

Table of Contents

Foreword xv

1 An Introduction to Self-Reliance

An Uncertain Future 1
Technology Failures Are Common 2
Why This Book? 4
Be Prepared 5
Preindustrial Self-Sufficiency 6
Old-Fashioned Self-Reliance and
Modern Sustainable Technology 7
References 8

2 Present Trends, Possible Futures

Do the Right Thing 10
The Main Threats to Our Future 10
A Perspective on Relative Threats 11
The Eco-Threat 12
Greenhouse Gases and Global Warming 14
Deforestation 16
Systems Modeling and Systems Response 18
Feedback 19
Overshoot and Carrying Capacity 20
Limiting Factor and Drawdown 21
Collapse 22
Sources and Sinks 23
Sustainability and Limits to Growth 24
The World's Oceans 25
The Economics of Climate Change 27
Peak Oil 27
EROEI, Petroleum, and Biofuels 29
Facts about Oil and Other Energy Sources 31
The Bio-Threat 32
The Terrorism Threat 34
Other Important Trends 35
Water and Food 35
Depletion of the Ozone Layer: A Modern Eco-Success Story 36
Polar Ice Caps 36
Earthquakes and Volcanoes 37
Prophecies 38
What Can I Do? 40
References 41
Resources 45

3 Supplies and Preparations

Are You Prepared? 49
Planning for the Short Term 50
Short-Term Preparedness Checklist 50
72-Hour "Grab-and-Run" Survival Kits 51
First-Aid Kits 52

Earthquake Precautions 53
In the Event of an Earthquake 53
Long-Term Planning and Storage 54
Basic Supplies and Portable Equipment 54
Calculating a Year's Food Supply 55
Storage Tips 57
Dry Ice Fumigation 57
Vacuum Packaging 58
Mouse Traps and Rat Poisoning 58
Shelf-Life Guide 58
Notes on Camping Gear 59
Tents 59
Clothing 59
Sleeping Bags 60
Insulating Sleeping Mats 60
Backpacks 60
Stoves 60
Cookware 61
Footgear 61
Firearms 61
Planning for the Long-Term Future 62
References 62
Resources 63

4 Emergency Measures for Survival

Survival Strategies 66
Basic Strategies 67
Compact Survival Kit 69
Developing a Survivor Personality 71
Typical Survivor Personality Traits 72
Intuition: A Survivor's Powerful Ally 72
Water 75
Requirements 75
Recommended Emergency Measures 75
Dehydration 75
Conserving Water 75
Fire 76
Starting a Fire with Matches 76
Starting a Fire with Flint and Steel 77
Starting a Fire with Bow and Drill 77
Starting a Fire with a Hand Drill 79
Starting a Fire with a Fire Plough 79
Food 80
Basic Guidelines 80
Plants 80
Insects, Grubs, and Worms 82
Shelter 82
Location 82
Squirrel's Nest 83
Building on Fallen Trunks and Trees 83
Scout Pits and Coal Beds 83
Snow Shelters 83

Emergency Snow Shoes 84
Cordage 84
 Recommended Plant Fibers 84
 Fiber Test 85
 Preparing Fibers 85
 Spinning Fibers into Cord 85
 Splicing 86
Simple Tools 86
 Discoidal Stone Knives 87
 Bone Tools 88
Surviving a Nuclear Disaster 88
 Types of Nuclear Threats 88
 Protecting Yourself from Direct Radiation 89
 Protecting Yourself from Radioactive Contamination 90
References 91
Resources 94

5 Water

Water Requirements 96
Stocking Up for Emergencies 96
Guidelines for Coping with Disaster 97
The World's Water Crisis 98
Fossil Aquifers and Virtual Water 98
Water Pollution 99
 Types of Contamination 100
Disinfecting Your Water 101
 Heat Sterilization 102
 Portable Water Filters 102
 UV Sterilization—"SteriPEN" 103
 Mixed Halogens—MSR's MIOX Purifier 104
 My Water-Treatment Recommendations 104
 Chemical Sterilization 105
Preserving Water 108
 Using Silver to Preserve Water 108
Treating and Finding Water the Low-Tech Way 108
 Treating Water 109
 Finding Water 112
 Wells 113
Protecting Your Water Source 115
Modern Water Treatment 116
 Chlorine Treatment 116
 Ozone Treatment 116
 Activated Carbon Filtration 116
 Reverse Osmosis 117
 Distillation 117
References 118
Resources 119

6 Food: Growing, Foraging, Hunting, and Storing

World Population and Food Supply 122
 Agricultural Productivity 122
 Irrigation Gains and Losses 123
 Genetically Engineered Foods 124
 Soil Health and Soil Losses 125
 Sustainable Agriculture 126
Permaculture 128

Grow Biointensive 129
 Double-Dug, Raised Beds 130
 Intensive Planting 132
 Composting 133
 Companion Planting 134
 Whole Gardening 135
 Seed Propagation 135
 Pest Control 135
 Extending the Harvest in Cold Climates 136
Sprouting: Your Own Minigarden on a Windowsill 137
 The Sprouting Process 137
Foraging for Food 139
 Brief Guide to Wild Edible Foods 139
 Poisonous Plants to Avoid 146
Preserving and Storing Food 147
 Root Cellars and Other Cold Storage 147
 Drying and Smoking Food 148
 Preserving Meat 149
Dairy, Tofu, and Tempeh 149
 Making Butter 150
 Ghee 150
 Yogurt 150
 Cheese 150
 Making Rennet for Cheese 152
Raising Animals 152
Hunting and Trapping 153
 Bow and Arrow 153
 Traps 154
 Skinning and Cleaning 156
Fishing 156
 Angling 157
 Catching Fish by Hand 157
 Spearing Fish 158
 Fishing with Net 158
References 159
Resources 167

7 Shelter and Buildings

Green Buildings 170
Green Certification and "Greenwashing" 172
A Survey of Various Green Building Systems:
 Straw Bales 173
 In-Fill (Non-Load-Bearing) Straw Bale Construction 174
 Load-Bearing Straw Bale Construction 175
 Finishing Straw Bale Walls 176
ICF 177
SCIP 178
"Green" Concrete 180
Pumice-Crete 181
SIP 181
Earth-Based Building Systems 182
 Rammed Earth 183
 Adobe 188
 Cob 192
 Cast Earth 193
Fire-Resistant Green Building 193
 Lessons from the 1993 Laguna Fire 194
 Green and Fire Resistant 195

Bamboo as a Green Building Material 195
Passive Solar Design 196
 Passive Solar "Rules of Thumb" 196
 James Kachadorian's Patented Solar Slab 200
Preventing and/or Battling Mold 201
 Health Effects of Mold 201
 Identifying a Mold Problem 202
 Dealing with Mold 202
 Construction Tips for Preventing Mold 202
 Mat's Mold Wisdom 203
Traditional Low-Tech Structures 205
 Log Cabins 205
 Timber-Frame Construction 207
 Tipis, Yurts, Wickiups, and Wigwams 207
Earthquake Resistance 211
 Improving Earthquake Resistance 212
References 213
Resources 221

8 First Aid

Initial Evaluation 225
 Survey the Scene 225
 Consent and Liability 226
ABCs of First Aid 226
 Treatment Priority 226
 Unconscious Victim 226
CPR 229
Survey for Injuries and to Control Bleeding 231
 Pressure Points 231
 Tourniquets 232
Wounds 232
 Abrasions 232
 Incisions 233
 Puncture Wounds 234
 Abdominal Wounds 234
 Head Wounds 234
 Chest Wounds 234
Choking 234
 Heimlich Maneuver (Abdominal Thrusts) 235
Bandages and Dressings 235
Shock 235
 Symptoms 235
 Treatment for Shock 236
Fractures and Dislocations 236
 General Guidelines for Treating Dislocations and Fractures 237
 Special Precautions for Fractures 238
 Reducing Dislocations 238
 Sprains and Strains 239
Heat-Related Trauma 240
 Heat Stroke 240
 Heat Exhaustion 240
Bites and Stings 240
 Animal Bites 240
 Snakebites 240
 Spider Bites 241
 Tick Bites 241
 Stings 242

Eyes 242
 First Aid for a Foreign Object in the Eye 242
Moving Injured People 242
 Clothing Drag for Single Rescuer 243
 Multi-Helper "Stretcher" Rescue 243
 One- and Two-Person Carries 244
Emergency Childbirth 246
 Signs of Impending Delivery 246
 Stages of Labor 246
 Emergency Childbirth Supplies 247
 Delivery 247
 After Delivery 248
References 248

9 When High-Tech Medicine Fails

The Holistic Health Movement 251
The Low-Tech Medicine Cabinet 252
 Simple, Effective Remedies and Supplements to Have on Hand 252
The Essence of Healing 256
 Genetics and Cellular Growth 256
 Body Energy 257
Colloidal and Ionic Silver 258
 Making Your Own Colloidal Silver Generator 259
 Using Your Colloidal Silver Generator 259
Solutions of Metallic Silver Nano-Particles 261
Healing with Herbs 261
 Types of Herbal Preparations 262
 Powerful Herbal Combinations for Better Health 264
 Caisse's Tea (Essiac) 265
 Jason Winters' Herbal Tea 266
 Dr. Clark's Herbal Parasite Cleanse 267
 Kidney Cleanse 269
 Liver Cleanse 270
Detoxification 271
 Naturopathic Healing 271
 Fasting 272
Supplements and Food 273
Homeopathy 274
 The Origins of Homeopathy 274
 Homeopathic "Potencies" 275
 Effectiveness of Homeopathy 275
 Homeopathy Practice 276
Sinus Health and Molds 276
 Health Effects of Molds and Other Fungi 277
 Treatment for Molds and Other Fungi 277
Electromagnetic Fields 279
The Beck Protocol 282
Healing with Energy 283
 A Few Useful Guidelines (No Fixed Rules) 285
The Power of Prayer 285
Hypnosis for Pain Control and Healing 287
 Fractional Relaxation Induction 289
 Hypnotic Suggestion 290
 Awakening Technique 291
Visualization and Mind-Body Healing 291
 General Guidelines 291

Visualization for Mending a Broken Bone 292
Egyptian Healing Visualization 292
Some Notes on Death and Dying 292
References and Resources 293

10 Clothing and Textiles

Fiber Arts 306
 Preparing Fibers 306
 Sustainable Fibers 308
 Spinning 309
 Weaving 311
 Knitting and Crocheting 312
Furs and Skins 313
 Brain Tanning Overview 313
 Dealing with Furs 320
 Bark Tanning Leather 320
Patterns and Custom-Tailored Clothing 321
 Sinews 322
Footwear 322
References 324
Resources 327

11 Energy, Heat, and Power

Shifting to Renewable Energy (RE) 330
 Why Renewable Energy? 331
 Energy Conservation, "Negawatts," and RE 331
RE Systems 332
 Net Metering 334
 AC Versus DC 334
 Alternatives for High-Energy-Consuming Appliances 334
 Photovoltaics Versus Wind Versus Micro-Hydro 336
 Batteries 336
 Backup Generators 338
 System Sizing 338
Photovoltaics 340
 Insolation 340
 Solar Array Sizing 341
 Panel Orientation 341
 Maximum Power Point Tracking 342
Wind Power 343
 Wind-Energy Tips 343
Micro-Hydropower 344
 Micro-Hydro Considerations 344
Solar Hot Water 345
 Passive Solar "Batch" Heating 345
 Direct Pump Solar Hot-Water Heating 347
 Active Solar Hot Water 347
Solar Space Heating 348
Solar Water Pumping 349
Biofuels 350
Steam Energy 352
Fuel Cells 353
 How Fuel Cells Work 353
 Efficiency and Environmental Considerations 354
 Fuel Cells in the Home 354
Heating with Wood 355
 Efficient Stove Features 356

Energy, Power, and Electricity Primer 357
 Energy 357
 Power 357
 Electricity 357
 Proper Wire Sizing 360
 Battery Voltage: 12 Volts, 24 Volts, or 48 Volts? 360
 Capacitance 360
 Inductance 362
References 362
Resources 367

12 Metalworking

A Brief Introduction to Metals 372
Casting Metal 374
 Sand Casting 374
 Furnace 377
Forging 382
 Low-Tech Heat Treating 383
References 385
Resources 388

13 Utensils and Storage

Making a Simple Wooden Cup or Bowl 389
Basket Basics 390
 Materials 390
 Making a Basket 390
Gourds 393
 Growing Gourds 393
 Curing Gourds 393
 Cleaning Gourds 394
 Sealing Gourds 394
Storing Fluids in Skins and
 Other Animal Parts 394
Primitive Pottery 394
 Clay 395
 Pinch Pots 396
 Coil Pottery 397
 Slab Pottery 397
 Throwing on the Wheel 398
 Firing Pottery 402
References 403

14 Better Living Through Not-So-Modern Chemistry

Soap 405
 Soapy Plants 406
 Lye Soap 407
Candles 410
 Wicking 411
 Making Candles 411
Alcohol 412
 Malt 413
 Mash 413
 Fermentation 414
 Distillation 414
Vinegar 416

Natural Glues 417
 Pitch Glue 417
 Hide Glue 417
Vegetable Oils 417
References 418

15 Engineering, Machines, and Materials

Engineering 421
 Forces and Statics 421
 Stress and Strength (Mechanics) 424
Fluids 426
Materials 427
Mathematics 427
 Trigonometry 429
 Logarithms 429
Conversions 436
References 437
Resources 439

16 Making the Shift to Sustainability

A Poor Track Record 441
Proactive Success Stories 444
Limitations to a Free-Market Economic Policy 446

Tragedy of the Commons 446
Sustainable Communities 448
Sustainable Cities 448
Cradle to Cradle 449
The Natural Step 450
Backcasting 452
Ecological Footprint 452
Negative Population Growth 454
Getting a Grip on “King Coal” 454
Doing Your Part 455
Planning for the Future 457
The “Hundredth Monkey Phenomenon” 458
Plan B: Live Locally, Think Globally 458
Effective Action 461
Choose Wisely 461
References 462
Resources 467

Bibliography 471

Index 488