Contents

List of Contributors ix
Note on Contributors x
Foreword xiv
Preface xvii
Acknowledgements xix
Book Endorsements xx

1 Introduction: Foresight and Futures Studies in Construction and Development 1
Tim Dixon, John Connaughton and Stuart Green

Part 1 Sustainability and the Built Environment 25

2 Climate Change, Resilience and the Built Environment 27
Janet F. Barlow, Li Shao and Stefan Thor Smith

3 Sustainability in Real Estate Markets 50
Jorn van de Wetering

4 From the ‘Sustainable Community’ to Prosperous People and Places: Inclusive Change in the Built Environment 72
Saffron Woodcraft and Constance Smith

5 Smart and Sustainable?: The Future of ‘Future Cities’ 94
Tim Dixon

6 Sustainable Infrastructure 117
Martino Tran, Jim Hall, Robert Nicholls, Adrian J. Hickford, Modassar Chaudry and Geoff Watson

7 Sustainable Design of the Built Environment 137
Lorraine Farrelly
Contents

Part 2  Changing Professional Practice  155

8  Planning for Sustainability: Reflections on a Necessary Activity  157
   Joe Doak and Gavin Parker

9  Sustainable Construction: Contested Knowledge and the Decline of Professionalism  172
   Stuart Green

10 Sustainable Procurement  194
    John Connaughton and Will Hughes

11 Social Media in the Built Environment  223
    Bob Thompson

Part 3  Provocations about the Future: Practitioners’ Viewpoints  249

12 Sustainability through Collaboration and Skills Development  251
    Andy Ford and Aaron Gillich

13 Built Environment Professionals as Sustainability Advocates  270
    Gerard Healey

Part 4  Transformative Technologies and Innovation  285

    Phil Coker and Jacopo Torriti

15 Sustained Innovation Uptake in Construction  310
    Graeme D. Larsen

16 Humanising the Digital: A Cautionary View of the Future  325
    Ian J. Ewart

Part 5  Conclusions and Common Themes  337

17 Understanding and Shaping Sustainable Futures in the Built Environment to 2050  339
    Tim Dixon, John Connaughton and Stuart Green

Index  365