Record Nr. UNINA9910450674003321 Cephalopods present and past [[electronic resource]]: new insights **Titolo** and fresh perspectives / / edited by Neil H. Landman, Richard Arnold Davis, Royal H. Mapes Dordrecht,: Springer, c2007 Pubbl/distr/stampa **ISBN** 1-281-07014-9 9786611070144 1-4020-6806-9 Edizione [1st ed. 2007.] Descrizione fisica 1 online resource (492 p.) Altri autori (Persone) DavisR. A <1942-> (Richard Arnold) LandmanNeil H MapesRoyal H Disciplina 594.5 Soggetti Cephalopoda, Fossil Cephalopoda Electronic books. Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Outgrowth of presentations at the Sixth International Symposium: Note generali Cephalods Present and Past, held at the University of Arkansas in Fayetteville, Sept. 16-19, 2004. Cf. pref. Includes bibliographical references and index. Nota di bibliografia Nota di contenuto Phylogeny and Systematics -- Phylogenetic Practices Among Scholars of Fossil Cephalopods, with Special Reference to Cladistics -- Patterns of Embryonic Development in Early to Middle Devonian Ammonoids --Conch Form Analysis, Variability, Morphological Disparity, and Mode of

Fossil Cephalopods, with Special Reference to Cladistics -- Patterns of Embryonic Development in Early to Middle Devonian Ammonoids -- Conch Form Analysis, Variability, Morphological Disparity, and Mode of Life of the Frasnian (Late Devonian) Ammonoid Manticoceras from Coumiac (Montagne Noire, France) -- GONIAT – The Current State of the Paleontological Database System on Paleozoic Ammonoids -- Ornamental Polymorphism in Placenticeras kaffrarium (Ammonoidea; Upper Cretaceous of India): Evolutionary Implications -- A Late Carboniferous Coleoid Cephalopod from the Mazon Creek Lagerstätte (USA), with a Radula, Arm Hooks, Mantle Tissues, and Ink -- On the Species Status of Spirula spirula (Linné, 1758) (Cephalopoda): A New Approach Based on Divergence of Amino Acid Sequences Between the Canaries and New Caledonia -- Morphology of Soft and Hard Tissues

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## Sommario/riassunto

Cephalopods are diverse, highly developed molluscs capable of swimming and jet propulsion. These animals are an important component of present-day marine ecos- tems throughout the world and comprise approximately 900 species. They also have an extraordinary fossil record, extending back to the Cambrian Period. with as many as 10,000 extinct species. Throughout their long history, they have experienced sp- tacular radiations and near-total extinctions. Because of their superb fossil record, they also serve as ideal index fossils to subdivide geologic time. This book touches on many of these themes, and it treats both fossil and present-day cephalopods. The chapters are outgrowths of presentations at the Sixth International Symposium "Cephalopods – Present and Past," at the University of Arkansas in Fayetteville, September 16–19, 2004. The Symposium was organized principally by Walter L. Manger of the Department of Geology, University of Arkansas. The editors gratefully acknowledge Walter for his terrific job in putting together this symposium and for making it such an intellectual, and social, success. Other publications related to this Symposium include the abstract volume, assembled by W. L. Manger, and two fie- trip guidebooks, one written by W. L. Manger, and the other by R. H. Mapes. Because this symposium was held in North America, it honored four cephalopod workers from this continent: William A. Cobban (US Geological Survey, Denver, Colorado), Brian F. Glenister (University of Iowa, Iowa City, Iowa), William M. Furnish (University of Iowa, Iowa City, Iowa), and Gerd E. G.