adaptation 188, 513–14
  biological 233, 236, 237
  climate change 440, 441
  collective 73
  cultural 239
  mal- 240, 345, 346, 350, 354, 451
  psychological mechanisms as 128–31, 218–19
  similarity by 188
Agricultural Revolution 239–40
Affective Intelligence Theory 138, 286, 291
altruism 151–2, 227, 267
  kin- 236
  group identity based 237
  reciprocal 237, 462
American Association for the Advancement of
Science 21
American Political Science Association see
APSA
American Political Science Review 209–10
anatomy of the brain 106–8
  amygdala 107–8, 116–17, 168, 252–3, 269, 270
  anterior cingulate cortex (ACC) 92, 107, 116, 118, 252, 270
  anterior insula 107
  area 47 279
  basal ganglia 107, 252
  central nervous system (CNS) 108, 111, 120, 169, 354
  cerebral cortex 107, 236
  dorsolateral PFC 117, 118
  fusiform face area 252
  fusiform gyrus 117
  hormonal system 108, 120
  limbic system 107, 109, 273–4
  medial prefrontal complex 107
  peripheral nervous system (PNS) 108, 120
  autonomic nervous system (ANS) 120
  somatic nervous system 108
  ventral striatum 252
  ventromedial prefrontal cortex 117
see also neuroscience
animal behavior research 408
anthropology 408–9
anxiety 107, 127, 130, 291, 329, 450–51
  neurological theory of 286
APLS 6, 120
  9/11 attacks affecting 22–3
  foundation 22, 286
  Politics and the Life Sciences 22, 23, 286
APSA 5, 6, 23–4, 209–10
Aristotle 41, 55, 214, 215, 416, 423, 527
  Father of Biology 18
  heart-as-mind 108
Metaphysics 64
  no political order immutable 418
  polis 18, 77, 78, 418
  political ethics 214, 215
Politics 3–4, 18, 57, 418
  polity 62
  proportionate equality 415
  social justice 418
  theory of natural slavery 18, 228
  typology of political regimes 191–2, 193
  zoon politikon 55, 57, 165
Association for Politics and the Life Sciences see
APLS
Atomists 18–19
  automatic mirroring 269–70
behavior
  behavioral genetics 96, 97
  egoism 216, 226–7
  genes and 92–4, 96–7, 150
  goal-directed 226
  governance
    hormones and 108, 256
    neuropeptides and 108
    neurotransmitters and 107–8, 401
  judicial 10
  negative
    ethnocentrism 155–6
    indoctrinability 157–8, 462
    nepotism 154
    quest for status 152–4
    sex 154–5
    violence 156–7
    xenophobia 155–6
  neural activity and 252
  nonverbal 289
  origins of 148–50
  overjustification effect 227
  political see political behavior
  positive
    altruism 151–2, 227
    cooperation 150–51

531

Steven A. Peterson and Albert Somit - 9781783476275
Downloaded from Elgar Online at 04/15/2019 08:52:06AM
via free access
moral sense 151
superior intelligence 150
synergy 152
prosocial 226–7
proximate reasons for 182
social 6–7, 62
systems 59–60, 77
ultimate reasons for 182
behavioral endocrinology 255–6
behavioralism 5, 121
benevolent assimilation 18
Bentham
psychological egoism 216
Big Issues 147
best form of government 148
is war justified? 148
morally acceptable political power 148
nature of human nature 147–8, 525
origin of the state 148
proper limits of state authority 148
who should rule? 148
Big Science 476, 482, 483
biodiversity
agricultural pressures on 501–2
biological diversity 493
capping human activities 502, 503
community-based conservation 492
Convention of Biological Diversity (CBD) 487
definition 487
Diversitas 504
drivers 497
ecological functions 492
functional diversity and 495–6
ecosystem diversity 494
environmental justice, and 491–2
erosion 504
fair access to 492
functional groups 495, 496
properties of 495–6
Future Earth program 504
genetic diversity 494
green economics 503
habitat change, minimizing 499
nature-based solutions (NBS) 499–500, 503–4
International Geosphere–Biosphere Programme (IGBP) 504
International Human Dimensions Programme (IHDP) 504
International Platform of Biodiversity and Ecosystem Services (IPBES) 487
life adaptive potential 492
geoecology and 497
phylogenetic diversity and 496–7
organic economics 500–502
policy suggestions from ecology 497–502
political issues 487–92
preservation
ecological continuities 499
ex-situ 498
protected areas 498–9
public good, as 490–91
relevance 492–7
species diversity 494
trends 493
values 488–9
central capabilities and 490
social choice, in 489–90
World Climate Research Programme (WCRP) 504
bioeconomics 64, 68
bioethics 41, 97, 184
biological determinism 96–7, 110, 316–17
biological–political process similarities
comparative politics 197
evolutionary institutionalism 197–200
general processes 194–7
biology-in-politics, organizational structure of 20th century 21–22
deply embedded 24–5
eyearly 18–20
fluid legitimacy 24
jurisprudence 24–5
organizational structure of 18
recent 22–4
see also biopolitics
biometrics 43
see also security
biopolicy 304, 320
academic limitations 317–18
biopolitical perspective 310–12, 318
cost–benefit analysis 306–8, 309–10, 319
environmental 307–8, 320
formulating 314–16
future application 318–20
general limitations 316, 318
human as biological-cultural entities 310
life sciences and 312
obesity 313–14
public health 312–13, 319
mainstream political science 305–6
liberal economic theory 306–7
market model 307, 308
mainstream social science and 308
rational man model 308–10, 315
opposition to 317
political limitations 316–17
standard public policy 305, 308
see also biopolitics; biosocial science
Index 533

biopolitics 85, 98–9, 196, 254–6, 256–7
bio-piracy 480
controversies in 513, 522
de-extinction 477–9, 484
euosociality 514–15
evolutionary theory see evolutionary theory
future of 476
geoengineering 479–81, 484
carbon dioxide removal 479–80
IPCC rejecting 480
solar radiation management 479–80
go-piracy 480
genetic rescue 478
group v individual selection 513–15
group/multi-level evolution 514
inclusive fitness 514
history 3–6
human group dynamics, on 311–12
institutionalization see institutionalization
media see media biopolitics
molecular genetics 515–16
opposition to 480–81
political behavior see political behavior
political science, and 526–7
research methodology in 206, 208–9
biological factors influencing behavior 207–8
conceptual barriers 209–10
design 211–12
metrics 207
subject selection 210
WEIRD experiments 210
Royal Society on 480
SETI 482–4, 484
twin studies see twin studies
see also biopolicy; genopolitics; neopolitics
biosocial criminology 345
biosocial science 345, 356
biology/neuropsychology-intervention programs 348
cognitive-behavioral therapy (CBT) 351–2
contemporary 218–20
drug use during pregnancy 354–5
family intervention programs 353
Fetal Alcohol Syndrome 354
gene-intervention programs 345–8
Adults in the Making (AIM) 347
FAST Track 347
Strong African American Families (SAAF) 347
Video-feedback Intervention to promote Positive Parenting and Sensitivity Discipline (VIPP-SD) 346–7
nutritional supplements, effects of 350–51
pharmacological treatments 349–50
political ethics, and 218–20
postnatal harm to children 355
pre-natal/pre-intervention programs 354–5
Nurse Home Visitation Program (NHVP) 355
biotechnology 360
bio-weapons 320
ethical, legal and social implications of (ELSI) 481
expansion of 360
food see food biotechnology
impact of 184, 370
International Service for the Acquisition of Agri-biotech Applications 360
policy divide 361
synthetic biology 477
body politic, the 4, 19
brain imaging techniques 111–13
anatomical/structural 111
debate over 113–15
electroencephalography (EEG) 112, 252
fMRI 112, 113–15, 118, 252, 520
criticism of 113–14
cross-cultural study 117
functional 111
galvanic skin response/electrodermal activity (GSR/EDA) 252
magnetic resonance imaging (MRI) 112
magnetoencephalography (MEG) 112, 252
positron emission tomography (PET) 111–12, 252
lesion studies 252
skin conductance response (SCR) 252
vulnerability of 114
brain science see brain imaging techniques; neuroscience
brain theory
inner brain 236
modular 109, 236
social brain 236
bureaucracy 273–5
origin and development 11
bureaucratic pathology 11
candidate videostyle 288
cell state, the 19
Center for Biopolitical Research 22
closure 23
children
critical and adaptive periods for 449–50, 451–2
adolescence 450, 454–5
childhood 449, 451
infancy 449, 451
Handbook of biology and politics

juvenility 449, 454
pre-natal 449, 450–51, 456
deviant peer clustering 455
eyearly maturity and elevated risk 455
education 457
environmental stressor influences on 449, 450, 451, 452
influences on reproductive strategies 449–56
environmental stressors 452, 453–4
parent–child relationship 452–3
insecure attachments 453–4
natural enforcers of norms, as 227
parent–child relationship 452–3
self-stereotyping 227
supporting 457–8
Becoming a Man program 457
Communities in Schools program 458
secure attachments 454
see also reproductive strategies; stress; women
choice
emotionally biased 169
natural selection, in 227
political 78, 94
public choice models 120
rational choice theory see rational choice theory
social 70, 264, 489–90
classifications 191
climate change 431, 441–2
Climate Change Adaptation Roadmap 440
denial 29–8, 30
educational level, and 31
political conservatives 33, 34
religious fundamentalists 32
domestic security threat, as 440–41
fragile states, threatening 440
Intergovernmental Panel on Climate Change 439
rejecting geoengineering 480
international security threat, as 439, 441
intrastate conflict, leading to 438
intrastate cooperation, leading to 438
US homeland security, and 439–41
see also environmental security; resources; security
cognitive science 263–4, 287, 311, 315
Cold War 431, 433, 436, 479
space race 482–3
communicative artifacts 463, 464
comparative biology see morphology
comparative policy choices 13
comparative politics 12, 181
cross-historical 197
biopolitics and 183–4
comparative biology, and 181–3
genuine objects of 196
morphological challenges for 185–6
see also biopolitics; morphology
conflict 12
intrastate 438
resources, over 370–71, 373, 435
social 75, 264
suppression of 464
theory 75–6
see also resources
consilience 126
not the same as reductionism 141
constitutional design
concurrence 469–70
additive index of 469–70
governing strategy selection into authoritative decisions 469
measuring 469
cooperative dilemmas and 463–5
democracy see democracy
evolutionary theory and 461
freedom evolving 471–2
governmentality 465
institutionalization of codified behavior 464
legibility 465–7, 471–2
absence of 465
adaptive, being 466
authoritarian high modernism 466
hyperl– 466–7
hypo– 466–7
institutionalization of 467
parasitism 465
permissiveness 467–9
Freedom House index 468
measuring 467–8
regulating variation in potential strategies 468
political equality 471
see also cooperation; niche construction
cooperation
direct reciprocity 519
evolution of 518–20
group selection 519–20
indirect reciprocity 519
kin selection 62–3, 518–19
productivity dilemma 464–5
overcoming 467
social parasitism 464, 465
suppression of conflict 464
synergistic benefits of 463
creation science 27, 38
cultural artifacts 472
cultural evolution 235, 237–8
dominance, of 239–40
mismatch hypothesis 240
cultural inheritance enhancing genetic fitness 463–4
cultural neuroscience 115–16, 174–5
definition 174
gene–culture–brain interactions 174
cultural value collectivism 175
cybernetics 58–62
definition of politics 58, 61–2
goal-oriented 58–9, 60
models 59, 60–61
regulatory processes 60
systems behavior 59–60, 77

Darwin, C.
Darwin's finches 66
On the Origin of Species 149
The Descent of Man (1871) 72
Darwinism
democracy and 527–8
natural selection 6, 65
neo-Darwinism 6–7, 62, 148
see also evolutionary theory; natural selection
Darwinism see Darwinian theory; evolutionary theory
Dawkins, R. 62, 463–4
decision making 12, 166–7, 275–8
decision rules 277
heuristics 276–8
hiatus rule 277
homo economicus model 168
homo neurobiologicus model 168
mental shortcuts in 275, 276, 277
multiple centers, involving 275–6
neural processes of 168–9
democracy 234–5
advanced form of evolved cooperation, as 462
culturally-evolved tool, as 462
Darwinian 461, 470
evolutionary-institutionalist perspective 462–3
fundamental restraints on 462
proportional representation 468–9
see also constitutional design
Descartes’ dualistic mind/brain theory 108, 109
detailed visual categories 288
developmental psychology–evolutionary biology merging 446–8, 449
dominance 234–5, 237
cultural evolution of 239–40
female 238
political 239
dominance hierarchy 56
adaptive obedience 462
reverse 72
egalitarianism being 255
ecology
policy suggestions from 497–502
see also biodiversity
economics
behavioral 410–11
bio 64, 68
evolutionary 68
experimental 410–11
liberal economic theory 306–7
market model 307
organic 500–502
rational man model 308–10, 315
utilitarian models 309
ELSI 481
ELT see evolutionary leadership theory
emotion 119
adaptive syndromes 269
catalyst of information acquisition, as 286
moral 219
politics, in 268–70
voting, and 117
environment
– genes co-dependence 110, 111, 319, 346
influencing political traits 85, 99
environmental health 319, 320
environmental security 320, 431, 434–9
climate change see climate change
definition 435
dimension of national security 436–7
Geographical Combatant Commands 437
– ecological security differentiation 435
emergence of concept 434–5
Environmental Hubs 435, 437
Environmental Protection Agency (EPA) 435
exponential world population growth 437–8
resource policy 431
see also resources; security
epidemiology 25, 172
epigenetics 99, 111, 196
ethics
Divine Command theory 225
ethical judgments, teleonomic processes, as 225–6
ethical norms 226
meta- 224–5
naturalistic fallacy 225–6, 413, 417
objectivism 225
political see political ethics
public administration, in 279–80
relativism 225
ethology 55–7, 210
ethological analysis 286
human 210
eugenics 5, 96, 97, 461
movement 20, 248
evolution 27, 181
agricultural revolution theory 75
Basic Law of 75
complex societies, of 75–6
Synergism Hypothesis, and 76–7
disbelief see evolution disbelief
human see human evolution
natural selection see natural selection
political see political evolution
population pressure theory 75
primate-to-human 237
social conflict and 75, 264
warfare in 74–5
evolution disbelief 28, 31, 35
creationist movement 27–9
educational level, and 31, 38
genetic approach to 34–5
political conservatives 33, 34, 38
religious fundamentalists 32, 34, 36, 38
social transmission of 35
conforming 37
maintaining religious traditions 37
reflecting time and place 35–6
evolutionary biology
ethnic conflict 169–72
ethnosymbolism 170
foreign policy analysis, and 166–7
inclusive fitness 62, 236, 462
international relations and 165–6, 171
kin detection 264, 266
kin selection 62–3, 518–19
life history theory 446–7, 458
male warrior hypothesis 171
multi-level selection see multi-level selection
nationalism 169–70
hyper- 170–71
neo-Darwinism 6, 62
reproductive self-interest 62–3
selfish gene 62, 63
terrorism, and 172–3
epidemiological model 172
suicide 172–3
evolutionary-developmental biology 446–8, 449
Adaptive Calibration Model 447
life history strategies 447
life history theory 446–7, 458
phenotypic plasticity 446, 450, 458
policy implications 456–9
psychosocial acceleration theory 446
reproductive strategies see reproductive strategies
evolutionary economics 68
evolutionary institutionalism 197–200
institutional generation 198
evolutionary leadership theory 167, 231–2, 243, 244–5
cultural evolution 235, 237–8
democracy 234–5
distinctiveness of 235
distinguishing theses of 231
dominance 234–5, 237
cultural evolution of 239–40
female 238
Flintstonization 237–8
followership 231, 232, 237
functional inertia 199
key concepts, debate over 234
killer ape 237
lacking general theory 234
leader–follower relationships 235–6
altruism in 236–7
cooperation, biological evolution of 236–9, 240–41
deception in 243–4
developmental stages 237
follower evaluations of leaders 255
leadership failure 241
service-for-prestige theory 241–4
strategies to overcome the powerful (STOPs) 238–9
natural selection, and 235
overconfidence 167–8
peaceful ape 238
proximate 232–3, 234
structural inertia 199
ultimate 232, 233, 234–5
evolutionary psychology 126, 236, 264–5, 410, 462
deservingness heuristic 134, 135, 139, 271–2
proper domain of 134–5
mapping 138–40
motivational systems 137–8
representational systems 135–7
intergroup bias 171–2
social cooperation, on 265–6
evolutionary theory 209, 254
adaptation 513–14
applicability 461
constitutional design, and 461
evolutionary core of biopolitics 6–7
generalized 197
natural selection 65
Index 537

neo-Darwinian 6, 148, 208
pre-Darwinian 461
punctuated equilibrium 525
variation 513
see also natural selection

Facial Action Coding System (FACS) 290, 293
see also media biopolitics

food biotechnology 360, 377–9
Brazil, in 369–73
commercialization 370, 372
conflict over 370–71, 373
For a Brazil Free of Transgenics 372
labeling 372
Law of Biosecurity (2005) 373
Monsanto 370
National Biosafety Technical Commission 369, 370, 373
National Council on Biosecurity 373
opposition to 371–2
regulatory chaos 369–70, 372
Rio Grande do Sul ban on 372
signatory to UN Convention on Biological Diversity 369
debates over 361
European Union, in 373–7
commercialization 375
Directives 374–5, 376, 377
European Food Safety Authority 376
Food and Feed Regulation 377
mandatory labeling 375, 376
moratorium on release 374
national strategies 375, 376
opposition to 376
precautionary principle 374, 376
regulatory framework 373–4, 375, 376–7
labeling comparison 378
Monsanto 362–3, 375
Millions Against Monsanto 365
policy comparison 378
policy divide 361
protective regulatory policy 361–2
top 10 countries 360–61
unequal distribution 360–61
United States, in 362–9
concern over 364
first commercialization 362
FDA see Food and Drug Administration
Flavr-Savr tomatoes 363
food industry campaigns 366, 369
Initiative 522 366
Just Label It campaign 365
labeling 365–6, 367, 368
Label it Yourself program 365

mandatory pre-market notification 364–5
No 37 365–6
opposition to 365–6
ProdiGene 365
regulatory framework 362–3, 364
StarLink corn 363–4
Ventira 365
voluntary consultation 364–5
Yes on 37 365
see also biotechnology
Foucault, M. 40–41
biopolitics and population 41–2
biopolitics and racism 43–4
biopolitics and ‘police’ 46–7
biopower 41, 42
disciplinary power relations 47–8
normalization of 42
conduct 44–6
disciplinary power 41–2
–biopower relation 47–8
normation of 42
individualization 45
norms 41–2
pastoral power 45–6
political technologies 47–8
power 40
–as normalization 42
critique of 49
human rights, and 49–50
resistance to 48–9
sexuality, on 42
thanatopolitics 43
The Birth of Biopolitics 47, 48

game theory 11, 63, 196, 414
prisoner’s dilemma 264–5
gene expression 98–9
pollutants altering 446
genes
candidate 249–50
dopaminergic system 345–6
–environment co-dependence 110, 111, 318, 346
heritability 92, 93, 249, 345
economic attitudes 93
personality traits 93–4
political traits 92–3, 96–7
religiosity 93
specific attitudes 93
MAOA 96, 108, 346
media consumption patterns, and 96
politics and see genopolitics
serotonergic system 345–6
social networks, and 95
twin studies see twin studies

Steven A. Peterson and Albert Somit - 9781783476275
Downloaded from Elgar Online at 04/15/2019 08:52:06AM
via free access
Hobbes, T. 57, 268, 413
Leviathan (1651) 62
state of nature, on 152
violence 156
human evolution
arboreal to terrestrial transition 71–2
Australopithecus garhi 72
behavioral shift 73
cooking hypothesis 73
Homo erectus/Homo ergaster 71, 73
Homo Neanderthalensis 148
Homo sapiens 73–4
resource acquisition model 74
technological innovation 73
tool use 72–3
human evolved preferences
cheat detection 271
face-to-face interaction 76, 134, 271, 275
social cooperation, in 271–2
see also social cooperation
Human Genome Project 481
human morality 219, 220, 228
agent-neutral obligations 219
human nature 5–6, 407–8
basic needs 412–13
biologically-based individual differences 411
ethnocentrism 155, 158, 170, 411
malleability of 411
nature of 11, 147–8, 525
preferences 412
research 408–11
social contract see social contract 227, 406
tabula rasa, as 56
xenophobia 152, 155, 170–71, 411
inclusive fitness (theory) 7, 62, 64, 152–3, 236, 462
lessening 151
maximizing 75–6, 148, 150, 151, 158
individual reproductive success 6–7, 153, 514
see also reproductive strategies
individualization 49
technologies of 45
institutionalization 200
biopolitics, of 6
codified behavior, of 464
legibility, of 467
intelligent design 27, 29
interdisciplinarity 23, 126
biosocial 231, 232
bridging problem 140
growing 319
pattern recognition at heart of 141
internal conflict 13
International Committee Against Racism 21
Index

International Committee of the Red Cross 19
International Political Science Association see IPSA
international relations 12
deterrence theory 168
evolutionary biology, and 165–6, 171
cultural conflict 173–6
ethnic conflict 169–72
foreign policy analysis 166–7
nationalism 169–70
terrorism 172–3
evolutionary leadership theory 167–8
key areas 165–6
states-as-actors perspective 166
see also evolutionary biology
International Social Survey Programme 27
IPSA 6
Research Committee #12, Biology & Politics 22
IQ paradox 90
ISSP see International Social Survey Programme
judicial behavior and public law 10
justice
egalitarianism 228
equality–egalitarian debate 228
libertarian theories of 227–8
social 415, 418, 425
socialist theories of 227, 228
Keystone XL Pipeline 315–16
Kropotkin, P. 150–51, 218
law as a public phenomenon 10
Locke, J. 19, 62, 109, 156, 195, 215, 268, 413
Lucretius 18
*De Rerum Natura* 18–19
see also Atomists

Machiavelli, N. 215, 220
Machiavellianism 167, 232
Marx, K. 75, 273, 491
utopian socialism 414
Marxism 371
*Médecins Sans Frontières* 20
media biopolitics 284
affective framing 289
conceptual advances 289
Dartmouth Group, the 287
disciplinary oversight in 288–9
eyear history 285–6
foundational study 285
future directions 298
information processing paradigm 286
mediated interaction 291, 292
methodology 290, 293–5
content analysis 293–4, 297
facial EMG 295
FACS coding 290, 293
lab-based experiments 294
news analysis 288, 295–6
nonverbal communication 287, 289, 293
coding 287–8, 296
display appropriateness 297
expressive 294, 295, 297
response evaluation 289–90
presidential debates, use in 296–7
primacy of visual processing system 293
social information value of images 289
theoretical grounding
psychological value of news 290–91
threat environment 291
viewer processing of traumatic news model 292–3
see also nonverbal communication;
observational research
mediated images 285, 288
metaphor 3, 4, 19, 65, 196–7, 198, 315
market failures 308
selfish gene 62, 63
molecular genetics 25, 97
see also genetics
moral
behavior 219
emotion 219, 225, 226
reasoning 226
sense 151, 229
see also ethics
morality, human see ethics; human morality
morphology 185
analogy 188
challenges for comparative politics 185–6
challenges for comparative research 186–7
comparative politics and 181–3, 190–91
core of *Systema Naturae*, at 181
homo-analogy 189
homodynamy 189–90
homology 187–8
similarity 190
by adaptation–by origin distinction 188
typology building and 193–4
see also comparative politics
multi-level selection 62
general selection 63
group selection 63, 519–20
Price equation 63
symbiotic partnerships 63
mutation 465
  cultural 198
genetic 65–6, 235, 391, 401
  institutional form 199

National Institutes of Health (US) 319
National Science Foundation grants 319
National Survey on Drug Use and Health 354
natural selection 6, 218
causal agency, as 65
  choice in 227
evolution through 255
evolutionary leadership theory, and 235
  mechanisms of 235

nature–nurture debate 317, 402

neuropolitics 248, 251–2, 278–9
genopolitics complementing 110
limitations on 254
research 252–3
  brain regions possibly pertinent to 252–3
electrodermal activity studies 253
  facial electromyography (EMG) 253
  neural responses 253
  theory of political behavior 251
  see also biopolitics; genopolitics

neuroscience 7–8, 93, 106, 409
  anatomy of the brain see anatomy of the brain
  behavioral governance 108, 110, 119, 401
  neural activity 252
brain imaging techniques see brain imaging techniques
brain paradigm 110–11
central nervous system 108
cognitive 314
cultural see cultural neuroscience
holistic theory 109
imaging techniques see brain imaging techniques
impact of genetics 96, 106, 109, 254, 314
  integration foci 109
  localization theory 109, 113
  mind/brain distinction 108–9
  modular brain theory 109, 114–15
neuroimaging and political behavior 520–22
neurotransmitters see neurotransmitters
parallel processing capacity 109, 112
peripheral nervous system 108
political see neuropolitics
social see social neuroscience
specialization theory 109
supporting biological basis for empathy 311
tabula rasa theory 109
thin slice judgments 116–17
neurotransmitters 107, 121
  behavior, and 108, 401
catecholamines 169, 269
dopamine 385
  inhibitors 385, 400, 401
neurotoxins and see toxicology
norepinephrine 385
serotonin 107–8
New Caucus for Political Science 5
niche construction 463, 464–5
  strategies 467
Nietzsche, F.
  ethics, on 218
nonverbal communication 287, 289, 293
  analysis 293
  blinking 296–7, 329–30, 331–2, 332–3, 334
coding 287–8, 296
  expressive 294, 295
  inappropriate 297
  hand–mouth displacement 330, 332, 333, 335
  response evaluation 289–90
tension leakage 296
  voiced and unvoiced laughter 330–31, 332, 333, 336
nonverbal expectancy violations theory 297
norms 41–2
  children as natural enforcers of 227
  ethical 226
observational research 324–5
  benefits of 325
  definition 324
  future 337
nonverbal behaviors during interviews 328–9, 332
  blinking 329–30, 331–2, 332–3, 334
  hand–mouth displacement 330, 332, 333, 335
  voiced and unvoiced laughter 330–31, 332, 333, 336
political behavior, of 325–6, 327
  cues 326
  signals 326
television interviews, of 327–8
  application to politics 336–7
  findings 332–4
  methods 331–2
  see also nonverbal communication
Pareto/Negative Binomial Distribution model 277
parliament of genes 464
participatory acts, whether having social elements 98
personality traits 31, 93–4, 97–8
  genetic underpinnings 98
phenotype 64, 65, 86, 456
  behavioral 94, 110
  changing 446
  extended 463
  political 89, 90, 91
phenotypic expression 110
phenotypic plasticity 446, 450, 458
Concerning Justice 418
  no immutable political order 418
  polis 77–8
  political ethics 214–15
  polity 62
republic 414
The Republic 3, 416, 418
social justice 415, 418, 425
Socrates 214–15
political animal 55, 57, 165
  dominance hierarchy 56–7, 58
  reverse 57
  evolution of 70–72
  social cooperation 57, 58, 62, 63–4
  see also social cooperation
political attitudes and genes 92–4
political behavior 8
  behavioral endocrinology studying 255–6
  elite 9–10
  evolutionary leadership see evolutionary leadership theory
genes and 94–5
  geno politics see genopolitics
mass 247–8, 256–7
cognitively engaging public issues 247, 248, 256
  drivers of 247
  forming opinions 247
resource perspective on 256
  thin slice information, and 116–117
political development 12–13
political devolution
  coercion and 70
  decline of system 69–70
definition 69
synergy minus one 69
temporary systems 70
political ethics
  Aristotelian 214, 215
  biosocial science, and 218–20
deontological 217
history 214–8
  Machiavellian 215
  modern 215–16, 217
Platonic 214–15
  policy, of 224–9
  process, of 220–4
  substantive 227–8
  utilitarian 215–17
political evolution
  conflict theory of 75–6
  interactional paradigm 67
  situation specific 67
  social evolution, tracking 77
  synergistic nature of 68–9
  variables in 68
political orientation 8
genetics influencing 85, 116
political organizational leadership 231
  see also evolutionary leadership theory
political participation 8–9
political philosophy 11–12
  Big Issues see Big Issues
evolutionary perspective 147, 158–9
is–ought issue 11
political psychology 116, 311
political science 8
  behavioralism 5, 121
  Big Ideas 206
  biopolitics and 526–7
central mission 78
  professionalization 461–2
political systems 55
political theory
  basic problems of 228
  influence of evolutionary biology on 62
politics
  cybernetic model see cybernetics
defining 55–8
  emotion in 268–70
  future of 77–8
genes, and 85, 91–2
  geo see geopolitics
  realist model 55, 57
  social cooperation see social cooperation
Price equation 63
prime mover theories 75–6
  not working 76
problems facing inter-disciplinary study 21–2
property spaces 191
psychology
  adaptationist analysis 140
  adaptive problems 131–3
  identifying 132, 133
cognitive 127
cue analysis 140–41
developmental see developmental psychology

evolutionary see evolutionary psychology

neuro- 279

political 125–6

proper domains of, identifying 133

psychological mechanisms 127–8, 131–2

activating 132–3

actual domains 132, 133

adaptive 128–9, 171–2

motivational systems 130–31

representational systems 129–30

evolved 218–19

proper domains 132, 133

see also political psychology

public administration 10, 262, 280–81

bureaucracy 273–5

linguistic territoriality 274

decision making 275–8

enforcement 265

ethics 279–80

evolved psychological capacities in 271–3

lacking unifying intellectual perspective 262–3

leadership 278–9

organizational behavior 278–9

rationality in 263–7, 273, 276

rational choice theory 119, 185, 264, 271, 308–10

rulemaking 265

see also decision making; social cooperation

public health 312–13, 319

obesity 313–14

public law 10

public policy 13

evolved psychological capacities in 271–3

‘fluoridation’ 385–6

formulating 314–16

see also biopolicy; public administration; toxicology

race 20

racial analysis 4–5

colonial expansionism, and 5

race 461

biopolitics and 43–4

rational choice theory 264

bounded rationality 271, 307

criticism of 309

shortcomings of 308–10

rationality

formal 273

substantive 273

theoretical 273–4

reproductive competition 62

reproductive strategies 447–8, 449

evental stressors, and 449, 450, 451, 452

fast 448, 451–2, 455

adaptive, as 449

insecure 453

parent–child relationships and 452–3

secure 453

slow 448

future-oriented, as 449

women’s lives influencing their children’s 449–56

see also children; women

research methodology

biopolitics, in 206, 208–9

media biopolitics, in 290, 293–5

observational research see observational research

secondary data 324

self-report surveys 324

resources 432–3

–conflict link 435

definition 432

essential 433, 437

inferred 433

politicization of trade in 433–4

pressure on 438

reserves 433

socioeconomic

see also climate change; environmental security; security

rights

conventional–fundamental distinction 227

Rousseau, J.-J. 156, 413

The Social Contract 4

Scientific Revolution 19, 482

Scottish Enlightenment 461

security

10/40 window 438

biometrics 43

climate-induced stressors as threat

multipliers 435, 436

deterrence theory 168

environmental see environmental security

environmental role in 436, 438–9

exponential growth of world population, and 437–8

regional instability, minimizing 436–7

studies, broadening scope of 435–6

US national/homeland 431

climate change and 439–41

democracy, and 437

Department of Homeland Security CCA

Roadmap 440

DoD Quadrennial Defense Review 435, 440

Steven A. Peterson and Albert Somit - 9781783476275
Downloaded from Elgar Online at 04/15/2019 08:52:06AM
via free access
Index

National Security Strategy 436
National Strategy for Combating Terrorism 440
policy 431–2
Preventive Defense Strategy 437
selfish gene 62, 63
SETI 482–4
Cold War and 482–3
funding 483–4
Institute 483
Project Ozma 483
sexuality
Foucault on 42
Scientia sexualis 42
similarity
analogous 188
anti- 228
by adaptation–by origin distinction 188
slavery 228
theory of natural 18
Smith, A. 47, 307
The Wealth of Nations (1776) 66
Smith, J.M. 62, 63, 326
synergistic selection 65
social behavior 6–7, 62
social contract 227, 406–7, 413–14
bio- 412, 414–16, 425
precepts of 416, 417, 421
collective survival enterprise 412–13
Declaration of Independence 418
definition 414
European Way 421–2, 424–5
fairness 406, 411, 413
equality 416, 419, 421
equity 416, 420, 421
reciprocity 416, 420–21, 519
violation of 421
welfare state, the 423
human nature 407–8
naturalistic fallacy 225–6, 413, 417
Norway, in 422, 423–4
public interest 418
re-writing 417–18
social justice 415, 418, 423, 425
United States, in 419–21, 424
willing consent 418
see also human nature
social cooperation 57, 58, 62, 63–4
biological evolution of 236–9, 240–41
conditional reasoning experiment 266–7
corporate goods 64
decision rules 266
enforcement 265
engineering 240
enhancing 271
ensuring 266
evolutionary psychology on 265–6
factors influencing 264, 265
free-riding 266, 267
game theory on 264–5
group identity 240–41
human evolved preferences in 271–2
positive behavior, as 150–51
propensities facilitating 264
public good experiments 267
punishment 267
rulemaking 265
wary co-operators 255
social Darwinism 20, 209
social exchange 270
social neuroscience 20, 209
social justice 415, 418, 423, 425
see also human nature
synergistic selection 65
humankind, in 66–7
synergy
cooperative effects 65, 463
functional 64
synergism hypothesis see Synergism Hypothesis
synergistic selection 65
human kind, in 66–7
systema regiminum 185

Steven A. Peterson and Albert Somit - 9781783476275
Downloaded from Elgar Online at 04/15/2019 08:52:06AM
via free access
teleological explanations 225, 233
teleology, political 228
teleomatic processes 225
theory of natural slavery 18
telematic processes 225–6
teleonomic processes 225–6
toxicogenomic effects of abandoned mines 396–400
heavy metal toxicity 397–8, 400
antimony 399
mercury 398, 399
Kanesatake Mohawk study 397, 398–9
Oujé-Bougoumou Cree study 397–8
toxicology 25, 384
National Toxicology Program 401
Total Toxic Exposure Index 398, 399
Toxic Release Inventory 400

toxins
lead 384–5
blood levels 388
neurotoxicity 386, 389
uptake–violent crime association 389, 390, 391
manganese 384–5
uptake–violent crime association 393
neurotoxins, neurotransmitters and 400
policy considerations 400–402
environmental factors, health and behavior 391, 392
importance of interventions 394, 395
interactions between influential factors 392, 393, 394
silicofluorides in public water 385–6, 387, 388, 400–401
lead neurotoxicity and 386, 387, 389
need for moratorium on 389
uptake–violent crime association 393, 394, 395, 396
twin studies 86–8, 345
ACE model 86, 88–9
A estimates 89, 90
assumptions of 88–91
environmental selection 90
equal environments 89
no assortative mating 90
no gene-by-environment interaction 90–91
no interaction between genetic variants 89
gene–environment correlations 90
heritability 92, 93, 249
additive 89
estimates 89, 90–91
models of variance in 87
observed correlations in 87
phantom heritability 89
political ideology, of 92–3
politics and 516–18
structural equation modeling 517–18
usefulness of 86
see also genes; genetics
typology 191–4
building, morphology and 193–4
legislatures, of 192
political culture, of 192
political regimes, of 191–2, 193
see also individual systems
voting
socioeconomic resources affecting 254–5, 256
see also political behavior
warfare see conflict
Weber, M. 44, 182
rationality 273
Wilson, E.O. 21
neo-Darwinian Theory and social behavior 6–7
sociobiology 6
Wilson–Patterson Attitude Inventory 92
women
influence on children’s reproductive strategies 449–56
primary communicators of environment to children 445, 449
reproductive strategies 445
see also children; evolutionary-developmental biology; reproductive strategies

zoon politikon see political animal