## **INDEX**

```
absorption lines, 9, 10-11
Adams, Douglas, 91
Affleck, Ian, 168–69
Andromeda, 7, 8, 10, 110
Antarctic, 47, 48, 50
anthropic arguments, 125-26, 129, 135, 136-37
     on fundamental forces and constants, 175-76
     on something-rather-than-nothing question, 177–78
antiparticles:
     as appearing to move backward in time, 62-65
     asymmetry between particles and, 61-62, 156-60
     creation in electric field of, 154, 168
     in Dirac's electron equation, 60–61
     as required by quantum mechanics, 62-65, 156, 161-62
     as required by relativity theory, 62–65, 156
     see also positrons; virtual particles
Aristotle, 172–73
Atkins, Peter, 191
baryons, 76
Big Bang, xvii, 95, 107, 150, 173, 189
     CMBR left from, see cosmic microwave background
          radiation
     dating of, 3, <u>15</u>–16, <u>77</u>, <u>87</u>
     density of protons and neutrons in, 24-25
     elements created in, 18, 24-25, 108, 111-14
     evidence for, 4, 18, 42, 44, 108-15, 118, 188
     future disappearance of evidence for, 105–19, 188
     God and, 4, 5–6
     known physical laws as explanation of, 145
     nucleosynthesis in, 34
     as predicted by relativity theory, 5, 6, 114-15
     wall between us and, 42-44
```

```
Big Crunch, 27
biology, 160, 190-91
black holes, 115, 155–56
Bogan, Louise, 1
Bohr, Niels, 58–59, 65
BOOMERANG
                   (Balloon
                              Observations
                                               Of
                                                     Millimetric
    Extragalactic Radiation and Geophysics), 46–54, 78
bosons, 135
Brahe, Tycho, 20, 21
branes, 133
Bronowski, Jacob, xi, 142, 181
Browning, Robert, 55
Camus, Albert, 182
Cepheid variable stars, 7-9, 16
Chaboyer, Brian, 78, 86–87
chaotic inflation, 128
Christmas Carol, A (Dickens), 116
CL 0024 + 1654, 32
closed universe, 26–28
    as appearing flat, 168, 170
    hot and cold spots in, 51–52
    inflation in, 168, 169–70
    light rays as converging in, 46, 75
    rate of expansion in, 80, 92
    total energy in, 166-68
clusters, 23, 28, 34, 36, 52, 55, 56
    gravitational lensing by, 31, 32-33
    measurement of, 87–88
Coma cluster, 31
Copernican principle, 123
cosmic microwave background radiation (CMBR):
    BOOMERANG's attempt to photograph, <u>47</u>–54
    discovery of, 32, 42, 44, 53, 105, 108, 110
    as evidence for Big Bang, 42, 108, 110, 113
    flat universe implied by, 53–54, 76
    hot spots and cold spots in, 46, 48–49, 50–52, 93, 95, 98
    measurements of, 42-43, 47-54, 87
```

```
observation vs. prediction of, 68–69
     photons in, 158
     uniformity of, 93–95
     as unobservable in far future, 110-11
cosmic myopia, 49–50
cosmic rays, 35, 61
cosmological constant, 96
     as "anthropically selected," 125-26
     dark energy as represented by, 58, 72–73, 75–76, 77, 78, 80,
          82-84, 87, 88, 109, 116, 123-24, 125
     Einstein's introduction and regret of, 3, 56–58, 105
Cosmological Constant Problem, 72-73
cosmology, xii, xvi, xviii, 4, 26, 80
     possible future end of, 105-19, 187-88
creator, creationism, xi, xii, xiv, 126, 139, 171
     see also God; theology
dark energy, xii, 82
     age of universe and, 87
     amount of, 80, 129
     in anthropic argument, 129
     bleak future implied by, 105-19, 179-80
     cosmic jerk and, 88–89
     cosmological constant as representative of, 58, 72-73, 75-
          76, 77, 78, 80, 82–84, 87, 88, 109, 116, 123–24, 125
     density of, 88, 123–24
     discovery of, xviii, 105, 116-17, 122, 138, 153
     evidence for, 86-89, 108-9
     expansion of universe as dominated by, 77, 78-89, 91, 106,
          107, 108–9
     false vacuum energy as, 96
     in flat universe, 80, 86, 87–88, 91
     Krauss and Turner's proposal of, <u>56</u>, <u>75</u>–76, <u>78</u>
     measurement of, 70-73, 122
     origin of, 89, 136, 138
     real particles and radiation created from, 150, 151
     in string theory, 135
     zero gravitational energy allowed by, 103
```

```
dark matter, 72, 87
     amount of, <u>25</u>–26, <u>27</u>–28, <u>34</u>, <u>36</u>, <u>55</u>–56
     in closed universe, 27
     composition of, 25, 34–35
     density of galaxy clusters as dominated by, 34
     detection of, 24, 26, 31, 35-37, 92, 105, 138
     experiments on, 35-36
     flat universe as caused by, 34, 54, 55, 75, 80, 86
     ratio of visible matter to, 25, 55, 75, 86, 88
     Zwicky's early prediction of, 31
Darwin, Charles, 75, 147, 174, 190-91
Dawkins, Richard, xix, 187-91
Demarque, Pierre, 78
deuterium, abundance of, 18, 112
Dickens, Charles, 116, 171
dimensions, extra:
     possible evidence for, 137–38
     in string theory, 130, 131, 132, 133, 134-35
     undetectable universes in, 137, 176
Dirac, Paul, 58, 59-60, 66-69, 72
Doppler effect, 10
D'Souza, Dinesh, 148
E = mc^2, 27, 165
Eddington, Arthur Stanley, 4–5
Einstein, Albert, 20, 83, 108
     experiment as important to, 2-3
     gravitational lensing paper of, 28–31, 36–37
     idea of expanding universe rejected by, 5, 56–57, 105
     and question of God's choice, 160-61, 184-85
     universal speed limit discovered by, 45
     see also relativity, general theory of; relativity, special theory
          of
electric fields, 154, 164, 168
electromagnetism, 115, 135, 136
     quantum theory of, 154, 163
electrons, 43, 49, 136, 146
     antimatter form of, 59–60
```

```
in early universe, 43
     mass of, 60, 122, 136
     as moving faster than light, 62–65
     potential for existence of, 146
     in quantum levels, 59
     spin of, 60
     wave function of, <u>59</u>, <u>60</u>, <u>65</u>–67
elementary particles, 84, 122
     see also specific particles
empty space, xvi
     energy of, see dark energy
     real particles created in, 154
     virtual particles and fields in, 62–65, 70–71, 97–98, 150, 153
     see also nothing
energy:
     conservation of, <u>98</u>–104, <u>153</u>, <u>155</u>, <u>164</u>, <u>165</u>
     dark, see dark energy
     definition of, 166
     kinetic, 100–101
     negative, 99–104, 167
     potential, <u>100</u>–101
     rest, 165
energy density, 27, 99, 103-4
event horizon, 155
evolution, biological, xiii, 145, 147
false vacuum energy, <u>96</u>, <u>97</u>, <u>98</u>, <u>99</u>, <u>127</u>
Faraday, Michael, 166
Feynman, Richard, 68, 141
     on accuracy of quantum theory, 189-90
     on fundamental laws, xiii, 177
     necessity of antiparticles demonstrated by, 62-65, 161-62
     sum over paths formalism developed by, 162-63, 167-69
field lines, 166–67
Flatland (Abbott), 27
Flatness Problem, 93, 95
flat universe, 26, 34, 77
     closed universe as giving appearance of, 168, 170
```

```
dark energy in, 80, 86, 87–88, 91
     dark matter as cause of, 34, 54, 55, 75, 80, 86
     evidence against, <u>53</u>–54, <u>55</u>–56, <u>76</u>
     evidence for, <u>52</u>, <u>54</u>, <u>55</u>–56, <u>75</u>–76, <u>78</u>, <u>91</u>–93, <u>104</u>, <u>148</u>
     expansion rate of, <u>86</u>, <u>87</u>–88, <u>92</u>
     as expected of universe arising from nothing, 149–52
     as explained by inflation, 97, 104, 150-51, 152, 168
     hot and cold spots in, 51
     Krauss and Turner's prediction of, 56, 75–76, 81
     light rays as straight in, 46, 75
     slowed expansion of, 27
     total mass needed for, 34, 36, 86
     zero gravitational energy in, 103, 148
     zero total energy in, 165
fundamental constants of nature, 136, 138, 175-76
fundamental forces, 84, 137, 175-76
     see also specific forces
galaxies:
     gravitational lensing by, 31
     instability of, 115
     redshift of, 10-11, 79, 106-7
     rotation of, 23-24
     spiral, see spiral galaxies (spiral nebulae)
     superclusters of, 28
     see also clusters; Hubble's Law
Galileo Galilei, 142, 184
Gauss, Carl Friedrich, 40-41
Genesis, 4, 5
geodetic survey maps, 40-41
geometry, 40-41
     of universe, see closed universe; flat universe; open universe
God, 141, 148
     Big Bang and, 4, 5–6
     Darwin's removal of need for, 147, 190-91
     Einstein's "choice" question to, 160-61, 184-85
     fundamental constants and, 122
     infinite regress and, xii, xv
```

```
in Newton's work, 142, 145
     Occam's Razor and, 146
     and origin of morality, 172
     Pius XII's attempt to prove existence of, 4, 5
     redundancy of, 185
     something from nothing as created by, xv, 174-75
     and total gravitational energy, 148
     see also theology
God of the Gaps, 145-46
Grand Unified Theory, 137
gravitational lensing, 28–35
     dark matter detected by, 34, 36
     Einstein's paper on, 28–31, 36–37
     Zwicky's proposed use for, 31–32, 33
graviton, 131
gravity, xvi
     as attractive, 15, 77, 80
     of dark matter, 25
     and expansion of universe, 15, 79-80, 92
     motion of galaxies affected by, 23-24
     negative energy allowed by, 99–104, 167
     negative pressure of, 150
     Newton's theory of, 2, 3, 20, 57, 141, 165–66
     speed of, 45, 46
     as unified with other forces, 132
     weakness of, 122, 136
     weighing superclusters of galaxies with, 28
     see also relativity, general theory of
Greene, Brian, 131
Guth, Alan, xviii, 93, 95, 96, 99, 127, 150
Harris, Sydney, 10
Hartle, Jim, 169
Hawking, Stephen, 155, 163-64, 169, 191
Heisenberg, Werner, 58–59
     see also Uncertainty Principle
helium, 9, 18
     abundance of, <u>18</u>, <u>24</u>–25, <u>108</u>, <u>111</u>–12, <u>113</u>
```

```
Heraclitus of Ephesus, 180
High-Z Supernova Search Team, 82, 88
Hilbert, David, 2–3
Hitchens, Christopher, xviii-xix, 119, 121, 148, 180
Hitchhiker's Guide to the Galaxy, The (Adams), 91
Homer, 180
Horizon Problem, <u>93</u>, <u>95</u>, <u>97</u>
Hoyle, Fred, 113
Hubble, Edwin, 6, 20
     age of universe estimated by, 15-16
     expansion of universe discovered by, 9, 11, 78, 102, 106,
          108, 149, 188
     new galaxies discovered by, 8-9
Hubble's constant, 14–16, 21, 79–80
Hubble's law, 11-16, 77, 79
Hubble Space Telescope, 16, 32
Humason, Milton, 11, 14, 21
Hume, David, 190
hydrogen, 9, 43, 65–68
     abundance of, 18, 24-25, 108, 111-12, 113
hyperbolic geometry, 41
infinite regress, xii, xv
infinities, xii-xiii, 71
inflation, 106, 128, 153, 189
     as allowed in general relativity, 96-97
     as beginning from nothing, 169
     in closed universe, 168, 169–70
     conservation of energy and, 98–104
     energy density and, 99, 103-4
     as eternal, 128–29, 137, 176
     flat universe explained by, 97, 104, 150-51, 152, 168
     homogeneous universe explained by, 97, 150-51
    Horizon Problem solved by, 97
     multiverses created by, 126–29
     quantum fluctuations and, 98-104, 128
     small-density fluctuations in, 150–51
     total gravitational energy and, 101-3
```

```
zero gravitational energy and, 103, 148, 152
instanton, 169
iron, 9, 18
James, William, xii
Jefferson, Thomas, 190
jerk, 88–89
Journey Around My Room (Bogan), 1
Kepler, Johannes, 19–20, 21
     three laws of planetary motion discovered by, 20
Kernan, Peter, 78
kinetic energy, 100–101
Krauss, Lawrence, xvi-xviii, 56, 75-76, 78, 80, 81, 86-87, 117-
     18
Lamb, Willis, 66–67
landscape, 129–30, 134–35, 176–77
Large Hadron Collider, 35–36, 138
last scattering surface, 44–47, 50, 53–54, 95
     BOOMERANG's attempt to picture, 47–54
     characteristic scale of, 44-45
     as earliest visible point of universe, 43-44
     geometry of universe revealed by, 46-47, 52
Leavitt, Henrietta Swan, 7–8
Leeuwenhook, Antonie Philips van, 66
Lemaître, Georges, 4–6, 11, 21, 105, 108, 114–15
"Lens-Like Action of a Star by the Deviation of Light in the
     Gravitational Field" (Einstein), 28-31, 36-37
life, origin of, 75, 147, 160, 174
light:
     bending of, 26-27, 28-30, 46, 75, 76
     geometry of universe and, 46
     human ability to see, 49–50
     quanta of, 59
     wavelengths of, 9, 10, 106
light speed, as cosmic speed limit, 45, 46, 62, 95, 96, 165
Linde, Andrei, 127–28, 129
lithium:
```

```
abundance of, 18, 24–25, 108, 111–12, 113
Lobachevsky, Nikolai Ivanovich, 41-42
Mandl, Rudi, 28, 29, 30
mass:
     density in universe of, 28
     of electrons, 60, 122, 136
     of photons, 164
     of protons, 60-61, 122, 136
     rest, 165, 167
     total amount of, <u>36</u>, <u>39</u>, <u>54</u>, <u>55</u>, <u>72</u>, <u>86</u>
matter:
     constant creation of, 189
     as created by quantum fluctuation, 150-51, 154
     as created in electric field, 154, 168
     density of, 77, 88, 92, 109, 113, 122
     disappearance of, 179
     energy density of, 122-24
     origin of, 75, 174
     ratio of dark matter to, 25, 55, 75, 86, 88
Mercury, orbit of, 3, 56
metabolism, 147, 160
meta-galaxy, 108, 110-11, 114, 115
Mies van der Rohe, Ludwig, 55
Milky Way, 2, 7, 8, 24, 78, 87
miracles, 141-42
Monopole Problem, 93, 95
morality, xvi, 171-72
motion, Newton's laws of, 31
Mount Stromlo Observatory, 82
Mount Wilson Observatory, 6, 11
multiverse, 119, 125-29, 134-35, 176-77, 178
     God's choice and, 184-85
muons, 136
nebulae, 6–7, 31–32
     see also spiral galaxies (spiral nebulae)
negative pressure, 104, 150
```

```
neutrons, 69, 70
     amount of, 24, 55
     antiparticle of, 61
     decay of, 179
     initial density of, 24
     nuclear reactions of, 17
neutron stars, 115
Newton, Isaac:
     God as viewed by, 142, 145
     gravitational theory of, <u>2</u>, <u>3</u>, <u>20</u>, <u>57</u>, <u>141</u>, <u>165</u>–66
     laws of motion formulated by, 31
     prism experiment of, 9
     single theory sought by, 184
Nobel Prize, 8, 44, 82
nothing:
     definitions of, xiii-xv, 149
     as effected by virtual particles, 70-71, 98
     energy in, 58
     as possible end of universe, 179-80, 188
     universe as originating from, xvii, 142-43, 156, 169-70
     as unstable, 156–70, 178, 180, 189
     weight of, 58
                  empty space; something-rather-than-nothing
     see
           also
          question
On the Origin of Species (Darwin), 191
open universe, 26
     in computer simulation, 78
     deceleration of, 77
     eternal expansion of, 27, 37
     evidence for, 36-37, 76
     expansion rate of, 80, 92
     hot and cold spots in, 51
     light rays as bent in, 46, 75, 76
     Lobachevsky's investigation of, 41–42
Origin of Life workshop, 147, 160
Origins Project, 147, 160
oxygen, 9, 18
```

```
Pais, Abraham, 3
particle accelerators, 35-36, 61
particle physicists, 84, 136, 137
particle theory, xvi
perihelion, 3, 56
period-luminosity relationship, 7–8
Perlmutter, Saul, <u>80</u>, <u>81</u>, <u>82</u>
phase transitions, <u>95</u>–96, <u>127</u>, <u>128</u>
philosophy, xiii-xiv, 178
photons, 158, 164, 166–67
physical laws, xiii, 115, 129, 191
     as arising from nothing, xv, 170, 171-80
     and asymmetry of matter and antimatter, <u>158</u>–59
         complete and necessary for describing universe's
     as
          evolution, 145
     miracles vs., 141-42
     origins of, xi-xii
     possible randomness of, xvii, 175–76
Physical Review, 31
Pinker, Steven, 171-72
Pius XII, Pope, 4, 5
Planck, Max, 59
Planck-time, 72, 168
planets, motion of, 20, 145
plasma, <u>17</u>, <u>43</u>, <u>110</u>–11
Plato, xii, 149, 173
positrons, 59–60, 62–65, 67–68, 146
potential energy, 100–101
pressure, negative, 104, 150
protons, 98
     amount of, 24, 55
     antimatter of, 61
     decay of, 179
     in early universe, 24, 43
     mass of, 60–61, 122, 136
     nuclear reactions of, 17
     positrons mistaken for, 60–61
     smashing of, 35-36
```

```
structure of, 69–70
```

```
quantum fluctuations, 97–98
     conservation of energy as limitation to, 153-54
    as explanation of everything, 98, 105, 150-51, 153, 157, 158,
          179
     as important in inflation, 98–104, 128
     see also inflation
quantum gravity, 131, 161
     black hole radiation and, 156
     and fate of closed expanding universes, 168
     inflation created by, 169
     space created by, 163-64
     virtual particles and, 71-72
quantum levels, 59
quantum mechanics, 115, 173
     accuracy of predictions of, 68-69, 189-90
     development of, 58-59
     relativity theory and, 58-59, 131, 162
     of space-time, 162, 163
     see also Uncertainty Principle
quantum vacuum, xiv
quarks, 69–70, 136
quasars, 31–32
Quintessence (Krauss), 28
radiation:
     as caused by meeting of particle and antiparticle, 61
     as created by quantum fluctuation, 150-51
     density of, 109, 113
     in early universe, 43-44
     quanta of, 59
redshift, 10-11, 19, 80-82, 84-86, 188
     distance-versus-, 19, 80-82, 84-86, 108
     in far future, 106-7
Rees, Martin, 191
relativity, general theory of:
     apparent problem with, 1, 2, 3
```

```
Big Bang predicted by, 5, 6, 114–15
     collapse of closed universe predicted in, 27
     curvature of universe in, 56, 103, 148
     dark matter required for flat universe in, 76
     density of universe in, 57
     equations of, 56–58
     evolution of universe explained by, 1, 2, 150
     experimental evidence for, 2-3, 26-27
     faster-than-light growth of space allowed by, 96-97
     labeling of space and time as arbitrary in, 162
     light bent in, 26–27, 28–34
     negative energy in, 103, 104, 167
     negative pressure in, 104
     nonstatic universe predicted by, 1–2, 3, 5, 56–57
     quantum mechanics and, <u>59</u>-60, <u>131</u>, <u>162</u>
     rest energy in, 165
     space as curved in, 26–27, 28–34, 39, 41–42, 162
     total energy in, 165–66
     weighing the universe with, 28
     see also cosmological constant
relativity, special theory of, 96, 165
     antiparticles required by, 62–65, 156
     and observer-dependent measurements, 62, 162
religion, see God; theology
Retherford, Robert C., 66
Richard Dawkins Foundation, xvii
Riess, Adam, 88
RNA, 147, 160
Roman Catholic Church, xii, 4, 5, 172
Rubin, Vera, 24
Rumsfeld, Donald, 23
Russell, Bertrand, xii
Sagan, Carl, 82–83
Scherrer, Robert, 107, 117-18
Schmidt, Brian, 82
Schrödinger, Erwin, 58–59
     see also electrons, wave function of
```

```
Schwarzchild solution, 115
science, xiii-xiv
     God and, 183
     purposes of, xv
     something-rather-than-nothing question probed by, xiii
     three key principles of, xvi
Science, 28, 30, 83
Scientific American, 159
self-replicating cells, 147
Shapley, Harlow, 6-7, 8
singularity, 168
Slipher, Vesto, 9, 10
snowflakes, xi
solar eclipse, 26–27
something-rather-than-nothing question, 143–45, 188–89, 191
     anthropic answer to, 177–78
     boundary conditions for, 169-70
     as "how" question, 144
     and instability of nothing, 159
     metaphysical answer to, 174–75
     origin of universe and, xiii
     physical laws as complete for, 146-52
     physical laws unnecessary for, 170, 171-80
     as possibly insignificant, 178–79
     quantum fluctuations as answer to, <u>150</u>-51, <u>153</u>, <u>157</u>, <u>158</u>
     quantum gravity's answer to, 164
     as scientific, xiii
     shifting meaning of, 182-83
     space unnecessary for, 161–70
space:
     as arising from nothing, xiv-xv, 161-70
     as created by quantum gravity, 163-64
     curvature of, 26-27, 28-35, 39, 41-42, 165; see also closed
          universe; flat universe; open universe
faster-than-light growth of, 96–97
in general theory of relativity, 1, 26-27, 28-29, 39, 161
inflation of, see inflation
     as possibly infinite, xiii
```

```
quantum theory as applying to, 161
space-time, quantum mechanics, 162, 163
spectrum, 9–10, <u>59</u>, <u>66</u>
Spinoza, Baruch, 160
spiral galaxies (spiral nebulae), 7, 17
     absorption lines of, 10-11
"standard candle," 19, 78-79
stars:
     brightness of, 7–8, 79
     composition of, 10, 20
     elements made in, 17-19, 113-14
     main sequence, 107
     variable, 7
Star Trek, 61
static electricity, 154
Stenger, Victor, 191
string theory, 2, 130–35, 180
sum over paths formalism, 162-63, 167-69
Sun, spectrum of, 9
superclusters, 28
superconductivity, 132
supernaturalism, 141–42
supernova:
     Brahe's observation of, 20
     elements created in, 17–18
     number of, 17, 20–21
     and rate of expansion of universe, 80-82, 84-86, 88
     Type <u>1</u>a, 19, 79, 80–82, 84–86, 88
Supernova Cosmology Project, 81–82
superstrings, 132
supersymmetry, 132
symmetry, <u>73</u>, <u>132</u>, <u>179</u>
Sysiphus, 182
tauons, 136
theology, xi, xiii-xiv, xvi, 144, 145-46, 178, 190
     see also God
Theory of Everything, 132, 134
```

```
"Theory of Positrons, A" (Feynman), 64-65
Thomas Aquinas, xii, 135, 149, 172, 173
thought experiments, 2
time:
     antiparticles as appearing to move backward in, 62-65
     as arising from nothing, xiv-xv
     characteristic scale imprinted on last scattering surface by,
          44 - 45
     in general theory of relativity, 1, 161
     as possibly infinite, xiii
     see also space-time
total energy:
     in closed universe, 166-68
     in flat universe, 165
     problems in measurement of, 166
     as total gravitational energy plus energy associated with
          mass, 165
total gravitational energy, 101-3, 105
     definition of, 100
     in inflation, 101-3
     Newtonian equation for, 103
     as nonaribtrary, 148–49
     in total energy, 165
     in universe arising from nothing, 149-52, 165
triangles, sum of angles in, 39–40, 50
Turner, Michael, 56, 75–76, 78, 81
Type Ia supernova, 19, 79, 80–82, 84–86, 88
Tyson, Tony, 32, 33–34
Uncertainty Principle, 59, 62-65, 71, 156, 164, 165
universe:
     age of, 3, 15–16, 21, 42, 77, 86–87, 92, 187, 189
     alleged rotation of, 84
     average density of, 123
     boundary conditions of creation from nothing of, 169–70
     cooling of, 95, 96
     end of, 23, 26, 27, 28
     as eternal, 172-74
```

```
measurement of curvature of, 47-54, 55, 97, 149
     multiverse and, 119, 125-29
     origins of, xv, xvi, xvii, xviii, 6, 23, 89, 184; see also Big
           Bang
     phase transition of, 95–96, 127
     as possibly infinite, xiii
     recollapse and disappearance of, 180
     size of, 8-9
     static view of, 2, 3, 5, 56-57, 105, 107, 108, 113
     total mass in, 36, 39, 54, 55, 72, 86
     weight of, 28-37, 54
     see also closed universe; flat universe; inflation; open
           universe
universe, expansion of, <u>xii</u>, <u>xvii</u>, <u>3</u>–4, <u>5</u>, <u>6</u>, <u>9</u>, <u>21</u>, <u>105</u>, <u>115</u>, <u>149</u>,
     dark energy and, 77, 78–89, 91, 106, 107, 108–9, 116
     gravity and, 15, 79-80, 92
     rate of, 14-15, 77, 78-89, 91, 106, 108, 116
     as unobservable in far future, 105–19
     see also Hubble's law
Vilenkin, Alex, 127, 169
Virgo supercluster, 28
virtual particles:
     Dirac equation and, 67–69
     empty space effected by, <u>65</u>-69, <u>70</u>-71, <u>97</u>-98, <u>133</u>, <u>150</u>,
           153, 189
     as explanation of static electricity, 154
     Feynman's proof of, 62–65
     indirect evidence for, 65-67, 70-71, 133
     in quantum gravity, 72
     short lifetime of, 67–68, 72
     zero total energy of, 154
virtual photons, 164, 166-67
virtual universes, 164
Weinberg, Steven, 183, 191
```

homogeneity of, 97, 115

Wilczek, Frank, <u>xviii</u>, <u>134</u>–35, <u>159</u> Wilkinson, David, <u>53</u> Wilkinson Microwave Anisotropy Probe (WMAP), <u>53</u>–54, <u>87</u> Witten, Edward, <u>132</u>–33

X-ray emissions, 36

Zel'dovich, Yakov, <u>72</u>–73 Zwicky, Fritz, <u>31</u>–32, <u>33</u>