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Title word cross-reference

r [MBS90], s [MP99], F_t [HB91, Sma92], x [KBF99, MMD91, STS^+96], W_r
[NM91a, PP97b], W_s [BM91, KH97b, QGB98].

10-Inch [Hof95]. 13 [MSR92]. 15 [VHW^+96].

230-V [Sch92]. 254-mm [HLMP99].

356-mm [LKD96, SMTW98].

67 [SC91].

8 [ZDK99]. 8-Inch [Hof95].

Abiotic [AAMB97]. Abnormally [MSR92]. Abrasions [HTMP94].
Absence [Uph93, Uph97]. Absolute [PB94b]. Abundance [AFW98, ADS+99, BB99, BLW+97, BMNB92, BMB96, BW94, BM93, CHCC95, CB96, CB97, CB93, CMP99, CBS93, DVG95, DFW91, DB94, FW99a, FH92, FS97, HSP+95, HHY96, HWE96, Hou95, IT98, Jes94, Jow92, KHR98, LCG99, LCS96a, MWL95, MB91, McH90, MM91, MSH96, MP97, MNN91, MHW98, OC94, PJN97, Sal93, SM98, SB9+99, SG93, TS96, TB99, VPB95, VS95, WD95, WH97, YFM98, ZM98]. Abundances [VB95].

America [BN95, DS90]. American [BRK91, BBM96, Cam92, DG93, HK97, HOCSN99, HBM91, HTB94, HWE96, JD92, JR95, KO93, KB97, Par92, RQ95, RBJ97]. Ammonia [VD95, BNN95, DCP97, EHB+93, FSBB97, GKAM94, MK91, MPL99, MM91, OL96, Pal95b, PJN97, TGM98, WD94]. Among [VD95]. Amount [MT91]. Anadromous [BFM99, HTMP94, JNT92, Neg99a, PT93a, Wri92]. Anal [WvdABD93, WG95]. Analyses [Cam97, HA97, MBFD98, SF93]. Analysis [All97, BF93, CR97, EF93, GH94b, GHG97, HG93, HSS+94, HG94, Jac96, JMBK92, JHW95, JW98, Max99, MRS98, MMD91, ORM92, PMW98, Sy94, TW92, TBR96, WKG98]. Anchor [BG90, BSN95, BD99, Chu96, HARS+99, MFG94, Muo92a, PLB96, PT93b, SC91, SBH96, TH95, WDM91]. Anchor-Tagged [PLB96]. Anchovy [JT93]. Anesthesia [JL98, SES94]. Anesthetic [AMC97, GZB98, PLL+95]. Antibi
GH94b, Gre95, HN93, JNT92, JMBK92, KJ92, NN91, RR99, Uph97.
Bayesian [New97], Bays [FW99a], Beach [WW93], Beaches [Loe97], Bead [NF93], Beam [DO98], Beaver [Ell92, JHR92, WHR90], Bed [JL92], Beds [BAR +92], before [FW92], Behavior [BO98, CQR96, HM92, JF97, Sor94], Behavioral [MPL99], Behaviors [GP93], below [MRP99, SBT93, WB93], Benchmark [Pow96], Benefit [CW94, HSS +94], Benefit-Cost [HSS +94], Benefits [EM93, JHWH95, FR93, SS97c], Benign [OB93], Benthic [KHP98, SH92a, WP98b], Bering [CHGF98, PMW98, ZG90], between [AFW98, AWR97, BBH97, BSN95, CRMH94, DMS96, EGP97, Fie92b, GP99, HM95, JDCS97, JES94, LSG +96, MS98, MC98, MLP95, MP97, MWC92, SS99, SLJ +97, WW94, WP98a, WRD98, WHR90, ZS97, ZS95], Beyond [Mar99b], Bias [Stu91, TMBH93], Bicarbonate [Pea98, PLL +95], Bight [SF96], Bigmouth [VB95], Binary [PK92b], Binary-Coded [PK92b], Biocharacteristics [WV96], Bioeconomic [HTM96, JMBK92], Bioenergetics [Neg95, PJ95, PBC98, ZHR99], Biological [HTS95, Ove99], Biologists [AS97], Biology [Hoo91], Biomass [GB99a, HMG +96, MFP91, Wat92], Biopsy [MLSH +99], Biota [MRP99], Biotelemetry [BCAM99], Biotic [LWS96], Biscayne [ADS +99], Bladder [BCC93, CMS +99, KBH96, Lee92, SS97c], Blocking [Swi99], Blue [BH94, Car99, Gui93, Jae95, JFY97, MP99, PBC98], Blueback [HOC99, Jes90b, Jes94, NNP +92], Bluegill [BDBN97, BK99, CCG +95, CMS95, DCPP97, EGP97, Ehl97, GW90, JCP97, KBF99, MMS +98, PVP99, RP99, Sch99, UHP99], Bluegills [KBF99, KJS95, MoH90, Muo92b], Boat [GG98, MT92, Ste99], Boat-Mounted [MT92], Bodies [CRC99], Body [BWF97, BF97, Gab91, NM99, TBN97, Tri93], bonariensis [BA93a], Bonavista [Tay92], Bone [CM99b], Bonneville [BR94, GWB +91, HCO99], Bonytail [TSKS99], Boom [AS97, MT92], Bootstrap [Sta92], Border [ZHR99], Bereal [CS97a], borealis [RH97], Bottom [AC92, EP94, SG93], Bottom-Dwelling [AC92], Boulder [MG97, SNF94], Bow [EH93], Bowfin [MMS +98], Box [SE98], Boxes [GB96], Brands [CS99], Brazil [AABB97], Briefs [BC94, BG90, BM96, BS91, Cob92, CS97b, DW95b, DW97b, EH93, FE95, Goo90, Gre92, HN95, MMD +93, MDI +96, Mir93, Moh97, MTT90, PT93b, PB94b, PM90, Rin96, RBB96, Sch92, Sor94, Tip91, UHL97, WDM91, ZB94, ZD95], Bristol [GH94b], British [CCQR96, MR91, WBPQ92, HT92b, NWHM90, Ric94, WH94], Brook [BN94, CR97, DW91, FW92, Gre91, HC94, JHR92, KMHS95, LH92, MDI +96, NM99, NA92b, NA94, PP96, QKH +94, Snt92, Sor94, SH92b, TR96, TR98, VKS93, WHR90], Brown [Bor94, BS95, CBH91, GB95, Gre92, GS93,
HSS99, HJ94, Jow92, LH92, MBHC93, MK91, MTK92, NMM94, Nor99, Sal93, SNF94, SS99, TBN97, TBNB97, WW94. Brunswick
[BM97, BTS95, Max99, RM96, RLT97, TS96, WH97]. Burbot
[BPC91, BPL93, BCC93]. Bust [AS97]. By-Catch [HG93]. Bycatch
[CDW97, CH98, CRMH94, CRS96, GC99a, PWB98, RC99, RFS95, RH97]. Bycatches [HD98]. Bypass [BWO97, K093, KB97].

[KBF99, KH97a, SMH92, Sta92]. California [Ber94, BMY94, KV96, KM96, MS92, Mat96, PWB+98, SH92a, WBP92, YFM98]. Camera
[BWW95, CRMH94, CS97b, Dor95, FD95, Gre95, GR97, HD98, HWE96, HRM99, Kir92, LW91, MK97, Nel98, Pal95b, Par92, RM90, She91, SB94]. Carp [BC93, BTT+93, BC91, CLA95, CHTC93, DGE+97, Kir92, MSG99, MK97, RLM94, VB95]. Carpsuckers [BDG99]. Carr [BMMF99]. Carriers [GG98]. Carrying [ZS95]. Case
[GP93, GW95, HSS+94, JW98, MS95, Pin94, RR99, SNS99, WD95]. Cast [SMH95]. Cataracts [KE91]. Catch
[ALL97, Bac95, BHY+97, BO98, B91, BG95, BM93, CCS+99, CCQR96, Car99, CD97, CRMH94, Cob92, CBC95, DGFB99, DGE+97, EDGR97, EP94, Fis97, GKM93, GWS96, HBJ95, HC92, HG93, HCFG96, HW94, HP92, KM98, Leg98, Loc97, MRL93, MWL95, MD93, Mor93, Nel98, OL90, OWJ93, PF99a, PJ95, PTK+97, PHJ+97, Ric94, RTB99, SB97b, SS97a, SS97b, SMH95, SS97c, SL95, Sni90, Sta92, SB94, VBM+95, ZM98, ZS97]. Catch-and-Release
[BS91, Car99, Nel98, OL90, PJ95, PTK+97, SS97a, SS97b, SS97c]. Catch-Curve [ALL97]. Catch-Depletion [MRL93]. Catch-Per-Unit-Effort
[Sta92]. Catch-Survey [CCS+99]. Catchability [Dwy90, KWW90]. Catchable [JH95, JW98, Mor93, SJ98a]. Catchable-Size
[Mor93, SJ98a]. Catches
[AH93, CMS95, Han95, HGH97, HN92, Mil91, PIM95, SC92]. Catching [Ell92]. Categories [QGB98]. Categorizing [MFP91]. Catfish
[BPB+97, Cun95, GH91, Jac95, JFY97, MWF94, MP99, PH96, PVA98, Pit97, Qui93, SWS94, SMMC96, SJ98a]. Catfishes [TH95]. Caught
[CCC+96, Ded96, Dor95, HM95, MH97a, MMD+93, MM94b, Muo92b, NA92b, OWJ93, PMW98, PT93a, RFS95, Sch96a, SB96, SGWN94]. Causal [KH95]. Caused [Fry98, HSCM96, Sch96b]. Causes [FN92]. Cautions [BCCEJ97, CT97]. Cave [BKSM91a]. Cedar [RMV96]. Census [NRA97].

Coldwater [LWS96]. Cole [EE92]. colias [Car99]. Collapsible [ECS98].


Combination [Fag98]. Combinations [PIM95]. Comment [AWR97, BCCEJ97, CT97, Cam97, FBB99, GSM93, MN93, Pol98, RK95, SCS95, TB97b, VHW96, WSF99]. Commercial [Bro99, CBS93, EP94, GNS97, HJJ99, HL92, MFC92, MFBM90, Pit97, ZM98].


Constraints [Aas95]. Constructed [Ave96]. Consumed [PF99b]. Consumption [CKB96, EHB93, ESB96, LEJ94, MB97, PBC98, TLW96].

Constraints [Aas95]. Constructed [Ave96]. Consumed [PF99b]. Consumption [CKB96, EHB93, ESB96, LEJ94, MB97, PBC98, TLW96].
Consumptive [Jac96], Container [Gre92], Contaminated [OL90].

Content [CC98, NM99], Contents [WV94], Context [HD97, JNT92, Wah99], Continuity [AGG96], Continuous [APP98], Contribution [BM99, HB98, Kay92, PJMS99, SN92], Contributions [CBS93], Control [BBSJ96, KEC93, MM91, MBB+96, RO98], Controlled [HB96], Controlling [Kir92, RLM94], Cooling [MD91], Coolwater [GB95, Sch92], Coordinated [BSMM90], Coordination [Pin94], Coos [JNT92], Coral [RQTW95], Core [RC94], Cormorant [MWH96], Corrected [SC92], Correction [WKG98], Cortisol [MM94a].

Cost [DFW91, HSS+94, JW98, Mar92, SWS94], Cost-Effectiveness [DFW91, JW98, Mar92, SWS94], Costs [JT93, JH90, MK99, NRA97], Count [Hil97, HRJP93, IWTC91, JH90, MK99, NRA97], Counting [DS91, LB99, MCCP91], Counts [BR91, FS97, GP99, HMG92, HRJP93, HA95, JQV98, Max99, PB94b, RM96], Cover [GS93, GS95], Coverage [MP97], Coyote [JDL+98], Crab [CD97, GH94b, Gu93, MM93], Crabs [HJ99, Tay92], Crayfish [Stu91], Creek [BR94, BFM99, BMMF99, WP98a], Creel [Dol91, ESB+96, NRA97, WFB97], Crew [HC92], Criteria [BBH97, FBC97, FBB99, Uph97, WB92a, WSF99], Critique [Edw91, MM93], Crops [FW92], Cross [ORM92].

Cutthroat [BR94, BT93, BTS95, BR91, DWS97, DWR97, Dwy90, DE95, DW95b, DW97b, FB96, GLLB97, GS93, HCO99, HH96, Hou95, JDL+98, KBH97, KH97b, LGS96, MD1+96, PT93a, SRCIW96, SSUL97, ST+90, WW94, WF93, WG95, YHN99], Cyprinids [RM97].

Dace [GHG97], Dahl [KBF99], Daily [Col91a, SJ96, SK91], Dakota [AFW98, Fe92a, Fe92b, FJ94, GW90, GW91, KW93, MWP94, SSD93], Dam [BJ98, CBB98, GGB+91, JH90a, KO93, MR99, BFJ90, BAG96, JH90b, KL97, PC99, WB93], Dams [MM94a, NPP+92, PM99], Daphnia [TL96], Dark [SE98], Dart [AQR95], Darters [WP98b], Data [BC94, Chi91, CMP99, Do91, O’S95, ORM92, Ove99, Pal95a, UHL97, Uph93, ZM98], Day [BF90, BAG96, DD97, PC99, TS96], Days [DW97b], Daytime [GP99], DC [APP98, CV94, HW94], Debris


Effects [APP98, Al97, AMC97, BDB97, BBW94a, Ber92, BF97, BHF+99, BT95, BCC93, BN94, Cad90, CHCC95, CCG+95, CM99b, CV94, DGDG91, DB94, DE95, EH93, FBR+94, GSF93, Han90, HKR92, Hof95, IB92, JBH+99, JNS90, JLS+92, JM93, KBBM96, LCSA96, LCA96b, Loc98, MN93, MBFD98, MFM90, MR99, MG97, Mic98a, MR96, MR97, NM91b, Nor99, PBJM95, Pet93, PVP99, Pow94, PN91, RP99, RS96a, RS97, RIT97, Rin96, RW92, RO98, RB95, RM97, SDBF99, SC91, SM97, SH92a, Sor94, ST+90, SL90, SG97b, SW96, TL96, TMB93, TMJ+94, TN90, TSK99, UHP99, WN97, WO91, Wic95, WLC97]. Efficacy [BW93, GZ98, IB99, Kir92, MM94a]. Efficiencies [RS96b]. Efficiency [BA90, BC94, BMK99, CHTG92, HK97, HC92, MKH91, PC99]. Efficient [ADS+99, EM93, HLB96, UHL97]. Effluent [Wic95]. Effort [BF98, BM93, Cob92, EDG97, GW96, HRP93, KM98, Mor93, Pal95b, PR95, PB94b, Ric94, SL95, Sta92, TBF93, T94, ZM98]. Egg [BAR+92, BT95, MKH91, MR96, Neg99a, Uph97]. Egg-Hatching [MR96]. Eggs [DFE93, DE95, Gre92, MS96, MKH91, PH94a, PK94, Raa99, RW92, SLM+97, TG96, Uph93]. Eight [KGFR97]. Elastomer [HG98]. Electric [AC92, ASS91, Kis93, Pet93]. Electrical [NM99, SES94, Swi99, VB95].
Electroanesthetized [TG96]. Electrofisher [BF98, VHW+96].

Electrofishing
[APP98, BNN95, BR91, BG95, BM93, CCT99, Coh92, Cun95, DMF96, DVG95, Dew92, DD97, EDGR97, Fag98, FB93, HSCM96, HSS99, HC92, HW94, HC94, KM98, KGF97, KHR98, Lyo92, MWL95, MM94a, MD93, McM93, MFP98, MHS96, MHW98, MR96, MR97, Nor99, PW94, Pa95a, PS98, RK95, Roa99, RM97, SB99, Sch92, SCS+94, SCS+95, TR96, TBN97, TS96, TGF92].

Electrofishing-Induced [DMF96, RK95, SCS+94, SCS+95].

Electrophoretic [BBH97, HG92, MTT90].

Electroshock [CV94, DFE93, DE95, DW95b, DW97b].

Electroshocker [OAM98].

Electroshockers [MT92].

Electroshocking [CCC+96, Sor94].

Elevated [Ber92].

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Embarrass [LS90].

Embryonic [WH96].

Embryos [MR97].

Emergence [JMG95, MJHG97, PH94a, ROB98, SS99, WF93, YHW91].

Emergent [RW92].

Emigrating [Ell92, KWR94].

Emigration [KRP+96].

Empirical [QKH+94].

Encounter [MS92, SC92].

End [WPE96].

Endangered [CWGT96, ESB93, GHG97, LSA99, RHB98, RM97, TWF+97].

England [Ant90, EM93, OLM94, OL96].

Enhance [DS90, MFC+92].

Enhanced [GBK98].

Enhancement [BHF+99, CBD97, HLDH98, JNT92, WB93].

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Enlargement [STT+90].

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Entraintment [JSD94, NPP+92].

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Equations [BCCEJ97, CT97, KH97b].

Equilibrium [MOAS98].

Equivalent [SLM+97].

Error [H92, MR95, TB99].

Error Checking [BC94].

Escanaba [HBN+98, NAA97].

Escape [ESP92].

Escapement [HSM94, HI97, JH90, MK99, SCKF98].

Esocids [SW95].

Establishing [HN95, KE93].

Establishment [Mue96].

Estimate [ADS+99, CKT96, HM96, MRL93, PK94, PD91, RSB92, SK95, SLG98, TS96, YHW91].

Estimated [ESB+96, HCFG96, IK99, Lyo92, PM98].

Estimates [BF98, BR91, BDG99, CBS93, Dor95, NH98, Nor99, PTK94, PC99, RF92, SLM+97, SG93, TMBH93, TH90, VD95, WSL96, WD95, WdABD93, WP98b, WKG98].

Estimating [BBW94b, BW94, CB96, DBJW98, EHB+93, FH92, FS97, Gr92, GB98, HM91, HC92, HDM91, HI97, HRJP93, IT98, JR95, LF99, MLW95, MC99, MM93, Mir93, MHS96, MJHG97, MH98, NF99, OC94, O’S95, PW94, ROB98, VP95, ZB94].

Estimation [DS91, EDGR97, GB99a, GC90, HSM94, HMG+96, JH90, Leo97, MK99, PHJ+97].

Estimators [Loc97].

Estuarine [JFB99].

Estuary [OSS+96].

Eurasian [UHP99].

Evaluate [CS97a, DGBF99, JP92, MOAS98].

Evaluating [CHCC95, JNT92, JMK92, OAM98, SW97, W99].

Evaluation [AM95, BLT95, BH98, BSS93a, BW96, BT93, BBS96,
BCCEJ96, BMVV95, BWW95b, BKSM91a, BKSM91b, CDW97, CHTG92, CKT96, Col91a, CS96b, ESP92, Fie92a, FB96, GB96, GC90, GW91, HM96, HLMP99, HK79, HARS+99, HB96, HB91, Hou96, HT92b, IWTC91, JL98, JMG95, JH90, KO93, LB92, Loc97, LKD96, MKG+93, Mar95, MFC+92, MDI+96, Mit92, ML94, MH95, MK97, MP99, MBS90, NM91a, PF99a, PK92b, PBC98, PR93, RC99, SS97a, SMH92, SHS90, SS97c, TR96, TR98, VP95, WLK98, WH98, WWSF93b, Wil99, WGM91. Evaluations [Ave96, BIDN98, Sch92, TBR96].


Expanded [BCC93]. Expectations [BMMF99, SS92]. Experience [Fis97, SW95]. Experiment [WGR93, WKG98]. Experimental [BTAH95, HL99a, KB97, MP92, PM97]. Experiments [BROV98, GR94].


Failure [FN92, GS95, LG96, NM99, SMDT95]. Fall [BMS97, DW97a, DO98, GC99b, Mar92, RB95, TG96]. Farm [Kir92]. Fast [Nor97]. FD [SC91]. FD-67 [SC91]. Feasibility [NMK94]. Features [IN97, WH96]. Feeding [HJ94, IB92, RIT97, RB97, SF93, SS97a, SW95, WB93]. Female [BSN95]. Fence [MK97]. Fences [DS91]. Feral [KKM93]. Fidelity [WF97]. Field [CGW96, DR97, GR94, Gre92, GH91, HT92b, IWTC91, IK99, KV96, MBHC93, MDI+96, PLL+95, Sch92, SSD93, TWF+97]. Fielding [Cla94].


Frequency [BBH97, DRG+92, Fry98, Hi97, NPP+92, RDT+93, RDM+96, VPB95].

Fresh [PD91]. Freshwater [DG+91, EHB+93, HD97, MG99, SES94].

Fronts [AH93]. Fry [Bea95, BM95, BR91, CBW97, CA92, Fie92a, IB92, MKG+93, MFC+92, McM95, ML92, Mit92, Neg99a, Neg99b, OLMS94, PK92a, ROB98, RW92, RR92, WF93, WL98]. Full [SJ98b]. Full-Station [SJ98b]. Fundy [HN93]. Funnel [Stu91].

Future [MBD+92, RLT97]. Fuzzy [SLM+97]. Fx [FSBB97].

Fyke [CCC+96, Fag98, Go90, KJ92, KHP98]. Fyke-Net [KJ92].

Gas [BRK91, KBHM96, Lee92]. Gastric [Hal98].

Gear [BMVV95, CHCC95, LS96, MR95, MHN+95]. Gear-Related [LS96]. Gears [NGW95, VBM+95]. Gene [LPT99, WBMM97]. Generalized [New97].

Generate [Sta92]. Generating [Rod95]. Generation [SMTD95]. Genetic [FCP97, KBH97, KKM93, KKS95, KMHS95, MKG+93, WLC97]. Genetically [KJ92, RQ99]. Genome [DTR92]. Geographic [FCP97, RQ95].


Gill [GNS97, GW96, HSS98, HN92, HLBD96, KJ92, ML92, MHN+95, NW95, PF99a, PTK94, SC92, VPB95]. Gill-Net [HSS98, KJ92, MHN+95, NW95, PTK94, SC92, VPB95].

Given [TB97a].

Gizzard [BMVV95, BHM92, CM99a, DMS96, HB95, Mic98a, Mic98b, Mic99, MG99].


Golden [KV96, KM96, Mat96, KM96, Mat96]. Goldfish [Sor94].

Granadly [ME93]. Gooseshell [AHB95], Gorge [GH93, MJHG97]. Gradient [Pal95a, TB96, WLK98]. Gradients [MG99]. Grand [Cam92, WPTW93].

Grande [SNF94]. Graphic [DW92]. Grappling [FY97]. Grass [BC93, BT93, BC91, CLA95, CHTC93, KJ92, MSG99, MK97].

Gravel [Ave96, CK96, NF93]. Grayling [BD99, Cla94, DW95b, DW97b, MID+96, Roa99]. Grayssby [HS94]. Grazing [KM96, MS95].

Great [PBC98, KE93, MC98, PH96, SRL97, TLR97].

Grebe [MWH96]. Green [KBF99, KJ92, MIB98, JMB92, KKM93, MI95].

Greenback [WW94]. Groundfish [ANT90, EM93, HL92, MW90, PW98, SM94, Wa92].


Histories [EGP97]. History

Holding [RR93]. Holyoke [KO93]. Home

Hook [MHN+95, OWJ93, SS97b]. Hook-and-Line [MHN+95]. Hooking

Holding [RR93]. Holyoke [KO93]. Home

Homing [CCW+97, JSN90, NN91, PVA98]. Hooded [DW91].

Hooded [DW91]. Holding [RR93]. Holyoke [KO93]. Home

[Car99, MH97a, MMD91, TW92]. Hooks [Car99, MH97a, MMD91, TW92]. Hook-and-Line [MHN+95]. Hooking

[BA93b, BO98, DB91, DMS+94, LB96, MH97a, MMD+93, Muo92b, NA92b, PH94b, Sch96a, SB96, TW92]. Hooks

Hybrid [BM91, HB98, KWW90, NNR99, Neg99a, PM97, SMTD95]. Hybrids

Hybridization [BBH97]. Hybridization

Hydrodynamic [HR90]. Hydroelectric

Hydroacoustic [BLW+97, DW95a, JSD94, PC99]. Hydroacoustics [VD95].


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Ichthyoplankton [Up93]. Idaho

Identification [BWW95a, HG92, SF93, SSA99, WB997]. Identifying


Illinois [BBH97, HB98, KSS93, RIO+97, SBF93]. Illustrated [SSA99].

Image [MRS98]. Immersion [BHF+99, BHK94, Moh97]. Immobilizing

[SES94]. Impact [HT95, HS94, MS95, NJ96, PTK+97, Ste99, SA93].

Impacts [HCFG96, HB96, KM96, MJHG97, Pa97]. Impinged [Rod95].

Impingement [RD91, RR96, SS97a]. Implications

BRBV90, BBW94b, BBH92, Bor94, BBM96, Bro99, CBD97, CBB98, CN94, FW99b, HR90, J97, KKS95, KM96, KMHS95, MBD+92, NPP+92, PBL97, PW98, RD91, RHS98, RR92, Sch96a, Tr93]. Importance

BT90, HL99, SCKF98, SF96, TR92]. Impounded [SA98]. Impoundment

CMP99, RMV96, SWS94, SN92, HKKR92]. Impoundments

BA90, CLA95, ESW98, G91, HB91, HBW94, KJS92, MB98, McH90, NN99, Nov90, PW98]. Impregnated [RLM94]. Improve [Ave96, WD95].

Improved [DBJW98, MKH91, Wha91, Wic95]. Improvement [SA98].

Improving [BG95, KH98, NMM94, SG93]. Inch [Ho95]. Incidence [FN92].

Incidental [EP94, SMH95]. Incidentally [PM98]. Incisions [SMM99].

Inclined [DMP91]. Inclined-Screen [DMP91]. Including [WDR93].

Incomplete [TB97a]. Increase [Aas95, CDW97, WB93, WWSF93].

Increased [HJ93]. Increasing [CMS+99, WS91]. Incremental
Juveniles [RM97, SLM+97].

Kansas [Gab91, TGM98]. Karluk [SCKF98]. Kenai [BA93b]. Kendall [GHG97], Kennedy [JFB99]. Kentucky [BMM91, BKSM91a, BKSM91b, BHM92, BM93, BM99, BMB+99, BMMF99, Hal96, Hal99]. Kept [Mil91]. Kerr [WF97]. Kill [LB99]. King [CHM98, GH94b, HD98, PR93]. Klamath [Goe91]. Lakes [AHC98, AHP99, AFW98, BPS99, BSS93b, BGS90, BMM91a, BM93, BM99, BMMF99, Cla94, CM99b, CBS93, DB91, ESW98, EF90, ES92, EOS93, Chr97, FHMT97, Fie92a, Fie92b, FB96, GNS97, GKM94, HES+94, HSP+95, HBN+98, HSS98, Hg95, HN95, HGW94, JDL+98, Kerm96, KE91, KKM93, KJ92, KH95, LMR91, LB96, Leo97, LEJ+94, MOAS98, MD99, MKG+93, MFC+92, MFM99, Mit92, MNN91, MMS+98, Neg99b, NW95, NRA97, OS96, OSS+96, PH94b, PHW93, P94b, Rod95, SCKF98, SF98, SLE99, SJ+99, Snu92, STT+90, TH99, Tr93, TB99, UHP99, VB95, WPTW93, AH93, BAR+92, BBW94a, BL95, Bea95, CA92, CK96, CBS93, Dec96, DW95a, ES92, ESO93, Ehr97, FJ94, FS97, GNS97, Gra92, Gre91, GlLB97, HSL90, HES+94, HSP+95, HSS98, HN92, HCF+96, HG94J96, JLS+92, Kerm96]. Lake [KWRH94, KE91, KKM93, MBK+91, MSG99, MR95, MD99, MC98, MKG+93, MWF94, MBF90, Mon94, MHS+95, Neg95, NGW95, OS96, PB95, PJ9M93, PM99, PM90, RS96a, RDT+93, RDM+96, SBF93, SM95, SF98, SM98, Snu92, SC92, Spe93, SO96]. Lamps [AH98, AHP99, AFW98, BLW+97, BLP93, BPP+97, BW93, BBF99, BMB+99, CHTC93, CMS95, DC997, DTR92, Fag98, HT92b, BJ99+, KJS95, KPH98, MK98, MC99, ML92, PT95, PT98, PW98, PVP99, RP99, RT99, RR92, Sch99, SMMC96, Snu92, Tr93, WH98, BMM91, KEC93, MC98]. Lamprey [BG94, HK97, KEC93, MB90, PW94, Swi99, WP98a]. Landscape [INJ97]. Lane [Nor97]. Lapse [HSM94]. Large [BB994b, Bor94, BM95, Car99, CBB+97, CBD97, CHTC93, Col91a, Col91b, CHR93, HSS99, HJ94, HB96, HL98, HJ93, IT98, Jow92, KH95, Lar95, MFC+92, MD93, MG99, Mr99, OB95, RIO+97]. Large-Scale [BM95, BKSM91b].
Low-Gradient [Pal95a, WLK98]. Low-Head [NMB96, PMN99, SD91].
Low-pH [Sun92]. Low-Profile [HRM99]. Lower [CCC + 96, BC91, CMP99, Fie92a, Fie92b, FW99b, HP92, MKKG98, PB94a, PL96, PBL97, PVA98, PS98, RB90b, SSL96, WNFK94]. Lubbock [SD93].
[BBH97, EGP97]. Morphometric [MMD91, PBTS95, She91]. Mortalities [MMD+93].

Mortality
[BNNS95, BN95, BA93b, BO98, BGJ+98, Bor94, BI99, Car99, CBW97, Ded96, DB91, Dor95, DG93, DMS+94, FJ94, GKM93, Goe91, Goo96b, HSCM96, HM95, HCF+96, JM93, KRP+96, KH95, LS96, LB96, MH97a, McG99, McM93, MM94b, MKKG98, Muo92b, MHN+95, Nel98, NA92b, OWJ93, OWSM99, PT93a, FH94b, PT93b, RFS95, Roa99, RH97, RM92, SWS94, Sch96a, SB96, Sch96b, Sch92, SJ+99, SGWN94, SD91, TW92, TW97, TB97b, WN97].

Motion [DGFB99]. Motion-Compensated [DGFB99]. Motives [WRD98].


Muskellunge

Narrow [LB99]. Nassau [RQTW95]. National [EH93]. Native [BBM92, DTR92, OSS+96, TLR97]. Natural
[BN95, BBH97, Bor94, BSMM90, Jud92, MC98, McG99, MPL99, MMK97, Muo92b, PT93a, PR96, PW98, SaI93, WF99, Wr92]. Naturalized [Neg99a].

Naturally [MKG+93, RQ99, SF93]. Navigation [ZDK99]. Near
[Ehr97, KeI93, TSP93]. Nearshore [Par92, WPE96]. Nebish [Hof95].

Neosho [FE95]. Nest [BGS90]. Nesting [RS97]. Net
[BT95, CB96, CMS95, Dew92, EB90, Fag98, Goo90, HSS98, KJ92, MSAM96, MHN+95, NW95, PTK94, PC99, SC92, VPB95]. Nets
[AHP99, CCC+96, GNS97, GWS96, HN92, HLBD96, HP92, KHP98, MKH91, PF99a, SMH95, SB94]. Netted [AAMB97]. Networks [LR97]. Nevada
[Ber94, MS95]. Newfoundland [BBM96, Tay92, WD95]. Night
[DD97, GP99, TS96]. No [CBH91, Hof95, JFB99]. No-Harvest [CBH91].

[TW92]. Noncompliance [PT98, SK95]. Nondeleterious [CS96a].

[WRD98]. Nonusers [SD93]. Nonwilderness [KBH97]. Normandy
[FSBB97, SDBF99, SB99]. Norms [MS92]. North [Dor95, Gre95, HWE96, MWP94, NeI98, Par92, RM90, She91, AGG96, BN95, CRMH94, DS90, FD95, GR97, HRM99, JBH+99, MCC97, OAM98, PBTS95, PTS95, RQ95].

North-Central [MCC97, OAM98, PBTS95, PTS95]. Northeast
[AHB95, MTK92, NMB96]. **Northeastern** [SFZ98, WH98]. **Northern** [CCS+99, CBC95, DMS+94, FW99b, GSP93, GSMG95, JT93, KWW90, LMR91, MD99, MRK98, MMK97, NW95, PT93b, PTK94, PTS95, PT98, RB90a, RB95, RB99, RH97, SC91, SW97, TSP93, WS91, WH96, ZD95, BRF99, MRK98, SH92a]. **Northwest** [Lan91, PH90, RKHW98]. **Northwestern** [ESP92, FHMT97, FBR+94, LCGJ99, Tri93]. **Norway** [HJ93, Sal93]. **Nova** [SD91, McN95]. **Nuclear** [KE91, Rod95]. **Nuisance** [Kir92]. **Number** [Pal95b, PIM95]. **Nursery** [FW99a, HKKR92]. **Nutrients** [SCKF98]. **Oahe** [Fie92a, Fie92b, FJ94]. **Objective** [Syl94]. **Objectives** [BT90]. **Oblique** [KL91]. **Observations** [Sta92, SJ96, Tay92]. **Observed** [Ded96]. **Observer** [Cam97, DGFB99, HA95, HA97, JQV98, RS95]. **Occurrence** [AHC98, AGS+99, SS91]. **Ocean** [GKM93, LS96, Par92, WV96, AGG96]. **Odonthestes** [BA93a]. **Off** [Elr97, RCRR92, AHB95, BBM96, CHCC95, EP94, MR91, SB94, WPE96]. **Off-Channel** [RCRR92]. **Ohio** [HLMP99, MJ98, STS+96]. **Open** [MB97, Rod95, TBF93, Wri92]. **Open-Access** [Wri92]. **Open-Water** [MB97, Rod95, TBF93]. **Opeongo** [RS96a]. **Operated** [OC94]. **Operator** [MP90]. **Opinion** [GBT99]. **Opinions** [RP99, TBF93]. **Opossum** [CB96]. **Opportunity** [CW94, JT93]. **Optimizing** [Hil97, MSH96, PR95]. **Optimum** [CW94]. **Options** [BWW95b, TBF93]. **Orange** [BG93]. **Order** [TS96]. **Oregon** [BTT93, CHR93, EE92, FN92, Hou95, Hou96, JNT92, JDL+98, PWB+98, WNF94, WLC97]. **Oreille** [PB95]. **Organization** [BT90]. **Organizational** [WN97]. **Organizations** [GP93]. **Oriented** [Fis97, WD94]. **Origin** [BCCEJ97, CT97, IB92]. **Origins** [PM98]. **Orkla** [HJ93]. **Ossberger** [DG93]. **Other** [STT+90]. **Otolith** [HTB94, KGW93, PD91, SK91]. **Otoliths** [BHK94, CM99a, CS96b, HBM91, KH97a, LT98, Neg99b, SMH92, WvdABD93]. **Otter** [AH93, CR99, CK96]. **Outfalls** [BVO97]. **Outputs** [VHV+96]. **Overexploited** [RB90b]. **Overview** [BMV95, EF92, Mc95]. **Overwinter** [BF97, CC98, PPQ94]. **Oviduct** [PM97]. **Oxygen** [Hal99, JM96, JS95, LB96]. **Oxytetracycline** [BHK94, CS96b, CS99, IBS99, Kay92, KBF99]. **Oxytetracycline-Marked** [KBF99]. **Oyster** [CMTG92, OHW96]. **Ozark** [ZHR99]. **Ozette** [BLT95]. **Pacific** [CDW97, CH98, Coo90, HSM94, HSS+94, PWB+98, RFS95, RKHW98, SHS90, SL90, VWT99, WBM97]. **Paddlefish** [FS97, GSC96,
HD96, MWP94, MSR92, PF99a, PI95, SSL96, SRL97, SS97a, TH95, ZDK99].


Patuxent [DFW91]. PC [UHL97]. PC-Based [UHL97]. PCBs [OL90].


KRP+96, Mar95, PM97, RR93, SSD93, WHR90]. Pool
[Ave96, FSBB97, HS94, Jud92, Sal93, SDBF99]. **Reproductive**
[DCPP97, EGP97, EhI97, JJ97, JCP97, PTK+97]. **Requirements**
[EF90, HC92, LB92, O'S95, Pow96]. **Rescue** [Goo90].
**Research** [AWR97, HR90, LSG+96, PR93, SLJ+97]. **Reservoir**
[BRBV90, BMNB93, BKSM91b, CBD97, CBC95, DMS96, FSBB97, Gab91, GB95, HaI96, HLMP99, HaI99, HDM91, IT98, IBS99, JG99, JR98, MWL95, MS98, MJP91, MW95, MB91, MD91, Mic98b, Mic99, MWH96, MJHG97, MK97, PjN97, RD91, RB90a, RM90, SDBF99, SB99, SRL97, STT+90, SGWN94, VBM+95, WPB95, WF97, WWTB98, GH93, MJHG97].
**Reservoirs** [AGS+99, BMVV95, BHM92, Col91a, Col91b, DMS96, DMR95, DoI91, DD97, HCO99, KSS93, LSS91, MH97b, MD93, MM91, Mic98b, MG99, MSH96, Mf99, MK97, STS+96, TLW96, WO91].
**Residency** [MG97].
**Resident** [BRBV90, GP99, WLC97, Wri92, YHN99].
**Residual** [VS95].
**Residues** [KH98].
**Resource** [ANN91, HS93, PH90, SA98, Smi90].
**Resources** [BSMM90, MW90].
**Response** [BN95, BMNB93, BR94, BCCEJ97, BBM92, CBH91, CBB+97, FBB99, GPP95, HaI99, HA97, MN93, NN999, NA2a, Pit97, RDT+93, SK95, SCS+95, SLJ+97, TW97].
**Responses** [Bin94, BMM91, CCG+95, GTS99, Hog99, KJS95, MCH90, MHS+95, NPP+92, RIT97].
**Restocking** [KKS95].
**Restoration** [BBW94b, HSP+95, HSM95, TBR96].
**Restore** [CDM+98].
**Restored** [FE95].
**Restraint** [Lar95].
**Restrict** [PMN99].
**Restrictions** [AM95, RD91, SS97b].
**Restructuring** [CHR93].
**Resulting** [RM95].
**Results** [HL99a].
**Retail** [FT93].
**Retention** [BN94, BI99, BD99, Clu96, HG98, HT92a, MDF+96, PI95, SRCIW96, TH95, WDM91].
**Retrieval** [BG90].
**Return** [MT91, NMK94].
**Returning** [Fry98, HTMP94, Jes90b].
**Returns** [BM979, Coo90, CCC+96, EE92, NWM90, SB93, SBT93, WFB97].
**Reusable** [OB95].
**Revenue** [CHGF98, HG94].
**Review** [BT90, Cad90, MP92, MBB+96, TAL+97, WBY097].
**Revised** [WGB96].
**Revision** [KWM93].
**Reward** [MT91].
**Rhodes** [Mue96].
**Richland** [TSP93].
**Richness** [BF98, Lyo92].
**Ripple** [FE95].
**Riffles** [Ave96].
**Rights** [Pet93].
**Rights-of-Way** [Pet93].
**Rio** [SNF94].
**Riparian** [YHN99].
**Ripe** [MR96].
**Rising** [EB90].
**Risk** [DW91, DVR97, Knu90, KH98, NJ96, SSUL97].
**River** [AAMB97, BBW94b, BA95b, BF93, BDG99, DO98, DFW91, Dor95, ESB+96, GH91, GHS+97, GS93, GS95, HB96, HWE96, Jes90a, Jes90b, JD92, JR95, Jud92, KLN97, Loc98, MBFD98, McM95, Mi98, MSR92, MSS98, MKK+98, MH95, Nol98, OSS+96, PVA98, PWW94, RIO+97, RLT97, RM90, SSL06, SLE99, SA98, SSUL97, SNF94, SJ98a, SBT93, SMTW98, S991, Svi99, TBR96, TMJ+94, TH99, TLR97, WD95, WLC97, vdaE90, AMJM96, BRBV90, BBH97, BGJ+98, BR91, BAG96, BC91, BMS97, BW94, BMB92, CCW+97, CBC95, CB98, CMP99, CV94, DW97a, FW99a, Fry98, GPB95, GWB+91, GC99b, HTMP94, HB98, HTB94, HM93, HP92, HD96, HJ93, JFY97, Jes90a, JMD96, JJ98, KBH97, KJS95, LBB92, MB98, MM94a, MRP99, MSR92, MKKG98, MKKR99, New97, PB94a, PLB96, PBL97].
**River**
River-Floodplain [RIO+97]. Riverine [Bea95, Jac95, RO98, RBJ97, SA98]. Rivers [EE92, FH92, HJ94, Jow92, LS90, MP90, MCCP91, PK92a, TR92, VS95, FW99b, WGR93]. Roads [EH93]. Roanoke [Dor95, Ne98, RM90].

Robert [WF97]. Rockfish [MR91, Ric94].

Rockfishes [OC94]. Rockfishes [OC94]. Rockfishes [OC94]. Rockfishes [OC94].

Rocky [TR96, TR98]. Role [CP95].


Rotation [MS95]. Rotenone [BA90, DGDG91, Hog99].

Roundtail [CV94, VV94]. Routes [MHR90]. Roving [PHJ+97].

Royal [SD91]. Ruffe [BBSJ96, ECS98, OSS+96]. Rule [BCAM99]. Run [BT93, BKSM91a, SLG98].


Sagitta [JDCS97]. Sagittals [CS96b]. Saint [Jes90a, Jes90b]. Sakakawea [MWP94, FS97]. Salem [WP98a].

Salinity [KBM90]. Salmon [AMJM96, AGG96, BIDN98, BW995a, BLT95, Be95, BLW+97, BLLDP98, BBW94b, BA93b, BJ98, BGJ+98, CCCEJ96, BTJ95, BY94, BMS97, CCQR96, CBB+97, CCW+97, CBB98, CH93, DW97a, DO98, DS91, Ell92, Ep94, Fry98, GHS+97, GKM93, GC99b, HL99b, HSM94, HG94, HMG92, HJ93, IB92, JSN90, JMD96, JQV98, LS95, LPT99, Loe97, LT98, Loc98, MLH99, MS92, MM94a, MG99, MC99, MK99, Moh97, N991, NA92a, NH90, OLM94, OL96, OW939, PMW98, PH94a, PF99b, PJS99, PP94, Pin94, Pol98, PM90, PN91, RQ99, RCR92, RSB92, RQ95, RS96b, RR93, RR94, RR92, SA93, SBF93, SCKF98, SF93, SSA99, SL998, SES94, TBR96, TG96, WGR93, WBY97, WL98, WH94, WBMM97, YF998, ZA97, ZM98].

Salmonid [ASB94, CKT96, FW99b, GB99+91]. S. [STS+96]. Salmonidae [Nor97]. Salmon [BrBV90, BF93, BFJ90, BAG96, BFM99, CBC95, DB94, DR97, GKD97, HFS+95, HTMP94, IWTC91, JMG95, JNT92, Lar95, LR97, MFP98, Mor93, New97, RB90a, TSP93, TLR97, VWT99, WNF94, YHW91].

Salmonine [AH93, JS95, Neg95]. Salt [Mue96]. Salt-Gila [Mue96].

Salvage [HB96]. Sample [BM96, DS91, EF90, GH91, Lyo92, MFP98, Mir93, MHS96, NW95, SLK94, VM9+95]. Sampled [Fag98, KV96, Pal95b]. Sampler [GB99b]. Sampling [AC92, AHP99, ADS+99, BA90, BG94, BF98, BMV95, BFJ90, CHT92, CCT99, Cun95, DW95a, EB90, FB93, HBJ95, HC92, JN95, JSD94, KM98, KSP98, MC99, MBH95, MSAM96, PW94, Pal95b, PR95, PW98, RC94, SB98, SH90, SL95, Stu91, VP95, VWT99].

Sanctuary [JFB99]. Santee [BW95b, MCK97].

Santee-Cooper [MCK97]. Satisfaction [HD92, MK91, SS92, Spe93].

Satisfactory [MST+95]. Saturation [HSS98]. Saugeye [STS+96]. Saugeyes [FSSB97]. Sawtooth [BLW+97].

Scale [BW97, BW96, BM95, DGFB99, DG93, FMC97, GLLB97, HB96, KGW93, KB97, LM94].

[AGG96, BID95, BW995a, BLT95, Be95, BLW+97, BLLDP98, BBW94b, BA93b, BJ98, BGJ+98, CCCEJ96, BTJ95, BY94, BMS97, CCQR96, CBB+97, CCW+97, CBB98, CH93, DW97a, DO98, DS91, Ell92, Ep94, Fry98, GHS+97, GKM93, GC99b, HL99b, HSM94, HG94, HMG92, HJ93, IB92, JSN90, JMD96, JQV98, LS95, LPT99, Loe97, LT98, Loc98, MLH99, MS92, MM94a, MG99, MC99, MK99, Moh97, N991, NA92a, NH90, OLM94, OL96, OW939, PMW98, PH94a, PF99b, PJS99, PP94, Pin94, Pol98, PM90, PN91, RQ99, RCR92, RSB92, RQ95, RS96b, RR93, RR94, RR92, SA93, SBF93, SCKF98, SF93, SSA99, SL998, SES94, TBR96, TG96, WGR93, WBY97, WL98, WH94, WBMM97, YF998, ZA97, ZM98].

[ASB94, CKT96, FW99b, GBW+91, HSL90, MAA+99, TM+94].

Salmonidae [Nor97]. Salmon [BrBV90, BF93, BFJ90, BAG96, BFM99, CBC95, DB94, DR97, GKD97, HFS+95, HTMP94, IWTC91, JMG95, JNT92, Lar95, LR97, MFP98, Mor93, New97, RB90a, TSP93, TLR97, VWT99, WNF94, YHW91].

Salmonine [AH93, JS95, Neg95]. Salt [Mue96]. Salt-Gila [Mue96].

Salvage [HB96]. Sample [BM96, DS91, EF90, GH91, Lyo92, MFP98, Mir93, MHS96, NW95, SLK94, VM9+95]. Sampled [Fag98, KV96, Pal95b]. Sampler [GB99b]. Sampling [AC92, AHP99, ADS+99, BA90, BG94, BF98, BMV95, BFJ90, CHT92, CCT99, Cun95, DW95a, EB90, FB93, HBJ95, HC92, JN95, JSD94, KM98, KSP98, MC99, MBH95, MSAM96, PW94, Pal95b, PR95, PW98, RC94, SB98, SH90, SL95, Stu91, VP95, VWT99].

Sanctuary [JFB99]. Santee [BW95b, MCK97].

Santee-Cooper [MCK97]. Satisfaction [HD92, MK91, SS92, Spe93].

Satisfactory [MST+95]. Saturation [HSS98]. Saugeye [STS+96]. Saugeyes [FSSB97]. Sawtooth [BLW+97].

Scale [BW97, BW96, BM95, DGFB99, DG93, FMC97, GLLB97, HB96, KGW93, KB97, LM94].

Size-Dependent [BROV98, Wal92]. Size-Related [MM94b]. Size-Selective [JM93]. Site-Specific [WB92a]. Sites [BGS90, GBFT98, JSN90, MI98, MH95, PI95].

Situ [AQR95, GK94]. Situk [TMJ+94]. Six [HARS+99, VBM+95]. Size [BLLPD98, BPL93, BF97, BROV98, BM96, Ca91a, EF90, GSP93, Goo96a, GWS96, H96, HDM91, JCP97, JHR92, JM93, KJ92, LH92, LC96a, M94b, Mc99, MFMP99, MM94b, MH94, MP97, Mor93, MMK97, MWF94, NG95, OW93, PF99b, PTK94, PP96, RF92, RQ95, SM98, SJ98a, SLK94, SL98, TS96, Tri93, WPE96, Wal92, WL91].


Soon [OS96]. Sound [DRG+92, HWE96, NPP+92, RDT+93, RDM+96, Dor95, Pin94]. Sounds [Car99]. South [AFW98, Fie92a, Fie92b, FJ94, BW95b, CS97b, GS93, GW90, GW91, GW95, HD98, Kir92, KG93, LW91, MK97, Pa95b, SSD93, SB94]. Southeast [BF99, FB96, JQ98, T98, TAL+97]. Southwestern [DH92, Pa95a, Pa92, W90, ZM98]. Southern [HL99a, CR97, CRS96, DJ97, HSC96, MWH96, OL96, SOL94, OL96, SB99, SJ98a].
Mit92, PP97a, Sal93, SMMC96, SJ98a, Wah99, WWSF93a, WLC97. **Stockings** [PK92a]. **Stocks** [AGG96, BBH92, EF92, Han95, HGW94, MC98, MH97b, Max99, NHWM, Pow96, SF93, SNS99, WPTW93, WHR90]. **Storage** [MTT90, PN91, TWF+97]. **Strain** [KKM93, LPT99]. **Strains** [Dwy90, HT92b, Neg99a, NA94, OL96, VKS93]. **Strait** [CCQR96]. **Stranded** [Goo90]. **Stranding** [BTAH95]. **Strategic** [CP95]. **Strategies** [CR97, DCPP97, Mar99a, Mar99b, SHS90]. **Strategy** [MKG+93, ME93]. **Stratification** [LB96, WD95]. **Stratified** [DS91, NRA97]. **Stream** [Aad93, ANN91, ASB94, BM94, BM97, Ber94, Bin94, BCC, BN94, CBB*97, CHR93, DB94, DR97, FB93, GBFT98, GP99, HSCM96, HLDH98, Hon96, IHK99, JQV98, KBR97, LB99, Lys92, MBHC93, Mat96, MK91, MFP98, MFP91, MS95, Nor99, ORM92, OAM98, OL90, OLMS94, OL96, PH96, PR95, PR96, RHB98, RS95, Sch96a, SL95, SH92a, SJ96, TS96, WSL96, WF93, Wr92, YHW91, ZS95]. **Stream-Resident** [GP99]. **Streambed** [RC94]. **Streambeds** [NF93]. **Streamer** [RCVR91]. **Streamer-Type** [RCVR91]. **Streams** [AC92, ASS91, Ave96, BTS95, CR97, CS97a, CD98, DBJW98, EH93, FD95, FBC97, FN92, GB99a, GHW91, HSS99, HHY96, HMG+96, IH97, JS95, KM96, KHR98, LNSH, LB92, LWS96, LKD96, MPL99, Mor93, MH98, O99, Pal95a, Pal95b, PH94a, Pet93, PM99, RQ99, RF92, RSJB92, SRCI96, SLK94, SG97a, SS99, SP96, TR96, TR98, TAL+97, TB96, TGM98, VSF93, WLK98, Wat92, Wic95, WWSF93b, ZHR99]. **Streamside** [BR91]. **Strength** [LCSA96b, Mit91, SB98]. **Stress** [CBW97, GSM93, MN93]. **Stressed** [BGW93]. **Stressors** [WH98]. **Strip** [RMV96]. **Striped** [BO98, B99, BM91, BWW95b, BW94, DF91, Dor95, DG93, HARS99, JL98, JNT92, KBM90, MNN91, MMD91, NNR99, Ne98, RR99, RIT97, RM90, SBH96, Uph93, Uph97, WDM91, WV96, WYL+99, WvdAB93, WRD91, WF97, WW97, vdAE90]. **Strobe** [NA92a]. **Structural** [AS94, BA93a, GW90]. **Structure** [GSP93, GWS96, Jac95, JCP97, JRH92, LH92, NGW95, SC92, TS96, WO91]. **Structured** [HTM96]. **Structures** [BBW94a, FN92, Gra92, Hou96, JLP92, NF99, RB99, RHW98, SNF94, WLJ91]. **Studies** [Cd90, MKK99, WVT99, WBYO97, WP97]. **Study** [BMV95, BTAH95, CP93, GSC96, JW98, MT91, MS95, WD95]. **Stunted** [AKG93]. **Stunting** [BB93]. **Sturgeon** [BB99, CS96a, KM93, MS96, MKK98, MKK99, PB94a, QGB98, RB90b, SLE99, TH99]. **Sturgeons** [Ch96, CRS96, CS97b, CMP99, Hal98, Kem96]. **Subadult** [BMMF99]. **Submersed** [GS95, MRL93]. **Submersible** [OC94, PC99]. **Subsequent** [MR96]. **Subspecies** [DMR95]. **Substrate** [EH93, GHW91, KV96, MG97, PK94, WF93, WP98b, YHW91]. **Substrates** [MS96, YHW91]. **Subyearling** [BRK91, BMS97, CBB98]. **Success** [Fie92a, GBFT98, JPI92, KSS93, LSG96, Loc98, MK91, MR96, PH94a, PTK+97, Wah99, WF93]. **Sucker** [CWGT96, MR97, TWF+97, TSK99]. **Suckers** [BKM99, MI98, MR96]. **Suction** [HL99b, SH92a]. **Suction-Dredge**
[SH92a]. **Suitability** [ESW98, FBC97, FBB99, SJ98b, WSF99]. **Summary** [GSMG95]. **Summer** [BBW94a, CBB98, Fry98, GP99, MJP91, WN97].

**Sunfish** [KBF99]. **Superior** [BSS93b, CA92, CBS93, GNS97, HES+94, HSP+95, HSS98, Neg95, OS96, OSS+96, PJMS99, SF98, SLE99].

**Supersaturation** [BRK91]. **Supplemental** [CN94, Hal96, HDM91, IB92, LBB92, RIT97]. **Supplementation** [BBM92, WH94]. **Supply** [FT93, PN91]. **Support** [JFW96, SJ98b]. **Surface** [FS97, HBJ95, IHK99, Leo97]. **Surgery** [JL98]. **Surgical** [SSM99]. **Surgically** [MLP95].

**Surrogates** [ZB94]. **Survey** [ADS+99, CCS+99, DJO97, Do91, GBT99, JQV98, Lan91, Mal95, MCC97, NRA97, PIM95, TH90, Uph93, Wal92, ESB+96]. **Surveyed** [Pal95b].

**Surveys** [IH97, JH90, Loc97, PHJ+97, RTB99, RS95, SHS90, SG93, SJ98b, WW93].

**Survival** [BF97, BPB+97, BCC93, BS91, CCQR96, CA92, CMS+99, CS99, CC98, DMF96, DFW91, DFE93, DE95, ES92, ES93, Eh97, FHMT97, FW99a, FW99b, GNS97, GR94, Gre92, HM96, HES+94, HM92, HB98, HDM91, HBW94, JMG95, JSN90, KMB90, KBHM96, KE91, KSS93, KSJ92, LCJ99, LSS91, Loc98, Mar92, ML99, MFM95, MC95, MH94, MN99, Neg99a, NA94, OLMS94, PB95, PH94a, PK94, PPQ94, PG93, ROB98, RW92, Rot94, Snu92, STS+96, SW95, SW96, TG96, VKS93, WL98, WWS93b, YHW91].

**Susceptibility** [CHF+97, SH92b]. **Suspend** [GG98]. **Suspended** [GSM93, MN93, NM91b, NJ96]. **Susquehanna** [HTB94, JD92]. **Sustainable** [Goo96b]. **Sustained** [MW95]. **Sutures** [SS99]. **Swim** [BCC93, CMS+99, SS97c]. **Swimming** [AMC97, CSM99]. **Sympatric** [SA98]. **Symposium** [EF92]. **Synthesis** [JBHW95, NJ96].

**Synthetic** [RB99]. **System** [BM95, BC94, BG90, BWW95b, GH91, GHS+97, HFS+98, HP97, HCF+96, Jud92, Kem96, KO93, KB97, MMA+99, MFP91, MRS98, MKK+98, Ste99, WLK98, WWS93b, YHW91].

T [Clu96]. **T-Bar** [Clu96]. **Tag** [BN94, EF90, GSC96, MD1+96, MT91, New97, OB95, PT93b, PI95, RCV91, TH93, ZB94]. **Tag-Reporting** [ZB94].

**Tag-Return** [MT91]. **Tagged** [BG93, CCC+96, HP97, KBHM96, MMA+99, PLB96, Tay92, CBB98].

**Tagging** [AQR95, DR97, HARS+99, PK92b, SRL97, WBPQ92]. **Tags** [AMJM96, BIDN98, BRC94, BSS93a, BT93, BSN95, BD99, Ch96, FB96, HG98, HARS+99, MPP94, MFG94, Muo92a, NH98, OB93, PPQ94, PT93b, SC91, SRCI96, SB96, TH95, UHL97, WDM91, W95]. **Tahoe** [BAR+92, BBW94a]. **Tailings** [HL99b]. **Tailwater** [PH96]. **Take** [HCO99, JFB99, MSA+95]. **Taken** [MP90]. **Tampa** [MT91]. **Tandem** [KHP98]. **Tandem-Set** [KHP98]. **Targets** [CM96]. **Taupo** [Ded96].

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Trent [MDI+96, MK91, MeM93, MG97, MTK92, MSA+95, MFP91, MWH96, Mor93, MFG94, MHW98, Neg99a, Neg99b, Nor99, NM99, NA92b, NA94, OS96, OL90, OB93, PT93a, PH94b, Pet93, PHW93, PBC98, PF96, QKH+94, RK95, RM96, RLT97, RF92, RW92, Sa93, Sch96a, SS97b, SB96, SF98, SCS+94, SCS+95, SRCW96, SSUL97, SNF94, SSS93, SBJ+99, Sun92, Sor94, STT+90, SS99, SG9b, SSM99, TLW96, TW92, TW97, TR96, TSN97, TBN97, TR98, TAL+97, TS96, Tri93, TB97b, TSKS99, VKS93, WFB97, WW94, Wat92, WH97, WF93, WG95, WWSF93a, WWSF93b, WLC97, WHR90, Wir92, YHN99]. Trucking [JSN90]. Tuna [Sak91]. Turbid [AC92].
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