

Contents

| | |
|---|-----|
| <i>Preface</i> | vii |
| PART I CONCEPTUAL ISSUES | |
| 1 Introduction: aims of the book | 3 |
| 2 The emergent knowledge economy: concepts and evidence | 26 |
| 3 Knowledge-based sectors: key drivers of innovation and modes of knowledge exchange | 51 |
| 4 Local clusters and global networks | 76 |
| 5 Varieties of business system and innovation | 112 |
| PART II EMPIRICAL FINDINGS | |
| 6 Introduction to key research results | 153 |
| 7 UK ICT and biotechnology performance: the significance of collaboration and clustering | 170 |
| 8 Austrian catch-up in knowledge-based sectors: research exploitation, spatial clustering and knowledge links | 219 |
| 9 Comparing the cases and lessons for knowledge-based sector policy | 272 |
| 10 Reflections on the research and conclusions for policy | 294 |
| <i>Index</i> | 327 |

