Index

Academy del Cimento, 6
Academy del Designo, 34
Academy of Florence, 43
Academy of Linceans, 65–67, 172, 188; Galileo’s induction into, 68–69
Academy of Sciences, 173
Accademia del Cimento, 246
Adelard of Bath, 166
Adivar, Adnan, 130
Adrianople (Edirne), 120, 130
Afghanistan, 118–119
Ahmed Khan, 159
air pump, 211, 229, 246, 273; invention of, 211, 209, 226–229
air: weighing of, 112; also see Puy de Dome
Akbar the Great, 116, 122, 156; and Muslim education, 123, 156
al-Azhar, 141, 158
Albert of Saxony, 137, 210, 297
Alfonsine tables, 256, 263; and Copernicus, 263
Ali, Athar M., 157
‘Ali al-Qushji, 139–141; and will of God, 140
Aligarh Muslim University, 159
Allahdad family, 125
Allen, R.C., 304
ambassadors, 4; American University Beirut, 159
anagrams, 52, 53
anatomical theater, 33, 177

anatomy 3, 8, 299; Chinese study of, 181; in India, 78, 186; study of, 176
animalcules, 198, 200–201; also see Leeuwenhoek
Ankum, W. M., 193, 197
anti-causality, 154, 159; also see causality anti-Christina movement (in China), 101–103
Antwerp, 29
Aquasparta, 65
Arabic grammar, 156, 158
Arab-Islamic achievements, ix
Archimedes, 26, 212, 214
Aristotle, 5, 32, 136, 192; classification of sciences, 155; and free fall, 268; natural books of, 32, 108, 123, 150–151, 154, 172, 291; and physics, 56; and universities, 32–33
Arjomand, S., 179
Arnold, David, 206
Asaf Khan, 120, 122, 123–124
Ash’ari, al-, 154
Ashbrook, Joseph, 135
asterisms, 23
astrological divination, 98; in China, 80; also see divination
astronomers, Arab-Muslim, as mathematical model builders, 253
astronomy, ix, xi, 3, 13, 253, 295; in China; in India, 123; and magnetic forces, 243–244; physical basis of, 255; revolution in, 254–259
Aurangzeb, Sultan, 125, 156, 182
Ausonio, Ettore, 36
auspicious days, 80, 100, 103–106, 111; also see Lucky days
Austria, 232
Austria, Archduke of, 31
autonomous legislation, 148
autonomy, legal, 175
autopsies, 299; and the Church, 180; also see postmortems and dissection
Avicenna, see Ibn Sina
axial age, 238
Baliani, Battista, 214
Bajja, Ibn, 264
Baghdad, 36
Badovere, Jacques, 80
bacteria, 201
Bacon, Francis, 24, 235; and the Great Instauration, 174, 235
Bacon, Roger, 218, 295, 296
bacteria, 201
Badovere, Jacques, 36
Baghdad, 154
Bajja, Ibn, 264–265
Baliani, Battista, 214–216, 229
Balk campaign, 119, 124
Balkans, 10
Barlowe, William, 216
barometer, invention of, 217, 218–220, 315
Batavia, 29
Baten, J., 311
Bauer, George (Agricola), 214
Bayer, Johann, 111
Bayzid II, Sultan, 307
Becker, Sascha, 315
Beijing, 73–74, 99; observatory in, 106
Bekar, Clifford T., 315
Belgium, 232
Bellarmine, Cardinal Robert, 67–68
bellow experiment, 211, 224–225
Bengtsson, T., 316
Benjamin, Park, 245
Bentivoglio, Guido, 31
Berkes, Niyazi, 307
Berkey, Jonathan, 153, 305
Berman, Harold, 149
Bernier, F., 125, 156, 186
Berti, Gasparo, 216–218, 225, 229, 232; and water barometer, 217
Berti, 132
Biagioli, Mario, 44, 158
Big Dipper, 23
Biruni, al-, 122
Blair, Sheila, 182
Blanpied, William, 135
Bleker, O. P., 193
block printing, 176, 312
blood, circulation of, 177, 186, 205
Bloom, Jonathan M., 182
Blue, Gregory, 90
Bodde, Dirk, 162, 176
Bologna, 50–51, 187, 190, 191–205;
University of, 32
book of nature, 286
book production, 304, 313; in China, 312
books, translations of, 97; in China, 83;
Ottoman, 136
Borromeo, Cardinal, 71, 78
Bourne, William, 30
Boyle, Robert, 172, 225, 247, 273, 294
Brackenridge, Bruce, 260
Bradwardine, 113, 265, 275
Brandt, Henning, 247
Brejtjies, Sonja, 155, 245
British East India Company 605, 116, 122
Britton, Rosewell, 307
Brokaw, Cynthia, 307
Brook, Timothy, 308
Bruno, Giordano, 9
Brussels, 11
Bryant, J., 292
Buddhists, 116
Bureau of Astronomy and Mathematics
(Chinese), 71, 80–82, 91, 92, 100, 102, 103, 104, 165, 266; and Ministry of
Rites, 80; and new instruments, 92
burial rites, 101, 265, 274
Buridan, Jean, 211, 227, 297–298
Buringh, Eltjo, 304, 311, 312
burning point, of mirrors, 24, 26
Butterfield, Herbert, 15–16, 17, 293,
302
Cabeo, Niccolò, 246
Cajori, Florian, 260
calculus, 260; also see Newton
calendar, Chinese, 81, 90, 91; reform of,
97
Calhoun, Craig, 149
calligraphy, Chinese, 160
Calvin, J., 308–309
Calvinism, 16
Cambridge, UK, 278
Index

Cambridge, University of, 236
Canonists, 148
capillary system, 177
capitalism, 6
Cardano, Girolamo, 236
Cardwell, D., 230
Carlaw, Kenneth L., 315
Carra de Vaux, 261
Cassini, Jean, 278
Castelli, Benedetto, 60–62, 216, 218
Cathari, 150
causality, denial of, 141; also see anti-causality
Çelebi, Evliya, 132
Çelebi, Katib, 131–132
cell structure, 187, 190; also see Hooke an microscopy
centrifugal force, 275, 283; also see Newton
centrifugal force, 275, 283; and gravity, 287; also see Newton
Cesi, Frederico, 65–66, 172, 187–188, 190, 191
Chabas, Jose, 263
Chaffee, Allan, 106, 112, 135, 141
charitable organizations, 148
Chia, Lucille, 312
China, x, 3, 4, 5, 7, 8, 10, 16, 17, 22, 69, 134, 153, 291, 299, 305; and book translations, 83; hydraulic networks of, ix; and Jesuits, 70–71, 134; and magnetism, 237, 238, 239–242; population of 481; scientific deficits of, 265–266; and Western science, 97–106
Chinese law, 148
Chougben lisun (Astronomical Compendium), 106
Christian Church, 208; and science, 171; and scientific revolution, 208
Christian theology, 147; in China, 100
Christianity, 15; and China, 73, 74, 99; conversion to, 73, 134, 150
Christianson, Dale, 265, 274, 281, 282
chronometers, 315
Chu-jen, 161; also see juren
Church of the Lateran, 67
Cignoli, Lodovico Cardi, 43
ciliates, 201
circulation, pulmonary, 178
cities and town, 166, 318
civil service examinations, see examinations
civilizational complexes, 149; encounters, 73
civilizations, trajectories of, 6
Clavius, Christoph, 59, 64, 68, 74
Clermont, 223
Cock, Christopher, 189
Cohen, I. B., 260, 265, 275, 280, 284, 286
Colbert, Jean-Baptiste, 173
Collegio Romo, see Roman College
Columbo, Realdo, 178
Columbus, 9
comet of 1577, 234
comets, 275–280, 288; reported in China, 277
compass card, 238, 240
Confucian Analcets, 161
Confucian classics, 6
Confucianism, x, 146, 160–164; and Jesuits, 99
Constantinople, 120; also see Istanbul
constitutional government, 148
Copernican hypothesis, 45, 57, 71, 109, 268
Copernican revolution, 171
Copernicus, x, 13, 33, 63, 127, 136, 139, 177, 253, 254–259, 280; and algebraic notation; and Commentariola, 256, 258; and Newton, 267; and The Revolutions of the Heavenly Spheres, 33, 260
corantos, 306
corporations, 146, 148–149
Cosimo de Medici, see Grand Duke of Tuscany
cosmology, 267
cosmology, Chinese, 80; Indian, 129
creative destruction, 6; also see Schumpeter
creativity, scientific and Europe, 11
Cressy, Donald, 303
Crombie, A. C., 294
Crosby, Alfred, 260
Cuba, 10
curiosity deficit, 112
curiosity: ethos of, 299; scientific, 5, 8, 9, 20, 163, 171–172, 208, 209, 234, 319; in twelfth and thirteenth centuries, 172
<table>
<thead>
<tr>
<th>Page</th>
<th>Index</th>
</tr>
</thead>
<tbody>
<tr>
<td>978-1-107-00082-7 - Intellectual Curiosity and the Scientific Revolution Toby E. Huff</td>
<td></td>
</tr>
<tr>
<td>344</td>
<td><strong>Index</strong></td>
</tr>
<tr>
<td>D'Elia, P. M., 78, 84, 86–87, 88, 119</td>
<td>earth, as immobile, 56; as magnet, 240</td>
</tr>
<tr>
<td>Damascus, 254, 305</td>
<td>earthquake, in China 1554, 113–114</td>
</tr>
<tr>
<td>Dankoff, D., 132</td>
<td>Easterlin, Richard A., 317</td>
</tr>
<tr>
<td>Dardes, J. W., 308</td>
<td>Eck, Johannes, 66</td>
</tr>
<tr>
<td>Datong system, 96</td>
<td>eclipses, 74, 80; predictions in China, 62, 92, 95–96</td>
</tr>
<tr>
<td>de Gama, Vasco, 9</td>
<td>economic growth, x</td>
</tr>
<tr>
<td>de Gandt, Francois, 191</td>
<td>economy, knowledge-based, x</td>
</tr>
<tr>
<td>de Graaf, Reiner, 192, 193, 195–198; and reproductive system, 195–198</td>
<td>Edgerton, Samuel, 42</td>
</tr>
<tr>
<td>De Moor, Tina, 147</td>
<td>education 8, ix, 4; Islamic, 193; medical, 180; universal, 309; also see madrasas</td>
</tr>
<tr>
<td>declination of lodestone</td>
<td>educational institutions, x</td>
</tr>
<tr>
<td>Dee, John, 30</td>
<td>Egypt, 132, 142, 158</td>
</tr>
<tr>
<td>Delft, 31</td>
<td>Egyptians, 24</td>
</tr>
<tr>
<td>Delhi, 126</td>
<td>eighteenth century, x</td>
</tr>
<tr>
<td>Della Porta, 30, 37, 38, 66</td>
<td>eight-legged essay, 160–161, 164</td>
</tr>
<tr>
<td>democracy, parliamentary, 316</td>
<td>electric charge, 246, 294; discovery of, 245</td>
</tr>
<tr>
<td>Descartes, 94, 125, 173, 187, 190, 191, 226, 227, 235; and vortices, 288</td>
<td>electric: energy, 5, 8, 9; lighting; machines, 245; power, 209</td>
</tr>
<tr>
<td>Di Bono, Mario, 262–264</td>
<td>electrical experiments, 246, 247</td>
</tr>
<tr>
<td>Daz, Emanuel, 75–78</td>
<td>electrical studies, 171, 241, 244–248, 295; in seventeenth century, 244–248</td>
</tr>
<tr>
<td>Digges, Leonard, 30</td>
<td>electricity 175, 15, 22, 234, 235, 246; discovery of, 245</td>
</tr>
<tr>
<td>Dihlawi, Farid al-Din Ibrahim, 123</td>
<td>electrification, 251, 292</td>
</tr>
<tr>
<td>Dijksterhuis, 226</td>
<td>electronic society, 4</td>
</tr>
<tr>
<td>Dillenberger, J., 305</td>
<td>electrostatic generator, 249</td>
</tr>
<tr>
<td>directionality, of lodestones, 240</td>
<td>elliptical orbits, 270–271; also see Kepler, Newton</td>
</tr>
<tr>
<td>discovery machine, 5, 9, 18, 29, 36, 64, 115, 116</td>
<td>Elman, Benjamin, 97, 152, 163–164, 195, 207</td>
</tr>
<tr>
<td>discovery, priority of, 193</td>
<td>Emperor of China, 80, 98</td>
</tr>
<tr>
<td>Disney, A. N., 187, 189</td>
<td>Engelfriet, Peter, 74, 75, 80, 90, 97, 98</td>
</tr>
<tr>
<td>dissection, 33, 177–186; in China, 181, 195; and Christian Church, 180–181; in Muslim world, 33</td>
<td>England, 120, 171, 225</td>
</tr>
<tr>
<td>divination, 100–101; also see astrological divination</td>
<td>Enlightenment, 4</td>
</tr>
<tr>
<td>Dobell, C., 200, 203</td>
<td>ephemerides, 111, 135, 296; absence in Muslim world, 135</td>
</tr>
<tr>
<td>Donglin rebels, 305</td>
<td>epicycles, conversion to eccentrics, 256; also see Regiomontanus</td>
</tr>
<tr>
<td>dragontail, 204–205; also see Leeuwenhoek</td>
<td>Esopus, New York, 273</td>
</tr>
<tr>
<td>Drake, Stillman, 36, 49, 188, 191</td>
<td>Estates General, of the Netherlands, 30</td>
</tr>
<tr>
<td>Drebbel, C., 187, 188</td>
<td>ethos of science, 171, 208, 297</td>
</tr>
<tr>
<td>Dudley Castle, 230</td>
<td>Euclidean geometry, 266; in China, 90</td>
</tr>
<tr>
<td>Duke of Bavaria, and the telescope, 58</td>
<td>Eudoxus, 263</td>
</tr>
<tr>
<td>Duncan, A. M., 235, 260</td>
<td>Europe, x, 3, 4, 7; ascendency of, 4</td>
</tr>
<tr>
<td>Dunne, John, 74</td>
<td>European reconstruction, 12th and 13th centuries, 147–150</td>
</tr>
<tr>
<td>Dupré, Sven, 26</td>
<td></td>
</tr>
</tbody>
</table>
Index

attraction of the moon, 243; called “wrangler,” 716; in China, 73, 75, 76; and Dialogue Concerning the Two Chief World Systems (Dialogo), 57; discoveries of, 48, 64, 115; earnings of 709, 35, 38, 49; as experimentalist, 56; induction into Lincean Academy, 68–69; on inertia, 49, 268–269; and Jupiter 834; and law of free fall, 49, 137, 272; and lens grinding, 44, 55; Letters on sunspots, 66, 139; mathematical studies, 34; and microscope, 187–188, 190, 191; and the microscope, 187–188, 190, 191; moon observations of, 42–43; as optical experimenter, 37; in Padua, 33; and pendulum, 272; as philosopher and mathematician, 34, 44, 51–53, 139, 155; and private tutoring 53, 55; in Rome, 64–70; Starry Messenger, 36, 46, 47, 49, 69, 124, 133; and telescope, 19, 28; university training of, 34; and water pumps, 214–216; watercolor sketches of, 42–43

Galileo, Vincenzo, 34
Galileo’s glass, 130
Gamba, Marina, 130
Gassendi, Pierre, 125, 173
Gaukroger, Stephen, 225
Genoa, 214
geography, 9
geo-heliocentrism, 62; also see Tycho
Brahe, Tycho’s system
geometry, 13; also see Euclid
Germany, 225, 232, 247, 299
Ghazali, al-, 140–141, 154
Gilbert, William, 235, 238, 251; and electrical studies, 245; and electrics, 240–242; and De Magnete, 235, 295; experiments of, 238, 239–242; magnetic philosophy of, 240, 295
Gingerich, Owen, 61, 260, 271
Giuliano De’ Medici, 61
Glarentsa, 132
glass, European, 206; manufacture of, 23–24
globalization, 136
gnomons, 129
God, as geometer, 285
Gode, P. K., 121
Goldgar, Anne, 15, 29
Goldstein, B., 263

Evelyn, John, 174, 299
examinations, 108; in China, 152, 159–164, 165, 195; and memorization, 162–163; palace, 160, 162
exit pupil, 28
experiments, see electrical
eye, structure of, 13
eyeglasses, invention of, 19, 23, 28; also see spectacles

factories, in India, 29, 120
Fakhri Sextant, 138
fallopian tubes, 196–197
Fazoglu, I., 258
Fermat, P., 173
Fez, 157
final theory, 289–291
five classics, 160
five planets, 263
fixed stars, 22, 92
flagellates, 201

Flamsteed, John, 279–280, 286, 287
Flanders, 120, 122
Florence, 24, 29, 35, 41, 49, 53, 55, 64, 122, 174, 206, 218, 229
focal length, 26, 28, 36, 37; and power, 44
Forbes, E. G., 275
forces of nature, 15, 234; also see Newton
Ford, Brian, 200
foreign sciences, 153
four books, 160, 163
Fournier, Marian, 187–188, 190, 191, 192, 204
Fracastoro, Girolamo, 236
France, 23, 220, 230–232, 299
Frank, A. G., 301
Franke, Wolfgang, 162
Franklin, B., 242
free press, 176; also see public sphere
Freedberg, David, 66
freedom of expression, 7
French, Roger, 118, 180, 184
friction, and electricity, 250

Galen, 33, 166, 177, 184
Galileo, ix, x, 4, 8, 13, 17, 26, 31, 33, 36–39, 48–57, 113, 136, 141, 171, 172, 174, 203, 209, 210, 218, 225, 254, 265, 267, 268–269, 286, 299; ambitions of, 49; appointment to Pisa, 51, 53; on...
Index

Greeks and magnetism, 237
Grew, Nehemiah, 192
Gresham College, 172
Greek philosophy, 146, 150
Greek legacy, 8
Greeks and magnetism, 237
Grendler, Paul F., 34
Gresham College, 172
Grew, Nehemiah, 192, 202–203
Grienberger, Christopher, 64–65, 68, 111
Guericke, Otto von, 226–229, 232, 246, 247, 297, 298
Gunter, G. T., 274
Gutas, Dimitri, 146
Gutenberg press, 16, 307
Habermas, J., 149
hadiths, collections of, 153
Hague, 229
Hahn, Roger, 153
Halley, Edmund, 215, 277–278, 280–283, 286, 287; visit to Newton, 281–283
Halley’s Comet, 278
Hammer-Purgstall, Joseph, 131
Hanlin Academy, 90
Hanuskek, E., 316
Harriot, Thomas, x, 39–41, 42, 48, 59
Hartmann, Georg, 236
Hartner, Willy, 262
Hartwell, Robert, 162
Harvard Case Studies, 294
Harvey, William, 33, 177, 184–185, 187, 189, 190, 191, 208
Hashimoto, Keizo, 78, 90, 92, 94, 112
Hassan, Ahmed al-, 213
Hatch, R. A., 173
Hauksbee, Francis, 248–251, 290, 294; experiments of, 248–251
Haytham, Ibn al-, 122–123, 313
heart, as pump, 33
Heibron, John, 235–237, 242, 245
Heinen, A. M., 258
heliocentism, 56, 233, 258
Hellman, Doris, 261
hemerology, 102; also see divination
Henderson, John, 74
Henry IV, King, 31
Henshaw, Mr., 203
Herophilus, 207
hikmat, 156
Hill, Christopher, 174
Hill, Donald, 213
Hills, Richard, 230
Hindu nationalism (Hindutva), x
Hindu-Arabic numerals, 259–260
Hinduism, 146
Hindus, 116
Hirshfeld, Alan, 241, 242
history of science, 12–13, 15
Hobson, J., 301
Holland, 9, 28, 224, 225
Holton, Gerald, 242–243, 268
Horky, Martin, 49–51
Hoskyns, John, 7
hospitals, 177
Hotel Galileo
England’s Leonardo, 273; and Micrographia, 273
Huang, Yi-Long, 193
Huff, Toby E., 145, 179
Hughes, D., W., 278–279, 287
human capital, 7, 303–05, 316–18; also see intellectual capital
Hungary, 129–133, 232
Hunter, Michael, 173, 175, 299
Huygens, Christiaan, 75, 112, 174, 229, 272, 275, 283
hydraulics, 3, 8, 113, 209, 212–218
Ibn al-Haytham, 133
Ibn al-Nafis, 123, 178, 181
Ibn al-Shatir, 123, 127
Ibn Bajja, 137
Ibn Rushd, 137, 166
Ibn Sina, 122, 138, 166, 178
Ihsanoglu, Ekmeleddin, 133, 136, 254
<table>
<thead>
<tr>
<th>Item</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>ijaza, 158, 195</td>
<td></td>
</tr>
<tr>
<td>Ili, al-, 141</td>
<td></td>
</tr>
<tr>
<td>Ilardiz, Vincent, 24, 120</td>
<td></td>
</tr>
<tr>
<td>illumination, electric, 250–251</td>
<td></td>
</tr>
<tr>
<td>imperialism, European, 5, 10</td>
<td></td>
</tr>
<tr>
<td>India, 11, 16, 29, 299, 300; also see Mughal India</td>
<td></td>
</tr>
<tr>
<td>Indonesia, 72–80; and printing, 312</td>
<td></td>
</tr>
<tr>
<td>Industrial Revolution, x, 7, 10, 15, 17, 113, 114; and Newtonian revolution, 315–316</td>
<td></td>
</tr>
<tr>
<td>insects, life cycle of, 193</td>
<td></td>
</tr>
<tr>
<td>institution-building, 4</td>
<td></td>
</tr>
<tr>
<td>intellectual capital, x, 4, 7; also see human capital</td>
<td></td>
</tr>
<tr>
<td>Internet age, 8</td>
<td></td>
</tr>
<tr>
<td>inverse-square law, 272, 274, 280; also see Newton</td>
<td></td>
</tr>
<tr>
<td>invisible colleges, 172</td>
<td></td>
</tr>
<tr>
<td>Isfahani, Mirza 'Abdullah, 133</td>
<td></td>
</tr>
<tr>
<td>Iskandar, A., 178</td>
<td></td>
</tr>
<tr>
<td>Islamic education, 153–159; also see madrasas</td>
<td></td>
</tr>
<tr>
<td>Islamic law, 125, 148, 154, 175</td>
<td></td>
</tr>
<tr>
<td>Islamic religious scholars, 154</td>
<td></td>
</tr>
<tr>
<td>Islamic sciences, 154</td>
<td></td>
</tr>
<tr>
<td>Islamism, x</td>
<td></td>
</tr>
<tr>
<td>Israel, Jonathan, 29</td>
<td></td>
</tr>
<tr>
<td>Istanbul, 10, 130, 159</td>
<td></td>
</tr>
<tr>
<td>Istanbul observatory, 127</td>
<td></td>
</tr>
<tr>
<td>Italy, 299</td>
<td></td>
</tr>
<tr>
<td>Jabarti, al-, 141, 158</td>
<td></td>
</tr>
<tr>
<td>Jacob, Margaret, 314</td>
<td></td>
</tr>
<tr>
<td>Jahangir, 72, 115–118</td>
<td></td>
</tr>
<tr>
<td>Jai Singh, 126, 135, 157; and Jupiter, 126; observatories of, 126, 157</td>
<td></td>
</tr>
<tr>
<td>Jains, 116</td>
<td></td>
</tr>
<tr>
<td>Jami, Catherine, 90</td>
<td></td>
</tr>
<tr>
<td>Jansen, Cornelius, 218</td>
<td></td>
</tr>
<tr>
<td>Jansenism, 221</td>
<td></td>
</tr>
<tr>
<td>Janssen, Sacharias, 31, 187, 188</td>
<td></td>
</tr>
<tr>
<td>Jardine, Lisa, 187–188, 190, 191, 273</td>
<td></td>
</tr>
<tr>
<td>Jawnpuri, Mulla Mahmud, 124</td>
<td></td>
</tr>
<tr>
<td>Jazari, al-, 212–213</td>
<td></td>
</tr>
<tr>
<td>Jeanin, Pierre, 31</td>
<td></td>
</tr>
<tr>
<td>Jesuits, 62, 266; in China, 72–80, 98–99, 110, 159, 165; and Galileo, 67–68, 69–70; in India, 116, 119, 120; and water pumps, 216–218</td>
<td></td>
</tr>
<tr>
<td>jinshi, 90</td>
<td></td>
</tr>
<tr>
<td>Job of Edessa, 154</td>
<td></td>
</tr>
<tr>
<td>Johns, A., 172</td>
<td></td>
</tr>
<tr>
<td>Judaism, ancient, 11</td>
<td></td>
</tr>
<tr>
<td>Jupiter, 19, 57, 76, 112, 174, 254, 268; moons of, 20, 44–46, 50; naming of satellites, 46</td>
<td></td>
</tr>
<tr>
<td>juridiction, 148, 149</td>
<td></td>
</tr>
<tr>
<td>jurisprudence (fiqk), 156</td>
<td></td>
</tr>
<tr>
<td>Kabul, 118</td>
<td></td>
</tr>
<tr>
<td>Kamal al-Din al Farisi, 133</td>
<td></td>
</tr>
<tr>
<td>Kangxi Emperor, 102, 103, 104–105, 106–108</td>
<td></td>
</tr>
<tr>
<td>Karpinski, L., 260</td>
<td></td>
</tr>
<tr>
<td>Kashi, al-Jamshid, 138</td>
<td></td>
</tr>
<tr>
<td>Kennedy, E. S., 257, 261</td>
<td></td>
</tr>
<tr>
<td>Kepler, x, 8, 13, 17, 22, 37, 50–51, 52, 54, 56–59, 62, 70, 71, 76, 136, 141, 171, 225, 235, 254, 258, 259, 265, 270–272, 280; area law of, 283–284; <em>Astronomia Pars Optica</em>, 91, 94; and celestial physics, 255; <em>and Conversation with the Starry Messenger</em>, 57; and Copernicus, 109; <em>Dioptrics</em>, 28, 63, 76; and elliptical orbits, 244; <em>Epitome of Copernican Astronomy</em>, 243; harmonic law of, 270–271; and Horky, 51; ideas in China, 91; and inverse-square law, 285; laws of, 109, 113, 244, 270, 285–286; and lenses, 18; and magnetic philosophy, 242–243; <em>New Astronomy of</em>, 140, 242, 267; and Newton, 254; optical theory of, 97; and physical causes, 56, 140, 267–268; and telescope, 57–59, 203; <em>Three Tracts on Comets</em>, 278</td>
<td></td>
</tr>
<tr>
<td>Keplerian telescope, in China, 72, 78, 186</td>
<td></td>
</tr>
<tr>
<td>Khafr, Shams al-Din al-, 127</td>
<td></td>
</tr>
<tr>
<td>Khan, Danishmand, 125</td>
<td></td>
</tr>
<tr>
<td>Khan, I. G., 121–122</td>
<td></td>
</tr>
<tr>
<td>Khwarizmi, al-, 259</td>
<td></td>
</tr>
<tr>
<td>Kindi, al-, 139</td>
<td></td>
</tr>
<tr>
<td>King Charles II, 172</td>
<td></td>
</tr>
<tr>
<td>King James I, 117</td>
<td></td>
</tr>
<tr>
<td>King Rudolph II, 270</td>
<td></td>
</tr>
<tr>
<td>Kirch, Gottfried, 275</td>
<td></td>
</tr>
<tr>
<td>Kircher, A., 216, 217</td>
<td></td>
</tr>
<tr>
<td>Kochhar, Rajesh, 265</td>
<td></td>
</tr>
<tr>
<td>Koestler, A., 51, 60</td>
<td></td>
</tr>
<tr>
<td>Koyré, Alexander, 12</td>
<td></td>
</tr>
<tr>
<td>Kracke, Edward Jr., 162</td>
<td></td>
</tr>
</tbody>
</table>
Index

Kumar, Deepak, 122, 206
Kunitzsch, P., 259
L’Estoile, Pierre, de, 39
La Hire, Philippe de, 158
Landes, David, 129, 314
law, European, 4, 5, 11
laws of nature, 15; also see Kepler’s laws, and forces of nature
Lee, Thomas, 164
Leeuwenhoek, Antoni, 18, 166, 193–195, 197, 198, 203, 205, 293; and animalcules, 198, 200–201, 273; and bacteria, 201; controversial discoveries of, 201–203; and dragonfly, 204–205; as founder of microscopy, 203; glass bead microscope, 198–200
legal agreements, in India, 116
legal autonomy, 46, 166, 175, 318; and cities and towns, 166
legal institutions, 7, 11; reform of, 5, 17; revolution, 12th and 13th centuries, 147–149
legal system, 316
legally autonomous entities, 116; also see corporations
Leiden, 31, 187–188, 190, 191, 192, 195
Leiden, University of, 187, 190, 191–192, 195
Lembo, Giovan, 68
lens grinders, 30
lenses, 23–28, 38; concave, 18, 23, convex, 18, 21, 24; European, 206
Lepanto, Battle of, 10
Li Tianjing, 78, 95
Li Zubai, 102, 103, 104
light, nature of, 15; measuring speed of, 191; rays of, 26; speed of, 112
Lindberg, David, 254
Lipperhey, Hans, 31, 35
Lipsey, Richard, 315
Lisbon, 70, 120
literacy, 7, 319; and book production, 311–312; in China, 317; and economic development, 301; and economic success, 316; European, 302–315; gap, 317; lag in Asia, 16; and Reformation, 307–310; revolution, 7, 16; rising, 316; universal, 16
Livingston, John, 142
lodestone, 236, 238, 239, 247; called terrella, 239; and directionality, 238
logic, 156; and Muslims, 166; Greek, 154
London 742, 44, 126, 172, 174, 187, 189, 203, 229; and Great Fire, 273
London Gazette, 306
Longobardo, Nicolò, 78
Lower, Sir William, 48
luminosity, phosphorus, 247
lungs, venous network of, 187, 190, 191
Luther, Martin, 305, 308, 309–310; Ninety-five theses, 307
Luzzi, Mondino, de’, 177, 181
Lynx Eyes, 66; also see Academy of Linceans
Lyons, Henry, 172
madrasas, 136, 146, 153–159, 195; curriculum of, 158–159; and medicine, 179
Maelcote, Odo, 64, 68
Magdeburg, 211, 216, 227, 229, 247, 298
Magellan, 9
Magini, Giovanni, 50
Magiotti, Rafael, 217
magnet, four properties of, 238, 240
magnetic forces, separated from electric, 237
magnetism, 15, 234, 235, 295
magnets, 279
Maignan, Emmanuel, 217–218
Maine, ix
Makdisi, George, 153, 195, 305
Malpighi, Marcello, 186, 187, 190, 193
Malvasia, Monsignor, 65–66
Mamluks, 100
Manchus, 100, 158
mandate of heaven, 153, 305
Mapleton, 203, 205
mapmaking, 39
Maragha, 226
Maricourt, Pierre de, see Peregrinus
Mars, 48, 254
Mars, observations of, 270
Marsigli, Count de, 206
Massari, Bartolomeo, 187–188, 190, 191
mathematical sciences, 155
mathematicians, and universities, 34
mathematics, ix, 3, 13; applied, 289
Mazzoleni, Mercantonio, 53, 55
McDermott, Joseph, 176
Index

Monconys, Balthasar de, 131, 132
Moody, Ernest, 137
moon, early observations of, 44, 279;
  compared to earth, 43; craggy surface of,
  41; engravings of, 43; mountains on, 41;
  terminator on, 43
moon, attraction of, 243; hypothetical fall
  of, 275; also see Newton
Morocco, 10
Mosque lamps, 130
Mughal India, x, 3, 4, 5, 8, 10, 17, 72,
  115–119, 232, 253, 265, 277; and
  education, 155
Mughal miniatures, 182–183
Mulla Nizam al-din Muhammad, 156
Müller, Johann, see Regiomontanus
multiculturalism, 8
Mumtaz, 118
Murad III, 128
Murad IV, Sultan, 113, 131
music, harmonic, 12
Muslim world, 73; also see Middle East,
  Musson, A. E., 315
Müteferrika, Ibrahim, 130
muwaqqits (time-keepers), 128
myopia, 26

Naik, J. P., 317
Naples, 37, 66
Napoleon, 142
Nassau, Count Maurice, 30, 32
natural philosophers, 32, 34, 122, 155,
  176, 214; 17th century, 267
natural philosophy, 134, 139, 165, 313
natural studies, in China, 108
naturalistic inquiry, institutionalization of,
  152
Neckham, Alex, 238, 240
Needham, Joseph, 72, 76, 78, 97, 109,
  237, 265
Nelson, Benjamin, 3, 149
Nelson, Richard, 304
neo-Confucianism, 101, 159, 164
Netherlands, 29
Neugebauer, Otto, 253, 258, 263
Newcomen machine, 232
Newcomen, Thomas, 230–231
newsbooks, 306
newspaper revolution, 7, 305–307
newspapers, 305–307, 308

mechanical clocks, 129
mechanics, science of xi; also see science of
  motion
Medici Court, 34
medicine, 3, 8; European experimental,
  186; and universities, 177–181, 186
Mei Wending, 110, 111
Mencius, 161
merchant guilds, 148
merchants, 172; Venetians in Istanbul, 131
Mercier, R., 135
Mercury, 46, 63, 91, 256; transit of, 124
Mersenne, Marin, 173, 220, 221
Merton College, Oxford, 137
Merton, Robert K., 16, 174, 193, 205
Meso-America, 10
Mesopotamia, 212
metaphysical foundations, 5
metaphysics, 34
meteorology, 32, 154–155
Metius, Jacob, 31
microbiology, birth of, 198, 200
microscope, 5, 226, 273, 294, 315; absence
  in China, 206, 207; among Ottomans,
  206; compound, 198; glass bead,
  198–200; in India, 206; naming of, 187,
  190, 191
microscopists, 177, 187, 190, 191–192,
  205
microscopy, 5, 8, 152, 171, 186–205
Middelburg, 29–30, 31, 187; population
  of, 29
Middle East, ix, x, 3, 19, 123, 129, 153,
  158, 184, 212, 232, 253, 291, 299, 307
Milan, 44
Milky Way, 47, 59, 68, 77
Ming China, 5, 100, 129, 162, 163, 164,
  176, 312
Minghui Hu, 207
Ministry of Rites, 100
missionaries, 4; in China, 164; also see
  Jesuit mission
Mitchell, A. C., 236, 238, 240
Mizer, 112
modern science, ix, 14, 113, 114; also see
  scientific revolution
modern world order, 3, 7, 15–16
modernities, alternative, 6, 300
modernization, intellectual, 7; political,
  Moivre, Abraham de, 281–282
Mokyrv, Joel, 301, 313
| Page | Newton, x, 17, 19, 94, 109, 112, 136, 138, 235, 242–243, 247, 252, 259, 266, 267, 272, 279–283, 291; and calculus, 260, 266; in Cambridge, 273–275; and centripetal force, 287; and electric force, 290; and elliptical orbits, 270; and forces of nature, 289–290; grand synthesis of, 3, 4, 17, 113, 134, 136, 253–254, 265, 273, 292; and Industrial Revolution, 315–316; and inverse-square rule, 280; Master of the Mint, 289; and Mathematical Principles of Natural Philosophy (Principia), xi, 15, 102, 103, 104, 248, 264, 266, 278, 282, 287, 289; On Motion (De Motu), 282, 283–286, 287; on natural philosophy, 289–290; and pendulum, 272; on planetary orbits 288; President of the Royal Society, 289; and telescope, 277; world system of, 287–289
| Newton, Humphrey, 282–283
| Newtonian worldview, 14, 134, 187–188, 190, 191
| Nicole d’Orem, see Oresme
| Nityananda, 123
| Norman, Robert, 236
| North America, 5
| North Sea, 29
| Nur Jahan, 116, 122
| Nurullah, Syed, 317
| Nutton, Vivian, 177
| O’Connor, J. J., 220–221
| O’Neill, V., 180
| observational astronomy; in China, 110 observatories, 277; in China, 277; Islamic, 127
| Ocehale, 18, 47, 48
| Ogburn, W. F., 205
| Oldenburg, Henry, 173, 200, 201
| ophthalmic nerve, 205
| optic nerve, 205
| optics, 3, 8, 15, 23–29, 30, 36, 39, 126, 133, 135, 252, 253, 274, 294, 296–297; in China, 109; laws of, 93; and observational theory, 91
| Oresme, Nicole de, 113, 137
| Orion’s Belt, 23, 47, 51
| Ornstein, Martha, 173
| Ottoman Empire, 4, 5, 8, 10, 17, 126, 206, 253, 265, 277, 300; and education, 155; curriculum of 155, 156–157
| Oxford, 39, 172
| Özü, siege of, 132
| Pacific century, x
| Padua, 33, 35, 36, 49, 69; University of, 32–33, 49–51, 55
| Patkar, Ted, 317
| palace schools, 6
| pamphlets, 176, 306–307; also see newspapers
| Papal revolution, 148
| Papin, Denis, 230
| parallelogram, as transformation device, 255, 258; also see Regiomontanus
| Paris, 35, 36, 39, 126, 281; observatory, 278; university of, 238, 239, 297
| parliament, right to petition, 306
| parliamentary government, 147
| particles, 15; also see forces of nature
| Pascal, Blaise, 112, 173, 212, 297, 298; experiments of 220–225; Provincal Letters, 221
| Pascal, Etienne, 221
| Peacock throne, 118
| Pedersen, J., 307
| Pedersen, O., 255
| Perier, Florin, 221
| Peirce, Nicolas-Claude Fabri de, 59, 173, 187, 190, 216
| pendulum, 226
| peppercorns, 198, 200–201; dissolved in water, 201
| Persia, 5
| Persians, and anatomy, 182–184
| Perspiculum (telescope), 43
| Peters, F. E., 146
| Peterson, Willard, 73, 108
| Petit, M., 221
| petition(s), 305; right of, 306
| Petri dish, 201
| Philoponus, 265
| Philosophical Transactions
| philosophy, 4; experimental, 172; also see Greek philosophy
| Phoenicians, 24
| phosphorous, 247; also see electrification and luminosity
| Pacific, 47, 103, 248
| Papin, 230
| parallelogram, as transformation device, 255, 258; also see Regiomontanus
| Parthenon, 118
| Persian, 5
| persian, 182–184
| Perspex, 118
| Peto, 108
| Petit, 221
| petition, 305; right of, 306
| Petri dish, 201
| Philoponus, 265
| Philosophical Transactions
| philosophy, 4; experimental, 172; also see Greek philosophy
| Phoenicians, 24
Index

physics, 3, 292–293, 313; celestial and terrestrial, 17; in China 1603, 113–114; and planetary motion, 113; unified science of, 134, 136, 258, 266, 267–269
Picard, Jean, 247
pictures, opposition to, 181–182
Pingree, D., 123
pioneer technique, 94–95
pious endowment (waqf), 146
Pisa, 24, 29, 33
Pisa, tower of, 268
planetary tables, 109, 122, 135, 256; in China, 111; also see ephemerides
calendrical and astronomical, 258–266
planetary transformation device, 139
planets, 5, 22, 135
planets, orbits of, 255, 268, 284, 286
planets, retrograde motion of, 256
planets, six, 270, 285
plants and animals, study of, 151, 155, 193
Plato, 167
Pleiades, 23, 51, 133
pneumatics, 3, 4, 5, 8, 152, 171, 294, 297–299
Po yü, 207
Poland, 224, 225
Pomeranz, K., 233
Pope Innocent III, 180
Pope, and telescope, 44
Popham Colony, ix
Popper, Karl, 8
poppyseeds, 187, 190
Portugal, 120
Portugese, 72, 118; calendar, 74; in India, 120
Post, Gaines, 149
Poulle, E., 263
Prague, 51, 58, 63, 270
pre-bacterial world, 5, 314
pre-colonial world, 5
pregnancy, ectopic, 196–197
presbyopia, 24
press, Arabic, 173; European, 305–307
Principia Mathematica, see Newton
printing press, 16; Ottoman, 129, 130
printing, in China, 312–313; also see block printing
professional associations, 319; autonomy of, 148
projectile motion, see science of motion
Protestant Ethic, 12

Protestantism, and literacy, 310
protozoa, 200
Prussian census, 310
Ptolemaic system, 91, 253, 261
Ptolemy, 53, 55, 110, 135, 256, 263; and Almagest, 139, 261; constellations of, 23; and equant, 254
public sphere, 7, 304–307
pulmonary circulation, 123
Puritanism, 174, 208
Puy de Dôme, experiments of, 223–224, 298
Qadizade al-Rumi, 138
Qaisar, A. J., 120–122, 206
Qazwini, al-, 213
qibla, 166
Qing Dynasty, 100, 164, 312
quodlibeta, 305
Quran, 153, 166, 305
Qushji, ‘Ali al-, 257
Ragep, F. J., 258
Ragusa (Dubrovnik), 130
Raleigh, Sir Walter, 40
Rao, K. N., 120
rational sciences, 156
Raymond, Joad, 306
Recorde, Robert, 260
Redi, Francesco, 192, 194
Reeves, Eileen, 26, 30, 296
Reformation, 15, 148, 302, 309–310; also see literacy
Regeomontanus, 139, 256, 258, 261–262; and Epitome of the Almagest, 261; also see transformation device
Reis, C. A., 304
Renaissance, 15, 259
reproductive system, human, 205
revolution, scientific (17th century), ix, xi, 3, 6, 10, 15, 292–293
Rho, Giovan, 91–92, 94, 100
Ricci, Matteo, 73–75, 98, 99, 134, 266; reputation of, 74
Ricci, Michelangelo, 218
Ricci, Ostilio, 34
inghts, corporate, 149; also see corporations
rights, legal, 51; of citizens, 5
rites controversy, 98–103
Rizvi, S. A. A., 125
Robert College, 159

Cambridge University Press
978-1-107-00082-7 - Intellectual Curiosity and the Scientific Revolution: A Global Perspective
Toby E. Huff
Index

© in this web service Cambridge University Press www.cambridge.org
<table>
<thead>
<tr>
<th>Page</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>352</td>
<td>Index</td>
</tr>
</tbody>
</table>

### Science of Motion

- Science of mechanics, see science of motion
- Science of motion, see 4, 8, 13, 17, 113, 154, 153, 264–266, 268, 282
- Science, and legal autonomy, 176; and economic development, 21, 314–316; role of 320, 12
- Science, and Industrial Revolution, 314–316
- Science, experimental, 294
- Science, revolutionary advances of, x
- Scientific: academies, 171–175; development 6; discoveries, of 17th century, 7–8; entrepreneurs, 314; experimental culture of, 299; inquiry, x, 4; movement, 16
- Scientists, as natural philosophers, 13
- Scientists, unique to the West, 293
- Sea of air, 223
- Sekbok, Severus, 259
- Segredo, Giovannfrancesco, 55
- Selengography (moon mapping), 40
- Seventeenth century, x, 4
- Shaffer, Steven, 172, 229
- Shah Jahan, 118–119, 123, 124
- Shakerley, Jeremiah, 124
- Shank, M. H., 262
- Shapin, Steven, 12, 15, 172, 229
- Sharia, as Islamic science, 166
- Sharma, V. N., 120
- Shatir, Ibn al-., 254, 255, 257, 263–264; and Copernicus, 263
- Shaw, Stanford, 130
- Shea, James, 19
- Shen Kua, 238, 239
- sheng-yüan, 160, 161
- Siena, 44
- Sinin, Elizabeth, 307
- Silica, 23
- Sinan, architectural monuments of, 6
- Singer, Charles, 177
- Siphon, 212
- Sivin, N., 176
- Sixteenth century, x
- Slave system, 6
- Smit, P., 201
- Societies, professional, 175
- Sodium carbonate, 24
- Sound, and vacuum, 246
- Spain, 30, 136–137, 256
- Spanish, 10, 29
- Spectacle makers, 50; Dutch, 207

### Other

- Robertson, E. F., 220–221
- Robinson, B. W., 182
- Robinson, Eric, 315
- Robinson, F., 129, 135, 156, 175, 312
- Roche, John, 48
- Roe, Sir Thomas, 72, 115, 116–117, 119–120, 130
- Rogers, J. M., 122
- Roller, Duane H. D., 294
- Roman civil law, 148, 150
- Roman College, 59, 64–65, 111, 218
- Romanists, 148
- Romans, 24
- Rome, 31, 44, 64–70, 78, 216, 218; and the telescope, 67
- Remer, Ole, 19, 112
- Rosen, Edward, 19, 67, 256
- Rouen, 221
- Royal Observatory, 279, 286
- Rubino, Anthony, 119
- Ruestow, Edward, 187, 191, 192
- Sabra, A. I., 135, 140, 141, 255
- Sacrobosco, 91, 266; On the Sphere, 91
- Saliba, G., 255, 259
- Salim I, Sultan, 307
- Salimbene, 180
- Salvati, 64
- Samarquad, 118–119, 123, 126, 138–141
- Sarajevo, 130
- Sarma, S. K., 125
- Sarpi, Paolo, 35, 38, 44
- Sasthansha Yantra, 126
- Saturn, 48, 75, 76, 234, 256; discovery of, 52–54; handles of, 73; rings of 52–54; and telescope, 52, 54
- Savery, Thomas, 230
- Sayili, Aydin, 128
- Schall von Bell, Adam, 70–71, 73, 91–92, 94, 98–103, 106, 111; death of, 102, 104
- School enrollments, 317
- Schreck, Johann (Terrentius), 69, 70–71, 99–100, 111
- Schumpeter, Joseph, 6, 316

---

© in this web service Cambridge University Press
Index

spectacle technology, 206
spectacles, invention of, 296; in India, 119–122; and Ottomans, 130; also see eyeglasses
speed of light, see light
Spence, Jonathan, 160, 161
Spinola, General Ambrosia, 31
spontaneous generation, 193
St. Mark’s Square, 38
star charts, 112, 134; in China, 109, 111–112
stars, double and triple, 20, 51, 52, 54
steam engine, 228, 229–233; absence in China, 232; atmospheric, 229; invention of, 230
steam power, 209
Stelluti, Francesco, 66, 186–205
Stewart, Larry, 314
Stone, Lawrence, 303
Stoye, John, 206
Sturmy, Samuel, 287–289
suction pumps, 209; limits of, 214–216
Sully, Duke of, 31
Sun Xiaochun, 111
Sung Dynasty, 159, 162, 176
Surat, 124
surgeons, 148
Swammerdam, Jan, 188, 192–193, 201–205, 293
Swerdlov, Noel, 230–232, 253, 254, 258, 261
Swerdlow, Noel, 32–34
Syria, 132
Taha Husayn, 158
Taisner, T., 242
Taj Mahal, 5, 118
Taki al-Din, 128
telegraph, 245
telescope, 245
telephone, 245
telegraph, 4
telescope, x, 4, 9, 17–20, 171, 226, 273, 315; aperture of, 28; in China, 76, 78–82, 93, 94, 97, 109; confirmed observations of, 59; construction of, ix, 28, 36, 37; and curiosity, 20; as deceiving, 51; discoveries of, ix, 15; as discovery machine, 5, 18; as Dutch invention, 39; early sale of, 32; early uses of, 31; first public test of, 31; impact of in Muslim lands, 129, 141, 157–158; in India, 119–122, 124, 126; invention of, 26–28, 30–32, 36; and laymen, 20; magnification of, 41; military use of, 31, 115; in Middle East, 132; modifications of, 134; naming of, 39, 67; narrow field of vision, 50; and naturalistic inquiry, 152; Newton’s use of, 277; among Ottomans, 129–131, 133–134, 135; in Persia, 132–133; as portable laboratory, 18; as precision instrument, 19; selling in Paris, 36; significance of, 18–20; as spyglass, 36, 131; and star cataloguing, 19; used to spot ships, 315
terrae, 253
Terry, Edward, 115–118
textbook, scientific, 237; and experimental methods, 237
Thailand, 72
The Hague, 30
Tigris and Euphrates rivers, 24
time-keeping, 129
Torricelli, Evangelista, 112, 216, 218–220, 225, 226, 229, 232, 246; and sea of air, 219; and vacuum chamber, 246–248
trade, freedom of, 116
transformation, intellectual, 15
translation movement, 12th and 13th centuries, 145
transmitted science, 153, 156–157, 195
Trigault, Nicolas, 71, 78
trigonometry, 166, 256, 261–262
tulips, 29
Tuscan court, 55
Tuscany, 29
tusi couple, 262–264
Tusi, Nasir al-din al-, 123, 127, 262
twelfth and thirteenth centuries, 4, 147
Tycho Brahe, x, 62, 106, 110, 111, 133, 136, 234, 277; instruments of, 91
Typhonic system, 92, 109; in China 90–91
ulama, 156
Ulug Beg, 118–119, 123–124, 125, 126, 135, 139, 157
uniform circular motion, 254
uniformitarianism, x
United States, ix, x
universal gravitation, see gravitation, 253
universal law of gravitation, 287
universe, structure of, 14
universities, European, 150–152, 155, 166–167, 291, 316; curriculum of, 150–152; and dissection, 33; Italian, 32; medical training in, 181; Protestant, 309; and scientific curiosity, 152; in 17th century, 175
Ursa Major, 23
'Urdi, al-, 123
Usher, Abbott, 230
Utrecht, University of, 311
vacuum, 210–212, 230, 246; artificial creation of, 229; power of, 211; and strength of horses, 225, 231
Van Helden, Albert, 30, 38, 51, 52, 65, 76
Vassal, Benoit, 196, 197
Venetian merchant, execution of, 130
Venetians, 10, 120, 122
Venice, 24, 32, 36, 38, 130; Republic of, 35, 55–56
Venier, Pietro, 131
Venus, 46, 63, 70, 76, 91, 96, 268; anagram about, 61; horns of, 59; phases of, 67, 68
Verbiest, Ferdinand, 97, 102, 103–108, 266, 277; astronomical predictions of, 102, 103, 104–106
versorium, 241
verticity, of lodestone, 240
Vesalius, 33, 153, 172, 187, 190, 191, 196, 198; On Fabric of the Human Body, 33, 172, 177, 184, 299
Veselovsky, I. N., 57, 263
Vienna, 10; University of, 262
Vinta, Belasario, 49, 53, 55
Virginia, 39
Viviani, Vincenzo, 174, 218
voticeila, 201
Wadham College, 172
Waldensians, 130
Walzer, R., 146
Wang Cheng (Dr Philip), 84–86
watches, and Ottomans, 129
water pumps, 213; limits, 212–218
water screw, 212; also see Archimedes
Weber, Max, 17, 302, 309; legacy of, 11–13; and uniqueness of the West, 11
Webster, Charles, 174
Weinberg, Steven, 14, 291; and Dreams of a Final Theory
Welser, Mark, 69
Werner, J., 277
Wesley, John, 308–309
West, ascendancy of, 11; dominance of, 11
Western science, and China, 12, 165
Westfall, Richard, 282, 283
Westman, Robert, 310
Whiteside, D. T., 260
Whittaker, Edmund, 245
Willach, Rolf, 15
Wilson, C., 187, 190, 191–192, 195
Withington, Terry, 115
witnessing, of experiments, 58–59, 223
Wittenberg, 305, 310; cathedral, 307
Wodderborn, John, 187, 190, 191–192
Woessmann, L., 310, 316
Wong, George, 110
Wong, R. B., 301, 316
woodblock printing, 16
Woodside, Alexander, 308
world science, 4
world wide web, x
worldviews, 164–167
Wren, Christopher, 69–70, 112, 201–205, 280, 281
Wu Mingxuan, 103, 105–106
xenophobia, 165
Xiaochun, Sun, 111
Xu Guangqi (Dr Paul), 74–75, 78, 90–91, 99–100, 106, 108, 110, 165, 207, 266; research program of, 95–96
yang and yin, 159, 207
Yang Guangxian, 101–103, 110
Yingjing, Feng, 73
Yün-chiu, 207
Zanden, Jan Luiten van, 147, 304, 311–312, 316
Zaret, David, 306
Zeeland, 29
Zhu Xi, 101, 160
Zij Shahjahan, 123
Zij tables, 122
Zonca, Vittorio, 209