Contents

	Preface	vii
	Abbreviations	x
	Analytical Table of Contents	xi
	PART ONE: MATHEMATICS AS MODIFYING CONCEPTS	
I	Platonism	3
II	8	21
III	7 Ø	39
IV	6	57
V		74
VI	'The Deep Need for the Convention'	94
	PART TWO: REVISIONISM	
VII	Surveyability	117
VIII	The Law of Excluded Middle	142
IX	Quasi-platonism	167
\mathbf{X}	Anti-realism and Future Choice	182
XI	Anti-realism and Objectivity	197
XII	Anti-realism and the Rule-following Considerations	223
XIII	Revisionism	239
XIV	Non-revisionism and 'Antecedence to Truth'	260
XV	The Idea of a 'Theory of Meaning'	279
	PART THREE: NECESSITY	
XVI	Consistency	295
XVII	Proof and Experiment	318
XVIII	'True Purely in Virtue of Meaning'	342
XIX	Radical Conventionalism	364
XX	Necessity	387
XXI	Normativeness	401
XXII	Arithmetic and Imagination	421
XXIII	Deciding	442
	References	468
	Bibliography	473
	Index	475