

Index

a

- Aasimov, Isaac 17, 218
 abalone 92, 97 ff.
 abraxane 130
 accelerometers 42
 Acticoat 129
 actuators 176
 Advanced Bionics 155, 159
 Advectus Life Sciences 131
 Agile Materials & Technologies 166
 Air Genome Project 205
 Aizenberg, Joanna 95 ff.
 Ajayan, Pulickel 76
 Al Gore 37
 Albus, James 218
 Alcor 24
 Alivisatos, Paul 87, 115
 Allen, Paul 191
 Allen, Woody 207
 Altair Nanotechnologies 183, 185
 Ambri 126
 American Pharmaceutical Partners 130
 Amgen 47
 Amris GmbH 137
 Angel investors 163
 Angiotech Pharmaceuticals 137
 AngstroVision 59 ff.
 antibody 81
 Apollo 179, 191
 Apollo Project 227
 Apple Computer 22
 Applied Molecular Evolution 162
 Applied Nanotechnologies 76, 133
 aptamer 81
 Ardesta 164
 Argonaut Technologies 87, 115
 Argonne 174
 Argonne National Laboratory 56
 Ariad Pharmaceuticals 115
 Arnall, Alexander 170, 202
 ARPANET 219
 artificial joints 146
 artificial organs 149
 artificial retina 210
 Artsutanov, Yuri 187
 ASML Holdings 114
 ASR microchip 153
 assembler 20 ff., 22, 29, 124
 – molecular 27, 48, 52
 Athena Neurosciences 115
 Atkinson, William Illsey 23
 Atlas Mining Co. 101
 atomic force microscope (AFM) 34, 41, 43,
 57 f., 60
 Atwood, Margaret 204
 auditory brainstem implant 150
 Augmented Cognition Program 218
 Australian Membrane Biological Research
 Institute 102
 Autumn, Kellar 93
 Awschalom, David 113

b

- Babbage, Charles 192
 Bachand, George 106
 bacteriophage 105
 BAE Systems 112
 Bainbridge, William 37
 Baker, Daniel 110
 Baker, James 80, 82 ff., 132, 158
 Ball, Phillip 200
 Baltimore, David 45
 Bando, Yoshio 75
 Bar Yam, Yaneer 161
 BASF 183, 185
 Baughman, Ray 77
 Bawa Biotechnologies Consulting (LLC) 44
 Bawa, Raj 44

- Bawendi, Moungi 87, 89, 115
 BBC 87
 BCC 164
 Belcher, Andrea 105
 Belcher, Angela 98
 Bell Laboratories 87, 94 ff.
 Berners Lee, Tim 224
 Bettler Regulations Taskforce 227
 Bilous, O.B. 114
 Binnig, Gerd 32 ff., 54, 57 f.
 BioCrystal. Inc. 87
 Bioforce Nanosciences 145
 biomachines 91
 Biomed Solutions, LLC 135
 biomimetics 91
 biomimicry 91
 bioNEMS 158
 Bions 159
 Biophan 101, 134 ff.
 biosensor 3, 36, 74, 102
 biotechnology 15, 46, 47, 48, 199
 biothermal 13
 biothermal battery 137
 Bo Varga 206
 Bock, Larry 115, 167
 Bohr, Niels 31, 86
 Bolduc, Martin 113
 Bond, James 119
 Boyer, Herb 18
 Boyle, Robert 169
 brain-machine interfaces 156, 159
 BrainGate 157
 Braun, Erez 43
 British Royal Society 169
 British Telecom 220
 brittlestar 94 ff.
 Broglie, de 31
 Brookhaven 174
 Brookhaven National Laboratory 56
 Brownian motion 59
 Brus, Louis 115
 Bryant, Williams Jennings 232
 Brzezinski, Zbigniew Kazimierz 36
 buckminsterfullerene 7, 27, 65
 Buckner, M.M. 125
 buckyball 64, 72, 127, 184
 Buffet, Warren 165
 Burroughes, Heremy 117 ff.
 Bush Administration 37, 216
 Bush, George W. 37, 135, 170
- c**
 C-sixty 67 ff.
 Çiftçioglu, Neva 141
 C60 65, 66
 C60 buckyballs 69
 cadmium selenide 87
 calcite 94, 97, 98
 Caliper Technologies 115
 Cambridge Display Technologies 83, 117 ff.,
 183
 Cambridge Displays 80
 Cambrios 106, 166
 Canada 14
 capacitor 77, 103
 Capasso, Federico 94
 Carbon 74
 carbon black 8, 205
 Carbon Designs 74, 187
 Carbon Nanotech Research Institute 204
 carbon nanotechnologies 78
 carbon nanotubes 3, 8, 9, 29, 64, 70 ff., 114,
 148, 176, 184, 185, 187, 211
 carcinogenic 2
 Carter, Jimmy 186
 catalysis 51
 catalysts 9, 81, 183
 CDC 202
 Celera 46, 161, 186
 Celluci, Tom 28
 Centers for Disease Control 201
 Central Dogma 18, 45
 21st Century Nanotechnology Research and
 Development Act 29, 170, 174, 216
 Cerulean International 183
 Chad Mirkin 43
 Chang, Albert 194
 Chapin, John 156
 Charles, Prince of Wales 14, 199
 chemical vapor deposition 72 ff.
 chemistry 15
 Chloragen 169
 Chlorogen 166
 Chow, Alan 153
 Chow, Vincent 153
 Cientifica's Tim Harper 169
 Cima, Linda Griffith 214
 Clarke, Arthur C. 78, 187
 Clinton Administration 37
 Clinton, Bill 46
 clottocyte 160
 Clynes, Manfred 213
 Cochlear Corp. 150
 cochlear implants 149 ff., 159

Cohen, Stanley 18
 cold cathode 74, 133
 Collins, Francis 46
 Colvin, Vicki L. 206
 combinatorial chemistry 15, 50
 Commonwealth Scientific & Industrial
 Research Organisation (CSIRO) 102
 computer 20, 123, 221
 computerbrain interface 158
 computing, quantum 191
 Conlisk, Terry 140
 Connaly, Patricia 212
 Converging Technologies for Improving
 Human Performance 38
 Cornell, Bruce 103
 Craig Venter Institute 205
 Cram, Donald J. 51
 Cree Research 183, 185
 Crichton, Michael 23, 122, 143
 Crick, Francis 18, 44, 66, 91
 CSIRO 102
 Curl, Robert 64
 cyberkinetics 158
 Cyberkinetics Neurotechnology Systems 157
 Cyberonics 155
 Cyborg question 204
 cyborgs 149, 198, 199, 213 ff.
 Cypress Semiconductor 111

d

Daar, Abdallah 198
 Damadian, Ray 134
 DARPA (Defense Advanced Research
 Projects Agency) 29, 108, 110, 144, 155,
 163, 185, 192, 218, 219
 DARPA's Brain-Machine Interfaces
 Program 156
 Darrow, Clarence 232
 Darwin, Charles 47, 232
 Darwin, Erasmus 169
 Das, Biswajit A. 113
 Datta, Supriyo 113
 Daughton, James 107 ff., 112
 Dawkins, Richard 207
 Defense Department 38, 215
 Dekker, Cees 70, 74, 76
 Delbruck, Max 44, 153
 Delbruck, Tobi 152
 Delta Optoelectronics 121
 Demetriou, Achilles 213
 dendrimer 64, 78 ff., 121, 127, 139, 176, 211
 dendritech 84
 Dendritic Nanotechnologies 139

Department of Defense 38, 173, 201, 218
 Department of Energy 56, 174, 180
 Department of Homeland Security 173
 diamonds 6 ff., 8, 149
 diatoms 92, 99 ff.
 Dickson, Robert 86
 digital computer 196
 Digital Instruments 58
 displays 74
 – field effect 76
 – LED 76
 – liquid crystal 76
 DisplaySearch 121
 Dissococubes 131
 Doheney Eye Institute 154
 Dorn, Harry 68
 Dow Chemical 78, 83, 211
 DRAM 110
 Draper, Fisher and Jurvetson 164
 Drexler, Eric 18 ff., 26–28, 34, 41, 170, 192,
 197, 200 ff., 228
 Drexlerian 122
 Drexler's Foresight Institute 38
 drug-delivery 128
 drugs 81, 82, 127, 128
 Du, Chunsheng 77
 Dubrow, Bob 94
 D'yakonov, M.I. 114

e

E-bay 179
 Edison, Thomas 107, 108, 120, 169
 Edwards, Brad 187, 189
 Efros, Alexander 87
 Egea Biosciences 161
 Egea Biotech 50
 Ehr, James, von 27 ff., 123, 201
 Eigler, Don 17, 34, 121
 Einstein, Albert 31, 49, 60, 170, 195
 Ekimov, Alexie 87
 Elan's NanoCrystal 128
 electron microscope 16, 53 ff., 59, 123
 Electron Optical Systems 56
 electronics 3, 12
 Elevator 2010 190
 Elmaleh, David 168
 embryonic stem cells 210
 Emend 129
 encryption 195
 endohedral 139
 energy 12, 179, 180 ff.
 – atomic 181
 – wind 181

enome 100
 Environmental Protection Agency 174, 175,
 205 ff.
 Envirox 183
 EPA 176
 Eriksson, Mark 194
 Erlanger, Bernard 69
 ETC 14, 198, 199, 215
 Euplectella 95
 Europe 13
 Evans, Glen 161
 Evans, Ron 46
 Everest, Hiram 170
 evident technologies 89
 exciton Bohr's radius 86
 Extropians 23, 224
 Exxon 65

f

Fantastic Voyage 125, 132, 160
 fat fingers 26
 FDA 110, 126, 226
 Fearing, Ronald 93
 Fed-Ex 189, 218
 FEI Company 10, 56
 Feynman, Richard 15, 41, 43, 54 ff, 114,
 193, 197, 222
 field effect transistors 116
 Fischer, Emil 49 ff.
 Flamel, Nicholas 131
 Flamel Technologies 131
 flash memory 110
 Fleximer 168
 Food and Drug Administration (FDA) 126,
 205, 227
 Foresight Institute 27, 59
 Foster-Miller, Inc. 74, 78
 Frangioni, John 89
 Frederick Seitz Materials Research
 Laboratory 56
 Freescale Semiconductor 111
 Freitas, Robert 28, 125, 160, 161
 Friend, Richard 117 ff.
 Frontier Carbon Corp. 204
 frustule 99 ff.
 Fujitsu 111
 Full, Robert 93
 Fuller, Buckminster 25, 66
 fullerene 139

g

gadolinium 136
 Garcia, Antonio 141
 Gasponer, Andre 219
 Gates, Bill 191
 GE Global Research 76
 gecko 92 ff.
 Geim, Andre 93
 Genencor 162
 Genentech 18, 47
 General Electric 74, 120
 genetic sequencing 12
 genome, human 47
 – minimal 47
 Genpharm International 115
 Genzyme 138
 Geohagan, David 71 ff.
 Gerber, Christoph 58
 Ghoma, G. 80
 giant magnetoresistive 112
 Gibson, William 149, 216
 Gillis, Scott 129
 Gingrich, Newt 195
 Givens Imaging 133
 GlaxoSmithKline 131
 global warming 180
 GnRH 50
 gonadotropin-releasing hormone (GnRH) 50
 Goonan, Kathleen 125
 Gordon, Richard 99
 Gore, Al 224
 Gozani, Shai 166
 Graetzel cell 185
 Graham, Benjamin 165
 gramicidin 103 ff.
 Grand Challenges 176, 177, 179
 graphene sheet 70
 graphite 5, 8, 70
 Gray Goo 2, 198
 Greatbatch, Wilson 134, 135, 167
 GreatBio Technologies 134
 Green Goo 199, 202 ff.
 Greenbaum, Eli 154
 greenhouse effect 182
 Greenpeace 202
 Gregg, Bob 10
 Grey Goo 199, 200, 202
 Grossman, Terry 25, 125
 Gust, Devens 141

h

Halas, Naomi 139
 Hall, Edwin 113
 halloysite clay 101 ff.
 Hamad-Schifferli, Kimberly 146
 Hamilton Smith 47
 Haraway, Donna 214
 Harper, Tim 169
 Harris & Harris 164, 164 ff., 186
 Harris, Charlie 163 ff.
 Harvey, Michael 9
 Hawking, Stephen 118
 Hayes, Mark 141
 heat islands 182
 Heath, James 64, 115, 165
 Henriquez, Cruig 156
 Hewlett Packard 111
 Hildebrand, Mark 99
 Hillis, Danny 192
 hippocampus 159
 Holy Fire 207
 Honeywell 108, 111
 Hosokawa Micron Group 146
 Hoyle, Fred 91
 Human Cognition 38
 Human Genome Project 46, 161, 179
 Humayun, Mark 154
 Hydrogen Solar 185

i

IBM 10, 20, 32, 34, 57, 58, 87, 107, 111, 112, 211
 Idaho Copper and Gold 134
 Ignoble prize 93
 Iijima, Sujio 70
 Ilex Oncology 138
 Illumina 115
 IMEDD 140
 incandescent lighting 120
 Infineon 111
 inframeat 148
 Initial Public Offering (IPO) 165
 InMat 9
 Institute for Soldier Nanotechnology 217
 Intellicoat Corp. 232
 Intelligent Center 91
 Interagency Working Group for Nanotechnology 170
 Internet 22, 219
 ion channel 103 ff.
 IPO 165, 167

j

J. Craig Venter Institute 186
 Jamison, Doug 165
 Johnson and Johnson 51, 161
 Joy, Bill 25, 26, 197, 198
 JPK Instruments AG 58
 Jurvetson 164

k

Kajander, Olavi 141 ff.
 Karn, Barbara 206
 Kasparov, Gary 221
 Kay, Alan 37
 Kelvin, Lord 84
 Kereos 139
 Kerr microscope 114
 Keynes, John Maynard 125
 kidney stones 141, 142
 Kirkpatrick, Kelley 165
 Kline, Nathan 213
 Knoll, Max 31 ff.
 Koch, Christof 151, 153
 Kodak 118
 Kolon Industries 121
 Kroto, Harry 64 ff.
 Kubrick, Stanley 221
 Kurzweil, Ray 24 ff., 125, 180, 197, 207, 211, 222, 225
 Kyoto Treaty 180

l

Labcyte 146
 LaBella, Vincent 113
 Laine, Michael 187, 188, 189
 Langer, Robert 214
 LanzaLife, John 137
 laser vaporization supersonic cluster 67
 Lau, Clifford 218
 Law of Accelerating Returns 25, 225
 Lawrence Berkeley National Laboratory 56
 Lawrence Livermore National Laboratory 155
 lead selenide 87
 Leeuwenhoek, Anton, van 30
 Leff, Daniel 165
 Lehn, Jean Marie 51
 Leone, Peter 168
 Lieber, Charles 75, 115
 LiftPort Group 74, 187 f., 190
 light bulb, quantum 90
 light interferometry 60
 light-emitting diodes (LEDs) 68, 83, 89, 114, 116, 118, 183–185, 231

- Lin, Albert 98
 Linnaeus, Carl 171
 liquid crystal displays (LCD) 119 ff.
 lithography 29, 41 ff., 114
 – electron beam 42
 – molecular 43
 – nanoimprint 42
 – soft 42
 – step and flexh imprint 42
 Litrex 121
 Livermore, Lawrence 174
 Livingstone, Doug 225
 LLC 44
 Llina, Rudolfo 216
 Lloyd, Seth 195
 Loeb, Gerald 159
 Loebner, Hugh 221
 logic gates 74
 Lord Kelvin 84
 Los Alamos National Laboratory 155, 191
 LSI Logic 112
 Lucas, George 87
 Luddites 221
 Luna Innovations 139
 Luna NanoWorks 67, 68, 71
 Lux Capital 164
 Lux Research 38, 64, 165
- m**
- magnetic 32
 magnetoresistance 9, 108
 magnetothermal 110
 Magnevist 138
 Makarov, Valeri 216
 Malthus, Thomas 209
 Manhattan Project 170, 174, 179
 Manian, Bala S. 87
 Mann, Alfred 155
 Marooned in Real Time 224
 Marr, David W.M. 140
 Martel, Silvain 122 ff., 158
 Martin, David C. 158
 Martin, Joel 87
 Maximum More 24
 Mayo Clini 142
 McCarthy, Tom 82
 McCarthy, Wil 86
 McKay, David 142
 mechanosynthesis 201
 Mecho-Gecko 93
 Medi-Rad 133
 medical diagnostics 81
 medical magnetic resonance 68
 Medtronic's Activa 155
 Medusa 131
 memory chip 74
 memory devices 176
 Merck 68
 Merkle, Ralph 21, 24, 27, 28
 Merrifield, Bruce 49 ff.
 Meyers, Mark 98
 Micro Technology 87
 microbivore 160
 microelectromechanical systems (MEMS)
 29, 42, 124, 165 f.
 Microlytics 138
 microtubule 91
 Millennium Materials Technologies Fund
 164
 Millipede 58
 Mirkin, Chad 145
 Mitsui 71
 molecular biology 8, 41, 43, 45, 47, 48
 molecular electronics 107
 Molecular Imaging 58
 Molecular Imprints 42, 166
 Molecular Motors 106
 Molecular Nanosystems 74, 76
 Montemagno, Carlo 106
 Moore's law 108, 195
 Moravec, Hans 24, 192
 Morris, Robert 112
 Motorola 42, 87
 motors 48
 MRAM 110, 111, 112
 MRI 12, 83, 126, 131, 134 ff., 143
 Mrlow, John Robert 197
 Murray, Jim 36
 Mytitek 74, 77
- n**
- Nano-Bac Life Sciences 142
 Nano-fur 11, 94
 NanoArrays 145
 Nanobac 11, 143
 nanobacteria 141 ff., 171
 nanobots 27, 106, 125, 197
 nanobrushes 76
 nanocapsule 131
 Nanocomp, LLC 135
 nanocreatures 23
 nanodevice 160
 NanoDynamics 102
 nanoelectromechanical systems (NEMS)
 124
 nanoelectronics 107

- Nanoelectronics Research Initiative 195
 nanofluidics 200
 Nanogram Corp. 166 f.
 Nanogram Devices 167
 NanoInk 11, 43, 145
 nanolasers 116
 nanolithography 16
 – dip pen 43, 59, 145
 nanomachines 19, 103
 nanomagnetic particles 136
 nanomanipulators 29, 53, 60, 123
 nanomaterials 63
 Nanomed Pharmaceuticals 139
 nanometer 2
 NanoOpto 11, 166, 168
 nanoparticles 2, 9, 12, 15, 36, 53, 63 ff., 76,
 84, 129 f., 135, 139, 183, 199, 204 f.
 Nanopharma 166, 168
 nanopowders 176
 Nanoproprietary Inc. 11, 74, 76, 133
 NanoReader 11, 145
 nanorobot 160
 nanorobotics 122
 nanoscope 133
 Nanoset 11, 135
 nanoshells 139 ff.
 NanoSIG 206
 NanoSolve 11, 78
 Nanospectra Biosciences 139
 NanoSphere 11, 87
 nanostructures 101
 Nanosys 11, 64, 115, 117, 166, 167, 183, 185
 nanosystems 27 f.
 Nanotechnologies, Inc. 74, 166
 NanoTex 197
 nanotools 53
 nanotubes 5 ff., 70, 101, 132
 – multi-walled 73
 – paper 73
 NanoWalkers 122 ff.
 nanowires 74, 115, 116
 Nantero 74, 76, 112, 114 ff., 166, 167
 NASA 137, 142, 143, 175, 187, 213
 National Cancer Institute 83, 131
 National Institute of Nervous Diseases and
 Stroke (NINDS) 150
 National Institute of Standards and
 Technology (NIST) 124, 174, 175, 194
 National Nanotech Advisory Panel 177
 National Nanotech Initiative (NNI) 36, 53,
 163, 169–171, 173, 179
 National Science and Technology Council
 37
 National Science Foundation 35 ff., 172,
 174, 215
 NaturalNano 101, 102, 138
 Naval Research Laboratory 102
 Nayfeh, Munir 87
 near-field scanning optical microscope
 (NSOM) 59
 NEC 70, 111
 Nelson, Lita 163
 Neophotonics 166, 167
 nerve cell 92, 102, 103
 Neumann, John, von 20, 25, 222
 neural network 25
 neural signals 157, 158
 neurochip 156
 Neurocrine Biosciences 115
 neurofibromatosis 150
 Neuromancer 216
 Neurometrix 166
 Newt, Gingrich 216, 219
 Newton, Isaac 118, 171
 Nicklin, Terry 119
 Nicolelis, Miguel 156 ff.
 Nippon Electric Company 211
 Nobel 51
 Nobel laureate 44, 47, 184, 186
 Nobel Prize 15 ff., 34, 50, 51, 54, 57, 161
 NovaVax 129
 NRAM 76, 112, 114 ff.
 NSF 38, 216
 NSOM 59
 Nucryst Pharmaceuticals 129
 NVE Corp. 107 ff.
- o**
- Oak Ridge National Laboratories 55, 56, 71,
 155
 Oakey, John 140
 O'Brien, Sean 64
 Oliver, John 87
 Olsiewski, Paula J. 205
 Omicron Nanotechnology 58
 OncoVista 138
 Onyx Pharmaceuticals 115
 Ophiocoma vendtii 94
 optical detectors 116
 Optiva 166
 Optobionics 153
 optoelectronic 94
 Oryx and Crake 204
 Osawa, Eji 65
 Osram 121
 osteoarthritis 146

Overholt, Alison 34
 Oxford Instruments 133
 Oxonica Ltd. 183

P

Papasov, Mikhail 168
 Park, Hongkun 115
 Park Scientific 58
 Parkinson's disease 155
 Pearson, Ian 220
 Pennycook, Steven 55 ff.
 Penrose, Roger 193
 Percec, V. 80
 Perel, V.I. 114
 Peterson, Christine 27
 pharmaceuticals 49, 168, 169
 Pharmacopoeia 115
 Philips 121
 Picoliter 145
 Planck, Max 31
 PLEDs 118 ff., 119
 Polaris 164
 polymers 15, 42, 49, 51, 83, 120, 131, 159,
 168, 183, 185
 – combinatorial 50
 Precautionary Principle 198
 President's Council of Advisors on Science
 and Technology (PCAST) 173, 177
 Pressman, Lori 165
 programmable matter 86
 proteins 49
 pumps 140
 Puretech Ventures 168

Q

quantum bit 113, 192 ff.
 quantum computer 36, 90, 180, 191 ff., 195,
 220, 231
 quantum computing 13, 113, 179
 quantum dot 4, 64, 84 ff., 88, 176, 183, 185,
 194
 – colloidal 86
 Quantum Dot Corp. 87
 quantum entanglement 194, 195
 quantum mechanics 193
 quantum physics 15, 31, 108
 quantum wells 85, 194
 quantum wire 85, 184
 Quate, Calvin 34, 58
 QuinettiQ 78

R

Rapamune 129
 Raymor Industries 72
 read-head 109, 112
 Reagan, Ronald 211
 Reidlinger, Michael 101
 respiocyte 160
 Reynolds, Glenn Harlan 228
 rheumatoid arthritis 147
 RHK Technology 58
 Rich, Alexander 45
 Rizzo, Joseph 151
 robot 26, 29, 121, 123, 201, 218, 220, 226
 robotic 156, 160, 190, 218, 225
 Rockefeller, John D. 170
 Roco, Mike 35 ff., 41, 170, 172, 176, 216
 Rohrer, Heinrich 32, 54, 57
 Roosevelt, Franklin D. 170
 Roper Industries 58
 Rosenfeld, Michael 46
 Ruska, Ernst 30 ff., 31, 54

S

Sailor, Michael J. 144 ff.
 Samsung 74, 111
 Sandhage, Ken 101
 Sandia Labs 155
 Sarikaya, Mehmet 98
 Sato, Gordon 186
 scanning electron microscope 75
 scanning transmission electron microscope
 56
 scanning tunneling microscope (STM) 17,
 32, 33, 57, 58, 60
 Schmergel, Greg 112, 114 ff.
 Schroeder, Gerald 91
 Schrödinger, Erwin 84
 SCIRO Textile and Fibre Technology 77
 Scott, Janny 211
 Scott Mize 59
 SEC 117
 Second Sight 155
 Seemann, Nadrian 106
 Seiko Epson 121
 self-assembly 200
 selfish gene 45
 SEMATECH 114
 semiconductor 3, 41, 42, 56, 74, 99, 113,
 114, 175, 180, 195
 Semiconductor Industry Association (SIA)
 195

- sensors 81, 82 ff., 101, 116, 176
 sentinel lymph node mapping 89
 setae 93
 Shakespeare, William 208
 Sharp corporation 185
 SIA 195
 silica 95, 100
 Singer, Peter 198
 singularity 25 ff., 199, 222, 224 f., 227
 Skye Pharma 130
 Smalley, Richard 26 ff., 64 ff., 74, 75, 132,
 183, 184, 200 ff.
 smart dust 144
 Smith, Hamilton 47, 161, 186
 Smith, Steven S. 161
 solar cells 12, 116
 solar panel 120
 Solazyme 166, 183, 186
 Sony 111
 Soon-Shion, Patrick 130
 soot 5, 67
 space elevator 74, 78, 179, 187 ff.
 space shuttle 189
 Spaceward Foundation 190
 spatulae 93
 spectrophotometer, X-ray 76
 Speech Compression Technologie, LP 135
 spin 194
 spin Hall 114
 spin Hall effect 113
 spin-polarized 113
 spintronics 13, 108 ff., 112
 SRAM 110
 St. Jude Medical 110
 Stagecoach Group 183
 starfish 92, 94 ff., 151
 Starpharma 80, 82, 127
 stem cell technologies 24
 Stent, Gunther 44
 stents, drug-eluting 136
 Stephenson, Neil 8
 Sterling, Bruce 207
 sticky-fingers 26
 Strano, Michael 77
 STS Biopolymers 137
 Sumitomo 121
 Sun Microsystems 25, 26
 supercomputer 220
 superconductors 74
 superlaser 219
 supramolecular chemistry 41, 48 ff.
 supramolecular chemists 51
 Suslick, Kenneth S. 80, 81
 Swanson, Rober 18
 synthetic biology 51
 synthetic genome 203
- t**
- Taiwan 111
 Tandem Cell 185
 Taxol 130
 TE Bio 137
 3rd Tech 61
 Technology Innovations, LLC 134, 135
 Teflon 93
 Temin, Howard 45
 Teradyne 114
 Terminator Technology 199
 Terray, Alex 140
 Texas Instruments 87
 therapeutic cloning 210
 thermoelectric 137
 thermoelectric devices 116
 thin-films 109, 117, 160, 185
 thin-layers 85, 183
 Thoma, Gebhard 81
 Thong 197
 titanium dioxide 101, 176, 186
 Tomalia, Donald 78
 Topless Humans for Natural Genetics 197
 TopoMatrix 58
 Toppan Printing 121
 Toshiba 111
 transgene 203
 transhumanist 23, 225
 transistors 74, 114, 176
 – optical 89
 transmission electron microscope 75
 trimetaspheres 68
 True Names 224
 Tsander, F. 187
 tube furnace 72
 tubulin 92
 Turkle, Sherri 216
 Twenty-First Century Nanotechnology R&D.
 Act 10, 39
- u**
- Ulam, Stanislaw 222
 Union Semiconductor 111
 U.S. Census Bureau 209
- v**
- Vacanti, Joseph 214
 Vacuum Oil Co. 170
 Veeco 58

Velcro 94
Venter, Craig 46 ff., 161, 183, 186
Venture Capital 166, 191
Venture Capitalists 163
Venus Flower Basket 95
Vertex Pharmaceuticals 115
Vinge, Vernor 25 ff., 224 ff.
virus 105 ff.
VivaGel 82
Vohra, Yogesh 149

W

Waals, van der 93
Wal-Mart 119
Wang, Xingwu 135
Warhol, Andy 37
Washington, George 213
Watson, Andy 89
Watson, Jim 44 f.
Watson, Joseph 91
Weapons of Mass Destruction 217
Webster, Tom 148
Weiner, Mike 101 ff., 134
Weis, Alexander 138
Whelan, Liz 147
Whitesides, George 42
Wiley-VCH 179
William Gibson's *Neuromancer* 149
Williams, Stan 36

Willmut, Ian 27, 214
Wilson Greatbatch, Inc. 134
Wilson, Robin Fretwell 206
Wilson, Stephen 68
Wolf, Patrick 156
Wolfe, Daniel 165
Wolfe, Stuart 108
Wonder, Stevie 24
Wright, David 99
Wyden, Ron 10

X

X-ray 83, 126, 132, 133, 143
X-ray devices 12
Xerox PARC 22, 28, 37, 138

Y

Yang, Peidong 115
Yeh, Jeff 77

Z

zeolites 63
Zettl, Alex 75
Zhang, Shuguang 187
Zhou, Otto 132
Zimmerman, Steven C. 80 f.
zinc sulfate 105
Zyvex Corporation 27 ff., 60, 74, 75, 78, 123,
160, 201