信息报道

《中国寄生虫学与寄生虫病杂志》2000~2004年载文、 基金论文比和影响因子分析

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, 世界卫生组织疟疾、血吸虫病和丝虫病合作中心, 上海 200025

收稿日期 修回日期 网络版发布日期 接受日期

摘要

对《中国寄生虫学与寄生虫病杂志》2000~2004年刊载的论文和主要评价指标进行分析。5年共发表论文833篇,主要为论著(39.4%)、综述(9.1%)和实验报道(4.4%)。核心著者群主要来自高等院校(53.4%)和疾病防治机构(29.4%)。发表论文8篇以上的核心著者机构有20个,占总论文数的38.1%。基金论文比(平均0.50)和国际基金论文比(平均0.09)均稳中有升,2004年为近年来最高,分别为0.52和0.07。国家基金项目、省部级基金项目和国际项目分别为29.9%、43.9%和20.4%。总被引频次和影响因子分别从2000年的325和0.377上升至2004年的437和0.462,均在同类期刊中名列前茅。本刊在该领域学术水平最高,在国内外具有较高的影响。

 关键词
 科技期刊
 论文
 基金论文比
 影响因子
 分析

 分类号
 ()
 ()
 ()
 ()
 ()
 ()
 ()
 ()
 ()
 ()
 ()
 ()
 ()
 ()
 ()
 ()
 ()
 ()
 ()
 ()
 ()
 ()
 ()
 ()
 ()
 ()
 ()
 ()
 ()
 ()
 ()
 ()
 ()
 ()
 ()
 ()
 ()
 ()
 ()
 ()
 ()
 ()
 ()
 ()
 ()
 ()
 ()
 ()
 ()
 ()
 ()
 ()
 ()
 ()
 ()
 ()
 ()
 ()
 ()
 ()
 ()
 ()
 ()
 ()
 ()
 ()
 ()
 ()
 ()
 ()
 ()
 ()
 ()
 ()
 ()
 ()
 ()
 ()
 ()
 ()
 ()
 ()
 ()
 ()
 ()
 ()
 ()
 ()
 ()
 ()
 ()
 ()
 ()

Analysis on Theses, Funding Ratio and Impact Factor of

the 《Chinese Journal of Parasitology and Parasitic Diseases》 in 2000-2004

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

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

Abstract

Number of theses published and the major evaluation indicators of the 《Chinese Journal of Parasitology and Parasitic Diseases》 in 2000-2004 were analyzed. Together 833 papers and communications were published in the 5 years and the original articles, reviews and experiment reports occupied 39.4%, 9.1% and 4.4% respectively. The key authors were from universities (53.4%) and disease control institutions (29.4%). 20 universities/institutions published over 8 papers in the period occupying 38.1%. The average rate of papers supported by various funds and by international a-gencies was 0.50 and 0.09 respectively, and higher in 2004, 0.52 and 0.07 respectively. The ratio of national, ministry (provincial) and international projects was 29.9%、43.9% and 20.4% respectively. The overall citation and impact factor of this journal increased from 325 and 0.377 in 2000 to 437 and 0.462 in 2004 respectively, being among the best of the periodicals and expressing its high academic level and its domestic and abroad importance in the field of parasitology.

Key words Scientific periodicals Theses Funding ratio Impact factor Analysis

DOI:

通讯作者

作者个人主

盛慧锋; 富秀兰; 伯韦; 胡亚青; 戴菁

扩展功能

本文信息

- Supporting info
- ► PDF(186KB)
- ▶ [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"科技期刊"的 相关</u> 文章
- ▶本文作者相关文章
- · 盛慧锋
- 富秀兰
- · <u>伯韦</u>
- · 胡亚青
- 戴菁