《中国寄生虫学与寄生虫病杂志》2004~2005年载文和引文分析

盛慧锋,富秀兰,伯韦,胡亚青,戴菁

中国疾病预防控制中心寄生虫病预防控制所,上海 200025

收稿日期 修回日期 网络版发布日期 接受日期

摘要

应用文献计量学方法, 对《中国寄生虫学与寄生虫病杂志》2004和2005年发表的论文和引用的文献进行统计分析。该刊两年共载文312篇, 主要载文类型为论著(42.3%)和实验报道(7.7%)。 作者群的分布主要来自高等院校(61.5%)和疾病防治机构(28.5%)。平均基金论文比为51.9%。刊载论文的引文率为82.3%, 被引文献的类型主要为期刊, 其中58.7%引自外文期刊, 31.5%引自中文期刊, 平均普赖斯指数为44.9%。该刊有一支较高水平的作者群,刊载的论文内容丰富, 引文范围广,是寄生虫病学领域研究中较为重要的文献来源之一。

关键词 <u>文献计量学</u> <u>科技期刊</u> <u>论文分析</u> <u>引文分析</u> 分类号

Analysis on Theses and Citation of the 《Chinese Journal of Parasitology and Parasitic Diseases》 in 2004-2005

SHENG Hui-feng, FU Xiu-lan, BO Wei, HU Ya-qing, DAI Jing

National Institute of Parasitic Diseases, Chinese Center for Disease Control and Prevention, WHO Collabo-rating Centre for Malaria, Schistosomiasis and Filariasis, Shanghai 200025, China

Abstract

The published articles and citation of the Chinese Journal of Parasitology and Parasitic Diseases in 2004-2005 were statistically analyzed. Among 312 papers published in the two years, original articles and experiment reports occupied 42.3% and 7.7% respectively. Authors were mainly from colleges/universities (61.5%) and institutions for disease control (28.5%). 51.9% of the articles received support by research funds/foundations. 82.3% were with reference citation mostly from periodicals, with 58.7% and 31.5% respectively from international and national (Chinese) journals. The average Price index was 44.9%. This Journal possesses a group of stable and qualified authors, covers substantial content with relatively broad citation, and is an important source of information in parasitological research.

Key words <u>Document metrology</u> <u>Scientific periodicals</u> <u>Theses analysis</u> <u>Citation</u> <u>analysis</u>

扩展功能

本文信息

- Supporting info
- ▶ PDF(173KB)
- ▶ [HTML全文](OKB)
- ▶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
- ▶ 复制索引
- ► Email Alert
- ▶ 文章反馈
- ▶ 浏览反馈信息

相关信息

- ▶ <u>本刊中 包含"文献计量学"的 相</u> 关文章
- ▶本文作者相关文章
- · 盛慧锋
- 富秀兰 伯韦
- · 胡亚青
- · 戴菁

DOI:

页

通讯作者

作者个人主

盛慧锋: 富秀兰: 伯韦: 胡亚青: 戴菁