Record Nr. UNINA9910807882403321 Autore Hansell Michael H (Michael Henry), <1940-> **Titolo** Built by animals [[electronic resource]]: the natural history of animal architecture / / Mike Hansell Oxford;; New York,: Oxford University Press, 2007 Pubbl/distr/stampa **ISBN** 1-383-03446-X 0-19-157860-6 1-281-14885-7 9786611148850 0-19-152559-6 1-4356-1725-8 1 online resource (277 p.) Descrizione fisica Disciplina 591.564 Soggetti Animals - Habitations Habitat (Ecology) Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Description based upon print version of record. Nota di bibliografia Includes bibliographical references and index. Nota di contenuto Contents; List of Figures; Preface; 1. The Builders; 2. Builders Change the World; 3. You Don't Need Brains to be a Builder; 4. Who's in Charge Round Here?; 5. From One Nest to Another; 6. Two Routes Lead to Trap Building; 7. The Magic of the Tool Users; 8. Beautiful Bowers?; Notes and References: Index From vast termite mounds that outstrip our own skyscrapers, to Sommario/riassunto elaborate birds nests, delicate shells, and deadly spiders' traps, the constructions of the animal world can amaze and at times humble our own engineering and technology. Mike Hansell reveals the biology behind animal architecture - showing how small brains have evolved to produce complex and beautiful structures. -: From termite mounds that in relative terms are three times as tall as a skyscraper, to the elaborate nests of social birds and the deadly traps of spiders, the

constructions of the animal world can amaze and at times h