Between

LOGIC and INTUITION

Essays in Honor of Charles Parsons

Edited by
Gila Sher
Richard Tieszen

Contents

Preface	page vii
I. LOGIC	
Paradox Revisited I: Truth	3
Paradox Revisited II: Sets - A Case of All or None? HILARY PUTNAM	16
Truthlike and Truthful Operators ARNOLD KOSLOW	27
'Everything' VANN McGEE	54
On Second-Order Logic and Natural Language JAMES HIGGINBOTHAM	79
The Logical Roots of Indeterminacy GILA SHER	100
The Logic of Full Belief ISAAC LEVI	124
II. INTUITION	
Immediacy and the Birth of Reference in Kant: The Case for Space CARL J. POSY	155
Geometry, Construction and Intuition in Kant and his Successors MICHAEL FRIEDMAN	186
Parsons on Mathematical Intuition and Obviousness MICHAEL D. RESNIK	219
Gödel and Quine on Meaning and Mathematics RICHARD TIESZE	N 232
III. NUMBERS, SETS AND CLASSES	
Must We Believe in Set Theory? GEORGE BOOLOS	257
Cantor's Grundlagen and the Paradoxes of Set Theory W.W. TAIT	269
Frege, the Natural Numbers, and Natural Kinds MARK STEINER	291

A Theory of Sets and Classes PENELOPE MADDY	299
Challenges to Predicative Foundations of Arithmetic	
SOLOMON FEFERMAN AND GEOFFREY HELLMAN	317

200

A Theory of Cate and Classes

Name Index