

General Index

- Adamson, Peter, 17
- affection, 37, 87, 107, 110, 151, 175
 - different from activity, 38, 115, 184
- agent and patient, 79–83
- akrasia*, 183
- Alexander of Aphrodisias, 28
- alteration, 74–5, 77, 101, 112–13, 116–17, 122, 126–7, 136, 138, 146–8, 164, 172–3
- Ammonius, 28
- anatomy, 28, 49, 53, 70, 72, 78, 103, 140, 144, 155, 167, 175, 197, 217
 - brain, 129
 - eye, 125–6
 - nerves, 141–2, 145–8
 - respiration, 90–4
 - similarity of respiratory and nutritive, 116
 - vegetative system, 58–62
 - voluntary motion, 152
- Anaxagoras, 19, 51, 199
- animal, 5, 24, 32–3, 48, 54, 56–7, 59–61, 65, 68–82, 85–7, 89–93, 96–8, 101–2, 105–6, 108–9, 116–17, 120, 123–4, 128–30, 135–40, 152, 164, 167, 169, 172, 183, 190–5, 204, 209, 212, 214–15
 - female, 48–52
 - non-human, 35, 44, 48–50, 94, 140, 148–50, 153–4, 158, 161, 170, 175, 205
 - seed, 4
- appetite, 68, 168–70, 181
 - physical, 68
 - psychic, 168
- Aristogenes, 92
- Aristotle, 3–4, 6–7, 19, 27–8, 31, 39, 44–6, 48–52, 57–8, 72, 79–82, 85, 88, 92, 118, 130, 142, 193, 199, 201, 205, 207, 211, 215
 - artefacts, 24, 36, 80–1, 193–5, 201
 - arteries, 32, 40, 44, 53, 59, 63, 89, 97–104, 113–15, 117–22, 127, 132, 135–8, 141, 143, 147, 150–3, 180, 186–8, 196–8
 - heart, 60
- Asclepiadeans, 103
- Asclepiades of Bithynia, 51–2, 65, 84, 101, 103, 108, 118, 162–3, 171, 176, 191, 195–9, 204
- Asclepius, 216
- Athenaeus, 88, 103
- atomism, 3, 7, 52, 84, 99, 108, 118, 162–4, 179, 191
- Barnes, Jonathan, 28
- beauty, 141, 217
- becoming, 78, 194, 202–5
- blending, 30
- blood, 22, 60–1, 69, 71, 83, 85, 87, 89, 103, 107, 110, 120–1, 132, 134, 138, 180, 186–9, 205, 210
 - production, 53, 59, 63–5, 70
- Boethius, 52
- bone, 5, 22, 41, 45, 52–3, 58, 75, 78, 82, 92, 123–4, 131, 148, 150–3, 180, 208, 210, 212
- brain, 13, 21, 23, 34–6, 40, 43–6, 55, 59, 68, 71, 89, 92, 96, 100, 117–30, 132–3, 138, 140–7, 150, 152, 155–6, 165–6, 168–73, 175–8, 181–2, 188, 191, 208, 210
- calamus scriptorius*, 142
- Callimachus, 1, 185
- capacities, 57–9, 124–5, 131–2, 147–8, 155, 167, 178–80, 182, 195, 202, 210, 214–15
 - to govern and self-manage, 45
 - mental, 19–21
 - natural, 42, 53–4, 56, 65–77, 82–7, 96–9, 108, 114, 116, 136, 151, 179
 - of nerves, 176
 - psychic, 56, 89, 117, 130, 149
 - spirited, 138
 - as three souls, 38, 206–10
- capacity, 37–8, 203
 - alterative, 73–6, 113, 179
 - attractive, 68–9, 99, 115

- capacity (cont.)
 - of choice, 93
 - designing, 78
 - drying, 190
 - reproductive, 212
 - sensory, 158, 165
 - shaping, 74–6, 85, 179–80
 - visual, 173
 - voluntary motion, 152
- cardiocentrism, 3, 51, 88–9, 133, 171
- cause
 - cohesive, 201–6, 212, 215
 - efficient, 79, 195–9
 - final, 79, 195–9, 215
 - formal, 45, 195–6, 199–200
 - from creator, 197, 199–200
 - material, 45, 197
- chreia*, 93, 123, 200
- Chrysippus, 3, 6, 38, 57, 87–8, 184
- complete activity, 26, 29, 32, 43, 124, 127, 138
- Connell, Sophia, 48
- corpuscles and pores, 108, 191, 198
- correlatives, 26, 31–2, 35–6, 46
- Curtis, Todd, 17
- de Lacy, Philip, 205
- Debru, Armelle, 17
- deformity, 46–9, 113
- demiurge, 22, 58, 76–86, 109, 199
- Democritus, 162
- demonstration, 10, 59, 94, 96, 107, 132, 176, 178
- design, 11, 17, 50–1, 53, 76–8, 97, 118, 126, 139, 142, 144, 148, 152, 173, 215
- divine, 2, 5, 200–1
- intelligent, 91
- designer, 85
- divine, 205
- desire, 57, 94, 98, 104–5, 116, 151, 169
- conflict of, 183–4
- pleasure, 169–70
- Devinant, Julien, 17
- diaphragm, 94–7, 184
- diaplasia*, 8
- digestion, 66, 70, 180
- digestive system, 62–4, 194
- Diocles, 6, 89, 101, 105
- Diodorus of Ephesus, 216
- Diogenes of Apollonia, 118
- dissection, 33, 48, 60, 94–7, 142, 147, 149, 158, 166, 175, 178, 180
- dualism, 5
- dura mater, 123
- dyskrasia*, 159, 172
- elements, 5, 10, 38, 40, 76, 79, 86, 104, 108–10, 116, 136, 161–4, 191, 211
- four, 3, 19, 37, 134
- embryo, 5, 23, 49, 58, 72, 76–7, 81, 85–7, 179, 189, 210–11
- embryology, 15, 18, 72–6, 81, 216
- emotion, 113, 130, 183–4
- Empedocles, 91, 216
- empirical observation, 106, 154
- empiricism, 9–11, 161–3
- encephalocentrism, 51, 171
- Epicureans, 4, 7, 27, 51, 84, 118, 193
- Epicurus, 27, 70, 162
- Erasistrateans, 103–4
- Erasistratus, 7, 22, 63, 65–6, 74, 84, 98, 101–4, 115, 120, 128–9, 133, 142–3, 176, 187, 192, 194, 196
- eye, 25–9, 32–6, 46, 97, 125–7, 138, 145–6, 172, 201
- of mole, 49–50
- female, 23, 48–52, 143, 167, 201
- fever, 1, 13, 107, 110–11, 113, 115, 117, 130, 206, 212
- Flemming, Rebecca, 50
- flesh, 13, 40, 44, 78, 83, 134, 157–8, 163, 165–6, 181
- flux of matter, 16, 106, 157, 181, 186, 189–92, 201, 203
- form, 17, 38–42, 44, 79–82, 85, 121, 186, 193–205, 212
- substantial, 38–9
- εἶδος, 193
- ἰδέα, 193
- τὴν ἴδεαν, 201
- formal
 - cause, 79–82
- four qualities, 6, 66, 70, 83, 191
- fourfold division of parts, 37, 42–6, 53–4, 58, 71, 86
- Frede, Michael, 204
- genesis, 44, 59, 71, 73–4, 179, 194
- Gill, Christopher, 17
- god, 4, 8, 148, 216
- governing parts, 13, 21, 23, 43, 46, 55, 58–62, 66, 71–2, 86, 96, 100, 127, 136, 138, 140–1, 167, 169, 182–3, 186, 189, 191, 206, 209–10, 217
- Growing Argument, 193
- growth, 14, 42, 44, 56–7, 62, 65, 71–3, 83, 85–6, 137, 179, 192–4, 209

General Index

235

- Hankinson, R. J., 17–18
 Hansberger, Rotraud, 17
 Harris, C. R. S., 17
 heart, 13, 21, 38, 40, 43, 55, 59–61, 63, 71,
 88–9, 91–3, 98–104, 107, 111, 114–15,
 120–2, 132–6, 148, 152–6, 167, 171, 176,
 182, 187, 191, 207–8
 ventricles, 60
hēgemon, 59–60, 70
hēgemonikos, 18, 30, 36, 51, 88, 152, 157–8,
 165, 171, 178
 Hellenistic medicine, 7, 45, 51–2
 Heraclides of Pontus, 216
 Heraclides of Tarentum, 10
 Hermippus, 216
 Hero of Alexandria, 99
 Herophilus, 16, 51, 57, 91–2, 119, 141–5,
 173–80
 higher cerebral functions, 138, 144, 177–8
 Hippocrates, 3, 6, 9–11, 13, 32, 37, 59–60, 65,
 84, 89, 99, 101, 105, 110–11, 117–21, 133,
 151, 159, 161–2, 179, 184, 188–9, 210–11
 Hippocratic corpus, 54, 153, 188
 homeostatic regulation, 135
 homoeomeric parts, 19, 44, 48, 53, 66, 83, 86,
 134, 138, 164, 172–3, 178, 202
horror vacui, 66, 99, 102, 114, 129, 187
 Horstmannshoff, Manfred, 17
 humours, 11, 13, 98–9, 111, 113, 159–60
 crystalline. See lens
 hunger, 68, 97, 139, 168–70, 181, 215
 identity, 18, 40, 42, 182, 186
 persistence of, 16, 192–5
 Ierodiakonou, Katerina, 31
 innate heat, 14, 61, 65, 79, 90, 93, 98, 100–1,
 105–10, 112–16, 129–30, 133, 135–7,
 187, 190, 208–9, 211
 intelligence, 117–18, 122, 127–31, 138, 173,
 198
 Jouanna, Jacques, 78
 King, Helen, 17
kosmos, 4–5, 78
krasis, 105, *See mixture*,
 larynx, 91, 141, 155, 209
 Lennox, James, 79
 lens, 32–6, 46, 126, 138, 161, 172–3
 ligation, 120, 132, 159
 ligature, 59, 94–7, 166, 176
 liver, 13, 21, 23, 43, 53, 55, 58–65, 68, 70–2,
 86, 89, 92, 132–3, 136, 139–40, 143, 154,
 156, 167, 169–70, 180–2, 186–8, 191, 208
 lungs, 36, 40, 59, 82, 92–3, 95, 100, 102–3, 107,
 115, 134, 154–6, 196–8
 materialism, 19, 193, 204–5
 Mattern, Susan, 17
 mechanistic, 3, 65–7, 77, 84, 98–9, 108, 114,
 118, 187–9, 195–6, 198
 Mendelsohn, Everett, 17
 Menodotus, 10
 Methodism, 6, 9
 Middle Platonism, 3, 17, 77, 194, 199–200,
 215–16
 mixture, 7, 11, 13, 19–21, 34, 37–9, 42, 48,
 51–2, 66, 84, 109, 129, 131, 136–7, 164,
 173, 189, 210
modus tollens, 154
 monism, 3, 162
 motion, 78–82, 85, 92–3, 106–10, 112–13,
 115–17, 129–30, 135–7, 154, 198, 211
 involuntary, 98–9, 104, 113–14, 152
 of the liver, 59, 63, 65
 muscle, 4–6, 22, 175
 voluntary and involuntary, 91, 95–7, 100,
 122, 139, 148–9, 155–7, 183
 muscle, 4–6, 20, 32–4, 69, 78, 82, 84, 86,
 92–7, 99, 113, 115, 122, 124, 127, 135,
 145–8, 150–6, 166–7, 170–1, 175, 180–1,
 187–8
 natural capacities, 45, 66–7, 69, 98, 115
 nature
 accordance with, 46, 200
 against, 47, 52, 111, 201
 animal, 87
 as a demiurge, 70
 deformed, 48–9
 designing, 51, 78, 141, 152, 173, 191–2
 formal, 79–82
 human, 1–3, 9–12, 51–2, 55, 65, 67,
 143
 of the nerves, 155, 167, 173
 as nutritive/vegetative soul, 57, 108, 192
 as *oikonomos*, 44–5
 as opposed to the soul, 15, 56, 68–9, 91–2,
 148, 168
 of parts, 169, 176
 of the body, 83, 217
 study of, 5–8
 Neopythagoreans, 30
 nerves, 5, 16, 44, 53, 59, 78, 93–7, 115, 122,
 132, 135, 138, 141–2, 180–1, 209, 217
 cranial, 155
 motor, 22, 148–50, 152–3, 156–7
 motor and sensory, 143–7, 154–6, 188
 nervus *hipoglossus*, 141

- nerves (cont.)
 - nervus vagus*, 141, 167
 - optic, 32–6, 46, 125–7, 146–7, 167, 171
 - sensory, 157–9, 165–80
- nervus vagus*, 140
- nous*, 118
- Nutton, Vivian, 11
- oesophagus, 209
- oikeiosis*, 69
- Olympiodorus, 28
- pain, 16, 34, 69, 93, 113, 140, 144, 157–67, 172, 180–1, 215
- parencephalis, 127–8
- perception, 14, 45, 57, 70, 72, 91, 118, 122, 126–7, 130–1, 135–8, 140, 144, 148, 157–9, 161, 164–73, 176, 178–81, 188–9, 214
- vegetative and animal, 68–9
- Peripatetics, 3, 6, 13, 37, 48–9, 52, 57, 59, 79, 89
- Petit, Caroline, 17
- Philiston, 101, 105
- Philo of Alexandria, 148
- Philo of Byzantium, 99
- phusiology*, 4–11, 20, 65
 - Hippocratic, 6
 - Peripatetic, 7
- physicalism, 16, 19–21, 56, 173, 176, 178, 180, 199
 - Stoic, 19
- physiology
 - modern, 12
- plant, 4, 28–9, 56–7, 59–61, 68–71, 76, 87–8, 108, 116–17, 135–7, 148, 167–9, 190, 193, 212, 214
- Plato, 3, 6, 14, 16–20, 31, 57–9, 68, 77–9, 98, 116, 139, 182–5, 191, 193–4, 196, 199, 203, 206
 - Phaedrus*, 3, 93, 95
 - Republic*, 38–40
 - Timaeus*, 3, 39–40, 58, 78, 91, 99, 114, 140, 200
- Platonism, 178, 183
- pleasure, 69, 169–70
- Plotinus, 49, 200
- Plutarch, 5, 30
- pneuma, 30, 34, 58, 61, 76, 98, 110, 146, 148, 160, 173, 189, 195, 204
 - natural, 131–5, 183
 - psychic, 35–6, 92, 99, 117–38, 147, 172, 180, 188, 208, 212
 - seminal, 210–12
 - vital, 101–5, 111–14, 117, 131–6, 151, 180, 187, 211
- Pneumatists, 30, 88, 110, 162
- Polycleitus, 47
- Posidonius, 87
- Praxagoras, 6, 101, 173–5
- Presocratics, 3, 6, 117, 216
- Ps. Ocellus Lucanus, 30–1
- pseudo-Galen, 7
- pulse, 59, 93, 97–8, 142, 197, 202–5, 207, 212
- rationalism, 9–11
 - Hippocratic, 7
- reproduction, 48, 50, 54–5, 58, 72, 208, 212
- reproductive system, 43, 119, 167, 183, 208, 210–12
 - female, 23, 48–52, 55
- respiration, 12, 18, 55, 78, 84, 89–102, 104–7, 110, 113–16, 120–2, 129–32, 139–40, 148, 152, 157, 203–5, 209, 212, 216
 - during sleep, 95–7
- rete mirabile*, 119–22, 126, 132, 188
- Rocca, Julius, 17, 131
- Rufus of Ephesus, 176
- Salas, Luis, 17
- scepticism
 - Pyrrhonism, 9, 31, 161
- Second Sophistic, 4
- seed, 4, 58–9, 73–7, 85, 189, 210–11
 - female, 49, 52
 - of disease, 111
- self-managing parts, 23, 44–6, 54, 58, 61, 66, 71, 86–7, 96, 125, 214
- self-regulation, 166
- self-sufficiency, 44, 53–4, 87, 109, 137, 214
- Seneca, 200
- sensation, 84
- sensitive, 165–6
- sensitivity, 138, 144, 169, 180
 - of nerves and flesh, 165–6
 - of nervous tissue, 34, 141, 173–6
 - of organs, 167–8
- Sextus Empiricus, 9, 27, 31
- shape (*μορφή*), 39
- Siegel, Rudolph E., 17
- Singer, Peter, 17
- Socrates, 19
- solids, fluids and pneumata, 13, 110, 126, 160, 211
- Soranus, 51
- soul, 5, 13, 60, 79, 101, 118, 205
 - desiderative, 57
 - instrument of, 124, 129–30, 138
 - irrational, 91, 140, 170
 - nutritive, 57, 169
 - as opposed to nature, 56, 68, 91, 148–9, 168

General Index

237

- rational, 41, 59, 130, 140, 144, 148, 170, 182, 188–9, 205
- seat of, 71–2, 144, 169
- spirited, 41, 59, 61, 108, 116, 170, 187, 189
- substance of, 18–21, 128, 177–8
- tripartition of, 37–41, 86, 188, 206–9, 212
- unitary, 41
- vegetative, 56–9, 61–2, 69–70, 72, 76–7, 84–6, 91, 116, 189, 209
- source (*rhizosis*), 60
- spermatic ducts, 44, 210
- Speusippus, 6
- spinal medulla, 54, 97, 141, 145–6, 156, 210
- spine, 60, 146, 210
- spleen, 64, 68, 87, 107
- Stewart, Keith, 17
- Stoics, 6–7, 17–18, 24, 28, 30, 32, 56–7, 59, 77–8, 88, 91, 118, 133, 148–9, 193, 200, 202–4
- stomach, 22, 42, 46, 52–3, 58, 60–4, 68, 86, 92, 96, 124, 131, 144, 150–1, 155, 167–9, 172, 180–1
- structured parts, 32–3, 45, 53–4
- substance, 81, 84, 111, 122, 125, 132, 144, 153, 193, 205, 207
- in the Aristotelian sense, 85
- different meanings of, 76
- of the liver, 60
- of parts, 8, 70–1, 153–4, 192
- pneumatic, 101–4, 110, 125, 129–30, 132, 134–6
- in the sense of matter, 76, 99, 121, 190–1
- in the Stoic sense, 4, 85, 109, 177, 210
- of the soul, 18–21, 101, 123–4, 128, 177
- substances

 - in the sense of matter, 178

- summētria*, 107, 113, 191
- sumpatheia*, 3, 36, 151, 189
- synthesis*, 8
- superfluities, 63, 113, 191
- teleology, 1, 65, 76, 78–9, 144, 147, 151, 197, 215
- telos*, 7, 205
- testicles, 43, 210, 212
- the fourfold division of parts, 66
- Theophrastus, 6, 28–9
- Thessalus the Methodist, 6
- thorax, 78, 82, 84, 92, 94, 96–7, 99, 103, 115, 148, 152, 156
- Thumiger, Chiara, 17
- Tieleman, Teun, 17
- tongue, 145, 151, 153
- transitivity, 27, 32, 36
- transpiration, 91–2, 97–100, 107, 114–16
- tripartition, 18, 91, 116, 183–6, 191–2, 212, 215
 - of nerve activities, 34, 140, 144, 180
 - of nerves, 145
 - of physiological domains, 135, 182, 206
 - of pneuma, 132, 210
 - of the soul, 13, 16, 31, 37, 39, 41, 86–7, 184, 188, 207
 - of tissue textures, 137
- uterine blood vessels, 77
- van der Eijk, Philip, 18
- varicose plexus, 119
- veins, 22, 32, 40–1, 44, 53, 59–61, 63–5, 68–9, 71–2, 86–7, 89, 96, 127, 132, 136, 138, 141, 143, 150, 168–9, 180, 183, 186–8, 198
 - pulmonary, 187, 196–8
- vena cava, 60, 187
- venesection, 158
- ventricles
 - middle, of the brain, 121
 - of the brain, 36, 53, 121–4, 126–8, 130, 136, 142, 147, 188
 - of the heart, 60, 187, 196
- Vesalius, Andreas, 1
- vivisection, 123, 142, 158
- void, 99, 102, 162
- volition, 148–53, 155, 171
- Waterlow, Sarah, 81
- Whitmarsh, Tim, 17
- Wilberding, James, 17
- Wilkins, John, 17
- Xenocrates, 6
- Zeno, 6
- Zittel, Claus, 17
- συνέχεια, 205

Index Locorum

- | | |
|---|---|
| <i>Aëtius</i>
<i>Placita</i>
4.22.2 Mansfeld and Runia, 91
4.22.3 Mansfeld and Runia, 92
1.11.1–2 Mansfeld and Runia=Boys-Stones
3B, 199
5.7.1 Mansfeld and Runia, 216
5.8.1 Mansfeld and Runia, 216
5.11.1 Mansfeld and Runia, 216
5.12.2 Mansfeld and Runia, 216
5.14.2 Mansfeld and Runia, 216
5.18.1 Mansfeld and Runia, 216
4.22.1 Mansfeld and Runia, 216
5.21.1 Mansfeld and Runia, 216
5.22.1 Mansfeld and Runia, 216
5.24.2 Mansfeld and Runia, 216
5.27.1 Mansfeld and Runia, 216
1.7.24 Mansfeld and Runia=SVF 2.1027=LS
46A, 77
<i>Alcinous</i>
<i>Didaskalikos</i>
9.1–4=Boys-Stones 5E, 200
<i>Alexander of Aphrodisias</i>
<i>De Mixtione (On Mixture)</i>
216.14–16=LS 48C, 24
<i>Ammonius</i>
<i>In Aristotelis analytica priora (On Aristotle's 'Prior Analytics')</i>
8.34–6, 28
<i>Anonymous Londinensis</i>
6.13–33 Manetti p.11–12, 60, 134
<i>Aristotle</i>
<i>De Anima (On the Soul)</i>
2.1 (412b18–23), 52
2.2 (413a25–30), 57
2.2 (413a32–b5), 57
2.3 (413a23), 57
2.4 (416a19), 58
3.1 (425a9–10), 49
3.1 (425a11–13), 50 | <i>Fragmenta (Fragments)</i>
Fr. 27 Ross, 118
<i>De Generatione Animalium (Generation of Animals)</i>
1.18 (722b1), 79
1.20 (728a17–20), 49
1.20 (729a28), 81
2.22 (730b31), 79
2.3 (737a28), 49
2.4 (738b21), 79
2.6 (743b23), 79
2.6 (744b11–27), 23, 45
3.4 (755a19), 79
4.1 (766b14–15), 81
4.3 (768b16–769a6), 82
<i>De Generatione et Corruptione (On Generation and Corruption)</i>
1.1 (314a19–20), 41
1.1, 314a19–20, 37
1.5 (321a3off.), 193
<i>Historia Animalium (History of Animals)</i>
1.1 (486a5–8), 37
1.9, 211
4.8 (532b4–533a12), 49
<i>De Incessu Animalium (Progression of Animals)</i>
12 (711a18), 79
<i>De Juventute et Senectute (On Youth and Old Age)</i>
16 (475b15–20), 89
<i>De Motu Animalium (Movement of Animals)</i>
7 (701a2–20), 130
7 (702a7), 79
10 (703a19–27), 130
<i>Metaphysica (Metaphysics)</i>
1.9 (991b3–6), 193
5.22 (1022b26), 50
5.6 (1016a4), 193
5.6 (1016b15), 193
6.1 (1025b25–7), 7
8.3 (1043b14), 200
<i>Meteorologica (Meteorology)</i>
4.12, 390b5–8, 37 |
|---|---|

Index Locorum

239

- De Partibus Animalium (On the Parts of Animals)*
- 1.1 (639b12–13), 205
 - 1.1 (641a25–7), 79
 - 1.5 (645a9), 79
 - 2.10 (655b37–656a8), 144
 - 2.2 (647b29–648a20), 41
 - 4.8 (684a32–b1), 49
- Physica (Physics)*
- 2.1 (192b9–18), 80
 - 3.1–3, 80
 - 8.5 (257a31–b14), 80
- Politica (Politics)*
- Pol. 1.5 (1254a34–b6), 205
 - Pol. 3.3 (1276a34–b13), 193
- De Respiratione (On Respiration)*
- 20–1 (479b17–480b30), 93
 - 21 (480a23–480b12), 89
- Atticus*
- Fragmenta (Fragments)*
- Fr. 13—Proclus On the Timaeus
i.366.9–13=Boys-Stones 6P, 184
 - Fr. 3=Boys Stones 11A, 200
 - Fr.28.1–7=Proclus On the Timaeus
i.393.31–3, 200
- Caelius Aurelianus*
- De morbis acutis et chronicis (Concerning Acute and Chronic Diseases)*
- 1.14.115, 51, 171
- Callimachus*
- In Apollinem (Hymn to Apollo)*
- 2.45–6, 1
- Celsus*
- De Medicina (On Medicine)*
- 1, prohoem. 20, 194
 - 1, prohoem. 23–6=von Staden T63a, 142
- Diogenes Laertius*
- Vitae philosophorum (Lives of Eminent Philosophers)*
- 8.67–9, 216
 - 8.70, 216
 - 10.33=LS 17E, 193
 - 10.131, 27
- Epicurus*
- Epistula ad Menoecum (Letter to Menoecus)*
- 128, 27
- Galen*
- De Anatomicis Administrationibus (On Anatomical Procedures)*
- 11.3 (Duckworth, Lyons and Towers, pp. 78), 145
 - 13.10 (Duckworth, Lyons and Towers, pp. 177–80), 187
 - 13.8 (Duckworth, Lyons and Towers, p. 168), 187
- 13.9, Duckworth, Lyons and Towers,
pp. 174–5, 119
- 5.5 (496 Garofalo=2.503–4K), 96
- 5.8 (520–8 Garofalo=2.520–6K), 96
- 7.1 (622 Garofalo=2.590K), 54
- 7.8 (650 Garofalo=2.611K), 153–4
- 7.8 (652 Garofalo=2.611–12K), 154
- 7.8 (654 Garofalo=2.614K), 115, 156
- 8.2 (718 Garofalo=2.657K), 96
- 8.4 (732–44 Garofalo=2.667–75K), 94
- 9.5 (824 Garofalo=2.731K=von Staden
T79), 142
- Adversus Julianum (Against Julian)*
- 6.13 Wenkebach (17a.279–80K), 204
- De proprium animi cuiuslibet affectuum dignotione et curatione (The Passions of the Soul)*
- 1.5.11–6.2 De Boer (5.27–28K), 185
 - 5, 2–3 De Boer (5.22–3K), 149
 - 6, 2–3 De Boer (5.28K), 140
 - 6.1–2 De Boer (5.27K), 169
 - 6.4 De Boer (5.28K), 170
- Ars medica (Art of Medicine)*
- 10–11 (301, 14–309, 7 Boudon=1.331–7K),
115
 - 2.1 (279, 5–6 Boudon=1.310K), 37
 - 25.3–4 (353, 7–15 Boudon=1.373K), 47
 - 27.1 (359, 9–10 Boudon=1.379K), 37
 - 28.6 (361, 14–16 Boudon=1.381K), 191
 - 33.2 (371, 7–9 Boudon=1.390–1K), 194
 - 5.1–3 (286, 13–287, 10
Boudon=1.318–319K), 43
 - 5.2 (287, 2 Boudon=1.319K), 210
 - 5.2 (287, 4 Boudon=1.319K), 210
- An in arteriis sanguis continetur (On whether Blood is Naturally Contained in the Arteries)*
- 7.4–8.2 (176–8 Furley and Wilkie=4.731–2K), 115
 - 8.4 (178 Furley and Wilkie=4.733–4K), 187
- De constitutione artis medicae (On the Composition of the Art of Medicine)*
- 1, 1 Fortuna (1.227K), 7
 - 1, 7 Fortuna (1.229K), 8
 - 11, 1–2 Fortuna (1.260–1K), 37
 - 2, 2 Fortuna (1.230–1K), 8
 - 2, 3 Fortuna (1.231K), 8
 - 2, 4 Fortuna (1.231K), 8
 - 7, 13 Fortuna (1.249K), 163
 - 7, 6–9 Fortuna (1.247–8K), 162
 - 7, 9 Fortuna (1.248K), 163
- De causis pulsuum (Causes of Pulses)*
- 2.12 (9.88K), 188
 - 4.10 (9.176–7K), 13

- De causis respirationis (On the Causes of Breathing)*
- 1 (240 Furley and Wilkie=4.465–6K), 93
 - 2 (240 Furley and Wilkie=4.465–6K), 203
 - 2 (240 Furley and Wilkie=4.466K), 92
 - 2 (242 Furley and Wilkie=4.467K), 95
 - 5 (242 Furley and Wilkie=4.468K), 95
 - 6 (244 Furley and Wilkie=4.468–9K), 97
 - 7 (244 Furley and Wilkie=4.469K), 93
- De causis contentivis (On Cohesive Causes)*
- 2.1–6 Lyons, 30
 - 4.2–4 Lyons, 112
 - 8.6 Lyons, 198
 - 8.6–8 Lyons, 203
- De compositione medicamentorum secundum Locos (On the Composition of Drugs according to Places)*
- 2.1 (12.499K), 37
 - 9.10 (13.319K), 91
- De curandi ratione per venae sectionem (On Treatment by Bloodletting)*
- 5 (11.264–5K), 111
 - 6 (11.268–9K), 207
 - 6 (11.269K), 115
 - 8 (11.275–6K), 50
- De febrium differentiis (On the Differences of Fevers)*
- 1 (7.275K), 111
 - 13 (7.379K), 188
 - 2 (7.277–8K), 112
 - 2 (7.277K), 13
 - 2 (7.278–9K), 147
- De differentiis pulsuum (Differences of Pulses)*
- 3.1 (8.642K), 30
 - 4.2 (8.714K), 93, 203
- De foetuum formatione (On the Formation of the Embryo)*
- 4, 5 Nickel (4.676K), 176
 - 5, 11 Nickel (4.682K), 76
 - 5, 5 Nickel (4.680K), 177
 - 6, 16 Nickel (4.693K), 5
 - 6, 26 Nickel (4.697K), 176
 - 6, 34 Nickel (4.701–2K), 149
 - 6, 6 Nickel (4.689K), 4
 - 6, 7–16 Nickel (4.690–3K), 5
 - 5, 17 Nickel (4.685K), 88
 - 5, 16 Nickel (4.684K), 191
 - 5, 17–18 Nickel (4.685K), 209
 - 5, 2–3 Nickel (4.679K), 166
 - 5, 5–6 Nickel (4.680K), 155
 - 6, 11 Nickel (4.691K), 175
 - 6, 31 Nickel (4.700K), 57, 76
 - 6, 32–34 Nickel (4.701–2K), 124
 - 6, 32–4 Nickel (4.701–2K), 20
 - 6, 5 Nickel (4.689K), 134
- De elementis ex Hippocrate (On the Elements according to Hippocrates)*
- 1.1 de Lacy (1.413K), 161
 - 1.2 de Lacy (1.419–20K), 179
 - 1.3 de Lacy (1.430–1K), 179
 - 2.12 de Lacy (1.417K), 162
 - 2.18–20 de Lacy (1.419–20K), 164
 - 2.22 de Lacy (1.420K), 163
 - 2.24–40 de Lacy (1.420–4K), 163
 - 2.3 de Lacy (1.415K), 162
 - 2.38 de Lacy (1.423K), 163
 - 2.41 de Lacy (1.424K), 164
 - 2.6 de Lacy (1.416K), 162
 - 3.18 de Lacy (1.430–1K), 77, 164
 - 5.1 de Lacy (1.448K), 84
 - 5.14 de Lacy (1.451K), 3
 - 5.24 de Lacy (1.454K), 88
 - 5.4 de Lacy (1.449K), 7
 - 6.39 de Lacy (1.470K), 164
 - 9.20 de Lacy (1.486K), 3
 - 9.21 de Lacy (1.486K), 7
- In Hippocratis epidemiarum (On Hippocrates' 'Epidemics')*
- 5.5 (17b.247–8K), 124
 - 5.5 (17b.252–3K), 91
- In Hippocratis prognosticum (On Hippocrates' 'Prognostic')*
- 1.23 (18b.72K), 125
- In Hippocratis de salubri victus ratione (On Hippocrates' Regimen in Health)*
- 2 (15.180K), 91
- In Hippocratis de natura hominis (On Hippocrates' 'Nature of Man')*
- 1.1 (15.21K), 162
 - 1.6 (15.38K), 159
 - 2.1 (15.113K), 142
 - 2.59 (15.113K), 160
- De inaequali intemperie (On Uneven Distemper)*
- 1 (7.734–5K), 12
- Institutio logica (Introductio to Logic)*
- 4.7 Kalbfleisch, 177
 - 5.5 Kalbfleisch, 154
- De instrumento odoratus (On the Organ of Smell)*
- 3, 6 Kollesch (2.864K), 172
- De libris propriis (On My Own Books)*
- 1.17 (139, 27–140, 5 Boudon–Millot=19.15–16K), 52
 - 2.1 (140, 16 Boudon–Millot=19.16–17K), 199
 - 3.12 (143, 24–144, 6 Boudon–Millot=19.20–21K), 2
- De locis affectis (On Affected Parts)*
- 1.1.25 Gärtner (8.16K), 50
 - 1.3.4 Gärtner (8.32K), 115
 - 1.6.27–1.7.3 Gärtner (8.66–7K), 56

Index Locorum

241

- 2.10.14 Gärtner (8.127K), 35
- 4.4 (8.235K), 37
- 6.2.2 Brunschön (8.381K), 37
- 6.6.5 Brunschön (8.440K), 12
- De marcore (On Marasmus)*
3 (7.676K), 190
- De methodo medendi (On the Therapeutic Method)*
1.2 (10.10K), 6
1.2 (10.122K), 161
1.2 (10.15K), 6
1.2 (10.16K), 188
1.2 (10.17K), 6
1.4 (10.32K), 10
1.5 (10.42K), 191
1.5 (10.43K–44K), 25
1.6 (10.47–8K), 26, 42, 141
1.6 (10.48–9K), 33, 172
1.7 (10.62K), 25
10.10 (10.707K), 10
10.5 (10.687K), 113
10.9 (10.643K), 205
11.1 (10.737K), 13
11.12 (10.771K), 161
12.5 (10.839–40K), 132
12.5 (10.839K), 121
12.5 (10.841–3K), 130
12.5 (10.843K), 76, 103
12.7 (10.852–3K), 163
12.7 (10.852K), 163
12.7 (10.853K), 159
12.7 (10.854K), 159
12.7 (10.855–6K), 160
12.8 (10.872K), 156, 178
13.10 (10.900K), 37
13.16 (10.916K), 10
13.21 (10.929K), 88
13.6 (10.896K), 10
14.14 (10.991–2K), 47
14.15 (10.993K), 47
14.5 (10.962K), 154
14.7 (10.968K), 147
15.14 (10.991–2K), 201
2.5 (10.107K), 5, 10, 142
2.6 (10.118–9K), 34
2.6 (10.118K), 37
2.6 (10.125–6K), 37
3.1 (10.159K), 10
3.10 (10.229K), 37
3.2 (10.173K), 10
3.3 (10.173–4K), 83
3.3 (10.174–5K), 83
3.3 (10.178–9K), 83
3.3 (10.184K), 37
3.7 (10.204K), 10
- 5.10 (10.347K), 10
6.4 (10.409K), 34, 176
7.2 (10.458K), 37
7.6 (10.473K), 69
7.7 (10.497K), 84, 134
8.1 (10.530K), 83
8.1 (10.532K), 110
8.1 (10.533K), 111
8.2. (10.535K), 115
8.4 (10.564K), 115
9.1 (10.600K), 111
9.10 (10.635–6K), 207
9.10 (10.635–7K), 44
9.10 (10.635–8K), 13, 212
9.10 (10.637–8K), 111, 190
9.10 (10.637K), 12
9.14 (10.646K), 37
9.16 (10.655K), 10
- Ad Glaucōnem de methodo medendi (Therapeutics to Glaucon)*
2.4 (11.97K), 210
- De moribus (On Character Traits)*
1, 27, 19–20 Kr., 185
1, 28, 10–15 Kr., 185
2, 39, 20–40, 5 Kr., 185
- De morborum differentiis (Differences of Diseases)*
3 (6.841K), 37, 40
13 (6.876K), 37
- De motibus dubiis (On Problematical Movements)*
1.11 (124, 21–4 Nutton), 176
1.19 (126, 18–22 Nutton), 207
1.9–13 (124, 9–126, 2 Nutton), 150
10.3 (164, 10–13 Nutton), 95
2.12–13 (130, 8 Nutton), 94
2.7–13 (128, 21–30, 12 Nutton), 94
2.8 (128, 25–6 Nutton), 94
2.9 (128, 29–31 Nutton), 96
4.2 (136, 6–7 Nutton), 151
4.25–8 (140, 23–142, 26 Nutton), 151
4.32–3 (142, 16–25 Nutton), 180
5.10–11 (144, 27–146, 2 Nutton), 151
6.8–7.1 (148, 25–152, 3 Nutton), 151
8.15–17 (156, 27–158, 12 Nutton), 151
8.21–2, (158, 21–9 Nutton), 166
8.22 (158, 25–8 Nutton), 143
- De naturalibus facultatibus (On the Natural Faculties)*
1.12 (122, 6–9 Helmreich=2.29K), 188
1.1 (101, 12–13Helmreich=2.2K), 56
1.1 (101, 3–4Helmreich=2.1K), 56
1.10 (115, 12–116, 17H=2.20–21K),
66

- De naturalibus facultatibus (On the Natural Faculties) (cont.)*
- 1.10–11 (115–119 Helmreich=2.20–26K), 107
 - 1.13 (129 Helmreich=2.39K), 191
 - 1.14 (133, 22 Helmreich=2.245K), 7
 - 1.14 (134, 21–23 Helmreich=2.46K), 70
 - 1.16 (145–150 Helmreich=1.60–67K), 66
 - 1.3 (105–7 Helmreich=2.7–9K), 83
 - 1.3 (106 Helmreich=2.7–8 K), 179
 - 1.3 (106, 4–6 Helmreich=2.7K), 66
 - 1.5 (108, 6–7 Helmreich=2.10K), 192
 - 1.5 (108, 7–15 Helmreich=2.10–11K), 74
 - 1.6 (108, 20–22 Helmreich=2.11K), 74
 - 1.6 (108–9, 24 Helmreich=2.11K), 59
 - 1.6 (111, 18–25 Helmreich=2.15K), 86
 - 1.7 (113, 9–19 Helmreich=2.17–18K), 65, 193
 - 1.7 (114, 1–3 Helmreich=2.18K), 193
 - 1.8 (114 Helmreich=2.19K), 121
 - 1.8 (114, 8–15 Helmreich=2.19K), 73
 - 2.3 (159 Helmreich=2.80K), 195
 - 2.3 (159, 6–10 Helmreich=2.80K), 66
 - 2.3 (160, 10–14 Helmreich=2.82K), 77
 - 2.3 (163, 5–18 Helmreich=2.85–6K), 75
 - 2.3 (164, 12–15 Helmreich=2.87K), 194
 - 2.3 (165, 2–6 Helmreich=2.88K), 194
 - 2.4 (165, 14 Helmreich=2.88K), 7
 - 2.4 (165, 198 Helmreich=2.89K), 84
 - 2.4 (166, 21–22 Helmreich=2.90K), 7
 - 2.4 (168, 9–14 Helmreich=2.92–3K), 7
 - 2.6 (173, 10–19 Helmreich=2.99K), 102
 - 2.6–7 (178 Helmreich=2.106K), 168
 - 3.1 (204 Helmreich=2.143K), 66
 - 3.1 (205–6, 16–23 Helmreich=2.145K), 86
 - 3.12 (233 Helmreich=2.182K), 66
 - 3.13 (236–249 Helmreich=2.187–204K), 61
 - 3.13 (238, 4–7 Helmreich=2.189K), 188
 - 3.13 (243, 10–13 Helmreich=2.196K), 188
 - 3.14 (249–50 Helmreich =2.205–6K), 187
 - 3.15 (251, 27–252, 3 Helmreich=2.207–8K), 187
 - 3.15 (251, 5–20 Helmreich=2.206–7K), 187
 - 3.15 (251–5 Helmreich=1.206–214K), 66
 - 3.15 (256 Helmreich=1.214K), 116
 - 3.4 (211–15 Helmreich=2.152–7K), 61
 - 3.7 (217, 10 Helmreich=2.160K), 22
 - 3.7 (217–20 Helmreich=2.161–5K), 61
 - 3.9 (229, 3–6 Helmreich=2.177–8K), 68
 - 3.9 (230 Helmreich=2.178K), 66
- De nervorum dissectione (On the Anatomy of the Nerves)*
- 1 (2.831K), 143
 - 10 (2.844K), 153
- 2 (2.832K), 145
 - 5 (2.835K), 146
 - 5 (2.837K), 145
- De optima corporis nostri constitutione (The Best Constitution of our Bodies)*
- 1.2 (10, 8–13 Helmreich=4.742K), 37
 - 1.3 (13, 10 Helmreich=4.745K), 37
 - 1.4 (16, 10–11 Helmreich=4.749K), 37
 - 3 (12, 23–13, 5 Helmreich=4.744–5K), 47
 - 3–4 (12–16 Helmreich=4.744–748K), 43
- De placitis Hippocratis et Platonis (On the Doctrines of Hippocrates and Plato)*
- 1.10.12–13 de Lacy (5.208K), 150
 - 1.5.13 de Lacy (5.184K), 179
 - 1.6.7 de Lacy (5.186K), 156
 - 1.8.11–15 de Lacy (5.202–3K), 51
 - 1.8.11–15 de Lacy (5.203–4K), 26
 - 1.9.1–5 de Lacy (5.203–4K), 145
 - 2.4.32–5 de Lacy (5.234–5 K), 95
 - 2.4.38 de Lacy (5.236K), 95
 - 2.4.40–42 de Lacy (5.237K), 89
 - 2.6.6 de Lacy (5.263–4K), 166
 - 2.6–7 de Lacy (5.262–272K), 140
 - 2.8.36–40 de Lacy (5.280–1K), 89
 - 2.8.39 de Lacy (5.281K), 89
 - 3.8.29–32 de Lacy (5.355–6), 89
 - 3.8.29–32 de Lacy (5.355–6K), 125
 - 4.5.13–23 de Lacy (5.394–6K), 184
 - 5.1.10 de Lacy (5.431K), 87
 - 5.3.15–21 de Lacy (5.448–51K), 191
 - 5.3.8–9 de Lacy (5.447K), 30
 - 6.1.17–18 de Lacy (5.510K), 184
 - 6.1.2 de Lacy (5.505–6K), 38
 - 6.1.4–27 de Lacy (5.506–513K), 38
 - 6.1.5 de Lacy (5.506–7K), 115
 - 6.1.8 de Lacy (5.507K), 83
 - 6.2.1 de Lacy (5.514K), 38
 - 6.2.1–3 de Lacy (5.513–515K), 39
 - 6.2.14 de Lacy (5.518K), 185
 - 6.2.16–17 de Lacy (5.518–9K), 40
 - 6.3.11–15 de Lacy (5.522–524K), 59
 - 6.3.1–6 de Lacy (5.519–21K), 107
 - 6.3.16–18 de Lacy (5.524–5K), 60
 - 6.3.19 de Lacy (5.525), 60
 - 6.3.20 de Lacy (5.525K), 60
 - 6.3.2–4 de Lacy (5.520K), 59
 - 6.3.32 de Lacy (5.529K), 60
 - 6.3.41 de Lacy (5.532K), 60
 - 6.3.5–6 de Lacy (5.520–1K), 115
 - 6.3.5–6 de Lacy (5.520K), 59
 - 6.3.7 de Lacy (5.521K), 23, 57, 59
 - 6.3.9 de Lacy (5.522K), 59
 - 6.4.1–2 de Lacy (5.532–3K), 60
 - 6.4.6 de Lacy (5.534K), 23
 - 6.4.9 de Lacy (5.535K), 60

Index Locorum

243

- 6.5.2–5 de Lacy (5.538–9K), 60
 6.6.26 de Lacy (5.554K), 22, 63
 6.8.27–36 de Lacy (5.570–572K), 60
 6.8.39 de Lacy (5.573K), 61
 6.8.53–55 de Lacy (5.576–7K), 61
 6.8.57 de Lacy (5.577K), 184
 6.8.68–72 de Lacy (5.580–1K), 140
 7.3.14–22 de Lacy (6.604–6K), 130
 7.3.15–18 de Lacy (5.605K), 123
 7.3.19–22 de Lacy (5.606K), 124
 7.3.2 de Lacy (5.600K), 122
 7.3.27 de Lacy (5.608K), 124, 208
 7.3.30 de Lacy (5.609K), 123
 7.4.11–12 de Lacy (5.614K), 127
 7.4.11–3 de Lacy (5.611–2K), 122, 125
 7.4.20–1 de Lacy (5.616K), 147
 7.4.22–25 de Lacy (5.617K), 147
 7.5.22–6 de Lacy (5.623–4K), 34
 7.5.5–7 de Lacy (5.619K), 172
 7.6.31 de Lacy (5.636K), 172
 7.6.33–6 de Lacy (5.636–7K), 166
 7.7.4 de Lacy (5.702K), 108
 7.7.5 de Lacy (5.703K), 134
 7.7.7 de Lacy (5.703K), 110
 8.2.2–3 de Lacy (5.661K), 161
 8.7.8–13 de Lacy (5.703–5K), 107
 8.8.1–2 de Lacy (5.708K), 99
 8.8.12 de Lacy (5.710K), 99
 8.8.15–17 de Lacy (5.710–11K), 99
 8.8.18–19 de Lacy (5.711–12K), 89
 8.8.7 de Lacy (5.709K), 89
 9.6.63 de Lacy (5.777K), 37
 9.7.9 de Lacy (5.779–80K), 11
 9.9.3 de Lacy (5.791–2K), 20
 9.9.6–7 de Lacy (5.793K), 184
 9.9.7 de Lacy (5.793K), 20
- In Platonis Timaeum (On Plato's 'Timaeus')*
 11.15–16 Schröder, 68
 Fr. 17 (Larraín), 91
 Fr. 22–3 (Larraín), 172
- De Praesagitione ex Pulsibus (Prognosis by Pulses)*
 3.1 (9.331K), 37
- De Propriis Placitis (On My Own Opinions)*
 10.1 (100 Lami Garofalo), 60
 10.3 (102 Lami Garofalo), 71
 10.4 (102 Lami Garofalo), 86
 13.1 (120 Lami Garofalo), 70
 15.1–2 (136–8 Lami Garofalo), 124
 15.2 (136–8 Lami Garofalo), 20
 15.4 (138 Lami Garofalo), 88
 15.6–7 (140–2 Lami Garofalo), 148
 15.7 (142 Lami Garofalo), 69
 3.1 (64 Lami Garofalo), 124, 144
 3.5 (68 Lami Garofalo), 86, 177
 6.1 (80 Lami Garofalo), 165
- 6.2 (82 Lami Garofalo), 158
 6.3 (82 Lami Garofalo), 158
 7.1 (86 Lami Garofalo), 124
 7.1–2 (86 Lami Garofalo), 177
 7.3–4 (86 Lami Garofalo), 4
- Protrepticus (Exhortation to the Arts)*
 1.4 (84, 3–85, 15 Boudon=1.1–3K), 149
- Puer epileptico consilium (Advice to an Epileptic Boy)*
 3 (11.362–3K), 113
- Quod animi mores corporis temperamenta sequuntur (The Capacities of the Soul Follow the Mixtures of the Body)*
 2 (33, 10–16 Müller=4.768–9K), 184
 2 (33, 10–25 Müller=4.769K), 207
 3 (37, 6 Müller=4.773–4 K), 39
 5 (54, 21–55, 7 Müller=5.795K), 19
- De sanitate tuenda (On the Preservation of Health)*
 1.2.4–10 Koch (6.4–5K), 190
 1.1.3 Koch (6.2K), 37
 1.10.21 Koch (6.52K), 128
 1.2.11 Koch (6.6K), 190
 1.2.14 Koch (6.6–7K), 121
 1.2.6–7 Koch (6.4–5K), 48, 84
 1.3.1–4 Koch (6.7–8K), 190
 1.5.11–13 Koch (6.15K), 191
 1.5.1–12 Koch (6.13–15K), 106
 1.5.48 Koch (6.25K), 37
 1.5.5–6 Koch (6.14K), 102
 1.8.16 Koch (6.40K), 130
 6.15.11–12 Koch (6.452K), 37
 6.2.11 Koch (6.386K), 134
 6.2.2 Koch (6.384K), 37
 6.2.20 Koch (6.388K), 143
- De semine (On Seed)*
 1.10.1 de Lac (4.546–7K), 58
 1.13.16–18 de Lac (4.560–1K), 58, 60
 1.15.26 de Lac (4.569K), 210
 1.15.37–43 de Lac (4.37–43), 212
 1.15.49 de Lac (4.574K), 212
 1.5.11 de Lac (4.530K), 211
 1.5.18–20 de Lac (4.531–2K), 211
 1.8.1 de Lac (4.539K), 210
 1.8.10 de Lac (4.541K), 211
 1.8.1–4 de Lac (4.539K), 210
 1.8.5–7 de Lac (4.540K), 60
 1.8.6–7 de Lac (4.540K), 210
 1.9.17 de Lac (4.546K), 58, 76
 2.2.7 de Lac (4.611K), 76
 2.5.30–5 de Lac (4.632–3K), 211
 2.5.4–5 de Lac (4.627–8K), 49
 2.5.55–60 de Lac (4.637–8K), 211
- Subfiguratio empirica (Outline of Empiricism)*
 5, 29

- De symptomatum causis (Causes of Symptoms)*
- 1.1.1 (7.262K), 37
 - 1.2.9 (7.99K), 37
 - 1.2.4 (7.93–4K), 37
 - 1.7.3 (7.129–31K), 67
 - 1.7.3 (7.130–1K), 168
 - 1.2.2 (7.89K), 127
 - 3.8.1 (7.249K), 37
 - 1.2.1 (7.86K), 172
 - 1.2.1 (7.87K), 37
- De symptomatum differentiis (Differences of Symptoms)*
- 5.1 Gundert (7.75K), 91
- De temperamentis (On Mixtures)*
- 1.1 (1–3 Helmreich=1.509K), 42
 - 1.6 (21, 5–9 Helmreich=1.541–2K), 112
- Thrasylbus sive utrum medicinae sit an gymnasticae hygiene (Thrasylbus)*
- 11 (5.823K), 47, 201
 - 18 (5.837K), 92
 - 19 (5.840), 134
 - 26 (5.853K), 73, 85
- De tremore, palpitacione, convulsione et rigore (On Tremor, Palpitation, Spasm and Rigor)*
- 2 (7.585K), 183
 - 3 (7.586K), 157
 - 5 (7.596–7K), 13, 211
 - 5 (7.600K), 130
 - 5 (7.605–6K), 175
 - 6 (7.615K), 108
 - 6 (7.616–7K), 109
 - 6 (7.616K), 108, 188
 - 6 (7.617–18K), 109
 - 6 (7.618K), 110
- De usu partium (On the Usefulness of Parts)*
- 1.1 (1.1.8–10H=3.2K), 24
 - 1.16 (1.33, 5–6 Helmreich=3.45K), 143
 - 1.18 (1.44, 18 Helmreich=3.61K), 166
 - 1.18 (1.44, 22–24 Helmreich=3.61K), 79
 - 1.2 (1.1.13 Helmreich=3.2K), 205
 - 1.21 (1.54, 12–13 Helmreich=3.74K), 51
 - 1.22 (1.59 Helmreich=3.80K), 50
 - 1.22 (1.59, 5–6 Helmreich=3.80–81K), 19
 - 1.3 (1.4, 3 Helmreich=3.5K), 51
 - 1.8 (1.13, 3–9 Helmreich=3.18K), 32
 - 1.8 (1.13, 9–11 Helmreich=3.18K), 12
 - 1.9 (1.17 Helmreich=3.23–4K), 50
 - 1.9 (1.19, 9–13 Helmreich=3.26K), 153
 - 10.14 (2.106, 26–107, 1 Helmreich=3.832K), 141
 - 10.14 (2.107 Helmreich=3.833K), 217
 - 10.14 (2.109, 14–18 Helmreich=3.836K), 127
 - 10.4 (2.69, 11–14H=3.778–9K), 161
 - 10.5 (2.73, 1–5 Helmreich=3.784K), 127
 - 10.8 (2.82 Helmreich=3.798K), 172
 - 10.8 (2.82, 20–26 Helmreich=3.798K), 33
 - 11.10 (2.140, 5–12 Helmreich=3.880K), 153
 - 11.6 (2.128, 10–14 Helmreich=3.863K), 145
 - 11.6 (2.128, 13–15 Helmreich=3.863K), 178
 - 12.3 (2.186 Helmreich=4.6–8K), 152
 - 12.4 (2.189 Helmreich=4.1K), 140
 - 13.12 (2.280, 17–19 Helmreich=4.135–6K), 178
 - 13.12 (2.280, 18–19 Helmreich=4.135–6K), 156
 - 13.8 (2.263, 8 Helmreich=4.112K), 156
 - 14.1 (2.284–5, 23 Helmreich=4.142K), 54
 - 14.1 (2.284, 20–285, 6 Helmreich=4.142–3K), 207
 - 14.11 (2.321, 9 Helmreich=4.190K), 143
 - 14.11 (2.324, 1 Helmreich=4.193K), 143
 - 14.13 (2.331, 17–21 Helmreich=4.203K), 143
 - 14.13 (2.331, 22–5 Helmreich=4.203K), 167
 - 14.3 (2.290, 2–7 Helmreich=4.149K), 143
 - 14.5 (2.296, 1–7 Helmreich=4.157–8K), 48
 - 14.6 (2.296, 7–297, 3 Helmreich=4.159K), 49
 - 14.6 (2.297, 26–298, 9 Helmreich=4.160K), 49
 - 14.6 (2.299, 14–19 Helmreich=4.162K), 49
 - 14.6 (2.299–300 Helmreich=4.162–3K), 50
 - 14.9 (2.315, 19–24 Helmreich=4.183K), 210
 - 16.10 (2.420, 17–19 Helmreich=4.323K), 120
 - 16.11 (2.425, 17–21 Helmreich=4.330K), 141
 - 16.2 (2.380, 12–14 Helmreich=4.270K), 124
 - 16.2 (2.380, 12–21 Helmreich=4.270K), 150
 - 16.3 (2.382–3, 4–5 Helmreich=4.273K), 146
 - 16.3 (2.383, 4–5 Helmreich=4.273K), 171
 - 16.3 (2.385, 22–25 Helmreich=4.276K), 188
 - 16.5 (2.394, 18–24 Helmreich=4.289K), 167
 - 17.1 (2.437, 18–21 Helmreich=4.347K), 22
 - 17.1 (2.437, 21 Helmreich=4.347K), 78
 - 17.2 (2.450, 16–21 Helmreich=4.364K), 152
 - 17.2 (2.450, 6–16 Helmreich=4.363–4K), 22, 213
 - 2.15 (1.107 Helmreich=3.146K), 217
 - 2.19 (1.122, 20–21 Helmreich=3.166K), 34, 141
 - 3.10 (1.177, 9–11 Helmreich=3.241K), 217
 - 3.11 (1.178, 3–4 Helmreich=3.242K), 176
 - 3.11 (1.178, 7–9 Helmreich=3.243K), 45
 - 3.16 (1.194 Helmreich=3.264K), 205
 - 3.16 (1.194, 9–11 Helmreich=3.264K), 19
 - 4.12 (1.217, 17–23 Helmreich=3.296K), 33
 - 4.13 (1.226, 15–18 Helmreich=3.308–9K), 169
 - 4.13 (1.226, 21–25 Helmreich=3.309K), 57

Index Locorum

245

- 4.13 (1.226, 2–5 Helmreich=3.308K), 167
 4.13 (1.227, 10–15 Helmreich=3.309–10K), 139
 4.19 (1.246, 23–247, 3 Helmreich=3.335K), 143
 4.3 (1.197, 5–13 Helmreich=3.269K), 64
 4.4 (1.198–9, 19–24 Helmreich=3.271–2K), 64
 4.4–5 (1.199, 9–22 Helmreich=3.272K), 65
 4.7 (1.203, 14–16 Helmreich=3.277K), 78
 4.7 (1.203, 3–9 Helmreich=3.277K), 168
 4.7 (1.205–6 Helmreich=3.280–1K), 42
 5.14 (1.289 Helmreich=3.595K), 95
 5.9 (1.276, 26–277, 4 Helmreich=3.378K), 143
 6.10 (1.325, 8–10 Helmreich=3.445K), 143
 6.12 (1.338 Helmreich=3.464K)ff., 195
 6.12 (1.339, 15–16 Helmreich=3.465K), 196
 6.12 (1.339, 7–10 Helmreich=3.464–5K), 196
 6.12 (1.339–40 Helmreich=3.465–6K), 196
 6.13 (1.340, 11 Helmreich=3.466K), 197
 6.13 (1.340, 15–341, 3 Helmreich=3.467K), 197
 6.13 (1.341–2 Helmreich=3.468–9K), 198
 6.13 (1.342, 13–15 Helmreich=3.469K), 198
 6.13 (1.343–344 Helmreich=3.470–1K), 198
 6.17 (1.361, 17–18 Helmreich=3.496K), 120
 6.18 (1.365, 1–13 Helmreich=3.501K), 188
 6.18 (1.365, 5–7 Helmreich=3.501K), 61
 6.18 (1.365, 8–9 Helmreich=3.501K), 167
 6.2 (1.301, 3–4 Helmreich=3.412K), 91
 6.2 (1.301–2 Helmreich=3.412–3K), 156
 6.2 (1.302, 10–15 Helmreich=3.414K), 181
 6.2 (1.302, 5–7 Helmreich=3.414K), 12
 6.2 (1.302, 6–7 Helmreich=413K), 88
 6.6 (1.315, 13 Helmreich=3.431K), 144
 6.7 (1.318, 10 Helmreich=3.435K), 54
 6.7 (1.318, 16 Helmreich=3.436K), 208
 6.9 (1.323, 9–13 Helmreich=3.443K), 201
 7.14 (1.413, 7–10 Helmreich=3.568K), 79
 7.14 (1.415, 9–10 Helmreich=3.571K), 143
 7.14 (1.418–9 Helmreich=3.576K), 142
 7.8 (1.392, 25–393, 6 Helmreich=540–1K), 104
 7.9 (1.396, 8–10 Helmreich=3.545K), 120
 7.9 (1.399 Helmreich=3.549K), 168
 7.9 (1.399, 13–14 Helmreich=3.549K), 99
 7.9 (1.399, 15–17 Helmreich=3.549K), 148
 8.10 (1.481, 6–10 Helmreich=3.663K), 122, 147
 8.10 (1.481, 8–10 Helmreich=3.663K), 121
 8.10 (3.481, 14–22 Helmreich=3.663–4K), 53
 8.11 (1.482, 14–18 Helmreich=3.665K), 122
- 8.11 (1.482, 22–483, 2 Helmreich=3.665K), 143
 8.13 (1.488, 17–489, 2 Helmreich=3.673–4K), 128
 8.3 (1.451–3 Helmreich=3.623–5K), 88
 8.5 (1.458, 26–459, 2 Helmreich=3.633K), 171
 8.5 (1.459, 5–6 Helmreich=3.633K), 145
 8.5 (1.460, 3–6 Helmreich=3.635K), 34
 8.6 (1.461, 4–12 Helmreich=3.636K), 146
 8.6 (1.463, 9–10 Helmreich=3.639K), 125
 8.6 (1.466, 20–467, 9 Helmreich=3.643–644K), 126
 9.11 (2.31, 1–19 Helmreich=3.725–6K), 146
 9.11 (2.31, 17–20 Helmreich=3.725–6K), 146
 9.13 (2.39, 5–7 Helmreich=3.736K), 145
 9.14 (2.44, 1–4 Helmreich=3.743K), 145
 9.4 (2.12, 20–13, 2 Helmreich=3.700K), 119
 9.4 (2.13, 6–11 Helmreich=3.700K), 89
 9.4 (2.14–5 Helmreich=3.702K), 121
 9.6 (2.19, 7 Helmreich=3.708K), 143
 9.8 (2.25, 25–27 Helmreich=3.718K), 145
- De Usu Pulsuum (On the Function of the Pulse)*
- 1.2 (194 Furley and Wilkie=5.149K), 97
 2.5 (202 Furley and Wilkie=5.157K), 188
 3.3 (206 Furley and Wilkie=5.161K), 98
 4.1 (208 Furley and Wilkie=5.163K), 98
 4.2 (210 Furley and Wilkie=5.164K), 98
 5.4 (214 Furley and Wilkie=5.168K), 98
 5.5 (214 Furley and Wilkie=5.168–9K), 115
 6.2 (216 Furley and Wilkie=5.169K), 98
 7.1 (218 Furley and Wilkie=5.172K), 95
 7.1 (220 Furley and Wilkie=5.172–3K), 98
 7.1–2 (220 Furley and Wilkie=5.173K), 115
 7.2 (220 Furley and Wilkie=5.173K), 98, 115
 7.7–8 (224–6 Furley and Wilkie=5.178K), 112
 8.1 (226 Furley and Wilkie=5.179K), 98
- De utilitate respirationis (On the Usefulness of Breathing)*
- 1.1 (80 Furley and Wilkie=4.470K), 12, 88
 1.2 (80 Furley and Wilkie p. 80 (4.471K), 101
 2.1 (82 Furley and Wilkie=4.473K), 102
 2.1 (84 Furley and Wilkie=4.473K), 102
 2.10 (94 Furley and Wilkie=4.482K), 104
 2.11 (96 Furley and Wilkie=4.484K), 104
 2.2 (84 Furley and Wilkie=4.474K), 102
 2.3 (86 Furley and Wilkie=4.475K), 103
 2.4 (86 Furley and Wilkie=4.475–6K), 103
 2.5 (86 Furley and Wilkie=4.476K), 103
 2.5 (86–8 Furley and Wilkie=4.476–7K), 103
 2.6 (88 Furley and Wilkie=4.477–8K), 103
 2.7 (90 Furley and Wilkie=4.479K), 104
 2.8 (92 Furley and Wilkie=4.480K), 104

- De utilitate respirationis (On the Usefulness of Breathing) (cont.)*
- 2.9 (92 Furley and Wilkie=4.480–1K), 104
 - 3.10 (108 Furley and Wilkie=4.492K), 107
 - 3.2 (98 Furley and Wilkie=4.484–5K), 105
 - 3.3 (100 Furley and Wilkie=4.486K), 105
 - 3.4 (100 Furley and Wilkie=4.486–7K), 105
 - 3.5 (102 Furley and Wilkie=4.487–8K), 105
 - 3.6 (102–4 Furley and Wilkie=4.488–9K), 106
 - 4.3 (112 Furley and Wilkie=4.496K), 104
 - 4.3 (114 Furley and Wilkie=4.497K), 104
 - 4.4 (116 Furley and Wilkie=4.497–8K), 108
 - 4.5 (116 Furley and Wilkie=4.498K), 107
 - 4.5 (118 Furley and Wilkie=4.499K), 107
 - 4.6 (118 Furley and Wilkie=4.500K), 107
 - 4.7 (120 Furley and Wilkie=4.501K), 107
 - 5.1 (120 Furley and Wilkie=4.501–2K), 123
 - 5.1 (122 Furley and Wilkie=4.502K), 120
 - 5.2 (122 Furley and Wilkie=4.503K), 121
 - 5.2 (124 Furley and Wilkie=4.504–5K), 92
 - 5.4 (126 Furley and Wilkie=4.506K), 92
 - 5.5 (126 Furley and Wilkie=4.506K), 121
 - 5.6 (128 Furley and Wilkie=4.508K), 100
 - 5.7 (128–30 Furley and Wilkie=4.508K), 116
 - 5.7 (130 Furley and Wilkie=4.509–510K), 123
 - 5.7 (130 Furley and Wilkie=4.509K), 123
 - 5.8 (132 Furley and Wilkie=4.510K), 123
- De venae sectione adversus Erasistratum (On Bloodletting against Erasistratus)*
- 3 (11.153–4K), 187
- Heraclitus*
- DK 22B12, 203
 - DK 22B49a, 203
 - DK 22B91, 203
- Hero of Alexandria*
- Pneumatica (Pneumatics)*
- proem. 86–91 Schmidt, 99
- Hippocratic Corpus*
- De aere aquis locis (Airs, Waters, and Places)*
- 10, 3 Diller (2.44 Littré), 48
- De alimento (Nutriment)*
- 23 (81, 5–7 Heiberg=9.106 Littré), 32
 - 30 (82, 10–11 Heiberg=9.109 Littré), 133
- Aphorismi (Aphorisms)*
- 2.6 (4.470 Littré), 166
 - 6.18 (4.566–568 Littré), 54
- Epidemiae (Epidemics)*
- 6.8.7 (5.346, 5–6 Littré), 13
- De humoribus (On Humors)*
- 11 (170, 1 Overwien=5.491 Littré), 60
- De morbis (On Diseases)*
- 1.3 (6.144, 1–2 Littré), 54
- De morbo sacro (On the Sacred Disease)*
- 16 (16.1–2 Grendemann=Littré 6.390), 117
- De natura hominis (On the Nature of Man)*
- 2.3 (168, 4–5 Jouanna= Littré 6.35–6), 162
- De Victu (On Regimen)*
- 1.6 (128, 25–130, 1 Joly–Byl=6.478 Littré), 32
 - Vict. 1.17 (Littré 6.492), 214
- De prisa medicina (On Ancient Medicine)*
- 22 (149, 1–3 Jouanna=1.626, 6–13 Littré), 37
- Lucretius*
- De Rerum Natura (On the Nature of Things)*
- 1.225–37, 203
 - 5.156–234=LS 13F, 193
- Philo of Alexandria*
- Quod deus sit immutabilis (On the Unchangeableness of God)*
- 35–6=SVF 2.458=LS 47Q, 148
- Legum allegoriarum (Allegorical Interpretation of Genesis 2, 3)*
- 2.22–3=SVF 2.458=LS 47P, 148
- Philo of Byzantium*
- Pneumatica (Pneumatics)*
- 4.a, 99
- Pindar*
- Pythia 3 (Pythian Ode 3)*
- 3.55, 216
- Plato*
- Phaedo*
- 103E, 39
- Phaedrus*
- 246A–B, 93
 - 253D–257A, 93
- Politicus (Statesman)*
- 258D–E, 7
- Respublica (Republic)*
- R. 3.408B–C, 216
 - R. 9.580D–581C, 185
 - R. 10.597A–D, 193
- Timaeus*
- 27D–28A, 194
 - 29A–30B, 78
 - 43A, 203
 - 69C–D, 91
 - 69E–70E, 184
 - 70B, 140
 - 70E, 59, 140
 - 76E–77E, 59
 - 77A, 57, 69
 - 79A–C, 99
 - 79B–80C, 99
 - 79E–80A, 99
- Plotinus*
- Enneades (Enneads)*
- 3.9.1, 200

Index Locorum

247

- 5.5.1–2, 184
- 5.7.2, 49
- 6.7.128–32, 200
- Plutarch*
- Adversus Colotem (Against Colotes)*
 - 1112B–C, 163
 - 1113E, 163
- De communibus notitiis adversus Stoicos (Against the Stoics on Common Conceptions)*
 - 1078B–D=SVF 2.465=LS 48E, 30
- De defectu oraculorum (On the Failures of Oracles)*
 - 435E=Boys-Stones 3H, 199
- De virtute morali (On Moral Virtue)*
 - 442D, 5
- Ps. Alexander of Aphrodisias*
- Problemata (Medical Puzzles and Natural Problems)*
 - 2.59, 99
- Ps. Aristotle*
- De Spiritu (On Breath)*
 - 481a28–30, 92
- Ps. Galen*
- Definitions Medicae (Medical Definitions)*
 - 11 (19.351K), 7
- Historia Philosophica (History of Philosophy)*
 - 103=T143c von Staden, 92
- Introductio seu Medicus (Introduction)*
 - 13.1 (45, 13–19 Petit=14.726K=SVF 2.716=LS 47N), 57, 148
 - 9.2 (20, 20–1 Petit=14.697K), 131
 - 9.5 (21, 20 Petit=14.698K), 30
 - 9.6 (22, 12–17 Petit=14.699K), 110
- Ps. Ocellus Lucanus*
- De universi natura (On the Nature of the Universe)*
 - 1.11.4, 30
- Rufus of Ephesus*
 - Anat. 73 (184–5 Daremberg Ruelle), 176
- Sextus Empiricus*
 - 7.1.202, 51, 171
 - 8.263=SVF 2.363=LS 45B, 19
 - 8.6–7, 203
 - 9.331–58, 3
 - 9.332, 30
 - 9.337–8, 27
 - 9.338–44, 31
 - 9.339–40, 27
 - 9.343, 30
 - 9.78, 24
 - 9.78–9, 193
 - 9.81, 24
- Pyrrhoniae hypotyposes (Outlines of Scepticism)*
 - 1.236, 9
 - 1.49, 161
 - 1.64, 161
 - 3.100, 27
- Simplicius*
- In Aristotelis categorias commentarium (On Aristotle's 'Categories')*
 - 214, 24–37=SVF 2.391=LS 28M, 24
- Soranus*
- Gynaeciorum (Gynecology)*
 - 3.3.5 Ilberg, 51
- Syrianus*
- In Aristotelis metaphysica commentaria (On Aristotle's 'Metaphysics')*
 - 105, 21–5=LS 30H, 193
- Tertullian*
- De anima (On the Soul)*
 - 10.4=von Staden T66, 142
 - 15.2, 51
- Theophrastus*
- Historia plantarum (History of Plants)*
 - 1.1, 29