



题库命题法下不同专业《医学寄生虫学》试卷结构差异成因分析

- 1 上海市教育考试院, 上海 200235;
- 2 第二军医大学病原生物学教研室, 上海 200433

Difference Analysis among Majors in Medical Parasitology Exam Papers by Test Item Bank Proposition

- 1 Institute of Shanghai Education Examination, Shanghai 200235, China; 2 Department of Pathogen Biology, The Second Military Medical University, Shanghai 200433, China

摘要	参考文献	相关文章
----	------	------

Download: PDF (246KB) HTML 1KB Export: BibTeX or EndNote (RIS) Supporting Info

摘要 【提要】 本研究对第二军医大学2010年3个不同专业《医学寄生虫学》课程通过题库命题组成的试卷及其实测数据进行了各项质量指标的比较分析。各专业试卷的 α 信度系数均大于0.70, 试卷的知识结构与能力结构基本均衡, 其中专业2试卷的信度系数较低, 主要是因试题本身质量及题库指标未能及时修订等造成。本研究通过分析表明, 根据实测数据对题库中的试题及其指标进行修订, 可提高题库命题质量, 减小试卷间差异。

关键词: 医学寄生虫学 题库 试卷结构

Abstract: 【Abstract】 The quality index among "Medical Parasitology" exam papers and measured data for students in three majors from the university in 2010 were compared and analyzed. The exam papers were formed from the test item bank. The α reliability coefficients of the three exam papers were above 0.70. The knowledge structure and capacity structure of the exam papers were basically balanced. But the α reliability coefficients of the second major was the lowest, mainly due to quality of test items in the exam paper and the failure of revising the index of test item bank in time. This observation demonstrated that revising the test items and their index in the item bank according to the measured data can improve the quality of test item bank proposition and reduce the difference among exam papers.

Keywords: Medical parasitology Test item bank Structure of exam paper

引用本文:

贾林芝1, 马雅军2*, 曹毅2, 钱锋2, 李翔宇2. 题库命题法下不同专业《医学寄生虫学》试卷结构差异成因分析[J] 中国寄生虫学与寄生虫病杂志, 2012, V30(2): 160-163

GU Lin-Zhi1, MA Ya-Jun2*, CAO Yi2, JIAN Feng2, LI Xiang-Yu2. Difference Analysis among Majors in Medical Parasitology Exam Papers by Test Item Bank Proposition[J], 2012, V30(2): 160-163

Service

- ▶ 把本文推荐给朋友
- ▶ 加入我的书架
- ▶ 加入引用管理器
- ▶ Email Alert
- ▶ RSS

作者相关文章

- ▶ 贾林芝1
- ▶ 马雅军2*
- ▶ 曹毅2
- ▶ 钱锋2
- ▶ 李翔宇2