

Contents

<i>List of Figures</i>	<i>page</i> vii
<i>List of Tables</i>	xi
<i>List of Contributors</i>	xv
<i>Acknowledgements</i>	xvi
Part I Computational Methodologies for the History of Ideas	 1
1 Introduction	3
PETER DE BOLLA	
2 Distributional Concept Analysis and the Digital History of Ideas	12
PETER DE BOLLA, EWAN JONES, PAUL NULTY, GABRIEL RECCHIA AND JOHN REGAN	
3 Operationalising Conceptual Structure	54
PAUL NULTY	
Part II Case Studies in the Digital History of Ideas	77
4 The Idea of Liberty, 1600–1800	79
PETER DE BOLLA, EWAN JONES, PAUL NULTY, GABRIEL RECCHIA AND JOHN REGAN	
5 The Idea of Government in the British Eighteenth Century	98
PETER DE BOLLA, EWAN JONES, PAUL NULTY, GABRIEL RECCHIA AND JOHN REGAN	
6 Republicanism in the Founding of America	122
PETER DE BOLLA	

vi **Contents**

7	Enlightenment Entanglements of Improvement and Growth PETER DE BOLLA, RYAN HEUSER AND MARK ALGEE-HEWITT	140
8	The Idea of Commercial Society: Changing Contexts and Scales JOHN REGAN	163
9	The Age of Irritability EWAN JONES AND NATALIE ROXBURGH	184
10	On Bubbles and Bubbling: The Idea of ‘The South Sea Bubble’ CLAIRE WILKINSON	206
11	Embedded Ideas: Revolutionary Theory and Political Science in the Eighteenth Century MARK ALGEE-HEWITT	225
12	Computing Koselleck: Modelling Semantic Revolutions, 1720–1960 RYAN HEUSER	256
	<i>Index</i>	286

Additional appendix resources at www.cambridge.org/deBolla