

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