

*General Index*

- agenda  
 initial agenda of the *IA*, 3–6, 105–107, 266–267
- Alcyonius (Pietro Alcionio), 23
- Alexander of Aphrodisias, 20
- animals  
 birds, 275–277, 277–279, 285  
 blooded animals, 7, 9, 15, 167, 168–170, 284–285  
 bloodless animals, 8, 15, 172–173, 282–283  
 crabs, 14, 274–275, 289–290  
 crayfish, 290–291  
 fish, 16, 285, 292–293  
 footed animals, 7, 188–192  
 footless animals, 10, 174–175, 175–177, 211–216  
 four-footed animals, 269–271  
 four-footed egg-laying animals, 15  
 four-footed live-bearing animals, 13, 15, 261  
 hard-shelled animals (δυστρακόδεσμα), 17, 293–294  
 hole-dwellers, 279–280  
 imperfectly developed animals, 17–18  
 locomotive animals, classification, 147–150  
 many-footed animals, 192–193, 273, 283–284, 284–285  
 snakes, 10, 167, 178–180, 184, 285–286  
 two-footed animals, 12, 15, 225–232  
 web-footed birds, 291–292  
 whole-winged animals, 224, 279
- architecture  
 architecture of locomotive bodies, 141–142, 155–164
- Bebelius (Johann Bebel), 28
- Bekker, Immanuel, 29, 35, 36
- bending  
 alternate bending, 264–265  
 bending and flight, 222–224  
 bending and rest, 196–197  
 bending and straightening, 11, 219–221, 239  
 bending in flyers and swimmers, 219–222  
 bending in four-footed animals, 256–261  
 bending in humans, 255–256  
 bending in winged insects, 224–225  
 bending, definition of, 195–196  
 forward bending of front legs, 251–255
- Berger, Frederike, 37
- birds, 218–219
- cardiocentrism, 7, 20, 156
- Casaubon, Isaac, 23, 24, 28
- Cavalli, Francesco, 26
- chance and spontaneity, 234–235
- Cooper, John M., 250
- Diagonal Principle, 269–271
- dimension (διάστασις)  
 dimension as a property of magnitude, 120–121  
 dimensions and living bodies, 111–112  
 dimensions and movement, 127–130  
 functional front and back, 134–136  
 functional right and left, 136–139  
 up and down, functional account, 130–134  
 up and down, positional account, 124–125
- Eroses, 230
- explanation and kinds of locomotion, 142–144
- foot, definition of, 6, 150
- geometrical arguments, 172–173, 197–198, 198–200, 206–207  
 geometrical language, 107, 201–205  
 Gotthelf, Allan, 186, 250
- heart, 7, 156, 164
- Henry, Devin, 245
- inquiry, stages of, 5–6
- Isingrinus (Michael Isengrin), 28

308

## General Index

Jaeger, Werner, 35  
 jumping, 115, 271–272  
 Juntine edition of Aristotle–Averroes, 28

Laemarius (Guillaume de Laimarie), 24  
 Lennox, James G., 186, 236, 242–244  
 Leonico Tomeo (Nicolaus Leonicus Thomaeus), 22  
 Leunissen, Mariska, 245–246  
 limbs, attachment of, 279–281  
 locomotion and bodily parts, 101–102, 103–104, 115–116

Manutius, Aldus, 26  
 mathematical kinesiology, 206–207  
 Michael of Ephesus, 20–21, 156, 190, 200, 230, 254, 264  
 Moerbeke, William, 6, 21–22, 113

nature, cosmic, 241–242, 281

origin of locomotion, common, 157, 162–164, 172–173

Pacius (Giulio Pace), 24, 25, 26  
 parts, *See* locomotion and bodily parts  
 Patrizi, Francesco, 23  
 points of motion, 8, 165–167, 169–170, 218–219

principles of motion, pushing and pulling, 112  
 progression, 6, 102–103, 113–114

research (ἱστορία), 108–109

*scala naturae*, 7, 153, 165, 176, 281  
 science, subordinate, in Aristotle, 204–206  
 Sepúlveda (Johannes Genesius Sepulveda), 23  
 soul, 7, 157, 295  
 soul and body, common to, 156–157  
 supporting-point principle, 145

teleology  
 nature does nothing contrary to nature, 231–232  
 nature does nothing in vain, 110–111, 184–186, 235–237, 240–246, 246–249, 267–269  
 optimality reasoning, 110–111, 160–161, 186–188

two-footedness  
 two-footedness in birds, 227–229  
 two-footedness in humans, 226–227

upright posture  
 upright posture in birds, 230  
 upright posture in humans, 152–153

πορεία. *See* progression

*Index Locorum*

Works by Aristotle are listed in the order they appear in Bekker, and not in alphabetical order.

**Alexander of Aphrodisias***On the Soul*

*DA* 94.7–100.17, 20

**Aristotle***Prior Analytics*

*APr* I 30, 46a19–21, 206

*Posterior Analytics*

*APo* I 4, 73a32–b3, 142

*APo* I 4, 73a34–b2, 284

*APo* I 4, 73b25–74a3, 142

*APo* I 7, 75b13–20, 205

*APo* I 9, 76a16–25, 205

*APo* I 9, 76a24, 207

*APo* I 13, 78b35–79a13, 205

*APo* I 13, 78b37–79a16, 205

*APo* I 13, 79a1, 207

*APo* I 13, 79a3–4, 206

*APo*. II 13, 96b38–97a1, 221

*Topics*

*Top*. VI 5, 142b24–25, 111

*Physics*

*Phys*. I 7, 189b31–32, 142

*Phys*. II 1, 192b13–14, 185

*Phys*. II 1, 192b20–23, 110

*Phys*. II 1, 192b33, 185

*Phys*. II 2, 193b24–25 and 31–34, 206

*Phys*. II 2, 194a9–11, 206

*Phys*. II 2, 194b5–9, 185

*Phys*. II 4, 196a20–24, 234

*Phys*. II 4, 196a23–24, 234

*Phys*. II 5, 197a12–14, 234

*Phys*. II 6, 197b1–13 and 20–22, 235

*Phys*. II 6, 197b13–20 and 32–35, 235

*Phys*. II 7, 198b3–9, 160

*Phys*. II 7, 198b4–9, 284

*Phys*. II 7, 198b5–9, 268

*Phys*. II 7, 198b9, 182

*Phys*. II 8, 198b10–199a32, 235

*Phys*. II 8, 198b29–32, 234

*Phys*. II 8, 198b34–36, 242

*Phys*. II 8, 199a31–b4, 248

*Phys*. II 8, 199b15–18, 160

*Phys*. II 8, 199b33–35, 185

*Phys*. IV 1, 209a4–5, 111

*Phys*. VII 2, 243a11–244a6, 112, 145

*Phys*. VIII 4, 254b28–30, 202

*Phys*. VIII 4, 254b28–33, 161

*On the Heavens*

*DC* I 1, 268a1–7, 119

*DC* I 1, 268a23–24, 123

*DC* I 1, 268b6–7, 111

*DC* I 2, 268b17–19, 129

*DC* I 2, 268b21–22, 122, 124

*DC* I 2, 268b28, 122, 128

*DC* I 2, 268b28–269a2, 128

*DC* I 2, 268b29–269a2, 130

*DC* I 3, 269b23–24, 122

*DC* I 4, 271a5–6, 123

*DC* I 4, 271a33, 110

*DC* I 6, 273a9–10, 126

*DC* II 2, 284b10ff., 146

*DC* II 2, 284b12–18, 118

*DC* II 2, 284b13, 102, 118, 153, 155

*DC* II 2, 284b13ff., 154

*DC* II 2, 284b13–14, 118

*DC* II 2, 284b13–20, 155

*DC* II 2, 284b18–24, 118

*DC* II 2, 284b20–24, 118

*DC* II 2, 284b21–26, 123

DC II 2, 284b24–25, 126  
 DC II 2, 284b25–26, 119  
 DC II 2, 284b30–34, 128  
 DC II 2, 284b32–33, 136  
 DC II 2, 284b6–10, 127  
 DC II 2, 285a1–11, 121  
 DC II 2, 285a11–12, 124, 126  
 DC II 2, 285a27–29, 129  
 DC II 2, 285a30, 130  
 DC II 2, 286a15–18, 127  
 DC II 4, 288a22–26, 127  
 DC II 11, 291b13–14, 110  
 DC II 12, 292a20–293a14, 153  
 DC III 2, 300b25–31, 234

*Meteorology*  
 Mete. III 3, 372b34–373a19, 205  
 Mete. III 5, 375b16–377a11, 205  
 Mete. IV 8, 385a14–18, 195  
 Mete. IV 9, 386a1–2, 195  
 Mete. IV 12, 389b31–390a2, 172

*On the Soul*

DA I 1, 402b8–10, 142  
 DA I 4, 408b5–18, 156  
 DA I 5, 410b18–20, 220  
 DA I 5, 411a22–24, 173  
 DA I 5, 411b7–10, 172  
 DA I 5, 411b14, 172  
 DA I 5, 411b19–24, 172  
 DA I 6, 411b23, 182  
 DA II 1, 412a20–21, 294  
 DA II 1, 412a27–28, 296  
 DA II 1, 412b4–6, 115  
 DA II 2, 413a21–b2, 131  
 DA II 2, 413b11–13, 131  
 DA II 2, 413b16–19, 172  
 DA II 2, 413b16–21, 172, 283  
 DA II 2, 413b18–22, 171  
 DA II 2, 414a17, 172  
 DA II 3, 414b20–415a1, 201  
 DA II 4, 415a23–b7, 153  
 DA III 10, 433b15, 163  
 DA III 10, 433b21–27, 197  
 DA III 10, 433b25f., 145  
 DA III 11, 434a4, 17  
 DA III 11, 434a5, 18  
 DA III 12, 434a31, 110

*On Sense-perception*

Sens. 1, 436a1–11, 156  
 Sens. 1, 436a2–5, 294  
 Sens. 1, 436a5–6, 296

*On Memory*

Mem. 1, 450a1–6, 202

*Index Locorum**On Sleep and Waking*

Somn. 2, 455b34–456a1, 174

*On the Length and Shortness of Life*

Long. 6, 467a18, 172

Long. 6, 467a20–22, 173

*On Youth and Old Age*

Juv. 2, 468a25, 172

Juv. 2, 468b6–9, 173

Juv. 2, 468b9–12, 171

*On Respiration*

Resp. 3, 471b20–24, 172

Resp. 3, 471b23, 192

Resp. 17, 478b32–479a7, 172

*On the History of Animals*

HA I 1, 487b6–9, 220

HA I 1, 487b9–10, 136

HA I 4, 489a30–32, 283

HA I 4, 489b21–23, 192

HA I 5, 489b24–32, 215

HA I 5, 489b27, 176

HA I 5, 490a26ff., 5

HA I 5, 490a26–32, 219

HA I 5, 490b4–6, 289

HA I 6, 490b7–14, 282

HA I 6, 490b7–491a6, 256

HA I 6, 490b14–15, 283

HA I 6, 490b19–23, 106

HA I 6, 491a19–23, 257

HA I 9, 491b26–34, 248

HA I 15, 493b30–31, 197

HA II 1, 498a3–16, 259, 262

HA II 1, 498a5, 233, 263

HA II 1, 498a5–13, 263

HA II 1, 498a8–13, 208

HA II 1, 498a13–19, 287

HA II 1, 498a29–31, 215

HA II 1, 498a33–b1, 294

HA II 1, 498b8–10, 270

HA II 1, 498b28–30, 176

HA II 8, 502a16–18, 256

HA II 8, 502a35–b3, 256

HA II 8, 502b3–4, 256

HA II 8, 502b9, 256

HA II 12, 503b35–504a3, 228

HA II 12, 504a33–35, 224

HA II 13, 504b31, 177

HA II 13, 504b32, 176

HA II 13, 504b34, 176

HA II 14, 505b13, 192

HA II 15, 505b31, 176

HA III 10, 517b7, 176

*Index Locorum*

311

- HA* IV 1, 523b1–21, 293  
*HA* IV 2, 525b15–17, 289  
*HA* IV 2, 526a8–11, 291  
*HA* IV 2, 526a11–b33, 289  
*HA* IV 4, 528b8–10, 139, 293  
*HA* IV 7, 531b30–532a4, 173  
*HA* IV 7, 531b30–532a5, 172  
*HA* IV 7, 532a2–12, 248  
*HA* IV 7, 532a5, 192  
*HA* IV 7, 532a24–25, 223  
*HA* IV 9, 538a3–4, 176  
*HA* V 2, 540a3–4, 226  
*HA* V 3, 540b2, 176  
*HA* VI 16, 567a21, 176  
*HA* VIII 1, 588b4 ff., 153  
*HA* VIII 2, 589b29, 248  
*HA* VIII 5, 594b15–16, 226
- On the Parts of Animals*  
*PA* I 1, 639a5, 168  
*PA* I 1, 639a15–b5, 142  
*PA* I 1, 639a25–b5, 143  
*PA* I 1, 639b1–3, 285  
*PA* I 1, 639b14 ff., 141  
*PA* I 1, 640a36–37, 190  
*PA* I 1, 640b30–641a2, 184  
*PA* I 1, 641a1, 172, 184, 284, 294, 296  
*PA* I 1, 641a8, 185  
*PA* I 1, 641a15–17, 284, 296  
*PA* I 1, 641a17–18, 294  
*PA* I 1, 641a17–21, 184  
*PA* I 1, 642a31–b2, 190  
*PA* I 3, 644a7–11, 141  
*PA* I 4, 644a25–b15, 142  
*PA* I 5, 645a9, 241  
*PA* I 5, 645a36–b3, 284  
*PA* I 5, 645b28–33, 284  
*PA* I 5, 646a4, 258  
*PA* II 1, 647a25–29, 174  
*PA* II 2, 648a2 ff., 153  
*PA* II 7, 652a31–33, 241  
*PA* II 7, 652b9–13, 284  
*PA* II 7, 653a9–32, 152  
*PA* II 9, 654b15–23, 197  
*PA* II 9, 654b31, 241  
*PA* II 10, 655b28–29, 258  
*PA* II 10, 656a7–8, 257  
*PA* II 10, 656a9–10, 257  
*PA* II 10, 656a10–13, 257  
*PA* II 13, 658a2, 274  
*PA* II 13, 658a8–9, 110  
*PA* II 16, 659a26–27, 184  
*PA* II 16, 659a29, 208  
*PA* III 1, 661a23–24, 110  
*PA* III 2, 663b12–14, 190  
*PA* III 4, 666b14–15, 213
- PA* III 10, 674b5–17, 248  
*PA* IV 1, 676b8–9, 184  
*PA* IV 5, 678a33–34, 285  
*PA* IV 5, 678a33–35, 182  
*PA* IV 5, 680b4–681a3, 202  
*PA* IV 5, 681a12 ff., 153  
*PA* IV 5, 682a34, 170  
*PA* IV 6, 682a33–b3, 189  
*PA* IV 6, 682a35–b3, 284  
*PA* IV 6, 682b2–9, 172  
*PA* IV 6, 682b17–20, 221  
*PA* IV 6, 682b28–31, 283  
*PA* IV 6, 682b28–32, 283  
*PA* IV 7, 683b4–9, 220  
*PA* IV 8, 684a32–b1, 248  
*PA* IV 9, 685b21–23, 223  
*PA* IV 9, 685b22–23, 293  
*PA* IV 10, 686a13–14, 134  
*PA* IV 10, 686a27–30, 131, 134  
*PA* IV 10, 686a27–32, 227  
*PA* IV 10, 686a27–b2, 152  
*PA* IV 10, 686a32–b2, 228  
*PA* IV 10, 686b6–12, 227  
*PA* IV 10, 687a5–24, 247, 255  
*PA* IV 10, 689b31–32, 256  
*PA* IV 10, 689b5–15, 226  
*PA* IV 10, 690a27–30, 226  
*PA* IV 11, 690b15, 102, 295  
*PA* IV 11, 692a17, 295  
*PA* IV 12, 692b13–15, 221  
*PA* IV 12, 693b5–15, 229  
*PA* IV 12, 693b6, 182  
*PA* IV 12, 693b7–8, 283  
*PA* IV 12, 693b13, 229, 285  
*PA* IV 12, 693b13–15, 285  
*PA* IV 12, 693b16–19, 225  
*PA* IV 12, 693b28–694a6, 225  
*PA* IV 12, 694a6–8, 223  
*PA* IV 12, 694b20–25, 224  
*PA* IV 12, 695a1–b13, 228  
*PA* IV 12, 695a6–7, 228  
*PA* IV 13, 695b17–19, 285  
*PA* IV 13, 695b20, 182, 285  
*PA* IV 13, 695b20–25, 285  
*PA* IV 13, 696a5–6, 176  
*PA* IV 13, 696a6, 176, 180  
*PA* IV 13, 696a6–17, 180  
*PA* IV 13, 696a10–13, 295  
*PA* IV 13, 696a11–12, 102  
*PA* IV 13, 697a26–29, 284  
*PA* IV 13, 697a29–14, 291  
*PA* IV 13, 697b1–8, 294  
*PA* IV 13, 697b1–13, 248  
*PA* IV 13, 697b3–4, 294  
*PA* IV 13, 697b10–11, 221  
*PA* IV 13, 697b26, 291

*On the Motion of Animals*

- MA* 1, 698a1–4, 144  
*MA* 1, 698a1–7, 30, 103, 295  
*MA* 1, 698a4–7, 143  
*MA* 1, 698a5–6, 285  
*MA* 1, 698a17–21, 197  
*MA* 1, 698a22–24, 201  
*MA* 1, 698a26–28, 202  
*MA* 2, 699a 5, 7–8, and 9, 114  
*MA* 6, 700b9–11, 161  
*MA* 7, 701b9–10, 213  
*MA* 7, 701b24–28, 202  
*MA* 8, 701b33–702a7, 161  
*MA* 8, 702a21– *MA* 9, 703b3, 164  
*MA* 8, 702a22–29, 159  
*MA* 8, 703a3, 159  
*MA* 10, 703a19–20, 145  
*MA* 10, 703a24–b3, 150

*On the Progression of Animals*

- IA* 1, 704a4–5, 225  
*IA* 1, 704a4–9, 101, 141  
*IA* 1, 704a5–6, 235  
*IA* 1, 704a6–8, 275  
*IA* 1, 704a10, 166  
*IA* 1, 704a11–12, 218  
*IA* 1, 704a11–13, 282  
*IA* 1, 704a16–17, 225  
*IA* 1, 704a16–18, 275  
*IA* 1, 704a17–18, 217  
*IA* 1, 704a17–20, 239  
*IA* 1, 704a17–b10, 239  
*IA* 1, 704a18–20, 79  
*IA* 1, 704a19–20, 239  
*IA* 1, 704a20–22, 238  
*IA* 1, 704a20–b5, 239  
*IA* 1, 704a22–b5, 79, 239  
*IA* 1, 704b4–5, 239  
*IA* 1, 704b8, 3, 108, 267  
*IA* 1, 704b8–9, 225  
*IA* 1, 704b9–11, 108  
*IA* 2, 704b12–14, 109  
*IA* 2, 704b12–18, 186  
*IA* 2, 704b13, 108  
*IA* 2, 704b15–17, 10, 80, 231, 241, 268  
*IA* 2, 704b15–18, 110, 286  
*IA* 2, 704b16, 242  
*IA* 2, 704b17, 178, 242  
*IA* 2, 704b17–18, 242  
*IA* 3, 705a3–6, 188, 272  
*IA* 3, 705a7–8, 220  
*IA* 3, 705a8, 114, 220  
*IA* 3, 705a8–12, 220  
*IA* 3, 705a9–12, 270  
*IA* 3, 705a19–21, 166  
*IA* 3, 705a20, 6

- IA* 3, 705a20–24., 6  
*IA* 3, 705a25, 145  
*IA* 4, 705a26–31, 121  
*IA* 4, 705a29–b2, 130  
*IA* 4, 705a31–b8, 151  
*IA* 4, 705a32–b1, 132  
*IA* 4, 705b8, 134, 291  
*IA* 4, 705b8–12, 291  
*IA* 4, 705b9–14, 274  
*IA* 4, 705b11, 135  
*IA* 4, 705b13–18, 136  
*IA* 4, 705b18–20, 136  
*IA* 4, 705b18–706a24, 147  
*IA* 4, 705b21–25, 137  
*IA* 4, 705b22–23, 115  
*IA* 4, 705b25–29, 137  
*IA* 4, 705b29–706a24, 162  
*IA* 4, 706a5–10, 270  
*IA* 4, 706a6–8, 138  
*IA* 4, 706a10–12, 137  
*IA* 4, 706a10–13, 293  
*IA* 4, 706a13–16, 138  
*IA* 4, 706a14–16, 139  
*IA* 4, 706a18–20, 287  
*IA* 4, 706a19–20, 287  
*IA* 4, 706a20–21, 293  
*IA* 5, 706a26–b2, 148  
*IA* 5, 706a27–28, 149  
*IA* 5, 706a28–29, 219  
*IA* 5, 706a31–32, 6  
*IA* 5, 706a32–33, 166  
*IA* 5, 706b3–10, 242  
*IA* 5, 706b3–6, 151  
*IA* 5, 706b4–5, 134  
*IA* 5, 706b7–10, 151  
*IA* 5, 706b10–11, 134  
*IA* 5, 706b11–15, 153  
*IA* 5, 706b12–13, 126  
*IA* 5, 706b13–14, 127  
*IA* 6, 706b17–18, 156  
*IA* 6, 706b18–27, 158  
*IA* 6, 706b25–28, 168  
*IA* 6, 706b27–28, 160  
*IA* 6, 706b27–705a5, 157  
*IA* 6, 706b27–707a5, 159  
*IA* 6, 706b28–30, 160  
*IA* 6, 706b33–707a4, 168  
*IA* 6, 707a12, 7  
*IA* 6, 707a3–5, 162  
*IA* 6, 707a6, 59, 162  
*IA* 6, 707a6–16, 59, 162  
*IA* 6, 707a8, 168  
*IA* 6, 707a8–11, 168  
*IA* 6, 707a8–12, 168  
*IA* 7, 707a16–19, 7, 168  
*IA* 7, 707a17–18, 173

*Index Locorum*

313

- IA* 7, 707a19–23, 169, 263  
*IA* 7, 707a20–21, 217, 219  
*IA* 7, 707a20–23, 9, 91, 283  
*IA* 7, 707a27–31, 8, 283  
*IA* 7, 707b2–3, 283  
*IA* 7, 707b2–4, 171  
*IA* 7, 707b2–5, 150  
*IA* 7, 707b5–7, 150, 219  
*IA* 7, 707b5–9, 286  
*IA* 7, 707b5–17, 174  
*IA* 7, 707b6ff., 150  
*IA* 7, 707b6–7, 242  
*IA* 7, 707b7–708a8, 219  
*IA* 7, 707b14–15, 174  
*IA* 7, 707b15–16, 174  
*IA* 7, 707b17–27, 174  
*IA* 7, 707b27–28, 222  
*IA* 7, 707b27–30, 222  
*IA* 7, 707b30, 180  
*IA* 8, 708a1–2, 222  
*IA* 8, 708a9–11, 167  
*IA* 8, 708a9–12, 79, 232, 241, 286  
*IA* 8, 708a9–20, 175, 245  
*IA* 8, 708a11, 183, 184, 242  
*IA* 8, 708a11–12, 183, 242  
*IA* 8, 708a12, 182  
*IA* 8, 708a12–14, 263  
*IA* 8, 708a13–14, 219  
*IA* 8, 708a14–16, 179  
*IA* 8, 708a17–18, 286  
*IA* 8, 708a21, 262  
*IA* 8, 708a21–b4, 262  
*IA* 8, 708a22–26, 188  
*IA* 8, 708a25, 114  
*IA* 8, 708b1, 191  
*IA* 8, 708b4–19, 262  
*IA* 8, 708b6, 114  
*IA* 8, 708b10, 192  
*IA* 9, 708b21–24, 79  
*IA* 9, 708b21–26, 195, 196, 239, 240  
*IA* 9, 708b22–23, 195  
*IA* 9, 708b24–709a4, 198  
*IA* 9, 708b24–709a7, 79  
*IA* 9, 708b26–27, 220  
*IA* 9, 708b26–30, 240  
*IA* 9, 708b26–709a24, 239  
*IA* 9, 708b27, 217  
*IA* 9, 708b30–33  
*IA* 9, 709a2–4, 208  
*IA* 9, 709a4–8, 200  
*IA* 9, 709a8, 208, 272  
*IA* 9, 709a8–14, 208  
*IA* 9, 709a14–24, 209  
*IA* 9, 709a24–29, 212  
*IA* 9, 709a29–31, 212  
*IA* 9, 709a31–b7, 214  
*IA* 9, 709b7–19, 215  
*IA* 9, 709b9, 220, 221, 222  
*IA* 9, 709b9–11, 222  
*IA* 9, 709b9–19, 221  
*IA* 9, 709b10, 221  
*IA* 9, 709b11–14, 286  
*IA* 9, 709b11–19, 219  
*IA* 10, 709b20–26, 218  
*IA* 10, 709b26, 145, 219, 275  
*IA* 10, 709b26–27, 220  
*IA* 10, 709b26–28, 145, 219  
*IA* 10, 709b26–710a1, 219  
*IA* 10, 709b27–28, 221  
*IA* 10, 709b28–710a1, 221  
*IA* 10, 710a1–4, 215  
*IA* 10, 710a1–15, 222  
*IA* 10, 710a15–b4, 224, 230  
*IA* 10, 710a22–24, 224  
*IA* 10, 710a25, 221  
*IA* 11, 710b5–11, 226  
*IA* 11, 710b5–17, 226  
*IA* 11, 710b12–17, 227  
*IA* 11, 710b17–19, 229  
*IA* 11, 710b17–30, 227, 228  
*IA* 11, 710b18, 229  
*IA* 11, 710b28–30, 278  
*IA* 11, 710b30–711a2, 230  
*IA* 11, 710b30–711a7, 230  
*IA* 11, 710b32, 186  
*IA* 11, 710b32–711a2, 186  
*IA* 11, 711a1–7, 243  
*IA* 11, 711a2–7, 231  
*IA* 12, 711a8–10, 239  
*IA* 12, 711a8–19, 239  
*IA* 12, 711a10–11, 239  
*IA* 12, 711a11–13, 134, 239  
*IA* 12, 711a13, 239  
*IA* 12, 711a13–17, 239  
*IA* 12, 711a16–18, 268  
*IA* 12, 711a17, 239, 240  
*IA* 12, 711a17–19, 286  
*IA* 12, 711a18, 232  
*IA* 12, 711a20–21, 254  
*IA* 12, 711a20–b6, 251  
*IA* 12, 711a20–b32, 277  
*IA* 12, 711a22, 254  
*IA* 12, 711a23, 114  
*IA* 12, 711a27, 253  
*IA* 12, 711a27–b6, 254  
*IA* 12, 711a29–31, 254  
*IA* 12, 711b6–9, 253  
*IA* 12, 711b6–12, 255  
*IA* 12, 711b12–32, 256  
*IA* 12, 711b18–29, 277  
*IA* 12, 711b18–32, 278  
*IA* 12, 711b29–32, 277

*IA* 12, 711b30, 190, 259  
*IA* 13, 712a1–13, 262  
*IA* 13, 712a11, 233  
*IA* 13, 712a13–22, 264  
*IA* 13, 712a19, 264  
*IA* 14, 712a24–28, 269  
*IA* 14, 712a24–b15, 269  
*IA* 14, 712a26–28, 13  
*IA* 14, 712a28–b1, 271  
*IA* 14, 712a28–b5, 237  
*IA* 14, 712a30–32, 283  
*IA* 14, 712b1–2, 191  
*IA* 14, 712b2–3, 270  
*IA* 14, 712b3–6, 272  
*IA* 14, 712b7–8, 273  
*IA* 14, 712b9–12, 283  
*IA* 14, 712b9–15, 273  
*IA* 14, 712b13–17, 290  
*IA* 14, 712b13–21, 91  
*IA* 14, 712b14–15, 273  
*IA* 14, 712b15–21, 18, 274  
*IA* 14, 712b17–21, 291  
*IA* 15, 713a15–25, 256, 259, 262  
*IA* 15, 712b22, 263, 275  
*IA* 15, 712b22–30, 275  
*IA* 15, 712b22–713a3, 263  
*IA* 15, 712b23–24, 134  
*IA* 15, 712b30–713a3, 278  
*IA* 15, 712b34–713a2, 240  
*IA* 15, 713a5–6, 114  
*IA* 15, 713a9–15, 279  
*IA* 15, 713a13–15, 221  
*IA* 15, 713a15–20, 288  
*IA* 15, 713a15–22, 280  
*IA* 15, 713a15–25, 256, 259, 262  
*IA* 16, 713a26–28, 283  
*IA* 16, 713a29, 287  
*IA* 16, 713b5, 287  
*IA* 16, 713b6, 287  
*IA* 16, 713b9–11, 288  
*IA* 16, 713b11, 288  
*IA* 16, 713b11–12, 289  
*IA* 16, 713b13, 114  
*IA* 17, 713b14–16, 93  
*IA* 17, 713b16, 290  
*IA* 17, 713b22–24, 292  
*IA* 17, 713b27, 290  
*IA* 17, 713b28, 290  
*IA* 17, 713b31–32, 289  
*IA* 17, 714a6, 288  
*IA* 18, 714a6–7, 248  
*IA* 18, 714a9–10, 291  
*IA* 18, 714a10–11, 291  
*IA* 18, 714a11–12, 292  
*IA* 18, 714a20–b2, 225  
*IA* 18, 714a21–22, 229

*IA* 18, 714b1–2, 292  
*IA* 18, 714b2, 282  
*IA* 18, 714b3–7, 180  
*IA* 18, 714b7, 223  
*IA* 19, 714b8–16, 282  
*IA* 19, 714b10–13, 293  
*IA* 19, 714b10–14, 248  
*IA* 19, 714b10–19, 242  
*IA* 19, 714b11–12, 148  
*IA* 19, 714b11–14, 149  
*IA* 19, 714b14–16, 148, 294  
*IA* 19, 714b16–19, 290, 294  
*IA* 19, 714b20–22, 104, 114  
*IA* 19, 714b20–23, 294  
*IA* 19, 714b23, 294

*On the Generation of Animals*

*GA* I 1, 715a1–18, 101  
*GA* I 2, 716a17–35, 115  
*GA* I 4, 717a15–16, 260  
*GA* I 5, 717b29–31, 226  
*GA* I 6, 718a17–21, 184  
*GA* I 17, 721a31, 182  
*GA* I 19, 727b29–30, 242  
*GA* I 22, 730b19–23, 185  
*GA* I 22, 730b29–32, 241  
*GA* I 23, 730b24–33, 185  
*GA* I 23, 730b31, 241  
*GA* I 23, 731a24, 241  
*GA* I 23, 731b8–13, 18  
*GA* II 1, 732a18ff., 153  
*GA* II 1, 732a19–22, 170  
*GA* II 4, 737b25, 257, 258  
*GA* II 4, 737b25–27, 257  
*GA* II 4, 740b25–34, 241  
*GA* II 4, 740b25–741a3, 185  
*GA* II 5, 741b1, 176  
*GA* II 5, 741b4–5, 110, 245  
*GA* II 6, 743b20–25, 185, 241  
*GA* II 6, 743b23, 241  
*GA* II 6, 744a36–37, 110  
*GA* II 6, 744b16–17, 241  
*GA* II 6, 744b16–27, 185  
*GA* III 5, 755a20, 241  
*GA* III 11, 762b23–28, 176  
*GA* III 11, 762b25, 182  
*GA* IV 3, 767b8–15, 190  
*GA* IV 10, 778a4–9, 241, 244  
*GA* V 8, 788b20–22, 236, 246  
*GA* V 8, 788b20–23, 242  
*GA* V 8, 788b21–22, 245

*Metaphysics*

*Meta.* I 1, 980a23–27, 135  
*Meta.* VII 16, 1040b9–14, 197  
*Meta.* XII 10, 1075a11–25, 242, 281



## Index Locorum

315

*Meta.* XIII 3, 1078a2–4, 206  
*Meta.* XIII 3, 1078a5–21, 205

*Eudemian Ethics*  
*EE* I 7, 1217a18–19, 258

*Politics*  
*Pol.* I 8, 1256b15–22, 257

*Poetics*  
*Poet.* 1, 1447a12, 258  
*Poet.* 5, 1449b16–20, 258

**[Aristotle]**  
*On Breath*  
*De spir.* 7, 484b22–26, 197

*Mechanical Problems*  
*Mech.* 1, 847a18–19, 235  
*Mech.* 1, 848a10–19, 202  
*Mech.* 30, 857b21–858a2, 199  
*Mech.* 30, 857b29–31, 198

*Problems*  
*Prob.* XXIV 7, 936b10–12, 214

**Michael of Ephesus**  
*On Aristotle On the Progression of Animals*  
*In IA* 145.2–9, 26ff. 156

*In IA* 150.26–151.38, 175  
*In IA* 151.17–20, 190  
*In IA* 153.11, 144  
*In IA* 154.18–155.7, 200  
*In IA* 155.1–7, 200  
*In IA* 159.26–29, 230  
*In IA* 160.22–162.8, 255  
*In IA* 160.28, 255  
*In IA* 161.6–9, 254  
*In IA* 161.7–8, 255  
*In IA* 161.12–15, 254  
*In IA* 165.4–6, 264

*On Aristotle on the Parva Naturalia*  
*In PN* 149.1, 21

**Plato**  
*Republic*  
*Rep.* VII, 528 B–E, 207

*Timaeus*  
*Tim.* 39 B 4, 113  
*Tim.* 39 D 8, 113

**Theophrastus**  
*On the Causes of Plants*  
*CP* I 1.1, 110