首页 本刊简介 编委会 征稿简则 推荐文献 过刊浏览 联系我们 在线投稿 广告投放 订阅

史洪岳. 医药地质学浅析[J]. 地质论评, 2000, 46(4): 393-399

医药地质学浅析 点此下载全文

史洪岳

中国地质科学院,北京

基金项目: 地矿行业科学发展基金 (编号HY979828)

DOI:

摘要:

地质作用、地质环境、医药矿产与人类生存、健康的关系极为密切,建立和发展医药地质学有利于科学、系统、深入地探究其内在关系,促进地质学在生命科学中发挥就有的作用。医药地质学建立的思想基础是人地同一理论,实践基础是药用矿产在人类防病,治病和保健中的广泛应用及科学研究,技术支撑是无机、有机成分的微区、微量等现代测试、分析技术的进步。本文论述了医药地质及其建立的基础,展示了医药地质学在地质学和生命科学发展中

关键词: 医药地质学 医药矿产

A Discussion on Medical Geology Download Fulltext

Shi HongyueChinese Academy of Geological Sciences, Beijing, 100037

Fund Project:

Abstract:

Geological processes, geological environments and medical minerals have a close relationship with human survival and health. The establishment and development of medical geology is therefore helpful to the exploration of their internal relations in a scientific and systematic way, so that geology may play a more important role in life science. The establishment of medical geology is based on the theory that human is closely related to the earth, with the wide applications and researches of medical minerals to the prevention and cure of diseases as the basis for practice, and is technically supported by advances in modern testing and analyzing methods. This paper presents a discussion on medical geology and the basis for its establishment. reveals the broad area of medical geology in the development of geology and life science, and puts forward the policy of gradual development of medical geology.

Keywords: medical geology close relationship between men and earth medical minerals

查看全文 查看/发表评论 下载PDF阅读器

您是第**692734**位访问者 版权所有《地质论评》 地址:北京阜成门外百万庄路**26**号 邮编: 100037 电话: 010-6899804 传真: 010-68995305 本系统由北京勤云科技发展有限公司设计