《上一篇/Previous Article|本期目录/Table of Contents|下一篇/Next Article»

[1]李天,显进涛.中原地区村镇住宅房屋抗震性能状况调查及分析[J].自然灾害学报,2013,02:172-176.

LI Tian, CHAO Jintao. Investigation and analysis of earthquake resistance capability of rural houses in Central China Plain region[J]., 2013, 02:172-176.

点击复制

导航/NAVIGATE

本期目录/Table of Contents

下一篇/Next Article

上一篇/Previous Article

中原地区村镇住宅房屋抗震性能状况调查及

《自然灾害学报》[ISSN:/CN:23-1324/X] 期数: 2013年02期 页码: 172-176 栏目: 出版日期: 2013-04-30

Title: Investigation and analysis of earthquake resistance

capability of rural houses in Central China Plain region

作者: 李天; 晁进涛

郑州大学 土木工程学院,河南 郑州 450001

Author(s): LI Tian; CHAO Jintao

School of Civil Engineering, Zhengzhou University, Zhengzhou

450001, China

关键词: 农村,住宅房屋,抗震性能,防灾减灾,经济状况

Keywords: rural area; house; earthquake resistance behavior; disaster

prevention and reduction; economic situation

分类号: X43

DOI: -

文献标识码: -

摘要: 以中原地区抗震设防要求相对较高的豫北台前县和新乡县为对象,对台

前县⁷个乡镇和新乡县⁶个乡镇住宅房屋抗震现状进行了调查,侧重调查了村镇住宅房屋的特点、抗震性能等。通过实地调查、统计分析,对村镇住宅房屋的质量现状和当地人们对村镇住宅房屋抗震防灾的意识做出

了大体上的评估及分析。

Abstract: An investigation was conducted in two north Henan counties,

Taiqian and Xinxiang, where earthquake fortification requirements are relatively high in central China Plain area. The status quo of the earthquake resistance of rural houses of 7 villages in Taiqian County and 6 villages in Xinxiang County were investigated, with emphasis on the characteristics and anti-seismic behaviors of the

工具/TOOLS

引用本文的文章/References

下载 PDF/Download PDF(684KB)

立即打印本文/Print Now

推荐给朋友/Recommend

统计/STATISTICS	
摘要浏览/Viewed	130
全文下载/Downloads	78
评论/Comments	

RSS XML