

Index

- achromatopsia 105
- agnosia 108–10
- Alzheimer's disease 100
- amnesia 94, 148
- amygdala 80, 83–4, 164
- Anomic aphasia 60
- anosognosia 150
- aphasia 24, 56–62
- apraxia *see* ideomotor apraxia
- arcuate fasciculus 63
- area 46 136
- associative agnosia 109
- attention 124–9
- autism 165
- axon 31, 33, 35

- Bálint's syndrome 114
- basal ganglia 43, 74
- basis pedunculi 41
- blindsight 131–3
- body ego 78, 149–50
 - see also* self
- brain 12–13, 160
 - cells *see* neurons
 - damage to 23–4, 45
 - development of 39
 - hemispheres *see* hemispheres
 - history 4–5
 - motor functions 24, 25, 26
 - parts of 40–5
 - ventricles 17–18
- Broca's aphasia 24, 56

- Capgras delusion 158–9
- cell theory 30
- central executive 136–7
- cerebellum 12, 22, 40
 - damage to 73
 - memory location 98
- chemical brain 35–6
- cognitive map 122–3
- colours 62, 104–5, 166
- computers 54
 - comparing brain to 160–1
- connectivity 46

- conscious
 - functions 10
 - visual perception 114
- consciousness 130–8
 - see also* free will
- corpus callosum 44, 103, 116
- cortex 12, 26, 27, 32, 44

- delusions 156–9
- dendrites 31, 33, 35
- depression 88
- Descartes, René 18
- dopamine 36, 43, 154
- drugs, effects of 36, 151–3

- electric brain 33–4
- electrodes 33
- electrotherapy 19–20
- electro-convulsive therapy (ECT) 5
- emotional brain *see* limbic system
- emotions
 - brain hemispheres 86–8
 - and decision-making 90–1
 - expressing 7
 - and the mind 11
 - and reason 89
- epilepsy 34, 80, 111, 116, 151–3
- excitatory connections 33
- extrapyramidal fibres 70

- fear 81–5
- Flourens, Marie-Jean-Pierre 22
- forebrain 39, 42
- form agnosia 108, 114–15
- free will 6, 11, 139, 144–5
- Fritsch, Gustav 23
- frontal lobe 90, 107, 141–3

- Galen, on the brain 15
- Gall, Franz 21
- Galvanism 20, 22
- glial cells 31
- Goltz 26
- grey matter 32
- gyri 32