Record Nr. UNINA9910452949503321 Autore Martin Anthony J. <1960-> **Titolo** Life traces of the Georgia coast [[electronic resource]]: revealing the unseen lives of plants and animals / / Anthony J. Martin Bloomington,: Indiana University Press, 2013 Pubbl/distr/stampa 1-283-88947-1 **ISBN** 0-253-00609-0 Descrizione fisica 1 online resource (714 p.) Collana Life of the past Disciplina 560/.430975809146 Ichnology - Georgia Soggetti Fossils - Georgia Paleontology - Georgia Electronic books. Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Description based upon print version of record. Note generali Includes bibliographical references and index. Nota di bibliografia Nota di contenuto Introduction to ichnology of the Georgia coast -- History of the Georgia coast and its ichnology -- Tracemaker habitats and substrates --Marginal-marine and terrestrial plants -- Terrestrial invertebrates --Marginal-marine invertebrates -- Terrestrial vertebrates, Part I. Fish, amphibians, reptiles -- Terrestrial vertebrates, Part II. Birds and mammals -- Marginal-marine and marine vertebrates -- Trace fossils and the Georgia coast -- Future studies, future traces. Sommario/riassunto Have you ever wondered what left behind those prints and tracks on the seashore, or what made those marks or dug those holes in the dunes? Life Traces of the Georgia Coast is an up-close look at these traces of life and the animals and plants that made them. It tells about how the tracemakers lived and how they interacted with their environments. This is a book about ichnology (the study of such traces) and a wonderful way to learn about the behavior of organisms, living and long extinct. Life Traces presents an overview of the traces left by

modern animals and plants in this biologically r