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09 June 2023
Version 1.03

Title word cross-reference

$F_1$ [DA00, SA04b]. $F_2$ [DA00]. $F_{ST}$ [MN07]. $Q_{ST}$ [MN07]. × [CGAD+02].
-Tagged [BHB+07].
1* [RHR+06]. 16S [AWNT00]. 1930s [WEB00]. 1970s [RWB+08]. 1992 [HK08].
2-Year-Olds [VFT02]. 21st [CW08].
5 [SSSS05]. 5'-Nuclease [SSSS05].
6-Year [DHR07].
Ability [CDT+02, DH04, GMJ+06, MSM+08, SWD04, TAD05]. Abiotic
Ablation [LFG06]. Abnormalities [HEW*05, SKA*09]. Absence [MOT04, VT06]. Abundance [Ano02c, BL05, BS08, BZW04, DA05, ECW*09a, Gro06, HHDC03, HPB05, IFF08, IH04, JM05, JD07, KM01, LDK*04, MB05a, MS04, NL03, PTG04, RL08, Sch00a, SA04a, SW09b, SWF09, Sto02, Tho03, TAM07, iTE08, TAC08, WEB00, WKCC08, WMH*04, YSC*06]. Acceleration [KGW05]. Access [MMH01]. Accessible [AKPQ08]. Acclimated [BCW*09]. Account [Bre08]. Accounting [BH07]. Accumulation [LDDB08, OW09]. Accuracy [RP07, SS08a]. Acid [HNH*04, SBP*08]. Acidic [KS01, WSJ*05]. Acidification [BL00]. Acidified [BLS07]. Acids [RSBS09]. Acipenser [MSS*00]. Acoustic [CBN*09, Gan08, GA07, HHDC03, LKM04, NAG07, WLBBM09]. Acoustics [FT08, LBBF*08, LPJS08, LMR08]. Across [CW00a, PMP05, RIA*07, BCJ*06, DS04, EWB*06, ECW*09a, dHF04, IH04, KM01, MB08b, Sch00a, WBH04]. Across-Species [PMP05]. Actions [PF05]. Activity [BGM06, BH06b, HB00, RE08, SCH04a, SLC06, SHDR03]. Actual [ITE08]. Acute [BH00c, CG04, WCBS06]. Additions [WHC04]. Additive [JD07]. Adfluvial [BV01, BLG01, HB08b]. Adirondack [BLS07, BK03, SCP*05, WJK07]. Adjacent [BSM*08]. Adjoining [LYS06]. Adjustable [KM05]. Adjusted [BKP*04]. Admixture [HSS07, LCNB*06]. Adult [BAS*09, Bet05, BQH04, BKP*04, BGM06, BKHH07, CSPP00, CH05, DSH*09, DGC07, ERS*06, FSMH08, GARC00, GKB*06, GSS03, GDV03, HBB*09, HB00, HBBG07, HCK06, JJP08, JCB*05, KJL*07, KPB*04, KD01, KRM03, LS04, LHL06, MKD03, MOSB02, NAG07, PPR06, QB01, RHM*06, RBH*06, RQ02, SA06, WHH05, WCM*07, WHT*00, WHZ03, YI07, ZBF05]. Adults [CG06]. aeglefinus [BB00]. Aerial [VDG02]. Affect [GDWC04, GJP09, LBVV03, Mic06, NBS07, PF05, TBA*04]. Affected [SHT*00]. Affecting [AHJ*05, BHC03, BBRH06, CDT*02, CPG03, GBMB01, HW04, HB04, LDK*04, PYFS07, QPG*02, SP04, ZDK*04]. Affects [HRH*06, ZG07]. Affinity [PR06]. After [DHR07, AW05, BS04, BH06b, CRM04, CLSD00, DC02, FHML08, HM07, HBTT06, LAM04, MKBF00, MSET05, MBC*05, QK03, SKK*08, SBC*05]. Age [AHC*09, BHP*08, BL05, BSEM05, BHMK05, BCV07, BL02, Bro05, BGS*04, BCDF*09, BHV08, CB04, CF07b, CF07a, DFBC*09, DH04, DA05, EH03, FSH07, GWSF00, HPW08, HC05, HJM04, HWM04, HWW*07, Har00, HB09, HRMC07, JN00b, KYWC09, KC09, KSR01, LT01a, LGJ02, LM08b, MC00a, MPVM00, MBS03a, MD05, MB05a, MZ02, MFF09, NSP03, NTW02, NF00, NSP04, NKB01, OEO*00, PB03, PLO07, PA01, PAD01, PKM07, PSJ08, SBG01a, SRL*06, Sch05, SGF03, SWH06, SW08b, SLC06, SWD04, SGG09, SLC00, TRBH08, WMBM02, WKCC08, WW02, YSB*08]. Age-0 [BSEM05, BHMK05, BL02, BHV08, CB04, CF07b, CF07a, DH04, DA05, FSH07, GWSF00, HC05, HJM04, Har00, HRMC07, JN00b, KYWC09, KC09, KSR01, LT01a, LM08b, MPVM00, MBS03a, MD05, MB05a, MZ02,
MFF09, NFP00, NSF04, PA01, PKM07, SBG01a, SGF03, SW08b, SWD04, SGG09, WMBM02. Age-1 [EH03, TRBH08, WKCC08]. Age-2 [BL05, OEO+00, SLC06]. Age-Dependent [BHP+08]. Age-Specific [BCV07]. Age-Structured [HB09, PAD01]. Agents [CC03]. Ages [PB03]. Aggregation [LBVW03, PP08]. Aging [IC02, SC02]. Agricultural [CGL+09]. Air [COB+03, DS05, vT05]. Alabama [FHP00, DD02, GJP09, HI08, MG06, RBM06]. Alaska [BFWM02, HSS07, HE00, HE01, JTM08, MAW09, MKDB03, MWMT02, PF00, RFOR03, SHT+00, SWHW06, SGS05, SS009, WSJH01, WRGB07, WORB00]. Alevins [GAH+06]. Alewife [HHB02, KRM03, WSP05, WKCC08]. Alewives [BR09a, HC05, HRMC07, MHD03, MHR+05, OEO+00, OLS04, PW09, PV04, WRK02]. Algorithm [IMM+04, Lin04]. America [TFO+09, TTW+09]. Amphibian [WHLP07]. Amplified [FWG07b]. Anacostia [SJP05]. Anadromous [BCV07, BH06b, DB08, HC05, HTT00, HTBT01, MKP07, OPH09, PW09, RHB+06, SLM07, YM00]. Anadromy [Beh02, BBS07, PBR+01, PKR02]. Analog [WH04]. Analyses [BHL05, DSH+09, LMAF08, LYS06, TA06, WJMM07, WKM+07]. Analysis [AWNT00, AW02, BBP+04, BMM+06, BJS+06, BB00, BRK02, BBC+08, BCT04, BT04a, BPM+04, DKB+06, DWB05, Ess09, Ess03, FWG07b, GFL00, GFLF02, HSS07, HMD02, HTBT01, JSH+08, JM05, KAB09, Leg05, LFG06, LCNB+06, MBM006, MESS+00, ME07, NFP00, PHF07, PLH+08, SSH02, SLP+01, TR07, WGRW04, WG06, WDHW09]. Ancestry [PWLL05]. Anchoveta [CH00]. Anchovy [HHS04]. Ancient [BPM+04].
Angler [CKB01, Mir05a, VAR02, WP08, WS09]. **Angler-Caught** [WP08, WS09]. **Angling** [BE00, FCS03, HGR08, KSC06, MSET05, PCC09, PT03b, SC01, SCWP09, SMS04, SSL03, SP04, SKC04, WJB06]. **Anguilla** [AWNT00].

**Animal** [MFC04]. **Annual** [BGS04, FRK01, HB07, JN00b, LSH06, PS08, WSLT07, YI02]. **Annular** [MFC04]. **Annuli** [BGS04]. **Anode** [MK08]. **Antenna** [BHB07, HDL07]. **Anthropogenic** [MLSD07, WAS00]. **Anticipated** [RIA07]. **Antithyroid** [CC03]. **Antitrawling** [SJRE00]. **Apache** [CRA05].

**Apex** [PKR07]. **Appalachian** [BIB00, FRB06, LHM02, PLM05, PG07, URMI07]. **Apparent** [BPM04, KBPC07, WM05b, WM07]. **Appearance** [LAM04]. **Application** [Ano05, BOMC07, BH07, BSC01, FWG07b, GH06, HB07, HH08, LH01, LP01, MeK05, NFF00, Pap08, PSJ08, SHT00, SMZ01, WRC03, vT05]. **Applied** [DW08b, Kol06, PF05, QH05]. **Apportionment** [HS08]. **Approach** [BP01, BL02, BH08, GCGF07, HB07, HBJ08a, IDW03, KR07, KHSS00, MGW08, NN06, PF05, SCS06, Tho03, TPS03, VBT08, VBM09, WLB00, WSH07]. **Approaches** [Ros03a]. **Approximate** [Mir07]. **Aquaculture** [TBWD06, VNM09, VGA01]. **Aquatic** [Bur09, CPB07, FSN03, KR07, MB05b, MFC04, PHWS09, POH09, RL08, SS06, Van04]. **Aquatic-Vertebrate** [PHWS09]. **Aragonite** [VPN09]. **Archaeological** [GSWS04]. **Archimedes** [MLB03]. **Architecture** [FCC07, VB02]. **Arctic** [BRK02, DH04, GN00, JT04, LM06]. **Area** [BLG01, CMKL01, CMS01, HB00, HKHC00]. **Argument** [BPG03, HP06, HBBG07, Sto02]. **argenteus** [GK06]. **Argentina** [BOMC07, BH02, BPR01, PKR02, VBM09]. **Arizona** [MPK03, Br05, CA05, CWB06, VBT08]. **Arrangement** [MK08]. **Array** [Hol08]. **Arsenic** [FS03]. **Artificial** [HK04a, HSH05, OJ01, OS03, QPM02, RV07, RQ01, SGS06a, SGS06b, SKP08, SS05, TF07, VWD01]. **Asian** [DGC08, KA07]. **Aspects** [Spi01]. **Assemblage** [BZJ05, BW07, DW06, GS06, OW01, QK03, SP07, TL06, WC00, WHLP07, WT03, WSC00, WS08]. **Assemblage-Habitat** [BW07]. **Assemblages** [BHHS04, CB06, HW08a, HS08, MM02, MMP02, MB08b, Mea05, MC09, ML04, Mir05b, OW04, OBB09, PR01c, PHWS09, SJ00, SK05, TJL08, TBA04, ZWT05]. **Assemblages-in** [TPS03]. **Assess** [AH08, BGM06, MGW08, MOP02]. **Assessed** [BSC08, DWM05]. **Assessing** [ASS00, CH05, ESM03, FT08, HDRB07, HKCL07, HMT06, JR03, JT04, Kon00, MB08b, MMP03, MC09, PK04, Ros03a, SA01, YMJ00]. **Assessment** [BOMC07, BW07, BSS00, BS00, BCW09, GH06, GG001, HB09, KMM05, LBC04, LPL01, MBS04, PSB03, SARC09, SB05, TG04, WKPS05]. **Assessments** [ARC08]. **Assignment** [MFOA09, SS08a]. **Associated** [BMN04, BLS00, BAWT05, BTLD08, CMKL01, DG04, FRK01, HS04, HKCL07, MHS01, MM02, RMRT03, RE08, SJRE00, SRB00, SSB02, WLB09]. **Association** [CHH06].
Associations [BAS+09, BPR06, GMCQ08, OR06, TMK03, VHF05, WC00].
Assumptions [HOA04, WA05]. Asymmetric [RTG00]. Atchafalaya [FRK01, RGK01, TRK07]. Atherina [WC03]. Atherinid [WC03]. Atlantic [HWW+07, LT01a, Rot07, RH06a, ASS00, AG02, ACB02, BN B+07, BH06b, CHI+06, CSPP00, CC03, CGM03, CMSM01, CB06, DRMH+02, DCCA01, EKX08, GMGV00, HMD02, HL00a, HAS06, HSBC02, KBW+00, KHKS00, LLVB04, LS04, LKM04, LMK04, LT01a, LT01b, Leg05, LGJ02, MCS08, MGJ+01, MHK+01, MOT04, MCS06, NJK03, NFP00, NSF04, PR01a, PLO07, PSD+08, PP02, RSC07, Rot07, RH06b, SP03, SKC+05, SL0C06, SKL+03, SFS04, SEP+08, SLP+01, SBH00, VSGA01, WSLT07, WWR+00, WKM+07]. Attacks [BSO01]. Attempts [YT00]. Attributes [BG02, BWS08]. Auke [BAWT05, MWMT02]. auroguttatus [PACH01]. Australia [WS09, XM00]. Autumn [CB02a]. Availability [CN05b, EM04b, GDWC04, HCK09b, HWHP04, JD07]. Average [SBSO06]. Avian [CRC+02, RSBF03].

Bacillus [JHS02]. Back [HAS06]. Back-Calculation [HAS06]. Backpack [MMP03]. Backscattering [MW06]. Backwater [CG08, GSSB03]. Bacteria [HHB02]. Baffles [WCM+07]. Bahamas [GdMH01]. bairdi [SGS05]. Balancing [POH+09]. Banded [KGS07]. Bank [St02, BB00]. Banks [MR00]. Barataria [NTW02]. Barge [CLSD00]. Barging [HWS+09]. Barotrauma [BCW+09, PMRHO6]. Barriers [CS06, POH+09, SS06, SML+07]. Based [ARC+08, BE00, BB00, BBRH06, BWS08, CPB07, CKB01, CSBM06, DH04, GMJ+06, HR09, JR03, KAB09, LF06, LPN01, MBS04, NN06, NAG07, Pap08, PCF06, PP02, PBH06, PBT04, PSJ08, SWH+01, SBM00, TRG00, iTE08, TR07, WGW06, WWS03, WSM07, WSLT07, WHC04, WWR+00, ZTP+08]. Baselines [SS08a]. Basin [AZS07, BHV07, BBBW02, FRK01, GS06, HI08, MM02, MJH+09, PT05, PPD09, RL08, RGK01, TWF+07, TRK07, WE00, CCPM06, CB01, CST+05, DLES06, GBBP01, KA01, McK05, NPT04, PWL05, ROC+03, RIA+07, TM06, WC00]. Basin-Scale [PT05]. Basins [SJ06, WMH+04, SS06]. Basinwide [CR07]. Basis [BCM+05]. Bass [ASN+05, ASK01, BH06, Bet05, BIT00, BC02, COB+03, DF08, DWBE00, DCHS09, DS06, DDS07, FP04, FP06, FGWS00, FC07+03, GWSF00, HC05, HGR+08, Har00, HN05, He08, HK04a, HJP01, HSC00, IDW03, J00a, JN00b, JRM+08, LH0P01, LCNB+06, MG06, MKBF00, MVS07, MSET05, NN06, NLR06, NC05, NAG07, OYB03, OY03, OMM09, PR01a, PEA04, PCC+09, PL00, PACB01, RCB+04, RA09, RTBH05, RMD08, SAV04, SIH02, SW08a, SBB05, SCM01, SW08b, SW09a, SCWP09, SW0D04, SHWS05, SWS04, SG09, SSL+03, SP04, SKC+04, SN01, TAB00, TRBH08, VB02, VTB08, WJB06, WBI00, WN05, WJ0K07, WSLT07, WK05, WA03, WH00, WHZ03, WP08, WS07a, WSE09, WNG02, YM00, YI02, YI07]. Basses [IMM+04, SGSS01]. Bay [CMSM01, DW08a, DSSA01, GJP09, HSS07, HHS04, MOP02, MCR05, MMCR08, MM08, NTW02, NBK01, RWB+08].
RMD08, WLBBM09, WS08, CMMM04, Far01, FSH07, GLHA06, Har00, HLH+07, JM05, OMM09, PSJ08, SC02, SLC00. Bayesian [HB07, HBJ+08a, WPGH08]. Bays [CM07, EKSSX08]. Be [BEV+07, DW08b]. Bear [BQH04, RFOR03, RWL01]. Bearing [BCW+09]. Bears [QB01]. Beaver [MEA+09, SLC06, HK00]. Beavers [WR08]. Bed [MWN05, MSM+08, VB02]. Beds [CM03b]. Beetle [URMH07]. Before [DHR07, WSY+07, CLSD00, DC02, HBTT06]. Before-and-After [DHR07]. Behavior [AD08, AAP03, AVM05, BL05, BVL+05, CW00b, DC02, DCM09, GDWC04, GHL02, HM07, HL00b, KSCD02, KB06, MSB+08, NBS07, OLWC06, RSC07, SGS01, SSL+03, SYC04, TRS05, WSSD03a, WSY+07, WC03, YI07]. Behavioral [BK03, BNG08, FT08, GKB+06, HGR+08, HOA04, KGW05, SYC05, TBWD06, WB01]. below [JKWS06]. Benign [Cam04, Cam05, Qui05]. Benthic [Cam04, Cam05, Qui05]. Benthopelagic [MBMO06]. Bering [MFFI09, RM04, SK08, TJN07, vT05]. Bertalanffy [HB07]. Best [PLD00]. Better [CP03]. Between [BKHH07, KJL+07, AVM05, BGGL08, BM09, BBC+08, BWC+07, BL02, BTD08, CHF+06, CPF06, CG08, DYWA+04, DS06, EKSSX08, FLLG00, GMGV00, GVS02, GF07, Gro06, HC05, HAS06, HHHK08, HK04b, HCM01, JN00b, KLA02, KLS02, KR07, KSB+06, KCY+07, LRF+08, LJE08, MGJ+01, MWN05, MZA+07, MRC05, MPP05, MMBG09, PF01b, PAS09, RFOR03, RH02, RV07, RTG00, RWB+08, RHV03, SBR+06, SGF03, SSRM08, SK07, TMK03, iTE08, WF05, WRC+03, WK05, WA03, WMH+04, WRGN07, ZV07]. Bias [SAT+07]. Biased [KESB05]. Bigger [CP03]. Bighead [CD09, PPP06, SBG01b, SGF03]. Bile [RRS09]. Billy [BV01]. Bimini [GdMH01]. Bimodality [GSS03]. Bioacoustics [RGP06]. Biochemistry [RSB+08]. Biodiversity [Bur09, MC09, RId04, WWKM07]. Bioeconomic [GG001]. Bioelectrical [PLH+08]. Bioenergetic [BBV00, CEW00, NFP00, PD08, TB08]. Bioenergetics [BH06a, Bre08, BR02, CW04, CW08, CHP08, Ess03, HK08, HC08, HSS00, IDW03, KJL+08, KRM03, KFB+06, LRF+08, MOP+06, MC04, NN06, PP05, RMH+08, SC08, SWD04, VBT08, VBM+09, WHZ03, WBH06]. Bioenergetics-Based [NN06]. Biointegrity [HHK04]. Biological [CSPP00, DRMH+02, ESM+03, GPUH07, Hit04, HB08b, MAW09, MGF+08, MMH03, NJ09, RP07, Sec08, Van04, WA05]. Biology [An03a, HW04, Ne04, Sch03a]. Biomass [CND03, FSN+03, KAB+05, PT05, SVW02, SJ00, WN09]. Biomass-Dependent [SVW02]. Biomechanics [Bur09]. Biophysical [BAWT05]. Biosphere [MEA+09]. Biota [WBH+05]. Biotic [ASS00, BDD07, BJZH05, CW00a, GF07, HH07, LNP01, MB08b, MHK+01, MGF+08, MMBG09, Pir04, PHWS09, QH05, RMRT03, Sch00b, SHC01, SA01, WHP01, WHS+07]. Biphenyls [OW09]. Bivalve [Ne04]. Black [BS06, CEB+05, DA05, JHS02, PA01, Sav04, SA04b, SCM09, TAC08, WK05,
MMP02, MDE+09, MLB03, MM01, PACH01, QM05, RL08, SBC+09, SWF09, VT07, WF05, WSFJ05, WM07, ZEP09]. Call [GGG06]. Callinectes [JM05, PSJ08]. Can [BEV+07, HH05, HH06, KM06a, KM06b, WJB06, YSB+08]. Canada [BSC+04, CRN+09, ISH07, MWN05, MHMP05, PB03, PR01a, PRR03, RMD08, SKL+03, TMWG00]. canadiensis [MEA+09]. Canadian [JT04, NSP03, PP01]. Canals [CR07, RR08]. Candidate [ASS00]. Cannibalism [STR+07]. Cantabrian [LC03]. Canyon [PP05, PCF06]. Capacity [JT04, WSA00]. Cape [NBK01, HKCP09, MEA+09]. Captive [BSC+04, CBN+09, ISH07, MWN05, MHMP05, PB03, PR01a, PRR03, RMD08, SKL+03, TMWG00]. canadiensis [MEA+09]. Carbon [SBP+08, SDSB08]. Carcass [WHC04, Zho02b]. Carcasses [HNH+04, WHCC03]. Cardiovascular [COB+03]. Cards [MB02]. Care [SSL+03]. Carney [ZM06b]. Carolina [YT02, BIT00, CSPP00, CPRS02, CYP+03, EBS09, GI06, HIJP01, RTBH05, RWB+08, SARC09, SS08b, WSP05]. carolinae [KGS07]. Carp [BS06, BGH06, BSU00, BGS+04, CD09, DGC07, PP08, PR06, PGW08, SBG01b, SGF03, WG05, WSEW09]. Carps [DGC08]. Cascade [HHK08, MWS08]. Catch [ARC+08, BHP+08, HG07, LBVW03, Mir05a, Qi04, RWB+08, SMS04, SSL+03, ITE08]. Catch-and-Release [LBVW03, SMS04, SSL+03]. Catchability [HF08, PT03b, ITE08]. Catches [LAM04]. Catfish [BKCL05, DA00, Mc06, PKWR05, SJ04, SJ06, VR05]. Catskill [WEB09]. Caudal [STC+09]. Caught [NS04, WP08, WS09]. Cause [CF07b]. Caused [KJN+08]. Causes [GWM+07]. Caution [DW08b]. Cautionary [MMM07]. Cech [Bur09]. Central [WM07, BL01, CRA05, CH00, CG08, HBP+08, HCK09b, MHMP05, OS03, PLM05, PT03a, PT05, SBC+09, Sch00b, URMH07, VT07, ZEP09]. Centrarchid [SCH04a]. Centrarchidae [KGS00]. Centrarchids [WJM07]. Century [An03h, CW08]. Cephalopods [Bur09]. Cerebralis [DCG07, diHFB04, PPPD09, BW00]. Chain [AWNT00, MB02]. Challenged [DCG07]. Chamber [MFC04]. Champlain [EM04a, SM07, WGW06, ZM06a]. Chance [OJPN02]. Change [CPF06, FSMH08, HI08, QPG+02, RQ02]. Changed [SCP+05]. Changes [AFR02, BSLN08, BL+00, Br08, CB04, GJM+06, GS06, LS07, LAM04, MHHS01, OW04, PP05, PK03, SJRE00, SIH02, SHW00, SHHB02, SFE01, TK01, WC05]. Changing [GBC+05, MMP02, PJS09, PT03b]. Channel [AFR00, BHS04, DA00, HW04, HH03, LCM07, Mic06, PR01b, PR01c, PJS09, SJ04, SJ06, VPA01]. Channels [RQ01]. Char [BRK02, GN00]. Characteristics [ACB08, AG02, BH00b, BL02, CDT+02, CJFM05, CSPP00, GA03, HB08b,
Lin01, MSE07, MJH+09, PF01a, PR01b, PSD+08, PT05, PCMS05, QHR04, RE08, RMD08, SGB01a, SB05, SW09b, WPS02, ZM05, ZM06a.
Characterization [LJC+07, MBC00, MGM02, MD9+06, MK05].
Characterize [MMP03]. Characterizing [FSN+03, GRR05, Mea05, OM05, WMO03]. Charleston [Ano03e].
Charlotte [LM08a]. Chemical [BT04a, MSC08]. Chemicals [BH00c]. Charleston [Ano03e].
Chemical [BT04a, MSC08]. Chemicals [BH00c]. Chemistries [WRC+03]. Chemistry [BCV07, BBS07, WRC+03]. Chemosterilization [YBSL04]. Chesapeake [GLHA06, Har00, HLH+07, JM05, OMM09, PSJ08, SC02, WS08]. Chile [CH00, MEA+09, PAS09]. Chinese [BGH06]. Chironoecetes [FSMH08, SGS05]. Chipola [WA03]. Chloride [AK01]. Choctawhatchee [FHP00]. Choice [BMH07]. Choose [CWT06]. Chromosome [BT04a]. Chronic [BWVN09, WCB06]. Chronology [BBHD09, LB00]. Chub [Bro05, DG04, MVD+00, MM05, PCF06, PP05, SC02, SLGH08, WD80b].
Chum [FWG07a, FWG07b, KMV05, MG03, OSS+04, PMP+02, SS08a, TRS05].
Cichlid [Ano03b]. Cichlids [NNL06]. Circle [KCK07]. Circulatory [FCS+03]. Cirrhinus [BGH06]. Cisco [YSB+08]. Ciscoes [JJRP08, MJSY09, OA07]. Clair [WRC+07]. Clam [Ano03a]. Clarity [DA05]. Clark [WSSD03a, WSSD03b]. Class [HNH+04, JN00b, SAT+07, WKC08, WEB09, WS07b]. Classes [SCH03b, SW08b]. Classification [BLBH05, BWS08, CTT04, HBBG07, SW06, PJS09, SSZS08, WFF+02, ZTP+08]. Classifying [WWS03]. Clear [PP08]. Climate [BSC+04, DS06, FRB06, OLS04, RIA+07, RMH+08, RL08, SFE01].
Climates [RHM+06]. Climatic [BSN04]. Clonal [RT04]. Close [SYC05, WSY+07]. Closed [Sto02]. Clupeid [CN05b]. Clupeids [CND03]. Clustering [ZTP+08]. Co [OY03]. Co-occurring [OY03]. Coast [BL01, CEB+05, HH03, LT01b, TTW+09, CGM03, HWM04, HWW+07, NPD03, SBC+09, SC00a, SFS04]. Coastal [AW05, BMB02, BS03, BHL05, BBHD09, BCT04, BTLD08, CMKL01, CMSM01, CBMM08, DBW09, DHR07, GLHA06, GH07, HWW02, HI08,
HBTT06, KM01, LMK04, LJC⁺07, MPP05, PKWR05, PKR07, RL08,
SGS06a, SGS06b, SLK01, SWF09, SSO09, WSLT07, WB01, WRGN07.

**Coaster** [DW08a, GMCQ08, HB08b]. **Coasters** [Rid08]. **Cod**
[BNG08, CHH⁺06, CC03, CMSM01, DCCA01, HL00a, NBK01, Rot07,
RH06a, RH06b, SB03a, WKM⁺07]. **Coded** [MWMT02, TFO⁺09]. **Coeur**
[MM02, WRC⁺03]. **Cohort** [HO05, JN00a, SBR⁺06]. **Cohort-Specific**
[HO05]. **Cohorts** [CGM03, PLD00, PA01, SW03a, SBR⁺06]. **Cold**
[CF07b, CF07a]. **Coldwater** [HHK04, JMS02]. **Coleoptera**
[URMH07]. **Collapse** [RRN⁺08]. **Collecting** [ADP00, BS06]. **Collection**
[LMAF08]. **Colonial** [CRC⁺01]. **Colonization** [AKPQ08]. **Colony**
[CRC⁺02]. **Colorado** [GSSB03, MPK03, PP05, WJMM07, BBRH06, BHW⁺07, CF07b, CF07a,
HJM04, HKHC00, KLSA02, PCF06]. **Coloration** [PR01a]. **Columbia**
[Ann09a, BSC⁺04, CCK⁺09, CRC⁺02, ERS⁺06, GBBP01, ISH07, MSH05,
MBS03a, PP08, PGW08, WMG00]. **Components** [KAB09, SCWP09, SBSO06].
Composite [JD07]. Composition [BL00, BCM+05, BCJ+06, Bre08, BZW04, CRC+02, GLHA06, HNH+04, HDH00, HPB05, JRM+08, KJL+07, LG06, SHDR03, TBK+09, TAC08, WTJ00]. Concentration [CD09, CDF+08, EH03, WCC08]. Concentrations [CG04, DWELO8, FSN+03, HBP+09, BK04, BCJ+06, Bre08, GL06, SHDR03, SB03a, SGG09, SBH00, TPS+03]. Conditional [XM00]. Conditions [Ano06b, FNL+08, GJP+05, HW08b, JN00b, KTNK01, LFA09, MJS+03, MPP05, NA04, SH00a, VLD+06, WSFJ05, WH07]. Conductivity [BHW03, Kol06]. Confinement [SZM01]. Connecticut [SP03]. Connecting [LCM07]. Connectivity [BDD07, BBW03, Mir05b, NDR+09, Sch02, SS06, ZWT05]. Consequences [CGD05, DDD07, MSET05, OBW04, TBWD06, VT06]. Conservation [Bur09, FB08, HBT06, MFOA09, MVD+00, PK04, PWL05, Rid08, Sav04, Sch02, TCG09]. Conserving [GGG06]. Consistent [HH07]. Constant [JR03]. Constituents [DS05]. Constraining [QH05]. Constraints [CW08, HGW04]. Constructed [RMG+06]. Construction [KJM+08]. Consumption [BBV00, BBHD09, BW02, CEW00, EBS02, GW03, GBC+05, HK04a, LRF+08, RWL01, SKE+08, SH08, TGW04, TW05]. Consumptive [DHS06]. Contact [HMD02, WY+07]. Contemporary [GFLF02, PBT04]. Content [CPB07, CH05]. Contents [SH00a]. Continental [DGK+08, TL06, TFO+09]. Contingent [WS07a]. Contrasting [MGPO6, NA04, WHC04]. Contribute [GVS02, KMP03]. Contributing [KSC+06, KM01]. Contribution [CGM03, FLLA09, SH08, YMJ00]. Contributions [Ano03d]. Control [BH00c, GFL00, IDW03, POH+09, SMW06, WWR+00]. Controlled [VGA01]. Convenient [BSW00]. Conventional [FN+08]. Cook [SHT+00]. Coolwater [HPB06]. Cooper [CCP+03]. Copepoda [BS03]. Copper [FSN+03, HWL02, WRG07]. Coregonine [BBS07]. Coregonus [BS03]. Cormorant [VAR+02]. Correlation [PPDV09]. Correlations [JM09]. Correspondence [DS05]. Corridors [RA07]. Cortisol [FHML08]. Cost [BHH+07, Pol07]. Costocking [HK00]. Costs [AVM05, SHBF07]. Cottus [KGS07, Nat07]. Count [WPGH08]. Countervailing [QPG+02]. Counts [MTSS06]. Coupled [LFG06, RMH+08]. Coupling [MBMO06]. Course [OADC+08, PLO07]. Courtship [SGSS01]. Covariation [MP+02]. Cover [GP05, KB06, RA07, WLK03]. Cover-Seeking [KB06]. Crab [BS09, FSH08, GPJ09, HB04, HBSA09, HIL+07, JMO5, KESB05, SGS05, vT05]. Crabs [DYWA+04, LHL06, PSJ08, SGS06a, SGS06b, SGS05]. Crappie [BMH07, BSS05, DA05, DD02, PA01]. Crappies [MBS03a, SBG01a, SA04b, TAC08]. Crayfish [BE07b, Sch03a]. Crayfishes [AW05]. Creek [BD07, BDD07, BA07, Car06, HK00, MS03, XM00]. Crevice [BJ01, SU07]. Crevice-Spawning [BJ01, Sut07]. Crisis [WWKM07]. Criteria [MB04, Pea04, SRJ03, WA05].
Critical [AAP03, CM01, HF02, LPJS08, Pea04]. Croakers [LT01a, LT01b, RGP06]. Crude [WHT+00]. Crustaceans [BJ03, MMCR08]. Cryopreservation [CDFW06]. Cryptic [DGK+08]. Crystal [VPN09]. Cue [DGFS04]. Cui [SRB00, SR07]. Cui-ui [SRB00, SR07]. Cull [HBSA09]. Culture [Nev04]. Cultured [SBB05]. Culvert [MSM+08, NHFF09, Pea04]. Culverts [LDDB08]. Cumberland [TH00]. Cunner [NBK01]. Current [HKCL07, TGW04]. Cutthroat [BBM02, BBG02, BS03, BHL05, BMZ07, BPH+04, CDP02, CF07a, CF07b, DHR07, DCG07, DB08, GH07, HF04, HK00, HK04b, HKHC00, JR03, KLSA02, KCY+07, ML07, MB06, MSEL03, MSL+06, MMTF05, MMBG09, NS02, NQ02, OR06, PK04, PJC07, QH05, SRJ03, WPS02, WRC+03, WB01, WR08, WRGN07, ZBF05]. Cycling [JR03]. Cyprinid [BHSR09, DW09, ME07, WD08a, WD08b]. Cyprinids [GGG06, QHR04]. Cytometric [BSW00]. Cytonuclear [OR06].

D.C. [SJP05]. Dace [ZG07]. Dactyl [FSMH08]. Daily [BBHD09, Har00, HHS04, PKM07, TMK03, WD08a]. Dakota [BW01, FS06, JKKS06]. d’Alene [MM02, WRC+03]. Dam [BB04, BH00b, BGM06, BH06b, EBFC04, JKKS06, KBP+04, FSR+07, JAJ+00, MJH+09]. Damaged [CTT04]. Dammed [GK06]. Danios [CB05]. Darter [LAM04]. Darwin [Tur05]. Data [BBL06, FSMH08, GH06, HB09, HH05, HMT+06, IMM+04, JTPW09, KAB+05, NBK01, OLWC06, PG01, STC+09, SA04a, TAM07, WRC+07, WPGH08, XM00]. Data-Limited [SA04a]. Dates [HRMC07]. Day [NSVT08]. Daytime [BMH06]. Dead [CTT04, RBR+00]. Dean [HWMH02]. Debris [RDU02]. Decade [CRMN04]. Decades [AFR02, RQ02]. Decapod [BJ03, MMCR08]. Deciphering [BR09a]. Decline [MPK03, PBT04, LSLF07]. Declining [TCCG09]. Decommissioning [MSE07]. Decompression [BCW+09, MSET05, NS04, RB05]. Decreases [SCP+05]. Deep [DGK+08]. Deep-Sea [DGK+08]. Deepwater [DGK+08, RRN+08]. Defined [DCT02]. Defines [HSS07]. Defining [RHB+06]. Degradation [OSS+04, Pir04]. Delaware [EKSX08]. Delay [SA06]. Delayed [FACS06, IRJ+09, MMS+06, SSD+06]. Delineation [MB01b]. Delivery [CC03]. Delta [CBB+08, HBBG07, WSY+07, WRGN07, Zhao02a]. Demand [BBV00, BSM+04, DHS06, RMD07]. Demersal [RRN+08]. Demographic [ACB08, DSD07, GA03, JSH+08, PACH01]. Demographics [MLSD07, MSEL03]. Densities [SBG01a]. Density [Bre08, BNB+07, BR09a, BL02, CPB07, DGC07, DA05, GF07, HKCP09, HPB05, HKHC00, IRJ+09, KWH03, KYWC09, LC03, MMGM01, MD05, OBW04, PT03a, PT03b, PT05, PLH+08, RSP09, SGS06a, SBG01b, SBS06, SGG09, WNF09, WJH06, ZM05, SGS06b]. Density-Dependent [IRJ+09, MGMM01]. Dentaries [SRL+06]. Dependence [HS08]. Dependent [BHP+08, BH07, IRJ+09, MGMM01, PG07, RH02, SBC+09, SVW02, SN01, Zhao02b]. Depensatory [IRJ+09]. Depletion [GdMH01].
Deployment [SJRE00]. Deposition [CFJ05, OA07, SCP+05]. Depth [BCW+09, GSP01, HG0, MB08a, OEO00, PV04, ZKE06].

Depth-Acclimated [BCW+09]. Depths [BM06, JCB+05]. Derivative [MGJ+01]. Derived [BCT04, HMT+06, SRJ03, TFO+09, Zho02a].

Deschutes [Zr02]. Describe [WRC+03]. Describing [HPW08].

Describe [WRC+03]. Describing [HPW08].

Description [AMRM02]. Design [GJP09, HB04]. Designing [AAG03].

Despite [NSVT08]. Detect [Sch06b, WPS02, WNG02]. Detectable [Bas04].

Detect [Sch06b, WPS02, WNG02]. Detecting [SGS05].

Detectation [CDP02, DRG09, GA07, LBR+01, LMA09, SKK08].

Determination [BGS+04, Pea04, PSJ08, SWH06, SRH07, TAB00]. Determined [BMM+06, BCV07, CBN+09, LBBF08, SSR06]. Determining [Ano05, CW00a, SMZB01, SA01, WB09]. Determinism [ML04].

Deterministic [HPW08].

Detroit [MC00a, MC00b, LCM07]. Developing [PDP08, WHS+07]. Development [BOMC07, BMZ07, BHC03, BJZH05, CW04, CHP08, ESM+03, Ess03, GAH+06, HSS00, HDH0, HGM03, LBS+06, LB00, LPN01, MHK+01, MBS05, PP05, PJS09, Pr04, RP03, RT04, WHS05, TW05, WHR03, vT05].

Device [ADP00]. Did [NBS07]. Diel [BBG02, BBHD09, GI06, LM08a, NQ02, OS03, PPWvdL08, PW02, SCH03b, SCH04a, TR05, YI07]. Diet [BGH06, CPA+06, CRC+02, DRQ09, GLHA06, HHS04, HPB05, KFB+06, MBM06, ME07, OY03, OMM09, PKWR05, PV04, RTBH05, SVW02, SHS04, SGG09, TWF+07, TAC08, VT06, WA03, ZV07]. Diets [BH03, DBW09, LPL01, SH00b, WG05].

Differ [BHL05, D06, GMS+06]. Differences [SJ06].

[BTLD08, BKHH07, CDF+08, DYWA+04, GW03, HK04b, ZKE06].

Different [BL01, CRC+01, GW03, GMP+05, LT01b, MPVM00, MKDB03, OM02, PR01a, PAR01, Ros03a, SC0, SJ04, SWP09, WH07]. Differential [BB+08, PA01]. Differentiated [BFM08]. Differentiates [NPT04].

Differentiation [CN01, HB+08b, KESB05, MJ+01, MOT04]. Differing [OB+09]. Difficult [HB00]. Digestion [BGH06, CB04, SH00b, WK05].

Dimensions [BHM05]. Diplod [CGAD+02, WSA00]. Diporeia [HPB05].

Direct [AHW03, HLH+07, MMM07]. Discarded [HMT+06]. Discharge [BM06, DC02, DW06, KPC08, RH+06, Spa01, WS0+05]. Discovery [SSCM06]. Discrete [BH07, KYWC09]. Discriminant [MW06].

Discriminate [VT07]. Discriminates [ROC+03]. Discrimination [AWNT00, PLO07]. Disease [MMS00, VMS01, WSSD03b]. Disentangling [IRJ+09]. Dispersal [BKCL05, CMB01, KESB05, RBR+00].

Displacement [ML07]. Disproportionate [URM07]. Dissolved [BM06, CG04, CD09, GAH+06, JCB+05, KA07, MH02, OW01, PP02, SB+08, WSSD03a]. Dissolved-Solid [CD09]. Distance [AAG03, HH07, KVD+09, MOT04, Mea05, SH01]. Distinct [GMP+05, GMS+06]. Distinction [WK05, WWK07]. Distinctions [MFOA09]. Distinctive [NPT04]. Distinguish [BBM02]. Distribution
Distributions [AAG03, BR09a, CJMB06, KC05, LHM02, Mir07, OEO+00, OJPN02, SSZS08, SCMO9, YA01, ZSW02]. Disturbance [KSC+06, PF00, VT06]. Disturbance-Prone [VT06]. Disturbances [DT03]. Disturbed [ML04]. Divergence [HSS07, KGW05]. Diverse [IH04]. Diversion [SYC04]. Diversity [BRK02, DWBE00, CJMB06, KC05, LHM02, Mir07, OEO+00, OJPN02, SSZS08, SCMO9, YA01, ZSW02]. DNA-Restriction [DFCDR07]. Do [CWT06, Coub07, EBS09, GMS+06, HJM04, Mic06, PF05, VO01, WG03]. Documentation [GKW+06]. Documented [Beh02, PBR+01, PKR02]. Does [LBVW03, TBA+04]. Dolly [BBWW02, DRQ09, OP09]. Domain [AWNT00]. Domestic [CM01]. Domesticated [TBWD06]. Donor [MGG+01]. Dorsal [PR01a]. Downstream [LDDB08, WE05, Ano06a]. Drainage [AFR02, BBWW02, BBS07, BH06b, CN01, GA03, HSRO4, HB+09, KMSL02, KCY+07, MTWS09, MK05, OR06, PK04, QR04, RR08, SML+07]. Drainages [DRMR+02, WBH+05]. Draining [CGL+09]. Dreissenids [OEO+00]. Drift [HWN02, HS00, ZG07]. Drift-Feeding [HSS00, ZG07]. Drifting [ADP00, CMKL01, SH00a]. Drought [AW05, HW08a, WR08]. Drum [BG04, DFBE+09, FWL+07, GGCF07, GMS+08, Hol08, LBBF+08, RBM06, Sch00a, SS08b]. Drums [RG06]. Dry [HNW06]. Dry-Season [HNW06]. Due [vT05]. Dummy [HCK+09a, LKM04, MH05, PAR01]. duarum [DSSA01]. During [CBMM08, RH06a, WSY+07, AKPQ08, Ano06b, BFM08, CH00, CPG03, DC02, GP+05, Gro06, HGM03, IRJ+09, KSC+06, Log01, MA09, PD05, PW09, RH06b, SBP+08, SZM01, SH06, SMS04, SEP+08, SKC+04, VR05, Wei08]. Dwelling [DC02, HR09, LGJ02, MHMP05, NA04, PTG04, TGWE04, TRK07]. Dynamic [Bre08, FSH07]. Dynamics [BSM+04, BLS+00, BC07, BBV03, DW09, HOA04, HSC00, JN00a, Kan01, LC03, MB08a, MVS07, PHB05, PLM05, RB07, Rot07, SAR09, SBR+06, SLSF07, Spi01, TA06, VBT08, YSB+08, ZN07a, ZN07b]. Early [Ano03d, BMN04, BSM+04, BWV09, CH00, CBMM08, DD02, GBPP01, IRJ+09, LBS+06, MBS05, PLO07, PLD00, RCP00, SGB01a, VPQ04, WSP05, WEB00, WB08, WB09]. East [NSP03, CRA05, CG08].
East-Central [CRA05, CG08]. Eastern [CCR+07, CPF06, CM07, DF08, GFLF02, Kan01, MC09, MF109, PRME01, PP01, SKC+05, SK08, TL06, ZTP+08]. Rating [SMK+07]. Eco [DSD07].

Eco-Genetic [DSD07]. Ecological [Bro04, CGD05, HSS07, NN06, RE08, SMK+07]. Ecology [AS07, Ano02d, Ano03f, BSLN08, BR09b, Bur09, CSL09, FB08, KC07, Nev04, NTB+06, Sav04, SW03b, Tur05, WM05a]. Economic [Bro04]. Ecoregion [BWS+05]. Ecosystem [BSN04, LJE08, SVW02, Van04]. Ecosystems [Lon04, Mil04, Rid04, SYC07, NNL06, RE08, SMK+07]. Ecotone [MS03]. Ecotype [MFOA09]. Edge [Bur09]. edited [Bur09]. edwardsii [IHF08]. Eel [GA03, Jes00, MLSD07, OM02, WMH+04]. Eels [AWNT00, JSI09, MS04]. Effect [ACB02, BGPL08, BMH06, BR09a, CS06, CD09, DCCA01, DWBE00, EH03, GSP01, GHL02, HB09, H00, HPB06, HCK06, JM09, KFT+09, KAB09, KZ06, OLS04, SMZB01, SW03b, SA04b, SSL+03, WCC08, WS09, YBSL04, Ano05, PGW08]. Effective [DWBE00, GMS+08, VFT02]. Effectiveness [JT04, PLO07, RBR+00]. Effects [AWH03, AAG03, ASK01, AW02, AV05, BCT+05, BE00, BH00b, BVL+05, BHSR09, BBDM05, BW02, BBW03, BH07, BHMK05, BN+07, BSS05, BS07, BJ01, CM03a, Car04, CN01, CEW00, CW00a, CCK+09, DHR07, DCG07, FWTS08, FCC07, FVL+07, FRK01, FLLA09, FP05, GP05, GJP+05, HW08a, HCK+09a, HWS+09, HWLC02, HC05, HDRB07, Hei08, HNH+04, HB00, HKHC00, HAW09, JHS02, Kan01, KPC08, KS02, KBW+00, KA07, KYYC09, KC09, KB06, LS07, LKM04, LGJ02, LC03, LM08b, MAW09, MD07, MC04, MEO7, MB06, MM03, MBS05, MM01, MG03, MJYS09, NHPP09, PCHB01, PKR07, PG01, PM05, PH05, RHM+06, RIA+07, RSC07, RV07, RQ01, RMH+08, REK06, RB05, RGK01, SA06, SW03a, SBR+06, SVW02, SBW00, Sch00b, SR07, SB06, SCH03b, SW09a, SW09, SHDR03]. Effects [SW04, SBC+05, SG09, Sut07, SJS09, TRS09, TGW04, TPS+03, TRBH08, TAC08, TR07, VB02, VMS01, VQP04, WSB00, WBI00, WMBM02, WC+07, WJF03, WBH+05, WBH04, WS08, WHC04, WSEW09, ZBF05, ZJPB08, Ano06b]. Efficacy [MMP03]. Efficiencies [HDL07]. Efficiency [AJF09, BH00a, BA02, CI09, MOSB02, SJ08]. Effort [RBW+08, SJ08, ITO08]. Efforts [SIJF08]. Egg [CD09, CHH02, CJFM05, JM09, KTNK01, QVPG04, WSJ+05]. Eggs [ADP00, CTT04, FWT08, RTH+01, WC03]. Electric [BNG08, HKCL07]. Electrical [Kol06]. Electrofisher [BA02]. Electrofishing [BS06, Car04, DM03, HKCL07, HH07, HV+09, Ko06, KYWC09, MJP03, MM03, Mea05, MD03, MC08, PTG04]. Electromyogram [BEV+07, BGM06, GABC00]. Electroshock [BSS09, HGJO04, VMS01]. Electroshock-Induced [HGJO04]. Electroshocking [CHH02, HGM03]. Electroshocking-Induced [HGM03]. Element [BBS07, SW08a, WT03]. Elemental [BCT04, HBBG07, PCWC08]. Elements [AH+09]. Elevated [ANC+06, FSN+03, MH02]. Elevation [AHJ+05, BLGW06, CF07a, MZB+07]. Elvers [Jes00]. Embryo [CBM+00].
Embryonic [RT04, WHT+00]. Embryos
[BHSR09, DKP+06, GAH+06, WNT03]. Emerged [CB02b]. Emergence
[BGPL08]. Emigration [HDL07]. Emphasis
[AMRM02, GSWS04, SCM09, SLC00, WTW+00]. Empirical
[BOMC07, CPB07, LPL01]. Enclosures [RHV03, WF05]. Encounter
[KGW05]. Encounters [SYC05, WSY+07]. Encyclopedia [Tur05].
Endangered [BHSR09, HKCP09, MD07, MVD+00, PBI05, PF05, PDP08,
STC+09, Sch02, SLSF07, SYC05, WG03, WS07b]. Endemic
[DW09, RWL01]. Endocrine [BFC+04]. Endoscopy [SRH07]. Energetic
[GMJ+06, MFFI09, PF02]. Energetics [Pap08, RHM+06]. Energy
[Bre08, CPB07, CH05, FWL+07, GABC00, HAW09, HGW04, LJE08,
MAW09, MM02, MISS07, MJS+03, PCMS05, PMP05, QPG+02, RCP00,
RQ02, TL06, WC00, WBH+05, WTSC00, WB09, ZWT05].
Engraulis [CH00]. Enhanced [BDLB04, TAD05]. Enhancement
[DYWA+04, GMS+08, Sch00a, WBT04]. Enhancing
[Bre08, JT04, POH+09]. Enriched [TRS09]. Enrichment [EH03].
Entrainment [CR07, GDW03]. Entry
[AHC+09, DGFS04, JTPW09]. Enumeration [EBFC04]. Environment
[FSH07, FLA09, JM09, KPC08, NDC+04, TRS09, TBA+04].
Environmental
[ANE06, ANO06b, BL02, FRK01, dIHFBO4, GJP+05, HPM05, HAW09,
HW04, LJE08, MAW09, MM02, MISS07, MJS+03, PCMS05, PMP05,
QPG+02, RCP00, RQ02, TL06, WC00, WBH+05, WTSC00, WB09, ZWT05].
Environments [BC02, Heg02, HK04a, Wei08]. Episodes [KS01].
Episodically [BLS07]. Erie
[WRC+07, MKBF00, PRME01, RTH+01, SMW06, TK01]. Errata
[ANO01, AN002b, ANO03c, ANO04]. Erratum
[ANO05, AN006a, ANO06b, HH06, HSH+05, KM06a, RH06a, SGS06b,
SMZB05]. Error [JTPW09, MTSS06]. Errors [HB09]. Escape [KB06, WG03].
Escaped [LS04]. Escapement [BK+04, SA04a]. Esocid [SCB08].
Established [DK06, MB05b, WG05]. Establishment
[OEO+00, SSHB02, SG09]. Estimate [BP01, CBM+00, GABC00, HJP01,
HH07, KAB+05, MIR07, NHFF09, PH07, PJH04, YSC+06]. Estimated
[AZS07, EKS+05, GDMH01, KYWC09, Log01, PYFS07]. Estimates
[BKP+04, BR09a, CCK+09, FSN+03, HHDC03, Har00, HLT+07, JES00,
KBPC07, LRF+08, MEO05, MMC08, NDC+04, PB03, SSD+06, VFT02,
WA05, WWM07, WSL07]. Estimating
[AHC+09, AN002c, BHP+08, BH03, BH07, CGM03, DSH+09, EBS02, GH06,
GM02, GDW03, HG07, HLD07, KVD+09, MCS08, OLWC06, PTOG04,
PSL09, PLH+08, RHG+02, SA04a, SM07, Th003, WJH06, ZMO6b, Zho02a,
V05]. Estimation [BCM+05, BJC+06, CJMB06, CND03, GGC07, JRM+08,
JJRP08, LHL06, MSC08, PG01, SRL+06, SBS06, Sto02, XMO0]. Estimator
[HF08]. Estradiol [BHP+09]. Estuaries [Sch00a, LT01a, LT0b].
Estuarine [BHP+08, DGFS04, GA07, HBB+08, KAB+05, HHKS00, LH03,
MMP02, RCP00, SBR+06, SS08b]. Estuarine-Dependent [BHP+08].
Estuary [Ano06b, BJ03, GJP+05, HPM05, HBO07, MS03, QM05, SSD+06, CRC+01, HDRB07, MS04, NAG07, RB07, RSBF03]. Ethanol [LMAF08]. Ethanol-Free [LMAF08]. Ethylene [HBC+02, SBC+05]. Eurasian [BL02, FLLG00, SHBFE07]. European [NC05]. Evacuation [BBHD09, BBL06, HK00, PKM07, SCH04b, WK05]. Evaluate [CB02a, PE01]. Evaluating [BWC+07, GWSF00, IDW03, KM05, OSS+04, PR01b, Pir04, REK06, SRJ03, SHW06, EM04b]. Evaluation [BBP+04, BS06, BCS+01, BFC+04, BBL06, BJZH05, Bro04, CH09, CW04, CHP08, Gro06, HL00a, JAJ+00, JTPW09, KJM+08, KM06a, KM06b, LMA09, MOP+06, MB04, MG06, NN06, NS04, PFB+05, Pea04, PP05, PPG04, PSB+05, RP07, SBB05, SM08a, SP07, WGW06, WHZR03, YSC+06]. Events [DC02, SCWP09]. Evidence [BMN04, BSS05, DGFS04, FACS06, GMG00, HW06, KLA02, MBMO06, MKP07, MKS01, MBC+05, PAS09, PR06, RFR03, RBLF06, SBL+06, SSD+06, SLSF07, SMW06, WB01]. Evolution [Ano03b, FLLG00, MB05b, QHR04, VB02, WS08]. Evolutionary [CSL09, DSD07, OPH09]. Examination [NSP03]. Examining [HAW09]. Example [SRJ03]. Examples [WHS+07]. Excavation [MG03]. Exchange [BHW03, CG08]. Excretion [Gid02, PW09]. Exercise [BVL+05, BC02, COB+03, MBS03b, SCM01, WMBM02]. Exhaustive [COB+03, MBS03b]. Existing [GSSB03]. Exotic [HCW01, MB05b, QHR04, VB02, WB09]. Expansion [OO07]. Expenditure [GABC00]. Experience [KMP03]. Experimental [Ano03b, CB02a, DHR07, KM01]. Experimental [LA03, MG06, MB06, MSM+08, YT00]. Experiments [BHR06, FLLG00, GdMH01]. Explain [NN06, WJB06]. Explaining [OW01]. Explanatory [OJ01]. Explicit [BWS+05, NFP00]. Exploitation [GVHC+09, OLWC06, RMD08, TH00]. Exploited [KBJ08, SB05, SYC05]. Exploration [DD02]. Exploring [HR09, RA09, SK07]. Exposed [GAH+06, HBC+02]. Exposure [COB+03, DS05, HWLC02, HKCL07, OADC+08, SBC+05, WWM07, WHT+00, WC03, vT05]. Expression [BBC+08]. Expulsion [MH05]. Extent [CPF06]. External [SB03b]. Extinction [OBB+00]. Extirpation [KBW+00, MMM07]. Extrapolation [KRM03]. Exxon [CRMN04, SHT+00, WHT+00].

Factor [CPG03]. Factors [ANE06, AHJ+05, BHC03, BHR06, BAWT05, CDT+02, CW00a, CCK+09, DG04, DD02, GBMB01, HW04, HB04, HD08, HEW+05, KSC+06, KC06, LDK+04, MD05, MSEL03, MMBG09, PK02, PYSF07, QPG+02, RP07, SP04, SBH00, TAB00, WB09, ZDK+04]. Fall [BBC+08, CN05a, CP03, CST+05, CG06, GABC00, GAH+06, GKB+06, MBC00, SH00a, SHW00, TRGV00, TKH+09, VDG02, VR05, VT07, WEB09, WM07, WS08]. Fall- [BBC+08, WEB09]. Fall-Run [CN05a, MB00, VT07, WM07]. Fall-to-Winter [SHW00]. Fallback [BKP+04]. Falls [RHB+06]. Families [CHH+06]. Family
Farfantepenaeus [DSSA01]. Farmed [LS04, Rei01, SLP+01]. Farrell [Bur09]. Fasting [SHDR03]. Fat [SBH00]. Fathead [DT03, MD07]. Fatty [HNH+04]. Fauna [CMKL01]. Fear [HKCP09]. Feather [EM04b]. Features [BWC+07, KBJ08, RMRT03, SJ00]. Fecundity [LS07, MC00b, SRB00, SM07, WG05, Wyd01]. Fed [WK05]. Feed [FWL+07, SF07]. Feeding [AMB+08, ACB02, AVM05, BSM+04, BBHD09, EK08, GHL02, HM09, HSS00, Lin04, Lin01, NBS07, NTB+06, OS03, OA07, RM04, Rei01, SLM07, SB03a, WH07, ZG07]. Female [BEV+07, CBF+06, KSB+08, LHL06, SKP+08, WM07]. Fertilization [HWW+06]. Fertilizing [CDT+02]. Fidelity [BDR01, MA09, MKS01, NAG07, SWF09, YI02]. Field [BHL05, BBRH06, BBL06, BWC+07, BR09a, BS00, DHR07, JJJR08, LRF+08, PR06, SR01, WM07]. Field-Based [WM07]. Field-Measured [BWC+07]. Fin [AHCh09, PB03]. Final [DCCA01]. Fine [KGW05, LDD08, SML+07, WSRA06]. Fine-Scale [KGW05, SML+07, WSRA06]. Fine-Sediment [LDD08]. Finishes [WLB+00]. Fingerling [SBW00]. Fingerprinting [HHBG07]. Fingerprints [BCT04]. Fins [STC+09]. Fire [BH00c, TPS+03, TBA+04]. Fire-Control [BH00c]. First [Beh02, BG04, BKKH07, GP08, GKW+06, JN00a, KSB+06, KSB+08, Lin01, MBC+05, NL03, PBR+01, PKR02, PL00, DHR07, JJRP08, LR+08, PR06, SRJ03, WM07]. First-Generation [BKKH07, KSB+06, KSB+08, SKP+08]. First-Order [NL03]. First-Summer [PL00]. First-Winter [SW03a]. First-Year [BG04, JN00a, SS08, SN01]. Fish [ADP00, An02c, AW02, BHP+08, BOMC07, BH06a, BBP+04, BL00, BBHS04, BP01, BSB09, HBB+07, BJZH05, Brc08, BWC+07, BWS08, BCDF+09, Bur09, Car04, CR07, CWB06, CS06, CMKL01, CW00a, CPF06, CGL+09, CW00b, CG08, CB06, DT03, DC02, DM03, DCT02, DW06, DW09, FHB+07, FCC07, GP08, GM04, GMQ08, GDWC04, GP09, GF07, GS06, GDW03, HPW08, HL00a, HDRB07, Hei08, HGM03, HGJO04, HS08, HMT+06, HOA04, JHS02, JD01, KAB+05, KAB09, Koe04, KW03, KM05, KYWC09, KMV05, LMAF08, LBS+06, LH02, LBR+01, LJC+07, LPL01, Lin04, LM08a, LJ08, LFG06, LPP01, MM02, MRC+09, MB08b, MW06, MK05, MLB03, MMP03, MM03, Mea05, MC09, MOP02, ML04, Mir05b, ME07, MEA+09, MB02, MFMB06, NFG00, ND+04, OJ01, OJP02, OW01, OW04]. Fish [OBB+09, Pap08, PR01c, PJS09, PKR07, Pir04, PLH+08, PH+09, Q01, QK03, RRN+08, Ros03b, RWB+08, RP07, RBR+00, SARC09, SJRE00, STC+09, SGS06a, SGS06b, Sch00b, SCB08, SM08b, SP07, SW09b, SCP+05, SK05b, SSRM08, SZZ08, SFE01, SH00b, SYC05, TJNL08, Tho03, TPS+03, TBA+04, TRBH08, VO01, WC00, WMBM02, WPGH08, WWS03, WJK07, WSSD03a, WSSD03b, WSY+07, WB06, WHLP07, WS09, WT03, WC03, WSC00, WS08, WNG02, WJH06, YSB+08, ZWT05, Bur09, Bur09]. Fish-Based [LP01]. Fish-Habitat [DCT02]. Fished [EB02]. Fisheries [ARC+08, An002d, An003d, An003e, An003f, An003g, Bro04, Chi09, DW08b,
GGCF07, Gan08, GSWS04, JTPW09, LMR08, PJH04, Qui04, Sec08, SK07, WRC+07, Wil07, Bur09. Fishery [Bur09, Cop02, HFHR00, SGS05, vT05].

Fishery [Bur09, Cop02, HFHR00, SGS05, vT05].

Fishes [AW05, AAG03, ARJ08, Ano03b, BJ03, BHSR09, BBDM05, BW02, BGH06, BG02, BPR06, BE07b, BBS07, BH06b, Gid02, HWN02, Hio8, HPB05, JGMC05, KB08, LCM07, MMP02, MM01, NHFF09, OW01, PAS09, Pir04, Pol07, PG04, RMD03, RCP00, RGP06, RE08, RA07, RR08, Ros03a, RSP09, Rul03, RGK01, RHL01, STC+09, SKK+08, SMZB01, SCH04a, SHS04, SMK+07, TF07, TGWE04, TRK07, Tur05, VT06, ZSW02, Ano05].

Fishing [BNG08, CKB01, HJP01, KBJ08, LBVW03, PJH04, SSCM06, WNH05, WSLT07, XM00].

Fishway [BKP+04].

Five [KBPC07, LHM02, MG06, OW01, SM08b, WMH+04].

Flannelmouth [WMBM02].

Flathead [BKCL05, MEE07, PKWR05, VR05, KA01, SHS04].

Flexible [Heg02].

Flies [JHS02].

Flood [BDR01, FR07, RU02, RGK01, SBP+08].

Floodplain [BBW03, HW04, LJ08, ML04, MM01, RMG+06, Sch02, SW09b, SOC+02, TBK+09].

Floods [AC02, CM03a, WEB09].

Florida [BCT+05, DEL08, DA05, DA08, FHP00, HPM05, HM07, HBC+02, LM08a, LC06, PA01, RA09, SBC+05, TAM07, TAC08, WLBB09, WA03].

Flounder [BR02, FLLA09, MJS+03, MCR05, SLC09].

Flow [AVM05, BB03, BPR06, BW00, FP0+09, GRC+05, HCK06, KGW05, KYWC09, LFA09, MM01, NSVT08, PG04, RH+06, RU02, SA06, SJS09, WB01, WJF03, WS08].

Flow-Regulated [BPR06].

Flowing [ERS+06, TKH+09].

Flows [DA08, MPVM00, SYC04].

Fluctuating [SBSO6, WCBS06].

Fluctuation [RCP00, WW07].

Fluvial [AC02, KTN01, Nat07, PPD+09].

Fluvialis [BL02, SHBE07].

following [MV07, OEO+00, WHT+00].

Food [BBV00, BBM+04, BBHD09, CEW00, DCCA01, EBS02, EM04b, FGWS00, MFI09, PSKH04, SV02, TAD05, WHC04].

Forage [OB+09].

Foraging [ASN+05, BR02, CGD+02, GD04, GMJ+06, HGL02, HSS00, OBW04, Pol07, SCH03b, SH01, TAD05, VB02, ZG07].

Forced [SC04].

Forest [CM03a, KR07, MEB+09, TPS+03].

Forests [BWS+05, DMR07].

Fork [KHT08, KCS+07, MSE07, MEB+09, RSB+08, WSS03a, WSS03b, MZ02].

Forms [GMP+05, HBJ+08b, OPH09].

Formulation [VO01].

Fort [JKWS06].

Four [HGM03, OM02, RSP09].

Fragment [AWT00, DFCD07, FWG07b, GFL00].

Fragmentation [POH+09].

Fragmented [MM07, PJC07].

Framework [SA01].

Frameworks [ASS00].

Francisco [FS07, RB07].

Fraser [BL04, BSC+04, EKS+05, PR03, RHM+06].

Frazil [SW00].

Frecklebelly [PBT04].

Fry [LMA08, TKH+09].

Free-Flowing [TKH+09].

Frequency [BNG08, EKS08, SGS03, HB09, TA06].

Freshwater [AS07, BD07, BG04, CHP08, DFBC+09, HW08a, HNH+04, HTT00, HTBTC01, KD01, KB06, LS04, MM01, QVPG04, Ros03b, Rul03, RMB06, Sch03a, SZ01, VQQ04, WR02, Wei08, WTB06, WRC+03, WHC03].

Fringe [BZW04].

Fry [BMS+04, GAG+06, TRS09, TAD05].

Full [CH06].
Full-Sibling [CHH+06]. Function [HB07, LDOS06, Pap08, TF07, VMS01]. Fundamental [Bet05]. Fundy [RMD08]. Future [PBI05, RHM+06]. Fyke [BS06].

Gag [RBLF06]. Gags [LH03]. Gaining [OJ01]. Galaxiids [McD03, VBM+09]. Galveston [MMCR08]. Gap [SLM07]. Gar [AMRM02, HHHK08, OBW04]. Gas [BM06, GGCF07, JCB+05, MWM00, WSSD03a, WSSD03b]. Gaston [HJP01]. Gastric [BBHD09, HCK+09a, HN00, PKM07, SCH04b, WK05]. Gear [MM03]. Gene [BRK02, BBC+08, NSVT08, WB01]. General [Lin04]. Generality [RA09]. Generalized [JD07]. Generated [NDˇC+04]. Generating [GM02]. Generation [BKH07, KSB+06, KSB+08, SKP+08]. Generic [MB04]. Genetic [BHL05, BSB09, BPM+04, CDP02, CN01, CCMP06, DW08a, DLES06, DKO06, DFC07, DWEB00, DK06, DSD07, GMS+08, HSS07, HBJ+08b, HBT06, HG00, HM08, HWMH02, IMM+04, KA01, KLSA02, KMSL02, KFB05, LMAF08, LMA09, MB00, MGJ+01, MFOA09, MISS07, MTWS09, MOT04, MSS+00, MKS01, MI03, MMY09, NBMP06, NSC07, NSVT08, NDR+09, NS02, PSB+03, PSBC04, PSB+05, PSSV+09, PSD+08, PJC07, RFOR03, ROC+03, RC04, SMG03, SM08a, SHT+00, SLGH08, SJFP08, SLF+05, SMB00, TMWG00, TBK+09, TM06, VFT02, WB01, Whi00, WKPS05, WSRA06, WRGN07, WM05b, WWR+00]. Genetically [BFM08, Cam04, Cam05, GMP+05, GMS+06, Qui05]. Genetics [PWLL05]. Genotype [CHH+06, RHR+06, TBWD06]. Genotypes [PWDG07]. Genotypic [WORB00]. Genotyping [SSSS05]. Genus [AWNT00, SGSS01]. Geochemical [MMTF05, WTO08]. Geographic [BH03, BWFB06, HB06, WTJ00]. Geologies [BL01]. Geomorphological [CN01]. Georges [BB00, Sto02]. Georgia [CBN+09, CBR02, G06, BLSN08, LBBF+08, PSD+08, RJ00, Scho00b, SLF+05, YI02]. Geostatistical [JM05]. Geostatistics [ANO02c]. Giant [Ron02]. Gill [ARC+08, BSH05, HFHR00, MHHS01, PT03b]. Gill-Net [ARC+08, HFHR00, MHHS01, PT03b]. Gizzard [AHW03, ASN+05, IDW03, MB05a, SVW02]. Glacial [YW07]. Glacially [YW07]. Global [Bur09]. Glycol [HBC+02, SBC+05]. Gobies [LAM04]. GOBY [BM09, MC00a, MC00b, Mat01, RSP09, SMS04]. Golden [CSBM06, PACH01]. Gonadal [WFF+02]. Goosefish [GH06]. Gradient [BG02, BZW04, DSO4, HH03, KC05, RA09, SEP+08]. Gradient-Related [SEP+08]. Gradients [BLGW06, MDE+09, MHM08]. Grand [ANO03b, PCF06, P005]. Grande [DCG07, MJH+09, NBMP06]. Granite [AJA+00, MJH+09]. Grass [BSW00]. Gravel [HI08, Kon00]. Gravitation [DGFS04]. Gray [DS04]. Grayling [DH04, LMO8b, MPVM00]. Grazing [SF07]. Green [BZJH05, DLES06, RE08, RT000, GFL00, PSB+03, PSBC04, PSB+05, SFB03, WD08a, ZK06]. Greater [HHW+07, SZM01]. Greenback [ANC+06, AHC+09, LME+08, MC04, MMH01, MBK05, VWD+01, VLD+06, BHW+07]. Groundfishes
[TL06]. Grounds [CM03b, DSH+09, HM09]. Groundwater [BHW03, WSJ+05]. Groups [SHBFE07]. Grow [TF07]. Grow-Out [TF07]. Growth [AZS07, AHW03, ASN+05, AMRM02, ANC+06, AKPQ08, Ano05, ACB02, BH06a, BMN04, BFC+04, BDLB04, BG04, Bro05, BS07, CBF+06, CHI+06, CEW00, CN05a, CW00a, CB02b, CB02a, CB04, CCR+07, CMBB01, CBMM08, DHR07, DS04, DRQ09, DSSA01, DH04, DS06, EWB+06, EM01, FLLA09, FGWS00, FLLG00, GW03, GWSF00, GAH+06, GSS03, GDWC04, GBMB01, GHL02, HWLC02, HWM04, HWW+07, HNW06, HSS00, HBB+08, HB07, HAS06, Hz00, HK04b, HO05, HRRM07, HB06, HWP04, HAV09, IJ+09, IK00, KFT+09, KA07, KWH03, KC09, KSR01, LBS+06, LB00, LM08b, MC00a, MCS08, MHD03, MGM04, MN07, MJS+03, Mic06, MB0+05, M06, NSP03, NA04, NTW02, NS04, NBK01, OM02, OY03, PB03, PCHB01, PT03a, PA01, QVPG04, RM04, RCP00, RMH+08, REK06, RBM06, SW03a, Sch00a, SBR+06]. Growth [SVW02, SR07, SMZB01, SKC+05, SWHW06, SJ06, SG07, SLC06, SH06, SB08, SWF09, SHB02, SS08b, SEP+07, SG09, SLC00, SN01, SB03b, SH08, TR09, TMK03, TP01, TGG09, TTA+09, TAC08, TAD05, TBW06, VP0109, VT06, VPP04, WNF09, WB06, WG05, WHCC03, WSEW09, WW02, YMJ00, ZFB05, ZV07]. Growth-Related [MN07]. Guarding [HGR+08]. Guide [Bur09]. Guilds [VO01]. Gulf [BH03, BWB06, HL00a, HSS+05, JPLS09, LJC+07, OS03, PW0109, TMK03, TP01, TGG09, TTA+09, TAC08, TAD05, TBW06, VP0109, VT06, VPP04, WNF09, WB06, WG05, WHCC03, WSEW09, WW02, YMJ00, ZFB05, ZV07]. Growth-Enhanced [BDLB04, TAD05]. Habitat [AK07, BK03, BL00, BAS+09, BH00b, BLBH05, BDD07, BSEM05, BIT00, BBW03, BW01, BCT04, BMH06, BWC+07, BPR06, BZ04, BH08, CMA05, CRM04, CM05, CDF+08, CJF05, C08, CPR02, DF08, DGC08, DCT02, DA08, EM01, FHP00, G006, G106, GA07, GHL02, HW04, HF04,HNW02, Heg02, HKCP09, HBO07, HF02, H03, H07, HK04b, H05, HRC07, HK04a, H04, JM09, JT04, JK05, JW05, JD07, KR07, K05, KV02, KYW09, K09, LDB08, LMK04, LC03, M06, M07, M09, MBS04, MB04, MEP02, MCR05, M20, MM08, MMBG09, MR00, NDR+09, NAG07, NFP00, OJ01, OSS+04, OY03, PSS+09, PW02, PF05, PO08, PR03, PF00, PR06, PP02, Pir04, POH+09, Q05, QHR04, RLF06, RM03, RO08, RS08, RD02, Ron02, Ros03a, R07, R00, R08, S07, S006]. Habitat [SG07, SCH03b, SH00, SK05a, SK05b, SB08, SFE01, SFS04, SJ00, TR09, TRK07, V001, VF05, WJB06, WLBBM09, WCC08, WA03, WM0+04, WBH04, YI02, YI07, ZKE06, SMZB05]. Habitat-Specific [CDF+08, HRC07, SG07]. Habitats [BHHS04, BDD07, BBW02, EWB+06, GSSB03, JTM08, KHKS00, LH03, LPJS08, RIA+07, RMG+06, RBM06, S03, TALN08, WR08, WBH04, YW07].
Habits [MFFI09]. Haddock [BB00]. Hake [EK08, GVHC+09]. Halibut [DS05]. Hampshire [NL03]. Handling [BC02, SZM01, vT05]. Hankin [Tho03]. Haplotype [WM07]. Haplotypes [GBN05]. Harbor [HDRB07, LM08a, YT00]. Hard [Ano03a, MM02, WRC+03]. Hard-Part [WRC+03]. Hard-Rock [MM02]. Hardness [CD09]. Harmful [Car04]. Harvest [BS08, DWBE00, HAW09, VAR+02]. Harvested [LS07]. Harvesting [TPS+03]. Hatch [HRMC07]. Hatcheries [Cam04, Cam05, Qui05, WNG02]. Hatchery [AMB+08, BSLN08, BSB09, BH04, BKH07, CLSD00, CG06, DSH+09, DYA+04, DK06, FNL+08, FP04, GMS+08, GSSB03, HBT06, HE00, HE01, HCK06, JKWS06, KHT08, KSB+06, KSB+08, KMP03, KZ06, KSR01, LBC+04, LBS+06, MBK05, MJI+09, PSBC04, PSB+05, PE01, PBI05, RHR+06, SKP+08, SLK01, SH06, SML+07, SB08, TRS09, VFT02, WF05, We01, WC05, WSH01, WSJ06]. Hatchery-Produced [DSH+09]. Hatchery-Raised [DYWA+04, GMS+08]. Hatchery-Reared [GSSB03, HCK06, JKWS06, LBS+06, MBK05]. Hatching [CD09]. Hawaiian [BLGW06]. Head [BIB04, BH00b, BH06b]. Headwater [BZW04, DHR07, Nat07, NDR+09, SLGH08, VHF05, WBH+05]. Healing [BBS+08, PCHB01, WSB00]. Health [FSN+03, KMV05]. Hearing [MWSP09]. Heat [FHML08, WSFJ05, WC03]. Heavily [EBS02]. Held [KSR01]. Henry [MZ02]. Hepatic [FHML08]. Heritability [DWBQ05]. Hermaphroditism [HWW+06]. Herring [BSM+08, HEW+05, KM01, MOT04, NGC+06, PSKH04, RMH+08, SLM07, SLF+05, TAM07, WSP05, YMJ00, YSC+06]. Heterogeneity [dHFB04]. Hickory [HMW07, TAM07]. Hidden [ME07]. Hidrostal [MLB03]. Hierarchical [ECW+09a, HB07, HBJ+08a, KHKS00, WB08]. High [AHJ+05, AMB+08, BHP+08, BZW04, CF07a, CBMM08, DC02, GKB+06, GN00, HGW04, KM06a, KM06b, LBC+04, SBP+08, SGS05, WJF03]. High-Discharge [DC02]. High-Elevation [AHJ+05, CF07a]. High-Gradient [BZW04]. High-Throughput [SGS05]. High-Velocity [WJF03]. Highland [ASS00, KGS07]. Highlands [CB06, MHK+01]. Highly [PHF07]. Hill [AW05]. Histocompatibility [BCS+01, BLC+04, BCM+05]. Historical [GFLF02, HMD02, MB02, MVS07, PBT04, SCM09, TAM07]. Histories [Ess03, MTWS09, OM02, Rid08]. History [AHC+09, BE00, BGPL08, BG02, CBF+06, CN08, CST+05, DBWQ05, DDO2, FSH07, GBBP01, HMW07, HBJ+08b, JSI09, KSB+06, LGJ02, MGJ+01, MMM07, MISS07, MKDB03, NSC07, NL03, OW09, OP09, PR01a, PDP08, PDDV09, PCMS05, SBG01a, SBC+09, TWMG00, VHF05, WSP05, WD08b, Wyd01, ZM05, ZMO6a, ZEP09]. Hoh [BCV07]. Home [MA09, SJF05, VR05]. Homing [WS07a]. Hood [MFOA09]. Hook [HM07, WS09]. Hook-and-Line [HM07]. Hooks [KCK07]. Horizontal [NQ02]. Hormone [CN05a]. Horn [MEA+09]. Horseshoe [HB04, KESB05]. Hosts [SMK+07]. Hudson [ARJ08, HHS04, HEI08, HSC00, MLSD07, MS04, SLM07, WS07a, WS07b]. Humpback [MVD+00, PCF06, PP05]. Huron
Incorporating [WWM07]. Increase [SR07, WHCC03]. Increased [HCK06, Su07, WNF09]. Increases [SF07]. Increment [OA07]. Index [Spi01]. Independent [HEW'05]. Index [BJZH05, DRMH'02, ESM'01, HHK04, HH07, IGF07, LPN01, MHH'01, MWG'08, MOP02, P04, PHWS09, Sch00b, SHC01, WH07, WHP01, WHLP07, MMH03]. Index-Removal [IFH08]. Indexes [P04]. Indexing [G06, LAM04]. Individuals [CMD05, DCT02, DTF08, MISS07, NDR'09, NL03, QVP04, RSB'08, SLSF07, WAS'00, ZN07a]. Influencing [BR09b, MMS00]. Inhibiting [HHK04, HH07, LPN01, MB08b, MHH'01, MWG'08, MMH03, P04, PHWS09, Sch00b, SHC01, SA01, WHP01, WHS'07]. Intensity [BM05b]. Interaction [BR09b, MMS00]. Interactions [BMZ07, BV01, BR09b, CB00, FT08, FCC07, FGWS00, GV07, GHL02, HC05, HCW01, JMS02, MBMO06, MB05a, RH02, R07, SB03b, S01, SMK'07, ZV07]. Interactive [PA09, WBP01, WHS'07]. Interannual [AM'08, PV04, SW09b]. Intercept [WS07a]. Interconnected [RHG'02].
Intermittent [CGL09, WTW03]. Interplay [IRJ09, PSSV09]. Interpopulation [HAW09]. Interrelationships [PT03a]. Interslat [SJ04]. Interspecies [TM06]. Interspecific [BM09, Gd02, RV07, RVH03]. Interstitial [CJFM05]. Interval [HDL07]. Interval-Specific [HDL07]. Intervention [PBI05]. Intra [TM06]. Intraguild [BR09b]. Introduced [Beh02, BBDM05, BKCL05, Cou07, DS06, KZ06, Md03, MM01, MMBG09, OR06, PBR01, PKR02, PAS09, PKWR05, PKR07, RA07, RP09, VBM09, WG03]. Introduction [MD07]. Introductions [MEA09]. Introgression [CDP02, HW09, RTG00, TBWD06]. Introgressive [CSBM06, KLA02, WPS02]. Invader [Mat01]. Invalid [WA05]. Invasion [BDD07, BLGW06, MKBF00, MVS07, WB09]. Invasions [IMM04, VB02]. Invasive [BM09, DGC07, DGC08, POH09]. Inventories [SJ08]. Invertebrate [CB00, HPM05, JD07, KR07, SF07, TK01]. Invertebrates [SH00a, SH08]. Investigation [WRGN07]. Investment [CBF06]. Involving [SRJ03]. Iowa [PP08]. Irrigation [CR07, RR08]. ischyra [GPUH07]. Island [CPA06, HDRB07, HE00, HE01, LS07, VAG01, Anc03e, MOP02, MCR05]. Isle [GMCQ08]. Isolated [GH07, OW04, SM08a]. Isolation [HBB02, MOT04, RFOR03, Sch02]. Isotope [AW02, JGMC05, STC09, WLB00, WJMM07]. Isotopes [HBO07, JMS02, MBMO06]. israelensis [JHS02]. Items [SHS04].
TRGV00, TAB00, TAM07, TFO⁺09, TTW⁺09, TRBH08, VMS01, VT07, WNF09, WF05, WTJ00, WCC08, WSFJ05, WSJ06, YT00. **Juveniles** [BS03, BH04, LS04, Rei01, SLP⁺01, WD08a].

**Kamchatka** [OPH09]. **Kansas** [SGG09]. **Kaskaskia** [SW09b]. **Key** [LDK⁺04]. **kHz** [MW06]. **Kill** [RBR⁺00].

**King** [Chi09, XM00]. **Klamath** [BAS⁺09, BHV08, JSH⁺08, MD07, MRC⁺09, TMK03, AHC⁺09, TM06, VWD⁺01, VLD⁺06]. **Know** [Con07].

**Known** [BCDF⁺09]. **Known-Age** [BCDF⁺09]. **Knows** [Ano03h].

**Kodiak** [HE00, HE01, WSJH01]. **Kokanee** [CB02b, CB02a, CB04, Gro06, SW03b]. **Kootenai** [KMSL02, PB03, PB105, PD05]. **Korea** [CMKL01]. **Kronotsky** [OPH09].

**Kuskokwim** [MTWS09].

**Laboratory** [BBL06, CF07b, FLLG00, HW08b, KM06a, KM06b, ND⁺C⁺04, PR06, RH02, SBB05, SJ03, WHZR03]. **Laboratory-Derived** [SRJ03]. **Laboratory-Generated** [ND⁺C⁺04]. **Lack** [CN05a, DS05]. **Lacustrine** [BLG01]. **Lacustrine-Adfluvial** [BLG01]. **Lagoon** [DWELO8]. **Lagoons** [CM07].

**Lag** [MPP05]. **Lahontan** [NS02]. **Lake** [BAS⁺09, BSEM05, BS001, BFOH05, BQH04, BM07, BS08, BL02, BCDF⁺09, BHV08, CMM04, CDF⁺08, CDFW06, CJFM05, CB02b, CB02a, CB04, CCR⁺07, CM03b, CJMB06, CND03, CN05b, DW08a, DLES06, DLP⁺06, EM04a, EH03, FB08, GFLF02, GMCQ08, HW09, HSK03, HB07, HBJ⁺08a, HPB05, HCW01, JSH⁺08, JM09, KVZD02, KFB⁺06, LRF⁺08, LB00, LJE08, MGP06, MOP⁺06, MD07, MRC⁺09, MISS07, MGMO2, MKS01, Ml04, MB01b, MVC07, MM08, NTD⁺06, OEO⁺00, OPH09, PSB⁺03, PSBC04, PSKH04, PRME01, PSS09, PW02, PP08, PWLL05, PYFS07, RFF03, RTH⁺01, RWW01, SW09b, SH06, SK05a, SSSH02, SHS04, SDS08, SB03b, TMK03, TP01, TK01, VAR⁺02, VBM⁺09, WEB00, WSJ⁺05, WJK07, WOR00, WTT03, YSC⁺06, ZKE06, ARC⁺08, BV01, BSM⁺04, BCT04, BM07, BS08, BT04a, DLP⁺06, EM04a]. **Lake** [Esh09, HSK03, HBJ⁺08a, HL00b, HJP01, HRMC07, HB08b, KBW⁺00, KFB⁺06, LAM04, MKBF00, MHD03, MHR⁺05, MB08a, MPK03, MMM07, MBMO06, MK05, ML03, MMY09, MB01b, MJ04, MQY09, NQ02, OLS04, PSB⁺05, PT03b, PA01, PYFS07, PV04, PKM07, RNN⁺08, RSP09, SW08a, SCH04a, SH06, SJF08, SSR06, SM07, SMW06, SDSB08, TWF⁺07, VBT08, WGR04, WGW06, WDH09, WEB00, WKC008, WKM07, WCH02, YSC⁺06, YSB⁺08, ZM06a, ZKE06].

**Lake-Migratory** [FB08]. **Lake-Rearing** [KFB⁺06]. **Lake-Spawning** [WSJ⁺05]. **Lake-Specific** [SW09b]. **Lakes**

[BOMC07, BWS⁺05, BHC03, BBDM05, CB00, DT03, DLES06, DA05, EM01, JJRP08, MG06, ML04, OJ01, OBB⁺09, PSB⁺05, PT03a, PT05, PCMS05, RHG⁺02, RA09, SW09b, SFE01, TPS⁺03, TBA⁺04, TAC08, VT06, GFL00, Mir05b, PSB⁺03, PSBC04, RE08, RTG00, WRC⁺07, WTSC00]. **Lamprey** [BS001, CDT⁺02, GBMB01, PSS09, POH⁺09, RSBS09, SMW06, ZM05, 
Lampreys [BT04a, Esh09, MWS08, MBS05, MBS03b, MOSB02, RSB09, SM07, WGRW04, WGW06, WDHW09, YBSL04]. Lampricide [GBMB01, ZM06a]. Lampricide-Treated [GBMB01, ZM06a]. Lances [JTM08]. Land [PF01b, Sch00b, WLK03]. Landlocked [BRK02, Bet05, OPBH09, SM07]. Lands [CGL+09]. Landscape [IH04, KC06, LM08b, MB08b, SK05b, SZSS08]. Landscape-Scale [KC06]. Landscapes [Rid08]. Large [BLBH05, CG08, DGC07, DGC08, DHC04, DG04, ERS+06, GM04, JHS02, KYWC09, KC09, LCM07, LJC+07, LJE08, LPN01, MFS01, MFMB06, RC04, SP07, WTB06]. Large-Scale [DG04, LJC+07, WTB06]. Largemouth [ASN+05, COB+03, GBMB01, HWN02, HBBG07, HWHP04, JPLSH09, LF06, MD07, MRG+09, MWS08, MM01, OA07, RJ00, SKK+08, SBG01b, SA04b, SH00b, TAB00, VWD+07, WG03, WJF03, WC03, ZM05, ZM06a]. Laser [LF06]. Late [ECW+09a, EKS+05]. Late-Run [EKS+05]. Late-Summer [ECW+09a]. Latent [HF09]. Lateral [CG08]. latisulcatus [XM00]. Latitudes [GW03]. Latitudinal [PF01a, RBM06, SB06]. Lice [KMV05]. License [AJF09]. Life [AHC+09, AN03d, BE00, BGPL08, BG02, BWW09, CN08, CH00, CST+05, DWBQ05, DDO0, ESS03, FSH07, GBBP01, HMIW07, HBJ+08b, IRJ+09, JSI09, KSB+06, LGJ02, MGJ+01, MISS07, MTWS09, MB05, MGB03, NCC07, OW09, OPH09, PR01a, PDP08, PPDV09, PCs05, Rd08, SBG01a, SBC+09, TMWG00, WSP05, WD08b, Wyd01, ZM05, ZM06a]. Lifetime [HSS00]. Lifts [MLB03]. Light [BHMK05, GP05, GBC+05, LDK+04]. Like [PG01]. Likelihood [XM00]. Limit [WSRA06]. Limitations [Tho03]. Limited [SA04a]. Limiting [KC06, TAB00]. Limits [CF07a, HF02, WWM07]. Limnetic [KD01]. Limulus [HB04, KESB05].
Line [HM07, RT04]. Lineages [HMD02]. Linear [BBL06]. Lingcod [BE07a, LYS06, MDP+06, PR06]. Linkage [NSF04]. Linkages [MWN05]. Linked [BR02]. Linking [DGC07, EM01, dHFB04, MDE+09]. Links [SK07]. Lip [WJF03]. Lipid [HHN+04, WC05]. Lipids [PLH+08]. Lipofuscin [PSJ08]. Lipofuscin-Based [PSJ08]. Liquefied [GGCF07]. Littoral [BL02, TRK07, WJK07]. Live [CTT04, FCS+03, KSC+06, MSET05, SKC+04]. Live-Release [FCS+03, KSC+06, MSET05, SKC+04]. Livestock [WR08]. Local [BDD07, DT03, GWSF00, MMBG09, RMRT03, SK05b]. Local-Habitat [RMRT03]. Localized [NSVT08, OSS+04]. Locally [YA01]. Location [BSO01, CBN+09, DWEL08, GJP09, HBSA09, HEW+05, MRC+09, PD05]. Locations [CWT06, SW08a]. Loci [HG00, HM08, KMSL02, LCNB+06, MGM02, Mil03]. Lock [BIB04]. Locus [NPT04, SAT+07, SSCM06]. Locus-Specific [SAT+07]. Logging [DHR07, NL03, VHF05]. Logistic [GM02, HMT+06]. Logperch [BM09]. Long [BBC+08, CMBB01, LS07, LMA09, MH05, QK03, SRL+06, SLSF07, SS05, CPA+06, HDRB07, HSH+05, LS07]. Long-Range [CMBB01]. Long-Term [LS07, LMA09, MH05, QK03, SRL+06, SLSF07, SS05, HSH+05]. Longevity [FSMH08, SRB00]. Longfin [RB07]. Longitudinal [MHM08]. Longliners [KCK07]. Longnose [HHHK08]. Look [HH05, HH06, McDo3]. Loss [RH01, WB100]. Losses [CRC+02, Log01, SBB05]. Lost [SS06, BAS+09, BHV08, CM03b, CBR+08, JSH+08, MH02, TMK03, WW02]. Lotic [Heg02, PF01a, RBM06]. Louisiana [BJ03, FRK01, NTW02, RGK01, TRK07, WBH+05]. Low [AMB+08, BIB04, BH00b, BHB+07, BH06b, CG04, CBMM08, HGW04, KMP03, LTO1a, MH02, PE01, RJ00]. Low-Cost [BHB+07]. Low-Head [BIB04, BH00b, BH06b]. Low-Temperature [LTO1a]. Low-Velocity [RJ00]. Lower [Ano06a, BMN04, GSSB03, MS03, SHBFE07, ZSW02, AZS07, BSEM05, BG04, CCK+09, CRC+02, DG04, GBBP01, GLHA06, GI06, IHS07, JAJ+00, JCB+05, MJH+09, MOSB02, PPWvdL08, SB05, SGB01b, SSD+06, SS06, SW09b, TBK+09, TRGV00, TH00, WSP05, WSSD03a, WSSD03b, WE05]. Lowers [HNW06]. Lowhead [TGWE04]. Lowlands [MB08b]. Lumpfish [HH05, HH06]. Lunar [DGFS04].

M [Bur09]. Maccullochella [BNG08]. Machines [BNG08]. Mackenzie [HTT00, HTBT01]. Mackerel [Chi09, EK08]. Macroinvertebrates [JH02, TGWE04, VHF05, WTW03]. Macrophyte [VB02]. Macrophytes [MB05a]. Madtom [PBT04, WTW+00, WAS+00]. Main [BHHS04, BBWW02, WEB00, WTW+00]. Main-Channel-Border [BHHS04]. Main-Stem [BBWW02, WTW+00]. Maine
[SKC+05, BRK02, Leg05, OM02, SKL+03]. **Mainstream** [DHC04, SN01]. **Major** [BCS+01, BLC+04, BCM+05, HMD02]. **Male** [FSMH08, GMGV00, LBC+04, LBS+06, SSL+03, SP04, VPQ04, WB08, YBSL04]. **Managed** [CDP02, Lon04]. **Management** [Ano02d, CDP02, GGO01, HB09, MVD+00, PSBC04, PKR07, SF07, Sav+04, STH+00, SK07, SW03b, Wi07, WM05a]. **Manual** [BCS+01, BLC+04, BCM+05, HMD02]. **Male** [FSMH08, GMGV00, LBC+04, LBS+06, SSL+03, SP04, VPQ04, WB08, YBSL04]. **Managed** [CDP02, Lon04]. **Management** [Ano02d, CDP02, GGO01, HB09, MVD+00, PSBC04, PKR07, SF07, Sav+04, STH+00, SK07, SW03b, Wi07, WM05a]. **Manistee** [TR07]. **Manual** [BBM02, CSBM06, GKW+06, KA01, KLSA02, RP03]. **Mark** [AAG03, Bas04, FSMH08, GdMH01, LBR+01, MKS01, NSP03, PYFS07, Sav+04, SHT+00, SK07, SW03b, Wil07, WM05a]. **Mark-Recapture** [FSMH08]. **Marked** [MWMT02, Sch05]. **Marker** [BT04b, ROC+03, SAT+07]. **Markers** [BBM02, CSBM06, GKW+06, KA01, KLSA02, RP03]. **Marking** [REK06]. **Marks** [LMA09, MWMT02]. **Marlin** [KCK07, PG01]. **Marsh** [MM01, MMP02, WLB+00]. **Mary** [MK05]. **Maryland** [EKSX08, Pir04, WMH+04, WS08]. **Mass** [HBJ+08a, LFG06]. **Mass-Length** [HBJ+08a]. **Massachusetts** [KHKS00, NBK01]. **Masu** [KTNK01, Rei01]. **Matagorda** [SLC00]. **Maternal** [BSS05, ZEP09]. **Mating** [MKP07]. **Maturation** [HAW09, LBC+04, LBS+06, SR07]. **Mature** [GMGV00, SRH07, WB08]. **Maturity** [Gro06, MSEL03, Sch05, SH06, SR07, VPQ04, WA05, WFF+02]. **Maxima** [CM01]. **May** [GV02]. **Meadows** [BS07, SJRE00]. **Mean** [GH06, GF07]. **Means** [BT04a, WNT03, YA01]. **Measure** [PHF07, SB03a]. **Measured** [BWC+07]. **Measurements** [LRF+08, iTE08]. **Measuring** [BHW03]. **Mechanically** [CTT04]. **Mechanism** [WM05b]. **Mechanisms** [ML07, OY03, SN01]. **Mechanistic** [NSF04]. **Mediterranean** [RL08]. **Melania** [MB05b]. **Melanogrammus** [BB00]. **Melanoïdes** [MB05b]. **melanostomus** [MC00a, MC00b]. **Members** [KG07]. **Mehaden** [EKSX08]. **Menu** [EM04b]. **Mercury** [BBP+04, CDF+08, EH03, SAR09, SH04, WCC08]. **Mesocosm** [KD01]. **Mesocosms** [HL03]. **Metabolic** [BC02, Log01]. **Metabolism** [GW03]. **Metamorphosis** [GBMB01, MWS08]. **Methanol** [BCT+05, SBC+05]. **Method** [Ano05, BSW00, CH05, HG07, LMAF08, LBR+01, MSC08, SMZB01, WBI00]. **Methodology** [LMA09]. **Methods** [Ano03g, BBP+04, Chi09, HAS06, HJP01, JTPW09, PD08, VO01, YSC+06, Zho02a]. **Metric** [PG01]. **Metrics** [ASS00, MG06]. **Mexico** [GGCF07, GGO01, HPM05, HG00, HSH+05, JPLSH09, LJC+07, OS03, PWS01, PCWC08, PAD01, RBLF06, SMG03, SS05, WCC08]. **Mg** [VPN09]. **Michigan** [ARC+08, BWS08, BS08, DPK+06, DHC04, HPB05, HRMC07, LAM04, MHD03, MHR+05, MB08a, MD05, Mi03, PV04, RSP09, SH06, SK05a, SZSS08, TR07, VHF05, WEB00, WKCC08, WB04, WHC02, ZSW02, ZN07a, ZN07b]. **Microchemical** [WJMM07]. **Microchemistry** [FHB+07, ZR02].
Microelemental [LFG06]. Microhabitat
[AVM05, BJ03, CMSM01, HL00b, HCK09b, LCM07, MPVM00].

Microsatellite [BCS+01, BCM+05, BCJ+06, BMM+06, BRK02, FHB+07, HG00, HM08, KMSL02, LYS06, LCNB+06, MSS+00, MGM02, Mi03, NPT04, NFG00, RP03, WKM+07]. Microsatellites
[BCS+01, BCM+05, BCJ+06, BMM+06, BJS+06, BVMM06, BRK02, FHB+07, HG00, HM08, KMSL02, LYS06, LCNB+06, MSS+00, MGM02, Mi03, NPT04, NFG00, RP03, WKM+07]. Microstructure
[SSR06, TA06, VT07].

Mid [LT01a, ASS00, ARL+05, CB06, DRMH+02, ERS+06, HMD02, MH+01].

Mid-Atlantic [LT01a, ASS00, CB06, DRMH+02, HMD02, MH+01].

Mid-Columbia [ARL+05, ERS+06].

Middle [SMZB05, HSH+04, KCy+07, MMH01, MKB05, TCG09, WG05].

Midsummer [KSR01]. Midwestern [TGW04, WTW+00, WAS+00].

Migrating [BGM06, CLSD00, CH05, RHM+06, TRGV00, WC05, YT00].

Migration [AZS07, AO09, BSM+08, BL05, BM06, BQH04, BLG01, CBN+09, CM03b, EKS+05, EBC01, FHP00, GK06, GKB+06, GN00, HPB06, HB00, HB08a, HTT00, JCB+05, KPC08, LMK04, LME+08, MJH+09, PW09, Rul03, SA06, SZM01, SJS09, TF01, TKH+09, TFO+09, WS07a]. Migrations [ERS+06, HB08b, TTW+09].

Migratory [BCV07, FHB+07, FS06, FB08, HB+08b, HWMH02, MKDB03, MK+05, OLWC06, RQ02, ZEP+09].

Military [WBH+05].

Mimicry [PG04]. Minijack [BL05]. Minimum [DA08].

Mining [HI08, MM02]. Minipiezometers [BHW03]. Minnesota [MMY09, JRP+08, PT03a, PT03b, PT05, TP01, WLK03]. Minnow [BJ01, MD07, Sch02, SFB03, SLGH08, Sut07, WCHS06]. Minnows [DT03].

Miramichi [DCHS09]. Misapplication [WA05]. Mislabling [GVHC+09].

Mississippi [BHHS04, HSH+04, KVZ+02, Koe+04, PWW+05, SMZB05, TCG09, WG05, ZDK+04, HSR+04, HBP+09, ML04, M+05, SJ+06].

Missouri [BG04, SBG01b, BMH07, BG02, BW01, DG04, DK06, FS06, JKWS06, QHR04, VR05]. Misspecified [Sec08]. Mitigation [BSB09].

Mitochondrial [AWNT00, DFCR07, Esh09, FWG07a, GFL00, GFLF02, GKW+06, GBN+05, HMD02, KA01, KGS07, SWH+01, SMB00, WGRW04, WG06, WDHV09, WM+07, WWR+00].

Mixed [FWG07b, PG01, WSLT07].

Mixed-Metric [PG01]. Mixed-Stock [FWG07b]. Mobile
[HK04b, NAG07, GJP09, HI08]. mochon [WC03].

Model [BHP+08, BH06a, BE+00, BCH03, BBL+06, BWC+07, BR02, CEW00, CW04, CHP08, DW08b, DHO4, DSD07, EM04b, GM02, GSSB03, HPW08, HC08, HR+09, HSS00, HDL07, HMT+06, KJM+08, KRM03, Lin04, MOP+06, MBS04, MD03, NHF09, PP05, PHW09, PG01, SBC+09, SCB08, SWD04, SCO+02, TW05, TR07, WPS02, WHZR03, WBB+06, WD08b, WP08, WHC02, ZM06b, ZTP+08]. Model-Based [MBS04, ZTP+08]. Model-Predicted
[BWC+07]. Modeling [BWS+05, BV01, BRRH06, CS06, CW08, CJMB06, ECW+09a, ECW+09b, FRB06, HK08, HB07, HBJ+08a, HS08, PKR07, RMD03, R03, TGW04, TW05, VBT08, VBM+09, WPG08].

Modelling [Ano03g]. Models [BOMC07, BMH07, Bre08, Ess03, HB09, HS08, HF09, HOA04, JD07, MC09, OJPN02, PDP08, PAD01, PJH04, RMH+08, RP07,
[BJZH05]. **Norwegian** [LLVB04]. **Note** [OJPN02]. **Notes** [KHKS00]. **Nova** [Jes00]. **Novel** [CN08]. **Nuclear** [PWDG07]. **Nuclease** [SSSS05].

**Nucleotide** [BTLD08, CN08, SSSS05, SAT+07, SS08a, SSCM06, WK+07].

**Number** [QVPG04, SS08a]. **Numbers** [MTSS06]. **Nursery** [CM07, HBBG07, HBO07, RBLF06, WS08]. **Nutrient** [CB00, EH03, Gid02, PW09, RM+08].

**Nutrient-Phytoplankton-Zooplankton** [RMH+08]. **Nutrients** [BBF+03, Rid04]. **Nutritional** [SHWS05].

**Observational** [MKP07]. **Observations** [LHM02]. **Observatory** [GA07].

**Observer** [CTT04, MTSS06]. **Occupancy** [BHV08, SB08]. **Occurrence** [AH+05, RMRT03]. **Occurring** [JMS02, MM05, OY03].

**Ocean** [Ano06b, GLHA06, GJP+05, KPC08, MBC+05, MPP05, NPT04, ROC+03, Rot07].

**Ocean-Type** [NPT04, ROC+03]. **Oceanic** [DGK+08]. **Oceanography** [Ano03e].

**Oceanography** [AN05]. **Oceaneering** [AVM05, CH00, HW04, EK08, HWW+07].

**Off-Channel** [HW04]. **Offs** [HDH00]. **Offshore** [GGCF07, GVHC+09].

**Offspring** [SMS04]. **Ohio** [DHS06, ESM+03, SCH04a, WKPS05]. **Oil** [CRMN04, SHT+00, WHT+00].

**Oil** [CRMN04, SHT+00, WHT+00]. **Oklahoma** [MM07, SW08a, DF08]. **Old** [CW08, Mc03]. **Olds** [VFT02].

**One** [CPG03, MMP02]. **Oneida** [LRF+08, VAR+02]. **Onslow** [RWB+08].

**Ontario** [McK05, CMM04, CCR+07, Esh09, HW09, KBW+00, OEO+00, OL04, PKM07, SSR06, SJ00, WGRW04, WDHW09]. **Ontogenetic** [BE07a, DBW09, GMJ+06, HF02, MBMO06, RCP00, TW+07].

**Ontogenetic** [CM07]. **Ontogeny** [SB06, WJH06]. **Operation** [HBTT06]. **opilio** [FSMH08]. **Optimize** [SJ08]. **Optimum** [FNL+08]. **Order** [NL03]. **Oregon** [NBMP06, ACB08, GRN05, RL08].

**Oregon** [NBMP06, ACB08, GRN05, RL08]. **One** [CPG03, MMP02]. **Oneida** [LRF+08, VAR+02]. **Onslow** [RWB+08].

**Organic** [SBP+08]. **Organisms** [CPB07, VBM+09]. **Origin** [BL05, CLSD00, FLLA09, FGWS00, MMTF05, RCB+04, RT04, SLK01, SSR06, TMWG00, WCO05, WSJ06, ZEP09]. **Origins** [BT04a, WTO08].

**Osmolality** [ASK01]. **Osmotic** [CC03]. **Other** [BGH06, CCK+09, HL00a, H108, RR08, SM07, VBM+09, MLB03].

**Otolith** [BB00, BCV07, BGS+04, BBS07, Chio99, FHB+07, HTBT01, LFG06, MWM02, NSP03, OA07, PCWC08, SW08a, SSR06, TA06, VT07, WRC+03, ZR02]. **Otoliths** [BCT04, LMA09, MSC08, SSHB02, VPN09, WTO08, WJM07].

**Out-Migrating** [YT09]. **Out-Migration** [CM03b]. **Output** [LBVW03]. **Overexpansion** [RB05]. **Overfishing** [SB05]. **Overlap** [PP02]. **Overview** [PDP08, Ros03a]. **Overwinter** [BH07, ECW+09b, FGWS00, HRMC07, JN00a, MGMM01, MBS03a, PSKH04, PF02, SW08b]. **Overwintering**
Oxbow [WTSC00, ZWT05, Mir05b]. Oxidative [WC05].
Oxygen [CG04, GBC+05, GAH+06, KA07, MH02, OW01, PP02, TGW04, TW05].
Oxytetracycline [LMA09].
Oxythermal [JJRP08]. Oyster [GJP09, TF07].
Ozark [KGS07, PK02, PR01b, PR01c, QK03].

Pacific [BCM+05, BCJ+06, BMM+06, BJS+06, BSM+08, BSN04, BBDM05, BP1+04, BT04b, CH05, DS05, DGFS04, DB08, EK08, FACS06, HM07, HEW+05, JTM08, KCK07, KGW05, Log01, MWS08, MMH03, MBS05, MBS03b, MG03, MOSB02, MP05, PHF07, PWDG07, PMP+02, PMP05, RSBS09, Ron02, RMIH+08, SA04a, SLF+05, SSO09, TL06, TGW04, TW05].
Paddlefish [FS06, HHDC03, HM08, PF01a, RVJ01, SRL+06, SB05, SGF03, SBM00, TH00, ZDK+04].
Paralabrax [PACH01].
Parameters [HPM05, KJM+08, KRM03, PACH01, Zho02a].
Parametric [Zho02a].
Parasite [RSB+08]. Parasitic [KMV05].
Parasitism [PSS09]. Parentage [DWBQ05]. Parental [SSL+03]. Park [OR06]. Parks [SKA+09].
Parr [AZS07, GMGV00, PF01b, SLC06, SEP+08, SBH00, TAD05].
Parr-to-Smolt [AZS07, PF01b].
Partial [WCM+07].
Pass [MMP03, Mea05]. Passage [Ano06a, CS06, CW00b, FCC07, HB00, KP+04, MLH03, MOSB02, POH+09, RHB+06, WE05, ZDK+04]. Passing [FACS06].
Passive [BHB+07, BH07, CRC+01, FHML08, FT08, Gan08, LBBF+08, LPJS08, LMR08, NBS05, REK06, RSBF03, WLBBM09, HDL07].
Past [BGM06, SLSF07].
Patagonia [VBM+09, Beh02, PBR+01, PRK02].
Patagonian [BOMC07, CPB07, PAS09].
Part [KCK07, WRC+03].
Parr [MH02, OW01, PP02, TGW04, TW05].
Pen [CB02a].
Penaeus [XM00]. Pen [CB04].
Pennsylvania [Car06, KC05, KC06].
Perca [BL02, SHBFE07]. Percent [PLH+08].
Perch [BCT04, BL02, BR09b, CGD05, EH03, FLLG00, GDWC04, GMJ+06, HN05, HCW01, HGW04, IRJ+09, MKBF00, MA09, Mil03, PSSV+09, PCMS05, SHBFE07, SM08a, TK01, VAR+02].

Performance
...
PYFS07, RT04, RC04, RDU02, RB07, RMD08, RVJ01, SB05, SR07, SLSF07, SH06, SML+07, SAT+07, SKL+03, Spio1, SMW06, SBM00, TMWG00, WNF09, YSB+08, ZN07a, ZN07b]. Population-Level [MB06].

**Population-Scale** [GH07]. **Populations** [BFM08, BSB09, BKCL05, BSS05, CM03a, CN01, CSBM06, DW08a, DF08, DRG09, DHR07, DLES06, DFCDR07, DK06, DS06, FWG07a, FPD+09, FB08, GMS+08, HSS07, HW09, HMD02, HR09, HWMH02, HH03, JSH+08, KR07, KESB05, KMSL02, KC06, Lin01, MGJ+01, MN07, MB04, MOT04, MM05, MK05, NSVT08, OY03, PSC04, PF01a, PHF07, PK04, PLM05, PT05, PJC07, RIA+07, SM08a, SHT+00, SKC+05, SCP+05, SLF+05, SM07, SKL+03, TR07, VFT02, WB01, WTW+00, WWR+00, WORB00]. **Position** [SK05b]. Positive [HHB02]. Possible [GKW+06, HHHK08]. Post [MMS+06]. Post-Hydropower [MMS+06]. Posthatching [HGM03]. Postrelease [BNB+07, MFMB06]. Postsmolt [BFC+04]. Postsmolts [LMK04]. Postspawning [DCHS09, RHG+02]. Poststocking [JKWS06, SBB05]. Potential [BGGL08, DYWA+04, FPD+09, FLBG00, GGC07, Gid02, HHDC03, HL00a, HDRB07, Hei08, IDW03, MBS04, MHH01, OS+04, SM08a, SJFP08, WFF+02, WRC+03]. Potomac [GA03, OO05, OO07]. Powell [VBT08]. Power [MD03, PE01, Pap08]. Power-Law [Pap08]. Practices [HGR+08, PE01, TGW04]. Prairie [BW02, BPR06, DW06, OW01, OW04, BD07]. Prawn [XM00]. Pre [BNB+07]. Pre- [BNB+07]. Precocious [LBC+04]. Precursor [SMK+07]. Predacious [LPL01]. Predation [ARL+05, BE07a, BBRH06, CRC+01, CRC+02, DB08, EK08, FP04, FP06, GP05, HL00a, Hei08, KD01, ML07, OLS04, Pol07, PF02, RMD03, RSB03, SW03a, SCH03b, SW08b, SMS04, SSO09, TRBH08, VBM+09, WTW03, YT00]. Predator [BR09b, CDF+08, FP06, FP02, PKR07, RMD07, VBT08]. Predator-Prey [BR09b, VBT08]. Predators [CJFM05, HL00a, HJM04]. Predatory [IDW03, MJSY09, SBB05]. Predict [BMH07, DH04, Mat01]. Predictability [STR+07]. Predicted [BWC+07]. Predicting [IMM+04, MFMB06, PCMS05, SZS08, WP08]. Prediction [CB06, McK05]. Predictions [CEW00, CPB07, DSD07, OJPN02, WBH06]. Predictive [GSSB03, MC09, OJ01, OJPN02, PHWS09, SWD04, SM07]. Predictor [SS08a]. Predictors [GP08]. Preference [GMJ+06, MFC04]. Preferences [BSEM05, CKB01, HF02, SB06]. Preferendum [DCCA01]. Prehatch [WNT03]. Presence [BP01, JD07, MB05a, RP07, WTW+00]. Preservation [AW02, BSW00]. Prespawning [PD05]. Predespawning [CG06, DCHS09]. Pressure [KB08]. Prevalence [dIHHB04]. Previously [BD07]. Prey [ASN+05, BW02, BR09b, CB04, CN05b, DHS06, FP06, GDWC04, GMJ+06, HPM05, HW08b, HWHP04, KVH03, LPL01, OBW04, PP02, PV04, RMD07, RTHB05, RL08, RWL01, SBR+06, SW09a, SH00b, SH08, TAB00, TAC08, URMH07, VBT08, VTO6, WNF09, WKC08, WK05]. Prickly [GP05, TWF+07]. Primarily [HEW+05]. Primary [CN05b]. Primer [MSS+00]. Prince [BH03, BH04, CBMM08, HE00, HE01, WSJH01].
Principal [KAB09]. Prismatoidal [SBO05]. Pristine [FB08].

Probabilities [HI08, KYWC09]. Probability [BP01, WB08]. Problem [McD03]. Procedure [NS04]. Processes [BE00, GWSF00, HS08, KM01, MAW09, QH05, SFB03]. Prochilodus [GK06]. Produced [DSH09, PKM07, SBO05]. Production [AD08, ANE06, BSN04, FNL+08, KMP03, LDK+04, LC03, LM08a, MK05, MMCR08, PT03a, PG01, Rid04, RMG+06, RH06a, RH06b, YBSL04].

Productive [JT04]. Productivity [KR07, KZ06, WHC04]. Progeny [BGPL08, KSB+08, ZR02]. Program [LBC+04, PSB+05, SRL+06].

Programs [HE00, HE01, WSJH01]. Progress [HK08]. Progression [MMS00, MWM00, VMS01]. Project [FRB06]. Projected [SFE01]. Prone [JTPW09]. Proofing [JTPW09]. Propeller [BS07]. Propellers [GDW03].


Prototype [AJJ+00]. Provides [FHB+07, HSS07, HWMH02, SB03a]. Proximate [HDH00, JRM+08, KJL+07]. Proxy [VPN09]. Pseudogene [CN05a]. Pseudorasbora [AVM05]. Puerto [NNL06]. Puffer [DWEL08].

Puffers [DWEL08]. Puget [Bi04, DB08, LYS06, MB08b, OW09, SLF+05]. Pulse [BNG08, FRK01, RGK01, SBP+08]. Pulsed [WJF03]. Pump [CC03, ML0B03].

Quality [BDD07, Kon00, LC03, MDE+09, MOP02, NFP00, SIH02, TMK03, TP01]. Quantification [LDDB08]. Quantify [Pol07]. Quantifying [SH00b, VBM+09]. Quantiles [DCT02]. Quantitative [An003g]. Quinn [PK04]. Quinte [CMMM04].

Raceway [HCK06]. Rack [FCC07]. Radiated [BBL06]. Radiation [HG04, OADC+08]. Radio [BAS+09, BE07b, GK06, HSBC02, JDSS01, MBS03b, PPR06].

Radio-Tagged [BAS+09, GK06, HSBC02, MBS03b, PPR06]. Radio-Tagging [JDSS01]. Radio-Tracking [BE07b]. Radiocarbon [BCDF+09, DFBC+09, HPW08]. Radiotelemetry [BCV07, BCW+09, EKS+05]. Raftable [HH07]. Rainbow [BK03, BBM02, BMB07, Beh02, BBS+08, BWVN09, BTLD08, BHS05, BH00c, DK06, DCG07, FWTS08, FHML08, HNW06, HBJ+08b, HCW01, IK00, KLSA02, KYWC09, KC09, KCY+07, MP07, MKD03, MHP05, MZ02, MMBG09, MJSV09, NBS07, OEO+00, OR06, PRM01, PRB+01, PKR02, PP02, PPDV09, RP03, RT04, SBW00, SH00a, SH00b, SHD03, SML+07, SBO05, SBSO06, SSCM06, STR+07, TB08, VPN09, VBM+09, WS00, WPS02, WG03, WRGN07, WNT03, ZR02, ZEP09].

Raised [DYWA+04, GMS+08]. Raker [BHS05]. Ramp [WCM+07]. Ranched [DYWA+04, GMS+08].
38

[Rei01]. Randall [JKWS06]. Random [Zho02a]. Range
[BL01, CMBB01, COB+03, IMM+04, MA09, VR05, CEB+05, HH03].
Rangeland [SF07]. Ranges [SP05]. Range-wide [HM08]. Rank [Lin04].
Rapid [BCW+09, CM03b, CH05, LMAF08, RT04, SGS05]. Rappahannock
[LHOP01]. Rare [KVD+09, PDP08]. Rate
[BBS+08, GN00, HN00, HG07, Jes00, Log01, RHR+06, TKH+09, ZM06b].
Rates [AZS07, ARC+08, ACB08, An06b, BHP+08, CW00a, CB02a,
GJP+05, GDW03, HK40a, HPB06, HG07, HCK06, HDL07, HAW09, KPB+04,
LHL06, LBC+04, MCS08, MJS+03, MPP05, PJJH04, PYF07, PW09,
PMP+02, PMP05, SBRE07, SCHO4b, TAW04, TW05, TB08, VOP04,
WDA08a, W099, WHCC03, XM00]. Ratio [DSH+09, HH05, HH06, SB03a].
Ration [CEW00, DCCA01, Har00, HHS04, HN00, PSKH04, PKM07]. Ratios
[MCS08]. Rays [AHC+09, PB03]. Razorback
[GSSB03, MPK03, MMH01, MK05, WG03]. Reaches [KVD+09, SP07].
Reaction [AWNT00, MB02, SSSS05]. Reactive [SH01]. Real
[HR09, MFOA09]. Real-Time [MFOA09]. Real-World [HR09]. Really
[PLD00]. Reared [BLS+00, BVL+05, CF07b, FNLO9, GSSB03, HCK06,
JKWS06, LBS+06, MWS08, MBK05, TRS09, W0F05]. Rearing
[BNB+07, CRC+01, CM03b, HBB+08, JM09, KPB+06, OA07, PE01,
SOC+02, TRS09, WVD+01]. Reascension [BKP+04]. reassessment
[MJSY09]. Recapture
[AG03, FSH08, MKS01, NS03, N0K01, PAD01, PFS07, W099, XM00].
Recaptured [HAS06]. Recaptures [PCW06]. Receiving [BSB09].
Recolonization [AW05]. Recompression [HM07]. Reconnected
[GSSB03]. Reconstruction [MVS07]. Record [MTBF05, WTM08].
Recovered [DKP+06]. Recoveries [ARC+08, TFO+09]. Recovering
[CRM04, PFS07]. Recovery
[BC02, OLWC06, SLSF07, SH06, SMW06, W0S7b, Zho02b]. Recreational
[ARC+08, AJF09, Bro04, H0R+08, Q0404]. Recruit [HNF09]. Recruitment
[BSC+04, BHC03, BBRH06, CF07b, CF07a, HRC07, LT01a, MKBF00,
MHR+05, MRC+09, MB01a, MWN05, OLS04, PSB+03, POF08, RA09,
W03a, Scho0a, S08b, TCG09]. Recurrent [MTWF09]. Red
[Bas04, CB05, FWL+07, GGF07, G001, GMS+08, HG00, Hol08, HSH+05,
JPLS09, LBBF+08, MCG01, MMM07, MB05b, OS03, PWC01,
PCWC08, RB05, SMG03, Scho0a, SWH06, S08b, S05, WCC08, MB03].
Red-Rim [MB05]. Redband [CSL09, KMSL02]. Red
[HW04, MG03, MTSS06]. Reds [GTK+08]. Redfish [DGK+08].
Redhorse [RJ00, WJD03]. Redhorses [GI06]. Redside [HB06]. Reduce
[AAG03, NS04, YTT0]. Reduced
[BM04, CWT06, HNW06, MB05a, WSA00]. Reduction [MKBF00]. Reef
[GJP09, KB08, RWP+08, SJRE00]. Reefs
[HSH+05, OS03, RTH+01, SGS06a, S05, T0F7, SGS06b]. Reeves [TH03].
Reference [RJ09, Sec08, SKL+03, TPS+03]. Refinement [HC08]. Refining
[FI04]. Reflect [WSFJ05]. Refuge [BC07, MZB+07, Y07]. Refugial
[MM05]. Regeneration [CB00]. Regime
[BSN04, MiI04, NSF04, OA07, PG04, RMH+08, WWS03]. Regimes
[ANC+06, CF07b, FPD+09, GAH+06, HR09, JR03, WCBS06]. Region
[GFL00, MKH+01, SC02, WWR+00]. Regional [ASS00, BWS+05, BSN04, GHC03, DT03, WGSF00, KESR05, KM01, Pir04, SA01, WWS03, ZN07b].
Regional-Scale [GWSF00]. Regions [ANC+06, CF07b, FPD+09, GAH+06, HR09, JR03, WCBS06].
Region [GFL00, MHK+01, SC02, WWR+00]. Regional [ASS00, BWS+05, BSN04, GHC03, DT03, WGSF00, KESR05, KM01, Pir04, SA01, WWS03, ZN07b].
Regional-Scale [GWSF00]. Regions [BSN04, BHC03, DT03, WGSF00, KESR05, KM01, Pir04, SA01, WWS03, ZN07b].
Regional-Scale [GWSF00]. Regions [BSM+08]. Registry [AJF09].

Regression [BH06a, DCT02, GM02, YA01]. Regulate [GWSF00, SFB03]. Regulated [BPR06, FS06, KC09, SP07]. Regulation [BBW03, Car06, PMHR06, WH08].
Rehabilitation [SJFP08].
Reintroductions [SM08a]. Related [CPA+06, LDOS06, MN07, SEP+08]. Relatedness [KFB05, SMG03]. Relating [RCP00]. Relation [AFR00, BL00, BSO01, CW00b, DA05, HPM05, JCB+05, KTNK01, LMK04, MG06, PSKH04, PR01c, PT05, SIH02, SW09b, SML+07, SK05b, TL06, WTW+00, WTS+00, WHC02, ZV07].
Relationships [HBJ+08a, QHR04, TBA+04, WMH+04]. Relationship [BHHS04, EKX08, Gro06, HN05, HAS06, PF01b, RT04, TP01, ZSW02].
Relationships [BWC+07, BL02, DW08b, DFCD07, DCT02, GFL00, GF07, HW02, HSK03, JN00b, KJL+07, KR07, KAB+05, LJE08, MCR05, MVD+00, MPP05, OJ01, OPH09, PSSV+09, Pir04, PF02, SM07, SBH00, iTE08, WRC+03].
Relative [BM06, BS08, BHS05, CGM03, DM03, DCG07, GMJ+06, HPB05, HMT+06, KWOH03, Mir05a, Mir05b, MK08, PLO07, RSBF03, SP07, SAT+07, SS08a, URMH07, WEB00, WNF09, WSSD03a, WG03].
Release [BHP+08, FCS+03, HM07, KSC+06, LBVW03, MSET05, Qu04, SMS04, SSL+03, SKC+04]. Released [GMS+08, HMT+06, WP08].
Relevance [PSBC04]. Reliability [PLH+08]. relicta
[CB00, CB02b, CB02a, SSHB02]. Remains [SKK+08]. Remnant [DLES06].
Removal [BH06b, IIF08, RTH+01, WJK07, WS09]. Renibacterium [MMS00]. Repeat [SS08a]. Repeats [SAT+07]. Replacement [GVS02, RJ09]. Reproduction [DGC07, DA00, EM04a, GMGV00, HW+07, KS01, KBW+00, NTV02, VQA01, SWEW00, WW02].
Reproductive [BVL+05, DBLB04, BJ01, CBF+06, DW06, Far01, HWM04, HDH00, KC07, KS+08, KMP03, LBVW03, MC00b, MSEL03, PK02, RFOR03, SKA+09, SRB00, Sec08, SCWP09, Sut07, VLD+06, WSA00].
Required [Mir07]. Requirements [BMZ07, Ros03a]. Research [Wil07].
Reserve [MEA+09]. Reservoir [BM06, CCP+03, Gid02, HJM04, JN00b, KPB+04, MMH08, PF01a, RMD03, RMD07, SBG01a, SIH02, SSM08, SN01, WH05, WTW+00, WW02, YI02, BBV00].
Reservoir-Stocked [SSR08]. Reservoirs
[CW00a, DHS06, JMS02, MG06, NM06, NNL06, SGG09, WBB04].
Residence [GN00, HSH+05, MS03, SS05]. Residency
[Ano06b, BD07, GJP+05]. Resident [GJP09, HBJ+08b, HK00, HK04b, MKP07, WLB+00, WSSD03a, WSSD03b, WSS07a, WHCC03, WHC04, ZR02].
Resistance [BDD07, SH00b]. Resolving [GFL00]. Resource
BM06, BKP+04, BG02, BG04, BGM06, BBS07, BHV08, BIB+00, CN05a, CCK+09, CF07b, CRC+02, CG03, CG06, CM03b, CBR+08, DWELO8, DCHS09, ESI+03, EK08, EKS+05, EBFC04, FSN+03, FACS06, FSR+07, FWG07a, FWG07b, GK06, GKB+06, GA03, GSSB03, HF04, HWN02, Hei08, HPB06, HF09, HKHC00, HTT00, HTBT01, HSH+04, HSC00, ISH07, JSH+08, JKWS06, KLSA02, KPC08, KYZD02, KMSL02, KSB+06, KSB+08, Koe04, KCY+07, LCM07, MC00a, MC00b, MLSD07.

River [MBC00, MDE+09, MBS04, MTWS09, MH02, Mir05b, MBK05, MJH+09, MSS+06, NSC07, NSVT08, NTB+06, OO05, OO07, OSS+04, PB05, PD05, PPvdL08, PF01b, PK04, PPS06, PPT04, PG04, QHR04, RHM+06, RQ02, RV01, SB05, SG01b, SSD+06, SLSF07, SML+07, TMK03, TRGV00, TRS05, TKH+09, TCG09, VWD+01, VLD+06, VDG02, WSSD03a, WSSD03b, WJMM07, WG05, WS07a, ZW05, ZDK+04, ZN07a].

River-Floodplain [LJE08]. River-Greenback [KLSA02]. Riverine [CSvdS02, PKR07, SSRM08].

Rivers [AHJ+05, AG02, Bis04, FS06, GM04, LPN01, MWG+08, MHH03, OM02, PAS09, PK02, PKW05, SLK01, SML07, SSRM08, SL+01, WHLP07, WHS+07, WM05a, ZEP09, Ano06a, BW01, CSPP00, DG04, DA08, ERS+06, HH07, JCB+05, KPB+04, KHT08, MBC00, PSD+08, RQ02, VT07, WM07].

Runoff [KS01].

S

Sable [DHC04, MD05]. Sablefish [LDOS06, SS009].

Sakakawea [SRL+06]. Sakatama [Ron02]. Salamanders [Ron02]. Salinity [BKCL05, Kan01, Mat01, OW01, ZJPB08]. Salmincola [BS03]. Salmon [AZS07, ARS+08, AKP08, Ano06b, AG02, AMB+08, ACB02, BS03, BCS+01, BLC+04, BCM+05, BCI+06, BM+06, BVMM06, BMN04, BSM+04, BS04, BSL08, BSM+04, BLS+00, BFC+04, BL05, BG08, BM06, BDR01, BD07, BBH09, BEV+07, BVC+08, BDLB04, BBF+03, BQ04, BKP+04, BH03, BBM05, BH07, BBWW02, BAW05, BNB+07, BGM06, BCW+09, BT04b, BKK07, CEB+05, CBF+06, CN08, Cam04, Cam05, CTT04, CRM04, CBN+09, CHH02, CN05a, CBM+00, CLSD00, CMB01, CP03, CST+05, CG06, CBMM08, CH05, DBW09, DGS04, DRQ09, DWB05, DB08, EWB+06, ECW+09a, ECW+09b, EM01, EK08, FK00, FLLG00, HN00, SHBFE07].

Rouge [VDS05]. Robust [GJ06, HPW08, RJ00, WJF03]. robustum [RJ00].

Rock [HH03, IHF08, MM02, PACH01]. Rockfish [GMP+05, GMS+06, HM07, PMR06, PWDG07, SCM09].

Road [MSE07]. Roadmap [Rid08]. Roanoke [WSP05].

Roundtail [Bro05]. Royale [GMCQ08]. Ruffe [FLLG00, HN00, SHBFE07]. Run [BBC+08, CN05a, EKS+05, HF09, KS01, KHT08, MCB00, PSD+08, RQ02, VT07, WM07]. Runoff [KS01].

Russia [BVMM06].

Sacramento [RH02, SM05a, WF05]. Sakakawea [SRL+06]. Salamanders [Ron02]. Salinity [BKCL05, Kan01, Mat01, OW01, ZJPB08]. Salmincola [BS03]. Salmon [AZS07, ARS+08, AKP08, Ano06b, AG02, AMB+08, ACB02, BS03, BCS+01, BLC+04, BCM+05, BCI+06, BM+06, BVMM06, BMN04, BSM+04, BS04, BSL08, BSM+04, BLS+00, BFC+04, BL05, BG08, BM06, BDR01, BD07, BBH09, BEV+07, BVC+08, BDLB04, BBF+03, BQ04, BKP+04, BH03, BBM05, BH07, BBWW02, BAW05, BNB+07, BGM06, BCW+09, BT04b, BKK07, CEB+05, CBF+06, CN08, Cam04, Cam05, CTT04, CRM04, CBN+09, CHH02, CN05a, CBM+00, CLSD00, CMB01, CP03, CST+05, CG06, CBMM08, CH05, DBW09, DGS04, DRQ09, DWB05, DB08, EWB+06, ECW+09a, ECW+09b, EM01, EK08, FK00, FLLG00, HN00, SHBFE07].
Sea [Ano03h, BSO01, CDT+02, DGK+08, Esh09, GBMB01, KMV05, PSS09, POH+09, Rei01, SWHW06, SM07, SMW06, Sto02, WGRW04, WG06, WDH09, YBSL04, ZM05, ZM06a, DGK+08, MFFI09, NC05, RM04, SK08, TJNL08, vT05]. Sea-Ranched [Rei01]. Sea-bass [AD08]. Seagrass [BS07, SJRE00]. Seals [YT00]. Season [BFM08, HNW06, HWM02, LGJ02, MC00b, OADC+08]. Seasonal [ARC+08, BBG02, BV01, BLS+00, BSEM05, BIT00, BH03, BBWW02, BWFB06, BIB+00, DI06, DB08, EW08, GI06, HSC00, HH08, IML07, MPVM00, MHMP05, MS03, MZ02, NP04, RFOR03, RSG05, RL08, SJ05, SIH02, SWF09, TBK+09, TAM07, TTW+09]. Seasons [CH00]. Seatrout [IC02, NTW02, WL09]. Seawater [AHC+09, HCK+09a, PE01, SZM01]. Seaweed [CMKL01]. Second [DHR07]. Second-Growth [DHR07]. Sediment [BJ01, KB06, LDD08, RSG07, Sat07]. Seeking [KB06]. Segment [BWS08]. Segments [FS06]. Segregation [PAS09]. Seine [BH00a]. Selection [AVM05, BMH07, BL01, BMH06, BPR06, BHS05, CRA05, CB04, DGC08, DA08, FP04, GDC04, HW04, HFHR00, HG02, HF02, HCK06, LCM07, LH03, MB04, PW02, PP08, PCC+09, PP02, PV04, QPG+02, Rei01, RB+08, SJ04, SW09a, VHI05, WKL08]. Selective [BG04, DSD07, MBC+05, POH+09, QB01]. Selectivity [BHP+08, Lin04, PKR05, RTB05]. Self [HW+, 06]. Self-Fertilization [HW+, 06]. Semen [ASK01, CDF06]. Semiannual [LHL06]. Semibuoyant [ADP00]. Seminatural [FNL+08]. senegalensis [DFC07]. Senegalese [DFCD07]. Sensitivity [CG04, Ess03, WMP09, RSB09]. Sensory [HWS+09]. Sequences [MSS+00, SW+01, WWR+00]. Sequencing [GFL00, WG06]. Serial [BBC+08]. series [Bur09]. Serological [MHS01]. Settlement [DS04]. Seven [PT03a, RP03]. Severe [AW05, HW08a]. Severity [FGWS00, MWM00, MCS06, PPD09]. Sex [CN05a, HH05, HH06, KESB05, QB01, RB+08, SRH07, WFF+02, WM05b, YBSL04]. Sex-Biased [KESB05]. Sex-Selective [QB01]. Sexual [MSE03]. Sexually [OM02]. Shad [AH03, ASN+05, AO09, BIB04, BH00b, FRK01, HMW07, HM09, HO05, HBO07, ID03, MB05a, OLC06, SVW02, ZM01, TAM07, VBT08, WTO08]. Shallow [BBDM05, BBW03, CDF+08, JT08, LCM07, PW02, TJNL08]. Shallow-Water [BBW03, JT08]. Shanny [BBL06]. Shape [BB00, PLO07, SB03]. Shapes [SBO05]. Shark [CM07, KCK07]. Sharks [GdMH01, MHS01]. Sears [NDC+04]. Shelf [TF0+09]. Shell [FSH08]. Shellfish [GP09]. Shift [BSN04, HF02]. Shifts [BR09b, DB09, LCM07, M104, OEO+00, SVW02, TWF+07]. Shimofuri [Mat01]. Shiner [BJ01, DO9, HKCP09, HO06, KA07, MMM07]. Shiners [GMM01]. Shoal [WA03]. Shock [FHLM08, WSJ05]. Shore [CM07, HB00b, SJFP08]. Short [GN00, NBS07, SAT+07, SSS08]. Short-Term [NBS07]. Shortnose [BAS+09, BHV08, CG04, CPRS02, CCR+03, CO3b, CB+08, HW+06].
JSH+08, KHKS00, TMK03, WS07b, ZJPB08. Should [DW08b]. Shovelnose [AAP03, BW01, KFT+09, TCG09]. Show [JM09]. Showed [PE01]. Shown [KA01]. Shrimp [DSSA01, SMG03, YA01]. Sibling [CHH+06, GMS+06]. Sickleyfin [DG04]. Signal [HPW08]. Signatures [Hit04, MSC08, MMTF05, PCWC08, SW08a, WTO08]. Significance [SKC+04]. Significant [SM08a]. Silver [WG05]. Silverside [CHP08]. Simple [HG07, LHOP01, NS04, WP08]. Simulated [FWTS08, KSC+06, RBR+00, SFE01, SMS04, SYC04, WBI00]. Simulating [BH06a, NGC+02]. Simulation [FCC07, PG01, SCM01]. Simulations [LRF+08]. since [HK08]. Single [BTLD08, CN08, MMP03, Mea05, PR01a, SSSS05, SAT+07, SSM08a]. Single-Nucleotide [BTLD08, CN08, SAT+07]. Single-Nucleotide-Polymorphism [SS08a]. Single-Pass [MMP03, Mea05]. Simulated [FWTS08, KSC+06, RBR+00, SFE01, SMS04, SYC04, WBI00]. Simulating [BH06a, NGC+02]. Simulation [FCC07, PG01, SCM01]. Simulations [LRF+08]. since [HK08]. Single [BTLD08, CN08, MMP03, Mea05, PR01a, SSSS05, SAT+07, SSM08a]. Single-Nucleotide [BTLD08, CN08, SAT+07]. Single-Nucleotide-Polymorphism [SS08a]. Single-Pass [MMP03, Mea05]. Sink [RR08]. Sire [BGPL08]. Siscowet [BM07, BS08, HSK03]. Site [BL01, FP01, HW04, MA09, MB04, MJK01, MK05, NAG07, SWF09, YI02]. Site-Specific [MB04]. Sites [dilHF04, Ho08, KYWC09, WLBBM09]. Situ [WRK02, WSJ+05]. Size [AII06, SA04a]. Six [CRA05, MGM02, RQ02, WD08a]. Size [AHW03, BIB04, BE00, BGPL08, BH04, BG04, BH07, BHS05, CD09, CPA+06, CRC+02, CJMB06, DWBE00, DA05, DM03, ECW+09b, FP06, FGWS00, GWM+07, GMS+08, GDWC04, Gro06, HC05, HAW09, JM09, Jes00, KBJ08, KAB09, KYWC09, LS07, Mic06, Mir05a, MBC+05, NN06, NDR+09, OLS04, PSK04, PCH01, PLO07, PAR01, PSD+08, PG07, QB01, QVP04, Sch05, SJ04, SCH03b, SW08b, SWD04, SK08, SN01, SB03b, TAB00, TAM07, WA05, Zho02b, ZSW02]. Size- [QB01]. Size-at-Maturity [WA05]. Size-Classes [Sch03b, SW08b]. Size-Dependent [BH07, PG07, SN01, Zho02b]. Size-Related [CPA+06]. Size-Selective [BG04, MBC+05]. Sizes [GRR05, Mir07, OM05, WMO03]. Skagit [Ano06b, GJP+05]. Skin [EKSX08]. Skipjack [Ess03]. Skipped [Sec08]. Skykomish [KHT08]. Slat [SJ04]. Slave [ZKE06]. Slimy [BM09, KS01, KBC07, KC07, RHV03, ZV07]. Slope [AFR00, BH06b, DRMH+02, TL06, DGK+08]. Slopes [PP01]. Slough [MS03]. Slowed [GKB+06]. Small [AHJ+05, BS03, BS06, BHB+07, BBWW02, BE07b, GP08, GM04, HNW06, HBB+08, IDW03, KBC07, KC07, KM01, LH02, MB08b, MA09, Mic06, NBMP06, NHFF09, PF00, PT03b, Ron02, SCH04a, SWF09, SRH07, Tho03, TAB00, ZBF05]. Small-Scale [BE07b, NBMP06]. Small-Stream [MB08b, PF00]. Smalleye [DW09]. Smallmouth [DF08, DS06, DSD07, FP04, FP06, FCS+03, HC05, HGR+08, MV07, MSET05, OYB03, OY03, PEA04, SC01, SCWP09, SMS04, SSL+03, SP04, WJK07, WHZR03]. Smelt [HBBG07, HCW01, MJSY09, OEO+00, PRM01, PP02, RB07, STR+07, WSY+07]. Smith [RSB+08, CND03, CN05b, QM05]. Smolt [AZS07, AG02, ECW+09b, KMP03, PF01b, PLO07, RMG+06]. Smolting [BL+00]. Smolts [DGFS04, HWS+09, JDSS01, JAR+00, KGW05, MCS08, MJH+09, PE01, SJS09, WC05]. Snail [MB05b, SMK+07]. Snail-Eating
Snake [AZS07, Ano06a, CCMP06, TRGV00, WE05, AZS07, BKP+04, CMBB01, CPG03, CST+05, CG06, EBFC04, GBC+05, HF04, HF09, JAJ+00, JCB+05, KBP+04, MBC00, MBS04, MZ02, MJH+09, MMS+06, NSC07, PF01b, PF05, SLSF07, TKH+09]. **Snakehead** [OO07]. Snakeheads [OO05]. Snapper [DS04, GGCF07, GGO01, HG00, HSH+05, JPSL09, OS03, PWSC01, PCWC08, RB05, SMG03, SS05, WCC08]. Snook [LBVW03]. Snow [FSMH08, SGS05, vT05]. SNP [SS08a]. SNPs [SSCM06]. Social [Bro04]. Sockeye [BLC+04, BCM+05, BMM+06, BVMM06, BSC+04, BS00, CPG03, CST+05, CG06, EBFC04, GBC+05, HF04, HF09, JAJ+00, JCB+05, KBP+04, MBC00, MBS04, MZ02, MJH+09, MMS+06, NSC07, PF01b, PF05, SLSF07, TKH+09]. Sodium [ASK01]. Solar [HGW04]. Sole [DFCDR07, GPUH07]. Solea [DFCDR07]. Solid [CD09]. Solution [KCK07, LFG06]. Solution-Based [LFG06]. Somatic [CH05, D06, HB06]. Some [SLF+05]. Soniferous [ARJ08]. Sound [AD08, BH04, LYS06, LM08a, OW09, RH06b, RTBH05, BS04, BH03, CPA+06, CBMM08, DB08, HDRB07, HE00, HE01, LS07, MB08b, RH06a, SLF+05, TRBH08, WJH01]. Source [BDD07, DW08a, RMD03, URMH07, WLB+00]. Sources [Lon04, NSVT08, PSB+03, SD08, WJMM07]. South [BIT00, CSPD00, CPRS02, CCP+03, GI06, HB08b, JKWS06, MS03, SJFP08, YI02, KHT08, M07, MDE+09]. Southeast [BZW04, GKW+06, HP05, MAW09, SWH06, SSO09]. Southeastern [SP07, BBW02, HW04, HWW+07, JTM08, KBJ08, RMD03, RMD07, WNG02]. Southern [BR02, IHF08, NGC+02, SIH02, SLC00, WSRA06, BIB+00, FRB06, HW09, HL00a, HB07, NAG07, OEO+00, PG07, RBLF06, RCB+04, SLF+05, SJ00]. Southwest [MKDB03]. Southwestern [MGMM01, BLS07, DFCDR07, PF01a, SLP+01]. Space [SJ04, VR05]. Spacing [BHS05]. Spatial [ANE06, AMB+08, ACB02, BJ03, BSM+04, BE07a, CSvdS02, DF08, DCT+02, FRB06, HB08a, Koc04, LLVB04, LDD08, MKP07, MM+08, MG+08, MK05, MFFI09, OMO09, PCWC08, PP01, PLM05, PMP+02, PMP05, RP07, SW08a, SWH06, SLF+05, SK08, SCM09, WPG08]. Spatial-Temporal [ACB02]. Spatially [BWS+05, NFF00]. Spatiotemporal [LC03, MVD+00, PGW08, SG01b]. Spawned [CGM03, MBC00, SBR+06, TA06]. Spawner [HF09, YSC+06]. Spawning [AD08, AO09, BH00b, BEV+07, BBF+03, BLG01, BPR06, BH06b, BJ01, Cam04, Can05, CRMN04, CH00, CJFM05, CPG03, CM03b, DSH+09, D04, DCH09, EBS09, FPD+09, FH00, GK06, GVS02, Gro06, HFHR00, HM09, HSR04, HEW+05, Hol08, HG04, KWH03, Kon00, KTNK01, KMP03, LBVW03, LBBF+08, LPS08, MB04, M02, MK01, MKB05, OADC+08, PD05, PRR03, PF00, PPD09, PLD00, PW09, QPG+02, Qui05, RH06b, SGSS01, SW08a, SKP+08, SRB00, Se08, SCO+02, Sut07, TRS05, VWD+01, VDG02, WLBB09, WSJ+05, WEB09, WD08b, YW07, RH06a]. **Spawning-Site** [MKS01]. Specie [AHJ+05]. Species
[BP01, BMZ07, BM09, BZW04, CWB06, CW00a, CRC+01, Cont07, DGK+08, DWE08, GVHC+09, GPUH07, GMP+05, GMS+06, GP08, GM04, GVS02, GJP09, HM07, HGM03, HGJ004, KVD+09, Koc04, KWH03, KGS00, LHM02, MHH01, MD07, MLB03, Mea05, ME07, OJP02, OBW04, PMRH06, PDP08, POH+09, PMP05, QRH04, RP07, SJP05, SM08b, SJ00, SCM09, SYC05, WD08a, WS09, Wi07, WBH04, WWM07]. Specific [BCV07, BT04b, CDF+08, GSS03, HO05, HRMC07, HDL07, JRM+08, MB04, PSB+03, SG07, SW09b, SAT+07, TTW+09]. Specificity [CN05a]. Spectrometry [LFG06]. Speed [AAP03, GBC+05, HB00, KRM03, Pea04, SA06]. Speeds [CS06]. Sperm [Cam04, Cam05, Qui05]. Spermatozoa [CDT+02]. Spill [CRMN04, SHT+00]. Spines [PRME01]. Splittail [BFM08, FSH07, SCO+02]. Spokes [SML+07]. Spoonhead [BM09]. Spot [CEB+05]. Spotted [DA08, IC02, NTW02, OBW04, PACH01, WLB+09]. Spread [MMBG09]. Spring [AZS07, BLS+00, BGFL08, BBC+08, BGM06, CMBB01, CGM03, FNL+08, FS06, GN00, HF09, JAI+00, JCB+05, KPC08, KSB+06, KSB+08, LBC+04, LBS+06, MBS04, MB04, MJH+09, PF01b, SBR+06, SSD+06, SKP+08, SBP+08, TRGV00, VMS01, WJB06, WEB09, WC05, WM07, BKHH07]. Spring-Run [CGM03, SBR+06]. Spring-Spawning [WEB09]. Sprint [NC05]. Spruce [Car06]. Sr [VPN09]. St [Far01, HLL00a, RCB+04, WRC+07, XM00]. St. [HMW07, HM09, MK05, NTB+06, TAM07]. Stability [BS09, KAB09, MOT04, SP07]. Stable [AW02, HB007, JGMC05, JMS02, MBM006, STC+09, WLW+00, WMJM07]. Stage [BWN09, MBS05, WFF+02]. Stages [An03d, IRJ+09]. Staging [HPB06]. Stamina [ZBF05]. Standard [DW08b, VO01]. Standardization [RCP00]. Standardized [MD03, PE01]. Standards [BMZ07]. Start [WNT03]. Starvation [Log01]. State [HEW+05, SBC+09]. State-Dependent [SBC+09]. States [HWM04, KB08, MB05b, RMD07, SFS04, ZTP+08]. Statewide [SARC09]. Stations [GM02]. Statistical [BWS+05, PE01, PF01b, RP07]. Statistics [RVJ01]. Statolith [BT04a]. Status [BLS+00, BHW+07, CC03, ISH07, MSL+06, MFI09, OLS04, PB05, SHWS05, WGW06]. Staudinger [Bur09]. Steelhead [An006a, BMM02, BS03, BHL05, BM06, BVL+05, BS09, BK+04, BWVW02, CLS00, CP03, DSH+09, ERS+06, EBFC04, GSS04, HBB+08, HBBT06, HWH02, HPB06, KHT08, KPB+04, KSCD02, KMP03, KZ06, KFB05, MFOA09, MDE+09, MKP07, NBMP06, RH02, RHR+06, RQ02, SBC+09, SLK01, SWF09, TRS09, TWG04, TW05, TR07, WSFJ05, WE05, WHC02, ZR02, ZEP09]. Stehekin [OR06]. Stem [BBW+02, WTW+00]. Steroid [YBLS04]. Stimulus [WNT03]. Stock [BCS+01, BLC+04, BCM+05, BCJ+06, BSC+04, BCH03, BB00, BQH04, CGM03, DYWA+04, DA05, EBS02, EBS09, FWG07b, GLFL02, GSS03, GMS+08, HB09, KZ06, LT01b, OLS04, PG01, Rot07, SRL+06, Sch00a,
SLSF07, TBK+09, TTW+09, WSLT07, WKM+07, YSB+08.

Stock-Recruitment [BHC03]. Stock-Specific [GSS03, TTW+09]. Stocked [CCR+07, DHS06, PWL05, SSRM08, SN01]. Stocking [HW09, MMY09, SJFP08, SML+07]. Stockings [Mic06]. Stocks [CRC+01, DK06, HDRB07, SM08a, VT07].

Stomach [SH00a]. Stomachs [PRME01]. Stone [AVM05, KS01]. Stores [PSKH04]. Storm [RTH+01].

STR [SS08a]. Strain [PSB+03, TBWD06]. Strain-Specific [PSB+03].

Strains [CM01, NKJ03]. Strait [SLF+05, BSLN08, CBN+09]. Strategies [Lon04]. Stratified [NGC+02]. Strawberry [BBV00]. Straying [MWMT02, SLK01, WHT+00].

Stream [AFR00, AAG03, Ano03e, Ano06b, BWS+05, BL00, BHW03, BW02, BH07, BWC+07, BT04a, CEB+05, DF08, DC02, DW06, EWB+06, ECW+09a, ECW+09b, GP08, GSP01, GJP+05, GH07, HNW06, HW08b, HR09, HS08, HK00, HCK09b, IH04, JGMC05, KVD+09, KC05, LHM02, LGJ02, LC03, LFA09, MGG+06, MB08b, MSEQ07, MHMP05, MG03, MMTF05, MMS+06, NPT04, Nat07, NA04, NL03, OW01, OW04, PF00, PR01b, PR01c, PTG04, PJS09, PG07, PR04, ROC+03, RA07, RV07, RQ01, Ros03a, RH03, RP07, RBR+00, Sch00b, SKP+08, SM08b, SP07, SJ06, SCP+05, SK05b, SB08, SWF09, SZSS08, SEP+08, SJ00, tTE08, VO01, VQA01, WSS03, WHT+00, WH07, WTW+00, WAS+00, WTW03, WBB+05, WHCC03, WHC04, ZSW02].

Stream-Dwelling [DC02, HR09, LGJ02, MHMP05, NA04, PTG04]. Stream-Resident [HK00, WHCC03, WHC04]. Stream-Type [MMS+06, NPT04, ROC+03]. Streambed [GRR05, MPVM00, OW04, OM05, WMO03]. Streamer [RH01].

Streamflow [HNW06, PJS09, WH07]. Streams [AW05, ASS00, ACB02, BLS07, BL01, BHB+07, BJZH05, BLGW06, BWS08, BE07b, BZW04, CRA05, CPF06, CF07b, CF07a, CB06, FSN+03, GM04, GF07, GMB01, HKHC00, HHK04, KBPC07, KC07, KR07, KC05, KC06, LM08b, McDo3, MWG+08, MC09, MTSS06, NDR+09, NL03, PP01, PHWS09, RH02, RMRT03, Ron02, SF07, SBP+08, SJFP08, SA01, TRS09, Th03, VHF05, VR05, WC00, WLK03, WEB09, WPGH08, WHLP07, WHS+07, Wyd01].

Strength [BR09a, CJMB06, HN05, JN00b, WRK02, WKCC08, WEB09, WS07b].

Stress [ASK01, BC02, CLSD00, Kan01, MMS00, MD+06, SZM01, Van04, WC05].

Stressors [LDOS06, SBW00]. Striped [BH00b, Bet05, BIT00, BC02, DWBE00, DCHS09, Har00, HN05, Hei08, HJP01, HSC00, JRM+08, LHOP01, NAG07, OMM09, PR01a, RCB+04, RTBH05, RMD08, SIIH02, SW08a, SN01, TRBH08, VBT08, WB00, WSLT07, WS07a, YH02, YI07]. Strom [YI02].

Strontium [HTBT01]. Structural [BNB+07, PR06]. Structure [AHWO3, ACB08, BMM+06, BJS+06, BVMM06, BSM+08, BE00, BQH04, CCM06, DW08a, DGK+08, DLES06, FWG07b, GFLF02, GS06, HSS07, HCO5, HCO0, HM08, HAW09, KA01, KMSL02, KFB05, LT01b, MKP07, MTWS09, MMP03, Mic06, Mil03, MTSS06, NBS06, NC07, NSVT08, NS02, OSS+04, STR+05].

SLSF07, TBK+09, TTW+09, WSLT07, WKM+07, YSB+08].
Structured [HB09, HK04a, PAD01, WHS07]. Structures [CN01, IC02, JT04, SC02, WBH04]. Studies [AAG03, BBRH06, DW08b, LHOP01, MH05, MFC04, NSP03, WM05b]. Study [PG01, YA01, ZTP08]. Sturgeon [AAP03, ANC06, AHC09, BSEM05, BW01, BCDF09, CG04, CDFW06, CSP00, CPRS02, CUp+03, DLE06, FPD09, FHP00, GP05, GBC05, GGG06, HPM05, HSRD04, HBP+09, HWW+06, HSH+04, JKWS06, KFT+09, KVZD02, KHS00, LBO0, LME+08, MC04, MWN05, MSS00, MGM02, NTB+06, PB03, PD05, PPvdL08, PSS09, PRR03, PSD+08, PAD01, SP03, SK05a, SFS04, SDB08, SB03b, TCG09, VWD+01, VLD+06, WFF+02, WCM+07, WTB06, WWR+00, WS07b, ZJPB08, SMZB05]. Subadult [DBW09, HB08a, SP03, WHZR03]. Subarctic [SGS06a, SGS06b, TBA+04]. Subchronic [MH02]. Subjected [NDC+04, SCWP09]. Sublethal [BCT+05, SBC+05]. Subsidies [DRQ09, HNH+04, WHC03]. Substantially [BHL05]. Substrate [GSP01]. Substrates [MWN05]. Subtropical [BS07, DSSA01]. Subyearling [CMBB01, TBK+09, TKH+09]. Success [BVL+05, BJ01, CD09, DW06, Far01, HB00, HRMC07, KMP03, Mat01, Min05a, PK02, SKP+08, SCWP09, Sat07, SH01, WJB06, WH07, WB09, ZG07]. Successful [GMGV00]. Sucker [BC07, BHV08, CM03b, JSH+08, MD07, MPK03, WMBM02]. Suckers [BAS+09, CBR+08, GSSB03, MH02, MMH01, MBK05, TMK03, TM06, WG03, WW02]. Suggest [PB03]. Suggests [GVHC+09]. Suisun [MM01]. Suitability [Bas04, HKCP09, JD07, LB00, LBR+01, MB04, MMH01, VO01]. Sulfate [SCP05]. Summer [AZS07, AKPQ08, ACB02, BK03, BSB09, CEB+05, CF07b, CF07a, CMBB01, CGM03, CM07, ECW+09a, Heg02, HPB06, HF09, HCK09b, IH04, JCB+05, KHT08, KZ06, LJC+07, LFA09, MA09, MBS04, MBC+05, NSF04, PF01b, PLD00, RQ02, SBR+06, SSD+06, SLC06, TA06, VR05, WS08, YI07]. Summer-Fall [WS08]. Summer-Run [HF09, KHT08, RQ02]. Summer-Spawned [CGM03, SBR+06, TA06]. Sunfish [DA08, FRK01, WSA00]. Sunshine [HK04a]. Superior [BCT04, BM07, BS08, DW08a, GCMC08, HSK03, HLO0b, HB08b, MB01b, MM08, MJSY09, PYS07, SH06, SJFF08, YSC+06, YSB+08]. Supersaturation [BM06, JCB+05, WSSD03a]. Supplemental [HW09]. Supplementation [LBC+04]. Supply [BBV00, BSM+04, RMD07]. Support [MTWS09]. Supportive [OB08]. Suppressed [WN09]. Surface [BSO01, JA+00, Re01]. Surfactants [BH00c]. Surgery [PCHB01]. Surgical [HCK+09a, WS00]. Surgically [MH05, ZBF05]. Surplus [CND03]. Survey [AJF09, HB04, KAB+05, LJC+07, RBR+00, WLB09, WNG02]. Surveys [BR09a, PBT04, WP07, WH08, Zhou02b]. Survival [AZS07, Ano05, AMB+08,
BMN04, BDR01, BH07, BAWT05, CH00, CHH02, CB02b, CCK+09, CCR+07, CBMM08, DBW09, EWB+06, ECW+09b, EKS+05, FNL+08, FSR+07, FGWS00, GAH+06, GDWC04, GdMH01, HWC0L02, HG07, HCK06, HRMC07, HWHP04, HWT+06, KFT+09, KBPC07, KA07, KWH03, KTNK01, KSR01, LHL06, LGJ02, MAW09, MD07, MGMM01, MBS05, MZ02, MWMT02, MFMB06, MPP05, NDČ+04, PSKH04, PCHB01, PF01b, PF05, PLD00, PA01, PYFS07, PMP05, SMZB01, SBP08, SS08b, SN01, TRS09, WD08a, WP08, WSEW09, WB09, ZJPB08.

Susceptibility [DCG07, HGJO04].

Suspended [BJ01, KB06, RSC07, Sut07].

Sustainable [Cop02, Sec08].

Sustaining [Rid04].

Suture [WSB00].

Suwannee [HPM05].

Svalbard [GN00].

Swallowed [TAB00].

Swim [BBS+08, CGD05, HB00, RB05, SA06].

Swimming [AAP03, AVM05, BCT+05, BGM06, GBC+05, HBC+02, KRM03, MBS03b, NC05, NBS07, Pab08, Pea04, RJ00, SM08b, SHDR03, SBC+05, SYC04, WMBM02, WCM+07, ZBF05].

Sympatric [Far01, GVS02, HBJ+08b, KCY+07, MKP07, MB01b, OP09].

Sympathy [BGGL08]. Symposium [HK08].

Synchronous [HWW+06].

Synchrony [PGW08, ZN07b].

Synergistic [SBC+05].

Synthesis [BBRH06].

System [BHB+07, CCP+03, FSR+07, FHP00, HTT00, HTBT01, KVZD02, Koe04, LMK04, LDO05, MGG+06, MMT07, MKP07, MMS+06, NTD+06, OO05, OO07, SLGH08, ZMM06a].

Systematic [HB09, YSB+08].

Systematics [SK07].

Systems [CHP08, Cop02, HWS+09, KM01, Lon04].

Tactile [WNT03].

Tag [ARC+08, BHP+08, HDL07, LHL06, NBK01, OLWC06, RH01, SB03b, TFO+09, WRC+07, WSL07].

Tag-Based [WSLT07].

Tagged [BAS+09, BHB+07, CRC+01, GK06, HAS06, HSBC02, LH0P01, MBS03b, PB03, PWSC01, PR06, RSBF03, KBPC07].

Tagging [BH07, FHL08, HMT+06, JSS01, LHO01, NBS07, PJH04].

Tags [CBN+09, MWMT02, REK06].

Tailwater [PK02, SH00a, SW00, YI07].

Tailwaters [SSRM08].

Taken [SGS05].

Tampa [WLBBM09].

Tandem [SAT+07, SS08a].

Tank [SGSS01].

Tanner [SGS05].

Tape worm [KA07].

Target [BR09a, CJMB06, HN05, WRK02].

Targeted [SSC06].

Targets [HHDC03].

Tautog [LS07].

Tautogs [CPA+06].

Taxonomy [SMK+07].

Technique [BE07b, SGS05].

Techniques [BHW03, EKS+05, Gan08, GRR05, OM05, Pol07, WMO03].

Telemetered [NQ02].

Telemetry [BBG02, BEV+07, BGM06, GABC00, GA07, HJP01, NAG07, PJH04, WSL07].

Teleostei [GPUH07].

Temperature [ANC+06, AN05, BMH07, CEW00, CMMM04, CF07b, CF07a, CGP03, CB05, DH04, EM01, FWL+07, GBC+05, HN00, HF02, HG04, JR03, KFT+09, KPC08, KA07, LT01a, LDK+04, Mat01, MC04, MBS03a, MZB+07, MBS05, MB05b, OW01, OA07, PP05, PP02, RHM+06, RH02, RV07, SA06, SMZB01, SA04b, SS08a, ST09, WB00, WMBM02, WWM07, WCBS06, WS08, WHC02, ZJPB08].

Temperature-Based [DH04].
Temperature-Dependent [RH02]. Temperatures [CEB+05, COB+03, GKB+06, IH04, SCM01]. Temporal [ACB02, BBV00, BJ03, BSM+04, BE07a, BSB09, CSvdS02, DF08, DRG09, DCT02, HB08a, LLVB04, LDDDB08, MKP07, MOT04, MM03, MBK05, OMM09, PCWC08, SW08a, SLE+05, SK08, VFT02, WORB00]. Temporary [HPB06]. Ten [HGJO04]. Tennessee [SB05, TH00, SBG01a]. Temporal [ACB02, BBV00, BJ03, BSM04, BE07a, BSB09, CSvdS02, DF08, DRG09, DCT02, HB08a, LLVB04, LDDDB08, MKP07, MOT04, MM03, MBK05, OMM09, PCWC08, SW08a, SLE+05, SK08, VFT02, WORB00]. Term [LS07, LMA09, MH05, NBS07, QK03, SRL+06, SLSF07, SS05, HSH+05]. Terminals [GGCF07]. Term [ARL+05]. Terrestrial [RL08, SF07, SH08, URMH07]. Territoriality [PG07]. Territory [MGP06]. Test [HSS00, HDH00, LHOP01, MZB07, MD03, MSM08, QK03, SRL+06, SLSF07, SS05, HSH+05]. Tested [GP08]. Testing [BSS05, CB04, DH04, HC08]. Tetrodotoxin [DWEL08]. Texas [MMM07, DW09, MMCR08, SW08a, Sch00a, SLC00]. Texoma [MMM07, SW08a]. Their [ASK01, BBM02, BHL05, BLBH05, DA00, HOA04, KBW+00, OR06, OW01, PW09, SHS04, WSRA06, Wil07, HB09, WHT+00, ZSW02]. Theoretic [KR07, PF05]. Theory [Pol07, RJ09]. the Ozarks Region [KGS00]. There [HK04b]. Thermal [Ano05, BMZ07, Bet05, CM01, CWB06, DCCA01, GAH+06, HF02, JR03, MGP06, NA04, SRJ03, SMZB01, WWS03, WWM07, WSFJ05, WCB06, vT05]. Thermally [IH04, MWM07]. Thermoregulation [BK03, GKB+06]. Thiaminase [HHB02, RE08]. Thiaminase-Positive [HHB02]. Thiamine [KBW+00]. Threadfin [VBT08]. Threatened [BHSR09, STC+09, WTW+00, WAS+00]. Three [BM09, BBDM05, Chi09, DWEL08, DA05, DD02, DA08, KBJ08, KG00, MHHS01, SKC+05, SJ00, TAC08, WHS+07, WBH+05]. Thresholds [DM03, SBP+08]. Throughput [SGS05]. thuringiensis [JHS02]. Thurmond [YI02]. Thyroid [CC03]. Thyroidal [CC03]. Tidal [MA09, OO5, WL+00]. Tide [SCM09]. Tiger [CEW00]. Tilefish [HWM04]. Time [MFOA09, MS03, PLO07, WWM07]. Timing [AZS07, AG02, BGPL08, BQH04, CB09+05, DGFS04, EKS+05, KPC08, KW03, QPG+02, RQ02, SJ00]. Tissue [BBB+04, BSW00, JRM+08, LMA08, RSB+08]. Tissue-Specific [JRM+08]. Tissues [JGMC05, MCS08]. Toadfish [FT08]. Tolerance [An05, BKCL05, JR03, LT01a, MB05b, Pir04, SMZB01, WWM07, WHLP07, WCB06]. Tolerances [CWB06, CB05, Mat01, OW01]. Tongyeong [CMKL01]. Tool [HSS07, LMR08]. Top [CDF+08]. Topka [KA07]. Total [BM06, EKXS08, RWB+08, WSSD03a]. Tournaments [FCS+03, KSC+06, MSET05, SKC+04]. Towboats [GD03]. Towed [Hol08]. Toxicity [BCT+05, BW09, BH00c, MH02]. Trace [AHC+09, BB07, HBBG07, SW08a, WTJ00]. Trace-Element [SW08a]. Tracking [BH005, BHB+07, BE07b, HBO07, JMS02]. Trade [AVM05, HDH00]. Trade-Off [AVM05]. Trade-Offs [HDH00]. Tradeoff [QVPG04]. Training [WBH+05]. Traits [DBWQ05, FSH07, GM04, KSB+06, KSB+08, MN07, MISS07, OW09, PCMS05, WORB00]. Transfer
Transformer [ZM05]. Transgenic
[BDLB04, CB05, TAD05]. Transient [GJP09, WLB00]. Transintestinal
[MH05]. Transition [Wei08]. Transmitter [PCHB01, SB03b, ZBF05].
Transmitters [BCW09, HCK09a, LKM04, MH05, PAR01, WBI00].
Transponder [BHR07, BH07, FHML08, HDL07, NBS07, REK06].
Transponders [CRC01, RSBF03]. Transport
[JPLSH09, MRC09, MB01a]. Transportation [ASK01, CCK09, CLSD00].
Transported [MMS06]. Trap [NS04]. Trap-Caught [NS04]. Traps
[HBSA09, SJ04]. Trash [FCC07]. Trauma [MM00, NS04]. Trawl
[HB04, LAM04, LJC07]. Trawling [WCC08]. Trawls [SMG03]. Treated
[GBMB01, ZM06a]. Tree [SZSS08]. Trend [DRG09]. Trends [TAM07].
Trevally [MH05]. Tributaries
[CCR07, FSH07, HWN02, MLSD07, MMB07, MA09, WHC02]. Tributary
[BS03, BBWW02, HL00b, HB08b, RSP09, ZM06a]. Tricolor
[BH04, LAM04, LJC07]. Tricolored [GGAD02, WSA00]. Tropical
[BV01, BR09b, CB00, HC05, HSK03, JMS02, MDE09, MBMO06, OLS04, OBB09].
Tropical [AMRM02, GP08, NN06, WHN05]. Trout
[AFR00, AFR02, ACB08, ANE06, Ano05, BK03, BBM02, BLS07, BBG02,
BS03, BHL05, BMZ07, BV01, Beh02, BBS08, BDD07, BSO01, BFM05,
BHK05, BLG01, BCV07, BWVN09, BM07, BS08, BPM04, BR09b,
BTLD08, BHS05, BHO01, CD02, CRA05, CM01, CM03a, Car06,
CN01, CCM06, CFF07, CF07a, CBSM06, CWT06, CWM06, CSL09,
CSvdS02, DW08a, DRG09, DHR07, DKP06, DHC04, DK06,
DC07, DB08, EM04a, FWTS08, FHML08, FRB06, FB08, GMGV00, GSS03,
GMCM08, GV02, GP01, GH07, GF07, GHL02, HW09, HMD02, HWLC02,
HF04, HC08, HSK03, HW06, HR09, HSS00, HB07, HB07, HBJ08a, HBJ08b,
Heg02, HK00, HK04b, HB08a, HKHC00, HB08b, IH04, IK00, JM09, JR03,
KA01, KLA02, KLSA02, KMSL02, KC05, KC06, KM06a, KM06b].
Treaty
[KYW09, KC09, KY07, LDD08, LC03, MGP06, MPVM00, MS07,
ML07, MB06, MZ07, MKP07, MD05, MKDB03, MHMP05, MSEL03,
MSL06, MZ02, MK05, MB01b, MEA09, MVS07, MM08, MMTF05,
MTSS06, MBIG09, MR00, NDR09, NBS07, NA04, NS02, NL03, NQ02,
OEO00, OR06, PSB03, PSBC04, PSB05, PBR01, PKR02, PK04,
PA09, PK02, PLM05, PPVD09, PWLL05, PYF07, PJ07, QH05, RP03,
RMT03, Ral08, RIA07, RR08, RT04, RV07, RC04, RU02, RQ01, RH03,
SF07, SBW00, SR03, SKA07, SMZB01, SBP08, SH00a, SH00b, SH06,
SFF08, SML07, SBO05, SBS06, Spi01, SSM06, SSH02, SH01,
SCH04b, SH08, TB08, URM07, VHF05, VNP09, VBM09, WS00,
WLK03, WEB00, WSJ05, WWM07, WPS02, WRC07, WB01, WG03,
WH07, WR08, WSRA06, WRGN07, WB09]. Trout
[WNT03, ZBF05, ZTP08, ZR02, ZKE06, ZV07, ZEP09, ZN07a, ZN07b].
Trout/Steelhead [BBM02]. True [MTSS06, PB03]. Truss [KAB09].
Truss-Based [KAB09]. tuberculatus [MB05b]. Tuna [Ess03]. Tundra
[LM08b]. Turbulent [HW08b, QHR04]. Turbid [QHR04]. Turbidity
Turbine [GM02]. Turbines [CW00b, FACS06]. Turbulence [CWT06, SBO05, TKH+09]. Tustumena [WORB00]. Twenty [MMP02]. Twenty-One [MMP02]. Twice [PHF07]. Two [AFR02, ACB02, BMH07, BL01, BD07, CSPP00, CST+09, GVM+05, GP+05, HAS06, JDSS01, KM05, KHKS00, Lin01, MGP06, MD07, MN07, MA09, MB04, Mea05, NKJ03, PMRH06, PAR01, SCH03b, SW08b, SYC04, VR05, WORB00, WHC02]. Two-Pass [Mea05]. Two-Vector [SYC04]. Two-Year [BD07]. Type [BGPL08, CB05, HH03, MM03, MMS+06, NPT04, ROC+03, WSB00]. Types [BLBH05, CN08, CRC+05, CST+05, MKDB03, NSC07, TMWG00]. Typology [CKB01].

U.S [HWW+07]. U.S. [LT01a, MWG+08, MC09, PF01a, PHWS09, RMD03, SKA+09, TL06, WKM+07]. ui [SRB00, SR07]. Uinta [HKHC00]. Ulceration [EKSX08]. Ultraoligotrophic [VBM+09]. Ultrasonic [BBG02, HCK+09a]. Ultraviolet [HGW04, OADC+08]. Uncertainty [KJM+08, Lon04]. Undercut [MR00]. Underestimate [PB03]. Underestimation [YSB+08]. Undergoing [WBH06]. Underlying [OYB03]. Underreported [GVHC+09]. Understanding [BHC03, Bur09, SMK+07, YSB+08]. Undocumented [BD07]. Unexploited [Car06]. Unimpounded [BHHS04, CCK+09]. Unionid [HKCL07]. Unique [Ano03d]. Unit [RBW+08, iTE08, WPGH08]. Unit-Count [WPGH08]. United [KBJ08, RMD07, ZTP+08, HVM04, MB05b, SFS04]. Units [PR01b, PR01c]. Unraveling [MMS+06]. Unregulated [PRR03, SP07]. Untagged [MBS03b]. Untreated [ZM06a]. Upland [BE07b, McD03, Sut07]. Upper [AW05, CWB06, CPF06, WCB06, BAS+09, BHHS04, Bro05, BHV08, BKHH07, CCMP06, CGL+09, DLES06, Far01, GS06, JSH+08, KVZD02, KSB+06, KSB+08, Koe04, MC00a, MC00b, MD07, MRC+09, PWLL05, TMK03, WJMM07, ZDK+04]. Upstream [BL05, GS06, HHB+08, HBB+06, WCM+07]. Urban [MB08b, OBB+09, WLB03]. Urbanization [BLGW06]. Urchins [SWHW06]. USA [PB03, CG08, CB06, KVZD02, Leg05, MOSB02, NBMP06, SKC+05, Sto02, WHL07, WHS+07, WNG02]. Use [BK03, BJ03, BCJ+06, BSM+08, BLBH05, BIT00, BW01, BBW02, BMH06, BCV07, BGM06, BZW04, BHV08, CBV+09, CPRS02, CGL+09, CMSM01, DHS06, FT08, GABC00, GI06, GSP01, GA07, GSSB03, HPW08, HFO4, HW08b, HLO0b, HJP01, HBBG07, HBO07, HCK09b, HSH+04, JTM08, JKWS06, KC09, LMK04, LBBF+08, LPJS08, MGP06, MPVM00, MOP02, ME07, MZ02, MMH01, MBK05, MM08, NAG07, OYB03, PSSV+09, PF01b, Pea04, Pol07, QM05, Ron02, RMD08, RLO8, SIH02, SCh00b, SM08a, SMZB05, SCH03b, SHW00, SK05a, SSSS05, SBS06, SFS04, TRS09, TRK07, VDG02, VR05, VT07]. Used [BH00b, KAB+05, KHKS00, MWG+08]. Uses [Sch00b]. Using [AHC+09, AWNT00, BWS+05, BLC+04, BCM+05, BBL06, EKS+05, FSN+03, GKW+06, HAS06, HF09, HOO07, HMT+06, IMM+04, JMS02.
LMA09, MCS08, Mat01, MB08b, NBK01, OJ01, PWDG07, RMH+08, SSR06,
SSHB02, TR07, VPN09, WLBBM09, WFF+02, WPS02, WKM+07, YI07,
BCDF+a9, DSH+a9, DFBC+a9, HB07, LCNB+a6]. Utah
[RWL01, VBT08, BHW+07, dHFB04, HK00, MMH01, Wyd01, WW02].
Utilization [CSPP00, YI02].

V [WJF03]. V-Lip [WJF03]. Valdez [CRMN04, SHT+00, WHT+a0]. Validating [BG5+a4]. Validation [BCDF+a9, DFBC+a9, HPW08, HAS06,
KJM+a8, LPN01, OJPN02, PSJ08, SRL+a6, SRH07]. Valley
[BWS08, CGL+a9, ML04, VT07, ZEP09, WM07]. Valuable [STC+a9].
Value [PK04]. Values [WHLP07]. Vancouver [VGA01]. Varden
[BBW02, DRO09, OPH09]. Variability
[AG02, FSH07, GWM+a7, Har00, HB08a, JGMC05, KM01, Lon04,
MHR+a5, MM03, PCWC08, SW08a, SAT+a7, SK08, WBG+a5, WZT05].
Variable [GAH+a6, HW09, HCK06, LFA09, MAW09, MKDB03, PHF07,
SBR+a6, SCM01, WBB04]. Variables
[HAW09, LJE08, MM02, SK05b, SZSS08, TL06, WC00, Zho02a]. Variation
[ANE06, BCS+a1, BLC+a4, BCM+a5, BCM+a5, BCM+a6, BS09, BH03,
BM07, BWF06, CN08, CPA+a6, DRG09, DS04, DCT02, ECW+a9b,
FWG07a, FWG07b, GFL00, GFLF02, HGR+a8, HB07, HBJ+a8a, HW02,
HB06, HAW09, JM09, KGS07, Koe04, KGS00, LVB04, LG02, MSS+a0,
MCR05, MVD+a0, Mi04, NBMP06, NS07, OSS+a4, PT03b, SMG03,
SBO01b, SW09b, SMB00, TB08, VFT02, WB08, WWS03, WT00, WJS06,
Whi00, WSC00, WBR00]. Variations [JN00b, PD05]. Various [BC02].
Varying [CS06, MG+a8, MJS+a3, SH00b]. Vastly [ML04]. Vaterite
[VPN09]. Vector [SYC04]. Vegetated [SCH03b]. Vegetation
[BBF+a3, OBW04, TRK07]. Vegetation-Dwelling [TRK07]. Velocity
[AVM05, CS06, FCC07, Pea04, RJ00, SBS06, TKH+a9, WJF03]. Verde
[Bro05]. Verification [NBK01, SRL+a6]. Vermont [ZM05]. versus
[LF06, MB04, Mea05, TRG00]. Vertebrate [CB00, KR07, PHWS09].
Vertical [EB01, NQ02, PD05, TF01]. via [ASK01]. Viability
[FPD+a9, Leg05, PHF07, PAD01]. Victoria [WWK07]. Vincent [XM00].
Virginia [AO09, BM06, CM03a, CM07, CN03, CN05a, CLHA06, GA03,
H005, HBB07, LHOP01, MA09, OLCW06, SA01, SN01]. Virus
[MG06, WNG02]. Vital [AC08]. Vitamin [WC05]. Vitellogenin
[HBP+a9]. Vitalitonal [SBS06]. Volume [Bur09, MD07]. Vulnerability
[CRC+a1, PCC+a9, RSBF03, SP04].

Wabash [GS06]. Walleye [HH03, BWFB06, CMM04, CGAD+a2,
LDK+a4, LMA09, MWS09, MFF09, RHT+a1, SK08, VAR+a2]. Walleyes
[BGGL08, GW03, GFL00, GFLF02, HW04, KJL+a7, KSC+a6, KW03,
LRF+a8, PF02, RHG+a2, WRG+a7, WPK05]. Warmer [FRB06].
Warming [RIA+a7, SFE01]. Warmwater
[AW05, LP01, SM08b, SP07, WTW+a0, WSB+a0]. Was [GKW+a6].
Washington [NQ02, SJP05, TWF+07, Ano06b, BSM+04, BBF+03, BCV07, CPF06, FP04, GJP+05, HEW+05, HK04, JAJ+00, KHT08, KFB+06, LYS06, MB08b, MBMO06, MKP07, NQ02, OW09, Ron02, TWF+07]. Water [BHW03, BBV03, CD09, CMMMO4, CPB07, COB+03, DA05, FCC07, GBC+05, GKB+06, JT08, Pea04, PP05, QB01, RV07, SARC09, SA06, SIH02, SG09, SBH00, SYC04, TKM03, TKH+09, TP01, WRC+03, WJF03, WHC02]. Waterbird [CRC+01]. Waterbirds [CRC+02]. Watercourses [CGL+09]. Waterfall [BHMK05]. Waterfalls [KM05]. Waters [BBHD09, BS08, DBW09, GKW+06, LCM07, LAM04, LYS06, LBBF+08, SP03, SH06, SLCC00, SS009, WKM+07]. Watershed [FSN+03, dHFB04, HBH+08, MB01a, MDE+09, MKDB03, MMBG09, PR01a, PL05, RMRT03, RC04, SJ08, WS05, YW07]. Watershed-Level [SJ08]. Watersheds [SS06, WR08]. Weakfish [WTJ00]. Wear [FSMH08]. Weathered [WHT+00]. Web [BBV00, SVW02]. Webs [WHC04]. Weekly [PA01]. Weigh [SKC+04]. Weigh-In [SKC+04]. Weight [DW08b, ECW+09a, KAB+05, MVD+00, SH06, SLCC00, ZJPB08]. Weighted [YA01]. Weighting [AAG03]. Weights [ZBF05]. West [CM03a, RSB+08, Sch00b, TTW+09]. West-Central [Sch00b]. Western [AHJ+05, CW04, MB05, TFO+09, XM00, BBF+03, BWF06, HK04, SJ09, MB08b, MWG+08, NK01, PHWS09, RM04, Ron02, RTH+01, RTBH05, SKA+09, TRBH08, TK01, WHP07, WHS+07, WFB+05]. Westslope [BMZ07, BPM+04, KCY+07, MMTF05, MMBG09, OR06, WPS02, WRC+03, ZBF05]. Wetland [CBR+08, MMH01, SCO+02]. Wetlands [BCT04, MMCR08, TBK+09]. White [AD08, ASK01, BMH07, BSS05, GP05, GBC+05, HN05, ISH07, MKBF00, MWN05, MB03a, MA09, PB03, PB05, PD05, PP05, RPR03, SB01a, SA04b, WFT+02, WCM+07, WTB06]. Whitefish [MOP+06, Wyd01]. Whole [EH03, HSS00, JRM+08, PLH+08]. Whole-Body [JRM+08]. Whole-Fish [PLH+08]. Whole-Lake [EH03]. Whole-Lifetime [HSS00]. Width [BNG08]. Widths [SJ04]. Wild [AZS07, AMB+08, BS03, BSLN08, BH04, BBD05, BKH07, CM01, CLSD00, CMB01, CG06, CB05, DSH+09, DYWA+04, DKP+06, DWBQ05, FP04, HFHR00, Heg02, HAS06, HWMH02, KSB+06, KSB+08, KZ06, LBS+06, MKB05, NVT08, PSB04, Sch05, SKP+08, SH06, SBH00, WFT+02, WFT+05, WPS02, We08, WS06]. Wild-Type [CB05]. Wilderness [HCK09]. Wildfire [NDR+09]. Will [WB08]. Willamette [CGL+09, SS06, TBK+09, Sch02, WC00]. William [BH03, BH04, CBM08, HE00, HE01, WSH01]. Williamson [CBR+08]. Willow [SGG09]. Winchester [MS03]. Windows [RHB+06]. Winnebago [SDS08]. Winter [BG04, CH00, FLLA09, FGWS00, HF04, HSBC02, JM05, KZ06, MKP07, MJS+03, MCR05, MCS06, SW03a, SLK01, SH00a, SHW00, SW03b, SEP+08, SN01, WH07, WS08]. Winterkill [DT03]. Winters [MB03a]. Wire [MWMT02, TFO+09]. Wisconsin [BHC03, BSEM05, GF07, LPN01, RHG+02, RV01, SDSB08, WLK03]. within [BS09, CHH+06, CM07, FG07a, GSO6, ISH07, OR06, PR01a,
REFERENCES

PJC07, SJP05, ZTP+08. without [PBI05]. Wood [MB01a, RQ01, WM05a]. Work [VO01]. World [HR09, WM05a]. Wound [PCHB01, WSB00]. Wyoming [HF04, QHR04, RR08, SF07, SH00a, SHW00].

XY [WM07].

Y-Chromosome-Specific [BT04b]. Yakima [BKHH07, KSB+06, KSB+08, BLS+00, BGPL08, FP04]. Year [BD07, BG04, CP03, DHRO7, EM04b, GLHA06, HCL01, HSC00, IK00, JN00a, JN00b, KRM03, LT01b, MCS06, PR06, PF02, RCB+04, SBR+06, SS08b, SN01, TB08, VFT02, WKCC08, WEB09, WS07b, ZJPB08]. Year-Class [JN00b, WKCC08, WEB09, WS07b]. Yearling [SK05a]. Yearly [SH08]. Years [AMB+08, CBMM08, HG07, MMP02]. Yellow [BCT04, BR09b, CGD05, EH03, FLLG00, GDWC04, GMJ+06, HCL01, HG04, IRJ+09, Mil03, MS04, PSSV+09, PCMS05, TK01, VAR+02]. Yellow-Phase [MS04]. Yellowstone [DG04, BW01, CDP02, CCMP06, FS06, KLSA02, MSEL03, MSL+06, SRL+06]. Yield [BOMC07]. Yields [STC+09]. York [HDRB07, BK03, BL00, BLS07, HHS04, HBO07, LRF+08, MLSD07, MA09, OLWC06, SLM07, VAR+02, WS07b]. Young [BBRH06, CP03, EM04b, GLHA06, HBO07, HCL01, HSC00, IK00, KRM03, LT01b, MCS06, PSSV+09, PR06, PF02, RCB+04, SBR+06, TB08, ZJPB08]. Young-of-the-Year [EM04b, GLHA06, HCL01, HSC00, KRM03, LT01b, MCS06, PR06, RCB+04, SBR+06]. Young-of-Year [CP03, IK00, PF02, TB08, ZJPB08]. Yukon [BS07, FWG07a, FWG07b, MGP06, OSS+04].

Zander [KJM+08]. Zealand [McD03]. Zebra [CB05]. Zinc [FSN+03]. Zone [BL02, HMD02]. Zooplanktivorous [EBS02]. Zooplanktivory [CB00]. Zooplankton [BHS05, CB04, DA05, MW06, RMH+08, SBB01a, SH00b]. Zulega [GK06].

References

Albanese:2003:DMR


Adams:2002:CDN


Antonsson:2002:VTC


Allen:2009:UTE


Amadio:2005:FAO


Aday:2003:DIE


Ashford:2009:LRI

REFERENCES

Anderson:2008:SDG

Armstrong:2008:ISF

Aguilera:2002:MDA

Allen:2006:GLJ

Almodóvar:2006:SVB
Anonymous:2001:E


Anonymous:2002:BR


Anonymous:2002:E


Anonymous:2002:GEF


Anonymous:2002:IFE


Anonymous:2003:BHC


Anonymous:2003:CFN


Anonymous:2003:E


REFERENCES

Anonymous:2006:EDP


Anonymous:2006:EEE


Anonymous:2008:BR


Aunins:2009:MSA


Apse:2006:BR


Adlerstein:2008:SMC

Anderson:2008:SFH


Antolos:2005:CTP


Adams:2007:FSP


Allyn:2001:ECT


Aday:2005:PCR


Angermeier:2000:RFC

REFERENCES

Asaeda:2005:EFV


Arrington:2002:PES


Adams:2005:RWF


Aoyama:2000:DCE


Achord:2007:MTG


Bayley:2002:CEB

Peter B. Bayley and Douglas J. Austen. Capture efficiency of a boat electrofisher. Transactions of the American Fisheries Soci-
REFERENCES

Bartholow:2001:BR

Bashey:2004:CSA

Banish:2009:DHA

Briscoe:2005:BFA

Begg:2000:SIH

Bernier:2008:DGE
REFERENCES


REFERENCES


REFERENCES

429–450, March 2000. CODEN TAFSAI. ISSN 0002-8487 (print), 1548-8659 (electronic).

[B Bowen:2003:EFR]


[B Bramblett:2002:SUS]


[B Brick:2002:MRJ]


[B Billman:2007:PDJ]


[B Bruch:2009:LSA]


[B Beacham:2006:ESC]

Terry D. Beacham, John R. Candy, Kimberly L. Jonsen, Janine Supernault, Michael Wetklo, Langtuo Deng, Kristina M. Miller, Ruth E. Withler, and Natalia Varnavskaya. Estimation of
REFERENCES


REFERENCES


REFERENCES


[BG04] Patrick J. Braaten and Christopher S. Guy. First-year growth, condition, and size-selective winter mortality of freshwater drum in the Lower Missouri River. *Transactions of the American Fish-
REFERENCES


Bellgraph:2008:CPB


Bowen:2006:DDC


Brown:2006:UET


Beckman:2008:EYR


Brown:2004:VOA


Bayley:2000:ESN

REFERENCES

901–923, July 2000. CODEN TAFSAI. ISSN 0002-8487 (print), 1548-8659 (electronic).

[Beasley:2000:ELH]


[Buhl:2000:ATF]


[Boldt:2003:SGV]


[Boldt:2004:SCW]


[Bajer:2006:CMR]


[Burk:2006:DSA]

Summer M. Burdick and Joseph E. Hightower. Distribution of spawning activity by anadromous fishes in an Atlantic slope...
REFERENCES


Brakensiek:2007:EOS


Bond:2007:NLC


Beard:2003:DRS


Barko:2004:RAF


Baumsteiger:2005:GAJ

REFERENCES

2005. CODEN TAFSAI. ISSN 0002-8487 (print), 1548-8659 (electronic).


Baxter:2003:MGS


Bestgen:2007:PSC


Burrell:2000:SMB


Bailey:2004:MPS


Bisson:2004:RPS


Bjorgo:2000:SMH

[BIT00] Kimberly A. Bjorgo, J. Jeffery Isely, and Christopher S. Thomaso. Seasonal movement and habitat use by striped bass in the Combahee River, South Carolina. *Transactions of the American
REFERENCES


**Burkhead:2001:ESS**


**Baltz:2003:TSP**


**Beacham:2006:PRPb**


**Bramblett:2005:DEF**


**Baird:2003:BTB**


**Bringolf:2005:STF**

[BKCL05] Robert B. Bringolf, Thomas J. Kwak, W. Gregory Cope, and Michael S. Larimore. Salinity tolerance of flathead catfish: Impli-


REFERENCES

Beckman:2005:UMM


Beechie:2005:CHT


Beacham:2004:SIF


Brenkman:2001:SML


Brasher:2006:IPA


Beckman:2000:PSN

[BL+00] Brian R. Beckman, Donald A. Larsen, Cameron Sharpe, Beeda Lee-Pawlak, Carl B. Schreck, and Walton W. Dickhoff. Physio-


REFERENCES

Bajer:2007:ADC

Beacham:2006:PRPa

Beamish:2004:ERE

Bear:2007:CTR

Brockmark:2007:ERD

Bearlin:2008:BRM

**Boehlert:2001:BR**


**Baigun:2007:AFY**


**Bozek:2001:BR**


**Bayley:2001:AEP**


**Brown:2004:GAI**


**Brewer:2006:SHA**

REFERENCES


[BRK02] Louis Bernatchez, James G. Rhydderch, and Frederick W. Kircheis. Microsatellite gene diversity analysis in landlocked Arc-


REFERENCES

Blankenship:2009:TSG

Beamish:2004:ICS

Benson:2005:SMP

Beamish:2008:CPE

Beauchamp:2004:STD


REFERENCES

1107–1116, September 2004. CODEN TAFSAI. ISSN 0002-8487 (print), 1548-8659 (electronic).

**Brunelli:2004:NCS**


**Brunelli:2008:SNP**


**Burkhead:2009:BRF**


**Beauchamp:2001:MST**


**Berejikian:2005:EEB**

References


REFERENCES


[Car02b] Lance R. Clarke and David H. Bennett. Newly emerged Kokanee growth and survival in an oligotrophic lake with Mysis relicta.

Clarke:2004:ZCC


Cortemeglia:2005:TTW


Cyterski:2006:IPF


Campbell:2006:RIG


Collins:2000:HSP


REFERENCES


REFERENCES


Campbell:2002:HIM


Ciereszko:2002:FAM


Cairns:2005:ISS


Chipps:2000:GFC


Coleman:2007:CSTb

REFERENCES

Coleman:2007:CSTa


Campbell:2004:ASJ


Connor:2006:PMW


Csoboth:2008:LEL


Czesny:2002:CFP


Czesny:2005:ECS


Chih:2009:ESE


Chizinski:2008:DEB


Claramunt:2005:ISH


Crockett:2006:MTS


Connelly:2001:ATB

REFERENCES


REFERENCES


Campbell:2008:INS


Cyterski:2003:ESB


Cooke:2003:CRL


Copes:2002:SFS


Courtenay:2007:ISW


Connolly:2003:BAB

REFERENCES

Clark:2006:SRV


Ciancio:2007:EDP


Cole:2006:CUE


Connor:2003:TDI


Collins:2002:HUM


Carlson:2007:BPE

References

Cantrell:2005:HSA

Collis:2001:CWP

Collis:2002:CSD

Carls:2004:PSS

Castro-Santos:2006:MEV


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Dauwalter:2008:STP


Davis-Foust:2009:AVF


Diaz-Ferguson:2007:GRA


Dieterman:2004:LSF


DeGrandchamp:2007:LAR


DeGrandchamp:2008:MHS

REFERENCES


DeVries:2004:ELG


Danielsdottir:2008:PSD


Dion:2004:TAT


Diana:2004:MPL


DeGroot:2007:ELS

REFERENCES

Denlinger:2006:SCD


Dillman:2006:GDA


DeKoning:2006:GAW


DeHaan:2006:GPS


Franco:2004:LEH


Dolan:2003:ITE


REFERENCES


REFERENCES


[DeRobertis:2008:WLR]

[Durham:2009:PDS]

[Diaz:2000:EHE]

[Dickerson:2005:HLH]

[Deeds:2008:CST]
REFERENCES


[ECW+09a] Joseph L. Ebersole, Michael E. Colvin, Parker J. Wigington, Jr., Scott G. Leibowitz, Joan P. Baker, M. Robbins Church, Jana E. Compton, and Michael A. Cairns. Hierarchical modeling of late-summer weight and summer abundance of juvenile Coho salmon

[Ebersole:2009:MSN]

[Essington:2003:EWL]

[Emmett:2008:NFP]

[English:2005:MTR]

[Evans:2008:RBF]
Joyce J. Evans, Phillip H. Klesius, Richard A. Shelby, and De-Hai Xu. Relationship between frequency of skin ulceration and total plasma immunoglobulin levels in Atlantic menhaden from Delaware and Maryland inland bays. *Transactions of the Amer-


Essington:2003:DSA


Ebersole:2006:JCS


Ferguson:2006:EDM


Farrell:2001:RSS


Fraser:2008:EEC

Dylan J. Fraser and Louis Bernatchez. Ecology, evolution, and conservation of lake-migratory brook trout: a perspective from


REFERENCES


REFERENCES

Fritts:2006:EPN


Flowers:2009:SSS


Flebbe:2006:SMP


Fontenot:2001:EEH


Firehammer:2006:SMM


Feyrer:2007:LDE

Frederick Feyrer, Ted Sommer, and James Hobbs. Living in a dynamic environment: Variability in life history traits of age-0 split-tail in tributaries of San Francisco Bay. *Transactions of the Amer-
**REFERENCES**


REFERENCES

Geist:2006:SDG

Gannon:2008:PAT

Gadomski:2001:ELH

Geist:2005:MSS

Griffiths:2001:FAL
REFERENCES

Graziano:2005:NMD


Gruber:2001:SJL


Gutreuter:2003:EMR


Graeb:2004:FSP


Griffin:2007:RBF


Gatt:2000:CCR

[GFL00] Michael H. Gatt, Moira M. Ferguson, and Arunas P. Liskauskas. Comparison of control region sequencing and fragment RFLP analysis for resolving mitochondrial DNA variation and phylogenetic relationships among Great Lakes walleyes. *Transactions

[135x681]REFERENCES


[GGLF02]

[Gallaway:2007:EPI]


[GGG06]


[GGO01]


[Gillig:2001:BAG]


[GH06]

Gedamke:2006:EMM

Gerd:2006:JPS

Gill:2001:BAG

Gedamke:2006:EMM
REFERENCES

Gresswell:2007:PSM


Gunckel:2002:EBT


Grabowski:2006:SDM


Gido:2002:ICP


Greene:2005:EEC


Gregalis:2009:ROR

[GJP09] Kevan C. Gregalis, Matthew W. Johnson, and Sean P. Powers. Restored oyster reef location and design affect responses of resident and transient fish, crab, and shellfish species in Mobile Bay,
REFERENCES


Godinho:2006:MSR


Goniea:2006:BTS


Gray:2006:IFD


Gartland:2006:DCY


Gibson:2002:LRM

REFERENCES


REFERENCES

128


Gold:2008:GES


Gulseth:2000:BPS


Gadomski:2005:ETL


Glowacki:2008:NSR


Garrett:2007:HSI


Grover:2006:ENR

Graham:2005:CPT


Guenther:2006:CFA


Greenberg:2001:EDS


Glover:2003:SSG


Gurtin:2003:UER


Gobalet:2004:APN

Kenneth W. Gobalet, Peter D. Schulz, Thomas A. Wake, and Nelson Siefkin. Archaeological perspectives on native American


REFERENCES


REFERENCES


Hayes:2008:SGS


He:2008:MVM


Heath:2008:GDA


Hoffman:2007:TNH


Heise:2009:PVE

Havens:2009:LLL


Heggenes:2006:GDS


Hanson:2005:ESS


Hartman:2008:RTB


Hoffnagle:2006:EMI


Hall:2009:EGS

REFERENCES


REFERENCES


REFERENCES


Hughes:2007:EDN


Honeyfield:2002:ITP


Hale:2003:PPA


Herrington:2008:HBL


Hughes:2004:BII


Hartman:2004:DDR


Hickey:2004:CBC


Hilderbrand:2004:TDG


Hartman:2008:BMP


Holliman:2007:EUM


Hewitt:2009:PDI


Horan:2000:EHA

Dona L. Horan, Jeffrey L. Kershner, Charles P. Hawkins, and Todd A. Crowl. Effects of habitat area and complexity on Colorado River cutthroat trout density in Uinta Mountain streams.
<table>
<thead>
<tr>
<th>Reference</th>
<th>Authors</th>
<th>Title</th>
<th>Journal</th>
<th>Volume</th>
<th>Issue</th>
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Heintz:2004:MSF


Harvey:2006:RSL


Hoffman:2005:CSG


Humston:2004:BAM


Holt:2008:DRD


Hondorp:2005:IDD

REFERENCES


[HS08] Christopher L. Higgins and Richard E. Strauss. Modeling stream fish assemblages with niche apportionment models: Patterns, processes, and scale dependence. Transactions of the American Fish-
REFERENCES

146

0002-8487 (print), 1548-8659 (electronic).

[HBC02] Martha J. Hiscock, David A. Scruton, Joseph A. Brown, and
Keith D. Clarke. Winter movement of radio-tagged juvenile At-
lantic salmon in Northeast Brook, Newfoundland. Transactions of
the American Fisheries Society, 131(4):577–581, May 2002. CO-
DEN TAFSAI. ISSN 0002-8487 (print), 1548-8659 (electronic).

[HSC00] Thomas P. Hurst, Eric T. Schultz, and David O. Conover. Sea-
sonal energy dynamics of young-of-the-year Hudson River striped
157, January 2000. CODEN TAFSAI. ISSN 0002-8487 (print),
1548-8659 (electronic).

Wills, and Bob Clevenstine. Habitat use by Middle Mississippi
River pallid sturgeon. Transactions of the American Fisheries
Society, 133(4):1033–1041, July 2004. CODEN TAFSAI. ISSN
0002-8487 (print), 1548-8659 (electronic). See erratum [SMZB05].

[HSH+05] Keith L. Hurley, Robert J. Sheehan, Roy C. Heidinger, Paul S.
Wills, and Bob Clevenstine. Erratum: Long-Term Residence of
Red Snapper on Artificial Reefs in the Northeastern Gulf of Mex-
ico. Transactions of the American Fisheries Society, 134(2):1,
March 2005. CODEN TAFSAI. ISSN 0002-8487 (print), 1548-
8659 (electronic). See [SS05].

Trophic relationships among lean and Siscowet lake trout in Lake
Superior. Transactions of the American Fisheries Society, 132(2):
219–228, March 2003. CODEN TAFSAI. ISSN 0002-8487 (print),
1548-8659 (electronic).

[HSR04] Ryan J. Heise, William T. Slack, Stephen T. Ross, and Mark A.
Dugo. Spawning and associated movement patterns of Gulf stur-
REFERENCES


REFERENCES


REFERENCES


REFERENCES

Ihde:2002:CCS


Irwin:2003:EPP


Isaak:2004:NRT


Ihde:2008:IRA


Isely:2000:ICG


Iguchi:2004:PIN

Irwin:2009:DMD

Irvine:2007:PSW

Tsuboi:2008:RBC

Johnson:2000:EPS

Johnson:2005:MDA
REFERENCES

September 2005. CODEN TAFSAI. ISSN 0002-8487 (print), 1548-8659 (electronic).


[JJRPO8] Peter C. Jacobson, Thomas S. Jones, Pat Rivers, and Donald L. Pereira. Field estimation of a lethal oxythermal niche boundary

**Jordan:2006:PMH**


**Jensen:2005:GAA**


**Jastrebski:2009:ESV**


**Johnson:2002:TTI**


**Jackson:2000:FYC**

REFERENCES


REFERENCES


REFERENCES

2005. CODEN TAFSAI. ISSN 0002-8487 (print), 1548-8659 (electronic).


[KBW+00] H. George Ketola, Paul R. Bowser, Gregory A. Wooster, Leslie R. Wedge, and Steven S. Hurst. Effects of thiamine on reproduction


[KCY+07] Christine C. Kozfkay, Matthew R. Campbell, Steven P. Yundt, Michael P. Peterson, and Madison S. Powell. Incidence of hy-

Kim:2001:AFP


King:2005:RDS


Kuligowski:2005:BSS


Koehler:2006:DBL


Kappenman:2009:ETG

Koppelman:2000:AMV


Kinziger:2007:MDV


Kemp:2005:FSB


Kynard:2000:HUS


Kassler:2008:SRH


Kaufman:2007:RBB


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Kruzic:2001:CMS


Kondou:2001:ESF


Kanno:2009:IRS


Knights:2002:HML


Kolar:2003:PJW


Korman:2009:EFS

Josh Korman, Mike Yard, Carl Walters, and Lewis G. Coggins. Effects of fish size, habitat, flow, and density on capture probabil-
REFERENCES

Kostow:2006:EIS


Lauer:2004:CMS


LeBreton:2000:SLS


Lowerre-Barbieri:2008:UPA


Larsen:2004:AHR

REFERENCES

Leips:2001:SCM


Larsen:2006:GMA


Lowerre-Barbieri:2003:CRF


Lobon-Cervia:2003:SDB


Lapointe:2007:SOS

Lutz-Carrillo:2006:AAF


Lachance:2008:TSQ


Lester:2004:LTK


Lupes:2006:CRS


Legault:2005:PVA


Lonzarich:2009:SMJ

David George Lonzarich, Ryan Patrick Franckowiak, and Matthew David Allen. Summer movements of juvenile Coho salmon under variable stream flow conditions. Transactions of

Ludsin:2006:CSB


Letcher:2002:SSD


Levin:2003:SEH


Lambert:2006:TRE


Larson:2002:ODF


Latour:2001:STN

REFERENCES


Linley:2001:CFF


Link:2004:GMS


Lewis:2007:SFC


Lubinski:2008:RBF


Lacroix:2004:EID


LAbbe-Lund:2004:STV


**Locascio:2008:DPF**


**Luecke:2008:LEG**


**Logsdon:2009:ELT**


**LaHood:2008:REF**


**Lindley:2008:MMN**


**Lacroix:2004:MAS**

[LMK04] Gilles L. Lacroix, Paul McCurdy, and Derek Knox. Migration of Atlantic salmon postsmolts in relation to habitat use in a coastal
REFERENCES


REFERENCES


Moran:2002:PCR


McHugh:2004:PSH


Michaletz:2005:AGS


Mitchell:2005:TTR


McHugh:2006:EEN


Madenjian:2008:DDD

Matzen:2008:ASS


Moss:2005:ESS

Modde:2005:STU

McIntyre:2006:OTI
REFERENCES


REFERENCES

Mayfield:2004:TEG

Meador:2009:PMF

McDowall:2003:IIS

McKenna:2005:ANN

Meng:2005:RBJ

Murphy:2006:EWS
REFERENCES


Miranda:2007:UCS  

Meador:2005:SPV  

Moorman:2009:IBC  

Myrick:2004:ACA  

Moss:2009:SDE  
REFERENCES


REFERENCES

McQuown:2002:CIS


Matthews:2001:DDO


Mackenzie-Grieve:2006:THU


Meyer:2002:STL


Meyer:2005:TES


Madenjian:2003:GCA

REFERENCES

Manire:2001:SCA

McCormick:2001:DIB

Miranda:2008:LGA

Mellina:2005:SMP

Madenjian:2005:RVA

Michaletz:2006:DCC
REFERENCES

2006. CODEN TAFSAI. ISSN 0002-8487 (print), 1548-8659 (electronic).


Meise:2003:GRJ


Myers:2009:RPE


Mogen:2005:ICM


Miranda:2008:BER


Madenjian:2000:RRW

REFERENCES


REFERENCES

2003. CODEN TAFSAI. ISSN 0002-8487 (print), 1548-8659 (electronic).

Machut:2007:AIA

Meng:2001:NIL

Maret:2002:FAE

Meador:2003:EEG

Mock:2005:PMD

Mucha:2008:HUM
REFERENCES


[REFERENCES]
McClelland:2007:CGR


Meng:2002:UFI


Madenjian:2006:ELW


Moser:2002:PEA


McPherson:2004:GDT

REFERENCES


Morrison:2004:AYP


Macdonald:2008:MIE


McCaffery:2007:ERD


Meyer:2003:RDF


Morrissey:2005:IPC


Meyer:2006:SYC

Mueller:2008:JCS


McQuown:2000:MAG


Muhlfeld:2006:OES


McPhee:2009:GDP


Meretsky:2000:SVL

REFERENCES


REFERENCES


McGree:2008:LMI


Mann:2009:HSW


Mitro:2002:SSM


McMahon:2007:TCB


Nicola:2004:GPS


Ng:2007:HUS

Clare L. Ng, Kenneth W. Able, and Thomas M. Grothues. Habitat use, site fidelity, and movement of adult striped bass in a


Neville:2009:IWH


Neves:2004:BMB


Newcomb:2001:BR


Neff:2000:MMF


Nislow:2000:SEB


Nestler:2002:SMP

REFERENCES

2002. CODEN TAFSAI. ISSN 0002-8487 (print), 1548-8659 (electronic).


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

March 2004. CODEN TAFSAI. ISSN 0002-8487 (print), 1548-8659 (electronic).

**Ostrand:2001:TDO**


**Ostrand:2004:CPS**


**ONeill:2009:MDL**


**Olson:2003:PDG**


**Olson:2003:MUH**


**Pine:2001:DGS**

[PA01] William E. Pine III and Micheal S. Allen. Differential growth and survival of weekly age-0 black crappie cohorts in a Florida
REFERENCES


Paragamian:2003:GET


Paragamian:2005:SPD


Pascual:2001:FDC


Piller:2004:DFM


Philipp:2009:SVA


Paukert:2006:DMH

[PCF06] Craig P. Paukert, Lewis G. Coggins, Jr., and Christopher E. Flaccus. Distribution and movement of humpback chub in the Colorado River, Grand Canyon, based on recaptures. *Transactions of


[PE01] Aldo N. Palmisano and Nancy E. Elder. Standardized seawater rearing of Chinook salmon smolts to evaluate hatchery practices


[PF05] Charles M. Paulsen and Timothy R. Fisher. Do habitat actions affect juvenile survival? An information-theoretic approach applied


[PHWS09] Didier Pont, Robert M. Hughes, Thomas R. Whittier, and Stefan Schmutz. A predictive index of biotic integrity model for aquatic-vertebrate assemblages of Western U.S. streams. Transactions of


Mary M. Peacock and Veronica Kirchoff. Assessing the conservation value of hybridized cutthroat trout populations in the Quinn
REFERENCES


[PLH+08] Steven A. Pothoven, Stuart A. Ludsin, Tomas O. Höök, David L. Fanslow, Doran M. Mason, Paris D. Collingsworth, and Jason J.

**Petty:2005:SSD**


**Pearlstein:2007:EDA**


**Pyper:2002:SCS**


**Pyper:2005:ASC**


**Parker:2006:BRB**

REFERENCES


[PP08] Christopher R. Penne and Clay L. Pierce. Seasonal distribution, aggregation, and habitat selection of common carp in Clear Lake,


[PR01c] James T. Peterson and Charles F. Rabeni. The relation of fish assemblages to channel units in an Ozark stream. Transactions


**Peterson:2008:ARS**


**Puckett:2008:VAL**


**Pangle:2004:OSJ**


**Patrick:2009:LSL**


**Parker:2009:IMH**

REFERENCES


References

Post: 2009: NER


Pearse: 2007: INP


Piller: 2005: CGI


Patterson: 2001: MTR


Pollock: 2007: FAS


Quinn: 2001: SSS


REFERENCES


REFERENCES


Robinson:2004:OMY


Rakocinski:2000:REF


Roghair:2002:RBT


Riley:2008:PEC


Reinhardt:2001:SSF


Ruetz:2006:EPI

REFERENCES


REFERENCES


[Ruetz:2003:IIB] Carl R. Ruetz III, Amy L. Hurford, and Bruce Vondracek. Interspecific interactions between brown trout and slimy sculpin in...


[Rud08] David E. Rundio and Steven T. Lindley. Seasonal patterns of terrestrial and aquatic prey abundance and use by *Oncorhynchus*
**REFERENCES**


**Radchenko:2004:DGF**


**Raborn:2003:MPS**


**Raborn:2007:PSP**


**Rulifson:2008:IHU**


**Roni:2006:CSS**


REFERENCES


Riley:2008:DDF


Rodnick:2008:HSI


Ryan:2003:RVA


Robinson:2009:OSP


Robertson:2007:SES

REFERENCES


REFERENCES


REFERENCES


[Smith:2003:RDR] Todd R. Smith and Lawrence J. Buckley. RNA–DNA ratio in scales from juvenile cod provides a nonlethal measure of feed-
REFERENCES


REFERENCES


REFERENCES

July 2002. CODEN TAFSAI. ISSN 0002-8487 (print), 1548-8659 (electronic).

Schoenebeck:2008:IEB


Scharf:2000:PAG


Schleiger:2000:UIB


Scheerer:2002:IFI


Schuster:2003:BFC


Shoup:2003:EPR


Simonin:2005:ASF


Siepker:2009:IRS


Stelzer:2008:CSL


Secor:2008:ISS


Stickler:2008:SGR

Saunders:2007:IGM


Scheurer:2003:MPR


Stefan:2001:SFH


Stein:2004:ASM


Shervette:2007:HSG


Schrank:2003:CIB


Sutela:2000:VRZ


Sweka:2001:ITB


Sitar:2006:GMH


Sweka:2008:CTI


Schleuter:2007:RRE


Schulz:2001:TIB

REFERENCES

2001. CODEN TAFSAI. ISSN 0002-8487 (print), 1548-8659 (electronic). See [WHP01].


Schaffler:2002:HUS


Stoneman:2000:IHF


Shephard:2004:SSC


Shephard:2006:DCC


Smith:2008:ASE


Sloss:2008:GIB

REFERENCES


REFERENCES


REFERENCES


REFERENCES

Stapanian:2006:ESL


Selong:2001:ETG


Selong:2005:EHU


Sutton:2001:SDM


Savoy:2003:MIH


Suski:2004:FAV


REFERENCES

2006. CODEN TAFSAI. ISSN 0002-8487 (print), 1548-8659 (electronic).

Schreck:2006:MEJ


Stafford:2002:CLT


Suski:2003:ECR


Sturdevant:2009:SPJ


Smith:2006:UOM

REFERENCES


Shoup:2009:ETP


Shoup:2009:FDA


Slaughter:2004:EAB


Sogard:2009:SPA


Simons:2001:PSB


Shelton:2006:EAD

[SWHW06] Andrew O. Shelton, Douglas A. Woodby, Kyle Hebert, and Jon D. Witman. Evaluating age determination and spatial patterns of

[Swanson:2004:STV]


[Swanson:2005:CEF]


[Shrimpton:2001:SRJ]


[Steen:2008:CTM]


[Taylor:2006:CDS]

REFERENCES

Timmerman:2000:DFL


Tuten:2008:EBP


Tymchuk:2005:CAM


Trippel:2007:STA


Tyler:2008:IVB


Tonn:2004:FAS

REFERENCES


**Trudel:2004:MOC**


**Tiemann:2004:ELD**


**Timmons:2000:EMP**


**Thompson:2003:HRA**


**Thedinga:2008:FAS**

Tyson:2001:RYP


Tiffan:2009:WVT


Tolimieri:2006:ASE


Tranah:2006:PII


Terwilliger:2003:ABW


Teel:2000:GPS

REFERENCES

Tomcko:2001:RBG

Tonn:2003:EFH

Tyler:2007:RRE

Tuomikoski:2008:EAS

Tiffan:2000:IJF
REFERENCES

Troutman:2007:PHU

Tiffan:2005:DSB

Tatara:2009:GSH

Tucker:2009:SSS

Turner:2005:DFE

Trudel:2005:MOC
Tabor:2007:ODS


Utz:2007:DRI


VanDenHeuvel:2004:BIA


VanDeValk:2002:CAC


Valley:2002:EMB

REFERENCES


VanDusen:2005:AAS


VanEenennaam:2006:RCK


VanderKooi:2001:EEI


Vadas:2001:FHS


Veinott:2009:UMP


Vollestad:2004:EFM

REFERENCES


**Vokoun:2005:HRS**


**vanTamelen:2005:EHM**


**Venturelli:2006:DGN**


**Volkoff:2007:UOM**


**VanEenennaam:2001:ASL**


**Wheeler:2003:HDP**

[WA03] A. P. Wheeler and Michael S. Allen. Habitat and diet partitioning between shoal bass and largemouth bass in the Chipola River,


REFERENCES


Welker:2005:OSM
Thom specialised stress

Widmer:2006:UTT

Wells:2008:ETH

Webber:2007:USP

Wilde:2008:DSR


WHITE:2007:WFS


WORKMAN:2002:MSM


WIPFLI:2004:RPS


WIPFLI:2003:MSF


WHITE:2000:GVW


WHTTIER:2007:FAT

[WHLP07] Thomas R. Whittier, Robert M. Hughes, Gregg A. Lomnicky, and David V. Peck. Fish and amphibian tolerance values and an assemblage tolerance index for streams and rivers in the Western USA. *Transactions of the American Fisheries Society*, 136
REFERENCES


REFERENCES


REFERENCES

Whitman:2003:PTC


Ward:2009:IPD


Woodland:2002:SDL


Waters:2005:FN


Wright:2003:CPC


Woody:2000:TVP


Hui-Yu Wang, Edward S. Rutherford, H. Andrew Cook, Donald W. Einhouse, Robert C. Haas, Timothy B. Johnson, Roger
REFERENCES


REFERENCES

Wessel:2006:VMA


Wertheimer:2001:CRH


Welsh:2007:TBE


Walsh:2005:ELH


Whiteley:2006:FSG


Weitkamp:2003:BRF

[WSSD03a] Don E. Weitkamp, Robert D. Sullivan, Tim Swant, and Joe Dos-Santos. Behavior of resident fish relative to total dissolved gas

Weitkamp:2003:GBD


White:2007:CEF


Welch:2006:LSM


Wells:2000:GVT


Walther:2008:GSO


Winemiller:2000:FAS

Kirk O. Winemiller, Soner Tarim, David Shormann, and James B. Cotner. Fish assemblage structure in relation to environmental

**Wildhaber:2000:IPR**


**Williams:2003:IFP**


**Wydoski:2002:AGR**


**Witte:2007:SDB**


**Wehrly:2007:FBE**

Wirgin:2000:GSA


Wehrly:2003:CRV


Wydoski:2001:LHF


Xiao:2000:EIR


Ye:2001:SSD


Young:2004:ECS

REFERENCES

Young:2002:SBA


Young:2007:DBA


Yako:2000:ACA


Yule:2008:HSA


Yule:2006:EME


Yurk:2000:EAR

1366, November 2000. CODEN TAFSAI. ISSN 0002-8487 (print), 1548-8659 (electronic).


[Zho02a] Shijie Zhou. Estimating parameters of derived random variables: Comparison of the delta and parametric bootstrap meth-


REFERENCES


Zimmerman:2007:IBS


Zeug:2005:RBR