Index

Page numbers in italics refer to illustrations.

Ablow, Rachel, 147, 149–50, 163n29
Adams, Henry, 165, 172
afterlife, 3, 188–89, 247–49, 255. See also ghosts
agency, 184, 187; distributed agency, 35; of plants, 19, 21, 26, 31–32, 35, 85–97; suffering and, 85–97; thermodynamics and, 256, 260, 261
Agnew, Eadaoin, 65
Allen, Grant, 88–90, 165
animacy, 2, 31
*Annals and Magazine of Natural History*, 54–55, 56
Anning, Mary, 45
Armstrong, Philip, 89
Armstrong, Tim, 165, 174
Arnold, David, 64
Atkinson, Henry George, 221–23, 233n30
atomic theory, 3, 166, 197–210
Aubrey, Frank: *The Devil Tree of El Dorado*, 86, 90–91, 93–94
Audubon, John James, 49
Bacon, Frances, 11, 56, 60n73, 215–25, 230–31
Bain, Alexander, 108
Balfour, Arthur, 239
Banks, Joseph, 44, 58n18
Barrett, R. A. F., 145–46, 158, 160
Barrett, William, 239
Bastian, H. Charlton, 134
Bateman, James, 22, 26
Beaton, Donald, 31
Beer, Gillian, 6, 90, 116, 224, 254
Bell, Alexander Graham, 114, 123n45, 131–33, 135, 140, 144n48
Bell, Alexander Melville, 10, 123n43, 126–42
Bennett, Jane, 21, 31, 35–36
Bennett, John, 150–51
Bennett, John Hughes, 59n38, 150–51
Bentham, Jeremy, 55
Bergson, Henri, 106
Bersani, Leo, 172
Besant, Annie, 11, 197–210, 212n12, 212n14; Ancient Wisdom, 203–4; child custody and, 199, 211n11; diagram of various elements (from Occult Chemistry), 206; Occult Chemistry (with Leadbeater), 197–210; “ultimate physical atom” (UPA) and, 203–7, 213n30; vitalism and, 212n14

Besant, Frank, 199, 211n11

Bhattacharya, Sumangala, 11

biology. See physiology

biopolitics, 106–7, 110, 113, 121

Bird, Isabella, 63

Birkett, Dea, 71


Blackwood’s Edinburgh Magazine, 216

Blavatsky, Helena Petrovna, 199, 210n1, 212n12, 256, 268–74

corpora. See physiology

Bok, David, 209

Bonner, Thomas Neville, 42

Bostrom, Nick, 12


boundaries and boundary lines, 183;
atomic science and, 200; botany and, 20–21, 24, 27, 30–31, 35, 64–66, 78; boundary-work, 4–5; chemistry and, 187, 201, 204–5, 225; energy physics and, 259, 264–65; imaginary science and, 265–68, 271, 274; physiology and, 107, 147, 149, 153, 162n11

Boyle, Frederick, 26, 29–30, 32–34, 38n47

Bradlaugh, Charles, 211n11, 250n6

Bridgewater Treatises, 51, 217

British Association for the Advancement of Science (BAAS), 5, 111–12, 257

British Society for Psychical Research (SPR), 250n6, 252n35, 252n39, 262; Phantasms of the Living, 12, 236–49

Brooke, John Hedley, 257

Broughton, Rhoda, 242

Brown, Daniel, 266

Browne, Janet, 64

Bruce, Robert V., 132

Buckland, Thomas, 149

Bulwer-Lytton, Edward, 11, 189;

Bunsen, Chevalier, 125

Butler, Samuel: Erewhon, 89–90

Cameron, Julia Margaret, 63

Cannon, Susan, 14n19

Carlyle, Thomas, 220, 228

carnivorous plants. See killer plants

Carnot, Sadi, 260

Carpenter, William, 108

Carroll, Lewis, 239

Castle, Lewis, 21

Chang, Elizabeth, 9

Chaucer, Geoffrey, 227–29

directory. See chemistry, 169, 174, 221, 225, 239;
botany and, 21, 41, 43, 45–46, 59n31;
boundary lines and, 187, 201, 204–5, 225; as strange science, 3. See also Besant, Annie: Occult Chemistry

Chen, Mel Y., 2, 31, 35

Choi, Tina Young, 196n28

clarivoyance, 109; clairvoyant atomic research and yogic practice, 197–210; literary clarivoyance, 219–26, 230, mesmerism and, 220–25, 233n30

Clarke, Bruce, 254, 271

Clausius, Rudolf, 254

Clayton, Jay, 6

Clifford, William Kingdon, 255–56, 265, 268, 273

Cobbe, Frances Power, 212n19

Cohen, William A., 108

Coleridge, Samuel Taylor, 5, 225

Collins, Paul, 59

Collins, Wilkie, 157, 160; The Moonstone, 146, 154, 163n40; Woman in White, 146, 151–54, 157–58, 161n5, 162n11

Comtean positivism, 222–23
Conrad, Joseph, 86
continuity, 187–92, 195, 262–63, 272
Cooter, Roger, 4
Coriale, Danielle, 9–10, 144n48
Crackanthorpe, Montague, 124n69
Crary, Jonathan, 106, 109–10
credibility, scientific, 5–6, 199, 209, 214n42, 244
Crookes, William, 202, 239, 276n35
Crowe, Catherine, 241, 244
Csicsery-Ronay, Istvan, 265
Curie, Marie, 202
Curie, Marie, 202
Cyster of Infants Act, 211n11
cyborg, 2, 6
Dalton, John, 201–2
Dames, Nicholas, 116, 122n12, 152, 159–60, 163n42
Danahay, Martin, 6
Darwin, Charles, 62, 82, 84, 87, 166–67, 185, 222, 257; *Insectivorous Plants*, 87; on orchids, 24, 26, 28–30, 33–34; *On the Origin of Species*, 24, 26; *The Power of Movement in Plants*, 87, 99n16
Darwin, Erasmus, 44–45
Daston, Lorraine, 41–42, 48, 108
Davis, Lennard, 120
Davy, Humphrey, 221, 225, 234n46
Deane, James, 171
Delboeuf, Joseph, 133–34
Delgado, Anne, 12
detective fiction, 88, 146–47. See also Adams, Charles: *The Notting Hill Mystery*
Dickens, Charles, 11, 195n7; *All the Year Round* (journal), 3, 153; *Bleak House*, 181–83, 188, 191–95
Dircks, Henry, 1–2
Disneyland’s “Haunted Mansion Ride,” 1
Dodgson, Charles (Lewis Carroll), 239
domesticity, 45, 63–64, 68, 79n3, 147, 150, 155, 157
Dominy, John, 29, 31
Doyle, Arthur Conan, 86; “An American’s Tale,” 90–91
Drayton, Richard, 32
Dunbar, Olivia Howard, 249
Ebbinghaus, Hermann, 106
Edison, Thomas, 126, 132–34, 139
Edwards, Amelia, 62
Einstein, Albert, 201
electricity, 185, 201, 245
Eliot, George, 220, 222; *Daniel Deronda*, 239–40; *The Lifted Veil*, 225
Elliotson, John, 148–49, 151
Ellis, John, 129–31, 136
Emmott, James, 10, 123n45
empire, 186, 193; botany and, 20–24, 30, 32, 34–35, 63–67, 71, 76–78, 84–85; clairvoyant atomic research and, 197, 199, 200, 209–10; ecological imperialism, 98n9; energy physics and, 191, 193; gender and, 63–67, 71, 76–78; psychophysics and, 112 empirical knowledge, 4, 9, 12; atomic science and, 201–3, 210; botany and, 21, 41; energy physics and, 255, 257, 262–63, 265, 273; inductive science and, 220–21, 233; psychophysics and, 108; unseen world and, 237, 240, 247
Endersby, Jim, 7
energy, 165; atomic research and, 201, 204–5; continuity and, 187–90; directive energy, 190–92; nonlinearity and, 181–95. See also thermodynamics, laws of
entropy, 3, 171, 182, 184, 254, 256–60, 265–68, 274
eugenics and, 9, 107, 110, 113, 120, 123n45, 140, 144n48
Fabian Society, 239
Fechner, Gustav Theodor, 105–16, 120, 121n2; *Elemente der Psychophysik*, 105–11; Galton and, 110–14; James on, 122n7; reception of *Elemente* in England, 108–10; threshold theory, 107, 109, 111, 115–17, 121, 122n12; Weber-Fechner formula, 109
Felski, Rita, 166
Féré, Charles, 172
fern craze, 45
Fisher, Philip M.: “Fungus Isle,” 93
Fitzgerald, Edward, 153–54, 159
Forbes, Edward, 8, 59n31; on Bacon, 
60n73; father of, 59n38; An Inaugural 
Lecture on Botany (pamphlet), 40–42, 
46–57; on observation, 61n75
Foster, John Wilson, 166–67
Foucault, Michel, 106, 110, 113, 230–31
fractal, coinage of the term, 184
Fradin, Joseph, 219
freetheakers, 197–210
Freud, Sigmund, 166–67
Galison, Peter, 41–42, 48, 108
Gall, Franz, 221
Galton, Francis, 75, 106–21, 122n12, 
124n9; auditory imagination, 114–16; eugenics and, 9, 107, 110, 113, 
120, 144n18; Fechner and, 106–16; 
“Hereditary Deafness,” 114: Inquiries 
into Human Faculty, 113–14: near- 
deafness of, 107, 114; Romantic poets and, 116–20
Gardener's Chronicle, 86
Gardener’s Magazine, 86, 87
gatekeeping, 197–204
Gates, Barbara, 41, 65, 79n3, 79n9
gender and science: botany and senso-
ry/subjective pleasure, 62–78; botany 
as pastime for women, 45; gatekeep-
ers and, 197–204; masculinization of 
science, 6, 7, 64; orchidology and, 29–30
ghosts, 70; “Pepper’s Ghost” (Disney-
land stage), 1–2; psychical ghosts, 
236–49
Gieryn, Thomas, 4
Godwin, William, 216–19, 226, 228
Gold, Barri, 11, 257
Gooday, Graeme, 257
Gordon, Lucie Duff, 62
Gray, Asa, 45, 70
Green, J. Reynolds, 55
Greiner, Rae, 147
Grove, Richard H., 38n47
Gurney, Edmund, 239–48, 250n14, 
252n39, 253n47
Guyau, Jean-Marie, 133–34
Haeckel, Ernst, 24, 87, 184
Haggard, H. Rider, 86, 88
Hall, Spencer, 150
Hankins, Thomas L., 129
Haraway, Donna, 6, 200, 211n9
Hardy, Thomas: Tow on a Tower, 216
Hassall, Arthur Hill, 56
Hassan, Narin, 9
Heidelberger, Michael, 121n2
Helmholtz, Hermann von, 108, 254
Hemsley, W. Botting, 63, 76
Herschel, John, 267
Hodgson, William Hope, 86, 91; “The 
Derelict,” 93. “The Voice in the 
Night,” 92–93
homeopathy, 3
Hooker, Joseph, 62
Hooker, William, 66
Horticultural Society of London (later 
Royal Horticultural Society), 21, 86
Humboldt, Alexander von, 25
Hunt, William Holman, 63
Hurley, Kelly, 91
Huxley, T. H., 57, 167
imaginary science, 265–68, 271, 274
imperialism. See empire
India: botany, 70, 74, 75, 80n33; yogic 
practice, 197, 199, 200, 209–10, 
213n42
inductive science, 215–31; Bacon and, 
Inman, Billie, 167
Innes, A. Taylor, 243
International Phonetic Alphabet (IPA), 
126, 137
James, Henry, 237, 247, 249
James, William: on belief, 256, 263, 
266, 268, 271–74; on Fechner, 106, 
122n7; review of Phantasms of the Liv-
ing, 246, 249; “The Will to Believe,” 
268, 273–74
Jewsbury, Geraldine, 163n40
Jeyes, Samuel Henry, 171
Jones, Anna, 11
Joshua, Essaka, 144n44
Joule, James Prescott, 11, 183–84, 
187–89
Index • 289

Jussieu, Antoine-Laurent de, 43, 53, 56
just-noticeable difference (JND) theory, 109. See also Fechner, Gustav Theodor: threshold theory

Kaplan, Fred, 149
Karpenko, Lara, 10
Keller, Evelyn Fox, 7
Kelly, Theresa, 88
Kelvin, Lord. See Thomson, William (Lord Kelvin)
Kennedy, Meegan, 8–9
Ketabgian, Tamara, 12, 188
Kew Gardens. See Royal Botanic Gardens
killer plants, 81–97
King, Amy, 82
King’s College, 40–41, 55, 57
Kipling, Rudyard, 86
Knight, Mark, 220
Knight, Thomas Andrew, 53
Knowles, James, 119–20
Knox, Robert, 49
Koechlin, Forianne, 7

Lancet, 48, 148–49
Lane, Christopher, 219
Lang, Andrew, 242, 244–46
Latour, Bruno, 3, 209
Laycock, Thomas, 108
Leadbeater, Charles Webster, 197, 202–3, 207–9, 211n7; Occult Chemistry (with Besant), 197–210
legitimacy, 2, 4–5, 9, 13; of botany in medicine training, 44–6; of eugenics, 100; of mesmerism, 145, 161, 221; of psychological research, 246; of theosophy, 271, 274; of thermodynamics, 255
Leibniz, Gottfried, 188, 190
Lesjak, Carolyn, 166
Levine, George, 108, 183, 188, 220, 254
Lewes, George Henry, 108, 115–16, 182, 222–23, 250n6
Lightman, Bernard, 257
liminality, 3
Lindley, John, 22, 26, 28, 36n7, 41, 42, 44–45, 53–57, 79n3, 86
Lindsay, W. Lauder, 30, 31

Linnaeus, Carl, 21, 24, 40, 43–44, 53–57, 58n12, 79n4
Lloyd, John Uri: Etidorhpa, 92
Lloyd, Robert, 132
Lockyer, Norman, 183, 185–87, 190–93
Lodge, Oliver, 239, 244, 251n29
Longino, Helen E., 7
Losano, Antonia, 65, 72, 73
Loudon, Jane, 86
Loudon, John, 86
Luckhurst, Roger, 4, 238, 247

Macdonald, J. A., 242–43
MacDuffie, Allen, 196n20
Mach, Ernst, 106
machines, 82, 129–33, 139–40, 174, 259–61
MacKay, Carol Hanbery, 211n8
Mandlebrot, Benoit, 184
margins, 4–5, 8, 11, 220. See also boundaries and boundary lines
Markley, Robert, 34
Martineau, Harriet, 149–151, 153, 155, 162n21, 220–23, 229–30
masculinization of science, 6, 7, 64. See also gender and science
Massumi, Brian, 118
mathematics, 105, 109, 183–85, 188, 191, 201, 257, 267
Maudsley, Henry, 108, 171, 174
Maund, Samuel, 52
Maxwell, James Clerk, 266–67
Mayhew, Henry, 81
McCormistine, Shane, 238
McKenzie, F. A., 172
McLuhan, Marshall, 141
Medical Examiner, 56
Medical Reform Act, 48
medicine: botany in medical training, 40–57; natural theology and, 41–42, 45, 59–57
memory, 127, 133–36, 141, 259
Merrill, Lynn L., 44–45, 66, 73
mesmerism: clairvoyance and, 220–25, 233n30; sensation novel and, 147–61; sympathetic bonding and, 147, 149–50, 146; sympathetic identification and, 147–53, 159
Miller, Ashley M., 136
mind-body problem/connection, 105–21, 142
Mitchell, Leslie, 234n43
Mitchell, Robert, 85
Monthly Journal of Medical Science, 56
Morgan, Susan, 65–66, 79n7, 80n18
Morin, Karen, 66
Morisson, Mark, 198, 203
Morse, Deborah Denenholz, 6
Morton, A. G., 43–44
Morton, Frederick, 155
multiverse, 259–60, 276n24
Mulvey-Roberts, Marie, 219
Mumford, Lewis, 141
Myers, F. W. H., 239, 241, 246–48, 252n39, 253n47
Nandy, Ashis, 197, 200
nationalism, 7; ecological, 98n9; Indian, 209, 212n12, 213n42
natural history, 26, 40–46, 48, 51, 54–57, 61n75, 64, 212n14
natural theology, 188, 222, 224; accommodation doctrine, 261–67, 272–73; analogy, 261–66, 272, 274; botany and, 9, 41–42, 45, 50–57, 87; divine design, 261, 267, 274; thermodynamics and, 255–57, 260–61, 263, 266, 272–74
Nature, 56
Neidhard, Charles, 3
Newton, Isaac, 187–88, 201, 218–31
Nightingale, Florence, 50
nonlinear reasoning, 11, 181–95
Nordau, Max, 171–72
normativity, 3, 7, 120, 208–9
North, Marianne, 9, 62–78; critical context of, 65–67, Marianne North Gallery at Kew Gardens, 77; Recollections of a Happy Life, 62–78; Red Water Lily of Southern India, 75; visual perceptions of, 72–67
O'Donnell, Elliott, 244
oceologie, 24
Oliphant, Margaret, 152–53, 158–59
open fields, 6
orchids and orchidology, 7–8, 19–21, 71, 83, 90, 92; arrival in Britain, 21; Cypripedium Lowii, 27; boundaries and, 20–21, 24, 27, 30–31, 35; Den- drobi um Albo-Sanguineum, 23; ecology, 31–36; empire and, 21–24, 30, 34; ontology, 21–31
others and othering, 20, 28, 35
Otis, Laura, 6, 133, 139
Outka, Paul, 28
Owen, Robert Dale, 244
Paget, James, 47
Paley, William, 51–52, 261
Pater, Walter, 109, 167, 171
Paxton, Joseph, 86
Payne, Michelle, 66
Pearson, Karl, 111
Peirce, Charles Sanders, 189–90
Perry, Ralph, 272–73
phonetics, 125–30, 136–42
phonographic physiology, 10, 125–42; mechanical memory and, 133–35; “phonography” as a term, 126, 133; physiological resonance and, 141–42; Shaw’s Pygmalion and, 10, 127, 136–42; Visible Speech, 10, 123n45, 126–33, 135–36, 138, 140–41
phrenology, 5
physiology: bodily communication and phonographic physiology, 125–42; cell metabolism and division, 164–76; mesmerism and sympathetic identification, 145–61; mind-body connection and psychophysics, 105–21
Pick, Daniel, 165
Picker, John M., 139
Pinch, Adela, 96
plants. See botany
Podmore, Frank, 239–41, 246–48
Ponsonby, Laura, 66
Poovey, Mary, 2
positivism, 182, 201–2, 222
<table>
<thead>
<tr>
<th>Index</th>
<th>291</th>
</tr>
</thead>
<tbody>
<tr>
<td>posthumanism, 6–7, 35</td>
<td>Schwann, Theodore, 176n3</td>
</tr>
<tr>
<td>posthumanist studies, 23, 27–28</td>
<td>“scientist,” coinage of the term, 5</td>
</tr>
<tr>
<td>Poston, Lawrence, 219</td>
<td>séances, 1, 12, 13n3, 155, 262, 263,</td>
</tr>
<tr>
<td>Prakash, Gyan, 200, 209, 214n42</td>
<td>276n35; mesmeric séances, 148–49,</td>
</tr>
<tr>
<td>Pratt, Mary Louise, 7, 64, 79n4</td>
<td>162n11</td>
</tr>
<tr>
<td>Price, Cheryl Blake, 90–91</td>
<td>sensation fiction, 10, 147–61, 161n6,</td>
</tr>
<tr>
<td>Prigogine, Ilya, 106</td>
<td>162n11</td>
</tr>
<tr>
<td>professionalization of science, 3, 7,</td>
<td>Shakespeare, William, 219–20, 224, 227</td>
</tr>
<tr>
<td>28n15, 41, 63–64, 79n3</td>
<td>Shaw, George Bernard, 245–46,</td>
</tr>
<tr>
<td>psychical research, 236–49. See also</td>
<td>252n39; Pymation, 10, 127, 136–42</td>
</tr>
<tr>
<td>British Society for Psychical Research (SPR)</td>
<td>Sheffield, Suzanne LeMay, 66, 72</td>
</tr>
<tr>
<td>psychoenergetics, 13</td>
<td>Shelley, Mary, 219</td>
</tr>
<tr>
<td>psychophysics, 105–21; auditory imagination and, 114–16; coinage of the term, 105, 121n3, reception of Elemente in England, 108–10; Romantic poets and, 116–20. See also Fechner, Gustav Theodor; Galton, Francis</td>
<td>Shelley, Percy Bysshe, 85</td>
</tr>
<tr>
<td>Punch, 46, 151–52</td>
<td>Sheridan, Thomas, 126</td>
</tr>
<tr>
<td>259–60</td>
<td>Sidgwick, Henry, 238–39, 247, 253n47</td>
</tr>
<tr>
<td>radioactivity, 202</td>
<td>Silverman, Kaja, 234n39</td>
</tr>
<tr>
<td>Ragland-Sullivan, Ellie, 176</td>
<td>Silverman, Robert J., 129</td>
</tr>
<tr>
<td>Raitt, Suzanne, 10</td>
<td>Sinnema, Peter W., 232n19</td>
</tr>
<tr>
<td>Rieder, John, 92</td>
<td>Sinnett, Alfred Percy, 213n30</td>
</tr>
<tr>
<td>Robinson Phil: “The Man-Eating Tree,” 90–92</td>
<td>Smajic, Srdjan, 238</td>
</tr>
<tr>
<td>Robson, Catherine, 135–36</td>
<td>Smith, Crosbie, 171, 195n8</td>
</tr>
<tr>
<td>Roget, Peter Mark, 51–52</td>
<td>Smith, George Albert, 253n47</td>
</tr>
<tr>
<td>Romanticism, 182, 210; Romantic poets, 85, 107, 116–18, 121, 234n46. See also individual authors</td>
<td>Smith, Jonathan, 221, 234n46</td>
</tr>
<tr>
<td>Royal Botanic Gardens, 21, 63, 65, 76,</td>
<td>Smith, Philip E., II, 166</td>
</tr>
<tr>
<td>77, 79n9</td>
<td>Smith, Theodate L., 134–35</td>
</tr>
<tr>
<td>Royal Horticultural Society, 21, 86</td>
<td>Society for Psychical Research (SPR), 12, 236–49, 250n6, 252n35, 252n39, 262; Phantasms of the Living, 236–49</td>
</tr>
<tr>
<td>Rutherford, Ernest, 202</td>
<td>Soper, Kate, 35–36</td>
</tr>
<tr>
<td>Said, Edward, 20</td>
<td>Spencer, Herbert, 11, 167, 170–71, 183,</td>
</tr>
<tr>
<td>Saussure, Ferdinand Mongin de, 189</td>
<td>184, 222; Principles of Biology, 134</td>
</tr>
<tr>
<td>scale, 25, 75, 78, 83, 86, 94, 185–90, 271–72</td>
<td>spiritualism, 1, 12; psychical ghosts,</td>
</tr>
<tr>
<td>Scarborough, Dorothy, 236</td>
<td>236–49; séances, 1, 12, 13n3, 148–</td>
</tr>
<tr>
<td>Schiller, Friedrich, 226</td>
<td>49, 155, 162n11, 262, 263, 276n35;</td>
</tr>
<tr>
<td>Schultz, Bart, 239</td>
<td>thermodynamics and, 254–74</td>
</tr>
<tr>
<td>STEM (science, technology, engineering, and mathematics), 13</td>
<td>Stead, W. T., 244, 245, 248</td>
</tr>
<tr>
<td>sterilization, 201. See also eugenics</td>
<td>Stevens, John, 49</td>
</tr>
<tr>
<td>Stevens, John, 49</td>
<td>Stevenson, Robert Louis, 86</td>
</tr>
<tr>
<td>Stevenson, Robert Louis, 86</td>
<td>Stewart, Balfour, 183–93; The Conservation of Energy, 185; “The Sun as a Type of the Material Universe” (with Lockyer), 185–86, 196n28; The Unseen Universe (with Tait), 12, 185, 188–89, 196n28, 255–74</td>
</tr>
</tbody>
</table>
Stockton, Frank R.: “The Lady or the Tiger,” 146
Stoker, Bram, 86
Stokes, William, 57
Stoppard, Tom, 184
“strange science,” use of the term, 3, 158–28
Suburban Gardener and Villa Companion, 86
Sully, James, 108–10, 121n3
Swinburne, Algernon: “The Sundew,” 88
Symonds, Catherine, 62–63
sympathy, 10, 34, 89, 114, 170, 244–45; dangers of, 154–61; sympathetic identification, 145–61; sympathetic knowledge, 148–54
Tait, Peter Guthrie, 12, 183, 188–90; The Unseen Universe (with Stewart), 255–74
taxonomy: botany and, 21–32, 36, 41–44, 53–57; spectral/supernatural, 236–49; Visible Speech and, 128. See also Linnaeus, Carl
theology. See natural theology; theosophy
Theosophical Society, 197, 199, 210n1, 211n7, 212n12, 256, 268–69
thesosophy, 197–210, 269, 271–72, 274
thermodynamics, laws of, 165, 184, 187–89, 193, 201; first law, 189, 254, 276n23; second law, 12, 182, 184, 188, 254, 266; the unseen and, 254–60, 265–66, 269–73
Thomson, J. J., 202
Thomson, William (Lord Kelvin), 183, 185, 213n29, 254–257
Thornton, Robert, 44
tideology, 5
Tiller, William, 12–13
Topham, Jonathan, 257
Towers, George, 87
travel narratives, 62–63, 67–68, 92. See also North, Marianne: Recollections of a Happy Life
Treat, Mary, 45, 59n25
Tsing, Anna, 35
Tupper, James: An Essay on the Probability of Sensation in Vegetables, 87
Turner, William, 176n3
Tyndall, John, 166, 257–58, 262, 273
University of London, 41, 45, 53, 55, 57, 201
vaccination, 13, 201
Visible Speech, 10, 123n45, 126–33, 135–36, 138, 140–41
vitalism, 87, 212n14
vivisection, 89, 200–201, 212n19
Voskuil, Lynn, 8, 92
Wainwright, Michael, 166
Wakley, Thomas, 48
Walker, John, 126
Wallace, Alfred Russell, 62, 75, 250n6
Wallis, Roy, 4
waste, 10, 12, 32, 165, 170–75, 183–84, 254–55, 258, 268
Watson, William, 33
Weber, Ernst, 109
Weber-Fechner formula, 109
Wedgwood, Hensleigh, 240
Wernham, James, 273
Whewell, William, 5, 216–17, 224, 231n4
White, Fred: “Purple Terror,” 90, 92
White, W. H., 31
Whitehead, Alfred, 106
Wilde, Oscar: immoral science and, 165, 169–70, 175; The Picture of Dorian Gray, 164–76; science and, 166–68; science in Dorian Gray, 168–72; “The Soul of Man under Socialism,” 167, 178n37
Winter, Alison, 4–5, 7, 148, 151–52, 162n11, 162n21
Wise, Norton, 171
Wolf, Cary, 6, 27–28
Wolff, Robert, 229
wonder, 1, 5; botany and, 51–55, 62–78; strange science and, 3
Wood, Mrs. Henry, 157, 242; East Lynne, 154, 161n5
Woodruff, Lorande, 175
Woolf, Virginia, 236–37, 249
Wright, Chauncey, 272
Wundt, Wilhelm, 105, 108
Yeo, Richard, 41, 221
Yogic practice, 197, 199, 200, 209–10, 213n42
Young, Thomas, 267