

Ecocity Berkeley Inscribed By The Author Building Cities For A Healthy Future

When somebody should go to the book stores, search foundation by shop, shelf by shelf, it is essentially problematic. This is why we allow the book compilations in this website. It will categorically ease you to see guide **Ecocity Berkeley Inscribed By The Author Building Cities For A Healthy Future** as you such as.

By searching the title, publisher, or authors of guide you essentially want, you can discover them rapidly. In the house, workplace, or perhaps in your method can be all best area within net connections. If you seek to download and install the Ecocity Berkeley Inscribed By The Author Building Cities For A Healthy Future , it is entirely easy then, back currently we extend the connect to buy and make bargains to download and install Ecocity Berkeley Inscribed By The Author Building Cities For A Healthy Future appropriately simple!

Towards Socially Integrative Cities -

Bernhard Müller 2021-05-31

The book *Towards Socially Integrative Cities* deals with the transition towards urban sustainability through socially integrative cities in Europe and China. It shares the impactful original research results of an EU-funded R&I project involving eight European and six Chinese partners (TRANS-URBAN-EU-CHINA; see www.transurbaneuchina.eu). Three each of the six editors come from European and Chinese universities and research institutions. The first articles (No. 1-4) provide an overview and insights into the conceptual basis of the book. The socially integrative city is framed by discussions in academia and practice, and it is defined in a comprehensive way as an element of urban sustainability. Sustainability transitions in China are linked to international discussions and the challenges are articulated. Moreover, the discussions touch on the strengths and weaknesses related to managing urban growth and the rapid expansion of cities. Land development tools are discussed with regard to the opportunities they offer for creating socially integrative cities. A second set of articles (No. 5-9) focus on socially integrative urban regeneration of cities. After an overview of policies and strategies in Europe and China, detailed aspects are discussed, such as community building through public engagement, challenges of place-making, and the role of

education and life-long learning. Finally, a manuscript on heritage preservation and its impact on social integration in urban regeneration concludes this section. A third set of articles (No. 10-13) look into issues of the transformation of cities and sustainability transitions. Transformation is understood as a complex set of interactions. The development of tools, such as community platforms for information and dialogue transfer, are discussed as an instrument to facilitate transition processes. The transformative capacity of cities in Europe and China is discussed in an article that looks into possibilities to narrow the gaps between urban planning and development. Smart and eco-cities in Europe and China are taken as an empirical base. Advanced methods, such as the Social Cost-Benefit Analysis, may support social integration. Finally, an example of how the use of multiple data sources can speed up the digital transition in cities and provide decision support for social integration is presented. The final set of articles (No. 14 and 15) deal with questions of replicability of experiences and the role of concrete urban experiments in so-called Urban Living Laboratories. Methods to explore the replication potential of urban solutions for socially integrative cities are discussed. Finally, the potential of urban living laboratories for nurturing open urban innovation in Chinese cities is scrutinized. Several examples are

discussed, and conclusions regarding the enhancement of social integration in cities are drawn. The book is edited by Bernhard Müller (Technische Universität Dresden, TUD), Baojun Yang (China Academy of Urban Planning and Design, CAUPD), Liu Jian (Tsinghua University), Jianming Cai (China Academy of Sciences, CAS), Paulina Schiappacasse (TUD) and Hans-Martin Neumann (Austrian Institute of Technology, AIT).

Intersections - Kathleen McCormick

2013-11-01

Based on world-wide public health data, this report lays out the premise for building healthy places and illuminates the role of the real estate and development community in addressing public health issues. This is an essential resource for public officials, real estate developers, engineers, consultants, and students of urban planning.

Culture: urban future - UNESCO 2016-12-31

Report presents a series of analyses and recommendations for fostering the role of culture for sustainable development. Drawing on a global survey implemented with nine regional partners and insights from scholars, NGOs and urban thinkers, the report offers a global overview of urban heritage safeguarding, conservation and management, as well as the promotion of cultural and creative industries, highlighting their role as resources for sustainable urban development. Report is intended as a policy framework document to support governments in the implementation of the 2030 Agenda for Sustainable Urban Development and the New Urban Agenda.

Market in State - Yongnian Zheng 2018-09-06

Uses the framework of 'market in state', to argue that the Chinese economy is state-centered, dominated by political principles over economic principles.

Rethinking Sustainable Cities - David Simon

2016-08-31

Sustainable urbanization has moved to the forefront of political debate and policy agendas for numerous reasons. Among the most important are a growing appreciation both of the implications of rapid urbanization now occurring in China, India, and many other low and middle income countries with historically low urbanization levels and of the related challenges

posed to urban areas worldwide by climate and environmental change. Conceptualizing urban sustainability for this new era, this compact book makes a clear contribution to the sustainable urbanization agenda through authoritative interventions that contextualize, assess, and explain the importance of three central characteristics of sustainable towns and cities everywhere: that they should be fair, green, and accessible.

State of the World - Worldwatch Institute 2016

This volume first puts our current moment in context, tracing cities in the arc of human history. It also examines the basic structural elements of every city: materials and fuels; people and economics; and biodiversity. In part two, professionals working on some of the world's most inventive urban sustainability projects share their first-hand experience. Success stories come from places as diverse as Ahmedabad, India; Freiburg, Germany; and Shanghai, China. In many cases, local people are acting to improve their cities, even when national efforts are stalled. Parts three and four examine cross-cutting issues that affect the success of all cities. Topics range from the nitty-gritty of handling waste and developing public transportation to civic participation and navigating dysfunctional government. Throughout, readers discover the most pressing challenges facing communities and the most promising solutions currently being developed. The result is a snapshot of cities today and a vision for global urban sustainability tomorrow.

Local Environmental Sustainability - S

Buckingham 2003-02-17

This book sets the context for local environmental sustainability and considers how local government can promote sustainable development by building partnerships with different groups and organizations in the local community. Using case studies, chapters focus on different types of regional and local initiatives, the partnerships which have made them possible, and the key issues in making them effective. It is a blueprint for local governments and local communities to work together effectively for a more sustainable future.

Building Energy Efficiency - Wen Hong 2007

Asia has an enormous, largely untapped,

opportunity to save money and cut growth in greenhouse gas emissions by taking measures to increase energy efficiency in buildings. Energy efficiency is one of the quickest, cheapest, cleanest ways to address energy and environmental challenges. In China, gaining a megawatt of electricity by building more generating capacity costs four to six times as much as saving a megawatt through greater efficiency--and that ignores the environmental costs of using fossil fuels. Yet China currently is building the equivalent of two 500-megawatt power plants every week. More than half of the world's new construction is taking place in China and India alone. Buildings account for around 30 percent of the world's total energy consumption and a similar percentage of the world's greenhouse gas emissions. The way buildings are designed and constructed today not only will have an impact on their operating costs, but will affect the world's energy consumption patterns and environmental conditions for many years to come.

Smart cities - Netexplo

Plan B 3.0: Mobilizing to Save Civilization - Lester R. Brown 2008

Provides alternative solutions to such global problems as population control, emerging water shortages, eroding soil, and global warming, outlining a detailed survival strategy for the civilization of the future.

Cities as Sustainable Ecosystems - Peter Newman 2012-09-26

Modern city dwellers are largely detached from the environmental effects of their daily lives. The sources of the water they drink, the food they eat, and the energy they consume are all but invisible, often coming from other continents, and their waste ends up in places beyond their city boundaries. *Cities as Sustainable Ecosystems* shows how cities and their residents can begin to reintegrate into their bioregional environment, and how cities themselves can be planned with nature's organizing principles in mind. Taking cues from living systems for sustainability strategies, Newman and Jennings reassess urban design by exploring flows of energy, materials, and information, along with the interactions between human and non-human parts of the system. Drawing on examples from

all corners of the world, the authors explore natural patterns and processes that cities can emulate in order to move toward sustainability. Some cities have adopted simple strategies such as harvesting rainwater, greening roofs, and producing renewable energy. Others have created biodiversity parks for endangered species, community gardens that support a connection to their foodshed, and pedestrian-friendly spaces that encourage walking and cycling. A powerful model for urban redevelopment, *Cities as Sustainable Ecosystems* describes aspects of urban ecosystems from the visioning process to achieving economic security to fostering a sense of place.

Ecocity Berkeley - Richard Register 1987
Ecocity Berkeley offers innovative city planning solutions that would work anywhere, but the book offers a vision of what the future can be like with a fair amount of planning beforehand. This book is very inspirational, and could be used to advocate similar planning improvements in any large city. This book is meant for anyone interested in environmental activism, and anyone looking for serious innovations in their city.

EcoVillage at Ithaca - Liz Walker 2005-05-01
The compelling story of an internationally recognized example of sustainable development.

The Humane Metropolis - Rutherford H. Platt 2006

Exploring the prospects for a more humane metropolis through a series of essays and case studies that consider why and how urban places can be made greener and more amenable, this book examines topics such as urban and regional greenspaces, urban ecological restoration, social equity, and green design.

Vertical - Stephen Graham 2016-11-08
A revolutionary reimagining of the cities we live in, the air above us, and what goes on in the earth beneath our feet Today we live in a world that can no longer be read as a two-dimensional map, but must now be understood as a series of vertical strata that reach from the satellites that encircle our planet to the tunnels deep within the ground. In *Vertical*, Stephen Graham rewrites the city at every level: how the geography of inequality, politics, and identity is determined in terms of above and below.

Starting at the edge of earth's atmosphere and, in a series of riveting studies, descending through each layer, Graham explores the world of drones, the city from the viewpoint of an aerial bomber, the design of sidewalks and the hidden depths of underground bunkers. He asks: why was Dubai built to be seen from Google Earth? How do the super-rich in São Paulo live in their penthouses far above the street? Why do London billionaires build vast subterranean basements? And how do the technology of elevators and subversive urban explorers shape life on the surface and subsurface of the earth? Vertical will make you look at the world around you anew: this is a revolution in understanding your place in the world.

Green Building in Developing Countries - Zhonghua Gou 2020-08-14

The book reveals how green buildings are currently being adapted and applied in developing countries. It includes the major developing countries such as China, Indonesia, Malaysia, Thailand, Pakistan, Cambodia, Ghana, Nigeria and countries from the Middle East and gathers the insights of respected green building researchers from these areas to map out the developing world's green building revolution. The book highlights these countries' contribution to tackling climate change, emphasising the green building benefits and the research behind them. The contributing authors explore how the green building revolution has spread to developing countries and how national governments have initiated their own green building policies and agendas. They also explore how the market has echoed the green building policy, and how a business case for green buildings has been established. In turn, they show how an international set of green building standards, in the form of various techniques and tools, has been incorporated into local building and construction practices. In closing, they demonstrate how the developing world is emerging as a key player for addressing the energy and environmental problems currently facing the world. The book helps developers, designers and policy-makers in governments and green building stakeholders to make better decisions on the basis of global and local conditions. It is also of interest to engineers, designers, facility managers and researchers, as

it provides a holistic picture of how the industry is responding to the worldwide call for greener and more sustainable buildings.

Sustainable Building for a Cleaner Environment - Ali Sayigh 2018-07-12

This book contains selected papers presented during the bi-annual World Renewable Energy Network's Med Green Forum aimed at the international community as well as Mediterranean countries. This forum highlights the importance of growing renewable energy applications in two main sectors: Electricity Generation and the Sustainable Building Sector. In-depth chapters highlight the most current research and technological breakthroughs, covering a broad range of renewable energy technologies and applications in all sectors - for electricity production, heating and cooling, agricultural applications, water desalination, industrial applications and for the transport sectors.

Ecocity - Philine Gaffron 2005

"The EU-funded project "ECOCITY - Urban development towards appropriate structures for sustainable transport" was conceived to contribute to the implementation of such patterns by designing model settlements for specific sites in seven European municipalities. The principles of this process and the concepts for the seven sites are described in this book. The results are urban quarters, which provide."-- Editor.

Eco-city Planning - Tai-Chee Wong 2011-05-02

Eco-city planning is a key element of urban land use planning in perspective and of ongoing debate of environmental urban sustainable development with a spatial and practical dimension. The conceptual basis of ecological planning is that we can no longer afford to be merely human-centred in approach. Instead, the interdependency of human and non-human species has forced us to appreciate the 'rights' and 'intrinsic values' of non-human species in our pursuit for a sustainable ecosystem. This volume has as approach an emphasis on environmental planning policies whereby, for example, energy saving, anti-pollution measures, use of non-car modes, construction of green buildings, safeguarding of nature and natural habitats in urban areas, and use of more renewable resources are promotional norms.

Their aims and leading outcome serve to protect the Earth from adverse effects of global warming and different sources of pollution threatening the quality of life of human societies.

Bay Area Green Pages - Stephen C. Evans 1990

Empowering Municipal Sustainability -

Alexandra Reed Lajoux 2021-11-08

Amidst growing awareness over the past half century that human activity threatens our natural environment, many of the world's largest cities have played a role in the sustainability movement, as seen by such initiatives as Day of Cities sponsored by the United Nations. And now local governments in towns and smaller cities are beginning to play a more prominent role in the green movement. This book, inspired by the author's own experience as a citizen activist and local candidate, is a guide for local governments and citizens wishing to launch sustainability campaigns and programs that make a lasting difference in our world. Alexandra Reed Lajoux addresses the popular "green city" topic but focuses on smaller municipalities, which are more numerous than big cities, and in greater need of guidance. With a visionary foreword by Ben G. Price, National Organizer, Community Environmental Legal Defense Fund and author of *How Wealth Rules the World*, the book discusses the most critical environmental, economic, and engineering realities of municipal life and leadership in our times, ranging from rights of nature, to rollback tax rates, to green infrastructure, to gentrification. It will appeal to a broad range of town or city government employees and elected officials, as well as local activists, contemplating the issues of managing and funding sustainability that all localities worldwide face at some level.

Ecopolis - Paul F. Downton 2008-11-19

From 2008, for the first time in human history, half of the world's population now live in cities. Yet despite a wealth of literature on green architecture and planning, there is to date no single book which draws together theory from the full range of disciplines - from architecture, planning and ecology - which we must come to grips with if we are to design future cities which are genuinely sustainable. Paul Downton's *Ecopolis* takes a major step along this path. It highlights the urgent need to understand the

role of cities as both agents of change and means of survival, at a time when climate change has finally grabbed world attention, and it provides a framework for designing cities that integrates knowledge - both academic and practical - from a range of relevant disciplines. Identifying key theorists, practitioners, places and philosophies, the book provides a solid theoretical context which introduces the concept of urban fractals, and goes on to present a series of design and planning tools for achieving Sustainable Human Ecological Development (SHED). Combining knowledge from diverse fields to present a synthesis of urban ecology, the book will provide a valuable resource for students, researchers and practitioners in architecture, construction, planning, geography and the traditional life sciences.

Sustainability in Energy and Buildings - Shaun H. Lee 2009-12-24

This volume represents the proceedings of the First International Conference on Sustainability in Energy and Buildings, SEB'09, held in the City of Brighton and Hove in the United Kingdom, organised by KES International with the assistance of the World Renewable Energy Congress / Network, and hosted by the University of Brighton. KES International is a knowledge transfer organisation providing high-quality conference events and publishing opportunities for researchers. The KES association is a community consisting of several thousand research scientists and engineers who participate in KES activities. For over a decade KES has been a leader in the area of Knowledge Based and Intelligent information and Engineering Systems. Now KES is starting to make a contribution in the area of Sustainability and Renewable Energy with this first conference specifically on renewable energy and its application to domestic and other buildings. Sustainability in energy and buildings is a topic of increasing interest and importance on the world agenda. We therefore hope and intend that this first SEB event may grow and evolve into a conference series. KES International is a member of the World Renewable Energy Congress / Network which is Chaired by Professor Ali Sayigh. We are grateful to Professor Sayigh for the collaboration and assistance of WREC/N in the organisation of

SEB'09. We hope to continue to work with WREC/N in the future on projects of common interest.

Toward Sustainable Communities - Mark Roseland 1992

Sustainable Development and Renovation in Architecture, Urbanism and Engineering -

Pilar Mercader-Moyano 2017-03-17

This book provides an overview of the environmental problems that arise from construction activity, focusing on refurbishment as an alternative to the current crisis in the construction sector, as well as on measures designed to minimize the effects on the environment. Furthermore, it offers professionals insights into alternative eco-efficient solutions using new materials to minimize environmental impacts and offers solutions that they can incorporate into their own designs and buildings. It also demonstrates best practices in the cooperation between various universities in Andalusia in Spain and Latin America and many public and private companies and organizations. This book serves as a valuable reference resource for professionals and researchers and provides an overview on the status of investigations to find solutions to improve sustainable development in terms of materials, systems, facilities, neighborhoods, buildings, and awareness of the society involved.

Rising in the East - Rachel Keeton 2011

In the west, the design of new towns has always been based on an ideal model in accordance with the ideas of that moment. In the case of the latest generation of new towns in Asia, however, only quantitative and marketing principles seem to play a role: the number of square metres, dwellings or people, or the greenest, most beautiful or most technologically advanced town. "Rising in the east" shows which design principles these premises are based on.

Frontiers of Planning - International Society of City and Regional Planners 2013

Ecocity - Philine Gaffron 2008

The Open Work - Umberto Eco 1989

Essays discuss poetry, communication, television, form, aesthetics, bad taste, and art

Pocket Neighborhoods - Ross Chapin 2011

This book by architect and author Chapin describes existing pocket neighborhoods and co-housing communities--and provides inspiration for creating new ones.

Smart Sustainable Cities of the Future - Simon Elias Bibri 2018-02-24

This book is intended to help explore the field of smart sustainable cities in its complexity, heterogeneity, and breadth, the many faces of a topical subject of major importance for the future that encompasses so much of modern urban life in an increasingly computerized and urbanized world. Indeed, sustainable urban development is currently at the center of debate in light of several ICT visions becoming achievable and deployable computing paradigms, and shaping the way cities will evolve in the future and thus tackle complex challenges. This book integrates computer science, data science, complexity science, sustainability science, system thinking, and urban planning and design. As such, it contains innovative computer-based and data-analytic research on smart sustainable cities as complex and dynamic systems. It provides applied theoretical contributions fostering a better understanding of such systems and the synergistic relationships between the underlying physical and informational landscapes. It offers contributions pertaining to the ongoing development of computer-based and data science technologies for the processing, analysis, management, modeling, and simulation of big and context data and the associated applicability to urban systems that will advance different aspects of sustainability. This book seeks to explicitly bring together the smart city and sustainable city endeavors, and to focus on big data analytics and context-aware computing specifically. In doing so, it amalgamates the design concepts and planning principles of sustainable urban forms with the novel applications of ICT of ubiquitous computing to primarily advance sustainability. Its strength lies in combining big data and context-aware technologies and their novel applications for the sheer purpose of harnessing and leveraging the disruptive and synergetic effects of ICT on forms of city planning that are required for future forms of sustainable development. This is

because the effects of such technologies reinforce one another as to their efforts for transforming urban life in a sustainable way by integrating data-centric and context-aware solutions for enhancing urban systems and facilitating coordination among urban domains. This timely and comprehensive book is aimed at a wide audience across science, academia industry, and policymaking. It provides the necessary material to inform relevant research communities of the state-of-the-art research and the latest development in the area of smart sustainable urban development, as well as a valuable reference for planners, designers, strategists, and ICT experts who are working towards the development and implementation of smart sustainable cities based on big data analytics and context-aware computing.

Architect's Guide to Feng Shui - Cate Bramble
2007-06-01

Cate Bramble has devoted her career to highlighting the differences between 'feng shui-lite' as a fashionable pursuit in contrast to the original intentions of the Chinese masters. Here she presents the authentic principles in a technical, no-nonsense pocket book specifically for architects. As clients become more demanding and the competition for projects heats up, the architect is well advised to have many strings to their bow. This practical guide includes line illustrations that present the principles of feng shui, the Chinese art or practice in which a structure or site is chosen or configured so as to harmonize with the spiritual forces that inhabit it, and their application in architecture through planning principles, services, building elements and materials, in an accessible, easy reference format. The feng shui-savvy architect can also benefit from feng shui's ability to match structures and land, and the peculiar capacity of authentic feng shui to forecast development-related concerns including cost overruns, quality issues - even worker injuries and trade disputes! The author explains feng shui from archaeological sources and evidence of practice in the east, contrasting it with what passes for feng shui in the west. She analyses the practice in terms of such concepts as western systems theory, viewshed, space syntax and the 'pattern landscape' theory of urban planning. For the first time, the

Sustainable implications of feng shui design are explained with reference to the latest developments in behavioural and cognitive sciences, evolutionary biology and other western viewpoints.

Sustainable Urban Planning - Helmut Bott
2019-06

Life in the city is popular and creating liveable urban space is undoubtedly a priority for planners. Yet what makes a city worth living in? How do we define sustainable neighbourhoods that will function properly and continue to attract people in the future? What does "Smart City" or "resilience" really mean? The completely revised, new edition of this publication provides the answers. It addresses the fundamental challenges of urban planning today and offers planners essential knowledge, implementation strategies and ways toward holistic concept development. Examples of international neighbourhood developments clearly show how aspects of sustainable urban planning can be implemented in practice.

Construction and Building Research - Carmen Llinares-Millán
2014-01-31

Many areas of knowledge converge in the building industry and therefore research in this field necessarily involves an interdisciplinary approach. Effective research requires strong relation between a broad variety of scientific and technological domains and more conventional construction or craft processes, while also considering advanced management processes, where all the main actors permanently interact. This publication takes an interdisciplinary approach grouping various studies on the building industry chosen from among the works presented for the 2nd International Conference on Construction and Building Research. The papers examine aspects of materials and building systems; construction technology; energy and sustainability; construction management; heritage, refurbishment and conservation. The information contained within these pages may be of interest to researchers and practitioners in construction and building activities from the academic sphere, as well as public and private sectors.

Rethinking the Role of the Automobile - Michael Renner
1988

In 1987, a record 126,000 automobiles rolled off

assembly lines each working day, and close to 400 million vehicles are used on the world's roads today. Prior to the 1970s the automobile's utility and sustainability were hardly questioned. A decade of oil price increases and worries about future fuel availability slowed automobile use somewhat, but in the 1980s improved energy efficiency and additional oil supplies combined to bring fuel prices down. This document calls for a fundamental rethinking of the role automobiles should play. It contains sections entitled: (1) "Whither the Automotive Age?" (2) "Depending More on Oil, Searching for Alternatives"; (3) "Enhancing Fuel Efficiency"; (4) "Reducing Emissions"; and (5) "Reshaping Transportation." (TW)

Aesthetics of Sustainable Architecture - Sang Lee 2011

The purpose of this book is to reveal, explore and further the debate on the aesthetic potentials of sustainable architecture and its practice. This book opens a new area of scholarship and discourse in the design and production of sustainable architecture, one that is based in aesthetics. The chapters in this book have been compiled from architects and scholars working in diverse research and practice areas in North America, Europe, the Middle East and Asia. While they approach the subject matter from different angles, the chapters of the book help clarify the key principles behind environmental concerns and sustainability in architecture. At its very core, *Aesthetics of Sustainable Architecture* underlines the connection that exists between our approach to the environment and sustainability on one hand, and our approach to certain aesthetic propositions and practices on the other. With contributions by Nezar AlSayyad, Gabriel Arboleda, Vinayak Bharne, Keith Bothwell, John Brennan, David Briggs, Luca Finocciaro, Kenneth Frampton, Marie Antoinette Glaser, Anne Grete Hestnes, Glen Hill, Stefanie Holzheu, Louisa Hutton, Daniel Jauslin, Ralph L. Knowles, Kengo Kuma, Sang Lee, Giancarlo Mangone, Elisabetta Pero, Matthias Sauerbruch, Patrick Teuffel, Harad N. Røstvik, Matthew Skjonsberg and Minna Sunikka-Blank.

Planning - 1996

Urban Dialogues - André Loeckx 2004

Looks at the process and outputs of the Localising Agenda 21 programme in Nakuru (Kenya), Essaouira (Morocco), Vinh (Vietnam) and Bayamo (Cuba). Reflects on the relationship between sustainable visions for possible futures and strategic urban projects.

Planning for Sustainability - Stephen M. Wheeler 2013-07-18

How can human communities sustain a long-term existence on a small planet? This challenge grows ever more urgent as the threat of global warming increases. *Planning for Sustainability* presents a wide-ranging, intellectually well-grounded and accessible introduction to the concept of planning for more sustainable and livable communities. The text explores topics such as how more compact and walkable cities and towns might be created, how local ecosystems can be restored, how social inequalities might be reduced, how greenhouse gas emissions might be lowered, and how more sustainable forms of economic development can be brought about. The second edition has been extensively revised and updated throughout, including an improved structure with chapters now organized under three sections: the nature of sustainable planning, issues central to sustainable planning, and scales of sustainable planning. New material includes greater discussion of climate change, urban food systems, the relationships between public health and the urban environment, and international development. Building on past schools of planning theory, *Planning for Sustainability* lays out a sustainability planning framework that pays special attention to the rapidly evolving institutions and power structures of a globalizing world. By considering in turn each scale of planning—international, national, regional, municipal, neighborhood, and site and building—the book illustrates how sustainability initiatives at different levels can interrelate. Only by weaving together planning initiatives and institutions at different scales, and by integrating efforts across disciplines, can we move towards long-term human and ecological well-being.

Nature-Based Solutions to Climate Change Adaptation in Urban Areas - Nadja Kabisch 2017-09-01

This open access book brings together research

findings and experiences from science, policy and practice to highlight and debate the importance of nature-based solutions to climate change adaptation in urban areas. Emphasis is given to the potential of nature-based approaches to create multiple-benefits for society. The expert contributions present recommendations for creating synergies

between ongoing policy processes, scientific programmes and practical implementation of climate change and nature conservation measures in global urban areas. Except where otherwise noted, this book is licensed under a Creative Commons Attribution 4.0 International License. To view a copy of this license, visit <http://creativecommons.org/licenses/by/4.0/>