Contents

Introduction: The Birth and Growth of a Community $Amy Shell$ -Gellasch3
1 History or Heritage? An Important Distinction in Mathematics and for Mathematics Education Ivor Grattan-Guinness
2 Ptolemy's Mathematical Models and their Meaning Alexander Jones
3 Mathematics, Instruments and Navigation, 1600-1800 Jim Bennett
4 Was Newton's Calculus a Dead End? The Continental Influence of Maclaurin's Treatise of Fluxions Judith V. Grabiner
5 The Mathematics and Science of Leonhard Euler (1707–1783) Rüdiger Thiele
6 Mathematics in Canada before 1945: A Preliminary Survey Thomas Archibald, Louis Charbonneau
7 The Emergence of the American Mathematical Research Community Karen Hunger Parshall
8 19th Century Logic Between Philosophy and Mathematics Volker Peckhaus
9 The Battle for Cantorian Set Theory Joseph W. Dauben

XIV Contents

10 Hilbert and his Twenty-Four Problems Rüdiger Thiele	
11 Turing and the Origins of AI Stuart Shanker	
12 Mathematics and Gender: Some Cross-Cultural Observations	
Ann Hibner Koblitz	
Index	