Contents

Part I  Methodology

1  Context and Methodology .................................................. 3
   Giovanna Franco

2  Conserving–Restoring for the Future What We Inherited from the Past ........................................ 23
   Stefano Francesco Musso

3  Energy Efficiency and HVAC Systems in Existing and Historical Buildings .................................... 45
   Francesca R. d’Ambrosio Alfano and Livio de Santoli

4  Thermal Behaviour of Historical Buildings, Materials and Components: Methodological Framework, Calculation, Results .................................................. 55
   Anna Magrini

Part II  Enhancing Energy Efficiency in a Monumental Complex: A Feasibility Study

5  Energy and Heritage. Development on a Case Study .................. 85
   Giovanna Franco

6  Constructive Techniques in Historical Buildings ....................... 101
   Simonetta Acacia and Marta Casanova

7  Thermal Behaviour and Energy Demand ................................. 133
   Giovanna Franco and Marco Cartesegna

   Giovanna Franco and Marco Cartesegna
Historical Buildings and Energy
Franco, G.; Magrini, A.
2017, X, 221 p. 112 illus., 104 illus. in color., Hardcover
ISBN: 978-3-319-52613-3