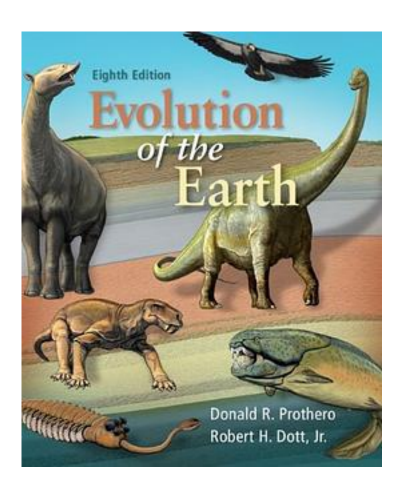
Evolution of the Earth



Evolution of the Earth_下载链接1_

著者:Donald Prothero

出版者:McGraw-Hill Science/Engineering/Math

出版时间:2009-9-28

装帧:Paperback

isbn:9780072826845

"Evolution of the Earth" reveals the logical framework of geology, shows relations of the science to the totality of human knowledge, and gives some idea of what it is to be a participant in the discipline. In keeping with the preference for a 'How do we know?' rather than 'What do we know?' approach, the authors stress what assumptions are made by earth historians, what kinds of evidence (and tools for gathering that

evidence), and what processes of reasoning and limitations of hypotheses are involved in reconstructing and interpreting the past. Each chapter begins with a list of highlights entitled 'Major Concepts'. Many chapters have a summary timeline that puts the entire sequence of events into a quick visual reference frame. The use of dioramas and reconstructions of extinct animals and plants has been greatly expanded, so that students can get a more vivid concept of typical life in any part of the geologic past. In many places, the authors have supplied a full page of color photos of classic fossils from each period to improve the visual recognition of the organisms that give life its distinctive history. The areas of hottest controversy, such as mass extinctions, dinosaur endothermy, the origin of life, and controversies over late Proterozoic tectonics and glaciation, have been given separate sections so that students can appreciate the different sides of the debates.

作者介绍:		
目录:		
Evolution of the Earth_下载链接1_		
标签		
地理		
自然		
地质		
地图		
历史		
评论		

	1.0	C . I	— (1)	<u> </u>
$F \setminus / \cap$	li ition	of the	Farth	下载链接1
\perp \vee \cup	lulloii			1 1 1 1 1 2 1

书评

Evolution of the Earth_下载链接1_