Record Nr. UNINA9910821057203321 Crabs: anatomy, habitat, and ecological significance / / Kumiko **Titolo** Saruwatari and Miharu Nishimura, editors Pubbl/distr/stampa New York,: Nova Science Publishers, c2012 **ISBN** 1-61942-240-9 Edizione [1st ed.] 1 online resource (170 p.) Descrizione fisica 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 Lingua di pubblicazione Inglese Materiale a stampa **Formato** Livello bibliografico Monografia Description based upon print version of record. Note generali 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

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