<<生命科学论文写作指南>>

图书基本信息

书名: <<生命科学论文写作指南>>

13位ISBN编号:9787301198926

10位ISBN编号:7301198922

出版时间:2012-1

出版时间:北京大学出版社

作者:白青云

页数:158

版权说明:本站所提供下载的PDF图书仅提供预览和简介,请支持正版图书。

更多资源请访问:http://www.tushu007.com

<<生命科学论文写作指南>>

内容概要

《生命科学论文写作指南》是作者二十多年来在中国内地、香港和台湾做生物医学写作方面的演讲和研讨会的经验总结。

全书分为简介、入门、撰写初稿、编辑初稿、常见错误、道德与剽窃等几部分,它是专门为那些以汉语为母语,英文写作比较困难的年轻生命科学领域工作者而编写的。

全书结构清晰、语言生动,简明实用。

<<生命科学论文写作指南>>

作者简介

白青云,Bruce.I.,浙江大学医学院教授,北京大学分子医学研究所访问教授,曾经在国际重要学术期刊担任编辑、现为我国最有影响力的神经科学类期刊Neuroscience Bulletin执行副主编。

<<生命科学论文写作指南>>

书籍目录

简介

第1章 入门:减轻痛苦的方法

第2章 撰写初稿 第3章 编辑初稿

第4章 常见错误:从初稿中删除并且以后要永远避免出现的错误

第5章 潜在的危险:道德和剽窃

第6章 其他事宜

结语

附录1一些给作者的建议 附录2顶尖杂志列表

<<生命科学论文写作指南>>

章节摘录

THESIS/DISSERTATION I learned from a thesis about dissertations that students were first required to write them before the end of the 18th century in German universities. In my opinion (and I am not alone in this), the thesis in its present form is a huge waste of time. In this I have the support of W.Malcolm Reid, who raised five objections to the dissertation: (i) it is not a useful tool in scientific communication, (ii) the writing skills in thesis writing are not those required for publication, (iii) its length has become excessive and discouraging, (iv) it has no standard format, and (v) when unpublished, it represents a failure in the training system for PhDs. As a teacher of writing for publication, I am particularly angry about the second objection. I find that I have to help doctoral students to UNLEARN the writing skills they developed while writing a thesis. For example: the thesis must be as long as possible, while the manuscript must be concise; the thesis must contain every little thing the candidate did, while the manuscript must contain only novel and important findings; the thesis introduction must reference everything published in the topic since the invention of writing, while the manuscript introduction should contain only enough information for the reader to understand why the project was done.

<<生命科学论文写作指南>>

编辑推荐

加强学术规范教育和训练是我国研究生教育长期的课程和目标 良好的学术规范是科学研究的 基础,也是全面提高学生培养质量的有力保证

<<生命科学论文写作指南>>

版权说明

本站所提供下载的PDF图书仅提供预览和简介,请支持正版图书。

更多资源请访问:http://www.tushu007.com