本期目录 | 下期目录 | 过刊浏览 | 高级检索

[打印本页] [关闭]

论文

福建海岸带地质环境背景与海水入侵的形成条件探讨

游美歌

(福建省地质工程勘察院,福州,350002)

摘要:

海水入侵是人类经济活动和自然环境变化共同引发的一种地质灾害。福建省海岸带地质环境背景复杂,可将其海水入侵现状,对区内海水入侵进行了分类,初步分析了海水入侵的形成条件及其原因,并针对性提出今后进一步勘察与防范海水入侵的措施和建议。

关键词: 建海岸带 地质环境 海水入侵 形成条件

BACKGROUND OF GEOLOGICAL ENVIRONMENT AND FORMATION CONDITIONS OF SEAWATER INTRUSION IN FUJIAN COASTAL AREA

YOU Meige

Abstract:

Seawater intrusion is a kind of geological disaster due to the effect of human activities associated with natural environment change. The background of geological environment is complex in Fujian coastal zones. The seawater intrusion can be divided into estuarine type, aquifer type and along fault zone type according to its ways. Finally, the paper points out to pay attention to the disaster of seawater intrusion in Fujian Province to avoid the deterioration of economic activities and the natural environment.

Keywords: Fujian coastal area, Geological environment, Seawater intrusion, Formation conditions

收稿日期 修回日期 网络版发布日期

DOI:

基金项目:

通讯作者:

作者简介:

作者Email: zsdymg@126.com

参考文献:

本刊中的类似文章

文章评论

反馈人	邮箱地址	
反馈标题	验证码	9243

扩展功能

本文信息

- ▶ Supporting info
- ▶ PDF(380KB)
- ▶ [HTML全文]
- ▶参考文献[PDF]
- ▶参考文献

服务与反馈

- ▶把本文推荐给朋友
- ▶加入我的书架
- ▶加入引用管理器
- ▶ 引用本文
- ▶ Email Alert
- ▶ 文章反馈
- ▶浏览反馈信息

本文关键词相关文章

- ▶ 建海岸带
- ▶地质环境
- ▶海水入侵
- ▶形成条件

本文作者相关文章

PubMed