

Subject Index

Note: page numbers in **bold** refer to comic panels.

- across-fibre pattern coding
 - colour vision **40–2**, 57
 - smell **91**
 - taste **87**, 97
- action potential **3**, 5, 25–7
- activation-synthesis hypothesis of dreaming 195
- acupuncture **72**
- adaptation
 - sensory 53
 - smell **91**, 99
 - taste 96
- adaptations, evolutionary 245
 - see also* evolution by natural selection
- adaptive (ecological) theory of sleep **183–4**, 194–5
- adrenal gland **157**
- aerobic muscle fibres 116
- aggressive behaviour 171, 173
- alcohol **108**
- aldosterone 144
- Alhacen (Ibn Al-Haytham) **35**, 54–5
- 'all or nothing' effect **4**, 26, 57
- altruism **236**
- amnesia **208–9**, 219–20
- amygdala **148**, 169, **208–9**
- anaerobic muscle fibres 116
- analgesia **71–2**
- androgens *see* male hormones
- anions (A⁻) 25
- anomia 32
- antagonistic muscles **103–4**, 117
- anti-diuretic hormone 142
- aphasia 32
- aqueous humor **35**
- arousal theory 139
- asnomia **91**, 99
- auditory canal **47**, **48**, **50**
- auditory cortex **51–2**, 60
- auditory nerve **47**, **49**, **50**, **51**
- auditory sense **33**, **45–52**, 58–60
- autonomic arousal **150–4**
- autonomic nervous system (ANS) **7–8**, 115, **150–4**
- axons **3**, 24
 - motor neurons **103**
 - nerve impulse **4**, 5, 26
 - pain **69**, 71
 - spinal cord 28
- bacterial infections **125–6**, 142
- Baddeley, A. D. **207**
- balance
 - movement control **108**
 - vestibular sensation **63–5**
- ballistic movements **106**, **108**
- Bandura, Albert 218
- Bard, Philip **152**
- basal ganglia **109**, **112**, 117
- basal metabolism **122**
- basilar membrane **49**, **50**, **52**, 60
- biological clock **187–90**, 196
- biological psychology
 - definition 23
 - relevance **238**
- biological rhythms **185–91**, 196–7
- bipolar cells **36**
- bitter taste **84**, **85**, 96–7, **133**
- blind spot **37–8**
- blinking conditioning **204**
- blood-brain barrier 28, **112**, 143
- blood pressure **130**, **131**, 144
- blood volume 144
- brain and nervous system **1–21**, 23–32
 - auditory sense **33**, **45–52**, 58–60
 - biological rhythms **185–91**, 196–7
 - chemical senses **79–94**, 95–100, **235**
 - coding **39–42**
 - emotions **94**, **147–56**, **167**, 169–71, **208**
 - historical ideas **19–21**, 23, 26, 30–2
 - hunger **119–21**, **131–8**, 139, 140, 144–6
 - localisation of function **21**, 30–2
 - mechanical senses **61–73**, 75–7
 - memory and learning 98, 100, 195, **199–215**, 217–21
 - movement control **101–13**, 115–18
 - sexual behaviour **147–8**, **156–7**, **162–7**, 169, 171–5
 - sleep **177–85**, **186**, **189–91**, 193–6, 197
 - temperature regulation **119–26**, 139, 140–2
 - thirst **119–21**, **126–30**, 139, 140, 142–4
 - vision **33–44**, 53–8
- brainstem *see* hindbrain
- Broca's aphasia 32
- Broca's area 21, 31–2
- Buss, D. M. 244
- calcium ions (Ca⁺) 25, 27
- calcium set point **121**
- Cannon, Walter **121**, **152**
- Cannon-Bard theory **152**
- capsaicin **69**, 76
- cardiac muscle **102**, 115
- cell membranes

- nerve impulse 3, 25, 26, 27
- osmosis 128, 143
- central nervous system (CNS) 6, 9–21, 29–32
 - see also* cerebral cortex; spinal cord
- cerebellum 12, 13, 16
 - learning and memory 204–5
 - movement control 107–8, 117
- cerebral commissures 29
 - see also* corpus callosum
- cerebral cortex 14–15, 16, 17–21, 29–32
 - auditory cortex 51–2, 60
 - emotions 148, 170
 - learning and memory 203–4, 218
 - movement control 18, 109, 110–11
 - olfactory cortex 90
 - somatosensory cortex 18, 67, 111
 - taste information 87
 - visual cortex 18, 38, 44, 55–6
- cerebral hemispheres 14, 18, 29
 - auditory cortex 60
 - emotions 170
 - somatosensory cortex 67
 - visual cortex 38
- cerebral ventricles 29
 - hunger 131
 - thirst 129, 130, 143
- cerebrospinal fluid 28
- chemical senses 79–94, 95–100, 133, 235
- chemical transmission of impulses 5, 26–8
- chilli peppers 69, 76
- chloride ions (Cl⁻)
 - nerve impulse 25, 27
 - salt taste 85, 96
- ciliary muscle 35
- circadian rhythm 186, 188, 197
- classical (Pavlovian) conditioning 201–4, 217
- clinical psychology 237
- clinico-anatomical hypothesis of dreaming 196
- cochlea 47, 49–52, 59–60
- cochlea canal 49
- cochlea implants 59
- coding 39–40
 - colour vision 41–2, 57
 - smell 91
 - taste 87, 97
- cognitive arousal theory 170
- cognitive maps 211–12
- cognitive psychology 219, 237
- cold
 - temperature regulation 122, 123, 140–1
 - thermal receptors 68
- ‘cold-blooded’ animals 122, 140
- colour vision 36, 41–4, 55, 57–8
- common chemical sense 87–8
- conditioned taste aversion 133, 145
- conditioning 201–5, 214, 217–18
- cone cells 36, 37, 42, 43–4, 55, 58
- configural learning 221
- cornea 35
 - oxygen supply 195
- corpus callosum 15, 16, 29
- cranial nerves 67, 87
- creationism 231, 242
- cribriform plate 98
- crista ampularis 65
- cultural influences, facial expressions 171
- cultural psychology 237, 247
- Darwin, Charles 155, 224–34, 239–43, 244–6
- Dawkins, Richard 233, 243
- de Broglie hypothesis 54
- decibels 46
- declarative memory 220
- dendrites 3, 24
- Descartes, René 23
- developmental psychology 237
- dieting 138
- difference threshold 53
- differential reproductive success 228–30
- digestive system 132, 144–7
- display rules 171
- DNA
 - evolution 232
 - memory and learning 212–14
- dopamine 27, 29, 112
- dreaming 180, 194, 195–6
- drive theory 139
- ear
 - hearing 46–52, 59–60
 - vestibular sensation 63–5
- ear ossicles 47, 48, 49, 50
- eardrum (tympanum) 47, 48, 50, 59
- eating behaviour 133–8, 144–6, 235
- ecological (adaptive) theory of sleep 183–4, 194–5
- ectothermic animals 140
- Einstein, Albert 34, 54
- electric synapses 26
- electrically charged particles (ions)
 - nerve impulse 3–4, 25, 26, 27
 - taste 85, 96
- electroencephalographs (EEGs) 177–9, 193
- electromagnetic radiation 34–5, 41–4, 53–5, 57–8
- emotions 18, 94, 147–56, 167, 169–71, 208
- endocrine glands 15, 157, 171, 197
- endogenous rhythms 185–6, 196
- endolymph 64, 65
- endorphins 27, 71–2, 77
- endothemic animals 140
- engram 202–3
- environment-evolution relation 229–30, 241, 244–5
- enzymes 28, 132, 144
- equipotentiality principle 218
- ethology 234, 243–4
- Eustachian tube 47, 48, 59
- evolution by natural selection 224–34, 239–43, 244–6
- evolutionary psychology 223–38, 239–47
- excitatory neurotransmitters 27
- exercise 138, 146
- extensor muscles 103–4, 116
- eyelid conditioning 204
- eyes
 - corneal oxygen supply 195
 - vision 33–44, 53–8

- facial expressions 155, 170–1
 fast-twitch muscle fibres 105, 116
 fats, taste 97
 feature detectors 56
 female homosexuality 165–7, 174
 female hormones 159, 162, 164, 172
 female reproductive organs 157, 160, 162
 fetal development 160–2
 fever 125–6, 142
 finches, evolution 225–6, 240
 fixed action patterns 244
 flexor muscles 103–4, 116
 fluent (Wernicke's) aphasia 32
 fluid balance 126–30
 food 131–8, 144–6, 235
 forebrain (prosencephalon) 14–21, 29–32
 emotions 148–50
 olfactory bulb 89, 98, 99
 thirst 128, 129, 130
 see also specific structures of
 fossil records 225, 234–5, 240
 Fourier analysis 46
 fovea 35, 37, 56
 frequency theory 51, 52, 60
 frequency-place theory 52, 60
 frontal lobes 17, 18, 19–21, 30–2

 Gage, Phineas 19–21, 30–1
 Galapagos Islands 225, 240
 Galvani, Luigi 23
 gamma-aminobutyric acid (GABA) 27
 ganglion cells 36, 44
 gate theory of pain 71, 76–7
 gene reproduction maximisation 245–6
 genetic determinism 244–5
 genetics
 evolution 231–3, 236, 237, 242–3, 244–5
 sexual orientation 166, 167, 174
 giraffes 229–30, 241–2
 glial cells 24, 28
 glucagon 136
 glucose 132, 135–6, 145
 glutamate 27, 86, 97
 grandmother hypothesis 236, 247
 group living 234, 236
 gustatory sense *see* taste

 habituation 214
 hair cells
 auditory sensation 47, 49, 50, 51, 64
 vestibular sensation 64, 65
 hair follicles 66
 Hamilton, W. P. 233, 243, 245
 Harlow, John 30, 31
 hearing, auditory sense 33, 45–52, 58–60
 heat
 temperature regulation 124, 141
 thermal receptors 68, 69
 water balance 127, 142
 helicotrema 50
 Helmholtz, Herman von 23, 26, 41, 57
 hemispheres *see* cerebral hemispheres
 Hering, Ewald 42–4

 hindbrain (rhombencephalon) 12–13, 16, 29
 autonomic arousal 150
 dreaming 195
 hunger control 137
 learning and memory 204
 movement control 107–8, 117
 taste information 87
 hippocampus 16, 148
 memory and learning 208–12, 215, 220–1
 histamine 73, 77
 Hitch, G. 207
 HMS Beagle 225, 239–40
 Hoebel, B. G. 146
 homeostasis 120–2, 139, 140, 144
 homeothermic animals 122, 123, 131, 140
 homosexuality 165–7, 174–5
 homunculus fallacy 118
 hormones 156–9, 171–2
 brain function 15
 hunger control 136, 144, 146
 sexual behaviour 156–7, 162–4, 167
 thirst 130
 Hubel, D. H. 56
 hunger 119–21, 131–8, 139, 140, 144–6
 Huntington's disease 113, 118
 Hurvish, L. M. 58
 Huygens, Christiaan 53–4
 hypothalamus 15, 16, 157
 hunger control 136–7, 146
 pituitary gland 171
 sex hormones 161, 163, 164
 suprachiasmatic nucleus 189–90
 temperature regulation 125, 141, 142
 thirst 129, 130
 hypovolemic thirst 128, 129–30, 143–4

 Ibn al-Haytham 35, 54–5
 imprinting 234, 243–4
 incentive theory 139
 inclusive fitness theory 233, 236, 237,
 243, 245
 industrial accidents 191
 inferior colliculi 29
 inflammatory pain 73, 77
 inheritance theory 227, 228, 231–3, 236
 inhibitory neurotransmitters 27
 instincts 139, 234
 insulin 136, 146, 158
 intermediary stages, evolution 230, 242
 involuntary movements 105–6
 ionotropic effects, neurotransmitters 27
 ions
 nerve impulse 3–4, 25, 26, 27
 taste 85, 96
 iopsin 55
 iris 35

 Jameson, D. 58
 James-Lange theory of emotion 151, 152
 jet lag 190, 197

 kidney 157
 knee jerk reflex 11, 105, 117

- L-Dopa **112**
 labelled-line coding **40**, 57, 97
 language production 21, 31–2
 Lashley's maze learning **202–3**, 218
 lateral geniculate nucleus (LGN) **38**, **44**, 55
 lateral interpositus nucleus (LIN) **204**
 learning *see* memory and learning
 Leibowitz, S. F. 146
 lens **35**, **36**
 lie detector tests **153–4**
 light
 biological rhythms **187**, **188**, **189–90**, 197
 vision **34–6**, **41–4**, 53–5, 57–8
 light perception **36**, 55
 limbic system **16**, **149–50**
 liver **157**
 long term memory (LTM) **206**, **207**, **208**, **215**
 long term potentiation **215**
 Lorenz, Konrad 243
- Maclean, Paul **149–50**
 male homosexuality **165–7**, 174
 male hormones **159**, **160**, **161–2**, **163**, **167**, 171, 172, 173
 male reproductive organs **157**, **160**, **162**, **163**
The March of Progress **224**, 239
 Marston, William Moulton **154**
 mass action principle 218
 mating behaviour **234**, **235**, 246
 see also sexual behaviour
 maze learning tasks **203**, **210**, **213**, 218
 McConnell, J. V. **213**
 mechanical pain receptors **69**
 mechanical senses **61–73**, 75–7
 medulla **12**, **13**, **16**
 hunger control **137**
 movement control **107**, **110**
 taste information **87**
 Meissner's corpuscle **66**
 melatonin **190**
 memory and learning **18**, **199–215**, 217–21
 REM sleep for 195
 smell and 98, 100
 Mendel, Gregor **231–2**, 242–3
 meninges 28
 meningitis 28
 menstrual cycle **161**, **164**, 173–4
 Merkel's disks **66**
 mesencephalon *see* midbrain
 metabolic rates **138**
 metabotropic effects, neurotransmitters 27
 midbrain (mesencephalon) **13**, 29
 substantia nigra 29, **112**
 superior colliculi 29, 55
 migratory birds **186**, 196
 modulatory effects, neurotransmitters 27
 see also endorphins
 monoamines 172
 Morris water maze task **210–11**
 motivation 139
 gene reproduction 245–6
 motor cortex **18**, **110**
 motor homunculus **110**, 118
 motor neurons 7, 28, **103**, **112**, 115, 117
 motor programs **106**, **107**, 117
 mouth, taste receptors **81–3**
 movement
 control of **18**, **101–13**, 115–18
 proprioception **62**, 75
 movement disorders 29, **109**, **112–13**, 118
 muscle fibres **103**, **105**, 115, 116
 muscle spindles 75, 117
 muscles **102–5**, **110**, **111**, 115
 myasthenia gravis **112**
 temperature regulation **123**, 141
 myasthenia gravis **112**
 myelin sheath 3, 24, 28, **69**
- nasal cavity, olfaction **89–90**, 98
 natural selection **224–34**, 239–43, 244–6
 nerve cells *see* neurons
 nerve impulses 3–5, 24–8
 hearing **49**, **50**
 taste **87**
 vestibular sensation **64**
 vision **35–8**
 nervous system *see* brain and nervous system
 neuromodulators 27
 endorphins 27, **71–2**, 77
 neuromuscular junction 115
 neurons 3–5, 24
 auditory **51**
 autonomic arousal **150**
 cerebral cortex **17**, **38**
 coding 57
 colour perception **44**
 memory and learning **200**, **212–15**
 motor 7, 28, **103**, **112**, 115, 117
 nerve impulses 3–5, 24–8
 pain signals **69**
 somatosensory **66**
 spinal cord 28
 visual cortex **38**, 56
 neurotransmitters 5, 26, 27–8
 endorphins 27, **71–2**, 77
 hormones **158**
 memory and learning **214**, **215**
 myasthenia gravis **112**
 Parkinson's disease 29, **112**
 Newton, Sir Isaac **34**, **41**, 53–4
- obesity **138**, 146
 occipital lobes 17
 vision **18**, **38**, 56
 oestrogens **159**, **164**, 172
 olfactory binding protein **89**
 olfactory bulb **89**, 98, 99
 emotions **148**
 olfactory cells **89–90**, 98
 olfactory epithelium **89**, 98
 olfactory nerve **90**
 olfactory sense **79–80**, **88–93**, **94**, 95, 98–100, **235**
 operant conditioning **201**, 217
 opioid mechanisms 71
 opponent-process theory **41**, **42–4**, 58

- opsin 55
 optic chiasm 38, 189
 optic nerve 35, 36, 189
 organ of corti 49, 50
 organic anions (A⁻) 25
 organum vasculosum laminae terminalis (OVLT) 129, 131
 osmotic thirst 128–9, 143
 otitis media 59
 otolith organ 64
 oval window 49, 50, 52
 ovaries 157, 160
- Pacinian corpuscle 66
 pain 68–73, 76–7
 pain relief 71–2, 76, 77
 pancreas 157
 panting 124, 125
 Papez, J. W. 148–9
 papillae 82–3, 95
 paradoxical (REM) sleep 179–80, 182, 193–5
 parasympathetic nervous system 8
 autonomic arousal 150
 parenting behaviour 234, 236, 247
 parietal lobes 17, 18
 somatosensory cortex 18, 67, 111
 Parkinson's disease 29, 109, 112
 paternity uncertainty hypothesis 236, 247
 Pavlovian (classical) conditioning 201–4, 217
 Penfield, Wilder 110
 peripheral nervous system (PNS) 6–8, 10, 28
 autonomic arousal 150–4
 personality 19–21, 30–1
 personality psychology 237
 PET scans 218
 pheromones 92–3, 100
 phobias 235, 245, 246
 photo pigments 36, 55
 photoelectric effect 54
 photons 34, 54
 physiological (restorative) theory of sleep 181–3, 184, 194
 pigment epithelium 36, 37
 pineal gland 157, 190, 197
 pinnas 47, 48, 59
 pituitary gland 15, 16, 128, 146, 157, 164, 171
 place theory 52, 60
 Plato, memory 205
 POA/AH area 141, 142
 poikilothermic animals 122, 131, 140–1
 polygraphs 153–4
 polymodal pain receptors 69
 pons 12, 13, 16
 dreaming 195
 taste information 87
 positron emission tomography 218
 post-synaptic neurons 27
 potassium ions (K⁺) 3, 25
 pre-frontal cortex 19–21, 30–2
 emotions 170
 movement control 111
 pre-motor cortex 111
 preoptic area of hypothalamus 125, 141
 pre-synaptic terminal 26
 primary memory 206
- proprioception 62, 75
 prosencephalon *see* forebrain
 protein hormones 158
 pupil 35
- Ramón y Cajal, Santiago 24, 26
 receptor sites, neurotransmitters 5, 27, 28
 reciprocal altruism 236
 reflex actions 11, 105, 117
 religious creation 231, 242
 REM (paradoxical) sleep 179–80, 182, 193–5
 renin 130
 reproductive organs 157, 160, 162, 163
 reproductive success, differential 228–30
 resting potential, neurons 25, 26
 restorative (physiological) theory of sleep 181–3, 184, 194
 reticular formation 13
 retina 35, 36, 37–8, 42, 44, 55
 retinal 55
 reuptake mechanism 28
 rhodopsin 55
 rhombencephalon *see* hindbrain
 Richter, Curt 185, 196
 RNA, memory and learning 212–14, 221
 rod cells 36, 37, 55
 Ruffini ending 66
- Sacks, Oliver 75
 salt taste 84, 85, 96
 salts
 hunger for 131, 144
 hypovolemic thirst 130, 131
 osmotic thirst 128, 129, 143
 Schacter-Singer theory 170
 sclera 35
 semi-circular canals 47, 59, 63, 64, 65
 semi-permeable cell membranes
 nerve impulse 3, 25, 26, 27
 osmosis 128, 143
 sensation 53
 sensory adaptation 53
 sensory memory 206
 sensory nerves 7, 28
 serotonin 214, 215
 set points 121–2
 sex hormones 159–64, 167, 172
 sex offenders 173
 sexual behaviour 147–8, 156–7, 162–7, 169, 171–5
 see also mating behaviour
 sexual orientation 165–7, 174–5
 shift workers 190, 191, 197
 short term memory (STM) 206, 207, 215, 219
 sight 33–44, 53–8
 sinusoidal (sine) waves 45, 46
 skeletal (striated) muscle 102–5, 112, 115–16
 skin
 pain information 71, 76–7
 somatosensory receptors 66
 Skinner, B. F. 217
 sleep 177–85, 186, 189–91, 193–6, 197
 sleep walking 180
 slow-twitch muscle fibres 105, 116
 smell 79–80, 88–93, 94, 95, 98–100, 235

- smooth muscle **102**, 115
social learning theory 218
social psychology **237**
sociobiology 244
sodium hunger **131**, 144
sodium ions (Na⁺)
 nerve impulse **3**, 25, 26, 27
 salt taste **85**, 96
somatic nervous system 7
somatosensation **66–7**, **73**, 75–6
somatosensory cortex **18**, **67**, **111**
sounds **45–8**, **50**, **51–2**, 58–60
sour taste **84**, **85**, 96
spatial memory 220–1
spatial metaphor of memory **205–6**
spinal cord **6**, **10–12**, **16**, 28
 autonomic arousal **150**
 movement control **107**, **110**, **111**, 117
 pain **69**, **71**, 76–7
 somatosensation **67**
splanchnic nerve 145
steroid hormones **158**
 see also sex hormones
stomach
 digestion **132**, **144**
 hunger control **134**, **135**, 145
 thirst control **129**
striate (visual) cortex **18**, **38**, **44**, 55–6
striated (skeletal) muscle **102–5**, **112**, 115–16
subfornical organ **130**
substance P **69**
substantia nigra 29, **112**
superior colliculi 29, 55
supplementary motor cortex **111**
suprachiasmatic nucleus (SCN) **189–90**
survival behaviours **234**, **235**
survival of the fittest **228–30**, 241–2
swallowing **105–6**
sweating **124**, **125**, **127**, **131**, 141
sweet taste **84**, **85**, 96–7, **133**
sympathetic nervous system **8**
 autonomic arousal **150**, **153–4**
synapses 5, 26–8
- taste **79–88**, **94**, 95–7, **133**
 conditioned aversion 145
 hunger control **134**
 survival behaviour **235**
taste cells **83**, 95, 96
tectorial membrane **49**, **50**
tectum 29
 superior colliculi 29, 55
tegmentum 29
 substantia nigra 29, **112**
temperature regulation **119–26**, 139, 140–2
temporal lobes **17**, **18**, 32
 auditory cortex **51**
testes **157**, **160**, **162**, **163**
testosterone **159**, **160**, **161**, **162**, **163**, **167**, 171, 172, 173
thalamus **15**, **16**
 emotions **148**
 lateral geniculate nucleus **38**, 55
 olfaction 98
 pain information **69**
 taste information **87**
thermal pain receptors **68**, **69**
thirst **119–21**, **126–30**, 139, 140, 142–4
three-store model of memory **206–7**, **208**
thresholds 53
thymus **157**
thyroid gland **157**, 172
thyroid hormones 172
tickling **67**, 76
Tinbergen, Niko 243–4
tongue, taste receptors **81–3**, **87**, 95
topographical organisation **38**, **51**, 55
touch **62**, **66**, **73**, 76
 somatosensory cortex **18**, **67**, **111**
transcutaneous electrical nerve stimulation (TENS) **72**
transduction 53, 96
transmutation 239
 see also evolution by natural selection
tree of life **229**, 241
trichromatic theory **41–2**, **43–4**, 55, 58
trigeminal nerve **87**
twin studies **166**, 174–5
tympanic canal **49**, **50**
tympanum (eardrum) **47**, **48**, **50**, 59
- ultradian rhythms **186–7**
Umami taste **85–6**, 97
urination **127**, 142
- vagus nerve 145
vasopressin 142
ventricles *see* cerebral ventricles
vesicles, synaptic 26, 27
vestibular canal **49**, **50**
vestibular organ **63–5**
vestibular sensation **63–5**
viral infections **125**, 142
vision **18**, **33–44**, 53–8
visual (striate) cortex **18**, **38**, **44**, 55–6
vitamin A 55
vitreous humor **35**
vomeronasal organ (VNO) **92**, **93**, 99
vomiting 144
- Wallace, Alfred Russel **227**, 240
water balance **126–30**, 142–4
wave particle theory, light **34**, 54
Wernicke's aphasia 32
Wernicke's area 32
Wiesel, T. N. 56
Wilson, E. O. 244
working memory **207**, **215**
- Young, Thomas 41, 57, 58
Zallinger, Rudy 239
zeitgebers **188**, 197