A Complete Bibliography of Publications in the

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/

18 September 2023
Version 1.04

**Title word cross-reference**


-Glucose [76]. -methyltestosterone [365].

0-group [681, 297, 196].


2 [805]. 222 [561].

3- [564].

4 [805]. 4-D [805]. 48/80 [775].
5-hydroxydopamine [755].

6-hydroxydopamine [755].

71 [94].

= [56]. = Pseudocrenilabrus [387].


Chaparrudo [427]. char fpis [114, 97]. char

Chromosomes [854, 261].
chronic [229, 930].
Chromis [464, 531].
Chrysichthys [725].
Cichlidae [65, 322, 299, 399, 542, 81, 782].
Ciliata [669].
Cirrhinus [337].
Cisco [920].
Cirrhina [37].
Clupea [452, 151, 314, 649].
Clypeolaformis [920].
Clupeidae [151].
Clupeoides [78].
Coal-field [813].
Cobitis [37].
Cod [376, 275, 621].
Colias [497].
Comments [615].
Commercially [151].
Commersoni [775, 825].
Commission [248, 233].
Common [886, 318, 878, 325, 514, 130].
Communication [614, 373].
Comparative [462, 687, 506, 105, 633, 327, 358].
Comparing [492].
Compensatory [121].
Composition [34, 591, 468, 850, 237, 108, 254, 756].
Concentration [642, 243, 481, 822, 307, 883, 439, 416].
Concentrations [507, 864, 234, 648, 889, 110, 657, 817].
Condition [497, 591, 751, 857, 332, 426, 543].
Conditions [205, 792, 395, 70, 595, 241].
Conference [25, 204].
Confined [569].
Consequences [509].
Considerations [810, 453].
Conspecific [8].
Conspeceis [827].
Constituents [840, 529].
Construction [818].
Consumption [84, 499, 682, 227, 129, 893, 336, 477].
Containing [741].
Contaminated [747].
Contamination [549].
Content [902, 222, 792, 665, 438, 21, 747, 536, 553].
Contents [497, 676].
Continuing [679].
Continuous [290].
Contribution [64, 137].
Control [534, 535, 246, 79, 32, 776, 760, 933, 311, 112].
Conversion [314, 611, 720, 605, 586, 585].
Convict [725].
Copepod [834, 748, 258, 429].
Copepoda [442, 556, 161].
Copper [521, 27, 175, 789, 778].
Coregonid [282].
Coregonids [202].
Coregoninae [670].
Coregonus [18, 82, 670, 481, 78, 862, 14, 403, 920].
Corpuscular [929].
Corrib [885].
Cortisol [481, 308].
Corvina [91].
Corynopoma [846].
Coryphaena [497].
Cost [456].
Costs [610].
Cottid [71].
Cottus [646, 383, 71].
Counter [54, 123].
Counters [784].
Course [200].
Cove [566, 577].
Cow [676].
Crassum [661].
Creek [323, 693].
Creplin [600, 719, 187, 837].
Critical [358].
Cross [351].
Crucian [130, 188].
Cruciana [161].
crude [724, 549].
Crustacea [61, 560].
Cryptobia [828].
Cryptocotyle [187, 837].
Crysoleucas [545, 553, 527].
Ctenopharyngodon [30, 351, 227, 893, 603, 516, 235, 594, 604].
cuchia [573].
cuckoo [436].

docmac [299]. dogfish [933]. dolphin [497]. dolphin-fish [497].
Dwythwch [672]. dynamic [832]. dynamics [719, 867, 339, 355, 476].
dyscrasia [817]. dysfunction [287].

E. [661]. early [805, 806, 635, 518]. East [299, 399, 631, 500, 872, 831, 332, 257].
eastern [315, 551]. eating [653].
economizer [68]. ecosystem [549, 738]. ectoparasites [362, 834].

eggs [69, 783, 290, 812, 806, 879, 72, 475, 166, 671, 235, 396, 201].
Egypt [601, 799]. elasmobranch [470]. elasmobranchs [570]. electric [370, 492, 876, 869, 143, 482].
electrically [86]. electrically-operated [86]. electricus [869].
electroanaesthesia [509]. electrolyte [472, 154].
Electrophoretic [511, 503, 282, 670, 302, 53].
electrophoretically [255]. elements [513]. elevated [179]. elver [540].
elvers [601, 605]. Embiotocidae [352]. embryonic [875]. embryos [352, 170, 558, 584].
emerald [35]. emphasis [414]. emptying [820, 697].
Encapsulated [326]. endemic [338]. endocrine [933]. endothelium [343].
energetic [610]. energetics [548]. energy [713, 438, 474, 45].
English [292, 737, 762, 663]. Engraulis [201]. Enophrys [71]. enter [245, 387, 354].
ephippiatus [186]. epidemic [142].
Epidermal [612, 662, 378]. epidermis [197, 265, 572, 567, 689]. Epithelial [788, 99].
epithelium [304, 389, 922]. equilibration [794, 851]. erinaceus [461, 631].
Erne [98, 679]. erosion [724]. Error [243]. erythrocyte


[902, 321, 922, 793, 550, 466, 846]. Gillichthys [77]. gills
[507, 100, 772, 634, 667, 792, 826, 899, 896, 228]. Gilquinia [367]. gilthead
[930]. Girard [608, 737, 224, 273, 875, 410]. gland [846, 422]. globins [458].
Gobiidae [198]. Gobio [141, 646, 383, 71]. Gobioidea [186]. Gobioidei
[407]. Gobius [427, 37, 10]. goby [427, 122, 886, 875, 410].
golds [517, 472, 385, 195, 895, 373]. Gonadal
[154, 844, 22, 553]. gonadotrophin [308]. gonadotrophs [527].
gonadotropin [895, 666, 930, 553, 527]. gonadotropin-induced [895].
gonads [409, 478, 754, 619]. gonionotus [154]. gonosomatic [751].
Gracilisentis [861]. Graham [81]. granular [775, 650]. grass
[30, 227, 893, 603, 691, 516, 235, 594, 604]. grasses [34]. gravel [166, 515].
Gray [605, 185]. grayling [66, 901, 5, 408]. graylings [272].
Great [364, 375]. Green [676, 440]. greenback [877]. Greenland [36]. grey
[877, 607, 865, 359, 58, 209, 782, 743, 211, 210, 212]. Grillotia [461, 631].
Growth [668, 641, 365, 915, 32, 136, 691, 594, 845, 392, 412, 295, 742, 681,
322, 280, 50, 723, 877, 376, 314, 587, 818, 182, 886, 687, 767, 850, 911, 575,
454, 147, 423, 722, 342, 514, 464, 194, 893, 209, 887, 240, 276, 435, 443, 420,
876, 259, 711, 467, 855, 912, 596, 52, 656, 773, 441, 401, 554, 449, 778, 804,
833, 757, 408, 586, 585, 769, 355, 140, 372]. gudgeon [141]. Guernsey [42].
[782, 497, 207]. gwyniad [78]. gynogenesis [734]. gynogenetic [516].
Gyroactylus [3]. Gyrometra [578].

H [619]. H-thymidine [619]. habit [431]. habitat [723, 685]. habitats
[780, 877, 153]. habits [280, 877, 63, 531, 286, 897, 869, 653, 785, 252].
ahaddock [722, 461, 631, 263]. Haeckel [125, 126, 170]. haematocrit
[243, 327, 289]. Haematological
[573, 927, 929, 457, 155, 244, 590, 574, 694, 811, 506]. haematology [565, 119, 905, 802, 744]. haemodynamics [823, 836]. haemoglobin
[296, 110, 21, 929, 518]. haemoglobins [503, 298, 508, 458, 217].
haemopoietic [632]. Haemulon [193]. Hagenmüller [395]. hake [931].
halibut [36]. Ham [852, 573]. Hamilton [559, 891, 114, 91, 97].
Hamilton-Buchanan [559]. Hampshire [383]. handling [567].
Hardwicke [605]. harengus [452, 151, 314, 649]. Harpagifer [692].
hatchery [569, 704, 659, 813, 773, 824]. hatchery-confined [569].
hatchery-reared [704, 813, 824]. hatching [812, 514]. Hawaiian


Intestinal [194, 807, 208]. intestinalis [4, 515, 524]. intestine [814].

intolerance [131]. intraovarian [352]. intraperitoneally [424].

intraspecies [928]. Intraspecific [373, 610]. Introduced [164].


invertebrates [279, 178]. Investigation [734, 681, 843, 679, 80].


Kokanee [121]. Kong [566, 577]. krausii [542]. Krøyer [886, 878].

kunduchi [578].

L [919, 108, 895, 214, 481, 857, 547, 896, 862]. L. [507, 707, 935, 864, 450, 880, 452, 4, 486, 844, 866, 18, 497, 427, 913, 283, 19,
Nematocentris [872].
Neogobius [122]. neotype [114]. nerka [632, 121, 568]. nerve [207].
Nicoll [357]. Nigeria [471, 609, 742, 150, 464, 531, 286]. night [593].
nigrodigitatus [531]. nigrofasciatum [725]. Nile [491]. nilotica [844, 866].
Nitzsch [600, 719]. nobilis [656].
Noemacheilus [397, 383]. non [434, 822, 901]. non-breeding [901].
nondiadromous [434]. non-stimulated [822]. normal [915, 179, 811, 29, 107, 192]. normoxic [792].
Notemigonus [545, 553, 527]. Notes [18, 111, 42, 622, 399, 588, 313, 3, 502, 36]. Notice [116].
Notopterus [90]. Notothenia [376]. Notropis [35, 454].
nutrient [194]. nutritional [839]. nutritive [34]. Nyasa [544].

Oxygen [499, 528, 584, 935, 864, 682, 109, 416, 327, 396, 477].

Pallas [37, 882, 901, 90]. pancreactomy [816]. pancreatic [60, 675].
papers [48]. papillomas [378]. parameters
[894, 810, 694, 506, 159, 353, 573]. parasite
[880, 748, 761, 3, 181, 223, 774, 45]. Parasites [214, 847, 96, 323, 493, 128,
parasitica [459]. parasitical [258]. parasitism [413, 563].
parasitocoenoses [739]. Parasitology [737]. parathion [385]. Parental
partitioning [904]. parvipinnis [410]. parvum [882]. PAS-GL [650].
PAS-positive [775]. passage [89, 207]. Pasteurella [419]. Pasteurella-like
[419]. pathogenesis [124]. pathogenicity [303, 445]. Pathology
peculiar [343]. pejerrey [280]. pelagic
[592, 491, 82, 263]. pelamis [932]. Pellonula [446]. Penisula [266, 692].
pennantii [78]. Peñuelas [280]. Peracute [613]. Perca
[707, 880, 735, 208, 593, 850, 926, 612, 52, 582]. Percafluviatilis [910].
perception [385]. perch
[707, 880, 872, 735, 208, 491, 593, 850, 910, 926, 639, 612, 52, 582, 16, 56].
perfused [772]. periodic [650]. Periodicity [702]. peripheral [798, 849].
permeability [76]. pesticide [634]. petenense [781, 827]. Petenia [542].
Peters [917, 65, 872, 322, 379, 245, 354, 732, 870, 33, 253, 281, 285, 626, 508,
phagocytic [424]. phenol [27, 714]. pheromone [718]. philander [387].
Philypnodon [334, 335, 336]. pholis [682, 731, 848, 477]. phosphatase
[886]. Photokinetic [842]. photoperiod [666, 619]. Phloxinus
[128, 809, 863]. physical [652]. physical-chemical [652]. Physiological
picture [645]. pictus [622, 578]. pike
[790, 690, 738]. pinealectomy [546, 666, 527]. pink [772]. piperatus [338].
piscatorius [174, 108]. Pisces
[127, 162, 322, 379, 299, 151, 399, 312, 72, 542, 384, 400, 114, 551, 36].
Piscesa [573]. piscivorous [787]. pit [515]. pituitary
[405, 163, 422, 210, 154, 75, 666, 553, 527]. plaice
[913, 225, 580, 89, 207, 424, 433, 432, 504, 512, 728, 856, 297, 3, 187, 395, 496,
699, 196, 107, 169, 328, 73, 160]. planarian [459]. planer [22, 7]. plankton
radiation [854]. radio [703]. radioactive [512, 728]. Radiocadmium [312].
rainbowfish [872]. Raitt [309, 310, 311]. Raja [459, 436]. rank [889].
Rao [91]. Raphidascaris [41]. rapid [51, 455]. Rare [113, 350]. rate [793, 554].
ratio [280, 540]. ration [596, 474, 582, 167, 586, 585]. ray [436].
rays [512]. readily [85]. Reading [64]. reared [342, 923, 209, 704, 410, 813, 773, 824].
reinhardtii [860]. Reinhardtius [36]. related [433, 400]. relation [830, 886, 188, 253, 490, 201].
recovered [766]. releasing [527]. renal [450, 564]. rendalli [630, 591, 723, 713, 574, 480].
Response
responses [921, 205, 189, 811, 842]. Restoration [913]. results [463].
Revised [129, 482]. Rhabdosargus [226, 331, 295]. Rhabdospora [825].


ringer [225]. Rive [430]. River [1, 599, 394, 137, 434, 7, 813, 291, 84, 162, 393, 66, 147, 324, 317, 277, 278, 372, 23, 523, 443, 64, 881, 41, 383, 408].


rohita [852, 802]. Rohu [802]. Role [904, 833, 309]. roles [620]. rossii [376].


scarcer  [164]. Scardinim  [511]. Scardinius  
Schlegel  [308, 422]. Schmaltz  [918]. sciaenid  [91, 97]. Sciaenidae  [114]. 
Scleropages  [422]. Scomberomorus  [729]. Scophthalmus  
450, 820, 613, 199, 62. scorpii  [62]. Scotland  
[61, 599, 17, 481, 55, 918, 557, 575, 588, 628, 403, 267, 268, 582, 239]. 
Scottish  [50, 797, 182, 641, 683, 275, 602, 5, 186, 52, 706]. sculpin  [356]. 
Scyliorhinus  [933]. Sea  
266, 485, 488, 222, 599, 640, 726, 495, 275, 342, 923, 602, 237, 842, 671, 185, 930, 
sea-age  [495]. sea-bream  [930]. seas  [113, 350]. season  
[694, 859, 898, 903, 223, 201]. Seasonal  
[593, 859, 749, 750, 840, 699, 701, 378, 572, 284, 709, 609, 481, 744]. seasons  
[165, 831]. seawater  [634, 30, 312, 756]. seawater-adapted  [634]. second  
[524]. Secondary  [230]. Secretary  [94]. section  [207]. sections  [467]. segregation  
[340]. selected  [155, 366, 894, 386, 874]. selection  
[473, 559, 484, 501, 77]. Selective  [914, 374]. selectivity  [351, 804]. self  
seagalensis  [742]. sensitizing  [219]. separated  [255]. separating  
[446]. separation  [163]. September  [204]. septicaemic  [419]. Sequence  [566]. 
sequential  [46]. sera  [504, 99]. serological  [328]. Serranidae  
[660, 458, 326]. Serum  
Seven  [679]. Seventh  [204]. several  [507]. severe  [382, 444]. Severn  
[277, 278, 372, 668, 484]. sewage  [741, 752]. sex  [280, 540, 223]. sexual  
[571, 473]. sexually  [905]. shad  [394, 668, 150, 781, 710, 465, 827]. shallow  
[794, 602]. shallow-water  [794]. shanny  [384]. shaped  [910, 926]. shark  
karters  [476]. shiner  [35]. shoals  [809]. shock  [388]. shore  [42]. shown  
Sierra  [655]. Sierrathrissa  [446]. sign  [351]. signal  [843]. significance  
[650, 508, 149]. Siluriformes  [299]. silver  [540, 656]. Simcoe  [35]. simple  
[166, 86, 123]. Simulium  [776]. Sinai  [266]. since  [818]. single  
[296, 606, 789, 21]. Sinha  [91]. site  [126]. six  [884]. Size  
[467, 69, 818, 820, 325, 547, 856, 523, 474, 804, 833, 167, 586, 201]. Skadar  
[374]. Skagerrak  [506]. skate  [459]. skeletal  [659, 721, 536]. skin  
skinjack  [932]. Slapton  [916]. sludge  [741]. small  
[607, 227, 638, 334, 335, 336, 103]. smallmouth  [176]. Smallwood  [733]. 
smelt  [867]. Smith  [387, 163, 296, 293, 537, 217]. smolt  [923, 705, 702, 123]. 
nappers  [254]. social  [889]. Society  [115, 47, 94]. sockeye  
[695, 888]. Sole  [737]. Solea  [799]. solidus  [413]. soluble  [606]. solution
Three-spined \(\text{Thymallus}\) \[66, 901, 408\]. Thunnberg \[578\].

REFERENCES


X [854, 73]. X-irradiation [73]. X-radiation [854]. Xiphophorus [125, 126, 170].

year [687, 803, 201]. years [376, 679]. yellowfish [176]. yellowtail [897].


References


REFERENCES


REFERENCES

Roberts:1970:SUDa


Cross:1970:TGC


Lee:1970:HSF


Hodkinson:1970:GCS


Lanzing:1970:DSV


Tan:1970:CNV


Campbell:1970:BES


REFERENCES


REFERENCES


Wilson:1971:DRR


Angiolelli:1971:SIA


Campbell:1971:OAC


deGroot:1971:BSM


Facade:1971:FFH


Mathews:1971:CYF


Allanson:1971:IEL

REFERENCES


REFERENCES

*Journal of Fish Biology, 3(3):303–324, July 1971. CODEN JFIBA9. ISSN 0022-1112 (print), 1095-8649 (electronic).*

**Payne:1971:ECT**


**Dembinski:1971:VDV**


**Anonymous:1971:BRc**


**Backiel:1971:PFC**


**Goldspink:1971:RRT**


**Minaur:1971:SEO**


**Bootsma:1971:HRD**


**Bucke:1971:AHA**

[88] David Bucke. The anatomy and histology of the alimentary tract of the carnivorous fish the pike *Esox lucius* L. *Journal of Fish Biology, 3*(4):421–
431, October 1971. CODEN JFIBA9. ISSN 0022-1112 (print), 1095-8649 (electronic).


REFERENCES


REFERENCEs


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Hunt:1973:OFR


Anonymous:1973:BRb


Warren:1973:ENP


Sylvester:1973:NUL


Ingham:1973:IHR


Rio:1973:CEG


Riley:1973:MGP


Harris:1973:HAM

[197] J. E. Harris, Aileen Watson, and S. Hunt. Histochemical analysis of mucous cells in the epidermis of brown trout *Salmo trutta* L. *Journal of
REFERENCES


REFERENCES


Shehadeh:1973:VVM


Roberts:1973:HSTa


Dartnall:1973:PNS


Martin:1973:AFE


Nicol:1973:TLE


Toit:1973:HLU


Hines:1973:IMC

REFERENCES

[219] J. E. Harris. The apparent inability of cyprinid fish to produce skin-
CODEN JFIBA9. ISSN 0022-1112 (print), 1095-8649 (electronic).

[220] B. C. Marcy, Jr. and R. C. Galvin. Winter-spring sport fishery in the
heated discharge of a nuclear power plant. *Journal of Fish Biology, 5*(4):
541–547, July 1973. CODEN JFIBA9. ISSN 0022-1112 (print), 1095-8649
(electronic).

for fish population fecundity. *Journal of Fish Biology, 5*(4):549–553, July

[222] T. B. Bagenal, the Late F. J. H. Mackereth, and J. Heron. The distinction
between brown trout and sea trout by the strontium content of their scales.
0022-1112 (print), 1095-8649 (electronic).

[223] R. A. Shotter. Changes in the parasite fauna of whiting *Odontogadus
merlangus* L. with age and sex of host, season, and from different areas
in the vicinity of the Isle of Man. *Journal of Fish Biology, 5*(5):559–573,
September 1973. CODEN JFIBA9. ISSN 0022-1112 (print), 1095-8649
(electronic).

affinis* (Baird and Girard). *Journal of Fish Biology, 5*(5):575–585, September

for the plaice (*Pleuronectes platessa* L.). *Journal of Fish Biology, 5*(5):
587–591, September 1973. CODEN JFIBA9. ISSN 0022-1112 (print),
1095-8649 (electronic).
REFERENCES


REFERENCES


REFERENCES


REFERENCES


**Balsano:1974:MEA**


**Hill:1974:PCD**


**Paperna:1974:HDP**


**Sanderson:1974:NOP**


**Moore:1974:FGA**


**Brocksen:1974:PII**


**Webb:1974:FCD**

REFERENCES


REFERENCES


Hunt:1974:PSBa


Hunt:1974:PSBb


Abel:1974:TSD


Burbidge:1974:AGL


Lanzing:1974:SMS


Ferguson:1974:GRC


Beukema:1974:ETB

[283] J. J. Beukema and G. J. de Vos. Experimental tests of a basic assumption of the capture-recapture method in pond populations of carp Cyprinus


REFERENCES


REFERENCES

Anonymous:1974:BRc

Anonymous:1974:Aa

Natochin:1974:IWS

Hirose:1974:ECH

Winslade:1974:BSLa

Winslade:1974:BSLb

Winslade:1974:BSLc
REFERENCES


REFERENCES


REFERENCES


REFERENCES

Anonymous:1974:Ab


Staples:1975:PBUa


Staples:1975:PBUb


Staples:1975:PBUc


Gupta:1975:SOB


Mathews:1975:SOEa


Mathews:1975:SOEb

REFERENCES


REFERENCES

Patterson:1975:HSL


Laird:1975:FBJ


Anderson:1975:CET


Wheeler:1975:RLK


Duthu:1975:ASS


Dobbs:1975:SEM


McCarthy:1975:SBP

REFERENCES


REFERENCES

Anonymous:1975:BRb

Vaughan:1975:SET

Greek-Walker:1975:SRW

Bucke:1975:RSE

Fagerlund:1975:GIS

Blaxhall:1975:FCT

MacKenzie:1975:SABb

Stasko:1975:PMA
[368] Aivars B. Stasko. Progress of migrating Atlantic salmon (Salmo salar) along an estuary, observed by ultrasonic tracking. Journal of Fish Biology,
Moore:1975:DMM


Cross:1975:EEF


Mackenzie:1975:RMD


Hunt:1975:PSB


Timms:1975:ICG


Stein:1975:SPC


Eccles:1975:FAG


REFERENCES

Rumpus:1975:HPB


LeDrew:1975:BRS


Rand:1975:IOF


Gaudet:1975:EAP


Caulton:1975:ACF


Valenti:1975:IPT


Lowe:1975:UOO

REFERENCES


Anonymous:1975:BRd


DeVlaming:1975:DRP


Korting:1975:LDB


Webb:1975:RPN


Woolland:1975:SGT


Gupta:1975:DCG


Rao:1975:STL


REFERENCES

Hattingh:1976: SAM

Haarstein:1976: ASD

Michael:1976: CGA

Child:1976: ETR

Scott:1976: RBS

Hettler:1976: ITS

Ellis:1976: DMF
REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Wirtz:1976:IOC


Gupta:1976:AGC


Munro:1976:ABE


Whitfield:1976:ETS


Fuller:1976:RCC


Weiss:1976:HPP


Naiman:1976:PHP

REFERENCES

Moore:1976:BFSa


Pemberton:1976:STNa


Atkinson:1976:SPF


Rawson:1976:PBP


Pemberton:1976:STNb


Priede:1976:FMB


Weber:1976:MFL

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Macer:1977:SAB


Ingram:1977:PIR


deVlaming:1977:EPP


Eddy:1977:OUR


Soivio:1977:EAM


Anonymous:1977:BRa


Ikusemiju:1977:FFH

REFERENCES

Blasiola:1977:QSN


Laale:1977:BUZ


Hoffman:1977:CWDa


Hoffman:1977:CWDb


Siddiqui:1977:VFA


Hattingh:1977:BSI


Kuchnow:1977:UCM

REFERENCES

ISSN 0022-1112 (print), 1095-8649 (electronic).

ISSN 0022-1112 (print), 1095-8649 (electronic).

ISSN 0022-1112 (print), 1095-8649 (electronic).

ISSN 0022-1112 (print), 1095-8649 (electronic).

ISSN 0022-1112 (print), 1095-8649 (electronic).

ISSN 0022-1112 (print), 1095-8649 (electronic).

ISSN 0022-1112 (print), 1095-8649 (electronic).
REFERENCES

Goetz:1977:SOA


Jobling:1977:SET


Priede:1977:UTC


Minchew:1977:OFR


Rajbanshi:1977:AGS


Wood:1977:RDF


Natarajan:1977:BPD

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

(\textit{Salmo salar} L.) under artificial rearing conditions. \textit{Journal of Fish Bi-
ology}, 11(2):175–184, August 1977. CODEN JFIBA9. ISSN 0022-1112
(print), 1095-8649 (electronic).

[596] J. Savitz, Elizabeth Albanese, Mary Jean Evinger, and Pamela Kolasinsk-
\textit{i}. Effect of ration level on nitrogen excretion, nitrogen retention and ef-
iciency of nitrogen utilization for growth in largemouth bass (\textit{Micropterus
salmoides}). \textit{Journal of Fish Biology}, 11(2):185–192, August 1977. CO-
DEN JFIBA9. ISSN 0022-1112 (print), 1095-8649 (electronic).

[597] Pramarn Phromsuthirak. Electron microscopy of wound healing in the
skin of \textit{Gasterosteus aculeatus}. \textit{Journal of Fish Biology}, 11(2):193–206,
August 1977. CODEN JFIBA9. ISSN 0022-1112 (print), 1095-8649 (electronic).

[598] D. Pascoe and D. L. Mattey. Studies on the toxicity of cadmium to
the three-spined stickleback \textit{Gasterosteus aculeatus} L. \textit{Journal of Fish
(print), 1095-8649 (electronic).

[599] J. S. Campbell. Spawning characteristics of brown trout and sea trout
\textit{Salmo trutta} L. in Kirk Burn, River Tweed, Scotland. \textit{Journal of Fish
Biology}, 11(3):217–229, September 1977. CODEN JFIBA9. ISSN 0022-
1112 (print), 1095-8649 (electronic).

[600] Jan Henricson. The abundance and distribution of \textit{Diphyllobothrium den-
driticum} (Nitzsch) and \textit{D. ditremum} (Creplin) in the char \textit{Salvelinus alpi-
1977. CODEN JFIBA9. ISSN 0022-1112 (print), 1095-8649 (electronic).

[601] A. Ezzat and S. El-Serafy. The migration of elvers of \textit{Anguilla anguilla}
249–256, September 1977. CODEN JFIBA9. ISSN 0022-1112 (print),
1095-8649 (electronic).
REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


[650] D. Louise Barber and Jean E. Mills Westermann. Occurrence of the periodic acid-Schiff positive granular leucocyte (PAS-GL) in some fishes and
REFERENCES


REFERENCES


[685] C. R. Kennedy. The biology, specificity and habitat of the species of *Eubothrium* (Cestoda: Pseudophyllidea), with reference to their use as

Hazen:1978:OEC


Goldspink:1978:COG


Wheeler:1978:IMR


Pickering:1978:NFV


Smith:1978:EPD


Shireman:1978:GGC


Daniels:1978:NBH

REFERENCES

May 1978. CODEN JFIBA9. ISSN 0022-1112 (print), 1095-8649 (electronic).


REFERENCES


Alabaster:1978:SAP


Kelso:1978:DRA


Whitehead:1978:SCR


Katz:1978:CRJ


Ottaway:1978:RGA


Anonymous:1978:A


Caulton:1978:TDE


Swift:1978:SEE

REFERENCES


REFERENCES


REFERENCES


REFERENCES


vanVuren:1978:SSH
vanVuren:1978:SSH


Warner:1978:EDT


Bhatti:1978:ACC


Murphy:1978:CZC


Bortone:1978:HPR


Htun-Han:1978:RBDa


Htun-Han:1978:RBDdb

Htun-Han:1978:RBDc


White:1978:SEF


Sivarajah:1978:EPB


Sivarajah:1978:SHE


Junqueira:1978:BRE


Woo:1978:CBC


WarBurton:1978:AGD

REFERENCES


REFERENCES


REFERENCES


REFERENCES


Milner:1978:PBT


Broughton:1978:BCL


Holanov:1978:PFF


Payne:1978:GPD


Beattie:1978:CUR


Beach:1978:UIR


vandenBroek:1978:DHF


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Fouda:1979:SSS


Fouda:1979:SSS


Czihak:1979:SDB


Andrews:1979:HSP


Milner:1979:RTP


Kennedy:1979:DBC


O’Neill:1979:IRB


Went:1979:FTS


Fouda:1979:APA


Linfield:1979:CRG


Wilkins:1979:TVS


Henry:1979:ISR


Anderson:1979:IAP


Mrakovic:1979:IDZ

REFERENCES


REFERENCES


REFERENCES

[913] R. S. Batty and C. S. Wardle. Restoration of glycogen from lactic acid in
the anaerobic swimming muscle of plaice, Pleuronectes platessa L. Journal
of Fish Biology, 15(5):509–519, November 1979. CODEN JFIBA9. ISSN
0022-1112 (print), 1095-8649 (electronic).

[914] P. Fitzmaurice. Selective predation on Cladocera by brown trout Salmo
JFIBA9. ISSN 0022-1112 (print), 1095-8649 (electronic).

[915] J. N. Fryer and H. A. Bern. Growth hormone binding to tissues of normal
and stunted juvenile Coho salmon, Oncorhynchus kisutch. Journal of Fish
Biology, 15(5):527–533, November 1979. CODEN JFIBA9. ISSN 0022-
1112 (print), 1095-8649 (electronic).

[916] R. J. Burrough, P. R. Bregazzi, and C. R. Kennedy. Interspecific domi-
nance amongst three species of coarse fish in Slapton Ley, Devon. Journal
of Fish Biology, 15(5):535–544, November 1979. CODEN JFIBA9. ISSN
0022-1112 (print), 1095-8649 (electronic).

[917] R. J. Adeney and P. Matthiessen. Sub-lethal effects of the organophos-
phate blackfly larvicide, Abate (Temephos) on Sarotherodon mossambicus
(Peters). Journal of Fish Biology, 15(5):545–553, November 1979. CO-
DEN JFIBA9. ISSN 0022-1112 (print), 1095-8649 (electronic).

Callionymus maculatus Rafinesque–Schmaltz from the west coast of Scot-
JFIBA9. ISSN 0022-1112 (print), 1095-8649 (electronic).

[919] E. North. Aggressive behaviour of juvenile brown trout Salmo trutta, I:
an analysis of the wigwag display. Journal of Fish Biology, 15(5):571–577,
November 1979. CODEN JFIBA9. ISSN 0022-1112 (print), 1095-8649
(electronic).
REFERENCES


Smit:1979:HAEa

Smit:1979:HAEb

Smit:1979:HAEc

Zohar:1979:SKG

Carvajal:1979:LAO

Brill:1979:RWM

