

ian mcharg design with nature

Ian McHarg Design With Nature: Pioneering Ecological Urbanism

ian mcharg design with nature represents a revolutionary approach that has deeply influenced how we think about landscape architecture, urban planning, and environmental design. Ian McHarg, a visionary landscape architect and scholar, transformed the way designers interact with the environment by advocating for a harmonious integration of human development and natural systems. His seminal book, **Design with Nature**, published in 1969, remains a cornerstone in ecological planning and sustainable design practices to this day.

Understanding Ian McHarg's philosophy helps us appreciate the significance of working with nature rather than against it. His approach has shaped modern environmental design by emphasizing the importance of natural processes, topography, soil, water, and vegetation in planning decisions. In this article, we will explore the core principles of Ian McHarg's design with nature philosophy, its impact on contemporary landscape architecture, and practical insights for applying his methods in today's ecological challenges.

The Foundations of Ian McHarg's Design With Nature Philosophy

At its core, Ian McHarg's design with nature philosophy challenges the conventional separation between human activity and natural landscapes. Instead of imposing arbitrary designs on the land, McHarg urged planners and architects to analyze the land's inherent qualities and constraints first. This method, often called ecological planning, involves understanding the natural characteristics of a site—including geology, hydrology, vegetation, and climate—to guide sustainable development.

Ecological Layering: A Systematic Approach

One of McHarg's most influential contributions was the concept of ecological layering. This technique involves creating transparent overlay maps that detail various environmental factors such as soil types, floodplains, wildlife habitats, and slope gradients. By superimposing these layers, planners can identify areas best suited for different types of development or conservation. This spatial analysis helps avoid environmental degradation and enhances the resilience of urban and rural landscapes.

In practical terms, ecological layering allows design professionals to pinpoint where construction should be avoided, where natural buffers should be preserved, and how water flows can be maintained. This not only protects biodiversity but also reduces risks related to flooding, erosion, and habitat loss.

Ian McHarg's Influence on Sustainable Urban Planning

McHarg's principles extend far beyond landscape architecture; they are foundational to sustainable urban planning. His work laid the groundwork for integrating natural systems into city design, promoting healthier, more livable urban environments.

From Theory to Practice: Real-World Applications

Cities worldwide have begun to adopt McHarg's methods to confront environmental challenges—such as urban sprawl, pollution, and climate change—by designing with nature in mind. One notable example is the use of green infrastructure, which incorporates natural elements like parks, wetlands, and green roofs into urban areas to improve air quality, manage stormwater, and provide recreational spaces.

Incorporating McHarg's principles means prioritizing open spaces that function ecologically rather than merely aesthetically. It encourages planners to preserve natural corridors for wildlife and to maintain the integrity of watersheds within urban contexts. This approach has proven effective in improving biodiversity and enhancing community well-being.

Technological Advancements and McHarg's Legacy

Although McHarg developed his techniques before the advent of modern Geographic Information Systems (GIS), his ecological layering concept anticipated the power of GIS technology. Today, GIS software enables planners to conduct complex spatial analyses quickly and accurately, embodying McHarg's vision in a digital age.

GIS tools allow environmental planners to integrate soil data, hydrological patterns, vegetation maps, and human land use information, facilitating smarter and more sustainable decision-making. This fusion of technology and McHarg's philosophy continues to inspire innovations in ecological design and landscape urbanism.

Key Principles of Ian McHarg's Design With Nature

To fully grasp McHarg's approach, it's helpful to consider the key principles that underpin his design philosophy:

- **Respect for Natural Processes:** Recognize and work with existing ecological functions such as water flow, soil formation, and vegetation succession.
- **Site-Specific Design:** Tailor development plans to the unique characteristics of each

site rather than applying uniform solutions.

- **Interdisciplinary Collaboration:** Integrate insights from ecology, geology, hydrology, and social sciences in planning and design.
- **Preventive Planning:** Prioritize avoiding environmental damage over costly restoration efforts.
- **Human-Nature Integration:** Encourage designs that promote coexistence between human communities and natural ecosystems.

How These Principles Manifest in Today's Projects

Many contemporary projects reflect McHarg's ideas through sustainable land use, restoration ecology, and green design strategies. For example, in urban developments, planners often conduct environmental impact assessments that incorporate soil stability and water drainage studies—practices directly inspired by McHarg's ecological analysis techniques.

Additionally, conservation efforts now frequently emphasize maintaining ecological networks and wildlife corridors, echoing McHarg's vision of interconnected natural systems within human-dominated landscapes.

Applying Ian McHarg's Design With Nature Today

The urgency of climate change, biodiversity loss, and urban expansion makes Ian McHarg's design with nature philosophy more relevant than ever. Here are some actionable insights for designers, planners, and environmentalists aiming to apply his principles:

Start with Comprehensive Site Analysis

Before any design or development, conduct a multi-layered environmental assessment. Use modern tools like GIS to map out soil types, water bodies, vegetation, and topography. Understand the natural constraints and opportunities of your site to inform sustainable decisions.

Prioritize Conservation and Natural Buffers

Identify critical ecological areas that should remain untouched or minimally disturbed. Preserve wetlands, riparian zones, and native vegetation as natural buffers to protect against flooding, pollution, and habitat fragmentation.

Design for Resilience and Adaptability

Incorporate flexible designs that can adapt to changing environmental conditions. For instance, utilize permeable surfaces to enhance groundwater recharge or design green spaces that support diverse flora and fauna, contributing to ecological resilience.

Engage Communities in Ecological Planning

Human well-being is intertwined with healthy ecosystems. Involve local communities in planning processes to ensure that designs meet social needs while respecting ecological boundaries. This participatory approach fosters stewardship and long-term sustainability.

Ian McHarg's Enduring Impact on Ecological Design

The legacy of Ian McHarg design with nature extends beyond academic circles into practical realms of urbanism, conservation, and environmental policy. His advocacy for ecological planning has inspired generations of designers to prioritize environmental integrity alongside human development.

Today, as cities grapple with climate crises and natural resource depletion, McHarg's vision offers a blueprint for creating harmonious, sustainable environments. His work reminds us that the best designs are those that listen to the land, respect its rhythms, and nurture the delicate balance between people and nature.

In essence, embracing Ian McHarg's design with nature philosophy means committing to a future where development and ecology are not opposing forces but partners in crafting resilient, vibrant landscapes for generations to come.

Frequently Asked Questions

Who was Ian McHarg and what is his significance in environmental design?

Ian McHarg was a Scottish landscape architect and a pioneer in the field of ecological planning. He is best known for his book 'Design with Nature' published in 1969, which advocated for the integration of natural systems into urban and landscape design to promote sustainability and environmental health.

What is the main concept behind Ian McHarg's 'Design

with Nature'?

'Design with Nature' emphasizes designing human environments in harmony with natural processes. McHarg introduced the idea of using ecological principles and overlay mapping techniques to assess landscapes and guide sustainable site planning and development.

How did Ian McHarg influence modern environmental planning and landscape architecture?

Ian McHarg revolutionized environmental planning by introducing ecological methods for land use evaluation. His approach encouraged planners and architects to consider soil, water, vegetation, and wildlife when designing projects, leading to more sustainable and environmentally friendly development practices.

What role does overlay mapping play in Ian McHarg's design methodology?

Overlay mapping is a technique McHarg developed to analyze multiple environmental factors such as topography, hydrology, and vegetation by layering transparent maps. This method helps identify suitable and unsuitable areas for development, ensuring that designs work with natural systems rather than against them.

How is Ian McHarg's 'Design with Nature' relevant to current sustainable design practices?

'Design with Nature' remains highly relevant as it laid the foundation for contemporary ecological and sustainable design. Its principles encourage the integration of environmental data into planning decisions, promoting resilience, biodiversity, and reduced environmental impact in today's urban and landscape projects.

Additional Resources

Ian McHarg Design with Nature: Pioneering Ecological Urbanism

ian mcharg design with nature represents a transformative approach to landscape architecture and urban planning that prioritizes the integration of human development with the natural environment. Ian McHarg, a Scottish-born landscape architect and a seminal figure in ecological design, revolutionized how planners and architects perceive land use by advocating for an environmentally informed methodology. His seminal 1969 book, "Design with Nature," laid the foundation for what would become a critical paradigm in sustainable planning, influencing generations of designers and policymakers. This article delves into McHarg's principles, the impact of his work on contemporary practices, and the continuing relevance of his design philosophy in addressing today's environmental challenges.

Understanding Ian McHarg's Design with Nature Philosophy

Ian McHarg's design philosophy underscores the intrinsic relationship between human activity and ecological systems. At its core, "Design with Nature" promotes the idea that urban and regional planning should be grounded in a scientific understanding of natural processes, such as hydrology, topography, soil composition, and vegetation. McHarg argued against conventional development methods that often disregarded environmental constraints, leading to ecological degradation and unsustainable growth patterns.

His approach was pioneering for its time because it employed what could be considered an early form of Geographic Information Systems (GIS). McHarg's method involved layering maps of different environmental factors to analyze and identify the most suitable locations for development, agricultural use, conservation, and recreation. This multi-criteria spatial analysis enabled planners to make informed decisions that minimized ecological disruption.

Core Principles of McHarg's Ecological Planning

- **Respect for Natural Systems:** McHarg emphasized that natural processes should guide the placement and design of human infrastructure rather than vice versa.
- **Layered Mapping Technique:** Using transparent overlays to combine various environmental data sets, allowing for an integrated assessment of land suitability.
- **Prevention of Environmental Degradation:** By identifying sensitive areas such as wetlands, floodplains, and steep slopes, planners could avoid damaging critical ecosystems.
- **Integration of Ecology and Design:** Encouraging collaboration across disciplines, including ecology, geology, hydrology, and architecture, to create harmonious environments.
- **Sustainability as a Guiding Ethic:** Prioritizing long-term ecological health over short-term economic gains.

The Impact of Ian McHarg's Work on Modern Urban Planning

The influence of Ian McHarg's design with nature philosophy extends deeply into contemporary urban planning, environmental conservation, and sustainable development practices. His work was instrumental in catalyzing the environmental movement of the late 20th century and has since informed regulatory frameworks, zoning policies, and green infrastructure design worldwide.

GIS and Technological Advancements Inspired by McHarg

McHarg's layering method foreshadowed modern Geographic Information Systems (GIS), which have become indispensable tools in urban planning and environmental management. GIS allows planners to analyze spatial data more comprehensively and with greater precision than the manual overlays McHarg used. It supports complex environmental assessments, disaster risk mapping, and resource management in ways that align closely with McHarg's original vision of design with nature.

Case Studies Reflecting McHarg's Influence

- **The Woodlands, Texas:** This master-planned community incorporated McHarg's principles by preserving natural watercourses, protecting forested areas, and designing neighborhoods around ecological corridors.
- **Portland, Oregon's Urban Growth Boundary:** Although not directly attributed to McHarg, Portland's approach to curbing urban sprawl and protecting farmland and natural areas echoes the ethos of ecological planning.
- **The Everglades Restoration Project:** Efforts to restore natural water flow and ecosystems in Florida's Everglades reflect the type of environmental sensitivity advocated by McHarg in balancing human needs with ecosystem health.

Benefits and Challenges of Applying Ian McHarg's Design with Nature Today

Adopting McHarg's principles offers numerous advantages, particularly in the context of climate change, biodiversity loss, and increasing urbanization. Nonetheless, challenges remain that complicate the widespread implementation of his approach.

Advantages

- **Enhanced Environmental Protection:** Prioritizing natural systems reduces habitat destruction and promotes biodiversity conservation.
- **Improved Resilience:** Designing with ecological processes in mind helps communities better withstand climate extremes such as floods and droughts.
- **Cost Savings:** Avoiding development in unsuitable areas can reduce infrastructure costs and mitigate disaster recovery expenses.
- **Holistic Planning:** Encourages interdisciplinary collaboration, resulting in more comprehensive and sustainable outcomes.

Challenges

- **Data Complexity:** Ecological data can be complex and difficult to interpret without expert knowledge and advanced technology.
- **Economic Pressures:** Developers and municipalities may prioritize short-term economic benefits over ecological concerns.
- **Policy and Regulatory Barriers:** Existing zoning laws and land-use policies may not accommodate flexible, ecological-based planning.
- **Public Awareness:** Lack of understanding among stakeholders and communities can impede acceptance of ecological design strategies.

The Continuing Legacy of Ian McHarg's Design with Nature

As global urban populations continue to grow and environmental crises intensify, Ian McHarg's message remains profoundly relevant. His insistence on respecting natural systems provides a roadmap for reconciling development with environmental stewardship. Contemporary movements like biophilic design, green infrastructure, and regenerative urbanism echo McHarg's vision by embedding nature into the urban fabric.

Furthermore, academia and professional practice increasingly embrace ecological literacy as essential for landscape architects and planners. Institutions now routinely teach McHarg's methods, emphasizing the importance of site analysis and environmental sensitivity.

The integration of digital tools and environmental science has expanded the possibilities of design with nature, allowing more precise modeling of ecosystem services and human impacts. This evolution ensures that McHarg's pioneering ideas continue to adapt and inspire solutions in the face of complex, contemporary challenges.

In sum, Ian McHarg's design with nature is not merely a historical methodology but a living framework that challenges planners and designers to think beyond conventional boundaries. By weaving ecological science into the fabric of design and policy, McHarg set a precedent for sustainable human coexistence with the natural world—an endeavor that remains critical for the future of urban development and environmental resilience.

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ian mcharg design with nature: The Sustainable Urban Development Reader Stephen M. Wheeler, Timothy Beatley, 2004 Bringing together classic readings from a wide variety of sources, this key book investigates how our cities and towns can become more sustainable. Thirty-eight selections span issues such as land use planning, urban design, transportation, ecological restoration, economic development, resource use and equity planning. Section introductions outline the major themes, whilst the editors' introductions to the individual writings explain their interest and significance to wider debates. Additional sections present twenty-four case studies of real-world sustainable urban planning examples, sustainability planning exercises, and further reading. Providing background in theory, practical application, and vision, in a clear, accessible format, *The Sustainable Urban Development Reader* is an essential resource for students, professionals, and indeed anyone interested in the future of urban environments.

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ian mcharg design with nature: **Environmentalism in Landscape Architecture** Michel Conan, 2000 The papers presented in this volume range from proposals for new design approaches, historical analysis of the relationship between the practice of landscape architecture and environmentalism, to the theories of early practitioners of landscape architecture imbued by an environmentalist outlook. The issues above are addressed through topics as eclectic as the design of American zoos, the establishment of the Tennessee Valley Authority, road design and maintenance in Texas, and criticism of relationships between the words and works of select landscape architects. This volume provides a fresh approach to encounters between environmentalism and landscape architecture by reframing the issues through self-reflection instead of strategic debate.

ian mcharg design with nature: Design with nature. [By] Ian L. McHarg. (Second printing.). American Museum of Natural History (NEW YORK), Ian Lennox MACHARG, 1969

ian mcharg design with nature: The Bulldozer in the Countryside Adam Rome, 2001-04-23 The concern today about suburban sprawl is not new. In the decades after World War II, the spread of tract-house construction changed the nature of millions of acres of land, and a variety of

Americans began to protest against the environmental costs of suburban development. By the mid-1960s, indeed, many of the critics were attempting to institutionalize an urban land ethic. The *Bulldozer in the Countryside* was the first scholarly work to analyze the successes and failures of the varied efforts to address the environmental consequences of suburban growth from 1945 to 1970. For scholars and students of American history, the book offers a compelling insight into two of the great stories of modern times - the mass migration to the suburbs and the rise of the environmental movement. The book also offers a valuable historical perspective for participants in contemporary debates about the alternatives to sprawl.

ian mcharg design with nature: Nature-Based Design in Landscape Architecture Bruce Sharky, 2024-02-28 *Nature-Based Design in Landscape Architecture* showcases a range of built works designed by landscape architects from many countries of the world representing diverse environmental regions and uses. These projects demonstrate the transformative potential of a nature-based approach to landscape architecture. The nature-based design approach supports and encourages natural regeneration with a view to promoting sustainable environments, preserving natural resources, and mitigating the impacts of climate change and development. The projects selected for this book demonstrate the potential of nature-based landscape design to support healthy, natural and managed ecosystems, sequester carbon, and support the recovery of biodiversity. In addition to examples of design-led environmental interventions, *Nature-Based Design in Landscape Architecture*, the book, also demonstrates the potential for nature-based design to improve people's relationship with their surroundings by encouraging them to be active participants in their communities. As such, each project featured in the book promotes a discussion around future scenarios in which landscape architects can and will be engaged, from minimizing environmental impact through sustainable design to fostering social justice through community engagement. This book will be a welcome supplement for undergraduate landscape architecture, survey or design studio courses, and may also be used at the master's degree level either as part of a landscape architecture survey seminar or early design studio.

ian mcharg design with nature: Eco-city Planning Tai-Chee Wong, Belinda Yuen, 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.

ian mcharg design with nature: The Routledge Companion to Biology in Art and Architecture Charissa Terranova, Meredith Tromble, 2016-08-12 *The Routledge Companion to Biology in Art and Architecture* collects thirty essays from a transdisciplinary array of experts on biology in art and architecture. The book presents a diversity of hybrid art-and-science thinking, revealing how science and culture are interwoven. The book situates bioart and bioarchitecture within an expanded field of biology in art, architecture, and design. It proposes an emergent field of biocreativity and outlines its historical and theoretical foundations from the perspective of artists, architects, designers, scientists, historians, and theoreticians. Includes over 150 black and white images.

ian mcharg design with nature: Designing Regenerative Cultures Daniel Christian Wahl, 2016-05-01 This is a 'Whole Earth Catalog' for the 21st century: an impressive and wide-ranging analysis of what's wrong with our societies, organizations, ideologies, worldviews and cultures - and how to put them right. The book covers the finance system, agriculture, design, ecology, economy, sustainability, organizations and society at large.

ian mcharg design with nature: A Quest for Life Ian L. McHarg, 1996-04-27 Show me any civilization that believes that reality exists only because man can perceive it, that the cosmos was erected to support man on its pinnacle, that man is exclusively divine, and then I will predict the nature of his cities and its landscapes, the hot dog stands, the neon shill, the ticky-tacky houses, the sterile core, the mined and ravaged countryside. This is the image of anthropocentric man. He seeks not unity with nature but conquest, yet unity he finds, when his arrogance and ignorance are stilled and he lies dead under the greensward. Ian L. McHarg *Multiply and Subdue the Earth*, 1969 No living American has done more to usher the gentle science of ecology out of oblivion and into mainstream thought than Ian McHarg—a teacher, philosopher, designer, and activist who changed the way we view and shape our environment. From the foreword by Stewart L. Udall Published in cooperation with the Center for American Places, Harrisonburg, Virginia *A Quest for Life* is the autobiography of a man who stands alongside Rachel Carson, Lewis Mumford, and Aldo Leopold as one of the giants of the environmental movement. In a robust and singular voice, Ian McHarg recounts the story of a life that has foreshadowed and eventually shaped environmental consciousness in the twentieth century. Along the way we meet prominent figures in the environmental movement, the design fields, and the government, from Walter Gropius to Lady Bird Johnson, all presented in rich and telling anecdotes. Early in *A Quest for Life* McHarg presents us with an arresting image. Describing the view from his boyhood home on the outskirts of Glasgow, he tells us that in one direction he could see the industrial miasma of smokestacks, tenements, and treeless streets, and, in another, the glories of the Scottish countryside. I was born and bred, he writes, on a fulcrum with two poles, city and countryside. Confronted with such a stark contrast, the man who was to become the founder of ecological planning began at an early age to turn literally from inhumane urban development and toward the beauty and power of Nature. Each chapter of this book illuminates key stages in McHarg's life and in the evolution of his environmental awareness. We see him as a youth standing on a hillside beside the impressive Donald Wintersgill who, with the wave of his cane, lays out an entire village complete with lakes and forests, and thus introduces the astonished McHarg to the profession of landscape architecture. In some of the bloodiest battles of the Second World War he witnesses the magnitude of human destructive capability. Later, when he faces a crisis of conscience over his religious training and its exhortation to gain dominion over life and subdue the earth, he begins to develop a deep spiritual appreciation for the sanctity of Nature itself. His training as a designer and planner in the Modernist Bauhaus tradition, with its neglect of the environment; his bouts with tuberculosis that showed him the link between public health and city planning; his famous Man—The Planetary Disease speech before powerful industrialists—all stand as emblematic of battles that are still being fought today. *A Quest for Life* also chronicles the many triumphs in McHarg's career. It offers fresh insight into the revolutionary design method behind his groundbreaking book, *Design with Nature*, and explores the development of geographical information systems. We learn firsthand about his work on the celebrated regional plans for Denver and the Twin Cities, as well as the Woodlands new town project. His most enduring contribution, however, may prove to be his four decades of teaching at the University of Pennsylvania. Through the generations of landscape architects, designers, and planners he taught there, his influence has spread around the world and into the future. As the compelling, first-person story of a remarkable individual who not only manned the barricades against environmental destruction, but helped lay the foundation for the barricades themselves, *A Quest for Life* is must reading for landscape architects, designers, conservationists, planners, and others concerned with the preservation of our communities and the natural environment.

ian mcharg design with nature: *The Culture of Nature* Alexander Wilson, 2019-10-10 Since it was first published in 1991, few books have come close to capturing the depth and breadth of Alexander Wilson's innovative ecocultural compendium *The Culture of Nature*. His work was one of the first of its kind to investigate the ideology of the environment, to critique the future according to Disney, and illustrate that the ways we think, teach, talk about, and construct the natural world are as important a terrain as the land itself. Extensively illustrated and meticulously researched, this

edition is exquisitely revised and reissued for the Anthropocene.

ian mcharg design with nature: Design Activism Alastair Fuad-Luke, 2013-06-17 Design academics and practitioners are facing a multiplicity of challenges in a dynamic, complex, world moving faster than the current design paradigm which is largely tied to the values and imperatives of commercial enterprise. Current education and practice need to evolve to ensure that the discipline of design meets sustainability drivers and equips students, teachers and professionals for the near-future. New approaches, methods and tools are urgently required as sustainability expands the context for design and what it means to be a 'designer'. Design activists, who comprise a diverse range of designers, teachers and other actors, are setting new ambitions for design. They seek to fundamentally challenge how, where and when design can catalyse positive impacts to address sustainability. They are also challenging who can utilise the power of the design process. To date, examination of contemporary and emergent design activism is poorly represented in the literature. This book will provide a rigorous exploration of design activism that will re-vitalise the design debate and provide a solid platform for students, teachers, design professionals and other disciplines interested in transformative (design) activism. Design Activism provides a comprehensive study of contemporary and emergent design activism. This activism has a dual aim - to make positive impacts towards more sustainable ways of living and working; and to challenge and reinvigorate design praxis,. It will collate, synthesise and analyse design activist approaches, processes, methods, tools and inspirational examples/outcomes from disparate sources and, in doing so, will create a specific canon of work to illuminate contemporary design discourse. Design Activism reveals the power of design for positive social and environmental change, design with a central activist role in the sustainability challenge. Inspired by past design activists and set against the context of global-local tensions, expressions of design activism are mapped. The nature of contemporary design activism is explored, from individual/collective action to the infrastructure that supports it generating powerful participatory design approaches, a diverse toolbox and inspirational outcomes. This is design as a political and social act, design to enable adaptive societal capacity for co-futuring.

ian mcharg design with nature: Designing Greenways Paul Cawood Hellmund, Daniel Smith, 2013-03-05 How are greenways designed? What situations lead to their genesis, and what examples best illustrate their potential for enhancing communities and the environment? Designing greenways is a key to protecting landscapes, allowing wildlife to move freely, and finding appropriate ways to bring people into nature. This book brings together examples from ecology, conservation biology, aquatic ecology, and recreation design to illustrate how greenways function and add value to ecosystems and human communities alike. Encompassing everything from urban trail corridors to river floodplains to wilderness-like linkages, greenways preserve or improve the integrity of the landscape, not only by stemming the loss of natural features, but also by engendering new natural and social functions. From 19th-century parks and parkways to projects still on the drawing boards, Designing Greenways is a fascinating introduction to the possibilities-and pitfalls-involved in these ambitious projects. As towns and cities look to greenways as a new way of reconciling man and nature, designers and planners will look to Designing Greenways as an invaluable compendium of best practices.

ian mcharg design with nature: Landscape and the Ideology of Nature in Exurbia K. Valentine Cadieux, Laura Taylor, 2013-05-07 This book explores the role of the ideology of nature in producing urban and exurban sprawl. It examines the ironies of residential development on the metropolitan fringe, where the search for "nature" brings residents deeper into the world from which they are imagining their escape—of Federal Express, technologically mediated communications, global supply chains, and the anonymity of the global marketplace—and where many of the central features of exurbia—very low-density residential land use, monster homes, and conversion of forested or rural land for housing—contribute to the very problems that the social and environmental aesthetic of exurbia attempts to avoid. The volume shows how this contradiction—to live in the green landscape, and to protect the green landscape from urbanization—gets caught up and represented in the ideology of nature, and how this ideology, in turn, constitutes and is

constituted by the landscapes being urbanized.

ian mcharg design with nature: Sustainable Healthcare Architecture Robin Guenther, Gail Vittori, 2013-07-22 With this book, Robin Guenther and Gail Vittori show us how critical our green building mission is to the future of human health and secures a lasting legacy that will continue to challenge and focus the green building movement, the healthcare industry, and the world for years to come. —From the Foreword by Rick Fedrizzi, President, CEO and Founding Chair, U.S. Green Building Council **INDISPENSABLE REFERENCE FOR THE FUTURE OF SUSTAINABLE HEALTHCARE DESIGN** Written by a leading healthcare architect named one of Fast Company's 100 most creative people in business and a sustainability expert recognized by Time magazine as a Green Innovator, *Sustainable Healthcare Architecture, Second Edition* is fully updated to incorporate the latest sustainable design approaches and information as applied to hospitals and other healthcare facilities. It is the essential guide for architects, interior designers, engineers, healthcare professionals, and administrators who want to create healthy environments for healing. Special features of this edition include: 55 new project case studies, including comparisons of key sustainability indicators for general and specialty hospitals, sub-acute and ambulatory care facilities, and mixed-use buildings New and updated guest contributor essays spanning a range of health-focused sustainable design topics Evolving research on the value proposition for sustainable healthcare buildings Profiles of five leading healthcare systems and their unique sustainability journeys, including the UK National Health Service, Kaiser Permanente, Partners HealthCare, Providence Health & Services, and Gundersen Health System Focus on the intersection of healthcare, resilience, and a health promotion imperative in the face of extreme weather events Comparison of healthcare facility-focused green building rating systems from around the world *Sustainable Healthcare Architecture, Second Edition* is an indispensable resource for anyone interested in the design, construction, and operation of state-of-the-art sustainable healthcare facilities.

ian mcharg design with nature: Low Carbon Cities Steffen Lehmann, 2014-09-15 *Low Carbon Cities* is a book for practitioners, students and scholars in architecture, urban planning and design. It features essays on ecologically sustainable cities by leading exponents of urban sustainability, case studies of the new directions low carbon cities might take and investigations of how we can mitigate urban heat stress in our cities' microclimates. The book explores the underlying dimensions of how existing cities can be transformed into low carbon urban systems and describes the design of low carbon cities in theory and practice. It considers the connections between low carbon cities and sustainable design, social and individual values, public space, housing affordability, public transport and urban microclimates. Given the rapid urbanisation underway globally, and the need for all our cities to operate more sustainably, we need to think about how spatial planning and design can help transform urban systems to create low carbon cities, and this book provides key insights.

ian mcharg design with nature: Profession of City Planning, the Lloyd Rodwin, 2000-01-01 In thirty-four provocative and insightful chapters, the nation's leading planners present a definitive assessment of fifty years of city planning and establish a benchmark for the profession for the next fifty years. The book appraises what planners do and how well they do it, how and why their current activities differ from past practices, and how much and in what ways planners have or have not enhanced the quality of urban life and contributed to the intellectual capital of the field. How have the goals, values, and practices of planners changed? What do planners say about their roles and the problems they confront? What is the relevance of their skills, from design capabilities and environmental savvy to intermediate and long-term perspectives and the pragmatics of implementation? The contributors seeking to answer these questions include Anthony Downs, Nathan Glazer, Philip B. Herr, Judith E. Innes, Terry S. Szold, Lawrence J. Vale, and Sam Bass Warner, Jr. *The Profession of City Planning* contrasts with the main changes in the US over the second half of the twentieth century in city planning. Sector images of the practice and effects of planning on housing, transportation, and the environment, as well as the development of economic

tools are also discussed.

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