

1. Record Nr.	UNISA990005748680203316
Autore	NAUDÉ, Gabriel
Titolo	lugement de tout ce qui a este' imprime' contre le cardinal Mazarin [microforma], depuis le sixième lanuier, iusques à la declaration du premier Auril mil six cens quarante-neuf / [Naudé Gabriel]
Pubbl/distr/stampa	1 microfilm
Edizione	[[Roma : Biblioteca nazionale centrale]
Descrizione fisica	Riprod. dell'ed.: [Paris : s.n., 1650].
Collocazione	MICR A 1
Lingua di pubblicazione	Francese
Formato	Materiale a stampa
Livello bibliografico	Monografia
2. Record Nr.	UNINA9910827884003321
Titolo	Copepods in aquaculture // edited by Cheng-Sheng Lee, Patricia J. O'Bryen, Nancy H. Marcus
Pubbl/distr/stampa	Ames, Iowa, : Blackwell Pub., c2005
ISBN	9786612365270 9781282365278 1282365274 9780470277522 0470277521 9780470276303 0470276304
Edizione	[1st ed.]
Descrizione fisica	1 online resource (286 pages)
Altri autori (Persone)	LeeCheng-Sheng O'BryenP. J (Patricia J.) MarcusNancy H
Disciplina	639.3/2
Soggetti	Fishes - Feeding and feeds Copepoda
Lingua di pubblicazione	Inglese

Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Papers presented at a workshop held in Honolulu, Hawaii, May 5-8, 2003.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	<p>Copepods in Aquaculture; Contents; Contributors; Preface; 1 Calanoid Copepods, Resting Eggs, and Aquaculture; 2 The Potential to Mass-Culture Harpacticoid Copepods for Use as Food for Larval Fish; 3 Symbiotic Copepods as Live Feed in Marine Finfish Rearing; 4 Birth Control Effects of Diatoms on Copepod Reproduction: Implications for Aquaculture Studies; 5 Maximizing the Nutritional Values of Copepods in Aquaculture: Managed versus Balanced Nutrition; 6 Formulated Feeds for Harpacticoid Copepods: Implications for Population Growth and Fatty Acid Composition</p> <p>7 A Brief Review of Mass Culture of Copepods Used for Fish Food in Japanese Mariculture and a Proposed Plan to Use High Biomass Natural Populations of Brackish-Water Copepods; 8 Behavioral Characteristics of Copepods That Affect Their Suitability as Food for Larval Fishes; 9 Suitability of the Copepod <i>Gladioferens imparipes</i> for Intensive Cultivation for Aquaculture; 10 Development of Feeding Mechanics in Marine Fish Larvae and the Swimming Behavior of Zooplankton Prey: Implications for Rearing Marine Fishes</p> <p>11 Copepods as Live Prey: A Review of Factors That Influence the Feeding Success of Marine Fish Larvae; 12 Intensive and Extensive Production Techniques to Provide Copepod Nauplii for Feeding Larval Red Snapper <i>Lutjanus campechanus</i>; 13 Studies on the Use of Copepods in the Semi-intensive Seed Production of Grouper; 14 Culture of Copepods and Applications to Marine Finfish Larval Rearing in Taiwan; 15 Copepods as a Live Feed for Striped Trumpeter <i>Latris lineata</i> Larvae; 16 Intensive Cultivation of a Subtropical Paracalanid Copepod, <i>Parvocalanus</i> sp., as Prey for Small Marine Fish Larvae</p> <p>17 Characterization of an Extensive Zooplankton Culture System Coupled with Intensive Larval Rearing of Red Snapper <i>Lutjanus campechanus</i>; 18 Culture of Copepods and Applications to Marine Finfish Larval Rearing Workshop Discussion Summary; Index</p>
Sommario/riassunto	<p>The importance of copepods in aquaculture has long been recognized, especially in the larval rearing of many marine fishes. This timely publication provides a single source of information on copepod biology, culture methods and practical use in marine finfish hatcheries. Originating out of a workshop held on copepods by the Oceanic Institute in Hawaii, this proceedings includes review articles and papers presented by leading international experts in copepod biology and aquaculture. It is a seminal work that integrates the most up-to-date information on selecting copepod species,</p>