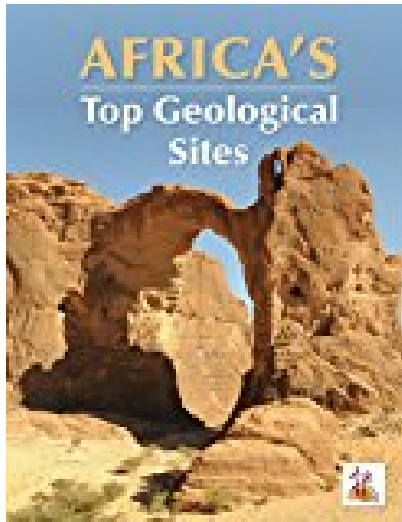


Africas Top Geological Sites



BOOK DETAILS

- Author :
- Pages : 312 Pages
- Publisher : Penguin Random House South Africa
- Language : English
- ISBN : 177584448X



BOOK SYNOPSIS

Africa was the core of the ancient supercontinent Pangaea, and comprises some of the oldest and most extraordinary geology on planet Earth. This detailed and colourful book features 44 of the continents most spectacular and interesting geosites, from Table Mountain in the south to the eroded necks and plugs of the Hoggar region in Algeria; and from the volcanic islands of the Atlantic Ocean to the continental fragments off the African east coast. Each site is authored by a geologist (or specialist in a related field) with in-depth knowledge about the particular feature or landform: how it formed and developed, its current geological status, ecological impact, and its archaeological and cultural interest. Supported with many photographs, maps, satellite images and explanatory illustrations, the text is accessible to geologists and lay enthusiasts alike, unpacking the hows and whys of Africas most intriguing landforms, sites and geological features.

AFRICAS TOP GEOLOGICAL SITES - Are you looking for Ebook Africas Top Geological Sites? You will be glad to know that right now Africas Top Geological Sites is available on our online library. With our online resources, you can find Applied Numerical Methods With Matlab Solution Manual 3rd Edition or just about any type of ebooks, for any type of product.

Best of all, they are entirely free to find, use and download, so there is no cost or stress at all. Africas Top Geological Sites may not make exciting reading, but Applied Numerical Methods With Matlab Solution Manual 3rd Edition is packed with valuable instructions, information and warnings. We also have many ebooks and user guide is also related with Africas Top Geological Sites and many other ebooks. We have made it easy for you to find a PDF Ebooks without any digging. And by having access to our ebooks online or by storing it on your computer, you have convenient answers with Africas Top Geological Sites. To get started finding Africas Top Geological Sites, you are right to find our website which has a comprehensive collection of manuals listed.