## Ecological Design Handbook

Sustainable Strategies for Architecture, Landscape Architecture, Interior Design, and Planning

Fred A. Stitt, Editor Director, San Francisco Institute of Architecture

McGraw-Hill

New York San Francisco Washington, D.C. Auckland Bogotá
Caracas Lisbon London Madrid Mexico City Milan
Montreal New Delhi San Juan Singapore
Sydney Tokyo Toronto

## TABLE OF CONTENTS

INTRODUCTION by Fred A. Stitt	1
ARCHITECTURE AND BUILDING: THE GREATEST OPPO	Part One RTUNITY
Chapter 1 Why Go Green? From A PRIMER ON SUSTAINABLE BUILDING by Dianna Lopez Barnett with William D. Browning.	5
Chapter 2 Green Building Design From A PRIMER ON SUSTAINABLE BUILDING by Dianna Lopez Barnett with William D. Browning.	9
Chapter 3 Why is Architecture Oblivious to the Environment? An Interview with Ian McHarg From DESIGN OUTLAWS ON THE ECOLOGICAL FRONTIER by Chris Zelov & Phil Cousineau	17
Chapter 4 Design Theory From: GENTLE ARCHITECTURE by Malcom Wells	23
	Part Two
Chapter 5 Nature and Architecture Frank Lloyd Wright: His Living Voice	33
Chapter 6 How to Uncover the Secrets of the Land by Dave Deppen	35
Chapter 7 Selecting a Site for Your Passive Solar Home From A SIMPLIFIED GUIDE by Lib Reid-McGowan	45
Chapter 8 The Living Landscape: An Ecological Approach to Landscape Planning From FUTURES BY DESIGN: THE PRACTICE OF ECOLOGICAL PLANNING Edited by Doug Aberley The New Catalyst Bioregional Series by Frederick Steiner	49

Chapter 9 The Passive Solar Concept From THE PASSIVE SOLAR HOUSE by James Kachadorian	75
Chapter 10 Passive Solar: Sunspaces and Special Design Considerations From THE PASSIVE SOLAR HOUSE by James Kachadorian	83
Chapter 11 Calculating Solar Energy and Power From PHOTOVOLTAIC ENERGY SYSTEMS by Matthew Buresch	91
Chapter 12 Building the Home Energy Machine From THE INDEPENDENT HOME Living Well with Power from the Sun, Wind, and Water by Michael Potts	105
Chapter 13 Wind Power Evaluating the Technology- What Works and What Doesn't From WIND POWER FOR HOME & BUSINESS: Renewable Energy for the 1990s and Beyond by Paul Gipe	121
Pa ALTERNATIVE MATERIALS AND CONSTRUC	rt Fou
Chapter 14 History and Evolution of Earth Construction From ADOBE AND RAMMED EARTH BUILDINGS DESIGN AND CONSTRUCTION by Paul Graham McHenry, Jr. AIA	165
Chapter 15 Benefits of Straw Bale Construction From THE STRAW BALE HOUSE by Athena Swentzell Steen, Bill Steen, David Bainbridge, with David Eisenberg	169
Chapter 16 The Building Envelope: Walls, Roofs, and Foundations From ENERGY-EFFICIENT DESIGN AND CONSTRUCTION FOR COMMERCIAL BUILDINGS	107
by Adrian Tuluca	185
Chapter 17 Earth Casting	103

## Part Five ALTERNATIVE LIVING

Chapter 18 The Case for Reuse	
From CHOOSE TO REUSE	
by Nikki & David Goldbeck	245
Chapter 19 Cluster Development	
From THE LAST LANDSCAPE	
by William H. Whyte	255
Chapter 20 Indoor Air Quality	
From HEALING ENVIRONMENTS	
by Carol Venolia	277
Chapter 21 Villages Around the World	
From REBUILDING COMMUNITY IN AMERICA:	
HOUSING FOR ECOLOGICAL LIVING	
PERSONAL EMPOWERMENT, AND THE NEW EXTENDED FAMILY	
by Ken Norwood, AICP and Kathleen Smith	303

Part Six ECO POLITICS

Chapter 22
The Seduction of Planning
by Lynn Scarlett
From FREE MINDS & FREE MARKETS
edited by Robert W. Poole, Jr. & Virginia I. Postrel

329

Chapter 23
The Economics of Building Codes and Standards by Peter F. Colwell & James B. Kau
From RESOLVING THE HOUSING CRISIS:
Government Policy, Decontrol, and the Public Interest edited by M. Bruce Johnson

337

Part Seven WASTE, BIOREMEDIATION, & PERMACULTURE

Chapter 24
Living Machines
New Alchemy: Where It All Began
From ECO-CITIES TO LIVING MACHINES
by Nancy Jack Todd and John Todd

363

Chapter 25 From Bioshelters to Solar Villages to Future Human Settlements From ECO-CITIES TO LIVING MACHINES by Nancy Jack Todd and John Todd  3	371
Chapter 26 Living Machines and the Years Ahead From ECO-CITIES TO LIVING MACHINES by Nancy Jack Todd and John Todd  3	379
Part F ARCHITECTS AND THEIR WO	
Chapter 27 Thé House That Max Built by Eugenia Bone From METROPOLIS MAGAZINE	395
Chapter 28 ENVIRONMENTAL SHOWPLACE HOUSE Arizona Public Services Co. Edward Jones, Architect	401
Chapter 29 A Home for Everyone by Donald MacDonald From DEMOCRATIC ARCHITECTURE Practical Solutions to Today's Housing Crisis	403
Chapter 30 Mickey Muennig A Natural Architecture	419
Chapter 31 Bart Prince's Passive Solar Home and Studio	400
Chapter 32	423 427
Chapter 33 Eugene Tsui: Evolutionary Architecture	429
Chapter 34 Glen Small Land in the Sky From THE FUTURIST	433
Chapter 35 Daniel B-H Liebermann Eco-Village Project	441

Chapter 36 Phil "TC" Hawes	
Eco Design Activist	447
Chapter 37	
Steve Badanes and The Jersey Devil	451
Chapter 38	
Biohaus: An Advanced 21st Century Home	
by Charles L. Sholten	455
Chapter 39	
BioHaus	
by Suren Gunasekara	459
Chapter 40	
Organic Architecture	
by Kendrick Bangs Kellogg	
From THE MAKING OF AN ORGANIC ARCHITECT	463
Afterword	467