB81]. **rain-fed** [VDB81]. **Rainfall** [BSA20b, PVH17]. **ramada** [KHF01]. **Ramesh** [SNG21]. **ramets** [MLL21]. **ramosissima** [HL95]. **Rana** [GK07, LB20, STV06, ZYS14]. **Range** [BF12, DN23, KG94, OMM05a, OMM05b, AKL15, MTdS<sup>+</sup>24, PR16, SS99, Van75a]. **Range-extension** [Van75a]. **ranges** [BD74]. **ranids** [STV06]. **rank** [DDF93]. **rank-frequency** [DDF93]. **rapid** [MFP01]. **Rapporten** [Ano72e]. **Rare** [BBF17, MHYL23, MTdS<sup>+</sup>24, NNB<sup>+</sup>24]. **rarely** [PFMD00]. **Raritan** [BRG02]. **rate** [BB12, BWM86, GSK08, GX11, MM96, dSLM94, MKL10, MFP01, TK88b, WDP15, YN08a, ZLT22, ZCA20]. **rates** [ABF01, Bes79, Bir78, CSV19, DB85, Dev09, FNW94, GIK21, GDT08, HPM20, KiNS05, LAC99, LMA10, PHM21, RGF21, RC98, RCL94, TGV00, UET12]. **ratio** [LZN14, MF07, PPL16, PMZMJ16, Rei99, RS85]. **ratios** [CAFA04, PDP02, WMM94, XYH11]. **Ravella** [Rav01]. **rDNA** [vGVV11].

**re** [xHCjX<sup>+</sup>23, WPvB17]. **re-illumination** [WPvB17]. **re-watering** [xHCjX<sup>+</sup>23]. **reach** [SHS93]. **reaches** [CM95b]. **Reaching** [JDF23]. **reaction** [MLZ10]. **reactive** [SK16]. **reactivity** [MWC94]. **reality** [SV92, SS98]. **realm** [KTH14]. **rearing** [BVM15, OCS20]. **REBECCA** [MDP08, SRH08]. **recapture** [DB02]. **receiving** [Cha87, Kou83]. **recently** [BDH09, FM99, LvBR06, vGVV11]. **reclaimed** [LZL22]. **reclamation** [FN94, Gos99]. **recommendations** [BGK85, CGZ83, RSK09]. **reconsidered** [SR85]. **Reconstruction** [Das07, RP08, XYH11]. **record** [Gud04, PBR01, ŠDT<sup>+</sup>24]. **recorded** [Rus92]. **records** [WZ92]. **Recovery** [SOD92, XWC15, KN86, NEP05a, NEP05b, RC98, Van96]. **recreational** [CvNB02, NKKG07]. **recruitment** [BH22, PD10, RTJ11, RNJB20, TCL22]. **recurrent** [GL19]. **Recycling** [Ker91, ACE10, BBF17, SB04]. **Red** [PGSL02, GXY14, HKB19, KK09, MLG20, Cad05e]. **redactie** [Ano68f, Ano68g, Ano69e, Ano69f]. **redefine** [PGT20a]. **Redeke** [Eng74]. **redescribed** [ARG20]. **Redescription** [SS92, Jac92]. **redox** [Har04]. **reduce** [BMJ16, KT15, SBLdAM23, TSV16, WPB08]. **Reduced** [SWB13, DZG17, Ess03, SHK92, VVW95, WZM<sup>+</sup>23]. **reducing** [Gar05, HKH<sup>+</sup>23]. **Reduction** [MS02, DBG02a, Gib86, KRZ03, Lij91, REH92, SOD92, dR92, vIR92]. **reed** [Roo79, Roo82]. **reed-stems** [Roo79]. **reef** [GFZ15, JCS01, NvdVdM01, NYT09a, TDHH23, YL11]. **Reeuwijk** [VK90]. **reference** [CSM08, De 84a, KBO74, Mar01, MSW10, iNTT05a, iNTT05b, SKRB09]. **refining** [GR97]. **reflect** [FBL13]. **reflectance** [Das07, RDG97]. **reflected** [LLX11]. **reflections** [Bak78, HBB13, NCT91]. **Refuge** [HEPH09, WHS13]. **refugia** [DRM18]. **regard** [PGT20a]. **regarding** [Ald78, HKJ12]. **regeling** [Blo70]. **regeneration** [CVG03, GC23, TGD16, UET12, Wet93]. **regime** [BRB97, FBL13, Kae20, Ker81, KK89, LRMdF19, SH11, ZXH15]. **regimes** [DGN21, LTL09, LFR75, WRS05]. **Region** [NAM19, GSB13, GPGSMM<sup>+</sup>23a, GPGSMM<sup>+</sup>23b, GE80b, GZN20, Kre79, LR92, OHA08, OBC82, VNSFG16, Ver80a, dK71]. **Regional** [AXR15, CGC19, CMBG20, MB14, RFGLSB20, SON11, VS96b, ZXH15]. **Regional-scale** [AXR15]. **Regionally** [ZYL22]. **regions** [Gil20, QLZ20, SH11, WBR17, dG71]. **regression** [MAS14]. **regulate** [NHL18]. **regulated** [VGJ20]. **regulates** [GFF17]. **regulating** [BWH02, Deg10]. **regulation** [Dor77, SAL16, SB14]. **rehabilitate** [RSK09]. **Rehm**. [SMPK09]. **reidi** [AXR15, FMdCFdCV24]. **reintroductions** [WWS20]. **related** [ČN10, CPM09, GSB13, GBZ21, KTH14, KML19, LSY20, MMM11, MBM15, NMS21, PFLM15, QPP95, SH16, SHK92, Soi05a, Soi05b, SG08, TAN14, VvdMP12, VBD96, WWS20, YN08a, ZWY20]. **relatie** [Dor70b]. **Relation** [Bro84, DG06, AP00, BV78, Bes79, Caz82, CM05, DDV84, Dor70b, FGL19, HPT95, JVG95, LNH08, dSLML21, Mas85, MGCC93, NMS21, OR11, SAN99, SGR86, TNtK03, Van87, VSB10, WvRvdV03a, YZ08]. **Relations**

[DS75]. **Relationship** [HH08, VvOT09, Gie71, GCE11, LKM01, OMV14, PE78, SVW95, TFR91, VIM17]. **Relationships** [ZPD06, ABF21, Bak79, CZC14, DJD92, DCC09, FAB18, Her83, KPJP23, MLB16, NB22, PPC08, PHM21, TLF19, TDB13, WWŻ06, ZCZ14]. **Relative** [SDRM16, WCT00, BBM09, Clo99, KFS04, RB08, SKH19, ZYL22]. **relatively** [YRR09]. **Release** [VPM82, Van89, BSMVP24, Boe86, Cha89, KGM13, KGM22, KSB94, NYT09b, WLN12]. **released** [GM16, ZG02]. **Relevance** [FRP08, Coe75, EBM18, FBS19, KEL09, M.75, RG07]. **relevant** [De 97, Sta06]. **Relic** [CF96]. **relicta** [NAT08]. **relies** [JBS05]. **relocation** [Gar71]. **remains** [RFF01]. **remarks** [Bro98, dW71b, vL86]. **remediation** [TBS18]. **remedy** [Had79]. **Remoray** [BVM15]. **remote** [Alt98, ECB09, JCF17, SD86]. **removal** [CYK13, HBO03, HW13, Kou83, LLG10, WP12]. **Repellents** [Jüt05]. **Replacement** [Kro80]. **Reply** [WvRvdV03b, ŻRP16]. **Report** [Van76, RS85, Ano72i]. **Reports** [Gel70]. **representative** [SV92]. **representatives** [vDG94]. **Reproduction** [Sol97, Ald78, Ald79, Boc97, FAS05a, FAS05b, Gil20, GKM17, HVS87, INJ20, KRATA20, LYM21, MCvE09, MJEC05, RAP22, TZD21, nWdLjZ21, YN08a]. **reproductions** [YYR20]. **reproductive** [BW92, CY95, CB00c, CM05, DW14, FTH22, GIK21, GBA20, IIMRC21, KBO74, MKA79, MH13]. **Republic** [ČN10, DG02]. **requirements** [Mar01, SPB97]. **Research** [Adm90, Bel79, Dav71, MB81, Mol72, MK05b, Ano87, Bel76a, BB78, Beu71a, Beu74, Cla84, CRR22, De 77b, Dew80, Fra80, GB69, Geu84, GGV86, HS85, HS86, Hig89, Klo76, Lam97, PA78, Rin76, Rin81b, Rin81c, Rin97, Roi88b, Van76, Van86, VD94, vdB70, vdV76, Fon71, lCdB70]. **reservation** [Dvô70]. **Reservoir** [DG06, Kuk92, WLB22, XCL10, BB00, BdSCH09, BNPC07, BC23, BLC12, DD99, DCC09, DKIO5, dNFdNM21, GSM07, GSK08, GJ06, HHC21, HWS22, KH92, KIG06, MS07, MKG03, MIMRRZ08, MdMdlB21, MOCPG08, SGGO06, TLF19, TK19a, VGV82, VEK20, WCZ11, WWŻ06, CB00a, CB00b]. **reservoir-bay** [WCZ11]. **reservoirs** [CGC19, De 76a, GB07, KKI04, KEL09, KKV92a, Klo76, KKV92b, MCSV21, RP92, SWF17, Ver76b, vGVV11, vdV76]. **resident** [GC05a, GC05b, MGC19]. **residues** [PJF01]. **Resilience** [Flo01, FWR<sup>+</sup>23a, FWR<sup>+</sup>23b]. **resins** [VvW95]. **resistance** [BWS19, LMBM12, LMP02, MRR10, SAR21]. **resistances** [YF18]. **resistant** [MRR10]. **resolution** [ODI08, RRS<sup>+</sup>22, RRS<sup>+</sup>23]. **resolved** [DGN21]. **Resource** [GE04, SRF21, WXL16, BRA<sup>+</sup>23, GA10, GSH17, KFS04, KML19, LA19, MLG20, SXY20, SNO98]. **resources** [CS13, QCF15]. **respect** [KC82]. **Respiratie** [Dor70b]. **respiration** [BBF17, Dor70b]. **Respiratory** [Vos82, LAC99, VvdMP12]. **Response** [CVG03, Ess03, KOA00, Lij91, LCL16, MOPCP08, TDL23, VB98, VhtB17, BJ99, Cra85, DDC20, DBG02a, DZL21, FSN21, GIK21, HKT16, KT09, KRJ09, KP97, LLG10, LRSN22, MS07, MSB15, Mur74b, NP09, Pay10, Rat14, SVB97, SS99, SOC12, SHK92,

SON11, TP09, TPS09, UT16, VPF21, WYZ13, WHS13, WDP15]. **Responses** [CAJ11, HMH05, Nan00, vOCRM19, QLW<sup>+23</sup>, TCL22, VGJ20, WZM<sup>+23</sup>, BPA01, dFBdGGMLT21, CLL10, CBP22, COC18, DPL03, DDY<sup>+23</sup>, EAO20, GRL20, HS85, HS86, HXR09, HWS22, xHCjX<sup>+23</sup>, KNH07, LLX11, LYM21, qLlZhY16, PS06, PLC08, RR98, Rei92, SGRMP20, STTS18a, STTS18b, SVM08, SRH08, SG08, SAF10, SAM07, SG20, TLF19, TET23, THS17a, THS17b, TK19b, TK19c, TIF10, WGL21, ZWF11, vGR98]. **Resting** [Bak94, BdPP17, LAZ21, NBT21, OSM13, dSSSES21]. **Restoration** [BA97, Kro86, MRD89, REH92, Roe96, SOD92, dR92, vIR92, AVD07, AAV07, BVI16, CMM05, DGD06, DTC19, GGV86, HM86, Hos89, Mos97, SK16, VV91, Van86, VPS21, ZPD06, zEGB13]. **restore** [YO02]. **restricted** [Kra95]. **Results** [KD82, Baa79, But81, FA99, FO98, Gib86, HH80, Kal86, KKO08, MRD89, SRH08, SR85, TV85, Van77a, VKG95, VGM93]. **Resuspension** [GVV86, MFS03, AGB94, BAG94, KMG<sup>+23</sup>, PMP94, SLC10]. **Retention** [KHD99]. **reticulata** [GR08]. **Retirement** [Gul07a]. **returning** [CDA03]. **reveal** [AKF<sup>+23</sup>, DÖD21, KA16]. **revealed** [FSdO20]. **reversals** [FC93]. **Review** [Ano81a, Art99, Cad04, Cad99, Cad01, Cad05c, Cad05d, Cad08, DCH93, Ess06, Gos98a, Gos98b, Gos99, Gul98, Gul99, Gul09a, Gul09b, Har73a, Hod98, Laa97, Moo98, Nie98, Sar05d, Sar05e, Sar05f, Shi98, Ver97, War97, vdV97, vdV99, vdV01, Ano00a, Ano00b, Ano00c, Ano04a, Ano05a, Ano05b, Bar21, Bas20, Boc97, BMJ16, Cad80, Cad05e, Cad05a, Cad05b, CBP22, CKK99, De 77b, DV92, GPV19, Hey92, IBV16, Ken11, KD82, Kra95, MA95, MHL05, OTS05, ONA<sup>+23</sup>, PSD97, PLM18, RVJ06, Rii94, Sar05a, Sar05b, Sar05c, Sur01, VIH16, VDD77, WF12]. **reviewed** [LR92]. **Reviews** [AdJD95, Dor89, DAR97, MDB91, RDS92, VRP94, vGDR96, Ano97a, Ano98b, Ano98c, Ano98d, Ano99b]. **revised** [KvE21]. **Reynolds** [Art99]. **RFLP** [OHA08]. **rheocrene** [PKE22a, PKE22b]. **Rhine** [AvdV90, BKO92, BvdH90, DBV96, DvZA90, DF90, GD91, HvAV83, PW73, PP95, SVK94, SVW95, VV90, VVK96, VVW95, WW84, Wol74, Zoe72, dHC76]. **Rhizoclonium** [Nie74, dHC76]. **rhizome** [TCL22]. **Rhizophyidium** [BR87]. **rhizopod** [HD79a]. **Rhizopoden** [De 79a, HD79b]. **Rhizopods** [De 79a, HD79b]. **Rhizosolenia** [Baa88a, Baa88b]. **rhizosphere** [HHY21]. **rhodani** [IGS10]. **Rhodeus** [DBO11]. **Rhodophyceae** [HL95]. **rhythm** [Jar08]. **rhythms** [OCS20]. **Ria** [CM95b, AA95, ACA02, CMG95, DGGW20, DMD95, FV95a, FV95b, MQC93, PDM95]. **Rica** [CDW92, WH92]. **rice** [Fer92a, KGM13, KGM22, LAM06, LPB07, SD09, TCL22, VN22, WRS05, YYS<sup>+23</sup>]. **rich** [KK17, Kle84]. **Richard** [GW73]. **Richards** [GW74]. **richness** [CDW92, DEP22, dSDMD20, HXR09, JM08, NB22, Pip87, SLM17, WB10, ZCZ14]. **Rieth** [LL77]. **riffle** [MB14]. **riffles** [PF07]. **Riga** [Leh04]. **riihimakiensis** [KSW92]. **riihimakiensis-group** [KSW92]. **riisei** [dPBCP22]. **Rijkdom** [Gys72b]. **Rijn** [BB78]. **Rijnland** [Kla88]. **Rijnwater** [Zoe72]. **Ring** [SEB11]. **Ring-based** [SEB11]. **Ringelberg** [FDG97]. **rings** [FKB92]. **Río** [CB00c]. **Riparian** [TBSZ22, DN23, EPL<sup>+23</sup>, FCG16, HEB00, HC09, IGS10, QLW<sup>+23</sup>, SMC21, VNKdOR15]. **riparium** [Nie74, dHC76].

**riparius** [GPA98]. **rise** [RKS14]. **rises** [De 79c]. **Rising** [BBD17]. **risk** [AdAPC20, FGB20, MLG20, RHO99, SOC12, SG20, YJR20]. **risks** [Str93].  
**Risso** [KHF01, vdVP76]. **Rit** [PHB09]. **River** [ATB07, AP12, BDG10, ET16, EBA96, GL92, GYW17, IJ06, MH13, NE85, OSO09, PDP02, ŠDT+24, SC09, STT01, TKD01, VGV82, VBA22, WXW11, WTC09, YBZ20, ZZL16, AVD07, AYM09, BB00, BB12, BB78, BFB15, BF12, BWH02, CB00c, CPM09, COC18, CFRNT21, DBV96, DGD06, DMD19, ECL94, FBM22, GA10, GPA98, Grz92, HPPL00, HHP12, JBB07, JGUF23, KA16, KSF95, KKO08, KHD99, LMA10, MHYL23, MCC21, MS11, MB06, Nwa84, PU15, RdMJN22, Rav01, RAD21, RPN15, RHL02, RFGLSB20, Rus92, SB08, SC00, SB04, Soi05a, Soi05b, SLL09, SGK07, TK88a, TK88b, TMM21, TBF09, TH16, VV93a, VVK96, Van78c, WWS20, WMTR07, ŽG09, dSPdS10, dCAP23, dJG07, BB87, Bol04, BvdH90, CSK10, Cla84, DDD07, DSL12, DBG13, ESG04]. **River** [Ein04, FAM03, GS04, GZN20, HL95, HBR12, HPT95, JCF17, KF95, Kra95, LCS01, MLB16, NBT21, Nwa84, vOCRM19, OMM05a, OMM05b, SB08, SSI21, TDBW95, VV90, VSA97, VVW95, WW84, ŽG09, ZYL22]. **river\*** [VSW00]. **river-floodplain** [MS11]. **river-floodplains** [VVK96]. **river-shed** [BB00]. **Riverine** [SHS93, Alt13, BdPP17, BBF17, DRM18, DBO11, DvZA90, LSR08, ONA+23, RFGLSB20, SAACR09]. **Rivers** [KGB04, AYM09, BMO15, BBP08, BKO92, BHG16, CB16, DvZA90, EAO20, FBL13, GL01, HvAV83, ISJ10, Mar01, MRR10, PW73, SK04, TWC13, VGJ20, WXL16, WDA15, dCAP23, dHC76]. **riverscape** [RBN20]. **RNA** [LZN14]. **RNA-to-total** [LZN14]. **Roach** [SGA06, BJJ12, KK11, NBM98, Raa89, ZSG14]. **road** [KCG05, LAZ21, PD10]. **Robarts** [Gul98]. **Robert** [Gul05]. **robust** [HEF13]. **robusta** [Baa88b]. **rock** [Nor98, Sir17, The02, VSB10]. **rockfish** [KKS11, LCPM15]. **rocky** [LWM89, NEP05a, NEP05b, SRI20]. **Rodó** [CMM05]. **roeseli** [Dor77]. **Roijackers** [Ano81a]. **Role** [BASJ94, RMC95, ACE10, BH92, BNPC07, Cap75, Coe97, DBO11, DE93, FM99, FNW94, GS11, GSK08, GCL99, HD93, Hig80, HV89, Hui88, HvdGvS10, Ker91, Kur02, Lam79, LCPM15, Lee80, Lij80, Mag00, MCvE09, MMRG03, Mol80, Nie79a, OR06, PBM21, RMH22, SNG21, SFV09, SHP21, SBS12, VdJ94, Ver80b, VEK20, WvLA14, WFBJ17]. **roles** [BAdOFC21, HHA92, MKS22, TWC13]. **Rome** [CSK10]. **room** [OB13]. **Root** [HSY18, RRRRA07, xHCjX+23, LMBM12, QLW+23]. **rooted** [SB14]. **roots** [PLdFC22, QLW+23]. **rostriformis** [ISJ10, OTS05, OMM05a, OMM05b]. **Roth** [Nie74, dHC76]. **Rotifer** [OBF10, BB00, Dev09, GFSN04, LSY20, LYM21, NR97, OLTV19, VHB09, WWS21, YN08a, YJR20, ZXZ09]. **Rotifera** [EKK21, GFSN04, LRSN22, NS21, SAN99, SAGN07, VKD77, YZ08]. **rotifers** [Gil12, Gil20, MNS05a, MNS05b, Nan00, Nat05, NKKG07, RM98, RS85, STHN03, SNGV06, SAGN07]. **round** [BF12, PR16]. **Rousselet** [OLTV19]. **Rozema** [War97]. **rRNA** [FO98]. **rubens** [SAGN07]. **rubra** [CCH11]. **Rudd** [SGA06]. **Rug** [vdV76]. **ruimtelijke** [Fli70]. **rule** [SA95].



**run** [HKB19]. **running** [Aag92, Ano05b, DTC19, HM84]. **runoff** [FV95b]. **Ruppia** [Ver79]. **Rushes** [MSRB23]. **ruspoliana** [MTdS<sup>+</sup>24]. **Russia** [KBR10, PMD10, TSZ10, Zdo09, BHL09, DZG10, FLP08, GZN20, Ker92, MKG03, RZG09, RGD10, SY02, TGZ09, ZTG10]. **Russian** [Gul98, Bol04]. **Rutilus** [BJJ12, KK11, Raa89, VPS13, ZSG14]. **Rwandan** [WDA15].

## S

[Art99, Gul09b, Nie98, Shi98, SC09, Van78b, War97, CMG95, GX11, dSLM94]. **S-transferase** [GX11]. **S.** [HHN03, Vaa79, ZV93]. **S.E** [PJ95]. **S.W** [BV78, TFR91, vG84]. **S.W.** [BD74, Bak80, BTV88, BV89, Pee74, VV93b]. **S.W.-Netherlands** [BD74, BTV88, BV89]. **Sacramento** [Gar05]. **Sado** [FV95b, RCB95, RQ93]. **Saginaw** [PHD13]. **Sagitta** [FNW94]. **Sahel** [Lah98]. **Sailfin** [PGM<sup>+</sup>24]. **Saint** [FAM03]. **Saint-Pierre** [FAM03]. **Sakai** [YO02]. **Sakai-Semboku** [YO02]. **Sakarya** [SEE22]. **Salado** [SSI21]. **Salamander** [GK07]. **Saline** [MR81, Das07, DG02, DZG10, GZN20, KBR10, LDDS82, MKG03, MAD10, PD02, QJD02, Sep79, Vaa79]. **saliniteit** [Dor70b]. **salinities** [ZLT22]. **Salinity** [HBR12, MTA15, BD74, Bro84, CM05, Dor70b, Dor74, FV74, FC93, KK12b, KNH07, KS79, KRATA20, Mar93, MJEC05, MHE93, NC20, PC14, RVK96, SASA<sup>+</sup>24, SNGV06, SSR13, TCL22, YZ08, ZLT22, ZKN09b]. **salinity-temperature** [Dor74]. **salinus** [TSZ10, Tol02, ZG02]. **Salix** [DZG17]. **Salmo** [AK09, GS04, HFS08]. **Salmon** [KAN20, GA10]. **Salomons** [Gos99]. **Salt** [Dor77, Nie73, ACA02, BVD82, CF09, DSN09, Dan84, Gra74, GYW17, HYH03, Har73b, Hui88, LLF99, LAZ21, MTA15, Mos97, Ran74, RA07, TSZ10, TG19, Wol79]. **Salt-marsh** [Nie73]. **salt-marshes** [Har73b]. **saltmarsh** [CF96, GC05a, GC05b, VP77]. **saltmarshes** [Pol76]. **salts** [PD10]. **saltwater** [Wol00]. **salve** [Sch83]. **Salvelinus** [AK09, BTB09]. **Salvinia** [HHEM19, PLdFC22]. **Samborombón** [SC09]. **same** [AYM09]. **Samenvatting** [BM70]. **Samenvattingen** [Ano70c]. **Samoroda** [GZN20]. **sample** [Ano68d, HCS02, KZV02, RJ11, SV92, Ano68b]. **sampler** [Kor98, Kor14, Mer79]. **samples** [BH82, Kle84, MV83, Roi81a]. **Sampling** [BR81, Goo79, HV79, LPT22, MBM15, SR85, VP12, WW84]. **San** [Bau00, GIK21, LSR08, LME10, WMM11]. **Sanchez** [Art99]. **Sanchez-Castillo** [Art99]. **Sand** [LMM05, DRN09, FA99, KMK09, Mas85, VS96a, WAW92]. **Sand-Bubbler** [LMM05]. **sand-flats** [VS96a]. **Sander** [LMV09]. **Sandin** [Ano05b]. **sandy** [BGL13, BZV93, HWG77, JLG06, Mas88, SKM05a, SKM05b]. **sanguinea** [ZWY20]. **Sanjiang** [LLX11]. **Sanyati** [PDD07]. **São** [FBNF08]. **Sap** [AR97]. **saprobity** [Sch88]. **Saprolegniales** [MKG20]. **Sargassum** [JTL09, dSLML21]. **Sargassum-** [dSLML21]. **Sarracenia** [Gra12]. **Sars** [Pri03, YTD02]. **satellite** [SKV02]. **satiation** [MLG20]. **saturation** [FM10]. **savanna** [MCC21]. **saving** [Kle84]. **Saxonian** [LKE94]. **Say** [MF92]. **Scale** [CCM21, AXR15, Bau00, COC18, CMBG20, DW14, GC05a, GC05b, KEH09, KCG05, LWO01, Roi88a, SKRB09, VS96b, WPB08, ZBB19]. **scale-bearing**

[Roi88a]. **Scale-sensitive** [CCM21]. **scaled** [Roi88a]. **scales** [BHG16, CMG95, Coa07, CHF09, HV79, PF07, SEB11]. **scalloped** [TRHHAR10]. **scans** [MG06]. **scarcity** [MGT17]. **scavenger** [EPL<sup>+</sup>23]. **scavenging** [NNJ22]. **scenarios** [HHEM19]. **Scenedesmus** [DDY<sup>+</sup>23, GBM75, KA97, MNS05a, MNS05b, MMV05, Mur69, Mur74b, Ste76, WBB00]. **Schale** [Ban75]. **Scheffer** [Moo98]. **Schelde** [BLS88, HB88, YMB93, YME98]. **Scheldeboorden** [Gys72a]. **Scheldt** [BV78, Str88, BH71, BZV93, BVD82, CN94, FvM03, Gys72a, KP99, LEB93, MEB93, Par78, PP95, PN94, Str93, VOD93, VML93, VV93b, ZV93, dP71, dHC76]. **scheme** [Blo70, SMJ95]. **schemes** [Cor78a, Cor78b, Met78, Mit78, Pra78, RB78]. **Scherffel** [JB87]. **Schiemer** [Gul09b]. **Schmidt** [BBP08, OFCP22]. **science** [EFD99, MTC<sup>+</sup>24, MTdS<sup>+</sup>24]. **Scientific** [Ano76b, Dew80]. **scientist** [BSMVP24]. **Sciomyzidae** [WMV09]. **scleractinian** [WLN12]. **scoparia** [SMGAGG00]. **scope** [Ara01, Cra87, VSM19b]. **Scotland** [DMD95, MA95]. **Scottish** [Pay10]. **Scrobicularia** [Sol97]. **sculpin** [CS13]. **Scyphozoa** [MAA22, NNB<sup>+</sup>24]. **SE** [GBT19]. **Sea** [ABT21, Bal09, Ban75, FG91, GCS93, KKS11, LAC99, Leh04, MS08, MTC<sup>+</sup>24, PGSL02, Sch95, Van78a, ABF21, CDA03, DGGW20, HEZ03, iNTT05a, iNTT05b, PAAJM17, Sch78, SHP21, SRI20, TFT10, WKH82, WA84, Alb04, Alt98, BHM03, BSB97, Cad78, Cad80, DGN21, DBV96, De 80c, DJD92, EMT00, EMN04, Ess71, FD94, FN94, Fra80, FNW94, GUT21, Gie71, HF97, HHA92, HZC95, KIJ11, KSB195, Kow94, KP97, KHK17, LMV09, LKE94, MAS14, Mom73, MML<sup>+</sup>22, MML<sup>+</sup>23, NZ75, Nau00, NEP05a, NEP05b, Ole97, OMM05a, OMM05b, Pus94, Rei92, Sch97b, Sch95, SAL16, Sör82, TB92, Van77a, Van82b, VET20, VPS13, Vos87, Web71b, WMM94, Zet97b, Zim78, DT92]. **seabass** [GUT21, ISY10a, ISY10b]. **seabird** [TB92]. **seagrass** [AKL15, Bar21, KKS11, PEREBM<sup>+</sup>23, SHV96]. **seagrasses** [PGSL02]. **seahorse** [AXR15, FMdCFdCV24]. **seahorses** [VP12]. **seals** [dLFTB22]. **search** [Aag92, CDD20, Ker83]. **Searching** [CFRNT21]. **season** [JLS09, KLG17, LSR08, RS85]. **Seasonal** [AVdNM19, AR97, Bal09, Bar77, BTB09, CCK10, DKIO5, GS04, GSM07, GPA98, Har04, HNiN03, HHP12, KKI04, KMS82b, KHG20, KIG06, Leh04, Lu05, MG91a, MDH93, MK05a, MAD10, PDM95, QCF15, RNJ97, RM00, SWF17, SC00, SB04, SB14, SGK07, Wel74, WMD07, YKU01, dRFC21, AAPdG10, BDH09, CB00b, CM05, CVG03, Cru10, DRM18, DGGW20, FNW94, FWB05, Gie71, HH91, HEPH09, IRT06, LXH21, LZY21, LMP02, Mar93, Nie82, PEREBM<sup>+</sup>23, PD10, SB08, VV85, VEK20, WNS08]. **Seasonality** [RAA98, CB94, PKE22a, PKE22b, TBSZ22]. **seasonally** [BEQP18, GFZ15]. **seaweed** [GJW20]. **Sebastes** [KKS11]. **sebifera** [MSF21]. **Secchi** [Bui95]. **secondary** [BHPT20, De 78, Gul74, PES99, SAB10, WRH98]. **secretion** [OR06]. **section** [Ola92]. **Sediment** [KSF95, MFS03, PJ95, QPP95, SMM23, ACA02, BNV03, BZV93, BSA20a, CMG95, CN94, CDL14, CLH06, DH01, DV92, Dro84, Fer92b, FN94, FCW94,

GEÓ04b, KFS04, Kap76, KIJ11, KHM04, KMG<sup>+</sup>23, KCG05, LMBM12, LLG10, LZD16, LBY17, LTH22, PMP94, PN94, Pus94, RFF01, RHO99, RCB95, SMPK09, SL07, SHK92, SVW95, SOU14, SGG06, TDP06, VV90, VOD93, VPM82, VML93, WBR17, WBB93, YS98, Zdo09, dWvG88].  
**sediment-phosphorus** [VPM82]. **sediment-polluted** [SVW95].  
**sediment-water** [BNV03, RCB95]. **sedimentary** [GCS93, Van89].  
**Sedimentation** [AGB94, ABF01, RCL94]. **sediments**  
 [AH82, ABF01, BBF17, Boe86, BvdH90, BS95, CV95, Cha89, Das07, De 77a, FV95a, FSC06, GV99, GM93, HYH03, HWS22, Kow94, KIG06, Lij80, Lij86, MHE93, NLC06, OAS13, ÓP04, PJF01, RMC95, Sch95, SB88, SC99, SVK94, TFP06, VV93a, ŽKŽ10, ZGZ20, ZV93]. **See** [DH09]. **Seed** [BEQP18, HD21].  
**seedlings** [LLX11]. **seeking** [RHS18]. **Seeliger** [Cad01]. **seepage** [MR81].  
**Segregation** [dLFTB22, VvdMP12]. **Seine** [TLC93]. **seizoenssuccessie**  
 [Gie71]. **Sektie** [Ano81a]. **select** [SSV21]. **selecta** [Kre82]. **selected**  
 [EAO20, KK07, MNS05a, MNS05b, NR97, ODI08, RHO09, SK09, VV93b, ZKN09b, ŽKŽ10]. **selection**  
 [BDP21b, BH22, BTB09, BV84, Den06, GGD07, HBL13, IÓG04, IT09, LHV07, Nat05, NBT21, PCB10, RRL09, RB83, Sch92, VHTB17]. **Selective**  
 [GTI99, ISY10a, ISY10b, PSP91, SOC12]. **selectivity** [RK02]. **selengensis**  
 [xHCjX<sup>+</sup>23]. **Semboku** [YO02]. **semi**  
 [BV89, DB02, DN23, dSLML21, dCMMB15, MdMdlB21, WSvA98].  
**semi-arid** [dCMMB15, MdMdlB21]. **semi-empirical** [WSvA98].  
**semi-enclosed** [dSLML21]. **semi-permanent** [DB02]. **semi-stagnant**  
 [BV89]. **semi-subsistence** [DN23]. **semiarid** [BSA20b, dSDMD20, MAD10].  
**seminal** [EBA96]. **sensing** [Alt98, JCF17, SD86]. **sensitive** [CCM21].  
**Sensitivity** [DPL03, Clo99, LDK20, TP09, ZNP13]. **sensor** [BP94, HvdH84].  
**sensory** [BT92]. **separating** [DB81]. **separation**  
 [De 77a, KD82, SEB11, SS92, WXW11]. **sequence** [HEPH09]. **sequences**  
 [FO98]. **sequencing** [DGN21]. **Serbia** [ŽRP15]. **Series**  
 [RP08, JBB07, LHV87, RD77, SCS12]. **serrulata** [AKL15]. **serrulatus**  
 [NS07]. **service** [NNJ22, SSN24]. **sessile** [REH92]. **Seston**  
 [DA99, PBG03, ZSD94, BAG94, BGC00, GSM07, GSK08, TSZ10]. **Setae**  
 [WCD17]. **setigera** [Baa88a]. **Seto** [KKS11]. **sets** [RJ11, WSvA98]. **Setting**  
 [HG05, vLJA07]. **Settlement** [RVJ98, DG84, GLGU22, RNJ97]. **settling**  
 [FDH94]. **seven** [CSA23]. **several** [KKM09a, LWdSD16, RR98, SH11].  
**severe** [SVB97]. **sewage** [Kou83, TK88a]. **sewage-enriched** [TK88a].  
**sewer** [RU87]. **Sex** [IDP19, dLFTB22]. **Sexton** [Pin75]. **sexual**  
 [IIMRC21, IDP19, YJR20]. **shade** [LLX11]. **Shading** [KMR20]. **shadows**  
 [CJS<sup>+</sup>23]. **shads** [BFS21]. **shag** [GUT21]. **Shallow**  
 [Moo98, OAS13, RP08, ABZ08, AGB94, BVI16, BM03, BM98, BHL09, BAG94, dSCdMM09, CCK10, CP10, CvNB02, CSV06, CCS20, CAFA04, DH09, DGB17, DBG13, FM10, FBS19, GVV86, Gri89, HvdH84, Hos89, HvB85, IM06, JVG95, KK12a, KS94, Kro86, LPT22, Lee82, LZN14, LJL05, LCL16, LZY21, MMRG03, Mer79, MAM13, MOdSCP07, MOPCP08, MDV03,

NMB09, NLF10, PPV13, PDD07, PIM95, Ric86, RCB95, Roe96, RJ96, RFO94, SSI21, Sch89, SEE22, SFV09, TŠB17, TGZ09, TRP22, TG04, TK19a, VV91, Vij91, VGM93, VHB09, Wor90, ZPD06, Zdo09, Zev82, ZPW13, ZPW15]. **Shanghai** [ZPW13, ZPW15]. **Shangrila** [WTC09]. **Shannon** [WBB93]. **shape** [FGF13, Fli85, JB83]. **shaped** [Kae20, VEK20]. **shaping** [BDF20, TWC13]. **shared** [DD17]. **shark** [BOB20, TRHHAR10]. **sharks** [GSH17, RMH21, SKH19]. **shed** [BB00]. **shelduck** [ACH09]. **shelf** [SDD<sup>+</sup>23]. **shell** [Ban75, GJW20, GD09, SRF21, dSSR<sup>+</sup>23, dBPG00]. **Shelter** [RHS18, BKG16, SLS15]. **Shelter-seeking** [RHS18]. **shelters** [KJP14]. **Shield** [BTB09, PFDM99, PFMD00]. **shift** [ZXH15]. **Shifts** [Bra21, BBD17, Gar05, HLK22, LRMdF19, SWF17, Vie20]. **ship** [HVB97]. **shipwrecks** [dPBCP22]. **Shira** [PMD10, QJD02, RGD10, SKV02, Tol02, YTD02, AZD02, BGK02, BBM10, DBG02b, DG02, DZG10, GZG02, GBM10, KGS02, KKR02, LMP02, MKG03, TTD02, VKK02, ZTG10]. **shoals** [FGB20]. **shock** [BDP21b, Van79b]. **shocks** [Don79]. **shoot** [CDL14]. **shore** [DK80, FTH22, JTL09, Kuk92, RMH22]. **shorebirds** [FAB18]. **Shorelines** [Cad08]. **shores** [GFZ15, Mas88, NEP05a, NEP05b, SRI20]. **Short** [BAG94, CYK13, DGB17, KRJ09, PK08, RKS14, ŠV09, CRR22, PLC22, RFR91, SSV21, VKD77, WPvB17]. **short-necked** [SSV21]. **Short-term** [BAG94, CYK13, DGB17, KRJ09, PK08, RKS14, ŠV09, PLC22]. **Should** [PGT20a]. **shredder** [CLRdSR23]. **shredders** [BBH05, CKM19, LB10]. **shredding** [ÅDB00, BT01]. **shrimp** [CCH11, KK09, LRG21, QLZ20, Spa71, TYN02, VSB10]. **shrimps** [Alb04, KHK17, dCKL23]. **shrubsoli** [Baa88b]. **shrubsoli** [KP97]. **Shunet** [KBR10, DZG10, ZTG10]. **Si** [BZV93]. **Siberia** [DZG10, GKK92, KBR10, QJD02, SKV02, TSZ10, YTD02, DG02, KKR02, MKG03, PD02, RZG09]. **Siberian** [DeA10, ET16, GSM07, GSK08, GMD10, KKI04, KSW92, KKD02, KIG06]. **Sicilian** [DNG22]. **Sicily** [MS08]. **Sicydiinae** [ECR20]. **Sicyopterus** [ECR20, JBS05]. **sides** [RTW17]. **Sigara** [DS75, Kre82]. **signal** [OLM09]. **signature** [EAO20]. **signatures** [Coa07, CSV06, FVW03, PFT12]. **signatus** [Lar92]. **Significance** [PFDM99, HPPL00, Spa71, VVK96, Vij91]. **silent** [RRK15]. **Silesia** [KMK09]. **silicate** [AvdV90, Van78a]. **Silt** [PBF06]. **Siluridae** [IRT06]. **Siluriformes** [IRT06, KKO08]. **Silver** [SGA06, DD99]. **similar** [FSL<sup>+</sup>23, ST20]. **similarity** [Rav01, VB98]. **Simon** [Gul09b]. **simple** [Clo99, Kle84, LB14, PE78]. **simulated** [PA98, SON11]. **simulation** [BEQP18, KOA00, Nie82, Ver76b]. **simulations** [BV14, SS99, TNC08, dJG07]. **simuliid** [GEÓ04a]. **since** [GGT14]. **sinensis** [DTH20, JB83, WXW11]. **Singapore** [Lu05]. **Single** [RAP22, FO98, NBM98, NHiN15]. **single-cell** [NHiN15]. **singular** [Bra21]. **sink** [LME10]. **sinking** [MOCPG09]. **Sinonovacula** [LLL<sup>+</sup>23]. **Siphonophores** [SAACR09]. **site** [BV96, KGB04, MOdSCP07]. **sites** [FDP01, NBT21, OTJ19, PJF01, PJ95, RFP01, SKRB09]. **situ** [Ber84, CBP22, NYT09b, TFT10, VPF21, APS81, Bir78, BHV82, MD05,

PB84, PGSL02, TGE04, TZ05]. **situated** [HvAV83]. **Six** [RMS11, Bes87, GSB13, RFW17]. **Six-year** [RMS11]. **sixty** [Hig79]. **Size** [CBN94, DDV91, FDH94, LZN14, MMM11, Pri03, TFR91, VV07, Wil07, ZWY20, BJS22, BHG18b, BBM21, BW92, Cru10, DG84, ECL94, FBR87, GS11, GDT08, HCS02, HJ23, IDP19, Jar08, KEL09, KM17, LKM01, MLTH15, Nat05, OB13, Pen00, PGT20b, PGT20a, RB08, RJ11, RW98, SL07, SOC12, TŠB17, VCT13, VSB10, WXZ12, WCT00, YSYZ23, YS98, ZYS14, BHG18a]. **Size-assortative** [Wil07]. **Size-dependent** [LZN14, Pri03, OB13]. **size-fractionated** [FBR87]. **size-fractionation** [LKM01]. **Size-fractioned** [ZWY20]. **size-fractions** [GDT08]. **Size-related** [MMM11]. **size-selective** [SOC12]. **size-structured** [Pri03]. **Sized** [VV07, BMO15, HH08]. **sizes** [WZL19]. **Skealaghan** [WMV09]. **sketchy** [Vos87]. **skin** [Rus92]. **skipjack** [WXZ12]. **slabberi** [MJ93]. **sleepers** [RPN15, ŠDT<sup>+</sup>24]. **slope** [CCM21, HC09]. **sloped** [FCS15]. **Slotconclusies** [Ano70d]. **Slovenia** [Bra99, Bra21, MB06, SB02]. **slow** [WAW92]. **sluice** [OI89]. **Sm** [ŽKŽ10].

**small**  
[Bau00, BTB09, Bra99, Cla84, CVM21, CMBG20, DCC09, HH08, HPPL00, KKI04, KIG06, LPT22, LWO01, LFR75, Lin78, LRMdF19, MB14, NH92, OSM13, PFDm99, PCD11, QCF15, Rav01, SOC12, SR85, WHW14, dSGD17]. **small-** [SOC12]. **small-regional-scale** [CMBG20]. **small-scale** [Bau00, LWO01]. **smallmouth** [GS11]. **Smith** [Baa88a, FvM03]. **snail** [AR05, ACH09, BA14, CSA23, GD09, GRL20, HKT16, HÅB08, HBR12, MV14, OLM09, vOCRM19, RFW17, SMM23, SM12, SGD22, VvOT09]. **snails** [DD17, LDK20, PMA22, RTW17, TAN14]. **Snake** [ET16]. **Snell** [Shi98]. **snow** [JGG09]. **Social** [CNN<sup>+</sup>24, NNJ22, SSN24, vdE70]. **Sociale** [vdE70]. **Society** [Ano97b, Ano97c, Ano97d, Ano98e, Ano99a, Ano99c, Ano99d, Ano00d, Ano03b, Ano04d, GL88, Ano72i, Ano98h, Ano04f, Ano05c, Ano05d, Bel76a, BV04, Gel70]. **socio** [VPP16]. **socio-ecological** [VPP16]. **soda** [ÁBZ08, LKSK15, SFV09]. **sodium** [Dor77]. **soft** [HHV93, MQC93, Wor90]. **soft-water** [Wor90]. **softwater** [Roe96]. **soil** [CB13, DN23, OSR88]. **soils** [KCR92]. **solar** [CC94]. **sole** [VSM19a]. **Solea** [VSM19a]. **solid** [DHL16, QPP95, RHA00]. **solid-phase** [DHL16, QPP95]. **solids** [DM04]. **Solms** [RRRRA07, TK88b]. **Solms-Laubach** [RRRRA07]. **soluble** [Van78a]. **solutes** [LDW93]. **solution** [SGM22, TSV16]. **Somatic** [NR97, INJ20, TZD21]. **Somatochlora** [IS06]. **Sombreiro** [Nwa84]. **Some** [Bak78, Bel76b, BV84, BHV82, Cap75, De 79a, GD72, Gul76a, Gys72b, KHF01, NCT91, Pol75, RGD10, TGZ09, Van77a, VGV82, Bak94, Ban75, Bij75, BV76, BH82, CvDG07, CDW92, CC99, De 84b, DM71, Dvô70, Hig71, HNiN03, HH80, JC80, Kat92, KCR92, KBO74, MKA79, ME84, MO92, Rin80, RD77, TK89, THS17a, THS17b, Ver76a, WFH93, Web71b, ABV72, Beu74, dW71b]. **sometimes** [SPH16]. **Somme** [RDE93]. **sonar** [FWS<sup>+</sup>23]. **Songkhla** [AR97]. **Soorten** [Ros69b]. **Sorption** [KSBR94]. **sorting** [VNSFG16]. **Sound** [BB23]. **soundscape** [KBN20]. **sour** [Mos97]. **source** [CCS09, GCL99, HJV08, KKS11, LTL09, LME10, PKE22a, PKE22b, SFA05,

SON11, TK89, TC15, TG19, Van78a, YBZ20]. **sources**  
 [AP12, BJ99, DPT04, MKG03, MWC94]. **South**  
 [PVC96, WB10, DWB10, HHV93, KML19, Kre82, Mom73, SB78, BV76,  
 Bra01, DZG10, DGGW20, DM71, Dvo69, LM92, NP09, SM12, SY02, SK04,  
 TDHH23, TSZ10, Wel74, YKJ15, dSSR+23, dLFTB22]. **South-Central**  
 [TDHH23]. **South-East** [PVC96]. **South-Eastern** [WB10]. **South-Finnish**  
 [SK04]. **south-west** [HHV93, Kre82]. **south-western** [SB78]. **Southeast**  
 [MHYL23, FC93, NEP05a, NEP05b, WZL18]. **Southeastern**  
 [GFZ15, ON88, KK07, PNC22, PMM10, CSV06, NO85, Nwa87]. **Southern**  
 [DG06, FG91, GJ06, KMK09, PD02, SMGAGG00, SGO06, WWZ06,  
 APS81, AR97, BdSCH09, DF83, EMN04, FAB18, GE80b, Kow94, KP97,  
 MAS14, MS08, MM95, MCV08, MQC93, NSK08, Pad13, PEREBM+23,  
 QPP95, SAACR09, UT16, VPS13, VH08, Zet97b, ŽRP16, BC23, Df82, FD94,  
 FN94, LMM05, MFS03, MB06]. **Southwest**  
 [Bak72, WLB22, CY95, AKF+23]. **sow** [Ara01]. **Sowinsky**  
 [PDvdV06a, PDvdV06b]. **sp** [BHB01, HKT16, MR11, RAP22, VvOT09].  
**sp.n** [Mou92, Sæt92]. **sp.nov** [SKK92]. **Spaak** [Gos98a]. **Spaar** [Osk72].  
**Spaarbekkens** [Osk72]. **space** [ESG04, MAM13, MKS22, SZY19]. **Spain**  
 [DMD95, ES09, FBV02, PR92, dJG07, BD09, RFO94, SMGAGG00, Sol97].  
**span** [CF09]. **Spanish** [RP92]. **spanning** [AKL15]. **Sparganium** [SMPK09].  
**Spartina** [CF09, IIMRC21, LvBR06, SBS12]. **Spatial**  
 [BM03, BLC12, CM95a, CGL21, CCC19, dMCFs+23, FSL+23, GMW09,  
 GJW20, HHV93, IJ06, JLG06, LPB07, LNH08, MGL22, Mag00, ÖE04,  
 RA07, SCO09, TS17, WTC09, Zdo09, BNV03, BR07, Bes81, BNPC07,  
 BHG16, BB23, DTD94, DSL12, FR09, Fli70, GS04, GM93, HD93, Irv89,  
 KLG17, KKV92a, MDH93, MOCPG08, PF07, PGT20b, RdMJN22, RMW91,  
 SMGAGG00, SWF17, SAACR09, SEB11, SCC19, TWC13, TCH18, VIM17,  
 WNS08, WBR17, YSYZ23, YBZ20, ZBB19]. **spatially** [BLB+23, BC23].  
**Spatio** [GC08, MSP13, NČŠ12]. **Spatio-temporal** [GC08, MSP13, NČŠ12].  
**Spatiotemporal** [Hig09, RFW17, MAA22]. **spawning** [BFS21, WXW11].  
**speciaal** [Mur69]. **Special** [Ano98g, Goe07, IFV16a, IFV16b, ŽD06, DeA10,  
 De 84a, GMD10, HD93, HP06, IBV16, KBO74, KP97, Lam79, Mar01, MJJ21,  
 iNTT05a, iNTT05b, PGT20a, SNG21, Sim94, TB22]. **specialist** [CDD20].  
**specialists** [YF18]. **Speciation** [SNO98, De 84a, Mic92]. **Species**  
 [Bes81, CDW92, GR91, MB14, Pip87, PVC96, RR03, VV07, dSCT23,  
 AdAPC20, ARG20, Baa81, Bak80, Bak94, BV14, Bel87, Bes87, BZ97, BLP16,  
 BSF11, BHG18a, BHG18b, Bri99, Bro84, CH91b, CBN94, ČN10, CSA23,  
 CC99, DRM18, DTA22, DF83, EAK11, FKB92, GKK92, GSH17, GCN+23,  
 GJW20, Gie71, GSM07, GZN20, GCL99, HEF13, Hey92, HSY18, IUK22,  
 IRT06, Jac92, JC83, KMR20, Kat92, Ker92, KSW92, KRATA20, KH92,  
 KML19, KAY20, KČA22, LHV07, LKSK15, MŠSJ16, MNS05a, MNS05b,  
 MF92, MTdS+24, MCB22, MOCPG09, MSD08, MCSV21, Mur74b, ME84,  
 NR97, NEGS07, NNB+24, NHiN15, NC20, Pin75, PR84, PHM21, RM00,  
 RJD07, Ros92b, RFW17, SGRMP20, STTS18a, STTS18b, SWB13, SK09,

SLM17, SOC12, SJ00b, SPS22, SZH20, TTD02]. **species**  
 [TBBS17, UET12, VNSFG16, VvdMP12, VIM17, VKD77, VGV94, WPvB17,  
 WZL18, WT14, WHS13, WvRvdV03a, Wor90, XCL10, YAC21, YP17, YN08a,  
 ZL07, ŽG09, ZNP13, dSGD17, dSSR+23, dPNF91]. **species-level**  
 [SGRMP20]. **species-specific** [ZL07]. **Specific**  
 [Ker85, DLG20, Kir22, LDK20, Mar17, OMC22, WSvA98, WHW14, ZL07].  
**specificity** [KPJP23, MNT16, PMVdC+23]. **spectra**  
 [BPT85, BWS21, RDG97, TSZ10]. **Spectral** [FAM03, Alt98, BTA94, Str88].  
**spectrometric** [HK82]. **spectrometry** [BH82]. **speed**  
 [SEE22, SR85, Wil07]. **Sperm** [FTP08]. **Spermatophyta** [Har82a].  
**spermatozoa** [YRR09]. **sphacelata** [HD21]. **Sphagnum** [CBP22, HHN03].  
**Sphyrna** [TRHHAR10]. **spicatum** [JGH97, LZD16, SRG18]. **spill**  
 [SDD+23]. **spine** [SB97]. **spined** [BLC12, SHP21, VRR17]. **spinifera**  
 [VPF21]. **spinosa** [ZL10]. **spinulosa** [DZL21]. **spiny** [BRA+23, ZL10].  
**spiny-frog** [ZL10]. **Spionid** [EK93]. **Spionidae**  
 [BRJ97, BZ97, Boc97, BSB97, KP97, Sch97b, SVB97, Zet97b]. **spiralis**  
 [LLG10, LWX19, SB14]. **split** [PV95]. **SPME** [RHA00]. **sponge**  
 [GPS+23, HvdGvS10, STG18]. **Spongillidae** [GPS+23]. **spores** [Sch95].  
**Sporulation** [Sch95]. **spotted** [MFTM20]. **spp**  
 [BRJ97, BJS22, DD17, KML02, PC14, PGM+24, Sch95, VSB10, WF12].  
**spread** [LvBR06]. **Spring**  
 [IUK22, Baa85, Bak79, BHL09, CBC99, DCC20, FG91, GC08, GD91, KPS09,  
 MSW10, MAD10, Mou92, MNK04, NB22, RTW17, VET20, WZM+23].  
**spring-dwelling** [MSW10]. **spring-fed** [GC08]. **spring-time** [GD91].  
**springs**  
 [BD09, GMW09, HP06, MB06, NHF96, PKE22a, PKE22b, RCL94, RFW17].  
**squarrosus** [HHN03]. **squid** [FSL+23]. **Sri** [JGUF23]. **St** [FAM03, VH08].  
**St-Lawrence** [FAM03]. **stability** [BGL13, CL11, FSC06]. **stabilizing**  
 [SCEGL12]. **Stable** [AMTSJ15, FVW03, SFB04, WRS05, WVM18,  
 dCdCP19, Aag92, BPD15, CCS09, GB07, HF08, KSY19, KTJ10, KT15,  
 MNJ21, PFT12, Sch89, UOJGRL21, VP12, XYH11]. **Stackhouse** [SY02].  
**stage** [Bes79, DD17, WMM11]. **stages**  
 [BdPP17, FGM20, JBS05, KNH07, MKA79, SS92, VPS21]. **Staghorn**  
 [GLGU22]. **stagnalis** [VvOT09]. **stagnant** [BD74, BV89, Vaa79, vdW70].  
**stakeholders** [VPP16]. **stand** [dL74]. **standardize** [YB08]. **standing**  
 [PMM10]. **starfish** [Rei99]. **starry** [HLK22]. **stars** [SRI20]. **start** [GTPH08].  
**started** [Kae20]. **starvation** [IDP19]. **stasipatric** [Mic92]. **State**  
 [FBNF08, DB85, DG84, GDB19, PPV13, RJ96, VK12, WWS21]. **states**  
 [NvZvG16, Sch89, CEH12]. **station** [De 79b, Wan79]. **stations**  
 [CP10, Had79, HvAV83]. **statistic** [SJ00b]. **Statistical**  
 [TGW06, GM93, SCC19]. **status** [BPP21, CTO01, CSM08, EAB08,  
 HHEM19, KMK09, MCSV21, PDE08, ŠV09, VH89]. **statuses** [CDL14].  
**Staurostrum** [Coe97]. **Staurozoa** [MTdS+24]. **stay** [OR06]. **steady**  
 [DB85]. **steady-state** [DB85]. **Steentoft** [SY02]. **steeply** [FCS15].

**Steinberg** [Gos98b]. **Stel** [Nie98]. **stem** [YN08b]. **stems** [Roo79, Roo82]. **Stenella** [MFTM20]. **step** [KA86, VHC92]. **steppe** [KRZ03]. **steps** [GTPH08]. **stepwise** [GGD07]. **sterilised** [GBA20]. **sterols** [MCvE09]. **Steryl** [Kow94]. **Stichopus** [PAAJM17]. **stickleback** [VvdMP12]. **sticklebacks** [BM98, VRR17]. **Still** [HKB19, OR06]. **stilstaand** [vdW70]. **stimpsoni** [JBS05]. **stimulated** [KG03]. **stimulation** [DZT13, RMR21]. **stimuli** [VPF21, vGR98]. **stochastic** [SCC19]. **stock** [Gud04]. **stocking** [Bra21, DTC19, Gri82]. **stoichiometric** [ZD21]. **Stoichiometry** [ACE10, GC23, QLZ20, SAB10]. **stolons** [SXY20]. **Stomach** [TRHHAR10, MMM11, UOJGRL21, dCdCP19]. **stonewort** [HLK22]. **stony** [Ros92b]. **Storage** [Zoe72, Cor78a, De 76a, HvB85, KKV92a, Klo76, KKV92b, MV83, Rod10, RB78]. **stormwater** [MvAV20, RU87]. **story** [RVJ06]. **Strain** [NMS21, KZV02, MCB22, PMZMJ16, SBH17]. **Strain-related** [NMS21]. **strains** [KA97, PLdFC22, SH11]. **Strait** [LAC99, Lu05]. **Strategies** [DCL19, CCC19, DHW81, FBV02, GA10, HSP16, MBM15, MCV08, RHH17, VCT13]. **Strategy** [Lin07, FSL<sup>+</sup>23, LW11, PFT12, SK16]. **Stratification** [Van78b, BdSCH09, BBM10, DZG10, GBM10, HLL14, RGD10, TGW06, VK80]. **stratified** [BBM21, GH06, KIJ11, KKR02, KKD02]. **stratigraphic** [FDP01]. **Stratiotes** [MMV05, MMV09, RIT04]. **stratiotetum** [Dre68, Hig69]. **Straus** [Ker91]. **Stream** [Bra01, RBPF11, SAB05, WD00, AD89, BLB<sup>+</sup>23, BDF20, BRP15, BHPT20, CCM21, CAPGA08, CKM19, CYK13, DWB10, DGD06, DEP22, ECB09, FGF13, FM99, GC08, Hig09, HM84, HW13, Hof99, IGS10, Kim99, KM17, Kou83, KCG05, LDL11, Mag00, MAD10, MMC14, NH92, OSM13, PBM21, PF07, Rav01, SL07, SLM17, SMC21, SKM05a, SKM05b, TDB13, TBSZ22, TH16, VALRdF20, WPB21, WPB08, WHW14, YL08, dNdSBJdCeS21, dRfC21]. **stream-fish** [Hig09, TH16]. **streams** [AKF<sup>+</sup>23, AFC20, CTO01, CPA15, DWB10, FCG16, FWB05, GKM22, GL01, HH08, IAHB18, IJ06, JM08, JBS05, KK07, LB10, MB14, MRR10, OMC22, PSW11, PRW08, PVV07, RB08, RASA13, RSK09, RJD07, Ros92b, Sæt92, SCEGL12, SEB11, SK04, TAN14, Tol82, TLH18, Van79a, VS96b, VK12, WB10, ZSG14]. **Streblospio** [KP97]. **Strengeriana** [RPSSDS23]. **strength** [SRI20]. **strengths** [LMV09, SCS12]. **Streptophyta** [SH11]. **Stress** [Flo01, RC98, BWS19, Bro98, CGD19, GYW17, INJ20, LSY20, MGT17, QLW<sup>+</sup>23, SVB98, TG19, Van97, VB98, WCD17, WFBJ17, ZNP13]. **stressed** [KM83, QSA09]. **stressor** [PCGW20]. **stressors** [GL19, LPT21, LBKV18]. **striata** [DS75, MM96]. **Strong** [dNFdNM21]. **structural** [Bes79, DDF93, DGBL15, FGF13, HSY18, IAHB18, SH16]. **Structure** [Gul89, KKD02, UKS05, AP12, AKL15, BB00, Bak78, BCN12, Bol07, BV96, CGC19, CMH14, CMV91, dMCFS<sup>+</sup>23, Cru10, CM95b, De 97, DF83, ED95, FBS19, FGM20, GZG02, GFF17, GPGSMM<sup>+</sup>23a, GPGSMM<sup>+</sup>23b, HBO03, HHV93, HJ23, HLK22, HHA92, Her83, HV89, Irv86, JVG95, KMG<sup>+</sup>23, LSO10, MFTM20, MBMV20, MTSJA19, NCT91, NČŠ12, NMdAM21, NAM19, NHL18, ÓP04, OLJB20, PDP02, PIM95, PVV07, PHD13, QPP95, RB08, RdMJN22, SCEGL12, SEE22, SMJ95, SYW09, SK04, SBS12, TŠB17, TGZ09,



TK19a, Tok92, TBSZ22, TH16, Van82a, Van91, VL18, VHB09, VSW00, WWS21, WP12, YYS<sup>+</sup>23, YHM05, ZPD06, Zdo09, dCAP23, dRFC21]. **structure-activity** [Her83]. **structured** [Pri03, VCT13]. **structures** [BSF11, WXZ12, WHW14]. **structuring** [EMN04, MTA15, MMRG03, SBS12, WvLA14, ŽKŽ10]. **studie** [Per69]. **studied** [BV14, FO98, ÖE04, VVB82]. **Studies** [Ano83b, BZD82, Cad01, Gul76b, SFB04, Vaa79, YZ08, AFRS23, Baa79, BHV82, DL89, FAC16, Flo01, GS11, GPV19, HBO03, Her83, HBR12, Koo76, NS21, ONA<sup>+</sup>23, PB84, VW78, Van85, VGM93, dJG07, vD83]. **Study** [GWF92, AKF<sup>+</sup>23, AAV07, BVM15, BBV78, BV76, CZC14, CBE20, CSA23, CW04, DSN09, DDC20, DB02, DWV81, DNG22, Den94, DD99, Dre68, DM71, DMD95, EBM18, EBA96, FA18, FMdCFdCV24, GFSN07, GX11, HH08, HEZ03, HHC21, JGUF23, JCF17, KK09, Ker70, KKO08, LPT22, Lee82, MHYL23, MSW10, MSB10, MvAV20, MML<sup>+</sup>22, MML<sup>+</sup>23, Nan00, NEGS07, Nie78, Nie79b, OAS13, PC14, Per69, PJF01, PJH06, RMS11, Rin81a, RKL22, RKL23, SWW02, SEB11, SKV02, SK04, TBA03, TGE04, TBF99, TIF10, VK90, VVW95, VP77, VMS09, YTD02, Bil73]. **Studying** [Boe86, DDF93, Kir22, YB08]. **sturgeon** [WXW11]. **stygius** [MSB10]. **sub** [BBD17, GA10, PC14]. **sub-adult** [PC14]. **sub-alpine** [BBD17]. **sub-Arctic** [GA10]. **subadult** [RMH21]. **subalpine** [LPT21, PBG03]. **subarctic** [AK09, GS04, Pri03, TGE04]. **subboreal** [Den94]. **subfossil** [BBD17, CZC14]. **subhabitats** [EKK21]. **subject** [RMC95, ZPD06]. **subjected** [GB07, ST09]. **Sublethal** [GK07]. **Sublittoral** [SVW95, Waa80]. **Submerged** [MdMdlB21, Bes81, Bes87, DZL21, DDY<sup>+</sup>23, JC83, KMR20, KT09, KM17, Kor14, LLG10, LZD16, LBY17, MLL21, MS02, MMRG03, Per69, PDD07, PCD11, PR84, RPS20, SAF10, TM84, UET12, VNKdOR15, VV91, WVM18, XWJ22]. **submergence** [DZG17, LCL16, VGJ20]. **submersed** [JC80, JGH97, Kor98]. **Subscribers** [Ano72c, Ano70b]. **subsistence** [DN23]. **subspecies** [PBDJ20]. **substances** [CGO19, DCG19]. **substrata** [ÁBZ08, Cla87, DRN09, FCS15, NRB21, SGM99]. **Substrate** [BCP10, BHPT20, DLG20, ERA17, KKM09b, MKT23, NC20, RB08, TG19, dPBCP22]. **substrate-specific** [DLG20]. **substraten** [Per69]. **substrates** [BG15, GC23, HB75, HV79, HSY18, JBB07, MS08, Per69, TET23, Waa80]. **substratum** [OR06]. **Subsurface** [RDG97]. **'subtidal** [DR96, DR96, MHE93, RTJ11]. **subtle** [De 79c]. **subtropical** [AMTSJ15, BdPP17, BdSCH09, dFBdGGMLT21, CM05, CCK10, CL11, CMM05, CCS20, DCC09, FBS19, FGM20, GSH17, JTL09, KK07, MHYL23, MMRG03, MTSJA19, Rod10, SZH21, SPH16, WCZ11, WXL16, YL08, YL11, ZYL22]. **suburban** [TAN14]. **success** [GS11, GKM22, Ker97, Lam89, Pen00, RVJ06, RMH22, RTL17, SAR21, SPA12, TNC08]. **Successful** [VCT13, CW04, MMBP21]. **Succession** [CMM05, Gra12, Baa85, Gie71, HEPH09, Lov74, RNJ97, RCV91, RD77, Van84b, YKU01, ZPW13]. **successive** [YN08b, vGR98]. **such** [DMN88, NNB<sup>+</sup>24]. **Suez** [GE80b]. **sugar** [KMS82a]. **Suitability** [VPS13, Coe77, Van74, WXW11]. **suitable**

[Gie71, YO02]. **suivant** [Dar73]. **sulfate** [KRZ03, LKSK15, PKR12]. **sulfate-** [LKSK15]. **Sulfidevorming** [Vos71]. **sulphate** [KCR92]. **sulphide** [BRB97, SVB97]. **Sulphur** [DG06, SGA06, ŽD06, Sch77, SGG006, Žur06a, Žur06b]. **sulphur-cycle** [Sch77]. **sulphurea** [PBF06]. **summaries** [Ano83b, Ano70c]. **Summary** [BM70, Vie20]. **summer** [BBM10, DGG15, FR09, Gil20, MFL09, RFR91, RvGB05a, RvGB05b, SLC10, SGR86, TE04, VGJ20, XWJ22, YHM05, ZQH16, Hal76]. **sun** [dSCT23]. **Sundarbans** [CMH14]. **sunfish** [EBM18]. **sunlight** [BWS19]. **supplant** [HGB20]. **supplementation** [ZD21]. **supplies** [KFS04]. **Supply** [DV92, Ver72, Ano72b, EG04, iNTT05a, iNTT05b, SBH17, TIF10]. **Support** [MLL21, AVD07, MdMdlB21, SCG09]. **supports** [TZD21]. **surf** [MKV15].

**Surface** [SGGO06, BB23, Fon71, Hos80, KK07, RMC95, SEE22, VHC92, ZGZ20]. **surficial** [GV99]. **Surinam** [Van78b]. **Suriname** [VGV82]. **surrounding** [MSRB23, ZPW15]. **Survey** [De 76b, Bra21, Eng74, Har73b, KJF00, LB14, Van77a, WH92, WW84].

**Survival** [CBNF19, PBF06, ACB12, BHM03, DF11, Don79, FV74, GLGU22, JBS05, KC22, KK12b, KC82, MJEC05, Nwa95, PWG05a, PWG05b, RHO09, TS17, WPvB17, WV02, YN08a, ZLT22, ZKN09a]. **survivorship** [SMC08].

**Suspended** [Alt98, RFO94, BTA94, BKW94, CN94, CLH06, ECL94, GCS93, PS06, PN94, VdJ94, WS94, WGK95]. **suspension** [vdTS97]. **Süßwasser** [HD79b]. **Sustainability** [Flo01]. **Sustainable** [Sar05e, Sar05f, FBV02].

**sustained** [Wet93]. **Sutcliffe** [Laa97]. **SW** [ES09, WFH93, Bak77, Bak78, BZV93, Nie79b, SLL09, vdTS97].

**SW-Netherlands** [Bak78, BZV93]. **SW**. [Vaa75]. **swamp** [Cha89, EAB08, HKB19, MLG20]. **Swarming** [Lin07, Ker91]. **Sweden** [NEP05a, NEP05b, SMR08, Wey09]. **Swedish** [Hof99, PIM95]. **sweet** [Mos97]. **swept** [MIMRRZ08]. **swim** [OR06]. **Swimming** [NPH03, DTH20, EBM18, lCdB70, vGR98]. **switching** [Zad03]. **Sylt** [Sch95].

**sylvatica** [GK07, LB20]. **sylvaticus** [CBNF19]. **sympatric** [KJS15, dSSR+23]. **Symposia** [Ano74b, Ano75b, Ano76c]. **Symposium** [Gel70, Gel70, HB88, Ano87]. **Syndiniales** [ZTNW21]. **Synodontis** [KKO08]. **synopsis** [BVI16, IBV16]. **synthesis** [SRH08]. **Synuraceae** [Roi81b]. **System** [RRRRA07, STT01, AMTSJ15, AC86, Baa80, BSA14, Boe86, Bro81, BF12, DWA11, DEP22, GD91, Hig80, Kal86, LSY20, MLTV18, MQC93, NHF96, QLW+23, Rin73, RTJ11, SD09, SAACR09, SvFN15, SLH87, TVD91, Vos82].

**systematic** [GPV19, Hey92, PLM18]. **Systematics** [Pol73]. **Systematiek** [Pol73]. **Systems** [Nie98, BH22, BT92, CHF09, Eng86, GV99, KSY19, Mos97, ONA+23, Rat17, RDG86, Sch89, SAR21, VPP16, vdV81].

**T** [Cad99, Gul99, Shi98]. **table** [GFSN07, ZXZ09]. **Tadorna** [ACH09]. **Tadpole** [Jar08, CB13, GBPR23]. **tadpoles**

[BdSM20, KGM13, KGM22, STV06, SG20, ZWJ19, dNdSBJdCeS21]. **tagged** [MMC14]. **tagging** [HHP12]. **Tagus** [BC95, CBC99, CM95a, CCS99, CC99, DAR99, FED95, FA99, LA99, Mor99, PN94]. **Taihu** [CDL13, LSO10, SLC10, CCK10, DZT13, TDL23, WBR17, YSYZ23, ZGZ20, ZQH16]. **Tail** [SB97]. **tailings** [dSSSES21]. **tailwater** [GBT19]. **Taiwan** [CYK13, YRR09]. **tale** [PBDJ20, Sch83]. **tallow** [MSF21]. **Tamar** [DW93, FDH94, MJ93, WFH93]. **Tamaru** [Shi98]. **Tamminen** [Cad99]. **Tana** [WMD07, SNO98]. **tannins** [HvdGvS10]. **Tanytarsus** [IÓG04]. **Tapovan** [IUK22]. **Tardigrada** [BP21, ZBA19]. **Taxa** [DDD07, HYH03, IIMRC21, KTH14, MGT17, RB08, Ver79, WVM18]. **taxifolia** [DNG22]. **Taxonomic** [CAPGA08, RRS<sup>+</sup>22, RRS<sup>+</sup>23, TH16, Bor73, DEP22, Hig09, MTdS<sup>+</sup>24, ODI08, OB13, Roi88a, TBSZ22, WB10]. **Taxonomical** [MKG20]. **Taxonomy** [PVC96]. **Tay** [SVB97]. **te** [Gel70]. **Technical** [Gul85]. **technique** [BHV82, FK81]. **Techniques** [BGK85, AVD07, SD86, YB08]. **Technology** [Hod98]. **teledetection** [GEK97]. **telemetry** [HHP12]. **Teleostei** [ECR20, FTP08, KBO74]. **tell** [DMM97]. **telson** [MFS95]. **Tembladera** [LBKV18]. **temminckii** [YKJ12]. **Temnopleuridae** [GBZ21]. **Temora** [BTV88, BV89, FG91]. **temperate** [Bar21, CH12, CSV19, DH09, DGG15, Gil20, GC08, MS11, MSD08, RGF21, VHB09, ZXH15]. **Temperature** [BDG06, HVB97, Lin72, SvFN15, SSK14, BB12, BRP15, BA07, CCS99, CM05, CBP22, Cru10, DWA11, De 79c, Dor74, Dor79, FV74, HH08, HGR11, HvdH84, IUK22, JM08, Ker78b, Ker81, KS79, LMV09, LKSK15, MR17, MH13, Nor98, RVK96, Rao10, RBPF11, Rin70b, Rin73, RTL17, SSR13, SC99, SFV09, SH11, TBA03, TGD16, Van79b, VSM19a, WvRvdV03a, YZ08, dW71a]. **temperature-** [LKSK15]. **temperatures** [Gil20, IGS10, LvBR06, RMC95]. **temperatuur** [dW71a]. **temperatuuroptimum** [Rin70b]. **Temporal** [BBH05, CSK10, CL11, DRM18, DTD94, HLL14, HJ23, HYH03, JTL09, JM84, KKV92a, The02, WBR17, YL08, YBZ20, BR07, BB23, BHPT20, CM95a, GC08, HD93, KD82, LPB07, LV93, Mag00, MKV15, MSP13, NČŠ12, ÖE04, RA07, SCO09, TDP06, VIM17, YSYZ23, Zdo09]. **Temporary** [SJ00a, BST89, CMBG20, DB02, ES09, FWR<sup>+</sup>23a, FWR<sup>+</sup>23b, FGM20, GRDPP09, Lah98, MMBP21, NJ00, OR11, PVB20, QCF19, SVM08, SJ00b, VC89]. **Ten** [Bak72, Gul07b]. **Ten-Year-Old** [Bak72]. **Tenagomysis** [PC14]. **tench** [BM98]. **tendencies** [BV78]. **tendens** [Mic92]. **Tenerife** [RMS11]. **Tennessee** [KGB04]. **ter** [Pee71]. **tern** [BBM09, BAG94, CYK13, DDF93, De 79c, DH09, DGB17, DÖD21, EÖ04, xHCjX<sup>+</sup>23, JCS01, JCF17, KRJ09, Mar01, MKV15, NEP05a, NEP05b, PLC22, PK08, RKS14, SN03, ŠV09, VSW00]. **Tern** [GKM17]. **Terpsinoe** [Ste94]. **Terrestrial** [Del92, PBR01, KTH14, RMR21]. **territory** [ZRP15]. **test** [Beu71b, COC18, PVB20, Pod74a, Pod74b, Pod74c, SJ00b, TZ05]. **Testate** [Pay10, ASLT15]. **Testing** [HKH<sup>+</sup>23, TG19, CHP06, ODI08, QPP95, VHtB17]. **tests** [Blo83]. **testudinum** [HSCR10]. **Tetrahymena** [SFA05]. **teweeg** [Ros69b]. **Texas**

[Hig09, MH13, TH16]. **Texel** [DD84, Pol75]. **Thailand** [AR97, SAB05]. **Thalassia** [HSCR10]. **Thale** [AR97]. **Thau** [CVM21]. **Thecamoeba** [RD77]. **Their** [Sha78, BTV88, Bas20, ECB09, EAO20, EG04, FGL19, Hig80, Hou94, HWS22, Hui88, IBV16, KNH07, LPT22, LMBM12, LWX19, MAS14, MVI16, MAA22, MKA79, NLF10, Nwa95, OSM13, PDD07, SAACR09, STHN03, SGD22, SVW95, SRH08, TPS09, VW78, Van87, VSB10, WPvB17]. **them** [Gie71, RHO99]. **Theoretical** [Ald78]. **theories** [Nie94]. **theory** [Deg10, HKJ12]. **Thermal** [KPV16, VK80, DRM18, De 79b, INJ20, Kim99, SSK14, TGZ09, TGW06, Wan79, Zdo09, ZL10]. **Thermal-dependent** [KPV16]. **thermalis** [VGP<sup>+</sup>23]. **thermally** [GH06]. **Thermische** [dH71b]. **thermocline** [PFDM99]. **thermocyclopoides** [RK02]. **Thermocyclops** [BNPC07, CB00b]. **these** [Coe77, SCEGL12]. **thickening** [WCD17]. **thienemanni** [Dev09]. **thin** [KHF01]. **thin-lipped** [KHF01]. **Thiobacillus** [tH71]. **Thompson** [Hod98]. **Thorea** [HL95]. **those** [SAR21]. **Thoughts** [Sch88]. **thraustochytrids** [DDC20]. **thread** [OR06, RVK96]. **threat** [CBNF19, OCS20]. **threatened** [ECB09, PPK<sup>+</sup>23]. **three** [ABF21, BB12, dFBdGGMLT21, BVD82, CZC14, CV95, DB85, DDF93, Den74, DTA22, EAK11, GKK92, GSH17, GV99, HYH03, JC83, KK17, KKM09a, KHF01, LHV07, MT09, NEGS07, NRB21, PU15, QLZ20, RJ11, RCSF93, SMPK09, SEE22, TNC08, VRR17, YAC21, ZNP13, ZXZ09, XCL10]. **three-compartment** [DB85]. **three-dimensional** [TNC08]. **Three-Gorge** [XCL10]. **three-spined** [VRR17]. **Threshold** [LAZ21, HAB98, SRH08, TFP06, TDP06]. **throughout** [Goo79, RS85, ŽKŽ10]. **throughput** [DGN21]. **Tiber** [CSK10]. **Ticino** [NBT21]. **Tidal** [BKW94, ECL94, FV95a, SHV96, Zim78, BD74, Bak77, Cad78, CFP08, CDA03, Dro84, FDH94, FN94, FCW94, Goo79, HVK93, HZC95, LME10, Met78, Møh99, PN94, Ran74, RHL02, SHS93, Sha78, Van78a, Van82b, VD87, vG84]. **tidally** [TDP06]. **tidally-driven** [TDP06]. **tide** [GXY14, ZZL16]. **tide-forming** [GXY14]. **Tides** [Cad05e]. **Tien** [Bak72]. **Tienhoven** [Bel76a, Bel76b, De 76b, Mol76, NRVV76, Van76]. **Tiger** [GK07]. **Tigray** [vGVV11]. **tigrina** [Van75a]. **tigrinum** [GK07, GK07]. **tigrinus** [Pin75]. **Tijdschrift** [Dor72]. **Tilapia** [SASA<sup>+</sup>24, AIS02, ST09]. **Time** [LHV87, RP08, CMG95, CKM19, ESG04, FDG97, GFSN07, GGT14, GD91, HGR11, JBB07, Kle84, MKS22, SCS12, Vij91]. **time-dependent** [GFSN07]. **time-saving** [Kle84]. **time-series** [SCS12]. **times** [Baa81]. **timing** [HKJ12]. **Timsah** [GE80a]. **Tinca** [BM98]. **tiny** [OB13]. **Tioman** [NYT09a]. **tissue** [KFS04, TKR10, WA84]. **tissues** [PLC22]. **Tjeukemeer** [vD83, DWV81, Gul76b]. **toad** [DH22, ZWJ19]. **Toekomstige** [Ver72]. **Tolerance** [Den74, MV14, Dor77, GH04, KNH07, Rin73, WvRvdV03a, ZKN09b, ZL10]. **tolerances** [HVB97, ODI08, RTW17]. **Tolo** [WKH82, WA84]. **Tomotoshi** [Cad05e]. **tonsa** [BTV88]. **Tool** [SFB04, CBF19, Cla87, DGD06, KSY19, MG06, MFP01, Pos80]. **tools** [Gri89, PDD07, SCC19]. **tooth** [PBDJ20]. **Top**

[BBM21, VV05, WT14, AVdNM19, DGBL15, dNFdNM21, FBS19].

**Top-Down**

[VV05, BBM21, WT14, AVdNM19, DGBL15, dNFdNM21, FBS19]. **Topics** [Ano98g, Zet97a]. **topmouth** [SAM07]. **tot** [Dor70b]. **Total** [CV95, Ald79, LZN14, MRR10, NC20]. **tourism** [HSCR10]. **Townes** [SS92]. **Toxic** [Kap82, dSFFA03, GCL99, GH04, HVB97, HLL14, MCB22, SBH17, VGV94, YP17]. **toxicant** [Kra95]. **toxicants** [Ker75, Ker83]. **toxicite** [Ade71]. **Toxicity** [VV07, Ade71, CEH12, DF90, GFSN04, GFSN07, Her83, MFL09, QPP95, Rin70a, Wil70]. **toxins** [KK12a]. **Trace** [GM93, SGA06, TVD91, WHP76, De 76a, MWC94, RAP22, WFH93, ZV93]. **tracers** [Gul85]. **Trade** [TBBS17, INJ20, JDF23]. **Trade-offs** [TBBS17, INJ20]. **traded** [JDF23]. **traditional** [IRT06]. **training** [RJ11]. **trait** [CCM21, OMC22, PPV13, PKE22a, PKE22b, VN22]. **trait-based** [CCM21, PPV13, VN22]. **Traits** [RR03, AKF<sup>+</sup>23, DD17, De 97, EAO20, EBM18, FBL13, GR08, KTH14, MVI16, MCC21, QLZ20, RG07, RC98, STTS18a, STTS18b, TCH18, YF18, ZWJ19]. **tramoserica** [FCS15]. **trans** [NGSOAD20]. **trans-Mexican** [NGSOAD20]. **transboundary** [CFRNT21]. **transect** [WMV09]. **Transfer** [RHO99, BT01, JLS09, Pod74a, Pod74b, Pod74c]. **transferase** [GX11]. **transfert** [Pod74a, Pod74b, Pod74c]. **transformation** [ECR20]. **transformations** [Gil12]. **transition** [Ran74, RAA98, dRFC21]. **transitional** [CBF19, VNSFG16]. **transmission** [DBO11]. **transmitters** [MMC14]. **transparency** [WMD07, ZZL16]. **Transplanting** [RSK09]. **Transport** [Pus94, Wol79, FCW94, FA99, KHM04, LDW93, ONA<sup>+</sup>23, PN94, SvFN15, SVB98, TLC93, Vos82, WMM94]. **transportation** [YKJ12]. **Transports** [Dan84]. **traps** [ÖE04]. **treat** [LZL22]. **treating** [FAC16]. **treatment** [HVB97, Kou83, SMPK09]. **Tree** [DDD07, AdAPC20, Dev09, KGM13, KGM22, PT14]. **tree-hole** [Dev09]. **trematode** [VvOT09]. **trend** [Mar01]. **trend-monitoring** [Mar01]. **Trends** [NMP12, BB23, MKV15]. **trends\*** [Bra01]. **Triadica** [MSF21]. **triandroides** [DZG17]. **tributaries** [BFB15, ŽG09]. **tributary** [NWL11, RPN15, SB04]. **tribute** [Gul07a]. **Trichoptera** [HH08, Hig68, Hig69, Hof99, MO92, VC89]. **Trichostegia** [VC89]. **triclad** [Van75a]. **trifoliata** [Har04]. **trigger** [LBKV18]. **triphosphate** [Koo76]. **triplefin** [PFLO14]. **trituberculatus** [LLL<sup>+</sup>23]. **Trontelj** [ŽRP16]. **TROPH** [AMTSJ15]. **Trophic** [Alb04, Art99, CH12, DMD19, FAB18, FDB97, MNJ21, SB88, dCAP23, AMTSJ15, dSDLdA22, DTA22, DG84, Hal76, HXR09, KMK09, LSO10, MCSV21, OR11, PPV13, RJ96, RNJB20, SWW02, SNO98, SBLdAM23, TFR91, TSZ10, VEK20, WWS21, ZPD06, ZYL22, dSGD17]. **trophic-level** [HXR09]. **trophically** [Dor87]. **Tropical** [Sar05d, AVdNM19, ACL13, AGB94, AKL15, AXR15, Baa80, BNPC07, BASJ94, BAG94, BFB15, BSA20b, BA07, CGC19, CKM19, CNA07, Cha87, CH12, CSV06, dMCF<sup>+</sup>23, dSDLdA22, DSL12, FVW03, dSFFA03, FAS05a, FAS05b, FAL07, dNFdNM21, FMdCFdCV24, GCE11, GANA00, HJ23,

HEF13, IRT06, JGUF23, KBN20, LBKV18, MLTV18, MIMRRZ08, MdMdLB21, MSD08, NYT09a, QSA09, RGF21, RASA13, SWF17, STTS18a, STTS18b, SDD<sup>+</sup>23, SCC19, TK19a, VN22, WMD07, dCKL23, dCAP23]. **trout** [AK09, BTB09, GS04, HKH<sup>+</sup>23, HFS08, Kae20, LWO01, SH16, VK12]. **trutta** [AK09, GS04, HFS08]. **tshawytscha** [KAN20]. **Tubastraea** [dSCT23]. **tube** [Hou94, ÓP04, Hig68]. **tube-building** [ÓP04]. **tube-dwelling** [Hou94]. **tuna** [WXZ12]. **tundra** [FLP08]. **tunes** [GBPR23]. **Tunisia** [KHF01, DTG09]. **Turbellaria** [Van75a]. **Turbid** [RP08, BGC00, GEK97, GB82, HEPH09, LJL05, MOPCP08, MDV03, Soi05a, Soi05b, SFV09]. **turbidity** [BKW94, CH91b, DW93, FGB20, GKK95, HBL13, KSF95, LNHN08, Mar93]. **turbulence** [CLH06, EAK11, Gre05, ZQH16]. **turion** [WYZ13]. **Turkey** [Kül05, SEE22]. **Turkish** [YAC21]. **Turlough** [WMV09]. **turnover** [MR17]. **Turp** [Ste76]. **turtle** [JDF23]. **turtlegrass** [HSCR10]. **turtles** [NPH03, SSV21]. **tussen** [Gie71]. **tee** [Gie71]. **Twenty** [NDW96]. **Twenty-five** [NDW96]. **Two** [HEF13, MK05a, PF07, RR03, Rin97, ARP14, AKF<sup>+</sup>23, BV78, BGL13, BZ97, BSF11, Bri99, BLC12, CBN94, ČN10, CLL10, CW04, DRM18, DD84, DZG10, Dor76a, Dor87, DMD95, DF83, Df82, FGL19, GMD19, GJW20, GB07, Gie71, GB82, GKK95, Gul89, HVS87, JGUF23, KKI04, KMR20, KEL09, KA97, KK89, KKV92a, KIJ11, KKM09b, KJS15, KRATA20, KML19, KKV92b, LPB07, LLX11, MOdSCP07, MOPCP08, MB06, MDV03, NLF10, NvZvG16, NC20, PPV13, PGV95, PMA22, PBDJ20, PCD11, Pol75, PHM21, PJ95, RDG86, RJD07, RZG09, Roi81a, RAP22, RHH17, STTS18a, STTS18b, SWB13, SR92, Slu81, STV06, SLC10, ŠNZ21, TBBS17, TSZ10, TZ05, Van87, VGG89, VvdMP12, WPvB17, WT14, WLN12, Wor90, YL11, ZCZ14, dSSR<sup>+</sup>23, dPNF91]. **two-compartment** [TZ05]. **two-spined** [BLC12]. **type** [AYM09, GIK21, LCPM15, LBY17, PMZMJ16, SGRMP20, YKJ15]. **types** [CSM08, HM84, KAY20, LZD16, NvZvG16, PPC08, VHC92, Ros69b]. **Typha** [GGT14, SGM22]. **typical** [HMB88, JCF17]. **typological** [VH89]. **typology** [Aag92, BvdH90, Coe75, M.75, SR88]. **Tyrrhenian** [ABT21, MS08].

**U** [Cad01, Gul09b, Nie98, Hol70]. **U.K.** [RB78]. **U.S.A.** [Sæt92, SR92]. **U.V.** [Sch78]. **Uit** [Ano68e, Ano69b, Ano69c, Ano69d, Ano70e, Ano72f, Dor71, GR72]. **uiversnest** [GB69]. **UK** [RMW91, CB16, SMR08]. **ultraoligotrophic** [CMB07, LM92]. **Ultrastructural** [YRR09, HPT95]. **ultraviolet** [De 00, DGB17, HPS11, KT09]. **ultraviolet-B** [KT09]. **Ulva** [GXY14, KML02, MR11, WKH82]. **ulvae** [ACH09]. **Ulvophyceae** [MR11, PVC96, SYW09]. **umbellata** [HHEM19]. **unattached** [SY02]. **unavoidably** [CRR22]. **uncertainties** [BWS21]. **unconditioned** [PA98]. **under-ice** [JGG09, KPS09, VS09]. **Underestimation** [FBR87]. **underground** [RCL94]. **underpin** [MMBP21]. **Understanding** [BAdOFC21, DG02, DW14, MVI16, VN22]. **Underwater**

[EHM91, RP08, WZM<sup>+</sup>23]. **Unexpected** [OR11]. **unexplored** [MT09].  
**unicellular** [dSFFA03]. **uniformity** [GM93]. **unimpacted** [DSL12].  
**Unionidae** [LB14]. **uniqueness** [TLH18]. **United** [CEH12, Cor78b].  
**Universiteit** [Pol73]. **University** [GWF92, Pol73, Ano83b]. **unpredictable**  
[BLP16]. **unprocessed** [BMA00]. **Unraveling** [EMF14, PBM21].  
**unsaturated** [MBM15]. **unseasonal** [VGJ20]. **upland**  
[BLC12, IGS10, NH92, WB10]. **upon** [GCT<sup>+</sup>23, Roe96, SY02, TM84, Wil79].  
**upper**  
[CM95b, DRM18, MHE93, SGK07, YBZ20, ZZL16, dSPdS10, ATB07, KMK09].  
**Upstream** [FBM22, PR16, VTE19, BMO15, YKJ12].  
**Upstream/downstream** [FBM22]. **uptake**  
[CVG03, GXY14, JC83, JCL09, KK17, KA97, KSBL95, SGR86, WDP15].  
**Upwelling** [HKO14]. **Upwelling-like** [HKO14]. **urban**  
[dMCFs<sup>+</sup>23, DWB10, EAO20, FSdO20, LZL22, MMC14, PRW08, RU87,  
STHN03, TAN14, WDP15]. **urbanization** [RPSSDS23]. **urbanized**  
[CHP06]. **urchin** [SHP21]. **urdaibai** [RFO94]. **urea** [ZWJ19, lCdB70].  
**ureumderivaten** [lCdB70]. **Uruguay** [CMM05]. **US\$** [Cad05e]. **USA**  
[AC86, AP00, CAJ11, ET16, GBT19, Gru11, HBR12, KK07, KGB04, PDP02,  
PKE22a, PKE22b, Rod10, TBF99, zEGB13]. **Use**  
[ASLT15, CTO01, CSV06, DDF93, MSK93, Van85, ACL13, AD89, BVM15,  
BRA<sup>+</sup>23, BKG16, BLC12, CPM09, COC18, DTC19, GSH17, HHP12, IS06,  
IAHB18, Ker75, Koo76, LZN14, MSRB23, MAM13, MSP13, Mor99,  
NKKG07, PV95, PBR01, PMSS18, PD10, PDD07, QCF15, RHA00, RA07,  
SSI21, SLL09, Sur01, Van82a, VPS21, WD00, Ker70]. **used**  
[CSM08, Lah98, MCSV21]. **useful** [KWO11]. **uses** [MvAV20]. **Using**  
[AKF<sup>+</sup>23, BRP15, PDE08, VVW95, BM85, Boe86, Das07, Fra00, GGD07,  
GCN<sup>+</sup>23, GPGSMM<sup>+</sup>23a, GPGSMM<sup>+</sup>23b, Gul85, HBO03, JBB07, Ker85,  
KP99, LKM01, LZL22, MG06, NLC06, NHin15, NAT08, ODI08, OHA08,  
PPC08, RDG86, RCL94, SJJA23, SB88, SK04, STT01, TV85, TFT10, TSZ10,  
UOJGRL21, VhtB17, WSvA98, WDP15, dJG07, vLJA07]. **USSR** [GKK92].  
**Utevsky** [ŽRP16]. **utilisation** [CCS99, GA10, LTL09]. **utilization**  
[DSN09, DCL19, PSZ79, RKS14, SFA05]. **Utrecht** [De 76b, Bel79].  
**Utricularia** [CBE20, GANA00, VKD77]. **Uttarakhand** [IUK22].  
**Utterbackia** [HPM20]. **UV** [HH13, KA97, PA98, SMC08, Van97, War97].  
**UV-B** [KA97, SMC08, Van97, War97]. **UVB** [VRR17]. **UVR** [PAY03].

**V** [Gul98, Lam79]. **Vaas** [NB80]. **Val.** [Nwa95]. **Valencia** [KGC10].  
**Valenciidae** [KGC10]. **Validity** [AA95]. **Valley** [Dav71, Hig71, Moe71].  
**valleys** [AAV07]. **Vallisneria**  
[DZL21, KT09, LLG10, LWX19, MLL21, PDD07, PCD11, SB14, TZD21].  
**Valuation** [Sch72b]. **value** [KKS11, PAAJM17, TNtK03]. **values**  
[Hos80, PLC22, VMS94, vLJA07]. **Vansickle** [Ald79]. **vanuit** [Ess71]. **var**  
[CCS09, DNG22]. **Varia**  
[Ano68h, Ano69g, Ano69h, Ano69i, Ano70f, Ano71b, Ano72g, Ano72h, Ano77c].

**Variability** [Nie74, Vij91, BNV03, BWS21, BJ04, FR09, KHG20, LPB07, LNH08, M0dSCP07, OMC22, PDM95, SC99, SCO09, TS17, Wey09].  
**variable** [BLB<sup>+</sup>23, BLP16, GGD07, KP99, MFS95, Rat17, VhtB17].  
**variables** [Bal09, CMBG20, KRATA20, MAS14, PU15, TWC13, ZCZ14].  
**variance** [BBD17, IJ06, RFW17]. **Variation** [ESG04, IIMRC21, RW98, ACE10, AR97, BB12, BdSCH09, BKW94, BJJ12, CM95a, CCK10, CCC19, CHF09, dMCFS<sup>+</sup>23, CS13, DRM18, De 97, DPT04, DSL12, FCS15, GS04, GC08, HJ23, Hig09, JTL09, Kat92, LWO01, LV93, Lu05, MGL22, Mag00, NYT09a, ÖE04, PEREBM<sup>+</sup>23, QCF15, RS85, RJD07, SVM08, SB04, SYW09, ŠV09, STH21, SAM07, TDP06, VEK20, WNS08, WTG95, WMD07, WB10, YSYZ23]. **Variations** [CMG95, MHE93, MK05a, AVdNM19, Bal09, BAG94, ČN10, CSK10, CVG03, ECL94, GKK95, IRT06, KMS82b, Leh04, Mar93, Nwa87, RM00, RvGB05a, RvGB05b, SY02, WBR17, WGL21, YBZ20, Zdo09]. **variegatum** [BH82].  
**various** [CC94, RMR21, SH11, VVA86, VPF21, WZL19, Ano68h, Ano69g, Ano69h, Ano69i, Ano70f, Ano71b, Ano72g, Ano72h, Ano77c]. **vary** [PFMD00]. **varying** [DGN21, GX11, KTJ10, MJEC05, MvAV20, VL18].  
**Vaucheria** [LL77, SK09]. **Vechten** [BZD81, BBV78, Gon79, Gul76b, OBC82, Ops80, Ver76a]. **vechtplassen** [VBD96]. **Vechtplassengebied** [Gul76a]. **vectors** [BdPP17, LLF99]. **veen** [Beu71b]. **veen-bodemhapper** [Beu71b]. **Veenkoloniaal** [De 77b]. **Veeno** [HWG77]. **Veere** [BD74, Bak77, BV78]. **Veerse** [Bak72]. **vegetation** [DPL03, Dvo69, FCG16, Gri89, Har73b, Hig81, JCF17, KOA00, Kor14, MS02, Mun94, NAM19, Pol75, SSV21, TM84, TBSZ22, TNtK03, VP77, VKD77, WvLA14, dL74]. **vegetations** [RD77]. **vegetative** [CDL14, MKA79]. **veins** [GvdH68, Hig68, Hig69]. **veligers** [PCB10]. **Velocimeter** [PJH06].  
**velocimetry** [Sta06]. **Velocity** [Gre05, FDH94, GBT19, HW13, RVJ98, RPS20, SAM07]. **Veluwe** [HM86].  
**Vendyurskoe** [TGZ09, Zdo09]. **venematen** [Dre68, GvdH68, Hig68, Hig69, Gar71, Gee69]. **Venemates** [Gar71]. **Venezia** [BPP21]. **Venezia-Giulia** [BPP21]. **Venezuelan** [LMA10]. **Venice** [RM00].  
**venous** [Dre68]. **venture** [CGD19]. **venturing** [SASA<sup>+</sup>24]. **Veracruz** [RRRRA07]. **verbana** [UT16, ŽRP16]. **Verbreitung** [HD79b]. **Verdonschot** [Ano05b]. **VERENIGING** [Gel70, Ano72i]. **verlandingszone** [Gar71, Hig68]. **vernal** [Bau00, Sæt92]. **verontreiniging** [BH71, dH71b].  
**Verrill** [EK93, Zet97b]. **Versatile** [TC15, AD89]. **Verslag** [Ano72i].  
**Verslagen** [Gel70]. **versus** [AMTSJ15, BH22, CH12, GBA20, KKM09a, MCvE09, MMRG03, PCB10, SEB11, VvGV12]. **vertebral** [LA99]. **vertens** [Bak80]. **Vertical** [CV91, DZG10, GZG02, HWG77, HH13, Ola92, PS06, BBM10, BNPC07, BS95, DTH20, DBG02b, GBM10, GEK97, HLL14, MR81, MHG16, MOCPG09, PMD10, RFR91, RGD10, SZH21, TZ05, Vij91, WBB93, WFFM10, XCL10, ZTG10]. **verticillata** [KC82]. **verticillatum** [CvDG07].  
**Vervuiling** [Ess71]. **vesiculosus** [BHM03, EMT00, HMH05]. **Veulume** [Zoe72]. **Veulume-Massief** [Zoe72]. **vexillum** [KHG20]. **VI** [Sep79]. **via**



[DGN21, FO98, GXY14]. **Viability** [VET20, OFCP22, YSYZ23, YN08a]. **viable** [AFR14, KG03]. **vicinity** [Hog69]. **vicinus** [NBM98]. **Victoria** [APS81]. **video** [ECB09]. **Vietnam** [ACL13, DT23a, DT23b, TDHH23]. **vigor** [xHCjX<sup>+</sup>23]. **vigueri** [CGD19]. **vijver** [Par69]. **Villerest** [DD99]. **villosus** [KKM09a, PDvdV06a, PDvdV06b]. **vinifera** [OMC22]. **virescens** [PR92, TK19b, TK19c]. **Virgin** [CRR22]. **virginalis** [HGB20]. **virgo** [BKO92, IS06]. **Viridiplantae** [CN10]. **viridis** [BRB97, Boc97, EK93, KP97, RVJ98, RVJ06, RIT04]. **virilis** [CBNF19]. **Virological** [AA95]. **viruses** [CVM21]. **vis** [KvdM70, Wil70]. **visible** [Das07, De 00]. **visible-near-infrared** [Das07]. **visserij** [NZ75]. **Visserijkundige** [Dee69]. **visual** [MLZ10]. **Viswater** [Lin72]. **Vitis** [OMC22]. **vivida** [HP06]. **viviparus** [KBO74]. **vivo** [Vri80, WCT00, PB84]. **Vlaamse** [Gys72b]. **VNIR** [Das07]. **voedsel** [Gie71]. **voedselketen** [Beu71a]. **voedselketen-** [Beu71a]. **voedselopname** [Ker70]. **Vogt** [MTdS<sup>+</sup>24]. **volcanic** [NGSOAD20]. **volcano** [MT09]. **Volga** [GZN20, OMM05a, OMM05b]. **volgorde** [Ano68d]. **Volkerak** [GD91, Pee74]. **Volkerak-Zoommeer** [GD91]. **Volume** [Ano98i, Ano03c]. **volutator** [Kle84]. **voor** [Blo70, Gie71, Pol73, Rin70a, Wil70, vdW70]. **voordrachten** [Ano70c]. **voorkomen** [Dre68, dW71b]. **voorkoming** [Pee71]. **Voorwoord** [PV68]. **Vörtsjärv** [NLF10, VHB09]. **Vossenbelt** [Sch68a]. **Vrije** [Pol73]. **vs** [Fli85]. **vulgaris** [ARG20, DCG19, GFSN04, GCT<sup>+</sup>23]. **vulnerability** [DD17].

**W** [Gos98b, Gos99, Laa97, RQ93, Shi98, Vaa79, War97, ZV93, dSLM94]. **W**. [Baa88a]. **Waardering** [Sch72b]. **Wadden** [Cad78, DBV96, FD94, HZC95, LKE94, Van77a, Van78a, Van82b, Vos87, Zim78, Cad80, De 80c, Ess71, Sch95, Web71b]. **Waddensea** [Har94]. **Waddensee** [Ess71]. **Wade** [Ver97]. **wadpieren** [Web71b]. **Wageningen** [Ano81a]. **Waikato** [DÖD21]. **Wainman** [Gul99]. **Wallago** [IRT06]. **Walleye** [BRA<sup>+</sup>23]. **Waquoit** [TGV00, TBF99]. **war** [NNJ22]. **warm** [Bar21]. **warm-temperate** [Bar21]. **warmer** [Wey09]. **Warming** [dFBdGGMLT21, GKM22, CVM21, FM10, KOA00, LCL16, vOCR19, WF12, ZYS14]. **was** [LME10]. **Washington** [ET16, VK12]. **waste** [De 77b, De 78, Ess03, Ros69b]. **waste-water** [De 77b]. **wastewater** [Cha87, Kim99, Kla80, ST09, TBS18]. **wastewaters** [STHN03]. **wasting** [DR96, Nie94]. **Water** [ABV72, Bak72, BB78, KCR92, Lin72, PBF06, RL05, SG08, VSM19a, Ver72, ZBA19, Aag92, Ade71, AIS02, Ano72b, Ano87, AC16, BD74, BH16, BVV80, BNV03, BB87, BRA<sup>+</sup>23, BZV93, BT01, BSA20a, BB23, BJS12, Cap75, Cha89, Cor78a, Cra85, Cra87, DWA11, DTH20, Dan84, DS75, DHW81, DTD94, DB02, DD84, De 77b, DF90, DZL21, DCC09, Dor74, DV92, DV74, DZT13, DVK78, DBG13, Fon71, GMD19, GB07, GEÓ04b, Goe07, Goo79, Gri89, GYW17, GCE11, GV89, HVS87, Hal76, HVB97, HGR11, Har74, HJV08, Hig74, HM84, HvB85, JvDS06, KGS02, KFS04, KK17, Kel73, KPS09, KIJ11, KS94, Klo76, KD82, Koo73, KKR02, KIG06,

KBO74, LMV09, LMA10, LLX11, LZD16, LZL22, LLL+23, LTH22, LRMdF19, MSW10, Mol80, MSF21, MOdSCP07, MOPCP08]. **water** [MFP01, MD92, Mur69, Mur74b, Muu74, NYT09a, NvZvG16, Nor98, OBC82, OR06, PHB09, PMM10, PT14, RVJ98, REP01, RHL02, Ric86, Rin81a, RCB95, Rod10, Ros69a, Ros69b, RB78, Sch78, Sch68a, Sch74, Sch88, SM12, SD86, SKV02, Soi05a, Soi05b, SSB21, SOU14, TK88a, TK88b, TK89, TŠB17, The02, TG88, TIF10, Van74, Van79a, VS96b, VK90, VVW95, Van87, VOD93, VDB81, VHC92, Ver76b, Ver73, VKK02, VHN00, WCZ11, WYZ13, WvRvdV03a, WLN12, Wil79, WMD07, Wor90, WDA15, ŽKŽ10, Zdo09, Zet97b, ZZL16, ZJN+23, Zoe72, Žur06a, ZV93, dB69, dL74, vdW70, SRH08, Laa97]. **water-chemistry** [SSB21]. **water-column** [BT01]. **water-filled** [PT14]. **water-level** [BH16, RHL02, SOU14]. **Waterbird** [AFR14, HKH+23, KT15]. **Waterbird-mediated** [AFR14]. **waterbirds** [MOPCP08]. **waterborne** [MRR10]. **waterchemistry** [Kla88]. **watercourses** [BPP21, DH01, Kop21]. **Wateren** [GD72, Sch72b]. **waterfowl** [Haa73, MS02]. **watering** [xHCjX+23]. **watermilfoil** [SRG18]. **Waters** [GD72, Sch72b, Ano05b, Bij75, CBC99, CMG95, CBF19, Cla87, Coe75, CFRNT21, De 74, DDV84, De 00, DTC19, DVK78, FO98, GEK97, Gri89, GV89, HvdH84, Hos80, HKB19, Kat92, Kre82, LLF99, M.75, MAS14, Mer79, dSLM94, MMBP21, Mit74, PMM10, Pos74, RVJ98, RDG97, Sch97b, VHC92, Wol00, Cad05d]. **watershed** [AC16, BC23, BKC11, BRP15, dMCFS+23, Gru11, LRMdF19]. **waterverontreiniging** [Ros69a, Ros69b, dB69]. **waterway** [VDB81]. **Watling** [FvM03]. **wautieri** [HVS87, Van91]. **wave** [EMN04, FCW94]. **wave-tidal** [FCW94]. **wavelength** [BWS21]. **waves** [DVK81, Den06, KEH09]. **way** [Ker97, PMA22]. **weak** [OLJB20]. **Wealth** [Gys72b]. **weather** [CC94, GH06]. **Web** [Cad99, UKS05, ASA06, BGL13, Coe97, CSV06, DWA11, dSDLdA22, DJD92, HKO14, HXR09, JVG95, KKD02, KMG+23, MBMV20, MTSJA19, MDV03, OLV19, PCGW20, SCEGL12, SCS12, TJB98, VGG89, VGM93, WHW14, YL11]. **weberi** [AR05]. **webs** [DGBL15, iNTT05a, iNTT05b, SH16, STTS18a, STTS18b, SMJ03, VCT13]. **weed** [Bel87, LW11, Van75b]. **Weekly** [WCZ11]. **weight** [GD09]. **weir** [YKJ15]. **Wenig** [De 79a]. **were** [DR96]. **Werff** [Bak94, DVZ94, Har94, Nie94]. **werkgroep** [Beu71a]. **werkgroepen** [vdB70]. **Werkkamp** [Ano72i]. **werkzaam** [vdB70]. **wesenbergii** [DCL19]. **Weser** [MSK93, RCSF93, SHS93]. **West** [VTE19, HHV93, Kre82, CDW92, GKK92, KEL09, KKO08, RAO+24]. **Western** [BP21, Cad80, DBV96, MŠS16, MFL09, SB78, VK12, BH71, Bar21, CN94, Den94, FvM03, HF08, KG94, PKE22a, PKE22b, SAB05, UOJGRL21, Ver79, dP71]. **Westerschelde** [BH71, BD74, Bak77, DMN88, Hei88, Hui88, HMB88, LV93, MDH93, OSR88, dP71]. **Wetensch** [Har73a]. **Wetland** [Bou07, Gul98, MNJ21, ABF01, BBM09, CDD20, FAK01, Flo01, FDP01, GGT14, JCL09, KRJ09, KHf01, KÇA22, LME10, MGT17, NAM19, PjF01, RFP01, REP01, RFF01, TIF10, dSPdS10, vdHD17]. **wetlands**

[AP00, ES09, HEB00, HC09, MBMV20, NB22, OSO09, SOU14, VPS21].  
**wetted** [NB22]. **Wetzel** [Gul05]. **WFD** [SRH08]. **whale**  
 [BOB20, SBLdAM23]. **Wheels** [Gys72a]. **Where** [BRJ97, GTPH08].  
**whether** [HKH<sup>+</sup>23]. **whirling** [DVK81]. **White** [GKM17, Geu84, JBB07].  
**White-winged** [GKM17]. **whitefish** [HHP12]. **Whitemouth** [MCV08].  
**who** [OR11]. **whom** [CH83]. **widely** [Hal76, JDF23]. **width** [SBLdAM23].  
**Wielen** [Gys72a]. **Wierzejski** [DK80]. **Wijk** [Dor80a]. **Wijnhoven**  
 [TKM03, WvRvdV03b]. **wild** [KZV02, KAN20, LAM06, TCL22]. **wildfire**  
 [RAD21]. **Wilken** [Gos98b]. **Wille** [Pol76]. **Winchester** [KHG20]. **Wind**  
 [FA99, GKM17, Lee82, AGB94, BAG94, GVV86, KS94, MIMRRZ08,  
 MOCPG09, PVB20, SEE22, Sir17, WMTR07]. **Wind-induced**  
 [FA99, BAG94, MOCPG09]. **wind-swept** [MIMRRZ08]. **window** [PV95].  
**winged** [GKM17]. **Winter** [AK09, SFV09, BTB09, BHL09, DH09, FG91,  
 GBM10, LWO01, LCL16, RZG09, SLG09a, VHB09, VMS09]. **winters**  
 [Wey09]. **wireni** [BSB97, Sch97b, SVB97, Zet97b]. **within**  
 [BC23, CMH14, Flo01, GSH17, GEÓ04b, HÁB08, KKM09a, KM17, MS07,  
 MKS22, Ola92, TH16, WCT00, WKH82, ZBB19, ZWY20]. **within-host**  
 [WCT00]. **without** [NAT08]. **witness** [Har94]. **Wittrockiella** [Pol76].  
**Woluwe** [TKD01]. **Wood**  
 [GK07, CBNF19, DLG20, KK07, LB20, SKM05a, SKM05b, IM06].  
**wood-inhabiting** [SKM05a, SKM05b]. **woodland** [Ran74, VC89]. **woody**  
 [TRP22, VNKdOR15, VNSFG16]. **Work** [DVZ94, Eng74]. **workers**  
 [AFRS23]. **working** [Beu71a, vdB70]. **works** [PP95]. **Workshop** [Ano72i].  
**World** [WB10]. **worms** [Web71b]. **wrightii** [PEREBM<sup>+</sup>23]. **Württemberg**  
 [Mar01].

**XAD** [VVW95]. **Xanthophyceae** [SK09]. **xiii** [Cad05e]. **Xochimilco**  
 [NEGS07]. **Xolotlán** [BEZ91, CV91, CHV91, CMV91, EHM91, GR91, HH91,  
 HRP91, LCF91, Lac91, MG91a, MGVC91, MG91b, Vel91].

**Yamuna** [SC00]. **Yangtze** [JCF17, WXW11]. **Year**  
 [Bak72, Kat92, Bes76, Bes87, Bra21, CM95a, Fli85, GH06, LMV09, MMM11,  
 OLJB20, RMH21, RMS11, Ver76a, VMS09, ŽKŽ10]. **year-class** [LMV09].  
**Year-to-year** [Kat92, GH06]. **Yearly** [CB00c, VV85]. **years** [CH91b, Gul89,  
 Gul07b, Hig79, KK12a, NDW96, PVH17, RCSF93, Rin97, VK90, VGG89].  
**yellow** [BRA<sup>+</sup>23, KW12, Pad13, RVB08, GYW17]. **Yellowstone**  
 [CAJ11, Kae20]. **Yenisei** [Bol04, SGK07]. **Yergelijkend** [GB69]. **young**  
 [MMM11]. **young-of-the-year** [MMM11]. **YouTube** [BSMVP24]. **Yuma**  
 [vdV99].

**Zacco** [YKJ12]. **zaddachi** [IDP19, Wil07]. **Zealand** [BT23, BHG16, DÖD21,  
 HKT16, HBR12, LDK20]. **Zebra** [VD85, BRA<sup>+</sup>23, BKD92, KK11, KJP14,  
 Kra95, RVK96, WFBJ17]. **Zeeland** [Pee71]. **Zeeuwse** [Pee71]. **Zegrzyński**  
 [Kuk92]. **Zerga** [KHF01]. **Zett** [Lar92]. **Zhulidov** [Gul98]. **zijnde** [vdB70].

**zilvermeeuwen** [Swe71]. **Zimbabwe** [CPM09]. **Zinc** [VV07, MEB93, RMW91, SAGN07]. **Zivić** [UT16]. **Zizania** [LAM06, TCL22]. **Zn** [WA84]. **Zoarces** [KBO74]. **Zonation** [Lov74, YME98, CV96, Dor76b, Dvo69, Ole97]. **Zone** [Nie98, Baa80, Bak78, Bal09, BR05, BKW94, DSD87, FSN21, FCW94, Gar71, Hig68, KOA00, KSB94, KD82, Kuk92, MKV15, MBM15, MR87, MAM13, Ola92, QCF15, RTW17, RAA98, STTS18a, STTS18b, TD87a, ZTG10, dRFC21]. **zones** [EPL<sup>+</sup>23, NvdVdlM01]. **zoning** [SWW02]. **zoobenthos** [HB03, Mas85, RL05]. **Zoom** [MRD89]. **Zoommeer** [GD91]. **zooplanktivorous** [HBL13]. **Zooplankton** [BDH09, BFB15, BV71, Fra80, GR97, GB07, GPV19, Gul85, Lam97, MDV03, PFMD00, RFF01, Sar05d, SS98, VV05, WHS13, Żur06b, Gee69, BV78, Bak79, BGK85, Bar77, BdPP17, BKW94, BASJ94, Bra21, BBM21, Bre85, But81, CGC19, CNA07, CDL13, CHV91, CMV91, DB85, De 79b, DH09, Don79, DKIO5, DÖD21, DBG13, FGM20, FNW94, GPGSMM<sup>+</sup>23a, GPGSMM<sup>+</sup>23b, GJ06, GANA00, Gul76b, Gul89, GM16, HEB00, HEPH09, HH13, Irv86, Irv89, KTJ10, KJF00, LHV07, MG91a, MCSV21, NYT09a, PCB10, PVB20, PHD13, Pri03, REP01, RdMJN22, dSSSES21, SNGV06, SNG21, SCG09, SVM08, SPA12, SR85, TLF19, TŠB17, Tay93, TTD02, TGW06, TZ05, VFSH12, Van79b, VPS21, Wel74, WWŻ06, YKU01, ZTNW21, Gee69]. **Zooplankton-phytoplankton** [GR97]. **zooplanktonic** [AFC20]. **zoospore** [BR87]. **Zostera** [Bol07, BH82, DR96, Har82a, Har94, JLG06, LDDS82, Nie79a, Nie82, NDW96, Pel82]. **Zsach** [Gie83]. **Zuid** [DM71]. **Zuid-Limburg** [DM71]. **Zuidwest** [Bak72]. **Zuidwest-Nederland** [Bak72]. **zware** [Fon71, dG71]. **zwembaden** [lCdB70]. **Zwemlust** [Gul89, VGG89]. **Zygnematophyceae** [SH11].

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