Contents

List of Figures    vii

Unexpected Connections, Powerful Precedents, and
Big Questions: The Work of Michael Sean Mahoney
on the History of Computing    1
Thomas Haigh

PART ONE    Shaping the History of Computing

1    The History of Computing in the History
    of Technology    21

2    What Makes History?    38

3    Issues in the History of Computing    42

4    The Histories of Computing(s)    55

PART TWO    Constructing a History for Software

5    Software: The Self-Programming Machine    77

6    Extracts from The Roots of Software Engineering    86

7    Finding a History for Software Engineering    90
8 Boys’ Toys and Women’s Work: Feminism Engages Software 106

PART THREE The Structures of Computation

9 Computing and Mathematics at Princeton in the 1950s 121

10 Computer Science: The Search for a Mathematical Theory 128

11 Extracts from Computers and Mathematics: The Search for a Discipline of Computer Science 147

12 The Structures of Computation and the Mathematical Structure of Nature 158

13 Extracts from Software as Science—Science as Software 183

Éloge: Michael Sean Mahoney, 1939–2008 197
Jed Z. Buchwald and D. Graham Burnett

Notes 205
Acknowledgments 241
Index 243