

Contents

Preface	xv
Foreword	xix

Part I Green Buildings Today

1 Green Buildings in a Global Context	3
Resource Depletion and Carbon Dioxide Emissions	7
2 Green Building History	9
Current Situation	10
Understanding Green Buildings	10
Who Is Using LEED?	12
3 What is a Green Building?	15
4 Becoming a Green Building Advocate	19
In Your Office or Workplace	19
In Your Home or Apartment	21
Your Town, City or State: The Power of Local Initiatives	22
Your College or University	24

Part II Green Building: A to Z

5 Green Building Terms	28
Architecture 2030	29
Access to Transit	30
Bicycle Commuting	32
Big Picture	33
Biodiesel	34
Biophilia	35
Brownfields	36
Building Codes	38
Carbon Dioxide Monitoring	40
Carbon Neutral	41
Carpet	42

Certification	43
Certified Wood Products	44
Charrettes and Eco-charrettes	46
Comfort	47
Commissioning	49
Controllability of Systems	50
Construction Practices	51
Cool Roofs	53
Costs of Green Buildings	54
Cradle-to-cradle Design	57
Daylighting	59
Density	60
Design	61
Displacement Ventilation	63
Eco-efficiency and Eco-effectiveness	65
Ecological Footprint	66
Education	67
Energy Conservation	69
Engineering (a Sustainable World)	70
Feng Shui	72
Furniture and Finishes	73
Global Warming	75
Green Globes	76
Green Guide for Healthcare	77
Green Home Building Guidelines	78
Green Power	80
Green Products	81
Green Roofs	82
High-performance Buildings	85
Historic Preservation	86
Homes, Green	87
Hybrid Vehicles	90

Incentives	92
Integrated Design	93
Interior Design	95
Investing in Green Buildings	97
Justice, Social	99
Knowledge	101
LEDs (Light-emitting Diodes)	103
LEED (Leadership in Energy and Environmental Design)	104
Life-cycle Assessment (LCA)	108
Life-cycle Cost	109
Light Pollution Reduction	111
Lighting Design	112
Living Buildings	113
Locally Sourced Materials	115
Low-flush Toilets	116
Microturbines	118
Measurement and Verification Systems	119
Native American and Native Canadian Ways of Living	121
Nature, Design with	122
New Urbanism	123
Onsite Sewage Treatment	126
Operations and Maintenance Practices	127
Ozone-layer Protection	128
Paints, Low-VOC	130
Paradigm Shift	131
Passive Solar Design	132
Permeable Pavement	133
Photovoltaics	135
Platinum Buildings	138
Post-occupancy Evaluation	140
Productivity	142
Question Authority	144

Radiant Heating and Cooling	146
Rainwater Reclamation/Reuse	147
Rapidly Renewable Materials	148
Recycled-content Materials	150
Renewable Energy	151
Renovation, Building	152
Restoration of Sites	154
Return on Investment	155
Right-sizing Systems	156
Salvage Materials	158
Schools, Green	159
Solar Thermal Systems	162
Stormwater Management	163
Sustainable Design	164
Sustainable Sites	166
Technology, Green	168
Thermal Energy Storage	169
Triple Bottom Line	170
US Green Building Council	172
Unbridled Enthusiasm!	173
Urban Heat-island Effect	174
Vastu Shastra	176
Ventilation	177
Views of the Outdoors	178
Volatile Organic Compounds (VOCs)	180
Water Conservation	182
Water-free Urinals	183
Wetlands, Constructed	184
Wind Power	186
Xeriscaping	188
Zen	190
Zero-net-energy Buildings	191

Part III

Resources	197
Endnotes	203
Index	213
About the Author	219