

Introduction:

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

Acknowledgments 20

Experts' Profiles 26

ENVIRONMENTAL ECONOMIES (ENV)

- 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

ENERGY ECONOMIES (ENE)

- 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

INFORMATION ECONOMIES (INF)

- 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

LIVING ECONOMIES (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 biomedica 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