

Index

- adaptation
 - biocultural 9
- age at death 56, 173
- agriculture 108
- allele frequency 230
- ameloblasts 191
- amelogenin 229
- American Board of Forensic Anthropology 48
- Amesbury Archer 250
- amino acids 166, 232
 - racemisation 167, 172, 173
- anaemia 77, 116
 - Genetic 116
 - iron deficiency 117
- anatomically modern humans 219
- ancestry 3, 9
- ancient biomolecules 165
- Anglo-Saxon 9
 - colonisation 223, 225
 - Y-haplotypes 225
- animal bones 151
- animal protein 154
- animal reservoir 118
- anthropometry 73
- Australopithecus afarensis* 129, 137
- Australopithecus anamensis* 134
- auxology 72
- avian flu 108

- Bahrain 113
- ballistic trajectory 55
- baptism 169
- behavioural economy 93
- behavioural flexibility 136
- belief systems 149
- Bell Beaker people 9
- bioarchaeology of the body 274, 277
- biocultural environment 107
- biogeographical gradients 109
- biological anthropology 5, 13, 27
- biologically available elements 252
- biometrics 21
- biomolecular archaeology 165, 177
- biomolecules 8
- biosensor 94

- birth interval 187
- bitter taste 147
- blood groups 24, 207
- blood residues 174
- bodily practices 278
- body
 - archaeological 274
 - as material evidence 281
 - becoming 288
 - communal 291
 - dead 273, 276
 - historical and cultural specificity 291
 - living 273, 276
 - mindful 277
 - modification 282, 284
 - non-static 277
 - perception of 275
 - power 289
- body parts 53
- body proportions 73
- body techniques 278, 281
- body theory 275, 285, 291
- bone 245
 - collagen 153, 154
 - crystallites 172
 - mineral change 169
 - pore size 168
 - postmortem alteration 169
 - preservation 168
 - remodelling 246
- brain size 20, 27, 130, 136
- breastfeeding 186, 187, 201
- breast milk 187, 249
- Breton fishing community 150
- browser 132
- brucellosis 108
- burial environment 169
 - ideal conditions 170

- Calvin-Benson cycle 153
- cannibalism 289
- carbohydrates 143
- carbon 153
- carbon isotope ratios 153, 260
 - weaning 199

Index

305

- carbonates 249
- Cartesian dualism 275
- cause and effect 124
- census-survival methods 71
- chain terminator sequencing 213
- childhood 200
- Chinese foot-binding 284, 288
- chromosome 208
- chronology 173
- circumstantial evidence 41
- climate
 - change 7, 135
 - variability 129
- coalescence model 217
- cognitive processes 123
- collagen 169, 171
 - deterioration of 170
- commingled human remains 52
- common ancestor 217
- community health 85
- comparative genomics 218
- complementary foods 187, 199
 - risks 189
- complex societies 278
- consumption 149, 283
- cooking 161
- Copán 261
- coprolites 170
- cosmology 149
- Council for the Registration of Forensic Practitioners 48
- courtroom 64
- Crassulacean acid metabolism 153
- cremation
 - human 50
 - non-human 50
- cribra orbitalia 77, 152
- cuisine 141, 147, 148
- culinary triangle 149
- cultural innovation 123
- cultural mediation 2
- cultural transmission 147

- dairying 175, 231
- decomposition 44, 53, 56, 59
- degenerative joint disease 78
- demographic transition 79
- demography 23
- dental enamel 154, 186, 243, 245
 - cross striations 191
 - disruption of formation 194
 - formation 190
 - growth increments 192
- dental evidence 43
- dental health 78
- dental modifications 284, 288

- dentition 22, 44
- diabetes 231
- diagenesis 172, 251
 - molecular 165
 - oxygen isotopes 251
 - teeth 252
- diet 7, 142, 171
 - deficiency 143, 151
 - ecological framework 159
 - lifetime 154
 - omnivorous 124
 - reconstruction and sample bias 200
 - status 158, 159, 283
 - variation 143, 283
- dietary transition 155, 157
- disaster mortuary operational response team 63
- disaster victim identification 57
- disease 15, 26, 107
 - prevalence 124
 - weather 110
- disease ecology 6, 106, 189
 - transitions 109
- division of labour 282
- DNA 9, 25, 43, 56, 62, 207
 - ancient 170, 209, 210
 - appropriate sampling 234
 - contamination 210, 232
 - damage 211
 - evolutionary history 208, 232
 - extraction 233
 - inhibition 210
 - mitochondrial 209, 229
 - natural selection 229
 - Neanderthal 170, 219
 - nuclear 229
 - population history 220, 222
 - purification 212
 - sampling strategy 210
 - thermal history 211
- domestication 106, 151
- double helix 208
- dry season 135
- dynamic orthotic cranioplasty 285

- East Africa 135
- echinococcosis 108
- ecofacts 151
- ecological niche 129
- ecosystem 107
- elite 223
- enamel formation 193
 - seasonal disturbances 194
- energy 142
 - requirements 143
- energy density 188

306 *Index*

- environment
 - arid 144
 - cultural 105, 108
 - fluctuation in conditions 130
 - humid tropical 144
 - natural 105, 109
 - reconstruction of 133
 - temperate 144
 - unpredictability 137
- epidemiological transitions 109
- epidemiology 26
- ergot 108
- evolutionary modelling 215

- fats 143
- feeding practices 186
- fertility 79, 108, 187
- fire 147
- flow of energy and matter 142
 - control 146
- fluorine 106, 110
- fluorosis 113, 122
- food 3, 7, 141, 142, 146
 - choice 147
 - energy density 188
 - ethnic provenance 148
 - expression of identity 148, 149, 150, 157, 160
 - group identifier 149
 - ideal 149
 - meaning 141
 - preference 149
 - procurement 142, 144
 - self-perception 149
 - sharing 148
 - toxic 147
- food chain 144
- food web 142
- forensic anthropology 5, 23, 39, 43, 63
 - accreditation 48
 - definition 39
 - dental evidence 43
 - DNA evidence 43, 226
 - war crimes 57
- forensic osteology 43
- FOXP2 genes 232
- fractionation 153, 246, 251
- fracture 78

- gelatine 169, 171
- gender 279
 - as cultural construction 281
- genealogies 217
- generation 222
- genetic drift 230
- genetic fingerprint 3, 212, 226, 229
- genetic variation 220, 224
- gene frequency gradients 24
- genotype 208
- gesture 282
- gluconeogenesis 143
- Grasshopper Pueblo 253
- gross national product (GNP) 67
- growth 23
 - American slaves 83
 - standards 74
- Gun-shot injury 55

- habitat 143
 - fragmentation 136
- haematopoietic marrow 117
- haplotype 213
 - signature 224
- happiness 90
 - life cycle 91
 - per capita GNP 92
- Harris lines 152
- Hatch-Slack cycle 153
- headshaping 281, 284, 285
 - cultural differences 287
- health 73, 186
- Health and Safety 61
- health hazard
 - cultural response 109
- health index 6, 86
 - climate 89
 - community size 89
 - decline 88
 - diet 89
 - elevation 89
 - time 90
 - vegetation 89
- health indicators 77
- heritability 15
- histological sections 133
- HIV 108
- Holocene 105
- homicide 5, 43
- hominin evolution 129, 133
 - and climate 137
- hominin remains 172
- hominins
 - migration 137
 - reproductive rate 136
- Homo erectus* 220, 222
- Homo heidelbergensis* 136
- Homo sapiens* 219, 220, 222
- host-parasite co-evolution 118
- human adaptability 23
- human agency 166, 279
- human biology 18, 119
- human body 276

Index

307

- as a project 284
- plasticity 281, 285
- human diet 142
 - variation of 160
- human dietary behaviour 154
- human ecological niche 2, 142
- human ecology 159
- human genome 208
 - non-protein coding 209
- human growth 74, 76
- human mobility 245
- human movement 282
- human nutrition 141
- human palaeontology 18
- human remains 1, 2, 6, 244, 274, 277, 278, 291
 - identification of 226
 - preservation of 165
- human skeletal variation 5
 - non-metric 22
- human variation 12
- humic substances 175
- hurricane Katrina 63
- husbandry 159
- hydroxyapatite 190, 249
- hypervitaminosis A 120
- hypothyroidism 114
- Iceland 247
- Iceman 246, 258
 - birthplace 259
- identification 2, 5, 40, 64
 - anatomical 53
 - forensic 50
- identity 1, 2, 40, 46, 244
 - biocultural 4, 10
 - biological 56
 - biomolecular 166
 - cultural 7
 - enhancement of 284
 - ethnic 56
 - geographical 3, 10
 - mistaken 64
 - physical 42
 - resilience 3
 - theft 41
- immune defence 189
- immunology 175
- individual nursing histories 202
- inequality
 - biological 83, 90
- infancy 200
- infant death 169
- infectious disease 81, 109, 118
- intelligence 124
- interpersonal violence 289
- interpretive archaeology 280
- intra-crystalline organic matter 172
- Inuit 120
 - diet 143
- iodine 106, 114
 - deficiency 114, 124
- iron deficiency 77
- irrigation 108
- isotope analysis 3, 8, 9, 153, 186, 197, 245
 - baseline 250
 - combination of 257
 - forensics 264
 - from lipids 174
 - local values 250
 - place of origin 244, 262
- isotope ratios
 - cut-off value 252
 - local variation 253
 - modern fauna 252
- isotope stage 137
- kinship 3
- Kosovo 48
- lab-on-a-chip device 95
- lactase persistence 231
- lactational amenorrhoea 187
- lactose tolerance 107
- language 26, 232
- La Tène 158
- Liebig's Law of the Minimum 144
- life cycle 75, 91
- life expectancy 69, 79
- life history 8, 10, 129, 186, 243, 245
- life table 69
- lifetime diet 154
- Linearbandkeramik 155
- linear enamel hypoplasia 8, 77, 131, 151, 186, 192
 - age of occurrence 192, 196
 - age of weaning 195
 - cross-matching 196
 - health and living conditions 197
 - identification 196
 - peak frequency 196
- lithic traditions 173
- living body
 - reconstruction of 276
- Maasai 149
- macro- and micronutrients 142
- macroparasites 109
- maize 117, 123, 147, 154, 155
- malaria 108, 116
- malnutrition 189
- manioc 123, 147

308 *Index*

- marriage patterns 109
- mass disaster 5, 41
 - natural 57
- materiality 166, 276, 290
 - of the body 275
- material culture 137
- matter 142
- measles 80
- mental health 28
- mental state 90
- menu 151
- Mesolithic 155
- microbial attack 168, 170
- migration 223, 226, 243, 244, 252
 - Grasshopper Pueblo 254
 - Teotihuacán 255
- milk 154, 174, 230
- mineral 169
- minimum number of individuals 56
- mitochondrion 209
- mobility 9
- model life table 71
- molecular anthropology 24
- molecular clock 217
- molecular evolution 220, 222
- molecular genetics 207
- morbidity 6, 71, 80, 87, 124
 - age-specific rates 87
 - measures of 97
- mortality 79, 136
 - and patterns of rainfall 131
 - pre-Columbian 75, 87
- mosquito
 - biting behaviour 116
- mortuary 62
- mummification 169
- musculoskeletal markers 282
- mutation 215, 217, 231

- name 40
- nanotechnology 94, 96, 98
 - public concern 99
- Native Americans 117
- Neanderthals 219, 220, 224
- Near East 106
- Neolithic 155
 - Britain 156
 - Southern Scandinavia 155
 - transition 105
- neonatal line 191
- neotropics 144
- neuroeconomics 92
- newborns 198
- nitrogen 153
- nitrogen isotope ratios 154
 - weaning 198

- nucleotide 208
- nutrients
 - macro- and micro- 142
- nutrition 142, 147
- nutritional deficiencies 131
- nutritional habits 147, 149

- omnivore 141, 147
- organic residues 152
- ostearchaeology 280
- osteocalcin 172, 175
 - genus differentiation 176
- osteometry 21
- Out-of-Africa model 219, 220, 221
 - mitochondrial DNA 219, 221
 - Y-chromosome 221
- oxygen isotope ratios 243, 249, 258, 260
 - climate change 251
 - weaning 198, 249

- palaeoecological reconstruction 130
- pastoralist identity 149
- pathogen 106, 107, 108
 - basic reproductive number 118
 - biology 118
 - human exposure 109
 - transmission 108, 118
- pathologist 55
- percentile 74
- perikymata 191, 192, 193, 196
 - identification 194
 - periodicity 194
- periostitis 78
- personal effects 56
- personal identification 42
- Petrarch 1
- phenotype 208
- philopatry 208
- phosphates 249
- photosynthesis 153
- phylogenetic history 218
- phylogenetic trees 215
- physical capital 278
- phytate 117
- plant remains 151
- plastered crania 288
- Pleistocene 133, 135
 - climatic fluctuations 135
- polygyny 109
- polymerase chain reaction 9, 213
- polymorphism 25, 230
- polypeptides 171
- population size 136
- porosimetry 168
- porotic hyperostosis 77
- postmortem examination 53, 60

Index

309

- postnatal adiposity 188
 posture 277, 282
 power 290
 primary identifiers 62
 proteins 8, 143, 165, 174, 175
 epitopes 175
 sequence analysis 167
 provenance 10, 244
 public health 80
 putrefaction 169

 quality-adjusted life years 71, 80
 quality of life 6, 67

 rainfall 130, 133, 135, 137, 249
 rainy season 134
 recommended dietary allowances 143
 recording structures 7
 red blood cell formation 117
 registers
 birth and death 70
 resilience 110
 resource availability 131
 resource management 145, 157
 restriction enzymes 212
 rickets 152

 sacrificial interment 256
 Sandhurst 83
 scurvy 119, 152
 skeletal features 119
 Scotland's first settlers 168
 sea-level change 156
 seasonality 7, 130, 134
 seaspray effect 247
 selection 25
 selective sweep 231
 serum proteins 25
 sex 280
 as analytical category 281
 sex determination 56
 sexual dimorphism 23, 280
 shell middens 167
 sickle-cell anaemia 116
 skeletal data 85, 87
 coding scheme 85
 skeletal remains 28, 74, 75
 skeletal report 45
 social differentiation 145, 156, 157
 social organisation 145
 family-level 145
 local groups 145
 regional politics 146
 social relationships 255
 social systems
 evolution of 146

 sociobiology 26
 soft tissue 53, 288
 squatting facets 278
 stability domain 156
 standard of living 6, 67, 82
 biological 69
 biological measures 69
 material 69
 monetary measures 68
 starch 143
 stature 56, 72, 76, 82
 decline 84
 historical perspective 83
 inequality 83
 rural 83
 United States 85
 urban 83
 stochastic events 130
 stress lines
 mammals 135
 spacing 131
 striae of Retzius 133, 191
 strontium isotope ratios 243, 246, 254, 255,
 258, 259, 260, 261
 biologically available levels 250
 local baseline 250, 257
 variability 247
 subsistence 3
 change 155
 change modelling 156
 modes of 144, 155
 survival 186

 table manners 146
 taphonomy 8
 taste rejection 148
 teeth 130, 186
 deciduous 190
 developmental disruption 193
 individual growth markers 202
 neonatal line 191, 202
 permanent 190
 striae of Retzius 133, 191
 temperature 129
 Teotihuacán 255
 thalassaemia 116
 thermal age 170
 thrifty genes 231
 tikal 248
 tooth crown formation 192
 population differences 194
 tooth development 190
 tortilla dough 147
 toxic food 147
 trace element analysis 186, 197,
 260

310 *Index*

- tragedy of the anti-commons 98
- trauma 78, 289
- triple helix 171, 173
- trophic relations 144
 - trophic level 198
- tsunami 43, 57
- tuberculosis 94, 108

- unique identification number 53
- urbanisation 108

- Variability Selection Hypothesis 129
- vector-borne disease 109
 - spread of 110
- Viking immigration 224
- virulence 118
 - reduced 118
- visual recognition 42
- vitamin A 120
- vitamin C deficiency 119, 120

- war crimes 5, 48
- water 106, 110
- weaning 8, 186, 187, 195, 230
 - carbon isotopes 199
 - cross-sectional approach 199
 - multiple sampling approach 200, 202
 - nitrogen isotopes 197
 - oxygen isotopes 198
 - strontium/calcium ratios 199
- well-being 6, 68, 90
- Western Hemisphere 87
 - pre-Columbian mortality 87
- Wharram Percy 201
- Wolff's Law 76

- Y-chromosome 208, 224
 - Anglo-Saxon migration 225
 - continuity 225

- zinc 106
- zoonotic infections 109