INDEX.

Abraham ben Chiya, variation 255, shadow of earth 261, trepidation 279
Abubacer, see Ibn Tofail
Abu 'l Faraj 348, variation 255, distance of planets 257, arrangement of spheres 259, precession 277
Abu 'l Hassan Ali, obliquity of ecliptic 251
Abu 'l Wefa 246, variation 252
Abu Welid 263, epicycle 264, Ptolemaic system 267
Achilles, commentary to Aratus (second or third century A.D.) 15, 46, 172, 203, 205
Adam of Bremen 226
Adrastus 11, 94, 127, 130, 150, 160
Æthicus of IstriA 221
Aëtius 10
Agrippa 191, 203
Ailly, Cardinal de' 235
Air, primary matter 16
Alair, fifth essence 257
Al Battani 238, 246, solar apogee 250, obliquity 251, distance of planets 257, precession 277, 329
Albert of Bradzw 305
Albertus Magnus 292
Al Betrugi 247, new planetary system 264, precession 278
Al Birâni 244
Alexander of Ætolia 44
" Aphrodias 18, 72, 91, 188, 281
Alexander of Ephesus 44, 179
" Poliphistor 37
Alexandria, Museum 151
Al Fargani 238, 246, 257, dimensions of planets 259, precession 277
Al Fazari 245
Alfonso X. of Castile 247, tables 272, "Libros del Saber" 273, precession 278
Al Hakim 247
Alhasan, see Ibn al Haitham
AlJagmini 255, arrangement of spheres 269, precession 277
Alkinoous 67
Alkmion of Kroton 38, 40
Al Khâqi 250, distance of planets 258
Al Kwarizmi 245
Almagest 161, 191, 245, 296
"Almagestum Novum" 419
Al Manun, Caliph 245, size of earth, 249, obliquity 278
Al Mansur, Caliph 244
Al Sufi 277
Al Zarkali 247, obliquity 251, solar apogee 341, precession 278
Ambrose 213, 220
Am-Dus, Egyptian book of the other world 4
Amici 301
Anaxagoras, alleged prediction of meteorite 10, 31, cosmology 30, 115, 189, order of planets 168
Anaximander, alleged prediction of earthquake 12, cosmology 13, distance of planets 178
Anaximenes, cosmology 16, 115
Angeli, Stefano degli 419
Index

Angels, hierarchy of 230
Annual equation 369, 404
Annus magnus 79
Anomaly 153
Antichthon 49
Antiphon 34
Aphelion 338
Aplanes, sphere of fixed stars 77
Apogee 156
Apollonius 145, 151 sq., 196
Apsides 156, motion of 164, 338, 396
Apus, the deep 2
Aquinas, see Thomas
Aratus 141
Archedemus 158
Archeleus 33
Archimedes 91, 129, 136, 182
Archytas 173
Aristarchus 82, 136 sq., distance of sun 183
Aristotherus 141
Aristotle, on Thales 11, on Pythagoreans 40, 42, 83, on the Timaeus 72, on Eudoxus 91, 92, 103, cosmology 108 sq., figure of earth 117, 172, nature of comets 121, 412, unchangeableness of celestial regions 121, 414, does not allude to Heraclides 134, "Physical Problems" 142, order of planets 189, becomes known in the West 291
Aristotle, Pseudo-, on the World 158
Arta, liberal 220, 227
Aryabhata 242, 244
Asbudit, Indian name of Venus 241
Atomic Theory 26
Augustine 213
Aurora 7, 150, 172
Austolykus 141
Avempace, see Ibn Badja
Averroes, see Abu Wolid

Babylonian cosmology 1
Bacon, Francis 423
Bar Hebraeus, see Abu’l Faraj
Basil the Great 210
Bede, Venerable 223
" Pseudo- 227
Benedetti 350
Bertrand 252
Bessarion 282, 289
Bhāskara Achārya 242, 243
Boeckh 40, 54, 73, 75 sq.
Boniface 224
Borō, Egyptian name of Venus 5
Borelli 419, 422
Bouillaud 490
Brahmagupta 242, 243
Brunetto Latini 236
Bruno, Giordano 351, 410, 416
Buchanan 354
Burgess 241
Cæsar 89
Calegarnini 292
Canopus 80, 177
Cassini, J. D. 421
Cassiodorus 173
Censorinus 179, 203
Chalcidius 126, 130, 150, 203
Chaos 7
Chasles 252
Chaturveda 243
Chiaramonti 412, 415
Chrysippus 157
Chrysoloras 281
Chrysostom 212
Cicero 60, 73, 124, 129, 157, 169, 187
Clement Romanus 208
Clement of Alexandria 208
Climates of Ptolemy 218
Colebrooke 241, 244
Columbus 235
Comets, nature of, Demokritus 23, Aristotle 121, 412, Seneca 190, Kepler 411, Chiaramonti 412, 415, orbits of 366, 411, parallax of 365, 415
Conches, William de 228
Convito, of Dante 236
Copernicus, life 305, how led to his system 311, time of writing his book 316, Commentariolus 317, publication of book 319, contents 321, precession 329, solar theory 331, lunar theory 333, planetary theory 334, book placed on the "Index" 417
Cusa, Nicolaus de 282
Cyril of Jerusalem 211
Index

Dait, in Egyptian cosmology 4
Dante, cosmology of 235
Declination of planets 341, magnetic 395
Deferent 158
Demokritos, cosmology 26, 115, 189
Derkylides 11, 70, 99, 151
Descartes, vortex theory 491
Dioecus 295
Dios 10
Diggles, Leonard and Thomas 347
Dikamarchus 173
Diodorus of Tarsus 212
Diogenes of Apollonia 33
D., Babylon 168
Diogenes Laertius 9, 49, 50, 82, 88, 124
Diopantus 206
Diverse, circle of the 64
Divine nature of stars 13
Dodhri, Egyptian name of Mars 5
Doxographic Writers 10
Dyugatih, Indian name of Jupiter 241
Earth, spherical form, Parmenides 20, Pythagoras 38, Plato 55, Aristotle 117
Earth, rotation of 49, 72, 125, 139, 140, 272, 285, 292, 393, 348 sq., 366
Earth, dimensions 116, 171 sq., 245, 249, 257
Earth, motion of, Philolaus 41, Aristotle 136, arguments against 192, 355 sq., Copernicus 312, 324
Earth, third motion of 328, 361, 395
Earth, orbit, motions referred to centre of 343, 344, 377, excentricity of 381, 386
Eclipses, cause of 5, 18, 15, 17, 19, 23, 25, 28, 47
Ecliptic 98
Egyptian cosmology 3
"Egyptian" system 129
Ekphantus, rotation of earth 50, 124
Eleatic school 18
Elements 23, 85, 257
Elliptic orbits 392
Elysiun 7
Empedokles, cosmology 23
"Enoptron" of Eudoxus 94
Epicycles, theory of 66, 148, 197, 201
Epikurus 23, 171
"Epinomis" 84
"Epitome Astronomiae Copernicanae" 403, 417
Equivent 197
Eratosthenes 161, size of earth 175
Erebus 7
Eridu 1
Eros, myth of 56
Ether 120, 158, 411
Euclid 88
Eudemus, history of astronomy 12, 149
Eudoxus 87 sq., 115, 168, 173, 205
Euklemon 98, 106
Eusebius 10
Evocation 196, 368
Excentricity of planets 333, 370, 378, of earth 377
Excentrics, movable 144, 154
Fabricius, David and Johann 401
Fates, in Plato’s Republic 60
Fathers of the Church 207 sq.
Fergil, see Virgili
Field, John 346
Fire, central 41 sq., 147
,, above the air 120
Fraenstor 266 sq.
Gahir ben Affah 247, 254, parallax of planets 261, inferior planets 267
Galenus (Pseudo-) 11, 139
Galileo, mentions Wursten 318, Siderus Nuncius 411, 413, follower of Copernicus 413 sq., develops mechanics 414, dialogue 415, persecution 416
Gallus, C. Sulpicius 181
Gassendi 418
Gauss-sphere 260
Geminus 106, 130 sq., 143, 150, 169, 177, 203
Genesis, cosmology of 3, 209 sq., 299
Georgios of Trebizond 296
Gerbert 226
Gherardo of Cremona 296
Giese, Tiedemann 318
Gilbert, on rotation of earth 348
## Index

<table>
<thead>
<tr>
<th>Entry</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gnomon, invention of 17</td>
<td></td>
</tr>
<tr>
<td>Gravity, Kepler on 398</td>
<td></td>
</tr>
<tr>
<td>Greek, revival of knowledge of 281</td>
<td></td>
</tr>
<tr>
<td>Grossstete 281</td>
<td></td>
</tr>
<tr>
<td>Grohe 14</td>
<td></td>
</tr>
<tr>
<td>Gruppe 54, 73 sq., 80, 126</td>
<td></td>
</tr>
<tr>
<td>Habash 250</td>
<td></td>
</tr>
<tr>
<td>Hafenreffer 416</td>
<td></td>
</tr>
<tr>
<td>Hageicus 317</td>
<td></td>
</tr>
<tr>
<td>Hakemite Tables 247</td>
<td></td>
</tr>
<tr>
<td>Hannuna, Rabbi, rotation of earth 272</td>
<td></td>
</tr>
<tr>
<td>“Harmonice Mundi” 405</td>
<td></td>
</tr>
<tr>
<td>Harmony of Spheres 36, 178, 405</td>
<td></td>
</tr>
<tr>
<td>Hartmann 291</td>
<td></td>
</tr>
<tr>
<td>Hasan, Jewish astronomer 273</td>
<td></td>
</tr>
<tr>
<td>Helikon 88</td>
<td></td>
</tr>
<tr>
<td>Helios 7</td>
<td></td>
</tr>
<tr>
<td>Helix, motion of a planet in a 69</td>
<td></td>
</tr>
<tr>
<td>Herakleides 50, 123, rotation of earth 51</td>
<td></td>
</tr>
<tr>
<td>Herakleitos, cosmology 22</td>
<td></td>
</tr>
<tr>
<td>Herodotus 12, 14, 39</td>
<td></td>
</tr>
<tr>
<td>Hesiodus 7, 13</td>
<td></td>
</tr>
<tr>
<td>Hesperus, evening star 38</td>
<td></td>
</tr>
<tr>
<td>Hestia 22, 55</td>
<td></td>
</tr>
<tr>
<td>Hieronymus 221</td>
<td></td>
</tr>
<tr>
<td>Hiketas, rotation of earth 49, quoted by</td>
<td></td>
</tr>
<tr>
<td>Caleagminii 294, by Copernicus 311</td>
<td></td>
</tr>
<tr>
<td>Hipparchus, sun’s latitude 94, work of 160</td>
<td></td>
</tr>
<tr>
<td>sq., order of planets 169</td>
<td></td>
</tr>
<tr>
<td>Canopus 177, parallax of moon and sun</td>
<td></td>
</tr>
<tr>
<td>183, elements of sun’s orbit 193,</td>
<td></td>
</tr>
<tr>
<td>discovery of precession 203</td>
<td></td>
</tr>
<tr>
<td>“Hipparchus,” by Kepler 403</td>
<td></td>
</tr>
<tr>
<td>Hippolytus 10, 17</td>
<td></td>
</tr>
<tr>
<td>Hippopede 98</td>
<td></td>
</tr>
<tr>
<td>Homer 6, 13</td>
<td></td>
</tr>
<tr>
<td>Homocentric spheres 89, 112, 297, 301</td>
<td></td>
</tr>
<tr>
<td>Honorius of Autun 290</td>
<td></td>
</tr>
<tr>
<td>Horrox 421</td>
<td></td>
</tr>
<tr>
<td>Iphrabanus Maurus 226</td>
<td></td>
</tr>
<tr>
<td>Hulagu Khan 248</td>
<td></td>
</tr>
<tr>
<td>Hultsch 175, 186</td>
<td></td>
</tr>
<tr>
<td>Humanism 282</td>
<td></td>
</tr>
<tr>
<td>Hypatia 206</td>
<td></td>
</tr>
<tr>
<td>Iamblichus 143</td>
<td></td>
</tr>
<tr>
<td>Ibn al Adami 244</td>
<td></td>
</tr>
<tr>
<td>Ibn al Haitham, parallelism of epicycles</td>
<td>270</td>
</tr>
<tr>
<td>Ibn Badja 262</td>
<td></td>
</tr>
<tr>
<td>Ibn Junis 247, Al Mamun’s measures</td>
<td>249, apogee of sun 251, obliquity 251, lunar</td>
</tr>
<tr>
<td>inclination 259, solar parallax 261,</td>
<td>precession 277</td>
</tr>
<tr>
<td>Ibn Tofeil 262</td>
<td></td>
</tr>
<tr>
<td>Ideer 89, 92, 101</td>
<td></td>
</tr>
<tr>
<td>Ilokhanic Tables 249</td>
<td></td>
</tr>
<tr>
<td>“Imago Mundi” 230</td>
<td></td>
</tr>
<tr>
<td>Indian Cosmology 240</td>
<td></td>
</tr>
<tr>
<td>Infinity of space 123</td>
<td></td>
</tr>
<tr>
<td>Ionian philosophers 11</td>
<td></td>
</tr>
<tr>
<td>Iseidore 219</td>
<td></td>
</tr>
<tr>
<td>Isokrates 85</td>
<td></td>
</tr>
<tr>
<td>Israeli, Isaac 254, 257</td>
<td></td>
</tr>
<tr>
<td>Istar, Babylonian name of Venus 2</td>
<td></td>
</tr>
<tr>
<td>Jagmini, see Al Jagmini</td>
<td></td>
</tr>
<tr>
<td>Jehuda 273</td>
<td></td>
</tr>
<tr>
<td>Jerome, Saint 212, 235</td>
<td></td>
</tr>
<tr>
<td>Jewish Cosmology 2</td>
<td></td>
</tr>
<tr>
<td>Jiva, Indian name of Jupiter 241</td>
<td></td>
</tr>
<tr>
<td>Julian the Apostle 169</td>
<td></td>
</tr>
<tr>
<td>Kahiri, Egyptian name of Saturn 5</td>
<td></td>
</tr>
<tr>
<td>Kalippus 103 sq., 133, 297</td>
<td></td>
</tr>
<tr>
<td>Katibi, motion of earth 271</td>
<td></td>
</tr>
<tr>
<td>Kazwini 240, arrangement of spheres 259</td>
<td></td>
</tr>
<tr>
<td>Kepler, planetary theories of Copernicus</td>
<td>343, work 372 sq., “Mysterium Cosmographicum” 373,</td>
</tr>
<tr>
<td>393 sq., chronology of work on Mars</td>
<td>researches on Mars 380 sq., laws of 387, 392,</td>
</tr>
<tr>
<td>407, motive power in solar system 393 sq.,</td>
<td>400, harmony of solar system 405,</td>
</tr>
<tr>
<td>chronology of work on Mars 400, harmony of</td>
<td>nature of stars 410, of comets 411</td>
</tr>
<tr>
<td>Khubur, ocean stream 2</td>
<td></td>
</tr>
<tr>
<td>Kimmerlants, land of 7</td>
<td></td>
</tr>
<tr>
<td>Kleanthes 136, 157, 183</td>
<td></td>
</tr>
<tr>
<td>Kleomedes 150, 163, 175, 184, 185, 186, 203</td>
<td></td>
</tr>
<tr>
<td>Kolaus, Samian explorer 8</td>
<td></td>
</tr>
<tr>
<td>Kosmas Indicoileustes 214</td>
<td></td>
</tr>
<tr>
<td>Kosmos, in Philoic system 43</td>
<td></td>
</tr>
<tr>
<td>Krates 13, 141</td>
<td></td>
</tr>
<tr>
<td>Ktesias 172</td>
<td></td>
</tr>
<tr>
<td>Kugler 205</td>
<td></td>
</tr>
<tr>
<td>Index</td>
<td>429</td>
</tr>
<tr>
<td>----------------------------------------------------------------------</td>
<td>-----</td>
</tr>
<tr>
<td>Lactantius 209</td>
<td></td>
</tr>
<tr>
<td>Lansberg 420</td>
<td></td>
</tr>
<tr>
<td>Latitude, alleged change of 307, 395</td>
<td></td>
</tr>
<tr>
<td>&quot; of planets 198, 339, 393</td>
<td></td>
</tr>
<tr>
<td>&quot; lunar motion in 399</td>
<td></td>
</tr>
<tr>
<td>&quot; Laws&quot; of Plato 79</td>
<td></td>
</tr>
<tr>
<td>Leukippus 26</td>
<td></td>
</tr>
<tr>
<td>Levi ben Gerson 267</td>
<td></td>
</tr>
<tr>
<td>Libri 291</td>
<td></td>
</tr>
<tr>
<td>Liddel, Duncan 367</td>
<td></td>
</tr>
<tr>
<td>Lionardo da Vinci 291, 297</td>
<td></td>
</tr>
<tr>
<td>Longomontanus 369, 400, 420</td>
<td></td>
</tr>
<tr>
<td>Lucanus 172</td>
<td></td>
</tr>
<tr>
<td>Lucretius 171</td>
<td></td>
</tr>
<tr>
<td>Lunar Theory, Eudoxus 91, Hipparchus 164, Ptolemy 198, Arabians 238,</td>
<td></td>
</tr>
<tr>
<td>Copernicus 333, Tycho 368, Kepler 403</td>
<td></td>
</tr>
<tr>
<td>Luther on Copernicus 322, 416</td>
<td></td>
</tr>
<tr>
<td>Lydiat 357</td>
<td></td>
</tr>
<tr>
<td>Macrobius 129, 168, 187, 203, 207</td>
<td></td>
</tr>
<tr>
<td>Māstilin, Copernican system 349, comet 1577 366, Kepler’s teacher 372</td>
<td></td>
</tr>
<tr>
<td>Magini, eccentricity of planets 370</td>
<td></td>
</tr>
<tr>
<td>Magnetism, cause of earth’s rotation 348, 350, Kepler on 394</td>
<td></td>
</tr>
<tr>
<td>Maimonisdes 263</td>
<td></td>
</tr>
<tr>
<td>Manfredi 419</td>
<td></td>
</tr>
<tr>
<td>Manilius 203</td>
<td></td>
</tr>
<tr>
<td>Maps, medieval 227</td>
<td></td>
</tr>
<tr>
<td>Mars, Kepler’s researches on 380 sq.</td>
<td></td>
</tr>
<tr>
<td>Martianus Capella 95, 127, 164, 181, 203, 207, 326</td>
<td></td>
</tr>
<tr>
<td>Martin 11, 54, 67, 73, 127, 134, 150, 169</td>
<td></td>
</tr>
<tr>
<td>Masullah 246</td>
<td></td>
</tr>
<tr>
<td>Maurolico, orbits of inferior planets 257, motion of earth 295, 356</td>
<td></td>
</tr>
<tr>
<td>Medieval Cosmology 207</td>
<td></td>
</tr>
<tr>
<td>Melanchthon on Copernicus 352, 416</td>
<td></td>
</tr>
<tr>
<td>Menelaus 191, 203, 277</td>
<td></td>
</tr>
<tr>
<td>Merāgha Observatory 248</td>
<td></td>
</tr>
<tr>
<td>Mercury, deferent of 273, 306; see Planets, inferior</td>
<td></td>
</tr>
<tr>
<td>Meteorite 31, 33</td>
<td></td>
</tr>
<tr>
<td>Meteoron 120</td>
<td></td>
</tr>
<tr>
<td>Meton 98, 106</td>
<td></td>
</tr>
<tr>
<td>Metrodorus 29</td>
<td></td>
</tr>
<tr>
<td>Milky Way, Egyptians 5, Parmenides 21, Demokritos 29, Metrodorus 29,</td>
<td></td>
</tr>
<tr>
<td>Anaxagoras 32, Aristoteles 121, Tycho 365, Kepler 411</td>
<td></td>
</tr>
<tr>
<td>Milton 424</td>
<td></td>
</tr>
<tr>
<td>Moerbeke 281</td>
<td></td>
</tr>
<tr>
<td>Mohazat 253</td>
<td></td>
</tr>
<tr>
<td>Monarchies, Copernicus on changes of 332</td>
<td></td>
</tr>
<tr>
<td>Moon, spots on 21, 32, 189</td>
<td></td>
</tr>
<tr>
<td>&quot; size of 31, 184</td>
<td></td>
</tr>
<tr>
<td>&quot; motion, see Lunar theory</td>
<td></td>
</tr>
<tr>
<td>Morin 419</td>
<td></td>
</tr>
<tr>
<td>Mosheh ben Shemtob 272</td>
<td></td>
</tr>
<tr>
<td>Motive power in solar system 378, 387, 393 sq.</td>
<td></td>
</tr>
<tr>
<td>Mā’dīr sphere 261</td>
<td></td>
</tr>
<tr>
<td>Mīller, see Begaomontanus</td>
<td></td>
</tr>
<tr>
<td>Munaṭṭal sphere 259</td>
<td></td>
</tr>
<tr>
<td>Music of spheres 111, 178, 406</td>
<td></td>
</tr>
<tr>
<td>“Mysterium Cosmographicum” 373</td>
<td></td>
</tr>
<tr>
<td>“Narratio Prima” 318, 332, 349</td>
<td></td>
</tr>
<tr>
<td>Nasir ed-din 248, lunar theory 254, new planetary system 268</td>
<td></td>
</tr>
<tr>
<td>New star of 1572 347, 365, 412</td>
<td></td>
</tr>
<tr>
<td>“ “ “ 1604 412</td>
<td></td>
</tr>
<tr>
<td>Nikomachus 143, 180</td>
<td></td>
</tr>
<tr>
<td>Nippur, cosmology of 2</td>
<td></td>
</tr>
<tr>
<td>Nodes, lunar 92, 164, 369, solar 93</td>
<td></td>
</tr>
<tr>
<td>Novara, D. M. da 307, 305</td>
<td></td>
</tr>
<tr>
<td>Nū, Egyptian primeval water 5</td>
<td></td>
</tr>
<tr>
<td>Number, in Pythagorean Philosophy 36</td>
<td></td>
</tr>
<tr>
<td>Nýx 6</td>
<td></td>
</tr>
<tr>
<td>Obligation 199, 341</td>
<td></td>
</tr>
<tr>
<td>Obliquity of Ecliptic 176, 251, 330</td>
<td></td>
</tr>
<tr>
<td>Odysseus 7, 21</td>
<td></td>
</tr>
<tr>
<td>Ónoipides, 38</td>
<td></td>
</tr>
<tr>
<td>Okeanos 6, 8</td>
<td></td>
</tr>
<tr>
<td>Olympus 21, in Philoilaic system 43</td>
<td></td>
</tr>
<tr>
<td>Omous 291</td>
<td></td>
</tr>
<tr>
<td>Oríganus 350</td>
<td></td>
</tr>
<tr>
<td>Orígen 11, 209</td>
<td></td>
</tr>
<tr>
<td>Osiander 319</td>
<td></td>
</tr>
<tr>
<td>Ouranos, in Philoilaic system 43</td>
<td></td>
</tr>
<tr>
<td>Pappus 206</td>
<td></td>
</tr>
<tr>
<td>Pappus of Eudoxus 93, 100</td>
<td></td>
</tr>
</tbody>
</table>
430

Index

Parallax of moon 183, of sun 183, 261, 339, 362, 411, of planets 261, 362, of comets 365, 415
Parmenides 18
Patristic writers 207
Patrizio 350
Paul of Middelburg 309
Perige 188
Peter the Lombard 230
Pecuier 357
Peurbach 288
"Phaedrus" of Plato 54
Phaeton, Greek name of Jupiter 169
Phainon, Greek name of Saturn 169
Phidias, father of Archimedes 182
Philip of Opus 84, 182
Philolaus, system of the world 40, 89, 115, 116, 147, 311
Philoponos, Joh. 212, 219
Phoenicians, circumnavigation of Africa 39
Phosphorus, morning star 38, 127
"Placita Philosphorum" 10
Planets, distances of 46, 62, 178 sq., 287, 382, 365
Planets, inferior, Plato 65, 154, move round sun 126, Gabir 287, Copernicus 295
Planets, move from west to east 39
,, names, old Greek 169, Indian 241
Planets, order of 31, 44, 129, 168
Plato, cosmology 53 sq., inferior planets 65, 154, rotation of earth 72, alleged anticipation of Copernicus 82, order of planets 129, 168, nature of moon 189
Pliny, inclination of solar orbit 94, 164, order of planets 169, size of earth 175, musical intervals of planets 179, size of moon 184, 223, size of sun 185, does not mention precession 203, position of equinox 205
Plutarch 44, 82, 138, 168, on moon 189
Plutarch, Pseudo- 10, 24
Polemarchus 91, 103, 142
Porphyrius 91
Posidonius 180, 172, 176, distance of sun 184
Prestorius 291
Precension, not known by Philolaus 48, discovered by Hipparchus 203, value given by Ptolemy 203, 276, alleged variability of 204, 276, 309, 329, true cause of 329
Proclus, Plato and inferior planets 65, daily motion 70, the "Timeus" 72, hippopede 99, Herakleides 126, Pythagoreans 143, system of spheres 188, precession 203, 276, Neo-Platonic school 206
Proseneus 195, 252
Prutenic Tables 345
Ptolemy, planetary anomaly 134, Syntaxis 152, 161, 296, order of planets 169, size of earth 177, celestial harmony 181, distance of sun 183, system of the world 191 sq., precession 203, 276, climates 218, medieval allusions to 233, 234, translated into Arabic 245, P. and Abu 'l Wafa 292, why he bisected excentricity 365
Pyrois, Greek name of Mars 169
Pythagoras, life 35, figure of earth 39, harmony of spheres 178
Pythagorean school 35, 37, 77, 126, 143, 168
Quadrature of Moon 165
Râ, Egyptian sun-god 4
Ramus, Copernican system 321, new principles of astronomy 358, 401
Ravenna, geographer of 222
Reorde, Robert 346
Regiomontanus 289 sq., parallax of comets 365
Reinhold, on Copernicus 318, tables 345
"Republic" of Plato 56
Reyners (Ursus) 367
Rhetius, pupil of Copernicus 318 sq., motion of solar apogee 332
Riccioli 419
Index

Bota Fortune 333
Rothmann, motion of solar apogee 333, Copernic system 350, 361
Rudolphine Tables 404
Sacrobosco 283
Same, circle of the 64
Schiaparelli 46, 84, 89, 91, 97, 104, 133, 146
Scholasticism 232, 281
Schonberg, Cardinal 317
Schoner, earth’s motion 290
Selekto 252 sq.
Seleukus 82, 140, 213
Seneca 157, 168, comets 190
Severinus 211, 218
 Sextius Empiricus 139
Sharaf al-Daula 246
Shems ed-din 250
Sheel 3
 Siddhantas 240
Simplicius, commentator on Aristotle 11, 51, 69, 89, 93, 101, 103, 125, 130, 149, 188, 206, 231
Sobbû, Egyptian name of Mercury 5
Solids, regular 374, 409
"Sonnius" of Kepler 399
Sophists 34
Sophokles 282
Sosigenes 91, 144
Soul of the world 61
Space, nature of 355, 411
Spheres 21, homocentric 87, harmony of 36, 178, 405, contingency of 188, 257, 289, arrangement of 259, 279
Spinning implement, world likened to a 57
Stadium, length of 175
Stars, nature of 13, 85, 275, 363, 410, size of 360, 414
Stibion, name of Mercury 127
Stobaeus 10, 119
Stoics 157, order of planets 168
Strabo 174
Strato 136
Stunica 353, 417
 Styx 8
Suidas 11, 182
Sun, orbit inclined to ecliptic 94, 163, theory of, Eudoxus 92, Kalippus 106, Hipparchus 161, Ptolemy 192, Arabs 250, Copernicus 331, Kepler 386
Symleus II., Pope 226
“Symposium" of Plato 83
Synodic Period 154
Syzygy, new or full moon 193
Tabit ben Korra 246, trepidation 276
Tartarus 7, 8
Telescope, invention of 413
"Tertius Interveniens" of Kepler 397
Testament, Old, cosmology of 2
Thales, cosmology 11, prediction of eclipse 12, cause of eclipses 13
Theodore of Mopsuestia 212, 219
Theodore 10
Theon of Alexandria 203, 206, 276, 278
Theon of Smyrna 11, 38, 57, 94, 99, 127, 149, 150, 164, 165, 168, 179, 184, 203
Theophrastus, history of physics 9, 20, 38, 50, 82, 90, 136
Thomas Aquinas 79, 232
Tides 141, 399, 416
Timeus of Lokri 73
"Timeus" of Plato 61
Timocharis 203
Tityratoi, see Trepidation
Tiituitive, Egyptian name of morning star 5
Toledo Tables 247
Torre, Della 297
Tost, see Origenus
Trepidation 204, 276, 309, 330, 371
Trismegistus, Hermes 309
Twinning of stars 111
Tycho Brahe 145, lunar variation 258, motion of earth 356, 360 sq., meeting with Ramus 359, system 363, comets 366, lunar theory 368, planetary theory 370, dying wish 382
Typanon, earth likened to a 27
Uashaphetitii, Egyptian name of Jupiter 5
Uasi, Egyptian name of evening star 5
Ulug Begh 248
432

Index

Ur-nes, Egyptian ocean-river 4
Urantisius, see Wursteisen
Ursus, see Reymers

Varaha Mihira 241, 244
Variation, lunar 195, 252, 368
Varro 173, 181, 185

Venus, morning and evening star the same 38, phases of 411, 414; see Planets, inferior

Vergil 172

Vincent of Beauvais 232
Virgilius of Salzburg 224
Vitruvius 126, 169

Vortex Theory, Kepler 394, Descartes 422

Vrihaspati, Indian name of Jupiter 240

Wapowski, 309

Ward, Seth 421

Water above firmament 3, 210 sq., 228, 230, 358

Water, primary substance 8, 11
Watzerode 306
Week, origin of names of days 169
Werner, precession 309

Widmanstadt 317
Wilkins 423
Wursteisen 349

Xenocrates 159
Xenophanes 18

Yââahu-Aôhû, Egyptian bark of moon 4

Year, length of 44

Zacharias, Pope 224
Zeiler 78, 147
Zeno 157
Zerilli 419

Zodiac, Indian names of signs of 241

Zohar 272