A Complete Bibliography of Publications in the

*Journal of Fish Biology* (1990–1999)

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 1.04

Title word cross-reference


0-group [2044, 87, 921, 727].
allometry
algivorous
ala
alexandrinus
anaerobic
anal
alu
amboinensis
 America
anadromous
Allozymic
Allozymic
alloceny
allocation
alanine
anaesthesia
analogue
anal
analysed
analysis

copulating [1146]. Copulation [1293]. coral
Coralliozetus [444]. coregonid [265, 1451]. Coregoninae [482].
Coregonine [2170]. Coregonus [255, 526, 2196, 863, 826, 1082, 2053, 353,
coriiceps [1032]. Coris [1899]. corkwing [1547, 1549]. Cormophorus [539].
cornutum [817]. corpuscular [1559]. corrected [657]. correction [376].
corsula [1315]. Cortes [1495]. Corticosteroid [1790]. Cortisol [402, 910, 1832, 1733, 2316, 597, 1071, 2317,
874, 1139, 829, 2149, 2285, 1199, 1904]. cortisone [829].
Corvina [1060]. Corydoras [528, 1875]. Corynopoma [965].
Coryphaenoides [1691]. Coryphoblennius [1440, 2199]. cosmopolitan [1311]. cost
[733, 2288, 1506, 937, 432, 938, 40]. Costa [1060]. Costello [1473]. costs
[1417]. cottids [109]. Cottocomephorus [1765]. cottoid [1685]. Cottoidei
[2335]. Coupling [305, 28]. course [731, 23]. courtship [2098, 2067].
Covegonus [474]. Cow [337]. crapp [1528]. crappie [651].
crassus [2417, 17, 850, 2371]. crater [240]. crayfish [1456]. created [1155]. Creek
[209, 534, 2296, 584, 1867, 412, 899]. croakers [192]. croaking [2270]. crop
crosses [834]. crowding [1832]. crucian [50, 620, 1769, 22, 1496]. crude
Cryodraco [68]. Cryopreservation [1245, 1377, 1209]. cryptic [1866]. Cryptocaryon [1237]. Cryptocotyle
Ctenopharyngodon [20, 445, 641, 613]. Ctenopharyngodon [576]. cues
[1387]. cultivation [711]. culture [440, 2493, 1340, 76, 1201]. cultured
[812, 1531, 2117, 2333, 1907, 2075, 2066]. curema [815]. curimatá [1378].
curimatá-pacú [1378]. current [1077, 256]. curvature [1781]. Cutaneous
[504]. Cuvier [411, 439, 623, 248, 344, 376, 7]. Cwm [1233]. Cyalume
[1236]. cyanide [1322]. cyanobacteria [908]. cyanobacterial [1270].
cyanobacterium [1270, 1052]. cycle
[1521, 18, 687, 1327, 414, 1356, 839, 2352, 658, 1016, 5, 2148, 756, 2101].
cyclicity [1886]. cycling [1844, 110]. cyclopterina [2415]. Cyclopterus
[347]. cyclostome [2168]. Cynoscion [411, 1060]. cyprinid
[1000, 2284, 1804, 246, 2278, 1654, 1452, 761, 2032, 987, 1027, 1729, 500, 251,
914, 1630, 1712, 552, 1741, 2328, 57]. Cyprinidae
[1411, 185, 675, 6, 676, 332, 652, 661, 118, 604, 297, 25, 905, 1584, 592, 146].

digestive
[1840, 2152, 1304, 1805, 2412, 618, 262, 1196, 1707, 2290, 1495, 2161, 776].
effective [1109, 2121]. effectiveness [1013, 663, 272]. Effects
[534, 2459, 1460, 2444, 751, 514, 447, 526, 1344, 1607, 1161, 2114, 2231, 337,
665, 871, 1177, 1818, 1360, 841, 1204, 1459, 1714, 465, 2452, 131, 1570, 2052,
324, 1251, 1030, 1582, 1182, 136, 1409, 2308, 889, 2474, 2233, 1636, 1028,
2349, 1788, 2473, 1801, 168, 1770, 2158, 111, 1699, 790, 2246, 396, 556, 967].
efficiency [447, 971, 2087, 671, 648, 1578, 1726, 1560, 1870]. effluents
[1766, 2289]. effort [678]. Egg [980, 1849, 275, 2494, 1472, 2466, 768, 526,
141, 1043, 1381, 797, 1362, 1254, 2479, 357, 2426, 645, 755, 1382, 2329, 2173,
677, 408, 1422, 2188, 1901, 792, 1424, 299, 1274, 2121, 1927, 580, 1143, 1631].
egg-laying [1254]. egg-spots [357]. Egg-to-fry [1472]. eggs
[1084, 2485, 1816, 2075, 198, 652, 645, 176, 2430, 1881, 851, 1278, 2077, 1146,
1433, 2276, 2491, 1262, 879, 866, 1533, 1458, 375, 510]. eglanteria [598].
Egypt [1232, 523]. Eider [758]. either [1527]. elasmobranch [2127].
elasmobranchs [2334]. Elbe [345, 1172]. electric
[1659, 1800, 2231, 2404, 2139, 494]. electricus [494]. electrode [2311].
etrodes [2457]. Electroencephalograms [1176]. Electrofishing
[657, 1054, 1286, 1381, 1705]. electromyogram [1905, 1873, 752, 1481].
Electromyograms [1480]. electromyographic [2457]. Electron
[1222, 1876, 715, 1259, 1247, 618, 116, 399, 594, 669, 1091, 1736].
etrophoresis [1335, 478, 1848, 1299, 2170]. Electrophoretic
[561, 2193, 1380, 2201, 439, 585, 420]. electrophysiological [1092].
Electroporation [1393]. electroshock [1670, 1925]. Eleginops [504].
Elemental [2296, 1372, 1016]. elements [2153]. eleotrid [1115]. Eleotridae
[2156, 558, 568, 1438]. Eleotris [1491]. eleuthero [1136].
elucidating [150]. elver [1253, 646]. elvers [1051, 1848, 2144, 572, 386].
embryo [1948, 132]. embryologic [1325, 1638]. embryological [888].
Embryonic
[308, 340, 1845, 1247, 1922, 2295, 1037, 2135, 388, 363, 1454, 1614, 1636, 510].
embryos [1110, 2485, 1582, 677, 724, 991, 1726, 1215, 1028, 1136]. emerge

frequency [209, 1615, 416, 2118, 487, 1063, 571, 1419]. fresh
[722, 2051, 1915, 780, 1253, 137, 906, 1225, 222]. Freshwater
[1044, 1053, 2249, 440, 758, 1328, 1015, 1889, 249, 2387, 1378, 537, 2461, 2102,
385, 307, 491, 1767, 796, 862, 1226, 1515, 278, 842, 847, 2354, 232, 619,
1747, 2474, 1612, 2232, 229, 985, 1035, 737, 1660, 1298, 1841, 1897, 1485, 189,
1497, 2236, 961, 1914, 2175, 293, 372]. freshwater-
friderici [304, 10]. Frio [2224]. Frome [2180].
friction [2488]. Fry [1286, 1381, 1518, 1776, 2122, 2185, 793, 1319, 2279, 1727, 840, 408, 906, 1050,
1883, 1472, 2094, 1655, 902, 168]. Fuerteventura [1677]. full [817]. fullness [508].
Fulton [1977]. fulvescens [774, 925]. function [837, 381, 928, 2119, 1861, 1629, 1771, 1049, 1709, 560].
Functional [2247, 1980, 604, 2203, 1052, 1711]. functionality [589].
Functions [116, 657, 1003, 738, 2355]. Fundulus [795, 1348, 1541, 677, 472].

Gadopsis [993]. Gadus [501, 563, 1221, 464, 291, 1039, 328, 763, 814, 591, 820, 390, 1029, 645, 1113,
262, 174, 1076, 2077, 1087, 590, 532, 882, 119, 633, 680, 941, 387, 335, 281, 634].
Gaidropsarus [1574]. Gaimard [413]. gairdneri [48, 11, 21]. galanin [575].
Galapagos [568, 2142]. Galaxias [1825, 679, 593]. Galaxiella [430, 904].
Galeorhinchus [1174]. gelerita [1440, 2199]. galeus [1174]. galilaeus [624].
Galilee [1728]. Gambusia [1134]. Game [1160]. gamete [2033]. gametic
gariepinus [1819, 1812, 1608, 2312, 969, 495, 875, 2103, 2121, 496, 1136, 1826]. Garra
[764, 604]. gas [2450, 2095]. Gasterosteus
[1015, 702, 302, 303, 648, 898, 1068, 801, 1189, 1180, 470, 1010, 720].
Gasterostomata [1170]. Gastevosteus [431]. Gastric
[79, 1264, 1746, 281, 2035, 2263, 1431, 1343, 1609, 335]. Gastrointestinal
[563, 1403, 1959, 1542, 481, 1227, 1540, 1001, 1483, 1937]. genealogies [1483].
genealogy [2345]. genera [483, 893, 1279, 484, 162]. general [1367, 1956].
generating [66]. generation [1333]. generations [123, 278]. generic [2278].
genomes [123, 2439, 1350, 1364, 2478]. Genetic
[2336, 916, 1457, 1000, 459, 2132, 909, 913, 265, 1234, 1764, 1985, 1411, 2057,
460, 2136, 2425, 2323, 1752, 2039, 1916, 1407, 248, 492, 2032, 1455, 2237, 729,

Heterobranchus [2312, 495, 496, 1718]. Heterochrony [2489].
heteroclitus [1348, 1541, 677, 472]. heteroduplex [1542].
heterogamety [144]. heterogeneity [2413, 2275, 1587, 2314].
heterogeneous [2161].
heteroloba [571]. heterologous [876].
Heteropneustes [1131, 279, 989, 778, 1902, 954, 189].
Heterosis [946]. heterospecific [1317].
heterospedfic [1317].
heterotrophic [1768]. heterozygosity [490].
hexachlorocyclohexane [959]. Hexaploidy [118, 1297].
Hierarchical [322, 1230]. hierarchies [868].
hierarchy [615]. High [1098, 1427, 107, 487, 2222, 1990, 1057, 1635, 1515,
910, 777, 220, 1553, 274, 952, 2252]. high-elevation [2252]. Highland [1006].
hindguts [1095]. Hippoglossoides [267, 915, 1019]. Hippoglossus [176, 589, 378, 747, 1034, 152, 968, 1075].
hispanica [246]. Histobibranchus [2177]. Histo [853]. Histo-cytological [853].
Histology [1797, 283, 2290]. Histomorphology [589].
histopathological [303, 750]. Histopathology [990]. historical [454].
homologous [967]. homoroko [2009]. hopeful [468]. Hoplias [603, 2293, 1573, 668].
Hoplosternum [18, 1330]. Hoplostethus [499, 1188]. hormonal [635, 1517, 1199]. hormone [1131, 48, 575, 2097, 524, 1542, 2487, 1216, 348, 2310, 1225, 2137, 967, 1540, 2391, 2406, 1475, 743, 789].
hyaline [1060]. hybrid [360, 1531, 1521, 1425, 1752, 185, 1768, 1337, 1005, 905, 1584]. hybridization [1457, 1975, 1782, 1088, 496, 143, 485]. hybrids [1197, 1796, 1592, 1427, 486, 487, 495, 1895, 2277, 488, 856, 569, 1934].
hydroacoustic [1544]. Hydrocynus [1062]. hydrodynamic [1774].


melanopus [2469]. melanostictus [1064]. melanotheron [600].
melapterus [2091]. melatonin [2168, 1513]. melbournensis [1725].
members [479]. membranes [55, 1664]. menhaden [1383, 1509]. Menidia
[2388, 889]. mercury [619, 175, 2121]. mercury-treated [175]. mergansers
[1437]. meridionalis [1088, 560, 735, 2111]. Merlangius [1100, 616].
Merrett [1942]. merula [982]. mesenteric [1284]. mesh
[117, 155, 678, 1138]. mesoparasites [2161]. mesopotamicus [1708, 1853].
method [1473, 34, 1236, 1109, 114, 1654, 84, 164, 1715, 1200, 2258, 1029, 2396, 1007, 1365, 426, 725, 570, 1316, 1307, 85],
methodological [1953]. methods [1613, 983, 165, 2282, 2410, 2153, 9, 1124].
methyl [2485]. methylisoborneol [1195]. Michigan [2227, 236, 2225].
Mexico [815, 2221, 994, 687, 995, 237, 2014, 2223, 2061, 1491, 1002]. MIB
microalgae [2190, 1794]. microchemistry [1107]. microcystin [1270].
Microcystis [1270, 1052]. microdiets [1913]. microdistribution [924].
microdon [1491]. microflora [2331]. microgeographic [1406].
Microhabitat [1452, 288, 1795, 80, 83, 511]. Microlepidogaster [745].
microlepidiotus [684]. Micronesia [2006]. microparticles [1277].
Micropogonias [209, 534, 412, 899]. Micropogonius [584]. microps
[403, 2165]. Micropterus [998, 1036]. micropylar [2389, 755, 879].
micropyte [510]. Microsatellite
[2049, 1557, 1406, 2029, 2377, 2163, 2100, 1872]. Microsatellites
[2470, 1669, 1403]. microscope [1876, 618, 1736]. microscopic
[1840, 715, 1259, 399, 594, 1222, 1091]. microscopy [116, 669].
microspectrophotometry [646]. microstructure
[2348, 1964, 1060, 572, 1091, 2326, 520]. Microvideography [2095]. mid
[1957, 1233]. mid-Chesapeake [1957]. mid-Wales [1233]. middle
[2260, 1678, 412, 1530]. migrant [344]. migrants [704]. migrating
[2999, 1063]. Migration
[844, 555, 556, 557, 2256, 177, 1555, 2387, 1301, 1804, 1865, 2405, 871, 1022, 558, 1972, 450, 848, 2183, 1649, 2347, 1253, 935, 708, 2463, 772, 1352, 1476, 156, 642, 2395, 2267, 1856, 1740, 572, 1107, 1104, 90, 1803, 743]. Migrations
[1808, 2234, 2376, 1505]. Migratory
Minisatellite [1581, 1039, 1407, 1408, 211]. Minnesota [1298]. Minnow
[1791, 371, 337, 1874, 1420, 115, 924, 1338, 442, 904]. Minnows


[2266]. Paralabrax [586]. Paralichthys
[794, 859, 1196, 1292, 1780]. Paraliparis [2327]. parameters
[1665, 712, 1615, 687, 1553, 962, 559, 1239, 1272, 1824]. paraphyly [1373]. Paraquimpevia [404]. Parasite
[982, 2372, 2417, 644, 1421, 1434, 1987, 759, 139, 412]. parasite-induced
[1434]. Parasites [774, 1226, 1306, 1538, 1061, 1438, 1779, 1928, 427, 1033, 320, 1470, 2091, 816, 317, 843, 628, 2298, 2365, 899]. parasitic
[2093, 1910]. partial [1436, 1857]. partially [1031]. particular
[683, 2453, 1070, 735, 2071, 171, 1281, 733, 544, 1175, 1320, 556, 287, 2442, 1530, 414, 19, 121, 2254, 879, 2094, 1713, 520, 835, 616]. patterning [494]. Patterns
[2257, 1455]. PCR-based [2257]. peacock [1885, 2399, 2283, 1357]. Pecos
predict [1286]. predicted [1117]. Predicting [1585, 2185, 2122].
predictions [2219]. predictor [1562]. predictors [708]. Preference
[82, 2445, 2199, 206, 2214, 802]. Preferences [1874, 1083]. preferenda
[1158]. preferred [680]. pregnancy [1003]. pregnen [181, 950, 1706].

Preliminary [14, 54, 1386, 1422, 1681, 2049, 2068, 2376, 85, 1695, 1312].
premaxilla [1941]. Premnas [1507]. preparation [164, 1065].
preparations [2146]. preparing [294]. presbyter [439, 623]. Presence
[1941, 869, 568, 1622, 1031, 163, 2089, 2338, 783]. present [257, 2482].
presentations [699, 1390, 1391, 1671, 1951]. preservation
[1282, 301, 72, 1783]. presettlement [1961]. presmolts [1225].
Prespawning [2300]. pressure [331, 545, 1515, 415, 1117, 367, 270].
pretiosus [1827, 155]. prevalence [762, 659, 850]. previous [858].
previously [1570, 1832, 149]. Prey [1500, 1969, 2096, 2263, 2245, 2444, 540,
512, 526, 1314, 1834, 30, 322, 1456, 2373, 719, 206, 2166, 2472, 1459, 302, 508,
1163, 1160, 1791, 648, 1918, 1251, 1153, 1164, 2409, 1724, 1155, 129, 989, 2010,
112, 1956, 8, 1180, 297, 1609, 1243, 2449, 2466, 335]. prey-size [1180].
primarily [2490]. Primary
[1340, 1567, 952, 639, 1943, 1622, 823, 1537, 1137]. primed [348]. primer
Prior [2461, 2427, 2433, 1926]. Pristipomoides [891]. Pro [734]. probe
[845]. probes [211, 471]. problems [260, 475]. procedure [957]. process
[51, 1683, 1584]. processes [2345, 1961]. processing
[2226, 131, 319, 1323, 1124]. Prochilodontid [1177]. Prochilodus
Production [64, 1574, 1754, 1616, 1449, 289, 806, 1392, 173, 2308, 2300,
2173, 1598, 345, 2240, 1894, 959, 2222, 580, 1957]. productivity
[1968, 2061, 290]. products [1123]. Professor [1672]. profile
[1793, 2168, 1339]. profiles [1331, 1531, 1521, 2387, 2201, 1407].
profitability [548]. profitable [1926]. Profundulus [2425]. progeny
proliferation [76, 1770, 2158]. Prolonged [2391, 1032]. Prolonged-release
[2391]. promelas [966]. Pronounced [945]. propensities [2211].
properties [1593, 2129, 170, 195, 1287, 2337]. Prophylactic [1559].
Prosoptum [2170]. prospects [260, 229, 227]. protacyclin [516].
protamine [1031]. Protaandric [47, 1101, 1802]. protandrous
[433, 1861, 1106, 1700]. protandry [504]. protargol [33]. protect [1914].
protected [2227]. Protein [1667, 2112, 456, 629, 1565, 1992, 2097, 71, 1335,
473, 857, 2355, 840, 1712, 368, 2198, 1533, 1145]. Proteinase
[1119, 2201, 2264]. proteins [2339, 546, 901, 2076, 279, 1380].
Proteecephalus [354]. proteolytic [88]. protocol [582]. protocols [1282].
Pseudodactylogyrus [1295, 448]. pseudoharengus [191].
Pseudophyllidea [139]. Pseudopleuronectes [268, 451]. Pseudorasbora
salmonicida [85]. salmonid
[1140, 845, 886, 1054, 1474, 486, 721, 217, 725, 251, 2105, 480, 1624, 582].
Salmonidae [1022, 226, 721, 1373, 803]. salmonids
[2207, 1518, 1089, 1250, 1046, 1906, 926, 1487, 1897, 1669, 234, 1228, 1085].
salmoninarum [2116], salmonis [137, 168]. salmonoid [250].
Salmothymus [251]. salpa [159]. salt [795, 1631]. saltatrix [723]. salty
[667]. saluv [85]. Salvelinm [214]. Salvelinus [639, 957, 637, 1141, 1084,
1011, 682, 542, 435, 460, 424, 862, 282, 1226, 1197, 1474, 461, 844, 187, 126,
689, 509, 858, 865, 1038, 595, 231, 49, 274, 462, 667, 45, 104, 410]. same [90].
samon [871]. Sample [1705]. sampled [1986]. samples [932]. sampling
[957, 1705, 1124, 1870, 1143]. San [990]. sand
[903, 1580, 886, 1866, 988, 2300, 204, 2330, 1600]. sand-gobies [2300].
Sarda [376]. sardine [2237, 1064, 570]. Sardinella [2045, 601]. sardines
[2015]. Sarotherodon [624]. Sarotherodon [600, 1279, 484]. Sarpa [159].
savings [2118]. saxatilis [55, 71, 851, 990]. scalare [1191, 1191, 2437].
scaldfish [446]. Scale
[2037, 134, 1285, 1406, 2470, 1449, 1940, 624, 813, 1648, 2297]. scales
[1890, 2086, 2282, 2002]. Scaling [1246, 1154]. Scandinavia [1384].
Scanning [594, 1091, 1715, 618, 399, 1736]. scarce [1121]. scarcity [2218].
Scardinius [332, 143]. Scaridae [716]. Scarus [666, 716]. scattering [1684].
Scavenging [1787]. schedules [2239]. scheduling [713]. schelly [783].
schemes [2234]. scherzeri [293]. Schistocephalus [1180, 1010, 1586].
Schizodon [2086]. Schlegel [652, 312, 463, 178, 572, 407]. schlegeli
[1861, 666]. schlosseri [145]. Schneider [727, 658]. School
[431, 2132, 2118, 1174, 1627]. Schooling
sciænid [1374, 824]. Sciaenidae [209, 237, 412, 899]. Sciaenops [995].
school [1040]. Scientific [697, 698, 2496]. sclateri [1859]. sclerolepis
[1771]. Scomber [963, 31, 728, 823, 782, 580, 549]. scombrus
[963, 31, 728, 782, 580, 549]. scope [608]. Scopelomorpha [1018].
Scophthalmidae [662]. Scophthalmus [662, 300, 578, 964, 660, 769, 949].
scores [1436]. scoring [2396]. Scorpaeniformes [2005, 1939]. Scotia
[1295, 349]. Scotland [1619, 309, 2078, 1674, 205, 1828, 689, 88, 929, 1198,
1549, 1739, 1856, 210, 1024, 1779]. Scottish
[255, 1849, 1194, 334, 1552, 188, 509, 704, 1150, 1006, 5, 1949]. scrapers
[2272, 1765]. Scyliorhinus [1864, 60, 1037, 895, 1074, 1614]. SDA [1074]. SE
[282]. Sea [821, 921, 1090, 1294, 1114, 527, 812, 683, 2448, 34, 1634, 947, 2440,
1555, 537, 2372, 2117, 54, 1692, 1682, 1845, 1703, 2455, 1890, 1362, 1807, 2122,
2185, 1976, 2333, 1613, 948, 597, 524, 853, 1321, 188, 465, 2343, 2118, 2452,
816, 1915, 2177, 267, 2424, 1556, 1676, 780, 630, 1601, 2992, 2050, 429, 1216,
stream-dwelling [1735, 1804]. stream-living [2470]. stream-resident [1890]. streams
strength [1416]. Strengths [477]. strenuous [1432]. Stress
[284, 2471, 1925, 2023, 2400, 1733, 1177, 910, 596, 1322, 1133, 1434, 1768,
1567, 1702, 2281, 1242, 632, 829, 952, 2285, 1080, 1832, 1137, 2344, 409].
Stress-induced [2471, 1768]. stressed [1616, 199]. stressor [1199]. striata
[1406, 1117]. Strongylocentrotus [267]. Strontium [1890, 2386, 664, 630,
Structure [881, 1196, 459, 2029, 2132, 428, 2309, 2372, 2117, 2393, 2470,
2178, 1764, 385, 945, 1203, 948, 2322, 1661, 2237, 1960, 2408, 2399, 1917,
1410, 457, 377, 1658, 2160, 738, 1027, 1326, 1747, 105, 1346, 551, 2225,
2443, 2068, 1358, 651, 924, 1288, 274, 63, 2260, 2120, 2490, 1913, 25,
1572, 1694, 455, 960, 650, 1404, 1187, 145, 1983]. structured [1929, 290].
Structures [1229, 970, 1976, 1325, 1545]. structuring [2100, 1172]. studied
[1554]. studies [36, 2311, 464, 114, 999, 2167, 983, 853, 1310, 1952, 1821,
148, 1106, 1222, 625, 1895, 2277, 1899, 1820, 880, 168].
Study [339, 1284, 144, 1929, 731, 1840, 963, 1128, 1876, 2196, 1461, 2049,
617, 491, 122, 1776, 1400, 96, 761, 853, 618, 1004, 627, 288, 806, 2484,
2446, 1386, 1544, 2024, 2183, 495, 2133, 134, 813, 2151, 1037, 1604, 2002,
127, 1442, 1092, 2290, 1431, 1298, 1088, 401, 21, 968, 1630, 1712, 1211,
776, 3, 1448, 42, 162, 1794, 1695]. studying [570]. sturgeon [1531, 1521,
1336, 774, 1628, 2174, 925, 631, 1666, 2313, 2412, 857, 1363, 2080, 2138].
Sturgeons [227]. Sub [531, 1834].
sub-Arctic [1834]. Sub-surface [531]. subantarctic [504]. subarctic
[1940, 2299, 2409]. subclasses [825]. subdivision [1000, 1406]. subfamily
[482]. subgenus [2425]. subject [873]. subjected [1832, 363, 1548, 1176].
Sublethal [1488, 2065]. sublittoral [109, 973]. submaximal [1144].
submerged [2194]. Subordination [2400]. subsequent
[1605, 63, 363, 1377]. substance [1876, 1770, 2158]. substances
[1762, 2365, 111]. substandard [1155]. Substantial [802]. substitution
[2127]. substrata [2094]. substrate [1988, 1617, 1514].
substrate-spawning [1988]. substratum [1866, 1587]. substructure
[2038]. subtidal [2083]. subtropical [1821, 2240, 1820]. subunit
[2307, 984, 1217]. subviridis [269]. success [1510, 1296, 665, 2288, 647, 2013,
successful [597, 392]. sucker [781, 27]. sucking [970]. Suction [671]. Suez
[831, 1232]. sugar [892]. suggest [2482]. suggestions [1604]. suggests [993].
Sulmo [577]. sulphate [2390, 1021, 535, 950, 272]. sulphated [2391].
Sulphide [795, 1977]. sum [2294]. Summary [260, 1679]. Summer
[2252, 1304, 1314, 1381, 1981, 1753, 794, 22, 2374, 990].
summer-acclimatized [22]. sunfish [1300]. superactive [348]. superior
Wales
REFERENCES


References

Anonymous:1990:Aa


Bauer:1990:PPI


Singh:1990:CSE

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Moreira:1990:FSX


Anonymous:1990:BRb


Anonymous:1990:Ae


Grogan:1990:CSM


Rowe:1990:DGB


Tukamoto:1990:RME


Hopkins:1990:GET


Copp:1990:SML

[80] G. H. Copp. Shifts in the microhabitat of larval and juvenile roach, Rutilus rutilus (L.), in a floodplain channel. Journal of Fish Biology,
Sujatha:1990:CDF


Chifamba:1990:PTR


Heggenes:1990:SSM


Emerson:1990:SME


Tatner:1990:AIB


Ponton:1990:UDB


Hutchinson:1990:BRI

REFERENCES


McIntosh:1990:REP


Richter:1990:SFO


Waschkewitz:1990:AMR


White:1990:DTR


Anonymous:1990:BRc


Anonymous:1990:Af


Marmulla:1990:MDR


Copp:1990:RCG

[95] G. H. Copp. Recognition of cohorts and growth of larval and juvenile roach Rutilus rutilus (L.), using size-class ordination of developmental


REFERENCES


Jensen:1990:CFC


Oellermann:1990:HYS


Paul:1990:CGE


Oliva-Teles:1990:GNU


Munk:1990:LGD


Deniel:1990:CSG


Avtalion:1990:SDG

Davenport:1990:TLC


Terhune:1990:NL


Hartley:1990:V


Micale:1990:Q


Kaige:1990:O


Milton:1990:D


Gehrke:1990:S

REFERENCES


REFERENCES


Pittman:1990:MBD


Paine:1990:LHT


Boxshall:1990:TMK


Levy:1990:SRV


Powell:1990:EGC


Treasurer:1990:LWC


Bruno:1990:OCT

REFERENCES


Koldras:1990:SPS


Lucas:1990:ORI


Munshi:1990:CMN


Kjorsvik:1990:EDI


Alabaster:1990:TRA


Ruzzante:1990:BGR

Linner:1990:DSL


Melotto:1990:BCS


Lilley:1990:BRP


Moore:1990:EII


Hamerlynck:1990:IPM


Brandstatter:1990:MAP


Elvira:1990:CPS

REFERENCES


[192] A. O. Anyanwu and K. I. Kusemiju. Food of the croakers Pseudotolithus senegalensis (C. & V.) and Pseudotolithus typus (Bleeker) off the coast of
REFERENCES


Casadevall:1990:FHG


Anonymous:1990:BRe


Montecchia:1990:SVB


Kundu:1990:GDC


Vollestad:1990:GVL


Geffen:1990:RRS


Mock:1990:LAR

[199] A. Möck and G. Peters. Lysozyme activity in rainbow trout, *Oncorhynchus mykiss* (Walbaum), stressed by handling, transport and wa-
REFERENCES


REFERENCES


References


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Maitland:1990:PCB


Aprahamian:1990:SGA


Winfield:1990:CIP


Armstrong:1990:GSC


Lowe-McConnell:1990:SAR


Anonymous:1990:CR


Kjorsvik:1991:EDD

REFERENCES


REFERENCES


Anonymous:1991:BRa


Gerasev:1991:NGF


Jasra:1991:PMP


Harrison:1991:TEA


dosSantos:1991:GEC


Dervo:1991:DFS


Osman:1991:HST

REFERENCES


Ritterbusch-Nauwerck:1991:CBS


Anonymous:1991:BRb


Quattro:1991:CBE


Linares:1991:ILP


Jennings:1991:ECN


Hart:1991:IPS


Holm:1991:RHE

REFERENCES


REFERENCES

Anonymous:1991:BRc


Anonymous:1991:A


Oikawa:1991:OCR


deSilva:1991:PEP


Nicieza:1991:DLB


Thorarensen:1991:BVG


Pfeiler:1991:GCA

REFERENCES


[323] C. J. Bayne and S. Levy. The respiratory burst of rainbow trout, Oncorhynchus mykiss (Walbaum), phagocytes is modulated by sympathetic


[337] D. T. Crisp and R. H. K. Mann. Effects of impoundment on populations of bullhead Cottus gobio L. and minnow, Phoxinus phoxinus (L.), in


REFERENCES


Blachuta:1991:HGT


Swinney:1991:LAP


Adams:1991:EFI


Moreira:1991:SDS


Svalastog:1991:NMA


Sayer:1991:SSD


Kazakov:1991:GPP

R. V. Kazakov and S. F. Titov. Geographical patterns in the population genetics of Atlantic salmon, Salmo salar L., on U.S.S.R. territory, as


REFERENCES


REFERENCES


Cioni:1991:FSC


Umezawa:1991:FIO


VanderMeeren:1991:AFF


Santos:1991:CMD


Drake:1991:CSF


Israelson:1991:ICA

REFERENCES


[397] D. T. Crisp and M. A. Hurley. Stream channel experiments on downstream movement of recently emerged trout, *Salmo trutta* L., and salmon,
REFERENCES


[Crisp:1991:SCEc]


[Economou:1991:GMD]


[Raso:1991:SPI]


[Bisbal:1991:CSH]


[Moreira:1991:ADP]

REFERENCES


REFERENCES


REFERENCES


R. G. Danzmann, M. M. Ferguson, S. Skúlason, S. S. Snorrason, and D. L. G. Noakes. Mitochondrial DNA diversity among four sympatric...


REFERENCES


REFERENCES


REFERENCES

Carter:1991:BGC


Rogers:1991:OYS


Brafield:1991:EDZ


Nie:1991:OSD


Cardona:1991:MTN


Heggenes:1991:BSD


Burton:1991:IRN

REFERENCES


REFERENCES


Hauser:1991:EST


Moran:1991:FSP


Skaala:1991:FSB


Turner:1991:RDS


Leibel:1991:IAN


Rico:1991:SPT


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


**vanderVelden:1992:PCA**


**Diez:1992:ESS**


**Carter:1992:RBS**


**Schulz:1992:MUT**


**Manson:1992:LCE**


**Garcia-Berthou:1992:AGI**

REFERENCES


Korwin-Kossakowski:1992:GSC


Anonymous:1992:BRb


Kjorsvik:1992:HEY


Nordeide:1992:UOM


Hanson:1992:ESS


Vandewalle:1992:EDC


McIntosh:1992:CSB

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Marcogliese:1992:MPS


Torrissen:1992:PDG


Lehtonen:1992:RSM


Gershanovich:1992:FDS


Pottinger:1992:ISI


Pedersen:1992:MCD


vanDuren:1992:CWF

[634] L. A. van Duren and C. W. Glass. Choosing where to feed: the influence of competition on feeding behaviour of cod, *Gadus morhua* L. *Journal of
REFERENCES


REFERENCES


REFERENCES


Ibrahim:1992:ENP


Ranta:1992:FES


Skaala:1992:GPS


Muoneke:1992:PSF


Katano:1992:CED


Frankel:1992:ITC


Nicotra:1992:AAC

REFERENCES


REFERENCES


[675] S. Gafny, A. Gasith, and M. Goren. Effect of water level fluctuation on shore spawning of Mirogrex terrae sanctae (Steinitz), (Cyprinidae) in...
REFERENCES


[Huriaux:1992:PWM]


[Marteinsdottir:1992:IES]


[Mattson:1992:MMG]


[Glova:1992:IFS]


[Schurmann:1992:LOL]


[Neira:1992:ISC]

REFERENCES


REFERENCES

Hartley:1992:GSA


Treasurer:1992:LWC


Furones:1992:DVR


Stokes:1992:SSD


Quinn:1992:MCS


Assis:1992:DTS


Anonymous:1992:BRf

REFERENCES

Anonymous:1992:I


Anonymous:1992:LCSa


Anonymous:1992:LCSb


Anonymous:1992:FSP


Chubb:1992:FSB


Parker:1992:ESS


Foster:1992:PIL


Panagiotaki:1992:PES


REFERENCES


REFERENCES

[717] D. P. F. King, S. J. Hovey, D. Thompson, and A. Scott. Mitochondrial

[718] J. Wanzenböck and S. Wanzenböck. Temperature effects on incubation


[720] P. J. Wright and F. A. Huntingford. Daily growth increments in the

of salmonid fishes (Salmonidae, Teleostei). Morphology, histochemistry
and composition of the secretion. *Journal of Fish Biology*, 42(1):79–93,

The feeding strategies of *Liza ramada* (Risso, 1826) in fresh and brackish
water in the River Tagus, Portugal. *Journal of Fish Biology*, 42(1):95–107,

REFERENCES

_Biology, 42(1):109–118, January 1993. CODEN JFIBA9. ISSN 0022-1112 (print), 1095-8649 (electronic)._
REFERENCES

Anonymous: 1993: IFM

Liu: 1993: DRS

Boisclair: 1993: EAI

Kramer: 1993: SDA

Xie: 1993: PEA

Brannas: 1993: MFA

Naismith: 1993: DDG
REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


[793] T. P. Foyle. A histological description of gonadal development and sex differentiation in the Coho salmon (*Oncorhynchus kisutch*) for both un-
REFERENCES


[800] A. M. Pendás, P. Morán, and E. García-Vázquez. Improvements to Atlantic salmon anterior kidney metaphase yields following phytohemagglu-
REFERENCES


REFERENCES


REFERENCES

June 1993. CODEN JFIBA9. ISSN 0022-1112 (print), 1095-8649 (electronic).


REFERENCES


Pottinger:1993:DPC


Paul:1993:SCS


Fouda:1993:RBR


Anonymous:1993:Aa


Abdel-Aziz:1993:LDC


Nilsson:1993:ACS


Zivkov:1993:PCB

REFERENCES

Tilney:1993:EOG


Franklin:1993:RPC


Vitturi:1993:CAB


NDa:1993:SCS


Mathers:1993:RGP


Gehrke:1993:ERR


Gibson:1993:MWA


REFERENCES

Ber 1993. CODEN JFIBA9. ISSN 0022-1112 (print), 1095-8649 (electronic).


REFERENCES


REFERENCES


Merron:1993:PHT


Peruzzi:1993:IGO


Howe:1993:CAF


Hartvigsen:1993:PCR


Riehl:1993:USP


Valtonen:1993:BRS


Jay:1993:SVH

REFERENCES

Ottera:1993:AGJ


Armstrong:1993:EIT


Amores:1993:CCC


Wheeler:1993:DGC


Crisp:1993:AUK


Anonymous:1993:Ab


Rasotto:1993:EOJ


Letcher:1993:EFD

[889] B. H. Letcher and D. A. Bengtson. Effects of food density and temperature on feeding and growth of young inland silversides (Menidia beryl-
REFERENCES


REFERENCES


[902] P. E. Shackley, C. Talbot, and A. Cowan. The use of whole-body sodium, potassium and calcium content to identify the nutrient status of first


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


A. P. Scott and N. R. Liley. Dynamics of excretion of 17α, 20 β-
dihydroxy-4-pregnen-3-one20-sulphate, and of the glucuronides of testos-
sterone and 17 β-oestradiol, by urine of reproductively mature male and
female rainbow trout (Oncorhynchus mykiss). Journal of Fish Biology,
1095-8649 (electronic).

A. P. Scott, N. R. Liley, and E. L. M. Vermeirssen. Urine of repro-
ductively mature female rainbow trout, Oncorhynchus mykiss (Wal-
baum), contains a priming pheromone which enhances plasma levels of
sex steroids and gonadotrophin II in males. Journal of Fish Biology, 44
(1):131–147, January 1994. CODEN JFIBA9. ISSN 0022-1112 (print),
1095-8649 (electronic).

T. G. Pottinger, T. A. Moran, and J. A. W. Morgan. Primary and
secondary indices of stress in the progeny of rainbow trout (Oncorhynchus
mykiss ) selected for high and low responsiveness to stress. Journal of
Fish Biology, 44(1):149–163, January 1994. CODEN JFIBA9. ISSN
0022-1112 (print), 1095-8649 (electronic).

A. Salam and P. M. C. Davies. Effect of body weight and temperature
on the maximum daily food consumption of Esox lucius. Journal of Fish
(print), 1095-8649 (electronic).

P. K. Saxena and R. Sandhu. Influence of temperature on ovarian re-
crudescence in the Indian catfish, Heteropneustes fossilis. Journal of Fish
(print), 1095-8649 (electronic).

C. G. Soto, J. S. Zhang, and Y. H. Shi. Intraspecific cleaning behaviour
in Cyprinus carpio in aquaria. Journal of Fish Biology, 44(1):172–174,
January 1994. CODEN JFIBA9. ISSN 0022-1112 (print), 1095-8649
(electronic).


S. M. Kisia and G. M. Hughes. Morphometry of some structural parameters affecting oxygen diffusion in body trunk red muscle at different sizes of a tilapia, *Oreochromis niloticus*. *Journal of Fish Biology*, 44
REFERENCES


REFERENCES


REFERENCES

Anonymous:1994:Aa


Anonymous:1994:Ea


Anonymous:1994:Eb


Anonymous:1994:R


Araujo-Lima:1994:ESL


Koumans:1994:NMN


Campos:1994:PCD


Galetto:1994:DAS


**Nelson:1994:GRE**


**McKim:1994:RCP**


**Waters:1994:MDV**


**Elorduy-Garay:1994:GDS**


**Gold:1994:ADW**


**Sutela:1994:DZA**

REFERENCES


REFERENCES


Baroudy:1994:TPA

Anonymous:1994:Ab

Gehrke:1994:ILI

Hamerlynck:1994:FPM

Banbura:1994:LPM

Shearer:1994:WBE

Turner:1994:DCI
G. F. Turner. Description of a commercially important pelagic species of the genus Deplotaxodon (Pisces: Cichlidae) from Lake Malawi, Africa.
REFERENCES


REFERENCES


Lloyd-Evans:1994:UIS


Jobling:1994:IEM


Dahle:1994:MDF


Sakamoto:1994:DRP


Carroll:1994:ETD


Anonymous:1994:Ad


Chigbu:1994:RBA

REFERENCES


Barbin:1994:BSP


Keshavanath:1994:FGR


Ahlgren:1994:FAC


Crozier:1994:ASQ


Vassilopoulou:1994:OAR


Chandran:1994:HID


Brafield:1994:EHD

REFERENCES


Anonymous:1994:BRb


Anonymous:1994:BRc


Mug-Villanueva:1994:ADC


Siddall:1994:PFR


Winemiller:1994:CEA


Knudsen:1994:ARL


Murayama:1994:COD

Morgan:1994:BRU


Ballabeni:1994:EDM


Val:1994:EEA


Mori:1994:NSC


Ashbaugh:1994:GDR


Lim:1994:PFT


deLeaniz:1994:IRJ


Brannas:1994:ERL


Nissling:1994:SAF


Poncin:1994:BSH


Hara:1994:DPP


Kazakov:1994:JAS


Tzeng:1994:SEM

REFERENCES


Moore:1994:ESE


Golani:1994:NSB


McCormack:1994:BRA


Kandel:1994:VFA


Anonymous:1994:BRd


Piferrer:1994:GMN


Essler:1994:HRA

[1098] H. Essler and K. Kotschal. High resolution analysis of swim path patterns of intact and olfaction-deprived minnows (Phoxinus phoxinus) stimulated with food and potential predator odour. Journal of Fish Biology,
REFERENCES


Ruizhang Guan, Xuehong Wang, and Guozhen Ke. Age and growth of eels *Anguilla japonica* in a Chinese river. *Journal of Fish Biology*, 45
REFERENCES


REFERENCES

Walsh:1994:GGM


Erkinaro:1994:OAS


Buchmann:1994:STP


Poncin:1994:FOM


Anonymous:1994:Ag


Alok:1994:POR


Wise:1994:GMD

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Lee:1995:GRF


Kristjansson:1995:EGA


Anonymous:1995:BRa


Anonymous:1995:BRb


Anonymous:1995:R


Anonymous:1995:FSB


Tzeng:1995:RAS

REFERENCES


REFERENCES


REFERENCES


REFERENCES

Buchmann:1995:EIE


Narayanan:1995:EMS


Anonymous:1995:BRc


Anonymous:1995:BRd


Nonnotte:1995:EIA


Due:1995:PFR


Moran:1995:EGF

Rubin:1995:ESN

Vandewalle:1995:SMB

Fletcher:1995:HRD

Venne:1995:III

Fouda:1995:LHS

Crisp:1995:TST

Campbell:1995:GVV

Tierney:1995:SRA
[1235] M. L. Tierney, G. Cramb, and N. Hazon. Stimulation of the renin-angiotensin system and drinking by papaverine in the seawater eel, *An-

Burke:1995:CTN


Burgess:1995:FHR


Greenlee:1995:VDM


Lund:1995:GVI


McMahon:1995:FSL


Pavlov:1995:RDL


Pagees:1995:EDM

REFERENCES


REFERENCES


REFERENCES


Marc:1995:CSE


Fernandes:1995:GFM


Riehl:1995:FRE


Anonymous:1995:BRe


Siddall:1995:SCE


Dempster:1995:CFS


Mangor-Jensen:1995:ELE

REFERENCES


REFERENCES


Yao:1995:CSP


Nylund:1995:STC


Cone:1995:PAA


Cole:1995:EUS


Guegan:1995:NEH


Palmer:1995:HSS


Machordom:1995:PEG

REFERENCES


REFERENCES


REFERENCES


[1329] D. Griffiths and R. C. Kirkwood. Seasonal variation in growth, mortality and fat stores of roach and perch in Lough Neagh, Northern Ire-
REFERENCES


E. Cataldi, E. Ciccotti, P. Dimarco, O. Disanto, P. Bronzi, and S. Cataudella. Acclimation trials of juvenile Italian sturgeon to different

Nanda:1995:CEL


Nordlie:1995:BWC


Nathanailides:1995:TDI


Fernandes:1995:PCC


Sandstrom:1995:ETL


Bailey:1995:TDI


REFERENCES


[1356] D. L. Morgan, H. S. Gill, and I. C. Potter. Life cycle, growth and diet of Balston’s pygmy perch in its natural habitat of acidic pools in south-


REFERENCES


REFERENCES


REFERENCES

December 1995. CODEN JFIBA9. ISSN 0022-1112 (print), 1095-8649 (electronic).


REFERENCES


REFERENCES


[1405] J. Arias, L. Sánchez, and P. Martínez. Low stocking incidence in brown trout populations from northwestern Spain monitored by LDH-5* diag-

Angers:1995:SML


Galvin:1995:GSI


Galvin:1995:PGA


Largiadèr:1995:ESG


Johansen:1995:GAP


Coelho:1995:GVD

REFERENCES


[1419] S. Yamamoto and S. Nakano. Growth and development of a bimodal length-frequency distribution during smoking in a wild population of

Irving:1996:SDC


Kennedy:1996:RDH


Merrett:1996:PSE


Dunson:1996:ESM


Peterson:1996:STV


Dannewitz:1996:TPF


Balm:1996:TIG

REFERENCES


[Hartley:1996:HIA]


[Anonymous:1996:Aa]


[Waring:1996:PRH]


[Gallahar:1996:FIS]


[Murray:1996:CHH]


[Franklin:1996:MRH]


[Nissling:1996:ABC]


Dempson:1996:RPA


Svedaung:1996:MPF


Luzzana:1996:SVF


Garner:1996:MUD


Mina:1996:LTL


Swanson:1996:EDM


Hansen:1996:GDA

[1455] M. M. Hansen and V. Løescheke. Genetic differentiation among Danish brown trout populations, as detected RFLP analysis of PCR amplified


REFERENCES


Anonymous:1996:SIS


George-Nascimento:1996:PAP


Fontoura:1996:GSV


Rubin:1996:EFS


Amundsen:1996:NAG


Dunbrack:1996:PLD


Tharakan:1996:EMG


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Grimnes:1996:PES


Thorsen:1996:FOM


Christ:1996:MVS


Grant:1996:RDR


Sims:1996:ERA


Radtke:1996:EEP


Knudsen:1996:PII

REFERENCES


Jensen:1996:DES


Sayer:1996:EGR


Sayer:1996:HTG


Sayer:1996:GDC


Northcott:1996:UGE


Svaasand:1996:DGP


Gibson:1996:PPJ

Ikebe:1996:CBE


Barnett:1996:EGE


Bohlin:1996:DSM


Knoph:1996:PAU


Lee:1996:MDM


Saborowski:1996:ACN


Alikin:1996:PTV

REFERENCES


REFERENCES


REFERENCES 298


[1580] C. Appleby. Population dynamics of Gyrodactylus sp. (Monogenea) infecting the sand goby in the Oslo Fjord, Norway. *Journal of Fish Biol-
Beacham:1996:MDV


Keckeis:1996:ERO


Huusko:1996:TLM


Stoumboudi:1996:SPB


Beddow:1996:PBA


Tierney:1996:BCR

Mikheev:1996:BRB


Ruohonen:1996:GRR


Paxton:1996:IDS


Rombout:1996:CCT


Douglas:1996:GUV


Gross:1996:NSS


Crockford:1996:CPI

Saboia-Moraes:1996:MCT


Anonymous:1996:BRg


Anonymous:1996:ISR


Stergiou:1996:SRS


Merchie:1996:DAA


Scocco:1996:GTS


Tomasini:1996:FRB

REFERENCES


REFERENCES

Buttle:1996:EEH

Singh-Renton:1996:ETP

Guinand:1996:SAG

Faria:1996:JRG

Martin-Smith:1996:LWR

Fernandez:1996:CFC

Thomason:1996:ETP
J. C. Thomason, W. Conn, E. Le Comte, and J. Davenport. Effect of temperature and photoperiod on the growth of the embryonic dogfish,
REFERENCES


Baker:1996:IPD


Egginton:1996:ETO


Anonymous:1996:BRh


Anonymous:1996:EAF


Ferreri:1996:CIG


Cardoso:1996:MCG

REFERENCES


REFERENCES

November 1996. CODEN JFIBA9. ISSN 0022-1112 (print), 1095-8649 (electronic).


[1650] M. Castillo-Rivera, A. Kobelkowsky, and V. Zamayo. Food resource partitioning and trophic morphology of *Brevoortia gunteri* and *B. pa-
REFERENCES


REFERENCES


REFERENCES

Uiblein:1996:DAD


Sulak:1996:LBF


Clark:1996:BEO


Connolly:1996:CDE


desClers:1996:PSA


Collin:1996:RSE


Somiya:1996:BGD

REFERENCES


REFERENCES


References


[1705] P. Garner. Sample sizes for length and density estimation of 0+ fish when using point sampling by electrofishing. *Journal of Fish Biology*,
Vermeirssen:1997:BRF


Morrison:1997:CED


Severi:1997:RGS


Williams:1997:CRF


Jons:1997:OWI


Royero:1997:PAC

REFERENCES


REFERENCES


Clearwater:1997:RCC


Aprahamian:1997:SMA


Armstrong:1997:HMD


Waldron:1997:CTS


Bean:1997:FRL


Anonymous:1997:Aa


Smith:1997:TDT

Svedang:1997:LFC


Sanger:1997:CTM


Bull:1997:RHR


Encina:1997:SVP


Wilde:1997:MVI


Bremer:1997:OUP


Paakkonen:1997:GER

Lahnsteiner:1997:SSM


Haaparanta:1997:GAP


Mattson:1997:PDO


Tang:1997:CES


Ottesen:1997:ODC


Einum:1997:GDI


Holst:1997:FIS


REFERENCES


Sagnes:1997:SMT

Damsgaard:1997:SDF

Elliott:1997:ESN

Jachner:1997:RBP

Patzner:1997:SDS

Treasurer:1997:PWL

deAstarloa:1997:CRP
Armstrong:1997:EIL


Padhi:1997:IHC


Sagnes:1997:PAM


Anonymous:1997:BRd


Anonymous:1997:BRe


Anonymous:1997:Eb


Yamamura:1997:SDS


Utne:1997:ETI


REFERENCES


REFERENCES


Anonymous:1997:Ac

Anonymous:1997:Ec

Agnese:1997:MGC

Collins:1997:ICF

Schurmann:1997:ETH

Olla:1997:EST

Ellis:1997:PSH
REFERENCES


REFERENCES


REFERENCES


Diaz:1997:FEL


Yoshizaki:1997:CCP


Rognon:1997:MDD


Lee:1997:IAJ


Donaghy:1997:EST


Archer:1997:OSR


Anonymous:1997:BRh

Anonymous:1997:Ed


Soncini:1997:ETH


Mylonas:1997:RBE


Fishelson:1997:SFB


Smith:1997:UMA


Panara:1997:APE


Lippitsch:1997:PIH

REFERENCES


[1865] J. Erekinaro and R. J. Gibson. Interhabitat migration of juvenile Atlantic salmon in a Newfoundland river system, Canada. *Journal of Fish Biology,
ELLIS:1997:CRH


POLING:1997:SDC


OLSEN:1997:EKA


SIMS:1997:BSO


WENNHAGE:1997:UDT


RIKARDSEN:1997:RBA


RICO:1997:SCN

REFERENCES


W. C. Jordan, E. Verspoor, and A. F. Youngson. The effect of natural selection on estimates of genetic divergence among populations of the At-


REFERENCES


Barbin:1997:FAE


Scocco:1997:HDG


Wildekamp:1997:FRE


Anonymous:1997:BRj


Anonymous:1997:BRk


Salhi:1997:IIP


Yeomans:1997:KSC

REFERENCES


REFERENCES


Amundsen:1997:ISE


Johnston:1997:DMY


Ragonese:1997:CPL


Darchambeau:1997:FOS


Anonymous:1997:BRl


Zhang:1997:CIP


Jepsen:1997:TPR


REFERENCES


Anonymous:1997:BRm


Anonymous:1997:FSP


Heath:1997:BID


Somarakis:1997:FAO


Karjalainen:1997:EFC


Houde:1997:PTL


Pepin:1997:PPS


[1963] N. Hillgruber, M. Kloppmann, E. Wahl, and H. von Westernhagen. Feeding of larval blue whiting and Atlantic mackerel: a comparison of forag-
References


REFERENCES


REFERENCES

Sanchez-Vazquez:1998:CRD


Vuorinen:1998:RSS


Yamamoto:1998:CAD


Ng:1998:RSE


Persson:1998:CMO


Machias:1998:RFO


Armstrong:1998:RBH


REFERENCES


REFERENCES


Anonymous:1998:BRa


Anonymous:1998:BRb


Gelineu:1998:EFT


Beacham:1998:PSA


Vitturi:1998:CKN


Kristiansen:1998:ESS


Hanfling:1998:GMV

[2032] B. Hänfling and R. Brandl. Genetic and morphological variation in a common European cyprinid, *Leuciscus cephalus* within and across Cen-
REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Calzada:1998:FSI


Herskin:1998:ESS


Krause:1998:HCS


Recasens:1998:SVP


Rurangwa:1998:MES


Elliott:1998:IBM


deGaudemar:1998:EOS

[2123] B. de Gaudemar and E. Beall. Effects of overripening on spawning behaviour and reproductive success of Atlantic salmon females spawning in
REFERENCES


Taylor:1998:SRC


Grier:1998:TMR


Begg:1998:GVS


Lin:1998:MSC


Skaala:1998:GCS


Matschak:1998:TOT


Doadrio:1998:GDG


Oliveira:1998:OPE


Anonymous:1998:Ac


Vokey:1998:SWF


Poteaux:1998:TVG


Tveiten:1998:SSG


Pottinger:1998:CBC


Olla:1998:TMP

REFERENCES


Wisenden:1998:REE


Huntingford:1998:HJS


Kollner:1998:MAR


Pommelet:1998:GGH


Lysne:1998:TCL


Naish:1998:TML


Neat:1998:MMT


REFERENCES


REFERENCES

385


REFERENCES


REFERENCES

Feresu-Shonhiwa:1998:EIP

Jacobsen:1998:DVH

Rhodes:1998:FAO

Chouinard:1998:STN

Letcher:1998:MMA

Sola:1998:BRG

Faria:1998:PAB


REFERENCES


REFERENCES


REFERENCES


Cote:1998:VPB


Winemiller:1998:ESF


Araujo-Lima:1998:TLF


Crampton:1998:EAD


Martin-Smith:1998:DFF


Lorenzen:1998:EAR


Halls:1998:IFC

REFERENCES


Zhou:1999:PAM


Amundsen:1999:DFR


Boyce:1999:NEA


Baras:1999:SCAa


Baras:1999:SCAb


Baras:1999:FIE


Prat:1999:ECS

REFERENCES


REFERENCES


Andersen:1999:EPS


Shiao:1999:ECV


Chapman:1999:PSH


Miklosi:1999:OAB


Slotte:1999:DUE


Fauvel:1999:CSC


Kwonm:1999:POT

REFERENCES


Henglmuller:1999:DAB


Grant:1999:VFE


Janssen:1999:ULL


Dgebuadze:1999:ORL


Koumoundouros:1999:ODV


Jobling:1999:FGW


Ochi:1999:OFC

Perez:1999:IAS


Collares-Pereira:1999:RGP


Johnsson:1999:TCA


Anonymous:1999:BRb


Morgan:1999:ESR


Horppila:1999:VDM


Oliveira:1999:TVM


Arkhipchuk:1999:NVD


Pottinger:1999:PCO


Simonovic:1999:PRP


Jonassen:1999:ITF


Gillooly:1999:RSE


Schmidt:1999:ABB


Morrison:1999:SHD

REFERENCES

Silverstein:1999:EDG


Lowartz:1999:HAI


DeMorais:1999:MHA


Berg:1999:IIV


Lin:1999:MRC


Hanson:1999:ECO


Persson:1999:CMP

Marcogliese:1999:RVE


Heinimaa:1999:FFA


Lugli:1999:PSP


Neat:1999:PCS


Anonymous:1999:BRc


Iguchi:1999:ESL


Gowans:1999:MAAa

REFERENCES


REFERENCES


Anonymous:1999:BRe


Anonymous:1999:Aa


Losey:1999:UVW


Fowler:1999:ASD


Dynes:1999:GMV


Castle:1999:REG


Paul:1999:IRV


Wang:1999:DGR

[2326] Yu-Tzu Wang and Wann-Nian Tzeng. Differences in growth rates among cohorts of *Engraulis japonicas* and *Engraulis japonicus* larvae in the


Anonymous:1999:FCE


Pawson:1999:IPS


Henderson:1999:PSS


Thomas:1999:ESE


Doupe:1999:MGW


Bernardi:1999:MPH


Leonard:1999:CHD

REFERENCES


Lyndon:1999:EPP


Maes:1999:DCV


VanNeer:1999:FIR


Swaby:1999:SDF


Anonymous:1999:BRg


Anonymous:1999:BRRh


Mjolnerod:1999:SAG


Sorbera:1999:VOM

REFERENCES


[2369] A. L. Collins and T. A. Anderson. The role of food availability in regulating reproductive development in female golden perch. *Journal of Fish
REFERENCES


REFERENCES


[Hansen:1999:DNV]


[Bohlen:1999:ISE]


[Thyrel:1999:UTL]


[Castro:1999:RRG]


[Anonymous:1999:BRi]


[Anonymous:1999:Ab]

REFERENCES

Anonymous:1999:E


Falk:1999:PGA


Edmonds:1999:SDP


Booth:1999:PNE


Huber:1999:IDG


Chen:1999:UMU


Dalzell:1999:TIB

REFERENCES

Scott:1999:PRG


Scharer:1999:SMC


Carcupino:1999:TSS


Baras:1999:AES


Siligato:1999:SMB


Killeen:1999:DST


Anseaume:1999:RCC

REFERENCES


Kawamura:1999:STR


Jepsen:1999:ASG


Caruso:1999:SSN


Caputo:1999:CCA


Hamon:1999:UFN


Chabot:1999:RGA


Golubtsov:1999:MEO

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Douglas:1999:OSW


Blazquez:1999:SRO


Matallanas:1999:DOS


Healey:1999:SPY


Mackinson:1999:VSD


Bell:1999:EAP


Beeching:1999:MMP


[2452] J. Herskin. Effects of social and visual contact on the oxygen consumption of juvenile sea bass measured by computerized intermittent respirome-


REFERENCES


REFERENCES


REFERENCES


[2493] T. Bardóc, É. Kovács, F. Radics, and Zs. Sándor. Experiments for the improved use of decapsulated *Artemia* cysts in intensive culture of...
REFERENCES


