

ThermoPoetics

Energy in Victorian Literature and Science

Barri J. Gold

**The MIT Press
Cambridge, Massachusetts
London, England**

© 2010 Massachusetts Institute of Technology

All rights reserved. No part of this book may be reproduced in any form by any electronic or mechanical means (including photocopying, recording, or information storage and retrieval) without permission in writing from the publisher.

For information about special quantity discounts, please e-mail special_sales@mitpress.mit.edu

This book was set in Stone serif by Toppan Best-set Premedia Limited.
Printed and bound in the United States of America.

Library of Congress Cataloging-in-Publication Data

Gold, Barri J., 1966–

Thermopoetics : energy in Victorian literature and science / Barri J. Gold.

p. cm.

Includes bibliographical references and index.

ISBN 978-0-262-01372-7 (hardcover : alk. paper)

1. English literature—19th century—History and criticism. 2. Physics in literature. 3. Literature and science—Great Britain—History—19th century. I. Title.

PR468.S34G65 2010

820'.9'356—dc22

2009019766

10 9 8 7 6 5 4 3 2 1

I am grateful to the Modern Language Association for permission to reprint my article, “The Consolation of Physics: Tennyson’s Thermodynamic Solution” (*PMLA* 117, no. 3 [May 2002]:449–464), which is revised and included as chapter 1 of this book.

Index

- "Adonais" (Shelley), 50
Agnosticism, 139
Allen, Woody, 6
Ambiguity, 3–4, 115, 137–138, 235, 240, 251
Anachronism, 35–41
Arcadia (Stoppard), 33
Artificial selection, 17
Ashton, Henry, 233
Asimov, Isaac, 6
Astronomy, 37, 131, 268n9

Barham, 115
Beer, Gillian, 28–29, 265n11
Biology
 electricity and, 88
 evolution and, 29 (*see also* Evolution)
 principles of energy and, 72
Spencer and, 168
Victorian physics and, 41–44, 81
waste and, 65
Blackwood's, 27
Blake, William, 3–4, 26, 51

Bleak House (Dickens), 10, 18, 24, 31, 86, 153
Boythorn and, 194, 216
Bucket and, 201
Caddy and, 197–198, 206–207
Carstone and, 195, 200–201
Chancery and, 193–198, 201, 204, 212, 215–217, 291n10
Dedlock family and, 200–201, 212–222, 227
directing energy and, 198–202
domestic engines and, 196, 205, 207–212
entropy and, 187–200, 204–205, 209, 215, 218–221
Gridley and, 195–196, 205
Guppy and, 215–216, 218–219
heat sinks and, 194–198, 217–221
Jarndyce & Jarndyce and, 194–195, 201, 217
Jellyby and, 197, 204–210, 217, 236, 293n58
Jo and, 198–202

- Bleak House* (Dickens) (*cont.*)
Krook and, 196, 290n8
maintaining distinction and, 215–217
making scientific facts and, 189–192, 221–223
Pardiggle and, 197, 204–207, 217, 236, 293n58
problematic prototypes and, 204–208
Rouncewells and, 212–214, 221
Skimpole and, 195, 198–199, 201–202
spontaneous combustion and, 190–191
Summerson and, 193, 197, 201, 206, 208–210, 218, 221–223, 293n58, 295n79
time of publishing, 188
Tulkinghorn and, 217, 219–221, 227–228, 230, 237
Turveydrop and, 196–198
wasting candles and, 193–194, 206–207
work and, 187, 189, 197–223
Boltzmann, Ludwig, 101
Boythorn, 194, 216
Breeding, 17
British Association, 27
British Society for Literature and Science, 22
Bucket, Inspector, 201
Bulwer-Lytton, Edward, 18, 24, 31, 276n4
engines and, 81
evolution and, 76–79, 274n16
Fiction Contest of, 75
force and, 123
grand unified theories and, 74–78, 81, 87, 92, 96–101, 107, 109
literary expressions of, 75
science fiction and, 30, 74–76, 78, 89–90, 95–96, 100–101, 116, 123, 147, 152, 154
Butterfly effect, 134
Butts, Richard, 271n56
Byron, 33, 46
Calculus, 120–121, 124–125
Caloric, 58–59, 74, 209, 258
Campbell, Alan, 233
Carnot, Sadi
caloric and, 58–59, 209
conservation of energy and, 38
first law of thermodynamics and, 53
force and, 128–131
God and, 58
heat engines and, 81, 141
heat loss and, 60–62, 187
Lockyer and, 146
“On the Motive Power of Fire” and, 38
steam engines and, 129–131, 149
thermodynamics and, 13–14, 26, 37–39, 47, 53, 58–61, 81, 128–132, 141, 146, 149, 187, 189, 209
Thomson and, 38
Carnot cycle, 189
Carstone, Richard, 195, 200–201, 205

- Cartesian vortices, 117
Carton, Sydney, 152, 155
energy of, 176–178
as figure of positive transformation, 179–181
novelistic order and, 187–188
work of, 179–183
Chambers, Robert, 18
Chancery, 193–198, 201, 204, 212, 215–217, 291n20
Chaos, 227, 245, 258, 292n50.
See also Entropy
butterfly effect and, 134
Gleick and, 248
information and, 248–252
strange attractors and, 232–233, 243–244
women and, 248–252
“Chemical History of a Candle, The” (Faraday), 207
Christianity, 36, 91, 126–128
Clarke, Arthur C., 225
Clarke, Bruce, 28, 297n22
Clausius, Rudolph, 6, 38, 42, 52–53, 124–125, 187
Coleridge, 50–51, 66, 115, 268n18
Coming Race, The (Bulwer-Lytton), 276n4
evolution and, 76–78
force and, 123
science fiction and, 30, 74–76, 78, 89–90, 95–96, 100–101, 116, 123, 147, 152, 154
Conservation of Energy, The (Stewart), 39
Continental-action-at-a-distance theories, 125
Coverly, Thomasina, 33
Cruncher, Jerry, 174–175
Cultural splitting, 21–24
Curie, Marie, 250, 254
“Darkness” (Byron), 33, 46
Darnay, Charles, 152, 165–166, 173, 175–176, 179, 181
Darwin, Charles, 47, 139, 183.
See also Evolution
Bulwer-Lytton and, 78–79
The Descent of Man and, 29–30
On the Origin of Species and, 15, 17, 36, 264n10, 285n14, 294n76
theology and, 26
Thomson’s opposition to, 41–42
Darwin and the Novelists (Levine), 28
Davy, Humphry, 18, 125
Dedlock family, 200–201, 212–222, 227
Defarge family, 159–161, 164, 168–173
“Demon of the Second King” (Lem), 250
Descent of Man, The (Darwin), 29–30
Dickens, Charles, 18, 24–25, 31.
See also *Bleak House; A Tale of Two Cities*
boiling water metaphor and, 159–160

- Dickens, Charles (*cont.*)
cause and effect denial and, 163
class oppression and, 162
diffusion and, 223
as engineer, 14
engines and, 164, 264n3
entropy and, 7–8, 151–156,
161, 164, 169, 171–174, 178,
181–182, 187–200, 204–205,
209, 215, 218–221
exposition of natural process
and, 158–161
insight into human behavior
of, 285n14
Lewes and, 191–192
mechanics of the individual
and, 169–173
moral laws and, 162
nature and, 152, 158–160,
164–167, 180, 193, 211,
216
Newcomen steam pump and,
189, 210–213, 222
as novelist of entanglement,
294n76
science fiction and, 290n16
social context and, 163–165
spontaneous combustion and,
190–192
thermodynamics and, 7–8
universal decay and, 192–193
waste and, 173–181, 194, 198,
201–206, 216
wasting candles and, 193–194,
206–207
Watt and, 189, 211–214
- Dickinson, 6
Diffusion, 9–10, 15, 36
Bulwer-Lytton and, 87
Dickens and, 223
grand unified theories and,
86–88, 105, 109–110
Latour and, 269n19
Spencer and, 87
Tennyson and, 36, 55–56,
62–67
Discovery, 39–41
Dissipation, 141, 226, 238–239,
245
conservation and, 25, 30, 34
(*see also* Energy)
death of sun and, 23–24, 28–29,
44–49, 53–57, 108–109
degradation and, 143–144
Dickens and, 156–158, 199, 206,
212, 220
equilibrium and, 158 (*see also*
Equilibrium)
grand unified theories and, 77,
83, 87, 100–101, 110
heat sinks and, 9, 43, 53, 66,
155, 177, 182, 194–196, 210–
212, 220, 230, 233, 236, 239
Maxwell-Boltzmann distribution
and, 101–102
progression and, 141
Tennyson and, 38–45, 50, 62–67
thermodynamic memory and,
34 (*see also* Thermodynamics)
Thomson and, 142–143, 237
Wilde and, 227, 229–234, 243
Dissipative structures, 232–233

- Dracula* (Stoker)
British colonialism and, 297n17
condensers within, 237–241
energy use of, 237–253,
256–258
engines of enlargement and,
234–236
entropy and, 24, 31, 227,
234–253, 256–258, 297n17,
301n66
equilibrium and, 235–236
gothic form of, 302n72
Harker family and, 235–240,
244–245, 248, 252–253
sexuality and, 234–236, 245–
252, 297n17
sun and, 237–238
Van Helsing and, 238, 246, 248,
251–253, 257
- Dr. Jekyll and Mr. Hyde*
(Stevenson), 227–229, 295n2
- Duke of Perth, 233
- Einstein, Albert, 3–4, 298n36
Electricity, 254
as energy, 71, 146–147, 210
Faraday and, 96
as fluid, 27, 119
imponderables and, 27
Joule and, 59
Maxwell and, 14–16, 46, 74,
119–121, 125, 258
Spencer and, 73, 146–147, 167
Tennyson and, 37, 48–49, 54,
66, 80
Watt and, 211
- Encyclopedia Britannica*, 27
Energy, 259
Bleak House and, 187–223
changing forms of, 7–9
conservation of, 3, 6 (*see also*
First law of thermodynamics)
death of sun and, 23–24, 28–29,
44–49, 53–57, 108–109
defining, 4–7
diffusion and, 9–10, 36, 55–56,
62–63, 86–88, 105, 109–110
dissipation and, 25, 30, 34 (*see*
also Dissipation)
Einstein and, 3–4, 298n36
electricity and, 71, 146–147, 210
(*see also* Electricity)
in elegy, 51
engine design and, 10–11
entropy and, 6 (*see also*
Entropy)
equation of, 281
fields and, 16–17
force and, 93–100, 117 (*see also*
Force)
God and, 139–144
grand unified theories and,
71–72 (*see also* Grand unified
theories)
heat death and, 10, 36–37, 43,
67, 104–108, 116, 123, 154–
157, 163, 178, 182–183, 193–
195, 215, 225
heat sinks and, 9, 43, 53, 66,
155, 177, 182, 194–196, 210–
212, 220, 230, 233, 236, 239
indestructibility of, 122

- Energy (*cont.*)
- kinetic, 5, 16, 37, 61, 89–90, 101, 114, 124, 132–133, 136, 213–214, 280n11
 - magnetism and, 5 (*see also* Magnetism)
 - Maxwell-Boltzmann distribution and, 101–102
 - meaning of, 4–5
 - mechanical effect and, 11
 - mechanics of the individual and, 169–173
 - as metaphor, 4
 - motion and, 71–72
 - nuclear, 9
 - other forms of, 5–6
 - as persistence of force, 7
 - potential, 5, 9, 53, 114, 132–133, 136, 166, 213–214, 280n11
 - progress of, 49–53
 - protean quality of, 113–114, 167
 - renewable, 265n15
 - rest and, 105–110
 - second law of thermodynamics and, 5–6
 - social context and, 135–138, 145–146
 - spiritual correlates and, 49–53
 - spontaneous combustion and, 190–192
 - states of, 180
 - statistical mechanics and, 100–104
 - strange attractors and, 232–233, 243–244
 - Tennyson and, 37–43, 51, 60–61, 67
 - thermal, 9–10, 89, 101, 239
 - thermodynamics and, 5–6 (*see also* Thermodynamics)
 - transforming language of, 114–118
 - unification from, 79–82
 - as universal constant, 6
 - Victorians and, 5
 - Vril-ya and, 30, 74–76, 78, 89–90, 95–96, 100–101, 116, 123, 147, 152, 154
 - Watt and, 212–214
 - work and, 5, 8–9, 11, 43 (*see also* Work)
 - Energy Forms* (Clarke), 28
 - Engines
 - Bleak House* and, 187–223
 - Carnot cycle and, 189 (*see also* Carnot, Sadi)
 - Dickens and, 164, 264n3
 - domestic, 196, 205, 207–212
 - entropy and, 10–11, 187
 - heat, 25, 86, 104, 108, 141, 203, 210
 - heat loss and, 60–62, 187
 - Lockyer and, 147–148
 - machination and, 222
 - Newcomen steam pump and, 189, 210–213, 222
 - second law of thermodynamics and, 10–11
 - social, 202–203
 - Stewart and, 147–148
 - Watt and, 211–214

- Enlightenment, 129–130
Entropy, 31, 59, 133, 138,
 297n22, 301n65
 aging and, 229–233
 allegory and, 28
 Bleak House and, 187–189
 Bulwer-Lytton and, 98–100,
 109–112
 Carnot and, 38
 chaos and, 227, 232–233, 245,
 248–252, 258, 292n50
 chemical vs. physical approach
 to, 8
 Clausius and, 38–39, 42, 52–53,
 187
 death of sun and, 23–24, 28–29,
 44–49, 53–57, 108–109
 defining, 8–9
 Dickens and, 7–8, 151–156, 161,
 164, 169, 171–174, 178, 181–
 182, 187–200, 204–205, 209,
 215, 218–221
 Dracula and, 24, 31, 227, 234–
 253, 237–242, 245–247, 250,
 256–258, 297n17, 301n66
 engine design and, 10–11
 entropic individual and,
 227–231
 equilibrium and, 151–156, 161,
 164, 169, 171–174, 178, 181–
 182, 187
 force and, 98 (*see also* Force)
 increase of, 6
 information and, 248–252,
 301n66
 maximum, 6, 10, 42, 182
 mechanics of the individual
 and, 169–173
 poetry and, 7–9
 positive value of, 225
 progress of energy and, 49–53
 as root metaphor, 17
 second law of thermodynamics
 and, 10–11, 38, 42, 45
 (*see also* Second law of
 thermodynamics)
 Spencer and, 78, 83–84,
 109–110
 spontaneous combustion and,
 190–192
 statistical measurement and,
 226
 strange attractors and, 232–233,
 243–244
 A Tale of Two Cities and,
 151–183
 trope and, 52
 universal decay and, 192–193
 waste and, 48
 Wilde and, 227, 229–234, 243
Environmental issues, 23
Equilibrium, 30–31
 cessation of life and, 108
 death of sun and, 109
 diffusion and, 86–88
 disillusionment of, 25
 Dracula and, 235–236
 grand unified theories and,
 82–86
 moving, 110–112
 rest and, 105–110
 social, 82–86

- Equilibrium (*cont.*)
 Spencer and, 151, 156–158
A Tale of Two Cities and, 151–183
 two forms of, 157–158
 Vril-ya and, 82–86, 88, 104–105,
 110–112
Essay on Criticism (Pope), 123
 Evolution, 25, 116, 229, 259
 affective relation with biology
 and, 41–44
 Bulwer-Lytton and, 76–79,
 274n16
 grand unified theories and, 76–
 79, 83–84, 105, 108–112
On the Origin of Species and, 15,
 17, 36, 264n10, 285n14,
 294n76
 as ordering, 161
 physics and, 76–79
 rest and, 105
 social anxiety from, 36
 social Darwinism and, 31, 76
 Spencer and, 72–78, 156–157,
 163, 168, 182–183
 survival of the fittest and, 31,
 72, 112, 264n10
 Tennyson and, 36–37, 41–42,
 45–49, 62–66, 78
 as term of progress, 41
 Thomson's opposition to, 41–42
 value of organs and, 30
 waste and, 29–30
- Faraday, Michael, 16, 80, 95–96,
 207
 Fermi, Enrico, 21
 Feynman, Richard, 13
- Field theory, 16–17
 First law of thermodynamics, 6,
 208, 239, 254
 Carnot and, 53
 Clausius and, 42
 God and, 139–144, 178, 187
 Newton and, 48
 progress of energy and, 49–53
 religion and, 187
 Tait and, 122, 178
 Tennyson and, 30, 42, 44, 48–
 49, 53–57, 64–66
 Thomson and, 38
First Principles (Spencer), 30,
 73–78, 91, 154, 156, 168
 Flammarion, Camille, 46, 193,
 225
 Force
 applied over distance, 203
 basic four of universe, 71–72
 Carnot and, 128–131
 Cartesian vortices and, 117
 definition of, 96
 division and, 93–100
 equation of, 281
 equilibrium and, 83–85 (*see also*
 Equilibrium)
 equivalents of power and, 96
 Faraday on, 95–96
 free will and, 134, 141,
 146–147
 God and, 139–144
 grand unified theories and,
 71–72, 79–82, 93–100
 gravity, 16, 133, 137–138, 142,
 155, 170–171, 216
 Joule and, 52, 117, 139–140

- living, 52, 61, 88–93 (*see also* Kinetic energy)
Lockyer and, 131–139
Maxwell and, 95–96, 113–128
mechanical effect, 203
as mere vector, 115–121
Nature and, 158–161
Newton and, 47–48, 98, 117–118, 121–125
persistence of, 7, 73–74, 77–78, 81–84, 94–95, 111, 156–157, 167–169, 183
progress of energy and, 52
scale and, 133–138
social context of, 97–100
as space variation of energy, 121–122
Spencer and, 73–78, 91, 154, 156, 168
Stewart and, 125–128, 131–139
sun and, 131–133
Tait and, 95, 114–128
Tennyson and, 48
Thomson and, 139–140
Fortnightly Review, 27
Free will, 134, 141, 146–147, 165, 180, 255
French Reign of Terror, 98
French Revolution, 152–153

Galvanism, 80, 96
Gleick, James, 248, 283n51
God, 6, 15
Carnot and, 58
conservation of energy and, 139–144
creation and, 255–256, 258, 272n85
faith and, 51, 66
first law of thermodynamics and, 139–144, 178, 187
goodness of, 61
Joule and, 58, 61, 89, 139–142
Lockyer and, 141, 144, 255–256
as love, 58
monotheism and, 50, 66–67, 71
Nature and, 6, 15, 46, 49–50, 56, 63–64
perfection and, 15
politics and, 139–144
sovereign will of, 61
Stewart and, 141, 144, 255–256
Tennyson and, 46, 49–51, 56–58, 61–67
Thomson and, 58, 140–141
Tyndall and, 142
Grand unified theories, 25, 30, 67, 268n18
Bulwer-Lytton and, 74–78, 81, 87, 92, 96–101, 107, 109
diffusion and, 86–88, 105, 109–110
energy unification and, 79–82
equilibrium and, 82–86, 110–112
evolution and, 76–79, 83–84, 105, 108–112
force divisions and, 93–100
four basic forces and, 71–72
James Thomson and, 74, 81
Joule and, 95
living force and, 88–93

- Grand unified theories (*cont.*)
 Lockyer and, 133–134
 molecular motion and, 72–73
 as One Great Law of science, 72
 positivism and, 72
 problem with rest and, 105–110
 Spencer and, 72–87, 91–99, 105,
 108–111
 statistical variation and,
 100–104
 Stewart and, 133–134
 Tait and, 71–72, 90–91, 95
 unified field theory and,
 275n23
 William Thomson and, 71–74,
 90–91, 95, 100
 Gravity, 16, 133, 137–138, 142,
 155, 170–171, 216
 Greenhouse gases, 23
 Gridley, 195–196, 205
 Guppy, 215–216, 218–219
 Gwendolen, Lady, 233
- Hallam, Arthur Henry, 34, 53,
 56, 62–63, 66
 Hallward, Basil, 233
 Harker family, 235–240, 244–245,
 248, 252–253
 Hayles, N. Katherine, 225, 248,
 267n4, 302n72
 Heat. *See also* Thermodynamics
 affective relation with biology
 and, 41–44
 caloric and, 58–59, 74, 209, 258
 Carnot cycle and, 189
 contradictory uses of, 58
 death of sun and, 44–49, 53–57
 definition of, 43
 diffusion and, 9–10
 engine design and, 10–11
 fluid dynamics and, 160–161
 heat death, 10, 36–37, 43, 67,
 104–108, 116, 123, 154–157,
 163, 178, 182–183, 193–195,
 215, 225
 heat sinks, 9, 43, 53, 66, 155,
 177, 182, 194–196, 210–212,
 220, 230, 233, 236, 239
 imponderables and, 27
 loss of, 60–62
 paradox of, 9–10, 25, 41–44
 as thermal energy transfer, 10,
 89
Heat Considered as a Mode of Motion (Tyndall), 39, 88
 Heat engines, 25, 86, 104, 108,
 141, 203, 210
 Hetty, 233
 Hood, 115
 Hook, 115
Household Words magazine, 7,
 263n10
 Humanists, 260
 Huxley, Thomas, 91, 139
- Imponderables, 27
 Impressionism, 13
In Memoriam (Tennyson), 15–16,
 24
 anachronism in, 35–41
 consolation of physics and,
 57–62

- death of sun and, 53–57
diffusion model and, 36
as elegy, 34
energy physics and, 37–43, 51, 60–61, 67
evolution and, 36–37, 41–42, 45–49, 62–66, 78
Hallam and, 34, 53, 56, 62–63, 66
progress of energy and, 49–53
Romanticism and, 35, 37, 40, 46–56, 66
second law of thermodynamics and, 41–56, 64–66
thermodynamic memory and, 34–35
Interdisciplinarity, 19, 22
Interdisciplinary Nineteenth-Century Studies community, 22
International Centre for Theoretical Physics, 3
Irony, 3–4, 6, 99, 116, 162, 177

Jarndyce & Jarndyce, 194–195, 201, 217
Jefferson, Thomas, 151
Jellyby family, 197–198, 204–210, 217, 236, 293n58
Jo, 198–202
Joule, James Prescott, 16, 26, 38–39, 125
electricity and, 59
entropy and, 187
force and, 52, 95, 126, 139–140
God and, 58, 61, 89, 139–142

grand unified theories and, 95
heat loss and, 60–62
initial resistance to
thermodynamic theory and, 59
Nature and, 59–61

Kant Immanuel, 39, 268n18
Keats, John, 8
Kelvin temperature scale, 38
Kinetic energy, 213–214
Bulwer-Lytton and, 89–90
Joule and, 16, 61
Maxwell-Boltzmann distribution and, 101–102
potential energy and, 114, 132–133, 136
social metaphor and, 5
Tait and, 124
Tyndall and, 280n11
Young and, 37
Kohn, Walter, 259
Krook, 196, 290n8
Kuhn, Thomas, 59

Lagrange, Joseph, 13–14
Laplace, Pierre-Simon, 39, 45, 53, 268n18
Latour, Bruno, 21, 294n72
black box of, 257
diffusion model of, 36, 269n19
discovery and, 130
fact building and, 256
energy principles and, 152
machination and, 222
object redefinition and, 188
scientific article and, 113–114

- Left Hand of Darkness, The*
 (Le Guin), 17
- Le Guin, Ursula, 17
- Leibnitz, Wilhelm Gottfried, 124–125, 282n31
- Lem, Stanislaw, 250
- Levine, George, 28
- Lewis, George Henry, 191–192
- Light
 death of sun and, 23–24, 28–29, 44–49, 53–57, 108–109
- first law of thermodynamics and, 53–57
- fluid metaphor for, 16–18
- imponderables and, 27
- Vril-ya and, 88
- Lines of force, 16
- Literature. *See also specific author*
 ambiguity and, 3–4, 115, 137–138, 235, 240, 251
 cultural splitting and, 21–24
 discovery and, 39–41
 interdisciplinarity and, 19
 irony and, 3–4, 6, 99, 116, 162, 177
 lunatics and, 33–34, 44, 193
 metaphor and, 4–5 (*see also Metaphor*)
 “Newton’s sleep” and, 26
 nineteenth-century physics and, 3–4
 productive conversation and, 16–21
 puns and, 23, 115–116, 124, 128, 214, 280n6, 292n50, 302n78
 Romanticism and, 26, 35, 37, 40, 46–56, 66, 271n56
- root metaphors and, 17–19
 science and, 14–21
 transformation in
 thermodynamics and, 114–118
 tropes and, 40–41, 152, 159–161
- Lockyer, Norman, 26, 37, 214
- Carnot and, 146
 class relations and, 137–139
 dissipation of energy and, 143
 force and, 133–139
 God and, 141, 144, 255–256
 grand unified theories and, 133–134
 second law of thermodynamics and, 145
 steam engine and, 147–148
- Stewart and, 131–133, 144
- Lodge, Oliver, 254–255
- Lorry family, 170–175, 188, 287n52
- Lunatics, 33–34, 44, 193
- Lyell, Charles, 18
- MacDuffie, Allen, 228
- Macmillan’s Magazine*, 44
- Magnetism, 254
 atmospheric, 88
 Bulwer-Lytton and, 80
 electromagnetism and, 71
 energy and, 5, 27
 Faraday and, 88, 96
 imponderables and, 27
 Maxwell and, 14–16, 74, 119, 121, 258
 Spencer and, 167
 Stewart and, 90

- Manette family, 155, 170–176, 179–181
Mathematics, 13, 26, 171, 241, 280n6
calculus, 120–121, 124–125
energy and, 4, 101–102
entropy and, 8
force and, 115, 118–121
physical world and, 158
statistical mechanics and, 226
Thomson and, 74
Maxwell, James Clerk, 26, 91, 253
conundrum of, 226–227
fluid metaphor of, 16–18
electricity and, 14–16, 46, 74, 119–121, 125, 258
force and, 95–96, 113–128
grand unified theories and, 74, 95
infinite continuity and, 66
irreversible processes and, 163
magnetism and, 14–16, 74, 119, 121, 258
poetry and, 16, 26–27, 113–128, 261–262
poetry of, 27, 261–262
puns and, 115–116
sorting demon of, 248–249
statistical mechanics and, 101
Tait and, 114–128, 242, 261–262
unified field theory and, 275n23
Vis's and, 124–125
Maxwell-Boltzmann distribution, 101–102
Mayer, J. R., 125
- Mechanical effect, 11, 203
Mechanics, 13–14
heat loss and, 60–62
of the individual, 169–173
Newtonian, 47
statistical, 100–104
Menette, Doctor, 155
Metaphor, 27, 88–89, 258
boiling water and, 159–160
candles and, 193–194, 206–207
continual, 94
Dickens and, 159, 161, 178, 193–194, 206–207, 213, 219, 222
electricity and, 119
energy fields and, 4–5, 16–17
entropy and, 17
force and, 113–114, 118–119, 126–134, 138, 145–149
free will and, 134, 141, 146–147
grand unified theories and, 106–107, 110
imponderables and, 27
light as fluid, 16–18
perpetual, 97
root, 17–19
scale and, 133–138
science fiction and, 16–17, 89
tendencies abroad to change and, 145–146
Tennyson and, 47–53, 57, 61
tropes and, 40–41, 152, 159–161
Mill, John Stuart, 84–85, 95
Monroe Doctrine, 235
Monseigneur, 162–165, 168–171, 188

- Motion
- dissipation of, 156
 - fluid friction and, 59
 - gravity and, 167
 - heat and, 39
 - kinetic energy and, 5 (*see also* Kinetic energy)
 - molecular, 9, 61, 157
 - Newton and, 172
 - perpetual, 162–165, 170, 176, 181–182, 187, 228
 - potential energy and, 166
 - random, 9, 195
 - Victorian concept of, 71–73, 77, 83, 87–92, 119–120
- Muhlenberg College, 22
- Napoléon, 129
- Naturalism, 72, 76–77, 91, 94–95, 142, 273n3
- Nature, 6, 17
- Dickens and, 152, 158–160, 164–167, 180, 193, 211, 216
 - forces of, 158–161
 - gender of, 46–47, 64
 - God and, 6, 15, 46, 49–50, 56, 63–64
 - Joule and, 59–61
 - second law of thermodynamics and, 10
 - Tennyson and, 30, 34, 36, 40, 45–46, 49–50, 56, 59, 63–66
 - Thomson and, 62
 - Nature* journal, 27
 - Newcomen steam pump, 189, 210–213, 222
 - Newton, Isaac, 4, 14, 16, 142
 - Cartesian vortices and, 117
 - energy and, 50
 - force and, 47–48, 98, 117–118, 121–125
 - laws of motion and, 172
 - Leibnitz and, 125
 - perpetual motion and, 162–163
 - Romanticism and, 37
 - “Newton’s sleep,” 26
 - Nocera, Daniel, 303n3
 - North British School, 94–95, 122, 126–127, 142, 273n3
- Omega: The Last Days of the World* (Flammarion), 46
- “On a Universal Tendency in Nature to the Dissipation of Mechanical Energy” (Thomson), 62, 237
- “On Collision” (Young), 37
- “On Force” (Tyndall), 95
- “On Matter, Living Force and Heat” (Joule), 58
- “On the Conservation of Energy” (Maxwell), 95–96
- “On the Dynamical Theory of Heat” (Thomson), 38
- “On the Motive Power of Fire” (Carnot), 38
- “On the Motive Power of Heat” (Carnot), 13, 129
- On the Origin of Species* (Darwin), 15, 17, 36, 264n10, 285n14, 294n76
- Open Fields* (Beer), 28–29

- Pardiggle, 197, 204–207, 217, 236, 293n58
Perpetual motion, 162–165, 170, 176, 181–182, 187, 228
Physics, 259–260
affective relation with biology and, 41–44
closed systems and, 8
disinterest in, 22–23
energy and, 4–6, 49–53 (*see also* Energy)
entropy and, 8, 180 (*see also* Entropy)
evolution and, 76–79
grand unified theories and, 25, 30 (*see also* Grand unified theories)
imponderables and, 27
metaphor and, 17–18 (*see also* Metaphor)
naturalism and, 72, 76–77, 91, 94–95, 142, 273n3
North British School and, 94–95, 122, 126–127, 142, 273n3
poetry for, 3–11
scientific affect and, 15, 24, 29, 41–44, 49, 62, 64, 155
Tennyson and, 37–43, 51, 60–61, 67
thermodynamics and, 7–8 (*see also* Thermodynamics)
word use and, 3–4
Picture of Dorian Gray, The (Wilde)
disorder in, 233–234
dissipation and, 227, 229–234, 243
PMLA, 20
Poetry
discovery and, 39–41
energy and, 4–5
entropy and, 7–9
lunatics and, 33–34, 44, 193
Maxwell and, 16, 26–27, 113–128, 261–262
physics and, 3–11
puns and, 115–116
Romanticism and, 26, 35 (*see also* Romanticism)
Politics, 277n54
God and, 139–144
Monroe Doctrine and, 235
Spencer and, 163
thermodynamics and, 79–82, 85–86, 93, 96–100, 116
Vril-ya and, 79–82, 85–86, 93, 96–100
Pope, 123
Positivism, 49, 72
Potential energy
force and, 5, 9, 53, 114, 136, 166, 213–214, 280n11

- "Problem in Dynamics, A"
 (Maxwell), 120–121
- Progressivism, 41–42, 76, 225–226
- Puns, 23, 115–116, 124, 128, 214,
 280n6, 292n50, 302n78
- Rappe, Andrew M., 259, 303n3
- "Reflections from Various
 Surfaces" (Maxwell), 16
- Réflexions sur la Puissance Motrice
 du Feu* (Carnot), 129
- Religion, 25, 127, 178, 273n3
- agnosticism and, 139
- Christianity and, 36, 91,
 126–128
- first law of thermodynamics
 and, 187
- grand unified theories and, 71,
 82, 89
- naturalism and, 72, 76–77, 91,
 94–95, 142, 273n3
- Presbyterianism and, 72, 140
- Tennyson and, 40, 51, 66
- "Religious Musings" (Coleridge),
 50
- "Report on Tait's Lecture on
 Force" (Maxwell), 115, 121–
 123, 261–262
- Rest, 105–110, 155
- Roentgen rays, 254–255
- Romanticism
 Blake and, 26
- Newtonian knowledge and, 37
- positivism and, 49, 72
- progress of energy and, 49–53
- Tennyson and, 35, 37, 40,
 46–56, 66, 271n56
- Turner and, 13
- Rouncewell family, 212–214, 221
- Royal Society of Edinburgh, 5
- Ruskin, John, 52
- Science
 affective effects of, 15, 24, 29,
 41–44, 49, 62, 64, 155
- allegory and, 274n8
- art and, 14
- cultural splitting and, 21–24
- death of sun and, 23–24, 28–29,
 44–49, 53–57, 108–109
- diffusion model and, 36
- discovery and, 39–41
- grand unified theories and, 25,
 30 (*see also* Grand unified
 theories)
- historical spiritual modes of,
 127–128
- illiteracy of scientists and,
 22–23
- interdisciplinarity and, 19
- literature and, 14–15
- Maxwell's conundrum and,
 226–227
- metaphor and, 16 (*see also*
 Metaphor)
- naturalism and, 72, 76–77, 91,
 94–95, 142, 273n3
- Newtonian mechanics and, 47
- "Newton's sleep" and, 26
- physics and, 22 (*see also* Physics)

- Principle of Continuity and, 276n51
productive conversation and, 16–21
root metaphors and, 17–19
univocality and, 280
Science fiction
Bulwer-Lytton and, 30, 74–76, 78, 89–90, 95–96, 100–101, 116, 123, 147, 152, 154
Carnot and, 129
Le Guin and, 17
metaphor and, 89
Science in Action (Latour), 113–114
Scientific literacy, 23
Second law of thermodynamics, 255, 269n35, 291n20, 295n2
death of sun and, 23–24, 28–29, 44–49, 53–57, 108–109
as degenerative process, 274n16
Dickens and, 153, 161–163, 169, 171, 194
dissipation and, 226–228 (*see also* Dissipation)
force and, 125, 133, 139–145
grand unified theories and, 72, 83, 99
Lockyer and, 145
as male, 300n57
progress of energy and, 49–53
Stewart and, 145
Stoker and, 235, 242–243
Tennyson and, 41–50, 55–56, 64–66
transfiguration and, 140
waste and, 44–49 (*see also* Waste)
Wilde and, 231–234, 243
Serres, Michel, 13–14, 151, 161
Seward, Dr., 249, 252
Sex, 259, 292n47
behavioral studies and, 269n35
Dickens and, 292n47
Dracula and, 234–236, 245–252, 297n17
fantasy and, 248–252
Victorians and, 25, 62–63, 75, 248–252, 299nn41, 53
Shelley, Mary, 27, 50
Simpson family, 187
Singleton, Adrian, 233
Skimpole, 195, 198–202
Snow, C. P., 22–23
Social Darwinism, 31, 76
Society for Literature, Science, and the Arts, 22
Spencer, Herbert, 7, 18, 24, 30–31
anxiety of indistinction and, 163–164
counterentropic transformations and, 182–183
diffusion and, 87
equilibrium and, 83–86, 151, 156–158
evolution and, 72–78, 156–157, 163, 168, 182–183
expansive force and, 84
grand unified theories and, 72–87, 91–99, 105, 108–111

- Spencer, Herbert (*cont.*)
 living force and, 91–92
 mechanics of the individual and, 170–172
 molecular motion and, 72–73
 moral laws and, 162
 persistence of force and, 94–95, 167–169
 social context and, 163–164
 “survival of the fittest” phrase and, 31, 72
 Tyndall and, 151, 157–158
 unification and, 81–82
 Unknown Reality of, 92
 waste and, 78–79
 Spontaneous combustion, 190–192
 Statistical mechanics, 100–104
 Steam engines. *See* Engines
 Stevenson, Robert Louis, 227–229, 295n2
 Stewart, Balfour, 26, 39, 90, 214
 class relations and, 137–139
 dissipation of energy and, 143
 force and, 131–139
 God and, 141, 144, 255–256
 grand unified theories and, 133–134
 Lockyer and, 131–133, 255–256
 Principle of Continuity and, 276n51
 second law of thermodynamics and, 145
 steam engine and, 147–148
 Tait and, 125–128
- universe as machine and, 187
 unseen universe and, 90–91
 Stoker, Bram, 16, 24–26, 31, 235.
See also *Dracula* (Stoker)
 Stoppard, Tom, 33
 Strange attractors, 232–233, 243–244
 Summerson, Esther, 293n58, 295n79
 Bucket and, 201
 candle metaphor and, 206–207
 engine metaphor and, 208–210
 Lady Dedlock and, 218, 221–223
 as narrator, 193
 Turveydrop and, 197
 Sun, 260, 278n82
 death of, 23–24, 28–29, 44–49, 53–57, 108–109
 Dracula and, 237–238
 first law of thermodynamics and, 53–57
 gravity and, 133
 Laplace’s Nebular Hypothesis and, 45, 53
 Lockyer and, 131–133
 potential energy and, 132–133
 second law of thermodynamics and, 44–49, 53–57
 Thomson and, 45, 131–132
 Wells and, 45–46
 “Sun as a Type of the Material Universe, The” (Stewart and Lockyer), 132–133
 Survival of the fittest, 31, 72, 112, 264n10

- Tait, P. G., 26, 148
force and, 95, 114–128
grand unified theories and,
71–72, 90–91, 95
Maxwell and, 114–128, 242,
261–262
Principle of Continuity and,
276n51
puns and, 115
scientific univocality and, 280
Stewart and, 125–128
unseen universe and, 90–91
Tale of Two Cities, A (Dickens),
24, 31, 151
Carton and, 152, 155, 176–183,
187–188
counterentropic transformations
and, 180–183
Darnay and, 152, 165–166, 173,
175–176, 179, 181
Defarge family and, 159–161,
164, 168–173
dissolution and, 162–165
fluid dynamics and, 160–161
forces of nature and, 158–162
freedom and, 165–166
French Revolution and, 152–153
heat and, 160–161
Lorry family and, 170–175, 188,
287n52
Manette family and, 155, 170–
176, 179–181
mechanics of the individual
and, 169–173
Monseigneur and, 162–165,
168–171, 188
perpetual motion and, 162–163
persistence of force and,
167–169
restored energy and, 155–156
social stability and, 154
Spencer's equilibria and,
156–158
stability as fantasy in, 154–155
Stryver and, 176–177
tacit knowledge in, 152–153
ultimate equilibration and, 154
Tennyson, Alfred, Lord, 14, 16,
18, 20, 24–25
consolation of physics and,
57–62
death of sun and, 44–49, 53–57
diffusion and, 36, 55–56, 62–67
evolution and, 36–37, 41–42,
45–49, 62–66, 78
first law of thermodynamics
and, 30, 42, 44, 48–49, 53–57,
64–66
force and, 48
God and, 46, 49–51, 56–58,
61–67
Hallam and, 34, 53, 56, 62–63, 66
interest of in science, 37
Nature and, 30, 34, 36, 40, 45–
46, 49–50, 56, 59, 63–66
as Poet Laureate, 15, 34
progress of energy and, 49–53
Romanticism and, 35, 37, 40,
46–56, 66, 271n56
scales of phenomena and, 47
scientific affect and, 41–42, 49,
62, 64

- Tennyson, Alfred, Lord (*cont.*)
second law of thermodynamics
and, 30
spiritual correlates and, 49–53
systems applications and, 47–49,
55–56
thermodynamic memory and,
34–35
use of anachronism and, 35–41
use of metaphor and, 47–53, 57,
61
waste and, 39, 43–48, 57, 61–66,
78–79
Theology, 26, 37. *See also*
Religion
Theory of Heat (Maxwell), 242
Thermal energy, 9–10, 89, 101,
239
Thermodynamic memory, 34–35
Thermodynamics, 259
affective relation with biology
and, 41–44
caloric and, 58–59, 74, 209, 258
Carnot cycle and, 189 (*see also*
Carnot, Sadi)
closed systems and, 8, 42–43
death of sun and, 23–24, 28–29,
44–49, 53–57, 108–109
dynamics of, 42–43
engine design and, 10–11 (*see*
also Engines)
entropy and, 6 (*see also* Entropy)
heat death and, 10, 36–37, 43,
67, 104–108, 116, 123, 154–
157, 163, 178, 182–183, 193–
195, 215, 225
heat sinks and, 9, 43, 53, 66,
155, 177, 182, 194–196, 210–
212, 220, 230, 233, 236, 239
initial resistance to, 59–60
Kelvin and, 38
laws of, 5–6 (*see also* First law of
thermodynamics; Second law
of thermodynamics)
meaning of word, 5–6
moving, 108–110
opposition to evolution and, 42
paradox of heat and, 9–10, 25,
41–44
politics and, 79–82, 85–86, 93,
96–100, 116
popularization of, 38–39
progressivism and, 41–42
progress of energy and, 49–53
protean quality of, 113–114,
167
puns and, 23, 115–116, 124,
128, 214, 280n6, 292n50,
302n78
scale and, 133–138
spontaneous combustion and,
190–192
Thomson and, 38
transforming language of,
114–118
Turner and, 13–14
universal pessimism and, 41–42
ThermoPoetics, 259. *See also*
Literature
concept of term, 35
defining, 35, 72
engines and, 189, 192

- metaphor and, 258 (*see also* Metaphor)
progressive approach and, 225–226
social context and, 31
survival of the fittest and, 112
transformative statements and, 113
Victorians and, 225 (*see also* Victorians)
word work of, 153
- Thomson, James, 74, 81
- Thomson, William (Lord Kelvin), 5, 23–26, 29, 125, 187
coining of term
“thermodynamics” and, 38
conservation of energy and, 38
counterentropic transformations and, 183
Darwinism and, 41–42
death of sun and, 45
dissipation and, 142–143, 237
entropy and, 187
force and, 126, 139–140
God and, 58, 140–141
grand unified theories and, 71–74, 90–91, 95, 100
heat loss and, 60–62
initial resistance to
thermodynamic theory and, 59
nature and, 62
perfect theory of heat and, 60
progressivism and, 225–226
thermodynamics and, 38
waste and, 237
- Time Machine, The* (Wells), 45, 225, 227, 229
Transfiguration, 140
Tropes, 40–41, 52, 152, 159–161
Tulkinghorn, 217, 219–221, 227–228, 230, 237
Turner, J. M. W., 13
Turveydrop, 196–198
“Two Cultures and the Scientific Revolution, The” (Snow), 22–23
Tyler, Wat, 214, 293n59
Tyndall, John, 26, 71, 91, 125
Belfast Address and, 282n34
energy and, 28
force and, 95, 127
God and, 142
grand unified theories and, 95
heat engines and, 39, 88
media portrayal of, 282n34
Spencer and, 18, 151, 157–158
Stewart and, 282n34
Tait and, 280n11
Tennyson and, 39, 47, 271n56
- Universe, 91
basic forces of, 71–72
as closed system, 42–43
conservation of energy and, 6–7
counterentropic transformations and, 180–183
entropy and, 6, 192–193 (*see also* Entropy)
free will and, 134
grand unified theories and, 71–112

- Universe (*cont.*)
 mechanistic approach to, 13–14,
 187
 moral laws and, 162
 spiritual, 91
 unseen, 90–91, 126–128, 141,
 238
 as variety of actors, 190
Unseen Universe or Physical Speculations on a Future State, The (Tait and Stewart), 90–91, 126–128, 141,
 238
- Vane, James, 233
 Vane, Sybil, 233
 Van Helsing, 238, 246, 248,
 251–253, 257
 Vectors, 115–121
Vestiges of Creation (Chambers),
 36
 Victoria, Queen of England, 34
 Victorians, 260. *See also specific individual*
 class relations and, 137–139
 control of entropy and,
 301n65
 death of sun and, 23–24, 28–29,
 44–49, 53–57
 energy and, 5, 26 (*see also Energy*)
 engine design and, 11 (*see also Engines*)
 interdisciplinarity and, 19
 modern cultural similarities to,
 23–24
- motion concept and, 71–73, 77,
 83, 87–92
 positivism and, 49, 72
 Romanticism and, 35 (*see also Romanticism*)
 scientific affect and, 15, 24, 29,
 41–44, 49, 62, 64, 155
 sex and, 25, 62–63, 75, 248–252,
 299nn41, 53
 textual fabric of, 25
 university system of, 26
“Vision, A: Of a Wrangler, of a University, of Pedantry, and of Philosophy” (Maxwell), 120
Vis Viva Controversy, 124–125
 Vril-ya, 30, 95, 116, 123, 147,
 152, 154, 235
 American empire and, 277n65
 diffusion and, 87
 energy unification and, 75–76,
 79–82
 engines and, 81
 equilibrium and, 82–86, 88,
 104–105, 110–112
 first principles and, 76
 government of, 79–82, 85–86,
 93, 96–100
 living force and, 88–93
 progress and, 100–101, 104
 rest and, 105–110
 Zee and, 78–80, 88–90, 97–98,
 111
- Waste, 226
 candles and, 193–194, 206–207
 Darwin and, 29–30

- Dickens and, 173–181, 194, 198, 201–206, 216
entropy and, 8–9
evolution and, 29–30
grand unified theories and, 106–107
heat loss and, 60–62
heat sink and, 43
nature and, 15, 29–30
second law of thermodynamics and, 44–49
Spencer and, 78, 78–79
Stevenson and, 228
Stoker and, 235
Tennyson and, 39, 43–48, 57, 61–66, 78–79
Thomson and, 237
Watt, James, 126, 189, 211–214
Wells, H. G., 27, 45–46, 193, 227, 229, 296n8
Westenra, Lucy, 249
Wilde, Oscar, 227, 229–234, 243
Wilkinson, Harry, 7
Work, 5, 8–9, 257, 293n58
as converted energy, 203–204
Dickens and, 152, 155, 157, 165, 167, 172–183, 187, 189, 197–223
dissipation and, 226–228 (*see also* Dissipation)
domestic engines and, 195, 205, 207–212
engine design and, 11
equation for, 203
force and, 122, 131–132, 136, 148
friction and, 122
grand unified theories and, 71, 73, 86, 96, 106, 112
heat and, 242 (*see also* Heat)
Stoker and, 235, 240–241
Tennyson and, 43, 47, 56, 66
Wilde and, 231
Wright, Joseph, 14
X-rays, 254–255
Young, Thomas, 37, 39
Zee, 78–80, 88–90, 97–98, 111