# Contents

## Part I  Concepts in Sustainability

1. **The Problem Is Also the Solution: The Sustainability Paradox**
   Patricia A. Aloise-Young and Peter M. Young  
   Page 3

2. **Appreciating the Wicked Problem: A Systems Approach to Sustainable Cities**
   Barbara Colledge  
   Page 11

3. **A Theoretical Framework for Circular Economy Research in the Built Environment**
   Francesco Pomponi and Alice Moncaster  
   Page 31

## Part II  Building Information Modelling

4. **Building Information Modelling (BIM) a Paradigm Shift in Construction**
   Farzad Khosrowshahi  
   Page 47

5. **Using Agile Project Management and BIM for Improved Building Performance**
   Mohammad H. Sakikhales and Spyros Stravoravdis  
   Page 65

6. **Use of Simulation Through BIM-Enabled Virtual Projects to Enhance Learning and Soft Employability Skills in Architectural Technology Education**
   Barry J. Gledson and Susan Dawson  
   Page 79

7. **Development of a Building Information Modelling (BIM)-Based Real-Time Data Integration System Using a Building Management System (BMS)**
   Muhammad Umar Khalid, Muhammad Khalid Bashir, and Darryl Newport  
   Page 93
8 Procurement Route and Building Information Modelling (BIM) Implementation Effect on Sustainable Higher Education Refurbishment Projects
Mohammad Alhusban, Salam Al bizri, Mark Danso-Amoako, and Mark Gaterell

Part III Building Performance and Design

9 QUB/e: A Novel Transient Experimental Method for in situ Measurements of the Thermal Performance of Building Fabrics
Johann Meulemans, Florent Alzetto, David Farmer, and Christopher Gorse

10 Energy Efficiency in Residential Buildings in the Kingdom of Saudi Arabia
A. Al kanani, N. Dawood, and V. Vukovic

11 Fossil Fuel Reliant Housing in Nigeria: Physio-climatic Regionalism as an Energy/Cost Efficient Perspective to Providing Thermal Comfort
Alolote Amadi and Anthony Higham

12 Predicting Future Overheating in a Passivhaus Dwelling Using Calibrated Dynamic Thermal Simulation Models
James Parker, Martin Fletcher, and David Johnston

13 A Method for Visualising Embodied and Whole Life Carbon of Buildings
Francesco Pomponi and Alice Moncaster

14 Models for Sustainable Electricity Provision in Rural Areas Using Renewable Energy Technologies - Nigeria Case Study
Abdulhakeem Garba, Mohammed Kishk, and David R. Moore

15 Local Energy Mapping Using Publicly Available Data for Urban Energy Retrofit
Rajat Gupta and Matt Gregg

Part IV Smart Construction

16 Things Change: Exploring Transformational Experiences Within the UK Construction Industry
Alison Pooley

17 Comparison of Transient Hygrothermal Modelling Against In Situ Measurement for Thermal Transmittance
Cormac Flood, Lloyd Scott, and William Gleeson
18 It’s Housebuilding But Not as We Know It: The Impact of Neighbourhood Planning on Development in England................... 259
Quintin Bradley

19 Integrated Façade System for Office Buildings in Hot and Arid Climates: A Comparative Analysis......................... 273
Yahya Ibraheem, Poorang Piroozfar, and Eric R.P. Farr

20 Decarbonising Construction Using Renewable Photosynthetic Materials................................................................. 289
Craig White and Oliver Styles

21 The Replacement of Wood or Concrete in Construction Projects: An Industrial Case Study Demonstrating the Benefits of Intrusion Moulded Waste Plastic ....................... 309
Howard Waghorn and Paul Sapsford

Index.............................................................................................................................................................................. 319
Building Information Modelling, Building Performance, Design and Smart Construction
Dastbaz, M.; Gorse, C.; Moncaster, A. (Eds.)
2017, XXIX, 326 p. 107 illus., 100 illus. in color., Hardcover
ISBN: 978-3-319-50345-5