

Index

a

- Abacus 17, 151, 179
- Accelerometer, using cantilever 24
- Actin, in molecular motor 41, 43
- ADP and ATP, in molecular motors 42
- Artificial intelligence (AI) 9
 - Practical form of 9
 - “Singularity” in 9, 166, 170–171, 174–175
 - Strong form of 10
- Artificial life (bacterium) 169–170
- Atanasoff, John Vincent
 - As inventor of digital computer 179
- Atom 1, 18, 57
 - Binding energy of electron in 59
 - Emission of light by 64
 - Nucleus of 7, 27
 - Size scale of 18, 57, 59
 - Wavefunctions for 73, 76
- Atomic force microscope (AFM) 110–114, 127
 - Sensing by light deflection 110–111
 - Sensing by van der Waals force 111–114
 - Use to form SET in carbon nanotube 143
- Atomic layer deposition 103

b

- Bacterium 43, 56
 - Artificial 169–170
 - As scaling limit of submarine 55–57
 - Complexity of 183–184
 - DNA replication in 49
 - Forming nanotube 88
 - Magnetic 56
- Bardeen, John 122–123, 191
- Benzene rings to form molecular computer 147–148, 195
- Brownian motion, as evidence for lumpiness of matter 57
- Buckyball C_{60} 91, 92
 - In single-electron transistor 140
- Bumblebee, flight of 39

c

- C_{60} *see* buckyball
- Cantilever 31, 127, 129, 181, 189
 - In accelerometer 24
- Carbon atoms 76
- Carbon nanotube *see* nanotube
- Cesium 5, 7, 14, 64–5, 75, 77, 184
- Clocks 4, 14
 - Atomic 5, 27, 184 *see also* cesium
 - Harrison chronometer 4, 181
 - In PC computer 30, 34, 182

- Molecular (in genomics) 50
- Pendulum (grandfather) 31, 36
- Quartz 5, 31, 34
- Spring 31, 181
- Cloud computing 21
- Covalent bond
 - Energy of 81
 - From directed wavefunctions 74
 - In double-well potential 71–72
 - Physics of 132–134, 192–193
 - Probability of breaking 8

d

- Digitized books 163–164
- Dimples, as data points 131
- Disk *see* magnetic disk data storage
- DNA 2, 46
 - Information capacity of 48–49, 183
 - In nanofabrication 91
 - Replication of strands 46
 - Sequencing of 47, 50–51

e

- Einstein, A. 14, 26, 57, 100
- Electron 58
 - Spin of *see* spin
- Energy availability
 - Cost of computing 152, 160
 - Energy bubble in era of cheap oil 171
- Exclusion principle for electrons 76
 - And chemical table 76–77

f

- Facebook 13, 21, 170
- Ferromagnetism, ferromagnets
 - Effect on electron bands in metal 135
 - In magnetic disk data storage 132, 181
 - Nanometer size, in bacteria 52, 56
 - Physical origin of 132–134, 192–193
 - Soft and hard 24

- FET *see* transistor
- Fission, nuclear 7
- Frequency
 - Of counter 27
- Quartz oscillator (PC clock) 34, 182
- Quartz tuning fork (cantilever bar) 31, 181
- Resonant 24, 129, 181
- Scaling of, for cantilever bar, dimensional and materials aspects 31, 181
- Scaling with size of 36, 181

g

- Genome (human) *see* technology, genomic
- Genographic Project 2 *see* technology, genomic
- Global positioning system (GPS) 6

h

- Hard disk 102, 181 *see also* magnetic disk data storage
- Homo sapiens* 1, 6, 177
 - Migrations of 2, 50, 177
- Human progress 1, 17
- Hybrid technology 7, 14
- Hydrogen
 - Atom, Bohr's model of 57, 59
 - Atom, light emission by 64, 184
 - Molecule 36, 132–134, 192–193
 - Wavefunction for 73

i

- Information technology 6, 17, 178
 - Exponential growth of 171, 173–174, 178
 - Moore's law, in semiconductor devices of 6, 13, 19, 22, 27
 - Revolution in performance of 178
 - Role of nanotechnology in 178
 - Role of search engines and digitization in 163–164, 170

j

Josephson tunnel junction 124, 158, 196

k

Kaku, Michio (Physics of the Future) 15

Kurzweil, R. *see* Singularity, artificial intelligence

l

Laser (light amplification by stimulated emission of radiation) 14, 100, 181

– Excimer ArF laser at 193 nm 100–101

– In P-N junction injection laser 26, 98–100

Light

– As photons, in technology 64

– Spectrum of, from hot object 57, 58

m

Magnetic disk data storage 17, 102, 127, 181

– Reading device 17, 22, 127

Magnetic force microscope 113

Magnetic moment *see* spin

Magnetic polarization, *P* 191

Magnetic resonance imaging (MRI) 14, 65, 117–126

– Faraday's law detection of rotating pixel moments 120

– Larmor precession: 42.7 MHz/Tesla 118–120

– Pixel (1 mg of H₂O) and its scanning 118–121

– Relation to spin ½ for proton 117–119

– Resonance, Rabi frequency and Schrodinger's cat 120–121

– SQUID detection scheme for MRI 122–125

Magnetic tunnel junction (MTJ) 17, 127, 180

– As magnetic disk reader 22, 132, 181

– Spin-specific tunneling in 26, 132, 180

– To determine spin orientation 26

Mesa, etched, in silicon 128

Metal as electrons in empty box (3D trap) 77–78

– Fermi energy in 78, 188

– Metallic bond, cohesive energy 78

Millipede, data storage device 127–131, 168, 192

Molecular motors in biology 41–45

– Linear 41

– Rotary 43

– Torque and power in 44–5, 182–183

Molecule 108

– Acetylene, on STM tip 109

– ArF (excimer) 100

– Biphenyl, formation of, by STM 108

– C₆₀ 86, 91–92

– Double-well model for 71

– H₂O as detected in magnetic resonance imaging (MRI) 119, 126

– HfCl₄ 103

– Hydrogen 36, 132–134

– Methane 74

– Polar 89–90

– SiF₄ 88

– Vibration of, measured by STM 109

“Molecular assembler” 166–168

– Connection with Millipede device 168

– Refutation of concept 167–168

Moore's law *see* information technology

MTJ *see* magnetic tunnel junction

Myosin, in molecular motor 41

n

Nanometer 18–19, 29

Nanophysics 7, 14–15, 17, 22, 24, 26–27, 67–72, 181, 193–194

– Definition of 7

– Technologies based on 26–27

- Nanotechnology 1, 5, 9–15, 17, 181
 - Broadened definition of 14
- Nanotube, carbon 31, 86, 187
 - Electrical field of 89
 - Growth of 87
 - In Damascus blades 90, 187
 - Radius of 89, 194
 - Use as detector of polar molecules 89
 - Use in dense nonvolatile memory array 143–147
 - Use in single-electron transistor (SET) 142–143
- Nucleus (of atom) 7, 178
 - Carbon 8, 76
 - Cesium 5, 7, 14, 64–5, 75, 77, 184
 - Fission of 7
 - Strong force in 75
 - Uranium 7
- Neutrino 185
- Neutron 75, 178, 185

o

- Optical fiber 5, 6, 8, 14, 26, 189
 - Combined with injection laser 98
 - Single mode 26
- Oscillator
 - Bulova quartz 33
 - Molecule vibration 36
 - Pendulum 31
 - Spring 31–32, 181
 - Tuning fork 31

p

- Paleomagnetism 183
- Photolithography, patterning chips 128
 - Photoresist 128
- Photon 59
 - Generation of injection laser 98–100
 - Roles in technology 64
- Picoliter reactors, in DNA sequencing 50
- Planck's constant 58, 184

- Role in averting atomic and cosmic collapse 60
- Planck length 179, 194
- P-N junction, in semiconductor 93, 98, 185, 189
- As injection laser 26, 98–100
- Pollen particle 38
- Proton 58
- P-N junction 96, 98–100

q

- Quantum computing 152–159
 - Adiabatic form 157, 196
 - Qubits in 152–153, 154–157
 - Searching capability 153
- Quantum dot 29, 30, 85–86
- Quantum physics *see* nanophysics

r

- Rapid single flux quantum (RSFQ) computing *see* superconducting computing

s

- Scaling the size 27
 - End of 63
 - Frequency of cantilever bar 31, 189
 - Of Captain Nemo's submarine 55–57
 - One-dimensional vs. three-dimensional (isotropic) 29, 36
 - Power density change 37
 - Viscous force change 39, 44
- Scanning Hall microscope 114
- Scanning near-field optical microscope (SNOM) 115
- Scanning SQUID microscope (for magnetic flux) 115, 124
- Scanning tunneling microscope (STM) 105–108
 - Piezoelectric positioner in 105–106
 - Scanning tip in 106–107, 109
 - Single atom or molecule tip decoration 107–108

- Use for nanofabrication 107–109
- Vibrational frequency determination by 109
- Schrodinger's cat states 121–122, 165, 186, 191
- Schrodinger's equation 67
 - For double-well potential 71, 72
 - For linearity 165, 186
 - For trapped particle 69–73, 77
 - Probability distribution and wavefunction resulting 69
 - Tunneling effect 68, 69, 72, 180, 185
- SET *see* single-electron transistor
- Shoebox, etched mesa, in silicon 128
- Silicon, a prototype semiconductor 81 ff, 93 ff, 188
 - Bands for electron conduction in 83, 93–94
 - Covalent bonding in 74, 81
 - Electrical resistance of 83
 - Electrical resistance when chemically doped 84, 93–94
 - Electron concentration, when pure 82, 188
 - Nanowires of 88
 - P-N junction in 95, 111
- Single-electron transistor (SET) 139–143
 - Based on carbon nanotube 142–143
 - Radio frequency version, RFSET 194
- "Singularity" *see* artificial intelligence
- Spin—angular momentum and magnetic moment 165, 184, 191
 - In technology 65, 117–126, 165
 - Of electron 132
 - Of proton 58, 118
 - Polarization (magnetic), *P* 191
 - Singlet and triplet combinations of two 133
- Spring constant *K* (Newtons per meter) 32, 36
 - Resonant frequency 37

- Superconducting quantum interference detector (SQUID) 123–125
 - Josephson tunnel junctions in 124, 196
 - Quantized flux 125
- Star-stuff 185
- Superconducting computing: rapid single flux quantum (RSFQ) technology 158–160
 - Josephson junctions in 158–159, 196
 - Tipping point for large server installations 160
- Use for analog to digital converter (ADC) 159–160
- Superconductivity
 - Energy efficiency of 160
 - Flux quantum 124
 - Possibility of room temperature form of 173
 - Quantized flux in loop 123–124

t

Technology

- Acceleration of 1, 8
- Cascade of several 6
- Clocks 4
- Elements of, based on nanophysics 26
- Genomic 2, 5, 16, 46 ff, 197
- History of 14, 26
- Hybrid forms of 7, 14
- Industrial revolution in 2
- Information 6, 17 *see also* information technology
- Nanometer scale *see* nanotechnology
- Relation to human progress 1, 17
- Synthesis in 2
- Terabyte (TB, 10^{12} bytes) 22, 127, 179, 183, 192
- Time, short history of 3
- Transistor 6, 19

- Field effect transistor (FET) 29, 85, 101–04
- High kappa oxide as gate insulator in FET 103
- P-N junctions in 95, 111
- Scaling law of FET 39, 102–03
- Tunneling magnetoresistance (TMR) 180, 181
- As measured by magnetic tunnel junction (MTJ) 23
- In magnetic disk reader 23

u

Uncertainty principle 185

v

- Van der Waals force 111–114
- Role in atomic force microscope (AFM) 112
- Venter, Craig 169

w

- Watson (IBM computer system) 6
- As example of practical artificial intelligence (AI) 6, 12
 - Winner of Jeopardy 12

- Wavefunctions of electrons
- As predictors of particle position 69
 - Delocalization and kinetic energy 78–79
 - For spherical atom 73
 - For trapped particle 70, 78
 - Linear combinations (hybrids) of 72, 165

Waves

- DeBroglie length h/p of 62
 - Diffraction of, for light and electrons 62
 - For matter, and Schrodinger's equation 63, 67
 - Relation to particles of nature 60–63, 67
 - Speed of, related to length and frequency 61
 - Tutorial discussion of 60–61
 - Wavefunction and probability 63
- Whales and elephants, motion of 41, 45

y

Young's modulus, shear modulus 30–31