

1. Record Nr.	UNINA9910299388003321
Autore	Al Kindi Mohammed Hilal
Titolo	Evolution of Land and Life in Oman: an 800 Million Year Story // by Mohammed Hilal Al Kindi
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2018
ISBN	3-319-60152-0
Edizione	[1st ed. 2018.]
Descrizione fisica	1 online resource (230 pages) : illustrations, maps
Disciplina	555.353
Soggetti	Paleontology Geology, Structural Historical geology Evolution (Biology) Archaeology Earth Geology Structural Geology Historical Geology Evolutionary Biology Popular Earth Science
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Planet Earth -- Oman during Precambrian -- Oman during Palaeozoic -- Oman during Mesozoic -- Oman during Cenozoic -- Humans -- Conclusions.
Sommario/riassunto	This book takes readers on a fascinating journey to discover the story of land and ancient life evolution in Oman since at least 800 million years ago. Oman is well known for its marvelous geology. What tectonics affected this part of the world and what organisms lived there? How did the climate and life develop? Did life forms become more complex and varied or become extinct and disappear forever? The book thoroughly reconstructs this land and ancient life evolution and offers readers an understanding on how land, climate

and life have proceeded and developed in Oman through the millions of years.
