Record Nr.	UNINA9910824174803321
Titolo	Evolutionary history of bats : fossils, molecules, and morphology / / edited by Gregg F. Gunnell and Nancy B. Simmons [[electronic resource]]
Pubbl/distr/stampa	Cambridge : , : Cambridge University Press, , 2012
ISBN	1-139-20930-2 1-107-22519-1 1-280-87759-6 1-139-22211-2 9786613718907 1-139-04559-8 1-139-21730-5 1-139-22382-8 1-139-21422-5 1-139-22039-X
Descrizione fisica	1 online resource (xii, 560 pages) : digital, PDF file(s)
Collana	Cambridge studies in morphology and molecules : new paradigms in evolutionary biology ; ; 2
Dissipling	500 4400
Disciplina	599.4138
Soggetti	599.4138 Bats - Evolution Bats, Fossil
Soggetti Lingua di pubblicazione	599.4138 Bats - Evolution Bats, Fossil Inglese
Soggetti Lingua di pubblicazione Formato	Bats - Evolution Bats, Fossil Inglese Materiale a stampa
Disciplina Soggetti Lingua di pubblicazione Formato Livello bibliografico	599.4138 Bats - Evolution Bats, Fossil Inglese Materiale a stampa Monografia
Disciplina Soggetti Lingua di pubblicazione Formato Livello bibliografico Note generali	599.4138 Bats - Evolution Bats, Fossil Inglese Materiale a stampa Monografia Title from publisher's bibliographic system (viewed on 05 Oct 2015).
Disciplina Soggetti Lingua di pubblicazione Formato Livello bibliografico Note generali Nota di bibliografia	599.4138 Bats - Evolution Bats, Fossil Inglese Materiale a stampa Monografia Title from publisher's bibliographic system (viewed on 05 Oct 2015). Includes bibliographical references and index.

1.

	unresolved relationships / Suzanne Hand, Bernard Sige and Elodie Maitre African Vespertilionoidea (Chiroptera) and the antiquity of Myotinae / Gregg F. Gunnell, Thomas P. Eiting and Elwyn L. Simons Evolutionary and ecological correlates of population genetic structure in bats / Kevin J. Olival A bird? A plane? No, it's a bat : an introduction to the biomechanics of bat flight / Sharon M. Swartz [and others] Toward an integrative theory on the origin of bat flight / Norberto P. Giannini Molecular timescale of diversification of feeding strategy and morphology in New World leaf-nosed bats (Phyllostomidae) : a phylogenetic perspective / Robert J. Baker [and others] Why tribosphenic? : on variation and constraint in developmental dynamics of chiropteran molars / Ivan Horacek and Frantisek Spoutil Necromantodonty, the primitive condition of lower molars among bats / Bernard Sige, Elodie Maitre and Suzanne Hand Echolocation, evo- devo and the evolution of bat crania / Scott C. Pedersen and Douglas W. Timm Vertebral fusion in bats : phylogenetic patterns and functional relationships / Dawn J. Larkey, Shannon L. Datwyler and Winston C. Lancaster Early evolution of body size in bats / Norberto P. Giannini [and others].
Sommario/riassunto	Advances in morphological and molecular methods continue to uncover new information on the origin and evolution of bats. Presenting some of the most remarkable discoveries and research involving living and fossil bats, this book explores their evolutionary history from a range of perspectives. Phylogenetic studies based on both molecular and morphological data have established a framework of evolutionary relationships that provides a context for understanding many aspects of bat biology and diversification. In addition to detailed studies of the relationships and diversification of bats, the topics covered include the mechanisms and evolution of powered flight, evolution and enhancement of echolocation, feeding ecology, population genetic structure, ontogeny and growth of facial form, functional morphology and evolution of body size. The book also examines the fossil history of bats from their beginnings over 50 million years ago to their diversification into one of the most globally wide-spread orders of mammals living today.