

1. Record Nr.	UNISA996392355203316
Titolo	A beacon set on fire: or The humble information of certain stationers, citizens of London, to the Parliament and Commonwealth of England [[electronic resource] ] : Concerning the vigilancy of Jesuits, papists, and apostates, (taking advantage of the divisions among our selves and the states great employment,) to corrupt the pure doctrine of the Scriptures. Introduce the whole body of popish doctrine & worship. Seduce the subjects of this Commonwealth unto the popish religion, or that which is worse. By writing and publishing many popish books, (printed in England in the English tongue within these three last years, therein maintaining all the gross points of popery, ... And blasphemous books of another nature: all made evident by the catalogue and contents of many of the aforesaid books added hereunto. Published for the service of the Parliament and commonwealth. Hoping that the Parliament by sufficient laws, ... will set themselves ... to maintain the faith that was once delivered to the saints against all the enemies thereof
Pubbl/distr/stampa	London, : Printed for the subscribers hereof, 1652
Descrizione fisica	16 p
Altri autori (Persone)	FawneLuke <d. 1666.>
Soggetti	Prohibited books - England Booksellers and bookselling - England - London Censorship - England Great Britain Church history 17th century
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Signed on p. 8: Luke Fawne. Samuel Gellibrand. Joshua Kirton. John Rothwell. Thomas Vnderhill. Nathaniel Webb. One of a series in a controversy over the publication of seditious or blasphemous works. The words "corrupt the pure doctrine .. that which is worse." are bracketed together on title page. Includes bibliography. Line 11 of title ends "& worship.". Variant: lacking period after "worship".

Reproduction of the original in the British Library.

Annotation on Thomason copy: "Septemb. 21".

---

Sommario/riassunto eebo-0018

---

2. Record Nr. UNINA9910830056203321

Titolo Culture of cold-water marine fish [[electronic resource] /] / edited by E. Moksness, E. Kjørsvik, and Y. Olsen

Pubbl/distr/stampa Oxford ; Iowa, : Fishing News Books, 2004

ISBN 1-280-74308-5  
9786610743087  
0-470-79278-7  
0-470-99561-0  
1-4051-7211-8

---

Descrizione fisica 1 online resource (546 p.)

---

Altri autori (Persone) MoksnessErlend  
KjørsvikE  
OlsenYngvar

---

Disciplina 639.32  
639.342

---

Soggetti Marine fishes  
Fish culture

---

Lingua di pubblicazione Inglese

Formato Materiale a stampa

---

Livello bibliografico Monografia

Note generali Description based upon print version of record.

---

Nota di bibliografia Includes bibliographical references and index.

---

Nota di contenuto Culture of Cold-Water Marine Fish; Contents; Preface; List of Contributors; 1 Introduction; 1.1 References; 2 Abiotic Factors; 2.1 Introduction; 2.2 Oxygen and Oxygen Consumption; 2.3 Ammonia; 2.4 Temperature; 2.4.1 Seasonal Temperature Cycle and Spawning; 2.4.2 Egg and Larval Development; 2.4.3 Sex Ratio; 2.4.4 Growth and Metabolism; 2.5 Salinity; 2.6 Hydrogen Sulphide; 2.7 Light; 2.7.1 Growth and Development; 2.7.2 Reproduction; 2.8 Algae Blooms; 2.9 Site Selection; 2.10 References; 3 Microbial Interactions, Prophylaxis and Diseases

3.1 Fish-Microbe Interactions and Implications in Aquaculture 3.1.1 Disease-Causing Organisms; 3.1.2 Normal Fish-Microbe Interactions, Infection Pathways and Pathogenesis; 3.1.3 The Immune System of Fish; 3.2 Viral Diseases: Diagnosis; 3.2.1 Infectious Pancreatic Necrosis Virus (IPNV); 3.2.2 Nodaviruses; 3.2.3 Other Viruses; 3.3 Bacterial Diseases: Diagnosis; 3.3.1 *Vibrio* Species; 3.3.2 *Aeromonas* Species; 3.4 Parasitic Protists and Metazoans: Diagnosis, Prophylaxis and Treatment; 3.4.1 Protists; 3.4.1.1 Amoebae; 3.4.1.2 Apicomplexans; 3.4.1.3 Microsporidia; 3.4.1.4 Ciliates 3.4.1.5 Flagellates 3.4.2 Metazoans; 3.4.2.1 Myxosporidia (Parasitic Cnidarians); 3.4.2.2 Monogeneans; 3.4.2.3 Cestodes; 3.4.2.4 Trematodes; 3.4.2.5 Nematodes; 3.4.2.6 Acanthocephalans; 3.4.2.7 Leeches; 3.4.2.8 Crustaceans; 3.5 A Strategy for Microbial Control; 3.5.1 General Considerations; 3.5.2 A Strategy for Microbial Control and Important Elements in such a Strategy; 3.6 Improving Environmental Conditions; 3.6.1 Non-Selective Reduction of Microbes; 3.6.2 The Use of Probiotics; 3.6.3 Selection for Desirable Bacteria; 3.7 Improving the Resistance of the Fish 3.7.1 Modulation of Specific Immunity-Vaccination 3.7.2 Modulation of Non-Specific Immunity; 3.7.3 The Effect of Nutrition and Genetics on Resistance Against Microbes; 3.8 Closing Remarks; 3.9 References; 4 Live Food Technology of Cold-Water Marine Fish Larvae; 4.1 Introduction; 4.2 Cultivation Systems; 4.3 Production of Rotifers; 4.3.1 Biological Characteristics; 4.3.1.1 General Biology and Life History; 4.3.1.2 Feeding Kinetics of *B. plicatilis*; 4.3.1.3 Growth, Mortality and Egg Ratio; 4.3.2 Cultivation Feed and Feed Treatments; 4.3.3 Cultivation of Rotifers 4.3.3.1 Maintenance of Stock Cultures 4.3.3.2 Inoculation Phase; 4.3.3.3 Early Growth Phase; 4.3.3.4 Late Growth Phase-Harvesting Strategies; 4.3.3.5 Production in Batch Culture; 4.3.3.6 Production in Continuous Culture; 4.3.4 High-Intensity Rotifer Cultivation; 4.3.5 Problems in Rotifer Cultivation; 4.3.5.1 Feeding-Related Problems; 4.3.5.2 Environmentally Related Problems; 4.3.5.3 Disease and Contamination; 4.3.5.4 Problem Identification-Diagnostic Criteria; 4.3.5.5 Counter-Measures Against Undesirable Situations; 4.3.6 Biochemical Composition During Steady-State Feeding and Growth 4.3.6.1 Proteins and Essential Amino Acids

## Sommario/riassunto

With the continuing decline of commercial stocks of wild-caught fish, the interest in the culture of cold-water marine fish is rapidly growing, with much ongoing research into the development of this area. This important and timely book reviews the current and potential future situation concerning the major exploited marine fish species, such as cod, haddock, hake, wolf-fish, halibut, turbot and sole. The editors of *Culture of Cold-Water Marine Fish* have drawn together and carefully edited chapters from a wide range of international scientists. The contents list includes detailed rev