Record Nr. UNINA9910452913303321 **Titolo** Crabs [[electronic resource]]: anatomy, habitat, and ecological significance / / Kumiko Saruwatari and Miharu Nishimura, editors Pubbl/distr/stampa New York,: Nova Science Publishers, c2012 **ISBN** 1-61942-240-9 Descrizione fisica 1 online resource (170 p.) Collana Marine biology Animal science, issues and professions Altri autori (Persone) SaruwatariKumiko NishimuraMiharu <1969-> Disciplina 595.3/86 Soggetti Crabs - Anatomy Crabs - Habitat Crabs - Ecology Electronic books. 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 ""CRABS: ANATOMY, HABITAT AND ECOLOGICAL SIGNIFICANCE""; ""LIBRARY OF CONGRESS CATALOGING-IN-PUBLICATION DATA""; ""CONTENTS ""; ""PREFACE ""; ""CHAPTER 1. DIFFERENT SPECIES OF CRABBS AN D VIRAL SUSCEPTIBILITY ""; ""ABSTRACT""; ""1. INTRODUCTION""; ""2. THREE MAJOR VIRAL DISEASES OF CRUSTACEANS""; ""2.1. White Spot Disease""; ""2.1.1. WSD in Scylla Species""; ""2.1.1.1. WSD in Scylla serrata""; ""2.1.1.2. WSD in Scylla paramamosain""; ""2.1.1.3. WSD in Scylla olivacea""; ""2.1.2. WSD in the Other Crab Species""; ""2.2. Yellow Head Disease""; ""2.2.1. YHD in Scylla Species"" ""2.2.1.1. YHD in Scylla Serrata"""2.3. Taura Syndrome""; ""3. VARIATIONS AMONG RESEARCH PROTOCOLS"": ""4. POTENTIAL THREATS TO OTHER ANIMAL SPECIES AND THE ECOSYSTEM"": ""5. ADVANTAGES OF BETTER UNDERSTANDING OF THE WSD SUBSCEPTIBILITY AMONG CRAB SPECIES""; ""CONCLUSION""; ""ACKNOWLEDGMENTS""; ""REFERENCES""; ""CHAPTER 2. DEVELOPEMENT OF TRAPPING GEAR AND METHODS FOR SWIMMING CRABS "":

""ABSTRACT""; ""INTRODUCTION""; ""REASONS FOR CHOOSING TRAPS AS

```
HARVESTING GEAR""; ""TRAP OPERATION""; ""THE CAPTURE PROCESS"";
""LURING THE CRAB TO THE TRAP""; ""Bait""
""Sugarcane and Fish Bait Combinations"""Fish Mince in Teabag Bait"";
""TRAP DESIGN AND CRAB BEHAVIOR""; ""Exploration around Trap"";
""Behavior at Entrances""; ""Fishing Trials""; ""Escape from Traps"";
""CONCLUSION""; ""ACKNOWLEDGMENTS""; ""REFERENCES""; ""CHAPTER
3. DISTRIBUTION AND HABITAT OF COLD WATER CRAB SPECIES ON THE
GRAND BANK OF NEWFOUNDLAND""; ""ABSTRACT""; ""INTRODUCTION"";
""METHODS"": ""Specimen and Temperature Collections"": ""Bottom
Classification""; ""Data Analysis""; ""RESULTS""; ""DISCUSSION AND
CONCLUSIONS""; ""REFERENCES""
""CHAPTER 4. NUEROSECRETORY STRUCTURE AND GONAD INHIBITING
HORMONE IN EYESTALK AND THE PHYSIOLOGY AND BIOCHEMISTRY OF
SPERMATOZOA IN ERIOCHEIR SINENSIS """"ABSTRACT""; ""1.
INTRODUCTION""; ""2. NEUROENDOCRINE STRUCTURE OF EYESTALK
AND GONAD INHIBITING HORMONE IN E. SINENSIS"": ""3. THE
PHYSIOLOGICAL AND BIOCHEMICAL CHARACTERISTICS OF
SPERMATOZOA AN E. SINENSIS""; ""3.1. Fractionation of Spermatophore
Fractions and the Proteins Analysis in E. Sinensis"; ""3.2. Biochemical
Characteristic of Sperm Membrane Proteins in E. Sinensis""
"3.3. The Localization of Acid Phosphatase during Spermiogenesis in E.
Sinensis"""3.4. Inducing Factors on Acrosome Reaction of Spermatozoa
in E. Sinensis""; ""CONCLUSION""; ""REFERENCES""; ""CHAPTER 5.
BEHAVIORAL DIFFERENCES IN FIDDLER CRABS, UCA PUGNAX, FROM
CONTAMINATED AND REFERENCE ESTUARIES IN NEW JERSEY "";
""ABSTRACT""; ""INTRODUCTION""; ""MATERIALS AND METHODS"";
""Study Sites""; ""Piles Creek (PC)""; ""Great Bay-Mullica River Estuary
(TK)""; ""Collection and Maintenance""; ""Activity Budgets in the Lab"";
""Activity Budgets in the Field""; ""Feeding Rate in the Field""
""Surface Activity""
```