

Index

- 'Abbasid caliphate, 22
Abney, W. de W., 240n7
Adams, Charles N., 174, 242n21
Aerial perspective, 30, 76
Aerosols, 64, 97, 174
Aeschylus, 4–5, 199n7
Aether, 5–6, 38
Agamemnon, 8
Air
 “goodness” of, 65
 “optical emptiness” of, 106,
 127, 137
 rarefaction of, 56
 as turbid medium, 75
Airglow, 149, 153
Alberti, Leon Battista, 29, 34,
 206n23
Al-Bīrūnī, 22, 202n3, 203n6
Alexander, Edward, 222n19
Alhazen. *See* Ibn al-Haytham
Al-Kindī, Ya'qūb Ibn Ishāq,
 18–21, 202n3–4
Alps, 101, 104, 111
Al-Qarafi, 22
Andrei, Prince (Tolstoy), 144–147
Andrews, Thomas, 134
Andromeda (galaxy, M31), 159
Anokhin, Y. A., 170, 241n15
Apocalypse, 24
Arago, François, 84, 218n32, 34
 and cyanometer, 89–90
 on Euler, 55
 on polarized light, 87
Archimedes, 19
Arena Chapel (Padua), 25
Argon, 95
Aristotle, 34, 37, 150, 171,
 201n21–27
 on colors, 10–14
 relation to Muslim thinkers,
 17–19, 22–23, 26
Artificial sky
Leonardo's, 31
Saussure's, 63, 181–182
Smoluchowski's, 142
Tyndall's, 98–102, 186–187
Asteroids, 156
Astronomy, 93

- Athena, 7, 102–103, 176
- Atmosphere, 5, 125, 170, 173–176
- scale height, 241n18
- Atomic theory
- Descartes and, 37–38
 - Euler and, 57
 - Greek, 10, 14–15
 - Leonardo da Vinci and, 205n18
 - letters concerning, 190–195
 - necessary but not sufficient for sky blue, 170
 - 19th-century views of, 119–142, 229n1–6
 - Ruskin and, 102, 105–107
- Atoms* (Perrin), 132–134
- Attar, Farid ud-din Muhammad, 4
- Aurora, 149
- Avicenna. *See* Ibn Sīnā
- Avogadro, Amedeo, 123, 230n9
- Avogadro's number
- defined, 125–127
 - methods of determining, 129–134, 139–142, 231n15–232n16
- Aztecs, 68
- Azurite, 25
- Background limit, 151, 156
- Bacon, Francis, 37, 208n8
- Bacon, Roger, 23–24, 28, 203n9
- Bacteria, 106, 195, 244n9
- Bader, Alfred, 230n10
- Badt, Kurt, 236n17
- Baghdad, 22
- Ballard, Stanley S., 217n27, 218n33
- Barasch, Moshe, 204n13
- Bartholinus, Erasmus, 84
- Barton, Ruth, 224n24
- Baudelaire, Charles, 72, 146, 215n4
- Beck, Hanno, 213n22
- Bell, Janis C., 207n5
- Bender, Beate, 204n10, 12
- Bernard of Chartres, 210n26
- Bethe, Hans, 156
- Bible, 25, 156, 204n12
- Blackbody radiation, 141, 159–160
- Blue
- associations of, 3–4, 77–78, 144–147, 176, 204n10–13
 - azure, *passim*
 - color of eye, 97, 120
 - flash, 126
 - perceptual vs. spectroscopic, 93
 - sexual associations, 77, 144
 - suns, 143
- Bock, A., 240n7
- Bohren, Craig F., 171, 198, 236n18, 217n27, 227n38, 231n13, 232n17, 236n13, 18, 241n15, 17, 242n19, 242n
- Bolometer, 163, 165
- Boltzmann, Ludwig, 125
- Botting, Douglas, 213n22, 214n27, 32

- Bouguer, Pierre, 54–55, 61, 90, 102, 107, 119, 125–126, 210n2, 212n14, 218n41, 231n13
- Bovary, Emma, 146
- Boyer, Carl. B., 197, 208n7, 13, 209n15, 239n5
- Boyle, Robert, 44, 52, 209n16
- Brahms, Johannes, 215n2
- Brain, 161–169
- Brandes, Heinrich Wilhelm, 182
- Brewster, David, 87, 107–108
- Brewster's angle, 87, 112, 218n31
- Brill, Dieter R., 198
- Britain, 4
- Brown, Alan Willard, 224n24
- Brown, Robert, 130
- Brownian motion, 130–133, 136, 139, 233n3–5
- Brücke, Ernst Wilhelm von, 91–98, 110–111, 185, 192–193, 219n38, 243n5
- Brusatin, Manilio, 199n4, 200n10, 204n10, 13, 216n9, 237n20
- Bubbles, 45–47, 91, 114–115
- Buchwald, Jed Z., 217n26
- Burch, Dinah, 200n11
- Burchfield, Joe D., 239n7, 244n8
- Cabannes, Jean, 128, 142, 232n18, 233n6
- Calcite crystal (Iceland spar), 84, 186
- Caloric, 121
- Camera obscura*, 20
- Caneva, Kenneth L., 215n6
- Carbon dioxide, 99, 134
- Carroll, David, 223n22
- Cassini, Domenico, 68
- Cavendish, Henry, 65
- Chameleon, 92
- Chandrasekhar, S., 227n37, 234n7
- Chemistry, 213n23
- Chézeaux, Jean-Phillip Loys de, 151, 158
- China, 3–4, 17, 21, 198n1, 202n2
- Chlorofluorocarbons (CFCs), 175
- Churma, Michael, 216n10
- Clausius, Rudolf, 91, 111, 119, 218n37
- Climatology, 66
- Clothiaux, Eugene, 198
- Clouds, 6, 15, 41, 96, 109, 142–145, 171
- cloud chambers, 143–145, 236n19
- “cloud vesicles” (Faraday), 111
- Coagulation of droplets, 117
- Codex Leicester (Leonardo da Vinci), 28–30, 205n21, 206n23
- Cole, Richard A., 242n22
- Coleridge, Samuel Taylor, 71, 215n2
- Colloid, 136

- Color blindness, 6
 Colorimetry, 112
 Color photography, 112
 Colors. *See listings for individual colors*
 Color theory
 Goethe's, 73–78
 saturation, 91–92
 Color vision
 complementary colors, 182
 Land's two-receptor theory, 167, 240n11
 Maxwell's theory, 112
 Newton's view, 49, 240n12
 Young's three-receptor theory, 80, 112
 Comets, 159
Concerning the Spiritual in Art (Kandinsky), 144
 Constable, John, 142
 Copernican cosmology, 33
 Copper sulfate, 63–64, 99, 181–182, 213n19
 Cosmic background radiation, 159–160
 Cosmology
 many-island universe, 68–69, 155–156, 158
 one-island universe, 69, 154–155
Cosmos (Humboldt), 66, 152
 Creasey, C. H., 220n2
 Critical opalescence, 134–140, 233n6–236n12
 Crova, A., 162, 240n6
 Curves, discontinuous, 131
 Cyanometer, 61–63, 65–67, 89–90, 212n13
 Cyanosis, 4, 7
 Dalton, John, 120
 Danahay, Martin A., 223n22
 Dante Alighieri, 29, 205n19
 Darjeeling, 126
Darkness at Night (Harrison), 151, 206n1
 Darkness theory, 9, 19, 28, 30, 34–35
 Dark night sky puzzle, 33–34, 68–69, 150–160, 214n30
 absorption theory, 151–152
 cosmic expansion theory, 152
 energy deficiency, 153
 finite stellar lifetimes, 152–153
 hierarchical clustering, 152
 Darwin, Charles, 65, 75
 Davy, Humphrey, 120
 Descartes, René, 35–44, 48–50, 55–57, 208n7, 9–13
 Diaphanometer, 61, 212n13
 Dibner, Bern, 217n20
 Diffraction. *See Light, diffraction of*
 Diffusion, 125, 130
 Digges, Thomas, 33
 Dimensional analysis, 114–115, 227n38–228n40
 Dinesen, Isak, 176, 242n25
 Donahue, William H., 202n1, 206n2
 Donne, John, 29, 205n19

- Doppler effect, 152
Doyle, William T., 225n31
Droplets, 47, 90–91, 108–109,
 117, 120, 171
Drunkard's walk, 131
Dust, 105–106, 127
Dust theory, 19, 105–106,
 224n23
- Earth (divinity), 4–5
Earth (planet), 2, 177
 age of, 156–158, 239n7
Earthshine, 53–54, 117
Eclipse, solar, 27
Ecology, 130
Egerton, M. F., 225n33
Egypt, 19, 78
Eidola, 10, 20
Einstein, Albert
 and Brownian motion,
 129–133, 136, 233n1–3
 and critical opalescence,
 139–142, 235n10–236n12
 on Leonardo da Vinci, 31
 and Wilhelm Reich, 237n20
 and Smoluchowski, 235n8
Elbert, Donna, 227n37
Electromagnetism, 78, 119, 141
Electron, 143, 145, 241n18
Empedocles, 6, 10, 199n9
Energeia, 11
Erdmann, Hanna, 199n5
Erosion, 156
Ether, 38–41, 48, 56, 109, 113,
 122
Euclid, 9, 20
- Eudiometry, 65, 213n23
Euler, Leonhard, 55–58, 60, 78,
 211n4–7
Eureka (Poe), 153
Evagrius of Pontus, 204n12
Evaporation of water droplets,
 47–48, 117, 120
Eve, A. S., 220n2
Everitt, C. W. F., 226n36
Evolution, 169–170
Eye
 “bleaching” of retinal
 receptors, 182
spectral sensitivity of human,
 163, 166–169
- Faraday, Michael, 12, 110–111,
 226n34–35
Faust (Goethe), 77
Faustus, Doctor, 35–36
Feathers, 44–45, 52–53
Fengdu, 4, 199n2
Feynman, Richard P., 235n9
Field theory, 12
Films, thin. *See* Bubbles
Fisher, James T., 242n22
Fitch, Raymond E., 200n11,
 222n19, 223n21
Fluctuations, 133, 136–137,
 139–140
Fluorescence, 98, 189, 220n6
Fogs, 171
Fontana, Felix, 65
Forbes, James David, 91,
 218n36
Ford, Ford Madox, 238n2

- Foucault, Jean, 84
Frankenstein (Mary Shelley), 71
 Franklin, Benjamin, 59
 Fraser, Alistair B., 197, 236n13, 17, 242n19
 Freshfield, Douglas W., 211n8–9, 212n11–12
 Fresnel, Augustin, 83–86, 89
 Frisinger, H. Howard, 201n24, 208n7
 Funck, Johann Caspar, 53, 210n1
 Fussell, Paul, 221n12, 237n23, 238n2
 Gage, John, 200n10, 203n3, 204n10–11, 14, 206n22, 215n5, 236n20
 Galaxies, 69, 152–160
 Galilei, Galileo, 20, 33–34
 Galison, Peter, 233n2, 236n17–18
 Gamboge, 131
 Gandhi, Mahatma, 101
 Garber, Elizabeth, 219n37
 Gass, William, 237n20
 Gaukroger, Stephen, 208n7
 Gay-Lussac, Jean Joseph, 65, 123, 213n23, 230n9
 Gegenschein, 153
 Genesis, 24
 Geology, 26, 59, 64, 69, 156–157
 Germs, 106, 224n25–26
 Gesner, Conrad, 58
 Giants, 50, 210n26
 Giotto, 25
 Gladstone, W. E., 6, 200n10
 Glass, 138
Glaukos, 7, 9
 God, 9, 10, 37, 58
 Goethe, Johann Wolfgang von, 72–78, 91, 142, 183, 215n7–216n19, 236n17
 and Leonardo da Vinci, 74
 and *Naturphilosophie*, 76
 and Newton, 72–74
 and Saussure, 73
 Goldburg, W. I., 234n6
 Goldstein, Bernard R., 202n1
 Gordon, Janet L., 214n29, 238n5
 Govi, Gilberto, 93–95, 97, 191, 219n40–41
 Grandy, Walter T., 232n17
 Gravity, 117, 156
 Greece, 3, 6, 199n10
 Greenler, Robert, 198, 237n1–238n2
 Gregory of Nyssa, Saint, 24, 204n10
 Grimaldi, Francesco Maria, 49–52, 78, 180, 183, 209n24, 210n27
 Groen, K., 206n22
 Guinier, André, 235n9
 Haidinger, Wilhelm, 88
 Haidinger's brush, 88–89, 185
 Hall, A. Rupert, 208n13
 Hanson, N. R., 208n13

- Hardenberg, Friedrich von. *See* Novalis
- Harman, P. M., 226n36
- Harrison, Edward R., 151, 153, 206n1, 214n30, 238n3–4, 239n8
- Hassenfratz, Jean-Henri, 54, 210n1
- Heald, Mark A., 241n14
- Hearnshaw, J. B., 219n39
- Heat, 121
- Heaven, 5
- Hegel, G. W. F., 72
- Heinrich von Ofterdingen* (Novalis), 72
- Heller, Erich, 215n7
- Helmholtz, Hermann von, 97, 120, 216n9, 220n5
- Henderson, S. T., 240n7
- Hernández-Andrés, Javier, 242n19
- Herschel, John, 1, 95–96, 120, 151–152, 154, 198n1, 213n21, 220n1, 3
- Herschel, William, 68–69, 154–155
- Hesiod, 4, 199n6
- Hewison, Robert, 200n11, 222n19
- Hey, J. D., 205n18, 218n31, 220n2–3, 221n6, 227n36, 232n17, 233n6, 243n1
- Hilton, Timothy, 222n19
- Hilton, Wallace A., 225n30
- Hoeppe, Götz, 197, 203n7, 9, 204n12, 206n23, 210n1
- Hoff, Jacobus Henricus van't, 130–131
- Holecek, Jerry L., 242n22
- Holmes, Richard, 215n2
- Holmes, Sherlock, 1, 35, 208n6, 239n4
- Homer, 7–8, 200n10–14
- Hooke, Robert, 44, 50, 52, 86–87, 89, 209n17, 210n25–26
- Horizon, 126–127, 172–173
- Howard, John N., 228n41
- Howard, Luke, 142, 236n17
- Hubble, Edwin, 152, 154
- Huffman, Donald R., 232n17
- Hughes, David W., 238n2
- Humboldt, Alexander von, 65–69, 72, 92, 150, 153, 213n22–214n33
- and Arago, 218n32
- and cyanometer, 65–67
- and geology, 66–67, 69
- Humboldt, Wilhelm von, 75
- Hurlburt, E. O., 173, 242n20
- Hutton, James, 65
- Huxley, Thomas Henry, 106, 193
- Huygens, Christiaan, 80–87, 137, 217n23, 28
- Hydrosols, 64
- Hygrometer, 59
- Ibn al-Haytham, 19–22, 28–29, 31, 92, 202n3, 203n5
- Ibn Sīnā, 20, 202n3
- Ihde, Aaron J., 213n23

- Iliad*, 8
- Illusions, optical, 73, 76, 182
- Imagination, scientific, 104
- Index of refraction, 138–139
- India, 4
- Indigo (color), 1, 43, 162, 239n3
- Interference. *See* Light, interference of
- Interstellar medium, 151–152
- Iridescence, 44–45, 52
- Jacobs, D. T., 234n6
- Jaffé, M., 206n22
- James, Henry, 176, 242n24
- Jammer, Max, 204n11
- Janković, Vladmir, 201n24
- Jenkins, Francis A., 235n9
- Jiang Ji, 17
- Kac, Mark, 234n7
- Kālidāsa, 4, 199n3
- Kandinsky, Wassily, 144, 236n20
- Kant, Immanuel, 60, 68–69, 154, 212n11
- Kattawar, George W., 174, 242n21
- Kellner, L., 213n22, 214n28, 32–33
- Kelvin, Lord (Baron Kelvin of Largs). *See* Thomson, William
- Kepler, Johannes, 33–34, 48, 57, 151, 206n1–207n5
- Kerker, Milton, 232n17
- Kirchhoff, Frederick, 222n19
- Kirschbaum, E., 204n11
- Knossos, 8
- Können, G. P., 217n27, 218n33
- Kragh, Helge, 230n8
- Krakatau (Krakatoa), 105, 143, 176, 223n22, 236n17
- Kyanos*, 7–9, 200n10
- Labyrinth, 8
- Lambert, Johann Heinrich, 53–55, 68–69, 117, 154, 210n3
- Land, Edwin, 167, 240n11
- Langley, Samuel, 163–165
- Lapis lazuli, 7, 25
- Laser, 180, 183–185
- Laue, Max von, 138, 239n1
- Lavoisier, Antoine-Laurent, 121
- “L’Azur” (Mallarmé), 146
- “Le Cygne” (Baudelaire), 146
- Lee, Raymond, 197, 236n17, 242n19
- Leinert, C., 238n5
- Leonardo da Vinci, 1, 28–31, 34, 63, 74, 93, 97, 205n18–206n26
- and mountains, 29
- and painting techniques, 30–31, 179
- and Ristoro d’Arezzo, 28–29
- Leslie, C. R., 226n35
- Leslie, John, 91, 218n35
- Letters on Natural Philosophy* (Euler), 55–58, 211n5–7
- Leucippus, 14
- Libera, Sharon Mayer, 224n24

- Light
absorption of, 64, 182, 187
coherent scattering of, 137–138
diffraction of, 49–52, 82–83, 180
extinction of, 54, 125
incoherent scattering of, 137–138, 235n9
index of refraction, 138
interference of, 79–80, 82, 89–91, 137–138, 183–184
multiple scattering of, 172–173, 241n17–18
neutral points of polarization, 88, 93
particle theory, 53, 56
phase of, 138
polarization of, 84–96, 107–108, 185
pollution, 153
ray theory of, 108
reflected, 19–20, 90, 94, 96, 108
refracted, 19–20, 44 , 90, 96, 108
scattering of, 64, 75, 92–94, 108, 137–138, 182, 187, 213n21
selective absorption of, 64
specular reflection of, 108
speed of, 20, 39, 42, 84
transmitted, 75, 92
tranverse quality of, 86–87, 89, 98
wavelength of, 48–52, 108–110, 114
wave theory of, 52, 80–87, 108, 184–185
- Lightning, 15, 56
- Lilienfeld, Pedro, 218n36, 230n8
- Lillyman, W. J., 215n5, 237n22
- Lindberg, David C., 201n17, 203n4–5, 204n9, 206n23, 206n2
- Lindsay, Robert Bruce, 226n36
- “Lines Composed a Few Miles above Tintern Abbey” (Wordsworth), 71
- Ling, Wang, 202n2
- Linke scale, 61
- Livingston, William, 198
- Lodge, Oliver, 105–106, 120, 224n23
- Lorentz, H. A., 230n8, 231n10, 235n9
- Lorenz, Ludvig, 123, 230n8
- Lorraine, Claude, 103
- Loschmidt, Josef, 124–125, 230n10
- Loschmidt's number, 124
- Lucretius, 10, 14–15, 201n20, 202n29
- Ludovicus ab Alcasar, 25, 204n12
- Lumen*, 10, 201n18
- Luminosity, 156
- Lux*, 10, 201n18
- Lynch, David K., 198, 241n14

- Mach, Ernst, 121
Magnus, Rudolf, 216n9
Majorana, Quirino, 240n7
Mak, Se-yuen, 221n8
Mallarmé, Stephane, 146
Maltese, C., 206n22
Malus, Étienne-Louise, 87
Marc, Franz, 144
Mariotte, Edme, 35, 207n4
Mars (planet), 27, 68, 176
Martin, W. H., 234n7
Mastic (gum Arabic), 92,
 193–194
Matterhorn, 97
Maxwell, James Clerk, 12, 102,
 111–113, 227n38
and atomic theory, 119–126,
 229n1–230n7
color photography, 112
color top, 112–113
Mazo, Robert M., 233n3
McGucken, W., 219n39
McLaren, K., 239n3
Mean free path, 124, 235n9,
 241n18
Meinel, Aden and Marjorie,
 198, 214n29, 242n23
Merton, Robert K., 210n26
Meteoritic dust, 97, 120
Meteorology, 1, 12, 35–37, 56,
 59–63, 96, 143, 201n24
Micrographia (Hooke), 50
Middleton, W. E. Knowles,
 207n4, 213n20, 218n35,
 231n13
Milk, 92, 172, 185–186
Minnaert, M., 197
Miracles, 37–38
Mirages, 67
Mirrors, 94. *See also* Light,
 specular reflection of
Modern Painters (Ruskin),
 101–103
Mole (chemistry), 123–125
“Molecular reflection,” 54,
 94–95, 102, 106–107,
 119–120, 190–191, 243n3
Molecules, 55, 94, 105–107,
 119–142. *See also* Atomic
 theory
dimensions of, 122
More, Henry, 205n19
Moses, 24–25
Moszkowski, Alexander,
 206n25
Mountains, 22, 26, 28–29,
 57–59, 205n19, 211n9
Andes, 67
Mont Blanc, 58, 60, 126,
 231n14
Mont Ventoux, 162
Monte Rosa, 29, 97, 126
Mount Demavend, 22
Mount Etna, 126
Mount Everest, 126
Mount Taylor, 126
Mount Wilson, 158
Palomar Mountain, 158
Mowery, A. C., 234n6
Muhammad (prophet), 18
Müller-Funk, Wolfgang,
 215n5

- Multiple scattering of light, 172–173, 185–186
- Muncke, Georg Wilhelm, 182, 216n9
- Muon, 144
- Music, 14, 26, 43, 161
- Muslim natural philosophy, 17–22, 26, 202n1
- Myth, 7
- Nasr, Seyyed Hossein, 202n3
- Naturphilosophie*, 72, 76, 78, 215n6
- Nebulae, 69, 155
- Needham, Joseph, 202n2
- Neptunian geology, 65, 69
- Nestor, 8
- Newcomb, Simon, 155
- New philosophy, 35
- Newton, Isaac, 3, 41–52, 55, 72, 80, 83–84, 180, 183, 208n13–210n27
“Fits of easy transmission,” 45–48, 80
Newton’s rings, 44–48
physiology of vision, 49, 167–169, 240n12
third law, 114
- Newton, Roger G., 230n7
- Nichols, Edward L., 162, 240n8
- Nichol’s prism, 193–194
- Nicolson, Marjorie Hope, 205n19
- Night sky. *See also* Dark night sky puzzle
color of, 149–150
- brightness of, 150–160, 238n5–239n8
- Nollet, Jean-Antoine, 53–54, 117, 210n1
- Novalis, 72, 77, 215n5
- Nye, Mary Jo, 229n4, 233n3
- Odyssey*, 8
- O’Gorman, Francis, 222n19, 223n20
- Olbers, Wilhelm, 158, 214n30
- Olbers’ paradox, 33–34, 151. *See also* Dark night sky puzzle
- Omar, Saleh Beshara, 203n5
- On Colors (De coloribus)*, 12–14
- On Light (De lumine)* (Grimaldi), 49
- Opal, 221n8
- Oppenheim, Lois, 237n22
- Optical thickness, 241n18, 243n3
- Optical Treatise on the Gradation of Light* (Bouguer), 54
- Opticks* (Newton), 42, 48, 53
- Optics. *See under* Light
- Optics* (Descartes), 35
- Orange (color), 43
- Ørsted, Hans Christian, 78, 217n20
- Osborne, Harold, 199n10
- Osmosis, 129–130
- Ostwald, Wilhelm, 121, 134
- Ouranos*, 4–6
- Overduin, James M., 241n14
- Oxygen, 103, 173
- Ozone, 172–176

- Painting, technique of, 27–28,
 179, 206n22, 213n19
 Pais, Abraham, 233n1, 3
 Paradox, 157–158
 Park, David S., 198, 201n19,
 203n5, 9, 206n2, 210n27
 Parker, Leonard, 230n10
 Parmenides, 5–6
 Particle theory of light, 17–18,
 21, 55, 97
 Pastoreau, Michel, 199n4,
 200n10, 204n10, 13
 Pecham, John, 9–10, 28,
 201n17, 206n23
 Perrin, Jean, 131–134, 139,
 233n4–5
 Pesic, Peter, 201n23, 208n8,
 215n7, 229n43,
 231–232n15–16, 236n14–15,
 238n6
 Photochemistry, 99, 221n8
 Photography, 150, 163, 237n1
 Photometry, 55
 Photon, 174
Physis, 5
 Pierre (Count Pierre Bezukhov),
 146
 Pion, 144
 Planck, Max, 141, 152
 Planck's constant, 141–142,
 236n15
 Plass, Gilbert N., 174, 242n21
 Plato, 1, 9–13, 19, 77,
 200n15–201n17, 19
 Plowman, Max, 146
 Plutonic geology, 65, 69
 Poe, Edgar Allan, 153, 214n30
 Poisson, Siméon-Denis, 84, 86
 Poisson spot, 84, 86
 Polarized light. *See Light*,
 polarization of
 Pollution, 105
 Positron, 144
 Priestly, Joseph, 65
Principia (Newton), 42
 Protozoa, 131
 Proust, Marcel, 101
 Pseudo-Dionysius, 24, 204n10
 Ptolemy, 9, 20, 202n1
 Purgatory, 29
 Purkinje effect, 167
 Purple, 4, 12
 Pythagoreans, 6, 26, 199n9
 Quantum theory, 156–157,
 174
 Quinine, 96
 Qur'an, 4
 Radioactivity, 121, 133, 143,
 156
 Rainbow, 37, 44, 239n5
 Randomness, 131, 133
 Ravenna, 24–25
 Rayleigh, Lord (third Baron
 Rayleigh). *See Strutt, John
 William*
 Rayleigh, Lord (fourth Baron
 Rayleigh). *See Strutt, Robert
 John*
 Rayleigh scattering law,
 114–115, 137, 139–142,

- 162–164, 170, 173, 226n37, 227n39
- Red, 4, 24–25, 77, 114
- Reflection. *See* Light, reflected
- Refraction. *See* Light, refracted
- Reich, Wilhelm, 237n20
- Reif, F., 235n9, 241n18
- Renaker, David, 208n8
- Reuterswärd, Patrik, 204n11
- Ristoro d'Arezzo, 25–28, 30, 34, 64, 179, 204n14–17
- Ritter, Johann, 78, 163, 217n20
- Roach, F. E., 214n29, 238n5
- Robertson, David, 222n19
- Roemer, Ole, 20
- Rome, 4, 10, 26
- Ronchi, Vasco, 198, 201n18, 203n5, 8, 208n7, 208n13, 210n27, 217n26
- Rościszewski, K., 235n7
- Roscoe, Henry, 96–97, 99, 191, 220n4, 243n4
- Rossotti, Hazel, 198
- Rousseau, Jean-Jacques, 59
- Royal Institution (London), 106, 110
- Rozenberg, G. V., 227n37, 242n21
- Rumford, Benjamin (Count), 76
- Ruskin, John, 7, 101–106, 146–147, 237n24
- and Athena, 7, 176–177, 200n11
- and Lodge, 105–106
- and Tyndall, 102–106, 221n8, 12–224n24
- Sabra, A. I., 203n5, 208n7, 13
- Sacks, Oliver, 169, 240n13
- Salt (as source of atmospheric scattering), 118
- San Apollinare Nuovo (Ravenna), 24–25, 204n11
- Santa Fe, 126, 173
- Saturation. *See* Color theory, saturation
- Saussure, Horace Bénédict de, 58–66, 74, 92, 99, 104, 181–182, 211n8–213n22
- and Darwin, 213n22
- and Humboldt, 213n22
- Sawyer, Paul L., 222n19, 223n21, 224n24
- Schaarschmidt-Richter, Irmtraud, 199n3
- Schneider, Ivo, 219n37
- Scholem, Gershom G., 202n1
- Schramm, Matthias, 203n5
- Schreier, Christoph, 237n20
- Sepper, Dennis L., 208n13, 216n9, 12, 16, 239n3
- Sfumato*, 31
- Shadows, colored, 73–74
- Shakespeare, William, 82
- Shapiro, Alan S., 210n27
- Shapley, Harlow, 155
- Shelley, Mary, 71–72, 215n3
- Shi Jing*, 3
- Shurcliff, William, 217n27, 218n33
- Sicily, 149

- Skylight
polarization of, 127–128
spectral measurements,
 115–117, 162–166, 240n7–9
- “Sky matter” (Tyndall), 106
- Smith, Glenn S., 240n10
- Smith, Jonathan, 223n20–21,
 224n23
- Smog, 98, 105
- Smoke, 30–31, 93–94
- Smoluchowski, Marian,
 136–142, 234n7–235n8,
 236n12, 16
- Smoluchowski, Roman, 234n7
- Soda (as source of atmospheric
 scattering), 97
- Soffer, Bernard H., 241n14
- Sound, 49, 161, 239n1
- South America, 65–68
- Space, 24
- Spectrophotometer, 166
- Spectroscopy, 219n37
- Specular reflection. *See* Light,
 specular reflection
- Spies, Otto, 203n4
- Spontaneous generation,
 194–195
- Średniawa, Bronisław, 234n7
- Stanley, H. Eugene, 233n6
- Stars, 27, 90
 energy source of, 156–157
 lifetime of, 152–153, 156–159
 number density of, 151, 239n6
 visibility of in daytime, 150,
 238n2
- Statistics, 131–132, 140
- Steam, 91
- Steffens, Henry John, 217n25,
 218n31
- Stevens, Wallace, 147
- Stokes, George Gabriel, 97–98,
 101, 107, 119, 189–192,
 220n4, 6, 231n12, 243n2–3,
 5–6
- Stoney, Johnstone, 124–125
- Stork, David G., 198
- Strick, James Edgar, 224n25,
 244n9
- Strutt, John William (third
 Baron Rayleigh), 102,
 161–163, 226n37–228n42,
 229n2, 230n7, 231n14. *See*
 also Rayleigh scattering law
- earlier work on light
 scattering, 112–119
- later work on light scattering,
 121–129
- Strutt, Robert John (fourth
 Baron Rayleigh), 112,
 127–128, 149, 226n36,
 229n1–2, 237n2
- Sugar, 87, 129
- Sugiyama, Shigeo, 224n24
- Sun, 90, 156, 165, 244n8
- “Sunday Morning” (Stevens),
 147
- Sunset, 91, 99, 143, 173–175,
 187
- Tacitus, 4
- Taoism, 4
- Taub, Liba, 202n24

- Tennis, 40–41
Terra, Helmut de, 213n22
Teske, Armin, 234n7
Theory of Color (Goethe), 72–78
Theory of Heat (Maxwell), 121
Theory of Sound (Rayleigh), 112
Thermodynamics, 121
Thompson, David V., 213n19
Thomson, J. J., 143
Thomson cross section,
 241n18
Thomson, William (Lord
 Kelvin), 125–126, 152–160,
 161–162, 228n41, 230n10,
 231n12, 239n6–8, 239n4,
 240n7
and Tyndall, 192–195, 220n6,
 243n6–244n9
Thornes, John, 236n17
Thunder, 15, 56
Time, geological, 26
Titian, 206n22
Tolstoy, Leo, 101, 144–146,
 237n21
Torture, 72–73, 215n7
Transparency, 138
Treatise on Painting (Leonardo
 da Vinci), 74, 91
Turner, Howard R., 202n3
Turner, J. M. W., 103
Twilight, 20
Tyndall, John, 95–114, 122,
 198n1, 220n1–226n35
and Clausius, 219n37
mountaineering, 97
and Rayleigh, 119
and Stokes, 97–98, 189–192,
 243n3–5
and Thomson, 192–195,
 243n6–244n7
Tyndall effect, 98–101, 136,
 173, 186–187
Ultramarine, 25
Ultraviolet light, 78, 175,
 217n20
Ultraviolet puzzle, 163–165
Unity of nature, 69
Universe. *See also* Cosmology
age, 159–160
background limit, 151
size, 156
Urpflanze, 75
Urphänomenon, 74, 183, 185
Urtier, 75
Valdez, Raul, 242n22
Van de Hulst, H. C., 232n17
Vapors, 47–48, 63–64, 74
Venus (planet), 68, 150
Verne, Jules, 231n14
Violet (color), 98, 114, 162,
 239n5
Violet puzzle, 110, 117,
 161–166, 225n33
Vision
active view (extromission),
 9–10, 201n16
color (*see* Color vision)
passive view (intromission),
 10, 20, 201n16
physiology of, 76–77, 161–170

- Visual range, 126–127, 231n15
Void (vacuum), 14
Voids, cosmic, 68, 153–154
Voishvillo, N. A., 170, 241n15
Volta, Alessandro, 65
Voltage fluctuations, 133
Voltaire, François Marie Arouet de, 47–48, 209n22
Voyages in the Alps (Saussure), 59–60
- War and Peace* (Tolstoy), 144–146
Water, 95, 123
vapor, 95, 102
Wavelength. *See* Light, wavelength
Weisshorn, 97
Weisskopf, Victor F., 229n2
Weltman, Sharon Aronofsky, 222n19
Westfall, Richard, 208n13, 210n26
White, Harvey E., 235n9
White, Michael, 205n18, 206n26
White (color), 34, 41, 161, 172
Wilkinson, David M., 233n3
Wilson, C. T. R., 143–145
Wilson, David B., 231n12, 244n6
Wilson, Paul, 222n19
Winter, H. J. J., 203n5
Witelo, 23, 28
Wood, Robert, 128
Wordsworth, William, 71
- World War I, 146
Wright, Edward, 68–69, 154
- X-rays, 138, 143
- Yamalidou, Maria, 224n24
Yellow, 4, 144
Young, Andrew T., 221n7
Young, Thomas, 78–79, 82–83, 87, 89, 112, 124, 183–184, 217n22
- Zaccolini, Matteo, 35, 207n5
Zaniello, Thomas A., 223n22, 236n17
Zenith, 20–21, 116, 172, 174–176
Zettwuch, Giuseppe, 240n7
Zeus, 5, 6, 8, 14
Zhou (dynasty), 3
Zhu, E-Qing, 221n8
Zimm, B. H., 235n9
Zodiacal light, 68–69, 150, 153, 214n29