### Introduction:

Now that we can do anything, what will we do? 15

Acknowledgments 20

Experts' Profiles 26

## Unitaliana (Un)

Manufactured housing 32

Carol Burns on manufactured housing 34
Density offers hope 36
Michael McDonough on
sustainable architecture 38
The entrepreneurial Third World 40
Hernando de Soto on redesigning
property law 42
Everywhere is city 44

# MOVEMENT ECONOMIES (MOV)

Personal freedom 48
Dean Kamen on personal mobility 54
Moving together 56
Jaime Lerner on public transport 58
Off the grid 64
Global movement 66

# E GOTTAGA END AND

The big projects 70
Clean green power 74
Solar power 78
Robert Freling on rural electrification 80
The worldwide grid 82
Rick Smalley on our energy challenge 84

# eutenmation edemonies (hip)

Learning to share 90
Lawrence Lessig on free culture 92
The scientific project 94
Ian Foster on grid computing 96
The interface 98
Global portraits 100
Stewart Brand on the long view 104

# IMAGE ECONOMIES (IMA)

Felice Frankel on micro- and subatomic photography 122 David Malin on astronomical photography 124

# MARKET ECONOMIES (MAR)

Integrated systems 128
Corporate accountability 130
Catherine Gray on sustainable business 132
One economy, one ecology 134
Hazel Henderson on global markets 136
Prosumer 138

## MATERIAL ECONOMIES (MAT)

Superhard 142
Superstrong 144
Philip Ball on materials science 146
Superlight 148
Supersmall 150
Supersmart 154
Janine Benyus on biomimicry 156

### MILITARY ECONOMIES (MIL)

Gwynne Dyer on conventional war 162
Consider the human above technology 164
James H. Korris on virtual war 166
Arthur Kroker on cyberwar 168
Spin-ons and spin-offs 170
Bruce Sterling on the next 50 years 172
Seymour Melman on the
conversion project 174
Make peace, not war 176
James Der Derian on imagining peace 178

## **MANUFACTURING ECONOMIES (MAN)**

Cycle to cycle 186
William McDonough on economy, ecology, and equity 190
Atoms to bits to atoms 192

#### LIVEUS EGGNOMIES (LIV)

Matt Ridley on the genome 198
Designer genes 200
Freeman Dyson on genetic engineering 202
Robert Langer on tissue engineering 206
Bio-polymers and biotech body parts 208
Eugene Thacker on biomedia 210
Nature's lifeblood 212
Ashok Gadgil on safe drinking water 214

#### WEALTH AND POLITICS (WP)

The citizen revolution 218
Bill Drayton on the citizen sector 220
The digital divide 222
Stephen Browne on the digital divide 224
The gender power imbalance 225
Nancy Padian on women's health 228
Global poverty 230
Jeffrey Sachs on poverty reduction 232

Select bibliography 234

Illustration credits 237

Index 238