



Index

A

- absolute terms of
 - nanotechnology, 13
- activated carbon, as filter, 47
- active camouflage, 51
- adhesives, nanostructures and, 22
- Advanced Diamond Technologies, 27–28
- Affymetrix, 39
- Agilent, 39
- AI (artificial intelligence), 84
 - autonomous land vehicles, 59
 - Feynman, Richard, 2–3
- Air France Concorde flight 4590, self-healing materials and, 63
- aircraft
 - F-117, 60–61
 - Predator UAV (Unmanned Aerial Vehicle), 58
 - stealth aircraft, 60–61
- Alex rocket fuel additive, 61
- aluminum oxide, chemical agents and, 46
- American Airlines flight 587, self-healing materials and, 63
- amorality of technology, 129–130
- anthrax, 4
 - sensors, 21
- armies, training by superpowers, 31
- armor-like uniforms, 51
- artificial intelligence. *See* AI (artificial intelligence)
- ASR (Artificial Silicon Retina), 56
- attacks, tools for preventing, 68
- autonomous land vehicles, 59
- aviation, Predator UAV (Unmanned Aerial Vehicle), 58

B

bandages, nanostructures and, 22

batteries
 separation layers, 23
 transportation, 101
 weight on soldiers' pack and, 64

Baughman, Ray, 51

biocidal nanoparticles, 53

bioelectronics
 computing and, 60
 DNA computing and, 81

biological agents. *See also*
 toxins
 anthrax, 4
 detection
 MicroSensor Systems, 39
 Nanosphere, 39
 time lag, 37
 inoculations, 5
 protection, 43–46
 sealing rooms and, 5
 sensors and, 21
 smallpox, 4
 soldiers' chemical defense suits, 5

biological structures,
 environmental impact, 94

biological weapons. *See also*
 toxins
 detection, 36
 historic, 34
 protection, 43–46
 World War II and, 35

biomedical nanostructures, 22

biotechnology, impact of, 119–120

biotoxin fingerprints, 42

Blast-X (U.S. Global Nanospace), 73

bleeding control, 79

blister agents, 35

bloodstream, sensors in, 42

bone repair, 77–79

buildings
 city planning and, 67
 fire protection, 70
 nanocomposites, 70
 planning, 67
 sensors, 71
 structural issues, 69–70
 toxins, 72

C

CAISR (Command, Control, Communications, Computer, Intelligence, Surveillance and Reconnaissance), 11

camouflage
 active camouflage, 51
 optics and, 24
 passive camouflage, 50

carbon dioxide emission, 104–105

carbon monoxide
 detectors, 71
 sensors and, 21

Carter, Chris (*X-Files*), 18

CDT (Center for Democracy and Technology), 119

Center for Soldier
 Nanotechnologies (MIT), 49

CERT (Computer Emergency Response Team), 119

chameleon-like approach to camouflage, 51

Charles, Prince of Wales, 17–18

- chemical agents
 - aluminum oxide and, 46
 - magnesium oxide and, 46
- chemical defense suits, 5, 38
- chemical reactions,
 - decontamination and, 76
- chemical weapons. *See also* toxins
 - blister agents, 35
 - defense against, 38
 - detection, 36
 - historic, 34
 - manufacture, 36
 - mustard gas, 35
 - protection, 43–46
 - gas mask comparison, 45
 - sensors in uniforms, 42
 - spectroscopy, 37
 - water supply contamination, 38
 - World War II and, 35
- chickens, Iraqi army chemical weapon detection, 37
- chips, computer, 80–81
- city planning, 67
- civil liberties, 126–128
- clean energy, 104
- climate change, energy and, 22
- clothing. *See also* uniforms
 - firefighters, 73
 - Nano Care pants, 54
 - Nano-Tex, 44
 - police officers, 73
 - PSC layers, 74
 - stain-resistant fabric, 19, 44, 45
- code-breaking. *See* cryptography
- cognitive intelligence,
 - nanoscale, 18
- Cold War, 29
 - United States, Soviet Union and, 30
- color
 - nano-optics and, 24
 - sensors, 40–41
- color-coded system of advisory, 5
- colorimetric sensors, DNA targets, 41
- Columbia space shuttle, self-healing materials and, 63
- communications, sensors in radio headset, 43
- computer systems
 - all-optical, 89
 - artificial intelligence, 59
 - bioelectronics, 60
 - diversity, 87–90
 - DNA computing, 81
 - flexible computing, 86–87
 - fuel cells, 22
 - gray goo idea, 17–18
 - molecular electronics, 60
 - pervasive computing, 86–87
 - quantum computing, 60
 - shrinking components, 80
 - survivability, 87–90
- computer viruses, 88
- cosmetics companies, skin-like properties and, 43–44
- Crichton, Michael, 18
- criminal executions, 36
- cryptography, 84–86
 - quantum computing and, 85

D

DARPA (Defense Advanced Research Projects Agency), 34
 decontamination
 FAST-ACT, 76
 first responders and, 74
 powders, 76
Defense Horizons, Peterson and Egan article, 131–132
 Department of Homeland Security, 4
 diagnosing disease, 42
Die Another Day, 51
 dip-pen nanolithography, 25
 dirty bombs, EMPs and, 89
 disease diagnosis, 42
 diversity of computer systems, 87–90
 DNA
 DNA computing, 81
 terrorist database, 84
 genetic fingerprints, 42
 nanodots and, 39
 DNA-based sensors, 39
 domestic economic implications, 110–112
 Double-Core tennis balls, 54–55
 Dresden bombing, 31
 Drexler, Eric, 15
 drugs (medicine),
 nanostructures and, 22
 duct tape, 4

E

economic implications
 domestic, 110–112
 global, 113–115
 security and, 115–116

education issues, 128–129
 EFF (Electronic Frontier Foundation), 119
 Eigler, Don, 17
 electrical current, piezoelectric materials and, 19
 electricity, static, conducting wires, 24
 electronics, 23–24
 military specifications, 89
 semiconductors, 23
 EMP (electromagnetic pulse), 89
 encryption, 85
 energy, 22–23
 carbon-free, 105–106
 clean energy, 104
 climate change and, 22
 solar, 105–108
 storage, 64
 supply problems, 102–104
 Enigma code, 84–85
 environment
 air concerns, 96
 carbon dioxide emission, 104–105
 fabrication and, 92–96
 hydrogen gas, 109–110
 remediation of ongoing issues, 96–99
 transportation issues, 99–102
 carbon dioxide emission, 104–105
 unexploded ordnance and, 98
 water concerns, 96
 equipment of the soldier, 48
 weight of, 49

Escobar, Pablo, terrorism
 quote, 67
 ETC Group, 121–122
 explosions, damage incurred,
 70
 eyes, neuro-electronic, 55–57

F

F-117 stealth fighter plane, 60–
 61
 fabrication, 24–26
 environmental aspects, 92–
 96
 FAST-ACT (First Applied
 Sorbent Treatment Against
 Chemical Threats), 76
 Feynman, Richard, 2
 electronics and, 23–24
 nanoscience and, 3
 filters
 activated carbon as, 47
 air, 96
 nanotubes, 46
 toxins, 44
 water, 96
 fire protection, buildings, 70
 firefighters, suiting, 73
 first responders
 decontamination and, 74
 definition, 72–73
 funding, 4
 remediation agents, 74
 flexible computing, 86–87
 fluorescence, optics and, 24
 Franklin, Benjamin, giving up
 freedoms and liberties, 5
 freedoms, giving up, Benjamin
 Franklin on, 5
 fuel, ground vehicles, 65

fuel cells, 22–23
 laptop computers, 101
 transportation, 101
 fuel efficiency, 62

G

gallium arsenide, transistors
 and, 23
 gas masks, filters and, 45
 Gatling, Richard, end of war
 and, 66
 Geiger counter, 36
 genetic fingerprints, 42
 global economy
 impact of nanotechnology,
 113–115
 war and, 32
 GM (genetically modified) food,
 121–122
 GMR (giant magneto-
 resistance) technology, 9
 gray goo, 14, 17–18
 ground vehicles, 58–59
 fuel, 65

H

HCN (hydrogen cyanide), 36
 healing, 77
 bleeding control, 79
 bone repair, 77–79
 hearing aids, neuro-electronic,
 55
 Hiroshima bombing, 31
 Homeland Security,
 Department of, 4
 human repair. *See* healing
 hybrid vehicles, 100–101
 hydrogen gas, 109–110

I

IEEE (Institute of Electrical and Electronic Engineers), 118

IETF (Internet Engineering Task Force), 118

image recognition, satellite photography, 84

in vivo sensors, 43

infection from injuries, biocidal nanoparticles in uniforms, 53

information technology, impact of, 118–119

inoculation, bio-agents, 5

Institute for New Materials, biocidal nanoparticles, 53

intellectual property, 123–126

intelligence, nanoscale, 18

intelligence gathering, responses to 9/11 terrorist attacks, 4

interagency coordination, responses to 9/11 terrorist attacks, 4

J

Jeremiah, David, vigilance and, 131

Joy, Bill, 17

K

Kennedy, John F.
Special Forces and, 2
State of the Union speech (1961), 1–2

Kevlar, improvements on, 51

Korean War, 31

Kwok, Kwan S., high-performance computing and, 82–83

L

labs-on-chips, 39

laptop computers, fuel cells, 101

Lau, Clifford, 6

Lego robot example, 15–16

liberties, giving up, Benjamin Franklin on, 5

light, 23
optics, 24

light emitting diode structures, 23

lighting reflectors, PSC layers, 75

liquid monomers, self-healing plastics and, 63

M

MAD (Mutually Assured Destruction), 29

magnesium oxide, chemical agents and, 46

manufacture, chemical weapons, 36

Markov, Georgi, assassination, 36

materials, 19–21
smart materials, 21

McVeigh, Timothy, 3–4

mechanical properties, 13

medics, sensors in uniforms, 52

MicroSensor Systems, biotoxin detection, 39

- military. *See also* soldiers,
 biological agents, chemical
 defense suits, 5
 challenges to, 33
 electronics specifications, 89
 power, JFK and, 2
 strength of American, 29
 mind control, gray goo idea and,
 18
 mine detection, 98
 miniaturization, 3
 semiconductors and, 23
 Mirkin, Chad, 25
 misconceptions about
 nanotechnology, 14–18
 MIT, Center for Soldier
 Nanotechnologies, 49
 armor-like uniforms, 51
 molecular electronics
 computing and, 60
 DNA computing and, 81
 pervasive computing, 87
 molecular stability, 16–17
 Moore's Law, 80–81
 motivations for terrorism, 91–
 92
 mustard gas, 35
-
- N**
-
- Nagasaki bombing, 31
 nanocomposites, buildings, 70
 Nano Care pants, 54
 nano-enhanced buildings. *See*
 buildings
 Nano-Tex, fabric, 44
 nanodots, 39
 nanofabrication techniques, 14
 NanoInk, dip-pen
 nanolithography, 25
 nanolithography, 25
 nanometers, size, 13
 nanoscience, Feynman,
 Richard and, 3
 Nanosphere, 39
 nanostructures, 21
 drug delivery and, 22
 nanotechnology
 benefits of, 7–10
 criticism, 8–9
 definition, 13
 Drexler, Eric, and coining of
 term, 145
 Lau, Clifford, on, 6
 misconceptions and, 14–18
 reasons for, 13
 Swain, David, on, 11–12
*Nanotechnology: A Gentle
 Introduction to the Next Big
 Idea*, 10
 nanotubes, 19–21
 electricity and, 107
 filters, 46
 fuel efficiency and, 62
 SAG (Save A Gunner) turret,
 62
 NASA, spacecraft coatings, 62–
 63
 naval vessels, nuclear fission
 reactors, 65
 Nazi gas chambers, 36
 nerve agents, sensors, 21
 neuro-electronic eyes, 55–57
 neuro-electronic hearing aids, 55
 NNI (National Nanotechnology
 Initiative), 120
 nuclear fission reactors, naval
 vessels and, 65
 nuclear weapons, Cold War
 and, 29

O

Oklahoma City bombing, 3–4
 building attacks and, 69
 Operation KFC, 37
 Optical Beam Steering program
 (Boeing), 12
 optics, 24
 Optobionics, 57

P

paint, fabrication and, 25
 paramedics, contagions, 73
 passive camouflage, 50
 patent law, 125
 PDMS, stamp pads, 25
 Peres, Shimon, on
 nanotechnology, 7
 pervasive computing, 86–87
 petroleum, 22
 photocatalytic self-cleaning
 nanolayers (PSC layers), 74
 photovoltaic devices, optics
 and, 24
 piezoelectric materials, 19
 pigeons, Iraqi army chemical
 weapon detection, 37
 plastic sheeting, duct tape and,
 4
 police officers, suiting, 73
 powders, decontamination and,
 76
 Powell, General Colin, global
 economy and, 32
 power generation, 64
 Predator UAV (Unmanned
 Aerial Vehicle), 58
 preventing attacks, tools for, 68
Prey, 8

Prince Charles, 17–18
 privacy issues, 126–128
 protection from toxins, 43–46
 gas mask comparison, 45
 public policy, 120–123

Q

quantum computing, 60
 code-breaking and, 85
 quantum mechanical
 properties of matter, 14
 quantum mechanics, molecular
 stability and, 16–17
 quantum size effect, color and,
 24

R

radio communications. *See*
 communications
 regulation, 132
 reinforced concrete, 70
 remediation
 agents, first responders,
 74
 environment issues,
 ongoing, 96–99
 research
 biomedical nanostructures,
 22
 electronics, 23–24
 energy, 22–23
 fabrication, 24–26
 materials, 19–21
 optics, 24
 sensors, 21
 ricin, 35
 Markov, Georgi
 assassination, 36

Rolison, Debra, 65
 RSA encryption, 85
 Rubner, Mike, 25

S

Saddam Hussein
 chemical weapons, Kurds, 38
 eco-terrorist tactics, 38
 SAG (Save A Gunner) turret, 63
 nanotubes and, 62
 sarin, 35
 Tokyo subway attack, 36
 satellite photography, image
 recognition and, 84
 science fiction portrayal of
 nanotechnology, 14
 scratch resistance, 19
 self-healing materials
 NASA coatings, 63
 plastics, 63
 self-replication, 18
 self-tinting window glass, 21
 semiconductor electronics, 23
 sensors, 21
 Affymetrix, 39
 Agilent, 39
 bloodstream of soldiers, 42
 buildings
 biological weapons, 71
 carbon monoxide, 71
 chemical weapons, 71
 smoke alarms, 71
 colorimetric, 41
 communications headset, 43
 DNA-based, 39
 environmental impact of
 fabrication, 94
 in vivo, 43
 MicroSensor Systems, 39
 military uniforms, 42
 Nanosphere, 39
 uniforms, integrating, 53–54
 September 11, 2001, attacks, 3
 Sheehan, General John, global
 economy and, 32
 silicon, transistors and, 23
 skin, smart materials
 comparison, 43
 Smalley, Richard, energy and,
 102–103
 smallpox, 4
 smart materials, 21
 skin comparison, 43
 smoke alarms, 71
 solar energy, 105–108
 soldiers. *See also* military
 ancient Greek, 48
 biological agents, chemical
 defense suits, 5
 equipment, 48
 weight of, 49
 space shuttle Columbia, self-
 healing materials and, 63
 spacecraft coatings, 62–63
 Special Forces, establishment,
 JFK and, 2
 spectroscopy, 37
 speed of vehicles, 61
 stain-resistant fabric, 19, 44, 45
 Nano-Tex, 44
 stamp pads, 25
Star Trek, 8
 static electricity, conducting
 wires, 24
 stealth aircraft, 60–61
 strength, nanotubes, 21
 structural issues with
 buildings, 69–70

Structural Amorphous Metals
(Boeing), 12
Stupp, Sam, 77–79
sun power
 photovoltaic devices, 24
 titania nanoparticles, 22
superpowers, local militias, 30
survivability of computer
 systems, 87–90
Swager, Timothy M., 51
Swain, David, comments on
 nanotechnology, 11–12

T

tactical bombs, EMPs and, 89
tennis balls, 54–55
terrorism
 Escobar, Pablo, on, 67
 motivations, 91–92
 Oklahoma City bombing, 3–4
 war in Iraq and, 4
 World Trade Center attacks,
 3
titania nanoparticles, 22
Tokyo subway sarin attack, 36
Total Information Awareness
 Act, 5
toxins
 buildings, 72
 filters, 44
 protection against, 43–46
 volatility, 42
training issues, 128–129
transistors, 23
transportation issues,
 environment and, 99–102

Transportation Security
 Administration, 4
Turing, Alan, 84–85

U

Unabomber, 3
unexploded ordnance, 98
uniforms. *See also* clothing
 armor-like, 51
 camouflage, 50
 chemical defense suits, 5, 38
 Kevlar, improvements, 51
 sensors on, 42
 hemoglobin and, 52
 integrating, 53–54
US Global Nanospace, Blast-X,
 73
USA Patriot Act, 5

V

van Duyne, Rick, 25
vehicle speed, 61
Verigene ID device, 40
Vietnam War, 31
 JFK State of Union speech
 (1961), 1–2
viruses on computers, 88
vision
 ASR (Artificial Silicon
 Retina), 56
 neuro-electronic eyes, 55–57
 Optobionics, 57

W

water-repellent cloth, 19

- water supply, contamination,
 - chemical agents, 38
- weapons of mass destruction,
 - 33
 - biological weapons, 34
 - solutions
 - detection, 39–43
 - protection, 43–46
 - remediation, 46–48
- Whitesides, George, 25
- Williams, Stan, 117
- Wilson Double-Core tennis
 - balls, 54–55
- window glass, self-tinting, 21
- World Trade Center attacks, 3
- World War II
 - biological weapons, 35
 - chemical weapons, 35

X

X-Files, 8

Z

zeolite molecular sieves, 19

Zyklon B, 36