CONTENTS

Warning & Disclaimer	11
Meet Your Design Guide	12
Welcome to Your Greatest Adventure!	13
STEP 1: PLAN YOUR HOME'S LAYOUT AND STYLE	17
Get Organized for the Creative Process	18
Provide for Each Function and Activity	19
Home Activities Worksheet	20
Design Your Rooms and Spaces	26
The Interior Layout	61
Stacking the Living Space	76
Basic Roof Structures	78
Reality Check: the Size of Your Home	86
How to Lower Your Construction Cost	87
Frame or Masonry Construction?	91
Additions to an Existing House	93
Beautiful Exterior Shapes and Surfaces	98
Elegant and Functional Roof Shapes	115
Roof Styles	116
Snow and Ice Protection Checklist	125
Beautiful Roof Surfaces	126
Roof Surface Comparison	127
Ornamental Carpentry: Delightful Icing on the Cake	131
Your Outdoor Environment	135
STEP 2: LAY OUT YOUR GLASS AND SHADING	139
Glass & Sunlight: the Minimum You Should Know	140
Glazing Comparison	142
Glass Design 1: Minimize Heat Loss	149
Glass Design 2: Daytime Solar Heating	151
Glass Design 3: Stay Cool in Warm Weather	153
Tree and Shrub Selection Guide	156
Glass Design 4: Daylighting	167
Glass Design 5: Exploit Views & Preserve Privacy	176
Glass Design 6: Ventilation for Health and Comfort	179
Glass Design 7: Beautiful Appearance	180
Glass Design 8: Emergency Escape	181
What If You Want a Space with Lots of Glass?	182

STEP 3: CREATE A SUPER STRUCTURE	185
How Houses Are Built: the Minimum You Should Know	186
Building Codes	205
Super-Structure Design Advance #1: Super-Insulation	207
Insulation Worksheet	213
Super-Structure Design Advance #2: Condensation Protection	224
Super-Structure Design Advance #3: Leak-Free Construction	231
Super-Structure Design Advance #4: Super-Strength	238
Wind Protection Checklist	239
The Ground on Which You Build	244
The Foundation	250
Foundation Types	251
Building a Super-Basement	270
Building Perfect Frame Floors	282
Building Super Frame Walls	289
Condensation Protection for Frame Houses in Cold Climates	299
Insulation and Condensation Protection for Masonry Walls	301
Adding Insulation to Existing Walls	305
Interior Surfaces for Walls and Ceilings	308
Installing Your Exterior Wall Surfaces	308
Your Super-Roof	312
Cool Roofs for Warm Climates	336 345
Insulation for Interior Frame Walls, Floors, and Ceilings The Wiring and Cable	343
Selecting and Installing Your Windows	350
Window Selection Guide	352
The Entrance Doors	374
Entrance Doors Entrance Door Selection Guide	376
Interior Doors and Partitions	385
Garage Doors and Other Large Doors	389
Large Door Selection Guide	390
Skylights	400
Skylight Selection Guide	401
Your Floor Surface Options	405
Floor Surface Comparison	406
and the second s	

STEP 4: PERFECT HEATING, COOLING, AND VENTILATION	413
Main Heating and Cooling Recommendations	414
Heating Equipment Comparison	415
Select Your Energy Sources	417
Energy Cost Worksheet	420
Hydronic Heating Systems	422
Hydronic Room Heater Comparison	427
Builder's Hydronic System Checklist	440
Split-System Heat Pumps	454
How Heat Pumps and Air Conditioners Work	456
Air Conditioners, Maybe	469
Electric Resistance Heaters	471
Direct-Fired Room and Space Heaters	475
Cooling Without Air Conditioning	480
Using Fans to Reduce Stratification	485
Evaporative Coolers for Dry Climates	486
Ventilation for Health, Safety, and Humidity Control	490
Eliminate the Danger of Carbon Monoxide	495
Limiting Humidity	497
Raising Humidity	504
Efficient Control of HVAC	505
Programmable Thermostat Selection Guide	506
STEP 5: YOUR PLUMBING FIXTURES AND WATER SYSTEMS	511
	_
Efficient and Luxurious Plumbing Fixtures	512 522
Making Hot Water Water Treatment: Pure Water Anywhere	530
Home Water Treatment	534
Your Water Pipes	542
STEP 6: YOUR HOME'S LIGHTING	549
How Vision Works	550
Your Lamp Choices	553
Lamp Selection Guide	554
Efficient and Comfortable Lighting Layout	564
Selecting and Placing Your Lighting Fixtures	570
Home Lighting Worksheet	570 572
Efficient Lighting Controls	581

STEP 7: SELECT YOUR HOUSEHOLD APPLIANCES	587
Appliance Efficiency Ratings	588
Refrigerators	589
Food Freezers	590
Conventional Ranges	591
Electric Induction Ranges	593
Ovens and Broilers	594
Microwave Ovens	596
Dishwashers	597
Clothes Washers	598
Clothes Dryers	599
Room Air Cleaners	600
Home Electronics	601
STEP 8: GET YOUR HOME BUILT	603
Working With Your Builder	604
The Contract with Your Builder	609
The Super-House Clause	610
The Construction Drawings	612
Typical Construction Drawings for a Super-House	613
Getting Expert Help	621
LAST LOOK: ENERGY FOR PIONEERS	625
Heating with Firewood and Other Solid Fuels	626
Movable Insulation for Windows	646
Active Solar Heating Systems	649
Passive Solar Heating	654
Solar Electricity Generation	658
Wind Energy	662
"Zero Energy Houses" and "Going Off the Grid"	663
Geothermal Heat Pumps and Air Conditioners	664
Heat Recovery Appliances	669
Earth Sheltered Construction	670
Unusual Structures	672
Rainwater Recovery	674
Recycling Household Sewage	676

681

Index