Record Nr. UNINA9910816360403321 Gastropods [[electronic resource]]: diversity, habitat and genetics // **Titolo** 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 Chilinidae -- 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 --

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