Modern architecture has become increasingly concerned about the integration and harmony between the natural and built environments. These concepts are not new from an ancient Chinese point of view; Feng Shui is exactly the traditional Chinese wisdom aimed at creating harmony between the environment, buildings and people.

Based on the Scientific Feng Shui for the Built Environment: Fundamentals and Case Studies published in 2011, this enhanced new edition has further taken into account the enhancements and new inputs in theories and applications, which:

1. Provides a remarkable in-depth discussion of Feng Shui by integrating the historical theories with scientific explorations and examples of applications, and shows how the principles and practices of Feng Shui create a harmony between environment, buildings and people.
2. Focuses on sustainability and science to demonstrate that Feng Shui can be studied scientifically and mathematically.
3. Presents Feng Shui as a new field of science in the academic world as well as a professional and orthodox discipline of architectural design for the built environment.

Target readers

- Scholars who are from the architecture, building and construction field to have a better understanding of scientific Feng Shui.
- Serve as a good reference for university students from the discipline of architecture, building service, interior design, engineering, environmental sciences and urban planning.
- Professionals or officers who work in the field of architecture, building and urban planning would find this book useful and practical.
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