Contents

About the Contributors vii
Foreword ix
Introduction xi

1 Theory and Architectural Technology
   Norman Wienand
   1

Case Study A  Designing to Anticipate Future Climate Change: The Case of an Urban House
   Julian Marsh
   19

2 The Morphological Construct
   William Thompson
   47

Case Study B  A Sustainable Window: A Process of Development
   John C.M. Olie
   63

3 Sustainable Design Analysis and BIM Integration
   Boris Ceranic
   89

Case Study C  Applying Research in Practice: Developing a Specialist Service in the Analysis of Thermal Bridging
   Matthew Peat
   121

4 Testing the Thermal Performance of New Dwellings during Construction
   John Littlewood
   141

Case Study D  Assessing Retrofitted External Wall Insulation
   Jo Hopper
   177
5 Exploring Links between Education, Research and Practice in Architectural Technology 193
Gareth Alexander and Colin Orr

Case Study E BIM Collaboration in Student Architectural Technologist Learning 213
Malachy Mathews

6 Research Processes and Practicalities 231
Stephen Emmitt

Index 247