<<功能语法入门>>

图书基本信息

书名:<<功能语法入门>>

13位ISBN编号:9787560019871

10位ISBN编号:7560019870

出版时间:2000-8

出版时间:外语教学与研究出版社

作者: (英)汤普森(Thompson,G.)著,黄国文导读

页数:267

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

<<功能语法入门>>

内容概要

This is an accessible introduction to the most fully developed functional approach to grammar currently available. It is closely based on Michael Halliday's An Introduction to Functional Grammar. It can be used either as a comprehensive course book in its ownright or as a means of preparing students for the more theoretical treatment of grammar as presented in Halliday's book. Introducing Functional Grammar explains clearly why a functional approach is necessary if we want to investigate how grammar is used as a resource for making meaning. It describes each of the major grammatical systems in terms of the kind of meaning that they contribute to messages. Starting with simple procedures for identifying the choices in a particular system, each chapter discusses the function of the system in context. This involves, in particular, analysing what it means to make one choice from the system rather than another. There are numerous worked examples to illustrate the analysis at each stage, as well as practice activities for the reader to try out. Geoff Thompson is Lecturer in Applied Linguistics at the University of Liverpool.

<<功能语法入门>>

书籍目录

王宗炎序导读ForewordAcknowledgements1 The purposes of linguistic analysis2 Identifying clauses and function:a preliminary exploration Exercise3 An overview of Functional Grammar4 Interaction in the clause:the interpersonal metafunction5 Representing the world:the experiential metafunction6 Organising the message:the textual metafunction:Theme7 Organising the message:the textual metafunction:cohesion8 Grammatical metaphor9 Groups and phrases10 Clauses in combination11 Implications and applications of Functional GrammarAnswers to exercisesFunther ReadingReferencesIndex文库索引

<<功能语法入门>>

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