Index

'al-Harith ibn Kalada, Prophet's physician 95, 101
Alberti, Leon Battista, De Statuta 264
Albertus Magnus 6, 90, 157
On female sexuality 174–5
on generation 174
soul theory 173–4
On Plants 169
Albinus, Bernhard Siegfried 385, 386–7, 393
Tabula Sceleti et Musculorum Corporis Humani 365
Albücasısee Zahrawi
Alcalá de Henares, university 308
alchemy 2, 200, 202, 319, 320, 345
Paracelsian 311, 312, 313
Alcmaeon of Croton 7
human dissection 17
alcohol 405
in Brunonianism 379
effects on native populations 227, 486
Islamic prohibition 124
Alderotti, Taddeo 90
on disease/internal medicine 144
Aldine Press (Aldus Manutius), Venice 253, 254, 301
Aldrovandi, Ulisse 282, 304
Alexander III, the Great, king of Macedon 7
32, 33
Alexander VII, pope (Fabio Chigi) 237
Alexander of Aphrodisias 63, 64
Alexander of Tralles 9, 55, 100
domestic medicine manual 82
Alexandria 12, 33–4, 39, 45, 75, 181
Arab conquest (AD 642–4) 10
drug imports 55
Hellenistic 35–8
and Hippocratic Corpus 21, 22
medical education 46, 61, 66, 71, 81–3, 100
Museum and Library 8, 32–3
surgical tradition 80
Alexandrian Summaries 130
Alfred the Great, king of Wessex 10
Alhazen see Ibn al-Haytham
‘Ali ibn Yahya 106
Allhallows London Wall parish 217
Alonso de Sedano 76 (fig. 12)
Index

Alcmaeon, translation of Ibn Sina 115
Alphianus, archbishop of Salerno on pulses and humours 140
translation of Nemestius of Emesa 140
Amaise, St. 149
Ambrose, Isaac, puritan 215
America 3
drugs from 298, 300, 306–8, 423
exploration/colonisation 207, 225–6, 231, 250, 295, 306, 474, 491
first medical school 367, 453
obstetrics 429, 430–1
smallpox inoculation 364, 432
see also USA
American Philosophical Society 475
American Revolutionary War (1775–83) 452
Amphiarao, cuft of 38
amputation 294 (fig.40), 295, 297, 435 (fig.60)
in Islamic law 124, 131
Petit’s technique 436
Amsterdam 436
botanical garden 342
public physicians 232
training of midwives 234
Annyan, Claudius, appendectomy 364
anaesthesia 295, 399, 434, 435
analgesics 422, 424–5
Anastasius of Sinai, Chalcedonian monk 103
anatomia sensata/sensibilis see observation, sensory
anatomical illustration 179–83
eighteenth-century 385–7, 411 (fig.54)
origins of 121
renaissance 264–9, 272, 276 (fig.36), 277 (fig.37), 278 (fig.38), 281, 301
in Vesalius 274–5, 276–8
anatomical museums see museums
anatomy 2, 42, 46
Arab-Islamic 120, 121, 131–2
Classical Greek 140
comparative 279, 281–3, 330, 347, 348–9, 387
eighteenth-century 384–401, 426, 438, 455–7
Galenic see Galen
Hellenistic 33–4
Hippocratic 23
medieval 175–83, 267, 347
morbidity 366–7, 369, 375, 410–12
nomenclature 59
renaissance 255, 264–92, 325–40, 488
see also Colombo; dissection; Fabricius; Harvey; Vesalius
anatomy schools, private 439, 455–7
Anaxagoras, cosmology 17
André (Andrey), Nicholas 437
Andromachus, theriac recipe 56
Anel, Dominique, inventor of fine-point syringe 363
aneurysm 405, 437, 456
ephritis 411
angina pectoris 402
Anglo-Saxon medicine 86
animal chemistry see chemistry, medical
animal experimentation see dissection; vivisection
animal magnetism 461, 462
animal spirits 262–3, 327, 345–6, 347, 358
animism
in Arabic tradition 95, 96, 97, 98
Stahl’s 375–6, 391–3, 394, 395
Ann, female healer of York 170
Anne, queen of Great Britain 413
Anson, George, baron Anson, circumnavigation (1740–44) 228, 467
anthropology, medical 3–4, 13, 186, 387, 479–80, 485–6
anti-vivisectionists 391
antimony 460, 461
as febrifuge 423
in Paracelsian therapy 315
Antioch 12, 47, 77
hospital 78
Antiochus of Tlos, female healer 49
Antiquity see Classical Antiquity; Late Antiquity
antisepsis 295, 434, 435, 467
Antium, healing cult 40
Antonine Plague (AD 165–9) 9, 53
Antoninus Plus, Roman emperor 45–6
Anystus, on aneurysms 80
Aorta 338
aphrodiasics 170
Apollo, cult of 16, 39, 254
Apollonius of Cithium 8, 27 (fig.5)
On Joints 36
apoplexy 23
apothecaries 232, 233, 234, 239–40, 319, 320, 449
dispensing of herbal remedies 298, 299, 310
medieval 159–64, 171, 204
regulation 235–6
appendicitis 364
Apuleius, herbal 302
Aquinas, St. Thomas, on passion and madness 185
Arab-Islamic medicine 57, 71, 93–138, 146
158, 254, 269, 480, 492
dissemination of medical learning 122–5, 141
early Islamic medical discussions 96–9
hospitals 135–8, 150
literary tradition 93, 110–22
medical practitioners 127–35
pharmacology see drugs
revival of humoral medicine 99–104

519
Abnormalities in the blood (cont.)
and society 125–7
traditional substrate 94–6
translation movement 60, 93, 101.
104–10, 127, 251
in Western Europe 140–1
Arabic language 60, 101, 103, 106, 107,
108, 122, 142, 144, 187, 204, 251, 270
Arantius, Julius Caesar, On the Human Foetus
282
Arbuthnot, John, Essay Concerning the Nature
of Aliments 364, 418
archaeology 5, 12–13, 48, 49, 55, 57, 99
Archagathius, first Greek doctor in Rome 8,
40, 41
Archigenes, Pneumatist physician 44
classification of pulses 68
architecture
hospital 469
in Leonardo 266
Areatus of Cappadocia, rationalist physician
9, 44
Argent, John, dedicatee of De Motu Cordis
337
Argenterius, Johannes, disease theory 263
Argentine, John, case book 203
Aristides, orator of Pergamum 52
Aristotelianism 62, 66, 146, 157, 158, 174,
176, 200, 203, 262, 292, 313, 332,
343
Aristotle 7, 35, 64, 67, 71, 81, 107, 125,
143, 144, 172, 283, 284, 285, 300.
338, 339, 483, 488
animal dissections 32, 33, 282
doctrine of three life forces 114
embryology 32, 174, 282, 284, 340, 352
logic 32, 142, 315
natural philosophy 114, 140, 143, 157,
261–2, 323, 325, 330–1, 335, 340,
342, 351, 352
On Sensation 32
On the Soul 32, 172
Armstrong, George, on children’s diseases
405
army see military medicine and hygiene
Arnold of Villanova 90, 319
commentary on Galen On Bad Temperament
144
Latin translations
of Galen 144
of Ibn Sina 144
Ars Moriendi 241
arsenic, in Paracelsian therapy 315
art
death in 440
see also anatomical illustration; botanical
illustration:
arteries 334, 335, 338, 339
Galen’s theory 68–9, 326
Hellenistic theories 34, 35
in mechanical theory 35
see also cardiovascular system
arthritis 402
Articella 140, 142, 145, 148, 157, 200
Assa, king of Israel 73
Asclepiadeans 42, 81
Asclepiades of Bithynia 8, 58
and Methodism 41–4
pulse theory 68
therapies 41
Asclepiads 19, 20
Asclepiodotus of Aphrodiasia 75
Asclepius (healing god), cults/shrines 16, 29
37 (fig.6), 40, 52, 61, 62, 75, 254
Asclepius (fl. sixth century AD) 100
Aselli, Gaspare, discovery of lacteals 346
Asia
Black Death 191
cholera 474
drugs from 308–9
Asia Minor 41, 47
Arab campaigns 107
epidemics 53, 62, 224
healing shrines 52
asthma 44
astrology, medical 2, 28, 54, 55, 79, 86,
158–9, 182, 193, 195, 200, 202, 232,
261, 376
Jewish 140
Paracelsian 311, 315
Astruc, Jean, on venereal diseases 405
asylums 365, 426–9, 470
private 426, 428, 451
see also moral therapy
Athenaeus of Attaleia, founder of
Pneumatism 44, 48, 80
Athenaeus of Naucratis 64
Athens. Classical 12–15, 39, 60
cult of Asclepius 37
medical profession 19
public physicians 38
see also Plague of Athens
atomistic theory 354
Asclepiades’ 41
Democritus’ 17
Aubrey, John 331
on magic formulation 414
Auenbrugger, Leopold
percussion technique 366
Inventum Novum 402
Augsburg 200
Pharmacopoeia Augustana 319
Augustine, St. 74
Augustus, Roman emperor 8, 49, 54
Aurelianus, Caelius 9, 84
On Acute and Chronic Diseases 82
Aurelius [sic], Caelius. On Medicine 84–5
Aurelius, Marcus, Roman emperor 9, 62
Austen, Jane, Sanditon 421

520
Index

Austria 469
hospital reform 465
see also Habsburg Empire; Vienna
autopsies 178, 204, 292
Morgagni’s 410–12
see also anatomy, morbid
Averroes see Ibn Rushd
Avicenna see Ibn Sina
Aztecs
medical botany 307
Spanish conquest 208, 226

Babylonian medicine 3, 11
Bach, Johann Sebastian 437
Bacon, Francis, 1st baron Verulam 341, 342, 343, 348, 359, 360, 374
Advancement of Learning 211, 343
New Atlantis 343
Novum Organum 211, 343
Bacon, Roger 143
Baer, Karl Ernst von 380
Baghdad 102, 110, 112, 130
Bayt al-Hikma 89, 105–6, 107, 109
first Islamic hospital 136
pharmacist’s shop 117 (fig.15)
Baglivi, Giorgetto, De Praxis Medica 375
Balille, Matthew 455, 457
Morbid Anatomy 369, 412
Series of Engravings 411 (fig.54), 412
Baker, Sir George, on Devonshire colic 402
Bakhtishu’ family, Nestorian healers 101
balance/imbalance theory 26, 27, 41, 67, 140, 169, 184, 417, 418
and disease causation 23–5, 260–1, 480
see also humoral theory
Bald and Cild, Lecithbook 10, 86
balsam 305
Barbaro, Ernolao
Castigationes Plinianae 252
Latin trans. of Dioscorides 301
barber-surgeons 204, 232, 293, 297, 437
in Paris 163–4
Barber-Surgeons’ Company of London 287, 296
barbers 163, 164, 165, 204, 438, 439, 449
barometer, invention 212
Bartholin, Thomas 389
on lymphatic system 213
Bartholomaeus 144
lectures on Articella 140
Bartholomew the Englishman, On the Property of Things 145
Bartisch, Georg, Ophthalmomodulapia 297
Basil of Caesarea, St. 9, 77, 220
foundation of hospital 78
Basle 253, 275, 301
botanical garden 302–3
Paracelsus as town physician 312
plague mortality 221
public physicians 232
Bassi, Agostino 367
Bate, George see Glisson F., Bate, G. and Regemonter, A.
Bath
hydrotherapy 420
infirmary 470
Roman shrine to Sul Minerva 52
bathing see hydrotherapy
Battle, William, on humane treatment of insane 470
Bauhin, Caspar 288, 292, 303
Pinax Theatri Botanici 302
Theatrum Anatomicum 280, 332
Baumer, Johann Wilhelm, Fundamenta Politica Medica 466
Bayt al-Hikma see Baghdad
Beaulieu, Jacques de (Frère Jacques), lateral cystotomy 436
Beddoes, Thomas 454, 459
critique of quacks 450
pneumatic therapy 379–80, 398–9
on ‘the sick trade’ 420
on tuberculosis 405
and Watt, J., On the Medicinal Use of Fartitious Airs 398
Bede, the Venerable, St. 10, 85
Bell, Benjamin, on venereal diseases 405
Bell, Sir Charles 457
Bellers, John, on urban diseases 468
Benedetti, Alessandro, Historia Corporis Humanae: Sive Anatomica 269–70
Benzi, Ugo, case histories 203
lectures on Avicenna 157
Berengario da Carpi 268–9, 270. 286. 290
on rete mirabile 269, 279
Commentary on the Anatomy of Mondino 269
Introduction to Anatomy 269
On Fracture of the Skull 202. 269. 286. 294
Berkeley, George, bishop of Cloyne
tar-water 381
Treatise Concerning Human Knowledge 381
Berlin
Academy of Science 474
Charité hospital 459
public physicians 232
Bernard, Claude 380
Bernard of Clairvaux, St. 77
Bernard of Gordon 145. 169
Bethlem (Bedlam) Hospital. London 246,
428 (fig.56), 470
Bevenguda of Valencia, female healer 170, 171
Bible 172, 251, 312
New Testament 74, 103, 251
St. Mark 241, 324
Old Testament 103, 106, 443
Ecclesiasticus 309–10, 324

521
## Index

Bible, Old Testament (cont.)
- Genesis 73, 289, 329
- Leviticus 188

Bichat, Marie François Xavier 437
- *Traité des Membranes* 412

Bيدل，G., anatomist 386
- bile 31
  - in humoral theory
    - black 24–5, 65, 426
    - yellow 24, 426
- Bills of Mortality 377
  - London 216–17, 223 (fig.29)
  - Milan 197

Binns, Joseph, London surgeon’s casebook 295
- bird-divination 54, 55
- bishops, licensing of midwives 234

Black Death (1347–51) 91, 98, 127, 167, 189, 190 (map 3), 191–2, 195–6, 219, 220, 221, 483

Blakemore, Sir Richard 401
- bladder, in mechanical theory 35
- quack ‘cures’ 460
  - see also lithotomy

Blaise, St. 149

Blaine, Sir Gilbert, naval physician 229, 369, 409, 467
- blistering 360

blood
- chemistry 349–51
  - circulation 346–7, 488
- in Hales 389–90
- Harvey’s discovery 279, 282, 283, 325–40, 390, 483–4
- coagulation 187, 456
- corpuscles (red) 352, 388
- Galenic theory 284, 325–8, 329, 333, 338–9
- humoral theory 24, 25
- as life force 396
- mechanical theory (Borelli) 356
- movement (Erasistratus) 35, 66, 327
- oxidation 399
- pre-Socratic theories 17
- pressure 364, 377, 389
- transfusion 351
- vessels 274, 385
- bloodletting 34, 60, 85, 86, 148, 168, 181, 186, 201 (fig.27), 202, 238, 360, 388–9, 415, 416 (fig.35), 446

in Arab-Islamic tradition 94, 96, 123, 131, 133
- by laymen 443
- Christian prohibition 147
- controversy (1525) 252–3
- humoral reasons for 25
- in mental disorders 426
- self-treatment 417–18

Blumenbach, Johann, on vital properties 394

Boccaccio, Giovanni, *Decameron* 192, 195

Bodenstein, Adam von, Paracelsian physician 317

Bodenstein, Andreas Rudolf (known as Bodenstein von Karlstadt) 317

Bodleian Library, Oxford 181
- body
  - in Antiquity 1, 17, 19, 41
  - in Christian doctrine 76–7, 175–6, 178, 287
- Hippocratic theories 23–31
  - as machine see mechanism
- popular imagery 441–3
  - see also anatomy; humoral theory: physiology

body-snatchers 457

Boerhaave, Hermann 3, 361, 364, 372
  (fig.46), 383, 385, 386, 393, 453
- hydraulic theory 375, 389, 394, 395
- *Aphorismi de Morbis Cognoscendis et Curandis* 363
- *Elementa Chemiae* 453
- *Institutiones Medicinae* 363, 453

bolus 84, 95

Boissier de Sauvages, F. see Sauvages

Bologna
- pest houses 248
- public physicians 166
- university 89, 144, 155, 156, 163, 165, 200, 202, 203, 291, 301, 452
- anatomy teaching 269, 275, 282, 283, 286, 292
- animal dissections 176
- botanical garden 303
- first public human dissection 177
- Bombastus von Hohenheim, Theophrastus
  - *Philippus Aureolus see Paracelsus*
  - ‘bone man’ 182 (fig.26)
- bone-setters 16, 86, 168
- bones see skeleton
- Bonet, Théophile 410
- Bonetti, Baverio de’, case histories 203
- Boniface VIII, pope (Benedetto Caetani) 178
- Bonnet, Charles, on regeneration 393
- Boorde, Andrew, *Brevity of Health* 256
- Bordeu, Théophile de 383
- vitalism 375, 376, 395–6
- Borelli, Gianfrancesco Alfonso 384, 389
- *De Motu Animalium* 214, 355 (fig.45), 356

522
## Index

<table>
<thead>
<tr>
<th>Term</th>
<th>Page(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>British Lying-in Hospital</td>
<td>470–1</td>
</tr>
<tr>
<td>British Museum</td>
<td>401</td>
</tr>
<tr>
<td>Brocklesby, Richard</td>
<td>369</td>
</tr>
<tr>
<td>Brodum, William</td>
<td>444</td>
</tr>
<tr>
<td>Bromfield, William, surgeon at Guy’s 439</td>
<td></td>
</tr>
<tr>
<td>Brookes, Joshua</td>
<td>456</td>
</tr>
<tr>
<td>anatomical museum</td>
<td>456</td>
</tr>
<tr>
<td>private anatomy school</td>
<td>457</td>
</tr>
<tr>
<td>Brooks, Francis</td>
<td>226</td>
</tr>
<tr>
<td>Brown, John, Brunonianism</td>
<td>369, 378–9</td>
</tr>
<tr>
<td>excitability theory</td>
<td>395</td>
</tr>
<tr>
<td>Brown, Thomas, Welsh priest-physician</td>
<td>159</td>
</tr>
<tr>
<td>Browne, Sir Thomas</td>
<td>383</td>
</tr>
<tr>
<td>Bruges, poor relief</td>
<td>244, 245</td>
</tr>
<tr>
<td>Brunfels, Otto, <em>Herbarum Vivae Eicones</em> 208, 302</td>
<td></td>
</tr>
<tr>
<td>Brunonianism</td>
<td>252, 309</td>
</tr>
<tr>
<td>see also herbs; herbalists</td>
<td></td>
</tr>
<tr>
<td>Bougainville, Louis-Antoine de, voyage to South Pacific</td>
<td>227</td>
</tr>
<tr>
<td>Boyle, Richard, 1st earl of Cork</td>
<td>341</td>
</tr>
<tr>
<td>Boyle, Robert</td>
<td>335, 381</td>
</tr>
<tr>
<td>blood transfusion research</td>
<td>351</td>
</tr>
<tr>
<td>chemistry 341, 342</td>
<td></td>
</tr>
<tr>
<td>mechanical theory</td>
<td>343</td>
</tr>
<tr>
<td>pneumatic experiments</td>
<td>349–50</td>
</tr>
<tr>
<td><em>Sceptical Chemist</em></td>
<td>213</td>
</tr>
<tr>
<td>Bradmore, John, surgeon</td>
<td>161</td>
</tr>
<tr>
<td>Brahe, Tycho</td>
<td>318</td>
</tr>
<tr>
<td>Braids, James</td>
<td>369</td>
</tr>
<tr>
<td>brain 181, 183, 280, 345, 395, 426</td>
<td></td>
</tr>
<tr>
<td>in Antiquity 17</td>
<td></td>
</tr>
<tr>
<td>in Aristotle 32</td>
<td></td>
</tr>
<tr>
<td>in Galen 66, 285, 325, 335</td>
<td></td>
</tr>
<tr>
<td>in Herophilus 34</td>
<td></td>
</tr>
<tr>
<td>localisation</td>
<td></td>
</tr>
<tr>
<td>Leonardo 266, 267 (fig.34)</td>
<td></td>
</tr>
<tr>
<td>Vesalius 279</td>
<td></td>
</tr>
<tr>
<td>Willis 347, 348</td>
<td></td>
</tr>
<tr>
<td>and mental disorders</td>
<td>492</td>
</tr>
<tr>
<td>in Plato’s soul theory</td>
<td>31, 64</td>
</tr>
<tr>
<td>in Willis 347–8, 351, 385</td>
<td></td>
</tr>
<tr>
<td>Branci family, Sicilian itinerant operators</td>
<td>297</td>
</tr>
<tr>
<td>breast cancer 15, 57</td>
<td></td>
</tr>
<tr>
<td>Bredon, Simon, physician-astronomer</td>
<td>159</td>
</tr>
<tr>
<td>Brescia, precautions against plague 196, 197</td>
<td></td>
</tr>
<tr>
<td>Bright, Richard, on dropsy</td>
<td>424</td>
</tr>
<tr>
<td>Bright, Timothie, <em>Treatise Wherein is Declared the Sufficiency of English Medicines</em> 310</td>
<td></td>
</tr>
<tr>
<td>Briset, Pierre, bloodletting controversy</td>
<td>252–3</td>
</tr>
<tr>
<td>Bristol</td>
<td></td>
</tr>
<tr>
<td>Hotwell 420</td>
<td></td>
</tr>
<tr>
<td>infirmary 470</td>
<td></td>
</tr>
<tr>
<td>medieval medical profession</td>
<td>164</td>
</tr>
<tr>
<td>pauper hospital 464</td>
<td></td>
</tr>
<tr>
<td>British Lying-in Hospital</td>
<td>470–1</td>
</tr>
<tr>
<td>British Museum</td>
<td>401</td>
</tr>
<tr>
<td>Brocklesby, Richard</td>
<td>369</td>
</tr>
<tr>
<td>Brodum, William</td>
<td>444</td>
</tr>
<tr>
<td>Bromfield, William, surgeon at Guy’s 439</td>
<td></td>
</tr>
<tr>
<td>Brookes, Joshua</td>
<td>456</td>
</tr>
<tr>
<td>anatomical museum</td>
<td>456</td>
</tr>
<tr>
<td>private anatomy school</td>
<td>457</td>
</tr>
<tr>
<td>Brooks, Francis</td>
<td>226</td>
</tr>
<tr>
<td>Brown, John, Brunonianism</td>
<td>369, 378–9</td>
</tr>
<tr>
<td>excitability theory</td>
<td>395</td>
</tr>
<tr>
<td>Brown, Thomas, Welsh priest-physician</td>
<td>159</td>
</tr>
<tr>
<td>Browne, Sir Thomas</td>
<td>383</td>
</tr>
<tr>
<td>Bruges, poor relief</td>
<td>244, 245</td>
</tr>
<tr>
<td>Brunfels, Otto, <em>Herbarum Vivae Eicones</em> 208, 302</td>
<td></td>
</tr>
<tr>
<td>Brunonianism</td>
<td>252, 309</td>
</tr>
<tr>
<td>see also herbs; herbalists</td>
<td></td>
</tr>
<tr>
<td>Bougainville, Louis-Antoine de, voyage to South Pacific</td>
<td>227</td>
</tr>
<tr>
<td>Boyle, Richard, 1st earl of Cork</td>
<td>341</td>
</tr>
<tr>
<td>Boyle, Robert</td>
<td>335, 381</td>
</tr>
<tr>
<td>blood transfusion research</td>
<td>351</td>
</tr>
<tr>
<td>chemistry 341, 342</td>
<td></td>
</tr>
<tr>
<td>mechanical theory</td>
<td>343</td>
</tr>
<tr>
<td>pneumatic experiments</td>
<td>349–50</td>
</tr>
<tr>
<td><em>Sceptical Chemist</em></td>
<td>213</td>
</tr>
<tr>
<td>Bradmore, John, surgeon</td>
<td>161</td>
</tr>
<tr>
<td>Brahe, Tycho</td>
<td>318</td>
</tr>
<tr>
<td>Braids, James</td>
<td>369</td>
</tr>
<tr>
<td>brain 181, 183, 280, 345, 395, 426</td>
<td></td>
</tr>
<tr>
<td>in Antiquity 17</td>
<td></td>
</tr>
<tr>
<td>in Aristotle 32</td>
<td></td>
</tr>
<tr>
<td>in Galen 66, 285, 325, 335</td>
<td></td>
</tr>
<tr>
<td>in Herophilus 34</td>
<td></td>
</tr>
<tr>
<td>localisation</td>
<td></td>
</tr>
<tr>
<td>Leonardo 266, 267 (fig.34)</td>
<td></td>
</tr>
<tr>
<td>Vesalius 279</td>
<td></td>
</tr>
<tr>
<td>Willis 347, 348</td>
<td></td>
</tr>
<tr>
<td>and mental disorders</td>
<td>492</td>
</tr>
<tr>
<td>in Plato’s soul theory</td>
<td>31, 64</td>
</tr>
<tr>
<td>in Willis 347–8, 351, 385</td>
<td></td>
</tr>
<tr>
<td>Branci family, Sicilian itinerant operators</td>
<td>297</td>
</tr>
<tr>
<td>breast cancer 15, 57</td>
<td></td>
</tr>
<tr>
<td>Bredon, Simon, physician-astronomer</td>
<td>159</td>
</tr>
<tr>
<td>Brescia, precautions against plague 196, 197</td>
<td></td>
</tr>
<tr>
<td>Bright, Richard, on dropsy</td>
<td>424</td>
</tr>
<tr>
<td>Bright, Timothie, <em>Treatise Wherein is Declared the Sufficiency of English Medicines</em> 310</td>
<td></td>
</tr>
<tr>
<td>Briset, Pierre, bloodletting controversy</td>
<td>252–3</td>
</tr>
<tr>
<td>Bristol</td>
<td></td>
</tr>
<tr>
<td>Hotwell 420</td>
<td></td>
</tr>
<tr>
<td>infirmary 470</td>
<td></td>
</tr>
<tr>
<td>medieval medical profession</td>
<td>164</td>
</tr>
<tr>
<td>pauper hospital 464</td>
<td></td>
</tr>
<tr>
<td>British Lying-in Hospital</td>
<td>470–1</td>
</tr>
<tr>
<td>British Museum</td>
<td>401</td>
</tr>
<tr>
<td>Brocklesby, Richard</td>
<td>369</td>
</tr>
<tr>
<td>Brodum, William</td>
<td>444</td>
</tr>
<tr>
<td>Bromfield, William, surgeon at Guy’s 439</td>
<td></td>
</tr>
<tr>
<td>Brookes, Joshua</td>
<td>456</td>
</tr>
<tr>
<td>anatomical museum</td>
<td>456</td>
</tr>
<tr>
<td>private anatomy school</td>
<td>457</td>
</tr>
<tr>
<td>Brooks, Francis</td>
<td>226</td>
</tr>
<tr>
<td>Brown, John, Brunonianism</td>
<td>369, 378–9</td>
</tr>
<tr>
<td>excitability theory</td>
<td>395</td>
</tr>
<tr>
<td>Brown, Thomas, Welsh priest-physician</td>
<td>159</td>
</tr>
<tr>
<td>Browne, Sir Thomas</td>
<td>383</td>
</tr>
<tr>
<td>Bruges, poor relief</td>
<td>244, 245</td>
</tr>
<tr>
<td>Brunfels, Otto, <em>Herbarum Vivae Eicones</em> 208, 302</td>
<td></td>
</tr>
<tr>
<td>Brunonianism</td>
<td>252, 309</td>
</tr>
<tr>
<td>see also herbs; herbalists</td>
<td></td>
</tr>
<tr>
<td>Bougainville, Louis-Antoine de, voyage to South Pacific</td>
<td>227</td>
</tr>
<tr>
<td>Boyle, Richard, 1st earl of Cork</td>
<td>341</td>
</tr>
<tr>
<td>Boyle, Robert</td>
<td>335, 381</td>
</tr>
<tr>
<td>blood transfusion research</td>
<td>351</td>
</tr>
<tr>
<td>chemistry 341, 342</td>
<td></td>
</tr>
<tr>
<td>mechanical theory</td>
<td>343</td>
</tr>
<tr>
<td>pneumatic experiments</td>
<td>349–50</td>
</tr>
<tr>
<td><em>Sceptical Chemist</em></td>
<td>213</td>
</tr>
<tr>
<td>Bradmore, John, surgeon</td>
<td>161</td>
</tr>
<tr>
<td>Brahe, Tycho</td>
<td>318</td>
</tr>
<tr>
<td>Braids, James</td>
<td>369</td>
</tr>
<tr>
<td>brain 181, 183, 280, 345, 395, 426</td>
<td></td>
</tr>
<tr>
<td>in Antiquity 17</td>
<td></td>
</tr>
<tr>
<td>in Aristotle 32</td>
<td></td>
</tr>
<tr>
<td>in Galen 66, 285, 325, 335</td>
<td></td>
</tr>
<tr>
<td>in Herophilus 34</td>
<td></td>
</tr>
<tr>
<td>localisation</td>
<td></td>
</tr>
<tr>
<td>Leonardo 266, 267 (fig.34)</td>
<td></td>
</tr>
<tr>
<td>Vesalius 279</td>
<td></td>
</tr>
<tr>
<td>Willis 347, 348</td>
<td></td>
</tr>
<tr>
<td>and mental disorders</td>
<td>492</td>
</tr>
<tr>
<td>in Plato’s soul theory</td>
<td>31, 64</td>
</tr>
<tr>
<td>in Willis 347–8, 351, 385</td>
<td></td>
</tr>
<tr>
<td>Branci family, Sicilian itinerant operators</td>
<td>297</td>
</tr>
<tr>
<td>breast cancer 15, 57</td>
<td></td>
</tr>
<tr>
<td>Bredon, Simon, physician-astronomer</td>
<td>159</td>
</tr>
<tr>
<td>Brescia, precautions against plague 196, 197</td>
<td></td>
</tr>
<tr>
<td>Bright, Richard, on dropsy</td>
<td>424</td>
</tr>
<tr>
<td>Bright, Timothie, <em>Treatise Wherein is Declared the Sufficiency of English Medicines</em> 310</td>
<td></td>
</tr>
<tr>
<td>Briset, Pierre, bloodletting controversy</td>
<td>252–3</td>
</tr>
<tr>
<td>Bristol</td>
<td></td>
</tr>
<tr>
<td>Hotwell 420</td>
<td></td>
</tr>
<tr>
<td>infirmary 470</td>
<td></td>
</tr>
<tr>
<td>medieval medical profession</td>
<td>164</td>
</tr>
<tr>
<td>pauper hospital 464</td>
<td></td>
</tr>
<tr>
<td>British Lying-in Hospital</td>
<td>470–1</td>
</tr>
<tr>
<td>British Museum</td>
<td>401</td>
</tr>
<tr>
<td>Brocklesby, Richard</td>
<td>369</td>
</tr>
<tr>
<td>Brodum, William</td>
<td>444</td>
</tr>
<tr>
<td>Bromfield, William, surgeon at Guy’s 439</td>
<td></td>
</tr>
<tr>
<td>Brookes, Joshua</td>
<td>456</td>
</tr>
<tr>
<td>anatomical museum</td>
<td>456</td>
</tr>
<tr>
<td>private anatomy school</td>
<td>457</td>
</tr>
<tr>
<td>Brooks, Francis</td>
<td>226</td>
</tr>
<tr>
<td>Brown, John, Brunonianism</td>
<td>369, 378–9</td>
</tr>
<tr>
<td>excitability theory</td>
<td>395</td>
</tr>
<tr>
<td>Brown, Thomas, Welsh priest-physician</td>
<td>159</td>
</tr>
<tr>
<td>Browne, Sir Thomas</td>
<td>383</td>
</tr>
<tr>
<td>Bruges, poor relief</td>
<td>244, 245</td>
</tr>
<tr>
<td>Brunfels, Otto, <em>Herbarum Vivae Eicones</em> 208, 302</td>
<td></td>
</tr>
<tr>
<td>Brunonianism</td>
<td>252, 309</td>
</tr>
<tr>
<td>see also herbs; herbalists</td>
<td></td>
</tr>
</tbody>
</table>
Index

Cairo (cont.)
Geniza 133
Manzuri hospital 90, 136, 137 (fig.20)
medical education 130–1
Caulis, John, humanist physician 287, 296
Caldwell, Richard, physician 287
Callimachus, Hecate 69
Calvin, John 240, 288–9, 329
Institutes of the Christian Religion 209
Calvinism 240–1, 317, 346, 432
Calzolari, Francesco, botanist 305
Cambridge 148
King’s College 203
leper hospital 189
university 156, 203, 260, 330, 449, 450, 454, 298
cameralism 464, 465
Campbell, Robert, London Tradescant 456
Camper, Pieter, on cranial angles 387
Canano, Antonio Maria 272
Canano, Giovanni Battista
on venous valves 283
Musculorum Corporis Humani Picturata
Dissecio 272, 281
Canappe, Jean, French translations of Galen
296
cancer 297, 486
breast 15, 57
environmental causes 368, 437
quack ‘cures’ 461
Canon Law 237, 251
Canthi, St. Thomas de (St. Thomas of Hereford) 149, 150
Cape of Good Hope 228, 306
capillaries 334, 348, 388
Capivacino, Girolamo, on method in medicine 259
carbon dioxide 398, 456
cardiovascular system 275, 486
Galen 68–9, 284, 325–8, 329, 333, 338–9
Harvey’s discovery 325–40
renaissance theories 327–9
Caribbean
drugs from 308
effects of European colonisation 226
caries 437
Cartesianism see Descartes, René
Cartaghe 12
case histories 169
Binn’s surgical cases 295
fifteenth-century 203
in Hippocratic Corpus 22, 28, 30
Paré’s 298
Rufus of Ephesus’s 60
Storchi’s 441–2
Turner’s surgical cases 434–5, 441
Wiseman’s 297
see also consilia
Cassiodorus, Flavius Magnus Aurelius 83
on essential medical texts 84–5
cataract surgery 57, 83, 437
Cathar heretics 176
Catherine II, the Great, empress of Russia
432–3, 469
Catholicism 251, 288, 312, 323
condemnation of witches 243
and death 241–2
medico-legal issues 237–8
miraculous cures 240, 241, 413
and poor relief 243–6, 249
see also Christianity
Cato, Marcus Porcius 8, 40, 83
On Agriculture 39
cautery 94, 161, 297
Cavendish, Henry 368, 379
discovery of hydrogen 398
Cecco d’Ascoli, physician-astrologer 159
Celsius, Anders, thermometric system 377
Celsius, Aulus Cornelius 8, 33, 40, 44, 49,
55, 80, 296, 298, 311
On Medicine 48, 199
cerebral localisation see brain
Cermisone, Antonio, consilia 203
Chadwick, Sir Edwin 407–8
Chain of Being 396
Chalcondylas. Demetrius, and revival of Greek medicine 251, 270
Chamberlen family, obstetrical forceps 297, 430 (fig.58)
charity see Christianity: hospitals; poor relief
Charlemagne, holy Roman emperor 10
Charles I, king of Great Britain 331
Charles II, king of Great Britain 297, 325, 340, 359
Charles V, holy Roman emperor 273, 308
legal code (1533) 237
Charles VI, king of France 165
Charles VIII, king of France 207
Charmis of Marseilles, cold-water treatment 54
Chartrres cathedral school 85
medical teaching 139
Chauliac, Guy de 91, 145, 164, 188, 269, 286
Surgery 162
Cheltenham, hydrotherapy 420
chemical remedies see drugs
chemistry
Boyle’s theories 342
pneumatic 398–9
chemistry, medical 237, 298, 311–25, 341, 342, 343
analysis 315, 318, 343, 352, 403, 422
blood 349–51
and charity 321–3
of digestion 365, 397
eighteenth-century 368, 379–80, 399,
415–16
and medical reform 323–5
origins 2

© Cambridge University Press

www.cambridge.org
Index

Paracelsus 311–20, 342
Cheselden, William 365
 fees 451
private surgical lectures 455, 458
Osteographia 385
Treatise on a High Operation for Stone 436
Chester, Roman legionary hospital 51
Chester Society for Promoting Inoculation 432
Proceedings 405
Cheyne, George 357, 417, 418, 424–5, 426
Essay Concerning Improvements in the Theory of Medicine 357
Theory of Continual Fevers 357–8
English Malady 405
Essay on Regimen 415
Natural Method of Curing Diseases of the Mind 415
Chiarugi, Vincenzo 427
chicken pox 15, 225
childbirth see midwives; obstetrics
children: 405
 abandoned 248, 471
care 445
China 3, 102, 309, 480
drugs from 305, 308
scientific inventions 250
cholera 474, 489
Chosroes I Anushirvan, Sasanian king 101
Christian, prince of Anhalt-Bernberg 318
Christian Science 77, 443
Christianity 64, 99, 480, 483, 492
asceticism 77
baptism by midwives 147, 172, 234
on bloodletting 147
on body 175–6, 178, 287–8
charity 74, 77–9, 310, 313, 316, 321, 465
on death 241–2, 440
disease as punishment see sin/suffering
divine madness 185–6
doctrinal disputes 102, 121
ecstasy 176
Galen’s critique 80
and healing 16, 73–7, 85–6, 100,
149–50, 240–1, 413–14
cults of saints/relics 74–5, 84, 175,
178, 183, 186, 188, 221, 224, 240,
241, 261, 413
on human dissection 131, 147
and iatrochemistry 321–2, 323
and medieval medicine 139, 146–53, 204
and Middle Eastern medical profession 99,
126–9, 134
origins 73–5
in Paracelsus 312, 316
relations with Islam 103, 104, 106
in Roman Empire 72, 79
on soul 73, 74, 77, 175, 287, 329
in foetus 73, 146–7, 170, 172–4, 175
and translation movement 105–6
see also Catholicism; Jesus; missionaries:
monasteries; Protestantism
chyle 279, 328, 347
Cicero 8, 331
Cold see Balm and Cold
chinona bark (quinine) 225, 308, 348,
404, 422–3
circulation see blood
citrus fruits, as cure for scurvy 228, 229,
365, 366, 369, 409, 467
civic doctors see public physicians
Civil War, English (1642–51) 240, 312,
323, 325, 331, 340, 359
civilisation, diseases of 418, 427, 468, 486
Clarke, Alured 472
Classical Antiquity 1, 3, 71, 84, 93, 199,
205, 238, 239, 374
materia medica, early modern retrieval
298–306
medicine in Greek world 11–38
Roman medicine 39–70
see also Galen: Hippocrates; humoral
therapy
classification of diseases see nosology
Cleopatra VI, pope (Pierre Roger) 194
Cleopatra VIII, 49
clergyman, as healers 233, 240, 321, 324–5
Clemont Ferrand, hospital 78, 79
Chlt, William 412, 439
climate 474
and disease causation 24, 28
see also colonisation
clinical medicine 493
eighteenth-century 380, 401–6, 411,
457–9
see also hospitals
clinicopathological correlation, in Morgagni
375, 410–11
Clowes, William 297–8
on syphilis 218
Cnidos, Asclepiads 19
codine 422
Coiter, Volcher 287–8
on comparative anatomy 281–2
Externarum et Internarum Principium
Humani Corporis Partium Tabulae 282
College of Physicians see Royal College of
Physicians of London
College of St. Cosmas, Paris 163–4
Collenuccio, Pandolfo, Filiana Defensio 252
Cologne
medieval medical profession 164
pharmacopoeia 319
university 156, 160, 200
Colombo, Realdo 268, 281, 287, 289, 290
influence on Harvey 280, 328–9, 332–3
on pulmonary circulation 279, 328–9,
332–3
De Re Anatomica 209, 280, 328, 332
<table>
<thead>
<tr>
<th>Index</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>colonisation, medicine and 225–31, 250, 371, 474</td>
<td>Cooper, Sir Astley Paston 439</td>
</tr>
<tr>
<td>acclimatisation 225, 230–1</td>
<td>Copenhagen</td>
</tr>
<tr>
<td>Greek 12, 33, 38</td>
<td>eighteenth-century obstetrics 431</td>
</tr>
<tr>
<td>‘virgin soil’ epidemics 225–7, 474, 486–7, 491</td>
<td>university 318</td>
</tr>
<tr>
<td>see also discovery/exploration</td>
<td>Copernicus, Nicholas, <em>De Revolutionibus</em></td>
</tr>
<tr>
<td>Colot family, French lithotomists 297</td>
<td>Orbium Coelostum 209</td>
</tr>
<tr>
<td>Colot, François, <em>Traité de l’Opération de la Taille</em> 297</td>
<td>Coptic language 99</td>
</tr>
<tr>
<td>Columbus, Christopher 207, 218, 226</td>
<td>Coram, Thomas, founder of Foundling</td>
</tr>
<tr>
<td>comfrey 56 (fig.10)</td>
<td>Hospital 472</td>
</tr>
<tr>
<td>commercialism, eighteenth-century 239, 300, 451–2, 490, 491</td>
<td>Coryn, Thomas, Quaker chemist 423</td>
</tr>
<tr>
<td>Commodus, Lucius Aurelius, Roman emperor 62</td>
<td>cordons sanitaires 221, 224, 409</td>
</tr>
<tr>
<td>Company of Barbers, London 163</td>
<td>Cork, earl of see Boyle, Richard</td>
</tr>
<tr>
<td>Company of the Holy Sacrament, France 249</td>
<td>Cornarius, Janus, Latin translator 254</td>
</tr>
<tr>
<td>Company of Surgeons, London 391, 439, 449, 457</td>
<td>corpusscular philosophy (Boyle) 342, 354</td>
</tr>
<tr>
<td>comparative anatomy see anatomy</td>
<td>corpusscular theory (Asclepiades) 41</td>
</tr>
<tr>
<td>compendia see medical compendia</td>
<td>Cortes, Hernando 208</td>
</tr>
<tr>
<td>Condoorct, Marie-Jean-Antoine-Nicolas de</td>
<td>hospital foundation 231</td>
</tr>
<tr>
<td>Curtitat, marquis de 374, 465</td>
<td>Corti, Matteo 275, 290</td>
</tr>
<tr>
<td>conjunctivitis 126</td>
<td>founds Nova Academia Galenica</td>
</tr>
<tr>
<td>consciousness 383, 396, 427</td>
<td>(Florence) 254</td>
</tr>
<tr>
<td>consilia 141, 203</td>
<td>Corvini, Cesare, unorthodox remedies 236</td>
</tr>
<tr>
<td>Constantine I, Roman emperor 9</td>
<td>Corvisart des Mares, Jean Nicolas, baron 402</td>
</tr>
<tr>
<td>Constantine the African 89, 126, 142, 143</td>
<td>Cos 38, 41</td>
</tr>
<tr>
<td>Latin translations</td>
<td>Asclepiads 19, 20, 37</td>
</tr>
<tr>
<td>of Hippocrates and Galen 141</td>
<td>see also Hippocrates</td>
</tr>
<tr>
<td>of Hunayn 122, 141</td>
<td>Cosmas and Damian, SS. 75, 76 (fig.12)</td>
</tr>
<tr>
<td>of Ibn al-Jazar 140–1</td>
<td>cosmology</td>
</tr>
<tr>
<td>of Majusi (<em>Liber Panaceae</em>) 114, 141, 174</td>
<td>Aristotelian 340</td>
</tr>
<tr>
<td>Antidotarium 141</td>
<td>Descartes’ 345–6</td>
</tr>
<tr>
<td>Constantinoople 79, 83, 93, 99, 140, 143, 144, 181, 300, 432</td>
<td>Manichaean 102</td>
</tr>
<tr>
<td>Fall of (1453) 71, 251</td>
<td>Paracelsian 313–14, 315, 316, 318, 320</td>
</tr>
<tr>
<td>Hagia Sophia church 82</td>
<td>pre-Socratic 17, 23</td>
</tr>
<tr>
<td>hospitals 150</td>
<td>seventeenth-century 335</td>
</tr>
<tr>
<td>medical profession 72</td>
<td>Costa, Christovao da, <em>Tractado de las Drogas y</em></td>
</tr>
<tr>
<td>Pantokrator hospital 78, 79</td>
<td>Medicina de las Indias Orientales*</td>
</tr>
<tr>
<td>St. Sampson hospital 78</td>
<td>309</td>
</tr>
<tr>
<td>constipation 423</td>
<td>Council of Trent (1545–63) 209, 242</td>
</tr>
<tr>
<td>constitution 28</td>
<td>Counter-Reformation 242, 319</td>
</tr>
<tr>
<td>female 30</td>
<td>cowpox 433–4</td>
</tr>
<tr>
<td>humoral 230</td>
<td>cranial nerves 385</td>
</tr>
<tr>
<td>physical 158, 193, 255–6, 258, 293, 359, 360, 406, 440</td>
<td>in Vesalius 279</td>
</tr>
<tr>
<td>consumption see tuberculosis</td>
<td>in Willis 347</td>
</tr>
<tr>
<td>contagion 30, 54, 98, 193, 482</td>
<td>cranial trauma 202, 269, 287, 295</td>
</tr>
<tr>
<td>Arabic-Islamic theories 121</td>
<td>in Hippocratic Corpus 26, 296</td>
</tr>
<tr>
<td>eighteenth-century theories 406, 408, 409, 416</td>
<td>Cremona, public health 197</td>
</tr>
<tr>
<td>early modern theories 263–4</td>
<td>Cremonini, Cesare, Aristotelian 292</td>
</tr>
<tr>
<td>Contrarini, Marcantonio 275</td>
<td>Cretes 269</td>
</tr>
<tr>
<td>contraception 169–70</td>
<td>botany 305</td>
</tr>
<tr>
<td>Cook, James 408</td>
<td>healing shrine 52</td>
</tr>
<tr>
<td>Pacific voyages 227, 228, 229, 367, 467</td>
<td>cretinism 185, 405</td>
</tr>
<tr>
<td>Cooper, Sir Astley Paston 439</td>
<td>Crimean, Black Death 91</td>
</tr>
<tr>
<td>Crinas of Marseilles, astrological healer 54</td>
<td>Crito, Statillus, Imperial physician 59</td>
</tr>
<tr>
<td>Crito, Statillus, Imperial physician 59</td>
<td>Croll, Oswald, <em>Basilica Clunyca</em> 318</td>
</tr>
<tr>
<td>Cruikshank, William Cumberland 455, 457</td>
<td>on nerve regeneration 456</td>
</tr>
<tr>
<td>Anatomy of the Absorbing Vessels 456</td>
<td></td>
</tr>
</tbody>
</table>
Index

Experiments Upon the Insensible Perspiration 456
Crusades (twelfth century) 4, 93, 126, 150, 178
Cruz, Martin de la, on Aztec medicinal plants 307
Cullen, William 375, 426, 430, 453, 454 on fevers 410 on nervous power 395 nosology 378, 410 Culpeper, Nicholas, and medical reform 323–5
cupping 94, 96, 360 Cyneheard, bishop of Worcester 86 Cyprus 218, 305 Cyrus, St. 75
cystotomy, lateral 436
Da Monte, G. see Monte, G. da Dalékamps, Jacques, Chirurgie Françoise 296
Damascus 115 first hospital 136
Damian, St. see Cosmas and Damian, SS.
Damocrates, Servilius, theriac recipe 56
dancing mania see tarantism
dandelion, Gerard’s description 299 (fg.41)
Daniel, Henry, Book of Urines 146
Daphne, Byzantine spa 77
Darwin, Charles Robert, Descent of Man 227
Darwin, Erasmus 380, 381, 396–7
clinical practice 403
income 451
medical materialism theory 382–3
Temple of Nature 383
Zoonomia 378, 425
Dattini, Francesco and Margherita, health records 91, 183–4, 195
Daughters of Charity, Paris 249, 465
David, Jean-Pierre, on caries 437
David, psalms of 185
David, Jacques, cataract operation 437
Davy, Sir Humphry, on nitrous oxide 398–9
death cause of see autopsies
in Christian doctrine 241–2, 440
medicalisation 242, 475
prognosis 28
registration 217
suspicious see forensic medicine
deficiency diseases 52, 65, 467
see also scurvy
degenerative diseases 15, 486
Delia Lena’s Powder of Mars 461
Democedes of Croton, ‘public physician’ 38
Democritus 7
‘atomic’ theory 17
demography 484–7
in Antiquity 5, 12–13
early modern 215–25, 244
eighteenth-century 377, 452, 464–5, 472–3
medieval 167, 189, 191
New World 225–7
demoniac possession 185, 186, 242, 376, 425–6
denis, Jean, blood transfusion research 351
Denmark infant mortality 216
Lutheran 240
dentistry 364, 367, 368, 439
dermatology 405
Desault, Pierre-Joseph, surgeon 369, 437, 438
Descartes, René 348, 350, 390, 391, 426, 427
on mind/body dualism 345–6, 358
physics 342–3
Discourse on Method 212, 330, 339, 345
Passions of the Soul 345
Treatise of Man 345–6
Desiderius, abbot of Monte Cassino 89, 140
141
Despars, Jacques, on medical vocabulary 91, 202
Dettingen, battle of (1743) 467
Devonshire coil 402
diabetes 44, 405
diagnosis 158, 161, 187–9, 255
in Antiquity 13, 68, 85, 86
Arab-Islamic tradition 133–4
eighteenth-century 402–3, 443, 446
patients’ histories 28–9, 30, 403, 442–3
postal 65, 234, 403
self–443, 446
see also prognosis
diarhoeas 423
infantile 184
Diderot, Denis
Elements de Physiologie 383
Lettres sur les Aveugles 383
Rêve de d’Alembert 383
diet 484
in eighteenth-century therapy 415, 417, 418–19
in Hippocratic system 23, 25, 53, 54, 85
480
in medieval therapy 141, 148, 159
see also life-style: nutrition
Dinches 31
digestion 398, 488
chemistry 365, 367
digitails 368, 424
Dinsdale, Thomas, inoculation of Russian
royalty 432–3
Diocles of Carystos 7, 31
Dissections 32
Index

Diodochus of Photike, St. 77
Dionis, Pierre, surgeon 437
Dionysius, Christian healer 75
Diocorides, Pedanius 8, 51, 125, 319
Materia Medica 57, 84, 85, 117 (fig.14), 118, 119, 301–2
Mattill’s commentaries 209, 304–5
diphtheria 15, 217, 225, 364, 365, 404, 407, 474
discovery/exploration 225–32, 250, 295, 474
effects of scurvy 227–30
new drugs 306–10
see also colonisation
diseases
classification see nosology
early modern 217–30, 261–4
eighteenth-century 378–9, 406–12
medieval 183–98
in Roman world 52–8
see also epidemics; and under names of
diseases and theories
dislocations 26, 27 (fig.5), 437, 445
dispensers 471
dissection
animal 131, 140, 176, 177, 271, 282, 330, 333, 344, 349, 399–400
in Antiquity 23, 32, 33, 34, 65–6
Galen’s 60, 62, 65–7, 131, 177, 271, 275, 281
human 71, 91, 164, 203, 264–81, 287–8, 332, 361, 375, 390 (fig.50), 438–9, 452, 455
in Antiquity 17, 33–4, 36
in medieval universities 147
Methodists’ rejection 42
Muslim/Christian prohibitions 131
public 46, 157, 177, 178, 205, 269–71, 272, 291–2, 293
supply of cadavers 270, 457
see also anatomy, morbid; autopsies
Dissenters 449
distillation 2, 304 (fig.42)
herbal 319–20
of urine 314 (fig.43), 315
diuretics 161
diviners 75
Dobson, Matthew, on diabetes 405
dock 52, 53
doctor–patient relationships 238–9, 427, 479, 487–91
see also diagnosis; patients
Domenico de Dentibu 161
domestic medicine see folk medicine
Donati, Giovanni, physician-astronomer 159
Douglas, William, on scarlet fever 364
Dover, Thomas, Dover’s Powder 424
droopcy 24, 149, 418, 424
drugs 48, 61, 94, 125, 157, 200, 202–3
adulteration 132, 160
ancient Egyptian 11
Arabic 57, 115–19, 125, 133, 143, 308, 310
chemical 298, 311, 313–14, 315, 318, 319, 320, 322, 341, 360
eighteenth-century 415, 417, 421–5
Galenic see Galen
Grec-Roman 33, 34, 36, 40, 54, 55–7, 71, 141
herbal see botany, medical
Hippocratic 26, 29
medieval 158, 159–60
psychoactive 186, 426–7
specific 415–16
see also botany, medical
Dryander, Johannes 271–2
Anatomia 272
Anatomia Capitis Humani 272
Du Laurens, André 292
dualism
Descartes’ 354–6, 358
Enlightenment theories 383, 393–4
Manichaean 102–3
Dubé, Paul, Le Médecin des Pauvres 310
Duchesne, Joseph 318
Duden, Barbara 441–2
Duke of Portland’s Powder 461
Dürer, Albrecht 265, 302
Durham, plague precautions 221
Dutch East India Company 228
Dymphna, St. 186
dysentery 14, 84, 126, 215, 217, 228
amoebic 225
summer, humoral explanation 24
ear 281
anatomy 367, 385
early modern Europe, medicine in 215–16
anatomy 264–92
blood circulation 325–40
learned medicine 250–64
medical botany 298–311
new science 340–61
Paracelsianism 311–23
society 215–50
surgery 292–8
East Indies 295
drugs from 298, 300
economics, and medical practice 490–1
Eddy, Mary Baker, founder of Christian Science 77
Edessa
hospitals 78
women’s hospital 78
Edinburgh
infirmary 458, 470
medical school 210, 231, 357, 361, 375, 376, 384, 395, 430, 438, 449, 450, 453–5, 457, 458
528
Index

Elsheimer, Adam 247 (fig.32)
Eloyt, Sir Thomas. Castell of Health 238
embryology
eighteenth-century 368, 399, 400–1
in Fabricius 284
in Harvey 330, 352
in Spallanzani 368
theories
animalculist 352, 399
embolétement 352, 400, 401
epigenesis 352, 401
ovist 352, 400, 401
preformation 352, 401
in Wolf 401
see also generation
emetics 26, 34, 421
in mental disorders 426
Empedocles of Acragas 7
cosmology 17, 31
emphysema 412
empiricism, scientific 375, 381
Empiricists 36, 42, 44, 83
empirics see quacks
encyclopaedias
medical 79, 80, 85, 124
natural history 301
Encyclopaedia 381
emesis 162 (fig.23)
England
early modern 221–3, 243, 250
demography 215–17, 219–20
medical profession 231, 233, 323–5
new science 341–4, 347–49, 350–1
poor relief 244–5, 246–8
eighteenth-century 374, 384, 397–9, 400–6
hospitals 458–9, 468–72
medical profession/education 449–51, 455–7
military medicine 466–7
census 464
obstetrics 429–31
poor relief 463–4
popular medicine 444–6
quackery 460–2
smallpox inoculation 431–4
medieval universities 153
English language 145, 146, 297, 307, 324
English sweat (epidemic, 1485–c.1551) 218, 219
Enlightenment 242, 244, 371–475, 479, 481, 490–1
German 358
environment
and disease causation 360, 377, 399, 404, 406–8, 416, 418, 474, 480, 484–7, 491
in Antiquity 20, 28, 30, 54
in New World 216, 225, 228, 230
and evolution 396–7

529
Index

Epheus 12, 47, 72
hospital 78
Epidaurus 40
cult of Asclepius 37
epidemic constitutions 360
epidemics
in Antiquity 13–15, 16, 30, 40, 53–4, 84
early modern 217–25
eighteenth-century 371, 406–7
mortality 377
public health measures 408–9, 466
seasonality 406
Sydenham’s records 404, 408
in hospitals 153, 467–8, 471
in medieval Middle East 95, 96, 97, 102, 127, 135
‘virgin soil’ 225–6, 227
see also: plague; smallpox; typhus
epilepsy 15, 44, 60, 186
in Hippocratic Corpus 16, 22, 24
unorthodox remedies 35
Erasistrates 36, 62
Erasistratus of Ceos 8, 58
on bloodflow 35, 66, 326
human dissections 33, 34–5
mechanical theory 35, 41
pulse theory 68
Erasmus, Desiderius 209, 303
Erfurt
manuscript (c. 1460) 180 (fig.25)
university 200
erystipelas 407, 436
Essays and Observations 405
Estienne, Charles 283, 287–8
De Dissectione Partium Corporis Humani 280
ethics, medical 2, 47, 169, 446, 451
in Hippocratic Corpus 29
and iatrochemistry 321–3
Bruitria, specialist healers 39
Budenus, Galen’s cure of 62
Eunapius 80, 81
Euphemia, abess of Werwell, healer 170
Eustachio, Bartolomeo 281, 289–90, 291, 387
De Dissertationibus ac Controversiis Anatomicius 281
Opusculum Anatomiae 281
Eustathius, bishop of Sebastea 78
Eustathius, Orisbasius’ son 80
ever eye 95
evolution 396–7
excitability 375
Brontonian concept 395
exercise, as therapy 41, 419–20
Exeter Hospital 459, 470
exorcists 11, 16, 45, 75
experimentation
as basis of new science 325, 340, 341–4
346–59, 374, 375, 379–80
Galen’s 66–7
exploration see discovery/exploration
Eysam (Derbys.), plague mortality (1666) 221
eye 15, 60, 78, 83, 297
Alcmæon’s dissections 17
anatomy 385
Arab-Islamic ophthalmology 110–11
116, 119, 129
diseases 48, 52, 58, 65, 126, 165
occupational 468
folk remedies 414
Herophilus’ dissections 34
in Hippocratic Corpus 23
in Hunayn 111 (fig.13)
Leonardo’s drawings 179
unorthodox surgery 165, 437, 461
Fabiola, St., founder of first hospital in Latin West 78
Fabricius ab Aquapendente, Hieronymus 282–4, 332, 387
influence on Harvey 282, 283, 330–1
De Formatione Foetui 211, 284
De Formatione Ovi et Pulli 284
De Venarum Ostiolis 283
De Visione, Voci, Auditi 283
Totius Animalis Fabricae Theatrurum 283
faculties, Galen’s theory of 67
Fahrenheit, Gabriel David. thermometric system 363, 377
faith healing 342
Faluccii, Nicolò, physician 164
fallopian tubes 453
Herophilus’ dissections 34
Fallopio (Fallopia), Gabriele 281, 282, 290
384
commentary on Hippocrates On Head Wounds 296
Observationes Anatomicae 280
families, medical 101, 129
see also Chamberlain: Monro; Sutton
famine 13, 15, 53, 78, 102, 126, 473
in early modern W. Europe 219–20, 225, 241, 244, 245
Far East, exploration 250
Faruaj ibn Salim, Contiens 113
Furtius, abbot of Abingdon 148
fasting
in Methodists’ therapy 42
religious 77
Fauchard, Pierre, Le Chirurgien Dentiste 364
Faust, Bernhard, Catechism of Health 445
febrifuges 423
Félix, C.F., surgeon to Louis XIV 437
Fellowship of Surgeons (London) 163, 164
female 250
constitution 30
healers 443
in Antiquity 29–30, 45, 48–9
in Arab-Islamic tradition 129
Index

early modern 233 (fig.30), 234–5, 236, 239, 250, 298, 320
medieval 160, 165, 168–75
medical graduates 366
role in generation 30, 285
see also midwives; wise-women; witchcraft
Ferdinand I, holy Roman emperor 303
fermentation 397
Fernel, Jean, medical philosophy 262–3, 290
Ferrara, university 272, 312
Ferrari, Giammatteo, case histories 203
fertility
magical rituals 243
promotion of 170, 174
fever/fevers 2, 52, 65, 84, 85, 128, 149, 152, 225, 228, 255, 403, 408, 418, 445
in Antiquity 13, 14
in Cullen 410
double tertian 183
in Galen 144
hectic 69
in Hippocratic Corpus 408
hospitals 196, 198, 471
in humoral theory 25
intermittent 308, 404, 406, 422–3
low 406–7
putrid 377
quack therapies 461
spotted 406–7
in Sydenham 359–60
in Willis 348
Piacre, St. 149
fibres 397
in Boerhaave 394
electrical properties 399
in Haller 394, 395
Picino, Marsilio 316
Fielding, Henry, Voyage to Lisbon 418–19
fifteenth century, medicine 199–205
fistula, anal 160, 437
Flagellants 193–4
Flanders
fifteenth-century 180
medieval 156, 181
healing cults 186
midwives 172
public physicians 167
universities 153
Florence
Accademia del Cimento 213
Books of the Dead 184
hospitals 179
medical guilds 160, 164, 170, 197
Nicetas codex of surgery 181
Nova Academia Galenica 254
plague 183, 184, 191, 194–5
poor relief 249
public health 167, 197, 232
Sta. Maria Nuova hospital 90, 151
(fig.21), 152, 153, 239, 242, 248, 266
surgeons 161–2
treatment of lepers 188
university 162
variety of healers 165
Flourens, Jean-Pierre-Marie 369
Floyer, Sir John, pulse watch 363
fluids, bodily 393, 418, 442
in Babylonian medicine 11
in Boerhaave 375, 389, 395
medieval generation theories 174
Pitcairne’s theory 357
see also humoral theory
Fodéré, François Emmanuel, on cretinism and goitre 405
foetus 23, 121, 430
death 237
growth/nourishment 173, 282–3, 284
soul theories 73, 79, 146–7, 170, 172–4
viability 237
in W. Hunter 386 (fig.48)
see also embryology
folk medicine 84, 165, 204, 231, 429, 481
Arab-Islamic 100, 125, 127, 129, 132, 138
childbirth ritual 429
in Classical Greece 11–12, 30
early modern 232, 234, 238, 239–40
eighteenth-century 414–15, 440–6
Greco-Roman 94
health manuals 60, 82–3, 122, 138, 310, 322, 324, 374, 444–6
in Judeo-Christian tradition 97
in Middle East (pre-Islamic) 94–6, 98, 109
in Roman Empire 39, 40, 47, 82
self-treatment 233, 416, 417, 421, 422, 440–1, 443–4
Turkish inoculation practice 432
see also female healers; botany, medical
foot/leg, Leonardo’s dissection 268 (fig.35)
forceps, obstetrical see obstetrics
Fordyce, George, private anatomy lectures 455, 457
forensic medicine 466
origins 237–8
Fothergill, John 368, 449
on trigeminal neuralgia 368
Account of the Parietal Sore Throat 365
Observations on the Weather and Diseases of London 404
Foucault, Michel 381, 397, 427–8
Foulding Hospital, London 471, 472
fooglove see digitalis
Fracastoro, Girolamo
contagion theory 263–4
Sphyllis Sive Morbus Gallicus 208, 263–4
fractures 86, 94–5, 116 (fig.14), 126, 160, 161, 293, 437
skull 202, 269, 287, 295
Frampton, John, Joyfull Newses out of the New Founde Worlde 307

531
Index

France 3, 84, 93, 123, 250, 427
eighteenth-century 374, 375, 395, 431, 432
control of quacks 459
hospitals 428, 468–9
medical profession 447–8, 450
pharmacy 422
popular medicine 413, 444–5
social statistics 465
surgery 436, 437–8
early modern
charity 249, 321–2
empirics 236
famine 219
infant mortality 216
new science 317, 342–4
persecution of witches 243
fifteenth-century 180, 221
medieval 139, 172
healing cults 186
hospitals 78, 189
public physicians 167
surgery 162–3
universities 153
see also Paris
Francis I, king of France 289
Franks, Sebastian, radical Protestant 312
Frank, Johann Peter
on Brunonianism 395
Systeme einer vollstandigen medizinischen Polizey 466
Franklin, Benjamin 379
on air-bathing 420
Frederick II, the Great, king of Prussia 465
Frederick II, ruler of Sicily 162
Freiburg-im-Breisgau
medical guilds 163
medical regulation 165–6
university 166
Freind, John 357, 423
on animal secretion 358
French language 145, 164, 294, 296, 307, 308
French Revolution (1789–99) 381, 445, 447, 465, 469
frenzy 31, 41, 184
Freud, Sigmund, Civilization and its Discontents 427
Fries, Lorenz, Defensio Medicorum Principis
Aeiconae ad Germaniae Medicos 254
Frigardi, Roger see Roger of Palermo
Fuchs, Leonhard 285, 289
De Historia Stirpium 303
Fueger, Sigmund 311
Fugger family, merchants/bankers of Augsburg 308
mining school (Villach) 311
fugitive sheets, anatomical 274–5, 278 (fig.38)
Fustat (Egypt), sewage disposal system 126
Gaelic language 145
Galen 3, 9, 31–2, 36, 37, 44, 49, 52, 54, 58–70, 71, 74, 75, 79–83, 91, 92, 100, 103, 107, 156, 157, 162, 176, 181, 199, 202, 290, 292, 312, 313, 332, 359, 481, 482, 488, 494
achievement 63–7, 80
anatomy 60, 62, 65–7, 177, 182 (fig.26)
253, 266, 269, 271–4, 285, 290
animal dissections 60, 62, 65–7, 131
177, 271, 275, 282
commentaries on Hippocrates 60, 81,
108, 254
condemnation of quacks 16, 54–5, 59, 482
critique of Erasistratus 34–5
critique of Methodism 42, 43
disease classification 258
experimentalism 66–7
generation theory 174
life and writings 60–3
logic 60, 64–5
management of patients 63, 65, 255–6
on choosing a doctor 48
on mental disorders 65
physiology 66, 69, 185, 253, 262–3,
267, 273, 276, 279, 346–7
cardiovascular 284, 325–8, 329, 333, 338–9
prognosis 65, 69, 144
pulse-lore 68–9
schema of Hippocratic Corpus 22, 25
soul theory 60, 54, 172
surgery 57, 58, 67, 160
telegony 64, 66, 273, 336
therapies 253, 255–6, 308–9, 361, 388
bloodletting 60
drugs 56, 57, 59, 60, 81, 119, 305,
308, 315
unity of system 67–70
Anatomical Procedures 60, 253, 270–4,
289
Art of Healing (Tegnii) 141, 142, 158
Art of Medicine 81
Bad Temperament 144
Causes of Pulslasy 68–9
Cohesive Causes 60
Crisis 144
Diagnosis of Pulses 68
Differences Between Pulses 68
The Eye 60
Medical Experience 61
Method of Healing 59 (fig.11), 84, 208,
255–6, 257, 259–60, 262, 296
Method of Medicine 80
My Own Life 60
Natural Faculties 144, 253
The Parts of Medicine 72

532
Index

The Powers of Simple Remedies 262, 301
Procatarctic Causes 144, 145
Prognosis 144
Prognosis From the Pulse 69
Public Pronouncements During the Reign of Pertinax 63
Remedies Easily Prepared 60
Rigour 144
Sects 81
Theriac, for Piso 63
The Use of the Parts of the Body 66, 144, 177, 267, 274, 289
Galenic canon (AD 1000) 87
Galenic texts 121, 130, 316
Arabic/Syriac translations 106, 107, 108, 141
Ibn Sina’s schema 114–15
printed (humanist) editions 59 (fig. 11), 208, 253–4
decline 237, 311, 318–19, 320–5, 346–7, 349, 361
innovation 260–1
method 256–8, 260
sixteenth-century revival 251, 255–64, 274, 298, 309
Gallie, Galileo 210, 212, 335, 345, 348, 349, 354, 356
Sidereal Messenger 211
Galvani, Luigi 368, 370, 379
De Virtutibus Electricitatis in Motu Musculare 399
galvanism 461
Gama, Vasco da 207
gangrene 149, 297, 407, 436
gas fever see typhus
Garlick, David 419
Garrison, Fielding Hudson 380, 384
Garr, Sir Samuel 401
Garzoni, Giovanni, professor at Bologna 202
gas chemistry see air
Gasendi, Pierre, mechanical theory 343
Galinaria, Marcus, Practica 254
Gaul, 71, 82–3
archaeology 48
Gay, Peter 381, 383–4
Gaza, Theodore, Latin translations 300
and revival of Greek medicine 251
Geel (Flanders), hospice for insane 186
Gellius, Aulus, Attic Nights 64
general practitioners 455
generation
in Aristotle 32, 174, 283, 284, 340, 352
in Galen 174
Hippocratic theories 22–3
in Ibn Sina 115
male/female roles 30, 174
medieval theories 172–4, 176
see also embryology
generic diseases 15
Geneva
Calvinist 329
infant mortality 216, 217
genitalia 172, 181, 274
Genoa
introduction of quarantine 197
plague 191, 198, 221
Gentleman’s Magazine 404
geography, medical see environment
geometry, Platonic 61
George II, king of Great Britain 432
George III, king of Great Britain 402
Gerard of Cremona 90
Latin translations
of Galen 142, 143
of Ibn Sina 115, 143
of Razi 113, 143
of Zahrawi 116
Gerard, John, Herball 299 (fig. 41), 301
germ theory 408, 488
German language 145, 307, 308, 311, 312
Germany 3, 50–1, 84, 85, 86, 203
ey early modern 243
empirics 236
famine 219
infant mortality 216
public anatomies 272
public physicians 167
eighteenth-century 358, 384, 393, 395
hospitals 469
incubation 432, 433
medical profession 448–9
obstetrics 431
see also Paracelsianism
Gesius, Alexandrian iatriosophist 75
Genner, Conrad
De Chirurgia 296
Historia Animalium 209
Ghiberti, Lorenzo, I Commentarii 265
Ghini, Luca 304
hortus siccus technique 303
Gilbert, Edward 474
Gilbert the Englishman, Medical Compendium 168
Gilbert, William, On the Magnet 210
Gillray, James
‘Breathing a vein’ 416 (fig. 55)
‘Edward Jenner among his patients’ 433 (fig. 59)
Giovanni di Bartolomeo, physician/necromancer 161
Girolamo da Carpi, anatomical paintings 272
Girtanner, Christoph, on children’s diseases 405

533
Index

Glasgow, university 430
Glisson, Francis
on irritability 394
Anatomia Hepatis 213
Tractatus de Natura Substantiae Energetica 344
Tractatus de Ventrículo et Intestinis 344
Treatise of the Rickets (Glisson, F., Bate, G.
and Regemorter, A.) 219
Gloucester, Roman legionary hospital 51
Godric of Finchale, St. 149, 150
Goethe, Johann Wolfgang von 368
on plant metamorphosis 387
goitre 149, 405
Golden Legend 175
gonorrhoea 15, 59, 295
Goths 75
Göttingen
botanical garden 394
Royal Society 474
university 375
gout 2, 401, 408, 418, 442
quack 'cures' 461
Graham, James, unorthodox therapist 420,
460, 461, 474
Graunt, John, Natural and Political
Observations upon the Bills of Mortality
216–27
gravity 344–5, 358, 394
Great Britain see England
Greattrakes, Valentine, 'the stroker' 342
Greco-Roman medicine 18 (map 1), 100,
109, 112
see also humoral theory
Greek language 33, 39, 44, 71, 72, 78, 92,
105, 108, 113, 142, 143, 144, 187,
199, 204, 208, 251–6, 260, 269–70
decline of 99
Greek medicine, Classical 1, 2, 5, 11–18, 73,
100, 138, 418, 482, 488, 492
influence on Roman medicine 39–41
influence on Salerno 140
materia medica, early modern retrieval
300–6
professionalisation 35–8
and religion 15–19
sixteenth-century revival 251–5, 309
society/epidemiology 12–15
see also Hellenistic medicine; Hippocrates;
humoral theory
Gregory, bishop of Tours 83
Gregory, David, Newtonian 357
Gregory, John, professor of medicine at
Edinburgh 454
Gregory's Cordial 424
growth, mechanical theory of 35
guaiac. syphilis therapy 293, 308, 423
Guiserni, Antonio, on pleursy 202
Guericke, Otto von 212
Magdeburg experiment 349
Guglielmo da Brescia, surgeon 163
guilds
druggists' 423
and hospital foundation 153
medical 72, 160, 164, 170, 197, 235
surgeons' 163, 293, 434
Guillemeau, Jacques, Chirurgie Françoise 290
Guillotin, Joseph Ignace 382
Guinther von Andernach, Johann 286, 329
trans. of Galen On Anatomical Procedures
208, 253, 270, 289
De Medicina Veteri et Nova 210, 319
Institutiones Anatomicae 273, 290
gunpowder 250, 297
Guy, Thomas 472
Guy's Hospital, London 439, 458, 470,
472
gynaecology
in Antiquity 29–30, 49
Arab-Islamic 115, 121, 129
medieval 168–75, 176
Habsburg Empire 409, 448, 466
measures against plague 224
haemorrhoids 24, 57, 172
haemostasis 364, 377, 391
Haen, Anton de 402
Hahnemann, Samuel, homoeopathy 425
Hales, Stephen 380, 468
haemodynamic experiments 389–90
on reflexes 390
Haemostatics 364, 377, 391
Statistical Essays 389
Halle
university 214, 358, 375, 391–3
women medical graduates 366
Haller, Albrecht von 368, 372 (fig.46), 382,
426
on irritability/sensibility 367, 375, 394,
395, 397, 399
on vitality 393–4, 395
Elementa Physiologiae Corporis Humani 366
394
Experimenta Physiologiae Corporis Humani 366
Icones Anatomicae 385
Prima Linea Physiologicae 365
Halley's Comet (1531) 317
Halcy Abbas see Majusi
Hamilton, Lady Emma 461
Handel, George Frederick 437
Hansen, Gerhard Henrik Armauer, Hansen's
disease (leprosy) 187
Hariri, Maqamat 134 (fig.19)
Hartland (N.W. Devon), low infant mortality
216
Hartley, David, physiological psychology
366, 381, 382
Hartmann, Johannes, medical chemist at
Marburg 317
Index

Harun al-Rashid, 5th ‘Abbasid caliph 104, 136
Harvard University, medical school 231, 452
Harvey, William 2, 3, 387
discovery of blood circulation 279, 282, 283, 325, 328, 330–40, 346, 347, 348–9, 374, 483–4
embryology 331, 352, 400–1
life 330–3
De Generatione Animalium 212, 331, 337, 340
De Motu Cordis 212, 330, 332, 333–6, 337, 349
Exercitatio Anatomica de Circulatione
Sanguinis 336–7, 339
Hawkins, Sir Caesar 457
Hawkins, Sir Richard, Pacific voyage (1593) 228
Haygarth, John 405
advocacy of inoculation 432
on epidemics 404
on typhus 468
healing miracles see Catholicism: Christianity
healing shrines see Christianity: paganism
health boards
early modern 221
in medieval Italy 166–7, 196, 197–8
heart 35, 271–2, 328–9, 332, 374
action of digitals 424
in Aristotle 32, 335
in Descartes 339–40
diseases 412
failure 15, 41, 69
in Galen 285, 325–8
in Haller 394
in Lower 350
in Plato’s soul theory 31, 64
in Vesalius 274, 279
see also cardiovascular system: Harvey, W.: septum, interventricular
Heberden, William the Elder 423
Commentaries 401–2
Hebrew language 60, 113, 115, 143, 251
Heidelberg, university 153, 160, 163
Helenebore 34
Hellenistic medicine 13–5, 45, 59, 100
sixteenth-century revival 251–4, 269–70, 300
Helmont, Johannes Baptista van 323, 342, 397
on specificity 415
Helmsdirdt, university 301
Henri IV, king of France 318
Henry I, king of England 148
Henry V, king of England 161
Henry VII, king of England 152, 239
Henry the vintner, mental disorder 185
Henryson, Robert. Testament of Cressid 189
Heraclides of Tarentum, Empiricist healer 8, 36
Heraclitus, cosmology 17
herbal remedies see botany, medical
herbalists 165, 168, 171, 232, 235, 239, 321
herbals 56 (fig.10), 85, 181, 203, 421
early modern 300, 301–3, 310
herbaria 321, 342, 394
Hercules, cult of 52
Hereald, skull fracture of 86
Hermetic writings 287
Hermes of Hermopolis 52
Hernández, Francisco, protochirurgo in New Spain 231, 307
Hernias 160, 165, 437, 472
inguinal 161
quack operators 436
Herophilus 36
Herophilus of Chalcedon 8, 35
on bloodloss 326
human dissections 33, 34
pulse theory 68
therapies 34
herpes, genital 15
Hesiod, on famine and pestilence 13
Hewson, William 455
anatomical museum 456
Experimental Inquiry into the Properties of Blood 456
Hildegard of Bingen 90, 175
medical texts 170
Hippocrates 3, 6, 7, 11, 12, 14, 20, 32, 35
44, 46, 58, 60, 67–8, 75, 81, 84, 125
139, 145, 199, 202, 289–91, 313,
359, 453, 479, 480, 482
Hippocratic Corpus 11, 16–17, 19–30, 36,
39, 44, 82, 92, 158, 316, 494
etical texts 29
gynaecological works 30
on bloodletting 253
on fevers 408
on mental disorders 31
printed (humanist) editions 14 (fig.1), 208, 253–4
theories 20–31, 47, 53
see also humorism
Airs, Waters, and Places 24, 28, 60, 84, 418
Ancient medicine 19, 22
Aphorisms 20 (fig.1), 81, 84, 141, 142
Art of Medicine 22, 27
Breaths 22
Decorum 22
Demenition 22
Diet 84, 289
Diseases 22
Epidemics 19, 22, 28, 30
Generation 22
Head Wounds 26, 296

535
Index

Hippocratic Corpus (cont.)
Herbs and Cures 84
Humours 22
Joints 26, 27 (fig. 5)
Law 29
Letters 20–1
Nature of the Child 22
Nature of Man 22, 24–5, 25 (fig. 4)
Places in Man 289
Precepts 22
Prognostics 28, 84, 141, 142
Regimen in Acute Diseases 24, 142
Sacred Disease 16, 22
Speeches 20–1
Hippocratic Oath 2, 16, 21 (fig. 3), 26, 29, 46, 85, 109, 169
Hippocratics 26–31, 36, 42, 44, 54, 61, 64, 65, 71, 74, 77, 128, 488, 491
Historiography, eighteenth-century 379–84
Hourhound 52
Hoffmann, Friedrich
on rubella 405
on skin texture 389
soul theory 359
Fundamenta Medicinae ex Principiis Naturae Mechanicis 358–9, 393
Medicina Rationallis Systematica 363
Medicus Politicus 466
Hoffmann’s Anodyne 424
Hogarth, William
Company of Undertakers 451
Four Stages of Cruelty 391
Reward of Cruelty 390 (fig. 50)
Holland see Netherlands
Holy Land, pilgrimages 150
 Homer 7, 24
Iliad 16
Homeopathy 425
homeopathists 376
homosexuals 60
honey, curative power of 96
Honeywood, Lady 234
Hooker, Robert
on capillaries 388
design for Bethlem Hospital 428 (fig. 56)
 pneumatic experiments 350
Micrographia 213, 348
Hooper’s Female Pills 444
Hôpital-Général, Paris 249
hôpitaux-généraux 249, 428
horse-riding, as therapy 419
hospital fever see typhus
Hospitalers, order of 150
hospitals 9, 238
Arab-Islamic 101, 112, 125, 130, 135–8, 150
early Christian 77–9
eighteenth-century 468–72
epidemics 153, 467–8, 471
finance 246, 491
isolation 196, 198, 471
Judaean-Christian pilgrim hostels 73–4
lying-in 430, 459, 470–1
and medical education 136, 457–9
medieval 149–53, 483
monastic see infirmaries
in New World 231–2
and poor relief 245, 248–9, 464
provincial 470, 472
Roman 49–52
and scientific surgery 438–9
specialist 78, 136, 470–1
and supply of cadavers 438–9
see also clinical medicine; London; Paris
Hôtel-Dieu, Paris 152, 407 (fig. 53), 438, 468
training of midwives 234
hôtes-dieu 249
House of Lords see Rose, W.
House of Recovery, London 471
Howard, John 408
on gaol fever 467
Hufeland, C.W., Macaronibiotics 369
Hugh, bishop of Lincoln 175
Humane Society 471
humanists 199, 204
eighteenth-century 416–18
renaissance
contributions to anatomy 264–93
and medical botany 298–306
and revival of Greek medicine 251–5, 264
and surgery 295–6, 297
humanitarianism see moral therapy; poor relief
Hume, David, Enquiry Concerning Human Understanding 381–2
humoral theory 55, 141, 360, 480, 481, 492
in early modern surgery 293, 298
eighteenth-century 421
disease causation 408, 412, 415, 440
and mental disorder 426
physiology 393
Hippocratic 23–5, 25 (fig. 4), 27–8, 35
humours (blood, bile, black bile, phlegm)
Humayun ibn Ishaq (Johannicus) 89, 103, 109, 110, 129, 130, 131
on ophthalmology 110, 111 (fig. 13), 116
role in translation movement 106, 107, 108
Book of Ten Treatises on the Eye 110, 111
Letter to ‘Ali ibn Yahya 106–7
Liber Ysagorum 141–2
Questions on Medicine 122, 141
Index

Hunter, John 373 (fig.47), 374, 376, 380, 430
anatomical museum 439, 456
anatomy lectures 455
on animal electricity 399
on life principle 396
Natural History of the Human Teeth 367, 439
On Certain Parts of the Animal Oeconomy 439
On Venerable Disease 439
Treatise on the Blood, Inflammation and Gunshot Wounds 439
Hunter, William 373 (fig.47), 380, 412, 449
on aneurysm 405
Great Windmill St. anatomy school 439, 455–7
Anatomy of the Human Gravid Uterus 367, 385, 386 (fig.48), 430
hunter–gatherer societies 485
Husson’s Eau médicinale 461
Hutton, Ulrich von 218
De Guisi Medicina et Morbo Gallico 308
Huxham, John
Huxham’s Tincture 424
On Fevers 404
Huygens, Christiaan, design for pendulum clock 213
hydraulic theory (Boerhaave) 375, 389, 394, 395
hydrocele 57, 437, 474
hydrogen 398
hydrotherapy 41, 54, 417, 419–20
hygiene 417, 465, 466, 467
and control of epidemics 408–9
see also public health
hypnosis 367, 380, 414, 461
hypochondria 418
hysteria 426, 462
iatrochemistry see chemistry, medical
iatromathematics see mathematics
iatromechanism see mechanism
Ibn Abi Shayba, ‘Medicine of the Prophet’ 124
Ibn Abi Usaybi‘a, Pristine Sources of Information on the Classes of Physicians 124
Ibn al-Baytar 90
materia medica 118–19
Ibn al-Haytham (Alhazen), on ophthalmology 116
Ibn al-Jazari 128
On Intercourse 140–1
Traveller’s Guide 141
Ibn al-Muqaffa‘ 102, 103
Ibn al-Nafis, on pulmonary circulation 123
Ibn Butlan, Proper Pursuit of Health 122
Ibn Durayd, Iraqi scholar 128
Ibn Ilyas 91
Mansuri Anotomy 120 (fig.18), 121, 131
Ibn Quyyum al-Jawzïya, Syrian jurist 125, 138
Ibn Ridwan 129
Ibn Rushd (Averroes) 128, 265
Book of Universals 144
Ibn Sina (Avicenna) 6, 89, 128, 129, 202, 254, 265, 269, 286, 331
on bloodletting 253
pharmacology 119
On the Properties of the Heart 144
Quran (Canon) 114–15, 121–3, 130, 138, 143, 157, 177, 254, 285, 313
Ibn Tufayl, Hayy ibn Yaqzan 128
idéologues 381, 382
ileus 44
Illich, Ivan 474
immunity 486, 488
natural 225, 226
see also inoculation; vaccination
impotence 237
midwives’ testimony 168, 204
quacks’ ‘cures’ 461
Incas
Spanish conquest 208, 226
use of cinchona bark 308
Inchushell (Scotland), Roman military hospital 51
India 3, 102, 105, 123, 295, 480
drugs from 61, 71, 200, 306, 308–9
medical lore 112
plague 191
Urani dib system 138
Indians
American 225–6, 231, 307
Caribbean 226
Industrialisation 486
eighteenth-century 472–3
infanticide 237
Infants, care/nutrition 431
midwives’ role 168
Infirmaries, monastic 148–9, 150, 170
Inflammation 439
Influenza 217, 218, 225
Ingenhouz, Jean 370
Ingrassia, Giovanni, on Eustachian tube 281
Innocent X, pope 237
Inoculation, smallpox 363, 377, 384, 405, 406, 431–4, 474
Inquisition, Spanish 146
Insanity and mental disorders
Institutors, Henricus and Sprenger, Jacob, Maleus Maleficarum 91, 171–2
Institut Français, Paris 382
Instruments
medical 120–1
surgical 71, 133, 234, 286, 296
obstetrical forceps 121, 297, 430 (fig.58)
Index

Jews/Judaism 64, 83, 112, 127, 133, 134, 135, 146, 185, 195
charity 73
and healing 73
hospitality 73, 77
medieval physicians 139–40
miracles 16
and transmission of texts 145
Ibra‘il ibn Bakhtishu‘, founder of first Islamic hospital 129, 136
Johannicius see Hunayn ibn Ishaq
John, St. 75
John XXI, pope see Peter of Spain
John of Arderne 161, 162 (fig.23)
cure of anal fistula 160
Surgery 145
John of Beverley, St. 85–6
John of Bosnia, physician-astrologer 159
John of Celiis, abbot of St. Albans 148
John of Gaddesden, Rosa Anglica Practicae Medicinae 254
John of Mirfield, Breviary of Medicine 152
John the Monk, Book of Miracles 149
John of Rupeciscia 319
John of Toledo, physician-astrologer 159
Johnson, Samuel 391, 402, 412, 446, 461
advice on healthy exercise 419
self-medication 422
touched for king’s evil 413
Johnson, Thomas, editor of Gerard’s Herball 301
Joseph II, holy Roman emperor 465, 469
Josselin, Rev. Ralph, self-medication 233
Journal de Chirurgie 437
journalism, medical 404–5, 437
Judeo-Christianity 94, 97, 100
Julian the Apostate, Roman emperor 9, 70, 77
Julian of Emesa, St. 75
Jundishapur 101, 105, 128, 129
Jurtin, James 377
jury of matrons 204
Justinian I, the Great, Byzantine emperor 9, 83, 99, 158
Justinian, Plague of (an 541–4) 9, 71
Kalkar, Johan, Steven van, illustrations to Vesalius 274, 275
Katterfeld, Gustavus, quack 461–2
Keill, James 357
Keill, John 357
on animal secretion 358
Kennix, Margaret, unlicensed healer 236, 239
Kepler, Johann 318, 345
New Astronomy 211
Khalid ibn Yazid, Umayyad prince 101
kidneys 59, 281
and formation of urine 356–7
in Hippocratic Corpus 23
in Malpighi 349
in mechanical theory 35

instruments (cont.)
Roman 57
in Zähringen 116, 118–19
Ioncus, surgeon 81
Iraq 104, 106, 107, 116, 128, 129, 135
Arab conquest 89
urban growth and culture 101–2
Ireland 84, 86
irritability 359, 367, 382, 395
in Gilson 344
in Haller 367, 375, 394, 397, 399
Ishaq al-Isra‘ili (Isaac Judaeus) 128
Isidore of Seville, St. 10, 40, 177
Etymologies 85
Islam 72
medical tradition 4, 93–138
Italian language 307
Italy 71, 82, 84, 86, 102, 123, 126, 172, 180, 200, 237, 243, 342
early modern 219, 349
public health 217, 221, 222, 232
surgery 293
Enlightenment 375, 384, 431
Greek colonies 33
hospitals 79
medieval 139–40
public health 166–7, 194–7
surgery 162–3
universities 153, 155, 156, 157
see also renaissance; Salerno
Jacob, Jewish patriarch 289
Jacobi Felicie, female healer 171
James I, king of Great Britain 331
James, Robert, Dr James’s Powders 423, 444, 461
Medicinal Dictionary 461
James, St. 74
Jansen, Zacharias see Lippershey, H., and
Jansen, Z.
Jansenism 346
Jardin du Roi, Paris 437
Jaucourt, Louis, chevalier de 381
jaudice 184
Jenner, Edward 373 (fig.47), 380, 439
Gillray’s cartoon 433 (fig.59)
smallpox vaccination 369, 370, 433–4
Inquiry into the Causes and Effects of the Variola Vaccine 434
Jerusalem
hospital 78, 79
medical care of pilgrims 73
Jesus ben Sirach 73
Jesus Christ 73, 77, 103, 176, 242, 313
healing miracles 74, 240
physicality 175
as physician of soul 74
Virgin birth 174

538
Index

stones 411 (fig.54)
tuberculosis 411
Killian, Hans, Paracelsian chemist 317
Kindl, De Gradibus 143
king's evil see scrofula
Kirkpatrick, James, inoculation 432
Koren 96, 97, 103, 105, 108, 112, 124
Kymer, Gilbert, physician 163
La Mettrie, Julien Offray de 381
mechanical theory 346, 365, 376, 394
L'Homme Machine 383
lactation 431
lacteal system 385
Aselli's discovery 346
Lamarck, Jean Baptiste Pierre Antoine de Monet de 396
Lancisi, Giovanni Maria
on aneurysm 405
De Subtanaeis Mortibus 363
Lanfranc of Milan, surgeon 163
language 5, 85
analysis of 64
and decline of Roman Empire 71
see also philology; translation movements
Laplace, Pierre Simon, marquis de 465
Late Antiquity, medicine in 71–87
charity and hospitals 77–9
from Galen to Galenism 79–83
Western Europe 83–7
see also Christianity
Lateran Council
(1179) 188
(1215) 147
Latin language 44, 60, 81, 84–5, 86, 91, 92, 93, 113, 114, 116, 121, 122, 123,
140–1, 143, 144, 145, 146, 160, 164,
169, 177, 187, 199, 251–2, 254, 269,
270, 294, 295, 296, 297–8, 300, 302,
307, 310, 311, 313, 324, 452
laudanum see opium
Laurens, André du, Historia Anatomica 332
Lavoisier, Antoine Laurent 379
discovery of oxygen 380
on respiration 398
law 237
prohibition of female healers 171
and unlicensed practitioners 165
see also forensic medicine
laymen see folk medicine
lazaretto 196, 198
Lazarus, St. 188
Le Boi, Franciscus de (Sylvius) 361, 384, 397
lead
in medicines 425
poisoning 402
learned medicine, early modern 250–64
causes of disease 261–4
innovation 261
method 256–61
practical medicine 255–6
revival of Greek medicine 251–5
see also medical profession: physicians
L'Ecluse, Charles de, Latin translator 307, 309
leeches, medicinal 94
Leeuwenhoek, Antoni van, on red corpuscles
352, 388
leg/foot, forces on 355 (fig.45)
Léden
anatomy theatre 288 (fig.39)
botanical garden 303
university 3, 210, 357, 361, 375, 384–5,
386, 393, 449, 450, 453
Leipzig 160
botanical garden 303
Leisnig (Saxony), poor relief system 244
Lémery, Nicolas 415
Cours de Chymie 213, 352, 354
Leonardo di Bertipaglia 91
commentary on Ibn Sina's Qanun 202, 203
suture-ligation technique 201–2
Leonardo da Vinci 208
on anatomy 265, 266–8
on cerebral localisation 266, 267 (fig.34)
human dissections 179, 266, 268 (fig.35)
Leoncino, Niccolò 301
De Plantarum Aliorum in Medicina
Errorbuses 252
Leontides the Episynthetic 44
Leontius, Byzantine bishop 77
Leontius, doctor of Ravenna 83
leprosaria 79, 136, 188, 189, 196
leprosy 15, 126, 135, 184, 192, 194, 222
diagnosis 187–9
Lerida (Spain), first human dissection 177
Lettsom, John Coakley 409, 449, 451
on alcoholism 405
founds Medical Society of London 404
Leucippus, 'atomic' theory 17
Leunast, archdeacon of Bourges 83
Libavius, Andreas, Alchymia 210, 320
libraries
Alexandrian 8, 32–3
hospital 130
Islamic 105
monastic 104, 140
Turkish 122
lichen (facial skin disorder) 53
life assurance 377, 466
life forces (psychic, natural, and human),
Aristotelian 114
life-style 360–1
and acclimatisation 230
and cure of insanity 186
and diagnosis 403
and disease causation 228, 242
eighteenth-century 415, 417, 418–19
in Galenic medicine 242

539
life-style (cont.)
    medieval 141
    and plague 194

ligatures
in amputation 297
Harvey’s experiment 334–5, 349
 Lima, university 231
Linacre, Thomas
    endowment of lectureships 260
    trans. of Galen
Method of Healing 208, 256
On the Natural Faculties 253
Lind, James 365, 369, 467
Treatise of the Scurvy 229, 366
Linné, Carl von (Linnaeus) 424
Genera Morborum 378
Systema Naturae 378
Lippershey, Hans
    invents telescope 211
    and Jansen, Z. invent microscope 210
literacy 5
female 30
literary tradition, in Arab-Islamic medicine 110–22
lithotomy 57, 451
    lateral perineal 297
prohibition in Hippocratic Corpus 29
unorthodox 16, 232, 436
liver 39
in Aselli 347
cirrhosis 412
in Colombo 328
in Galen 66, 284, 285, 325, 339, 388
in Gilsen 213
in Harphillas 34
in Leonardo 179
in Malpighi 349
in mechanical theory 35
in Plato’s soul theory 31, 64
in Vesalius 274, 279, 328
yellow atrophy 411
Liverpool, public asylum 470
Lock Hospital, London 470
Locke, John 382, 427
Essay Concerning Human Understanding 346, 381
logarithms, invention of 211
logic 102, 175, 382
Aristotelian 142, 315
Galenic 60, 64–5
in medical curriculum 130
London 409
    hospitals 150, 458–9, 470–1
    medical profession 163–5, 233, 449–50
    plague epidemics 195, 220–1
    poor relief 246, 247
private anatomy schools 439, 455–7
stains and mortality 216–19, 223
university 375, 457
see also Royal College of Physicians
London Hospital 470
Lorenzo di Sassioli, on emotions and disease 184, 185
Lorsch Book of Medicine 85
Louis XIII, king of France 322
Louis XIV, king of France 340, 342, 462
anal fistula 437
Louis XV, king of France 432, 438
Louis XVI, king of France 468
Louise de Marillac, St. 249
Louvain, university 159, 273
Lower, Richard
    on blood chemistry 350–1
Tractatus de Corde 213, 350
Lucius the Professor, teacher of pharmacology 48
Ludwig, Carl Friedrich Wilhelm 380
Luke, St. 48, 74, 149, 188
Lüll, Ramon 319
Lumley, John, 1st baron, founder of Lumleian Lectures 287
Lunar Society of Birmingham 424, 474
lungs 398
    diseases 379
    folk remedies 414
    Malpighi’s work 213, 349
    see also blood, circulation
Luther, Martin 207, 251–2, 288, 312
    on hospitals in Rome 248
Orderance for a Common Chest 244
Lutherans 318, 393
lying-in hospitals 430, 459, 470–1
lymphatic system 213, 346, 385, 456
Lyons 83, 253
    College of Physicians 296
    poor relief 244, 245
    university 164
madhouses see asylums
madness see mental disorders
Maenlyn Owen, Welsh king 84
Magdalen Hospital for Penitent Prostitutes 470
Magdalene, Mary 175
Magellan, Ferdinand, circumnavigation 208
306
magic see supernatural
magnetism 262
Magnus of Emesa 82
Magnus of Nisibis 9
    on uroscopy 81–2
Malmonides 90, 128, 130
    medical practice 135
Maitland, Charles, inoculation 432
Majusi (Haly Abbas) 89, 113–14, 121
    on bedside training 128
    Complete Medical Art 114, 138, 141
    in Antiquity 14, 15, 28

540
Index

falci
dum 226, 227
vivax 226
malnutrition 126, 184
Malpighi, Marcello 384, 389
ovist theory 352
De Formatione Pul
dis 213
De Pulmonibus 213, 348–9
malpractice, medical 134, 331, 450
Ma’Mun, 7th ‘Abbasid caliph 89, 104, 105, 107
man-midwives 49, 168–9, 235, 429–31, 474
hospital training 459
Manchester 431
Literary and Philosophical Society 474
public asylum 470
Manchester, plague 191
Mandeville, Bernard 381
Mani, prophet 102
mania 23, 31, 184, 219, 426
Manicheism 77, 102–3, 104, 106
Mansur ibn Ishaq, governor of Rayy 112–13
Mansuri hospital, Cairo 136, 137 (fig.20)
Mantegna, Andrea 265
Maoris, and European diseases 227
Marburg university 208, 271
chair of ‘chymiastria’ 317
Marcellus, Roman emperor 54
Marcellus of Bordeaux 9, 55
domestic medicine manual 82–3
Martinus, anatomy teacher at Alexandria 8, 65
Mariotte, Edmé, Essai sur la Nature de l’air 213
Mark, St. 74
Marseilles 33, 54
introduction of quarantine 197
plague 224, 409
Marshall, William, on poor relief 245
Marsians (central Italy), magical healers 39
Marsinus the Thracian 55
Martialis, Gargillius
Medicines from Fruit and Vegetables 81
On Gardens 84
Martin of Tours, St. 83
Martine, George, tracheotomy 364
Mary II, queen of Great Britain 431
mass inoculation 432, 465
Massa, Niccolò 290
Liber Introductorius Anatomicae 271
Massachusetts General Hospital 471
massage 41
Massaria, Alessandro, definition of vertigo 259
masturbation 405, 445
Mas’udi, Muslim litterateur 106
materia medica see botany, medical: drugs
materialism 488
eighteenth-century 375, 381, 382–3, 395, 415
pagan 262
mathematics 143, 426
in Baglivi 375
and medical astrology 159, 200
in medical curriculum 130, 158
Newton’s 214, 344, 357, 358
quantification 376–8
seventeenth-century 340, 354, 356, 357–8
see also statistics
Mather, Cotton 444
Mathurin, St. 186
Matthew, monk of St. Albans 148
Matticoli, Pietro-Andrea 303, 306
Commentaries on Dioscorides 209, 304–5
Maximilian I, holy Roman emperor 270
Maximus, Lucius Gellius, imperial physician 47
Mayo, Herbert 457
Mayow, John, pneumatic chemistry 350–1
Mead, Richard 357, 401, 423
Short Discourse Concerning Pestilential Contagion 409
measles 15, 110, 184, 225, 226, 227, 407
474
Mecca 123
mechanism 237, 342, 345, 347, 351, 354–7, 358–9
in Asclepiades 41
in Boyle 343
and chemistry 342, 350
in Descartes see Descartes
eighteenth-century 374, 376, 394, 395, 397, 414, 415, 425, 426
in Erasistratus 35
in Gassendi 343
in Newton 343
Stahl’s critique 391–3
medical competence 142, 144
Arab-Islamic 112–22, 123, 138, 141, 177
Paracelsian 318
medical competitions, in Roman Empire 47
medical education 488
Arab-Islamic 128–30, 136
eighteenth-century 453–59
private schools 455–7
teaching hospitals 457–9
universities 453–5
Galen’s 61–2
Greco-Roman 46–7, 48
medieval 139, 203
universities 153–9
see also Alexandria: medical profession
Medical Essays and Observations 405
Medical Observations and Inquiries 405
medical police 465–6
Index

medical profession 483, 486, 488–90
  Arab-Islamic 127–35
  Byzantine 71
  in Classical Greece 19
  early modern 232–40
    in England 231, 233–4, 323–5
    regulation 234–5, 237
  eighteenth-century 374, 404–5, 445, 446–59, 470–2
  Hellenistic 35–8
  medieval 142, 164–8, 204
    intraprofessional rivalries 160, 163–4, 171, 204
    regulation 165–6
  Roman 40–1, 44–58
    specialisation 405, 470–1, 490
    see also learned medicine; medical education
  medical registers 451
  Medical Society of London 404
    Memoirs 405
  Medici family 164
  Medici, Leopoldo de, founds Accademia del Cimento 213
  Medici, Lorenzo de 289
    ‘Medicine of the Prophet’ 124–5, 138
  medicolegal issues see law
  Medina, leprosarium 136
    agrarian self-help 39–40
    botany 86, 300, 305
    Greek colonies 12, 38
    trade 126
    see also plague
  Mehmet II, sultan 119 (fig.17)
  melancholy 65, 184, 257 (fig.33), 426
    see also bile, black
  Melanchton, Philip 289
  Mémoires de l’Académie Royale de Chirurgie 439
  Menecrates, Tiberius Claudius 44
  meningitis 184
  tuberculous 367, 405
  ‘Meno’ (Plato) 32
  menstruation 24, 30, 170, 172
    and generation theories 174
  mental disorders 237, 369, 381, 402, 480, 492–3
    Asclepiades’ theory 41
    ‘divine’ madness 185–6, 242
    in Galen’s practice 65
    in Hippocratic Corpus 31
    institutionalisation see asylums
    in Middle Ages 184–7
    treatments 369, 425–9, 470
  Menuthis, Egyptian healing god 75
  mercury 309, 425
    in Paracelsus 313, 315
    as purgative 320
  syphilis therapy 293, 307–8, 415, 423
  Mesmer, Franz Anton, hypnototherapy 367, 414, 461, 462
  mesmerists 462
  Mesopotamia 33, 71, 107
  Nestorian monasteries 94
  metabolic activity 376
  Metapontum (S. Italy) 12, 39
  meteorology, medical 86, 158, 377, 404
  rationalists’ theory 44
  method, in early modern medicine 256–60, 262, 264
  Methodism 41–4, 54, 59, 62, 72, 81, 82, 86, 139, 142
  Methodism (Wesleyan) 444, 445
  Metodora, female healer 49
  Mexico 228
  Francisco college 307–8
  Spanish conquest 226
  Spanish medical institutions 230–1
  university 231
  Meyerhof, Max 115
  miasmata, and disease causation 30, 53, 193,
    194, 263, 399, 406, 407, 418, 482
  Michael, St. 149
  Michel de Dictpati, unorthodox practitioner 165
  Michelangelo 265, 267, 287
  microscope 210, 334, 348–9, 352, 360, 387–9, 412
  Dellebarre’s 388 (fig.49)
  Middle Ages 3, 5, 60, 139–205, 238, 239,
    252, 266, 293, 300, 302, 360, 482
  anatomy 175–83, 266, 347
  Arab-Islamic medical tradition 93–138
  early medieval medicine 71–87
  medical profession 159–68, 232, 235
  mental disorders 427
  religion and medicine 146–53
  Salerno and impact of translation 139–46
  women’s disorders/healers 168–75
  see also poor relief; universities
  Middle East 4, 78, 182, 300, 305, 306
  see also Arab-Islamic medicine
  Middlesex Hospital 470
  midwives 129
    in Antiquity 29, 49
    early modern 239
    regulation 234–5
    eighteenth-century 429–31
    emergency baptism 147, 172, 234
    medieval 168–9, 170, 204
    regulation 91, 165, 171
    and witchcraft 171–2
  midwives, male see man-midwives
  Milan 72, 83
  health board 91, 197
  hospital 150, 152
  plague 194, 198
  public physicians 167, 232
  military medicine and hygiene 218, 377, 436, 452, 466–7

542
Index

Roman hospitals 49–52
mind/body relationships 41
Descartes’ dualism 345–6, 359
Platonic 65
mining 312, 323
Miriam, sister of Moses 188
Miskawayh, Iraqi scholar 128
misogyny 174–5
missionaries, in New World 227, 231
Mithridates VI, king of Pontus 55–6
Modius Asiaticus, M. Methodist physician 42–3, 43 (fig. 7)
Molière (pseud. of Jean Baptiste Poquelin) 354, 450
Le Malade Imaginaire 351–2
Monasteries, Nicolas 306–7, 308
Dialogo Llamado Pharmacopolistas 306
Dos Libros 210, 306–7
monasteries 77, 84, 94, 127, 135, 204
Benediction 85, 148
infirmaries 148–9
and medicine 147, 148
role in preservation of texts 103, 104, 140, 142, 148
Monteville, Henri de 161, 162–3
Mondino de Luzzi 6, 90, 183, 275, 290
Berengario’s commentary 269
public human dissections 177, 178, 179, 271
Anthropology 208
Mongol invasions (thirteenth century) 4
Mono family, Edinburgh anatomists 453, 454, 457
Alexander primus 395, 438, 454
Alexander secundus 430, 454
Alexander tertius 454
Montagnana, Bartolommeo da 91
case histories 203
Montagu, Lady Mary Wortley, introduces inoculation from Turkey 363, 432
Montaigne, Michel de 383
Monte, Giambattista da 6
on method in medicine 257–60
miasmatic theory 263
Medicina Universa 258
Monte Cassino Abbey 140, 142, 148
Montesquieu, Charles Louis de Secondat, L’Esprit des Lois 382
Montpellier
botanical garden 303
Paracelsians 321
university 144, 153, 155, 163, 200, 281, 301
vitalists 375, 376, 383, 395–7
moon
in folk medicine 441
influence on mind 184
moral therapy 369, 427–9, 470
morality 382, 383, 406, 492
morbid anatomy see anatomy
Morgagni, Giovanni Battista 367, 373
(fig. 47), 375, 380
De Sedibus et Causis Morborum 366, 410–12
Morgan, John 367, 452, 453
Discourse Upon Medical Schools in America 453
Moritz, landgrave of Hesse-Kassel 317
morphine 422
morphology, eighteenth-century 387–9
Morstede, Thomas, London surgeon 163
mortality 197, 215–17, 223, 371, 377, 491
cries 219, 225, 377, 473
infant 215–16, 225
in New World 225–7, 230
plague 221, 222
smallpox 433
Moryson, Fynes, on Sta. Maria Nova Hospital 248
Moses, Hebrew patriarch 188
motion, in Aristotle 32
mud-bathing (Graham) 420, 460
Muhammad, Prophet 89, 97, 98, 101, 109, 124, 132
see also ‘Medicine of the Prophet’
mummification 33
mumps 15, 225
Munajjim family, scholars at ‘Abbassid court 105, 106
Münsinger, Heinrich, physician/surgeon 163
Musa, Antonius, cold-water treatment 54
Muschlo (Moschion), pupil of Soranus 172
muscles 35, 272, 387
in Borell 356
electrical stimulation 368, 399–400
Galen’s descriptions 66
Leonardo’s drawings 179
nervous control 367
in renaissance art 265
Vesalius ‘muscle-men’ 279
see also libri
museums, anatomical 439, 456, 457
Mutawakkil, ’Abbassid caliph 89, 107, 109, 112
Mu’tazilla, Islamic theologians 104–5, 107
myrrh 305
Naaman the Syrian 188
Napier, John, inventor of logarithms 211
Napier, Richard 243
Naples 39, 144
female healers 170
sige (1495) 207, 218
university 200
Napoleon Bonaparte 138, 382, 447, 465, 467
nasal polyps 160
natural philosophy 140, 142, 157, 176, 282, 285, 325
Aristotelian see Aristotle

543
Index

natural philosophy (cont.)
Baconian 342
Enlightenment 376
in Harvey 337
Paracelsian 312, 315, 318, 319
seventeenth-century 340–59
natural theology 287–9
Nature
healing power 441–2, 445, 491–4
in humoral theory 24, 27
Naturphilosophie 387, 394
naval medicine and hygiene 295, 377.
408–9, 436
Roman 51
scurvy prevention 227–30, 369, 409, 467
Near East 13, 19, 27, 125
Neccia, Monna, ringworm doctor 164
Necho, fabulous Egyptian pharaoh 55
Neckham, Alexander, on medical education
153
Nelmes, Sarah, source of Jenner’s vaccine 433
Nelson, Horatio, viscount 467
Nemesius, bishop of E emesa, On the Nature of
Man 140
Nero, Roman emperor 181
‘nervous man’ 182 (fig.26)
nerves 34
Galen’s dissections 66–7
in mechanical theory 35
nervous disorders 405, 415, 418, 462
nervous system
eighteenth-century research 375, 382,
385, 390–1, 395, 399–400, 415
in Haller 367, 394, 395, 399
and mental disorders 426
in Vesalius 279
Nestorian Christians 94, 101, 103, 106
Netherlands
birth scene 235 (fig.31)
eighteenth-century 374, 431
quackery 460, 462
measures against plague 222
new science 342, 348, 384
poor relief 244, 245
public physicians 232
neuralgia, trigeminal 368
neurosis, concept 426
Neuss (Germany), see Novaestum
new science see Scientific Revolution
New Spain see Mexico
New World 250, 371, 474
drugs from 306–11, 423
surgery 439
see also colonization
New York Hospital 471
New Zealand see Maoris
Newcastle, measures against plague 221
Newton, Sir Isaac 213, 335, 344–5
critique of Descartes 346
mechanical theory 343
‘De natura acidorum’ 357
Opticks 358
Principia Mathematica 214, 344, 357, 358
Newtonianism 357–8, 376, 391, 394
Niccolò da Reggio 90, 177
Latin trans. of Galen 144–5
Nicetas codex of surgery 181
Nicholls, Frank, surgeon at Guy’s 439
Nicolaus, Antidiotarius 159–60
Nicon of Pergamum, Galen’s father 61
night-blindness 402
Nisibis, hospital 78–9
nitrogen 398
nitrous oxide 399
non-naturals, Galenic 122, 141, 159, 185,
228, 295, 360, 417
Nonantola (N. Italy), Benedictine abbey 85
Northampton Hospital 470
Norwich
medieval medical profession 164
poor relief 247
nose
anatomy 385
haemorrhage 24, 172
rhinoplasty 297
nosology 359
Caelsius Aurelianus’ 82
Cullen’s 378, 410
eighteenth-century 378–9, 409–10
Galen’s 258
Linnaeus’ 378
Sauvages’ 378, 410
Sydenham’s natural history of disease
359–60, 378, 409, 410, 415
Nottingham, measures against plague 222
Nova Academia Galenica, Florence 254
Novaestum (Neuss, Germany), Roman
military hospital 50 (fig.9)
Numismatian, Alexandrian teacher 61
Nuremberg 145
pharmacopoeia 319
treatment of insane 186
nurses
Catholic 249–50
in Roman Empire 49
nutrition
in Antiquity 13
diseases 52, 65, 467
of foetus 173, 282–5
infant 215–16
mechanical theory 35
medieval theories 176
and susceptibility to infection 220
see also diet, famine, scurvy
observation, sensory
in anatomy 269, 271–3, 279, 290–1,
332, 334, 336–8, 341, 343, 360
in clinical medicine 375
in Galen’s practice 65

544
Index

obstetrical forceps 121, 297, 430 (fig. 58)
obstetrics
Arab-Islamic 115, 119, 121, 129
early modern 234–5
eighteenth-century 365, 429–31
medieval 168–9
podalic version technique 297
see also midwives
occult causes 262–3
occupational diseases 200, 445, 468
scoliosis 368, 437
ocultists’ stamps 48
Oken, Laurenz 387
Oldenburg, Henry, secretary of Royal Society 341–2
onanism see masturbation
ontological theory of disease 315, 402
ophthalmology see eye
opiates 57, 242, 379, 474
opium 354, 422–3, 424–5, 426, 460
O popover, Joannes, Basle printer 275
optic nerve, Alcmaeon’s dissection 17
oral tradition 243
gasm, female 169
Orbilius of Pergamum 7, 79, 80, 81, 296
Origen, Egyptian theologian 80
Oppius (Greece), cult of Amphiaras 38
Orta, Garcia D’ 306–7
Coloquies des Simples e Drogas da India 209, 308–9
orthopaedic bench, Hippocratic 37
orthopaedics, in Antiquity 26, 27
Ostanes, magical healer 55
ostology see skeleton
Otto Heinrich, duke of Neuburg 317–18
Ottoman Empire, plague 224
Ould, Sir Fielding, Irish obstetrician 431
ovaries
cysts 412
Herophilus’ dissections 34
Owain, Gwilym, Welsh poet 201 (fig. 27)
Oxford
experimentalists 347–8, 349–52
university 90, 155, 156, 200, 260, 357, 449, 450, 454
oxygen 380, 398
Osirius (Egypt), private hospital 78
Pacific
British voyages 227–29
European colonisation 225, 474
exploration 306
effects on health of natives 227, 491
Pahlavi 107
Paget, Sir James, on self-treatment 417
Paget, Sir James, on self-treatment 417
Pahlavi 107
pain in Christian tradition 74
during surgery 161
relief 57, 422, 424–5, 474
palaeopathology 1. 13
Palermo, plague 224
Palladio, Andrea, Redentore church 221
Palladius, medical teacher 100
palpation 169
Pammachius, founder of hospital in Rome 78
Pamphilus, magical healer 54, 55
Pantokrator hospital, Constantinople 78, 79
Paolo di Ricco, blacksmith/doctor 161
Paracelsianism 310–22, 415, 483
and decline of Galenism 320–2
Paracelsus 2, 3, 209, 296, 359
ideas 313–16
life 311–13
Prophecy for the Next Twenty-Four Years 312
paralysis 411
parasitic infections 126
Paré, Ambroise 3, 210, 294–5, 297–8
surgical innovations 297
Traité des Rapports 237
paracoric see opium
Paris 192, 200, 253, 431, 453, 462
Bureau d’Adresse 321–2
clinical medicine 359, 360
faculty of medicine 90, 155, 163, 262,
273, 286, 329, 388
hospitals 150, 152, 234, 249, 381, 407,
428, 438, 468
Jardin des Plantes 321
medical profession 163–4, 171, 447, 457
private anatomy schools 439
surgery 437, 438
Parmenides of Elea 7
cosmology 17
Pascal, Blaise, experiments on vacuum 212
passions 184
in Hume 382
Pasteur, Louis 380, 408
patent medicines 228, 235–6, 320, 417,
424–5, 444, 459–62

545
paternity, establishment of, midwives’ role 234
pathological anatomy see anatomy, morbid pathology
Ibn Sina’s 115
Ra¿s 113
patients 1
early modern 232–40
examination 132, 133, 134 (fig. 19), 158, 169
management
Galén’s 63, 65, 255–6, 259, 375
Hippocrates’ 26, 28
past histories 28–9, 30, 403, 442–3
see also case histories; diagnosis; doctor–patient relationships
patronage
of Paracelsians 317–18
of quacks 460, 462
Paul of Aegina 9, 80, 100, 254, 296
Paul, St. 74
Pausanias, Galén’s patient 67
Pavia
public health 197
university 202, 203, 266
Pecquet, Jean, on thoracic duct 346–7
Pegasus of Laribus 83
Pennsylvania
first American medical school 367
hospital 231, 453, 471
university 452, 453
Percival, Thomas, Medical Ethics 446, 451
percussion 366, 402, 403
Perennius, Roman revolutionary 63
Perfect, William, private midwife-keeper 426
Pergamon 12, 72
Asclepiion 9, 37 (fig. 6), 52
Galén’s life at 46, 61, 62, 66
Perkins, Eliha, magnetic therapy 461
Perkins, John 419
Persia 33, 101, 107, 112, 113, 129, 182
drugs from 71
hospital 78–9
medical compendia 115
wars with Byzantium 99
Persian language 122
perspiration, insensible 353 (fig. 44), 354, 456
Peru 231
drugs from 308
Spanish conquest 226
Peruvian bark see cinchona bark
pest houses 248
pestilence see epidemics
Peter I, the Great, tsar of Russia 464
Peter of Spain 6, 90
Treasury of the Poor 148, 169–70
Peter of Ulm, surgical practice 163
Petit, Jean Louis 498
amputation technique 436
petrolatum 305
Petty, Sir William 376
Pflaaff, Philipp, Abhandlung von den Zähnen 366
pharmaceutical industry 423, 461
pharmacology see drugs
pharmacopoieia 159–60, 423
Augustana 319
Byantine 71
early modern 319
Landenensis 320, 324, 423–4
pharmacy (profession) 421–5
Philadelphia
dispensary 453
hospital 471
medical school 231, 431, 453
university 375
yellow fever epidemic (1793) 369
philanthropy, eighteenth-century 467.
468–72
Philaretus, On Pulse 142
Phil II, king of Macedonia 7, 32
Phil II, king of Spain 307
Philip, landgrave of Hesse, founder of Marburg University 208
Philistion of Locri 7, 31
philology
medical terminology controversies 252–3
see also language: translation movements
philosophy 102, 128–9
Arabic 140
Aristotelian 32, 71, 114, 140, 157
Enlightenment 381–2
Galenic 60, 64–6, 81
pre-Socratic 17, 23
see also cosmology; natural philosophy
Phipps, James, Jenner’s first vaccination patient 433–4
phlebotomy see bloodletting
phlegm 31, 418
Hippocratic theories 23
in humoral theory 24
phlogiston theory 398
Phylotimus 31
physical examination see patients
physicians 163, 235, 240, 310
university-educated 153–9, 164, 171, 232, 236–8, 293–4, 298, 300, 320–1, 323–4
see also learned medicine; medical profession
Physick, Philip Syng 439
physic 64, 67, 349, 354–6, 379
air pressure 349
in Descartes 342–3, 345
Newtonian 357
physiology
and seventeenth-century science 344–59
Enlightenment 375, 384–401, 455–7
female 166, 172
546
Index

Galenic see Galen
Hellenistic 33
medieval theories 157, 172–4
see also anatomy: blood, circulation
Piccolomini, Archangelo 286, 290–1
Anatomicae Prælectiones 288, 289
Pietism 393, 443
Pietro d’Abano 90, 159
Latin trans. of Galen 144
Conciliator 144
pilgrims, medical care 73, 123, 149, 150, 153, 248
pineal gland, in Descartes 345–6
Pinel, Philippe 427, 429, 465
moral therapy 369
Tracté Medico-philosophique sur l’Aliénation Mentale 369
Pini, Pier Matteo 281
Pisa
botanical garden 209, 303
plague/quarantine 196, 197
university 210, 263
Pistoia, Black Death 195
Pitcairne, Archibald 426
on secession 357, 358
plague 54, 78, 149, 152, 166, 167, 245, 261, 263, 363, 488
Antonine (AD 165–9) 9
of Athens (430–427 BC) 7. 13, 14 (fig.1), 16, 30, 71
bubonic: 2, 15, 98, 99, 191, 409, 473, 474
of Justinian (AD 541–4) 9, 71
in medieval W. Europe 183, 184, 189–98
public-health measures 195–8
pandemic (AD 541–749) 89, 97, 127
pandemic (1347–51) see Black Death
pneumonie 191
pulmonary 423
septicemic 192
Plague Orders (England, 1578) 222–3
Plato 7, 64, 67, 125, 287, 289, 325
gender 61
on Hippocrates 20
on mind/body relationships 65
theory of trirrpite soul 31, 32, 64, 359
Republic 31
Timaeus 31, 32, 359
Platonists 62
Platter, Felix, on plague mortality 221
Platens, Gabriel, Macaria 324
Pawdon, Thomas, barber-surgeon 162
Pleistonicos 31
Plessis, Armand-Jean de see Richelieu, cardinal
pleurisy 65, 202
Pliny the Elder 8, 39, 40, 44, 54–5, 80
Natural History 252, 300–1
Plotinus, Neoplatonist philosopher 74
pneuma 17, 31, 34, 36, 44, 66, 68, 179, 326, 327
pneumatic chemistry see air
Pneumatic Institute, Clifton (Bristol) 398
Pneumatics 36, 44
pneumoconiosis 468
pneumonia 41, 217
poison/poisoning 194, 237, 262, 315, 425
gunshot wounds 202, 297
lead 402
mechanism 335
see also theriac
Poitou, colic 402
Pol, Nicolaus 308
Polo, Marco 305–6
poor 220
as dissection subjects 438–9
living conditions and disease 218, 404, 407, 468, 485
relief
early modern 232, 244–50
eighteenth-century 463–4, 469, 470, 471
medieval 126, 150, 152–3, 166, 167, 196, 244, 246, 248
Renaudot’s Bureau d’Adresse 321–2
Poor Law (Old System, 1601) 211, 224, 246–8, 451, 463, 464, 470
pores
in corpuscular theory 41
interventricular 271–2, 279
in Methodist theory 42
Portugal, discovery voyages 306, 308
Pot, Percival 369, 458
on cancer of scrotum 368, 437
practica 203, 254–6, 259, 260
Prague 318
hospitals 469
university 153, 448
Praxagoras of Cos 7, 31, 34
pulmonary theory 68, 69
pre-Socrates 17, 23, 44
prediction, in Etrurian medical theory 39
pregnancy 121, 367, 385, 386 (fig.48), 430
Priestley, Joseph 379
isolation of oxygen 398
Primigenius, L. Sabinus, ex-slave doctor 48
Primrose, James, Popular Errors 233 (fig.30)
Pringle, Sir John 466–7, 468
Observations on the Diseases of the Army 467
printing
and anatomical illustration 267
do classical figures 14 (fig.1), 59 (fig.11), 208, 253–4
invention 199, 250–1, 253, 371
prisons
epidemics 218, 467, 468
prisons (cont.)  
hygiene 408–9  
see also typhus  
prognosis 11, 168, 492  
in Galen 65, 69  
in Hippocratic Corpus 28–9  
Prophet see Muhammad  
proprietary medicines see patent medicines  
Protestantism 251–2, 288–9, 391, 413  
condemnation of witches 243  
and death 241–2  
and English health reform 240  
and medicine 240–1, 312, 318, 319  
and poor relief 245–6  
work ethic 245, 340  
protomedicato 230–1, 238, 307  
protozoa 352  
pseudo-Apuleius, herbal 181  
pseudo-Dioscorides, On Feminine Herbs 85  
pseudo-Galen  
medical astrology treatises 79  
Anatomy of the pig 173 (fig.24)  
Introduction to Medicine 58  
On the Ensealment of the Poetix 79  
psychiatry 382, 492–3  
psychology 346, 381, 382–3  
psychosomatic disorders 184–5  
psychotherapy see moral therapy  
Psychrestus, Jacobus, cold-water treatment 54  
Ptolomy I, founder of Alexandrian  
Library/Museum 8, 32–3  
public health 484–7, 491  
eighteenth-century 408–9, 463–75  
medical police 465–6  
medieval 194–8, 204  
in Middle East 126–7  
plague precautions 195–8, 221–2, 224–5  
see also epidemics  
public physicians  
early modern 232–3, 313  
Hellenistic 38  
medieval 147, 166–7  
in Roman Empire 40  
public surgeons 178  
puerperal fever 15, 407, 471  
Puff von Schrick, Michael. A Very Useful  
Little Book on Distillations 91, 203–4  
Pulex irritans 192  
pulmonary circulation see blood circulation  
pulse 13, 44, 133, 140, 142  
Archigenes’ classification 68  
in diagnosis 169, 403  
in Galen 65, 68–9  
in Herophilus 34  
pulse watch 363  
purgation 26, 161, 181, 238, 305, 320,  
360, 415, 421, 425  
in mental disorders 426  
Por tinianus 323, 472  
putrid ‘laudable’ 161  
putrefaction 178, 194, 263, 297, 408  
Pythagoreans 17, 26  
Qa’rawan (Tunisia) 123  
quacks/quackery 3, 16, 161, 164, 165,  
204, 232, 233, 234, 235–7, 239–40,  
262–3, 320, 331, 446, 489–90  
eighteenth-century 403, 413, 414–15,  
488  
female 170, 171  
see also patent medicines  
Quakers 404, 423, 468  
qualities, primary (hot, dry, cold, wet) 285,  
368  
in Aristotle 262  
in Galen 64, 67, 158, 260–2, 308–9,  
313, 335, 339, 340  
in humoral theory 25  
quantification, in Enlightenment medicine  
276–8  
quarantine 54, 221–2, 224, 409, 488  
in medieval Italy 91, 196–7  
Quesnay, François 381  
Quincy, John. trans. of Sanctorius Medicina  
Statica 353 (fig.44), 354  
quinine see cinchona bark  
Qusta ibn Luqa 89, 110, 123  
contagion theory 121  
rabies 15  
racial characteristics 387  
Radcliffe, John 401  
Radegund, St. 149  
Ragu, introduction of quarantine 91,  
196–7  
Ramazzini, Bernardino 468  
De Morbis Artificum 363  
Ramsey Abbey 86  
Ramus, Peter 256  
rape 185  
Raphael 265–6  
Rasori, Giovanni, on Brunonianism 395  
Rau, Johannes 436  
Ravenna 72  
Commentators 9, 82  
medieval education 83, 84  
Ray, John 378  
Historia Plantarum 214  
Rayy (N. Persia) 112  
Razi (Rhazes) 89, 108, 112–13, 114, 128,  
254  
clinical cases 134–5  
pharmacology 119  
All-Inclusive Work on Medicine 113  
Continen 144  
He Who Has No Physician to Attend Him  
122  
Mansurian Book of Medicine 112–13, 114  
143, 255, 258  

548
Index

On Smallpox and Measles 110, 138
Reaumur, René-Antoine Ferchault de on chemistry of digestion 365. 397 on regeneration 393 thermometric system 377
Redi, Francesco, refutation of spontaneous generation theory 349
reflexes 365, 390, 395
Reformation, Protestant 207, 224, 246, 251–2, 289, 425, 470
Regemorter. Assuerus see Glisson, F., Bate, G. and Regemorter, A.
regeneration of life forms 392 (fig.51), 393 of nerves 456 Regina, public physicians 166 regimen see life-style Reichenau (S. Germany), Benedictine abbey 85 Reil, Johann Christian 427 rejuvenation 460, 461 religion see Christianity; Islam; Jews/Judaism; paganism; sin
Rembrandt van Rijn, Anatomy Lesson of Dr Tulp 292 Renaissance 3, 141, 199, 204, 327–9, 374 anatomy 264–92, 488 and learned medicine 250–64
ReNAudot, Theophraste, founder of Bureau d’Adresse 321–2
Royal College of Physicians of London 163, 231, 233, 236, 325, 341 Lunteian Lectures 287, 331, 332 and medical regulation 236–7, 321, 331, 449
Pharmacopoeia Londinensis 320, 324, 423–4
Transactions 405
Royal College of Surgeons of Edinburgh 438, 450, 454

549
Index

Royston, St. Nicholas leper hospital 189
rubella 15, 405
Racine sevrade (Saxony), plague epidemic
(1583) 222 (fig.28)
Rudolf II, holy Roman emperor 318
Ruelle, Jean. Latin trans. of Dioscorides 301, 304
Rufus of Ephesus 8, 64, 80, 107, 128
case histories 60
Medical Questions 59
On Jaundice 60
On Melancholy 60
Ruland, Martin the Elder. Paracelsian
physician 318
Ruland, Martin the Younger. Paracelsian
physician 318
Rush, Benjamin 374, 453
advocacy of bloodletting 417–18
on Brunonianism 395
On the Cause and Cure of Tetanus 368
Russell, Richard, on sea-water therapy 420
Russian
Census 464
hospitals 469
inoculation 432–3
medical profession 448
plague 224, 363
public health 221
Rutherford, Daniel, discovery of nitrogen
398
Rutherford, John, clinical lectures 458
Ryff, Walter, Gross Chirurgia 294 (fig.40)
St. Albans Abbey. England 148
St. Bartholomew’s Hospital, London 150, 152, 246, 437, 458, 470
St. George’s Hospital, London 470
St. John’s Hospital, Cambridge 150
St. Leonard’s Hospital, York 150, 152, 170
St. Luke’s Hospital, London 365, 470
Sta. Maria Nuova Hospital, Florence 90, 151 (fig.221), 152, 153, 239, 242, 248, 266
St. Peter Cornhill parish. London 217
St. Petersburg
academy 474
Ochakov hospital 469
St. Sampson’s hospital, Constantinople 78
St. Spirito hospital, Ferrerento 248
St. Thomas’s Hospital, London 246, 458, 470
Salamanca, university 308
Salerno
female healers 89, 169, 170
school of 89, 140, 149, 153, 162
animal dissections 176
and translation movement 139–46
Questions 140
Rule of Health 86
saliva 367, 397
salt, in Paracelsus 313
Sanctorius, Santorius
invention of thermometer 261, 354
weighing-chair 353 (fig.44), 354, 377
Medicina Statica 353 (fig.44), 354, 355
Methodi Vitandorum Errorum 259–60
Sanskrit 107
Sarapis, cult of 52
sarsaparilla 424
syphils treatment 293
Sassanid Empire (Persia) 101
Satyrus, Galen’s teacher 66
Sauvages de la Croix, François Boissier de
372 (fig.46), 376
on vitality 395
Nosologia Medicata 378, 410
Nouvelles Classes des Maladies 378
Savoy Hospital, London 152, 239
Saxon, Storch’s cases 441–2
Scarborough, hydrotherapy 420
scarlatina 217, 225, 364, 404, 407
Scarpi, Antonio, on anatomy of ear 367
scepticism (Hume) 381–2
Sceptics 43
Scheele, Carl Wilhelm 367, 379
isolation of oxygen 398
Scheuer, William, archdeacon of St. Andrews
159
Schwann, Theodor 380
Schwenckfeldt, Caspar, radical Protestant
312
scientific medicine, eighteenth-century
371–8, 384–401
Scientific Revolution (seventeenth-century)
Scotland
eighteenth-century 384, 395, 432, 450
persecution of witches 243
public health 221
universities 153
see also Edinburgh
Scoto of Mantua, therapeutic oil 236
Scribonius Largus 8, 49, 74
drug therapies 55, 82
on medical ethics 47
scurvy 94, 184
royal touch as cure 413–14
scolar cancer 368, 437
sculpture, renaissance 265
sculpy 126, 227–9, 365, 369, 405, 409, 467
sea-water therapy 420–1, 491
searchers of the dead (London) 217–18, 219
seasons
and disease 360, 377, 406, 480
in humoral theory 25, 26, 28
influence on health 141, 158
secretion
550
Index

in Boerhaave 395
in Newtonian medicine 357, 358
sects, medical
in Hellenistic Egypt 36–8
see also Methodism
sects, nonconformist 425–6
Sedano, Alonso de 76
self-help see folk medicine
Seneca, Lucius Annaeus, Stoic philosopher 8, 48
senza 422, 423
sensation 382
Achacoon’s theory 17
in Praxagoras 34
sense organs 382, 385
sensibility, in Haller 375, 394, 399
sensory observation see observation
sepsis 57, 161
septicaemia 407
Septimus Severus, Roman emperor 9
septum, interventricular 271, 279, 326, 327, 328, 329
Serenus, Quintus, Latin medical poem 79
Servetus, Michael
on pulmonary circulation 329
Christianismi Restitutio 329
seventeenth century see early modern Europe: Scientific Revolution
Severinus, Peter, Idea Medicinae Philosophicae 210, 318
Severus, Lucius Septimus, Roman emperor 63
Seville 123, 306
sex therapy 461
sexuality, female 174
sexually transmitted diseases see venereal diseases
Shabtetal Donnolo, Book of Wisdom 140
Sharaf al-Din Sabuncuoglu, translation of Zahrawi Al-Tasrif 119 (fig.17)
Shaw, Peter 415
Shelley, Mary, Frankenstein 400
Shippen, William, American obstetrician 430–1, 453
medical studies in London 458
shock therapy 426
Shrewsbury, measures against plague 221
Sicily 33, 144, 162
Arab settlers 140
Black Death 191
medical licensing 165
sick poor see poor relief
sickle-cell anaemia 15
Siena 157, 199
hospital 150, 152
mortality statistics 197
signatures, doctrine of 314, 414
Signorelli, Luca 265
signs/symptoms 359, 360, 403
in Heberden 400–1
patients’ descriptions 442–3
in Sanctorius 260
in Sydenham 360, 401
Silvaticus, Matthaeus, Paredics 160
sin/suffering, disease as divine punishment
12, 16, 39, 52, 53, 73, 76, 188–9,
192, 224, 240, 241, 242, 443, 470, 483
Sina ibn Thabit ibn Qurra, Baghdad physician 131–2
sixteenth century see early modern Europe
Sixtus IV, pope (Francesco della Rovere) 147
skeloton
anatomy 46, 66, 120 (fig.18), 265, 272,
274, 278, 282, 387
in Galen 66
in Hippocratic Corpus 23
Leonardo’s drawings 179
skin 456
diseases 293–4, 405
as divine punishment 73
texture 389
slaves
in New World 226–7, 474
in Roman Empire 60
as healers 40, 47, 48, 49, 83
medical care of 49, 52
Sloane, Sir Hans 401
smallpox 1, 15, 53, 62, 127, 184, 217,
219, 225, 226, 377, 406, 408, 410,
486, 491
epidemics 404
inoculation 363, 364, 377, 384, 406,
431–4, 474
Ratcliffe’s work 110, 112, 138
vaccination 369, 370, 431, 433 (fig.59),
488
Smellie, William 430 (fig.58), 456
Treatise on Midwifery 365, 430
Smith, Adam 450
Smollett, Tobias 419
Roderick Random 436
Smyrna 42, 43 (fig.7), 46
Galen at 61, 63
social statistics see statistics
Société Royale de la Médecine, Paris 459
Society of Apothecaries of London 449
Society of Chemical Physicians, London 341
society, medicine and 5, 132, 322
Arab-Islamic 125–7
eighteenth-century 382, 451–2, 472–5
in early modern Europe 215–50
see also state
Socrates 7, 17
Soemmerring, Samuel Thomas von, Vom Baue des menschlichen Körpers 385, 387
Solomon, king of Israel 73
Solomon, Samuel, Balm of Gilead 444
Sophists 67

551
Index

Soranus of Ephesus, methodist physician 8, 42, 44, 59, 82, 172
on ideal midwife 49
Gynaecology 58
Sosicrates, Greek physician in Rome 45
(fig.8)
Sosicrates of Nicaea 45 (fig.8)
soul
in Aristotle 32
Christian doctrine see Christianity
in Descartes 345, 346
early modern theories 261, 340
Enlightenment concepts 382, 383, 389, 391
in foetus 73, 146–7, 170, 172–4, 175
in Galen 60, 64, 172
in Harvey 339
in Hoffmann 359
Plato’s tripartite theory 31, 64, 359
in Stahl 375, 376, 391–3, 394–5
in Willis 347–8
Southey, Robert 443
Spada, Bernardino, cardinal, on Bologna pest houses 248
Spain 3, 4, 84, 123, 172, 218, 250, 445
conquests/colonisation 208, 225, 226, 228, 230, 306–8
female healers 170
forensic medicine 237
Greek colonies 12
human dissection 91, 177
Inquisition 146
medical compendia 115–16
medical profession 165, 168, 171, 232
poor relief 245
protomedicato 230–1, 238
surgery 293
translation movement 143, 144
universities 153
Spallanzani, Lazzaro
on blood oxidation 398
on digestion 367, 397
on embryology 368
on regeneration 393
Sparta, medical education in 46
spas see hydrotherapy
specificity 415
Galen’s view of 65
spermatic duct
Herophilus’ dissections 34
in Leonardo 179
spermatosoa 352
sphygmology see pulse
Spice Islands (Melacca) 306
spine 395
deformity 437
Galen’s dissections 66–7
in Leonardo 179
spirits (nutritive, vital, animal) 263, 270, 328, 346, 347, 358
spiritual forces, Paracelsian 313–14, 315
Spoleto, Roman baths 83
spontaneous generation 349
Sprenger, Jacob see Inquisitor, H. and
Sprenger, J.
Stahl, Georg Ernst 372 (fig.46).
animism 375–6, 391–3, 394, 395
Theria Medica Vera 363
state, and medicine 237, 317
eighteenth-century 463–75
see also public health
statistics, medical 216–17, 221, 377, 464–5, 466
Stensen, Niels (Steno, Nicolaius) 348
Stephanus of Athens 81
Stephen of Antioch, Liber Regius 114
Stephens, Mrs Joanna, stone-dissolving nostrum 460
sternum 183
in Vesalius 278
stethoscope 402
Stevens, Dr., patent scurvy medicine 228
Stoerck, Anton, on clinical teaching 457–8
Stoics 44
Stoll, Maximilian 457–8
stomach 183
colic 49
in Hippocratic Corpus 23
in humoral theory 421
in mechanical theory 35
Storch, Johann, casebook 441–2
Stoughton, Richard, Great Cordial Elixir 461
Stourbridge, leper hospital 189
Strato, discovery of vacuum 35
stroke 44, 411
styes 65
folk cure 414
substances, primary (salt, sulphur, mercury).
Paracelsian 313, 319, 342
suicide 161, 471–2
in Hippocratic Corpus 29
Suleiman the Magnificent, sultan of Ottoman Empire 208
sulphur, in Paracelsus 313
sun-stroke 53
supernatural 84, 262, 263
and healing 39, 54–5, 261–2, 480
Arab-Islamic 112, 125, 129
early modern 242–4
eighteenth-century 406, 414–15, 441, 443
Graeco-Roman 94
medieval 165, 185, 195, 202
in pre-Islamic Middle East 95–6, 97–8
magical remedies 54–5, 74
in Paracelsus 2, 311, 312, 316, 319, 320
see also paganism; sin/suffering; witchcraft
suprarenal gland. Eustachio’s description 291

552
Index

surgeons, female 170
surgery 129, 133, 489
abdominal 160, 161, 435
Arab-Islamic 95, 115, 116, 119–20, 121, 143, 162
Byzantine 71
early modern 233–5, 240, 292–8
education 434
apprenticeship 163, 293, 294, 437
university 237, 291
eighteenth-century 434–9
fifteenth-century 201–2
Galen’s 67
Greco-Roman 54, 57–8
Hippocratic 26
illustration 18
in Late Antiquity 78, 80
medieval 145, 147, 159–64, 170–1, 200, 204, 293
professionalisation 434–9
regulation 236
surgical instruments see instruments
Stämelich, Johann Peter, social statistician 466
Sutton family, inoculators 432
sutures
animal-gut 120
suture-ligation technique 201–2
Sayyuti. Select Work on the Sciences 124
Swammerdam, Jan. Bible of Nature 352
Swanenburgh, William 288 (fl.39)
Sweden
compulsory vaccination 434
mortality table 464
obstetrics 431
Sweeney. Patrick 151 (fl.21)
Switzerland, Paracelsus’ early life 311–12
Sydenham, Thomas 214, 381, 401, 453
clinical medicine 359, 360
natural history of disease 359–60, 378, 409, 415
records of epidemics 404, 408
Sydenham Society 138
Sylvius, Franciscus see Le Boë, Franciscus de
Sylvius, Jacobus (Jacques Dubot) 273, 283, 290
and Galenic revival 254
symptoms see signs/symptoms
syphilis 1
non-venerable 15, 219, 225–6
venerable 15, 189, 225–6, 227, 245, 248, 249, 261, 263, 295, 406, 474, 491
origins 207, 218–19
therapies 293, 307–8, 415, 423
Syria 104, 107, 135, 136
Arab conquest 89
doctors’ status 71
hospitals 79
Nestorian monasteries 94

Syriac language 60, 87, 99, 101, 103, 105, 106, 108
Tabari, Rubban al-. Paradise of Wisdom 112
Tagliacozzi, Gaspar, De Curtorum Chirurgia per Institutionem 297
Tahití, effects of European diseases 227
tar-water 381
tartarism (epidemic dancing mania) 219
Tatian, Syrian Christian thinker 74
Tasruiy, Daniel. Nouvelle Anatomie Raisonnée 357
taxonomy, disease see nosology
Taylor, ‘Chevalier’ John, unorthodox oculist 437, 461
teleology 285
in Fabricius 283–4
in Galen 64, 66, 336
in Harvey 335, 336
telescope, invention 211
Temkin, Owsie 479
temperament 255, 261, 263, 285
in humoral theory 25
imbalance as cause of disease 260–2
see also constitution
Tenon, Jacques 468–9
Tertullian 33
tetanus 368, 436
Thabit ibn Qurra 129
Thabit ibn Sinan 131
Thuddaeus, St. 74
thalassaemia 15
Thales of Miletus 7
Themisn of Laodicea, Methodist 42
Theodoric the Great, King of the Ostrogoths 9, 83, 84
Theodosius I, the Great, Roman emperor 82
Theodotus, Jewish founder of pilgrim hostel 73
Theodotus the shoemaker, founder of
Theodotians 80
Theophilus Protospatharios. On Urines 142
Theophrastus of Eresos 35
History of Plants 300
On the Causes of Plants 300
theria 55–6, 160, 183, 194. 304 (fl.42), 305
thermometer
Fahrenheit’s 363
invention (Sanctorius) 261, 354
Thessalus the astrologer 54
Thessalus of Tralles, founder of Methodism 8, 42, 54
Thessaly, cult of Asclepius 37
Third World 220
Thirty Years’ War (1618–48) 425
Thomas Aquinas, St. see Aquinas
Thomas de Cantilupe, St. see Cantilupe
Thorne, James Woodforde’s doctor 422–3
throat, anatomy 385
Thucydides 13, 19, 30

553
Index

Tissot, S.A.A.D. 385, 418
on onanism 405–6
Avis au Peuple sur la Santé 444–5
tissue theory 359
Bichat’s 396, 412, 438
Titian 274
tobacco 307
Toledo 113, 123, 143
Tolet, Pierre, French trans. of Galen 296
tooth-drawers 232
toothache 63
torpedo fish 399
Torre, Marc Antonio della, anatomist at Padua 266
Torricelli, Evangelista, on air pressure 212, 349, 146–8
Torrigiano, Pietro, commentary on Galen’s Tegni 158
tota substantia 262, 263
Tournelort, Joseph Pitton de 378
town physicians see public physicians
tracheotomy 364
trachoma 15, 126
Trajan, Roman emperor 8
translation movements 4, 60, 71
Arab-Islamic 93, 101, 104–10, 127, 251, 270
humanist 252–5, 264
school of Salerno 139–46
travel, as therapy 419–21
Trembley, Abraham, Mémoires 392 (fig.51)
Treviranus, Gottfried Reinhold 397
Trithemius, Johannes, abbot of Sponheim 311–12
Tronchin, Théodore, De Colica Pictorum 402
tropical diseases 226–7, 369, 474
Trotta, female healer of Salerno 89, 169, 170
Trotter, Thomas 425, 460, 467
on scurvy 405
‘Trotula’, compilation on women’s diseases 169
tuberculosis 1, 15, 126, 184, 189, 217, 225, 405, 419, 420, 473, 474, 489
Beddoes’ pneumatic therapy 379, 399
of kidney 411
quack ‘cures’ 461
Tuke, William, moral therapy 427, 429
tumours 157, 293
Tunbridge Wells, hydrotherapy 420
Turin, university 156
Turkey
first medical school 90, 130
medical manuscripts 122
Turkish language 316 (fig.14), 119 (fig.17), 122
Turner, Daniel, surgical casebook 434–5, 441
typhoid 14, 407, 473
typhus 126, 184, 215, 218, 220, 225, 377, 404, 407, 467, 468
Tyrol, fifteenth-century medical community 200
Udine, public physicians 167
ulcers 65, 149, 293, 295
gastric 412
Ullmann, Manfred 108
Underwood, Michael, on children’s diseases 405
universals
Galenic 258
Ibn Sina’s doctrine 114–15
universities 254
early modern 312–13, 315, 325
eighteenth-century 375–6, 452, 453–5
medieval 143, 146–8, 153–9, 154 (map 2), 164, 176, 200, 251, 483
unorthodox medicines see patent medicines
unorthodox practitioners see quacks/quackery
urbanisation 486
eighteenth-century 418, 468, 473, 491
in Antiquity 12–13, 15, 39, 40
in Islam 102
medieval 166
and mental disorders 427
urine
chemical analysis 403
in diabetes 405
distillation 314 (fig.43), 315
formation 356–7
uroscopy 13, 82, 86, 133, 142, 146, 158, 159, 169, 232, 315, 360, 403
USA 493
Declaration of Independence 374
hospitals 471
medical profession 449, 452
uterus
inflammation of 183–4
pregnant 385, 386 (fig.48), 387, 430, 456
‘wandering’ (hysteria theory) 30, 426
Utilitarianism 424, 464
Utrecht, university 346
vaccination, smallpox 369, 431, 433 (fig.59), 488
compulsory 434
vacuum 350
Pascal’s research 212
Strato’s discovery 35
von Guericke’s research 212, 350
vaginal speculum 118 (fig.16), 119 (fig.17)
Valencia
public physicians 167
university 159
valetudinaria 49–51
Valgrisi, Venetian publisher 304
Valla, Giorgio, anatomist 269
Valle Crucis Abbey (N.E. Wales) 201 (fig.27)

554
Index

Valsalva, Antonio María
on stroke 411

De Aure Humana Tractatus 363

Valverde, Juan de 287, 291
De la Composición del Cuerpo Humano 280, 329

valves
cardiac 35, 327, 333
venous 283, 334

Varro, Marcus Terentius 40

Vasari, Giorgio, Lives of the Most Eminent Painters, Scultors and Architects 266

vegetarianism 418, 460

veins 34, 275, 281, 326
in mechanical theory 35
valves 284, 335
varicose 57

in Vesalius 277 (fig.37), 279

vena cava 274, 279, 285, 328, 339, 347

Venel, Jean-André, correction of spinal deformity 437

venereal diseases 189, 439, 445

eighteenth-century surveys 405

lock hospitals 470

quack ‘cures’ 460, 461

see also gonorrhoë; syphilis

venesection see bloodletting

Venice 115, 253

apothecaries 160

Collegio degli Spatiali 319–20

drug imports 305

human dissection 177

licensing of empirics 236

plague 194, 195, 198, 221

poor relief 245, 248

public physicians 166, 167, 232

quarantine 197

treatment of lepers 193

venous system see cardiovascular system: veins

Verrocchio, Andrea, on anatomy in art 265

tertigo, Massaria’s definition 259

Verus, Lucius Aurelius, Roman emperor 62

Vesalius, Andreas 2, 6, 253, 273–80, 284, 286–7, 289–90, 291, 330, 332, 384, 385, 387, 410, 438
critique of Galen 273, 275, 276, 277, 278, 279–80, 283, 284–5

des 273–5, 286

De Humani Corporis Fabrica 209, 266, 273, 275–80, 282, 285, 328

Tabulae Anatomiae Sex 274–5

Vesalius, Francis 272

Vespasian, Roman emperor 8

veterinary medicine 51–2, 54, 79

Vigu d’Azyr, Félix, comparative anatomist 387

Victor III, pope see Desiderius

Vitriçius, bishop of Rouen 74

Vidius, Vidius, Chirurgia 296

Vienna 402, 462

Allgemeines Krankenhaus 469 (fig.61)
clinical medicine 457–8
hospital reform 465
human dissection 91, 177
medical astrology 200
medieval medical practitioners 166
obstetrics 431
university 200, 203, 448, 453

Vieussens, Raymond, on cardiovascular anatomy 363

Vincent de Paul, St. 249

Vindolanda (Roman fort, N. England) 51

Virgin Mary 174, 240

Virgin, Venomous (medieval myth) 172, 189

virginity 237

loss of 185

midwives’ testimony 168, 204

total forces, in Paracelsus 313

vitalism 69, 354, 393–4

Aristotle’s 340

Harvey’s 335–6, 339

Montpellier school 375–6, 383, 395–7

vitamin A 13–14

vitamin C 227, 229, 467

Vives, Juan Luis, De Subventione Pauperum 245

Viviani, Vincenzo, on air pressure 349

vivisection

animal 33, 280, 282, 328, 329, 333–4, 343, 349–50, 390–1

human 33

Volta, Alessandro 379

Letters on Animal Electricity 399, 400 (fig.52)

Voltaire (pseud. of François Marie Arouet), Dictionnaire Philosophique 366, 374, 402

voluntary hospital movement 472

vomiting 360

Wales

medici in Lleyn peninsula 84

Valle Crucis Abbey 201 (fig.27)

Wald I, caliph, founder of first Muslim hospital 135–6

Walls, Samuel, voyage to South Pacific 227

Walsh, John, on torpedo fish 399

Walsingham, Sir Francis 236

Walter, medical monk at Bury St. Edmunds 149

Ward, Joshua, Ward’s Pill and Drop 460–1

Wargentin, Pehr, Swedish statistician 464

Warin, abbot of St. Albans 148

war, folk remedies 414

water supply/sewage disposal, in medieval Middle East 126–7

Watson, Sir William 368

Watt, James 379

gas chemistry 398

see also Beddoes, T. and Watt, J.

555
Index

Weber, Max 443
Webster, Charles 310, 324
Webster, John, *Academiarum Examen* 323
Wedgwood, Josiah 461
Weiditz, Hans, botanical artist 302
weighing-chair (Sanctorius) 353 (fig. 44), 354, 377
Wellcome Institute for the History of Medicine 1
Wepler, Johann 410
Wesley, John 419
*Primitive Physick* 444, 445
West Indies 226
Westminster
Hospital 470
Lying-in Hospital 471
monastic infirmary 148
wet-nursing 246, 431
White, Charles, obstetrician 431
whooping cough 217
Whytt, Robert 376, 426, 435
on reflexes 365, 395
on tuberculous meningitis 405
*Observations of the Dropsey of the Brain* 367
*On Nervous Hypochondriacal or Hysteric Diseases* 366
*On the Vital and Other Involutionary Motions of Animals* 395
Wilde, Joseph, *The hospital* 459
William of Bedford, prior of Tynemouth 148
William of England, *If One Cannot Inspect the Urine* 158–9
Willibrod, St. 186
Willis, Thomas 426
*Cerebrum Anatomia* 213, 347, 351, 385
*De Anima Brutorum* 213, 347
*Pathologiae Cerebri et Nervosi Generis: Specimen* 347–8
willow bark 424
Wilson, James 457
Winchester Infirmary 470
Winslow, Jacob Benignus 385, 394
Winthrop, John, governor of Massachusetts 226
wise-women 164, 165, 168, 170, 232, 238, 239, 243, 298, 321, 443
Wiseman, Richard, *Soverall Chirurgiell Treatises* 297
witchcraft 238, 242–4, 261, 311, 316, 320, 406, 413, 425, 480
and medieval midwives 171–2
Withering, William 370
on tuberculosi and scarlatina 404
*Account of the Foxglove* 368, 424

Wittenburg, university 289
Wolff, Caspar Friedrich 366, 369, 380, 387
*Thesauris Generationis* 401
women, discrimination against 493
*see also* female
Woodforde, Rev. James, diarist 422–3
Woottton, William 329
workhouses 245, 249, 407
Woudt (Woundaus), Jan Cornelisz van’t 288 (fig. 39)
‘wound man’ 180 (fig. 25), 181, 182–3
wounds 95, 115, 237
abdominal 119–20
in Antiquity 23, 26, 80
gunshot 233, 293, 295, 297, 436, 439
head 161
medieval treatment 160–1
Wren, Sir Christopher 351
Wulfran of Sens, St. 186
Würzburg, Julisspital 469

Xanten (Germany), Roman military hospital 51
Xenocrates of Aphrodisias, magical healer 54, 55
Xenocrates of Ephesus, *Stone-Book* 55
xerophthalmia 13–14
yaws 225, 308
yellow fever 226, 369, 474
*Yersinia pestis* 191
yoghurt 53
Yohanna ibn Masawayh, animal dissections 131
York
hospital 470
medieval medical profession 165
plague precautions 221
public asylum 470
Retreat 429 (fig. 57)
Roman legionary hospital 51
St. Leonard’s Hospital 170

Zaccbig, Paulus, *Quaestiones Medico-Legales* 237–8
Zahrawi (Albucasis) 89, 164
*Al-Tasrif* 115–16, 116 (fig. 14), 118 (fig. 16), 119 (fig. 17), 134
Zerb, Gabriele 269, 290
*Liber Anathomie Corporis Humani* 269
Zeus, cult of 39
zoology, Aristotle’s work 32
Zurich, public physicians 232

556