<<科学语言>>

图书基本信息

书名:<<科学语言>>

13位ISBN编号: 9787301130384

10位ISBN编号: 7301130384

出版时间:2007-11

出版时间:北京大学

作者: 韩礼德

页数:243

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

<<科学语言>>

内容概要

' Halliday's investigations into grammatical metaphor take us deeply into the way we construct and expand meanings, starting with representations of concrete experienced events and ending with theoretical worlds populated by abstract entities linked through generalized relations and causalities. He finds these processes most strikingly in the development of the modern sciences that have historically created robUst virtual worlds of theory from observable material events. But he sees these same processes in all the meaning systems of modern life, whether law, bureaucracy, economics or arts. He sees the same processes of grammatical metaphor as children learn to participate in our built symbolic environment, particularly as they are introduced to these meaning systems in schools, an institution designed expressly for that purpose.'

<<科学语言>>

作者简介

Professor M.A.K.Halliday, was Foundation Professor of Linguistics at the University of Sydney until his retirement and has taught as Visiting Professor around the world As a seif-styled generalist he has published in many branches of linguistics.

<<科学语言>>

书籍目录

PrefaceAcknowledgementsIntroduction: How Big Is a Language?On the Power of LanguagePART ONE GRAMMATICAL METAPHOR Editor 'S Introduction 1 Language and the Reshaping of Human Experience 2 Language and Knowledge: the 'Unpacking' of Text 3 Things and Relations: Regrammaticizing Experience as Technical Knowledge 4 The Grammatical Construction of Scientific Knowledge: the Framing of the English ClausePART TW0 SCIENTIFIC ENGLISH Editor' S Introduction 5 On the Language of Physical Science 6 Some Grammafic~Problems in Scientific English 7 On the Grammar of Scientific English 8 Writing Science: Literacy and Discursive Power BibliographyIndex

<<科学语言>>

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