

Contents

Part I Sustainable Construction and Measurement

1 Building Sustainable Futures: An Ever Changing Policy Agenda	3
Mohammad Dastbaz and Ian Strange	
2 Surveying and Measuring the Thermal Properties of Buildings	15
Christopher Gorse, Melanie Smith, David Glew, Felix Thomas, Dominic Miles Shenton and David Farmer	
3 Monitoring and Measuring Building Performance	35
Christopher Gorse, David Johnston, David Glew, Fiona Fylan, Felix Thomas, Dominic Miles Shenton, Martin Fletcher, Aitor Erkoreka and Anne Stafford	
4 Construction Sustainability Through Visualisation of Building Operation	63
Farzad Khosrowshahi and Parisa Ghodous	
5 Sustainable Facilities Management (SFM) Delivering the Optimum of Cost and Value	85
Jim W. Ure and Azad Camyab	

Part II Exemplars in Sustainable Design and Built Environment

6 Delivering Sustainable Exemplars	117
Guy Nevill and Jo Wright	
7 Building Low Carbon High Rise Buildings in a Sub-Tropical Climate: Case Study	157
Conrad T. C. Wong, Albert T. P. So and Andrew Platten	

8 Achieving Sustainability in New Build and Retrofit: Building Performance and Life Cycle Analysis	183
Christopher Gorse, Felix Thomas, David Glew and Dominic Miles Shenton	
9 Building Simulation and Models: Closing the Performance Gap.....	209
Christopher Gorse, Matthew Brooke-Peat, James Parker and Felix Thomas	
Part III Sustainable Planning, Urbanism and Development	
10 Sustainable Urban Design	229
Lindsay Smales and Pam Warhurst	
11 Landscape Urbanism and the Building of Sustainable Futures	247
Alan Simson and Silvija Krajer Ostoić	
12 Sustainable Architecture Assemblages	271
Maria Theodorou and David Turnbull	
13 Sustainable Communities and the New Patchwork Politics of Place.....	305
Quintin Bradley and David Haigh	
14 Social Sustainability and the Housing Problem	325
Jamileh Manoochehri	
Index.....	349

Building Sustainable Futures

Design and the Built Environment

Dastbaz, M.; Strange, I.; Selkowitz, S. (Eds.)

2016, X, 351 p., Hardcover

ISBN: 978-3-319-19347-2