

INDEX

Note: **bold** page numbers indicate items defined in the glossary.

A

- aboriginal (indigenous) peoples 10, 11, 21
- abscission 93
- absorption spectra, chlorophyll 49, 50
- Acrocephalus schoenobaenus* 125
- action spectra, chlorophyll 49, 50
- active management of hibernation 98
- adaptation 24–37
- Adélie Land seabirds 236–7
- adipose tissue (fat)
 - bird migration and burning of 125–6
 - brown 99
- Adogit people 200
- Aedes* mosquitoes 184
- aestivation **244**
- affective disorder
 - bipolar 173, 176, 203, 208
 - seasonal (SAD) 6–7, 183, 199–217
- Africa
 - human evolution 141–3
 - West, pied flycatcher 30–1
- age
 - at death, birth month/season and 170
 - seasonal death and 230
- agriculture/farming
 - animal breeding in 68
 - crop *see* crops
- Agulhas Banks 33, 34
- albatrosses 120
- albedo 15
- alcohol overconsumption 187
 - SAD and 214
- algae 48
 - blooms (planktonic blooms) 33
- Allard and Garner 43, 44, 45, 56–7
- Ambrosia* 45

- American redstarts 132
 American wood frog 95
 amphibians and cold winters 94–5
 amplitude 244
 Andes, Quechua people 11
Andrias davidanis 94
 animals
 anticipation by 5, 18
 migration *see* migration
 poleward shift of ranges 22
 reproduction *see* reproduction
 in winter 93–119
Anopheles mosquitoes 184
 Antarctic 14, 97, 123, 124, 202, 236–7
 bird and their migration 123–4,
 236–7
 see also polar regions
 Antarctic ‘cod’ 97
 antbird, spotted 130
Anthrenus verbasci 119
 antibody-mediated immunity 194,
 196, 227
 anticipation and prediction 1, 18, 21
 animals (general aspects) 5, 18
 plants 4–5, 18, 38–63
 antidepressants
 SAD treatment 210, 214
 suicide and 224
 antifreeze, intracellular 95
Aphelocoma ultramarina 235
 aphid 110–12
Aptenodytes forsteri 123–4
 aquatic environments, temperature
 stability 17
 see also oceans
Arabidopsis thaliana 55–7, 58, 59, 60
Archilochus colubris 125
 Arctic (northern high latitude)
 regions
 bird migration 125
 conception maxima 159
 mammalian winter coat 104
 seasonal depression/SAD 202,
 206–7, 210–11
 see also polar regions
 Arctic Circle 14, 71, 95, 206, 210
 Arctic ground squirrel 97
 Arctic terns 121
Arctcephalus pusillus pusillus 31–2
 Arnhem, oak–moth–bird triad
 27–8, 29, 30, 31, 235–6, 242
 arousal (brief periods) during
 hibernation 98–100
 arthropod-borne viral diseases 184–5
 Arthur, Wallace 26
 arylalkylamine *N*-acetyl transferase
 (AA-NAT) 81
 Aschoff, Jurgen 155
 Asia 16
 Asian salamander 95
 assault 219, 220
 see also violence
 astrology 12, 169, 180
 atmosphere 15, 16
 attention-deficit/hyperactivity
 disorder 214
 Australia
 Aborigines 10
 deaths 226
 Hamersley rocks 232–3

- Austrian birth patterns 160
 autumn, diseases in 182
 autumn equinox 244
 Aveni, Anthony 148
 avians *see* birds
 axis (Earth's), tilt 12–15
- B**
- B cells 194, 196
 badgers 96
 Baker, John Randal 69
 bar-tailed godwit 121
 Barbraud, Christophe 236
 bears
 black, hibernation 100–1
 polar 65–6, 71
 bees, honey 105
 behaviour, migratory birds 126–7
 Belding's ground squirrel 99
 Benguela upwelling 33
 Benoit, Jacques 88
 β -blocker, SAD 213
Betula pubescens 29
 biennial plants 61, 62
 biological clocks *see* clocks
 bipolar affective disorder 173, 176,
 203, 208
 birch 29
 bird(s)
 circannual rhythms 31, 35, 90–1,
 130
 climate change and 236–7
 cold-coping strategies 95–6,
 97–8, 104–5
 food availability 68, 240, 246
 moult 104, 129
 photoperiods and 129–32,
 239–40
 and plants and insects, exemplar
 triad 27–32, 235–6, 242
 reproduction 64–92, 131–2
 bird migration 18–19, 30–1, 120,
 121, 123–35, 136, 137, 240
 restlessness in captive birds
 (zugunruhe) 127, 128, 129, 130,
 131, 249
 birth, herbivorous animals 22,
 64–5, 65, 66, 71
 birth, humans 5–6
 seasonality *see* month of birth
 birthday, death near to 219
 black bears, hibernation 100–1
 blackcaps 127, 129, 130
 blackpoll warbler 126
 blooms, planktonic 33
 blowfly (*Calliphora vicina*) 110, 112,
 114
 blue-light receptors
 Arabidopsis 57
 insect brain 113
 blue tits 236
 BMAL1:CLOCK heterodimers 78
 Bonner James and Hamner, Karl
 46–7, 250
 Bonner, John Tyler 26
 Borthwick, Harry 47–50
 Boutin, Stan 235
 Bradshaw, William 237–8, 242, 243
 brain
 monarch butterfly 138, 139

- vitamin D deficiency and 175
 brain photoreceptors
 in birds, deep 88, 89, 91
 in insects 110–13
 Brandstaetter, Roland 40
 breast cancer 176, 182, 226–7
 breeding *see* reproduction
 Bronson, Frank 157, 158
 Brown, Jerram 235
 brown adipose tissue 99
 Bünning, Erwin 53, 54, 55, 56, 57,
 59, 60, 72, 113, 115, 240
 Bünsow protocol 113, 250
 buntings, indigo 136
 butterfly, monarch 137–40
 buzzard, honey 30
- C**
- caged/captive migratory birds 127–
 8, 249
 calendars ix, 2
 plants 39
Calendula officinalis 39
Calliphora vicina (blowfly) 110, 112,
 114
 camellias 41
 Campbell, Hamish 97
 Canada
 eastern 24
 SAD 211
 Saguenay region women 162–3
 cancer 176, 182
 breast 176, 182, 226–7
Canis lupus 24–5
Cannabis sativa 43
- Cape (of Good Hope) coast 33–4
 Cape fur seals 31–2
 captive/caged migratory birds 127–
 8, 249
 carbon dioxide and photosynthesis
 44
 cardiac disease (coronary) 182,
 186–7
 caribou (reindeer) 22–3, 25, 137, 150
 carpet beetle 119
 caterpillars of winter moth (in
 moth–oak–bird triad) 27–8, 29,
 30, 235
 Cauvin, JF 200
CCAr 58
 cell-mediated immunity 193–4,
 196, 227
 Chad, Toumaï 142
 Chailakhyan, Mikhael 46
Chelonia mydas 123
 childhood diarrhoea 189
 chimpanzees 142, 143
 chinese giant salamander 94
 Chinese medicine 197
 chlorophyll 48–50
 cholera infantum 181
 cholesterol levels in later life and
 foetal nutrition 166
 chromophores 244
 chronobiology 244
 chronopharmacology 244
 chronotherapy 244–5
 chrysanthemums 41
 circadian clocks ix, 1–2, 35–7
 bird navigation and 133–4

- earliest observations 40
 insects 114, 114–15, 117, 119
 molecular mechanisms *see*
 molecular mechanisms
 monarch butterfly 138, 139
 mood and 215
 plants 53–61
 search for mechanism 37
 circadian rhythm (in general) **245**
 discovery 35
 circadian time **245**
 perception of (sensing time of
 day) 3
 circannual (meaning of term) **245**
 circannual clocks and rhythms ix-x,
 31, 34–5, 89–91, 101–4, 180
 birds 31, 35, 90–1, 130
 hibernation and 101–4
 humans 155, 180
 insects 119
 search for mechanism 37
Cladophora 48–9
 climate
 predictability 18, 19, 20
 seasonal, timing 7, 39
 temperate 39
 climate change and global warming
 8, 23, 233–7
 infectious disease and 197
 plants 38–9
 see also greenhouse gases
 clock(s) **244**
 circadian *see* circadian clocks
 circannual *see* circannual clocks
 genes regulated by **245**
 clock genes (molecular clock)
 240–1, **245**
 animal reproduction 77, 82, 83,
 85, 88
 fruit-fly 119
 plants 54–9
 CLOCK:BMAL1 heterodimers 78
 Cobbe, Stuart 187
 cocklebur (*Xanthium* spp.) 44, 46,
 47, 250, 250
 cockroach 35–6
 ‘cod’, Antarctic 97
 coeliac disease 171
 cold, common 187–9, 190
 cold acclimation 62–3
 cold-blooded animals and cold
 winters 94–5
 cold climates/environments 24–5,
 26
 human conception 159
 cold seasons/periods 93–119
 cold weather and cold air
 common cold and 187
 death and 227
 Colorado potato beetle 108
 conception *see* reproduction
 Condon, Richard 152–3
 coniferous trees 94
CONSTANS 58, 59, 61
 Cook, Frederick 202
 Copernicus 12
 Copper Inuit 152–3, 153
 coronary heart disease 182, 186–7
 corticosteroids 189
Corvus frugilegus 66

- Coturnix* (Japanese quail) 72–3, 89
 Coupland, George 59
 Cro-Magnons 146, 147, 149
 crops 233–4
 US research 43–5
 crowding theory of common cold
 188
Cry *see* cryptochromes
 cryptochromes 57, 58, 140
 genes (CRY) in birds and
 mammals 78, 82–3, 83, 85
 genes (CRY) in monarch
 butterfly 139
 culture, human 21
 lunar cycles and 148
 currents, ocean 16
 cyanobacteria 232, **245**
Cyzenis albicans 27–8
- D**
 dampened oscillation **245**
Danaus plexippus 137
 dandelion 45
 Danish people
 conception time 165
 month of birth and lifespan 170
 Danks, Hugh 107–8
 day
 length, latitude and 44
 see also photoperiod
 sensing time of *see* time
 see also long-day plants; short-
 day plants
 day-neutral plants 44
 D:D lighting regime **245**
 de Grazia, Sebastian 207–8
 de Mairan, Jean Jacques d'Ortous
 40
 de Quetelet, Adolphe 225
 de Waal, Frans 144
 death 218–31
 birth month/season and age at
 166, 170
 time of 7, 218–31
 see also suicide
 deciduous trees 39–40
 deer 70
 see also reindeer
 deiodinase (Dio) 83, 91
 Democratic Republic of the
 Congo, Lese women 154
 dengue fever 184, 197
 Denmark *see* Danish people
 depression 206
 seasonal (seasonal affective
 disorder) 6–7, 183, 199–217
 desynchronisation **245**
 SAD and 215
 development
 discontinuous *see* diapause
 neural tube, abnormalities
 178–9
 Diagnostic and Statistical Manual
 of Mental Disorders, SAD in
 208–9
 diapause (discontinuous
 development) 105–19
 insect 105–19, 138, 139, 186, **245**
 mammals, embryonic 70–1
 diarrhoea, childhood 189

- diet/nutrition
 bird migration and switch in 126
 maternal, and child's health in
 later life 166–8
see also food
- Diomedea* spp. 120
- direction in migration, knowledge
 of 132–7, 139–40
- disease/illness 6, 171–95
 chronic, death due to 226–7
 in later life, foetal nutrition and
 166–8
 in later life, month of birth and
 6, 171–80
- diurnal 245
- diurnal creatures, higher primates
 as 149
- DNA 55
 transcription 249
- Doblhammer, Gabrielle 160, 164,
 170, 230–1
- dormancy 96
- dormouse, edible 99
- Dowell, Scott 190
- Drosophila melanogaster* 117–19
- dry air and common colds 187
- Durkheim, Emile 219–22
- Dutch honey buzzard 30
- Dutch women *see* Netherlands
- dying *see* death
- E**
- E-box 245
- Earth's axis, tilt 12–15
- earthworms and rooks 66
- Ebers, George 177–8, 178–9
- ecdysones 108, 109
- eclosion 245
- ecological web, *see also* food webs
- ecological webs 22
- ectotherms and cold winters 94–5
- El Niño 123, 233
- elderly/older people, deaths 228,
 229, 230
- Eleonara's falcon 66
- elephant seal, northern 123
- ELF₃* 58
- Ellison, Peter 163
- embryonic diapause 70–1
- Emlen, Stephen 136
- emperor penguin 123–4
- endotherms and cold winters 95–6
- energy
 allocation in humans 195–6
 hibernating animals' reserves 99
 solar 8, 9, 15
- Engelmann, Tomas 48
- entrainment 37, 245
 hibernation rhythms 103
 by light/dark cycle *see*
 photoentrainment
- environment(s)
 extreme 17, 25
 genome interactions with 178–9
 human impact on 9
 immune system and threats
 (with climate change) from
 197
 physical landmarks aiding
 navigation in migration 133

- synchronizing of life cycle to
 26–7, 107
 temperature *see* temperature
 temporal 3
 enzootic 246
 equatorial regions, primate and
 hominins reproductive
 behaviour 163–4
 equinox 14, 20, 246
 autumn 244
 spring 248
Erithacus rubecula 136
 Esquirol, Jean-Étienne 201
 Europe
 birth patterns 152
 early humans 147
 plants and global warming 38–9
 European robins 136
 European starling 35, 75, 133
 evolution, human 141–50
 external coincidence model 57–9,
 60, 72, 73, 89
 extreme environments 17, 25
 see also polar regions; tropics
 eye
 colour and structure, reindeer 25
 retinal ganglion cells 79, 113
- F**
- facultative bird migrators 240
 facultative hibernators 97
 facultative plants 45
 falcon, Eleonara's 66
 far-red light and plants 50
 farming *see* agriculture
- fat
 body *see* adipose tissue
 dietary, heart attacks and 187
 feathers/plumage, bird 104–5
 moult 104, 129
 feedback loops 53–4, 55, 58
 mammals 77
 females *see* women
 fertility, human 155, 156, 160, 162,
 165
 festivals *see* holidays and festivals
Ficedula hypoleuca 30–1, 130
 finches 66
FIONAAI 57
 fire, early humans 145–6
 fish, seasonal cold temperatures 97
 Fisher, Ken, and Ted Pengelley 101,
 103
 Fisman, David 192
 Fitter, Richard and Alistair 235, 236
 flaviruses 184–5
 flesh flies 106, 109–10, 114, 115
 flocking and migration 126
 flowering 45–8, 51–2, 56, 57–63
 advances in time of year 234, 235
 soya 43–4
 thale cress (*Arabidopsis thaliana*)
 56, 57, 58, 59
 tobacco 42, 43
 fluoxetine, SAD 214
 flycatcher, pied 30–1, 130
 foetal nutrition and health in later
 life 166–8
 folate and neural tube defects 178
 Foley, Robert 144

- Follett, Brian 72
 follicle-stimulating hormone
 (FSH) 84–5, 87
 food availability
 birds 68, 240, 246
 hibernation and 100–1
 human reproduction and 165, 166
 primate evolution and 143
see also diet
 food webs 31–2
 forest, tropical, and human
 evolution 133–4
 France, early humans 146–7
 Fraser, JT 150
 free-running rhythm 53, 246, 251
 circannual 101, 119
 cockroach 36–7
 freezing and its avoidance 94, 95
 frogs 25, 95
 fruit-fly 117–19
 FT 59
 fur 104, 105
 fur seals, Cape 31–2
- G**
 Gambian villagers, birth season
 and premature death 166
 garden warbler 75, 91, 129
 gardeners and gardening 4–5, 39
 Garner and Allard 43, 44, 45, 56–7
 gastroenteritis, rotavirus 189
 gender and death 219, 230
 suicide 224–5
 gene(s) 54–9, 246
 clock *see* clock genes
 SAD and 213–14
 transcription 249
see also molecular mechanisms
 gene expression (and its regulation
 by clocks) 246
 plants 58, 59, 61, 62
 genome 246
 environmental interactions with
 178–9
 genotype 246
 germination, seed 50–1
 gestation period, humans vs other
 animals 161–2
 giant sequoia 233
 giant silkworm 109
Glis glis 99
 global warming *see* climate change;
 greenhouse gases
 godwit, bar-tailed 121
 golden (Syrian) hamster 67, 79
 golden-mantled ground squirrel
 101, 103
 goldfinches 66
 gonad (reproductive organ)
 reactivation 67
 regression 67, 76
 gonadotrophin-releasing hormone
 (GnRH) 84–5, 87
 Goodall, Jane 143
 Goodwin, James 227, 227–8
 grass and herbivores 64–5
 great tits 28, 29, 30, 235, 241–2, 242
 greater yellowlegs 68
 green turtles 122–3
 greenhouse gases 15

- grey partridge 66
grey treefrog 95
Griesinger, Wilhelm 202–3
ground squirrel
 Arctic 97
 Belding's 99
 golden-mantled 101, 103
 Richardson's 98
Gulf of Maine 33
Gwinner, Ebo (Eberhard) 3–4, 35,
 37, 90–1, 128, 129, 129–30, 131,
 131–2
Gwinner, Helga 75
- H**
- hake 31–2
Hamersley rocks 232–3
Hammer and Bonner 46–7, 250
 see also Nanda–Hamner
 protocols
hamsters 67, 76, 83, 84, 85
harbour seal 71
harvesting festivals 20
hawks, migrating 132–3
health inequalities and death 228
heart disease (coronary) 182, 186–7
heat *see* hot weather
helper T cells 194
hemimetabolous insects 106, 107
hemp 43
henbane 62
Hendricks, Sterling 50
herbivorous mammals 64–5
hibernation 5, 96–104, 121, 246
 obligate vs facultative 97
- high latitudes
 birth time (present day) 162
 early human reproductive
 behaviour 164
 hot weather at 2623
 northern *see* northern high
 latitudes
 see also polar regions
Hippocrates 183
Hirundo rustica (swallows) 121,
 124–5, 131
Hoffman, Klaus 134
holidays and festivals 20
 conception and 160
 heart attacks and 187
Holland *see* Netherlands
holometabolous insects 106, 107
Holzapfel, Christina 237–8, 242,
 243
hominids 142
hominins 142, 144, 145, 146, 155,
 164
Homo (genus) 144, 145
Homo erectus 144, 145, 146
Homo sapiens 142, 146
Homo sapiens neanderthalis 146
Homo sapiens sapiens (modern
 humans) 146–50
honey bees 105
honey buzzard 30
hop 43
hormones
 insect 108, 109, 138, 139
 reproductive (mammals) 71, 73,
 75, 79–89, 91

- stress 189
 horses 67
 throughbred racehorses 68–9
 hot locations, human conception
 159
 hot weather
 deaths 229–30
 at high latitudes 26
 hourglass timer model 51–2, 72
 insects 113–14, 114–15
 Hughes, Lesley 233
 humans 5–7, 9–10
 circannual rhythms 155, 180
 culture *see* culture
 disease *see* disease
 environmental influences of 9
 evolution 141–50
 migration (early humans) 148,
 159
 reproduction 151–68
 see also birth
 humidity and common colds
 187
 hummingbird, ruby-throated 125
Humulus 43
 Hungary, suicide 224
 hunter-gatherers 148–9, 161
 Huntington, Ellsworth 169–70
Hyalophora cecropia 109
 5-hydroxytryptamine (5-HT) *see*
 serotonin
Hyla versicolor 95
Hylophylax naevioides 130
Hynobius kyszerlingi 95
Hyoscyamus niger 62
 hypothalamus 71, 77, 82, 83, 84, 86,
 87, 88, 89, 90, 91
 immune system and 195
 medial-basal (MBH) 88, 89
- I**
- Ice Age and ice sheets 147, 150
 ice formation in cells 94
 prevention 95
 Iceland, SAD 211–12
 Illnerová, Helena 157
 illness *see* disease
 immune system 190–7
 breast cancer and 227
 implantation, delayed 70–1
 inactivity, physiological, different
 states of 96
 indigenous peoples 10, 11, 21
 indigo buntings 136
 infections 182, 184–6, 187–90
 climate change and 197
 heart attack causation 186–7
 respiratory 7, 164, 187–9, 191,
 226
 schizophrenia causation 175–6
 influenza 190
 and schizophrenia 175–6
 insect(s) 105–19
 diapause 105–19, 138, 139, 186,
 245
 migration 121, 121–2
 and plants and birds, exemplar
 triad 27–32, 235–6, 242
 insolation 246
 insulation, mammals 104, 105

- interleukin-1 194
 internal coincidence model 72, 74,
 82, 83, 85, 89
 Inuit 23, 152–3, 153
Ipomoea nil 48
 iron oxide
 bird navigation and 136
 strata, and cyanobacteria 232
 Ituri Forest of the Democratic
 Republic of the Congo, Lese
 women 154
- J**
 Japanese morning glory 39
 Japanese quail 72–3, 89
 jays, Mexican 235
 Jenner, Edward 193
 jet-lag 246
 juvenile hormone 108, 138, 139
- K**
 Kalahari 144
 !Kung people 21
 Kay and Millar 57
 Kern, Herb 203–4
 Keys, Ancel 195, 196
 kidney function and hibernation 99
 Kolbert, Elizabeth 23
 Krakauer, David 53–4
 Kramer, Gustav 127, 133–4
 !Kung people 21
- L**
Lactuca *see* lettuce
 Lambert, Gavin 223
Lamium album 235
 land, sunlight warming up 17, 33
Lanius collurio 127
 Lapland 25
 larch (*Larix decidua*) 29
 larval diapause 112
 latitudes
 daylength and 44
 high *see* high latitudes
 SAD and incidence of 210–11
 temperate (northern), birth
 time 162
 L:D lighting regime 247
 hibernating ground squirrels
 and 101
 leaves
 elevation 53
 shedding 93
 Lechowicz, Martin 60–1
 Lees, Tony 110, 113
 Leffingwell, Albert 219
 lemming, Arctic 104
Leptinotarsa decemlineata 108
 Lese women, Democratic Republic
 of the Congo 154
 lettuce (*Lactuca*) 45
 seed germination 50–1
 Lewis-Williams, David 146–7
 Lewy, Al 203, 215
LHY 58
 life cycle synchronized to
 environment 26–7, 107
 lifespan and month of birth 170–1
 light *see* sun; sunlight, *entries under*
 photo- and different colours

- lilac 41
Limosa lapponica baueri 121
 Linnaeus, Carolus 234
 lipid profile in later life and foetal
 nutrition 166
 locust, migration vs so-called
 migration 121–2
 long-day plants 44, 45, 47, 51–2,
 56, 59, 62, 63
 longevity and month of birth
 170–1
 Louisiana, birth seasonality 152
ls-tim (version of *timeless*) 119
 Lummaa, Virpi 162
 lunar cycles and human culture 148
 luteinising hormone (LH) 84–5,
 87
Lycopersicon 45
 lymphatic system and lymph nodes
 193, 194
 lymphocytes 194, 196
- M**
 McGrath, John 171–2, 175
 McLeod, Jim 178
 macrophages 193, 194
 magnetism and bird navigation 136
 Maine, Gulf of 33
 malaria 181, 183–4, 187, 197
 males *see* men
 mammals
 cold-coping strategies 95–6, 98,
 104, 105
 large, migration 120, 136–7
 reproduction 64–92, 161
 Manduca sexta 112
 Marcovitch, Simon 106
 marigolds 39
 marine environments *see* aquatic
 environments; oceans
 Marsham, Robert 234
 marsupials 71
 Marx, Helmut 203
 Maryland Mammoth 42–4
 masking 247
 mating *see* reproduction
 measles–mumps–rubella vaccine
 181
 medial-basal hypothalamus 88, 89
 Megoura viciae 110–12
 melanopsin 79, 113
 melatonin 203, 213, 216
 animal (non-human)
 reproduction and 79, 80–1,
 82, 83, 85–8, 89, 90, 91, 92
 birds and 131
 human reproduction and 155–7,
 159, 160
 SAD and 203, 213, 216
 Meles meles 96
 men (males)
 death (non-suicidal) 219
 suicide 224–5
 Menaker, Michael 34–5, 157–8
 meningococcal epidemics 189
 mental illness *see* psychiatric illness
 Mephitis mephitis 96
 Merkel, Fritz 136
 Merluccius spp. 31–2
 messenger RNA *see* RNA

- metabolic state (human female)
 and conception 165
- metamorphosis 106, 107, 108
- Mexican jays 235
- Mexico, monarch butterfly 137,
 138
- Mignot, Emmanuel 171
- migration 5, 120–40
 alternatives to 94
 anticipation 18
 bird *see* bird migration
 definition 120, 247
 early humans 148, 158
see also nomadic people
- Milankovitch, Milutin 19
- Millar and Kay 57
- mimosa 40
- Mirounga angustirostris* 123
- Mithen, Stephen 145, 146
- MMR vaccine 181
- molecular mechanisms, circadian
 clock 37, 240–1
 mammalian 77, 78
 plants 54–9
see also clock genes; genes
- monarch butterfly 137–40
- month of birth, humans 6, 151–2,
 156, 161, 162, 169–80
 disease in later life and 6,
 171–80
- mood
 disorder *see* affective disorder
 sunlight affecting 222–3
- moon and human culture 148
- morning glory, Japanese 39
- mosquitoes
 as disease vectors 184, 185, 186,
 197
 North American (*Wyeomyia
 smithii*) 186, 237–8, 239
- moth–tree–bird triad, exemplar
 27–8, 29, 30, 31, 235–6, 242
- moult
 bird 104, 129
 insect 107, 108, 109
- mouse, hibernation 97
- Mrosovsky, Nicholas 24–5, 209–10
- multiple sclerosis 177–9
- N**
- Nanda–Hamner protocols 113, 114,
 115, 116, 118, 250, 251, 251
- narcolepsy 171, 172
- Nasonia* spp. 110
- native (indigenous) peoples 10, 11,
 21
- navigation in migration 132–7,
 139–40
- Neanderthals 146
- Nelson, Randy 181, 190, 196
- Netherlands
 fertility of women 160
 nutrition in utero affecting
 child's health in later life
 166–7
- oak–moth–bird triad at
 Arnhem 27–8, 29, 30, 31, 235–
 6, 242
- neural tube defects 178–9
- neuropeptide 247

- Neurospora* 159, 247
 neurotransmitter 247
 neutrophils 193–4
Nicotonia alata (incl. Maryland Mammoth) 42–4
 night-flying, migratory birds 127
 night interruption protocols 113, 250, 251
 nomadic people
 early humans 144–5, 148, 149
 seasonal diseases and 185–6
 noradrenaline (norepinephrine) 81
 North African desert locust 122
 North America
 monarch butterfly migration 137–40
 Wampanoag people (in 1606) 10
 see also Canada; United States
 North American pocket mouse 97
 North American wood warblers 30
 northern elephant seal 123
 northern hemisphere
 climate change effects 28–9, 235–6
 month of birth and lifespan 170
 multiple sclerosis 177
 northern high latitudes
 bird migration 125
 mammalian winter coat 104
 see also polar regions
 northern temperate latitudes, birth time 162
 Norway, northern, mood changes 206–7
Notothernia coriiceps 97
 nutrition *see* diet; food
- O**
 oak–moth–bird triad 27–8, 29, 30, 31, 235–6
 obligate bird migrators 240
 obligate hibernators 97
 obligate plants 45
 oceans and seas
 currents 16
 food webs and plankton in 32–4
 sunlight warming up 17
 October to December births in northern hemisphere and longevity 170, 171
 older people, deaths 228, 229, 230
 olfactory cues, navigational 137
 Olson, Jim 185
Operophtera brumata (winter moth)–oak–bird triad 27–8, 29, 30, 31, 235–6, 242
 opsin 113, 247
 see also melanopsin
 oscillation
 animal reproduction 74, 77, 81, 88
 dampened 245
 insect diapause 116–17
 leaf elevation 53
 oscillator 247
 entrainment *see* entrainment
 peripheral 248
 overt rhythm 247
 Oxford, great tits 29–30

P

- pacemaker **247**
 Pacific Ocean 16
 Papua New Guinea, Samukundi
 Abelam 153
 Parmesan, Camille 234
 pars distalis (PD) 81, 85
 pars intercerebralis of monarch
 butterfly 138, 139
 pars lateralis of monarch butterfly
 138, 139
 pars tuberalis (PT) 81, 83, 91
 partridge, grey 66
Parulidae spp. 30
Parus caeruleus 236
Parus major (great tits) 28, 29, 30,
 235, 241–2, 242
 PAS domain **247–8**
Passerina cyanea 136
 Pasteur, Louis 193
 Pell, Jill 187
 Pengelley, Ted 37, 128
 and Ken Fisher 101, 103
 penguin, emperor 123–4
Per
 birds and mammals 78, 82–3, 83,
 85
 monarch butterfly 139
Perdix perdix 66
 period **248**
 of light and dark in 24-hour day
 see photoperiod
 peripheral oscillator **248**
Periplaneta spp. 36–7
Pernis apivorus 30
Perognathus californicus 97
Phalaenoptilus nuttallii 97–8
 phase **248**
 phase shift/change **248**
 SAD and 214–16
Phaseolus spp. 53
 phenology 10, 232–43
 definition 10, 232
 phenotype **248**
 plasticity 241, **248**
 photoentrainment **248**
 hibernation and 103
 photoperiods 21–2, 237–9, **248**
 bird and bird migration and
 129–32, 239–40
 cockroach 37
 cold seasons (for animals) and
 101–19
 discovery 45
 humans 155–9, 212–13
 induction by 74, 114, 115, 116,
 250–1
 plants 41–8, 52, 56, 60, 62, 63
 reproduction in animals and
 68–92
 skeleton 72–3, 74, 250, 251
 photopigments 244, **248**
 animal 79, 113, 247
 plant 49, 50, 51, 57, 93
 see also chlorophyll
 photoreceptors
 brain see brain photoreceptors
 plants 54, 57, 59, 60
 retinal ganglion cell 79, 82, 91–2,
 113

- photosynthesis 32, 39, 40, 42, 45,
 93, 232, 242
 phototherapy (light therapy) in
 SAD 199–200, 203–4, 205, 205–
 6, 211–12, 216
 phototropins 57
Phylloscopus trochilus 128–9
 physical landmarks in migration
 132–3
 physiological inactivity, different
 states of 96
 phytochromes 51, 57, 58
 phytoplankton 32–3
Phytoseiulus spp. 110
 pied flycatcher 30–1, 130
 pigeon navigation 136
 pineal gland 79–80, 80, 85–8, 248
 bird 131
 Pinel, Phillipe 200–1
 pitcher plants, *Wyeomyia smithii*
 developing in 186, 237–8, 239
 Pittendrigh, Colin 72, 74
 pituitary
 circannual rhythms and 104
 reproduction and 75, 81, 85, 86,
 91
 see also pars distalis; pars
 tuberalis
 placebo in SAD 210, 211
 plankton 31–4
 plant(s) 38–63
 adaptation by 25–6
 anticipation by 4–5, 18, 38–63
 circadian clock, earliest
 observations 40
 and insects and birds, exemplar
 triad 27–32, 235–6, 242
 photopigments 49, 50, 51, 57, 93
 photosynthesis 32, 39, 40, 42,
 45, 93, 232, 242
 temperature affecting growth 22
 in winter 93–4
 planting festivals 20
 plumage *see* feathers
 pneumococcal disease 189
 pneumonia 191
 polar bears 65–6, 71
 polar regions
 animal reproduction 65–6
 animals shifting ranges towards
 22
 climate change 23
 Victorian explorers 202
 see also Antarctic; Arctic
 regions; Arctic Circle; high
 latitudes
 polarised light, monarch butterfly
 navigation 140
 polio 181
 poorwill, common 97
 Port St Johns 34
 predictability of climate/seasons
 18, 19, 20
 prediction *see* anticipation
 preen gland 105
 pregnancy, nutrition affecting
 child's health in later life 166–8
 primates
 evolution 141–50
 higher, diurnal behaviour 149

reproductive behaviour 163–4
 prolactin 71, 75, 85
 propranolol, SAD 213
 protein complex, hibernation-specific 102
 protein synthesis from mRNA (=translation) 55, 77, **249**
 proteome **248**
 prothoracicotropic hormone 108, 109
 psychiatric illness 172–6, 199–217
 suicide and 224–5
 psychological stress *see* stress
 pupae 106, 107, 108, 109

Q

quail, Japanese 72–3, 89
 Quechua people of the Andes 11
Quelea quelea 69
Quercus robur (oak)–moth–bird triad 27–8, 29, 30, 31, 235–6

R

rabies 193
 racehorses 68–9
 ragweed 45
 rainforest, tropical, and human evolution 133–4
Rana spp. 25, 95
Rangifer tarandus (reindeer; caribou) 22–3, 25, 137, 150
 red admiral butterfly 30
 red-backed shrikes 127
 red-billed weaver bird 69
 red light and plants 50, 57
 red spider mite 110

red squirrel 235
 redstarts, American 132
 Reinberg, Alain 196
 reindeer (caribou) 22–3, 25, 137, 150
 Reppert, Steven 138–9
 reproduction (mating/breeding/conception) in animals 5–6, 64–92, 100
 birds 64–92, 131–2
 resonance (Nanda–Hamner) protocols 113, 114, 115, 116, 118, 250, 251
 respiratory infections 7, 164, 187–9, 191, 226
 respiratory syncytial virus 189
 retinal ganglion cells 79, 113
 Richardson's ground squirrel 98
 Ridley, Matt 173–4
 RNA, messenger (mRNA) synthesis (=transcription) **249**
 translation 55, 77, **249**
 robins, European 136
 rock strata 232, 233, 234
 Roenneberg, Till 155, 158
 rooks 66
 Rosenthal, Norman 202, 204, 204–5, 205–6, 208
 rotavirus 189
 Rowan, William 68
 ruby-throated hummingbird 125
 runner bean 53

S

SAD (seasonal affective disorder) 6–7, 183, 199–217

- Saguenay region of Canada,
 women 162–3
- Sahelanthropus tchadensis*
 (Toumaï) 142, 144
- salamanders 94, 95
- Samukundi Abelam 153
- San Juan Capistrano, swallows of
 131
- Sapolsky, Robert 191–2
- Sarcophaga* (flesh flies) 106, 109–
 10, 114, 115
- sardines 33–4
- Sauer, Franz 136
- Saunders, David 114, 115–16
- Scaglione, Richard 152–3
- Schäfer, Edward Albert 68
- Schistocerca gregaria* 122
- schizophrenia 172, 172–6
- science, our lack of understanding
 12
- Scotland, neural tube defects
 178–9
- sea(s) *see* oceans and seas
- seabirds and climate change 236–7
- seals
 Arctic regions 65–6
 Cape fur 31–2
 harbour 71
 northern elephant 123
- seasonal affective disorder (SAD)
 6–7, 183, 199–217
- sedge warblers 125
- seed germination 50–1
- selective serotonin re-uptake
 inhibitor, SAD 214
- self-harm, deliberate 219, 220
- Seneca 218
- sequoia, giant 233
- serotonin (5-HT)
 SAD and 213–14
 suicide and 223
- Setophaga ruticilla* 132
- sex *see* gender; men; women
- sexual behaviour, seasonality 154–5
 Samukundi 153
- Sharp, Peter 72
- sheep (incl. ewes)
 circannual timers 89, 91, 104
 reproduction 70, 72, 76–7, 79–
 80, 80, 82, 83, 84, 85, 87, 89,
 91, 92, 165
- Sheldon, Ben 30
- short-day plants 44, 45, 46, 47, 52,
 56, 59, 62, 63
- shrikes, red-backed 127
- signal transduction 249
- silkmoth 109
- Skala, Judith 219
- skeleton photoperiods 72–3, 74,
 250, 251
- skunks 96
- slave oscillator, insects 116–17
- sleep deprivation during
 hibernation 100
- sleeping sickness 185–6, 187,
 197
- smell map, navigational 137
- Smith, Allan 171
- social behaviour, migratory birds
 126–7

- socioeconomic factors, winter
deaths 228
- solstice **248**
summer 14, 17, **249**
winter 14, **249**
- southern hemisphere
climate change effects 236
month of birth and lifespan 170
multiple sclerosis 177
water-dominated 17
- soya bean 42–3
- Spain, seasonal conception 155, 156
- Spermophilus beldingi* 99
- Spermophilus lateralis* (golden-
mantled ground squirrel) 101, 103
- Spermophilus richardsonii* 98
- Spermophilus undulatus* 97
- spinach 45
- spotted antbird 130
- spring, diseases in 181, 182
- spring equinox **248**
- squirrel 235
hibernation 97, 98, 99, 101, 103
- star(s), bird navigation using 136
- starling, European 35, 75, 133
- starvation 195–6
- state variable **248–9**
- Sterna paradisaea* 121
- steroid hormones
corticosteroids (humans) 189
insect (=ecdysones) 108, 109
- s-tim (version of *timeless*) 119
- Stokkan, Karl-Arne 25
- storage organs of plants,
underground 46, 93–4
- strawberries 45
- stress (psychological and physical)
colds and 189
heart attacks and 186, 187
immune system and 190–2
psychological disorders (incl.
SAD) and 201, 208, 216–17,
238
- Sturnus vulgaris* (European
starling) 35, 75, 133
- suicide 219–25
- summer
celiac disease and birth in 171
diseases in 181, 182
- summer solstice 14, 17, **249**
- sun 8–9
as navigation aid in migration
133–6, 139
temperature effects 11–12, 12,
17–18, 33
- sunlight
beneficial effects 199–200
SAD and lack of 210
suicide risk related to 222–3, 225
- supercooling 95
- suprachiasmatic nuclei (SCN)
77–9, 79, 87, **248**
circannual rhythms and 104
- swallows 121, 124–5, 131
- Sweden, birth patterns 152
- Switzerland, suicide 224
- Sylvia atricapilla* (blackcaps) 127,
129, 130
- Sylvia borin* (garden warbler) 75,
91, 129

- sympathetic nervous system and
melatonin release 80–1
- synchronisation
life cycle to environment 26–7,
107
loss *see* desynchronisation
- Syrian (golden) hamster 67, 79
- Syringa vulgaris* 41
- Szasz, Thomas 208
- T**
- T cells 194, 196
- Taraxacum* spp. 45
- Tattersall, Ian 147
- tau 249
- Tauber, Maurice 106–7
- temperate climes 39
- temperate latitudes, northern,
birth time 162
- temperature (environmental)
circannual hibernation rhythms
and 103
compensation 249
conception (seasonal) in
humans and 159
deaths and the ‘paradox’ of
227
plant growth and 22
relatively constant vs largely
fluctuating 16–17
sun’s effects (in general) 11–12,
12, 17–18, 33
see also climate change; cold
climates; cold seasons; hot
weather
- temporal environment 3
see also time
- terns, Arctic 121
- Thale cress (*Arabidopsis thaliana*)
55–7, 58, 59, 60
- throughbred racehorses 68–9
- Thucydides 193
- thyroid gland/hormones and
reproduction 83, 89
- thyroid-stimulating hormone
(TSH) 83, 89
- thyroid-stimulating hormone-
releasing hormone (TSH-RH;
TRH) 83
- thyroxine (T_4) 83, 84, 91
- tim see timeless*
- time, circadian 245
- time of day, sensing 3
plants 40
- time of year, sensing 3
- timeless (tim)*
fruit-fly 119
monarch butterfly 139
- timing
of death 7, 128–31
of disease 181–98
of migration 120–40
of reproduction in humans
151–68
of seasonal climate, changes 7,
39
- tits
blue 236
great 28, 29, 30, 235, 241–2,
242

tobacco hornworm moth 112
 tobacco plants (incl. Maryland Mammoth) 42–4
 TOC1 58
 tomatoes 45
 torpor 96
 winter 96, 97
 Toumaï 142, 144
 transcription 249
 transduction 249
 translation 55, 77, 249
 transpiration 249
 trees 232–3
 coniferous 94
 deciduous 39–40
 rings 233
 triad of insects and birds and
 27–8, 29, 30, 31, 235–6, 242
 Tremblay, Mark 162
 tri-iodothyronine (T_3) 83, 84, 89
Tringa melanoleuca 68
 Trømso, mood changes 206–7
 trophic levels 22
 tropics
 animal breeding 69, 77
 rainforest, and human evolution
 133–4
 trypanosomiasis and sleeping
 sickness 185–6, 187, 197
 tsetse fly 185, 186
 tuberalin 85
 turtles, green 122–3

U

ultradian rhythm 249

underground
 hibernation 101
 storage organs of plants 46,
 93–4
 temperature stability 17
 United States
 agricultural research 43–5
 birth seasonality in Louisiana
 152
 see also North America
 urination and hibernation 99

V

vaccines 181, 193
Vanessa atalanta 30
 vernalisation 61–2
 vetch aphid 110–12
 Victorian polar explorers 202
 violence 225–6
 see also assault
 viral diseases, arthropod-borne
 184–5
 Visser, Marcel, and oak–moth–
 bird triad 27–8, 29, 30, 31, 235–6,
 242
 vitamin D deficiency
 and multiple sclerosis 179
 and schizophrenia 175
 von Homeyer, Alexander 67–8
 von Pernau, Count Johann 128

W

Wampanoag people 10
 warblers
 blackpoll 126

- garden 75, 91, 129
 North American wood warbler
 30
 sedge 125
 willow 128–9
 warm-blooded animals and cold
 winters 95–6
 wasp 110
 water flow, ocean 16
 water-repellency, fur 105
 weather, unpredictability/
 chaoticness/variability 18, 19, 20
 deaths and 230
 see also cold weather; hot
 weather
 weather systems 15–16
 weaver bird, red-billed 69
 Wehr, Tom 155–6, 203
 weight, birth 166
 Weimerskirch, Henri 236
 Wheeler, William 106
 White, Gilbert 121, 235
 white dead-nettle 235
 Wilkinson, Paul 228
 Williams, Carroll 108–9
 willow warbler 128–9
 winter 93–119
 deaths 227–9
 diseases in 181, 182, 186–7
 torpor in 96, 97
 winter blues 201
 see also seasonal affective
 disorder
 winter coat (fur) 104, 105
 winter moth–oak–bird triad 27–8,
 29, 30, 31, 235–6, 242
 winter solstice 14, **249**
 Wirz-Justice, Anna 198, 205, 210,
 214–15
 wolves 24–5, 65
 women (females)
 death 219
 metabolic state and conception
 165
 wood warblers, North American
 30
Wyeomyia smithii 186, 237–8, 239
 Wytham Wood, great tits 29–30
- X**
- Xanthium spp. (cocklebur) 44, 46,
 47, 250
- Y**
- yam-growing season, Samukundi
 153
 year, sensing time of 3
 see also circannual
 yellow fever 184
 yellowlegs, greater 68
- Z**
- zeitgeber 77, **249**
 circannual clocks and 103
 Zimmermann, Thomas 149
 zooplankton 32–3
 zugunruhe 127, 128, 129, 130, 131,
 249