Record Nr. UNINA9910464476003321 Autore Pickrell John **Titolo** Flying dinosaurs: how fearsome reptiles became birds / / John Pickrell ; design, Josephine Pajor-Markus Pubbl/distr/stampa Sydney, New South Wales: .: NewSouth, . 2014 ©2014 **ISBN** 1-74224-682-6 1-74224-176-X Descrizione fisica 1 online resource (251 p.) Disciplina 567.918 Soggetti Pterosauria **Dinosaurs Birds** Electronic books. Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Description based upon print version of record. Includes bibliographical references and index. Nota di bibliografia Nota di contenuto CONTENTS; FOREWORD; PREFACE; INTRODUCTION: A whole New World; Before We Begin: 1. The missing link: 2. A feathered revolution begins: 3. The dinosaur hunters; 4. From dinosaur to bird; 5. Fake fossils; 6. The evolution of feathers; 7. The struggle to the skies; 8. Sex for T. rex; 9. Colouring in the dinosaurs; 10. Back from the dead; 11. The survival game; Relationships of the theropod dinosaurs; An A-Z of Feathered Dinosaurs: REFERENCES: GLOSSARY: SELECT BIBLIOGRAPHY: ACKNOWLEDGMENTS: INDEX Sommario/riassunto Dinosaurs didn't die out when an asteroid hit Earth 66 million years ago. Get ready to unthink what you thought you knew and journey into the deep, dark depths of the Jurassic. The discovery of the first feathered dinosaur in China in 1996 sent shockwaves through the palaeontological world. Were the feathers part of a complex mating ritual, or a stepping stone in the evolution of flight? And just how closely related is T. rex to a chicken? Award-winning journalist John Pickrell reveals how dinosaurs developed flight and became the birds in our backyards. He delves into the latest discoveries in