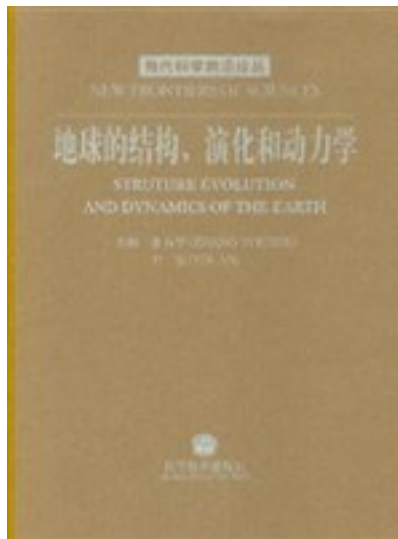


# 地球的结构、演化和动力学



[地球的结构、演化和动力学 下载链接1](#)

著者:张有学等编

出版者:第1版 (2002年1月1日)

出版时间:2002-4

装帧:平装

isbn:9787040106473

This book introduces some frontier research directions and progresses on the structure, evolution and dynamics of the earth. Topics include: Seismic imaging principles and their application in studying the interior structure of the earth and in exploration, phase transitions in the earth's mantle and mantle mineralogy, the earth's core, geochronology and the age of the earth, gravitational collapse of mountain belts, geologic evolution of the Himalav, an-Tibetan orogen, and dynamics of mid-ocean ridges. In order to meet the needs of more readers, the introduction of each subject starts from a basic level, gradually builds to reach more advanced levels and to the newest developments, and often includes an outlook of future research directions. Potential readers of this book include scientists, workers, and university professors and students in the fields of geology, geophysics, geochemistry, exploration, geography, oceanography, natural resources and environmental sciences, as well as those who have a general interest in: Earth and planetary sciences.

作者介绍:

目录:

[地球的结构、演化和动力学 下载链接1](#)

标签

评论

[地球的结构、演化和动力学 下载链接1](#)

书评

[地球的结构、演化和动力学 下载链接1](#)