

Index

- Accidental Compound Theory, 103, 107–108, 137, 160–161
 Ackrill, J. L., 158n38, 161n45
 Alteration, violent and natural, 49. *See also* Elements
 Anaxagoras, 76
 Aquinas, St. Thomas, 84, 90, 98n69, 115, 122, 130–131, 158n37, 161–162
 Artifacts, 25–32, 45–46, 87, 116–124, 128, 134; natural, 29–30
 Association, 26, 75–78, 91–93, 117, 119–135. *See also* Generation
 Atomists, 26, 35–37, 73, 75–76

 Balme, David M., 106, 112n14
 Barnes, Jonathan, 119n20
 Blood, 47–48, 54, 71, 145–149
 Bolton, Robert, 38n7, 101n1, 147n24
 Bonaventure, St., 83
 Bostock, David, 73n37, 103n6, 123n24
 Broadie, Sarah Waterlow, 28n25, 40, 44, 174
 Burnyeat, M. F., 103n7, 123n26

 Celestial and terrestrial, 37–39, 173–176
 Charles, David, 140n6
 Charlton, William, 55n2, 58, 64n20, 74n38, 87, 91n57, 130n35, 138n1
 Cherniss, Harold, 35n2, 84–85
 Code, Allan, 74n38
 Cohen, S. Marc, 83n50, 158n38
 Coming-to-be and perishing. *See* Generation
 Complete and incomplete: actions, 165–168; animals, 170–171; gods, 174; substances, 5, 168–171
 Compounds: 70–71; conditions for, 90; distinguished from mixtures, 88–90; the problem of, 88–91; quantized, 95–99
 Concoction, 50–51

 Contemplative life, compared to warm water, 174–175
 Continuity: not a sufficient condition for a change to be an alteration, 67–68, 74–78, 85–86; and unity, 119–123, 127–128, 133
 Cooper, John, 138n1, 141, 173n76
 Coriscus, musical, 101–110, 118

 Dancy, Russell, 55n2, 57, 63n19, 64n20
 Definition, unity of, 5, 11–18, 84, 110–116, 172–173
 Denniston, J. D., 64
 Descartes, 53, 175
 Deslauriers, Marguerite, 112n14
 Differentiae, 12–13; proper, 111–117, 127, 131, 173
 Dispositional Essentialism, 45–54; Quantized, 93–100, 123
 Dispositions: distinguished from capacities, 167; natural, 167–168
 Division, method of, 17–18, 101, 110–111
 Dumpty, Humpty, 122
Dunamis, 164–171; base, 164–165
 Düring, Ingemar, 145

 Eggs, perfect and imperfect, 169–170
 Elements, 33–37; alteration of, 46–48, 74–78; exist potentially in compounds, 90–100; and the four contraries, 34; generation and corruption of, 50–52, 64–69; lack an internal principle of motion, 41–45; not paradigmatic substances, 131–133; not self-movers, 37–38; and proper differentiae, 131; transformation of distinguished from combination of, 92–93; and weight, 34–37. *See also* Motion; Compounds
 Embryo, development of, 149–157, 168–171

- Empedocles, 4, 26, 70, 73, 75–76, 93
 Entelecheia, 164–171; first, as essential form, 167–168
 Essence, 5, 11–17; and differentiae, 105–116; and *kath' hauto* beings, 105–110; nominal, 101–105, 136–137; optional, 2–3, 101–105, 116–118, 123–128; and substance, 158–164; and unity, 31–32. *See also* Dispositional Essentialism; Unity
 Form-matter composites, 86. *See also* Hylomorphism
 Forms, transcendent vs. immanent, 169, 178
 Frede, Dorothea, 176–177, 178n87
 Frede, Michael, 10n1, 109n10
 Freeland, Cynthia, 44
 Furley, David, 35n3
 Furth, Montgomery, 55n2, 80, 132n37, 138n1, 142n13, 143, 145n18
 Generation, 13–14, 20–21, 26–27, 50–52, 71–72, 74–88; Aristotle's doctrine of, 77–88; of elements and reciprocity, 64–69; not an instance of alteration, 75–76; not arising through association, 75–76, 128–132. *See also* Elements; Generation
 Gill, Mary Louise, 40–41, 52, 55n2, 74, 80n45, 86n52, 90, 93, 98, 99n72, 165n56, 165n58
 Gotthelf, Allan, 138n1, 141
 Graham, Daniel C., 5
 Growth and maturation, 53, 166, 169–171; and solidity, 149–152
 Happ, Heinz, 61n14
 Hardie, W. F. R., 64
 Hartman, Edwin, 72n36
 Haslanger, Sally, 160n42
 Heaps, 45, 91, 123–124
 Hicks, R. D., 158n37
 Homogeneous and heterogeneous bodies, 70–74, 88–89, 138–140, 144, 152–157
 Hylomorphism, 70, 157–163; and the primacy of form, 162–163
 Ice, 46–48, 54, 68
 Ide, Harry A., 164n54
 Indivisibility Principle, 128–136, 148–149, 154–155, 177; a problem for hylomorphism, 158–162
 Intellect, 171–176
 Internal Principle Principle, 5, 22–33, 42–45, 52, 125–126, 169
 Joachim, Harold H., 79, 150n28, 152n31
 Jones, Barrington, 55n2, 64n20
 Kerford, G. B., 98n71
Kinēsis distinguished from *energeia*, 166–167
 King, Hugh R., 55n2
 Kirwan, Christopher, 22n17, 120n21, 123–124, 162n48
 Kosman, L. A., 160n41, 164n55, 165
 Kraut, Richard, 173n76
 Lang, Helen, 22n18, 40, 41n16
 Lear, Jonathan, 142
 Leibnitz, 124–125, 129n32; approvingly quoted by Wiggins, 67n25
 Lennox, James, 91n57, 97n66, 98, 138n1, 141n7, 155n36
 Leucippus, 76
 Lewis, Frank A., 29n27, 55n2, 65n22, 73n37, 94n59, 99n72, 108, 145n21, 160n41, 160n42
 Liquids and solids, 46–48, 149–152
 Lloyd, G. E. R., 43
 McMullin, Ernan, 144n17
 Matter, 19–20; common elemental, 57–64; common elemental matter not bare, 59–64; distinguished from substratum, 85–88, 116; hot/fluid semi-prime, 80–81; and nature, 25–27; the persistence of, 74–88; prime, 55–74, 78–80; and substratum, 55–57, 69–88; as substratum of generation as such, 81–83, 87. *See also* Elements; Generation
 Matthews, Gareth B., 15, 52n31, 107, 129n34, 160
 Miller, Fred, 161n45
 Motion: celestial, 37–38; of the elements, 34–45, 47–48; violent and natural, 39, 49
 Natural heat, 48–49, 51, 70–71, 96–97
 Nature: broad and narrow characterizations of, 21–25, 126; things that exist by, 31–32
 Nourishment, 146–147
 Nussbaum, Martha, 140
 Ontological sabbatical, 91–93, 99–100, 123
 Pale man, 1–2, 101–105
 Parts and wholes, 128–131, 133–134, 163–164, 177
 Parts of substances not substances, 128–135
 Peck, A. L., 145–146
 Phase sortals, 13–15, 16–17, 85, 116–117
 Physics, object of, 23–25. *See also* Nature, broad and narrow characterizations of

INDEX

187

- Plato, 2–4, 6, 12–13, 26, 46, 75, 101, 108–109, 112, 129, 168–169, 175–178; his method of division, 18, 178; his theory of forms, 12–13, 108–110
- Potentiality: active and passive in explaining life, 152–157; alteration and, 53–54; and generation, 65–69; said in many ways, 41–42, 49–50, 157–159, 164–168. *See also* Elements
- Present-in, 10–15, 105–107
- Proper differentiae. *See* Differentiae
- Quine, W. V. O., 102
- Reason, practical, 114, 173
- Robinson, H. M., 55, 74n38, 136
- Ross, Sir David, 108
- Said-of, 10–15, 103–110
- Scaltsas, Theodore, 19n13, 55n2, 57n6, 62n15, 99n72, 163n50
- Scotus, Duns, 83
- Severed-Hand Principle, 70–71, 128–135, 163
- Shields, Christopher, 24n19
- Snubness, 114–115
- Solmsen, Friedrich, 41, 55n2
- Sorabji, Richard, 62, 80, 90–91, 140
- Soul. *See* Hylomorphism
- Spellman, Lynne, 160–161, 162n48
- Stahl, Donald, 60n10
- Straits of Gibraltar, 31, 120
- Substance (*ousia*), 6–7
- Substantial forms, plurality of, 17n9, 83–84
- Substantiality, criteria for, 15, 131–135
- Substratum, persisting: as form, 69–70; and reciprocity, 65–69; not required for every change, 64–69, 84–88. *See also* Continuity; Elements
- Sun, the: responsible for generation, 176; would be the Sun even if it stopped moving, 1, 3
- Survivability criterion, 1–3, 168–171
- Teleology: animate homogeneous substances and, 72, 152–157; final cause and, 169, 178; function and, 138–144; heat and cold and, 72, 138–140, 153–157
- Terrain, 30–31, 120, 127–128, 134
- Unity: of formula, 126–128; of movement, 119–126, 129; of parts and wholes, 128–131; of substance and essence, 108–110, 158–162. *See also* Definition; Essence; Continuity
- Verdenius, W. J., 64, 150n28
- Waszink, J. H., 64, 150n28
- Waterlow, Sarah. *See* Broadie, Sarah Waterlow
- Wedin, Michael V., 45n20
- Weight, absolute and relative, 35–37
- White, Nicholas P., 45n21, 129n34, 160
- Whiting, Jennifer, 53n34
- Wiggins, David, 25n22, 60, 67n25, 129n34
- Wilkes, K. V., 158n38
- Williams, C. J. F., 21n15, 75–77, 150n28
- Zabarella, cited by Hicks, 158n37

Index Locorum

Aristotle

Categories

1^a24–25: 10
 1^b10–15: 10
 1^b16–20: 105–107
 1^b16ff: 12
 2^a19–34: 10
 2^b5–6: 11
 2^a36–2^b6: 11
 3^a7–15: 11
 3^a20–24: 12, 105
 3^a30–33: 130
 3^b13–21: 13
 4^a19–20: 17n12
 9^a30–35: 17
 10^a27–10^b11: 14
 12^b37–41: 13, 17
 13^a20–21: 13
 15^b25: 17

On Interpretation

21^a18: 17

Posterior Analytics

83^a1–14: 18–19
 90^b4: 15
 90^b30: 16
 91^b12–27: 110
 91^b25ff: 18
 92^a27–32: 18
 95^a16–20: 46n25

Topics

102^a17–21: 107
 102^b3–10: 16, 51, 107
 107^b19–32: 12
 120^b30–35: 16, 51
 144^b11–31: 12
 144^b32–145^a2: 115
 145^a4–6: 49
 149^a3–11: 168

Physics

190^a12–21: 64–65
 190^a32: 21
 190^a33ff: 20
 190^b1: 21
 190^b1–5: 67
 190^b5–9: 117
 190^b24–25: 19, 69
 191^a10: 19
 191^a11: 19
 191^a19: 85
 191^a31: 79
 192^b13–21: 25, 39
 193^a12–15: 31
 193^b31–34: 22
 199^a20–21: 29
 199^b28: 30
 204^b32–35: 63n19
 209^a18–22: 41n16
 210^a25–210^b22: 124–125
 227^a11–13: 85, 120
 254^b25–255^a7: 37
 254^b33–255^a21: 38n7
 255^a10–15: 38
 255^a32: 41
 255^a33–35: 49
 255^b11: 44
 255^b22–23: 49n28
 256^a4: 45
 258^b15–17: 91

On the Heavens

290^a29–290^b8: 38
 296^a25–31: 155
 297^b1–15: 155
 300^a28–300^b8: 42
 302^a16–18: 33
 302^a21–28: 65–66
 306^b16–22: 63n19
 308^b30–309^a18: 35
 310^b14–15: 174
 311^b2–312^b2: 36

INDEX LOCORUM

189

312^a17–33: 58, 65
 312^b20: 59
 313^a11ff: 36

On Generation and Corruption

314^a1–315^a2: 74–76, 79
 314^b13: 77
 315^b16ff: 75
 317^a18–27: 67–68, 75, 77
 317^b9–23: 83
 319^a20–25: 82, 85
 319^b7–20: 78–80
 319^b14: 76
 320^a3: 85
 321^b19–28: 150
 321^b29–322^a3: 151
 322^b13–21: 66–67
 327^a16–23: 46
 327^a35–327^b6: 90
 327^b12–14: 92
 327^b23–31: 90
 327^b33–328^a15: 88–89
 328^a11–12: 70
 329^a8–13: 63n19
 329^a10–26: 59
 329^a18–24: 34
 329^b21–22: 45
 330^b1–5: 46
 330^b26: 48
 332^a3–18: 58
 332^a20–27: 63n19
 334^a15–334^b3: 58, 70, 89
 334^b2–27: 96–97
 334^b7–13: 80–81
 335^b18–25: 26
 335^b31–336^a13: 27
 338^b13–21: 92

Meteorology

339^a36–339^b2: 66
 378^a33–34: 69
 378^b31–379^b27: 50–51, 70
 379^a3–14, 11–30: 71
 379^a26–30: 154
 383^a30–384^b22: 95
 384^b24–385^a11: 152
 385^a4–11: 139, 153
 385^a33: 144
 389^a29: 174
 389^b7–8: 70
 389^b9–18: 71n32
 389^b23–390^a5: 69
 390^a23: 153
 390^b2–14: 72, 139, 143

On the Soul

412^a6–412^b9: 157
 412^a18–19: 70
 412^b25–29: 158

413^a3–5: 159
 413^a22–33: 147
 416^a18: 151, 156
 417^b5–7: 166
 431^b12–16: 22, 147

On Youth and Old Age

469^b8–20: 71

History of Animals

486^a5–8: 71, 88
 487^a2–5: 71n32
 511^b3–6: 146
 520^b11: 146
 520^b14–16: 148

Parts of Animals

640^b17–29: 88
 643^a18–23: 111
 643^a27: 109
 646^a13–24: 88
 647^b3: 146
 647^b13: 145
 649^a14–17: 71
 649^a16–19: 147
 649^b10–14: 47, 50
 649^b13–18: 98–99
 649^b20–35: 71, 147
 650^a16–32: 147
 650^a22–23: 146
 650^a34: 146
 650^b4–7: 148
 652^a26: 148
 654^a33–655^b9: 148–149
 655^b32–37: 146
 656^b19–22: 145
 667^b21: 154
 668^a5: 146
 668^a20: 146
 668^a27: 146
 668^a27–668^b1: 146–147
 677^a30: 145

Movement of Animals

700^b6: 37n6

Generation of Animals

715^a9–11: 72
 724^a20ff: 144
 729^a11–729^b9: 150
 734^b24–34: 71, 72, 138
 734^b37–735^a1: 157
 735^a1–5: 143
 736^a27–737^a15: 150
 739^b21ff: 150, 153–154
 740^a3–6: 146
 741^b15: 146
 743^a3–743^b6: 140, 149
 743^b6–14: 153

190

INDEX LOCORUM

Metaphysics

1003^b23–33: 32
 1014^a26–31: 33
 1015^b17–24: 102
 1015^b36–1016^a9: 119–120
 1016^a18–23: 32
 1016^b1–5: 111, 126
 1016^b1–11: 119
 1016^b8: 76
 1025^b26–28: 22
 1026^a1: 22
 1028^b7: 23
 1028^b8–13: 84
 1029^a20–28: 162
 1029^b22–1030^a18: 102–104
 1030^a6–17: 46n22
 1030^b5–13: 127
 1031^b6–12: 108
 1031^b18–19: 161
 1031^b28ff: 109
 1034^b33–1035^a22: 162
 1035^a21–35: 71
 1035^b11–27: 105, 110, 160, 163
 1038^a9–28: 111–112
 1040^a28–33: 1
 1040^b5–9: 131
 1041^b11–33: 127
 1042^b11–28: 136

1043^a1–11: 137
 1043^a9–10: 46n25
 1044^a29: 116
 1045^b3: 116
 1048^b37–1049^a18: 66
 1052^a15–1052^b1: 119, 122, 133–134
 1052^a22–25: 123
 1058^b5–15: 1–2
 1058^b33–35: 17n12
 1061^a29–35: 22
 1103^a19–25: 29

Nicomachean Ethics

1099^a14ff: 172
 1177^b26–1178^a8: 172

Plato

Timaeus, 59D: 2, 52n30
Phaedo, 103D: 46
Phaedrus, 265E: 112
Philebus, 31D–32B: 176–177
Parmenides, 137C: 129
Sophist, 265C–266B: 177
Theaetetus, 204A–205E: 129
Timaeus, 39E–40A, 53A–55C, 58C–61C,
 77A: 177