



Making of Europe: A Geological History

By Graham Park

Dunedin Academic Press, United Kingdom, 2014. Paperback. Book Condition: New. 264 x 200 mm. Language: English. Brand New Book. The continent of Europe, as a recognizable geographic entity, attained roughly its present shape around 20 million years ago. Even since then, the European coastline has undergone significant changes, due mainly to sea-level movements. This book relates how Europe has been assembled through geological time by the accretion of various distinct geological components, some of which have travelled a considerable distance across the globe to reach their present positions. It is written for those who are curious about the shape, variety, and origins of the continent of Europe. How did the continent come to adopt certain shapes as presented on maps? Why are there such distinct regions and landscapes, ranging from the wide plains of Northern Europe to the mountains of the South? Illustrated in color, with technical terms kept to a minimum, The Making of Europe: A Geological History will educate all those who travel in Europe and who are interested in the study of geology. *** Profusely illustrated throughout, The Making of Europe: A Geological History by Graham Park is extraordinarily well written, organized and presented, making it...



Reviews

Very beneficial for all type of folks. It can be rally intriguing through studying time. You will like how the writer publish this ebook.

-- Nathan Cruickshank

Totally one of the better pdf I have at any time read through. It really is simplified but shocks within the 50 % from the ebook. Once you begin to read the book, it is extremely difficult to leave it before concluding.

-- Mariano Spinka