Record Nr. UNINA9910462889303321 Autore Veldmeijer Andre J **Titolo** Pterosaurs [[electronic resource]]: flying contemporaries of the dinosaurs / / Andre J. Veldmeijer, Mark Witton & Ilja Nieuwland Leiden, : Sidestone Press, c2012 Pubbl/distr/stampa **ISBN** 90-8890-171-6 Descrizione fisica 1 online resource (137 p.) Altri autori (Persone) WittonMark Nieuwlandllja Disciplina 567.918 Soggetti Pterosauria Electronic books. Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Description based upon print version of record. Note generali Nota di bibliografia Includes bibliographical references. Sommario/riassunto Pterosaurs or flying reptiles were the first vertebrates to evolve flight. These distant relatives of modern reptiles and dinosaurs lived from the Late Triassic (over 200 million years ago) to the end of the Cretaceous (about 65 million years ago) a span of some 135 million years. When they became extinct, no relatives survived them and as a result these prehistoric animals cannot readily be compared with our modern-day fauna. So what do we know of these highly successful animals? The

most recent results of modern scientific re

present summary answers this and many more questions based on the