

1. Record Nr.	UNINA9910816360403321
Titolo	Gastropods [[electronic resource] ] : diversity, habitat and genetics // Andrea M. Bianchi and Jamie N. Fields, editors
Pubbl/distr/stampa	Hauppauge, N.Y., : Nova Science, 2012
ISBN	1-61324-817-2
Edizione	[1st ed.]
Descrizione fisica	1 online resource (220 p.)
Collana	Animal science, issues and professions
Altri autori (Persone)	BianchiAndrea M FieldsJamie N
Disciplina	594/.31788
Soggetti	Gastropoda
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	Intro -- GASTROPODS -- GASTROPODS -- CONTENTS -- PREFACE -- WHAT CAN GASTROPOD ASSEMBLAGES TELL US ABOUT FRESHWATER ENVIRONMENTS? -- ABSTRACT -- INTRODUCTION -- ECOLOGICAL BACKGROUND -- Family Ampullariidae -- Family Cochliopidae -- Family Chiliniidae -- Family Lymnaeidae -- Family Planorbidae -- TRIBE PLANORBINI -- TRIBE ANCYLINI -- Family Physidae -- STATISTICS AS A TOOL TO RELATE GASTROPOD SPECIES AND ENVIRONMENTAL VARIABLES -- DISCUSSION -- Current and Substrate -- Relationship with Macrophytes -- Conductivity -- Atmospheric Oxygen and Desiccation -- Tolerance to Anthropic Effect -- Other Relevant Aspects -- Gastropods as Paleoenvironmental Indicators -- CONCLUSION -- ACKNOWLEDGMENTS -- REFERENCES -- RAPANA THOMASIANA HEMOCYANIN AS A PROTEIN CARRIER AND ADJUVANT OF BACTERIAL AND VIRAL VACCINES -- ABSTRACT -- INTRODUCTION -- DISTRIBUTION OF MARINE SNAIL RAPANA THOMASIANA (CROSSE, 1861) -- ISOLATION OF RAPANA THOMASIANA HEMOCYANIN -- STRUCTURAL ORGANIZATION OF RAPANA THOMASIANA HEMOCYANIN -- INVOLVEMENT OF GLYCANS IN THE ANTIGENICITY OF RAPANA THOMASIANA HEMOCYANIN -- RAPANA THOMASIANA HEMOCYANIN AS AN ANTIGEN AND PROTEIN CARRIER -- Isolation of Rapana Hemocyanin Structural Subunits -- Construction of Conjugated Molecules -- Immunization Protocols -- Enzyme Linked Immunosorbent Assay (ELISA) for Anti-RtH, Anti-RtH1 and Anti-RtH 2

IgG Antibodies -- ELISA for Anti-Rth IgG Antibody Isotypes --  
Measurement of Cross-Reactivity between the Rth Subunits -- Rapana  
Thomasiana Hemocyanin as a Protein-Carrier -- Rapana Thomasiana  
Hemocyanin as Adjuvant -- Immunization Protocols -- ELISA for Anti-  
Flu and Anti-TT IgG and IgM Antibodies -- Cytokine Detection --  
Cytotoxicity Assay -- Statistical Analysis -- Adjuvant Properties of  
Hemocyanins -- CONCLUSION -- REFERENCES -- DIVERSITY IN THE  
GROWTH PATTERNS OF MARINE GASTROPODS -- ABSTRACT --  
INTRODUCTION.  
THE GASTROPOD SHELL -- MEASURING GROWTH IN GASTROPODS --  
GROWTH VARIABILITY -- a) Size, Age and Maturity Status -- b) Gender  
-- c) Food Availability and Food Quality -- d) Population Density -- e)  
Seawater Temperature -- f) Predation and Parasitism -- g) Shore  
Topography and Depth -- h) Wave Exposure -- REFERENCES --  
DIVERSITY AND DISTRIBUTION OF GASTROPODS IN THE FRESHWATER  
WETLANDS OF WEST BENGAL -- ABSTRACT -- INTRODUCTION --  
MATERIALS AND METHODS -- Wetland Sites Surveyed -- RESULTS AND  
DISCUSSION -- Water Chemistry -- Diversity and Distribution --  
Cluster Analysis -- Population Density -- Statistical Analysis --  
Pearson's Correlation Coefficient -- Correlation Between the Water  
Parameters of Sewage Fed Fishery and Gastropod Species --  
Correlation Between the Water Parameters of Rain-Fed Freshwater Tank  
and Gastropod Species -- General Remarks -- REFERENCES -- ZN  
CONCENTRATIONS IN THE DIFFERENT SOFT TISSUES OF TELESCOPIUM  
TELESCOPIUM AND THEIR RELATIONSHIPS WITH ZN SPECIATION BY  
SEQUENTIAL EXTRACTION IN SURFACE SEDIMENTS: A STATISTICAL  
MULTIPLE LINEAR STEPWISE REGRESSION ANALYSIS -- ABSTRACT --  
INTRODUCTION -- MATERIALS AND METHODS -- RESULTS --  
DISCUSSION -- CONCLUSION -- ACKNOWLEDGMENTS -- REFERENCES  
-- THE PERIGANGLIONIC SHEATH REGULATING NERVOUS SYSTEM  
HOMEOSTASIS IN SNAILS LIVING IN TERRESTRIAL OR AQUATIC  
HABITATS: A HISTOCHEMICAL APPROACH -- ABSTRACT --  
INTRODUCTION -- EXPERIMENTAL CONCLUSIONS -- Histochemical  
Characteristics of the PCTS in Snails as a Background of Optimal Water  
Balance -- Localization of Glucosaminoglycans Responsible for Water-  
Binding in the PCTS -- Identification of Lectin Labeled Glycoproteins --  
ACKNOWLEDGMENTS -- REFERENCES -- EUROPEAN TERRESTRIAL  
GASTROPOD DISTRIBUTION: HOW MAY CLIMATE CHANGE AFFECT THEIR  
DIVERSITY AND CURRENT DISTRIBUTION -- ABSTRACT --  
INTRODUCTION -- METHODS -- RESULTS -- CONCLUSION.  
REFERENCES -- GASTROPODOCHORY: KNOWLEDGE AND PERSPECTIVES  
-- ABSTRACT -- THE STATE OF KNOWLEDGE -- PERSPECTIVES --  
General or Occasional Mutualism? -- Plant Benefits -- Gastropod  
Benefits -- The Physiology of Gastropod Seed Feeding Behavior --  
CONCLUSION -- REFERENCES -- INDEX.

---