1. Record Nr. UNINA9910807805103321 Autore Thewissen J. G. M. Titolo The walking whales: from land to water in eight million years // J. G. M. Thewissen; with illustrations by Jacqueline Dillard Pubbl/distr/stampa Oakland, California: .: University of California Press. . 2014 ©2014 **ISBN** 0-520-95941-8 Descrizione fisica 1 online resource (257 p.) Disciplina 569/.5 Soggetti Whales, Fossil - Pakistan Whales, Fossil - India Whales - Evolution Paleontology - Pakistan Paleontology - India Lingua di pubblicazione Inglese **Formato** Materiale a stampa Monografia Livello bibliografico Note generali Includes index. Nota di contenuto Front matter -- Contents -- 1. A Wasted Dig -- 2. Fish, Mammal, or Dinosaur? -- 3. A Whale with Legs -- 4. Learning to Swim -- 5. When the Mountains Grew -- 6. Passage to India -- 7. A Trip to the Beach --8. The Otter Whale -- 9. The Ocean Is a Desert -- 10. The Skeleton Puzzle -- 11. The River Whales -- 12. Whales Conquer the World -- 13. From Embryos to Evolution -- 14. Before Whales -- 15. The Way Forward -- Notes -- Index Hans Thewissen, a leading researcher in the field of whale paleontology Sommario/riassunto and anatomy, gives a sweeping first-person account of the discoveries that brought to light the early fossil record of whales. As evidenced in the record, whales evolved from herbivorous forest-dwelling ancestors that resembled tiny deer to carnivorous monsters stalking lakes and rivers and to serpentlike denizens of the coast. Thewissen reports on

his discoveries in the wilds of India and Pakistan, weaving a narrative that reveals the day-to-day adventures of fossil collection, enriching it with local flavors from South Asian culture and society. The reader senses the excitement of the digs as well as the rigors faced by scientific researchers, for whom each new insight gives rise to even

more questions, and for whom at times the logistics of just staying alive may trump all science. In his search for an understanding of how modern whales live their lives, Thewissen also journeys to Japan and Alaska to study whales and wild dolphins. He finds answers to his questions about fossils by studying the anatomy of otters and porpoises and examining whale embryos under the microscope. In the book's final chapter, Thewissen argues for approaching whale evolution with the most powerful tools we have and for combining all the fields of science in pursuit of knowledge.