

# Contents

Introduction	3
1 Epistemological Preliminaries	13
2 The Apriorist Program	36
3 Mathematical Intuition	49
4 Conceptualism	65
5 Toward a Defensible Empiricism	88
6 Mathematical Reality	101
7 Mathematical Change and Scientific Change	149
8 Mathematical Changes	178
9 Patterns of Mathematical Change	193
10 The Development of Analysis: A Case Study	229
Bibliography	272
Index	281