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/

15 November 2021
Version 1.00

**Title word cross-reference**


/H [801].  /N [2147].

1


3 [2878].

4s [1638].

6 [3016, 681]. 611 [1738].

8 [2364]. 8-epidosbulbin [247].


Airbreathing

carps [216]. Carrier [549]. carrying [292].
cartilaginous [1533, 789]. case
cases [1096, 1164, 617, 2408, 2493].
caspian [438, 1086, 840, 935].
caspicus [963, 840].
Casselman [289].
castelnaui [814].
Castle [2127].
Castro [466].
catastrophic [2882, 837, 615].
Catalina [2269].
cataloguing [465].
cataractae [2224].
cataracts [104].
Catch [1234, 2588, 2777, 785, 781, 1863, 2518, 1054, 1345, 1735, 2045, 775, 1473, 821, 2404, 159, 1654].
catch-and-release [1735]. Catch-related [2777].
catches [565, 2472, 1617, 1198, 2654].
catchment [2741, 2081, 251, 1103].
catchment-scale [1103].
categorize [1348].
catfish [2647, 2321, 1203, 2091, 2220, 1130, 2587, 1606, 932, 2312, 2083, 1797, 1788, 1963, 2481, 2563, 2050, 2231, 3072, 2402, 1100, 2263, 990, 173, 2397, 2495, 1607, 2388, 2548].
catfishes [176, 823, 2191, 1142, 2479, 591, 349].
Catla [266].
Catostomus [2055].
catshark [907, 1108, 1278, 254, 2601, 2983, 1000].
catsharks [3078, 941].
caudal [137, 1137, 2595, 2088, 2605].
caudal [2588, 1491, 2980, 2906, 1535, 810].
Caulerpa [2638].
Caulolatilus [2738].
causal [889].
cause [2566, 314].
cause-and-effect [314].
caused [114].
Causes [1216, 2526, 867, 2952, 531, 637].
cautus [1734].
cave [2287, 2414, 2213, 950, 634].
cave-dwelling [2215].
cavefish [2104].
Cavefishes [2822].
Caves [2822].
cavity [1574].
cd [909].
Cd8 [1005].
cDNA [1340].
Cech [739].
celebesensis [2590, 2727, 864].
Celebration [1404].
celibela [248].
Cell-penetrating [1520].
cells [792, 1665, 266, 2086, 574, 2287, 1313, 2884, 1682, 705, 2476, 2175, 2584, 425, 1520].
Cellular [452].
Celtic [2070, 2017, 2447, 1182].
cemali [2851].
Census [667, 1933].
Centracanthidae [386].
Centrarchids [2682, 30].
centrina [1785, 2629, 2100].
Centromochlinae [1773].
Centromochlus [1773].
Centrophoridae [753].
Centrophorus [2449, 1622].
Centropomidae [2389].
Centropomus [1140, 2019, 1937, 2389, 2745, 642].
Centropyge [1762].
Centrosomus [541].
centuries [2441].
century [790, 442, 464, 488, 507, 527, 551, 570, 861].
cepedianum [1670].
cepedianus [306, 2518, 764].
Cephalic [1194].
Cephalopholis [91, 2049].
Cephaloscyllium [766, 2229].
cephalus [521, 2955, 510, 1784, 1731].
cerebral [1794].
cerebralis [299].
cernuus [1117].
Cerrado [3027].
cestode
closure [2205]. clown [1041, 1169]. clownfish [241]. Clupea [1580, 58, 1795, 2963, 394, 1363, 929, 1662, 2949, 1605, 1535, 230].
Co [145, 1736, 2183, 1580, 2056, 1846, 1795, 512, 2272, 2797, 88, 2454, 905].
co-culture [2454]. co-existence [2272, 2979]. Co-expression [1736].
co-occurrence [2183]. co-occurring [1580, 2056, 1846, 512, 88]. Co-ordination [145].
co-reared [1795]. Coad [261].
coarse [1102]. Coast [1012, 907, 1108, 2211, 385, 1894, 701, 2101, 940, 1011, 2441, 2320, 519, 652, 1293, 651, 1233, 1740, 2045, 2857, 2649, 2387, 799, 536, 2490, 2855, 283, 1654].
coasting [2860]. coasts [675, 696].
cobia [478]. Cobitidae [336, 353, 2411].
Cobitis [81]. cocoa [2491, 573].
Cocos [274].
Cod [322, 511, 1741, 686, 2459, 712, 1239, 1713, 1310, 1285, 2742, 926, 1056, 1047, 1414, 1858, 974, 2044, 1795, 2952, 651, 120, 376, 1420, 1895, 187, 2066, 2125, 264, 927, 3081, 476, 1750, 2550, 1045, 1147, 379, 1184, 2497, 538, 1878, 1153, 189, 1349].
coding [1913].
Codium [3077].
Codling [2576]. coefficient [2860, 1594].
colacanth [39].
coelestis [2300].
coeliacomesenteric [2703].
coeloplepis [541].
Coexistence [2761, 2666].
cocinuss [1681]. cognition [986]. cohesin [878].
Coho [1764, 1429, 2701, 2994, 2275, 894, 38, 1536, 2578, 2532].
cohort [899].
Colia [3057].
Coincide [2269].
cold [580, 59, 2257, 1207]. cold-monomictic [580].
coldwater [2954].
Colin [1099].
collect [24, 64, 1732, 1588].
collective [2795, 1535].
Collichthys [2884].
colliei [782].
Colombia [2647, 3006, 2621, 168, 2324].
colonies [827].
Colonization [1273, 2378, 1084, 1152, 14, 2352].
colonizations [601].
colonorum [615].
Colorado [815].
colorimetric [1120].
Colossoma [2867].
colour [897, 2681, 2285, 2220, 202, 623, 2921, 1361, 1362, 1624, 1119, 2858, 3008, 3058].
colouration [1398, 2612].
Coloured [3051, 2725].
Colours [2921].
Columbia [1429, 1593, 1233].
column [2396, 706, 968].
combination [2489].
Combined [592].
Combining [1880, 1095].
combtouch [283].
come [2530, 2974].
coming [2160].
Comment [2248, 290, 2737, 1516, 2736, 2711, 993, 1515, 2368, 2251, 2250, 2249, 2367].
commercial [2588, 781, 2199, 2046, 2447, 778, 2911, 803].
commercially [1301, 2040, 1309].
commissioning [1226].
Consequences

Conservation

Conservatism

Conservation

Conserved

Conserving

Consider

Consideration

Considerations

Considered

Consistency

Consistent

Conspecific

Conspecifics

Constance

Constant

Constituents

Constraint

Constraints

Construction

Consume

Consumption

Contain

Containment

Contaminant

Contamination

Contemporary

Context

Contexts

Continental

Continuous

Continuum

Contraception

Contracting

Contrast

Contrasting

Contrasts

Contribute

Contribution

Contributions

Control

Control-region

Controlled

Controls

Controversy

Conventional

Conversions

Convict

Cookie

Cookie-cutter

Cool

Cool-water-range

Cooperation

Copepod

Copepods

Coping

Copper

Coptodon

Copulatory

Coral

Coral-dominated

Coral-dwelling

Coral-fish

Coral-reef

Coralgrouper

Coralivores

Corallivory

Coregonid

Coregonus

Coreius

Cormack

Corniger

Cornutus

Correct

Correction

Correlated

Correlate

Correlates

Correlation
correlations [2043, 608, 735]. correspond [2990]. correspondence [899].
Corrigendum [143, 209, 312, 440, 673, 704, 832, 957, 1128, 1155, 1320, 1972, 2105, 2519, 2632, 2895, 3041]. corroborating [339]. corruscans [1203].
Corynopoma [1181]. Coryphaena [2029, 1617]. Coryphaenoides [2409].
covariation [404]. cover [2330, 1591, 913, 1566, 721]. cownose [2885].
Croaker [996, 1394, 1736]. crocodile [754, 1996, 121]. crocodilus [1407].
crura [2970]. crustacean [821]. crustaceans [1943]. Cryopreservation [2072].
Cryptic [2917, 2108, 914, 2950, 1601, 2129, 1216, 2165, 1467, 2801, 2411, 1724, 2294, 384].
Cryptobenthic [735]. Cryptocaryon [1736]. cryos [979, 1460]. CT [3005].
CT-scan [3005]. CT1 [84]. CTAB [1651]. ctelii [388].
Ctenoluciidae [2360]. Ctenopharyngodon [2809, 717, 2058, 2778, 668, 1867, 2671, 1638, 1241, 437, 2589, 826, 1106].
cuckoo [919]. cue [2102, 1657]. cues [2939, 564, 253, 302, 855, 2187, 732, 1389, 2258, 888, 904, 1090, 1395, 1171].
cultivated [2110]. Culture [812, 981, 908, 716, 2575, 2454]. culture-based [716]. cultured [2832, 792, 2059, 104, 2402, 280, 803, 1793, 850, 1520, 1690].
cumulative [873]. cuphead [2408]. curema [388]. curemai [1092].
Curimatidae [2514, 2376]. Curimatopsis [2514, 2376]. curimbas [1092].
Current [463, 487, 506, 526, 49, 3, 441, 2941, 1263, 3033, 741, 634].
currents [1705]. curvatures [1697]. cusk [1623, 420]. cusk-eels [420].
cutaneous [1053, 1332]. cutter [2554]. cutthroat [1236, 2747, 2756, 815, 1504].
cuvier [977, 2372, 1892, 1740]. cuvieri [2360]. cyanellus [1586].
cyanobacterial [97]. cycle [976, 1407, 2141, 200, 732, 757, 224, 1980, 1979, 2218, 758, 547].
Cyclopterus [1640]. Cyclopterus [2832, 2154, 1423]. cyclostomes [286].

Deep-sea
[1530, 1396, 769, 1623, 1276, 2299, 395, 1760, 2063, 1612, 3036, 2257, 2960, 2738, 1214, 1480, 2797, 1275, 1815, 2409, 1217, 1790, 1273, 1682, 1887, 308, 906].

Deep-water
[2912, 1271, 2717, 2063, 2738, 1214, 1815, 2409, 1217, 1682, 1887, 906].

deepevater [2101, 1970].

defence [1325].

defences [109, 1068].

defenses [568].

deficiency [1412].

deficient [1971, 1856, 668].

define [1182].
defined [761].
definitions [1817, 868].
deformities [1292, 280, 2445].
deficiency [2339, 2599].
degradation [2735, 2552].
degree [2700].
degrees [2047].

DEHP [2481].

Dekeyseria [2586].
del [1894].
delaisi [2318].
delay [2881].
Delayed [2751, 1900, 3073].
deleterious [997].

Delimitation [2789, 1685].
delimitations [2673].
delineate [948].
delineations [1796].
delipidation [2508].
delivery [1520].
delta [2023, 2262, 3086].
demersal [2025, 1271, 1054, 1276, 1189, 927, 895, 2022, 95, 2021].

demineralization [2508].

Demographic [2811, 1199, 2446, 1485, 298, 2223].

Demographics [2817, 1883].
demonstrate [1143].

demonstrated [1820].
densities [2735, 3024, 1885].

Density [2031, 2186, 686, 444, 1618, 2625, 1956, 1508, 50, 1682, 1535, 1154, 128, 1782, 2981, 126, 1036].

Density-dependent [2031, 2186, 2981].
dental [2006].
dentary [2203].
dentatus [195, 898, 705].
dentex [1864, 1864, 1286, 2288].

Dentition [676, 2424, 2319].
deoxyribonucleotidyl [2309].

Dependence [2012, 584, 1782].
dependency [737, 3035, 1734].
dependent [2459, 40, 2031, 1178, 2510, 2403, 2186, 3014, 2751, 1017, 2800, 649, 415, 1379, 654, 228, 2981, 857, 165, 2654].
depends [546, 618].
depicting [2328].
depleted [1432].

Deposition [251, 1629, 2266, 2477, 1936, 1578, 252, 339].
depositional [2084].
depots [467].
deposition [402, 688, 307].

Depth [2134, 735, 2435, 713, 2018, 1893, 2354, 436, 2377, 2928, 1898, 1604].
depths [106].

Derivation [266, 2575].
derived [781, 1567, 3059, 1195, 265, 2774, 1529, 2507, 2088, 1290].

Dermal [1800].
describe [1547].
deribed [2002, 1569, 61, 1391].

Description [2319, 1467, 2414, 2749, 2645, 2577, 2811, 1500, 2282, 2509, 1088, 2587, 2051, 2073, 2212, 243, 586, 1004, 420, 2263, 591, 1906, 2445, 2138].
descriptions [246, 644, 1161, 2267, 2004].
desert [1302].
desiccation [2403].

Design [1819, 2442].

Deslorelin [2819].
DeSombre [1173].
despite [2165].

destinations [346].
destructive [1300, 1949].
details [2111].
detectable [992].
detected [21, 1255, 1243].
detecting [961, 2089, 1594].

Detection [808, 944, 69, 854, 2933, 1442, 1700, 1893, 1106].
determinant [1847].

determinants [3056, 349, 144].

Determination [1378, 1822, 2665, 2785, 196, 1253].
determine [2783, 2615, 453, 697, 2952, 366].
determined [766, 282, 234, 226, 232, 2071, 3026].
determines [2909, 976, 1357].

Determining [69, 1229, 1930, 2394, 2525].
deterrent [2935].
detriment [2934].
detritivore [66].
detritivorous [2748, 1986, 885, 2113].

Detroit [26].

Effects

efficacy

Efficiency

efficient

effluent

effort

Egg

Egg-guarding

egg-laying

egg-spots

eggs

EIA

eight

Einum

ejaculate

Elacatinus

elasmobranch

elasmobranchii

Eleginops

electron

electron

emerald

Emergence
Factors

Facultative

Facultative

Falkland

familiar

Families

Fancisco

FAO

far-eastern

farms

Farrell

farsicus

fasciatus

fast

fasting

Fat

Fatty

Fatty-acid

fauna

Fauna

Favonigobius

Fecundity

fed

feed

Feeding

Feeling

Female

Female-biased

Female

Femtosecond

few

fgeneoxl

fibres

fidelity

Field

Field

Final

find

Finding

findings

Fine


food-limited [417]. food-mimicking [1181]. food-web [284, 2507].

foodweb [3066]. foothills [645]. for-hire [1229]. forage

forces [889, 2496]. forecast [1223]. foreign [2575]. forest


forces [889, 2496]. forecast [1223]. foreign [2575]. forest

formalin-killed [1712]. Formation
[2784, 644, 42, 1397, 1144, 3029, 2059, 34, 720, 1709, 1856]. formed [722].


found [1542]. foundation [670]. four
[1350, 2640, 1445, 2089, 2298, 1904, 150, 818, 1638, 2263, 95, 1026, 2476].

Fourteen [929]. Fourth [1172, 139]. Fowler [1270]. foxfish [231]. foxl2
[2237]. fractionation [1396, 2968, 310]. fractionize [376]. fraenum [1787].

fragment [613, 150]. fragment-length [613]. fragmentation [2336].

fragments [216]. framework [2442]. France [630]. Francis [3044, 1172].

Francisco [2606, 1720]. Fraser [872]. free [2795, 579, 1693, 1865, 1063].

free-ranging [2795, 1693]. freezing [3081]. French [2326, 973]. frenchii
[582, 2663, 829, 260, 1900, 2290, 408, 944, 2886, 1862]. frequently [2133].

Fresh [356, 2702, 574, 1037, 395, 2390, 2706]. freshets [1911]. Freshwater

Friedland [139]. frigidus [1589]. frillgoby [1025]. fringed [163]. fringing
[1385]. frontal [2303]. Frontiers [2196, 1803]. frozen [1477]. Fruit [2993].

fry [949, 1789, 2967, 1256, 2390, 1827]. FSBI [2539]. Fsh [3062]. Fsrp
[2878]. Fsrp-3 [2878]. fuelled [2993]. Fukushima [1400]. full [1096, 1037].

full-strength [1037]. Fully [1270, 882]. fulvescens
[2786, 835, 2889, 2205, 2715, 2752]. fulvidraco [2083, 2481, 2548]. function
[471, 2487, 1399, 286, 545, 1414, 402, 447, 347, 5, 3053, 788, 2460, 2821, 985, 787, 2703, 2878, 1885, 1779, 272, 2253]. Functional
[1330, 22, 1540, 2323, 18, 2062, 2848, 842, 3075, 989, 3032, 1885, 1579, 1621].

Fundy [2119]. furcatus [1979]. furcifer [1014]. furnieri [1112, 35]. further
[1919, 1639, 2992, 1025]. Future
Fyzul [3017].

G [112, 955, 142, 140, 110, 1268, 568, 588, 109, 183, 739, 439, 438, 2943].

genotype [2778, 1626]. genotypes [1608]. Genotypic [607, 1849].
Genotyping [1946, 335, 2585]. Genus
[1174, 2617, 864, 179, 2880, 2282, 1894, 1319, 2185, 2509, 1304, 2382, 616,
1308, 124, 472, 753, 1905, 2066, 2684, 1788, 714, 2212, 2233, 420, 1078, 1165,
2263, 591, 2983, 1302, 2872, 2324, 2743, 1055, 2380, 2397, 2138, 890].
geochron [2084]. geochemistry [2200]. geoffroy [1195]. Geographic
[2211, 2728, 852, 341, 2515, 1891, 2555]. Geographical
[1761, 1636, 1147, 370]. geographically [920]. Geography [1049].
geomagnetic [3073]. Geometric [1157, 1759, 1880]. geometries [684].
geometry [2005]. Geophysicist [1258]. George [483, 2515, 2310]. Georges
[1449]. Georgia [2356], georgii [954, 2268]. Georgiy [2321]. Germ
[705, 2884, 2584]. germ-line [2584]. German [1556, 2009]. Gerreidae
[2722, 2127, 54, 2710, 1699, 2361, 237]. gibberfishes [1530]. gibbosus
[636, 3012, 1028, 965, 319]. gibbus [3068]. gibel [825]. gibelio
[337, 229, 825]. Gila [2357]. Gilbert [2368]. gill
[836, 2773, 2664, 1238, 1065, 2323, 1711, 2960, 693, 1547]. gillnets [1050].
gills [1665, 1335, 304, 22, 1262, 801]. Gilthead
[983, 797, 2868, 1313, 452, 44, 1843, 2445]. ginbuna [1040]. Girard
[1315]. Girardinus [3058]. girdle [2686, 2749]. Girella
[56, 1619, 1599]. girellids [1591]. gizzard
[1670]. Glacial
[2312, 3072, 990]. glass [402, 2489]. glasseye [1760]. glauca
[2122, 1701, 830, 1473, 786]. Glaucomatidae [15]. glauostiagoma [1733].
glaycos [2488]. glesne [1158]. Global
[910, 2472, 1230, 2344, 777, 161, 2630, 3064, 1215, 1019]. globally [1737].
Glossamia [2754]. glossodonta [2966]. glucocorticoid [3012].
gluconocorticoids [5]. glue [1403]. glycoconjugates [2808]. glycoprotein
glyphosate-based [2566]. Gnathopogon [1778, 1595, 2594, 2980]. GnRH
[6, 2819]. GnRHa [3062]. Go [221, 2944, 2467, 1497]. Goals [2898]. goatfish
[2424]. goatfishes [3030]. gobies [1086, 659, 676, 2611, 303, 2556, 2534].
Gobiesocidae [2450]. Gobiosox [2998, 32]. gobiid [972, 912]. Gobiidae
[2420, 98, 809, 1445, 2426, 1348, 1884, 676, 1511, 2417, 303, 2294, 972, 1938,
2438, 1657, 912]. Gobiiformes [2420]. gobioid [479]. Gobiodon [179].
gobioid [2291, 888]. Gobioidei [619, 2294]. Gobiopsida [1445]. Gobius
[1884, 972]. Gobiusculus [834]. goby
[293, 2720, 1146, 809, 1445, 2261, 2076, 2298, 691, 1151, 2095, 1001, 2649,
1724, 972, 1370, 517, 215, 1604, 1938, 1043, 434, 834, 1657, 513, 2654].
goldband [2688]. golden [2297, 2168, 2295, 2114, 2605, 1968]. goldfish
[656]. Gonad [2094, 2059, 1777, 2552, 2237]. Gonadal
[511, 711, 2402, 237, 1521, 2884, 1253, 2132, 144]. gonadotrophin
Hybridization
Hybrids
hydraulic
hydro
hydro-electric
hydrocarbons
hydrochloride
Hydrocynus
hydrodynamic
hydroelectric
hydrographic
hydrographically
hydrology
hydropeaking
hydrophila
hydrophone
hydropower
hydrostatic
hydrothermal
hydroxycorticosterone
Hynes
hyoid
Hypanus
hyperborea
hypereutrophic
hyperiid
Hyperoglyphe
hyperoxia
hyperoxic
hypersaline
hypoxia-adapted
hypoxia-induced
Hypseleotris
Hysteronotus
HZ08

Ia
Ibanaiko
Iberian
iberus
ice
ice-free
Iceland
Icelandic
Ichthyobodo
ichthyofauna
ichthyological
Ichthyology
ichthyofaunas
Ichthyoplankton
ICP
ICP-MS
Ictaluridae
Ictalurus
idella
idellus
Identification
identified
identify
Identifying
identity
idus
I FIN
IGF1
IgM
igneus
II
IIB
Ikawai
ikei
ilisha
illuminate


killed [1712]. killifish
[2681, 2839, 707, 2403, 2323, 240, 2062, 2848, 3075, 436, 989, 1885]. killifishes
[1749, 2944, 707, 1866, 1896, 670, 3023]. Labbeobarbus [881, 1437, 918, 1796]. Labidochromis [2618]. Laboratory
[2089, 1895, 1570, 2593, 2737, 853, 2258, 2736, 1134, 2529, 2804, 594, 1369, 1829, 117, 1346, 228, 2102]. laboratory-reared [1369]. Labrador
laeta [2082]. laevifrons [1619]. laevigatus [484]. laevis [1257, 2128, 2337]. Lagocephalus [2817, 484]. Lagodon [2398]. Lagoon
[964, 286, 1117, 1401, 348, 213, 1549, 515, 1492]. lamprey [286, 2993, 1117, 2258, 1842, 709, 602, 1549, 2347, 515, 1492, 2259, 2102, 909]. lampreys [1665, 964, 1852, 1069, 382, 213, 1122, 2252, 60]. Lampridiformes
peptide [1520]. Perca
[2469, 2235, 80, 2301, 1456, 2214, 2596, 202, 1916, 1914, 636, 1634, 2930, 451,
50, 1532, 1143, 57, 558, 135, 89, 536, 1800, 1624, 1799, 67, 656, 126]. perceive
[1153]. percellens [3050, 1012]. perception [994, 993, 2923, 689]. perch
[2469, 80, 2301, 1456, 2214, 2596, 202, 1916, 1914, 636, 1567, 2297, 1634,
2930, 451, 50, 1143, 2168, 1546, 57, 558, 135, 89, 536, 1800, 1624, 1799, 615,
122, 1828, 67, 2716, 656, 2444, 126]. percellens [3050, 1012]. perception [994, 993, 2923, 689]. perch
[2469, 80, 2301, 1456, 2214, 2596, 202, 1916, 1914, 636, 1567, 2297, 1634,
2930, 451, 50, 1143, 2168, 1546, 57, 558, 135, 89, 536, 1800, 1624, 1799, 615,
122, 1828, 67, 2716, 656, 2444, 126]. percichthyid [454]. percid [2272].

Percidae [1787, 2285, 1250, 1361]. perciform [837]. Perciformes
[2396, 80, 2301, 1456, 2364, 1014, 1258, 2389, 2054, 334, 1161, 483, 1884, 1115,
1918, 3237, 852, 2907, 816, 1732, 800, 2484, 423, 811]. periodic [1326]. periodicities

Perych [241]. perfect [2382]. performance
[2487, 2303, 1798, 2308, 1468, 610, 2224, 1555, 343, 1510, 1508, 2087, 2627,
3086, 1061, 1434, 2492, 553, 1416, 1836, 1837, 2477, 1655, 1034, 2174, 2310, 1831,
3002, 1853, 2929, 661, 333, 515, 2271, 1256, 1850, 2613, 1080, 1607, 1621, 405].

central [471, 2510]. persistence [1248]. personality [2041, 1179]. perspective
[1832, 2711, 2906, 327, 2636, 1924, 2540, 742, 3016, 588, 356]. Perspectives
[1804, 1708, 1272, 76, 2912, 1027]. Peru
[1311, 2608, 2549, 591]. Peruvian [2608, 2803, 1578]. petenense [92]. Peter
[1801, 2993, 1389, 2258, 709, 382, 2347, 1122, 60, 2102]. petromyzontid
[1401, 664]. Petromyzontidae [964]. Petromyzontiformes
[1665, 964, 1069, 1492]. PGE [296]. pH [1746, 1631, 1543, 2053, 1990].

Phalichthys [1165]. phase
[1385, 2622, 335, 1089, 1955, 1078, 383, 554, 2582]. phases [2010]. Phelps
[1211]. phenology [2818, 2326]. phenomenon [1260]. phenotype
[2931, 838, 187, 1831, 1856]. phenotypes [1503, 102, 1202, 2752].

Phenotypic [677, 1849, 951, 350, 699, 1627, 1281, 607, 1560]. phenylhydrazine
[856]. pheromone [709]. Philippines [2735, 2798, 669]. philopatry
[2873, 796]. Pholidae [2082]. pholis [2172, 2082, 1367, 2485].


Photo [1869, 497, 2601, 2226, 3037]. Photo-identification
[1869, 497, 2601, 2226, 3037]. photogenic [2802]. photogrammetry
[1693, 387]. Photographic [1426, 2439, 763, 1922]. photographs [2900].

photography [1248]. photoneuroendocrine [3]. Photoperiod
[2694, 1499, 2321, 1238, 252]. Photoperiodic [1461, 1049]. photoperiods
[1470]. photoreceptor [3004]. Photoreceptors [2930, 2931]. phototactic
porbeagle [3082]. porcupine [2370]. pores [1377]. porgy [2348, 280].
Porichthys [2182, 1663, 2849, 1868]. Poromitra [1530]. porosus [1124].
Port [1490, 2041, 2962]. portable [2783, 69, 1253]. portend [3028].
portusjacksoni [1490, 2041, 2962, 298]. Posidonia [347].
position [3007, 2331, 959]. positive [1298]. positively [1925, 1536].
Possible [2873, 1704, 245, 988, 130, 2409]. Post [267, 1643, 475, 41, 2832, 2708, 2770, 372, 1679, 2208, 751, 2079, 1721, 3063, 2219, 2629, 2055, 1184, 554, 2084, 16, 2903, 869, 46, 1006, 2973, 2582].
post-capture [2629]. post-copulatory [751]. post-depositional [2084].
post-exercise [46, 2582]. post-feeding [372]. post-glacial [267, 1643, 2055, 16].
post-hatch [2832]. post-hypoxic [1184]. post-larval [3063].
post-natal [2770]. Post-release [475, 41, 2208, 2219, 2973].
post-smolt [869, 1006]. post-smolts [2708, 2079, 1721, 554, 2903].
post-zygotic [1679]. postglacial [2130, 14]. postlarvae [585].
postspringing [337, 1423]. postures [1545]. pot [2551].
pouliulii [2212]. poutassou [849, 2954, 1782].
prasinus [563]. prawn [1054]. Pre [611, 2918, 6, 988, 2081, 1160]. pre-adult [6]. pre-extrusion [1160]. pre-smolt [988]. pre-spawning [2081].
predating [1299]. Predation [1610, 1013, 68, 2469, 2123, 253, 1237, 565, 302, 1684, 394, 1583, 3085, 2554, 1362, 2337, 275, 2967, 1153, 2715, 677, 1392].
recovering [1429]. Recovery [1988, 784, 1808, 1732, 844, 2989].
recreational [1556, 1557, 2199, 2899, 158, 1345, 2900, 2901, 1229, 159].
recreational-fisheries [2901]. recreationally [1301]. recruit [1658].
Recreational [98, 3030, 1705, 2502, 1610, 315, 2188, 2753, 365, 325].
recruits [483]. Recurrent [1130]. recurring [2908, 626]. recycles [1239].
Recruitment [1276, 1952, 1557, 2681, 47, 334, 367, 2827, 2489, 2348, 1352, 2291, 744].
Redescription [1318, 2327, 2003, 2586, 2380, 1235, 1884, 2953, 132].
Redeye [999]. Rediscovery [2839, 1359, 132]. redlip [2684, 2333].
redthroat [1254]. reduce [2977, 3043, 2967, 1692]. Reduced [2345, 3072, 1298, 1056, 1563, 47, 559, 2641]. reduces [573, 2102].
Reduction [682, 1243, 579, 1455, 2703]. reductions [2866]. redundancy [2374].
red-fish [245, 2854, 2798, 708]. reefs [2638, 2027, 324, 1591, 713, 2179, 2304, 1553, 2069, 953, 2824, 2463, 1132, 2216, 285].
Regional [2646, 865, 1677, 3007, 542]. regionalization [1647]. regionally [2755]. regions [1017, 2515, 426, 816, 2555, 477, 2858, 3058]. regius [1280].
Regulation [2612, 2722, 2643, 1450, 10, 3, 1901, 693, 2589, 2815, 2981, 1440, 1931].
regulations [1845]. regulator [1200]. regulators [2815]. regulatory [2961].
reidi [500, 2623]. Reinhardtius [200, 1682]. Reis [2250]. relate [1536, 2400].
related [1385, 166, 2809, 1178, 1227, 2701, 2502, 1540, 1703, 2777, 603, 1521, 1598, 1476, 2168, 2373, 512, 2477, 996, 423, 259, 2009, 1347, 2, 850, 1921, 2565, 84, 1002].
relation [2655, 1450, 1407, 864, 106, 451, 1085, 1352, 2535, 661, 544, 1800, 1850, 1291].


Shade

Sexually shallow-water [767, 1467, 1709]. shanny [1367, 2172, 2485]. Shape

sharkes

[1019, 1805, 2814, 2418, 796, 1296, 1094, 3021, 3089, 595, 1380, 3015, 2554, 1897, 121, 992, 3059, 1806, 1996, 2436, 775, 2682, 2449, 1725, 746, 2561, 2852, 830, 241, 1473, 1971, 2974, 3002, 2891, 1124, 1677, 2554, 1897, 121, 1932, 3046, 1455, 1887, 626, 1761, 930, 1908, 2040, 747, 786].

shark-fin-to-body-mass [777]. shark-like [1380]. Sharks
[1373, 2144, 977, 2588, 2122, 745, 1490, 2248, 1396, 2303, 1809, 282, 1808, 2041, 1611, 234, 781, 2908, 253, 767, 783, 2129, 2260, 1196, 2173, 519, 915, 472, 1468, 753, 2836, 2165, 729, 2629, 3059, 2680, 1693, 2744, 763, 1377, 2657, 1058, 2467, 1816, 2962, 765, 3074, 2648, 387, 2180, 2234, 787, 2077, 2911, 2139, 310, 2886, 1879, 2249, 94, 549, 1270]. sharpnose [2770, 1592, 2859].

sharptooth [1963]. Shatt [2836]. sheephead [1870]. Shelf
[887, 779, 1239, 2030, 1297, 1213, 1814]. Shellfish [3017]. shelter
[1144, 623, 2381, 2443]. sight [634]. sighting [3088, 2974]. sightings
[1790, 3015]. sign [2974, 2774, 3024]. signal [2925, 145, 2306, 1610]. signals
1898, 2283, 884, 1277, 1307, 1451, 3089, 3009, 994, 993. Stable-isotope
[567, 250, 982, 580, 3059, 2547, 916, 3080]. station [3052]. Statistical
[980, 1079, 414]. statistics [2198]. Status
[2741, 1376, 1038, 1290]. stocking
[1556, 354, 2777, 1559, 1564, 838, 949, 379, 180, 2989, 538, 3024, 475]. Stocks
[1193, 438, 797, 1580, 1420, 2949, 1549, 1449, 2913, 622]. stoichiometry
[1138]. stomach [3067, 453, 2340, 854, 817, 3066, 1028, 1375]. Stomiidae
[1765]. Stomolophus [2682]. stone [931, 2851, 188, 1390]. stop [2258]. storage
[1645, 2189, 879, 2436, 467, 2561, 2265, 2462, 190]. stored
[58, 2125, 1333]. stores [611, 1902]. storing [620]. storms [3073]. story
[1463]. stoutii [679, 2830, 3079]. Straight [504]. Straight-nosed [504]. strain
[2221, 1106, 2512]. strains [662, 932, 2159, 1608, 2053, 1026, 1513]. Strait
[200]. stranded [2944, 2836, 826]. stranding [114]. strandings
[2812]. Strangomera [1186]. strategies
sympatry [659, 1383]. Sympatric
[336, 1644, 2451, 2502, 2874, 1163, 1679, 2383, 3022, 102, 2513, 2173, 1035, 915, 773, 366, 1668, 14, 300, 1288, 947, 1132, 240, 1525, 1637, 646, 950, 3054].
sympathy
[659, 1383]. Symphurus
[1467]. Symphysodon
[77, 407]. Sympterygia
[2048]. synagris
[163]. Synaphobranchus
[541]. Synbranchus
[2815]. sync
[2696]. synchrony
[421]. synchrotron
[1955]. syndrome
[819]. syndromes
[392, 1169]. Synechogobius
[215]. synergistic
[6, 1441]. syngnathid
[720]. Syngnathidae
[1516, 1515, 489, 1314, 2971, 491, 2623, 492, 493, 494, 490]. syngnathids
[498]. Syngnathinae
[2971]. Syngnathus
[3022, 495, 505, 1145, 1919, 191, 1051, 504]. synonym
[1318, 2127, 353, 1343]. synonymous
[1640]. synonymy
[1481]. synophthalmia
[1454]. synthesis
[793, 2552, 189]. synthetic
[1436]. Systematic
[3022, 2420, 629]. systematics
[2494, 1174]. Systematist
[1232]. systems
[8, 156, 1586, 1933, 589, 30, 3024, 2898]. T
[113, 1127, 1174, 139, 389, 1266, 1098, 461]. T.Enderby
[1371]. Tlacuatzin
[1333]. taeniatus
[1022]. taeniolatus
[497]. Tag
[2626, 2042, 1808, 2340, 2181, 853, 2275, 196, 2680, 1134]. tag-recapture
[2042, 196]. Tagging
[1211, 685, 766, 2042, 282, 498, 879, 1811, 1684, 1493, 1544, 3037, 2848, 2699, 2814, 878, 1317]. tags
[498, 234, 651, 853, 880, 3085, 35, 2583, 1893, 2462, 803, 1346, 1000]. tailed
[2599, 1303]. taimen
[295, 1459, 1459]. Taiwan
[1372, 2910, 81, 2359, 175, 774, 1544, 1307, 669]. Tak1
[1596]. Takahashi
[323]. take
[3067, 1224, 2748]. taken
[2607, 2045, 2911]. Takifugu
[590, 581, 1520]. taking
[2786, 1237, 2131]. tale
[659]. Tamaulipas
[2822]. tambaqui
[2867]. Tana
[881, 1796]. tang
[93]. Tanganika
[147, 415, 1343, 2397]. Tanichthys
[367]. tank
[2529]. tankei
[2723]. tannery
[2767]. Tapajós
[2619, 2395, 222, 1393, 2887, 2558, 1841]. TaqMan
[854]. tarapacana
[2779, 1207]. target
[589]. targeted
[2156, 1008, 88]. targets
[1574]. tarpon
[2389]. task
[1657]. tasks
[1639]. Tasmania
[306]. taste
[1130, 1785, 2942, 2927]. Tatia
[2236]. taurine
[478]. taurus
[3002]. tawny
[2908]. taxa
[699, 818, 607, 2838]. taxiformis
[3063]. Taxonomic
[616, 2263, 1766, 2673, 868, 2991, 2247, 607, 1010]. taxonomical
[1622]. taxonomy
[2494, 1530, 742]. technique
[858, 1956, 1214, 1897, 1220]. techniques
[1146, 535, 620, 2115, 1913, 1087, 280, 1375, 1266]. technology
[1072, 1211]. tectum
[2373]. Teeth
[2372, 1305, 2400]. Telemetry
Thalassenchelys [2127]. Their
[208, 549, 138, 111, 694, 256, 1665, 954, 1899, 263, 11, 662, 253, 2242, 1540, 2788, 2141, 1238, 2190, 651, 732, 1408, 3078, 2505, 1295, 426, 790, 467, 2484, 2946, 948, 346, 1104, 2535, 973, 1323, 1638, 1549, 218, 778, 705, 1247, 618, 41, 1080, 173, 1026, 1291, 1876, 1664]. Theme
Thermal
[1642, 1583, 1363, 2271, 1277, 2726, 2818, 40, 702, 1764, 1414, 1858, 1959, 3020, 313, 433, 92, 259, 2797, 2970, 2471, 2806, 3075, 3032, 815, 3082, 1074].
thermal-habitat [1959]. thermally [3028]. thermophilic [1422].
thermoregulation [162]. thermotaxis [372]. These [3049]. thiamine
[819, 422]. thing [2227, 2842]. things [2974]. thinking [2898]. Thiony
[2039]. Third [2649]. Thorichthys [666]. thornback [900]. thorny
[1907, 2319]. thianin [2348, 92, 430, 848, 1447]. threat [1362, 1153]. threatened
[3050, 2494, 1183, 2747, 1565, 2036, 1888, 365, 2755, 237]. threats
[881, 1920, 632]. Three
Three-dimensional [1955]. three-phase [2582]. three-spined
[244, 210, 678, 1163, 583, 2612, 1684, 1493, 1925, 682, 1366, 649, 2384, 1947, 1049, 544, 2351, 2850, 892, 1119, 514, 2995]. threespine [2858].
thresher [137, 1587]. threshold [1779]. thresholds [1930, 3026, 1850]. thrombocytes
[1338]. throughout [2702, 2398, 2970, 2347]. throughput [1131]. thrust
[647]. Thunnus [238, 364, 1590, 482, 290, 194, 807, 3007, 2340, 1105, 134, 553, 1419, 408, 1009, 1099, 1176, 618]. Thynnus [238, 364, 1590, 482, 2340, 1419]. thyroid [2399, 1931]. thyroid-hormone
[1931]. thyroxine [1512]. tiburon [2783, 2129, 1475]. Tidal
tidepool [659]. tidepools [2028]. tiger
[977, 2372, 1892, 1740, 813, 2723, 3002, 1100]. tigerfish [1299]. tightrope
[1287, 1387, 630, 1449, 1702, 2523, 2696, 2264, 2362, 516, 1871, 226, 2964, 2951, 2322, 2516, 2595, 318, 1893, 1910, 2265, 171, 1885, 1282, 2486].
Timecourse [2169]. times [1549, 995]. Timing
vases [2884, 2584].
vasculature [191].
vasculosus [1710].
vases 1017, 1313. vater [2889, 2201].
Vaz [1150].
vector [1768].
vegetable [2491].
vegetated [2028]. vehicle [2648, 1805].
vehicles [1158, 2491]. velar [545]. veli [940]. velocity [1889].
velvet [1612].
vendace [381]. Venezuela [245, 2242, 2991].
Venice [1219].
vent [308].
ventilation [829, 2830].
Ventilatory [2325, 2960].
ventricular [1915, 408].
ventriosum [2229].
vera [1712].
verification [245, 1079, 1709].
Verilus [2138].
versicolor [923]. Verspoor [139].
versus [2735].
vertebrae [3029]. vertebral [2211, 1246, 1243, 2436, 2396, 252, 706, 968].
vertebrate [8, 1749, 1854].
Vertical [1623, 1152, 1272, 2407, 2090, 1125, 2681, 789, 726, 394, 1167, 2870, 2363].
very [231].
vessel [2607].
via [2854, 2229]. viability [177, 1847, 2516].
viable [343].
vibrations [2934]. Vibrio [561, 539].
vicariance [1938].
Victoria [298]. victoriae [524].
victorious [412].
video [2854, 1109, 2044, 1933, 953, 942].
videos [2407].
VIE [1684, 1493]. views [2052].
villosus [2717, 3069].
vinctae [2971].
viral [1947, 1195].
virens [2169].
viridis [827]. virology [694].
Virtual [2234].
virus [1597, 2295, 2575, 826, 1968].
viruses [2415]. Visibility [811, 3008].
Visible [1684, 2465, 2125, 1346].
Vision [790, 2373, 2921, 618]. visits [2179].
Visual [2929, 653, 535, 2330, 2883, 546, 1214, 661, 1913, 2936, 2937].
visualizing [970]. visually [1871]. vital [419].
vitamin [2510]. vitellogenesis [727].
vitellogenin [793, 343]. vitreus [792, 23, 1313, 833, 2671, 1990, 905].
vittatus [1299, 415]. Vitule [2251].
viviparous [1623, 711, 206, 758, 2769, 1574].
viviparous [805].
vivo [2496, 1114, 2671, 813, 531]. vocal [2182].
Vogel [111].
vol [2569].
volcanic [1133].
Volga [438, 1459, 654]. volgensis [654]. volitans [2338, 1869].
volitional [2398].
Volume [185, 358, 568, 109, 186, 359].
Voluntary [1700].
Vondracek [1098].
voucher [465].
vg [2059]. Vulnerability [2057, 320, 1219, 2551, 753, 599, 2443].
vulnerable [2518, 1940]. vulpes [253].
vulpinus [137].
W [113, 908, 605, 462, 110, 1372, 439, 389, 714].
wahoo [1913, 2289].
Walleye [841, 3051, 2963, 2999, 2929, 2177, 422].
Walter [606].
ward [756].
warm [1386, 756, 2610].
warm-temperate [2610].
warmest [324].
Warming [1799, 1386, 509, 2941, 2977, 1836, 321, 2797, 2806, 3075, 1422].
was [2839, 2846].
wastewater [544].
Watanabe [908].
Water [1023, 1571, 1406, 562, 138, 2760, 444. 1283, 1271, 2203, 2717, 1894, 29, 767, 202, 2677, 574, 922, 674, 1510, 1801, 1735, 2063, 624, 1691, 1889, 1152, 1467, 3057, 1700, 1107, 2738, 1214, 1815, 2409, 1362, 180, 1082, 1217, 1678, 1037, 1800, 1682, 1887, 2354, 2667, 2867, 181, 436, 2390, 2706, 399, 906, 2912, 1709, 165].
water-borne [922].
waterbody [1912].
waterfall [888].
waterfalls [1763].
Waters [605, 356, 1108, 979, 2882, 484, 2122, 1158, 1479, 2427, 398, 1660,

References


REFERENCES


Akazome:2010:FEI


Scott:2010:BRR


Huang:2010:RHN


Cosson:2010:FAF


Gravel:2010:CEP


Giordano:2010:MAH


McKeown:2010:PSB


[27] A. P. Viana, F. Lucena Frédou, T. Frédou, M. F. Torres, and A. O. Bordalo. Fish fauna as an indicator of environmental quality in an urbanised


REFERENCES

103


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Chiang:2010:MFS


Sha:2010:GAE


Wang:2010:ALN


Wang:2010:EPC


Brutto:2010:GDB


Morgado-Santos:2010:SII


REFERENCES


Conway:2010:BEN


Garner:2010:DCL


Garduno-Paz:2010:VSS


Matamoros:2010:NSP


Karvonen:2010:PHR


Ozen:2010:DCA


Johnson:2010:MDA

[106] E. L. Johnson, T. S. Clabough, C. C. Caudill, M. L. Keefer, C. A. Peery, and M. C. Richmond. Migration depths of adult steelhead *Oncorhynchus mykiss* in relation to dissolved gas supersaturation in a regulated river
REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

2066, June 2010. CODEN JFIBA9. ISSN 0022-1112 (print), 1095-8649 (electronic).


REFERENCES

[166] A. Box, S. Deudero, A. Blanco, A. M. Grau, and F. Riera. Differences in $\delta^{13}C$ and $\delta^{15}N$ stable isotopes in the pearly razorfish *Xyrichtys novacula* related to the sex, location and spawning period. *Journal of Fish Biology*, 76(10):2370–2381, June 2010. CODEN JFIBA9. ISSN 0022-1112 (print), 1095-8649 (electronic).


REFERENCES

VandeNieuwegiessen:2010:CSF


Hogan:2010:RGA


Hsieh:2010:IHF


Dantas:2010:MPC


Janhunen:2010:PEE


Blessing:2010:HKF


Brooker:2010:DCD


Vinyoles:2010:LHT


Tveiten:2010:BRS


Sun:2010:OHR


Ripley:2010:MQC


Eloranta:2010:SOS


Schuckel:2010:LPC

REFERENCES


Partridge:2010:DIE


Estlander:2010:DSF


Teletchea:2010:CEL


Kopecka-Pilarczyk:2010:EEH


Fischer:2010:FRS


Kuroki:2010:VET


Karino:2010:RIA

[207] K. Karino, Y. Shimada, H. Kudo, and A. Sato. Relative importance of the area and intensity of the orange spots of male guppies *Poecilia*

Ahnesjo:2010:BRS


Anonymous:2010:Cb


Barrett:2010:AEL


Plank:2010:PGS


Xu:2010:DPG


Pereira:2010:PAR

REFERENCES


REFERENCES


REFERENCES


REFERENCES


[239] B. J. Pusey, A. H. Arthington, B. Stewart-Koster, M. J. Kennard, and M. G. Read. Widespread omnivory and low temporal and spatial varia-


REFERENCES


REFERENCES


[271] J. J. Boomer, V. Peddemors, and A. J. Stow. Genetic data show that *Carcharhinus tilstoni* is not confined to the tropics, highlighting the importance of a multifaceted approach to species identification. *Journal of
REFERENCES

Fish Biology, 77(5):1165–1172, October 2010. CODEN JFIBA9. ISSN 0022-1112 (print), 1095-8649 (electronic).


[278] A. M. Grant, M. Gardner, L. M. Hanson, A. P. Farrell, and C. J. Brauner. Early life stage salinity tolerance of wild and hatchery-reared juvenile


Cobb:2010:AAA


Ferreira:2010:SBU


Mendonca:2010:SCN


Aprahamian:2010:BRE


Chassot:2010:CCR

REFERENCES


REFERENCES


[317] C. A. Strüssmann, D. O. Conover, G. M. Somoza, and L. A. Miranda. Implications of climate change for the reproductive capacity and survival...
REFERENCES


REFERENCES


REFERENCES


REFERENCES


Nika:2010:BTS

Schaefer:2010:RID

Etheridge:2010:HHP

Jacobsen:2010:AGN

Munoz:2010:FRB

Harant:2010:ESL


REFERENCES


REFERENCES

Jiang:2011:SMC


Spieth:2011:MPF


Xiao:2011:MAD


Hutson:2011:SVP


Pansonato-Alves:2011:CDP


DiSanto:2011:PFT


Chassaing:2011:DSE

REFERENCES


Sha:2011:DCN


Liso:2011:PST


Nichols:2011:FSL


Ramos:2011:IMP


Smith:2011:DBH


Caires:2011:NRB


Imsiridou:2011:DTP

[386] A. Imsiridou, G. Minos, A. Gakopoulou, V. Katsares, T. Karidas, and G. Katselis. Discrimination of two picarel species Spicara flexuosa and

Rohner:2011:HLW


Ibanez:2011:FRM


Winfield:2011:BRT


Craig:2011:A


Metcalf:2011:EJU


Conrad:2011:BSF


Imholt:2011:DDT


REFERENCES


REFERENCES

February 2011. CODEN JFIBA9. ISSN 0022-1112 (print), 1095-8649 (electronic).

Anonymous:2011:R


Wootton:2011:RSR


Ota:2011:SSD


Youngson:2011:SAN


Moreau:2011:GHT


Trip:2011:RBO


Morales-Nin:2011:OHV

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Kalogianni:2011:CRS

Carreon-Martinez:2011:USC

Smith:2011:GNS

Landsman:2011:ETC

Navia:2011:SOT

Chu:2011:COE
Vitorino:2011:MCC


Jacobsen:2011:LHB


Logez:2011:VBT


Yang:2011:BRG


Geffen:2011:BRE


Anonymous:2011:CSEa


Anonymous:2011:FMCb

Harrison:2011:CNR


DeLaCruzAguero:2011:JLC


Litvin:2011:LCD


Bono:2011:ALH


Masuda:2011:OSS


deAstarloa:2011:MMM

REFERENCES

Abadi:2011:UOF


Huveneers:2011:QME


Davidsen:2011:EMM


Gutteridge:2011:AOB


Tomiyama:2011:PRF


Meager:2011:BRH

REFERENCES


REFERENCES


REFERENCES


[504] J. Sundin, Ö. Jacobsson, A. Berglund, and G. Rosenqvist. Straight-nosed pipefish *Nerophis ophidion* and broad-nosed pipefish *Syngnathus typhle*


REFERENCES


REFERENCES


REFERENCES


A. N. Linløkken and T. Hesthagen. The interactions of abiotic and biotic factors influencing perch *Perca fluviatilis* and roach *Rutilus rutilus*.


H. K. Moghadam, M. M. Ferguson, and R. G. Danzmann. Whole genome duplication: challenges and considerations associated with sequence or-


REFERENCES


Vaslet:2011:SIA


Krimmer:2011:BPR


Bernies:2011:IRS


Li:2011:MCF


Becker:2011:ASS

REFERENCES


REFERENCES


REFERENCES

White:2011:SFN


Poulsen:2011:BRT


Semmens:2011:EIA


Bogutskaya:2011:NAS


Nannini:2011:ISV


Zuniga-Vega:2011:MRV

REFERENCES


Borrell:2011:HFC


Roach:2011:EBM


Deslauriers:2011:IFL


Berg:2011:PWL


Vehanen:2011:BTS


Hsu:2011:RAB

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Yamazaki:2011:FFN


Reum:2011:LCM


Leknes:2011:CRC


Charlier:2011:CGE


Ji:2011:BAG


Willette:2011:FRT


Tatarenkov:2011:EHL


REFERENCES


DeFaveri:2012:PIF


Clark:2012:OSM


Zhao:2012:STE


Williams:2012:PTS


Kitano:2012:RSD


Stacey:2012:MPE


REFERENCES


REFERENCES


Burt:2012:PII


Anonymous:2012:R


Anonymous:2012:Ca


Sui:2012:GCF


Tong:2012:SDA


Edenbrow:2012:KFI


Walsh:2012:FTP

REFERENCES


REFERENCES


F. Bertucci, J. Attia, M. Beauchaud, and N. Mathevon. Sounds produced by the cichlid fish *Metriaclima zebra* allow reliable estimation of size and provide information on individual identity. *Journal of Fish Biology*, 80
REFERENCES


REFERENCES


REFERENCES


Couturier:2012:BEC


Portnoy:2012:MMP


Fitzpatrick:2012:APP


Tribuzio:2012:LHC


Irvine:2012:BVT


Dai:2012:BOC


Bustamante:2012:RBZ


**Jirik:2012:EMW**


**Mejia-Falla:2012:RVU**


**Trinnie:2012:BRC**


**Geraghty:2012:MCT**


**Bubley:2012:RSD**


**Hall:2012:BSS**

[761] N. G. Hall, C. Bartron, W. T. White, Dharmadi, and I. C. Potter. Biology of the silky shark *Carcharhinus falciformis* (Carcharhinidae) in the eastern Indian Ocean, including an approach to estimating age when timing of parturition is not well defined. *Journal of Fish Biology*, 80


REFERENCES


REFERENCES

Li:2012:PSW


Moore:2012:SSS


Biery:2012:GRS


Silva:2012:SCS


Arkhipkin:2012:SAE


Gallagher:2012:ERA


Carlson:2012:RAS


Barnett:2012:ESC


Dudgeon:2012:RAM


Ward-Paige:2012:RPC


Bromhead:2012:IFI


Santana-Garcon:2012:BSP


Shadwick:2012:MFS


Uchiyama:2012:SIK


Domingos:2012:RFC


Sykes:2012:EEO


Williams:2012:IFF


Bergek:2012:PZV


Rasmussen:2012:ERB


Dickson:2012:MSS


Queirolo:2012:BFC


Kalogirou:2012:FEI


Karinthanyakit:2012:MPR


Schuckel:2012:DOA


Wouters:2012:MIH

REFERENCES


REFERENCES


REFERENCES

[Lahnsteiner:2012:ETS]


[Oates:2012:RBR]


[Pappal:2012:RBB]


[Moore:2012:PIM]


[Halvorsen:2012:MDD]


[Valdehita:2012:DIC]

REFERENCES

Harris:2012:GFE


Macieira:2012:GEI


Hirt-Chabbert:2012:ESI


Hunter:2012:ETP


Correia:2012:EHP


Powell:2012:CRA


Hagihara:2012:MPC


Lin:2012:RVO


Arai:2012:DMS


Chapman:2012:PMFa


Chapman:2012:PMFb


Thorstad:2012:CLS

REFERENCES


[876] A. B. Gill, M. Bartlett, and F. Thomsen. Potential interactions between diadromous fishes of U.K. conservation importance and the electromag-


Walther:2012:UOC


Trueman:2012:IMM


Speranza:2012:MBD


Makrakis:2012:DMP


Arkhipkin:2012:DHS


Leonard:2012:FPC


Bacon:2012:OFS


REFERENCES


Grans:2012:BFB


Stephenson:2012:CCM


Verhille:2012:VBA


Vieira:2012:FRD


Akhilesh:2012:ABP


Dinis:2012:BRP

REFERENCES


References


Kopf:2012:RBS


Aalbers:2012:ULT


Gabrielsson:2012:DTE


Abolfathi:2012:CGJ


Boguski:2012:GDE


Naspleda:2012:MVB

Lek:2012:DMS


Ornelas-Garcia:2012:GDS


Zhang:2012:DSV


Harrison:2012:FTS


Boettiger:2012:PRE


Peyrusse:2012:PAL


Ruggeri:2012:INM

[972] P. Ruggeri, A. Splendiani, M. Giovannotti, P. Nisi Cerioni, and V. Caputo. Isolation of novel microsatellite loci in the black goby *Gobius"

[Mourier:2012:MRM]


[Easy:2012:ITA]


[Correa:2012:TPB]


[Bos:2012:LCD]


[Afonso:2012:EGT]


[Lorenzoni:2012:ESM]

REFERENCES


Ebbesson:2012:EEF


Sloman:2012:UPB


Fraser:2012:TAB


Shaw:2012:BET


Slavík:2012:DDE


Gebhardt:2012:EBD


Fechler:2012:MGM

REFERENCES

Fish Biology, 81(7):2255–2276, December 2012. CODEN JFIBA9. ISSN 0022-1112 (print), 1095-8649 (electronic).

Logan:2013:CSI


Harrod:2013:RLD


Rabitsch:2013:TCT


Liu:2013:EGP


Shirak:2013:DEA


Arceo-Carranza:2013:DNT


Guo:2013:CEC


Urke:2013:STP


Taylor:2013:SSS


Gardner:2013:CAS


Shimose:2013:ODS


Rees:2013:LTI


Espinoza:2013:DCD


REFERENCES


REFERENCES


Poletto:2013:BSP


Prigge:2013:TMS


Soldo:2013:FMR


Kalous:2013:NMD


Kegler:2013:NES


Aguirre-Villasenor:2013:NEP


Utne-Palm:2013:IRB

REFERENCES


REFERENCES

Clotfelter:2013:ETD


Hume:2013:SMM


Kaiser:2013:BRO


Novomeska:2013:MVB


Warry:2013:UNE


Nagrodski:2013:EES


[1080] C. M. Umberger, I. de Buron, W. A. Roumillat, and E. J. McElroy. Effects of a muscle-infecting parasitic nematode on the locomotor perfor-


**REFERENCES**


[Decru:2013:RLG]


[Horn:2013:MPI]


[Wasylenko:2013:CCA]


[Kindsvater:2013:STD]


[Belo:2013:HRC]


[Davidsen:2013:CST]

Wagner:2013:FRD


Liberoff:2013:SSF


Ball:2013:FCC


Ma:2013:NBS


Winfield:2013:BRS


Lockwood:2013:BRR


Perez:2013:SPS

[1100] A. Pérez and N. N. Fabrè. Spatial population structure of the Neotropical tiger catfish *Pseudoplatystoma metaense*: skull and otolith shape


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

June 2013. CODEN JFIBA9. ISSN 0022-1112 (print), 1095-8649 (electronic).


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Pompini:2013:TIS


Oliva:2013:ASB


Harborne:2013:EBP


Cunha:2013:LJD


Leis:2013:PDT


Marcalo:2013:BRS

REFERENCES

Velez:2013:OTP


Kennedy:2013:UMB


Alarcos:2013:SSM


Crichigno:2013:CMV


Ma:2013:ECV


Fox:2013:PSR

REFERENCES


REFERENCES


REFERENCES


[1221] J. E. Houle, K. H. Andersen, K. D. Farnsworth, and D. G. Reid. Emerging asymmetric interactions between forage and predator fisheries impose


REFERENCES

Field:2013:CBS

Savolainen:2013:DEE

Shepherd:2013:GFF

Beveridge:2013:MFN

Harrison:2013:GJH

Hipfner:2013:STV
REFERENCES


REFERENCES


REFERENCES


Barriga:2013:VVN


Tomiyama:2013:SDS


Harasti:2013:DUF


Temperoni:2013:FSJ


Martin:2013:IBI


Leris:2013:ZDR


Marchio:2013:SSL

November 2013. CODEN JFIBA9. ISSN 0022-1112 (print), 1095-8649 (electronic).


REFERENCES


Winfield:2013:BRF


Brown:2013:BRE


Jawad:2013:BRR


Jawad:2013:BRFb


Jawad:2013:BRS


Bergstad:2013:NAD


Sutton:2013:VEP

REFERENCES


Nikolakakis:2014:PQS


Haynes:2014:TEL


Booth:2014:GTR


Kuparinen:2014:MHB


Tomita:2014:NRW


Pradella:2014:FAA


Yamamoto:2014:ROG

REFERENCES


Hobbs:2014:EET


Gunnarsson:2014:AWF


Tsai:2014:TSS


Fernandez:2014:NSS


Taylor:2014:CDC


Bian:2014:ESU

ESPINOZA:2014:OSV


JI:2014:MCE


KALAMARZ-KUBIAK:2014:VEC


GONZALEZ:2014:GEN


CAMELIER:2014:NSA


BAKER:2014:ERL

Hulthen:2014:SIP


Bineesh:2014:RCC


Campbell:2014:MPB


Anonymous:2014:C


Temperoni:2014:R


Lefevre:2014:ABFa


Nelson:2014:BWS

REFERENCES


Urbina:2014:ICG


Toba:2014:RAS


Mendez-Sanchez:2014:EMO


Blank:2014:HID


Porteus:2014:ESH


Johannsson:2014:ABM

Azevedo:2014:UNT


Correia:2014:UNI


Chen:2014:CCE


Smith:2014:CRM


Smith:2014:OMT


Takahashi:2014:GTL


Borg:2014:SSD


Mahe:2014:MVS


Carter:2014:SVE


Hayden:2014:TFR


Penny:2014:OCH


Claydon:2014:MSS


Ficker:2014:FLE


REFERENCES


Jawad:2014:BRO

Bourdon:2014:BRB

Winfield:2014:BRS

Taguchi:2014:USC

Nakamura:2014:DSH

Mckenzie:2014:CSL

Ilies:2014:DRA


REFERENCES


Zhang:2014:RGI


Netto-Ferreira:2014:NSR


Wang:2014:ECH


Wasylenko:2014:SNS


Bourg:2014:MEI


Baines:2014:TMF


Marohn:2014:IAE


Bai:2014:NAD


Jacobsen:2014:EBN


Drost:2014:UTL


Andrews:2014:IGS


Kopf:2014:OCP


Leclercq:2014:GDS

REFERENCES


REFERENCES


REFERENCES


Hammar:2014:NRA


Fraser:2014:EHC


McPhee:2014:ERP


Jonsson:2014:EEI


Osachoff:2014:ABS


REFERENCES


REFERENCES


REFERENCES


Holley:2014:PFS


Birba:2014:PCC


Spares:2014:FFA


Persson:2014:ESW


Mitchell:2014:QIE


Lemos:2014:MRB

REFERENCES


REFERENCES


Arnason:2014:LTR


Handeland:2014:OAS


Hammenstig:2014:ERD


Norrgaard:2014:EFQ


Gunnarsson:2014:ESD


Sundh:2014:DII

REFERENCES

1227–1252, October 2014. CODEN JFIBA9. ISSN 0022-1112 (print), 1095-8649 (electronic).


Harasti:2014:OSB


Bond:2014:DGE


Ramos:2014:TNH


Wall:2014:TSM


Vasconcelos:2014:FRG


Bourret:2014:UOC

REFERENCES


Walleser:2014:CMU


McCallum:2014:SPT


Pereira:2014:DSB


Bonar:2014:BRE


Lockwood:2014:CC


Winfield:2014:ELS


Jawad:2014:BRR

REFERENCES


REFERENCES


Mulas:2015:DFB


Yokozawa:2015:OCF


Romany:2015:MIS


Tuz-Sulub:2015:SAT


Garcia:2015:PSS


Plaza:2015:VDM


Welsh:2015:ISH

[1579] D. P. Welsh and R. C. Fuller. Influence of sex and habitat on the size and shape of anal and dorsal fins of the blackstripe topminnow Fundulus


D. M. Delorenzo, D. M. Bethea, and J. K. Carlson. An assessment of the diet and trophic level of Atlantic sharpnose shark *Rhizoprionodon*
REFERENCES


REFERENCES


**Cardenas-Palomo:2015:DFH**


**Isbert:2015:MPC**


**Dantas:2015:FES**


**Rochowski:2015:RBG**


**Mesa:2015:AMI**


**Boivin:2015:HDS**


[1622] R. M. Wienerroither, O. Bjelland, L. Bachmann, and C. Junge. Northernmost record of the little gulper shark *Centrophorus uyato* in the north-eastern Atlantic Ocean, with taxonomical notes on *Centrophorus zee-
REFERENCES


[1635] B. Diaz Pauli, M. Wiech, M. Heino, and A. C. Utne-Palm. Opposite selection on behavioural types by active and passive fishing gears in a


REFERENCES


Yamamoto:2015:ICT


Domingues:2015:FNR


Villanova:2015:ICP


Mirimin:2015:TVM


Dunlap:2015:SFB


Whitfield:2015:WTF


**Braicovich:2015:HPA**


**Libungan:2015:OSP**


**Cogliati:2015:DCP**


**Zhao:2015:IPT**


**Bartels:2015:VPC**


**Cella-Ribeiro:2015:TSD**

[1666] A. Cella-Ribeiro, L. F. Assakawa, G. Torrente-Vilara, J. Zuanon, R. G. Leite, C. Doria, and F. Duponchelle. Temporal and spatial distribution of young *Brachyplatystoma* spp. (Siluriformes: Pimelodidae) along the rapids stretch of the Madeira River (Brazil) before the construction of
REFERENCES


[E. Parmentier, L. Berten, P. Rigo, F. Aubrun, S. L. Nedelec, S. D. Simpson, and D. Lecchini. The influence of various reef sounds on coral-fish]


[1679] R. Eckmann. Absence of intrinsic post-zygotic incompatibilities in artificial crosses between sympatric coregonid species from upper Lake Con


REFERENCES


REFERENCES


REFERENCES

Diez:2015:BCS


vonHerbing:2015:CSR


Becker:2015:DBM


Freshwater:2015:VDI


Salinas-de-Leon:2015:FRS


Jonsson:2015:SSD

REFERENCES


REFERENCES


Katselis:2015:SSD


Dorval:2015:CGM


Lara-Mendoza:2015:FHS


Escalle:2015:RMM


Havn:2015:ECR


Zhang:2015:CEM


A. Forsman, P. Tibblin, H. Berggren, O. Nordahl, P. Koch-Schmidt, and P. Larsson. Pike *Esox lucius* as an emerging model organism for studies
REFERENCES


Sreetharan:2015:EDL


Carvalho:2015:IVF


Casaretto:2015:SPI


Leiser:2015:MPF


Nishio:2015:LHR


Coluccia:2015:CCS


REFERENCES


REFERENCES


P. J. Ciccotto and T. C. Mendelson. Evolution of the premaxillary fraenum and substratum in snubnose darters and allies (Percidae:

Lorscheider:2015:KDA


Morita:2015:TSD


Phillips:2015:SSD


Jawad:2015:BES


Kelly:2015:EEA


Torres-Velarde:2015:EMS

Weber:2015:EAH


Folkvord:2015:DGS


Nagelkerke:2015:SGD


Lahiri:2015:EDP


Conradsen:2015:SDM


Rowinski:2015:WAB

REFERENCES


REFERENCES


Guttridge:2015:OHU


Bullock:2015:BRJ


Bruce:2015:SAS


Gledhill:2015:GSP


Dureuil:2015:EGT


Phillips:2015:RCL


Romero-Caicedo:2015:RWG


Winter:2015:IVS


Neat:2015:DDS


Osgood:2015:RSR


Chabot:2016:MRF


Nelson:2016:OCR


Svendsen:2016:DSI


Svendsen:2016:SVO


Rodgers:2016:EMA


Chabot:2016:DSM


Norin:2016:MRM


Chabot:2016:MSD


Peck:2016:MRR


Lefevre:2016:MOU

REFERENCES

231, January 2016. CODEN JFIBA9. ISSN 0022-1112 (print), 1095-8649 (electronic).


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


[1879] S. Weigmann. Annotated checklist of the living sharks, batoids and chimaeras (Chondrichthyes) of the world, with a focus on biogeographical


Domingo:2016:TSG


Otteraa:2016:IDT


Calvino:2016:FRG


Kent:2016:LRW


Kim:2016:CGH


OConnell:2016:MIT

REFERENCES


Koehn:2016:CMF


Kide:2016:CBA


Stiassny:2016:RSC


Delpiani:2016:RBS


Romero-Caicedo:2016:RPP


Lteif:2016:PBE

REFERENCES


REFERENCES


REFERENCES


Colonello:2016:RPP


Montie:2016:LTM


Daros:2016:HRM


Tornabene:2016:MLS


Mahjoub:2016:MAS


Parkinson:2016:RGS


Rhodes:2016:GRH

Botta:2016:GHR


Andersen:2016:MGE


Cejko:2016:SSP


Tietze:2016:TOB


Tan:2016:GMM


Cao:2016:IEA

REFERENCES


References


Jensen:2016:PSC


Vollset:2016:EHS


Yu:2016:ENC


Langkau:2016:SBA


Forman:2016:DDO


Moore:2016:BDD

REFERENCES


REFERENCES

Ríos-Pulgarín:2016:RHC

Ríos-Pulgarín:2016:HCE

López-Casas:2016:PMM

Machado-Allison:2016:CAE

Lasso:2016:FAH

Val:2016:EDF

Ropke:2016:SDF
[1985] C. P. Röpke, S. A. Amadio, K. O. Winemiller, and J. Zuanon. Seasonal dynamics of the fish assemblage in a floodplain lake at the confluence
REFERENCES


Sacramento:2016:DTD


Marshall:2016:EMB


Petersen:2016:RAS


Souza-Araujo:2016:MMM


Val:2016:VEI


Petry:2016:FCS


[Fontoura:2016:AFC]


[Ceni:2016:FAF]


[Gogola:2016:RST]


[Habit:2016:CFF]


[Lessa:2016:AGM]


[Weyl:2016:RCG]

REFERENCES

Crichigno:2016:DIC


Maiztegui:2016:ISC


Azevedo:2016:RST


Valentin:2016:ODD


Andrade:2016:TKT


Menezes:2016:RHM

REFERENCES


[2009] U. Saint-Paul and H. Schneider. The need for a holistic approach in mangrove-related fisheries research: a specific review of the German and Brazilian research project MADAM. *Journal of Fish Biology*, 89(1):601–


Prestrelo:2016:BAE


Aschenbrenner:2016:STV


MontAlverne:2016:TSF


Dantas:2016:HUC


Loureiro:2016:EHD


Silva:2016:SPD


Passos:2016:EIF


REFERENCES


[Cussac:2016:FFP]


[Possatto:2016:MST]


[Rolim:2016:NRB]


[Nunes:2016:NTE]


[Pinheiro:2016:TS]


[Rossouw:2016:AMP]

REFERENCES


REFERENCES


REFERENCES


Fajkowska:2016:EDV


Costa-Pereira:2016:FMT


Ferreira-Rodriguez:2016:APE


Ramee:2016:FIE


Henry:2016:SEL


Jonsson:2016:TGM

Pan:2016:HTD


Konstantinidis:2016:NRL


Booth:2016:AHS


Elliott:2016:FBE


Jawad:2016:EFCb


Milner:2016:BRF


Malek:2016:TSC


Figueroa:2016:CAS


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Buckland-Nicks:2016:NDN


Mohan:2016:FAB


Speranza:2016:FAA


Sarma:2016:MHU


Mazzeo:2016:CTS


Clark:2016:IIC


**Homola:2016:CPR**


**Polverino:2016:BLR**


**Schaefer:2016:IGM**


**Stern:2016:IAR**


**Rogers:2016:DTA**


**Finucci:2016:RBF**


REFERENCES


[2167] T. A. Delomas, B. Gomelsky, A. Anil, K. J. Schneider, and J. L. Warner. Spontaneous polyploidy, gynogenesis and androgenesis in second generation (F2) koi *Cyprinus carpio* × goldfish *Carassius auratus* hybrids.
REFERENCES


Koster:2017:ISS


Skjaeraasen:2017:TOD


Portella:2017:EMA


Stell:2017:AFR


Martins:2017:HSH


Gracan:2017:FET


REFERENCES


Pracheil:2017:SPA


McMillan:2017:EEH


Bock:2017:RBW


Tzadik:2017:LHS


Phelps:2017:LSA


Anonymous:2017:IId

REFERENCES


REFERENCES


Atsumi:2017:MFE


Miyazaki:2017:SLU


Tscha:2017:SLV


Dockery:2017:ESP


Padula:2017:MDP


Gonzalez-Ramos:2017:VPI

REFERENCES


Dunbar:2017:FCP


Killen:2017:DMS


Feldheim:2017:MBC


Sakinan:2017:IDB


Oliveira:2017:RDC


McKenzie:2017:GII

REFERENCES

Musschoot:2017:REG

[2233] T. Musschoot and J. Snoeks. Re-establishment of the genus Monosti-
chodus Vaillant 1886 (Characiformes, Distichodontidae). *Journal of Fish
Biology*, 90(3):1080–1082, March 2017. CODEN JFIBA9. ISSN 0022-
1112 (print), 1095-8649 (electronic).

Schnetz:2017:VRS

[2234] L. Schnetz, J. Kriwet, and C. Pfaff. Virtual reconstruction of the skeletal
labyrinth of two lamnid sharks (Elasmobranchii, Lamniformes). *Journal
of Fish Biology*, 90(3):1083–1089, March 2017. CODEN JFIBA9. ISSN
0022-1112 (print), 1095-8649 (electronic).

Beatty:2017:RPE

following eradication of an alien piscivore (*Perca fluviatilis*) from a reser-
JFIBA9. ISSN 0022-1112 (print), 1095-8649 (electronic).

Pereira:2017:LJD

[2236] L. H. A. Pereira, A. Bialetzki, and A. C. T. Bonecker. Larval and ju-
venile development of Tatia intermedia (Siluriformes: Auchenipteridae). *Journal
of Fish Biology*, 90(3):1098–1103, March 2017. CODEN JFIBA9. ISSN
0022-1112 (print), 1095-8649 (electronic).

Yarmohammadi:2017:DEG

[2237] M. Yarmohammadi, M. Pourkazemi, and R. Kazemi. Differential expres-
sion of *foxl2* and *cyp19a1a* mRNA during gonad developmental stages
in great sturgeon *Huso huso*. *Journal of Fish Biology*, 90(3):1104–1111,
March 2017. CODEN JFIBA9. ISSN 0022-1112 (print), 1095-8649 (elec-
tronic).

Bergendahl:2017:BBS

[2238] I. Ahlbeck Bergendahl, S. Miller, C. Depasquale, L. Giralico, and V. A.
Braithwaite. Becoming a better swimmer: structural complexity en-
hances agility in a captive-reared fish. *Journal of Fish Biology*, 90(3):
1112–1117, March 2017. CODEN JFIBA9. ISSN 0022-1112 (print),
1095-8649 (electronic).

Carniatto:2017:HST

niche of two congeneric fish species in Neotropical floodplain lakes. *Jour-
REFERENCES


REFERENCES


[2253] D. E. Yeoh, F. J. Valesini, C. S. Hallett, D. A. Abdo, and J. Williams. Diel shifts in the structure and function of nearshore estuarine fish com-
REFERENCES


REFERENCES


[2272] J. Lik, M. Dukowska, M. Grzybkowska, and J. Leszczyńska. Summer co-existence of small-sized cyprinid and percid individuals in natural and


REFERENCES

Anonymous:2017:IIi


Reid:2017:RPV


Nikolsky:2017:GS


Calegari:2017:NSM


Torniainen:2017:IMF


Valesini:2017:ICC


Ciccotto:2017:EMN


REFERENCES


REFERENCES


[2318] F. N. Solomon, D. Rodrigues, E. J. Gonçalves, E. A. Serrão, and R. Borges. Larval development and allometric growth of the black-faced...
REFERENCES

Delpiani:2017:DQA


Hamoutene:2017:ELT


Acharjee:2017:EAP


Mao:2017:ISR


Larter:2017:IEM


Vanegas-Ríos:2017:NSC


REFERENCES


Nyegaard:2017:SPS


Beattie:2017:RLP


Catelani:2017:FRP


Diez:2017:DAS


Proudlove:2017:LDI


Anonymous:2017:IIl


Anonymous:2017:IIIm

REFERENCES


References


REFERENCES


[2376] B. F. Melo and C. Oliveira. Three new species of *Curimatopsis* (Characiformes: Curimatidae) from the Amazon basin. *Journal of Fish Biology*,
REFERENCES


REFERENCES


REFERENCES


Neofytou:2017:SOV


Wright:2017:NDG


Broach:2017:PVS


Chalde:2017:PTA


Ohara:2017:HPT


Marinho:2017:CDM


Eldoy:2017:MDU


Lewis:2017:NVE


Pastana:2017:NSD


Vera-Duarte:2017:DBS


Flowers:2017:SAW


Hesthagen:2017:MAS

REFERENCES


Rault:2017:DTN


Hench:2017:TCH


Lteif:2017:PBL


Bernal-Duran:2017:SME


Chow:2017:RIB


Winfield:2017:TFN


Winfield:2017:BRM

Winfield:2017:TIC


Anonymous:2017:IIv


Anonymous:2017:IIw


Craig:2017:EHJ


Nolan:2017:LHS


Anders:2017:SDS


Nevatte:2017:FIF

REFERENCES

Curtis:2017:LHE


Raby:2017:FTU


Morais:2017:SPF


Castro:2017:LFC


Evans:2017:UVI


Stien:2017:CMS


Norman:2017:DTS


**Akhilesh:2017:BOB**


**Barry:2017:CRP**


**Musseau:2017:CNN**


**Quiroga:2017:IRT**


**Hart:2017:GAM**


**Proudlove:2017:EDD**

Anonymous:2017:IIX


Anonymous:2018:IIa


Wang:2018:HDF


Li:2018:GPF


Yates:2018:STD


Prado:2018:GSE


REFERENCES


Anonymous:2018:IIB

Anonymous:2018:IIC

Day:2018:LAY

Liu:2018:ECB

Compaire:2018:RRS

Jahnsen-Guzman:2018:PCA

Tang:2018:SPS
REFERENCES


REFERENCES


REFERENCES


REFERENCES


Turan:2018:NSP


Chatigny:2018:ETC


Lek:2018:DRD


Logan-Chesney:2018:ASA


Montana:2018:CEI


Persson:2018:MES


Zhang:2018:MCE


REFERENCES


REFERENCES


REFERENCES


REFERENCES

1370, May 2018. CODEN JFIBA9. ISSN 0022-1112 (print), 1095-8649 (electronic).


Espíndola:2018:INS


Arunrugstichai:2018:CCA


Su:2018:SBS


Hagihara:2018:AGM


Blabolil:2018:ABL


Faustino:2018:UAB

Gaffney:2018:CFS


Kikko:2018:JME


Murawala:2018:VEA


Christensen:2018:BSP


Colla:2018:UPA


Brackley:2018:CDL

REFERENCES


REFERENCES


REFERENCES


REFERENCES

Kennedy:2018:MSA

Raby:2018:EEC

Sanchez-Hernandez:2018:ELB

Zak:2018:IRG

Chase:2018:DFW

Honkanen:2018:CMP
REFERENCES


Mollen:2018:CAC


Weyl:2018:JFB


Anonymous:2018:IIi


Farrell:2018:GBU


Soares:2018:ISM


Dadswell:2018:LTE


Brownscombe:2018:EFS

Chen:2018:RSN


Corona-Herrera:2018:EEM


Neves:2018:RPK


Rubio:2018:DCB


Atkinson:2018:OLL

REFERENCES


[2671] Cai X. Lei, Jing J. Tian, Hong Ji, and Yang Li. EPA plays multiple roles in regulating lipid accumulation of grass carp *Ctenopharyngodon idella* adipose tissue in vitro and in vivo. *Journal of Fish Biology*, 93(2):290–301, August 2018. CODEN JFIBA9. ISSN 0022-1112 (print), 1095-8649 (electronic).


REFERENCES

August 2018. CODEN JFIBA9. ISSN 0022-1112 (print), 1095-8649 (electronic).


REFERENCES


REFERENCES


REFERENCES


[2712] Wolf Isbert, Francisco E. Montero, Ana Pérez del Olmo, Àngel López-Sanz, Olga Reúnes, and Covadonga Orejas. Parasite communities of the white seabream Diplodus sargus sargus in the marine protected area of


[2718] Clayton G. Manning, Sarah J. Foster, David Harasti, and Amanda C. J. Vincent. A holistic investigation of the ecological correlates of abundance


[2724] Arthur B. Bauer, Luciano G. Fischer, Acácio R. G. Tomás, Roberta A. Santos, and Michael M. Mincarone. The southernmost records of *Brotula*
REFERENCES


REFERENCES


Castro:2018:OAC


Morita:2018:ISR


Bachman:2018:GRE


Anonymous:2018:IIl


Graham:2018:LTS


Jolles:2018:CCF

REFERENCES


REFERENCES


REFERENCES


Slobodian:2018:DNP


Allen:2018:FHR


Jenkins:2018:DTS


Whitaker:2018:VDM


Poletto:2018:AMS

REFERENCES


REFERENCES


REFERENCES


REFERENCES


Maxfield:2019:PSC


Arnekleiv:2019:DGD


Whitehead:2019:WSR


Breves:2019:PCB


Smukall:2019:NAN


Svendsen:2019:ABF


Proudlove:2019:BRA


Anonymous:2019:Iib


Lujan:2019:SLL


Grande:2019:DSS


Ma:2019:SDC


Kaneko:2019:MRC


Doring:2019:SEO

[2828] Julian Döring, Carola Wagner, Maik Tiedemann, Patrice Brehmer, and Werner Ekau. Spawning energetics and otolith microchemistry pro-


[2834] Mara C. Almeida, Hugo J. Message, Paulo V. Sanches, Dirceu Baumgartner, Robie A. Bombardelli, Gilmar Baumgartner, and Langeani Fran-

Yamamoto:2019:GPS


Jawad:2019:OSS


Mattei:2019:BSA


Vecchioni:2019:DBM


Costa:2019:RLS


Anonymous:2019:Ea

REFERENCES


[2847] Jiaxing Chen, Ling Xiao, Cheng Peng, Zhifeng Ye, Dengdong Wang, Yuqing Yang, Haifa Zhang, Mi Zhao, Shuisheng Li, Haoran Lin, and Yong


[2853] Michel D. Gianeti, Francisco M. Santana, Leandro Yokota, Jonas E. Vasconcelos, June F. Dias, and Rosangela P. Lessa. Age structure and


[2871] Maria I. B. de Oliveira, Lorena V. de Matos, Lídia A. da Silva, Edsandra C. Chagas, Grazyelle S. da Silva, and Ana L. S. Gomes. The


REFERENCES


Zarri:2019:KTM


Mumby:2019:SGR


Crivelaro:2019:BPE


Risto:2019:BRM


Jawad:2019:BET


Anonymous:2019:Ca


Anonymous:2019:IIf


Engelhard:2019:SUE

REFERENCES

Stead:2019:UST

Cooke:2019:SRS

Jimenez-Alvarado:2019:HPC

Matern:2019:ERF

Montero:2019:TSP
Thomas:2019:EIE


Evers:2019:WTA


Pinnegar:2019:UUK


King:2019:WCO


Nguyen:2019:HCF


Cocks:2019:FRR

Agnew:2019:WDS


Chang:2019:SIA


Silva:2019:BDP


Vieira:2019:DWF


Santos:2019:CWC


Sendek:2019:ESO

REFERENCES

Thorpe:2019:WMM

Elliott:2019:MTF

Lamb:2019:CDF

Barrett:2019:EPH

Anonymous:2019:Iig

Gill:2019:SEF

Marshall:2019:CCV
REFERENCES


[2929] Chelsey L. Nieman and Suzanne M. Gray. Visual performance impaired by elevated sedimentary and algal turbidity in walleye *Sander vitreus*


REFERENCES


REFERENCES

560

Long:2019:EGC


Zhu:2019:MCF


Pouca:2019:LSP


Gray:2019:SWG


Ma:2019:ERG


Simpson:2019:EWS

Michael Simpson, Rebecca L. Morris, David Harasti, and Ross A. Coleman. The endangered White’s seahorse *Hippocampus whitei* chooses artificial over natural habitats. *Journal of Fish Biology*, 95(2):555–561,
REFERENCES

August 2019. CODEN JFIBA9. ISSN 0022-1112 (print), 1095-8649 (electronic).

Filous:2019:LHC


Solaas:2019:CSE


Broadhurst:2019:MEI


daSilva:2019:PMN


Munoz-Cordovez:2019:ELT


Luzzatto:2019:LVN

REFERENCES


[Hahn:2019:GTI]


[Watz:2019:SCH]


[Morales:2019:FST]


[Kroska:2019:ESC]


[Millane:2019:UWO]


[Hume:2019:HTI]

[2977] John B. Hume. Higher temperatures increase developmental rate & reduce body size at hatching in the small-eyed skate *Raja microocellata*.

Sanchez-Hernandez:2019:SGA


Pryor:2019:TUG


Kikko:2019:DGI


Vrtilek:2019:RGL


McDevitt:2019:EDM


Soares:2019:SDB

[2983] Karla D. A. Soares. Sexually dimorphic body proportions in the catshark genus *Scyliorhinus* (Chondrichthyes: Carcharhiniformes: *Scyliorhinidae*).
REFERENCES


Ehemann:2019:UTL


Silveira:2019:MRA


Hayden:2019:FFL


Elsner:2019:BCD


Yurtseva:2019:ATS


Mendes:2019:OTM

[2996] Thiago C. Mendes, Juan P. Quimbayo, Helena F. Bouth, Luana P. S. Silva, and Carlos E. L. Ferreira. The omnivorous triggerfish *Melichthys...


REFERENCES

Winter:2019:NLS


Liberoff:2019:MIE


Hedeholm:2019:TCS


Gallagher:2019:EPE


Ebner:2019:JSG


Horiuchi:2019:BDE


Justin C. Bagley, Pedro De Podestà Uchôa de Aquino, María Florencia Breitman, Francisco Langeani, and Guarino R. Colli. DNA barcode and minibarcode identification of freshwater fishes from Cerrado headwater streams in Central Brazil. *Journal of Fish Biology*, 95(4):1046–1060,


[3033] Danial G. Palance, Beverly J. Macewicz, Kevin Stierhoff, David A. Demer, and Juan P. Zwolinski. Length conversions and mass–length re-
REFERENCES


REFERENCES


Marchant:2019:MCC


Zavala-Munoz:2019:NPM


Rabaoui:2019:DBM


Mas:2019:EPD


Ma:2019:DEA


Wojan:2019:ECU

REFERENCES


Anonymous:2019:IIl

Kaiser:2019:LSS

Amundsen:2019:FST

Moore:2019:ABL

Orbach:2019:SST

Murase:2019:FAI

Axworthy:2019:SBI

**Palm:2019:RGD**


**Krylov:2019:DCI**


**Raoult:2019:RUG**


**Safi:2019:EAW**


**Mouchlianitis:2019:PSO**


**deVilliers:2019:CVC**

[3077] Nina M. de Villiers, Cassandra Barker, Louw Claassens, and Alan N. Hodgson. Conservation value of *Codium tenue* habitat for the endangered


[3083] Frances E. Hauser, João P. Fontenelle, Ahmed A. Elbassiouny, Nicholas E. Mandrak, and Nathan R. Lovejoy. Genetic structure of


Weideli:2019:EAS


Ghedotti:2019:FEI