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

[1]张永领·政府应急物资保障能力评价研究[J]. 自然灾害学报,2012,01:78-84.

ZHANG Yongling. Evaluation study on governmental emergency material ensuring capability[J].,2012,01:78-84.





政府应急物资保障能力评价研究(PDF)

《自然灾害学报》[ISSN:/CN:23-1324/X] 期数: 2012年01期 页码: 78-84 栏目: 出版日期: 1900-01-01

Title: Evaluation study on governmental emergency material

ensuring capability

作者: 张永领

河南理工大学 应急管理学院, 河南 焦作 454000

Author(s): ZHANG Yongling

Emergency Management School, Henan Polytechnic University,

Jiaozuo 454000, China

关键词: 应急物资;保障能力;评估;集对分析;储备

Keywords: emergency materials; ensuring capability; evaluation; set pair

analysis; reserve

分类号: C939

DOI: -

文献标识码: -

摘要: 做好政府应急资源保障能力评估对于提高应急物资储备质量、保障突发

事件应急处置过程中的物资供给具有重要意义。在分析应急物资需求的基础上,提出了多元性的政府应急物资保障能力评估目标;指出需要评估的应急物资主要是政府部门以实物和合同方式储备的应急物资;界定了应急物资的保障时间;以应急物资的储备特征为基础,建立了应急物资保障能力的评价指标体系;提出了基于集对分析法的应急物资保障能力评

价模型,并举例说明该模型的可行性;最后为进一步研究提出了一些建

议。

Abstract: Evaluation of the supply capability of governmental emergency

materials is very important to increasing reserve quality of emergency materials and ensuring emergency materials supply during the emergency response. Based on the analysis of the emergency material demand, a multi-element governmental ensuring capacity evaluation object was proposed. It pointed out

that, the emergency materials which need to be evaluated are those reserved in practicality and contract form. The safeguard time of emergency materials was identified. The evaluation index

system of supply capability of governmental emergency materials

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(460KB) 立即打印本文/Print Now 推荐给朋友/Recommend

统计/STATISTICS	
摘要浏览/Viewed	323
全文下载/Downloads	209
评论/Comments	

RSS XML

was established based on the reserve characteristic of emergency materials. Evaluation model for the supply capability of governmental emergency materials was presented based on the set pair analysis method, and the feasibility of this model was illustrated. Some advices were given to the future studies on supply capability evaluation of governmental emergency materials.

参考文献/REFERENCES

- [1] 李保俊, 冀萌新, 吕红峰, 等. 中国自然灾害备灾能力评价与地域划分[J]. 自然灾害学报, 2005, 14(6): 47-53. LI Baojun, JI Mengxin, LU Hongfeng, et al. Assessment and zoning of disaster preparedness capability in China [J]. Journal of Natural Disasters, 2005, 14(6): 47-53. (in Chinese)
- [2] 李建国, 唐士晟, 蒋兆远. 应急物流保障能力评价模型研究[J]. 兰州交通大学学报:自然科学版, 2007, 26(6): 64-67. LI Jianguo, TANG Shisheng, JIANG Zhaoyuan. Study on evaluation model for warrant of emergency logistics [J]. Journal of Lanzhou Jiaotong University:Natural Sciences, 2007, 26(6): 64-67. (in Chinese) [3] 李建国, 唐士晟, 蒋兆远. 应急物流保障能力评价[J]. 物流科技, 2007(5): 51-54. LI Jiangguo, TANG Shisheng, JIANG Zhaoyuan. The evaluation of warrant for emergency logistics based on analytical hierarchy process [J]. Logistics Sci-Tech, 2007(5): 51-54. (in Chinese)
- [4] 韩安媛. 定性过程推理的物资保障能力定性模型的建立[J]. 火力与指挥控制, 2009, 34(2): 48-50. HAN Anyuan. Material support ability qualitative modeling based on qualitative process reasoning [J]. Fire Control & Command Control, 2009, 34(2): 48-50. (in Chinese)