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Title word cross-reference

- [MBS90], * [MP99]. $F_1$ [HB91, Smu92], $\times$ [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].

GH94b, Gre95, HN93, JNT92, JMBK92, KJ92, NN91, RR99, Uph97.

[CCC\textsuperscript{+}96, Ded96, Dor95, HM95, MH97a, MMD\textsuperscript{+}93, MM94b, Muo92b, NA92b, OWJ93, PMW98, PT93a, RFS95, Sch96a, SB96, SGWN94]. \textbf{Causal} [KH95]. \textbf{Caused} [Fry98, HSCM96, Sch96b]. \textbf{Causes} [FN92]. \textbf{Cautions} [BCCEJ97, CT97]. \textbf{Cave} [BKSM91a]. \textbf{Cedar} [RMV96]. \textbf{Census} [NRA97].

\textbf{Center} [JFB99]. \textbf{Central} [Ber94, BM94, FCP97, MCC97, MS95, OAM98, PBTS95, PTS95, YFM98]. \textbf{Centrarchid} [BNNS95, JJ97, SN92]. \textbf{Centrarchid-Dominated} [SN92]. \textbf{Centrarchids} [MM91]. \textbf{Century} [Edw99, Mar99b]. \textbf{Certain} [BBM96].

\textbf{Cesium} [Han90]. \textbf{Cesium-137} [Han90]. \textbf{Chains} [NF93]. \textbf{Chaleur} [HL99a]. \textbf{Challenge} [BCAM99]. \textbf{Chandalar} [DO98]. \textbf{Change} [Edw99, MBD\textsuperscript{+}92]. \textbf{Changes} [BK99, BBM96, BMM91, CBC95, CHR93, Gab91, HSL90, HCFG96, JG99, JGF94, KLN97, LEJ\textsuperscript{+}94, MJHG97, PIt97, TB99, YHW91].

\textbf{Changing} [WPE96]. \textbf{Channel} [BM97, BPB\textsuperscript{+}97, GH91, Jac95, JFY97, NJ96, ORM92, PH96, PVA98, PIt97, RCR92, SWS94, SJ98a, WF93]. \textbf{Channels} [MH95]. \textbf{Char} [AKG93, KKS95]. \textbf{Characteristics} [Cam92, Col91b, DMS96, EE92, GLLB97, GW95, HM91, KBKH97, KGW93, Mic98b, MS95, OS95, OL96, PBTS95, RS96a, RIT97, SD93, SMTW98, SMTD95, TGM98, WNF94, WB92b, WSOM98, WRD98].


\textbf{Clarification} [VHW\textsuperscript{+}96]. \textbf{Class} [LCSA96b, Mit91, MHW98, SB98]. \textbf{Classes} [CBS93, GKM94, WP98a]. \textbf{Classification} [MFP91]. \textbf{Classify} [SJ96]. \textbf{Classifying} [RS95]. \textbf{Claw} [GB99b, HTMP94]. \textbf{Cleaning} [Sch96b, Wha91].

\textbf{Cleithra} [LMR91]. \textbf{Climate} [CHGF98]. \textbf{Clips} [CS99, TB97a]. \textbf{Closed} [WS91, WDR93]. \textbf{Closing} [SSM99]. \textbf{Closures} [CHCC95, SW97]. \textbf{Clove} [AMC97, Pea98]. \textbf{Club} [Do91]. \textbf{Clupeids} [Pow94, SD91]. \textbf{Coast} [AHB95, CRS96, EP94, SL90, WPE96]. \textbf{Coastal} [CHCC95, CBB\textsuperscript{+}97, CHR93, FB96, Hon96, OHW96, Pal95b, PT93a, WS91, WG95, YHN99, vAE90]. \textbf{Coating} [HT92a]. \textbf{Coebalt} [Han90]. \textbf{Coebalt-60} [Han90]. \textbf{Cobble} [MG97, PK94]. \textbf{Cod} [Car99, CDW97, CSM99, Han95, HS94, HN93, SG93, WPE96, CHCC95].

\textbf{Coded} [BSS93a, BT93, DR97, GSC96, HG98, OB93, PK92b, PPQ94, P9195, UHL97]. \textbf{Coded-Wire-Tagging} [DR97]. \textbf{Coefficient} [Wat92]. \textbf{Coffelt} [VHW\textsuperscript{+}96].

\textbf{Coho} [BID98, BBW94b, BTA95, BMY94, CBB\textsuperscript{+}97, Eil92, GKM93, HMG92, IB92,
Consumptive [Jac96]. Container [Gre92]. Contaminated [OL90].
Continuity [AGG96]. Continuous [APP98].
Control [BBSJ96, KEC93, MM91, MBB+96, RO98]. Controlled [HB96].
Controlling [Kir92, RLM94]. Cooling [MD91]. Coolwater [GB95, Sch92].
Continuity [AGG96]. Continuous [APP98].
Control [BBSJ96, KEC93, MM91, MBB+96, RO98]. Controlled [HB96].
Controlling [Kir92, RLM94]. Cooling [MD91]. Coolwater [GB95, Sch92].
Continuity [AGG96]. Continuous [APP98].
Control [BBSJ96, KEC93, MM91, MBB+96, RO98]. Controlled [HB96].
Controlling [Kir92, RLM94]. Cooling [MD91]. Coolwater [GB95, Sch92].

MLSH+99, WD95. Dolly [FB96]. Dolphin [Sak91]. Domestic [KKM93].
Dominated [SN92]. Dorsal [BDG99, SBH96]. Dover [JH93, WBPQ92].
Downstream [BMS97, GHS+97, MCCP91, OL96]. Drainage
[BR94, FBR+94]. Drainage-Wide [BR94]. Drawdown
[Pal97, RB95, VB95]. Dredge [CHTG92, CB97, HL99b, SH92a].
[Sak91]. Drop [Dew92]. Drum [GITS99, JDCS97]. Drums
[MMD+93, MT91, PD91]. Dummy [CSCM99, HT92a, ML95]. Dungeness
[HJ99]. Durability [RKWH98]. Duration [MHSH96]. during
[BK99, BBM96, BTAH95, FJ94, GITS99, Goe91, HES+94, KJS95, KH95,
MKH91, MP97, MS92, Neg99a, SD91, TGR92, WN97, WPBQ92]. Dwelling
[AC92]. Dye [DR97]. Dynamics [BSS93b, Cla94, CS97a, GH91, MD91,
MBFM90, Muo94, RD91, RB90a, Sch99, WPTW93, WDR93, Wil99].

**Eagle** [HGMS94]. Early [Ber92, Cad90, MSS98, SB98]. East [FCP97].
East-Central [FCP97]. Eastern
[AFW98, CHGF98, OHW96, OC94, PMW98, SG93, ZG90]. Ecological
Economic [DBJW98, EM93, GH94b, HCF96, JH95, JW98, Kir98,
KEC93, Mil91, NMK94, Pin94, Ste99, SA93]. Economics [Edw91].
Ecosystem [GW95, RIO+97]. Ecosystem-Specific [GW95]. Ecosystems
[NM91b]. Ecotrophic [Wat92]. Editing [HFS+98]. Effect [Aas95, BTT+93,
BS91, CB97, DFM96, DW97b, ES92, GT90, HOCSN99, JCP97, KMB90,
MB97, MBK+91, MR95, Mit91, Mor93, MTT90, MT91, NN91, SS92, SW95].
Effective [CU90, PLL+95, RR99]. Effectiveness [CCT99, Dew92, DFW91,
GSP93, JW98, JFB99, MS92, Mar92, MMS+98, SWS94, Sw99, VB95].
Effects [APP98, All97, AMC97, BDBN97, BB94a, Ber92, BF97, BHF+99,
BT95, BCC93, BN94, Cad90, CHCC95, CCG+95, CM99b, CV94, DGD991,
DB94, DE95, EH93, FBR+94, GNM93, Han90, HKK92, Hof95, IB92,
JH99, JS90, JLS+92, JM93, KBHM96, LCSA96a, LCSA96b, Loc98,
MN93, MBFD98, MF99, MR99, MG97, Mic98a, MR96, MR97, NM91b,
Nor99, PJM95, Pet93, PVP99, Pow94, PN91, RP99, RS96a, RS97, RIT97,
Rin96, RW92, RO98, RB95, RM97, SDBF99, SC91, SMTW98, SH92a, Sor94,
STT+90, SL90, SG97b, SW96, TLW96, TMB93, TMJ+94, TBM97,
TS91, UHP99, WN97, W91, Wic95, WLC97]. Efficacy
[BBG93, GZH98, IBS99, Kir92, MM94a]. Efficiencies [RS96b]. Efficiency
[BAA90, BC94, BKM99, CHTG92, HK97, HC92, MKH91, PC99]. Efficient
[ADS+99, EM93, HLB96, UHL97]. Effluent [Wic95]. Effort
[BF98, BM93, CKB92, EDGR97, GWS96, HRJP93, KM98, Mor93, Pal95b,
PR95, PB94b, Ric94, SL95, Sta92, TBF93, TP94, ZM98]. Egg
[BAR+92, BT95, MKH91, MR96, Neg99a, Up97]. Egg-Hatching [MR96].
Eggs [DFE93, DE95, Gre92, MS96, MKH91, PH94a, PK94, Roa99, RW92,
SLM+97, TG96, Up93]. Eight [KGFR97]. Elastomer [HG98]. Electric
[AC92, ASS91, Kis93, Pet93]. Electrical [NM99, SES94, Sw99, VB95].
Electroanesthetized [TG96]. Electrofisher [BF98, VHW+96].

Electrofishing
[APP98, BNNS95, 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, MHSH96, MHW98, MR96, MR97, Nor99, PW94, Pal95a, 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]. Elevation [MJHG97]. Elimination [CBH91]. Embarrass [LS90].

Embayments [MSG99, PJN97]. Embryonic [WH96]. Embryos [MR97].

Emergence [JMG95, MJHG97, PH94a, ROB98, SS99, WF93, YHW91]. emergent [RW92]. Emigrating [Ell92, KWRH94]. Emigration [KRP+96].

Empirical [QKH+94]. Encounter [MS92, SC92]. End [WPE96].


Epifauna [SF96]. Equalize [KM98]. Equation
[SB96, SF96, KWM93, MP99, PHW93, QGB98, RBB96, WGB96, WGM91]. Equations [BCCEJ97, CT97, KH97b]. Equilibrium [MOAS98]. Equivalent [SLM+97].

Eric [HN92, MR95, TB90]. Error [BC94, Cam97, HA97, SSA99].

Error-Checking [BC94]. Escanaba [HBN+98, NRA97]. Escape [ESP92].

Escapement [HSM94, Hi97, JH90, MK99, SCKF98]. Esocids [SW95].

Establishing [HN95, KE93]. Establishment [Mue96]. Estimate
[ADS+99, CTK96, HM96, MRL93, PK94, PD91, RSJB92, SK95, SLG98, TS96, YHW91]. Estimated [ESB+96, HC9G96, IK99, Lyo92, PMW98].

Estimates [BF98, BR91, BDG99, CBS93, Dor95, NH98, Nor99, PTK94, PC99, RF92, SLM+97, SG93, TMBH93, TH90, VD95, WSL96, WD95, WvAB99, WP98b, WK98]. Estimating [BBW94b, BW94, CB96, DBJW98, EHB+93, FH92, FS97, Gra92, GB98, HM91, HC92, HDM91, Hi97, HRJP93, IT98, JR95, LF99, MWL95, MC99, MM93, Mir93, MSH96, MJHG97, MHW98, 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, DGFB99, JP92, MOAS98].

Evaluating [CHCC95, JNT92, JMBK92, OAM98, SW97, Wah99].

Evaluation [AM95, BLT95, BHM98, BSS93a, BW96, BT93, BBS96,


**Habitat** [Aad93, AWR97, BM94, BS99, BB94a, BBW94b, Ber94, BC93, BHF+99, Bin94, BR94, CCG+95, CBD97, CHR93, DJO97, DTV97, FD95, FBC97, FBB99, FN92, FE95, GP95, GC99b, HM92, HHY96, HLD99, HWH93, JJB+99, JJB98, JR98, KLN97, Kem96, KHR98, LSG+96, LB92, MBHC93, MJ91, Mat96, MP91, MSR92, MH9+95, PB94a, RS95, RBJ97, SBF97, SLK94, SE98, SJ98b, SG97a, SLJ+97, TGM98, WB92a, WSL96, WLK98, WS91, WLT98, WLC97]. **Habitat-Based** [MFP91]. **Habitats** [BG94, CCT99, FB93, MR91, MM91, PS98, RIO+97, RCR92, Wri92]. **Habits** [JGF94]. **Halibut** [CDW97, CH98, Coo90, PWB+98, RFS95]. **Hand** [JFY97, MP90, PK92b, RM92, SM96]. **Hand-Jigging** [RM92]. **Hand-Tagging** [PK92b]. **Handling** [LAR95, PT93b, SF91, TWF+97]. **Harbor** [HK97]. **Harbors** [SBF93]. **Harvest** [AM95, BB99, BKSM91a, CBH91, Col91b, Cri96, EM93, GT90, Jes90a, JLS+92, MR95, MFBM90, PJM95, Po97, RT99, SBS94, SSA99, WS91, WO91]. **Harvested** [MHL95]. **Harvesting** [Pow94, UHP99]. **Hatched** [FH92]. **Hatcheries** [PBC98, WWSF93b]. **Hatchery** [BW96, BMS97, BW94, BBM92, CBB95, DFW91, El97, EE92, GITS99, HT94, IB92, JDC97, JSN90, JMD96, JPT99, Loc98, LF99, MC98, MW95, MFBM90, MFG94, Neg99a, OS96, PJMS99, PG93, RQ99, RQT95, RS96b, Sch96a, SF93, SB93, Snu92, VS95, WV96, WW94, WRT91, WWSF93a, WLC97]. **Hatchery-Origin** [IB92]. **Hatchery-Produced** [GITS99]. **Hatchery-Reared** [CBC95, DFW91, El97, HT94, MPL99, OS96, PJMS99, PG93, RQT95, Snu92, WV96]. **Hatchery-Sustained** [MW95]. **Hatching** [KSS93, MR96, PH94a]. **Hatteras** [She91]. **Hauls** [CB96]. **Hawaii** [TP94]. **Hawaiian** [ESP92]. **Hayden** [Mue96]. **Head** [NMB96, PMS99, SD91]. **Headpond** [HOC99]. **Headwater** [Bin94, CM97, DWS97, Pet93, SRC97]. **Health** [CP95, CK96, KL98, RSM98]. **Heavily** [Muo94]. **Held** [MP90]. **Henry** [GS95]. **Heritability** [Tip91]. **Heron** [BFC98]. **Herring** [HOC99, HWE96, Jes90a, Jes90b, Jes94, NPP+92, SHS90]. **Heterogeneity** [PBJ97]. **Hierarchical** [MD91]. **High** [ASB94, DRG+92, NPP+92, RDT+93, RDM+96, TB96]. **High-Frequency** [DRG+92, NPP+92, RDT+93, RDM+96]. **High-Gradient** [TB96]. **High-Mountain** [ASB94]. **Highly** [CMP99, DMP91]. **Histocompatibility** [WBMM97]. **Historical**
[APP98, AFW98, BM97, BRBV90, BLT95, BF93, BTS95, BCCEJ96, BTAH95, BFJ90, BAG96, BHK94, CBB+97, CBC95, CS96b, CS99, CSM99, Dew92, DG93, DW95b, DW97b, FW99b, GC99a, GWB+91, GHS+97, GS93, HFS+95, HARS+99, HMG92, JR95, J94, KRP+96, MAA+99, MLSH+99, MM94a, MG97, MBJ95, Mic99, MP97, NA92a, NGW95, PF99b, PK92b, PPQ94, PN91, RQ99, RCR92, RB90a, RSJB92, RBJ7, RR92, RM90, R92, Sa93, SF98, SD91, TSP93, WNF94, WBYO97, ZA97, ZD95].

Juveniles [RM97, SLM+97].


Laboratory [BC94, BROV98, SS97c]. Lacs [Goe91]. Lacustrine [B94]. Ladder [BFM99]. Laerdalselva [Sal93]. Lahontan [DVR97, JDL+98]. Lake [BB99, BAR+92, BTT+93, BW93, BS93b, BGS90, BKS91a, BM93, BM99, BMMF99, Cla94, CM99b, CBS93, DB91, ESW98, EF90, ES92, ESO93, Eh97, FM97, Fee92a, Fee92b, FB96, GNS97, GKM94, HES+94, HSP+95, HBN+98, HSS98, Ho95, HN95, HG94, JDL+98, K96, KE91, KK93, KJ92, KH95, LMR91, LB96, Le97, LEJ+94, MOAS98, MD99, MKG+93, MFC+92, MF99, Mt92, MNN91, MMS+98, Neg99b, NW95, NRA97, OS96, OSS+96, PH94b, PHW93, PH94b, Rod95, SCKF98, SF98, SLE99, SBJ+99, Sm92, STT+90, TH99, Tri93, TB99, UHP99, VB95, WPTW93, AH93, BAR+92, BBW94a, BLT95, Bea95, CA92, CKB96, CBS93, Dcd96, DW95a, ES92, ESO93, Eh97, FJ94, FS97, GNS97, Gra92, Gre91, GLB97, HSL90, HES+94, HSP+95, HSS98, HN92, HCF+96, HG94, JLS+92, K96]. Lake [KWRH94, KE91, KKM93, MBK+91, MSG99, MR95, MD99, MC98, MKG+93, MWP94, MF99, Mon94, MHS+95, Neg95, NW95, OS96, PB95, PJM99, PN99, PM90, RS96a, RDT+93, RDM+96, SBF93, SM95, SF98, SM98, Sm98, SC92, Spe93, SO96]. Lakes [AHC98, AHP99, AFW98, BLW+97, BPL93, BPB+97, BW93, BB99, BMB+99, CHTC93, CMS95, DCPP97, DTR92, Fag98, HT92b, JHB+99, KJS95, KHP98, MNR98, M99, ML92, PT95, PT98, PW98, PVP99, RP99, RTB99, RR92, Sch99, SMMC96, Sm92, Tri93, WH98, BMM91, KE93, MC98]. Lamprey [BG94, HK97, KE93, MB90, PW94, SW99, WP98a]. Lampreys [BS93a, Han90, MSS98]. Lampricide [DB94, WP98a]. Landscape [INJ97]. Lane [Nor97]. Lapse [HSM94]. Large [BBW94b, BD94, BM95, Ca99, CBB+97, CBD97, CHTC93, Col91a, Col91b, CHR93, HSS99, J94, HB96, HL98, H93, IT98, JW92, KH95, LR95, MFC+92, MD93, MG99, Mi99, OB95, RIO+97]. Large-Scale [BM95, HB96].
Low-Gradient [Pal95a, WLK98]. Low-Head [NMB96, PMN99, SD91].
Low-pH [Smn92]. Low-Profile [HRM99]. Lower [CCC96, CMP99, Fie92a, Fie92b, FW99b, HP92, MKKG98, PB94a, PLB96, PBL97, PVA98, PS98, RB90b, SSL96, WNFK94]. Lubbock [SD93].
Lure [OWJ93]. Lures [NA92b, PT93a].


Management [Aas95, Ant90, ASB94, AWR97, BA93a, BT90, BRBV90, BBH92, Bin94, BR94, Bor94, BSMM90, BC94, BBM96, BG90, BM96, Bro99, BS91, BWW95b, BMB99, CM96, CP95, CR97, CH98, Cob92, CW94, CS97b, DW95b, DW97b, EH03, Fis97, FW99b, FE95, GP93, GSP93, Goo90, Gre92, GKD97, GW95, HS93, HR00, HG93, HS95, Hoo91, HM96, JH93, JFW96, JJ97, Jes90a, JMBK92, Joh95, KM96, Knu90, KMHS95, LSG96, Mal95, Mar99a, MMD93, MP92, MDI96, MW90, Mirk93, MK97, MKKR99, MTT90, Neg95, OL90, PBL97, PT93b, PB94b, PH90, Pm94, PM90, PP96, PR93, Qui92, RP99, RR96, RR99, Rin96, RSH98, RBB96, RR92, SB98, Sch96a, Sch92, SE98, Sor94, SLJ97, SL90, SY94, TBF93, TAL97, Tip91, Tri93, UHL97, Uph97, WDM91, WPTW93]. Management-Oriented [Fis97, WD94]. Managing [AM95, GSMG95]. Manan [Cam92]. Mandatory [NRA97]. Manipulating [BW96, DS90].


[BBH97, EGP97]. Morphometric [MMD91, PBTS95, She91]. Mortalities [MMD+93]. Mortality
[BNNS95, BN95, BAK93b, BO98, BGJ+98, Bor94, BI99, Car99, CBW97, Ded96, DB91, Dor95, DG93, DMS+94, FJ94, GKM93, Goe91, Goo96b, HSCM96, HM95, HCF+96, JML93, KRP+96, KH95, LS96, LB96, MH97a, McG99, McM93, MM94b, MKKG98, Muo92b, MHN+95, NAE98, NA92b, OWJ93, OWS99, PT93a, FH94b, PT93b, RFS95, Roa99, RH97, RM92, SWS94, Sch96a, SB96, Sch96b, SBJ+99, SGWN94, SD91, TW92, TW97, TB97b, WN97].


[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, BBF99, 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** [Sy94]. **Objectives** [BT90]. **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, MJP91, STS+96]. **Oil** [AMC97, NN91, Pea98]. **Okeechobee** [MB97, Rod95, TBF93]. **Oil** [ACP98, ACG96]. **Open** [MB97, Rod95, TF93, Wri92]. **Open-Access** [Wri92]. **Open-Water** [MB97, Rod95, TF93]. **Opeongo** [RS96a]. **Operated** [OC94]. **Operator** [MP90]. **Opinion** [GBTD99]. **Opinions** [BP99, TF93]. **Opossum** [CB96]. **Opportunity** [CW94, JT93]. **Optimizing** [Hil97, MSH96, PR95]. **Optimum** [CW94]. **Options** [BWW95b, TF93]. **Orange** [BGS90]. **Order** [TS96]. **Oregon** [BTT+93, 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** [PMW98]. **Orkla** [HJ93]. **Ossberger** [DG93]. **Other** [STT+90]. **Otolith** [HTB94, KGW93, PD91, SK91]. **Otoliths** [BHK94, CM99a, CS96b, HBM91, KH97a, LT98, Neg99b, SMH92, WvdABD93]. **Otter** [AHP99, CRMH94, Han95]. **Outfalls** [BWO97]. **Outputs** [VHW+96]. **Overexploited** [RB90b]. **Overview** [BMV95, EF92, MCN95]. **Overwinter** [BF97, CC98, PPQ94]. **Oviduct** [PMBM97]. **Oxygen** [Hal99, JMG95, KJS95, LB96]. **Oxytetracycline** [BHK94, CS96b, CS99, IBS99, Kay92, KBF99]. **Oxytetracycline-Marked** [KBF99]. **Oyster** [CHTG92, OHW96]. **Ozark** [ZHR99]. **Ozette** [BLT95]. **Pacific** [CDW97, CH98, Coo90, HSM94, HSS+94, PWB+98, RFS95, RKHW98, SHS90, SL90, VWT99, WBMM97]. **Paddlefish** [FS97, GSC96,
HD96, MWP94, MSR92, PF99a, PI95, SSL96, SRL97, SS97a, TH95, ZDK99.
Pool
[AKG93, ADS+99, BHY+97, BF97, Bor94, BBM96, BSS93b, BN94, BWW95b, BM99, Cla94, Coh92, Col91b, CHF+97, DS91, DMS96, EDGR97, Fis97, GH91, GSP93, GW95, HM96, HM91, HDM91, Ho95, HN95, Hou95, JCP97, KBB97, LR97, LCSA96a, MRL93, MMA+99, MW95, MD91, MD93, MC99, Mic98b, MFBM90, MKK97, Muo94, Nor99, RD91, RB90a, RM95, RF92, SMTW98, TGM98, WPTW93, WB92b, WO91]. Populations
[All97, ASB94, BN95, BDBN97, BK99, BPL93, BWG93, BMM91, CR97, Cla94, CMS+99, EM93, FBR+94, GB99a, HCFG96, HMG+96, JNT92, MKK+98, Pen98, PJM95, RB90a, SS97c, WWSF93b]. Pots
[CDW97]. Portable
[Lar95]. Portion
[TLR97]. Position
[JDCS97, MP90]. Positioning
[HP97]. Possible
[FBR+94]. Postcards
[BB94]. Postflood
[LSA99]. Postrelease
[CMS+99, SB96]. Poststocking
[LQc98, PG93, WWSF93b]. Pot
[GH94b]. Potamodromous
[GKDG97]. Potamodromy
[Nor97]. Potential
[Bor94, Cla94, CMS+99, EM93, FBR+94, GB99a, HCFG96, HMG+96, JNT92, MKK+98, Pen98, PJM95, RB90a, SS97c, WWSF93b]. Pots
[CDW97]. Poudre
[SS91]. Powder
[GH91]. Power
[BG95, CCG+95, GH97, Max99, Pal95a, RDT+93, RDM+96, WKG98]. Powerhouse
[GWB+91]. Practices
[PH90, SMI98]. Prairie
[MFC+92, NW95, SG97a]. Prawn
[SW97]. Pre
[RW92]. Pre-emergent
[RW92]. Precision
[GK94, HW93, IHK99, JSD94, JQV98, KM98, MP90, NGW95, Ove99, SG93, VBM+95, WSL96, WvdABD93]. Precontrol
[HM93]. Predation
[BRBV90, BLT95, Bea95, BJ98, BROV98, DW91, JNT92, JD92, JR95, MW94, MWH96, OS5+96, RB90a, RR92, SW95, SW96, TSP93]. Predator
[MMS+98]. Predators
[MH94]. Predict
[NM99, TMJ+94]. Predicted
[BN95]. Predicting
[Coh92, Cri96, GSM93, HTS95, Lan91, MN93, PBC98, RS97]. Prediction
[BHY+97]. Predictor
[BM93]. Predicts
[KHR98]. Preference
[BSPH90, Fis97, PIM95]. Preferences
[BM94, BM97]. Preliminary
[GR97, MT91]. Prepositioned
[BF98, FB93]. Preseason
[NWHM90]. Presence
[Uph93, UPH97]. Present
[FBR+94]. Preservation
[KKM93]. Preserved
[FAW98, MB90]. Pressure
[BHM98]. Pressure-Sensitive
[BHM98]. Prevalence
[HTMP94]. Prevent
[KH97a]. Preventing
[TR98]. Previous
[KH97a]. Prey
[ESW98, Ha96, HG92, JLS+92, PP97b, SW96]. Prices
[FT93]. Prince
[Pin94]. Prior
[OS96]. Private
[Nov90]. Privatizing
[FW98]. Probabilistic
[ES97]. Probabilistic
[LR97]. Probability
[GB98, SC92, UPH97]. Probability-Based
[Uph97]. Procedure
[JS95, LB92, PMBM97]. Procedures
[LB99, SMH92, SL95, WN97]. Process
[BT90]. Processes
[HR90, NJ95]. Processing
[BC94]. Produced
[GITS99]. Production
[BLT95, BBW94b, Bor94, Edw99, JW98, MRS98, OLMS94, RS97, WD95, Wat92]. Production/Biomass
[Wat92]. Productivity
Profile [HRM99, SRL96]. Program [BKSM91b, SD93, UHL97, WLC97].
Programs [BBM92, KKS95]. Progress [SM94]. Progressive [HRJP93].
Projections [ESB93]. Projects [BFH+99, HLDH98, MBB+96].
[CWGT96]. Propeller [Cad90]. Propeller-Type [Cad90]. Proper
[MWC92]. Proportion [Mir93]. Proportion-Based [Mir93]. Proposed
[BWF97, KWM93, KHF97b, SLK94]. Protection [CP95]. Protocols
[GHG97, MBHC93]. Protogynous [HS94]. Provide [GS95]. Providing
[SS92]. Proximity [MS92]. Prudhoe [NN91]. Public
[DTR92, JFW96, SMMC96]. Pulse [DMF96, DE95]. Pulsed
[APP98, BNN95, CV94, HW94, TBN97]. Pump [BDFJ90, SM96].
Pumpkinseed [FCP97]. Pumpkinseeds [BF97]. Puncturing
[HCO99].
Quahog [WS91, WH96]. Qualitative [SG97a]. Quality
[GPB95, HW93, MRS98, Sch99, SM98]. Quality-Size [SM98]. Quantify
[KWRH94]. Quantifying [KGF94, SLK94]. Quantitative
[Dew92, EB90, NJ96, SMTD95]. Question [FMC97]. Questions [BSPH90].
Quota [JMBR92]. Quotas [Leg98].
Radiation [Han90]. Radio
[BMHM98, BGS90, HP97, ML95, ML95, MSL+99, PBM97, PBL97].
Radio-Tagged [BGS90, HP97]. Radius [BWF97]. Rainbow
[APP98, AMC97, BTAH95, BT95, BI99, CHF+97, DMF96, Ded96, DW95b,
FBR+94, GZ98, GS95, HSCM96, HT92a, HDM91, HOG99, HGMS94, HT92b,
JBH95, JW98, JG99, JGF94, KL91, LGS96, LF99, MC98, MLP95,
MD+96, MK91, McM93, MG97, MSA+95, MWH96, MFG94, Neg99a, OB93,
PBC98, RK95, Sch96a, SB96, SCS+94, SCS+95, SSD93, STT+90, SG97b,
SSM99, TL96, TB97, TNB97, TS99, WFB97, WLC97]. Random
[SK95]. Range [FBR+94, R96a]. Rapid [BTAH95, JS95]. Rate
[BLLP98, CBC95, DE95, EG97, HJ93, Loc97, MG99, Mor93, MT91,
PHF+97, SSA99, VBM+95]. Rates [Aas95, BYH+97, CLA95, CSM99,
DGE+97, ESB+96, FHT97, GHS+97, GR94, HC92, HW94, KGRF97,
Loc98, MD93, NH98, P99a, RTB99, SB99, SBH96, ZB94]. Rathbun
[BDD99, CS96a]. Rays [WvdAB93]. Razorback
[CWGT96, MI98, MR96, MR97, TWF+97, TS99]. Reach
[DJO97, IHH99, MFP98, Pal95b, SMTW98, WB92b, ZS95]. Reading
[UHL97]. Reared [CC95, DFW91, Ehr7, HTB94, LCG99, MPL99, OS96,
PJS99, PG93, RQQ99, RTW95, SM92, W96]. Rearing
[BBW94b, MFM99, PB94a, WB92a]. Recall [TMBH93]. Recapture
[Ave96, FSBB97, HS94, Jud92, SaI93, SDBF99]. Reproductive
[DCPP97, EGP97, Ehl97, JI97, JCP97, GTK97+97]. Requirements
[EFS90, 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, MWH95,
MS98, MJP91, MWW95, MB91, MD91, Mic98, Mic99, MWH96, MHHG97,
MK97, Pol97, PNN97, RD91, RB90a, RM90, SDfb99, SB99, SRL97, ST+90,
SWN94, VBM+95, WFB95, WF97, WWTB98, GH93, MJHG97]. Reservoirs
[AGS+99, BMVV95, BHM92, Col91a, Col91b, DMS96, DMR95,
Dol91, DD97, HCO99, KSS93, LSH91, MH97, MD93, MM91, Mic98b, MG89,
MHHG96, Mir99, MK97, STS+96, TLL96, WO91]. Residency [MG97].
Resident [BRBV90, GP99, WLC97, Wri92, YHN99]. Residual [VS95].
Residues [KH98]. Resource [ANN91, HS94, PH90, SM90]. Resources
[BSMM90, MW90]. Responder [BN95, BMNB93, BR94,
BCJE97, BBM92, CBH91, CBB*97, FBB99, GPB95, Hal99, HA97, MN93,
NN99, NA92a, Pit97, RDT+93, SK95, SCS*5, SLJ+97, TW97].
Responses [Bin94, BMM91, CCG*95, GTS99, Hog99, KJS95, McH90,
MH+95, NPP+92, RIT97]. Restocking [KKS95]. Restoration
[BBW94b, HSP+95, Hon96, MHS+95, TBR96]. Restore [CDM+98].
Restored [FE95]. Restraine [Lar95]. Restrict [PMM99]. Restrictions
[AM95, RD91, SS97b]. Restructuring [CHR93]. Resulting [RM95].
Results [HL99a]. Retail [FT93]. Retention [BN94, BI99, BD99, Clu96,
HG98, HT92a, MDS+96, PII95, SRLW96, TH95, WDM91]. Retrieval [BG90].
Return [MT91, NMK94]. Returning [Fry98, HTMP94, Jes90b]. Returns
[BMS97, Coo90, CCG*96, EE92, NHM90, SBF93, STJ93, WFB97].
Reusable [OB95]. Revenue [CHGF98, HG94]. Review
[BT90, Cad90, MP92, MBB*96, TAL+97, WBY97]. Revised [WGB96].
Revision [KWM93]. Reward [MT91]. Rhodes [Mue96]. Richland [TSP93].
Richness [BF98, Lyo92]. Riffle [FE95]. Riffles [AVe96]. Rights [Pet93].
Rising [EB90]. Risk [DW91, DVR97, KmI90, KH98, NJ96, SSUL97]. River
[AMB97, BBW94b, BA95b, BF93, BDG99, DO98, DFW91, Dor95, ESB*96,
GH91, GSH*97, GS93, GS95, HB96, HWE96, Jes90a, Jes90b, JD92, JR95,
Jud92, KLN97, Loc98, MBFD98, McM95, MI98, MSR92, MSS98, MK*98,
MH95, NeI98, OSS*96, PVA98, PWW94, RIO*97, RLT97, RM90, SSL96,
SLE99, SA98, SSUL97, SNF94, SJ98a, SBT93, STW98, SS91, SW99,
TBR96, TMJ*94, TH99, TLR97, WD95, WLC97, vDAE90, AMJM96,
BRBV90, BBH97, BGJ*98, BR91, BAG96, BC91, BMS97, BW94, BBM92,
CCW*97, CBC95, CB98, CMP99, CV94, DW97a, FW99a, Fry98, GPB95,
GW+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, RB97, 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], Rocky [TR96, TR98], Role [CP95], Rotary [TMJ+94], Rotary-Screw [TMJ+94], Rotation [MS95].

Rotenone [BA90, DGDG91, Hog99]. Roundtail [CV94, WV94], Routes [MHR90]. Roving [PHJ+97], Royal [SD91], Ruffle [BBS96, ECS98, OSS+96], Run [BCAM99].

S [WF97], S. [STS+96], Sablefish [RM92], Sac [Neg99b], Saginaw [Jad92], Sagitta [JDCS97], Sagittail [CS96b], Saint [Jes90a, Jes90b], Sakakawea [MWP94, FS97]. Salem [WP98a], Salinity [KBM90]. Salmon [AMJM96, AGG96, BIDN98, BW95a, BLT95, Be95, BLW+97, BLPD98, BBW94b, BA93b, BJ98, BJ+98, BCEJ96, BTAH95, BMY94, BMS97, CCQR96, CB+97, CCW+97, CB98, CHR93, DW97a, D098, DS91, Ell92, EP94, Fry98, GHS+97, GSM93, GC99b, HL99b, HSM94, HG94, HMG92, HJ93, IB92, JSN90, JMD96, JQV98, LS96, LPT99, Le97, LT98, Loc98, MLSH+99, MS92, MM94a, Mc99, McM95, MK99, Moh97, NN91, NA92a, NWM90, OLM94, OL96, OW93, PH94a, PF99b, PJMS99, PPQ94, Pin94, P098, PM90, PN91, RQ99, RCR92, RSJ92, RQ95, RS96b, RR93, Rot94, RR92, SA93, SBF93, SCKF98, SF93, SSA99, SLG98, SES94, TBR96, TG96, WGR93, WBY97, WL98, WH94, WBM97, YFM98, Z97, ZM98].

Salmonid [AS94, CT96, FW99b, GWB+91, HSL90, MAA+99, TMJ+94].

Salmonidae [Nor97], Salmonids [BRBV90, BF93, BFJ90, BAG96, BFM99, CBC95, DB94, DR97, GKD97, HFS+95, HTMP94, IUTC91, JMG95, JNT92, Lar95, LR97, MFP98, Mor93, New97, RB00a, TSP93, TLR97, VWT99, WNF94, YHW91].

Salmone [AH93, JS95, Neg95], Salt [Mue96], Salt-Gila [Mue96], Salvage [HB96], Sample [BM96, DS91, EF90, GH91, Lyo92, MFP98, Mir93, MSHH96, NW95, SLK94, VBM+95], Sampled [Fag98, KV96, Pal95b], Sampler [GB99b], Samplers [FH92], Samples [BF98, Dew92, NGW95, SM96].

Sampling [AC92, AHP99, ADS+99, BA90, BG94, BF98, BMV95, BFJ90, CHT92, CCT99, Cn95, DW95a, EB90, FB93, HBJ95, HCG92, JN95, JSD94, KM98, KS93, KHP98, MC99, MBJ95, MSAM96, PW94, Pal95b, PR95, PW98, RC94, SB98, SHS90, SL95, Stu91, VP95, VWT99], Sanctuary [JFB99], Santee [BWW95b, MKK97], Santee-Coope [MKK97].

Satisfaction [HD92, MK91, SS92, Spe93], Satisfactory [MSA+95], Satisfaction [HSS98].

Sauger [HCF+96, MBFD98, MWP94], Saugers [BBJ97, HB98, KH97a, PLB96, PBL97].

Sageye [STS+96], Saugeyes [FB997], Sawtooth [BLW+97], Scale [BFW97, BW96, BM95, DGFB99, DG93, FMC97, GLXB97, HB96, KGW93,
Mit92, PP97a, Sal93, SMMC96, SJ98a, Wah99, WWSF93a, WLC97.

**Stockings** [PK92a]. **Stocks** [AGG96, BBH92, EF92, Han95, HG94, MC98, MH97b, Max99, NH99, Pow96, SF93, SNS99, WPT93, WHR90].

**Storage** [MTT90, PN91, TWF+97]. **Strain** [KKM93, LPT99]. **Strains** [Dwy90, HT92b, Neg99a, NA94, OL96, V93, Str. [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, BCCJ96, BN94, CBB+97, CHR93, DB94, DR97, FB93, GBFT98, GP99, HSCM96, HLDH98, Hon96, IHHK99, JQV98, KBB97, LB99, Lyo92, MBHC93, Mat96, MK91, MFP98, MFP91, MS95, Nor99, ORM92, OAM98, OL90, OLMS94, OL96, PH96, PR95, PR96, RSH98, RS95, Sch96a, SL95, SH92a, SJ96, TS96, WSL96, WF93, WR92, YHW91, ZS95]. **Stream-Resident** [GP99]. **Streambed** [RC94]. **Streambeds** [NF93]. **Stream** [RCV91].

**Stream-Resident** [RCV91].

**Streambed** [AC92, ASS91, Ave96, BTS95, CR97, CS97a, CDM+98, DBJ98, EH93, FD95, FBC97, FN92, GB99a, GH91, HSS99, HHH96, HMG+96, IHH7, JS95, KM96, KHR98, LH92, LB92, LWS96, LKD96, MPL99, Mor93, MH98, O'S95, Pal95a, Pal95b, PH94a, Pet93, PMN99, RQ99, RS92, RSD92, SRC96, SLK94, SG97a, SS99, SP96, TR96, TR98, Tal97, TB96, TGM98, V93, W93, WR92, W93, WW93, WdAB93, WdBA93, WR93, WW97, W97, vD99]. **Streamside** [BR91].

**Strength** [LSA96b, Mit91, SB98]. **Strength** [BR91].

**Strength** [CBW97, GSM93, MN93]. **Stressed** [BWG93]. **Stressors** [WH98]. **Strip** [RMV96]. **Striped** [BO98, B99, BM91, BWW95b, BW94, DF94, D95, DG93, HARS+99, JL98, JNT92, KBM90, MNN91, MMD91, NNR99, Ne98, RR99, RIT97, RM90, SB96, Uph93, Uph97, WDM91, WV96, WLY+99, WAB99, WDB99, WR91, WF97, WW97, vD99]. **Strobe** [NA92a].

**Structural** [AS94, BA93a, GW90]. **Structure** [GSP93, GWS96, Jac95, JCP97, J99, LH92, NGW95, SC92, TS96, W93].

**Stunted** [MR96]. **Subspecies** [DMR95]. **Sucker** [CWGT96, MR97, TWF+97, TS99]. **Subspecies** [BM99, MI98, MR96]. **Subsroption** [HL99a, SH92a]. **Sucroption-Dredge**
Suitability [ESW98, 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].


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

Survival [BF97, BPB+97, BCC93, BS91, CCQR96, CA92, CMS+99, CS99, CC98, DFM96, DFW91, DFE93, DE95, ES92, ESO93, Ehr97, FHMT97, FW99a, FW99b, GNS97, GR94, Gre92, HM96, HES+94, HM92, HB98, HDM91, HBW94, JMG95, JSN90, KBB90, KBHM96, KE91, KSS93, KS92, LCGJ99, LSS91, Loc98, Mar92, MLP95, MF99, Mc95, MH94, MNN91, Neg99a, NA94, OLMS94, PB95, PH94a, PK94, PP94, PG93, ROB98, RW92, Rot94, Sm92, STS+96, SW95, SW96, TG96, VKN93, WL98, WWSF93b, YHW91].

Susceptibility [CHF+97, SH92b]. Suspend [GG98]. Suspended [GSM93, MN93, NM91b, NJ96]. Susquehanna [HTB94, JD92]. Sustainable [Goo96b]. Sustained [MW95].


Susceptibility [CHF+97, SH92b]. Suspend [GG98]. Suspended [GSM93, MN93, NM91b, NJ96]. Susquehanna [HTB94, JD92]. Sustainable [Goo96b]. Sustained [MW95].


Susceptibility [CHF+97, SH92b]. Suspend [GG98]. Suspended [GSM93, MN93, NM91b, NJ96]. Susquehanna [HTB94, JD92]. Sustainable [Goo96b]. Sustained [MW95].


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


Trawl-Caught [RFS95].
Trial [HJ99]. Trials [DR97]. Tributaries [BC91, CA92, KWRH94].
Tributary [Gre91, Jud92, WL98]. Trip [HD92, Ric94].
Triploid [BC93, BTT+93, CLA95, CHTC93, Kir92, MKK97, PM97, SSD93].
Troll [OWJ93]. Troll-Caught [OWJ93]. Trophic [AGS+99, DMS96].
Trophies [LEJ+94]. Trophy [Jac96, NA92b]. Trophy-Sized [NA92b].
Tropical [WDR93, WWTB98].
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