

|                         |  |
|-------------------------|--|
| 1. Record Nr.           | UNISALENTO991000533549707536   |
| Autore                  | Benton, Michael J.   |
| Titolo                  | Introduction to paleobiology and the fossil record / Michael J. Benton, David A.T. Harper  |
| Pubbl/distr/stampa      | Chichester, UK ; Hoboken, NJ : Wiley-Blackwell, 2009   |
| ISBN                    | 9781405186469 (hardback : alk. paper)<br>9781405141574 (pbk. : alk. paper)   |
| Descrizione fisica      | xii, 592 p. : ill., maps ; 28 cm   |
| Classificazione         | LC QE721.2.E85<br>574  |
| Altri autori (Persone)  | Harper, D. A. T.   |
| Disciplina              | 560  |
| Soggetti                | Evolutionary paleobiology<br>Paleobiology<br>Paleontology  |
| Lingua di pubblicazione | Inglese  |
| Formato                 | Materiale a stampa   |
| Livello bibliografico   | Monografia   |
| Nota di bibliografia    | Includes bibliographical references and index  |
| Nota di contenuto       | Paleontology as a science -- Fossils in time and space -- Taphonomy and quality of the fossil record -- Paleoecology and paleoclimates -- Macroevolution and the tree of life -- Fossil form and function -- Mass extinctions and biodiversity loss -- The origin of life -- Protists -- Origin of the metazoans -- The basal metazoans -- Spiralian I -- Spiralian 2 -- Ecdysozoa -- Deuterostomes echinoderms and hemichordates -- Fishes and basal tetrapods -- Dinosaurs and mammals -- Fossil plants -- Trace fossils -- Diversification of life. |