abandonment, fear of, 140
Abbott, Alison, on psychopathy, 230
abnormalities, genetic, 188
research, 192–3
acetylcholine, Alzheimer's disease, 171
Acheulian tool culture, 37
action, 21–3
AD/HD see attention deficit hyperactivity disorder
addiction
free will and, 91, 93
see also dependence
adolescents
AD/HD study, 260–2
life concerns study, 259–60
adoptive studies, attention deficit hyperactivity disorder
adult brain, stem cells, 196–7, 217
advertising, direct-to-consumer, 241
aeroplanes, construction for explanation, 179
affluent phenotype, 154
aggression, 11
biological determinism, 129, 136–7
frontal lobe and, 137
incidence in families, 117–18
as learned response, 116
AI (artificial intelligence), 42
alcohol see drinking
algorithms (Marr level), 175
alprazolam, marketing, 234, 239–241
selective serotonin reuptake inhibitors as, 235
short-term benefits vs. quality of life, 240
anti-social behaviour, 117–18
pedophilia, 119–20, 121–2
see also psychopathy
anxiety, drug marketing, 232–4, 237–8
anxiolytics (term), 237
apes, cultures, 43
aphasia, communication without language, 48–9
appeasement, domestic violence, 145
aquatic brain, 39–40
artificial intelligence, 42
association zones, cerebral cortex, 40
atomism, 17
attachment dysfunction, effect on orbitofrontal cortex, 140
attention deficit hyperactivity disorder, 7, 249–62, 270
adolescence study, 260–2
assessment and intervention, 251–4
Cultural trends, 259–60
diagnosis, 249–51
Austen, Jane, 63
australopithecines, 36
autocoeung
  memory, 43–4
imimesis, 46
autologous cells, therapeutic cloning, 216
automatism, 109–10
bachelors, femicide, 136
Baldwin, S., on medication of attention
deficit hyperactivity disorder, 258
Barley model, attention deficit hyperactivity disorder, 256
Bateson, Patrick, 12, 267, 269
Design for a life (Bateson and Martin), 150
  on heritability of IQ, 183
behaviour
  genetics, 190–1
  heritability, 158
  irrational, 149
behavioural genetics, 8, 116–18
  criminality and, 192
  on effect of violence on children, 146–7
  femicide, 137
  mouse, 193
  responsibility and, 118–22, 192
  screening for violence, 147
  social effects, 181–90, 270
behavioural synthesis (brain function), 256
benzodiazepines
  dependence, 234–5, 238
  marketing, 232
  non-medical use, 235
Bernstein, Basil, on education, 262
Bickerton, D., on Homo erectus and
  language, 45
Biko, Steve, 63
biohobble, 233, 245
bioethics see ethics
biotech companies, stem cell therapy, 210–11
Bjorklund, A., 211
black consciousness, 62
Blakemore, Colin, 22–3, 26, 31–2
blame, attention deficit hyperactivity
disorder, 251
Blank, R. H., quoted, 72
blueprint, genes as, 160, 161
Bluestone case [femicide], newspaper
  coverage, 132
body consciousness, 65
body language, 46–9
Bolognese stone analogy, 82
botany, holistic approach, 17
Bowman case [femicide], newspaper
  coverage, 132
brain, 3, 5
  adult, stem cells, 196–7, 217
  as agent (Blakemore), 22–3, 31–2
  anatomy, violence, 137
  apatite, 39–40
  as centre of self, 86–7
  developmental damage, child abuse, 139–40
  electrophysiological models, 5
  emergence of self, 76–7
  metabolism, 37
  plasticity, 169–70
  proportion of genes, 189
  tissue transplantation, 171–2
see also degenerative brain diseases
brain death, 72–3, 272
breeding, 153–4
  for export, 159
  heritability and, 157
see also natural selection
broadcast media
  announcements of genes for behaviour
  and intelligence, 191–2
see also press
buspirone, 235
Canada
  femicide, 142
  R. v. Parks, 109–10
  R. v. Stone, 110–13
castration
  ‘chemical’, 143, 145–6
  sex offenders, 143
causation
  determinism, 89–90
  explanation and, 23–5
  law and, 128–9
  cell lines, 198–9
  from tumours, 212
  viruses, 201–2
cerebellum, association zones, 40
cerebral cortex
   association zones, 40
   capacity trade-offs, 55
   'ceteris paribus' fallacy, 175–6
Chadwick, D. J., Neuronal Transplantation, 211
Chalmers, David, on physics, 20–1
character, criminal liability and, 114–15
child abuse, 64
   developmental brain damage, 139–40
   children
   anti-violence programmes, 146–7
   body skills, 47
   domestic violence and, 138–40
   as drug market, 244
   drug trials, 245
   high intelligence, 183
   homicide against, 142–3
   speech development, 50
   views on attention deficit hyperactivity disorder, 260–2
see also attention deficit hyperactivity disorder
chimpanzees, self-recognition of face, 74–5
chromosomal instability, stem cells, 202–3
Churchland, Patricia, 66
cinema, mimesis versus language, 51–2
civil law
   juries (USA), 224
   liability, 126
Clarke, Angus, 12, 270
classes, social, 'unfitness to breed', 185
   clinical trial organisations (CROs), 242
   clinical trials see drug trials
cloning, 12, 196
   reproductive, 196, 219–20
   therapeutic, 196, 213–14, 218–22
cognition
   attention deficit hyperactivity disorder, 254–6
   consciousness as, 66
Coleman, Lee, 223
corna, criminal law and, 108
commercial research
   stem cell therapy, 210–11
see also pharmaceutical companies
   committees, ethics, 273
   communication, need for foreknowledge, 94
   computational theory [Marr level], 175
   computer games, 116
   computer screens, 57, 58
   conceptionalist view, pre-implantation embryo, 214
   conditionally immortal stem cells, 200–1
   confidentiality of data, pharmaceutical companies, 243
   congenital abnormalities, 188
   research, 192–3
   consciousness
   animals, 67
   as cognition, 66
   criminal acts and, 108–10
   definition of, 60
   emergence, 10, 33
   environmental, 64–5, 70
   interest as career-limiting move, 66
   intermediate-term, 56–7
   physics and, 20–1
   searchlight analogy (Francis Crick), 67
   social approach, 59–65
   walking, 113
   consciousness-raising groups, 63
   consensus, on pre-implantation embryo, 214–15
   consent
   degenerative brain diseases, 209
   government by, 103–4
   pre-implantation embryo use, 214
   consequences, responsibility and, 126, 163
   constitutive reductionism, 174
   construction of machines, for explanation, 42
   continuum of violence, 147
   sexual, 133
   conversations, consciousness of, 56–7
   convicts, homicide
   childhood trauma, 140
   previous history, 138
   risk assessment, 144
   Cooper, Paul, 13, 270
   children's views on attention deficit hyperactivity disorder, 260–2
   Core Assessment Protocols for Intracerebral Transplantation (CAPIT), 209
   Corlett, Thomas, femicide, 145
   Cornwell, John, 13, 269
   cosmetics, psychotropic drugs as, 247
   'could have done otherwise', determinism vs., 90–1
courts
Prozac case, 223–31
sexual reputation, Lees on, 133
cows
breeding and heritability, 157
breeding for export, 159
 craving, drugs, 91
Crick, Francis, 66, 67
 on free will, 68
searchlight analogy of consciousness, 67
criminal justice system, apparent lenience, 231
criminal law
offence vs. harm, 104
responsibility and, 11, 103–22, 123–30, 163, 268–9
criminality
behavioural genetics and, 192
Headstart programme vs., 155
 crimonomology, biological, 118, 135–43
‘crooked thoughts and molecules’, 224–5
cultural comparisons, femicide, 142–3
cultural effects
drug marketing, 248
personal development, 154
cultural trends, attention deficit
hyperactivity disorder, 259–60
culture, evolution of, 40–1
cyborgery, 9
Daly, M., on familicide, 136
Damasio, Antonio
 on brain dysfunction, 230–1
 on ‘error’ of Descartes, 66
 The Feeling of What Happens, 70, 78
damselﬁsh experiment, 226
Darwin, Charles, 29
successors, 185–6
 see also natural selection
data conﬁdentiality, pharmaceutical companies, 243
Dawkins, Richard, 22, 26, 151–2
 on philoprogenitiveness, 68
de Vegt, Guido, 12, 270
deadness, communication without language, 49
death, redeﬁnition, 72–3
death penalty, 125
debates
 public, 271–5
 scientific, nature vs. nurture, 152
declaratory punishment, 114
defensive practice, social work and education, 127–8
degenerative brain diseases
consent, 209
stem cell repair, 195–12
 see also Alzheimer’s disease; Parkinson’s disease
demand (public), stem cell therapy, 208–9
Dennett, Daniel, 66
Denver/New York transplant trial, Parkinson’s disease, 208–9
dependence
benzodiazepines, 234–5, 238
selective serotonin reuptake inhibitors
and, 238, 240
 see also addiction
depression, 6–7, 121
drug marketing, 232–3
 DSM-III (Diagnostic and Statistical Manual), 233–4
 transcranial magnetic stimulation (TMS), 172
Descartes, René, 69
 Damasio on, 66
 soul, 229–30
desires, free will and, 90–1
determinism, 88–100, 116, 230, 266–7
developmental brain damage, child abuse, 139–40
Devlin, Patrick, Baron, on provocation, 123–4
 Diagnostic and Statistical Manual, 7, 233–4, 240
 hyperkinetic disorders, 250
paedophilia, 119
differentiation, stem cells, 196
 dilemma, sceptical, on free will, 88–93
dimensions, biochemical variation, 247
diminished responsibility, 123–5, 163, 268–9
Corlett case, 145
genetic abnormality, 97, 100
inhibitory mechanisms, lack, 93
 legal defence, 121
prefrontal cortex injuries, 77–9
‘Twinkie’ defence, 149–50
 see also addiction
dimmer switch analogy (Greenfield), 67
disaffection, attention deficit hyperactivity disorder, 251
discrete disorders, biochemical variation vs., 247
disease, genetics, 187–8
dispositions, innate, 97–8
dissociation, criminal acts, 110–13
distributed systems, human mind, 35–6
divorce, biology of, 8
doctors
legal responsibility, 127
marketing and, 238
senior, pharmaceutical companies and, 246
see also marketing
dogs, 153
domestic violence, 132–3
appeasement, 145
childhood and, 138–40
see also child abuse, marital homicide
Donald, Merlin, 10, 267
donors, multiplicity, fetal grafts, 198
dopamine, 197, 255
dopamine receptor, in novelty-seeking, 170–1
drama, mimesis vs. language, 51–2
dreams, 109
dressing, provocative, rape education on, 146
drinking
free will and, 93
homicide, 124–5
responsibility, 125
and serotonin, 138
driving [car], learned responses, 113
driving metaphor, 22–3
Drosophila (fruit fly), genetics, 193
drug dealers, 126
drug trials
children, 245
control by pharmaceutical companies, 246
ghostwriting, 13
as marketing, 238–40
drugs
craving, 91
on serotonin, 138
DSM-III (Diagnostic and Statistical Manual, 3rd edn), 240
drug marketing and, 233–4
Dudai, Yadin, 12
on frontal lobotomies, 269–70
Dunnett, S. B., 211
Durton, D., homicide convicts, childhood trauma, 140
dyslexia, 126
EBSD (emotional, behavioural and social difficulties), 250
Ecclesiastes, quoted, 170
Edelman, Gerald, 61, 67
education, 54
liability of teachers, 127–8
see also attention deficit hyperactivity disorder
Eibl-Eibesfeldt, I., on social rituals, 48
Einstein, Albert, 30, 31–2
electromagnetic intervention, brain, 172–3
electrophysiology, brain models, 5
Eli Lilly (pharmaceutical company), 223, 224
marketing of Prozac, 224, 226
withdrawal of funding from Hastings Center, 242
Eliot, George, 63
embryo, pre-implantation, 214–18
embryonic stem cells, 196, 270, 272
Bjorklund et al. on, 211–12
research ethics, 213–22, 270
emergence of consciousness, 10, 33
of self, 76–7
emotional, behavioural and social difficulties (EBSD), 250
emotions, 69–70, 149, 150–1, 268
women and, 69
England
child homicide, 142
screening for violence, 144
environment attention deficit hyperactivity disorder, 253–4, 257–8
factors shared vs. not shared, 183
genetics vs., 152–60
environmental consciousness, 64–5, 70
epigenetic cell lines, 198
epilepsy
communication without language, 48–9
neurosurgery case, 168
essences, genes as, 98–9
ethics, 8–10, 85–6
debates, 272–3
fetal grafts, 198
as law, 274, 275
neurobiology on, 72–3, 84–7
Nuffield Council on Bioethics, 193–4
reproductive technologies, 85
self and, 73–80
self-reference, 73
stem cell therapy and research, 208, 213–22, 270
surveillance of experiments, 273
Sweden, investigations of research, 273–4
Europe, research policies, 275
European Court of Human Rights, on state liability, 128
European Science Foundation, 274
evidence
for attention deficit hyperactivity disorder, 254–6
incomplete in drug trials, 238–40
evolution
of consciousness, 10, 33
free will and, 267
human timeline, 162
evolutionary ethics, 85
evolutionary psychology, 8, 185–7, 150
intelligence, 184–6
violence, 136–7, 141–3
exhibitionists (flashers), and fear of femicide, 134
exograms, 56
expert systems, 42
explanation
hierarchy, 30
nature of, 23–5
explanatory reductionism, 174
export, breeding for, 159
external memory devices, 38, 52–6
external working memory field, 57–8
face, self-recognition of, 74–5
factum vs. verum (Vico), interchangeability, 178–9
Falconer, R. v. (Australia), 111–13
fallacies, neuroscience application, 173–8
familial incidence, attention deficit hyperactivity disorder, 255
familicide
evolutionary psychology, 136
Wilson and Daly on, 142–3
families, aggression incidence, 117–18
family discord, attention deficit hyperactivity disorder, 250
Fanon, Franz, Wretched of the Earth, 62–3
fatalism, determinism vs., 95–6
fatty foods, 150
fear
of abandonment, homicide and, 140
of child murder, 150
of femicide, 134
of litigation, screening for violence, 144
of school failure, 259–60
femicide, 131–9
feminism
consciousness and, 63–4
embryo research ethics, 218–19
on violence against children, 139, 146–7
on violence against women, 133–4, 135–6, 147
fertility, intelligence and, 184
fetal stem cells, 196, 197–8
double-blind trial, 212
earnestly, 217
immunosuppression for grafts, 203
Parkinson’s disease, 171, 197–8, 206
safety, 201
type selection, 207
viruses, 201
‘fetalism’, 218
fire, domestication, 37, 41
fish experiment, 226
5-HT see serotonin
flashers (exhibitionists), and fear of femicide, 134
flight, construction for explanation, 179
fluoxetine see Prozac
fluvoxamine, Japan, 236
Fodor, Jerry, on subjectivity, 67
food
fatty, 150
pre-processing, 37
foreknowledge
free will and, 93–6
genetics and, 96–100
FOXP2 gene, 188
fraud, as planned action, 107
free will, 68
Crick, Francis, on, 68
determinism vs., 88–100, 230, 266–7
development of concept, 69
evolution and, 267
Pinker, S., on, 68
freedom, 266–7
Singer, Wolf, on, 71
Freeman, Joe, for defence in Prozac case, 227–8
Freeman, Walter, *How Brains Make Up their Minds*, 70
Freud, Sigmund, 60–1
Frith, U., on social dysfunction in children, 258–9
frontal lobe
aggression and, 137
attention deficit hyperactivity disorder, 254–6
frontal lobotomy, 167–8, 269–70
Fuller, Ray, 224, 225, 226
functional magnetic resonance imaging (fMRI), 74, 75, 173
funding, commercial pressure, 240–1, 242
Galton, Francis, successors, 185–6
gambling, 150
gastrointestinal–brain metabolic trade-off, 37
gender relations, cultural changes, 64
gene therapy, 169–71
cell lines, 199
germ line, 216
generalised anxiety disorder (GAD), drug marketing, 237
geneticism, human mind, 38–9
genes
as agents (Dawkins), 22, 64, 151–2
as blueprint, 160, 161
brain development, 189
as essences, 98–9
sought-for characteristics, 152–60, 191–2
genetic engineering, cell lines, 199
genetic switches, 200–1
genetics
attention deficit hyperactivity disorder, 265
behaviour, 190–1
see also behavioural genetics
bioethics, 85
disease, 187–8
environment vs., 152–60
free will and, 88, 93, 96–100
insects, 190, 193
intelligence, 181–9, 191–2, 270
personality, 190–1
responsibility and, 118, 149–63, 267
Gerard, Ralph, ‘crooked thoughts and molecules’, 225
Germany, emigration of scientists, 274
germ line
changes, 202, 209
gene therapy, 216
ghostwriting, drug research, 13, 242–3
Glaxo SmithKline (pharmaceutical company), paroxetine, 237
global market, 243–4
gold analogy, essentiality, 98
Goleman, Daniel, *Emotional Intelligence*, 70
Goode, J. A., 211
gorillas, date of divergence from humans, 36
government, 13
Gray, J. A., 211
Greenfield, Susan, 67
dimmer switch analogy, 67
growth factors, 198
habit-forming drugs see addiction, dependence
Hameroff, Stuart, 67
hardware implementation (Marr level), 175
harm, offence vs. [criminal law], 104
Hart, H. L. A., on voluntary acts, 108
Hastings Center, withdrawal of funding by Eli Lilly, 242
Headstart programme (USA), 154–5
Healy, David, 13, 270
heart attack, rat model, 206
height, heritability, 156–8
heritability, 156–9
IQ, 157, 182–3
traits for fitness, 184
hierarchy of explanations, 30
hippocampus
association zones, 40
fetal stem cell type selection, 207
heart attack model, 206
Hitch-Baddeley model, memory, 177, 178
H.M. (case), amnesia from neurosurgery, 168
Hodges, Helen, 12, 270
Hodgson, David, retributive justice theory, 231
holism, 17–18
homicide, 123–5
against children, 142–3
Dan White case, 149–50
Prozac case, 223–31
see also convicts, homicide, femicide
Hominids, 36–8
cultures, 43
Homo erectus, 36–7
language evolution, 44–5
Homo habilis, 36
‘honour crimes’, Jordan, 143
Hooke, Robert, Hypothetical Explanation of Memory (Royal Society lecture), 82
hormones
ovulation for research, 219
post-traumatic stress disorder, long-term effects, 140
therapy, 143, 145–6
Hostess Twinkies, 149–50
House of Lords, Appellate Committee on state liability, 127–8
Human Genome Project, 174
human rights
attention deficit hyperactivity disorder, 258
state liability, 128
Humphrey, Nick, Consciousness Recovered, 69
Huntington’s disease and stem cells, 6, 209
animal model, 204, 205–6
5-hydroxytryptamine see serotonin
hyperactivity see attention deficit hyperactivity disorder
hyperkinetic disorders (WHO criteria of) 250
hyperkinetic reaction of childhood, 249
hypersensitivity to environment, attention deficit hyperactivity disorder, 253–4
hypoglycaemia, 108
idiots savants, musical ability, 155
IGF2R locus, 188
illiteracy, 126
imaging of brain, 4, 81
functional magnetic resonance imaging, 74, 75, 173
Kircher on, 75
psychopathy and, 230
stem cell treatment assessment, 210
immortalisation of cell lines, 199
use of viruses, 201
see also conditionally immortal stem cells
‘immortomouse’, 201, 207, 211
immune rejection, stem cells, 203
impulse control see self-control
impulsiveness, WHO criteria for hyperkinetic disorder, 250
in vitro fertilisation (IVF), 218
spare embryos, 215–18
inborn errors of metabolism, 190
indeterminism, free will vs., 91–2
individualisation, 141
medicalisation of attention deficit hyperactivity disorder, 256–62
industry
neurogenetic–industrial complex, 7–8
see also pharmaceutical companies
inequality, women with men, violence correlation, 133–4
infertility, embryo research, 215
information, as basis for reductionist explanations, 32
inhibitory mechanisms, lack, 93
innate dispositions, 97–8
innate skills, 38
innovations, bioethics and, 85–6
insanity defence, 120–1
insects, genetics, 190, 193
instinctual skills, 38
instrumental use, embryos, 218–19
intelligence
genetics of, 181–90, 191–2, 270
IQ vs., 183–4
overvaluation of, 186
see also IQ
intention, criminal, 105
intermediate-term governance, 56–7
internalised speech, attention deficit hyperactivity disorder and, 256
interventions, irreversible, 167–79
invention, lexical, 45, 50
involuntary acts, 107–8
males, intellectual impairments, 184–5
manslaughter, murder vs., 123–5
Mao Tse-Tung, 62
MAOA gene, 188
map analogy, 18–21, 29
marital femicide, 131, 145
evolutionary psychology, 136
in USA, 142
markers (proxy markers), stem cell
treatment assessment, 210
marketing of psychotropic drugs, 232–48,
270
for children, 244
clinical trials as, 238–40
cultural effects, 248
negative, 242
physicians and, 238
Prozac, 238
Marr, D., analysis of levels, 175
Martin, Paul, Design for a Life [Batson and
Martin], 150
Marx, Karl, 60–2, 64–5
maternal nutrition, 154
mathematics, 39
McCall Smith, Alexander, 11, 269
Media, announcements of genes for
behaviour and intelligence, 191–2
see also press (public), publishing media
medical writing agencies, 242–3
medicalisation
attention deficit hyperactivity disorder,
256–62
of conduct, 115
memory
autocueing, 43–4
external devices, 38, 52–6
Hitch–Baddeley model, 177, 178
long-term potentiation of synapses, 176,
177
retrievability, 46
see also working memory
mens rea, 104–5
Prozac case, 228–31
metabolic trade-off, gastrointestinal–brain,
37
metaphors
fallacy, 177–8
for self, 81–3
methylphenidate see Ritalin
microcephaly, gene mutations, 188
Middle Ages, factum vs. verum
interchangeability, 178–9
middle class, domestic violence, 147
Midgley, Mary, 267
migration, of stem cells, 206, 212
minness, 46–9
modern, 51–2
oral cultures, 51
mnemonic methods, ancient Greece, 47
model/metaphor fallacy, 176–8
Moir, Anne, Mind to Crime, 230
molecular biology, 174
monism, 17
Montz, Ega, 167–9
monoamine oxidase gene defect, 117, 118
mood fluctuations, patient presentations,
236
moral philosophy, on character, 114
moral responsibility, legal responsibility vs.,
113–14
moral self, 77–80
moratoria, stem cell research, 217–18
motivational appraisal (brain function), 256
motivations, temperament, 76
motor brain, evolution, 39–40
motor car analogy, development, 161
mouse
behavioural genetics, 193
NR2B transgene, 169–70
see also ‘immortomouse’
Mousterian culture, 37
movement disorder, attention deficit
hyperactivity disorder, 255
multimodal management, attention deficit
hyperactivity disorder, 251–4
multiplicity
of disciplines, 25
of donors, fetal grafts, 198
multipotency, stem cells, 196
murder, manslaughter vs., 123–5
see also homicide
music, 39
ability, 155–6
score analogy, 161
myopia, 155
myth, 49
Napoleon Bonaparte, 29
narrative thought, 50–2
national comparisons, femicide, 141–3
| natural laws, determinism, 89–90 |
| natural selection, 151–2 |
| NECTAR (Network of European CNS Transplantation and Restoration), 209, 212 |
| negative marketing, 242 |
| Neocortex, association zones, 40 |
| nerve growth factors |
| cell lines producing, 199 |
| genes, 189 |
| Netherlands, emigration of scientists from, 274 |
| Network of European CNS Transplantation and Restoration [NECTAR], 209, 212 |
| networks |
| cognitive-cultural, 35–6, 58 |
| Neurons, 160–1 |
| neural modules, specialism, 39–40 |
| neural nets, 42, 43 |
| neurobiology |
| consciousness and, 65–8 |
| criminality and, 135–43 |
| ethics and, 72–3, 84–7 |
| legal counsel describing, 226–8 |
| leveraging for marketing, 244 |
| overconfidence, 167–79 |
| on responsibility, 129 |
| neuroendocrinology, brain models, 5 |
| neuroethics see ethics |
| neurogenetic-industrial complex, 7–8 |
| neurons, networks, 160–1 |
| neurosurgery, overconfidence, 167 |
| neurotechnology, 6–8 |
| neurotransmitters |
| noradrenaline, 140 |
| in post-traumatic stress disorder, 140 |
| violence, 137–8 |
| see also dopamine, serotonin |
| newspaper coverage, of femicide, 131–2 |
| niche-picking, 162 |
| NMDA receptor, 169–70, 176 |
| Nobel prize winners |
| Egas Moniz, 168 |
| Eric Kandel, 176 |
| nomenclature changes, attention deficit hyperactivity disorder, 249–51 |
| non-verbal representational skills, 45–6 |
| noradrenaline (norepinephrine), 140 |
| normal range differences, intelligence, 181, 187 |
| novelists |
| approach to consciousness, 59, 61 |
| pre-feminist, 63 |
| novels, 54 |
| novelty-seeking, dopamine receptor, 170–1 |
| NR2B (NMDA receptor subunit 2B), 169–70, 176 |
| Nuffield Council on Bioethics, 193–4 |
| nutrition |
| maternal, 154 |
| social changes, 150 |
| objectivism |
| on consciousness, 67 |
| subjectivity vs., 67, 104–5 |
| obsessive–compulsive disorder, drug marketing, 234 |
| offence, harm vs., in criminal law, 104 |
| opera, mimesis vs. language, 51–2 |
| opportunism, human evolution, 162–3 |
| orang-utans, 36, 74–5 |
| orbitofrontal cortex, attachment dysfunction, 140 |
| see also prefrontal cortex |
| organ transplantation, 72–3, 272 |
| origins timeline, 36–8 |
| overgrowth, stem cells, 199–201 |
| paedophilia, 119–20, 121–2 |
| pain, NR2B [NMDA receptor subunit 2B], 169–70 |
| Palmer, C., 136, 141, 146 |
| pancreatic islet cells, pigs, retrovirus transmission, 202 |
| panic disorder, drug marketing, 234, 240–1 |
| parallelism, psychophysical, 75–6, 81 |
| parents, essentiality, 98 |
| Parkinson’s disease, 6 |
| Denver/New York transplant trial, 208–9 |
| fetal stem cells, 171, 197–8, 206 |
| stem cells, 206–7 |
| tissue transplantation, 171 |
| Parke, R. v. (Canada), 109–10 |
| paroxetine, 236, 237 |
| partner killing, see marital femicide |
passivity, 22–3
patient groups, role in marketing, 241–2
peasants [China], 62
Penrose, Roger, 66
‘Perils and Prospects of the New Brain Sciences’ [meeting], 9
personality disorder see psychopathy
free will and, 97
genetics, 190–1
heritability, 157
Pfizer [pharmaceutical company], sertraline for post-traumatic stress disorder, 237
pharmaceutical companies marketing, 232–48
medicalisation of attention deficit hyperactivity disorder, 258
stem cell therapy, 210–11
see also Eli Lilly
philoprogenitiveness, sociobiology on, 68
‘philosopause’, 66
phonological loop, Hitch–Baddeley memory model, 177
phenology, 67–8, 118
physicians see doctors
physics, 20
causation and, 24–5
David Chalmers on, 20–1
piano playing, 113, 156
pig
breeding and heritability, 157
grafts, 171, 202
Pilcher, Helen, 270
Pinker, S., 66, 67
on free will, 68
on Homo erectus and language, 45
placebos, stem cell treatment assessment, 209–10
placidity, amygdala, 137
planned actions
criminal law and, 107
provoked, 112
plasticity, brain, 169–70
pluralism, 30–2
twenty-first-century human model, 27
pointers [dogs], 153
police, House of Lords Appellate Committee on liability, 127–8
political maps, analogy, 18–19
politics of consciousness, 59–65, 267–8
on criminal justice, 106
femicide, 134
genetics and intelligence, 192
government, 13
tendencies as biology, 8
violence and, 141, 143–8
popularisation, 83
populations, genes for intelligence in, 191–2
positron emission tomography [PET], stem cell treatment assessment, 210
post-traumatic stress disorder
domestic violence, 139
drug marketing, 234, 237
long-term effects, 140
symptoms, 139
potentiality arguments, pre-implantation embryo, 214
Potter, John W. [judge, Prozac trial], 224–5
poverty, women and children, 63
pragmatism, 92
pre-differentiated cells, transplantation, 207
pre-processing, food, 37
precursor cells, 196
prefrontal cortex, 40
attention deficit hyperactivity disorder, 254–5
frontal lobotomy, 167–8, 269–70
injuries, 77–9
see also orbitofrontal cortex
pre-implantation embryo, 214–18
prejudice, intelligence and, 186
prescribing practice, 236
attention deficit hyperactivity disorder, 252–3
press announcements of genes for behaviour and intelligence, 191–2
femicide cases, 132
leverage, 240–1
on trial of stem cell therapy, 212
primitive streak, 215
prison populations, 126–7
privacy, criminal law and, 104
private sector, stem cell therapy, 210–11
progenitor cells, 196
proletariat, 62
proportionality, embryo research ethics, 215, 219
provocation, to violence, 112–13, 123–4, 125
provocative dressing, rape education on, 146
proxy markers, stem cell treatment assessment, 210
Prozac, 6–7, 12, 223–31, 242, 269
marketing, 238
psychiatrists, witnesses on diminished responsibility, 124
psychoanalysis, 60–1, 244–5
psychobabble, 233, 244–5
psychology, on character, 114–15
psychometrics, 8, 183–4
psychopathy (personality disorder), 119, 121–2
Prozac case, 228–9
psychopharmacogenetics, 7
psychophysical parallelism, 75–6, 81
psychosurgery, 167–8
psychotropic drugs see marketing of psychotropic drugs
public relations agencies, reviews of Prozac Backlash, 242
publishing media announcements of genes for behaviour and intelligence, 191–2
leverage of, 240–1
see also press
punishment, 103, 163
purpose, responsibility and, 23
quality of life, short-term benefits vs., antidepressants, 240
R. v. Falconer (Australia), 111–13
R. v. Parks (Canada), 109–10
R. v. Stone (Canada), 110–13
Radford, Lorraine (sociologist), 11, 269, 270
radical feminism, on violence against women, 133
randomised trials see drug trials
rape, 64, 105
education on, 146
evolutionary psychology, 136
rat conditionally immortal cell lines in, 201
heart attack model, 206
maze ability, genetics vs. environment, 159
stroke model, 203
rating scales, drug trials, 239–40
‘rational’ drugs, 7
re-education, of violent men, 146
re-enactment, 50–1
reading, 54–5
reconstitution (brain function), 256
reductionism, 5–6, 7, 17–33, 80, 84, 267
‘level’ fallacy, 174
seventeenth-century human model, 24
research commercial, on stem cells, 210–11 see also pharmaceutical companies congenital abnormalities, 192–3
ethics, embryonic stem cells, 213–22, 270
ghostwriting, 13, 242–3
government policies, 273–4
responsibility, 11
attention deficit hyperactivity disorder, 257
behavioural genetics and, 118–22, 192
consequences and, 126, 163
genetics vs., 118, 149–63, 267
law and, 11, 103–22, 123–30, 163, 268–9
purpose and, 23
scientists, 273–4
see also diminished responsibility retrievability
external storage, 53
memory, 46
retroviruses, 201–2
Reuter, Iris, 270
rhythm, supramodality, 46–7
Ritalin (methylphenidate), 7, 8, 13, 252–3
views of children on, 260–1
Rose, Hilary, 10, 267–8
Rose, Steven, 71–2, 228, 271
Rousseau, Jean-Jacques, Social Contract, 69
Rutter, M., resilience of children and domestic violence, 139
safety of stem cells, 199–203
scales (rating scales), drug trials, 239–40
sceptical dilemma, on free will, 88–93
schizophrenia, 171, 188
‘Science and Human Agency’ (meeting), 9
Scottish law, diminished responsibility in, 123
Scoville, W. B., 167
screening for violent predisposition, 143–5, 147, 270
feminism on, 147
sea hare, research on, 175–6
searchlight analogy of consciousness, 67
Sedley, Lord Justice Stephen, 268–9
Segal, Lynne, on fear of femicide, 134
selective serotonin reuptake inhibitors as anxiolytics, 237–8
in Japan, 236
marketing, 232, 235–8
psychoanalysis vs., 61
short-term benefits vs. quality of life, 240
suicides, misleading data, 246
see also Prozac
self
criminal acts, 107
ethics and, 73–80
self-concept, 75
self-control, 111–12
attention deficit hyperactivity disorder and, 254, 257
internalised speech, 256
lack as exculpation, 120, 124–5
see also diminished responsibility
Prozac and, 223–31
self-esteem, attention deficit hyperactivity disorder and, 254
self-processes, 74
self-reference, neuroethics, 73
self-rhance, adolescents, 260
‘selfish genes’ (Dawkins), 22, 64, 151–2
serotonin
homicide convicts, childhood trauma, 140
journalist on, 225–6
legal counsel on, 227
monoamine oxidase gene defect, 117
therapeutic drugs, marketing of, 235–8
see also selective serotonin reuptake inhibitors
violence, 137–8
sertraline, in post-traumatic stress disorder, 237
sex offenders, 143, 144
sexual drives, 119
sexual harassment, 64
sexual proprietorship, femicide and, 136–7, 142–3
sexual reputation in courts, Lees on, 133
sexual selection, intelligence, 185
sexual violence continuum, 183
Sharpe, Tom, 20
sheepdogs, 153
short-sightedness, 155
short-term benefits vs. quality of life, antidepressants, 240
sickle-cell anemia, malaria and, 153
Singer, Isaac Bashevis, on free will, 92
Singer, Wolf, on freedom, 71
single men, femicide, 136
sisters, killing of, in Jordan, 143
sketch pad, visuospatial, Hitch–Baddeley memory model, 177
Slee, R., on attention deficit hyperactivity disorder, 256–7
sleep, criminal law and, 109–10
slippery slope arguments, in embryo research ethics, 216, 219–20
smart drugs, 8
’smart mouse’ (NR2B transgenic mouse), 169–70
Smith, Paul, for plaintiffs in Prozac trial, 226–7
social causes, attention deficit hyperactivity disorder, 250, 256–62
social constructionism, attention deficit hyperactivity disorder and, 257
violence against women, 133
Social Darwinism, 34, 64
social effects, behavioural genetics, 181–90, 270
social phobia, drug marketing, 234
social policy, genetics and intelligence, 192
social self, 77–80
social services, legal responsibility, 127–8
society, need for foreknowledge, 94
sociobiology, 64, 71–2
on philoprogenitiveness, 68
somatic cells, reprogramming, 221
sonnaulumism, 109–10
soul, 25–7, 229–30
somatic cells, reprogramming, 221
somnambulism, 109–10
soul, 25–7, 229–30
seventeenth-century human model, 26
spare embryos, ethics, 215–18
specialisation, human mind, 58
SSRIs see Prozac, selective serotonin
reuptake inhibitors
Star, Susan Leigh, on psychophysical
parallelism, 81
state welfare, violence and, 141
status of women, violence correlation,
133–4
stem cells, 12, 171–2, 195–212
from adult brain, 196–7, 217
clinical development, 206–11
conditionally immortal, 200–1
effectiveness, 203–8
efficacy assessment, 209–10
Parkinson’s disease, 206–7
range of diseases, 207
research moratoria, 217–18
see also embryonic stem cells, fetal
stem cells
Stone, R. v. (Canada), 110–13
Stone Age, human adaptation for, 34–5
storytelling, 50–2
Strawson, Galen, on freedom, 230
striatum, 197
attention deficit hyperactivity disorder,
255
strict liability, 114
stroke, stem cells in treatment of,
203–6
rat model, 203
subjectivity, 32–3
measures in drug trials, 239–40
objectivism vs., 67, 104–5
subsidiarity principle, embryo research
ethics, 216–18, 220–1
substantia nigra, 197
sugar, 150
suicide(s)
femicide with, 132
SSRIs, misleading data, 246
‘super-mouse’ (NR2B transgenic mouse),
169–70
supramodality, mimesis, 46–7
surveillance of research, 273
Sutherland, Stuart, ‘The Enemy Within’, 150
Sweden
emigration of scientists, 274
investigations of research ethics,
273–4
Uppsala University code of ethics, 273
switches, genetic, 203–1
Switzky, H. et al., on attention deficit
hyperactivity disorder, 257
symbolic value, pre-implantation embryo,
214
symbols, 38, 41–3, 54, 55–6
synapses
genes, 189
long-term potentiation, 176, 177
see also neurotransmitters, serotonin
tautology, in sceptical dilemma, 89–90
team approach, attention deficit
hyperactivity disorder, 251–2
technologies
neurotechnology, 6–8
reproductive, bioethics, 85
television, leverage, 240–1
temper, 124–5, 145
temperament, 76
temperature-sensitive genes, 200–1
testosterone, 129
and violence, 138
tests (educational), UK, 260
tests (genetic), Nuffield Council on Bioethics
on, 193–4
tests (psychological)
psychometrics, 8, 183–4
see also IQ
theatre, mimesis vs. language, 51–2
theoretic culture, 52–6
therapeutic cloning, 196, 213–14, 218–22
Thinker, The, 27–30
Thompson, Tracy (journalist), on Prozac,
225–6
Thornhill, R., 136, 141, 146
thrifty phenotype, 154
tics, 108
tissue transplantation, brain, 171–2
tool-making, Mousterian culture, 37
tool use, 37, 41
totipotency, 195
<table>
<thead>
<tr>
<th>Term</th>
<th>Page(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>tranquilisers</td>
<td>237</td>
</tr>
<tr>
<td>described as anxiolytics</td>
<td>237</td>
</tr>
<tr>
<td>marketing</td>
<td>232</td>
</tr>
<tr>
<td>transcranial magnetic stimulation [TMS]</td>
<td>172-3</td>
</tr>
<tr>
<td>transgenic mouse, NR2B</td>
<td>169-70</td>
</tr>
<tr>
<td>transplantation, brain tissue</td>
<td>171-2</td>
</tr>
<tr>
<td>see also stem cells</td>
<td></td>
</tr>
<tr>
<td>trauma (psychological)</td>
<td></td>
</tr>
<tr>
<td>attention deficit</td>
<td>143-4</td>
</tr>
<tr>
<td>hyperactivity disorder</td>
<td></td>
</tr>
<tr>
<td>treatment for violent predisposition</td>
<td></td>
</tr>
<tr>
<td>trials see drug trials</td>
<td></td>
</tr>
<tr>
<td>tumours, stem cells</td>
<td>199-201</td>
</tr>
<tr>
<td>211-12</td>
<td></td>
</tr>
<tr>
<td>twin studies</td>
<td></td>
</tr>
<tr>
<td>attention deficit hyperactivity disorder</td>
<td>255</td>
</tr>
<tr>
<td>IQ, 182-3</td>
<td></td>
</tr>
<tr>
<td>‘Twinkie’ defence</td>
<td>149-50</td>
</tr>
<tr>
<td>underclasses</td>
<td></td>
</tr>
<tr>
<td>‘unfitness to breed’, 185</td>
<td></td>
</tr>
<tr>
<td>violence screening</td>
<td>147</td>
</tr>
<tr>
<td>understanding, lack as exculpation</td>
<td>120</td>
</tr>
<tr>
<td>United Kingdom</td>
<td></td>
</tr>
<tr>
<td>attention deficit hyperactivity disorder</td>
<td>252</td>
</tr>
<tr>
<td>prescribing practice</td>
<td></td>
</tr>
<tr>
<td>educational testing</td>
<td>260</td>
</tr>
<tr>
<td>see also England</td>
<td></td>
</tr>
<tr>
<td>United States of America</td>
<td></td>
</tr>
<tr>
<td>attention deficit hyperactivity disorder</td>
<td>252</td>
</tr>
<tr>
<td>prescribing practice</td>
<td></td>
</tr>
<tr>
<td>Headstart programme, 154-5</td>
<td></td>
</tr>
<tr>
<td>juries in civil actions</td>
<td>224</td>
</tr>
<tr>
<td>marital femicide</td>
<td>142</td>
</tr>
<tr>
<td>unmarried men, femicide</td>
<td>136</td>
</tr>
<tr>
<td>Upjohn (pharmaceutical company),</td>
<td></td>
</tr>
<tr>
<td>alprazolam marketing</td>
<td>234, 240-1</td>
</tr>
<tr>
<td>Uppsala University, code of ethics, 273</td>
<td></td>
</tr>
<tr>
<td>user groups, role in marketing, 241-2</td>
<td></td>
</tr>
<tr>
<td>uxoricide see marital femicide</td>
<td></td>
</tr>
<tr>
<td>Valium</td>
<td></td>
</tr>
<tr>
<td>dependence</td>
<td>234-5</td>
</tr>
<tr>
<td>marketing</td>
<td>232</td>
</tr>
<tr>
<td>variability, human biochemistry, 247</td>
<td></td>
</tr>
<tr>
<td>venlafaxine, generalised anxiety disorder</td>
<td>237</td>
</tr>
<tr>
<td>(GAD), 237</td>
<td></td>
</tr>
<tr>
<td>verum vs. factum (Vico), interchangeability, 178-9</td>
<td></td>
</tr>
<tr>
<td>Vieraitis, L., status of women vs. violence incidence, 133-4</td>
<td></td>
</tr>
<tr>
<td>violence, 11</td>
<td></td>
</tr>
<tr>
<td>automatisim, 109-10</td>
<td></td>
</tr>
<tr>
<td>evolutionary psychology, 136-7, 141-3</td>
<td></td>
</tr>
<tr>
<td>feminism on, 147</td>
<td></td>
</tr>
<tr>
<td>screening for predisposition, 143-5, 147,</td>
<td></td>
</tr>
<tr>
<td>270</td>
<td></td>
</tr>
<tr>
<td>serotonin, 137-8</td>
<td></td>
</tr>
<tr>
<td>state welfare and, 141</td>
<td></td>
</tr>
<tr>
<td>testosterone, 138</td>
<td></td>
</tr>
<tr>
<td>against women, 11, 133-4</td>
<td></td>
</tr>
<tr>
<td>see also child abuse, dissociation,</td>
<td></td>
</tr>
<tr>
<td>domestic violence, homicide,</td>
<td></td>
</tr>
<tr>
<td>homicide, temper</td>
<td></td>
</tr>
<tr>
<td>virtual lesion technique, transcranial</td>
<td></td>
</tr>
<tr>
<td>magnetic stimulation as, 172-3</td>
<td></td>
</tr>
<tr>
<td>viruses</td>
<td></td>
</tr>
<tr>
<td>animal eggs, therapeutic cloning, 221</td>
<td></td>
</tr>
<tr>
<td>in stem cells, 201-2, 209</td>
<td></td>
</tr>
<tr>
<td>visuospatial sketch pad, Hitch-Baddeley</td>
<td></td>
</tr>
<tr>
<td>memory model</td>
<td>177</td>
</tr>
<tr>
<td>voluntary acts</td>
<td></td>
</tr>
<tr>
<td>criminal law, 106-8</td>
<td></td>
</tr>
<tr>
<td>drinking, 125</td>
<td></td>
</tr>
<tr>
<td>voyeurs, and fear of femicide, 134</td>
<td></td>
</tr>
<tr>
<td>Walker, on domestic appeasement, 145</td>
<td></td>
</tr>
<tr>
<td>walking</td>
<td></td>
</tr>
<tr>
<td>bipedal, heritability, 158</td>
<td></td>
</tr>
<tr>
<td>consciousness, 113</td>
<td></td>
</tr>
<tr>
<td>Wesbecker, Joe, in Prozac case, 223-31</td>
<td></td>
</tr>
<tr>
<td>Westerholm, Barbro, 265</td>
<td></td>
</tr>
<tr>
<td>White, Dan, homicide case, 149-50</td>
<td></td>
</tr>
<tr>
<td>wife-killing see marital femicide</td>
<td></td>
</tr>
<tr>
<td>Williams, M., 133-4</td>
<td></td>
</tr>
<tr>
<td>Wilson, Edward O., 71, 85</td>
<td></td>
</tr>
<tr>
<td>Wilson, M., on familicide, 142-3</td>
<td></td>
</tr>
<tr>
<td>Wittgenstein, Ludwig, on word definition, 42</td>
<td></td>
</tr>
<tr>
<td>women</td>
<td></td>
</tr>
<tr>
<td>emotion and, 69</td>
<td></td>
</tr>
<tr>
<td>inequality with men, 133-4</td>
<td></td>
</tr>
<tr>
<td>social constructionism, 133</td>
<td></td>
</tr>
<tr>
<td>violence against, 11</td>
<td></td>
</tr>
<tr>
<td>see also domestic violence, femicide</td>
<td></td>
</tr>
<tr>
<td>words, 50</td>
<td></td>
</tr>
<tr>
<td>working memory, attention deficit</td>
<td></td>
</tr>
<tr>
<td>hyperactivity disorder and, 256</td>
<td></td>
</tr>
<tr>
<td>see also external working memory field</td>
<td></td>
</tr>
<tr>
<td>Term</td>
<td>Page(s)</td>
</tr>
<tr>
<td>----------------------------------------------------------------------</td>
<td>----------</td>
</tr>
<tr>
<td>World Health Organisation, hyperkinetic disorders</td>
<td>250</td>
</tr>
<tr>
<td>World Trade Center bombing (11 September 2001)</td>
<td>237</td>
</tr>
<tr>
<td>writing, development</td>
<td>162–3</td>
</tr>
<tr>
<td>writing agencies, medical</td>
<td>242–3</td>
</tr>
<tr>
<td>Wyeth (pharmaceutical company), venlafaxine for generalised anxiety disorder (GAD)</td>
<td>237</td>
</tr>
<tr>
<td>X chromosome, intellectual impairments</td>
<td>184–5</td>
</tr>
<tr>
<td>xenotransplantation (animal stem cells)</td>
<td>202, 209, 217</td>
</tr>
<tr>
<td>XYY chromosomal abnormality</td>
<td>118, 135</td>
</tr>
<tr>
<td>Ziman, John, London Underground analogy</td>
<td>20</td>
</tr>
</tbody>
</table>