

Index

Figures and tables are shown in **bold** typeface.

- 60 Minutes (television show), 21–22
- A Calorie Counter (website), 217
- A123 Systems (battery company), 38, 117, 163
- ABB Ltd. (technology company), 29
- Abe, Shinzo, 168
- Abound Solar, 73
- Academy of Nutrition and Dietetics Foundation, 215
- Accel Partners (venture capital), 22
- Acer Inc., 58
- advertising controversy, 218–23
- Advertising Standards Authority (ASA), 219
- Aemetis (biofuel company), 42
- Aerodyn Energiesysteme, 187
- After Greenwashing* (book), 1
- Agassi, Shai, 110, 124–35, 342
- agricultural technology. *See* food biotechnology
- agriculture. *See also* food biotechnology and Monsanto, 298–99 and Walmart, 290 CVC investment in, 55 healthy food investment, 203–23 precision, 320–21 TCSB, 319–20 venture capital investors, 45–47
- Ahearn, Mike, 90
- Ahold (retailer), 291
- Aikosolar, 74
- Airbnb, 80
- Aje Group (carbonated soft drinks company), 243–45, 245
- Alcoa, 318
- Alexander, Lex, 268
- Alfa's Market, 268
- AlgaeCake Technologies (biofuel company), 44
- Alpha Beta (food store), 269
- Alstrom (manufacturing company), 193, 196
- AltaRock Energy (geothermal), 68, 70–71, 339
- Alternative Energy Systems Consulting (AESC), Inc., 38, 117
- AltraBiofuels, 41
- Amatil (Australian bottler), 253
- Amazon, 15, 262
- Amdocs (billing company), 129, 133
- American Association for the Advancement of Science, 326
- American Electric Power, 181
- American Energy Alliance, 178
- American Heart Association, 205, 212, 226–27
- American Medical Association, 326
- American Recovery and Reinvestment Act, 178
- Amonix (solar power company), 22, 32–33
- Amyris (biofuel company), 42
- Animal Compassion Foundation, 286
- animal rights, 285–86
- Apple Inc., 58, 79, 333
- Applied Biosystems Group, 319
- AQT Solar, 74
- Aquion Energy, 38
- Archer Daniels Midland (ADM) (food company), 320
- Areva (solar company), 31
- Argonne National Labs, 38

- ARM (microprocessor company), 58
 Ascent Solar, 74
 Asia Silicon, 97
 AstraZeneca (pharmaceutical company), 313
 AT&T, 30
 Atlantic Wind Connection, 65
 Attune Foods, 209
 Australia
 electric vehicles in, 131, 133, 140
 solar energy, 99
 wind energy, 179
 Avancis (solar company), 74
- bacterium *bacillus thuringiensis* (BT), 303, 304, 311
 Ballard Fuels (fuel cell company), 128
 Bank of America, 30
 Barrett, Craig, 57
 BASF, 318
 batteries
 cost of, 137–39
 GM electric vehicle, 113
 hybrid vehicles, 35, 37–40, 158–61, 168
 swapping stations, 125, 130, 135–36, 139
 Tesla, 110–13, 111, 116–18, 135–36
 Bayer (pharmaceutical company), 318
 Bechtolsheim, Andy, 16
 Belkin (consumer electronics company), 61
 Best Buy (retailer), 61, 291
 Better Place (electric automobile company)
 battery technology, 117
 business model evolution, 5, 110, 111, 124–35, 341
 financing, 115
 Beyond Meat (plant protein company), 23
 biofuels
 assessing venture capital investments in, 24
 CVC investment in, 55
 demand for, 327
 Dupont and, 318
 venture capital investors, 40–44, 336
 biomass energy cost, 175
- Bloom Energy (energy efficiency company), 29–30
 Bloomberg, Michael, 226
 Bluebonnet Natural Foods Grocery, 267
 BMW (automobile company), 128, 140
 Borlaug, Norman, 300
 bottled water consumption, 232–34, 233
 Bowen, F., 1
 Branson, Richard, 80
 Braskem (oil company), 42
 Bread & Circus (food store), 267
 Bread of Life (food store), 267
 British Petroleum (BP), 43, 318
 Bronfman, Edgar Sr., 126
 Buffet, Warren, 181
 buildings (energy efficiency of), 26–31, 251
 Burkle, Ron, 269
 buses (electric), 37
 Bush, George W., 19, 268
 business model evolution
 and social responsibility, 259
 Better Place, 111, 124–35
 Coca-Cola company, 226–55
 DuPont, 322–25
 First Solar, 89–95, 94
 Google Ventures, 59
 Intel, 56–59
 mission based, 263–75
 Pepsi, 226–55
 stages, 4–8, 338
 Suntech, 95–99
 sustainable ventures, 340–45
 Tesla (electric automobile company), 110–42
 venture capital investors, 336–40
Business Week (magazine), 297
 Butamax (biofuel company), 43
 Byrne, David, 312
- cadmium, 100
 cadmium telluride (CdTe), 99–101
 Calgene (biotechnology company), 302
 California Public Employees Retirement System (CALPERS), 14, 17, 249

- California State Teacher's Retirement System, 17
- Cambridge Associates (investment company), 20, 25
- Canada
 - oil reserves in, 151, 151
 - tea market, 230
- Canadian Solar, 67, 95
- capacitors, 39
- CapGemini (French IT consulting), 61
- Carbon Disclosure Project, 251, 284, 288
- Carbon War Room, 125
- carbonated soft drinks
 - Coca-Cola domination in, 234–36, 236
 - global competition, 242–47, 244, 245, 247
 - in Muslim countries, 245–47, 247
 - markets for, 226–27, 229, 344–45
- Cargill (biotechnology company), 302, 318
- Carson, Rachel, 304
- Cascadian Farm, 203
- Center for Science in the Public Interest (CSPI), 226, 241
- Centre for Science & Environment (India), 242–43
- Champions for Healthy Kids grants, 215
- Charles River Ventures, 23
- Chesapeake Energy, 197
- Chevron, 34
- China
 - agriculture technology in, 46–47, 313
 - and Walmart, 288–90
 - approach to innovation, 341
 - bottled water consumption, 233
 - clean energy investment, 21
 - clean transportation investment, 114, 139–40
 - future energy demand, 150
 - hybrid vehicles, 157, 166
 - juice consumption, 235
 - solar energy investment in, 19, 33–34, 66, 72, 78, 95–99, 337
 - solar trade wars, 87–89, 88, 102–06
 - tea market, 230
 - wind energy, 179, 181–83, 182, 184, 185, 185–87
- China Development Bank (CDB), 97, 104
- Chobani (food company), 220
- Cialdini, Robert, 28
- Cilion (biofuel company), 42
- Cisco Systems, 51
- Citrix Systems, 15
- Clarksville Natural Grocery, 266
- clean energy
 - and trade wars, 105
 - CVC investment in, 52–56, 55, 56, 71–81
 - private venture capital investment, 24, 15–47, 48
 - public policy on, 19–20, 103
- clean transportation
 - CVC investment in, 55, 80–81
 - electric cars, 110–42
 - fuel-cell vehicles, 166–69
 - hybrid vehicles, 155–66
 - macroenvironment assumptions, 342–43
 - private venture capital investors, 35–37
- Cleantech Group, 68, 82
- climate change
 - and clean transportation public policy, 114, 148–50
 - Coca-Cola and Pepsi, 250–52
 - DuPont, 297
 - Monsanto, 328
 - Walmart, 287
 - Whole Foods, 284–85
- Climate Corporation (agriculture company), 45–46, 52, 321, 326–27, 338
- Climate Savers Computing Initiative, 63
- coal. *See* fossil fuels
- Coalition for Affordable Solar Energy (CASE), 107
- Coalition for American Solar Manufacturing (CASM), 106–07
- Coca-Cola company
 - and carbonated soft drinks market, 344–45
 - and Walmart, 291

- business model evolution, 226–55
- clean energy investments, 30, 43
- Cohen, Dan, 133–34
- Comcast Cable, 76–77
- Compaq (computer company), 15, 115, 141
- Compass Technology Partners (venture capital), 114–15
- competition
 - between mission and non-mission based companies, 345–47
 - between Whole Foods employees, 281
 - carbonated soft drinks, 242–47
 - food retailer, 259–63, 264
 - solar energy, 88, 87–89
- computer technology
 - and Intel, 56–59
 - venture capital success in, 15
- Conoco (petrochemical company), 305
- conscious capitalism. *See* consensus capitalism
- Conscious Capitalism* (book), 278
- consensus capitalism, 259, 336, 346
- Consumer Reports* (magazine), 120, 266, 274
- Convey Computer, 60
- Conway, Gordon, 312
- Cook, Libby, 268
- copper indium gallium selenide (CIGS), 32–35, 71–76, 74
- Core Power (food company), 228
- Coriolis Wind (power company), 45
- Corning, 26
- Corporate Social Responsibility ranking (CSR), 250
- corporate venture capital (CVC). *See also* private venture capital investors, Intel Capital, Google Ventures
 - costs to companies, 54–58
 - principles of, 51–54
 - uncertainty in clean energy investment success, 336–40
- Coskata (biofuel company), 41
- Costco, 261, 270
- costs
 - clean energy implementation, 19
 - genetically modified (GM) foods, 309–10
 - hybrid vehicles, 156
 - levelized energy, 174–77
 - of CVCs to companies, 54–56
 - of solar in China, 99
 - organic foods, 274
 - solar power, 71–76, 87
 - Tesla battery, 110–12, 111, 137–39
 - wind energy, 189–92
- Coulomb Technologies (charging system company), 129
- CPower (energy efficiency company), 60
- Crick, Frances, 302
- CSRHub (assessment group), 264
- CVC. *See* corporate venture capital
- Cypress Semiconductors, 15
- Daimler, 120, 122, 128, 137
- Danica (Danish biotech company), 323
- Danish Oil & Natural Gas (DONG Energy), 130
- Danone (food company), 234, 245, 345
- De Gucht, Karel, 105
- DeKalb Genetics (biotechnology company), 302
- Dell (computers), 58, 141
- Delta & Pine Company (food), 311–12, 316
- Denmark (electric vehicles in), 127, 129–31
- Deutsche Bank, 313
- Diageo (food company), 207
- Disney Corporation, 291
- diversification. *See also* innovation
 - General Electric (GE), 174
 - Kleiner Perkins Caufield & Byers (KPCB), 338
 - Monsanto, 316–18, 346–47
 - solar energy, 93
- Doerr, John, 22–23
- dominance (business), 4–8, 54–55, 234–36, 236
- Dominick's (food store), 269
- DotOrg (Google non-profit), 61–62
- Dow, 74, 318
- Dow Jones Sustainability Index, 252

- Draper Fisher Jurvetson, 16, 115
 Duke, Michael, 287
 DuPont
 and Monsanto, 316, 325
 and TCSB, 319
 diversification, 316–18, 346–47
 example of retention stage, 5
 financials, 321
 food biotechnology, 299, 305–09
 precision agriculture, 321
 promising future of, 335
 sustainability, 296–98
 dynamic random access memory (DRAM), 57
 early-stage startups
 Google Ventures, 68–71
 Intel Capital, 66–68
 eAsic (transistor efficiency company), 31
 Eberhard, Martin, 115
 Echelon Corporation (smart-grid company). *See* Spring Networks
 Ecogen (biotechnology company), 303
 EcoMotors, 36
 economic performance. *See* financials
 Edison, Thomas, 171
 EI Solutions (solar energy), 65, 96
 electric vehicles
 background of, 112–14
 hybrid, 155–66
 technology, 134–35
 Electronic Arts, 15
 Elektromotive (charging system company), 129
 Enercom (wind power company), 194
 Enerdel (battery company), 38
 energy efficiency investment
 CVC, 55
 Intel Capital, 68
 venture capital investors, 24, 31, 38, 336
 Walmart, 290
 Energy Independence and Security Act (2007), 327
 Energy Policy Act (2005), 327
 Energy Solutions, 97
 energy storage
 CVC investment in, 55
 venture capital investors, 37–40
 Enertech Capital, 16
 enhanced geothermal systems (EGS), 70–71
 Enron Corporation, 91, 171
 environmental commitment
 Coca-Cola and Pepsi, 247–52
 food companies, 207
 Google Ventures, 61–66
 Intel Capital, 59–61
 Monsanto, 310–12
 Walmart, 286–92
 Whole Foods, 284–86
 Environmental Defense Fund, 288
 Environmental Protection Agency, 175, 284, 296. *See also* public policy
 Envision (Chinese wind power), 186
 Ericsson (telecom company), 58
 eSolar, 68–70, 339
 Esty, D., 2
 ETH Bioenergy (biofuel company), 42
 ethanol. *See* biofuels
 Ethisphere Institute, 279
 Europe
 and genetically modified (GM) crops, 312–14
 carbonated soft drinks in, 236
 clean transportation investment, 114, 140–41
 hybrid vehicles, 157, 164
 public environmental policy, 128
 solar energy in, 33, 90, 95
 tariff on China solar, 105–06
 wind energy, 179, 182, 192, 194
 European Commission, 326
 Facebook (internet social network), 22, 64
 Fadell, Tony, 23
 Fairfield Semiconductor Company, 15
 FedEx (shipping company), 30
 Financial Recovery Act, 103
 financials
 agriculture chemical companies, 321
 automaker, 123
 Coca-Cola and Pepsi, 252–55
 Monsanto, 314–16
 ready-made cereal, 205–07
 wind energy, 194–95
 financing. *See also* funds

- clean transportation, 115, 124–26
 First Solar, 89–90, **94**
 startups, 336–40
 Suntech, **94**, 94–95
 Tesla, 138
- First Solar
 and trade wars, 87–89, **88**
 business model evolution, 89–95, **94**,
 340
 competition, 78, 95
 efficiency of, 34
 financials, **94**
 selection onset stage, 5
 technology, 73–74, 99–102
- Fisker (electric automobile company),
 22, 36–37, 122
- Fisker, Henrik, 36–37
- fitness landscape, 4, 5
- Flodesign Wind Turbine. *See* Ogin
- Florida Power & Light, 28
- Food and Drug Administration (FDA),
 219, 221, 231, 313
- food biotechnology. *See also*
 genetically modified (GM) foods,
 agriculture
 DuPont, 299, 305–09
 Monsanto, 301–05
 obstacles to, 309–19
 promising future of, 335
 TCSB, 319–20
- Forbes* (journal), 21, 23, 56, 95
- Ford Motor Company, 156, 159, 160,
161, **165**
- Forsythe, Tom, 213
- Fortune* (magazine), 279, 280, 284,
 304
- fossil fuels
 and clean energy, 13, 147–48,
 154–55
 and climate change, 148–50
 demand and supply of, 150–53, **151**,
 342
 dependence on foreign, 114
 levelized energy costs, 175
 subsidies, 177
- Fox, Vicente, 244
- Fraleigh, Robert, 326
- Freeman, Sullivan & Company (FSC),
 68
- Fresh Fields Markets, 267
- Friedberg, David, 46, 326
- Friedman, Milton, 278
- Frontline* (TV show), 212
- fuel cell
 and batteries, 139
 investment in, 197–98
 vehicles, 166–69
 Walmart, 287
- funds. *See also* financing
 clean transportation, 114–16, 120
 pension, 17
 venture capital in clean energy, 14,
 52–56
 wind energy, 172–74, **174**
- Fuze (food company), 228
- gallium arsenide (GaAs), 102
- gallium nitride (GaN), 30
- Gamesa (wind energy company), 194
- Gates, Bill, 39
- Gateway Computer, 141
- Gatorade (food company), 227–28,
 231
- Gemini Solar, 97
- General Electric (GE)
 energy investment options, 195–98
 wind energy, 171–74, **174**, 182,
 189–93, 343
- General Electric Ventures, 26, 69, 76
- General Mills
 advertising controversy, 218–23
 cereal nutrition, 211–12, 216–18,
 344
 economic performance, 205–07
 example of retention onset stage, 5
 healthy food investment, 203,
 212–15, 291
 sales, 209–11
 snack foods, 236
- General Mills Foundation, 214–15
- General Motors (GM)
 clean technology investment, 61,
 147–48
 electric vehicle, 113–14, 128
 fuel-cell technology, 139, 166–67
 hybrid vehicles, 5, 34, 156, 159, 160,
 162–66, **165**
 macroenvironment assumptions,
 342
- General Motors Ventures, 38

- genetically modified (GM) foods. *See also* food biotechnology
 alternatives to, 319–21
 and Monsanto, 301–09
 costs, 309–10
 demand for, 327–28
 environmentalist opposition, 310–12
 global usage of, 318–19
 in Europe, 312–14
 geothermal power, 70–71, 175, 176
 Gevo (biofuel company), 43
 Ghosn, Carlos, 119, 126, 127
 Gilliland, Mike, 268
 Gilster-Mary Lee (food company), 209
 Glaceau (food company), 228
 Global Animal Partnership, 285
 global dimensions
 genetically modified (GM) foods,
 318–19
 nutrition, 204, 204–05
 of sustainable choices, 4
 wind energy, 181–87, 182, 185
 Global Food Safety Initiative (GFSI),
 265
 Global Greenhouse Gas Register, 251
 Global Solar Energy, 74
 Global Star Fund (GSF), 97
 Global Water Challenge, 249
 glyphosate, 315, 325
 Goldwind (Chinese wind power),
 185–86, 193
 Gooch, Sandy, 268
 Google Green campaign, 62
 Google Ventures. *See also* startups,
 corporate venture capital
 and Bloom Energy, 30
 and Nest, 23, 26
 business model evolution, 59
 CVC investments, 30, 36, 45, 52, 55,
 56, 54–58, 338–40
 early-stage startups, 68–71
 environmental commitment, 61–66
 late-stage investing, 77–81
 variation stage, 5
 Granoff, Michael, 125
 Graphene Energy, 39
 Great Atlantic & Pacific Tea Company
 (A&P), 270
 green buildings, 251
 green gold, 2
 Green Mountain (food company), 254
 Green Mountain Coffee (food
 company), 228
 greenhouse gases. *See* climate change
 Greenpeace (environmental group), 62,
 63, 66, 299, 314
 Grid Net (smart grid company), 60
 Gross, Bill, 70
 Grove, Andy, 57
 guaranteed purchasing agreement
 (PPA), 181
 Guodian United Power (Chinese wind
 power), 186
 Hallo (transportation sharing
 company), 80
 Hampton Creek Foods, 46
 Hanergy (solar power company), 34,
 74, 74
 Hansen Juices. *See* Monster
 Hansen, Peder, 171
 Hanwha (solar energy company), 78
 Harbin Electric Machinery (Chinese
 wind company), 183
 Hareon (solar company), 95
 Harnett, Tony, 268
Harper's Magazine, 62
Harvard Business Review (journal),
 20, 298
 Healthy Weight Commitment
 Foundation (HWCF), 214–15
 Hearthside Food Solutions, 209
 Heinz, 320
 HelioVolt, 74
 Henry's Marketplace, 268
 Hewlett Packard, 15, 58, 67, 124
 Hidden Villa Ranch (food distributor),
 269
 high fructose corn syrup (HFC),
 263–66, 320
 Hitachi, 38, 117
 Holden Foundation Seeds
 (biotechnology company), 302
 Holliday, Chad, 299, 316
 Honda
 fuel-cell vehicles, 166–67
 hybrid vehicles, 158–61
 Honest Tea (food company), 228
 Honeywell, 29
 Horowitz, Andrew, 80

- HSBC (bank), 131
 Hughes, James, 91
 hybrid vehicles. *See also* internal combustion engine (ICE)
 market for, 155–66
 selection stage, 5
 venture capital investors, 35–37
 hydropower energy costs, 175
 Hyundai (car company), 159, 160, 161, 161
- Iberdrola (wind energy), 181
 IBM (computer company), 30, 67, 141
 Icontrol (energy efficiency company), 60, 76–77, 338
 IdeaLab (business incubator), 70
 Immelt, Jeff, 171
 imports (organic food), 275–77
 income. *See* financials
 independent power producers (IPPs), 181
 India
 carbonated soft drinks in, 242–43, 244
 electric vehicles in, 140
 solar energy, 92, 93, 99
 solar trade wars, 89
 water issues in, 253
 wind energy, 184, 187
Influence: The Psychology of Persuasion (book), 28
 initial public offering (IPO)
 and venture capital, 14, 47–48, 48
 clean energy numbers of, 56
 Tesla, 122
 Innocent (food company), 228
 innovation. *See also* sustainability, diversification
 battery technology, 116–18, 137–39
 Chinese approach to, 341
 electric vehicle, 141–42
 fuel cell, 167–68
 hybrid vehicles, 155–56
 petroleum exploration, 152
 solar energy technology, 99–102
 uncertainty in, 1–8
 wind energy, 193, 196
 Institute for Local Self-Reliance, 292
 Intel Capital. *See also* startups, corporate venture capital
 business strategy history, 56–59
 CVC investments, 30, 34, 45, 55, 56, 54–56, 141, 338–40
 early-stage startups, 66–68
 environmental commitment, 59–61
 late-stage investing, 71–77
 variation stage, 5
 internal combustion engine (ICE), 35–36, 113–14, 116–18, 139, 342–43. *See also* hybrid vehicles
 International Energy Agency (IEA), 182
 International Organization for Standardization (ISO), 128
 Internet
 bubble burst, 16
 dominating CVC investing, 54–55
 Intuit, 15
 Isdell, E. Neville, 247
 Israel, 126, 129–31, 342
 Israel Cleantech Ventures, 126
 Israel Corporation, 125, 133
 Izze (food company), 228
- JA (solar company), 95
 Japan
 and solar energy investment, 78–79
 electric vehicles in, 131, 140
 export market for Chinese solar, 98
 solar energy in, 89–90
 tea market, 230
 wind energy, 179
 Jiangxi Tianren Ecological Industrial (Chinese agriculture company), 46
 Jinko (solar company), 95
 Johnson & Johnson, 318
 Johnson Controls, 29, 117
 Joy, Bill, 16
 JP Morgan Partners, 115
 juice market, 235
 Juniper Networks, 15
- Kaiima (agriculture company), 47
 Kashi, 203, 219–20
 Kauffman Foundation, 20
 Kellogg, John Harvey, 211
 Kellogg's
 advertising controversy, 218–23
 and Bloom Energy, 30

- Kellogg's (*cont.*)
 cereal nutrition, 211–12, 216–18, 344
 changes to fight obesity, 214–15
 economic performance, 205–11
 example of retention onset stage, 5
 healthy food investment, 203
 snack foods, 236
 sustainability, 291
- Kent, Muhtair, 252, 253
- Kholsa, Vinod, 16
- Khosla Ventures. *See also* startups,
 corporate venture capital
 agriculture, 45–47
 and biofuels, 40–44
 and clean energy, 20–22, 31–35, 44–45, 47–48, 48
 assessing venture capital investments
 in, 23–25, 24
 clean transportation, 35–36
 energy efficiency investment, 31, 38
 energy storage, 37–40
 example of variation stage, 5
 founders of, 16
 investors in, 14
 private venture capital investors,
 336–37
- Kior (biofuel company), 40–41
- KKR (investment firm), 78
- Kleiner Perkins Caufield & Byers
 (KPCB). *See also* startups,
 corporate venture capital
 agriculture, 45–47
 and biofuels, 43–44
 and solar power, 31–35
 assessing venture capital investments
 in, 23–25, 24
 criticism of clean energy investment,
 22–23
 energy efficiency investment, 31, 38, 76
 energy investment future, 47–48, 48
 energy storage, 37–40
 founders of, 15
 transportation, 35–37
 variation stage, 5
 venture capital funds, 14
 venture capital investors, 336–37
 wind energy, 44–45
- Kleiner, Eugene, 15
- Koch Industries, 316
- Kola Real (carbonated soft drinks
 company), 243–45
- KPCB. *See* Kleiner Perkins Caufield &
 Byers
- Kravis, Henry, 78
- Kroger (food retailer), 261, 273, 291
- Kullman, Ellen, 322–25
- Kyocera, 90
- Kyoto treaty, 149–50
- labeling
 genetically modified (GM) foods, 313
 Monsanto and, 326
- labor relations
 Walmart, 282–83
 Whole Foods, 280–82
- Land O'Lake, 43
- late-stage investing
 Google Ventures, 77–81
 Intel Capital, 71–77
- Latin America
 food industry, 210–11
 solar energy, 92, 99
 wind energy, 179, 182
- Lauckner, Jon, 162
- Lazard Asset Management, 131
- LDK (solar company), 95
- Leadership in Energy and
 Environmental Design (LEED),
 251
- Leonard Green & Partners (private
 equity firm), 270
- levelized energy costs, 174–77
- LG Chemical (Korean car parts
 company), 38, 117, 163
- light emitting diode (LED), 25, 77, 337
- Lilly, 318
- lithium-ion batteries, 38, 116–17, 141,
 161, 168
- Luberski (food distributor), 269
- Lucent Technologies, 58
- Lufthansa (airline), 43
- Lutz, Robert, 162
- Lyft (transportation sharing company),
 80
- Lynch, Michael, 56
- Mackey, John, 259, 266, 268–70,
 278–79, 282, 284–85, 346

- Magenn Power (wind power company), 45
- Mahoney, Richard, 301
- Makani Power (wind energy), 64
- malnutrition, 204, 204–05, 240
- Malt-O-Meal (food company), 209
- Maniv Energy Capital, 125
- Manz, 74
- Marine Stewardship Council, 285
- market
- carbonated soft drinks, 226–27
 - electric vehicles, 119, 139–41
 - sports drinks, 231–32
 - tea, 230
 - wind energy, 179–83
- marketing. *See* sales, advertising controversy
- Mars (food company), 291
- Mascoma (biofuel company), 22, 43
- Mathlouti, Tawfiq, 246
- Mayer, Jean, 212
- McNealy, Scott, 16
- Mecca Cola (soft drinks company), 246
- Mendel Biotechnology, 303
- Mercedes-Benz, 140
- Merchant of Vino (food store), 267
- Merck Pharmaceuticals, 306, 318
- Merrill Lynch, 30
- Metropolitan Life (insurance company), 78
- Mexico
- carbonated soft drinks, 243–45, 245
 - juice consumption, 235
- MiaSolé (solar company), 34, 74, 74, 99
- microprocessors. *See* computer technology
- Microsoft Corporation, 51, 141
- MidAmerican Energy (wind energy), 65, 181, 194
- Mill Valley (food store), 267, 268
- Millenium Pharmaceuticals, 303
- Mingyang Wind Power (Chinese), 186, 187
- MinuteMaid (food company), 228
- mission-based business model, 263–66
- Mississippi Development Authority, 33
- Mitsubishi Industries, 193
- MMA Renewable Ventures, 96
- mobile device technology, 58–59
- Monsanto
- and Climate Corporation, 45–46
 - and TCSB, 320
 - diversification, 316, 318, 346–47
 - ending hunger commitment, 298–99
 - environmentalist opposition, 310–12
 - example of retention stage, 5
 - financials, 321
 - food biotechnology, 301–05, 313
 - genetically modified (GM) foods, 309–10, 327–28
 - partnering with DuPont, 325
 - precision agriculture, 320–21
 - reputation, 312, 325–27
 - restructuring of, 314–16
- Monster (food company), 254–55, 345
- Moore, Gordon, 57–58
- Moore, Patrick, 314
- Morgan Stanley (financial planning), 126, 131
- Moss, Michael, 212–14
- Motorola, 58, 59
- Mrs. Gooch's Natural Foods Markets, 268
- Musea Ventures, 126
- Musk, Elon, 93, 110, 114–16, 119
- Muslim countries
- carbonated soft drinks, 245–47, 247
 - oil production in, 150–53, 151
- Muslim Up (soft drinks company), 254
- Naked Juice (food company), 228
- Nanosolar (solar company), 74, 99
- Narain, Sunita, 242
- Nation Highway Traffic Safety Administration (NHTSA), 164
- National Academy of Sciences, 326
- National Labor Relations Board, 281
- natural gas
- levelized energy costs, 174–77, 343
 - technology in, 197
- Nature Conservancy, 249
- Nature's Heartland (food store), 267
- Nature's Northwest (food store), 268
- Navetas (energy efficiency company), 61
- NEC (technology company), 117
- Nest (energy efficiency company), 23, 26, 51, 52, 77, 339

- Nestlé
 bottled water, 234
 carbonated soft drinks, 247, 345
 economic performance, 205–06
 tea, 228
 Netscape (web portal), 15
New York Times (newspaper), 63
Newsweek (magazine), 299
 Nexant (energy efficiency company),
 68, 338
 Next Autoworks, 36, 52
 NextEra Energy (wind energy), 181
 NGEN Partners, 16
 Nokia, 58
 Nooyi, Indra, 237–40, 243, 252–53
 Nordic Windpower, 44
 Norway, 121–22
 Novartis (pharmaceutical company),
 313, 318
 Noyce, Robert, 57–58
 Nth Power, 16
 NUMMI (car manufacturing plant),
 120
 nutrition. *See also* organic foods
 and obesity, 204, 204–05
 and snack food consumption, 237
 cereal, 211–18
 Pepsi investment in, 237–40
 NuvoSun (solar company), 74
- Oak Street Market, 267
 Obama, Barack, 19, 107, 278
 Obama, Michelle, 226
 obesity
 and exercise, 240
 and nutrition, 204, 204–05
 and sugar intake, 212
 food companies changes to fight,
 214–15
 from carbonated soft drinks, 226–27
 tea for, 230
 Odak, Perry, 268
 Odebrecht Agroindustrial (Brazilian
 conglomerate), 42
 Odersun (solar company), 74
 Odwalla (food company), 228
 Ofer, Idan, 125, 132
 Ogin (wind energy company), 44–45
 Ogiso, Satoshi, 167
 oil. *See* fossil fuels
- Olmert, Ehud, 125
 Opower (energy software company),
 23, 28
 OptiSolar, 91
 organic foods. *See also* nutrition
 Walmart, 271–77, 274
 Whole Foods, 271–75
 Organic Foods Protection Act, 271
 Organization for Economic
 Cooperation and Development
 (OECD), 150
 Organization of Petroleum Exporting
 Countries (OPEC), 150–53, 151
 OSoft Electric, 29
 Otellini, Paul, 58
- Pacific Gas and Electric Company, 28,
 181
 Panasonic, 38, 116–18, 120, 138, 163
 Parle Bisleri (Indian water company),
 244
 Partnership for a New Generation of
 Vehicles (PNGV), 156
 Pathmark (food store), 270
 PayPal, 114, 115
 Peltz, Nelson, 236
 Pentadyne Power, 40
 People for the Ethical Treatment of
 Animals (PETA), 285
 Pepsi, 206, 226–55, 291, 344–45
 Peres, Shimon, 125, 126
 performance. *See* financials
 Perkins, Thomas, 15
 Pfizer (pharmaceutical company), 318
 Pharmacia (drug company), 314, 318
 photovoltaics (PVs), 31, 34, 68–69,
 77–79, 93, 96, 99, 298
 Pickens, T. Boone, 36
 Pillsbury, 207
 Pioneer Hi-Bred (seed company),
 305–08, 311, 316, 317
 Planar Energy Devices, 40
 Post, 209, 211–12, 217, 291
 PowerLight, 96
 PowerMap (energy efficiency
 company), 61
 Powerthru (energy storage company),
 40
 Powervation (energy efficiency
 company), 60

- precision agriculture, 320–21
 Precision Planting (biotech company), 321
 Premier Nutrition, 209
 PrimeStar, 73
 Primus Power Flow, 38
 private venture capital investors. *See also* corporate venture capital and clean energy, 52–56 and global economy transformation, 15 and late-stage investing, 50–51 and startups, 13–15 in clean energy, 15–48 in clean energy startups, 23–25, 24 uncertainty in clean energy investment success, 14–15, 336–40
Procedia Food Science (journal), 216
 Proctor and Gamble, 207
 protein, 221–23
 Protein Technologies International (biotechnology company), 308
 Proterra (electric bus company), 37
 public policy. *See also* Environmental Protection Agency and battery vehicles, 36, 163, 165 and building efficiency, 26–27 and clean energy, 50–51 and climate change, 148–50 and electric vehicles, 112–14 and solar power, 90–91, 96 Chinese solar, 98 European, 128 oil subsidies, 177–78 on carbonated soft drinks, 226 sustainability, 4 wind energy, 179, 185–86, 191 WTO, 104
 Public Utility Regulatory Policies Act (PURPA), 178
 Putin, Vladimir, 152
 Q-Cells (solar energy company), 17
 Ralphs Grocery, 269
 Rand, Ayn, 278
 Range Fuels (biofuel), 41
 Reagan, Ronald, 278
 Recurrent Energy (solar power), 77–79, 339
 Reinemund, Steven, 238
 Reliance Group (Indian company), 187
 Renault (car company), 127
 Renessen (biotechnology company), 303
 renewable energy certificates (RECs), 251, 284
 renewable portfolio standards (RPS), 179
 renewable power investment return on, 20 Walmart, 287 Whole Foods, 284
 retention stage, 5
 Reuters (news service), 22
 REVA (electric car company), 129
 risk. *See* uncertainty
 Robb, Walter, 268
 Roberts, George, 78
 Rockefeller Foundation, 312
 Rocketdyne (engine company). *See* United Technologies Corporation
 Rockport Capital Partners, 16
 Rogers Cable, 77
 Rohm and Haas (chemical company), 318
 Royal Society, 326
 Russian oil production, 151, 151
 Safer Way (food store), 266, 278
 Saft (battery company), 38, 117
 Sainsbury (food retailer), 313
 Sakti3 (battery company), 38
 sales Better Place, 127, 130, 135 bottled water, 232–34, 233 carbonated soft drinks, 228, 229 food retailers, 261 General Mills, 209–11 hybrid vehicles, 165 juice, 235 Kellogg's, 209–11 retail food industry, 271 snack food, 236–37, 237, 238 tea, 230, 230, 230–31 Tesla, 118–24, 122, 136–37, 139–40 wind power, 172 *Salt, Sugar, and Fat* (book), 212–14

- Salzman, Alan, 132
 Samsung, 58, 138
 Sandia National Laboratories, 31
 Sanger, Stephen, 213–14
 SAP (software company), 124, 125
 SBAE Industries (biofuel company), 44
 Scheuten Solar (solar company), 74
 Schneider (electric), 29
 Scott, Lee, 286, 288
 Secret Tesla Motors Master Plan (blog), 110
 Securing America's Future Energy (advocacy group), 125
 selection onset stage
 and macroenvironment, 342–43
 business model evolution, 5
 selection stage, 5
 semiconductor energy efficiency, 31, 32
 Shanghai Electric (Chinese wind power), 193
 Shapiro, Robert, 298–99, 302, 305, 346
 Sharp Corporation, 72, 78–79, 90, 339
 Siemens, 29, 39, 193, 194
Silent Spring (book), 304
 silicon
 and solar power, 32, 34, 67, 90
 compared to thin-film technology, 71–76, 93, 99–102, 340–41
 supply, 95–96, 97
 Silver Spring Networks. *See* Spring Networks
 Sinovel (Chinese wind power), 186, 193
 SJF Ventures, 16
 SK Energy, 38
 SK Innovation, 74
 Skiles, Mark, 266
 Skytron Energy (solar company), 93
 Smitty's (food store), 269
 snack food consumption, 236–37, 237, 238
 SoBe (food company), 228
 social media investing, 22
 social responsibility. *See* sustainability
 Sodastream (soft drinks company), 253
 sodium
 and snack food consumption, 237
 in batteries, 38–39
 software (investing in), 54–55
 Solar City, 93
 solar energy. *See also* wind energy
 CVC investment in, 55, 77–81
 DuPont, 298
 Google Ventures, 68–70
 hybrid vehicles, 155–66
 levelized energy costs, 175
 thermal, 31, 66, 68–70, 79, 175
 venture capital investment, 24, 31–35, 337
 Walmart, 287
 world competition in, 85–89, 88
 Solar Energy Industries Association (SEIA), 107
 solar-thermal (ST) power, 31, 66, 68–70, 79, 175
 Solarion (solar company), 74
 SolarReserve (solar company), 79–80, 339
 SolarWorld (German solar company), 87, 104, 106
 Solecture (solar company), 71–76, 74, 338
 Solexel (solar power company), 34
 Solibro (solar company), 74, 74
 Solutia (biotechnology company), 303, 318
 Solyndra (solar company), 19, 21, 32, 74, 74, 99
 Sony, 61
 Sora (energy efficiency company), 25
 Soros, George, 30
 South Africa
 and solar power, 79–80
 electric vehicles in, 140
 nutrition, 205
 solar energy, 99
 South America. *See* Latin America
 Southern California Edison, 181
 SpaceX (space travel company), 115
 Spark Capital, 23
 SpectraWatt (solar energy company), 66–67, 338
 sports drinks market, 231–32
 Spring Networks (smart-grid company), 22, 29
 Sprouts Farmers Market (food company), 260, 261, 273

- stages
 corporate investment in, 50
 evolution model of business
 innovation, 4–8
- startups. *See also* Kleiner Perkins
 Caufield & Byers, Khosla
 Ventures, Intel Capital, Google
 Ventures
 evolution stages of, 5
 sustainability, 336–40
 venture capital investors, 50–51,
 66–81
- Stion (solar power company), 33
- Straubel, J. B., 117
- subsidies (energy), 177–78, 191
- sugar
 and carbonated soft drinks, 226–27
 and obesity, 212, 219
 in cereals, 214–18
 in ready-made cereals, 211–12
- Sulfurcell. *See* Solecture
- Sun Microsystems, 16
- Sungen (solar company), 72
- SunPower (solar energy company), 17,
 78, 95
- Suntech
 and DuPont, 298
 and trade wars, 87–89, 88, 106
 business model evolution, 95–99,
 340–41
 financing, 17, 94, 94–95
 selection onset stage, 5
 solar supplier, 79
 technology, 99–102
- supply chain
 Walmart, 289–92
 wind energy, 187–93
- sustainability. *See also* innovation
 and carbonated soft drinks
 companies, 226–55
 business evolution stages, 4–8, 259
 business models, 340–45
 clean energy, 13–48
 DuPont, 296–98
 food retailers, 264
 major chemical companies, 321
 path to, 1–8, 332–34, 336–40
 Walmart, 280
 Whole Foods, 277–79
- Sustainability Consortium, 291
- Suzlon (Indian wind energy), 187
- swapping stations (battery), 135–36
- Symantec, 15
- Syngenta (biotechnology company),
 313, 316, 318, 319, 321
- Synteri (biotechnology company), 303
- Taiwan, 88
- Tandem Technologies, 15
- Tantie, Tulsi, 187
- Target, 261, 262, 265, 272–73
- Tauber, Gayle, 219
- Tauber, Philip, 219
- TCSB. *See* turbo charged selective
 breeding
- tea sales, 229, 230, 230–31
- technology. *See* innovation
- Tendril (energy efficiency company),
 76
- Tennessee Consolidated Retirement
 System, 14
- Tesco (retailer), 291
- Tesla (electric automobile company)
 and Fisker, 36
 business model evolution, 110–42,
 341–42
 collaboration with Toyota, 168
 promising future of, 334
 selection onset stage, 5
- Tesla, Nicola, 114
- Tetrick, Josh, 46
- TFG Radiant, 74
- thin-film cells
 and solar power, 32–35, 67, 95
 business model evolution, 71–76, 74,
 93, 340
 technology of, 99–101
- Think (electric automobile company),
 122
- Think Global (electric car company),
 129
- Thornley, Evan, 133
- Three Capers Community Market, 268
- Tianwei (solar company), 95
- Time Magazine*, 63
- Time Warner Cable, 76–77
- Tony's Farm (Chinese agriculture
 company), 46
- TopTier (web portal company), 124
- Total (gasoline company), 43

- Toyota
 and Tesla, 120, 140
 environmental commitment, 147–48
 example of selection stage, 5
 fuel-cell vehicles, 138–39, 167–69
 hybrid vehicles, 156–61, 161, 165
 macroenvironment assumptions, 342
 TPI (wind energy supplier), 192
 trade wars (solar), 87–89, 88, 102–06
 Transform (semiconductor efficiency company), 31, 32
Transforming Global Transportation (white paper), 124
 transportation
 CVC investment in, 55, 80–81
 electric cars, 110–42
 hybrid vehicles, 155–66
 macroenvironment assumptions, 342–43
 venture capital investors, 35–37
 Trina (solar company), 72, 95, 106
 Tropicana (food company), 228
 True North (venture capital), 90
 TSMC (Taiwanese semiconductor company), 33
 turbo charged selective breeding (TCSB), 319–20, 328
 Turner (solar company), 91
 Twitter (social networking site), 23
- Uber (transportation sharing company), 80–81, 339
 Ulukaya, Hamdi, 220
 uncertainty
 in clean energy venture capital investment success, 14–15, 56
 in solar energy investment, 20
 in sustainability future, 1–8, 332–34
 of fossil fuel supply, 154–55
 Unicorn Village (food store), 267
 Unilever, 228, 313
 Union of Concerned Scientists, 299, 310
 unions
 and Walmart, 282–83
 and Whole Foods, 281–82
 United Farm Workers (union), 282
 United States
 bottled water consumption, 233
 wind energy, 179–81
 United States Department of Agriculture, 216, 265, 311
 United States Department of Commerce (DOC), 104, 106–07
 United States Department of Energy (DOE), 120, 122, 153, 175, 193, 196
 United States Federal Trade Commission (FTC), 269
 United States Food and Drug Administration (FDA), 265
 United States Green Building Council, 251
 United States Insurance Institute for Highway Safety, 157
 United States National Highway Traffic Safety Administration (NHTSA), 157
 United States Securities and Exchange Commission (SEC), 250, 268
 United Technologies Corporation (UTC), 79
 US Renewables Group, 79
- Valero Corporation, 43
 values. *See* mission-based business model
 VantagePoint Capital Partners, 115, 126, 131, 132
 variation stage, 5
 venture capital investors
 corporate, 51–58, 336–40
 private, 24, 13–48, 336–40
 Verfaillie, Hendrik, 314
 Vestas Wind Systems, 171–74, 174, 178, 189–93, 194–95, 343
 View (energy efficiency company), 25
 Vogel, D., 2
- W. K. Kellogg Foundation, 214–15
Wall Street Journal (newspaper), 95, 278
 Walmart
 and Wild Oats, 271–75, 274
 as mission-based business, 263–66, 346
 being inexpensive, 270
 competition, 259–63, 264
 environmental commitment, 286–92
 food, 209–10

- in Mexico, 244
 - labor relations, 282–83
 - organic food imports, 275–77
 - retention stage, 5
 - sustainability, 280
- Walton family, 94
- Walton, John, 88, 90, 91
- Walton, Sam, 280
- Wang Yuan, 186
- Wanxiang Group (Chinese company), 37
- water
 - bottled, 233, 232–34
 - environmental stewardship, 247–50
 - in India, 242–43, 253
- Watson, James, 302
- Weihl, Bill, 63–64
- Welch, Jack, 171
- Weller, Craig, 266
- Wellspring Grocery, 267
- Whirlpool, 61
- Whole Foods
 - and Wild Oats, 268–71
 - as mission-based business, 263–66, 346
 - competition, 259–63, 264
 - environmental commitment, 284–86, 323
 - expansion of, 271, 266–71
 - labor relations, 280–82
 - retention stage, 5
 - sustainability, 277–79
- Whole Planet Foundation, 279, 280
- Whole Trade Guarantee (initiative), 280
- Wild Oats (food company), 260, 268–74
- Wilson, Andrew, 66–67
- wind energy. *See also* solar energy
 - business model evolution, 2009, 172, 174, 171–74
 - competition in, 183–94
 - CVC investment in, 55
 - global markets, 179–83
 - Google investment in, 64
 - jobs, 189
 - levelized energy costs, 175
 - macroenvironment assumptions, 343
 - offshore, 192–93
 - private venture capital investors, 44–45, 337
 - subsidies, 177
 - Walmart investment in, 287
 - Whole Foods investment in, 284
- WindAid (wind power company), 45
- wins
 - for Whole Foods and suppliers, 263
 - in sustainability, 1
- Winston, A., 2
- Wolfensohn, James, 126
- Woolard, Edgar, 296
- World Business Council for Sustainable Development, 251
- World Economic Forum, 251
- World Health Organization, 326
- World Resources Institute, 251
- World Trade Organization (WTO), 104
- WTO. *See* World Trade Organization
- Wuerth Solar, 74
- X.com (financial services email company), 115
- Xcel Energy (wind energy), 181
- XEMC (Chinese wind power), 186
- XFINITY Home, 76
- Xtreme Energetics (solar company), 67
- Yale Rudd Center for Food Policy and Obesity, 215–16
- Yingli (solar company), 35, 72, 79, 95, 298
- Yoki Alimentos (Brazilian food company), 211
- Yucaipa (private equity firm), 269
- Zam Zam (soft drink company), 246, 247
- Zarur, Andrey, 124, 126, 132
- Zhengrong Shi, 88, 89, 95
- Zico (food company), 228
- Zip2 (software company), 115
- Zoellick, Robert, 314
- Zoltek (wind energy supplier), 192