

# Index

```
absorption 21-2
                                                    Aristotle 9-10, 14, 24, 109, 154-5, 157; and see
acorns see famine
                                                         faculty; mesotês
aigilops 69, 169
                                                    Aristotle, works
Alcmaeon 10
                                                       Generation of Animals 178
                                                       History of Animals 24, 184
alektryôn; alektoris see hen
Aleppo see Beroia
                                                       On the Soul 14
alexanders 105
                                                       Parts of Animals 24
Alexandria xi, xiv, 41-3, 64, 94, 96
                                                       Parva naturalia 157
                                                       Posterior Analytics 154
alkalinity 144
almond 93-4
                                                    artichoke 178
aloes (aloe vera) 9, 37, 161
                                                    arum, Egyptian 109-10
alphita see barley meal
                                                    Asclepiades 176
                                                    Asia xiv, 53, 110
anadosis, meaning of 21-2; and see
     distribution
                                                    asparagoi 107-8, 178
anarmoi onkoi 176
                                                    asphodel 111
anatomy
                                                    assimilation see metabolic pathway; nutrition,
  human, cultural taboo on 7
                                                         Galen's definition of
  morbid (pathological) 7
                                                    astringency 37-8, 62, 86, 88-9
Anonymus Londinensis 5
                                                    athletes and food 115; and see training
anorexia 87, 90
                                                    Atticizers xiv-xv, xvii, 18-19, 80-2, 91, 94,
aphronitron 113, 178
                                                          103-4
apodeixis see demonstration
                                                    attribute see property
apothermos 55; and see must
                                                    axeweed 172
appetite 15, 111
                                                    axioms, development of 154
  not indiscriminate 15
  role of cardio-oesophageal region in 15, 92
                                                     balanoi see mast
                                                    barley 37, 49-50
  role of vagus nerves in 15
apple 86-8
                                                       barley-cake 50-1
  Armenian see apricot
                                                       meal 168
  Cydonian see quince
                                                       and see bread; ptisane
  Medean see citron
                                                    basil 106
  Persian see peach
                                                    beans, broad (faba) 59-60
  Strouthian see quince
                                                       Egyptian 60
apple-melon 33, 71, 74, 83
                                                    beef 31, 115
apricot 34, 86, 174
                                                    beet 101-2
aquatic animals 135; and see appendix 11
                                                       and lentil 38
  and water quality 135–6, 140–1
                                                       as drug 102
  and water type 136
                                                    Beroia 94
arachos; arakos xiii, 172
                                                    bile, black 12, 58, 115; and see melancholia
                                                    bile, yellow 12, 31, 33-4
Ariston 37, 160
Aristophanes xiii, xiv, 64
                                                    biles, 'other' 33, 149, 158
```



#### 200

bird see winged animals birds' peas 63-4 Bithynia xiv, 61 bitter aloes see aloes bitter vetch xii, 66-7 blackberries 83 blending 28; and see mixtures blite 33, 103 blood 12, 99-100, 139, 150, 184 as food 131 body fluids see humour boiling, effects of 32, 72, 144-5 'twice-cooked' xi, 102, 111 brain 121 brambles, fruit of 83 bran 40 bread 40-1 baking techniques 40-1, 43, 163-4 from barley 49-50 light bread 165 wheaten 40-1 bread-wheat 163 briza see rye brytia 80; and see grape, pressings of bustard 133 butter see milk cabbage 31, 44, 102-3 calavance 64; and see dolichos calculus, renal 44-5, 74, 126, 128 cancer [karkinos] 115, 179 capers 95 Cappodocia 55 caraway 112 Caria 66 carob xi, xiii, 95 carrot 112 cartilage 119 cartilaginous fish 147 castration, reasons for 121 cedar berry 84 celeries 105 Celsus xix, 4, 154 cephalopods 146 Ceramos 66 cereal 163, 173 nutritional data for 167-8 cetaceous animals 147, 184; and see dolphin; whale; appendix 11 chaste tree 68 cheese see milk cherry 83 chickpea 46, 61 chicory xviii, 101

## Index

chondros see groats chyle 27 chylos 26-7 chyme 15, 26, 29, 73 becomes nutrient blood 17 in portal venous system 17 chymos 26-7; and see chyme; humour Cilicia 81 citron 96-7 Claudiopolis 53, 169 colocynth 72-4, 173 Columella xix, 162, 181-2 comparatives and absolutes, use of 137-9, 183 concoction 3 helped by customary food 41 helped by sleep 42 v. corruption of nutriment 31 woodiness, effect on 95 and see faculty, alterative; pepsis constitution, peculiarity of 31-3 affects need for food 59 cookery, Socrates on xi, 178 copper compounds 37, 161 corruption 75, 146; and see stomach, corruption in cottage cheese 127-9 cold in mixture 128 cowpea 63-5 crab 184 crane 132 Crateia 53, 169 cress 106 Cretan alexanders 105 crustaceans 146; and see appendix 11 cucumber 75–6 cuckoopint see arum, Egyptian curds see cottage cheese curled dock xii, 104 Cydonia 175 Cyprus 50, 95-6 Cyrene 110 Damascus 94 darnel 69 date palm, dates 91-2, 98 defining test 162 definitions 108, 157 Demeter, seeds of 70; and see cereal demonstration 26, 29, 154-6 Aristotle and 154-5 detergent property 59, 63, 72, 76, 102deuterias see grapes, 'seconds' diaita 4; and see regimen

diaphtheirein see corruption

cholera 21



Index 201

digestion 13–16, 23; and see concoction	faculty 9
Diocles of Carystus xvi, 26, 30, 35, 45, 52,	alterative 15
64-5, 156	an analytical model? 14
Diocles, works	Aristotle's theory of faculties 14; and Galen'
Catalogue of Legumes 65	extension of it 14
Hygiene for Pleistarchus 30, 52	attractive 15, 17
diorismos; diorizein see definitions	expulsive 16–17
Dioscorides xv, 54, 157, 161, 166, 169, 177, 185	propulsive 17
Dioscorides, works	retentive 15
On the Materials of Medicine 4, 54	and see property
disposition 38, 161–2; and see constitution	famine, foods resorted to in xi-xii, 97-8, 125,
distinguishing criteria see definitions	181
distribution 16, 21, 148	fat 122
dog rose, fruit of 84	'female flux' 58, 171
Dog Star, rising of 71, 173	fennel 106
dogfish 143, 183	fenugreek 62–3
Dogmatists see Rationalists	figs 76–7
dolichos 64–6, 172; and see calavance	fish sauce 32, 58, 88, 158
dolphin 143	fish with firm flesh 142-4; and see
donkey meat 41	appendix 11
Dorylaeum 53, 169	difficulty of concoction 143
dropsy 171	fish with soft flesh 140; and see appendix 11
drug, food as 159–160; and see beet; poisons	flax 67
duodenum 16	foodstuff
durum wheat 163	as drug 34, 110, 150
dynamis see faculty; property	as nutriment 35
dysentery 58	dual role of 2–4
	individual differences in 75, 111,
earthiness 45, 58, 72, 86	114
edder-wort 110–11	nutriment in 76
eggs 134, 183	qualitative mixtures of 62, 73
Egypt x, xi, 118	species differences in xii, 75
einkhorn 49, 51–2, 54–5, 163	speed of passage of, factors influencing
elements 10, 12	33-4
elephantiasis [ <i>elephas</i> ] 58, 115, 171, 179	and see drug; regimen
emmer <sup>o</sup> [olyra] 49, 52, 54–5, 163	fungi 113
$emmer^z$ [zeia] 53, 163	
emphraxis (impaction) 181; and see liver,	Galen
impaction of	and research 6-9; as epidemiologist 6-7; as
Empiricists 27, 30, 153	experimental physiologist 7; factors
endeixis see indication	inhibitory of 7
endive 101	as philosopher 2, 153–4
entera see intestines	as source for ancient authors 2
entrails 122; and <i>see under</i> individual organs	as teacher 8–9, 39, 74
epistemology of medicine see Galen as	his critics 1
philosopher	his father's influence 7, 69
Erasistratus of Ceos 15, 31, 157	importance of, for social history 2
Euboea 156	teleological approach of 14
eu- (kako-) chymia 27	Galen, works
eu- (kako-) chymos 27	Introduction to Logic 155, 156
eu- (kako-) stomachos 25–26	On Black Bile 179
Euryphon 36, 160	On Foods Productive of Good and Bad Humours
excretion see purgation	xii, 174
experience, identification of properties by 26,	On Hippocrates' 'On the Nature of Man' 53, 169
29-30, 82	On Hygiene 63, 150



#### 202

Galen, works (cont.) On Mixtures xv, 6, 28, 30, 36, 75, 155 On Readily Available Medicines 103, 177 On the Doctrines of Hippocrates and Plato 14, 25 On the Mixtures and Properties of Simple Drugs xii, xv, xix, 4, 27, 30-1, 37-8, 75, 83, 86, 94, 102, 111, 151, 160 On the Natural Faculties 7, 14, 26, 29, 154 On the Pulses for Beginners 25 On the Therapeutic Method xv, 150, 155 On the Thinning Diet xxi, 165 On the Use of the Parts 6, 14, 21, 23-5 On Venesection against Erasistratus 156 galenicals 1 garelaion see mullet, red, liver of garlic 114 garum see fish sauce gastêr 22-3; and see stomach girdle (griddle) cakes 41-3, 165 glands 120-1 lymph 180 mammary 120 salivary 120 gleukos see must goat-horn see fenugreek goby 139-40 gourd 33, 34, 74 grape hyacinth see purse-tassels grapes 77-80 pressings from 78-9 'seconds' 80 substance of 78 grasspea (chickling vetch) xiii, 64 groats 45-6, 166 gum succory 100 hake 140 health, maintenance of 4; and see mesotês heart as food 123 heartburn 90, 175-6 hellebore 34 hen xiv, 131, 133, 134, 135 hêpatoi 141; and see appendix 11 hepsêma see siraion Herakleides of Tarentum 38, 59, 161 Herodicus of Selymbria 5-6 Socrates on 5 Herodotus 54, 169 Herophilos 169 Hesiod 111 Hesiod, works Works and Days 162, 178

### Index

Hippocrates, works Epidemics xx, 5, 33, 90 Nature of Man 4, 11 On Nutriment 17 On Regimen x, xv-xvi, xx, 6, 36-7, 45, On Regimen in Acute Disease 149-50, On the Sacred Disease 8, 24 homoiôsis see metabolic pathway honey 13, 35-6, 44, 148 honeydew 148, 184 Virgil on 184 honey-wine 95, 166 Homer xiv, 53, 56, 131 humours as body fluids 27, 30 crude 10-13, 26, 29-30, 33, 42, 165 definitive theory of 11 'glassy' 51 glutinous 164 humoral overload 173 not in foods as such 13, 164 unaffected by ease of concotion 75 and see chymos; individual humours hydromel 150, 185 hybrids 69-70 Iberia 94 Indian hemp 3, 68 indication 30, 156 innate heat 13, 15, 23, 31, 75, 157-8 and Aristotle 157 intestines, use of koilia, gastêr for 22 as food 123 ipnos 164 Italy xix, 110 itch, the [psôra] 115 Iuliopolis 53, 169 jaundice 111 jejunum instrument of distribution (anadosis) 16 venous openings in wall of 17, 51, 168 Jericho see Hierichous joint conditions 45, 165 jujube 95 juniper berry 84 kachexia 179 kakochymia see eu- (kako-) chymia kakochymos see eu- (kako-) chymos kakostomachos see eu- (kako-) stomachos karyôtoi see date palm, dates

Hierichous 92

Hippocrates 34, 48-9, 90, 166



Index 203

kidney 165	meat, individual species
as food 121	bear xi, 116
and see calculus, renal	camel xi, 41, 116
kitharoi 141; and see appendix 11	deer 116
koilia 22–3; and see stomach	dog xi, 116
koinê 19, 24; and see Atticizers	donkey xi, 41, 116
krasis (-eis) 28; and see mixtures	fox xvi, 116
kribanitai 43	goats 116
kribanos; klibanos 164	hare 116
	horse 116
lapathon see monk's rhubarb	human 115
lathyros see grasspea	leopard 116
Lebanon 148	lion 116
leek 114	panther 116
lentils 31, 57–9	rabbit 117
'leprosy' [ <i>lepra</i> ] 115, 171	sheep 115
leptomerês; -mereia 27–8	wild ass 116
and concoction 28	and see beef; pork
lettuce 99–101	medicine an empirical science 155
Libya 81	medlars 91
libystikon 179	megalokoilos 22, 34
lice 77, 174	melana, ta 13
linseed see flax	melancholia 115, 179
liver	melikrat 31, 34, 148, 157
as food 122	melinê see millet, foxtail
chyme/nutrient fluid distributed to 16	mêlomeli 185
cicatrization of 92	melon 74–5
cirrhosis of 176	Memphis 63
haemopoietic function of 17	Menon Papyrus see Anonymus Londinensis
impaction/obstruction of 45, 58, 92, 102,	mesotês 10
2 2	metabolic pathway 17–18
126, 176 inflammation of 77, 92	application (prosthesis) 18
	assimilation (homoiôsis) 18
origin of venous sytems 17	
postulated channels in xxi, 17	attachment ( <i>prosphysis</i> ) 18
loboi see calavance	Methodists 153
lung as food 123	milk xi, xxi, 123–6
lupins 61–2	after parturition <i>see</i> curdling of and teeth 126–7
Macadan za	and the second s
Macedon 53	curdling of 129, 181
maigre 141	derivatives of 181; butter 124; cheese 124,
malaria 115, 179	129–31, 182; whey 124, 126, 181, 182
mallow 33, 101	opposing properties in 127
Marcus Aurelius 2	species variability of 123–4
marihuana, see Indian hemp	variability of 123–4, 180–1
marrow 122	variability of cheese 130
mast 97, 177	millet
measurement	broom 52, 57
importance of, in medicine 8	foxtail 52, 57
technology of 7–8	mixtures xv, 10, 35-7
meat, general characteristics	Mnesitheos of Athens xvi, 30, 51–3, 108,
in production of blood 114	156
factors influencing quality of 115,	Mnesitheos, works
116–17	On Foodstuffs 108
specific variability 117	moles, removal of 60
and see meat, individual species	molluscs 32, 145–6



# 204

monk's rhubarb 104, 177 mora see mulberries mucus see phlegm mulberries 81-3, 174 mullet, grey 135-7 mullet, red 137-40 liver of 138 Murry eels 140 mushrooms, field 113 amanitai 113 must 55, 78; and see siraion mustard 73 myllos 73 myrtle berry 85 Mysia xiv, 130 Nar river 141 nerve 119 nettle 106 neutral (bland) foods 151 Nicaea 53, 169 Nicander of Colophon 25 nightshade xii, 104, 178 nitre 185 nous 154 nutrition 3, 13-18 Galen's definition of 13 oaks 97 oats 56 obstruction, unspecified sites 44 oesophagus 15 peristalsis in 15 olive 92-3 olyra see emmer<sup>o</sup> onion 114 orach 33, 103 organon 21 Osler, Sir William 5 ostrich 132 ox-horn see fenugreek oxygala 181-2; and see cottage cheese oxymel 182 pachymerês; -mereia 28 Palestine 92 Pamphylia 81 pankration 42, 164 Paracelsus 1 pastries 43-4 peach 34, 85 pears 90-1 peas 60 pepôn (ripe) 74; and see gourd

## Index

pepsis 15, 23; and see concoction perch 139 Pergamum xiv, xix, 1, 54, 130 perisômata see waste products persea 177 pharmacodynamics 3, 9 pharmacokinetics 3, 9 pharmacology 3 phasêlos see cowpea phasêolos see calavance; dolichos Philetas 36, 160 Philistion of Locri Epizephyrii 36, 160 Philodemus 26 phlegm 12, 15, 27, 33, 36, 42 Phrygia 53 Phylotimos xvi-xvii, 45, 50-2, 66, 140, 142, 144, 169 Phylotimos, works On Food 50, 140, 142 pickled meats and fish 73, 137, 143, 150 pine cones, fruit of 85 pistachio 94 plants, edible, various 98-9 differences in the parts of 108 plants, shoots of 108; and see asparagoi platanistina see apple Plato xi, 10, 12, 107 Plato, works Charmides 5 Gorgias xi, 178 Laws 178 Republic 5 Timaeus 12, 180 Pliny the Elder 161, 162 plums 94-5 poisons 3 Polybus 11 pomegranates 90-1 Pontus (Pontic region) 143, 151 poppyseed 3-4, 67 pork 115 portal vein distributes to liver 16 retrograde flow in 16 pottery-skinned animals see molluscs praikokkia see apricot Praxagoras 24, 51, 66, 144, 169 progastôr 22, 34 property 9-10 distinguishing criteria in identification of testing empirically for 38-9; and see thinning; cutting 113 and see faculty

pepper 38



Index 205

Selymbria 5 Propontus 5 semidalis 40, 45, 126, 163 prosphysis see metabolic pathway prosthesis see metabolic pathway sesame 67 Protos, an experiment on 88 sêtanion 55, 163 Prusa 53, 169 shark 143 psychê 157 silignis 40, 163 ptisane 45, 47–8 siraion 50, 55, 168 sitos 168; but see cereal pulse 57, 170-1 Skybelitides 81; and see raisin pungency, effect of 84, 94, 111 purgation 23, 33-4, 83, 88 slave-merchants 171 purse-tassels 111-12 snail x, 118 and sexual appetite 112 sole 141 purslane 103 Soranus of Ephesus 153 pus 42 sorb-apples 91 pylorus 16 sorrel see monk's rhubarb pyrethrum 38 soul see psychê pyriatê (pyriephthon) see milk, curdling of Spain 94, 143 spelt 163 qualities 10-12 spinal cord 122 Galen's emphasis on qualitative change 11 spleen 44, 58, 102 quartan fever see malaria as food 123 inflammation of 77 quince 37, 89-90, 175 obstruction of 92 radish 113-14 starch 47, 126 raisins 80-1 starvation 16 qualities of, effects of colour 81 stemphyla 78 nutritive value of, differences in 81 stoma, to - tês koilias/gastros 24-6; and see stomach, mouth of; stomachos raphanos 177; and see cabbage Rationalists 153 stomach reason, identification of properties by 26, 29 cardio- (gastro-) oesophageal segment of 15, as prerequisite for empirical testing 38 25; and see appetite; koilia; gastêr regimen 2, 4-6; and see Herodicus of Selymbria corruption in 16 region, affecting type of food 59 dryness of body of 82-3 rice 57, 126 gastric cardia 24, 25 instrument of concoction 15 rock fish 31 rocket 67, 106 mouth of 23-5, 36, 81, 89, 92, 160 Rome xv, xix, xx, 2, 90, 105, 130, 140 retention/emptying, of food 7, 16, 23, 77, its army, diet of 50 88, 95 stomach as food 123 rose hips see dog rose Rufus of Ephesus 24 stomachos 23-4, 38 anatomical relationships, Praxagoras and 24 rye 53, 169 and heartburn 91 sage 68 as oesophagus 24 St Luke 19 as mouth of stomach 89, 92 St Paul 26 and see stomach, gastric cardia sardine 143, 183 storage, criteria for 71 Sardinia 143 strobiloi see pine cones scammony 23, 34, 37, 89 strychnon see nightshade scientific texts, translation of 20-1 swallowing 15; and see oesophagus, peristalsis in sea bass 137 sycamore, fruit of 96 sea urchins 147 sykamina see mulberries seal 143 Syria xiv, 68, 90 season, affects type of food 59 tagênitai (têganitai) see girdle (griddle) cakes seasonal fruits 71 seeds, two types of 70-1 tare xii, 68



## 206

temperament see mixtures terminology, problems in translation of terrestrial animals (quadrupeds) 114-17, effect of age of animal 115 peripheral structures of 118-19 and see cartilage; nerve testes 120, 121 Theophrastus x, 53-4, 65, 162 Theophrastus, works Enquiry into Plants 65, 169 thistles 98 thorny plants 104-5 Thrace xiv, 53 thridakinê see lettuce thridax see lettuce thymus 120 Tiber 141 tiphê see einkhorn tongue 119 tragos 55, 126, 169 training 3-4 and unintended consequences of 4 triptên 51, 169; and see barley, barley-cake truffles 112 tryx 79, 80 tunny 143, 183 turnip 98, 109-10, 177 uterus as food 123 vagus nerves, their role in appetite 15 variability, human 32-3, 157-8; and see constitution veins hepatic 17

# Index

vena cava 17; and see portal vein vetch xii, 68 walnut 93 waste products 17 water-parsnips 105 whale 143 wheat naked see bread; bread-wheat; durum wheat; appendix 1 39-40, hulled 51-6; and see also einkhorn [tiphê]; emmer<sup>o</sup> [olyra]; emmer<sup>z</sup> [zeia]; spelt; appendix 1 boiled 46-7 grains of 49 whev see milk wholemeal 40 wild animals v. domesticated xi, 123 wild carrot 112 wild chervil 106 wild chickling 64 wild leek 114 wild plants, various 97-8 wine 45, 149 'seconds' (deuterias) 174 winged animals 131-5 poorly nutritious 131 easily concocted 131 quality affected by age 131; by method of preparation 132; by region 132 wormwood 183 wrasse, parrot 139, 140 wrasse, rainbow 139 zea/zeia see emmer<sup>z</sup> zeopyros 53