CONTENTS

Introduction vii

- 1 From Voyagers to Martyrs: Toward a Storied History of Mathematics 1 AMIR ALEXANDER
- 2 Structure of Crystal, Bucket of Dust 52 PETER GALISON
- 3 Deductive Narrative and the Epistemological Function of Belief in Mathematics: On Bombelli and Imaginary Numbers 79
 FEDERICA LA NAVE
- Hilbert on Theology and Its Discontents: The Origin Myth of Modern Mathematics 105
 COLIN MCLARTY
- 5 Do Androids Prove Theorems in Their Sleep? 130 MICHAEL HARRIS
- 6 Visions, Dreams, and Mathematics 183 BARRY MAZUR
- 7 Vividness in Mathematics and Narrative 211 TIMOTHY GOWERS
- 8 Mathematics and Narrative: Why Are Stories and Proofs Interesting? 232 BERNARD TEISSIER

- **9** Narrative and the Rationality of Mathematical Practice 244 DAVID CORFIELD
- 10 A Streetcar Named (among Other Things) Proof: From Storytelling to Geometry, via Poetry and Rhetoric 281
 APOSTOLOS DOXIADIS
- 11 Mathematics and Narrative: An Aristotelian Perspective 389G. E. R. LLOYD
- 12 Adventures of the Diagonal: Non-Euclidean Mathematics and Narrative 407
 ARKADY PLOTNITSKY
- **13** Formal Models in Narrative Analysis 447 DAVID HERMAN
- 14 Mathematics and Narrative: A Narratological Perspective 481 URI MARGOLIN
- 15 Tales of Contingency, Contingencies of Telling: Toward an Algorithm of Narrative Subjectivity 508
 JAN CHRISTOPH MEISTER

Contributors 541

Index 545