INDEX

abolition of grants, 75–81
abstractions, 142, 143, 170, 174, 208–216, 226, 229, 239, 304
accelerator physics, spin-offs, 82
acceptor, 338
action at a distance, see quantum nonlocality
Afghan hounds, 134, 138, 276
agent, 219, 221, 224, 238
agriculture, 152
Aida, 134, 276
Albright, Madeline J. K., 269
Alexandria, Library at, 65
Ambegaokar, Vinay, 334, 336
ambiguity, 221
American Academy of Arts and Sciences, 146
American Physical Society (APS), 13, 222, 371
and prizes, 16, 20, 21
analog computer, 306
analog-digital interplay in quantum computer, 204
Anderson, Philip W., xii, 66, 183
apotheosis of informal dress, 271
archeology of physics, 60, 62, 149
Archimedes, 58
ark rule, 105
arXiv, 72, 89, 172, 181
actual, 82–89
anticipated, 67–74
Ashcroft, Neil W, 56, 190, 323, 347, 372
not Professor Mozart, 56, 66
assembly language, 314
astonishment, 168
Astounding Science Fiction, 365
atheistic communism, 151
attention, 86
authors, multiple, 34, 70
voice of, 34
awards, 16–22
Awful German Language, 144
Bachelet, Giovanni, 336
bad taste, 134, 255
baseball, 19, 149, 332, 334
Bayes, Thomas, 226
Bayesianism, 229, 232
personalist, 219, 220
Beerbohm, Max, 173, 297–300
Beethoven, Professor 51, 76
behaviorism, 311
belief, 219, 220, 226, 242
vs. knowledge, 221
Bell, John S., 216, 221, 222, 232–248
and QBism, 237
reaction to GHZ, 49
<table>
<thead>
<tr>
<th>Term</th>
<th>Page Numbers</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bell's Theorem</td>
<td>43, 46, 47, 109, 175, 245, 304</td>
</tr>
<tr>
<td>Berkeley, George</td>
<td>213</td>
</tr>
<tr>
<td>Berry, Michael V.</td>
<td>293</td>
</tr>
<tr>
<td>beta decay</td>
<td>264</td>
</tr>
<tr>
<td>bets and probability</td>
<td>244</td>
</tr>
<tr>
<td>beware</td>
<td>33</td>
</tr>
<tr>
<td>bicycle</td>
<td>232, 245, 293</td>
</tr>
<tr>
<td>Big Bang</td>
<td>55</td>
</tr>
<tr>
<td>biology</td>
<td>303</td>
</tr>
<tr>
<td>Birmingham, U. K.</td>
<td>177, 331, 348–351</td>
</tr>
<tr>
<td>blackbody</td>
<td>190</td>
</tr>
<tr>
<td>Bohm, David J.</td>
<td>209</td>
</tr>
<tr>
<td>Bohmian mechanics</td>
<td>237</td>
</tr>
<tr>
<td>Bohr, Aage N.</td>
<td>216, 348</td>
</tr>
<tr>
<td>Bohr, Niels H.</td>
<td>23, 25, 28, 45, 58, 109, 174–179, 192, 213, 221, 222, 224, 227, 229, 235, 237, 239, 243, 244, 253, 350, 356, 367</td>
</tr>
<tr>
<td>boiling point of water</td>
<td>122</td>
</tr>
<tr>
<td>Boltzmann, Ludwig E.</td>
<td>159, 284</td>
</tr>
<tr>
<td>Boojums</td>
<td>251–256</td>
</tr>
<tr>
<td>bookkeeping device</td>
<td>170, 212, 308</td>
</tr>
<tr>
<td>Born, Max</td>
<td>181</td>
</tr>
<tr>
<td>Born rule</td>
<td>169, 181, 225</td>
</tr>
<tr>
<td>Bose, Satyendra N.</td>
<td>191</td>
</tr>
<tr>
<td>Boswell, James</td>
<td>208</td>
</tr>
<tr>
<td>Botticelli, Sandro</td>
<td>31</td>
</tr>
<tr>
<td>Bragg peaks</td>
<td>155, 156</td>
</tr>
<tr>
<td>brainschmaltz</td>
<td>5</td>
</tr>
<tr>
<td>Bridgman, Percy W.</td>
<td>310</td>
</tr>
<tr>
<td>British Museum reading room</td>
<td>297–300, 308</td>
</tr>
<tr>
<td>de Broglie, Louis</td>
<td>209</td>
</tr>
<tr>
<td>Bromley, D. Allan</td>
<td>75, 81, 82</td>
</tr>
<tr>
<td>browsing</td>
<td>87</td>
</tr>
<tr>
<td>Brush, Stephen G.</td>
<td>284</td>
</tr>
<tr>
<td>bulletin board, electronic</td>
<td>67–74, 82–89</td>
</tr>
<tr>
<td>bulwark</td>
<td>105, 106</td>
</tr>
<tr>
<td>Burger, Warren E.</td>
<td>29</td>
</tr>
<tr>
<td>Bush, George the First</td>
<td>21, 81, 82, 102</td>
</tr>
<tr>
<td>and wave-particle duality</td>
<td>100–102</td>
</tr>
<tr>
<td>Bush, George the Second</td>
<td>146, 300, 317</td>
</tr>
<tr>
<td>business</td>
<td>225</td>
</tr>
<tr>
<td>Butterfield, Jeremy</td>
<td>43</td>
</tr>
<tr>
<td>calculate, see shut up and calculate</td>
<td>256</td>
</tr>
<tr>
<td>carbon paper</td>
<td>96</td>
</tr>
<tr>
<td>Carl XVI Gustaf</td>
<td>133, 273, 275, 277</td>
</tr>
<tr>
<td>Carnap, Rudolf</td>
<td>227, 309</td>
</tr>
<tr>
<td>carpet</td>
<td>148, 152</td>
</tr>
<tr>
<td>Carter, Jimmy</td>
<td>79</td>
</tr>
<tr>
<td>Castro, Fidel</td>
<td>82</td>
</tr>
<tr>
<td>Caves, Carlton M.</td>
<td>219, 232</td>
</tr>
<tr>
<td>CBism</td>
<td>214, 227–231, 247</td>
</tr>
<tr>
<td>CBit</td>
<td>162, 205, 207</td>
</tr>
<tr>
<td>CERN, 64, 265, 266</td>
<td>219</td>
</tr>
<tr>
<td>certain loss</td>
<td>154, 283</td>
</tr>
<tr>
<td>Chandrasekhar, Subrahmanyan</td>
<td>30, 32</td>
</tr>
<tr>
<td>charming monograph</td>
<td>231</td>
</tr>
<tr>
<td>chauvinism of the present moment</td>
<td>231</td>
</tr>
<tr>
<td>Chayes, Jennifer T.</td>
<td>317</td>
</tr>
<tr>
<td>knows how to spell</td>
<td>4</td>
</tr>
<tr>
<td>chemistry</td>
<td>168, 258, 301, 333, 339</td>
</tr>
<tr>
<td>chronosynclastic infundibulum</td>
<td>see infundibulum</td>
</tr>
<tr>
<td>CHSH (Clauser-Horne-Shimony-Holt)</td>
<td>inequality, 113, 114</td>
</tr>
<tr>
<td>cigarettes</td>
<td>134, 137, 275, 281</td>
</tr>
</tbody>
</table>
INDEX

cigars, 82, 86, 87, 148, 151, 151, 251, 257

classical, 213, 239, 243
Clemens, Samuel L., 144
Clifton, Robert K., 43
Clinton, William J., 81, 102
clocks
  atomic, 212
  nature of, 59, 170, 212, 229, 284, 307, 308, 374
clues, 121
CNN, 271, 278
code breaking, 159
cohesive energy, 337
collapse of wave function, 161, 210, 222, 225, 237
Collins, Harry, 117; see also The Golem
colloquium, 175, 176, 326
color, 261, 262
communism, 148
  atheist, 151
complementarity, 165
computation, quantum, see quantum computation
cost of origin, 55
computational basis, 161
computational complexity, 159
computer consciousness, 311
computer science, 168
computer scientists, 159
concepts, invented, 232
conclusions, 95
condensed-matter physics, 11
  funding problems, 50–56, 103
  origin of the term, 55
  conferences, too many, 77
  conference proceedings, 77, 86
  configuration space, 209
Congress, 151
consciousness, 171, 222, 308
consensus building, 119, 123
conservation laws, 283
consistent histories, 237
constancy of velocity of light, 124
constitutions of the United States, 29
Copenhagen interpretation, 23, 24, 28, 180–186, 192, 232–248
Peierls disliked term, 246, 355
copy editing, 29–34, 247
Cornell, 10, 72, 123, 322, 331, 333, 341, 362, 375
Business School Library, 225
Center for Materials Research, 368
Department of Chemistry and Chemical Biology, 168
Department of Physics, 342
Department of Physics and Metaphysics, 301,
Department of Science and Technology Studies, 123
Department of Science Education, 363
excellent graduate students, 106
Laboratory of Atomic and Solid State Physics (LASSP), 96, 190
Nobel Prizes, 137
Physical Sciences Library, 15, 351,
Swedish alumni, 132, 271
correlations, 28, 43, 111
cosmology, 57–66
Cosserat continuum, 157
de Coulomb, Charles-Augustin, 283
Cowan, Clyde L., 306
creationism, 147–153
  nature of, 151, 153
creationist assumption, 151
critical point, 344
cryptography, 196, 315
crystallinity, 155, 291, 323
crystallographers vs. physicists, 155, 160
crystallography in high dimensions, 156
cubism, 233
Culler, Jonathan D., 373
curiosity-driven research, 150
curvature, 213
D-brane, 301,
Danish Physical Society, 327
decadence, 312
Democritus, 311
density functional, 332, 338
determinism, 27, 244
Dieudonné, Jean A. E., 154
dimension, 213
dimensionless parameters, 296
diffraction, 98–100
digital-analog interplay in quantum computer, 204
Dirac, Paul A. M., 154, 283
discovery, 150
dogs, proud and enormous, 134, 138, 276
donor, 338
dress, 95
Dukakis, Michael, 21,
Dull, Charles E., 361
Dutch book coherence, 244
dynamite, 273
Dyson, Freeman J., 322
  lifts an eyebrow, 323
economics vs. physics, 132, 271
econophysics, 301
Eddington solar eclipse expedition, 124, 306
editorial boards, refusing to be on, 14
Edwardian, pronunciation of, 107
cites Boltzmann, 160
curiosity, 193
letter to New York Times, 188,
writing, 191
Einstein-Podolsky-Rosen (EPR) experiment, 26, 27, 27, 43–49, 187, 209, 244
contrasted with Hardy, 109–116
immune to charms of, 112
election, presidential see presidential election
electromagnetic fields, reality of, 211
electron, 257, 263
diffraction, 98–100
spinning 157
electronic distribution of papers, 7, 67–74, 89, 172, 181
electro-weak unification, 62
elegance, 154–160, 283–295
“elegance is for tailors”, 160, 284
e-mail, 66, 67, 68, 72, 82, 342
emergency decree, 230
emotion, 34
empiricism, 233
energy bands, 338, 349
engineers vs. physicists, 157
English cooking, 349, 350
English language, 103
Enoch Soames, 173, 297–300, 305
ensemble, 219
entropy, 286
Eötvös experiments, 306
EPR reality criterion, 43–49, 244 equations
  ending a quotation, 35
glowering and menacing, 37
  number all, 36, 40, 41
punctuation of, 38
referring to, 37
unpunctuated, 39
writing of, 35–42
eta meson, 262
ether, 215, 226, 303, 304
Euclidean algorithm, 198
Eugene Onegin, 259
event, 211, 228, 229
evolution, 153, 215
experience, 176, 177, 213, 214, 220, 221, 222, 224, 226, 227–231, 233, 240
external, 224, 228, 233, 234
eyes glaze over, 203
factoring, 172, 195–200
facts, 161
fairies and witches, 226
Faraday, Michael, 283, 307
Faust, 136, 281
fearful symmetry, 152
feasibility of quantum
  computer, 159
  features residing, 111
  features responsible, 111
Feigenbaum, Mitchell J., 254
fellowships for graduate
  students, 76
feminine rhymes, 258
Fermi sea, 338
Feshbach, Herman, 28
Feynman, Joan, xiii, 186
Feynman, Michelle, 256
Feynman, Richard P., 28, 180–186, 252, 303, 304, 347
diagrams, 326
dim view of philosophers, 352
Fifth Amendment, 191
de Finetti, Bruno, 226
first person pronouns, 34, 233, 243
Fisher, Michael E., 40, 285, 321–330
  Fisher’s rule, 36, 40, 41
  rearranges hotel furniture, 327
  what would Michael do?, 327
Fitzgerald contraction, 216
Fix, Dovetail, 12
Flamm, Dieter, 285
flavor, 263
Fledermus, 132, 134, 272
FORTTRAN, 314
Fourier analysis, 202–204
framework, 237
frequentism, 219
  problems with, 225
Freud, Sigmund, 235
frog, smiling and jumping little
green, 136, 280, 281
Fuchs, Christopher A., xii, 219, 222, 232, 234, 238, 246
fun, 140, 216
fundamental constants, 296
fundamentalism, 153
fusion, 171, 312
gadfly, 323–325, 329
Galilei, Galileo, 215
Gamow, George, 23, 365
Garland, James C., 90, 95
INDEX

gauge fields, 264
Glasgow, Sheldon L., 110
Glasnost, 347, 348
Glashow, Sheldon L., 84
glue, 260, 261
golden eggs, 150
golden Nobel,
Goethe, Johann von, 31
goyle, The, 117
letters to the editor, 129
Good Samaritan Rule, 37
googler, 174, 175, 179, 182,
Google, 8, 174, 175, 179, 182,
Google Scholar, 49
Grand Hotel, Stockholm,
131–138, 269–282
Grants,
abandon all, 75–81

Greenberger, Daniel M.; see also GHZ
green plague, 6
Griffiths, Robert B., 321
Gross, David J., xi, 317, 317
Gross, Paul R., 122
Grover, Lov K., 314
g, smoking, 53
dehaas-von Alphen effect, 349
habit, bad, 208–216, 229, 368
hackers, 73
Hall effect, fractionally quantized,
170, 306
Hamlet, 265
Harvey experiment, 109–116,
366–368
why not noticed earlier, 109
Hardy, Lucien, 109
harmonic oscillator, 209
Harvard, 176, 184, 190, 326, 337,
339, 341, 348
class of 1956, 341
Hawking, Stephen W., 254
heat capacity of solids, 190
Hegel, Georg W. F., 139
Heisenberg model, 322
Heisenberg, Werner, 25, 28,
31, 210, 237, 237, 241, 253,
283, 367
helium-3, superfluid, 131–138,
157, 269–282
heresy, 237
heroic scientific exposition, 349
Higgs boson, 64, 75, 149, 265
discovery announced, 266
high dimensional

crystallography, 156
Hilbert space, 210, 211
INDEX

history, 95, 352
Hofstadter, Douglas R., 259
Hohenberg, Pierre C., 322, 332, 334
ho-hum, 202
honors, 16–22
Hookes law, 65
Horne, Michael A., 43
see also GHZ
e Hotel furniture, rearranging 327
humanists, 93,
humanity, 237, 239, 323
Hume, David, 244
humor, sense of, 141, 146
Humpty Dumpty, 16
hundred-year nap, 167
IBM 704 computer, 314
imagination, 228
inappropriate questions, 25
indirect costs, 11, 76, 75–81
see also overhead
induction, 244, 245
information, 161, 163
science, 302
infundibulum, chronosynclastic, 301, 302, 307, 311, 313
inhomogeneous electrons, 338
input register, 162, 201
instruments generate space and time, 142, 145
internal, 226
International Union of Crystallography, 156
Internet, 7, 14, 174, 186
interval, 213
invented concepts, 232, 245
iPhone calculator, 256
irreversible, 221
Ithaca Journal, 368
Ithaca, New York, 108, 266, 323, 328, 333, 345, 352
ITP, 338
Jewish, growing up, 189
job talks, 93
John Paul II, 335
Johnson, George, 196,
Johnson, Lyndon B., 81
Johnson, Samuel, 208, 213
jokes, 17, 59, 65, 141, 144, 181, 183, 326, 335
Jordan, Thomas F., 110
Josephson, Brian D., 252
journals
editorial boards of, 14
obsolescence of, 72
online, 14, 69
too many, 12, 71
Kac, Mark, 344
Kadanoff, Leo P., xii, 343, 344
Kamerlingh Onnes, Heike, 305,
Kant, Immanuel, 11, 139
kaon, 262
King of Sweden, 133, 273, 275, 277
KITP, 339
Kittel, Charles, 349
Kleppner, Daniel, xii
knowledge, 161, 166, 210, 242
arithmetical, 165
vs. belief, 221
of what?, 161, 165, 221, 242
whose?, 161, 221, 242
Kohn anomalies, 335
Kohn, Walter, 331–340
of Kohn Hall, 339
musical CV, 336–339
Krumhansl, James A., 10
Kuder Preference Test, 373
Kuhn, Thomas S., 352
Lagrange, Joseph, 7
Lagrangean, 3–8, 49,
Lagrangian, 4, 58, 317
La Jolla, 321, 331, 338
Landers, Ann, 11
Landau and Lifshitz, 374
Peierls on, 239,
two big mistakes, 239
Lang, Serge, 21–22
Langer, James S., xii, 336
language, 212, 243, 363, 364, 365
Lorentz, Hendrik A., 253
Lorentz Professor, 328
Lorentz transformation, 144
Lubkin, Gloria, 11,
luck, good 198
MacArthur Awards, 19
MacArthur effect, 160, 28, 180–186
Maxwell, James C., 259
Maxwell’s equations, 283
McCormick, Joseph R., 192
mean field theory, 306, 321
measurement, 162, 202, 204, 210, 213, 216, 224, 232–248, 308
limits to what can be
learned, 163
outcome of, 232–248
measurement (cont.)
problem, 220
QBist view of, 240
strangeness of, 163
memory, 228
Mendelsohn, Felix, 273
Mermin, Dorothy M., 138, 328,
331, 348
Mermin, Elizabeth R., 21,
141–142, 146
Mermin, Jonathan G., 271
Mermin, N. David
breath taken away, 256
declining years, 213
defects of character, 35
dreams of, 97, 137
electronically challenged, 72
forgettable, 180
ghastly pedagogy, 371
growing up Jewish, 189
lacks gun, 213
lacks patience, 310
lacks vision, 314
lecture-room stupor of, 104
less subtle than Professor
Mozart, 65
makes Greenberger famous, 49
makes interesting what
isn't, 370
over his head, 342
proofreading practices, 29
prophet, 72
proud parent, 141, 145
pundit, 82
quixotic, 189
recants, 48
science, what he learned
about, 123
silly, 108, 204
string theory, view of 84
woolly thinking, 48
Merton, Robert K., 183
mesons, 258, 262
ain't much fun, 341
metals physics, 349
metaphysics, 46, 158
Michelson-Morley experiment,
124–130, 353
microscopic, 221
microwave oven, 328
Migdal, Arkady B., 286
Miller, Dayton C., 127, 130
Milman, Howard T., 327
Minkowski, Hermann, 214
misattribution, 28, 174–179,
180–186
missiles, interdisciplinary
ballistic, 140
MIVeBs, 75, 80
modular arithmetic, 197
monograph, charming, 30, 32
Moon, journeys to, 312
Morandi, Giorgio, 208
Mother Nature, 30
Mothers for Intermediate Vector
Bosons (MIVeBs), 75, 80
Mottelson, Ben R., 216
mouse, 222,
Mozart, William A.
actual identity of, 56
against grants, 75–81
archeology of physics
57–66, 149
articles by, 91–96, 251–256
celebrates standard model,
257–266
cigars, 82, 86, 87, 148, 151, 151,
251, 257
INDEX

creationism, 147–153

electronic bulletin boards, 82–89

grant cut 50–56

leaves physics, 147

letter from Kazan, 66

love of particle physics, 65, 265

more subtle than the author, 65

not Neil Ashcroft, 66

supports SSC, 65, 80, 82, 85, 88, 148

talks 90

unmade discoveries of, 54

Mozart, Wolfgang A., 31, 50, 57, 132, 133, 147, 273, 274

muddle, 166

multiple authors, see authors

muon, 264

myth, scientific, 122

myth, sustaining, 119, 121

National Academy of Sciences

absurdity of election to, 17, 21–22

National Science Foundation (NSF), 50–56, 348, 368

National Security Agency, 159

natural selection, 152

nature, 30, 215, 222, 225, 306

naughty thoughts, 367

Nazis, 189

neutrino, 263, 264, 306

neutron, 258, 259–260

Newark, 106

Newton, Isaac, 291, 364, laws of motion, 351

New York Review of Books, 351


Nietzsche, Friedrich W., 139

Nixon, Richard M., 116

Nobel, Alfred B., 134, 275–277

Nobel, banquet, 275–277

cold, 135

guest, diary of, 131–138, 269–282

Memorial Prize, 138, Prize, 339, 342

no cloning theorem, 202

noise, 199

nonlocality, see quantum nonlocality

November revolution, 257, 265, 266

Now, 227–231, 309

of different people, 230

psychological width of, 230

nuclear engineering, 302

nucleon, 258, 259, 262, 337

number theory, 195–200

Obama, Barack H., 224

object, 221, 225

objective probability, 226

object-subject relations, see relations, object-subject

obscenity, shouted, 157

Occam’s rule, 36

Ohm’s law, 307

Onegin stanzas, 257–266

one-time code pads, 315

Onsager, Lars, 349

opalescence, critical, 190

Ørsted, Hans C., 283, 307

Osheroff, Douglas D., 131–138, 190, 269–282, 342
outcome, see measurement
output register, 162, 201, outreach, 368
Overhead, Argument from, 11; see also indirect costs
overhead projector, 94, 96, 372
Oz, Land of, 258
Pais, Abraham, 187
paradoxes, 215
paragraphs, 29
parity nonconservation, 57
Park, Robert L., 51
particle physics, 57–66, see also archeology of physics
Pauli, Wolfgang E., 306, 350
dim view of philosophers, 352
peer review, see referee
Peierls, Genia, 350, 354
Peierls, Rudolf E., 9, 177, 178, 221, 232–248, 331, 346–357
close to QBism, 243, 245
dim view of philosophers, 352
eyear universe, 238
Peres, Asher, 242,
period finding, 158, 195–200
difficulty of, 199
and factoring, 195–200
periodicity in crystallography, 155
Perot, H. Ross, 98–100, 102
Petersen, Aage, 174, 179, 356
PhD, 222
philosophers, 166, 245, 368
philosophy
Feynman's disdain for, 185
Pauli's characterization of, 352
Peierls' skepticism of, 347, 352
tranquilizing 28, 192
phlogiston, 226
phonon, 338
photon, 264

Physical Review, 4, 6, 9, 12, 14, 29–34, 72, 187, 188

Physical Review Letters (PRL), xi, 3–8, 9, 10, 14, 49, 67, 68, 69, 141
as ash tray, 86
physicists
vs. crystallographers, 155
vs. engineers, 157
vs. mathematicians, 155
physics
compared with baseball, 150
and metaphysics, department of 301,
nothing to say about Now, 228
as spectator sport, 19

Physics Today, xi
allows enthusiasm, 49
announces prizes, 16
columnist with, 251
cuts Nobel Diary, 138
fails to punctuate equations, 39
full names, 31
Mermin-Wilson letter, 10
nonexistent people, 252
refuses to publish Mozart's book review, 255
piddling laboratory tests, 241
pilow, quantum 28, 192
pilot wave, 209
pills, 269
Pinch, Trevor J., 117; see also The Golem
ping!, 25, 28
pion, 262
Pippard, A. Brian, 348
plagiarism, 86, 28, 180–186
INDEX

plague, see green plague,
white plague
Planck, Max, 190
Platonism, 165, 211, 236, 321
pledge allegiance to flag, 20–21
plumbers, 284
pneumatic tubing, 313
Poirot, Hercule 140
Popper, Karl, 24, 253
pork, 103–108
Portable Document Format (pdf), 73
postdocs, 77
PowerPoint, 96, 372,
pre-existing properties, 109
preprints, 6, 7, 67, 69, 74, 84
presidential election of 1988, 16, 21
presidential election of 1992, 97
presidential election of 1996, 133, 274
presidential election of 2004, 180
press, secular, 188, 196
vs. sacred, 188
Price, Huw, 231
Princeton, 326
prizes, 16–22
probability, 27, 229,
and certain loss, 219
frequentist, 219
not inherent, 220
p = 1, 233, 244
personalist Bayesian, 219
Professor Mozart, see Mozart,
William A.
promotions 14, 19, 32, 69, 70
pronouns, first person 34, 233, 243
proof reading, 29–34
properties, pre-existing, 109
prose
mathematical, 35–42
scientific, 32, 33
proton, 258, 259
Pullum, Geoffrey K., xiii, 108
punctuation, in mathematics, 38, 115, 116,
Pushkin, Alexander S., 259
puzzles, 26, 57, 63, 97, 140, 159, 161, 166, 169, 181, 223
Pythagorean theorem, 286–291
qualia, 310
quantum
computation, 158, 161–166, 172, 173, 181, 195–200, 313–315
differs from classical, 162, 205
digital-analog interplay in, 204
what is actually calculated, 163
field theory, 169, 210, 211, 322, 373,
Fourier transform, 202–204
groundy, 301
information theory, 193
interference, 17
magic, 48
measurement problem, see measurement
nonlocality, 27, 161, 209, 210, 225, 245, 304, 367; see also
spooky actions at a distance
paradoxes, 219
parallelism, 202
pillow, quantum, 28, 192
puzzlement, 161
state, 25, 161, 202, 207, 208, 220, 234
in early universe, 237, 238
quantum (cont.)
not objective, 163, 225, 237; see also objective
teleology, 46
trade-off, 165
world, 174–179
quantum mechanics, 17, 23–28, 57–66, 158, 169, 171, 208, 213, 229, 230, 238, 303, 308, 365
boring everyday, 203
consciousness and, 310
impossible to invent, 306
lectures on, 97
pronouns and confusion, 233
works all the way down, 62
quark, 60, 171, 224, 259
down, 260
charmed, 363, 266
confinement, 65, 261
down, 260
fractional charge, 260
pronunciation of 103–108
rhymes with pork, 107
strange, 263
top, 263
up, 260,
quasar, 224
quasicrystal, 155
common ground in, 236, 246
early signs of in the author, 208–216
why shocking, 246
Qbit, 162, 201, 201, 205, 207
qubit, see Qbit
questions for 22nd century, 167–173, 296–317
questions, inappropriate, 25
reading talks, 93, 94, 346, 372
Reagan, Ronald W., 64, 101, 253
realism, naïve, 119
reality, 161, 166, 177, 208–216, 226, 229
Redhead, Michael, 43
reductionism, 63, 170
referee, 36, 37, 40, 68, 70, 71, 73, 80, 83, 87, 95, 140
Reference Frame, 11, 56, 104, 156, 223
dark ages before, 183
reification, 208–216, 234
Reines, Frederick, 306
relations, 177, 178, 222, 309, 310
in classical physics, 309
object-subject, 225, 230, 235
relativity, 9, 189, 291, 306, 361–365, see also clocks, nature of
golemization of, 124–130
Latour on, 139–146
Relativity: The Special and General Theory, 139–146
cites Boltzmann, 160
religion, 28, 151, 192, 235
Rembrandt, 271
research, strategic, 147, 150, 152
rho meson, 262
rhymes
feminine, 258
masculine, 258
ribbit, 137, 281
Richardson, Robert C., 131–138, 190, 269–282, 342
Rohrlich, Fritz, 28
RSA (Rivest, Shamir, Edleman) encryption, 196, 315
rule interaction, 105, 108
rumpus, wild 134
salaries of scientists, 78, 354
Santa Lucia, 135, 136, 279, 280
Schack, Rüdiger, xii, 219, 232, 238, 246
Schrödinger, Erwin 27, 162, 192, 208, 211, 222, 225, 235, 283, 311
Schwinger, Julian S., 337
Science, 140
science, 234
content of, 244
critics, 139
draft of, 146
support of, 75–81
wars, 117, 122, 139, 373, 374
Science Talent Search, 189
Scientific American, 31
scientific
knowledge, 352
method, 119–120
thinking, 226
scientists
role played in science, 130
what was learned this week about, 123
second per second, 229
self nomination, 20
semi-EPR, 111
Sensational!, 113
sexism, 30
Shakespeare, William, 60, 83
shifty split, 221, 240
Shor algorithm, 195–200
misrepresentations of, 196
Shor, Peter W., 196
shown, it can be 198, 206
shut up and calculate, 24, 28, 180–186
Simon, Mark G., 266
simultaneity, 212, 227, 364, 374
single user, 234
singular events, 69
slavery, 192
sleight of hand, intellectual, 212
Smoluchowski, Marian, 190
snail mail, 17, 21, 254
sneering, 144
Snow, Charles P., 354
social construction of scientific truth, 121, 373
Social Studies of Science, 141
sociological level, 17
sociology, 94, 183, 326, 352
Socrates, 324
Sokal, Alan D., 123, 139
solid-state physics, 288, 348
solipsism, 36, 233
Sommerfeld, Arnold J. W., 225, 230, 235
Soviet Union, 148
space and time
absolute, 226
are abstractions, 143, 170, 211, 212, 229, 307, 308
foam at Planck scale, 213, 307
spacetime diagrams, 214, 229
spinning electron, 157
spooky actions at a distance, 45;
see also quantum nonlocality
spoon, 369
Sputnik, 331
SSC see Superconducting Super Collider
Stalin, Joseph V., 152
standard model, 103, 106
celebration in verse, 257–266
Stapp, Henry P., 110
state, see quantum state
statistician, 226
strategic plan, 152
### INDEX

- **strategic research**, 147, 150, 152
- **string theory**, 84, 167, 171, 172, 312
  - greatest contribution to science, 84, 89, 172
  - utopian, 84
- **stuff left behind**, 109
- **subject**, 221, 222, 225, 228, 235
- **summer salaries**, 78
- **Superconducting Supercollider (SSC)**, 63, 65, 66, 85, 88, 101, 102, 148, 266
  - cancelled, 64, 81
  - international support for, 148
  - rally in support of, 75
- **superconductivity**, 85, 170, 171, 305, 312
  - impossible to predict, 306
- **superstitious beliefs**, 226
- **supersymmetry**, 301
- **surface tension**, 191
- **symmetries**, 284
- **symmetry**, fearful, 152
- **Szymborska, Wislawa**, 131, 133, 134, 270, 274, 277
- **talks**, 77, 90–96
  - boring and confusing, 92
  - dress for, 95
  - job talks, 93
  - too easy, 91
  - written, 93
- **taunon**, 121, 122, 128
- **teaching**, 352
- **tea leaves**, 191
- **tear gas**, 75, 79
- **technology, *gedanken***, 161, 166, 172
- **technology transfer**, 78
- **telephone**, 73, 82, 342
  - paying for, 80
  - pocket supercomputer, 74, 75
  - superior to email?, 72
- **temptation**, 109–116
- **tigers**, 147–153, 152
- **tilings**, 288
- **time**
  - dilation, 230
  - hidden presence of, 364
  - nature of, 59, 170, 215, 304, 374
  - time-reversal symmetry
    - broken, 57
- **top quirk**, 105, 106
- **transparencies**, 94, 96, 251, 346, 372
- **tranquilizing philosophy**, 28, 192
- **Trigg, George L.**, 255
- **triumphalism**, 120
- **tunneling**, 365
- **Twain, Mark**, 144
- **twin paradox**, 230
- **two-slit diffraction**, 98–100, 161
- **Tygers**, 153
- **type of particle**, 111
- **typewriter**, 96, 326
- **Uhlenbeck, George E.**, 285
- **Ulfbeck, Ole C.**, 216
- **unexperienced experiences**, 242
- **unitary transformation**, 162
- **universe, age of**, 59
- **universities, support of**, 75–81
- **unperformed experiments**, 242
- **unspeakable**, 221
- **update**, 222, 224, 226
- **Updike, John H.**, 259
- **user of quantum mechanics**, 238
vagueness, 221
valence bonds, 338
Valhalla, 342
vanity, 88
variational methods, 337
variety of particle, 111
Vatican, 336
Vickrey, William S., 135, 274, 277
vita enhancement, 12
volley ball, 331

Waffletron, 101
Wagner, Herbert, 322
War and Peace, 95
war rule, 102,
   powerful, 106
warx rule, 107
wave function, see quantum state
wave packets spread, 209
wave-particle duality, 97
waves and quantum
   factoring, 195
Waxahachie, 64, 66, 88, 102
weak interactions, 62, 264
Weinberg, Steven, 139, 207
Weisskopf, Victor F., 28, 108,
   175–178, 356
what would have happened, 367
white plague, 6, 7
W-meson, 264
who's that guy up there, 335, 336
Widom, Benjamin, 322, 343, 344
Wigner's friend, 220, 242
Wilczek, Frank A., xii
Wilson, Kenneth G., 10, 72, 252,
   325, 341,
   cutest Prof, 341
   rolling ball uphill, 343
Wilson, Robert R., 266
World Wide Web (www), 73, 284
words, bunches of, 61
writing, 7, 14, 29, 191, 355,
   361–375
Ashcroft and Mermin, 372
Bohr's, 174
Kohn's, 335
madness to go on, 37
mathematics, 35–42
multi-author papers, 370–372
Peierls', 346–357
physics, 35
serious, 370
vs. writing up, 373
Wunsch fulfillment, 354
X-ray photographs, 155, 156
younger than your children, 362
Zeilinger, Anton, 43,
   see also GHZ
Ziman, John M., 348
Z-meson, 264
Zurek, Wojciech H., 324, 325