A Complete Bibliography of Publications in
Transactions of the American Fisheries
Society: 2020–2029

Nelson H. F. Beebe
University of Utah
Department of Mathematics, 110 LCB
155 S 1400 E RM 233
Salt Lake City, UT 84112-0090
USA
Tel: +1 801 581 5254
FAX: +1 801 581 4148
E-mail: beebe@math.utah.edu, beebe@acm.org, beebe@computer.org (Internet)
WWW URL: http://www.math.utah.edu/~beebe/

13 October 2022
Version 1.07

Title word cross-reference

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

Acid [RLO20].

Acknowledgments [Ano20g, Ano21g].

Acoustic [BEH+22].

Actions [MH20].

Adult [HGW+21].

Adaptive [HOL21].

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

Adulthood [FBW+21, SHS+21].

Advancing [CWKY22].

Affect [RAZ+21].

Affected [GSN+22, WBAB21].

Affects [NH21].

Age [GSN+22, MHO+22, RLMCC21].

Age-1 [MHO+22].

Age-2 [GSN+22].

Alaska [HBH+20, OWB+22, RMS+22, RBS20].

Alligator [FRF+22].

Allometric [WRRG22].

along [AFB+22, BSP+22].

Alosa [LJR+21].

Alteration [TM22].

Alterations [AMZC+20].

Amargosa [PS20].

Amazonas [LCFSS21].

American [GLSM+21, LJ20].

among [EECA20, FBW+21, LJR+21, PZTC20, RVY20, SHS+21].

Anadromous


Guiding [HJW20]. Guild [AKB+20]. Golf [KGP22, DCB+21, PWM+21].

Gulkana [RSM+22]. Guts [ALH21].

Habitat [BHF21, BKVH20, BSC+21, DCB+21, DRR+21, DERF20, ERH+20, FDDR21, HSJ+20, HRS+20, MLF21, PMG20, PLRR21, PRB+20, RHA21].


Hydrodynamics [RZGL20]. Hydrologic [TM22]. Hydropower [ARH+21].

Hypoxia [BSC+21, MBD+20].


Increases [CWLJ21]. Incubation [WBAB21]. Independent [HLC21].

Index [HDKC20, GYL+21]. Indigo [AKB+20]. Indices [ACAL21, RMS+22].

Individual [AMZC+20, BEH+22]. Individual-Based [AMZC+20].

Induced [AMZC+20, WJCA20]. Induces [KTG+20]. Inferred [RLO20].

Influence [JTB+21, JTB+22, LFL+20, SW22, SMW20]. Influences [TR20].

Influencing [DT21]. Information [Ano20a, Ano20b, Ano20c, Ano20d, Ano20e, Ano20f, Ano20g, Ano21a, Ano21b, Ano21c, Ano21d, Ano21e, Ano21f, Ano22b, Ano22c, Ano22d, Ano22e, Ano22f, DCB+21, LN21].

Insights [BHJ+22].
Instantaneous [GLSM+21]. Intake [OK22]. Integrated [MH20].
Intensities [MHM21]. Intensity [NH21]. Interacting [HLC21].
Interactive [MBD+20]. Interior [FJ20]. Intermittent [BTM+20].
International [Wal20]. Intervals [BHF21]. Intracoelomic [RFR+22].
Introduced [KSW21]. Introduction [BDW21]. Introgression [BKVIH20, EMG+22].
Invasive [BEH+22, HGW+21, MHM21, PS20, SHO21].
Inventory [HBH+20]. Invertebrate [BRJ+22]. Investigation [AKB+20].
Investment [PZTC20]. Iowa [KSW21]. Isotope [FRF+22, RLO20].
Issue [Ano20a, Ano20b, Ano20c, Ano20d, Ano20f, Ano21a, Ano21b, Ano21c, Ano21d, Ano21e, Ano21f, Ano22b, Ano22c, Ano22d, Ano22e, Ano22f].
Issues [LJC+22].


Klamath [BHC+20]. Know [Rai22]. Knowledge [HDKC20].

Lahontan [BTHH21]. Lake
[BRJ+22, BHC+20, HGW+21, HBH+20, HRS+20, IBT+20, IRE+22, IJF21, JZGE20, KTG+20, MSH+20, SPVM20, WCSJ20, AMZC+20, CEL+20, EKO+21, ERH+20, HGW+21, IBT+20, JHM+21, KTG+20, RVY20].
Lakes [DRR+21]. Lamprey [CWLJ21, HMJW20, HPM+21, HDJ+22].
Lampreys
[ALH21]. Lane [WBD+22]. Large [DT21, IJF21, MHO+22].
Large-Scale [MHO+22]. Largemouth [BSC+21, DKS+22, PLRR21, PZTC20, SMW20].

Larval [ALH21, AMZC+20, HRS+20]. Learning [WJCA20]. Length [FBW+21, OGT22, SHS+21].
Levels [CFL+21, MB20]. Lidocaine [RAZ+21].
Life [BTH+20, HDJ+22, OWB+22, RBS20, VAC+S22, WBD+22]. Lifelong [Ken22].
Light [HMJW20, MHM21, RHA21]. Lighting [NMG+21].
Limit [DRR+21]. Limitation [OGD22].
Linked [ACAL21, JSI+21, PRB+20].
Little [DERF20]. Lived [WCSJ20]. Local [GYL+21, RAZ+21].
Lock [HDW+22, SOK+22]. Long [DERF20, MLZ+20, WCSJ20].
Long-Lived [WCSJ20]. Long-Standing [MLZ+20].

Low [HDW+22]. Low-Head [HDW+22]. Low-Use [HDW+22].

Main [WBD+22]. Main-Stem [WBD+22]. Maine [MMPZ21, PWM+21].
Maintaining [BTM+20]. Make [Nie21]. Management [MH20, NKL+20].
Maturation [GSN+22, WBAB21].
May [GLSM+21]. Measuring [HOL21].
Mediated [NF20].
Menominee [IRE+22]. Mesocosms [BHC+20]. Metapopulation [BTM+20].
Methods [Bra20, BSP+22, CWKY22, GBR+21, RFR+22].
Methylmercury


[MMPZ21]. **Piscivore** [BDW21]. **Plaines** [SOK+22]. **Plasticity** [EJ20]. **Polyodon** [SSS+22]. **Pomoxis** [PRB+20]. **Population**
[AFB+22, BW22, BTM+20, BTHH21, CWKY22, DERF20, EMG+22, HSJ+20, KLK+22, LCFSS21, MH20, NJM22, OGT22, PWM+21, RHA21, SSM20]. **Populations** [BVB20, BKVH20, HLC21, PS20, PZTC20]. **Postrelease** [RFR+22]. **Potamodromous** [IJF21]. **Potential** [BDW21, TDB20]. **Precocious** [GSN+22, WBAB21]. **Predation** [NMG+21]. **Predator** [ALH21, BHTH21, IJF21, NMG+21]. **Predatory** [SM21]. **Predict** [LN21]. **Predicting** [DCB+21]. **Predictors** [BPLL21, CBF+20]. **Predominant** [OWB+22]. **Preserve** [HBH+20]. **Pressure** [SM21]. **Previous** [CEL+20]. **Prey** [BDW21, BTHH21, MHH21]. **Private** [WJCA20]. **Procambarus** [PS20]. **Proceedings** [Wal20]. **Produced** [FJ20, KSH+22]. **Productivity** [JZGE20, LCM+21]. **Profitable** [Ken22]. **Program** [HGW+21]. **Protected** [MLZ+20]. **Published** [LN21]. **Puget** [ACAL21, LCM+21]. **Pupfish** [PS20]. **Pursuit** [Ken22]. **Putative** [EKO+21].

**Quality** [BSC+21]. **Quantifying** [EECA20, OK22].

**RAD** [CEL+20]. **RAD-Seq** [CEL+20]. **Rainbow**

Sacramento [CFL+21, PPH+21]. Salinity [LT21, MHO+22]. Salish [Tay20]. Salmon [ACAL21, BVB20, FJ20, FDS+20, FFDD21, GSN+22, JTB+21, JTB+22, JSI+21, KSG+22, LFL+20, MMPZ21, PO20, PPH+21, QPS+21, RMS+22, RLO20, SHS+21, WBD+22, WBB21].


Stories [BKVH20, LBAW21]. Stories [BKVH20]. Stocking [WCSJ20].


REFERENCES

[AMZC+20, BAF22, HSJ+20, LN21, MH20, RMS+22, RFR+22, SOK+22, WRRG22, IBT+20]. **Usamacinta** [AFRHSB+22].

**Validation** [FRF+22]. **Variable** [MHM21]. **Variation** [BEH+22, JZGE20, LJR+21, PSBGDRH20, PZTC20]. **Varying** [PLRR21]. **Video** [HRSD21]. **View** [BHJ+22]. **Visible** [HMJW20].

**Walleye** [CEL+20, RFR+22]. **Walleyes** [JHM+21]. **Want** [Nie21]. **Warm** [TDB20]. **Water** [AKB+20, DKS+22, EKO+21]. **Waters** [OGT22]. **Watershed** [JSI+21, PO20]. **Watershed-Scale** [JSI+21]. **Weakfish** [MHO+22]. **Welfare** [RAZ+21]. **Western** [AKB+20, CWLJ21]. **Whelk** [AFB+22]. **White** [BRJ+22, BSC+21, OGT22]. **Whitefish** [IBT+20]. **Whose** [ALH21]. **Wild** [BKVH20, LCM+21, MLZ+20, TR20]. **Will** [KGP22]. **Winter** [DCB+21, FJ20]. **Wisconsin** [IRE+22]. **Within** [EECA20, NKL+20]. **Within-Season** [EECA20]. **Writings** [Ken22].

**Yakima** [KSG+22]. **Year** [MHO+22]. **Yearly** [GYL+21]. **Years** [PLRR21, TDB20, WCSJ20]. **Yellow** [AMZC+20, BRJ+22]. **Yellowstone** [HGW+21, KTG+20, MH20, VACS+22]. **York** [BRJ+22, GBR+21, HKW20]. **Young** [MHO+22]. **Young-of-the-Year** [MHO+22].

**References**


[AFRHSB+22] Edgar Abraham Aragón-Flores, Rocío Rodiles-Hernández, Miriam Soria-Barreto, Carmen G. Montaña, María Mercedes...

Atkore:2020:MIW


Arakawa:2021:WKD


Armstrong:2020:EIM


Anonymous:2020:IId


Anonymous:2020:IId

REFERENCES


Anonymous:2021:IId

Anonymous:2021:IIf

Anonymous:2021:RA

Anonymous:2022:E

Anonymous:2022:IIf
Anonymous:2022:IId


Anonymous:2022:Ile


Ashton:2021:ETF


Brick:2022:RNS


Bart:2021:CPG


Bzonek:2022:DMI

REFERENCES


REFERENCES


REFERENCES


Coen:2021:HLG


Colvin:2020:EFA


Crossman:2022:PRS


Clemens:2021:ATA


Dale:2021:IIG


REFERENCES


REFERENCES


Gilligan-Lunda:2021:CCM


Galbreath:2022:PMH


Ghinter:2021:LSY


Hughes:2020:CFI


Hess:2022:PLT

Jon E. Hess, Thomas A. Delomas, Aaron D. Jackson, Michael J. Kosinski, Mary L. Moser, Laurie L. Porter, Greg Silver, Todd


REFERENCES


[Helminen:2021:MTF]

[Hess:2021:RRP]

[Hunter:2020:GFR]

[Hitt:2021:CUV]

[Holcomb:2020:USH]
Hager:2020:SDF


Isermann:2020:DNG


Ivanova:2021:MEP


Isermann:2022:LSM


Johnson:2021:GST

REFERENCES


DEN ????. ISSN 0363-2415 (print), 1548-8446 (electronic). See [JTB+21].

**Jacobson:2020:MVC**


**Kenchington:2022:SWS**


**Krolow:2022:YIB**


**Kazyak:2022:PGB**


**Koch:2022:ESU**

Kennedy:2022:SDP


Kelly:2021:FAD


Koel:2020:OPD


LeCheminant:2021:MDS


Lubich:2021:EFP

Losee:2021:MSP


LovellFord:2020:PRD


Lin:2020:AGD


Lawrence:2022:CRI


Legett:2021:DPR


**Love:2021:UPI**


**Lankford:2021:OCB**


**Maynard:2020:MLC**


**Marcek:2020:IEH**


**McCormick:2020:UIP**

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


Nelson:2022:RPS

Nathan:2020:EGS


Nelson:2021:EAL


Olmi-Graham:2022:ESL


Olsen:2022:SAL


Owens:2022:QFS


Olsen:2022:GDD

Jeffrey B. Olsen, Patrick Walsh, Anna-Marie Benson, Craig J. Schwanke, and John K. Wenburg. Genetic divergence and di-


Paulson:2020:DDE


Pease:2020:SVT


Puncher:2021:TGF


Pritt:2020:VRI


Quinn:2021:RAS


[RHA21] Steven F. Railsback, Bret C. Harvey, and Daniel Ayllón. Importance of the daily light cycle in population–habitat relations: a simulation study. *Transactions of the American Fisheries So-


REFERENCES


[VACS+22] Nicholas S. Voss, Robert Al-Chokhachy, Adam J. Sepulveda, Christine E. Verhille, Michael P. Ruggles, and Alexander V. Zale. The importance of phenology and thermal exposure to early life history success of nonnative smallmouth bass in the


Wallerius:2020:HAI


Wolters-Rinker:2022:ACS