Towards Sustainable Cities East Asian North American And European Perspectives On Managing Urban Regions Urban Planning And Environment

The book will be useful to planners engaged in smart growth efforts on both sides of the Atlantic. Its strength is in the inclusion of a variety of topics and case studies relevant to growth management programs and highlighting key direct and indirect impacts of these efforts in a variety of contexts. Lucie Laurian, Growth and Change This unique book allows readers to compare analyses of how North American states and European nation-states use incentives, regulations or plans to approach a core set of universal land use issues such as: containing sprawl, mixed use development, transit oriented development, affordable housing, healthy urban designs, and marketing smarter growth. The concept of smart growth has gained in popularity in many countries around the world. From Europe to Asia to North America, planners, citizens, and policy makers have come to realize that patterns of urban development not only matter, but can affect the quality of life of every urban and rural resident. Comparing the approaches and results of policies in different locations is a logical way to assess policy success. While similarities and differences provide the foundation for trans-Atlantic comparisons, the contributions in this book focus on three central themes: smart growth, the role of states and nation-states, and the use of incentives, regulations and plans. Incentives, Regulations and Plans will find an audience in the United States, Canada and Europe, especially from those interested in architecture, planning, engineering, urban studies, agriculture and public policy.

Many educators have been looking for a fundamentally different approach to engage young people and encourage progress in learning. Supported by recent public policy developments, a transformation is beginning to take place in the practice of many schools. The focus of learning is shifting away from the child as an individual in a classroom detached from the surrounding neighbourhood to a learning community that embraces carers and families as well as young people and teachers. This monograph analyses the organising principles of this cultural transformation and considers how it will shape learning in schools and communities throughout the world. The book brings together key thinkers from the fields of new learning, new communities of educational practice and new forms of educational governance. Arguing for the necessary interconnectedness of pedagogy, institutions and governance, this ground-breaking book will undoubtedly shape the policy agenda in this area for years to come.

This popular text mixes classic theory and research on urban politics with the most recent developments and data in urban and metropolitan affairs. Its balanced and realistic approach helps students understand the nature of urban politics and the difficulty of finding effective "solutions" in a suburban and global age. The ninth edition has been thoroughly rewritten and updated with a continued focus on economic development and race, plus renewed attention to globalization, gentrification, and changing demographics. Boxed case studies of prominent recent and current urban development efforts provide material for class discussion, and concluding material demonstrates the tradeoff between more "ideal" and more "pragmatic" urban politics. Key changes in this edition include: Every chapter has been thoroughly updated and rewritten. The Ninth Edition reflects the most current census data and the newest trends in such areas as the "new immigration," suburbanization, gentrification, and big-city revivals; There is coverage of the big-city pension crisis and politics in Stockton, Detroit, and other cities facing possible bankruptcy; A brand-new opening chapter introduces the concepts of the Global City, the Entertainment City, and the Bankrupt City; New photos and boxes appear throughout the book; Increased coverage of policies for sustainable urban development.

Building Sustainability in East Asia: Policy, Design and People illustrates the holistic approaches and individual strategies to building sustainability that have been implemented in construction projects in Asia. Top-down and bottom-up approaches (from formulating policy to constructing individual buildings) are effective in terms of the sustainable development of cities, and this book covers both, illustrated with a range of case study developments.

The geo-climatic conditions of South and South-East Asian countries are diverse and vulnerable to multiple natural hazards such as drought. Drought evolves over months or even years, affects a large spatial extent and causes enormous damages. Drought Risk Management in South and South-East Asia is a comprehensive reference on overall perspectives and scenarios on drought risk mitigation and management, based on researches and case studies from South and South-East Asian countries. Drought management is a complex area of work that requires active and continuous participation of the national, provincial and local governments, multiple ministries, and divisions. This book demonstrates the best practices of socio-economic and technological interventions to enhance drought risk management, which will help to develop plans and policies, and their implementation to reduce the impact of droughts. It also offers views of field practitioners on impacts of the interventions practised at the national, sub-national and local levels.

Exploring the importance of megacities and megacity-regions as one of the defining features of the 21st century, this Handbook provides a clear and comprehensive overview of current thinking and debates from leading scholars in the field. Highlighting major current challenges and dimensions of megaurbanization, chapters form a thematic focus on governance, planning, history, and environmental and social issues, supported by case studies from every continent.

Concentrating on the planning and design of cities, the three sections take a logical route through the discussion from the broad considerations at regional and city scale, to the larger city at high and lower densities through to design considerations on the smaller block scale. Key design issues such as access to facilities, access for sunlight, life cycle analyses, and the impact of communications on urban design are tackled, and in conclusion, the research is compared to large scale design examples that have been proposed and/or implemented over the past decade to give a vision for the future that might be achievable.

As the world becomes more urbanised, solutions are required to solve current challenges for three arenas of sustainability: social sustainability, environmental sustainability and urban economic sustainability. This edited volume interrogates innovative solutions for sustainability in cities around the world. The book draws on a group of 12 international case studies, including Vancouver and Calgary in Canada, San Francisco and Los Angeles in the US (North America), Yogyakarta in Indonesia, Seoul in Korea (South-East Asia), Medellin in Colombia (South America), Helsinki in Finland, Freiburg in Germany and Seville in Spain (Europe). Each case study provides key facts about the city, presents the particular urban sustainability challenge and
the planning innovation process and examines what trade-offs were made between social, environmental and economic sustainability. Importantly, the book analyses to what extent these planning innovations can be translated from one context to another. This book will be essential reading to students, academics and practitioners of urban planning, urban sustainability, urban geography, architecture, urban design, environmental sciences, urban studies and politics.

This book studies both the tangible benefits and substantial barriers to sustainable development in the city of Phoenix, Arizona. Utilizing mixed research methods to probe downtown Phoenix’s political economy of development, this study illustrates how non-local property ownership and land speculation negatively impacted a concerted public-private effort to encourage infill construction on vacant land. The book elaborates urban sustainability not only as a set of ecological and design prescriptions, but as a field needing increased engagement with the growth-based impetus, structural economic forces, and political details behind American urban land policy. Demonstrating how land use policies evolved in relation to Phoenix’s historical dependence on outside investment, and are now interwoven across jurisdictional scales, the book concludes by identifying policy intervention points to increase the sustainability of Phoenix’s development trajectory.

Towards Sustainable Cities: East Asian, North American and European Perspectives on Managing Urban Regions

While there has been much recent research into achieving sustainability in urban areas, most of this is specific to a particular region. This volume broadens these discussions by extending the analysis from North American and European cities to include East Asian cities. Many cities in Asia have deep historical roots, have sustained dense populations through time and have grown prosperous in recent decades. They also face significant environmental degradation and other planning challenges. In bringing together and comparing strategies and experiences from three distinct global regions, this book offers unique insights and new perspectives on the challenges of moving towards greater urban sustainability. While questioning which strategies can promote sustainable cities in a global context, the book also illustrates that while formulae generated out of American and European experience cannot be universally applied, some of the analytical approaches and experience of the other developed countries can offer insights for those working in different contexts. It argues that managing urban change for greater urban sustainability in diverse regions requires detailed understanding of local issues and regional strategies as well as strong support from local communities.

A groundbreaking exploration of the most promising ideas for creating the sustainable cities of tomorrow. The culmination of a four-year collaborative research project undertaken by leading UK universities, in partnership with city authorities, prominent architecture firms, and major international consultants, Retrofitting Cities for Tomorrow's World explores the theoretical and practical aspects of the transition towards sustainability in the built environment that will occur in the years ahead. The emphasis throughout is on emerging systems innovations and bold new ways of imagining and re-imagining urban retrofitting, set within the context of 'futures-based' thinking. The concept of urban retrofitting has gained prominence within both the research and policy arenas in recent years. While cities are often viewed as a source of environmental stress and resource depletion they are also hubs of learning and innovation offering enormous potential for scaling up technological responses. But city-level action will require a major shift in thinking and a scaling up of positive responses to climate change and the associated threats of environmental and social degradation. Clearly the time has come for a more coordinated, planned, and strategic approach that will allow cities to transition to a sustainable future. This book summarizes many of the best new ideas currently in play on how to achieve those goals.

Reviews the most promising ideas for how to approach planning and coordinating a more sustainable urban future by 2050 through retrofitting existing structures. Explores how cities need to govern for urban retrofit and how future urban transitions and pathways can be managed, modeled and navigated. Offers inter-disciplinary insights from international contributors from both the academic and professional spheres. Develops a rigorous conceptual framework for analyzing existing challenges and fostering innovative ways of addressing those challenges. Retrofitting Cities for Tomorrow's World is must-reading for academic researchers, including postgraduates, urban planning, environmental studies, economics, among other fields. It is also an important source of fresh ideas and inspiration for town planners, developers, policy advisors, and consultants working within the field of sustainability, energy, and the urban environment.

With cities rapidly encroaching onto surrounding lands, the notion of eco-city proposes an innovative yet pragmatic approach to designing, building and operating cities in a way that the destructive impact of human urban activity upon nature will be significantly reduced. This book comprises of papers from a workshop organized by the East Asian Institute on Eco-cities in East Asia on 27 February 2009 in Singapore. Contributed by scholars, officials and environmental specialists from Japan, China, Malaysia, Indonesia, Thailand and the Philippines, the papers focus on how individual governments in these countries undertake eco-city projects. The book also highlights best practices that are useful to policy makers and anyone else who seeks to learn from the experiences of other countries in order to reduce their ecological footprints.

Traditionally, the public sector has been responsible for the provision of all public goods necessary to support sustainable urban development, including public infrastructure such as roads, parks, social facilities, climate mitigation and adaptation, and affordable housing. With the shift in recent years towards public infrastructure being financed by private stakeholders, the demand for transparent guidance to ensure accountability for the responsibilities held by developers has risen. Within planning practice and urban development, the shift towards private financing of public infrastructure has translated into new tools being implemented to provide joint responsibility for upholding requirements. Developer obligations are contributions made by property developers and landowners towards public infrastructure in exchange for decisions on land-use regulations which increase the economic value of their land. This book presents insight into the design and practical results of these obligations in different countries and their effects on municipal financial health, demonstrating the increasing importance of efficient bargaining processes and the institutional design of developer obligations in modern urban planning. Primarily written for academics in land-use planning, real estate, urban development, law, and economics, it will additionally be useful to policy makers and practitioners pursuing the improvement of public infrastructure financing.

With Asia’s cities undergoing unprecedented growth in the 21st century, lauded the ‘urban century’ by many, Sustainable Cities in Asia provides a timely examination of the challenges facing cities across the continent including some of the projects, approaches and solutions that are currently being tested. This book uses numerous case studies, analysing topical issues ranging from city cycling in India, to green spaces in China, to the use of community-led energy generation projects in post-Fukushima Japan. Containing contributions from an international team of scholars, it also takes a multi-disciplinary approach and draws on examples from a wide range of countries, including China, India, Japan, Korea, Taiwan, Singapore and the United Arab Emirates. Ultimately, by providing a comprehensive discussion of the broader debates around the shape of sustainable urbanism, it demonstrates that Asia is one of the most active regions in terms of the development of sustainable city strategies. Tackling the contemporary issues of key importance for sustainability, such as property markets, migration and transport, this book will appeal to students and scholars of Urban Geography, Sustainability, Environmental Studies and Asian studies.

A political scientist and an urban architect explore China’s odyssey to become an ecological civilization and transform its massive, unsustainable, urbanization process into one that creates hundreds of eco-cities. The resulting From Eco-Cities to Sustainable City-Regions is the first book-length study combining analysis of politics and power, urban design and planning issues derived from the co-authors'
interdisciplinary research, and on-site fieldwork from their political science and architectural area specialties.

Against a backdrop of unprecedented levels of urbanization, 21st century cities across the globe share concerns for the challenges they face. This Companion provides a framework for understanding the city as a critical building block for a more sustainable future.

China, India, and East and Southeast Asia: Assessing Sustainability provides unprecedented analyses by regional experts and scholars elsewhere in the world on China, India, and their neighbors. Despite growing demands internally on their natural resources (China and India alone are home to more than one-third of the world's population), the expanding global economic influence of this region makes these countries vital players in a sustainable future for all citizens of the Earth. Regional coverage includes topics such as business and commerce, environmental and corporate law, and lifestyles and values.

This book draws upon the expertise of academic researchers, urban planners and architects to explore the challenge of building the sustainable cities of the future. It addresses this challenge by considering current cities and those of the near future, and creates a picture of the sustainable city from the bottom up. Individual chapters cover topics such as transport, energy supply, sustainable urbanism and promoting social equality in large infrastructure projects. Real-world examples are presented to illustrate how systems thinking is used to integrate different components of a city so as to ensure that the whole is more sustainable than its parts. Written in an accessible style, this book is intended for general readers as much as it is for students and researchers interested in sustainable cities and related topics. It is also ideal for urban planners seeking best-practice guidelines for sustainable urban development.

The purpose of this volume is to highlight the impacts on civic engagement of social capital, and its various component parts (trust, norms, networks and associations), in diverse parts of Asia. Addressing the pressing need for improved governance within the spatial, political and cultural realities in the rapidly transforming landscapes of Asia, the contributors to the book bring together interdisciplinary work that focuses on the ways in which civic engagement can link with social capital building. The goal of this volume is to inspire policy that recognizes that a vibrant society with access to rich stores of positive social capital requires civil society, alternate civilities and the state. The result is a dialogue on the interplay of social capital and civic engagement in socio-political contexts quite different from those found in the West. This book contributes to current discussions about the nature of social relations and their connection to politics and change and offers a unique lens into the validity of these important concepts in contemporary research across a variety of Asian settings. It will be of interest to social scientists across the board, especially those with an interest in Asia and Asian development.

Over the last fifteen years local citizens' movements have spread rapidly throughout Japan. Created with the aim of improving the quality of the local environment, and of environmental management processes, such activities are widely referred to as machizukuri, and represent an important development in local politics and urban management in Japan. This volume examines the growth and nature of such civil society participation in local urban and environmental governance, raising important questions about the changing roles of and relations between central and local government, and between citizens and the state, in managing shared spaces. The machizukuri processes studied here can be seen as the focus of an important emerging trend toward increased civic participation in managing processes of urban change in Japan. The contributors provide a comprehensive overview of the machizukuri phenomenon through examination not only of theory and history, but also of case studies illustrating real changes in the institutions of place making and neighbourhood governance. Living Cities in Japan will be of particular value to readers interested in social, urban, geographical and environmental studies.

The complex diffusion processes affecting the flow of planning ideas and practices across the globe are illustrated in this book. It raises questions about why and how some ideas and practices attract international attention, and about the invention processes which go on when external influences are woven together with local efforts to meet local specifics and requirements. Initiated to celebrate the tenth anniversary of the journal Planning Theory and Practice in 2009, this book reflects the themes of the journal. Taking different intellectual perspectives, this collection takes a critical look at the international diffusion of planning ideas and practices, their impacts on planning practices in different contexts, on the challenge of 'situating' planning practices, and on the ethical and methodological issues of international exchange in the planning field.

This groundbreaking Research Handbook provides a comprehensive analysis and assessment of the impact of international law on cities. It sheds light on the growing global role of cities and makes the case for a renewed understanding of international law in the light of the urban turn.

Introduces the largest Australian cities, their history and the planning ideas that have influenced their development. The notion of sustainable cities is seen as the latest in a long tradition of attempts to improve urban environments.

The notion of 'creative cities' - where cultural activities and creative and cultural industries play a crucial role in supporting urban creativity and contributing to the new creative economy - has become central to most regional and urban development strategies in recent years. A creative city is supposed to develop imaginative and innovative solutions to a range of social, economic and environmental problems: economic stagnancy, urban shrinkage, social segregation, global competition or more. Cities and regions around the world are trying to develop, facilitate or promote concentrations of creative, innovative and/or knowledge-intensive industries in order to become more competitive. These places are seeking new strategies to combine economic development with quality of place that will increase economic productivity and encourage growth. Against this increasing interest in creative cities, this volume offers a coherent set of articles on sustainable and creative cities, and addresses modern theories and concepts relating to research on sustainability and creativity. It analyses principles and practices of the creative city for the formulation of policies and recommendations towards the sustainable city. It brings together leading academics from different approaches from different disciplines to provide a comprehensive and holistic overview of creativity and sustainability of the city, linking research and practice. In doing so, it puts forward ideas about stimulating the production of an innovative knowledge for a creative and sustainable city, and transforming a specific knowledge into a general common knowledge, which suggests best future policy actions, decision-making processes and choices for the change towards a human
sustainable development of the city.

For the first time in human history, more than half the world's population is urban. A fundamental aspect of this transformation has been the emergence of giant cities, or megacities, that present major new challenges. This book examines how issues of megacity development, urban form, sustainability, and unsustainability are conceived, how governance processes are influenced by these ideas, and how these processes have in turn influenced outcomes on the ground, in some cases in transformative ways. Through 15 in-depth case studies by prominent researchers from around the world, this book examines the major challenges facing megacities today. The studies are organized around a shared set of concerns and questions about issues of sustainability, land development, urban governance, and urban form. Some of the main questions addressed are: What are the most pressing issues of sustainability and urban form in each megacity? How are major issues of sustainability understood and framed by policymakers? Is urban form considered a significant component of sustainability issues in public debates and public policy? Who are the key actors framing urban sustainability challenges and shaping urban change? How is unsustainability, risk, or disaster imagined, and how are those concerns reflected in policy approaches? What has been achieved so far, and what challenges remain? The publication of this book is a step toward answering these and other crucial questions.

“This book investigates the role of urban, regional and infrastructure planning in achieving sustainable urban and infrastructure development, providing insights into overcoming the consequences of unsustainable development”--Provided by publisher.

With cities rapidly encroaching onto surrounding lands, the notion of "eco-city" proposes an innovative yet pragmatic approach to designing, building and operating cities in a way that the destructive impact of human urban activity upon nature will be significantly reduced. This book comprises of papers from a workshop organized by the East Asian Institute on Eco-cities in East Asia on 27 February 2009 in Singapore. Contributed by scholars, officials and environmental specialists from Japan, China, Malaysia, Indonesia, Thailand and the Philippines, the papers focus on how individual governments in these countries undertake eco-city projects. The book also highlights best practices that are useful to policy makers and anyone else who seeks to learn from the experiences of other countries in order to reduce their ecological footprints.

Based on papers presented at a workshop on the green transport agenda and its implications for Chinese cities, organised by the World Conference on Transport Research Society in September 2010, this volume reviews the challenges facing urban transport internationally and in China. This volume presents innovative work on innovative methods, tools and practices aimed at supporting the transition of Asian and Middle Eastern cities and regions towards a more sustainable and sustainable dimension. The role of the built and urban environment are becoming more pronounced in Asia and Middle East as the regions continue to experience rapid increase in population and urbanisation, which have only led to an increase in environmental degradation but also rise in energy consumption and emissions. Individual chapters covers timely topics such as sustainable infrastructure, transportation, renewable energy, water and methods supporting an innovative and sustainable development of urban areas. Real-world examples are presented to highlight recent developments and advancements in design, construction and transportation infrastructures. This volume is part of the proceedings of the 1st GeoMEast International Congress and Exhibition on Sustainable Civil Infrastructures, Egypt 2017.

Human Settlement Development is a component of Encyclopedia of Institutional and Infrastructural Resources in the global Encyclopedia of Life Support Systems (EOLSS), which is an integrated compendium of twenty one Encyclopedias. The Theme on Human Settlement Development deals, in nine parts and four volumes , with a myriad of issues of great relevance to our world such as: Urban Sustainability and the Regional City System in the Asia Pacific; Peri-Urbanization: Zones of Rural - Urban Transition; Urban Sustainability: Theoretical Perspectives on Integrating Economic Development and the Environment; Rural Sustainability; Using Foreign Direct Investment to Improve Urban Environmental Infrastructure and Services- The Case of Hanoi, Vietnam; The Long Road Towards Sustainable Cities: The Dutch case; Urban Dimensions of Sustainable Development; Rural Development: Participation and Diversity for Sustainability; The Cities, the State and the Markets: In Search of Sustainability These four volumes are aimed at the following five major target audiences: University and College students Educators, Professional practitioners, Research personnel and Policy analysts, managers, and decision makers and NGOs.

In Planning Asian Cities: Risks and Resilience, Stephen Hamnett and Dean Forbes have brought together some of the region's most distinguished urbanists to explore the planning history and recent development of Pacific Asia's major cities. They show how globalization, and the competition to achieve global city status, has had a profound effect on all these cities. Tokyo is an archetypal world city. Singapore, Hong Kong and Seoul have acquired world city characteristics. Tokyo and Kuala Lumpur have been at the centre of expanding economies in which nationalism and global aspirations have been intertwined and expressed in the built environment. Beijing, Hong Kong and Shanghai have played key, sometimes competing, roles in China's rapid economic growth. Jakarta and Manila are the core city-regions of less developed countries with sluggish economies and significant unrealized potential. But how resilient are these cities to the risks that they face? How can they manage continuing pressures for development and growth while reducing their vulnerability to a range of potential crises? How well prepared are they for climate change? How can they build social capital, so important to a city's recovery from shocks and disasters? What forms of governance and planning are appropriate for the vast mega-regions that are emerging? And, given the tradition of top-down, centralized, state-directed planning which drove the economic growth of many of these cities in the last century, what prospects are there of them becoming more inclusive and sensitive to the diverse needs of their populations and to the importance of culture, heritage and local
places in creating liveable cities?
As the world's political and economic landscape changes in response to the rise of Asian countries such as China, so Asian influences on the global legal order will become more pronounced. Many countries in the region, such as Japan and South Korea, influence the development of international law in various ways, either individually or collectively through multinational organizations such as ASEAN. This collection of published work by leading East Asian scholars covers Asian perspectives concerning various issues in international law, ranging from general perspectives to particular themes such as international economic law, international human rights law, international ocean law, international criminal law, international security law and international dispute settlement. For the first time it provides a comprehensive picture of how and why East Asian countries participate in international law making, as well as comply with international law in their state practices. In so doing, the editors attempt to address the question whether the rising powers in East Asia will change the existing international legal order in future.
This publication highlights challenges and priorities of the East and North-East Asia subregion (NEA) in implementing the 2030 Agenda for Sustainable Development. The Subregion comprises China, Japan, Mongolia, the two Koreas and Russia. It highlights the priority areas for NEA as poverty reduction and safeguarding basic needs; enhancing energy efficiency and optimizing energy structure; addressing climate change; increasing resilience to disasters; enhancing resource efficiency; ecological innovation for growth; integrating population ageing in national development priorities, and development assistance. Statistical tables and graphs of the latest data of SDG indicators are provided.
"This book aims to bridge the gap in the current literature by addressing the overall problems present in major infrastructure in society, and the technologies that may be applied to overcome these problems"--Provided by publisher.
The potential for reunification of the two Koreas, whether in the short or long term, argues for a comprehensive look at policy and planning issues that encompass the peninsula as a whole. This book deals with spatial policy issues in both South and North Korea in a broad and non-political way. Part one deals with South Korea, examining cultural changes, the capital city of Seoul, Greenbelt policy, the balanced national (regional) development strategy, and the new mega-regional approach. Part two delves into aspects of development in North Korea, such as the limitations of national statistics, the marketization of the economy, integration with the rest of North East Asia, and the need for a spatial infrastructure strategy. Part three examines the case for reunification in the interests of both the South and North. It argues that a transitional approach would be less costly and less risky than sudden reunification primarily via an early strategy of shifting more capital to the North and later by moderating migration flows to the South. The book also examines whether the capital should remain in Seoul or be relocated elsewhere should reunification occur. Professors, students and public policy officials in the fields of Asian studies, regional economics and planning, urban studies and political science and any reader interested in the future of Korea will find this book very current and enlightening.
This title includes a number of Open Access chapters. Two trends come together in the world's cities to make urban sustainability a critical issue today. First, greater and greater numbers of people are living in urban areas—and are projected to do so for the foreseeable future. Additionally, cities contribute to climate change in a significant way and must make systemic changes to mitigate and adapt to climate change effects. Urban planners face serious challenges in enhancing sustainability but also have an important set of tools available for creating innovative solutions. This book adds to the conversation about the place of urban planning in the creation and maintenance of sustainable cities. Sustainable Development Policy: A European Perspective uses a variety of multidisciplinary perspectives to explore the ways in which sustainable infrastructures can play a more prominent and effective role in international development policy. Building on a solid introduction to sustainability and development policy, this book discusses ways in which viable reform can be promoted through coherent governing, the design of social security systems, education systems and the possibilities of fair trade as an alternative trading concept. Sustainable Development Policy generates a platform on which to encourage constructive dialogue on issues surrounding sustainability in the wake of the global scarcity of natural and economic resources. This edited collection will be of great interest to all students and lecturers of development studies and development policy, as well as researchers from other disciplines looking for an introduction to sustainable development policy and its practical applications.
Grouping a selection of papers from the 12th International Conference on Urban Regeneration and Sustainability, this book refers to all aspects of urban environment and provides solutions that lead towards sustainability. The series maintains its strong reputation and a substantial number of contributions have been made from a diverse range of transnational delegates, resulting in a variety of topics and experiences. Urban areas face a number of challenges related to reducing pollution, improving main transportation and infrastructure systems and these challenges can contribute to the development of social and economic imbalances and require the development of new solutions. The challenge is to manage human activities, pursuing welfare and prosperity in the urban environment, whilst considering the relationships between the parts and their connections with the living world. The dynamics of its networks (flows of energy matter, people, goods, information and other resources) are fundamental for an understanding of the evolving nature of today's cities. Large cities represent a productive ground for architects, engineers, city planners, social and political scientists able to conceive new ideas and time them according to technological advances and human requirements. The multidisciplinary components of urban planning, the challenges presented by the increasing size of cities, the amount of resources required and the complexity of modern society are all addressed. The published papers cover the following fields: Urban strategies; Planning, development and management; The community and the city; Infrastructure and society; Eco-town planning; Spatial conflicts in the city; Urban transportation and planning; Conservation and regeneration; Architectural issues; Sustainable energy and the city; Environmental management; Flood risk; Waste management; Urban air pollution; Health issues; Water