A Complete Bibliography of Publications in
Transactions of the American Fisheries
Society: 1930–1939

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/

19 September 2022
Version 1.01

Title word cross-reference

64th [Wes34]. 65th [Wic35]. 66th [Bel37b]. 67th [Ano38h].

American [Ano30a, Ano31a, Ano32g, Ano35b, Ano37b, Ano38h, Bel37a, Wes34, Wic35, Ano35b, Ano37b, Ano38h, O'M32]. Americanized [Mar35].

Anabiosis [Bor32]. Analyses [Age34d]. Analysis [Esc35]. Anchor [Tid34].

Angler [Bel30, Cro37, Cla34]. Animal [Nur30]. Annual [Ano30a, Ano31a, Ano38h, Bel34b, Bel37b, Han37, Wes34, Wic35].


Artemia [Sea33]. Artificial [Age33, But37, Foe31, Foe32, Hil37, Smi37a, Wer34]. Artificially [Age34d].

Aspects [Mee34]. Association [Bel30]. Atlantic [BCF37, BH32, Bel34a, Bel34c, BK34, Bel35a, Bel37a, VW38a, WLA32, Whi34a]. Atmosphere [Wie31]. Attack [Hun30]. August [Ano30a, Ano38h].

Bacteria [Mar30]. Bacterial [Atk32a, Fis35, GS34]. Balanced [Age34b].


Brazil [vW35]. Breeding [Cat30, HE30, McN37, Shi34, Smi35c, WE32].


By-Laws [Ano30c, Ano31e, Ano32c, Ano33c, Ano35b, Ano37b, Ano38b, Ano34b].

By-Products [Don35].

Can [Joh34]. Canada [Wes34, Cle32]. Canadian [BPR32, Bor34].
Cannibalism [Coo37]. carassii [Tid34]. Carbon [Sur35a]. Carp
[But31, Tid34]. Cat [JSR33, Mob31]. Catch [Cla34, Cro37, Esc35]. Catches
[CC33]. catesbiana [Vio31a]. Catostomus [Hun35]. caurinus [Sch35].
Cause [Age33, Bel34a]. Census [Esc37, Moo38, Smi37c]. Central
[CT30, Kos37]. Certain [Elk37, Moo32, Odc32, Smi38, SM31, Van37a].
Certificate
[Ano30b, Ano31b, Ano32b, Ano33a, Ano34a, Ano35a, Ano37a, Ano38a].
Changes [Mar32, Wie31]. Channel [JSR33, Mob31]. Characteristics
[Dom35, Fai34, Fis33, GS34, MTC^31, Roa33]. Chequamegon [Elk37].
Chesapeake [Ear32, TV37b, VW38a]. Chub [Sch35]. Circular
[CT30, SA32, Sur33a]. Cisco [Van30]. Ciscos [Sto38]. City [Ano38h].
Clam [Mar30], Clean [Loc32, Loc34]. Clots [Vol37b]. clupeaformis
[HD34]. Coal [Pau38]. Coarse [Cat34, Cle34, Wie34]. Coast
[Bel37a, Du332, Pri32, VW38b]. Coastal [Hac34, Tes33]. Coasts [WLA32].
Collected [Sco32]. Collecting [CC33]. Columbia
[Cle30, Dym30, Mot32, Pri32, Tes33]. Columbus [Ano33g]. Combating
[Ken32]. Comments [Sco32]. Commerce [Fie37]. Commercial
[Gow32a, HD33, Hog33, Smi37a, Van32, Van34]. commersonii [Hun35].
Committees
[Ano33b, Ano34g, Ano34f, Ano35g, Ano35f, Ano37g, Ano38g, Ano38f].
Common [WLA32]. Comparative [Atk32b]. Comparison
[CF34, Foe31, HE37]. Composition [BCF37, MTC^31]. Computing
[Lan34b]. Concentration [Wie31]. Concentrations [SM31, Wie30, WM32].
concerning [Bor34, Van35, Whi34a]. Conditions [Baj35, HT35, Moo32].
Conduct [Gow32a]. Conservation
[Bel34d, Cle30, Her32, Osb33, Pri32, RA34, Wie31]. Constitution
[Ano30c, Ano31c, Ano32c, Ano33c, Ano34b, Ano35b, Ano37b, Ano38b].
Consumption [Baj35, Mar32, WF33]. Container [Loc30]. Content
[Smi34, WGS31]. Control [Bur31, Hun34b, Vol35]. Controlling
Cooperation [Bel35b, Bel38b, Ear37]. Cooperative [Mar33b, Mil37].
Copepod [Sav35a]. Copper [Cat34, Smi35b]. Coregonus [HD34]. cornutis
[Deu35]. Cottonwood [Cur34]. Count [GS34]. Counting [Pre34b]. County
[Ban37a, Mar33b, TL34]. Course [Cle31]. Crab [WF35]. Crappie [Han37].
Crayfish [Lan35b, Lan37b]. Creel [Esc37, Moo38, Smi37c]. Cristivomer
[Ewe33]. Cuban [Riv37]. Cultural [Cle31, Hay32b, Sc.32, Sur31b]. Culture
[Ald35, Bos37, But30, Cle32, Cle34, Coo32, Cul32, Dav30, Hay32a, Hub33,
Hum38, Lan32, Lan33, M'G32, Mac30b, MW34, MC30, Mob31, Mot35,
Pre34a, Vio31a, Vio35]. Cutthroat [HM33, Pau38]. Cyclochaetosis [Ric38].
[ES34, Smi37b]. Data [Tra32]. Date
[Han37, Ano30c, Ano31c, Ano32c, Ano33c, Ano34b]. Dauphin [Cun35b].
Density [She37]. Depletion [Cul30, HJ38]. Depredations [LS37].
Depressions [Wie34]. Depth [Ode32]. Destruction [Atk31, Bea37].
Determine [Cob33]. Determining [Bel34b, CF34, GS34, Wic33a].
Development [Sur35a]. Developments [Loc32]. Devices [Coo32]. Diet
[Age34b, Dav32]. Diets [Deu35]. Dikerogammarus [Smi33]. Dioxide
[Sur35a]. Disappearance [Van30]. Discocotyle [LE31]. Disease
[Age33, Atk32a, BM35, Fis34, Fis35, Woll37a]. Disinfection [Fis33].
Dispersal [Ode32, Pen30, Phils34]. District [Mot32]. Diversions [Bel31].
Division [Wie31]. do [Age34c, TH35]. Does [Mot38a], doing [Ear30].
Dominance [Dea33]. Dominating [Spi34]. Dried [Deu35]. Drought
[Jam34, LeC30]. Dry [Dav32, Smi37c]. Ducks [Bea37]. during [Coo33].

Early [BPR32]. Eastern [HD34, Haz32, Whi30]. Ecological [Mec34, Ode34].
Economic [Hay32a, RA34, Sch37a]. Edward [Ric37, Whi30]. Effect
[Dim34, Dom35, Jan34, LeC30, Mar30, Pau38, Sav37, Wie35]. Effects
[Fie30, M’G32, Mar33a, Ric34, Sur35a, Tra33]. Efficient [Lan31]. Effluent
[RA34]. Egg [Deu35, Foe34, Gre32]. Eggs
[Atk31, Atk32a, Emb34, Sur35a, Wic33a]. Election
[Ano30d, Ano31d, Ano32d, Ano33d, Ano34c, Ano35c, Ano37c, Ano38c]. Electricity
[Bur31]. Eleven [Dom35]. Elimination [Cat34]. Employed
[Sur30b]. Enclosures [Raw38]. Encountered [Kin37]. End [Boe38, Ewe33].
Enterprise [Mil37]. Entire [MTC+31]. Equipment [Cob32, Reg34].
Eradicating [Smi35b]. Erie [Boe38, Dae33, Ewe33, Van30, Van32, WT33].
Errors [Mot37]. Esox [McN37, McN37]. Estimate [Baj35]. European
[Mar35]. Evermann [Nec38]. Evidence [Tar37]. Exceptionally [Haz35].
Excess [Wie34]. Exemplified [Rad33]. Experience [McL30]. Experiences
[Hub33]. Experimental [DF38, Esc38, Lor32, Pre35, Smi32, Tar37].
Experiments
[Bor32, Bro31, Cro30, Det30, Hog33, How32, Sur35b, Taf34, Van32].
Extent [Mar32]. Eyed [Foe34]. Eyed-Egg [Foe34].

Fact [Din35]. Factor [Dym30, Haz32, Hew37, M’G34]. Factors
[Ham34a, Pen30, Pow38, Tar38]. Factory [Fie37]. Facts [Whi34a].
Facultative [Sur30b]. Failures [Sur31b]. Fall [BK34]. Fall-Run [BK34].
Farming [Pry32, Rad33, Rad38]. Fasciatus [Sur35b]. Fate [Mar34]. Fauna
[Sur30b, Sur37]. Facundity [Sto38]. Federal [Bel35b, Den31]. Feeding
[BH32, Det30, DF38, FS35, Lor33, Ric30, Sur35b, Tay35, Wai35]. Fertility
[Wic33a]. Fertilization [Smi32]. Fertilized [Smi34, Smi37b]. Fertilizers
BPR32, Bel32, Bel34b, Bel35a, Coo37, Dav34a, Dea33, Din34, Gre33, HD34, Lin30, She37, Sto38. Gulf [WLA32].

H [Hew37]. Habits [Bel34c, Coo37, Gre32, Lan35b, Lan37b, McN37, Ric30, Sch35, Smi35c, Sto38, Tes30, WE32]. Hackettstown [Hay32a]. Haddock [GS34]. Halibut [Bel33]. Hampshire [Smi37c]. Harvest [Lor35].


Hatching [Rob37, Tay35]. Headed [WE32]. Health [Lin30]. her [Ear30].

Heredity [Dav31, Dav34a, Din34]. Herein [Wer34]. Herring [HT34, Tes33].

High [Bel34a, Har32, WM32]. Highlands [HD34]. Hill [Nee33]. History [Haz32, Ode34, WLA32]. Holbrooki [War31]. Hole [Bor32]. Hot [Ano31a].

Hubbs [Ban33, How31, Vio31b]. Huro [Mar32, WF33]. Huron [Hil37].

Hydrogenion [Wie31]. Hydrographic [Dwy32, Gow32a].

Ice [Ait37]. Ictalurias [Mob31]. Identification [Hew37]. II [Mee34].

Immature [Her32]. Importance [Gow32a, Gow32b, Par34, Sch37a, TV37a].

Important [Osb33]. Impounded [Ell37, Moo31, Moo32, Roa33, Wi32, WR37]. Improved [Bel34b, Cob32].

Improvement [Ait35, Dav34b, Gre35, HTE33, Tar31, Tar37].

Incorporation [Ano30b, Ano31b, Ano32b, Ano33a, Ano34a, Ano35a, Ano37a, Ano38a].


Inexpensive [Age34b]. Infection [Lan37a, Ric38, Sav35a]. Infestations [Tid34]. Influence [Bir32, Dav31, Mars32]. Influencing [Hum34a, Tar38].

Ingestion [Mar30]. Inland [Vio35]. Institution [Bor32]. Instruction [Cle31]. Intensively [ES34]. Internal [Nes33]. International [Bel38b].

Interrelationships [Ols32]. Intestinal [Age33]. Introduced [Riv37].

Introduction [Bor34, Nec38]. Investigating [HT35]. Investigation [Bel33, HD33]. Investigations [Baj30, Bel35b, Coo35, Hea30, Ric32, SK31, TV37b, WT33, vIW35].

Involved [Pow38]. Iowa [Ait34, Ait35, Ait37]. Irondequoit [Sto38].

Irradiation [Cro30]. Island [Whi30]. Isles [Rus37].


Justified [Van35].


Key [Vio35]. King [Don35]. Klamath [Don35].

Laboratory [CF34, Har30]. Lacépède [WGS31]. Lake [Ait37, Esc35, Haz35, HD34, Joh34, MiI37, Moo38, Ode34, Raw32, Smi35b, SpI34, Sur33c, VD38, Wol37a, WT33, Boe38, Cun35a, Cun35b, Dea33, Esc37,
Ewe33, EB35, Nur30, Ric37, Smi35a, Sny32, Van30, Van32, VD38]. Lakes
[Atk32b, Baj32a, Dou35, Dyn30, Elk37, Esc38, Fal34, HE37, Ode32, Ric34,
Smi38, TL34, Cur34, Dom35, HD33, Hil37, HP37, Phi34, Smi37a, Van35,
Van37b, Van37c, Wes32]. Lamprey [HP37]. Large [Mar32, WGS31].
Large-Mouth [Mar32, WGS31]. Largemouth
[Ban33, Coo37, Hay33, Hog33, Hog34, Riv37, WF33]. Latreille [WF35]. Law
[Den31, Wat32]. Lawrence [Fol32]. Laws
[Ano30c, Ano31c, Ano32c, Ano33c, Ano35b, Ano37b, Ano38b, Ano34b].
Lawyer [VD38]. Learned [Din32]. Legislation [Den34, Van32]. Lernaea
[Tid34]. Lethal [SM31]. Life
[Hz32, Jam34, McK30, Ode34, Ols32, RW34, Tra33, WLA32, Wic32].
Limited [Cob31]. Limiting [Hz33]. Limnological [WT33]. lineatus
[VW38a]. Ling [Bra30]. List
[Ano30d, Ano31d, Ano32d, Ano33d, Ano34c, Ano35c, Ano37c, Ano38c].
Literature [Ano32a]. Live [Sea33]. Lobster [Cob32]. Logically [Van35].
Lonoke [Hog34]. Looking [Hub37]. Loss [Mot38b]. Lota [VD38].
Louisiana [Gow32a]. Low [Hz33]. Lower [Pu38]. lucius [McN37].
Luxilus [Nur31].

maculosa [VD38]. Made [Bor32, Cob33, Rod30]. Madison [Dom35].
Making [Cob31]. Man [Hac34]. Management [Ber38, Bra35, Dav35, Esc38,
Gor33, Hub37, Lan31, Lan38, MGG+34, Sur33a, Van37c, Wes38].
Manitoba [Baj32b]. Manitou [Spi34, Phi34]. Margaree [BC38]. Marginal
[Ano32g, Ear30, Pow31, Tru32, TV37a]. Maskinonge [MW34].
Massachusetts [Ken32]. Master [Vio35]. Maturity [Dea33, Sur33c].
Measure [Cla34]. Measurements [Bel34b]. Measures [Cul30]. Measuring
[Cro37, Ell35]. Meat [Deu35]. Mechanical [Coo32]. Meeting
[Ano30f, Ano30a, Ano31f, Ano31a, Ano32f, Ano33f, Ano34e, Ano35e, Ano37c,
Ano38e, Ano38b, Bel37b, Wes34, Wic35]. Members
[Ano30d, Ano31d, Ano32d, Ano33d, Ano34c, Ano35c, Ano37c, Ano38c].
Membership
[Ano30d, Ano31d, Ano32d, Ano33d, Ano34c, Ano35c, Ano37c, Ano38c].
Metabolism [Cla33]. Method
[Bel32, CC33, Har32, Nes33, Pre34b, RB34, Sur30b, Sur30a]. Methods
[Bel34b, HD33, Lan34b, Pry32]. Mexico
[Ano32h, Ber38, Fra38, Men38, Nec38]. Michigan
[Bel37b, Bra35, Coo32, Coo35, Coo37, Esc35, Esc38, Grc33, HE37, Hil37,
Hub30, HTE33, LS37, Mil37, Sal33, She37, Tar31, Tar37, Van37a, VD38].
Microopterus [Ban33, How31, Vio31b, WGS31]. Migration
[HJ38, Mot33, She37]. Migrations [Cob33]. Migratory [VW38a]. Mile


[WE32]. **Pittsford** [Lor32]. **Places**
[Ano30f, Ano31f, Ano32f, Ano33f, Ano34e, Ano35e, Ano37e, Ano38e].

**Plankton** [Phi34, Ric32, Sur30b]. **Planned** [Lan35a]. **Plant** [Nur30, Ols32].

**Planting** [Foe34, RB34]. **Plantings** [SA32]. **Plants** [Cob33, RW34, Spi34].

**Platyonichus** [WF35]. **Policy** [Tra32]. **Pollution**
[Ber30, Ell35, Gow35, Mac30a, McK30, Tra33, Wic30, WBF34]. **Pomolobus**
[Ode34]. **Pond** [Air34, Ald35, CT30, Lan31, Lan33, Lan37a, Mot35, Din32].

**Pond-Fish** [Lan33]. **Pondfish** [Lan32, Mee33, Mee34]. **Ponds**
[Coo37, ES34, Fis34, Fis33, Hay32a, Lan34a, Lan35b, Mee35, Mot37, Smi32,
Sur31a, SO37, Wie34]. **Pool** [Sur33a]. **Pools** [SA32]. **Population**
[Baj32a, Joh34, She37, Smi35a, Smi35b]. **Populations**
[Smi38, Tes33, VW33b]. **Possible** [Dym30]. **Potassium** [Pre34a, Wol35].

**Power** [Foe30]. **Practical** [CF34, Gow32b, Tra32, Wic33a]. **Practices**
[FS35]. **Prairie** [Baj30, But30]. **Precise** [Gow32b].

**Predator** [Cle34, Riv37, Sal33]. **Predators** [Grc32]. **Predatory** [Smi35b].

**Problem** [Cle30, Cle34, Gre32, Hum30, Hum34b, Lan31, MGG +34, WBF34].

**Problems** [Age33, Ald35, Ell37, Fie32, Hac37, Lan32, Lan33, Mac30a, Rus37].

**Production** [Cun35a, Dym30, Foe34, Hay33, Hac33, Lan31, Lan34, Mee34,
Sur33b, Sur37, Tar38]. **Productive** [Haz35, Rod30]. **Productivity**
[Baj32a, Cun35b, Vio35]. **Products** [Don35]. **Program**
[Bra35, Cah37, Lan38, Moo31]. **Programs** [Pri32]. **Progress**
[Cul32, Gre35, HE30, Mar33b]. **Prolonged** [WM32]. **promelas** [WE32].

**Propagating** [ES34]. **Propagation** [Bro31, But37, Foe31, Hls37, How32,
KR35, Mar33b, Mot32, Rad31, Shi31, Smi37a]. **Proper** [Van37c].

**Prophylaxis** [Atk32a]. **Proposed** [Bel32]. **Protection** [Mad37]. **Province**
[Sp34, Mac30b, Sc.32, Wat32]. **Provinces** [Baj30, But30]. **pseudaplites**
[Ban33, How31, Vio31b]. **pseudoharengus** [Ode34]. **pulex** [Smi37b].

**punctatus** [Mob31]. **Pure** [Wie31]. **Purpose** [Dav34b].

**Qualitative** [Age34d]. **Quantitative**
[Age34d, HT34, Nee34, Sur30b, Sur30a, Sur33b]. **Quebec**
[Sp34, Ric35, Ric37, Sc.32, Wat32]. **Questionnaires** [Van34]. **Quick** [Bir32].

**Quick-Freezing** [Bir32].

**Raceways** [Sav37]. **Raf.** [WE32]. **Rafinesque** [Smi35c]. **Rainbow** [Age34c,
Atk32b, Gre32, Gre33, Mot33, Mot34, Mot38a, Mot38b, SA32, Sur33b, Sur37].

**Raising** [Hay32b, Pow31]. **Rana** [Vio31a]. **Rapid** [Pre34b]. **Rapids**
[Bel37b]. **Rate** [Coo37, Dca33, Gre33, She37]. **Rations** [Foe32]. **Reactions**
[Foe30, Jam30]. **Reared** [Age34d]. **Rearing** [Age33, CT30, Cob31, Cob32,
Coo37, Hog33, Hog34, Kin37, Lan34a, Lan37a, Lin30, Lor30, Raw38, Sur33c].

Record [Ric35]. Recording [Bel32]. Reference
[Age33, Lor33, RA34, Wie34, WBF34]. Region [Smi37a, Van37b, VW38b].

Regulation [Bel33, Mén38]. Regulations [Van34]. Relation
[Cle34, Emb34, Gow32a, Gow35, Hil37, Hun35, Lin30, M’G32, Pri32, Wes32].

Relations [Mot34]. Relationship [RW34, Van37a]. Relationships [Ode34].

Relative [GS34]. Remarkable [Cun35b]. Remarks [VW38b]. Remedial
[Cul30]. Remedies [Fie30]. Report
[BM35, Cro30, Dea33, Ewe33, Raw32, Sav37, Van30]. Reported [McK30].

Requirements [JSR33, MTC +30, MTC +31, TM33, TM35]. Research
[Bel38b, Cle32, Har30, Hub30, Sch37b, Van35, Wic31, Wic33c]. Reservoir
[Moo31]. Resources [Cul30, Puj38]. Responds [Ear37]. Results
[Atk32b, But30, Cob33, Coo35]. Retain [Mar35]. Return [Hun34a].

Returns [Vic33b, Vic38]. Ring [Han37]. River
[McK30, She37, Smi37c, BC38, Bel38a, Cul30, Dou35, Fol32, Wic30]. Rivers
[Bel37a]. Roccus [VW38a]. Rochester [Mar33b]. Role [Mee33, Mee34].

Roller [Smi35c]. Run [BK34]. Russian [Bor34]. rusticus [Lan35b, Lan37b].

S. [Whi30, Whi34b]. Sable [She37]. Sacandaga [Moo31]. salar [ Fol32].

Salient [Age33]. Saline [Wer34]. Salmo [Cur34, Fol32, Nee38]. salmoides
[Coo37, WGS31]. Salmon [Age34b, BPR32, BH32, Bel34a, Bel34b, Bel34c,
BK34, Bel35a, Bel37a, BC38, Bel38a, Cle30, Deu35, Don35, DF38, Foe30,
Foe31, Foc32, Hun34a, Hun35, Pri32, Whi34a]. Salmonidae [BM35, CT30].

salmonis [LE31, Ric35]. Salmonoid [Age33, Mot35]. Salmonoids [Age34d].
Salt [WBF34]. Salvelinus [Haz32, Ric38]. Sampling [Mot37]. Sand [WF35].

Sandy [Nur30]. sapidissima [VW38b]. sapidus [WF35]. Saskatchewan
[Raw32]. Satisfactory [Sea33]. Scale [Be33b, RB34]. Scales [Han37].

Schaffer [LE31]. Scientific [Cle31, Gor33, Pry32, Tra32, Tru32, Van35].
Scotia [Smi35a]. Scotian [Hac37, LH35, Smi38]. Screening [Bel31].

Sculpins [Kos37]. Sea [HP37, Hun34a]. Season [Dav31, Esc37]. Seasonal

Seneca [Ode34]. Sept [Ano35b, Ano37b]. September
[Ano31a, Ano32g, Ano33g, Bel37b, Wes34, Vic35, Ano38b]. Service
[Ano30f, Ano31f, Ano32f, Ano33f, Ano34e, Ano35e, Ano37e, Ano38e].

setiferus [WLA32]. Several [Wie31, WM32]. Sewage [RA34]. Shad
[VW38b]. Shed [TH35]. Shelf [Hac37, LH35]. Shellfish [ Bir32, Ken32].

Ship [Fie37]. Showing
[Ano30d, Ano31d, Ano32d, Ano33d, Ano34c, Ano35c, Ano37c, Ano38c, Moo32].

Shrimp [Gow32b, Sea33, Smi33, Tit30, WLA32]. Significance [Fie37, GS34].

Single [Lor33]. Situation [Fra38]. Six [McL30]. Sixtieth [Ano30a]. Sixty
[Ano31a]. Sixty-First [Ano31a]. Skim [Deu35]. Slough [Sur30b]. Small
[ES34, Esc38, Jam30, RB34, Sur30a, Tes30, Vio31b]. Small-mouth [Vio31b].

Small-Mouthed [Jan30, Tes30]. Smallmouth
[Ban33, KR35, Kin37, Raw38, Sny32]. Smelt [Sch37a, Van37b]. Social
[Lan34a]. **Society** [Ano32g, Ano33g, Ano38h, Bel37b, Wes34, Wic35, Ano35b, Ano37b, Ano38b, O'M32, Ano30a, Ano31a]. **Sockeye** [Cle30, Foe30, Foe32]. **Sodium** [Sur31a]. **Some** [Bro34, Bro31, But30, Cat30, Coo35, Cro30, Dav30, Din32, DF38, Dym30, Ell37, EBr35, Fae34, Fie32, Foe30, Gre33, Haz32, Hub33, M'G32, M'G34, MW34, Ols32, Osh33, Roa33, Sch35, Sch37b, SO37, Whi30, Whi34a, WR37, Ode32, Mee34]. **South** [Kin34, KR35, WLA32]. **Southern** [Vio31b]. **Southwestern** [Tar38]. **Spawn** [Age34c]. **Spawning** [Bel34a, Bel34c, Dav31, Gre32, HT34, Jam30, Mot33, Mot38b, NT34, Nur31, Sch35, Tes30, Wel34, Whi34b]. **Special** [Age33, Ano34f, Ano35f, Ano37f, Ano38f, RA34, Wic32, WBF34]. **Species** [Boe38, Emb34, Hil37, Hub31, Ode32, Smi37a, Spi34,Wir31, WM32]. **Specimens** [Loc30]. **Speckled** [Cat30, Hea30, Pre35, Ric37, Ric30, Sav35a, Shi34, Tay35, Wel34]. **Sponge** [Rad38]. **Sport** [CC33, TV37a]. **Spot** [Age33]. **Spotted** [Ban33, How32]. **Spread** [HP37]. **Spring** [BK34]. **Spring-Run** [BK34]. **Springs** [Ano31a]. **St.** [Fol32]. **Standard** [Lan34b]. **Standing** [Ano34g, Ano35g, Ano37g, Ano38g]. **Staple** [Nee33]. **Starfish** [Ken32]. **State** [Coo36, Dea34, HE30, Hay32a, Hay32b, Bel31, Bel35h, Ear37, Gre35]. **State-Operated** [Coo37]. **States** [WLA32]. **Statistics** [CC33, Gow32b, HD33, Sco32, Vio35]. **Status** [Haw33, Mac30b]. **Steelhead** [NT34, Pau38, Ear30, Taf34]. **Stizostedion** [Dea33, Hil37]. **Stock** [Ear30, LBA32]. **Stocked** [Atk32b, Bel32, Pre35, Tra32]. **Stone** [Smi35c]. **Stream** [Ait35, Ban37a, Ban37b, Dav34b, Dav35, Gre35, HTE33, LBA32, LBA35, MGG3+34, Nee34, Sur33b, Sur37, Tar31, Tar37, WBF34]. **Streams** [Ban33, Ear30, Ell35, LBA32, LBA34, Nee33, Ric34, Tar38]. **Striped** [TV37b, VW38a]. **Studies** [Gow32a, HT34, HM33, How31, LS37, Nee30, Nee34, Pau38, Roa33, SMI33, WR37]. **Study** [Atk32b, Deu34, Ell37, Has35, Sur36b, Sur33b]. **Studying** [Sur30a]. **Submarine** [Hac37]. **Submerged** [Sur31a]. **Substances** [Mec35]. **Successes** [Sur31b]. **Successful** [Haw33, Web31]. **Sucker** [Hun35]. **Suckers** [Atk31, Joh34]. **Sudden** [Pow38, Wie31]. **Suggested** [Cul30, Den34, Har32]. **Suggestions** [Bro34, Cat30, Hub33, Lan35a]. **Suitable** [Wic32]. **Sulphate** [Cat34, Smi35b]. **Summary** [Ban33, Bor32, DF38, Ewe33, WLA32, Wic33c, WT33]. **Summer** [HE37]. **Sunlight** [Ols32]. **Supply** [Cob31, RW34, Tay35]. **Survey** [DF38, WS35, Mil37]. **Surveys** [Van34]. **Survive** [WM32]. **Sustained** [Van37c].

**Table** [DF38]. **Tagged** [Sny32, Wic33b, Wic38]. **Tagging** [Ban37b, Cob33, Pri32]. **Tags** [Mar33a, Nes33]. **Taken** [Lor33]. **Tapeworm** [Lan37a]. **Technical** [Bel34b]. **Teeth** [TH35]. **Temperature** [Cla33, Emb34, Has32, M'G32, Mar32, Mar30, NUR31]. **Tennessee** [Cah37]. **Terms** [Ano30f, Ano31f, Ano32f, Ano33f, Ano34e, Ano35e, Ano37e, Ano38e]. **Test** [Lor35]. **Tests** [CF34, DF38, GS34]. **Texas** [Wie34, WBF34]. **Text**
Their [Par34, Van37c, Bro31, M’G32, RW34, TH35]. Theories [Whi34a]. Theory [Din35]. there [Bos37]. Things [Din32]. Think [Din32]. Thirty [McL30]. Thirty-Six [McL30]. Throughout [Lor33]. Time [Mot38b]. Toronto [Ano30a, Bel30]. Trade [Fie37]. Transactions [Ano32g, Ano33g, Ano38h, Bel37b, Wes34, Wic35, Ano30a, Ano31a].

Transgression [LH35]. Trap [Wes32]. Trapnets [Van32]. Trawling [Her32]. Treated [RA34]. Treatment [Dom35]. Trichodinid [Ric38]. Troughs [KR35, Lin30]. Trout [Age34b, Age34c, Atk31, Atk32a, Atk32b, Bea37, Bra35, Cat30, Cob31, Cob33, Cur34, Dav31, Dav32, Dav34a, Det30, Den34, Deu35, Din34, DF38, Dou35, Dym30, Emb34, Fis33, Fis34, Gre32, Gre33, HE30, Hay32a, Hay32b, Haz32, Haz33, HM33, Haz35, Hea30, Hew37, HJ38, Hun35, LE31, LS37, Lin30, Lor30, Lor32, Lor33, Lor34, Lor35, Mar35, MTC +30, MTC +31, MGG +34, Mot32, Mot33, Mot34, Mot38a, Mot38b, Nee30, NT34, Pan38, Pow31, Pre35, Ric37, Ric30, Sav35a, She37, Shi34, SA32, Sur33b, Sur33c, Sur35a, Sur35b, Sur37, Tar31, Tar37, TL34, Tay35, TM33, TM35, VD38, Wai35, Wer34, Whi30, Whi34b, Wol37a, Wol37b, HD34].

Tulsa [Ald35, Wic35]. Type [Fis35, Lor33].


Valley [Cah37]. Value [CF34, Dav34b, Loc34, RA34, Sch35, Tar37, Tra32, Van34, WF35, Wic33a]. Varying [Wie30]. Vegetation [Sur31a, Wie34]. Vermiculatus [McN37]. Vermont [Lor33, Lor35]. versus [Smi37a]. Vitamin [JSR33]. vitreum [Hil37]. vs [Din35]. Vt. [Lor32].


[12]
Wood [Lin30]. Woods [Bor32]. Work [Ait35, Haw33, HTE33, Tru32].
World [Fie37]. Worm [LE31].

Year [Ano30d, Ano31d, Ano32d, Ano33d, Ano34c, Ano35c, Ano37c, Ano38c, 
Kin34, Lor33, McL30, Sun30b]. Years [Dom35]. Yellow [Hil37]. Yield [Elk37].
Yields [Van37c]. York [Gre35, Deu34, Din32, Kin34, Kos37, Mar33b, Moo38, 
Ode32, Ode34, Sto38]. Young [Coo37, Don35, DF38, Wie30].

References


REFERENCES


REFERENCES

Anonymous:1930:O

Anonymous:1930:PTS

Anonymous:1931:TAF

Anonymous:1931:CI

Anonymous:1931:CLA

Anonymous:1931:LMS

Anonymous:1931:O
REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Anonymous:1938:PTS


Anonymous:1938:SCb


Anonymous:1938:SCa


Anonymous:1938:TAM


Atkinson:1931:DGT


Atkinson:1932:BDT


Atkinson:1932:SCR

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Butler:1937:APW


Cahn:1937:FPT


Catt:1930:SSB


Catt:1934:CSE


Clark:1933:MCS


Cleveland:1934:CLP


Clausen:1933:FMU

REFERENCES


REFERENCES

January 1931. CODEN TAFSAI. ISSN 0002-8487 (print), 1548-8659 (electronic).


REFERENCES


<table>
<thead>
<tr>
<th>Reference Key</th>
<th>Citation Details</th>
</tr>
</thead>
</table>
REFERENCES


REFERENCES


REFERENCES


REFERENCES


January 1932. CODEN TAFSAI. ISSN 0002-8487 (print), 1548-8659 (electronic).


REFERENCES


[Howland:1932:EPS]


[Hubbs:1937:SSL]


[Hart:1934:QSH]


[Hubbs:1935:NIF]


[Hubbs:1933:CCC]


[Hubbs:1930:FRM]


[Hubbs:1931:SBB]


Kingsbury:1935:PSB

Langlois:1931:PEM

Langlois:1932:PPC

Langlois:1933:MPP

Langlois:1934:SBB

Langlois:1934:SMC

Langlois:1935:NPW

Langlois:1935:NHC
REFERENCES


REFERENCES


[Lor35] Russell F. Lord. The 1935 trout harvest from Furnace Brook, Vermont’s “test” stream. *Transactions of the American Fisheries Soci-
REFERENCES

Smyth:1935:REV


[LS37]

Leonard:1937:SMD


[Madsen:1937:PNF]


[Mar30]


[Markus:1932:EWT]


[Mar33a]
REFERENCES

Markus:1933:PCF


Markus:1934:FOF


Markus:1935:ABT


McKenzie:1930:RDF


McLeod:1930:TSY


McNamara:1937:BFH


Meehean:1933:RFP


Meehean:1934:RFP

[Mee34] O. Lloyd Meehean. The role of fertilizers in pondfish production II. Some ecological aspects. *Transactions of the American Fisheries Soci-
REFERENCES

Meehean:1935:DFS

Mendez:1938:RFM

M'Gonigle:1932:SET

M'Gonigle:1934:AFS

Moore:1934:PTS

Miller:1932:OFB

Miller:1937:MLS

[MGonigle:1932:SET]
M'G32

[MGonigle:1934:AFS]
M'G34

[Moore:1934:PTS]
MGG+34

[Miller:1932:OFB]
Mil32

[Miller:1937:MLS]
Mil37

et, 64(1):151–154, January 1934. CODEN TAFSAI. ISSN 0002-8487 (print), 1548-8659 (electronic).
January 1937. CODEN TAFSAI. ISSN 0002-8487 (print), 1548-8659 (electronic).


Moore:1931:FPI


Moore:1932:CMS


Moore:1938:CCC


Mottley:1932:PTK


Mottley:1933:SMR


Mottley:1934:ORR

REFERENCES


[Needham:1933:NUW]


[Needham:1930:SSF]


[Needham:1933:QSS]


[Needham:1935:CAF]


[Nes38]


[Nes33]
Needham:1934:OSS


Nurnberger:1930:PAF


Nurnberger:1931:OST


Odell:1932:DDC


Odell:1934:LHE


Olson:1932:SOI


OMalley:1932:AFS

REFERENCES


Radcliffe:1931:PM

Radcliffe:1933:WFE

Radcliffe:1938:SFN

Rawson:1932:PWL

Rawson:1938:NRE

Richardson:1934:MPO

Regan:1934:FBB

Ricker:1930:FHS
January 1930. CODEN TAFSAI. ISSN 0002-8487 (print), 1548-8659 (electronic).


[Roa33] Lee S. Roach. Some physical, chemical, and biological studies of impounded waters in Ohio. *Transactions of the American Fisheries Soci*
REFERENCES

ety, 63(1):265–270, January 1933. CODEN TAFSAI. ISSN 0002-8487 (print), 1548-8659 (electronic).

Robertson:1937:HFG


Rodd:1930:UWA


Rushton:1937:FWF


Roach:1934:RAP


Surber:1932:OPF


Salyer:1933:PSM

REFERENCES


January 1932. CODEN TAFSAI. ISSN 0002-8487 (print), 1548-8659 (electronic).

Seale:1933:BSA


Shetter:1937:MGR


Shirts:1931:PBB


Shillington:1934:SBS


Stevens:1931:FI


Surber:1931:LCA


Smith:1932:FWE


REFERENCES


Surber:1935:TFE


Surber:1937:RTB


Taft:1934:CSE


Tarzwell:1931:TSI


Tarzwell:1937:EEV


Tarzwell:1938:FIF


Taylor:1935:CSW


REFERENCES


REFERENCES


Viosca:1931:PBR


Viosca:1931:SSM


Viosca:1935:SPI


vonIhering:1935:FIN


Vladykov:1938:SBR


Vladykov:1938:RPS


Wales:1935:FTC

REFERENCES


January 1934. CODEN TAFSAI. ISSN 0002-8487 (print), 1548-8659 (electronic).


REFERENCES


Wolf:1935:UPP


Wolf:1937:ABD


Wolf:1937:BCG


Wickliff:1937:SSI


Wright:1933:SLI