

Table of contents

<i>Introduction</i>	M. Carrara, F. Moltmann
Part I. Pluralities in logic	
<i>Relations in terms of Plural Predication</i>	T. Scaltsas
<i>How to harness Basic Law V</i>	O. Linnebo
<i>Singularist predicative analyses and Boolos's second-order pluralism</i>	A. Oliver and T. Smiley
<i>The Ontology and Logic of Higher-Order Multitudes</i>	P. Simons
<i>The Logicality of Second-Order Logic. An Analysis in Terms of Plural Arbitrary Reference and Acts of Choice</i>	F. Boccuni, M. Carrara, E. Martino
Part II Pluralities in semantics	
<i>Plural Reference and Reference to a Plurality. Linguistic Facts and Semantic Analyses</i>	F. Moltmann
<i>Quantifiers, Determiners, and Plural Construction</i>	Byeong-Uk Yi
<i>Mass and plural</i>	T. J. McKay
<i>Linguistic plurality and the conceptualization of part structure</i>	P. Acquaviva
<i>Partial Involvement: Groups and their Structure</i>	A. Arapinis