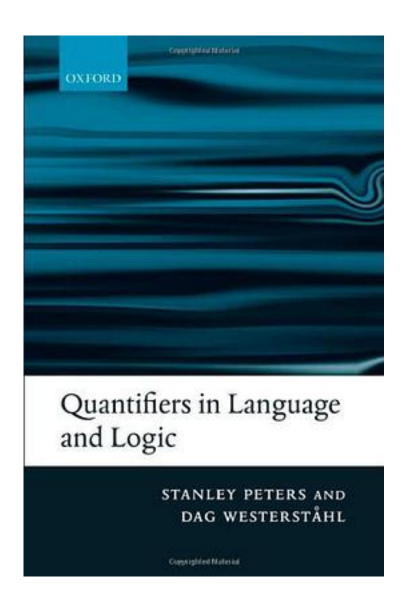
Quantifiers in Language and Logic



Quantifiers in Language and Logic_下载链接1_

著者:Peters, Stanley/ Westerstahl, Dag

出版者:Oxford Univ Pr

出版时间:2006-5

装帧:HRD

isbn:9780199291250

Quantification is a topic which brings together linguistics, logic, and philosophy. Quantifiers are the essential tools with which, in language or logic, we refer to quantity of things or amount of stuff. In English they include such expressions as no, some, all, both, and many. Peters and Westerstahl present the definitive interdisciplinary exploration of how they work - their syntax, semantics, and inferential role. Quantifiers in Language and Logic is intended for everyone with a scholarly interest in the exact treatment of meaning. It presents a broad view of the semantics and logic of quantifier expressions in natural languages and, to a slightly lesser extent, in logical languages. The authors progress carefully from a fairly elementary level to considerable depth over the course of sixteen chapters; their book will be invaluable to a broad spectrum of readers, from those with a basic knowledge of linguistic semantics and of first-order logic to those with advanced knowledge of semantics, logic, philosophy of language, and knowledge representation in artificial intelligence

and knowledge representation in artificial intelligence.
作者介绍:
目录:
Quantifiers in Language and Logic_下载链接1_
标签
评论
 Quantifiers in Language and Logic_下载链接1_
书评
 Quantifiers in Language and Logic_下载链接1_