A Complete Bibliography of Publications in *Fish and Fisheries*

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/

11 October 2022
Version 1.07

Title word cross-reference

13 [863]. $M EY$ [456]. $\delta$ [863]. $F_{\text{msy}}$ [1140].

. [183].

0-85238-252-9 [64].


3rd [337, 79, 355].

chemically [474]. chemicals [621]. chemistry [771]. Chicago [520].
closer [1194]. cloth [520]. Clupea [863, 967, 22, 875]. Clupeidae [967, 22, 875].

desert [919]. destined [716]. Destructive [1171]. Detecting [1172].
detection [530]. determinants [618, 725]. determination [611].
develop [734]. Developing [117, 266, 629, 636, 1119, 28, 856].
Development [493, 1139, 265, 1037, 792, 929, 1160, 1003, 938].
Developmental [897, 541]. Developments [211, 438]. devices [564, 933].
differentiation [611, 195]. difficulties [483]. Digital [928, 1161].
dilemmas [455, 509]. diluted [651]. dimension [426]. dimensional [1181].
discards [911, 529, 198, 985, 582, 924, 199, 743, 307]. disciplinary [479].
Disciplines [155]. discomfort [368]. Discount [384]. discoveries [38].
discrete [700]. discrete-choice [700]. Disease [146]. Diseases [64].
distributions [938, 627]. divergence [52]. diverse [962, 1196, 1006, 653].
DNA-analysis [854]. Do [1143, 564, 1105, 396, 270, 322, 544, 1010, 198, 842, 896, 316]. documented [571].
Does [517, 243, 681, 701, 841, 670, 771, 1118, 942]. dollar [478, 520].
Dr. [348]. drawing [668]. dredging [724]. Dried [1162, 151]. drifting [497].
drug [981]. dry [775]. duration [385, 646]. during [75]. Dutch [925].


maritime [1139, 1172]. marker [532]. marker-assisted [532]. markers [37].
Market [641, 671, 151, 1114, 876]. market-based [1114]. marlin [860].
Marseille [857]. masculinized [598]. Masked [651]. Mass [1042, 892, 9].
Maximum [395, 847, 94, 1153, 841]. may [47, 545]. mbuna [186].
Measuring [103, 561, 494]. mechanisms [737, 953, 459, 1069, 827].
Mechanistic [357, 919]. mechanistically [861]. media [970, 1171].
medieval [857]. Mediterranean [1184, 671, 1188, 419, 440, 476, 1155, 937, 625].
Mesoplastic [1033, 1196]. Microplastics [1033, 1196]. microsatellite [37].
Migration [1000, 100, 639, 619, 385, 669, 846, 751]. Migrations [935, 1121].
Migratory [168, 574, 662, 589]. Millennium [493, 265]. million [782, 924].
Misconstrued [1005]. misdiagnosis [498]. mislabelling [459].
Mismangement [450]. mismatch [1117, 349]. miss [23]. missing [525].
Mississippi [1009]. Misspecification [889, 1117]. Mitigating [361, 559, 828].
mixed [1136, 263, 1072, 891, 843]. mixed-species [891]. mixed-stock [1072].
Model [275, 404, 446, 919, 1106, 186, 883, 1119, 295, 400, 160, 480, 330, 1174, 676, 978, 932, 9, 1176].
Monitoring

Monograph [579]. moratoria [616]. morhua [1028]. Morphological
[371, 850]. mortality [236, 264, 618, 358, 370, 856, 797, 542, 669, 992, 739,
860, 539, 769, 1021, 1048, 894, 559, 4, 1127, 1146]. Mortality/Growth
[1146]. mosaics [917]. mosquitofish [1106]. Most [716, 931, 1195, 653].
motives [459]. move [531]. move-on [531]. movement
[818, 1010, 1091, 1039, 1093, 860, 539, 769, 1127, 1146]. Multi-
[1028]. Multidisciplinary
[629]. Multimodel
[642]. Multisectoral
[1030]. Multispecies
[511, 974, 893]. Multistressor
[917]. multiscale
[1172]. Multispecies
[1048]. multisystem
[917]. Multitracking
[482]. Multivoltine
[1038]. Munro
[367]. muscle
[75]. muscles
[758]. mutal
[632]. Mutual
[1173]. Mutually
[1173]. Mydas
[745]. Myth
[391]. Myths
[67].

narrative [945]. narratives [602]. Narrow
[786, 1045]. National
[416, 340, 286, 326, 498, 324, 684, 325]. Natural
[197]. navigation
[619, 426]. Near
[114, 1136]. near-future [1136]. nearly
[114]. Necessary [650]. need
[792, 1009, 846]. needed
[1166]. needs
[527, 1129, 587, 626]. Neglected
[1155, 899, 751]. negotiations
[722]. Nemo
[697]. Neogene [48]. Neotropical
[1026, 1007, 733, 589]. nesting
[1134]. Net
[788, 361, 664]. network
[872, 1070, 886]. networks
[1157, 967, 548]. neural
[133]. Newfoundland [485]. News
[64, 199]. next
[873, 942, 973]. nexus
[756, 945]. Nicol
[869]. night
[1138]. Nineteenth
[602]. Nitrogen
[69]. No
[72, 919, 191, 561, 372, 263, 428, 1173]. no-take
[561, 263, 428]. noise
[810]. non
[416, 517, 528, 286, 326, 498, 324, 1002, 991, 890, 1123, 325]. non-
[991]. non-binding
[517]. non-feeding
[528]. non-native
[416, 286, 326, 498, 324, 325]. non-reef
[890]. non-stationary
[1002, 1123]. Nonindigenous
[43]. Nonlinear
[810]. nonlinearity
[1002]. Nordic
[1114]. Norms
[1184]. North
[673, 118, 19, 843, 693, 862, 77, 576, 111, 863, 1089, 201, 1101, 293, 11, 591, 1136, 546, 164, 93, 278, 848, 924, 1111, 155, 760].
north-east
[118, 693, 862, 1089]. north-west
[843]. north-western
[19]. northeast
[412, 1035, 982, 1181, 1174, 777]. northern
[404]. Northwest
[1022, 427, 410, 950]. Norwegian
[457, 193, 22, 875]. note
[2, 31, 65, 203]. Nothing
[1131, 842]. notothenioid
[1025]. novel
[938, 1045, 568]. novelty
[1126]. Nudging
[1100]. numerical
[1063]. nurseries
[568]. nursery


sensitive [1003]. sensitivities [915]. sensitivity [570, 1073]. Sensory
Sensuous [302]. September [414, 164]. sequences [245]. sequential
Serial [420, 566]. Series
108, 142, 73, 299, 271, 183, 252, 223, 216, 71, 1003. serpent [1005]. services
sets [1057]. settlement [51]. Seussian [796]. seventeen
[462]. several [877]. severe [1194]. severity [828]. Sex
shapes [441, 814]. shaping [1175]. share [454]. shark
934, 747, 614, 353, 755, 937, 278, 642, 1152, 1127. Sharks
sharpening [163]. Sheffield [44]. shell [863]. Shellfish
46, 192, 861, 603, 60]. shellfisheries [600]. shelters [222]. shift [544, 680].
Shifting [968, 905, 944, 1022]. Shifts
871, 77, 544, 982, 312, 917, 230, 1181, 431, 730, 835]. Shipwreck [838]. shoal
135]. shoaling [891]. shoals [119, 7]. Shooting [714]. Shorelines [301].
Short [1038, 641]. Short-lived [1038]. short-term [641]. shortfalls [1007]. Should
666, 530]. shoulders [567]. shout [1112]. show [1113]. shrimp
sightings [1005]. signals [651, 737]. significance [768, 333]. Silurus [340].
silverfish [453]. simple [836, 153, 503, 842, 586]. simplify [534].
simplifying [549]. simulation [938, 368, 214]. simulation-based [368].
single [679, 32]. single-species [679, 32]. sinners [637]. site [263].
site-attached [263]. situation [1030]. Situations [254]. six [722]. Sixty
406]. Size [550, 370, 495, 983, 813, 610, 782, 992, 159, 297, 607, 840, 739, 837,
1118, 1200, 784, 850, 1048, 894, 1146, 730, 428, 1116]. size-based [850, 1048].
size-dependent [739, 894]. size-selection [610]. size-selective [992].
size-spectrum [1146]. size-structure [784, 730]. size-structured [607].
sized [715]. Skating [846]. skeleton [38]. Skeptical [103]. skill [835]. skills
129]. Skin [209, 371]. Skipped [188]. slain [312]. slippery [1043]. slope
1043, 1146]. slots [948, 562]. Slow [1109]. Small [1104, 14, 15, 526, 1081,
923, 266, 177, 404, 1188, 972, 1143, 417, 394, 600, 761, 573, 1175, 1151, 1189,
580, 722, 1114, 382, 991, 675, 1160, 1083, 1014, 1084, 876, 1082, 1156, 969].
Small-scale [1104, 14, 15, 526, 923, 266, 177, 1188, 1143, 417, 600, 761, 573,
1175, 1151, 580, 722, 1114, 382, 991, 675, 1160, 1083, 876, 1082, 1156, 969].
snapper [847, 602]. snapshot [1173]. snow [1119]. Social
72, 923, 136, 135, 190, 464, 548, 1126, 796, 744, 687, 1022, 1180, 1109, 915,
195, 429, 858, 873, 980, 802, 693, 964]. social-ecological [1126, 1022, 858].
societal [1086]. Society [224, 165, 191, 146, 123, 166, 43]. socio
1126, 887, 734]. socio-economic [1126, 887, 734]. solar [922, 50]. Solutions
326, 836, 738, 640, 78, 258, 641]. some [648, 544, 234]. Something [966].
sonar [235, 1191]. Sound [495, 864, 1112, 723, 892]. source [399, 843, 696].
Sources [202, 1155, 1093]. south [1012, 1170, 613, 717, 872, 906, 1124, 402].
south-east [717]. south-eastern [1012, 1170, 613]. Southeast [787, 898].
southern [1106, 1076, 321, 373, 749]. Southward [949]. southwest [427]. sp
Spain

Spatial

spatially

spatio-

spatio-temporal

spatiotemporal

spawner

spawner-recruit

spawning

special

species

species-specific

specific

spectrum

Sperm

spillover

spined

spiny

Sportfisheries

spot

Spotted

spp

spring

spring-spawning

Springer

squaring

squid

squids

stability

Stable

stage

Stages

stakeholder

stakeholder-based

Standard

standardized

standards

start

State

state-space

states

statistical

Statistics

Status

steady

Steepness

Steller

step

Steps

Stereolepis

stereotypes

Stickleback

Stimuli

Stochastic

stock

stock-specific

stocks

Story

storylines

straddling

strandings

Sturgeon

styles

structures

sub-arctic

subjective

sublethal

submission

Subpolar

Subsidies

subsistence

substrates

subtropical

succeed

success

successful

Sudden

summary

Summit

superensemble

supplies

supply
REFERENCES

Yangtze [1166, 954]. year [111]. years
[356, 406, 871, 336, 1023, 394, 41, 745, 863, 728, 700, 782, 498, 892, 567].
yellow [303]. yield [667, 847, 992, 94, 961, 1153, 395, 502, 841]. yields
[770, 428]. young [394]. you’re [1010].

Zealand [968, 634]. zone [976]. zones [263, 746, 1064]. zooplankton [1146].

References


REFERENCES


[22] R. Toresen and O. J. Østvedt. Variation in abundance of Norwegian spring-spawning herring (*Clupea harengus*, Clupeidae) throughout the
REFERENCES


REFERENCES


REFERENCES


Imsland:2002:TGB


Hollingworth:2002:NEF


Mace:2002:SFS


Hutchings:2002:SRR


Aas:2002:JFE


Fevolden:2002:KBE


Kaye:2002:ECF


Coughlin:2002:AMF

REFERENCES


Purdom:2002:GVG


Ruffing:2002:ISC


Pauly:2002:CDI


Ghiselin:2002:SCB


Wiley:2002:SSR


Mayden:2002:BSS


Barlow:2002:HBS


Stauffer:2002:BID


Anonymous:2002:AMB


Anonymous:2002:ISO


Anonymous:2002:SFP


Anonymous:2002:MER


Anonymous:2002:IFP


Christensen:2003:HYD


Dulvy:2003:EVM


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Shepherd:2004:DDH


Salas:2004:BDF


Watson:2004:MGF


Mills:2004:OGN


Hollingworth:2004:CRM


Rose:2004:FCC


Anonymous:2004:BR


Robichaud:2004:MBR

REFERENCES


REFERENCES


REFERENCES


REFERENCES

Anonymous:2006:C


Pitcher:2006:OCC


Muller:2006:UFS


Lees:2006:CRS


Saenz-Arroyo:2006:VEA


Chuenpagdee:2006:WWH

[232] Ratana Chuenpagdee and Alida Bundy. What was hot at the fourth World Fisheries Congress? Fish and Fisheries, 7(3):147–150, June 2006. CODEN FFIIAK. ISSN 1467-2960 (print), 1467-2979 (electronic).

Anonymous:2006:Ea


Mcdowall:2006:PAA


Arlinghaus:2007:FWC


Kaiser:2007:MSM


Muller:2007:FBV


Law:2007:TBT


Needle:2007:FAM


VanDamme:2007:IEB


delMonte-Luna:2007:MER


REFERENCES


Michael R. Donaldson, Robert Arlinghaus, Kyle C. Hanson, and Steven J. Cooke. Enhancing catch-and-release science with biotelemet-
REFERENCES


[293] Elizabeth Josephson, Tim D. Smith, and Randall R. Reeves. Historical distribution of right whales in the North Pacific. *Fish and Fisheries*,
REFERENCES


REFERENCES


[315] Kerry A. Naish and Jeffrey J. Hard. Bridging the gap between the genotype and the phenotype: linking genetic variation, selection and adapta-
REFERENCES


Hatcher:2009:FB


Cheung:2009:PGM


Copp:2009:VIB


Wright:2009:FID


Dambacher:2009:QMI


Field:2009:PMW

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


[401] Sebastián Villasante, María do Carme García-Negro, Fernando González-Laxe, and Gonzalo Rodríguez Rodríguez. Overfishing and the Common


Jennings:2011:TEA


Constable:2011:LCI


Link:2011:EBF


Fulton:2011:LMM


Hollowed:2011:EQE


Rice:2011:MFW


REFERENCES


[447] Paul S. Kemp, Tom A. Worthington, Terence E. L. Langford, Angus R. J. Tree, and Martin J. Gaywood. Qualitative and quantitative effects
REFERENCES

91


Cooley:2012:NIM


vanPutten:2012:TBD


Hart:2012:MMF


Fock:2012:SEF


Griffiths:2012:EEP


LaMesa:2012:ASL


Melnychuk:2012:CCS


93

REFERENCES


[467] Michael J. Noonan, James W. A. Grant, and Christopher D. Jackson. A quantitative assessment of fish passage efficiency. *Fish and Fisheries*, 13...


Anonymous:2013:E


McClenachan:2013:MTS


Johnson:2013:LTD


Johnson:2013:TCU


Kleisner:2013:UGC


Brummett:2013:FAE


Magnusson:2013:MUF

REFERENCES


Chang:2013:TGI


Watson:2013:GMY


Martell:2013:SME


Kaplan:2013:CIF


Li:2013:IAP


Johnston:2013:FLH


McLaughlin:2013:UCT


Handegard:2013:TAB


Sjostedt:2013:HVR


Salomon:2013:TSF


Plaganyi:2014:MFM


Drake:2014:HMS


Pikitch:2014:GCF


Laugen:2014:EIA


Rose:2014:CFR


Nunan:2014:WWC


Emery:2014:DRF


Baker:2014:FGC

REFERENCES


REFERENCES


Yue:2014:RAG


vanWeerden:2014:MAS


Baumgartner:2014:UFG


Johnsen:2014:FGP


Watson:2014:CCT


Radinger:2014:PPF


Pauly:2014:CDW


Raby:2014:UUR


Thurstan:2014:OBT


Vilizzi:2014:AOD


Kenchington:2014:NME


Vincent:2014:RCC


Feary:2014:LSC


Sciberras:2015:ERC


McClanahan:2015:MFH


Soetaert:2015:EPA


Ovenden:2015:OEC


Law:2015:SCR


Sarda:2015:OIC

REFERENCES


Olivier Le Pape and Sylvain Bonhommeau. The food limitation hypothesis for juvenile marine fish. *Fish and Fisheries*, 16(3):373–398, September 2015. CODEN FFIIAK. ISSN 1467-2960 (print), 1467-2979 (electronic).


Stephen C. Mangi, Paul J. Dolder, Thomas L. Catchpole, Dale Rodmell, and Nathan de Rozarieux. Approaches to fully documented fisheries: practical issues and stakeholder perceptions. *Fish and Fisheries*, 16(3):
REFERENCES

426–452, September 2015. CODEN FFIIAK. ISSN 1467-2960 (print), 1467-2979 (electronic).


REFERENCES


REFERENCES

Szuwalski:2015:ECA


Valles:2015:USF


Jones:2015:PKN


Parker:2015:FCG


Pelicice:2015:LRE

[589] Fernando M. Pelicice, Paulo S. Pompeu, and Angelo A. Agostinho. Large reservoirs as ecological barriers to downstream movements of Neotropi-


REFERENCES


REFERENCES


REFERENCES

Fish and Fisheries, 17(2):459–468, June 2016. CODEN FFIIAK. ISSN 1467-2960 (print), 1467-2979 (electronic).

Hillary:2016:SAM


Nguyen:2016:GII


Dapp:2016:RMG


Berdahl:2016:CNH


Hill:2016:ELS


Hamilton:2016:PLC

[621] Patrick B. Hamilton, Ian G. Cowx, Marjorie F. Oleksiak, Andrew M. Griffiths, Mats Grahn, Jamie R. Stevens, Gary R. Carvalho, Elizabeth Nicol, and Charles R. Tyler. Population-level consequences for wild fish exposed to sublethal concentrations of chemicals — a critical review. Fish
REFERENCES


Michel J. Kaiser, Ray Hilborn, Simon Jennings, Ricky Amaroso, Michael Andersen, Kris Ballert, Eric Barratt, Odd A. Bergstad, Stephen Bishop, Jodi L. Bostrum, Catherine Boyd, Eduardo A. Bruce, Merrick Burden, Chris Carey, Jason Clermont, Jeremy S. Collie, Antony Delahunty, Jacqui Dixon, Steve Eayrs, Nigel Edwards, Rod Fujita, John Gauvin, Mary Gleason, Brad Harris, Pengyao He, Jan G. Hiddink, Kathryn M. Hughes, Mario Inostroza, Andrew Kenny, Jake Kritzer, Volker Kuntzsch, Mario Lasta, Ivan Lopez, Craig Loveridge, Don Lynch, Jim Masters, Tessa Mazor, Robert A. McConnaughey, Marcel Moene, Francis, Aileen M. Nimick, Alex Olsen, David Parker, Ana Parma, Christine Penney, David Pierce, Roland Pitcher, Michael Pol, Ed Richardson, Adrian D. Rijnsdorp, Simon Rilatt, Dale P. Rodmell, Craig Rose, Suresh A.


Gilman:2016:CTA


Froese:2016:MIF


Marchal:2016:CRF


McClenachan:2016:FTF


Bladon:2016:PES


Maceda-Veiga:2016:AHC

[637] Alberto Maceda-Veiga, Omar Domínguez-Domínguez, Josep Escribano-Alacid, and John Lyons. The aquarium hobby: can sinners become


REFERENCES


REFERENCES


[667] Brad Erisman, William Heyman, Shinichi Kobara, Tal Ezer, Simon Pittman, Octavio Aburto-Oropeza, and Richard S. Nemeth. Fish spawning aggregations: where well-placed management actions can yield big


[680] Susan Lowerre-Barbieri, Greg DeCelles, Pierre Pepin, Ignacio A. Catalán, Barbara Muhling, Brad Erisman, Steven X. Cadrin, Josep Alós, Andres Ospina-Alvarez, Megan M. Stachura, Michael D. Tringali,
REFERENCES


Gordon J. Watson, Joanna M. Murray, Martin Schaefer, and Adam Bonner. Bait worms: a valuable and important fishery with implications for


REFERENCES


[703] Wiebren J. Boonstra, Simon Birnbaum, and Emma Björkvik. The quality of compliance: investigating fishers’ responses towards regulation and


REFERENCES


Ganias:2017:AIE


Doyen:2017:EEB


Thorson:2017:RIT


Szuwalski:2017:GFD


Jabado:2017:EFA


Pelicice:2017:NFF

REFERENCES


REFERENCES


REFERENCES


[749] Vivitskaia J. D. Tulloch, Éva E. Plagányi, Richard Matear, Christopher J. Brown, and Anthony J. Richardson. Ecosystem modelling to quantify the impact of historical whaling on Southern Hemisphere baleen


Robert Arlinghaus, and Douglas Beard. The nexus of fun and nutrition: Recreational fishing is also about food. *Fish and Fisheries*, 19 (2):201–224, March 2018. CODEN FFIIAK. ISSN 1467-2960 (print), 1467-2979 (electronic).


REFERENCES


REFERENCES


[779] Kostas Ganias and Susan Lowerre-Barbieri. Oocyte recruitment and fecundity type in fishes: Refining terms to reflect underlying processes


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


[830] Elizabeth A. Fulton, André E. Punt, Catherine M. Dichmont, Chris J. Harvey, and Rebecca Gorton. Ecosystems say good management pays
REFERENCES


Belschner:2019:EFS


Siple:2019:FFF


Takasuka:2019:DDT


Goulding:2019:EBM


Thorson:2019:FSP


Dowling:2019:GSD


REFERENCES


REFERENCES


REFERENCES


[861] Ignacio A. Catalán, Dominik Auch, Pauline Kamermans, Beatriz Morales-Nín, Natalie V. Angelopoulos, Patricia Reglero, Tina Sandersonfeld, and Myron A. Peck. Critically examining the knowledge base required to mechanistically project climate impacts: a case study of Eu-


REFERENCES


[879] Timothy J. Lyons, Quenton M. Tuckett, and Jeffrey E. Hill. Data quality and quantity for invasive species: a case study of the lionfishes. *Fish and
Kotwicki:2019:ERD

Arostegui:2019:RLS

Moody:2019:TGG

Heim:2019:GMT

Anonymous:2019:Ile

Samia:2019:MAF
REFERENCES


REFERENCES


REFERENCES


[905] Loren McClenachan, Jonathan H. Grabowski, Madison Marra, C. Seabird McKeon, Benjamin P. Neal, Nicholas R. Record, and Steven B. Scyphers.


REFERENCES


[924] Richard B. Sherley, Hannah Ladd-Jones, Stefan Garthe, Olivia Stevenson, and Stephen C. Votier. Scavenger communities and fisheries waste:


REFERENCES

c)

c)

c)

c)

c)

c)
REFERENCES


[941] Jason S. Link, Geir Huse, Sarah Gaichas, and Anthony R. Marshak. Changing how we approach fisheries: a first attempt at an operational


[948] Robert N. M. Ahrens, Micheal S. Allen, Carl Walters, and Robert Arlinghaus. Saving large fish through harvest slots outperforms the classical
minimum-length limit when the aim is to achieve multiple harvest and catch-related fisheries objectives. *Fish and Fisheries*, 21(3):483–510, May 2020. CODEN FFIIAK. ISSN 1467-2960 (print), 1467-2979 (electronic).

[Rubio:2020:SRD]


[Staudinger:2020:RSL]


[Jones:2020:UKB]


[Burgess:2020:OAB]


[Matte:2020:DDG]

[953] Jean-Michel Matte, Dylan J. Fraser, and James W. A. Grant. Density-dependent growth and survival in salmonids: Quantifying biological

Zhang:2020:RCY


Vasilakopoulos:2020:SMF


Trochta:2020:HLH


Huynh:2020:IMP


Hart:2020:ACC


Engelhard:2020:SJH

REFERENCES


REFERENCES

Caswell:2020:SOS


Pihlajamaki:2020:CFA


Durante:2020:STA


Song:2020:CDS


Farmery:2020:MMC

Anonymous:2020:IIe

Canales:2020:RFS

Wijermans:2020:BDF

Smith:2020:MFR

DiLorenzo:2020:ASM

Kuparinen:2020:ACR

Wegscheider:2020:MMF


REFERENCES


Bolgan:2020:UPL


Cucherousset:2020:DFF


Sheaves:2020:OVS


Radkhah:2020:FPT


Anonymous:2021:IIm


Ma:2021:CIN


vanDeurs:2021:BLR

[1003] Mikael van Deurs, Mollie E. Brooks, Martin Lindegren, Ole Henriksen, and Anna Rindorf. Biomass limit reference points are sensitive to estimation method, time-series length and stock development. *Fish and


[1008] Kathryn I. Flowers, Michael R. Heithaus, and Yannis P. Papastamatiou. Buried in the sand: Uncovering the ecological roles and importance of


[1014] Alexandre Schickele, Eric Goberville, Boris Leroy, Gregory Beauprand, Tarek Hattab, Patrice Francour, and Virginie Raybaud. European small

Haas:2021:RFM


White:2021:EEC


Hart:2021:ORS


Anonymous:2021:IIb


Hart:2021:RHB


Reid:2021:TES


Saraux:2021:SIN

[1021] Claire Saraux, William J. Sydeman, John F. Piatt, Tycho Anker-Nilssen, Jonas Hentati-Sundberg, Sophie Bertrand, Philippe M. Cury, Robert W.


[1033] Ben Parker, Demetra Andreou, Iain D. Green, and J. Robert Britton. Microplastics in freshwater fishes: Occurrence, impacts and future per-
REFERENCES

Evans:2021:FBC


Shelton:2021:RSP


Vince:2021:PCE


Johnson:2021:EUF


Zak:2021:SLF


Pettitt-Wade:2021:CME

REFERENCES


REFERENCES

Anonymous:2021:IId

Coscia:2021:WUE

Spence:2021:QUD

Birdsong:2021:RAS

Borland:2021:IST

Hershey:2021:UCF

Paxton:2021:FDR
REFERENCES


REFERENCES


REFERENCES


REFERENCES

Galappaththi:2022:CCA


Kuczenski:2022:PGL


Simmance:2022:NFA


Holm:2022:AEN


Mildenberger:2022:IPA


Czegledi:2022:TDF

REFERENCES


REFERENCES


REFERENCES


REFERENCES


[1143] Steven W. J. Canty and Jessica L. Deichmann. Do small-scale fisheries have the capacity to provide food security to coastal populations? *Fish and Fisheries*, 23(3):708–718, May 2022. CODEN FFIIAK. ISSN 1467-2960 (print), 1467-2979 (electronic).

[1144] Melina Puley and Anthony Charles. Dissecting co-management: Fisher participation across management components and implications for gover-
REFERENCES


REFERENCES


Wosnick:2022:GAS


Robinson:2022:MFM


Rindorf:2022:SCD


MacKenzie:2022:NFD


Wilson:2022:CMA


REFERENCES


REFERENCES


[1174] Ina Nilsen, Cecilie Hansen, Isaac Kaplan, Elizabeth Holmes, and Øystein Langangen. Exploring the role of Northeast Atlantic cod in the Barents...


[1179] Leslie Roberson, Chris Wilcox, Germain Boussarie, Emma Dugan, Cristina Garilao, Kristofer Gonzalez, Madeline Green, Salit Kark, Kristin Kaschner, Carissa J. Klein, Yannick Rousseau, Dan Vallentyne, James E. M. Watson, and Jeremy J. Kiszka. Spatially explicit risk assessment of marine megafauna vulnerability to Indian Ocean tuna fisheries. *Fish and
Lindkvist:2022:USE

Li:2022:TDO

Ford:2022:ICB

Anonymous:2022:IIf

Thurstan:2022:BRL

Clavero:2022:KAD
REFERENCES


REFERENCES


