A Complete Bibliography of Publications in
Aquaculture, 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/

13 April 2022
Version 1.01

Title word cross-reference

Africa [BDGS21]. analysis [BDGS21, DTY+21]. applied [HP22].
Aquaculture [PC21, BDGS21, USB+22, BC21]. Arctic [AOR+22]. arcticus
[AOR+22]. area [SMD+22]. artificial [KTT22]. aspects [SBJJ22].
availability [AOR+22].

bacteria [KOK+22]. Bangladesh [ARJ+22]. bata [ASSR21, ASSR21].
characterization [ARJ+22]. chilling [MKZ+21]. Chinook [HP22].
Combining [Kit22]. commercial [KOK+22]. Comparative [SBJJ22].
Comparison [BDM21]. composition [MMM21]. concentrate [NHP+22].
condition [MKZ+21, NHP+22]. copepod [KTT22]. corn [NHP+22].
counts [NHP+22]. Culturing [KOK+22]. current [Kit22, PC21]. cycle
[HP22]. cyprinid [DTY+21].
Dam [MMM21]. Delta [SMD\textsuperscript{+22}]. density [KTT22, ZJS\textsuperscript{+21}]. diet [KOK\textsuperscript{+22}]. diploid [ASSR21]. Diplostomum [USB\textsuperscript{+22}]. diversity [MMM21]. domesticated [MKZ\textsuperscript{+21}]. droebachiensis [SBJJ22]. Duration [MKZ\textsuperscript{+21}].

ecology [PC21]. Economic [ARJ\textsuperscript{+22}]. Ecuador [BDM21]. edulis [ZJS\textsuperscript{+21}]. Effect [NHP\textsuperscript{+22}, ZJS\textsuperscript{+21}]. efficiency [ZOGO22]. Emphasis [USB\textsuperscript{+22}]. enhanced [SBJJ22]. European [ZJS\textsuperscript{+21}]. evidence [ZOGO22]. Experimental [ZOGO22]. explains [Kit22]. extensive [SMD\textsuperscript{+22}].

farmed [BDM21]. farming [ARJ\textsuperscript{+22}, SMD\textsuperscript{+22}]. feasibility [SMD\textsuperscript{+22}]. female [MKZ\textsuperscript{+21}]. fermented [NHP\textsuperscript{+22}]. financial [SMD\textsuperscript{+22}]. Fish [BC21, MMM21, KOK\textsuperscript{+22}, MNN\textsuperscript{+22}]. fished [Kit22]. Fisheries [BC21]. fishery [PC21]. fishes [AOR\textsuperscript{+22}]. flat [ZJS\textsuperscript{+21}]. flow [USB\textsuperscript{+22}]. flow-through [USB\textsuperscript{+22}]. foods [KOK\textsuperscript{+22}]. fry [PC21, ZOGO22].
generated [KOK\textsuperscript{+22}]. Genetic [DTY\textsuperscript{+21}, Kit22, MNN\textsuperscript{+22}]. Germany [USB\textsuperscript{+22}]. goby [PC21]. goby-fry [PC21]. Gompertz [HP22]. gonad [MKZ\textsuperscript{+21}]. gonads [SBJJ22]. grayling [AOR\textsuperscript{+22}]. green [SBJJ22]. Growth [ASSR21, NHP\textsuperscript{+22}, ZOGO22, ZJS\textsuperscript{+21}].

habitat [AOR\textsuperscript{+22}]. haemocyte [NHP\textsuperscript{+22}]. Hamilton [ASSR21]. hepatopancreas [NHP\textsuperscript{+22}]. histological [NHP\textsuperscript{+22}]. home [BC21].
iconic [Kit22]. impoundment [MMM21]. improvements [KTT22]. improves [ZOGO22]. including [AOR\textsuperscript{+22}]. India [BDM21]. Indonesia [BDM21]. Influence [AOR\textsuperscript{+22}, MKZ\textsuperscript{+21}]. inland [MMM21]. intensification [SMD\textsuperscript{+22}]. intensive [ARJ\textsuperscript{+22}]. intertidal [KTT22]. intestinal [NHP\textsuperscript{+22}].

Japan [Kit22]. japonicus [KTT22]. juvenile [ZJS\textsuperscript{+21}].

Kariba [MNN\textsuperscript{+22}]. key [BDGS21]. knowledge [Kit22, PC21].

Labeo [ASSR21]. lagocephalus [PC21]. Lake [MNN\textsuperscript{+22}]. largest [MMM21]. larviculture [KOK\textsuperscript{-22}]. life [HP22]. life-cycle [HP22]. Linnaeus [ZJS\textsuperscript{+21}]. Litopenaeus [NHP\textsuperscript{+22}]. live [KOK\textsuperscript{+22}]. Long [Kit22]. Long-term [Kit22]. lucioperca [MKZ\textsuperscript{+21}].

male [MKZ\textsuperscript{+21}]. maturation [MKZ\textsuperscript{+21}]. Mekong [SMD\textsuperscript{+22}]. meristic [MNN\textsuperscript{+22}]. metacercaria [USB\textsuperscript{+22}]. methods [MNN\textsuperscript{+22}]. microalgal [KOK\textsuperscript{+22}]. mimicry [AOR\textsuperscript{+22}]. model [HP22]. monodon [ARJ\textsuperscript{+22}]. Mori [KTT22]. morpho [SBJJ22]. morpho-physiological [SBJJ22]. morphological [MNN\textsuperscript{+22}]. mortality [ZJS\textsuperscript{+21}]. Mukosi [MMM21].
multistage [HP22].


Oreochromis [MNN+22, ZOGO22]. Ostrea [ZJS+21]. Oxygymnocypris [DTY+21]. oyster [ZJS+21].


Quantitative [BDGS21].


vannamei [NHP+22]. Vietnam [BDM21, SMD+22].


Zambia [MNN+22]. Zimbabwe [MMM21].
References


[Dong:2021:GSA] Le Dong, Guangxiang Tong, Xiaoxing Yang, Lei Li, Ting Yan, Kai Ma, Jiasheng Yin, Bo Ma, and Youyi Kuang. Genetic structure analysis of the cyprinid Oxygymnocypris stewartii. *Aquaculture, Fish
REFERENCES


[Magqina:2021:FDC] Terence Magqina, Chipo Mungenge, and Kuzivakwashe A. Mawoyo. Fish diversity and composition of Tugwi Mukosi Dam, Zimbabwe’s largest inland reservoir post impoundment. Aquaculture, Fish and
REFERENCES


REFERENCES

