

[1] 王立丽,林文.我国灾害事件三层分类体系的研究分析[J].自然灾害学报,2011,06:1-5.

WANG Li-li,LIN Wen.Research and analysis of three-layer classification system of disaster events in China[J].,2011,06:1-5.

[点击复](#)[制](#)

我国灾害事件三层分类体系的研究分析 [\(PDF\)](#)

《自然灾害学报》 [ISSN:/CN:23-1324/X] 期数: 2011年06期 页码: 1-5 栏目: 出版日期: 2011-08-09

Title: Research and analysis of three-layer classification system of disaster events in China

作者: 王立丽^{1; 2}; 林文^{1; 2}

1. 中国地质大学(北京)人文经管学院, 北京 100083;
2. 中国地质大学(北京)资源环境管理实验室, 北京 100083

Author(s): WANG Li-li^{1; 2}; LIN Wen^{1; 2}

1. School of Humanities and Economic Management, China University of Geosciences(Beijing), Beijing 100083, China;
2. Lab of Resources and Environmental Management, China University of Geosciences(Beijing), Beijing 100083, China

关键词: 灾害事件; 三层分类体系; 灾型; 灾类; 灾种

Keywords: disaster events; three-layer classification system; disaster type; disaster category; disaster kind

分类号: C939

DOI: -

文献标识码: -

摘要: 各类灾害事件都会对国家和人民的财产造成不同程度的损失,甚至还会对人民的生命构成严重威胁,不利于社会的稳定与和谐。因此,对灾害事件进行合理的界定与分类是防灾减灾工作的基础。在分析、讨论现有分类方法的基础上,先将灾害事件按其成因划分为2种灾型,又根据其发生环境将每一灾型划分为4种灾类,最后落实到每一具体灾种上,形成了灾害事件的三层分类体系,以供防灾减灾工作参考。

Abstract: All kinds of disaster events can cause different degrees of loss to the country and people's property, even they will pose a serious threat to people's lives and go against social stability and harmony. Therefore, reasonable definition and classification of disaster events are the basis of disasters' prevention and mitigation. Based on the analysis of the existing classification methods, this paper divides disaster events into 2 types according to cause of formation, then divides every type into 4 categories according to environment of formation, finally for each specific kind, formed three-layer classification system of disaster events, in order to help to provide scientific basis to disaster prevention and mitigation.

参考文献/REFERENCES

- [1] 莫利拉,李燕凌.公共危机管理—农村社会突发事件预警、应急与责任机制研究[M].北京:人民出版社,2007:27-28.
- [2] 高庆华,马宗晋,张业成,等.自然灾害评估[M].北京:气象出版社,2007.
- [3] 宋乃平.灾害和灾害学体系及其研究方法[J].自然杂志,1992,15(2):118-120.

导航/NAVIGATE

本期目录/Table of Contents

下一篇/Next Article

上一篇/Previous Article

工具/TOOLS

引用本文的文章/References

下载 PDF/Download PDF(318KB)

立即打印本文/Print Now

推荐给朋友/Recommend

统计/STATISTICS

摘要浏览/Viewed 116

全文下载/Downloads 108

评论/Comments

- [4] 杜一·灾害与灾害经济[M].北京:中国城市经济社会出版社,1988:83.
- [5] 石辉,彭珂珊·我国主要自然灾害的类型及特点分析[J].河北师范大学学报:自然科学版,1999,23(4):561-567.
- [6] 中华人民共和国国务院·国家突发公共事件总体应急预案[M].北京:中华人民共和国国务院,2006.
- [7] 范宝俊·人类灾难纪典[M].北京:改革出版社,1998.
- [8] Berenguer J,Corraliza J A,Martin R.Rural-urban differences in environmental concern,attitudes, and actions [J].European Journal of Psychological Assessment,2005,21(2):128-138.
- [9] Kasapoglu A,Ecevit M.Impact of the 1999 East Marmara earthquake in Turkey[J].Population and Environment,2003,24(4):339-358.

备注/Memo: 收稿日期:2010-4-22;改回日期:2010-11-20。

基金项目:“十一五”国家科技支撑计划项目(2006BAJ07B082,006BAJ07B09)

作者简介:王立丽(1984-),女,硕士研究生,主要从事管理科学与工程研究.E-mail:beijing_wanglili@126.com
