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/

09 June 2023
Version 1.03

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].


chronic [229, 930]. chryselis [53]. Chrysichthys [464, 531]. chrysogaster
Chilasoma [725]. cichlid [844, 866, 387, 723, 794, 285, 725, 851, 554].
Cichlidae [65, 322, 399, 542, 81, 782]. cichlids [33]. ciliary [304].
Ciliata [669]. cinematographic [843]. Circadian [710]. circuit [784, 482].
citrate [801]. Cladocera [914]. Clarias [815, 899, 252, 355].
ciscoformis [920]. Clupeidae [151]. clupeoid [371].
coarse [390, 916, 9, 178]. Coast [575, 918, 588, 628, 239, 663].
coastal [865, 202, 328, 443, 273, 762, 663]. Colisa [419].
commercially [151]. commersoni [775, 825]. Commission [248, 233].
Common [886, 318, 878, 325, 514, 130]. Communal [7].
communication [614, 373]. Comparative [462, 687, 506, 105, 633, 672, 327, 358].
comparing [492]. Comparison [771, 617, 349, 670, 512, 420, 181].
compensation [921]. Compensatory [121]. competition [610]. components [583, 832, 874].
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]. conspecifics [827].
containing [741]. contaminated [747]. contamination [549]. content [902, 222, 792, 665, 438, 21, 747, 536, 553].
coregonid [282]. coregonids [202]. Coregoninae [670]. Coregonus [18, 82, 670, 481, 78, 862, 14, 403, 920]. corpuscular [929].
Cottus [646, 833, 71]. counter [54, 123]. counters [784]. Course [200].
crude [724, 549]. Crustacea [61, 560]. Cryptobia [828].
fished [19]. Fisheries [115, 233, 248, 13, 50, 533, 47, 94]. fishery
[233, 248, 346, 491, 206, 220, 137, 402]. Fishes
[375, 655, 650, 693, 872, 609, 532, 718, 387, 405, 183, 462, 282, 562, 266, 93,
51, 808, 602, 506, 674, 420, 323, 716, 501, 579, 165, 479, 552, 831, 257, 53, 623,
[370, 492, 655, 909, 143, 482, 102, 25]. fistulated [611]. five [152, 215, 347].
flesus [484, 328, 834]. flock [399]. Floodplain [818]. flora [570]. Flounder
[96, 897, 328]. flounders [484]. flow [1, 385, 836, 289]. fitruviatilis [735].
fluviatilis [707, 880, 122, 593, 850, 22, 926, 7, 612, 52, 582]. foetus
[125, 126, 170]. folds [662]. folic [808]. following [564, 780, 43]. fontinalis
[652, 110, 635, 922, 417]. Food [471, 609, 559, 897, 259, 787, 231, 241, 260, 280,
877, 299, 314, 351, 89, 207, 20, 63, 183, 629, 129, 850, 628, 78, 66, 51, 147, 728,
342, 133, 531, 893, 286, 720, 577, 240, 276, 435, 443, 626, 827, 484, 501, 467,
formosus [422]. forms [127]. formulation [532]. forskahlitii [286]. Forssk
[299, 301]. Forsskål [653]. fossilis [608, 11, 550, 284].
Fouquet [246, 200]. four [693, 622, 376, 850, 215, 327]. fractionated
[210, 154, 75]. fragility [929]. free [536]. Freetown [655]. Freeze [348].
frequency [921, 697, 674]. Frescon [79]. fresh [923, 929]. freshwater
[835, 872, 746, 155, 379, 634, 640, 152, 380, 537, 313, 465, 509, 771, 438, 552,
Frome [324]. fry [87, 360, 390, 302, 514, 923, 638, 235]. function
[873, 763, 490, 709]. Functional [489, 620, 508]. Fundulus
[430, 830, 312, 539, 104, 538, 410, 581]. Fundulusheteroclitus [290]. fungal
[612]. Further [98].

Gadidae [28, 181]. gadoid [304, 389]. Gadus [100, 275, 541]. gairdneri
[677, 890, 902, 392, 908, 783, 260, 565, 574, 468, 528, 206, 386, 697, 792, 826, 194,
633, 740, 905, 811, 610, 828, 654, 509, 159, 353, 558, 701, 489, 541, 414, 637, 839,
184, 741, 754, 466, 657, 529, 474, 289, 714, 778, 763, 745, 874, 411, 709, 586, 585].
Gasterosteus
[499, 736, 109, 228, 555, 413, 501, 563, 598, 597, 858, 167, 238, 456, 680].
Gastric [856, 820, 697, 547]. gastrointestinal [439]. gayi [931]. gels [255].
gene [215]. general [453]. generator [143, 482]. generic [97]. Genetic
George [399]. Georgia [376]. Germany [406]. Gervais [907, 250, 81]. giant
heated [220]. Heavy [830, 669, 741, 581]. Heckel [835, 746]. hellerii
[125, 126, 170]. Helminth [579, 128, 504, 383, 111, 429]. helminths
[208, 931, 194]. hematopoietic [124]. Hemihaplochromis [387]. Henle
[436]. Heneguya [667]. hepatic [753, 884]. hepato [450]. hepato-renal
[450]. hepatocytes [440]. hepatosomatic [751]. herbicide [853].
herbivorous [483]. Herefordshire [66, 147]. hermaphrodite [403].
herring [452, 151, 314, 649]. heteroclitus [830, 312, 539, 104, 538, 581].
heterephils [775]. Heterophyidae [31, 187]. Heteropneustes
[608, 11, 284]. Heteropneutes [550]. high [241, 143, 482]. Hilgendorf [299].
hinds [660]. hippoglossoides [36]. Hippopotamyns [622]. hippurus
[497]. histamine [775]. Histochemical [197, 770, 620, 347]. histochemistry
Histopathological [667, 31, 328, 754]. Histopathology
hook [19]. hook-avoidance [19]. hooks [326]. hormone [915, 211, 884].
hormones [866, 645]. horse [292, 525]. Host
[880, 60, 748, 442, 79, 31, 371, 223, 524, 45]. host-parasite [45]. Hosts
hybrid [130]. Hybrids [762, 663, 511, 589, 351, 120, 695]. hybriin [502].
hydrated [534]. hydration [866, 154]. Hydrocephalus [87]. Hydrocynus
hyperactivity [648]. hyperbaric [416]. hypercapnia [590].
Hypophthalmichthys [656]. hypophyseal [284]. hypophysectomized
hypothalalmal [284]. hypothalamo-hypophyseal-ovarian [284].
hypothalalumus [645]. hypoxia [382, 289, 411]. hypoxic [205, 792].

[218, 270, 287, 288]. Ichthyophthirium [246]. Ichthyophthirius [200]. ICR
[60]. Ictalurus [437, 798, 316, 814, 617, 688, 513]. Idella
[30, 351, 227, 893, 603, 516, 235, 594, 604]. Identification
[695, 500, 511, 130, 149]. identified [620]. influencing [58]. ignobilis [301].
IHN [124]. II
[65, 218, 126, 140, 278, 382, 353, 488, 46, 229, 169, 836, 335, 149, 310]. III
Immersion [9]. Immune [40, 125, 126, 170, 391, 189, 526, 798, 883].
immunity [288]. immunogen [883]. immunoglobulin [822].
immunohistochemical [496]. importance [723]. important [845].
impoundment [676]. impoundments [375]. improvement [50]. inability
[219]. inadequate [243]. Inbreeding [891]. incidence [151, 378]. including
[570]. incorporation [848, 619]. increase [455, 476]. Increased [477].
[632, 60, 675, 67, 300, 29, 46, 70, 99, 426, 124]. Nematocentris [872].
Nematoda [151, 445, 257, 649]. nematode [41]. Neochanna [72].
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].
nutrient [194]. nutritional [839]. nutritive [34]. Nyasa [544].

[174, 108, 184, 255, 481, 386, 293, 696, 892, 839, 753, 666]. *platensis* [162].


*plerocercoid* [4, 461, 367, 413]. *plerocercus* [631].

*Pleuronectesplatessa* [160].

*Pleuronectiformes* [177, 36].

*Plover* [566, 577].

*Poecilia* [870, 6, 716, 760, 416, 400, 192, 242, 241, 341]. *poeciliid* [125, 126, 170].

*Poeclia* [476].

*poikilothermic* [171]. *poikilotherms* [768].

*Polish* [82].

*Pollachim* [823].

*Pollachius* [836].

*pollan* [670, 670]. *polluted* [813].

*Pollution* [25, 204].

*polyacrylamide* [255].

*polychlorinated* [753].

*polymer* [625].

*Polyodon* [777].

*polyploidy* [388].

*pomacentrid* [266].

*Pomacentridae* [551].

*Pomatomidae* [315].

*Pomatomus* [315, 904].

*Pomatoschistm* [407].

*Pomatoschistus* [886, 878, 819].

*Pomphorhynchus* [303, 317, 523, 740].

*pond* [283, 852, 559, 549, 617]. *pond-ecosystem* [549].

*ponds* [81].

*Ponto* [122].

*Ponto-Caspian* [122].

*pool* [420].

*populations* [125, 126, 170]. *populations* [5, 283, 394, 98, 393, 557, 575, 588, 628, 23, 8, 881, 502, 752, 291, 785, 837].

*porcine* [892].

*positive* [775, 650].

*Possible* [718, 535, 215].

*post* [127].

*post-larval* [127].

*potency* [527].

*potential* [618].

*Pout* [557].

*poutassou* [806, 588].

*powan* [14].

*power* [220, 2, 143, 482].

*practised* [102].

*Precipitating* [504].

*precision* [874].

*predation* [914, 374].

*Predator* [738].

*Predator-prey* [738].

*predators* [827].

*predatory* [84, 851].

*preferences* [231].

*Preliminary* [463, 260, 646, 934, 605, 486, 473, 340, 209, 171, 658, 254].

*premature* [756].

*preopticus* [645].

*prepared* [691].

*presence* [861].

*presented* [48].

*pressure* [256, 455, 416].

*pretreated* [829].

*prey* [738, 804].

*Priacanthus* [216].

*primary* [526].

*principal* [583].

*process* [70].

*Prochilodus* [162].

*produce* [219].

*produced* [243].

*producing* [890].

*Production* [84, 17, 334, 335, 336, 69, 290, 641, 759, 767, 911, 923, 285, 64, 779, 400, 845, 167, 456, 336].

*Productivity* [483].

*Progress* [368].

*Progressive* [905].

*prolactin* [405, 510, 553].

*promelas* [790, 690, 738].

*properties* [652].

*Prosopium* [875].

*Proteases* [898].

*Protein* [642, 731, 606, 67].

*proteins* [255, 652, 282, 163, 293, 174].

*protein* [53].

*Prototroctes* [272].

*Prototroctidae* [272].

*Protozoa* [395].

*proximate* [237].

*Pseudaphya* [198].

*Pseudobranch* [771, 896].

*Pseudochromi* [264].

*Pseudochromidae* [264].

*Pseudophyllidea* [4, 685, 406, 413, 62].

*publicados* [118, 135, 146, 158].

*Publications* [796, 615].

*published* [118, 135, 146, 158].

*pulse* [143, 482].

*punctatus* [437, 798, 849, 840, 924, 892, 316, 536, 814, 617, 513].

*Pungitius* [214, 109].

*Puntius* [154].

*pupfish* [483].
radiation [854]. radio [703]. radioactive [512, 728]. Radiocadmium [312].
rays [512]. readily [85]. Reading [64]. reared [342, 923, 209, 704, 410, 813, 773, 824].
rearing [86, 595]. reba [337]. recapture [283, 862, 447]. received [796]. receiving [365].
recognizable [85]. record [315, 185, 376]. recording [470]. records [784, 371]. recovery [188].
released [766]. releasing [527]. renal [450, 564]. rendalli [630, 591, 723, 713, 574, 480].
responses [921, 205, 189, 811, 842]. Restoration [913]. results [463].

[358, 362, 160, 238, 456]. Three-spined
[680, 736, 109, 433, 564, 598, 167, 238, 456]. throat [168]. Thunberg [578].
Thymallus [66, 901, 408]. thymidine [619]. thyroid [56]. thyroidal
[699, 736, 109, 413, 563, 598, 167, 238, 456]. Thyts [446]. tidal [269, 420]. Ties [173]. tilapia
[782, 644, 866, 322, 379, 907, 245, 387, 354, 630, 591, 732, 723, 713, 574,
634, 250, 63, 33, 253, 281, 285, 665, 81, 543, 388, 480]. time
[820, 514, 547, 330]. Tissue [713, 171, 4, 282, 905]. tissues
[343, 915, 386, 496, 429]. Titicaca
[247]. Tjeukemeer
[402, 636, 766, 767, 911]. together [402]. tolerance
[608, 226, 30, 256, 510, 224, 410, 417, 56]. tolerances [396]. topotypes [114].
Torpedo [876]. total [405, 64]. tow [390]. Toxic
[507, 790, 657]. Toxicity
[279, 539, 178, 935, 27, 574, 397, 635, 789, 563, 598, 725, 721, 414, 853, 168].
toxicology [175]. trabajos [118, 135, 146, 158]. Trachinus [431]. trachurs
[503, 292]. Trachurus [503, 292, 525]. Tracking [275, 368, 706]. tract
[177, 88, 910, 926, 263, 439, 594]. transfer [465, 756]. Transmission
[360, 300]. transplantation [170]. transport [380]. Transvaal [355]. traps
Tregaron [23]. Trematoda [100, 31]. Trewavas [543]. tri [574].
tri-n-butyltin [574]. tricaine
[561]. trifluoromethyl-4-nitrophenol [564]. Trigger
[765]. Trinidad [729]. triploids [400]. tripterigiid [398].
Tripterigidae [398]. Tripterygon [398]. Trisopterus [557].
tritylmorpholine [626]. trophic [866]. tropical
[349, 532, 723, 375, 559, 626]. Trout
[908, 139, 140, 507, 231, 677, 890, 60, 902, 392, 222, 783, 76, 260, 27, 735, 50,
599, 797, 565, 652, 879, 468, 528, 17, 641, 20, 475, 206, 640, 726, 92, 914, 302,
386, 419, 197, 39, 512, 728, 110, 792, 826, 133, 190, 194, 526, 606, 822, 923,
381, 382, 633, 445, 739, 740, 905, 811, 635, 610, 828, 654, 720, 5, 509, 159, 353,
558, 137, 779, 881, 922, 638, 522, 67, 919, 883, 510, 701, 467, 829, 120, 672,
458, 488, 265, 572, 689, 489, 548, 414, 426, 417, 637, 839, 184, 813]. trout
[647, 741, 754, 466, 657, 168, 529, 505, 695, 474, 289, 714, 80, 142, 267, 268,
441, 778, 763, 745, 874, 490, 411, 885, 709, 586]. trutta
[507, 76, 735, 50, 599, 797, 20, 475, 640, 726, 914, 302, 419, 197, 512, 728, 526,
606, 822, 923, 445, 739, 661, 740, 137, 779, 881, 638, 522, 67, 919, 883, 510, 793,
467, 672, 265, 572, 689, 541, 548, 426, 426, 695, 80, 142, 267, 268, 441, 885].
Trypanorhyncha [461, 367]. trypanosomes [580]. tshawytscua [756]. tschawytscha
[569]. Tubifex [605]. Tummel [55]. tuna [932]. turbot
[599]. twins’ [717]. two [427, 872, 718, 748, 780, 715, 421, 687, 639, 8, 304,
389, 5, 240, 276, 435, 444, 467, 851, 52, 656, 706, 856, 781, 71]. two-spot [427].
Tyloodelphys [715, 639]. type [771]. types [381, 673, 849, 620].

UDN-infected [32]. Uganda [399, 294]. ulcerative
References


REFERENCES


deGroot:1970:SNA


Gibson:1970:OBG


Anonymous:1970:BRc


Herman:1970:EGR


Hodkinson:1970:IRU


Moravec:1970:LHN


Wheeler:1970:NCS


Coulter:1970:PCW

Shehadeh:1970:ISS


Walkey:1970:ABE


Roberts:1970:SUDb


Mawdesley-Thomas:1970:FSB


Anonymous:1970:APP


Anonymous:1970:BRd


Campbell:1971:GBT


Hellawell:1971:RVM

REFERENCES


REFERENCES


REFERENCES


REFERENCES

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

[81] A. I. Payne. An experiment on the culture of *Tilapia esculenta* (Graham) and *Tilapia zillii* (Gervais) (Cichlidae) in fish ponds. *Journal of Fish Biology, 3(3):325–340, July 1971. CODEN JFIBA9. ISSN 0022-1112 (print), 1095-8649 (electronic).*


[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


Mulder:1973:RAF


Braber:1973:MAT


Meadows:1973:TRS


Horoszewicz:1973:LDT


Moriarty:1973:TEE


Shotter:1973:CPFa


Egglishaw:1973:EFG

REFERENCES


REFERENCES


[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

Miller:1973:SPT


Jones:1973:EYT


Mines:1973:IMF


deciechomski:1973:SEA


Hicks:1973:MPS


Anonymous:1973:BRc


Anonymous:1973:SIC


REFERENCES


Harris:1973:AIC


Marcy:1973:WSS


Pitcher:1973:NIM


Bagenal:1973:DBB


Shotter:1973:CPFb


Otto:1973:TTM


Cobb:1973:SRS

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Anonymous:1974:BRa


MacKenzie:1974:IDA


Lubbock:1974:NMP


Pickering:1974:DMC


Fishelson:1974:BEP


Thorpe:1974:ENB


Thorpe:1974:MBT

REFERENCES


REFERENCES


[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


Viswanathan:1974:SCH


Lanzing:1974:SPC


Lewis:1974:FFH


Hines:1974:IMCb


Hines:1974:IMCc


Swift:1974:CUF


Boyd:1974:CLP

REFERENCES


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


Anonymous:1974:Ab


Staples:1975:PBUa


Staples:1975:PBUb


Staples:1975:PBUc


Gupta:1975:SOB


Mathews:1975:SOEa


Mathews:1975:SOEb

REFERENCES


REFERENCES


REFERENCES


REFERENCES


Moore:1975:DMM


Cross:1975:EEF


Mackenzie:1975:RMD


Hunt:1975:PSB


Timms:1975:ICG


Stein:1975:SPC


Eccles:1975:FAG

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Anonymous:1975:BRd


DeVlaming:1975:DRP


Korting:1975:LDB


Webb:1975:RPN


Woolland:1975:SGT


Gupta:1975:DCG


Rao:1975:STL

Weintraub:1975:IAL

Balon:1975:ELK

Meakins:1975:EPP

Racicot:1975:BLE

Anonymous:1975:BRe

Ross:1976:EHP

Robinson:1976:DLP


REFERENCES


REFERENCES

Ferguson:1976:UPP


Ellis:1976:LRC


Cadwallader:1976:BBN


Mann:1976:OAGa


Buit:1976:OCC


Hinton:1976:ULC


Meakins:1976:VEC


Page:1976:HIC


Sorensen:1976:UCH


Treasurer:1976:AGL


Boxshall:1976:HSL


Mann:1976:OAGb


Morgan:1976:HST


Kennedy:1976:DPL


Otobo:1976:OMC


Went:1976:RBS


McCarthy:1976:VDE


Vivekanandan:1976:EFS


Anderson:1976:HRS


Anonymous:1976:BRb


Aneer:1976:LDB


Welcomme:1976:SGT


Heins:1976:RBA

REFERENCES


REFERENCES


Anonymous:1976:BRd


Capra:1976:TRR


Arawomo:1976:FFT


McCarty:1976:EES


Hancock:1976:PRS


Staples:1976:IBS


Elliott:1976:DDE


Yamagishi:1976:ESP

REFERENCES

Wirtz:1976:IOC


Gupta:1976:AGC


Munro:1976:ABE


Whitfield:1976:ETS


Fuller:1976:RCC


Weiss:1976:HPP


Naiman:1976:PHP

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


[531] Kola Ikusemiju and C. I. O. Olaniyan. The food and feeding habits of the catfishes, \( Chrysichthys walkeri \) (Günther), \( Chrysichthys filamentosus \) (Boulenger) and \( Chrysichthys nigrodigitatus \) (Lacépède) in the Lekki Lagoon, Nigeria. *Journal of Fish Biology*, 10(2):105–112, February 1977. CODEN JFIBA9. ISSN 0022-1112 (print), 1095-8649 (electronic).
REFERENCES


REFERENCES

[Ferraro:1977:ATW]

[Parsons:1977:RBE]

[Priede:1977:HRM]

[Infante:1977:SAB]

[Siddiqui:1977:RBL]

[Turner:1977:SED]

[DeVlaming:1977:VVE]
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


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Sauer:1977:EAS


Mortensen:1977:DDM


Kennedy:1977:PBT


Fahy:1977:CFO


Egglishaw:1977:GSP


Alexander:1977:PCS


Ottaway:1977:MAF

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

<ref id="Totland:1978:LIA">
</ref>

<ref id="Christensen:1978:CPC">
</ref>

<ref id="Whitfield:1978:SEH">
</ref>

<ref id="MacLeod:1978:ESS">
</ref>

<ref id="Okera:1978:FTB">
</ref>

<ref id="Stott:1978:NGT">
</ref>

<ref id="Smart:1978:ITM">
</ref>
REFERENCES

119


REFERENCES


REFERENCES


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


Hazen:1978:OEC


Goldspink:1978:COG


Wheeler:1978:IMR


Pickering:1978:NFV


Smith:1978:EPD


Shireman:1978:GGC


Daniels:1978:NBH

REFERENCES

Beumer:1978:FEF


Hazen:1978:RST


Solomon:1978:IJN


Ince:1978:EIP


Grove:1978:SAF


Jolly:1978:E


Osborn:1978:SCT

REFERENCES


REFERENCES


REFERENCES


REFERENCES

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


REFERENCES


REFERENCES

Htun-Han:1978:RBDc


White:1978:SEF


Sivarajah:1978:EPB


Sivarajah:1978:SHE


Junqueira:1978:BRE


Woo:1978:CBC


WarBurton:1978:AGD

REFERENCES

Gardiner:1978:FSS

Gee:1978:PJA

Nayudu:1978:GCM

Kennedy:1978:PFR

Wheeler:1978:HBA

Walker:1978:SSS

Chao:1978:SMF
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

142


Ingram:1979:IBT

Ross:1979:HGRa

Yamada:1979:SMH

Barber:1979:NOR

Hughes:1979:VRT

McMahon:1979:UCT

Lowe-Jinde:1979:SOR
REFERENCES


Pascoe:1979:RCP


Chernoff:1979:HMR


Nzioka:1979:OSS


Tandler:1979:MBC


Wankowski:1979:RFP


vandenBroek:1979:CEM


Al-Daham:1979:ACO

REFERENCES


Gruber:1979:CIF

Babiker:1979:SBRa

Warburton:1979:GPS

Atkins:1979:MHC

Dartnall:1979:PMS

Shackley:1979:AAI

Mahajan:1979:CTP
REFERENCES

Goldspink:1979:NAC


Ribbink:1979:DET


Dewan:1979:SPF


Rao:1979:SHT


Mong:1979:EID


Papageorgiou:1979:LWR


Jobling:1979:GEP

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


vandenBroek:1979:ABS


Buddington:1979:DAM


Barham:1979:OAS


Otto:1979:EPE


Hirji:1979:PSCa


Goldspink:1979:PDG


Sadler:1979:ETG

REFERENCES


REFERENCES


REFERENCES


