Contents

Foreword .......................................................... v
Nick V. Baker

Preface .......................................................... ix
Stamatina Th. Rassia and Panos M. Pardalos

Part I  Public Health and Neuroscience for Architecture
and Sustainability

1  Sustainability and Neuroscience .......................................................... 3
   John P. Eberhard

2  Behavioral Science Perspectives on Designing
   the Environment to Promote Child Health .................................................. 7
   McKane E. Sharff, Elissa Gerfen, and Kenneth P. Tercyak

3  Form Follows Function: Bridging Neuroscience
   and Architecture .......................................................................................... 27
   Eve A. Edelstein and Eduardo Macagno

4  Active Transport, the Built Environment, and Human Health .......... 43
   Takemi Sugiyama, Maike Neuhaus, and Neville Owen

Part II  Indoor Environmental Design Impacts on Health
and Well-Being

5  Environmental Control and the Creation of Well-being ...................... 69
   Shweta Manchanda and Koen Steemers

6  Design of Healthy, Comfortable, and Energy-Efficient
   Buildings ........................................................................................................ 83
   Claude-Alain Roulet, Philomena M. Bluysen, Birgit Müller,
   and Eduardo de Oliveira Fernandes
7 Environmental and Behavioral Factors Affecting Residential Air Conditioning Use in Athens and London

Lia Chatzidiakou, Ayub Pathan, Alex Summerfield, and Dejan Mumovic

Part III Impact of Outdoor Environmental Conditions on Human Behavior and Health

8 The Influence of Weather Conditions on Pedestrians’ Behavior and Motion, with Respect to Queues in Outdoor Urban Areas

Ioannis Tzouvadakis and Athanassios Stamos

9 The Health of Informal Settlements: Illness and the Internal Thermal Conditions of Informal Housing

Matthew French and John Gardner

Part IV Remote Sensing, Modeling and Assessment of Multi-Scale Design Dynamics

10 Live Urbanism – Towards SENSEable Cities and Beyond

Bernd Resch, Rex Britter, and Carlo Ratti

11 Computer-Aided Analysis of Pedestrians’ Motion Behavior Using Video Frames

Ioannis Tzouvadakis, Athanassios Stamos, and Dimitra Vassilaki

12 The Sustainable Schedule of Hospital Spaces: Investigating the ‘Duffle Coat’ Theory

William Fawcett

Part V Sustainability: Theory, Philosophy and Diplomacy

13 Philosophy About the Quality of Our Indoor Climate

Leo de Ruijsscher

14 Sustainable Environmental Design in Architecture – Impacts on Health, the Variety of Problems and Problems of the Variety

Mojtaba Samimi, Mohammad Yousef Nili, and Sana Seifi

15 Forming the Building Blocks of a Sustainable Environment: How Dialogue and Public Diplomacy Yield Innovative Solutions

William French and Salome Meyer
Part VI  Ecology, Damage and Pollution in Multi-Scale Environments

16  Advantages of the Vertical Farm ........................................................... 259
    Dickson Despommier

17  Restoration–Preservation in an Urban Environment and Seismic Stability of the Statues of Athena and Apollo
    Along the Forefront of the Academy of Athens ................................. 277
    Antonios Kounadis and Nikolaos Makris

18  A Health Damage Pattern Due to Street-Level Pollution in the Central Paris Area Estimated With a Turbulence-Resolving Model ................................................. 307
    Igor Esau

19  Les Ecoquartiers en France ................................................................. 325
    Pierre Lefèvre
Sustainable Environmental Design in Architecture
Impacts on Health
Rassia, S.; Pardalos, P. (Eds.)
2012, XVIII, 338 p., Hardcover
ISBN: 978-1-4419-0744-8