<<英语科技论文写作>>

图书基本信息

书名:<<英语科技论文写作>>

13位ISBN编号: 9787563630349

10位ISBN编号: 7563630341

出版时间:2010-2

出版时间:石油大学

作者: 祁大晟

页数:95

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

<<英语科技论文写作>>

内容概要

《石油高等教育"十一五"规划教材·英语科技论文写作:以石油工程专业为例》在参照大量中外文献资料的基础上,结合作者在国外工作学习期间撰写学术论文及投稿的经历,力求书中所述内容有的放矢、精练实用。

全书主要用简明易懂的英语编写,对个别生词及难懂之处用括号的形式加双语标注。

这样一方面可节省篇幅,另一方面可方便读者阅读及准确理解。

书中还精选了数篇优秀英语科技范文,供读者参考。

<<英语科技论文写<u>作>></u>

书籍目录

COURSE INTRODUCTION1. Why This Course?2. The Main Aim of This Course3. The Main Contents of This Course4. Why Learn Communication rather than just English?5. Strategy6. Methodology7. How Should You Learn in This Course? CHAPTER 1 TECHNICAL AND SCIENTIFIC WRITING IN GENERAL1.1 Language and Style1.2 Jargon1.3 Abbreviations and Acronyms1.4 First Person or Third Person1.5 Non-Discrimination Language 1.6 Transition Signals in Technical Writing 1.7 Punctuations 1.8 Learning from Model ArticlesReservoir HeterogeneityCHAPTER 2 REPORT WRITING2.1 The Basic Structure of a Report2.2 Analyse and Plan Your Task2.3 Preparation2.4 Length of Text2.5 Economy of Words2.6 Choice of Words2.7 Choice of Verbs2.8 Choice of Pronouns2.9 Use of Grammar and Spelling2.10 Graphical Communication 2.11 Orchestration 2.12 Lay Out 2.13 Some Specially Important Sections of Your Report Writing2.14 Learning from Model ArticlesGas and Condensate ReservoirsCHAPTER 3 SOME PRACTICAL TIPS OF TRANSLATING A CHINESE TECHNICAL REPORTPAPER INTO ENGLISH3.1 Before Translation 3.2 Start Translation 3.3 Some Special Issues in Translation 3.4 Some Easy Confusion Words3.5 After Translation3.6 Translate Paragraphs into Professional EnglishCHAPTER 4 TRANSLATION FROM ENGLISH TO CHINESE IN SCIENCE & TECHNOLOGY4.1 翻译的目的4.2翻 译的基本理论4.3翻译的方法与技巧4.4科技英语的特点与翻译方法4.5 Translate Articles into Professional ChineseStrategies of Health, Safety and EnvironmentIntegrating Exploration and Development TechnologyCHAPTER 5 A BRIEF GUIDE FOR RESEARCH PROPOSALS5.1 Aim5.2 Originality5.3 Literature Review 5.4 Theoretical Orientation 5.5 Methodology 5.6 Research Program Timetable 5.7 References 5.8 Learning from Model Articles Reservoir Production Mechanisms Water Drive CHAPTER 6 ACADEMIC PAPER WRITING6.1 Introduction6.2 读者需要什么6.3 The Basic Structure of a Paper6.4 Some Practical Wording Skills6.5 要点小结6.6 A Complete Example for Abstract; Introduction and Conclusion 6.7 Learning from Model Articles Well Control CHAPTER 7 ACADEMIC PAPER Matching Your Paper with Right Journal 7.2 Examining Procedure and Publication 7.3 SUBMITTING7.1 How to Satisfy Your Viewers?7.4 An Examining Sheet from an European Journal7.5 Learning from Model ArticlesCementationRunning Intermediate Casing and Drilling to Final DepthCHAPTER 8 TECHNICALSC/IENTIFIC PRESENTATIONS8.1 Introduction8.2 Preparing a Presentation8.3 Presentation8.4 Discussion Skills8.5 Learning from Model ArticlesWell StimulationCause of Sand ProductionCHAPTER 9 RESEARCH METHODOLOGY AND THESIS WRITING FOR POSTGRADUATES9.1关于研究9.2如何选题与开题9.3 课题研究的总体思路9.4 理工科学生出国读博 须具备的四项基本能力9.5 关于论文写作9.6 Learning from Model ArticlesWell Logging and Well CompletionSetting Production Casing and PerforatingInstalling Christmas TreeAPPENDIXA.Paper Writing and Presentation AssignmentB.Speed-Reading in BusinessC.My Viewpoint for Chinese EnglishREFERENCES

<<英语科技论文写作>>

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