A Complete Bibliography of Publications in the
Journal of Fish Biology (2020–2029)

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/

28 March 2022
Version 1.05

Title word cross-reference

#TimesUp [750].


0 [233].

1/3 [48]. 1/6 [48]. 1/6-glucan [48]. 11-ketotestosterone [797]. 1880 [241].

20th [99]. 242 [721]. 28/833 [571].
[150, 595, 261, 162, 803, 552, 539, 188, 831, 616, 23, 180]. deep-sea
[261, 162, 803, 188, 831, 23]. deep-water [539, 180]. deeper [427]. deeply
[513]. deeply-impacted [513]. deepwater [577]. defence [733]. defined
[555]. deformities [651, 479, 480, 472]. degraded [786]. delimitation
[358, 240]. delphinidin [476]. delta [174]. demanding [376]. demographic
[130, 276, 697]. demographics [60]. Demography [547, 286, 180]. density
[256, 200, 197, 448, 472, 723, 325]. dental [481, 171]. Denticeps [833].
Denticipitidae [833]. Denticle [833]. denticulatus [564].
dentine [481, 171]. demineralised [481, 171]. demineralization
[346]. Demineralisation [346]. density [346]. Dermal [346].
Dental [346]. Denticipitidae [833]. Denticle [833]. denticulatus [564].
differentiation [17, 68]. Digestive [763, 439, 658, 699, 26, 649].
digestive/metabolic [439]. digital [138]. dimension [225].
dimensional [140]. dimidiatus [297]. dimorphic [382, 452].
dimorphism [557, 124]. Diminimichthyidae [664].
Dinoflagellate [556]. diploid [480, 27]. Dipiturus [652, 223, 682]. Direct
[42]. discovery [331, 773, 119, 758]. discreteness [810]. Discrimination
[428, 88, 116]. discussion [97]. discussions [543]. disease [700].
diurnal [438]. Divergence [190, 265, 595, 726]. divergent [568, 491].
diverse [754, 615]. diversification [704, 144]. diversity
[350, 655, 121, 787, 355, 74, 643, 4, 518, 259, 654, 702, 411, 456, 254]. dmrt1
[209]. DNA [517, 677, 795, 416, 216, 317, 417, 407, 418, 411, 414, 568, 703, 71,
DNA-based [407, 410]. do [529, 680, 205, 217, 225].


downward [55]. DR [123, 76, 122]. drag [10]. drainage [120, 588, 70, 777].

dummy [305]. duo [749]. duration [626]. Durbin [151].
dynamic [677]. dynamics [271, 597, 206, 412, 64, 801, 363, 219, 701].
dynorphin [79].
easternmost [212]. Eating [696].


ecomorphology [224]. economic [427]. ecosystem [735, 362, 718].
ecosystems [534, 602]. ecotourism [369]. Ectreposebastes [803].


electrofishing [216]. Electrophorus [291]. electrosensory [53, 390].

embryonic-larval-transition [586]. embryos [450, 523, 560, 86, 520, 52, 188]. Emergence [642]. emission [417].
emperors [812]. empty [675]. Encephalon [316]. encounter [232].
encountering [525]. endangered [59, 437, 740, 96, 668, 17, 142, 832, 271,
endemic [765, 17, 120, 792, 669, 518, 129, 7, 559, 401, 380, 250]. endocrine
[268]. endocrinology [360, 593, 499]. endogenous [706]. endorheic [217].
endurance [145, 323]. enemy [680]. energetics [486]. Energy
Engraulidae [21]. Engraulis [805, 722]. enhanced [735, 416, 317].
enhances [549, 523]. Enhancing [674]. enlarged [97, 388]. enlargement
[109]. enrichment [520, 613, 612]. Enteromius [631, 124, 128].
Entosphenus [56, 253]. entry [51]. environment [146, 786].
Environmental [416, 362, 317, 407, 418, 132, 411, 287, 666, 216, 417, 525,
576, 414, 561, 598, 325, 191]. environments [742, 584, 16, 179]. enzyme
eperlanus [149]. ephemeral [329]. epibranchial [224]. epidermal [315].
epidermis [739]. Epigonidae [564]. Epigonus [564]. Epinephelus
erinacea [3]. erk1 [65]. Erratum [201]. Erythrinae [789]. erythrocyte
[710]. Establishment [455, 77]. estherae [176]. estimate [369, 319].
estimates [348, 310, 759, 811, 34]. Estimating [272, 112]. estradiol [797].
estradiol-17 [797]. estuaries [393, 300]. estuarine [810, 56, 602, 786, 676].
estuary [218, 610, 15, 422]. eteline [577]. Etelis [577]. Etheostoma [14].
ethical [204, 543]. ethylmaleimide [361]. Etmopteridae [160, 162].
Etmopterus [162, 616]. EU [409]. Eucyclogobius [415, 229]. Euphrates
[152]. EUR [571]. Eurasian [553, 548]. Europe [571, 657]. European
[348, 536, 57, 832, 805, 413, 252, 741, 100, 416, 317, 265, 149, 68, 164, 646,
Evaluation [55, 360, 692, 114]. events [747]. Evidence
[243, 368, 22, 610, 682, 633, 662, 569, 806, 757, 778, 642, 594, 446, 302, 568,
evolution [757, 21, 693]. Evolutionary [468, 569, 502, 795, 31, 491].
Evynnis [219]. ex [584]. Examining [173]. Exceptional [786]. Exclusive
experimentation [75]. experiments [149]. Exploitation [93, 436, 244].
exploited [668, 243, 39, 178, 786]. exploits [708]. explore [154]. Exploring
[759, 227, 315]. export [775]. Exposure [516, 159, 553, 648]. expressed
[275]. expression [361, 730, 141, 720, 809, 669, 81, 752, 427, 492, 797, 65, 609,
222, 173, 546, 19, 713]. expressional [147]. extant [420]. extension
[710, 67, 830, 432]. extinct [469, 58]. extinction [668, 244]. extra [542]. Eye
[04]. eyed [351, 177]. eyeless [493].


Guiana [397]. Guide [571]. guilds [638, 676].

Haiti [143]. hake [785, 387]. halibut [210]. hamatus [737].


Hawai’ian [49, 33]. hawkfish [88]. haystack [782]. head [144, 578, 29, 767].


herring [269, 186, 833, 786, 487]. heteroclitus [80]. Heterocconger [281].


heterospecifics [133]. Hexanchidae [264]. Hexanchiformes [264].

Hexanchus [264, 115]. Hidden [121, 395, 355]. Hierarchical [37, 771].


lizardfish [591]. loach [413, 13, 12, 10, 621, 723]. loaches [784].
local [123, 193, 190, 154]. localities [287]. locality [255]. locally [58].
Long [305, 208, 214, 216, 274, 509, 114, 177, 180]. long-chain [177].
long-lived [180]. long-range [274]. Long-term [305, 208, 214, 216, 509, 114].
Maculabatis [244]. maculatum [705]. maculatus [506, 105]. Madagascar [130].
maintain [604]. maintained [187, 790]. major [147]. make [543].
Malawi [185, 176]. malabaricus [789]. Malapteruridae [370].
masu [683, 333]. mate [72, 176, 691]. maternal [54, 115]. mating [698, 294].
maturity [668, 102, 381, 776, 660, 797, 319, 397]. maturity/maximum [381].


25

rivoliana [259]. rivularis [707]. Rivulidae [17, 603]. RLR [147].
rockcod [727]. rockfish [544]. rocky [256, 806, 709]. rocky-reef [709]. rod
[635]. rohita [147, 65]. role [449, 803, 721, 606, 144, 410, 767]. Rostroraja
ruffe [397]. Running [675]. Rutilus [359, 431].
Saint [284, 284]. salar [625, 102, 620, 479, 483, 799, 37, 274, 385, 44, 379, 525, 545, 817,
[442, 770, 819]. sampling [832, 170]. Sanctuary [716]. sand [709, 281, 758].
sand-dwelling [281]. Sandelia [120, 401]. Sander [586]. Sanriku [822].
Sao [513, 7]. Sarotherodon [800]. satellite [384]. Saudi [681]. Saurida
[724]. scale [769, 36, 244]. scales [620, 379, 306, 771, 503]. scalloped
[59, 761, 199]. scans [567]. Scaphirhynchus [52, 353]. Scaring [304].
Scartichthys [795]. Scarus [554]. Scavenging [282]. Schindler [681].
Schindleria [681]. Schindleriidae [681]. Schizothorax [505]. schlegeli
[544, 711]. schmardae [198]. Schneider [692]. schooling [175]. sciaenid
[792]. Sciaenidae [810, 745]. Science [93, 96, 750]. scientific [830]. scleral
[833]. Scomber [821]. Scomberomorus [794]. scombrus [821]. scope
[190, 790]. Scophthalmidae [665]. Scophthalmus [285, 739]. Scorpaena
[806]. scorpæids [806]. Scorpaeniformes [382]. scorpionfish [803].
Scyliorhinidae [622, 356, 559]. Scyliorhinus [537, 246, 776, 192].
Scymnomon [590]. Se [394]. Sea
[697, 41, 663, 261, 372, 429, 162, 194, 766, 462, 803, 379, 81, 188, 831, 683, 626,
769, 221, 602, 482, 23, 378, 747, 806, 359, 557, 772, 519, 200, 681, 285, 444, 779,
597, 799, 44, 591, 552, 212, 673, 801, 286, 781, 777, 182, 768, 383, 456, 219].
sea-migration [683]. sea-winter [378]. seabream [324, 258, 399, 733, 69].
seabreams [509]. seadragon [765]. seagrass [111]. seahorse
Season [770, 442]. Seasonal [50, 277, 195, 412, 371, 444, 2, 287, 676].
secretory [10]. sediment [708]. see [415, 229, 830]. Seeking [227].
Telematherinidae [225]. temperate
[549, 684, 299, 218, 554, 686, 534, 84]. Temperature
[532, 524, 149, 536, 252, 80, 593, 56, 659, 794, 323, 561, 231, 353, 790, 722].
temperatures [101, 566, 173]. Temporal [269, 178, 643].
temperate [549, 684, 299, 218, 554, 686, 534, 84].
Teleosteii [665, 39]. teleosts [281].
Telmatherinidae [225]. temperature
[532, 524, 149, 536, 252, 80, 593, 56, 659, 794, 323, 561, 231, 353, 790, 722].
temperatures [101, 566, 173]. Temporal [269, 178, 643].
Tennaloida [245]. term [208, 214, 741, 216, 379, 230, 305, 509, 78, 114].
Thalassoma [297]. Their [763, 569, 450, 795, 812, 799, 212, 542, 410].
Theodore [465]. theoretical [289]. Theory [381].

References


[7] Maíra S. A. Rocha, Robson C. Silva, José C. E. Santos, Marianne Schorer, Maria P. Nascimento, and Marcelo M. Pedreira. Comparative larval ontogeny of two fish species (Characiformes and Siluriformes) endemic to


REFERENCES


REFERENCES


REFERENCES


[37] Nora Hanson, James Ounsley, Tim Burton, Sonya Auer, James H. Hunt, Brian Shaw, Jim Henderson, and Stuart J. Middlemas. Hierarchical anal-

Strom:2020:THA


Jaafar:2020:CGS


dosReis:2020:NSC


Saunders:2020:AGB


Bogutskaya:2020:DNS


Heim-Ballew:2020:MFN


Brownscombe:2020:SOC


Nakamura:2020:FEB


Kashiwagi:2020:IGI


Moulton:2020:EHA


Ord:2020:PBS


[60] Smrithy Raj, Appukuttannair Biju Kumar, Rajeev Raghavan, and Neelesh Dahanukar. Amazonian invaders in an Asian biodiversity hotspot:

Anonymous:2020:IIc


Hubbard:2020:SYL


Hagihara:2020:RPC


Morgan:2020:RUD


Sadangi:2020:MCE


Phillips:2020:DCS


REFERENCES


Henseler:2020:PRC


Davidsen:2020:MTN


Purchase:2020:FOF


Kisekelwa:2020:ACF


Swaminathan:2020:ECC


Lulijwa:2020:MIR

[78] Ronald Lulijwa, Andrea C. Alfaro, Fabrice Merien, Mark Burdass, Jill Meyer, Leonie Venter, and Tim Young. Metabolic and immune responses of Chinook salmon (Oncorhynchus tshawytscha) smolts to a short-term
REFERENCES


Kai C. Paijmans, David J. Booth, and Marian Y. L. Wong. Predation avoidance and foraging efficiency contribute to mixed-species shoaling by
REFERENCES


REFERENCES


[96] Gonzalo Araujo, Abdul R. Ismail, Cat McCann, David McCann, Christine G. Legaspi, Sally Snow, Jessica Labaja, Mabel Manjaji-Matsumoto,
and Alessandro Ponzo. Getting the most out of citizen science for endangered species such as whale shark. *Journal of Fish Biology*, 96(4):864–867, April 2020. CODEN JFIBA9. ISSN 0022-1112 (print), 1095-8649 (electronic).


REFERENCES


REFERENCES


REFERENCES


[120] Whitcomb Meade Bronaugh, Ernst R. Swartz, and Brian L. Sidlauskas. Between an ocean and a high place: coastal drainage isolation generates

Baba:2020:HSD


Mulelenu:2020:CMO


Ilunga:2020:DNS


Manda:2020:ETT


Walsh:2020:RCG

REFERENCES


Kiefer:2020:RUE


Lopez-Perez:2020:LWR


Mohanty:2020:MCE


Alfonso:2020:ZDR


Keller:2020:TEE


McKeown:2020:DPS

REFERENCES


[156] Alan Maldonado-Márquez, Tamara Contador, Javier Rendoll-Cárcamo, Sabrina Moore, Carolina Pérez-Troncoso, Daniel Gomez-Uchida, and Chris Harrod. Southernmost distribution limit for endangered Peladiellas (Aplochiton taeniatus) and non-native Coho salmon (Oncorhynchus
REFERENCES


Fujinami:2020:NLA


Nielsen:2020:WOP


Bouyoucos:2020:WHE


Finucci:2020:FRA


Umemura:2020:NGS


Duchatelet:2020:IDG

Doan:2020:ABS


Nilsson:2020:SSC


Takahashi:2020:BPO


Ottewell:2020:BRT


Anonymous:2020:Ca


Anonymous:2020:Ilg


Kaiser:2020:LCS


Lawrence:2020:BPN

[170] Michael J. Lawrence, Graham D. Raby, Amy K. Teffer, Ken M. Jeffries, Andy J. Danylchuk, Erika J. Eliason, Caleb T. Hasler, Timothy D. Clark,


[176] Nonhlanhla P. Nyalungu and Vanessa Couldridge. Female mate choice and species recognition between two closely related cichlid fish of Lake Malawi,


[181] Florian Sambraus, Tom Hansen, Britt S. Daae, Anders Thorsen, Roar Sandvik, Lars H. Stien, Thomas W. K. Fraser, and Per Gunnar Fjeldal. Triploid Atlantic salmon *Salmo salar* have a higher dietary phosphorus requirement for bone mineralization during early development. *Journal of
Savva:2020:THS


StJohn:2020:OSW


Rae:2020:TFR


Pauers:2020:AAA


Kongsstovu:2020:IMH


Oto:2020:PSW

REFERENCES


REFERENCES


[207] Antonella Preti, Ken MacKenzie, Kate A. Spivey, Leslie R. Noble, Catherine S. Jones, Ralph G. Appy, and Graham J. Pierce. Spiral valve parasites of blue and common thresher sharks as indicators of shark feeding


REFERENCES


[225] Benjamin D. Wasiljew, Jobst Pfaender, Benjamin Wipfle, Ilham Venan-
dra Utama, and Fabian Herder. Book review: *Do we need the third dimen-
sion? Quantifying the effect of the z-axis in 3D geometric morphometrics
based on sailfin silversides (Telmatherinidae)*. *Journal of Fish Biology*,
97(2):537–545, August 2020. CODEN JFIBA9. ISSN 0022-1112 (print),
1095-8649 (electronic).


[229] Terra L. Dressler, Kevin D. Lafferty, Christopher L. Jerde, and Tom Dud-
ley. Looking where it’s hard to see: a case study documenting rare *Eucyclo-
agobius newberryi* presence in a California lagoon. *Journal of Fish Biology*,
97(2):572–576, August 2020. CODEN JFIBA9. ISSN 0022-1112 (print),
1095-8649 (electronic).
REFERENCES


REFERENCES


REFERENCES


REFERENCES


[253] Timothy A. Whitesel, Michelle McGree, and Gregory S. Silver. Predicting larval metamorphosis of Pacific lamprey *Entosphenus tridentatus* through


[259] Verónica Mendoza-Portillo, Carolina Galván-Tirado, David S. Portnoy, Fausto Valenzuela-Quíñonez, Omar Domínguez-Domínguez, Jea-

**Bressman:2020:WDI**


**Banon:2020:UDS**


**Machado:2020:WAR**


**Schooley:2020:FOI**


**Buglass:2020:FRS**


REFERENCES


[277] Penelope S. Carbia, Culum Brown, Joo M. Park, Troy F. Gaston, Vincent Raoult, and Jane E. Williamson. Seasonal and developmental diet shifts in sympatric and allopatric intertidal gobies determined by stomach

**Cheal:2020:CCR**


**Tencatt:2020:JT**


**Cuevas-Gomez:2020:INA**


**Canei:2020:CAI**


**Preiszner:2020:SBS**


REFERENCES


REFERENCES


REFERENCES


[306] Christina O’Toole, Emily Weigum, Conor T. Graham, Philip White, Kurt Samways, Brian Hayden, and Deirdre Brophy. Acid treatment of Atlantic

[Anonymous:2020:Cb]


[Anonymous:2020:IIk]


[Kaiser:2020:PNB]


[Blanco:2020:FEM]


[Sanches:2020:AAL]


[Young:2020:MFC]

REFERENCES


Soares:2020:TAE


Bond:2020:MPC


Dittman:2020:AAC


Rohner:2020:MHU


Lim:2020:EIT


Ceballos-Francisco:2020:RCG

REFERENCES


REFERENCES


REFERENCES


REFERENCES

Mofu:2020:LHR


Reis:2020:ITR


Tang:2020:AAF


Svozil:2020:MPS


Andersson:2020:CAR


Wu:2020:ARB


[355] Pedro H. N. Braganca, Timothy G. Smith, Emmanuel J. W. M. N. Vreven, and Albert Chakona. Integrative taxonomy reveals hidden diversity in
the southern African darters genus *Nannocharax* Günther 1867 (Characi-
formes: Distichodontidae). *Journal of Fish Biology*, 97(6):1713–1723, De-
cember 2020. CODEN JFIBA9. ISSN 0022-1112 (print), 1095-8649 (elec-
tronic).

[356] Helen L. O’Neill, Chris Avila, and William T. White. Description of the
egg cases and juvenile colouration in two catsharks of the genus *Atelomy-
cterus* (Carchariniformes: Scyliorhinidae). *Journal of Fish Biology*, 97(6):
1724–1732, December 2020. CODEN JFIBA9. ISSN 0022-1112 (print),
1095-8649 (electronic).

[357] Melissa Gonzalez De Acevedo, Bryan S. Frazier, Carolyn Belcher, and
James Gelsleichter. Reproductive cycle and fecundity of the bonnethead
*Sphyra tiburo* L. from the northwest Atlantic Ocean. *Journal of Fish
Biology*, 97(6):1733–1747, December 2020. CODEN JFIBA9. ISSN 0022-
1112 (print), 1095-8649 (electronic).

[358] Maria Laura S. Delapieve, Tiago P. Carvalho, and Roberto E. Reis.
Species delimitation in a range-restricted group of cascudinhos (Loricari-
idae: Epactionotus) supports morphological and genetic differentiation
across coastal rivers of southern Brazil. *Journal of Fish Biology*, 97(6):
1748–1769, December 2020. CODEN JFIBA9. ISSN 0022-1112 (print),
1095-8649 (electronic).

Thompson. Retracing migration pattern in reproductive and non-
reproductive female kutum *Rutilus frisii*, in south Caspian Sea, using
otolith microchemistry. *Journal of Fish Biology*, 97(6):1770–1779, De-
cember 2020. CODEN JFIBA9. ISSN 0022-1112 (print), 1095-8649 (electronic).

of reproductive cycle and fecundity of finetooth sharks *Carcharhinus
isodon* (Valenciennes 1839) from the Northwest Atlantic Ocean, with new
observations on ovarian cycle and reproductive endocrinology of biennially
2020. CODEN JFIBA9. ISSN 0022-1112 (print), 1095-8649 (electronic).


[366] Matthew T. McDavitt and Peter M. Kyne. Social media posts reveal the geographic range of the Critically Endangered clown wedgefish, Rhyn-
REFERENCES


REFERENCES

Bashir:2020:EPS

Fish:2020:CDO

Anonymous:2020:RL

Anonymous:2021:I1a

Kaiser:2021:SIB

Cowx:2021:POL

Todd:2021:VPS
REFERENCES


Hvas:2021:HRA


Baumann:2021:TYA


Cohen:2021:MBA


Peixoto:2021:NSG


Londono-Burbano:2021:LCS

REFERENCES


Klinard:2021:AML


Treasurer:2021:RDM


Irigoen:2021:PGA


Geladakis:2021:DOS


Joyce:2021:RSC


Sifundza:2021:DPH


Anonymous:2021:LWH

Dressler:2021:EDM

Griffiths:2021:BDE

Horiuchi:2021:EDM

Mandal:2021:GMA

Paillard:2021:FRE
Kumar:2021:CGS


Match:2021:NIT


Gargan:2021:SLV


Mojekwu:2021:UDB


Noda:2021:MRH


Eldøy:2021:BFE

REFERENCES


Rutledge:2021:FRG


Anonymous:2021:IIC


Anonymous:2021:EDI


Ellis:2021:ASS


Allan:2021:REC


Keep:2021:LLI


Albanesi:2021:UEO

[439] Camila Albanesi, Mariano González-Castro, and Alejandra López-Mañanes. Understanding the early ontogenetic stages of Mugil liza


REFERENCES


[468] Fidji Berio and Mélanie Debiais-Thibaud. Evolutionary developmental genetics of teeth and odontodes in jawed vertebrates: a perspective from
REFERENCES


[474] Lior Ofer, Paul Zaslansky, and Ron Shahar. A comparison of the structure, composition and mechanical properties of anosteocytic vertebrae of
REFERENCES


[480] Thomas W. K. Fraser, Tom J. Hansen, Florian Sambraus, and Per Gunnar Fjelldal. Vertebral deformities in interspecific diploid and triploid
REFERENCES

113

Anonymous:2021:HCD


Smith:2021:TSH


Germain:2021:TAS


Eisele:2021:DRF


Urbano-Bonilla:2021:NSC


Currier:2021:GSB

REFERENCES


REFERENCES


REFERENCES


[504] James R. Garcia-Ayala and Ricardo C. Benine. *Poptella fuscata*, a new Stethaprionini from the upper Amazon basin, Peru (Characiformes:
REFERENCES


Jan:2021:HSB


Raick:2021:AHP


Chen:2021:PIF


Kinziger:2021:RSB


Lin:2021:SWL


REFERENCES


REFERENCES


Anonymous:2021:WDW


Anonymous:2021:GSH


Anonymous:2021:EGW


Alfonso:2021:TIE


Feidantsis:2021:AUI


Morash:2021:PUD


McKenzie:2021:IVT

REFERENCES

Anon. 2021: CEB


Anon. 2021: OWH


Vargas-Chaco: 2021: FEO


Lloret: 2021: PHD


Morissette: 2021: TVN

REFERENCES


Maes:2021:HGF


Amtstaetter:2021:ERD


Yoon:2021:CMQ


Hammer:2021:UTI


Kousteni:2021:SLD


Kupprat:2021:IIO

125

REFERENCES


[559] Valentina Scarponi, Enrico Gennari, and William Hughes. Physiological response to capture stress in endemic Southern African catsharks (fam-

Crichigno:2021:TER


Mohamad:2021:HET


Mazungula:2021:ITR


Kina:2021:CUM


Catarino:2021:FRP


Kousteni:2021:MDB

[565] Vasiliki Kousteni. Morphometric description and biological notes on the rare kitefin shark *Dalatias licha* (Chondrichthyes: Dalatidae) from the
REFERENCES


Ern:2021:AHA


Burke:2021:UCB


Laurrabaquio-Alvarado:2021:MDG


Arroyave:2021:CDP


Kumai:2021:SFA


Sternes:2021:BRF


William Bernard Perry. When it comes to brown trout and Arctic charr migrants, home is where the heart is. Journal of Fish Biology, 99(2):297, August 2021. CODEN JFIBA9. ISSN 0022-1112 (print), 1095-8649 (electronic).


REFERENCES


marine migration of brown trout (Salmo trutta) and Arctic charr (Salvelinus alpinus) post-smolts. *Journal of Fish Biology*, 99(2):462–471, August 2021. CODEN JFIBA9. ISSN 0022-1112 (print), 1095-8649 (electronic).


REFERENCES


REFERENCES


REFERENCES


[613] Nick A. R. Jones, Mike M. Webster, and Anne Gro Vea Salvanes. Physical enrichment research for captive fish: Time to focus on the DE-


Sonia Rey, Jim Treasurer, Connie Pattillo, and Bruce J. McAdam. Using model selection to choose a size-based condition index that is consistent
REFERENCES


References


REFERENCES


Monnet:2021:BVB


Rodriguez:2021:EAB


McMahan:2021:MSA


King:2021:SCI


Wong:2021:GSA


Shnaf:2021:CHP


[643] Ada Fontrodona-Eslava, Amy E. Deacon, Indar W. Rammarine, and Anne E. Magurran. Numerical abundance and biomass reveal differ-


REFERENCES


Aguirre:2021:CTF


Graham:2021:AGE


Aprahamian:2021:CTE


Alves:2021:MDS


Guo:2021:DSM


Pardee:2021:AGM

Cassandra Pardee, John Wiley, and Sarah Springer. Age, growth and maturity for two highly targeted jack species: Caranx ignobilis and Caranx

Ng:2021:CSG


deCassioDaSilva:2021:ECU


Strom:2021:STS


Bauer:2021:NSV


Davenport:2021:DCT


Schons:2021:EHS


REFERENCES


Bass:2021:RMP


Ramos:2021:PJN


Godoy:2021:RED


El-Regal:2021:SPN


Phillips:2021:EEL

REFERENCES

Noda:2021:ARS


Bartes:2021:PES


Lacoste:2021:ULH


Halvorsen:2021:MPT


Novacovsky:2021:EWM


Becerril-Garcia:2021:GDD

REFERENCES


REFERENCES


REFERENCES

151

November 2021. CODEN JFIBA9. ISSN 0022-1112 (print), 1095-8649 (electronic).


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Anderson:2021:SHP


Chrysafo:2021:EPI


Fischer:2021:BRF


Sharifuzzaman:2021:ACP


Nakamura:2021:BRW


Oliveira:2021:LDF


REFERENCES


Ivana S. Friedman, Leonel A. Behrens, Nair de los Angeles Pereira, Edgardo M. Contreras, and Analia V. Fernández-Gimenez. Digestive proteinases from the marine fish processing wastes of the South-West Atlantic Ocean: Their partial characterization and comparison. *Journal of Fish*
REFERENCES


[Henschel:2022:OFR]


[Allan:2022:SUE]


[Griffioen:2022:DTT]


[Zhao:2022:IFR]


[Valls:2022:DFB]


[Paulsen:2022:GIP]


REFERENCES


François Bonhomme, Laura Meyer, Christine Arbiol, Daniela Bânaru, Lilia Bahri-Sfar, Karima Fadilhaoui-Zid, Petr Strelkov, Marco Arculeo,


REFERENCES


REFERENCES


