

Index

- A**
acetylcholine 69–71
Acquired Immune Deficiency Syndrome (AIDS)
4, 173
adaptive changes (evolutionary) 150
Addison, Joseph 91
Adshead, S A M 121
affluence; the affluent 28, 79, 100–1, 103, 105,
144, 155, 160, 162
Africa 28, 38, 83
age 33, 42, 114, 123, 152, 180
as risk factor in over 60s 28, 42, 152
at marriage 30
at death 30
see also death; old age
Agricultural Revolution 44–60, 61, 66, 72, 100–1,
150, 160, 171, 174, 180, 182
and angina 56
countries involved 57–9
definition xv
effects on:
animals and poultry 48–56
fat chemistry 61–6, 72
content 61–3
weights 61–3
dietary consumption 99–107, 150
milk production 55
see also cattle; dairy products; grasses; meat;
pigs; poultry; sheep
Ahola, I 95
AIDS, *see* Acquired Immune Deficiency
Syndrome
alcohol 32, 35, 57, 184
gin 32, 35
wines 57
Alexander of Tralles 17
Alexander, Benjamin 13
Algeria 28
Americas 2, 8, 26, 38, 56, 90, 108, 165, 170
British 8, 26, 31, 57
North America 5, 8, 31, 85, 122, 170
see also USA
amyl nitrite 17, 136, 156
anaemia 3
anaesthesia 159
anatomy 16
aneurysms:
aortic 14, 179
left ventricular 178
angina and angina pectoris 1, 5, 11, 19, 22, 28,
57, 129, 140, 163, 173, 179
absence in:
Bills of Mortality 18
France 57
Lancisi's writings 15
pre-Heberden literature 4, 172
age of onset 151, 173
Agricultural Revolution and emergence 56
with aortic valve stenosis 172, 178
appearance *de novo* 4, 28, 155
"British disease" 28, 36, 56, 157, 163
coffee 93, 99
continental early rarity 14, 18, 25
deaths 20, 157, 181
descriptions 4, 6, 9, 12–14, 15, 18, 21, 23,
172
Fothergill, John 10, 17, 21, 140, 151
Hooper, J 22
Jenner, Edward 21
Parry, Caleb H 21
Wall, John 21
eighteenth century 7, 28, 42, 113
early recognition 9, 17–18, 20, 158
emergence 8, 9, 31, 42, 60, 72, 84, 89, 135,
160, 169, 180
newness 5, 7, 8
England 5
France 57
functional coronary changes and 72
genetic basis 56
geography 25
Germany 26
incidence:
male/female 7
physical activity and 141
pipe smoking and 111
rarity pre-eighteenth century and 173, 175,
180
in nineteenth century 156, 162, 163, 181–2
pre-1768 experience 20
pre-Heberden 10, 12–14
questionable 22
risk factors:
multiple 152
in nineteenth century 157
sex distribution 42
social class impact 24, 125, 133, 179, 180
stress and 125
sugar and 82–9
syphilis and 179
tobacco and 110, 113
USA 163, 170, 182
variants 9, 181
see also coronary heart disease; Heberden,
William; stresses; sugar; tobacco
angiography, coronary 137, 147, 149, 176, 179
angor animi 10–13, 17, 135–6
animal breeding 44, 48–9, 141, 160
animal fats 50, 53, 56, 61, 65–6, 74, 88, 125,
150–1, 165, 174, 180, 183
Agricultural Revolution and 56, 61–6

Index

- human consumption 67, 78, 88–9, 101, 125,
144–5, 146, 165
palatability 88, 101
recipes using 104
as risk factor 67
see also fats; fatty acids; monounsaturated
fats; polyunsaturated fats; saturated fats
animal feeds/feeding 44, 47, 48, 49, 50, 55, 58, 63,
64–5, 160, 183
animal husbandry 2, 44, 46, 59, 61, 180
animal studies 112, 138, 177
animals 44–55, 62, 72, 160, 161, 165, 182
free living 64–5
see also weights
Anne, Queen of Great Britain 38, 109
anorexia nervosa 4
Antar, M A 85
antibiotics 164
anticoagulant 3, 4, 72, 78
antiseptic surgery 159
anxieties 131, 135–6
aorta 175
aortic:
aneurysm 179
valve incompetence 179
valve stenosis 172, 178
apoplexy 18
Appel, Lawrence 120
archery 139
aristocracy, *see* nobility
army and navy 134
officers 159
Aronow, Wilbert S 111
arteriosclerosis 173, 175–6
arthritis 16, 99
see also gout
Ascherio, Alberto 77
Asians, *see* South Asians
asthma 18
atherosclerosis, *see* arteriosclerosis
atomic bomb project 172
Aubrey, John 141
Auenbrugger, Leopold 8–9
auscultation 25
Austin, Melissa 86
Australasia 122, 165
Australia 73, 74, 86, 171
Austria 5
autopsies 13, 23–4, 176–8
Ayrton, Elisabeth 101
- B**
back projection 30
bacterial endocarditis 178
Bakewell, Robert 48, 160
Balarajan, R 143–4
Balfour, G W 157
Balkans 90
banking system 56, 59
bankruptcy 129
Bantu 176
baptismal registers 30, 34
Barbados 83
Barker, D J P 133
Basinski, A 98
Bath spa 56, 138
Baumes, M 25
Bell System study 129, 130
bereavement 126, 134–6
Berglund, B 112–13
Berlin, Jesse A 6–7, 137
Berry Brothers and Rudd 114–18
beta adrenergic blocking drugs 73
bile acids 80
Bills of Mortality 18–20, 36, 126
birds 61 62–3
see also poultry
birth control 32
births; birth rate 31, 34, 36–7, 42
Black, Samuel 5–6, 23, 24, 26, 57, 125, 157
blood 3, 12
clots, *see* thrombi, thrombosis
blood letting, *see* phlebotomy
blood pressure 92, 100–1, 120, 138, 181
diastolic 119–20, 124, 152–3, 163
and fats 119
fibre intake 119
and nicotine 109, 113
obesity 118–19
and salt 122–3
South Asian versus British 144
systolic 87, 118–20, 122, 152, 163
see also hypertension
blood sugar, *see* sugar
body mass indices 87, 100, 145, 147, 163
Boerhaave, Herman 8, 27
Bogart, Henry 18
Bonet, Théophile 175, 178
Boon, Arthur 178–9
Boston Collaborative Drug Surveillance Program
93
Boston Nurses Survey 111–12
Boswell, James 18
Boursy, Alfred 15
bovids 63, 72
boxing 139
bran, oats and wheat 80
bread 79, 100, 102, 105, 161
breast feeding, *see* lactation
bridges 141
British Asians, *see* South Asians
“British disease” 27, 29, 36, 43, 56, 131, 157, 163
British white patients and subjects 146–8, 150
Brownrigg, Dr William 15–16
Brussaard, Jantine H 66
buffalo 63
bulimia nervosa 4
bull baiting 139
bulls; bullocks 50, 55
Burns, Allan 156

Index

- bus crews, study of heart disease in 137, 138
businessman's disease 24, 166
businessmen 90, 129, 170
 see also social classes
butter 55, 88, 102, 104, 121, 171
- C
- Caelius Aurelianus 11, 17
caffeine 92
 see also coffee
calcification, arterial 23, 175–7
Caligula 143
Cambridge Group for the History of Population
 and Social Structure 30–2, 33–4, 150
Campbell, John 50
Canada 8
cancer 87, 109, 164
car ownership, *see* transport
carbohydrate 84–5, 87, 100, 145, 147, 152
carbon monoxide; carboxyhaemoglobin 3, 109,
 111
cardiac contractility 138
cardiac failure (congestive) 9, 14–15, 72, 181
cardiac rupture 12, 24–5, 177–8
cardiology 156
cardiovascular disease 86, 109–10, 112, 137, 163
CARE study 173
Catholicism, dietary laws 75–6
cattle 44, 50 54–5, 57, 61, 63, 72, 101, 160–1, 165
 weights 49–50, 59
 see also animal feeds/feeding
Cazeilles, M 3
cereals 2, 59, 78–9, 102
cerebral haemorrhage 75
Chadwick, Edwin 158
charcoal 121
Charles I, King of Great Britain 38
Charles II, King of Great Britain 13, 90
Charles V, Holy Roman Emperor 99–100
Charles Edward, Prince, *see* Stuart
CHD, *see* coronary heart disease
cheese, *see* dairy products
chemotherapy 164
Chen, Zhenming 174
Cheyne, George 131, 138
Chicago Western Electric Company study 77
Chinese studies 174, 175
cholesterol (total) 65, 69–71, 73–4, 96, 100, 153–4,
 163, 167, 173, 176, 179
 and absorption from plaques 177
 and diet 66, 72, 80, 85–6, 88–9, 92, 95, 101,
 146, 151, 152
 relation to CHD 67, 173
 and risk factors generally 174
 see also LDL and HDL cholesterol
Christensen, William N 129
Church of England 30, 76, 139
cinchona 39
civil servants 110, 132, 137, 154
Clarendon, Earl of 13, 18
classical era 28
Clayton, D G 68–9
cleanliness 35, 39, 41
Clement VII (pope) 15
clinical accounts (CHD) 157
coagulation function 64, 174
coal 121
Cobbett, William 101
cock fighting 139
coffee 5, 74, 84, 89–94, 96, 99, 104, 152, 155, 181,
 183
 boiled 93, 95, 99
 in combination 91–2, 152
 consumption 91–3, 95–6, 98–9, 162, 165, 181
 decaffeinated 92
 filtration 94–6
 houses 90–2, 111, 152, 165
 and hypertension 92
 percolated 94, 96
coitus interruptus 32
Coke of Norfolk, Thomas, Earl of Leicester 48
Colditz, Graham A 6–7, 137
Columbus, Christopher 2, 108
Commonwealth era 20, 139
congenital coronary abnormalities 173
contact microradiography 177
contraception 32
Cook, E Francis 72–3
cookery books, eighteenth-century 99, 101
coronary angiography 69, 137
coronary arterial disease 4–5, 11, 72, 147, 172–3,
 175–6, 178
 see also coronary heart disease
coronary arteriosclerosis 5, 12, 23, 69, 172–3, 176,
 178
coronary arteries 69, 175
 autopsy description 13
 blood flow 24, 69, 71–2, 113, 137, 176
 calcification 23
 fibrosis 12
 functional changes 69, 113, 137
 ligation 112, 138
 obstruction 69, 163, 176
 occlusion 24
 ossification 23
 stenosis 69, 176, 179
 thickened, in mummies 175
coronary heart disease (CHD) 1, 7, 56, 126, 143,
 145–6, 147, 155, 160, 163–4, 170, 171, 174–5,
 177
 and animal fats 66, 74, 76
 businessman's disease 24, 166
 and coffee 92–6, 98
 deaths 69, 73, 84, 87, 137, 144, 160, 174, 182
 definition xv
 dietary risk factors and 68, 72–3, 76, 78–80,
 82, 84, 89, 99, 165–7, 180–1
 earlobe clefts and 143
 female 41–2, 112, 124, 169
 incidence 41–2

Index

- mortality 39, 68, 94, 112
 - fibre intake and 80, 82
 - fish and 76
 - functional changes with 69
 - genetic factors 143, 151
 - homocysteine and 104
 - hypertension and 120
 - incidence (frequency) 6, 24, 76, 105, 128–33, 140, 152–3, 163, 165–6, 169, 175
 - insulin and 87–8
 - manifestations 19, 181
 - margarines 167–8
 - morbidity 137
 - mortality 67, 68, 72–4, 77, 79, 81, 87, 95, 110, 128, 133, 146, 158, 164, 167, 174
 - natural selection and 143, 150
 - personality type,
 - physical activity and 6, 137, 142
 - the privileged 184
 - risk factors 104–5, 150, 153, 172
 - smoking 110, 153
 - stress 125, 181
 - sugar 84, 88
 - susceptibility 143–51, 153, 155
 - symptomatic 177–8, 180
 - triglycerides 86
 - in twentieth century 164, 165–7, 169, 182
 - “upper middle class” 160
 - urbanization and 126–7
 - variants 6–7
 - vulnerability to 143, 150
 - see also* angina pectoris; coronary arterial disease; ischaemic heart disease; myocardial infarction; triglycerides
 - coronary insufficiency 6–7
 - coronary ostial stenosis 172, 179
 - coronary thrombosis 23–4, 78, 164
 - Corvisart, Jean N 6, 25–6
 - cotton 35, 39, 58
 - Cowper, W 176
 - cowpox vaccine 38
 - cows 47–8, 55, 63
 - Crawford, M A 63–4
 - cream, *see* dairy products
 - Crell, Johann 176, 178
 - cricket 139
 - crop production 44, 46–7, 59
 - USA 57–8
- D
- dairy products 56, 65–6, 88, 102, 104, 121, 162, 180
 - cheese 55, 100, 121, 166
 - cream 55, 88–9, 91, 92, 99, 102, 103, 104, 152
 - milk 44, 45, 55, 100
 - Darcy, Sir Robert 12
 - Darwin, Erasmus 25
 - Davidson, Dennis 80
 - death 18–20, 28, 34, 36, 69, 74, 135, 144, 157–8, 163, 164, 181
 - instantaneous 20
 - rates 31, 153, 157
 - sudden 6, 12–15, 20, 72, 125, 154, 163
 - see also* mortality; suicide
 - De Bono, D P 148–50
 - debtors 129
 - deer 44, 47, 63, 100
 - Deerr, N 83–4, 162
 - demographics 35, 150
 - Desportes, Eugène 25, 26
 - Després, J P 87
 - developed world 61, 62, 64, 73, 164, 169, 182
 - see also* Europe, Western
 - developing world 44, 61, 62, 64
 - Dhawan, Jatinder 144–5
 - diabetes (mellitus) 86–7
 - dietary changes 32, 120, 143, 171, 184
 - coffee 89–92
 - eighteenth-century labourers and 105, 161
 - fats 66–7, 68, 73–4, 78
 - fibre 78–82
 - fish 75–8
 - sugar 82–9
 - see also* eating habits; foods; meals; risk factors
 - diseases, deficiency 2
 - dispensaries 24, 38
 - diterpenes, in coffee 96
 - Dostoyevsky, Feodor 172
 - drainage 44, 47
 - Dressler, William J 3–4
 - Dressler's syndrome 3–4
 - dropsy 12, 158
 - Drücke, Tilman 123
- E
- earlobe clefts 143
 - East India Company 131
 - eating habits 99–109, 145–6, 162, 165–8
 - see also* dietary changes; meals
 - economy, English, eighteenth century 203–4
 - Edinburgh:
 - eighteenth-century medical graduates 9
 - insulin as risk factor 86
 - physicians 37
 - eggs 55–6, 65–6, 88, 102, 104, 180
 - yolks 65, 102
 - elaic acid 171
 - elderly:
 - definition 36
 - numbers 31, 36
 - see also* middle aged
 - emboli 178
 - Emmett, P M 88
 - Enclosure Acts 45–6, 48
 - endothelial derived relaxing factor 69, 78
 - endothelin 70
 - England 5, 9, 12, 27, 28, 30, 36, 38, 40, 56, 60, 75, 78, 129, 133, 141, 150, 156–8, 163, 182
 - boundaries 5

Index

- Civil War 30, 108, 133
- coffee 99, 162
- coffee houses 90
- conflicts 133
- definition xv
- diets 99–100, 105, 180
- see also* Church of England; populations; United Kingdom
- England and Wales 65, 74, 91, 128, 133, 144, 157, 159–60, 165
- see also* United Kingdom
- English malady 131
- enterohepatic cycle 80
- Enlightenment 8, 58, 184
- environment 2, 35
- environmental diseases 3
- epidemics 31, 35
- epidemiology; epidemiologists 41–2, 73, 92, 152, 174, 176
- Erasistratus 10–11, 15
- Europe 5, 10, 14, 26–7, 56, 58–9, 83, 90, 108
 - Eastern 170
 - Western 7, 27, 108, 170
- European Prospective Investigation into Cancer and Nutrition 87–8
- exercise 22, 137–40, 142, 166, 169, 182
 - animal studies 137–8
 - cardiovascular effects 137–8
 - lessening 141–2
 - machines 139
 - “medicinal” 138
 - recreational 139
 - testing 111
 - see also* physical activity
- expectation of life 4, 30, 36–7, 41–2, 158, 160, 164, 182
- exports, *see* imports and exports
- F
- factor VII 153–4, 175
- Fahrenheit, Daniel Gabriel 8
- family data reconstitution 30
- famine 182
- farmers 39, 46, 48, 56, 58, 159, 161
- farming 2, 44–60, 182
 - communities 2
 - medieval 44–5
 - Mediterranean 59, 83
 - strip (system) 8, 44, 46, 58, 78
 - see also* animal breeding; animal husbandry; cereals; grasses
- fatherhood, age of 150
- fats; fatty 55, 62–3, 65, 76, 89, 100, 138, 151, 152, 161, 173–4, 180, 183
 - consumer preference 55
 - consumption/intake 72–5, 81, 84, 86, 102, 107, 119, 146, 166, 180–1
 - content of:
 - buffalo 63
 - cattle 50, 63
 - deer 63
 - fish 72, 77, 182
 - lamb 63
 - milk 55
 - pigs 53, 63, 65
 - poultry 55
 - sheep 50, 63
 - hypertension and 119
 - see also* animal fats; monounsaturated fats; polyunsaturated fats; saturated fats
- fatty acids 61, 95–6, 167
 - cis- 167
 - definition xv
 - long chain 64, 72, 78
 - trans- 167
- fatty degeneration, myocardial 24
- Faure, L 3
- females (women) 1, 32–3, 88, 158
 - CHD incidence 7, 20, 41, 68, 164, 174
 - fertility 32–3, 35–6, 42, 158
 - tobacco 111–12, 169
- fencing contests 139
- ferries 141
- feudal bonds 58
 - land tenure 58
- fevers 3, 35, 38
- fibre 74, 78–82, 102, 119, 124, 145, 152, 155, 181, 183
- fibrinogen 153–4, 175
- Filutowski, Konrad 22–3
- Finland 67, 68, 73–4, 86, 119
- Finnish studies 73, 68, 86, 95, 133
- fish 64, 74–5, 78, 103, 121, 152, 181–4
 - and CHD 76–7
 - farmed 182
 - fats 182
 - fatty 72, 77
 - oil 78
- Fisher, H A L 60
- Floud, Roderick 32–3
- Foix, Comte de 12
- folic acid 104
- foods, and Agricultural Revolution 61–107
 - animal 4, 99, 100, 101, 160–2, 169, 180
 - baked 55
 - fatty animal 55, 173
 - see also* dietary changes; eating habits; meals
- football 139
- Forsdahl, A 133
- Fothergill, John 10, 17, 21, 22, 23, 24, 26, 140, 151, 163
- Framingham Study 6, 72, 93, 105, 106, 118, 137
- France 25, 36, 57, 86, 156
 - angina reports 6
 - literacy 59
 - mortality 36
 - physicians 25
 - Revolution 8, 58
 - sedan chairs 142
 - serfdom 58

Index

- Franklin, Benjamin 26
Frink, Richard 177
Froissart, Sir John 12
fructose 83
Furchgott, Robert 69
Fussell, George 49–50
- G
- Galen 8, 11–12, 16, 17
Galton, Francis 115
game (food source) 180
games 139
Garrett, L 4
gastro-oesophageal reflux 13
Gauthier, M 156
genetic factors 50, 56, 65, 148–51, 152
 CHD and 143, 153
 ethnic differences and 148–9
gentry 47–8, 90, 99, 139, 141
 definition xvi
 hunting 139
 travelling 141
George I, King of Great Britain
George II, King of Great Britain 38, 178
George III, King of Great Britain 8, 24, 47, 134
George, Dorothy M. 32, 35
Germany 25, 26, 59
Gervase, twelfth-century Norman 12
Gilbert, J H 50, 53, 62–3
Gillray, James 51, 114, 117
giraffes 64
Glasse, Hannah 102, 103, 104
Gleibermann, Lillian 122–3
glucose 83, 87, 105, 138, 147, 151
 load 147
 see also sucrose; sugar
glyceryl trinitrate 156
glycosylated haemoglobin 87, 89
golf 139
Gold, Kurt 80
Goldman, Lee 72–3
Goodman, Constance 50
gout 16–17, 22, 99
graduates:
 college 129
 high school 129
Grainger, R. G. 176–7
grains, *see* cereals
Grant, Kevin 88
grasses 47, 58, 160
Great Britain 7, 8, 26, 43, 56, 84, 150, 161
 Cromwellian government 90
 see also England; England and Wales;
 Scotland; United Kingdom
Greece 67
Grobbee, D E 99
guano 160
Gujeratis 150
gymnasia 138
- H
- haemodynamics 92, 113
Hales, Rev. Stephen 114
Hammond, E Cuyler 110
hangings (public) 139
Harris, P 12
Harvey, William 12, 177–8
Haygarth, John 22
HDL cholesterol 66, 94, 100–1, 138, 154, 167
 definition xiii
heart disease 9, 23, 178
 deaths 126, 143
 failure 15, 74, 163
 see also coronary heart disease
Heaton, K W 88
Heberden, William 1, 4–5, 8, 10, 15, 17, 20, 22–3,
 25–6, 35, 151, 173, 180, 181
 age of fathering 150
 angina pectoris 1, 4, 135–6, 179
 age of onset 173
 and *angor animi* 10, 140
 case records 17, 20, 181
 Commentaries 9–10, 17, 20
 description 9–10, 18, 163, 172, 180
 first onset (1734) 20
 hitherto unknown 9–10, 20, 42, 175
 oral presentation 1, 9, 14, 21, 25, 84, 143,
 182
 contemporaries of 21–7
Fellow, Royal College of Physicians 10
house purchase 24
location of practice 35
marriage 150
migraine 16, 17
patients 5, 20–1, 24, 42, 175
 first (1748) 20
 numbers 10, 20, 42, 156, 175
 pre-1768 rarity 14, 18, 28–9
 sex ratio 42
 social status 24
Heckers, H 96
heights, of persons 32, 107, 125
Hellenic world 14
Helsinki heart study 68
hemiparesis, *see* migraine
Henry VII, King of England 16
Herrick, James B. 3, 163
Hervey, Lord 102
Hickey, Noel 109–10
high blood pressure, *see* hypertension
Hinkle, Lawrence E Jr 129
Hippocrates 16, 18
Hoffmann, Friedrich 14, 25, 26
Hogarth, William 114, 115
Holderness, B A 101, 160–1, 162
Hollingsworth, Thomas H 36, 150
Homer 120
homocysteine 104, 153, 174
honey 83
Hooper, J 22

Index

- horses 47–8, 54, 78–9, 138–42, 155, 160, 181, 184
 Clydesdales 47
 litters 140
 races 139
 teams 141
 see also transport
horseback riding 138–42, 155, 181, 184
housing 35, 39, 41, 75, 159, 164
Howard, John 129
Huchard, H 156
Hunter, John 9, 13, 22, 26, 125
Hunter, William 9, 26
hunting 139, 143
Hyde, Edward, *see* Clarendon, Earl of
Hyde, Henry 13
hygiene 39, 159
hypertension 73–5, 86–7, 105, 114, 119, 122–3,
 152, 158, 179, 181
 and obesity 116, 118
 and syndrome X 152
 in twentieth century 124
 see also blood pressure
- I
Iacono, J M 119
Iceland 73, 74
Ignarro, Louis 69
illegitimacy 32
immigrants; immigration 31, 35–6, 86, 143–6, 158,
 179
 see also migration
immunotherapy 164
imports and exports 5, 83–4, 91–2, 108, 121, 161,
 166
income fluctuations:
 and middle class mortality 131
 tax 159
indebtedness 129
India 8, 150
Indians, American 88, 176
Indians, Asian, *see* South Asians
Industrial Revolution exposure 2–3, 8
infant and childhood mortality, *see* mortality
infections 2, 4, 22, 35, 159, 178
infectious diseases 158, 164
insecurity:
 financial 129, 140
 health 135
 work 126, 131
insulin 86–8, 105, 138, 147, 149, 151
 resistance 86, 89, 148, 153
insurance 90, 129, 131
 maritime 90
intensive care units 73
International Classification of Disease 164
investigations/studies:
 Bell System 129, 130
 Boston Collaborative Drug Surveillance
 Program 93
 Boston Nurses 111–12
 CARE 173
 Chicago Western Electric Company 77
 Chinese 174, 175
 Dutch 95, 176
 European Prospective Investigation into
 Cancer and Nutrition 87–8
 Finnish 73, 68, 86, 95, 133
 Framingham 6, 72, 93, 105, 106, 118, 137
 Helsinki heart 68
 Ireland–Boston diet-heart 80
 MRFIT 67, 74, 153, 174
 Norwegian 94–5, 133
 physicians' health 86
 Pooling Project Research Group 7
 PROCAM 154
 Regress 70–1
 Seven Countries 7, 66, 74, 167–8
 US physicians, prospective 174–5
 Whitehall II 7, 132, 137, 154–5
Ireland 5, 80, 161
Ireland–Boston diet-heart study 80
ischaemic burden, total 71
ischaemic heart disease 4, 13, 87, 129, 136, 150–1,
 169–70, 173, 176
 mortality 126, 132, 144
 see also coronary arterial disease; coronary
 heart disease; myocardial infarction
Italy 2, 59, 67
- J
Jamaica 83,
Jamaicans 176
James I, King of Great Britain 38, 108
James II, King of Great Britain 38
Japan 67, 74–5, 146–7
Japanese men, resident in Japan or California
 146–7
Jenner, Edward 21, 23–4, 26, 38
Johnson, Dr Samuel 91, 129
Jones, D R 148–50
jousting tournaments 139
- K
Kajiser, Lennart 112–13
Kaplan, George A 133
Katan, M B 76
Kawachi, Ichiro 93
Keys, Ancel 84, 89
King, Gregory 39–40, 49, 53–4, 78–9, 100, 101,
 129
Klag, Michael J 93–4
Kligfield, Paul 22–3
Kromhout, Daan 79, 82
Kushi, L H 80–1
- L
labourers 105, 107, 161
 see also social classes
LaCroix, Andrea Z 93, 98–9
lactation 32, 55

Index

- Laënnec, R T H 25
Lancisi, Giovanni Maria 15
land enclosures 45–6
 see also Enclosure Acts; grasses
Latham, P M 21, 156
Lawes, J B 50, 53, 62–3
LDL cholesterol 66, 95–6, 100–1, 138, 153–4, 167, 175
 definition xiii
Ledger, H P 63
LeGrady, Dan 98–9
Leibowitz, J O 5, 11, 176, 177, 178
life expectancy, *see* expectation of life
lifestyles; lifestyle changes 73, 170
 see also risk factors
linoleic acid 119
lipids 63–4, 96, 176
 dietary factors 74, 79–80, 82, 85, 152, 167
 levels 61, 66, 74, 87, 138, 146–7, 154, 174
 see also fats
lipoproteins, *see* HDL; LDL; Lp(a)
literacy 59
Lloyd, Edward 90
London 18, 48, 56, 68, 90–1, 103, 114, 137, 142, 176
 deaths/death rates 18, 35–6, 126, 144
 Londoners 36, 127
 malaria in 38
 “middling sort” 41–2
 population 36, 41–2, 161
 Smithfield (meat market) 49–50, 54, 154, 161
 see also Bills of Mortality
long chain fatty acids 64, 72, 78
Lorry, A-Ch 26
Lp(a) 149–51, 153, 174
 definition xiii
Lucretius (Titus Lucretius Carus) 166
Luther, Martin 16
Lyon, Thomas 67–8
- M**
Macaulay, Lord 91
Macdonell, W R 28–30
McDonough, Peggy 131
McDougall, J Iain 15
McKeigue, P M 144–5, 146
McKeown, T 32
malaria 2, 38–9
males (men):
 and coronary heart disease (all manifestations) 7, 28, 42, 67–8, 72, 87, 93–4, 111–12, 124, 150–1, 153
Mallet, John 22
malnutrition 2, 32, 125
 see also nutrition
mammals, marine 64, 72, 182
Mant, David 153
manure 46–7, 160
margarine 100, 167–9, 182
market gardens 103
Marlborough, Duke of 103
Marmot, Michael G 81–2, 132, 144
Marr, Jean W 68–9
marriage 34–5, 41, 150
 age at 33, 150, 158
Mary II, Queen of Great Britain 38
Massie, Joseph 129, 162
Mayr-Harting, H 12
meals 99–107, 114
 see also dietary changes; eating habits; foods
meat 45, 49–50, 55, 63, 75–6, 88, 121, 184
 bacon 101, 161, 166, 178
 beef 63, 100, 102–3, 161, 180
 consumption 100, 102, 139
 lamb 63, 100, 103, 161, 180
 mutton 99, 103, 161, 180
 pork 63, 103, 161
 supply 45, 66, 160–1, 166
 veal 103, 161, 180
 venison 100, 102
medical attention 41, 182
medical practice 37
medical treatment 164, 170
“Medicinal Exercises” 138
 see also exercise
men, *see* males
Menephtah, Pharaoh 175
merchants 130
 community 131
methionine 104
METS 140
 definition xiii
middle aged (and elderly) 28, 31, 36, 42–3, 67, 158, 165, 180
 definition xvi
 men 28
 numbers 31, 36, 42
 see also elderly
“middling sort”, *see* social classes, middle class
migraine 16–17
migration, migrants 1–2, 31, 56, 105, 126, 133, 143, 158
 see also immigrants
military recruits, height of 32–3
milk, *see* dairy products
Miller, G J 175
Miller, Michael 86
Mitchell, B R 162
monounsaturated fats 63, 66, 167
 definition xvi
Montagu, Lady Mary Wortley 38
Morand, S F 177
Morgagni, Giovanni Battista 8, 13, 26, 75, 177–8
Morgan, A D 157–8
Morgan, John 26
Morocco 28
Morris, J N 68–9, 84, 137, 176
mortality 35, 38–9, 41–2, 112, 144, 158–9, 175
 adult 28, 34–5, 38, 135
 coronary heart disease, reduction in 73

Index

- eighteenth-century 34, 36, 39–42
female 42, 150
France 36
infant and/or childhood 28, 30–1, 34–6, 39,
42, 133, 135
peerage 39
rates 34–6, 153
reduction 35, 73
see also death; suicide
motherhood, age of 33
MRFIT study xiii, 67, 74, 153, 174
MUFA, definition xiii
see also monounsaturated fats
Muir, John 153
multiplicative effects:
of risk factors 152–5, 181
multivariate analysis 152, 163
Muntzel, Martin 123
Murad, Ferid 69–70
Myers, Martin G 96, 98
myocardial:
abscess 177
contractile function 138
infarction 3, 6, 12–13, 19, 69, 72, 86–7,
163–4, 173, 178, 182
experimental 112, 138
and homocysteine 104
ischaemia 176, 180
pathology 24
and risk factors 7, 67–9, 86, 110, 154
rupture 12, 178
survival 163
see also coronary arterial disease; coronary
heart disease
- N**
naming practices 34
Napoleon 6, 25, 58
natural selection 143
The Netherlands 7, 27, 59, 67, 95, 176
New England Journal of Medicine 26, 179
New England Journal of Medicine and Surgery 26
New Guinea 82
New Zealand 73, 74
nicotine 109
and blood pressure 112–13
see also tobacco
nitric oxide 69
nobility 24, 36–7, 39, 41, 46, 48, 58, 90, 105, 115,
116, 150
children of 39
definition xv
nonconformists, lack of baptismal registration 34
Norway 94–5, 126, 128, 164
Norwegian studies 94–5, 133
nutrition 32–3, 35, 87, 159
animal 160
deprivation 2, 133
improvements 33
nutritional status 32
- O**
oats 78–80, 102
Oberman, Albert 138
obesity 84, 100, 118, 123, 148, 152
in eighteenth century 105, 114–16, 181, 183
and syndrome X, 152
Obraztsov, W P 3, 163
O’Dea, Kevin 100–1
oils:
fish 78
marine mammals 64, 167
old age 4, 28, 30, 114, 165, 180
Osler, William 24, 125, 156, 157, 179
Osmond, C 133
Overton, Mark 53
ovulation 32
oxen 47–50, 54, 79, 160
- P**
palpitations 19
papaverine 70
parasympathetic nervous activity 69, 138
parishes 30–1, 126
registers 30, 34
Parkinson, James 3
Parkinsonism 3
Parry, Caleb H 11, 21, 23, 25
pasture, *see* grasses; land enclosures
patients 1, 3–4, 5, 7, 10, 71, 80, 85, 92, 110–11,
156–7, 175
eighteenth century 8, 13, 15, 21–5
Heberden’s 5, 9–11, 17, 20, 24
north European 148–9
population differences 146–9
peasants 58
peerage, *see* nobility
Pepys, Samuel 100
pericardial rub 3
pericarditis 3, 22
phlebotomy 3, 39
training 138
phospholipids 64
physical activity 137, 138–9, 142, 144, 162
decline in 155, 166, 169, 181
exertion 14
inactivity 6, 137, 152, 183
walking 138, 140, 142, 155, 181, 184
see also exercise
physicians 1, 3, 9, 11, 90, 156–7, 159, 174–5
eighteenth-century 16, 21, 25, 27, 37–9, 43,
175, 181
health studies 86, 174–5
see also individual physicians
physicists, Soviet 172
physiology 16, 26
Pietinen, Pirjo 119
pigs (includes hogs and swine) 44, 47–8, 50, 53,
61, 63–5, 70, 104, 160
placebo 71
plantations 83, 90

Index

- plaques 69, 176–7
platelets 78, 153
Pliny the Elder 15
polyunsaturated fats (fatty acids) 63–4, 66, 68–9,
72, 73, 119, 124, 167, 180
Pooling Project Research Group 7
poor (indigents) 24, 28, 102, 125, 166, 179
 angina incidence among 23, 157
 deficiency diets 125
 see also labourers; social classes
populations, human 2, 68, 121–2, 126, 132, 150,
160–1, 164–5, 179
 and coronary heart disease 147, 153
 England:
 age structure 114
 eighteenth century 4, 18, 28, 30–2, 35–6,
 41–2, 56, 114, 145, 180
 emigration 31, 158
 London 36, 68, 161
 nineteenth century 157–8, 161, 163, 182
 twentieth century 164–5
 and risk factors:
 biochemical 173–4
 dietetic 72, 76, 80, 88, 92, 100, 119, 143,
 151, 162, 165
 tobacco 112
 and social classes 126, 132, 158
Portugal 28
postmortems, *see* autopsies
potatoes 104–5, 161
poultry 44, 47, 55, 61, 63, 65–6, 88, 101, 160
 chickens 55, 63, 65, 100–1, 103–4
 ducks 55, 102–3
 geese 55, 102–3
 turkeys 102–3
 see also eggs
pravastatin 70–1, 173
pregnancies 42
preventive medicine 179
Prince of Wales 114, 117
prisons; prisoners 129–30
probate data 38, 159
PROCAM study 154
professional classes 40, 90, 159, 181
Protestantism 5, 75–6
Proudfit, William L 27
Prussia 5
 East 59
Przyklenk, Karin 112
public health 159
publications (medical) 156
 American 172
 British 23
 French 25
 German 25, 26
PUFA, definition xiii
 see also polyunsaturated fats
Punjabis 150
Puritans 90, 139
Pyörälä, Kalevi 87
- Q
quacks 38
- R
railways, *see* transport
Raleigh, Sir Walter 108
Razzell, Peter E 34–5, 41
Reader, W J 158–9, 162
Reaven, Gerald 87
records:
 baptismal 30
 burial/death 30
 marriage 30
Reed, W 83–4
Reform Act 132, 159
Reformation 75
refrigeration/refrigerator ships 165
Registrar General's reports 157–8
Regress investigation 70–1
Reiser, Sheldon 85, 86
Reisin, Efrain 119
religion, consolation of 135
 dietary laws 75–6, 78, 102
 religious holidays 139
 see also Catholicism; nonconformists;
 Protestantism
rheumatic heart disease 158, 178
Riolan, Jean 12, 177
risk factors 67, 74, 80, 99, 110, 124, 145, 150, 162,
165–6, 170, 181
 biochemical 86, 104, 174
 definition xvii
 dietary 88–9, 93, 99, 168, 182
 interplay of 152–3, 155
 stress 125
 traditional 41, 132, 172
roads 48, 59, 140–2
 Roman 30, 140–1, 155
Roberts, William 178–9
Rogers, James Thorold 49
Rome, ancient 15, 17, 28, 30, 120, 143, 166
 Emperors 143
Rome, city of 15
 Capitoline Museum 143
root crops 47
Rosenman, Ray 129
Rougnon, Nicolas F 14, 26
rowing 139
Rowlandson, Thomas 114
Rowntree, B Seebohm 166
Royal College of Physicians of London 1, 9–10,
14, 25, 37–8, 84, 143, 182
 fellows of 37
ruminants 65
Rush, Benjamin 26
Russell, Gerald 4
Russell, W T 151
rye 47, 78–9, 102
Ryle, John 151

Index

S

- Saad, Mohammed 87
Salonen, Jukka T 133
salt (sodium) 119–21, 123–4, 165, 183
 consumption/intake 75, 119, 121–3, 155, 181
 in elderly 123
 and hypertension 123, 152
 in the obese 116–19
 production 120, 121
Sandler, Dale P 111, 112
Sangiorgi, Giuseppe 177
sanitation 158
saturated fats (fatty acids) 64–6, 85, 152, 166, 180–1
 consumption/intake 67, 69, 73, 80, 101, 119, 124, 146, 166
 definition xvi
 effect of replacement by PUFA 68, 167
Savage, Peter 87
Scarpa, Antonio 27
Schaeffer, G B 25
Schofield, Roger 30, 150
Schumpeter, Elizabeth 91–2
Scotland 5
 see also Edinburgh
Scottish advocates 41
scurvy 2, 104
sea water 120–1
Seed, J 159
Seneca 11
serfdom 58
servants 39, 139, 142, 155, 161, 181
Seven Countries study 7, 66, 74, 167
sewers 35, 159
sexual activity 32, 179
SFA, definition xiv, xvi
 see also saturated fats
Shaukat, N 148–50
sheep 44, 48, 50, 54, 61, 63, 102, 160–1, 165
Shippen, William Jr 26
Silesia 5
Skoda, Joseph 3
slave labour 83, 90, 108
smallpox 18, 20, 38
Smith, Southwood 41
smoke, wood 2
 see also tobacco
smuggling 83, 92, 109
snuff, *see* tobacco
soap 39
social classes 28, 81–2, 105, 129, 131, 133, 137, 150, 155, 159, 169
 British 81–2, 137, 169
 business/commercial 90, 129, 141, 181
 lower/labouring/working 41, 107, 125, 129, 133, 155, 157, 159, 166, 169
 middle, “middling sort” 5, 42, 104, 127, 133, 160
 age of marriage 150
 angina 163, 180
 cigars 162
 coffee 92, 99
 definition xvi
 exercise 139, 166, 181
 food 56, 99–100, 119, 124, 162
 numbers/growth 40, 128–9, 142, 158
 occupations 39, 131
 stress 126, 128, 136
upper 39, 104, 127
 angina 163, 180
 cigars 162
 coffee 92, 99
 exercise 139, 166, 181
 food 56, 99–100, 124
 life expectancy 155
 stress 126, 128, 136
“upper-middle” 160–1
I and II 81–2, 170
IV and V 81–2, 169
Solomon Islands 122
South Asians:
 body mass 147
 cardiac patients, cardiovascular disease 147–8
 CHD excess 144
 comparisons with Europeans 149
 definition xvi
 migrants to UK 86, 143–50
 origins 150
 sons of heart patients 148
South Sea Bubble 130
Soviet satellite countries 170
Spain 28
Spectator 91
Spiller, R C 80
spinsters 34, 150, 158
sporting events; sports 139
Sprague, Howard 5
stage-coaches, *see* transport
Stamler, Jeremiah 118
Stampfer, Meir 86, 174
starch 85, 88
Stephen, Alison H 166
Storch, K 80
Straschesko, N D 3, 163
stresses 2, 22, 74, 125–36, 152, 181
 among commercial classes 129–31, 181
 the poor 125
 the prosperous 126, 128, 136
 mental 125, 131, 136, 152, 155, 181
 as risk factor 125
 testing 111, 133
 urbanization and 126–8
strip system, *see* farming
stroke, cerebral haemorrhage 29, 75
 and Trajan’s death 143
Stuart, era and times 38, 45, 76, 126, 139–4
 restoration 108, 139
Stuart, Charles Edward (Bonny Prince Charlie),
 “*Young Pretender*” 76, 133

Index

- Stuart, James Frances Edward, "Old Pretender"
133
studies, *see* investigations/studies
suburbs 127
sucrose 83, 85, 87–8, 102, 152
 and glycosylated haemoglobin 87
 see also sugar
Suetonius Tranquillus, Gaius 143
sugar 5, 74, 82–4, 87–9, 91, 99–100, 102, 104, 149,
152, 155
 beet 83
 in blood 147, 153
 cane 82–3
 and CHD 84–6, 87–8
 with coffee 92
 consumption 83–6, 88, 162, 165, 181
 food 88–9, 104
 and insulin 86–7
 triglycerides 85–6
 see also glucose; sucrose; obesity
suicide 126
surgeons 9, 156
surgical treatment 3, 73, 170
Sutton, D 176–7
swimming 139
Sydenham, Thomas 16–17
sympathetic nervous system 73, 86, 92
syndrome X 152–3
syncope anginosa 21
syphilis 2, 14, 172, 179
 and cardiovascular disease 179
 coronary ostial narrowing 179
- T
tea 84, 161
tennis 139
Thebesius, Adam Christian 175
Thelle, Dag S 92
Thompson, Gilbert 176
thrombi, thrombosis 24, 78, 163, 177–8
Tiberius, Emperor 143
Tillotson, John, Archbishop of Canterbury 76
tobacco 5, 58, 92–4, 108–13, 114, 152, 155, 170,
181, 183–4
 chewing 109, 112
 cigarettes 109, 111, 144, 153, 163, 169, 171,
174, 181–2
 smoke 109
 cigars 110, 162–3, 182
 consumption 109, 113
 imports 108
 pipe 91, 108–11, 113, 163, 169, 181
 smokers 109–10, 145
 smoking 73–4, 87, 108, 110, 113, 152–3
 as risk factor 109
 plant (leaf) 108
 smoke 99, 109–10
 secondary (passive) 110–13, 152, 169, 172
 smoking 110, 109, 123, 134, 166, 168, 177
 and blood pressure 112–13
 smuggling 109
 snuff 109, 112–13, 181
 see also nicotine
Toleration Act 76
tolls 140
tontine 41
towns 35, 56, 105, 126–7, 142, 166, 169
Townshend, Viscount ("Turnip") 47, 48
trade:
 maritime 131
 sugar 83
traditional risk factors, *see* risk factors
traditional societies 61
 definition xvii
Trajan, Emperor 143, 144
transport 56, 121, 141–2, 184
 canals 56
 cars 142, 166, 169, 181–2
 horse-drawn 91, 103, 140–1, 162, 181
 passengers 141
 public 166, 169
 railways (train) 162
 sedan chairs 142
 ships 91, 121, 131, 165
 vehicles 141, 155, 181
 workers 137
 see also horses; roads
Treaties:
 of Amiens 134
 of Utrecht 83
triglycerides 66, 85–6, 88–9, 95, 100, 138, 153–4
 relation to other risk factors 152
 and syndrome X 152
tuberculosis 18
Tull, Jethro 47
Tunisia 28
Turnpike Act and Trusts 140
Type A personality 129
- U
Ulster 5, 23, 56
United Kingdom 6, 73, 145, 161, 164–6, 169
 definition xvii
 see also England; England and Wales;
 Ireland; Scotland
unsaturated fatty acids 74
 see also monounsaturated fats;
 polyunsaturated fats
upward mobility 129, 133
urbanization 126–8
Urgert, Rob 95, 96
USA 26, 57, 67, 72, 119, 146, 156, 172, 174, 179
 and coronary heart disease 73, 80, 89, 96,
 111, 126, 128, 171, 174
USSR 172
- V
vaccination 26, 38
variolation 38
vegetables 103–4, 181, 183

Index

- venesection, *see* phlebotomy
ventilation 39, 41, 110
ventricle:
 right 178
 left 12, 15, 138, 177
Vespasian, Emperor 143
Victorian era 157–63, 182
 definition xvii
Virginia 108
vital statistics 30–1, 157–8
 in England and Wales 157
 government registration of 30
- W**
Wales, *see* England and Wales
Wall, John 21, 25, 26
Walpole, Sir Robert 47–8
wars 59, 84, 131, 133
 American Independence 26, 57, 134
 Austrian Succession 83, 134
 French Revolutionary 134
 Napoleonic 58, 162
 Second World War 74, 164, 166
 Seven Years' 8, 134
 Spanish Succession 83
Warren, John 26
water supply 39, 158
weights:
 of animals 49–54, 56, 63
 bullocks 50
 carcass 63
 cattle 49–50
 cows 48–9
 oxen 49
 pigs 53
 sheep 48, 50
 of egg yolks 65
 of humans 85, 100, 105, 114–15, 118, 138
Wells, A Judson 111, 112
West Indians 88
West Indies 83
wheat 78, 80, 102
 starch 85
White, Paul Dudley 15
Whitehall II study 7, 132, 137, 154–5
Wilkinson, Richard G 24
William III, King of Great Britain 38
Wolsey, Cardinal 16
women, *see* females
Wood, G B 156
Woodforde, Parson 102–3
wool 35, 49, 160
work loss, as risk factor 131
wrestling 139
Wright, Angela 119–20
Wrigley, E Anthony 30, 34, 150
writers:
 medical 1, 27, 108, 151
 non-medical 18, 172
- Y**
yachting 139
yellow fever 2
Young, Arthur 49, 53, 54
Yudkin, John 84
Yugoslavia 67
- Z**
zebu 63
Zeiber, Andreas M 69–70
Zock, Peter 95–6

WELLCOME TRUST CENTRE
FOR THE HISTORY OF MEDICINE
24 EVERSHOLT STREET
LONDON
NW1 1AD
UK