Contents

Preface		<i>page</i> ix
	Introduction	I
I	Frege's analysis of arithmetical knowledge	8
2	Carnap's thesis	28
3	On extending "Empiricism, semantics and ontology" to the realism–instrumentalism controversy	46
4	Carnap's analysis of realism	68
5	Bertrand Russell's <i>The Analysis of Matter</i> : its historical context and contemporary interest (with Michael Friedman)	90
6	On the rational reconstruction of our theoretical knowledge	108
7	Three views of theoretical knowledge	140
8	Frege and the rigorization of analysis	169
9	The philosophical basis of our knowledge of number	185
10	The 1910 Principia's theory of functions and classes	210
II	Ramsey's extensional propositional functions	238
Bibliography Index		255 266