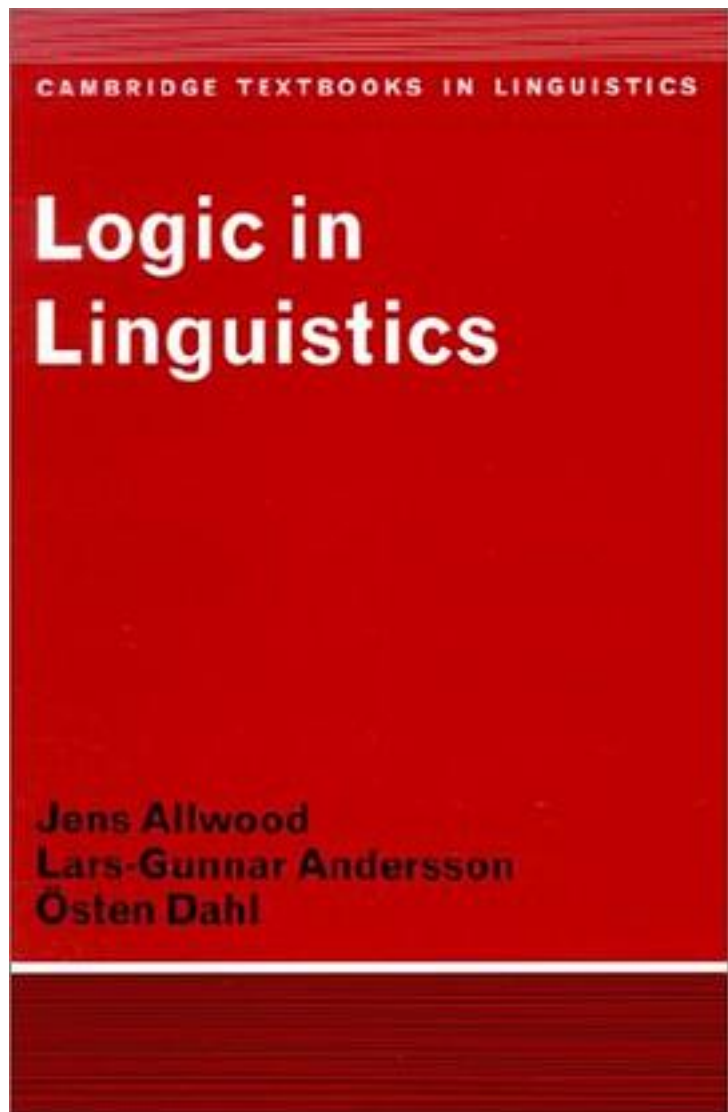


# Logic in Linguistics



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著者:JENS ALLWOOD

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An elementary introduction to formal logic, particularly intended for linguists and others interested in languages. Concepts and theories developed within formal logic for the study of artificial languages have for some time been fruitfully applied to the study of natural languages and some knowledge of them is necessary for students of linguists (especially semantics). With this need in mind the authors offer a clear, succinct and basic introduction to set theory, inference, propositional and predicate logic, deduction, modal and intensional logic, and various concomitant extensions of these. There is a discussion too of the relation between linguistics and logical analysis and between logic and natural language. The authors see increasing scope for co-operation between logicians and linguists in studying the structure of language, and it is the overall aim of the book to promote this co-operation.

作者介绍:

剑桥大学语言学教材。

后经我国著名语言学家王维贤、李先焜、蔡希杰等译成中文，名为《语言学中的逻辑》，于2009年1月出版。

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标签

语言学

linguistics

Linguistics

logic

Semantic-related

语言

語言學

## 评论

这本书……怎么说呢，可以随便看看。真的。

一下午四个小时看完，还是比较简单和基础的。不过在categorical grammar和type theory这一节讲得比较明了。对高阶逻辑和模糊逻辑在语言学中的应用没有涉及。后半段基本在讲他的intensional logic。

Prof said it's beyond your comprehension.../ Fall 2013

有点啰嗦。。。什么也没讲。。。然后他还支持了排中律。。。

semantics入门蛮好用的

了解计算语言学的最好的入门教材

因为简明原则，逻辑是优雅的；因为哥德尔不完全原理，以逻辑描述语义是不完备的。

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## 书评

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