

Contents

Part I Sustainability and the Policy Landscape

- 1 The Meaning of Sustainability** 3
John Sturges
- 2 The Patchwork Politics of Sustainable Communities** 9
Quintin Bradley
- 3 What has Posterity Ever Done for us? An Ethical Framework
for UK Climate Change Policy** 17
John Bradley
- 4 The Rocky Road of Post-Capitalist Grassroots
Experimentation** 31
Paul Chatterton

Part II Sustainability and Technology

- 5 An Evaluation of Thermal and Lighting Performance
Within an ETFE Structure** 47
Benjamin A.J. Martin, Dawa Masih, Benson Lau,
Paolo Beccarelli and John Chilton
- 6 Double-Skin Façades for the Sustainable Refurbishment
of Non-domestic Buildings: A Life Cycle Environmental
Impact Perspective** 59
Francesco Pomponi, Poorang A.E. Piroozfar and Eric R.P. Farr
- 7 Off-the-Shelf Solutions to the Retrofit Challenge:
Thermal Performance** 73
David Farmer, Chris Gorse, Dominic Miles-Shenton,
Matthew Brooke-Peat and Callum Cuttle

8	African Energy-Plus Construction—A Case Study of House Rhino.	95
	Christopher Allen and Katharina Crafford	
9	Smart Badge for Monitoring Formaldehyde Exposure Concentration.	111
	Houssem Eddine Fathallah, Vincent Lecuire, Eric Rondeau and Stéphane Le Calvé	
Part III Surveying, Measuring and Modelling		
10	A Case Study of the Metrics of Capturing the ‘Green’ Improvements on a New Office Building	127
	Chris Pottage and Howard Jeffrey	
11	Building Surveys to Inform Assessment of Initial Conditions in a Property Prior to Thermal Upgrade	149
	Melanie Smith	
12	A New Experiment and Modelling Work to Jointly Identify the Building Envelope’s Thermal Parameters and a Physical Solar Aperture	163
	Guillaume Lethé	
Part IV Measuring		
13	Quantifying the Effect of Window Opening on the Measured Heat Loss of a Test House	183
	Richard Jack, Dennis Loveday, David Allinson and Kevin Lomas	
14	A Methodology for Identifying Gaps Between Modelled and Measured Energy Performance in New-Build Social Housing	197
	Agnieszka Knera, James Parker and Alan Poxon	
15	Evaluating Natural Ventilation in Future Climate Scenarios as Part of a Long-Term Non-domestic Retrofit Strategy for an Educational Facility	207
	James Parker	
Part V Building and Infrastructure		
16	Thermally Modelling Bio-composites with Respect to an Orientated Internal Structure	225
	Joe Williams, Mike Lawrence and Pete Walker	

17 Strength Related Geotechnical Testing of Lateritic Soil Prior to the Application of Microbially Induced Calcite Precipitation Treatment	239
Anthony J. Smith, Martin Pritchard and Alan Edmondson	

Part VI Water

18 Development of Sustainable Drinking Water Quality Solutions for Rural Communities in the Developing World	259
Martin Pritchard, Alan Edmondson, Tom Craven and Theresa Mkandawire	
19 Management of Water Resources in the Amazon Region	279
Nicola Caravaggio and Martina Iorio	

Part VII Cities and Neighbourhoods

20 Overcoming Barriers to Making Cities More Sustainable: How Can Short-Term Thinking Help Achieve Long-Term Goals?	295
Rachel Huxley	
21 The Rejuvenation of a Historical Neighbourhood in South Africa	309
Chuma Sineke and John Smallwood	

Part VIII Comfort, Behaviour and Payback

22 Modelling the Delivery of Residential Thermal Comfort and Energy Savings: Comparing How Occupancy Type Affects the Success of Energy Efficiency Measures	327
Erica Marshall, Julia Steinberger, Tim Foxon and Valerie Dupont	
23 Analysing the Technical and Behavioural Shifts of Social Housing Tenants Following the Retrofitting of External Wall Insulation	341
Sara Lilley, Gill Davidson, Barry J. Gledson and Zaid Alwan	
24 Switch, Don't Save	355
Fiona Fylan, Chris Gorse and David Glew	
25 Analyzing the Payback Time of Investments in Building Automation	367
Fisayo Caleb Sangogboye, Olaf Droegehorn and Jari Porras	
Index	383

Sustainable Ecological Engineering Design
Selected Proceedings from the International
Conference of Sustainable Ecological Engineering
Design for Society (SEEDS)
Dastbaz, M.; Gorse, C. (Eds.)
2016, XXIX, 389 p. 145 illus., 114 illus. in color.,
Hardcover
ISBN: 978-3-319-32645-0