

穴位论与地球物理灾害链

郭增建

中国地震局兰州地震研究所, 兰州 730000

收稿日期 2007-4-10 修回日期 2007-6-20 网络版发布日期 2007-8-20 接受日期 2007-8-20

摘要 受我国古人穴位论和经络学说的启发,我们对地震、洪水进行了遥联预测讨论.对地震来说,历史上震中迁移始发点成为以后的前兆穴位,震中迁移线为经络,据此进行遥联预测.对于洪水来说,暖湿气流和冷空气气流路径是经络,它们与地震带交会的地域为穴位,在该穴位上发生大震,则地震放气和相关构造放气可增加遥联地区的洪水程度并形成大灾.这是一种地球物理灾害链.

关键词 [穴位和经络地震遥联预测洪水遥联预测](#)

分类号

DOI:

Acupuncture theory and Geophysical disaster chain

GUO Zeng jian

Received 2007-4-10 Revised 2007-6-20 Online 2007-8-20 Accepted 2007-8-20

Abstract Inspiring US by the ancient acupuncture and Jingluo theory, we conduct a discussion on the remote correlation prediction for earthquake and flood. For earthquake, the starting region of earthquake migration in history regard as later precursory acupuncture region for predicting earthquake in future, the earthquake migratory line regard as Jingluo. For flood, the warm/humid air mass track, cold air mass track are Jingluo, the intersection region of them with earthquake zone regard as an acupuncture one. On the acupuncture region if a big earthquake occur, the outgassing by earthquake and by tectonic activity may increase the flood discharge in remote correlation region, and make serious disaster. It is a geophysical disaster chain.

Key words

通讯作者:

郭增建 ch50023@126.com

作者个人主页: 郭增建

扩展功能

本文信息

▶ [Supporting info](#)

▶ [PDF \(398KB\)](#)

▶ [\[HTML全文\] \(0KB\)](#)

▶ [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](#)

相关信息

▶ [本刊中包含“穴位和经络地震遥联预测洪水遥联预测”的相关文章](#)

▶ [本文作者相关文章](#)

· [郭增建](#)