Title word cross-reference

Abundance
[ACAL21, CWLJ21, HDKC20, HRSD21, HSJ+20, JSI+21, MHO+22, OGT22].

Acid [RLO20]. Acknowledgments [Ano20g, Ano21g]. Acoustic [BEH+22].

across [JZGE20, PMG20, PLRR21]. Actions [MH20]. Active [HGW+21].

Adaptive [HOL21]. Adult [BHF21, CWLJ21, DRR+21, RFR+22].

Adulthood [FBW+21, SHS+21]. Affect [RAZ+21]. Affected [WBAB21].

Affects [NH21]. after [BDW21, WCSJ20]. Age [MHO+22, RLMCC21].

Age-1 [MHO+22]. Alaska [HBH+20, OWB+22, RBS20]. Alligator
[FRF+22]. Alosa [LJR+21]. Alterations [AMZC+20]. Amargosa [PS20].

Amazonas [LCFSS21]. American [GLSM+21, LJ20]. among
[EECA20, FBW+21, LJ+21, PZTC20, RYV20, SHS+21]. Anadromous
[BHJ+22]. Anadromy [QPS+21]. Analgesic [RAZ+21]. Analysis
[BDW21, FRF+22]. anchoita [CBF+20]. Anchovy [CBF+20]. Angler

1


Competitor [ACAL21]. Complete
[HRSD21, MHM21, RLMCC21]. Complex
[HBH+20]. Composition [TDB20]. Condition
[GYL+21, JPC+20, JSI+21, MBD+20, MHI+20]. Conditions [SMW20].
Conductivity [Rey+21]. Confluence [RZGL20]. Connectivity [BTM+20],
Conspecifics [JTB+21]. Constructed [HRS+20]. Consumption
[LN21, MBD+20, SHO21]. Contacts [EJ20]. Contemporary [BTH21].
Contrasts [CHDF20]. Contributions [CWLJ21]. Copepod [ACAL21].
Coregonus [EKO+21]. Counts [HRSD21]. Crappie [BSC+21]. Crayfish
[PS20]. Cren [GYL+21]. Croaker [LT21, MHO+22]. Cryptic [HSJ+20].
Cue [HMJW20]. Current [GBR+21, TDB20]. Cutthroat
[BTM+20, BTH21, HLC21, LBAW21, MH20]. Cyanobacteria [BHC+20].
Cycle [RHA21].

Dace [BW22]. Daily [LJR+21, RHA21]. Dam
[FBW+21, HDW+22, HPM+21, SOK+22, SHS+22]. Darter [HSJ+20]. Data
[HOL21, LJ20]. Day [TR20]. Declines [CWLJ21]. Decomposition
[KTG+20]. Decrease [LCFSS21]. Defining [IBT+20]. Delays [MMPZ21].
Delta [AFRHSB+22, PPH+21]. Demographics [IBT+20, WCSI20].
Densities [DRR+21]. Density [CBF+20, HLC21, NMG+21, NF20, PS20].
Density-Dependence [NF20]. Density-Dependent [HLC21, PS20].
Density-Independent [HLC21]. Dependence [NF20]. Dependent
[HLC21, PS20]. Derivatives [BKVH20]. Depletion [LJ20]. Depth [BPLL21].
Derived [NKL+20]. Describing [IBT+20]. Detected [CFL+21]. Detection
[GBR+21, KSW21]. Deterring [BEH+22]. Development [JHM+21].
Diadromous [WIP21]. Did [ALH21, RAZ+21]. Diet [TDB20]. Diets
[LFL+20]. Dispersal [HRS+20]. Distance [ERH+20]. Distinct [IJF21].
Distribution [JTB+21, KSW21, RBS20]. Distributions [FDS+20].
Disturbed [HHB+20]. Dive [HRSD21]. Divergence [CFL+21, OWB+22].
Divergent [CFL+21]. Diverse [Nie+21]. Diversity [OWB+22, PSBGDRH20].
Drainage [ERH+20]. Drainages [ERH+20]. Driftless [KSW21]. Drivers
[HW20, LJR+21]. Drum [MHO+22]. Drying [PLRR21]. during
[FDBB21, RAZ+21, RZGL20]. Dynamics
[DERF20, FJ20, IBT+20, LBAW21, OGT22].

Early [TDB20]. Eastward [GBR+21]. Eat [ALH21]. Ecology
[AFRSB+22, IJF21, SPVM20]. Eel [LJ20]. Effects
[ARH+21, AKB+20, BSC+21, HLC21, JPC+20, JHM+21, LCFSS21].
MBD+20, MSH+20, NMG+21, NF20, PS20, RAI22]. Effort [BAF22]. Electro
[RFR+22]. Electro-Immobilization [RFR+22]. Electroanesthesia
[RAZ+21]. Electrofishing [HRSD21]. Elvers [LJ20]. Elwha [QPS+21].
Embryonic [JHM+21]. Embryos [ARH+21, KTG+20]. Emphasis [EJ20].
Empirical [LJ20]. Endangered [BHC+20, HW20]. Endemic [EKO+21].


Quality [BSC+21]. Quantifying [EECA20].


REFERENCES


References


Armstrong:2020:EIM


Anonymous:2020:Ia


Anonymous:2020:IIa

Anonymous:2020:Ib


Anonymous:2020:IIb

Anonymous:2020:IIc


Anonymous:2020:IIc

Anonymous:2020:IId


Anonymous:2020:IIe

Anonymous:2020:IIe


Anonymous:2020:IIe

Anonymous:2020:IIf

REFERENCES


REFERENCES


[BKSV20] Spencer A. Bruce, Yuka Kutsumi, Chris Van Maaren, and Matthew P. Hare. Stocked-fish introgression into wild brook trout populations depends on habitat. *Transactions of the


REFERENCES


[CWLJ21] Benjamin J. Clemens, Matthew A. Weeber, Mark Lewis, and Michelle Jones. Abundance trends for adult Pacific lamprey in Western Oregon (USA): Historic declines, recent increases, and


Eshenroder:2020:SCE

Eshenroder:2021:RTA

Erdman:2022:BPS

Euclide:2020:GSS

Faulkner:2021:AAF
REFERENCES


Frechette:2021:ASM

Fraser:2020:OST

Favrot:2020:FWM

Fredrickson:2022:NFC

George:2021:EER
Scott D. George, Barry P. Baldigo, Christopher B. Rees, Meredith L. Bartrom, and Dylan Winterhalter. Eastward expansion of round goby in New York: Assessment of detection methods

**Gilligan-Lunda:2021:CCM**


**Ghinter:2021:LSY**


**Hughes:2020:CFI**


**Hansell:2020:IHK**


**Hershey:2022:EFP**

REFERENCES


REFERENCES

LeCheminant:2021:MDS


Lubic:2021:EFP


Losee:2021:MSP


LovellFord:2020:PRD


Lin:2020:AGD

REFERENCES


[MH20] Joshua L. McCormick and Brett High. Using an integrated population model to evaluate Yellowstone cutthroat trout responses

McGarvey:2020:GAN


Michels:2021:CMF


Mathews:2022:ETA


Miranda:2021:HAT


Moynes:2020:CBW

Molina-Moctezuma:2021:MSD

Mullen:2020:AES

Nepal:2020:DDM

Niles:2021:RTH

Nielsen:2021:WMF

Nathan:2020:EGS
REFERENCES


Pearsons:2020:SRN


Pope:2021:JCS


Porreca:2020:DPS


Paulson:2020:DDE


Pease:2020:SVT


REFERENCES


REFERENCES


