

<<吴良镛论人居环境科学>>

图书基本信息

书名：<<吴良镛论人居环境科学>>

13位ISBN编号：9787302238379

10位ISBN编号：7302238375

出版时间：2010-9

出版时间：清华大学出版社

作者：吴良镛

页数：138

版权说明：本站所提供下载的PDF图书仅提供预览和简介，请支持正版图书。

更多资源请访问：<http://www.tushu007.com>

<<吴良镛论人居环境科学>>

内容概要

Chinese Academy of Sciences , Academic Committee Consultative and Advisory Project , Chinese Academy of Engineering , Consultative and Research Project , Beijing Municipal Commission of Education , Beijing High-School Construction Project.

<<吴良镛论人居环境科学>>

作者简介

WU LIANGYONG , Professor of Tsinghua University      Director , Institute of Architectural & Urban Studies , Tsinghua University      Director , Center for Human Settlements , Tsinghua University      Member of Chinese Academy of Sciences      Member of Chinese Academy of Engineering ,

书籍目录

1 Sciences of Human Settlements : Theoretical and Practical Explorations  
1.1 The Sciences of Human Settlements in the World  
1.2 Recent Rural and Urban Development in China  
1.3 Theoretical Developments at the Center for Science of Human Settlements of Tsinghua University  
1.4 Practical Developments at the Center for Science of Human Settlements of Tsinghua University  
1.5 Conclusion  
2 Urbanization , Sciences of Human Settlements , and the Practice of Urban Planning in China  
2.1 Urbanization : The Theme of the Age  
2.2 Development of Sciences of Human Settlements  
2.3 Theoretical Application of Sciences of Human Settlements in the Practice of Urban and Rural Planning in China  
2.4 Conclusion  
3 Transformation of Development Mode and Exploration on Sciences of Human Settlements  
3.1 Development Mode in the 19 and 20 Centuries and Three Main Themes of Exploration on Human Settlements  
3.2 New Opportunities and Challenges  
3.3 Exploration on and Progress of Theories of Sciences of Human Settlements  
3.4 Methodology and Action Guide  
Appendix A On Wu Liangyong'S Theories about Sciences of Human Settlements  
A.1 Introduction  
A.2 Formation of Human Settlement Theories  
A.3 Features of Theories on Human Settlements  
A.4 Methodology Sciences of Human Settlements  
A.5 Conclusion  
Bibliography  
Appendix B Wu Liangyong : A Great Conductor of Symphony for Concrete  
B.1 Teaching Tirelessly by Personal Example as well as Verbal Instruction  
B.2 Chinese Culture as Basis and Western Culture as Reference  
B.3 Sciences of Human Settlements and General Theory of Architecture  
B.4 New Thoughts on the New Master Plan of Beijing

章节摘录

Since C.A.Doxiadis advanced the theory of EKISTICS with the ending of World War II, the theory and practice of the Science of Human Settlements has been developed over the world. The UN Habitat I Conference in Vancouver in 1976, the RIO Conference in 1992, the UN Habitat II Conference in Istanbul in 1996, as well as other worldwide actions up to the UN Special Conference of Istanbul+5 1st June, have marked an unceasing progress of the research in this field. The new concepts of Human Settlements, Habitat, cities in the globalizing world, emerging in consequence of the research progress, have become the global guidelines for building a sustainable world. Today, the sustainable development of Human Settlements has become a common theme all over the world and thus architecture and urban planning have been ushered into a broad realm of multidisciplinary cooperation for further development. Taking into consideration all the current changes, we hereby advocate developing the Sciences of Human Settlements in a more comprehensive way. This means establishing the communities of science, encouraging the collective work and the multidisciplinary communication among all participants, and searching for the theory and approach of a new paradigm. ....

<<吴良镛论人居环境科学>>

版权说明

本站所提供下载的PDF图书仅提供预览和简介，请支持正版图书。

更多资源请访问:<http://www.tushu007.com>