Contents

1 Introducing the Early Digital ......................................... 1
   Thomas Haigh

2 Inventing an Analog Past and a Digital Future
   in Computing....................................................................... 19
   Ronald R. Kline

3 Forgotten Machines: The Need for a New
   Master Narrative.............................................................. 41
   Doron Swade

4 Calvin Mooers, Zatocoding, and Early Research
   on Information Retrieval.................................................. 69
   Paul E. Ceruzzi

5 Switching the Engineer’s Mind-Set to Boolean:
   Applying Shannon’s Algebra to Control Circuits
   and Digital Computing (1938–1958)..................................... 87
   Maarten Bullynck

6 The ENIAC Display: Insignia of a Digital Praxeology ............ 101
   Tristan Thielmann

7 The Evolution of Digital Computing Practice
   on the Cambridge University EDSAC, 1949–1951.................. 117
   Martin Campbell-Kelly

8 The Media of Programming................................................ 135
   Mark Priestley and Thomas Haigh
9 Foregrounding the Background: Business, Economics, Labor, and Government Policy as Shaping Forces in Early Digital Computing History ........................................... 159
William Aspray and Christopher Loughnane

10 “The Man with a Micro-calculator”: Digital Modernity and Late Soviet Computing Practices ........................................... 179
Ksenia Tatarchenko

Index ........................................................................................................ 201