

Database Wiley – ebooks - City, Urbanism, Building Performance, Energy, Green Buildings

City and Urbanism

[The Making of a World City: London 1991 to 2021](#)

[Front Matter \(Pages: i-xvii\)](#)

[Appendix \(Pages: 195-196\)](#)

[Bibliography \(Pages: 197-218\)](#)

[Sustainable Nation: Urban Design Patterns for the Future](#)

[Front Matter \(Pages: i-xix\)](#)

[Epilogue \(Pages: 353-354\)](#)

[Glossary \(Pages: 355-360\)](#)

Building Performance, Energy, Green Buildings

[Contractor's Guide to Green Building Construction: Management, Project Delivery, Documentation, and Risk Reduction](#)

[Frontmatter \(Pages: i-xxiii\)](#)

[Appendix A: Glossary of Green Terms and Abbreviations \(Pages: 233-248\)](#)

[Appendix B: References and Additional Information \(Pages: 249-253\)](#)

[Building Performance Analysis](#)

[Front Matter \(Pages: i-xviii\)](#)

[Appendix A: Overview of Building Performance Aspects \(Pages: 467-470\)](#)

[Appendix B: Criterion Development Template \(Pages: 471-472\)](#)

[Appendix C: Tool/Instrument Configuration Checklist \(Pages: 473-476\)](#)

[Appendix D: Measurement Instruments \(Pages: 477-479\)](#)

[Glossary \(Pages: 481-486\)](#)

[Building Performance Abbreviations \(Pages: 487-488\)](#)

[Generic Abbreviations \(Pages: 489-491\)](#)

[Fire Performance Analysis for Buildings, Second Edition](#)

[Front Matter \(Pages: i-xxvi\)](#)

[Appendix A: Organizational Structure \(Pages: 637-654\)](#)

[Appendix B: Model Building \(Pages: 655-660\)](#)

[Green Building:: Project Planning & Cost Estimating, Third Edition](#)

[Front Matter \(Pages: i-xxii\)](#)

[Case Study 1: Clemson University – ICAR Collaboration 3 \(Pages: 400-401\)](#)

[Case Study 2: Home & Hospice Care of Rhode Island \(Pages: 402-403\)](#)

[Case Study 3: Radnor Middle School \(Pages: 404-405\)](#)

[Case Study 4: Riverbend Elementary School \(Pages: 406-407\)](#)

[Case Study 5: Seven Generations Office Park, Building A \(Pages: 408-409\)](#)

[Case Study 6: Washington Public Utilities Districts Association \(Pages: 410-411\)](#)

[Appendix A: HVAC Equipment Efficiency Tables \(Pages: 413-417\)](#)

[Appendix B: Additional Information on Standards & Guidelines \(Pages: 419-428\)](#)

[Resources \(Pages: 429-438\)](#)

[Glossary \(Pages: 439-450\)](#)

[The Green Guide to Specification: An Environmental Profiling System for Building Materials and Components, Third Edition](#)

[Frontmatter \(Pages: i-ix\)](#)

[Appendix 1: General Notes Relating to the Use of Specific Materials and Particular Environmental Issues \(Pages: 80-82\)](#)

[Appendix 2: Worked Example of the Generation of a *Green Guide* Rating for an Internal Wall Specification \(Pages: 83-86\)](#)

[Appendix 3: Production of a BRE Environmental \(Pages: 87\)](#)

[Appendix 4: BREEAM Case Study \(Pages: 88-89\)](#)

[Appendix 5: Differences in Environmental Issues from Previous Editions \(Pages: 90\)](#)

[Contacts and Further Information \(Pages: 91\)](#)

[Modeling, Design, and Optimization of Net-Zero Energy Buildings](#)

[Front Matter \(Pages: I-XXII\)](#)

[Glossary \(Pages: 355-360\)](#)

[Low Impact Building: Housing using Renewable Materials](#)

[Front Matter \(Pages: i-xvii\)](#)

[Glossary/Abbreviations \(Pages: 220-226\)](#)

[Principles of Building Commissioning](#)

[Frontmatter \(Pages: i-xii\)](#)

[Commissioning Resources \(Pages: 121-127\)](#)

[Glossary \(Pages: 113-119\)](#)

[Regenerative Development: A Framework for Evolving Sustainability](#)

[Front Matter \(Pages: i-xxxvi\)](#)

[Epilogue \(Pages: 215-218\)](#)

[Further reading \(Pages: 219-221\)](#)

[Solar and Heat Pump Systems for Residential Buildings](#)

[Front Matter \(Pages: I-XX\)](#)

[Glossary \(Pages: 237-240\)](#)

[Solar Energy: Technologies and the Project Delivery Process for Buildings](#)

[Front Matter \(Pages: i-xi\)](#)

[Appendix A: Nomenclature \(Pages: 291-293\)](#)

[Appendix B: Unit Conversion \(Pages: 294\)](#)

[Solution Sets for Net-Zero Energy Buildings: Feedback from 30 Buildings worldwide](#)

[Front Matter \(Pages: i-xxii\)](#)

[Glossary \(Pages: 217-222\)](#)

[Sustainable Built Environments: Principles and Practice, First](#)

[Front Matter \(Pages: i-xiii\)](#)

[The Arup Story \(Pages: 159-168\)](#)

[Arup Guidance Note on GLA Requirements for Renewables \(Pages: 169-173\)](#)