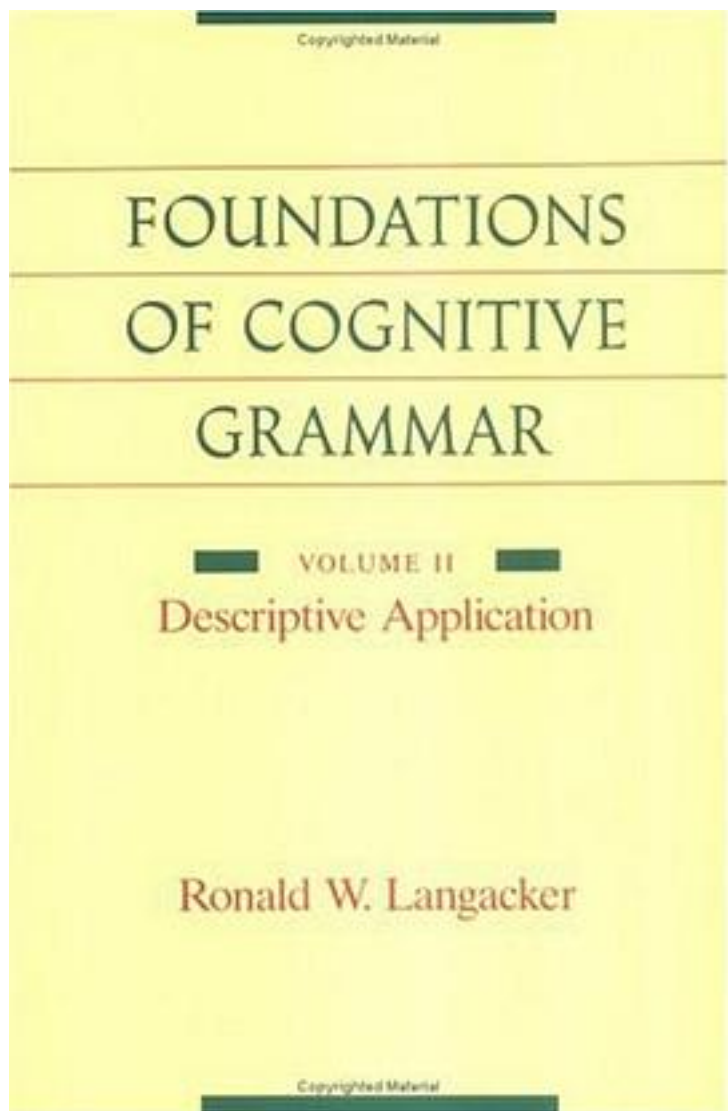


Foundations of Cognitive Grammar



[Foundations of Cognitive Grammar 下载链接1](#)

著者:Langacker, Ronald W.

出版者:Stanford Univ Pr

出版时间:1999-8

装帧:Pap

isbn:9780804738521

This is the second volume of a two-volume work that introduces a new and fundamentally different conception of language structure and linguistic investigation. The central claim of cognitive grammar is that grammar forms a continuum with lexicon and is fully describable in terms of symbolic units (i.e. form-meaning pairings). In contrast to current orthodoxy, the author argues that grammar is not autonomous with respect to semantics, but rather reduces to patterns for the structuring and symbolization of conceptual content. This volume suggests how to use the theoretical tools presented in Volume I, applying cognitive grammar to a broad array of representative grammatical phenomena, primarily (but by no means exclusively) drawn from English. "Reviews" "The amount of data and the wealth of analyses presented is impressive. . . . Langacker has again succeeded in producing a very stimulating and coherent piece of work. And the material analyses offered deserve much more careful attention and reflection than is possible within the limits of a review." "--Canadian Journal of Linguistics" "Finding ways to talk about language as a cognitive process intricately interwoven with conceptual behavior seems to be the unifying concern of cognitive linguistics in general, and Langacker's work is of major significance in this respect. It has not been possible in this short review to do justice to the enormous complexity of the theoretical enterprise presented in "Foundations of Cognitive Grammar" nor the detail of analytical procedures and findings." "--Australian Journal of Linguistics"

作者介绍:

Langacker教授是世界知名语言学家、认知语言学主要奠基人之一，现工作于美国加利福尼亚大学圣地亚哥校区。Langacker教授是国际认知语言学大师、认知语法创始人。

目录:

[Foundations of Cognitive Grammar_下载链接1](#)

标签

认知语言学

语言学

学术流行

linguistics

Langacker

评论

[Foundations of Cognitive Grammar_下载链接1](#)

书评

[Foundations of Cognitive Grammar_下载链接1](#)