

Author Index

- Adolphs, Ralph, 16, 46, 47, 48, 164, 228
Aiello, Leslie C., 95, 103, 113
Ambady, Nalini, 22, 25, 27, 30, 60, 61, 99, 136, 159-83, 266, 267
Apter, Michael J., 21, 35, 135, 184-203
Aristotle, 124, 150
Arnauld, Antoine, 236
Asch, Solomon E., 162
Austin, John Langshaw, 232, 241

Baars, Bernard, 257
Bacon, Francis, 10
Bakhtin, Mikhail M., 138
Baldwin, James Mark, 99
Baron-Cohen, Simon, 17, 53, 94, 108
Barrow, John D., 33
Barušs, Imants, 29-30, 31, 277-92
Bates, Lucy A., 17, 25, 204-25
Bateson, Gregory, 196, 253
Bateson, Mary C., 123
Blake, William, 35
Bliss, Eugene L., 31, 110
Bohm, David, 10, 267
Bohr, Niels H.D., 33
Borg, Emma, 28, 70-90 *passim*, 266
Botha, Rudolf P., 238
Bourdieu, Pierre, 8, 43, 101, 136
Bourguignon, Erika, 44
Bråten, Stein, 21, 123, 138
Broca, Pierre, 49
Brothers, Leslie, 16, 26, 46
Brown, Peter, 31, 103, 110
Brown, Steven, 112
Bruner, Jerome S., 122, 123, 125, 126, 134, 135, 138
Byrne, Richard W., 25, 102, 204-25
Buccino, Giovanni, 28, 110
Burling, Robbins, 99, 101, 228

Cacioppo, John T., 162
Calvo-Merino, Beatriz, 111-12
Cardena, Etzel, 25, 30, 31, 32, 249-63
Castillo, Richard J., 31
Cattaneo, Luigi, 83-5
Chaiken, Shelley, 162
Chalmers, David, 32, 34
Chance, Michael W., 17
Cheney, Dorothy L., 17, 164, 230

Chiao, Joan Y., 14, 27, 30, 48, 58-69, 266
Chomsky, Noam, 228-9, 236-46
Churchland, Patricia S., 59, 61, 63, 67
Clutton-Brock, Timothy H., 223
Combs, Allan, 14n4, 25, 32, 264-76
Comenius, John Amos, 149
Confucius, 27, 58
Cooley, Charles Horton, 23, 94
Craik, David, 14n3, 14n4, 107
Crick, Francis, 15, 59, 61, 62
Cross, Emily S., 111, 112
Croze, Harvey, 207
Csibra, Gergely, 81, 100n4

Damasio, Antonio R., 24, 47, 63, 138
Darwin, Charles/Darwinian theory, 164, 237-8, 244-6
Dawkins, Richard, 31, 99
Decety, Jean, 28, 110
Dennett, Daniel C., 17, 23, 34, 59
Descartes, René, 10, 11, 236
DeVore, Irven, 228, 238
de Waal, Frans B.M., 17, 164, 205, 222, 223
Dewey, John, 26
Dilthey, Wilhelm, 16, 99
di Pellegrino, Giuseppe, 28, 75
Dissanayake, Ellen, 124
Donald, Merlin, 124, 266
Donaldson, Margaret, 134
Douglas-Hamilton, Iain, 206, 223
Douglas, Mary, 54
Dunbar, Robin I.M., 23, 113, 177
Durkheim, Emile, 10, 16, 22, 44, 55, 94, 95, 102, 160, 163, 230-2, 242, 245, 264-5

Ekman, Paul, 250
Eliade, Mircea, 195
Engels, Frederick, 94
England, Nicholas, 104

Falk, Dean, 126
Fogassi, Leonardo, 82-3, 86
Forge, Anthony, 13
Freeman, Walter J. 126, 266, 269
Friston, Karl J., 48

- Frith, Chris D., 7-8, 13-14, 16, 47, 53, 63, 107, 108
 Frith, Uta, 16, 17, 24, 47, 53, 108
Galilei, Galileo, 10-12; *table*, 12
 Gallese, Vittorio, 70-90 *passim*, 98n3, 150
 Gallup, Gordon G. Jr., 64
 Gazzaniga, Michael, 30, 60
 Geertz, Clifford, 16
 German, Tim P., 107
 Geschwind, Norman, 103, 110
 Gibson, James Jerome, 250, 253
 Gluckman, Max, 199
 Goffman, Erving, 94, 110n8
 Goldman, Alvin, 70-90 *passim*
 Goodale, Melvyn A., 100
 Gopnik, Alison, 17, 100
 Goswami, Amit, 288-9
 Goswami, Maggie, 288-9
 Grandin, Temple, 96-7
 Gratier, Maya, 21, 25, 30, 35, 45, 122-58, 164, 254, 266, 267
 Gregory, Richard L., 26, 48
 Grèzes, Julie, 28, 110
 Grice, Herbert Paul, 232
 Hameroff, Stuart, 33-4, 100
 Happé, Francesca, 17, 24
 Harada, Tokiko, 27, 58-69
 Hardy, Sir Alister, 44
 Harris, Paul, 17-18, 100
 Hay, David, 44
 Hebb, Donald, 48n1
 Henneberg, Maciej, 103-5; *fig.*, 104
 Henshilwood, Christopher S., 44, 95
 Hilgard, Ernest R., 31, 110
 Hirschfeld, Lawrence A., 54
 Huizinga, Johan H., 101, 196, 244
 Humphrey, Nicholas K., 17
 Husserl, Edmund, 185, 190
 Iacoboni, Marco, 53, 71-90 *passim*
 Izard, Carroll E., 164
 Jacob, Pierre, 81
 James, William, 23, 44
 Janet, Paul, 31
 Jeans, Sir James Hopwood, 288
 Jennings, Sue, 101, 110, 196
 Johnson, Mark, 138
 Jolly, Alison, 17
 Jones, Chuck, 94-6
 Jones, Mari Riess, 132
 Jung, Carl G., 271
 Karni, Avi, 26, 50-1, 103
 Katz, Richard, 32
 Keeney, Bradford, 32, 265
 Keesing, Roger M., 13
 Knight, Chris, 10, 13, 21, 25, 28-9, 44, 45, 94, 98, 99, 102, 103, 113, 160, 226-35, 236-48
 Koch, Christof, 15, 59, 61, 62
 Krebs, John R., 99
 Krippner, Stanley, 14n4, 25, 31, 32, 251, 264-76
 Kuhn, Thomas, 29
 Kummer, Hans, 17
 Labov, William, 125, 126
Lancelot, Claude, 236
Lao Tzu, 27, 58
 Laughlin, Charles D., 31, 44
 Lawrence, David H., 22
 Le Cron Foster, Mary, 194
 LeDoux, Joseph E., 164, 165
 Leslie, Alan M., 108
 Lévi-Strauss, Claude, 94, 185, 231n1, 231-2, 232n2
 Lewin, Kurt, 196
 Li, Zhang, 27, 58-69
 Libet, Benjamin, 24
 Lillard, Angeline S., 17, 26, 98, 108
Locke, John, 58
 Ludwig, Arnold M., 197
 Lukey, Nicole, 285
 Marean, Curtis W., 44, 95
 Marx, Karl, 94
 Mauss, Marcel, 8n1
 Maynard Smith, John, 229, 245
 Mead, Allan P., 17
 Mead, George Herbert, 33, 99
 Mechelli, Andrea, 51-2
 Meltzoff, Andrew N., 17, 100, 129
 Menant, Christophe, 266
 Mehrabian, Albert, 166
 Milner, A. David, 100
 Mitchell, Robert, 30-1, 110
 Mithen, Steven, 102, 233
 Monson, Ingrid, 127
 Moody, Todd C., 23
 Moore, M. Keith, 100, 129
 Moore, Robert, 280
 Morisy, Ann, 44
 Moss, Cynthia, 207
 Murphy, Gardner, 272
 Myers, Frederic William Henry, 259

- Nagel, Thomas, 59
 Nakayama, Katsura, 164, 168
 Natsoulas, Thomas, 278, 279, 254
 Nelson, Katherine, 138
 Neville, Helen J., 26, 50
 Oakley, David A., 24, 31
 Ochs. Elinor, 125
 Panksepp, Jaak, 150
 Perner, Joseph, 17
 Petty, Richard E., 162, 163, 177
 Pinker, Steven, 32-3, 34, 35, 54, 228,
 229, 233, 237, 238, 240, 241
Plato, 58, 257
 Pöppel, Ernst, 131
 Popper, Karl, 11
 Power, Camilla, 104, 227, 242
 Premack, David, 17
 Pribram, Karl, 268, 269, 278
 Putnam, Hilary, 59
Quintilian, Marcus Fabius, 166
 Radin, Dean, 256, 258
 Ramachandran, Vilayanur S., 168, 266
 Reddy, Vasudevi, 123, 135
 Reed, Richard E., 288-9
 Rhine, Joseph Banks, 256
 Richards, Martin, 21
 Ricoeur, Paul, 124, 125, 134, 135
 Rizzolatti, Giacomo, 13, 28, 53, 75,
 110, 254
 Roepstorff, Andreas, 47
Rousseau, Jean-Jacques, 236, 245
 Sacks, Oliver, 96 n1, 138
 Sahlins, Marshal, 232-3
 Sartre, Jean-Paul, 124, 125
 Schechner, Richard, 196
 Schlitz, Marilyn J., 256
 Searle, John Rogers, 59, 232, 239-41
 Seyfarth, Robert M., 17, 164, 230
 Sheldrake, Rupert, 267
 Simmel, Georg, 16, 230
 Singer, Tania, 13, 16
 Sinigaglia, Corrado, 13, 14n4, 16, 17,
 28, 70-92, 266
 Skinner, Burrhus Frederic, 206
Smith, Adam, 134, 150
 Smith, Peter K., 110
 Sperber, Dan, 54, 54n3
 Stapp, Henry P., 288
 Stern, Daniel, 127, 129, 131
 Szathmáry, Eörs, 229, 245
 Tannen, Deborah, 136
 Targ, Elisabeth, 256
 Teilhard de Chardin, Pierre, 271
 Tipler, Frank J., 33
 Tobias, Phillip V., 112
 Tomasello, Michael, 137, 206, 239-42,
 244-6
 Tooby, John, 228, 238
 Trainor, Laurel J. 145
 Trehub, Sandra E. 145
 Trevarthen, Colwyn, 21, 25, 26, 30, 35,
 45, 100n4, 122-58, 164, 244, 254, 266-7
 Trivers, Robert L., 31, 94
 Turner, Edie, 26, 53
 Turner, Robert, 10, 26, 30, 43-57, 94,
 103, 105, 107, 266
 Turner, Victor, 22-3, 26, 53, 94, 110,
 124, 184, 195
 van Gennep, Arnold, 23, 195
 Viveiros de Castro, Eduardo B., 44
 Wallace, Anthony F.C., 200
 Watts, Ian, 227
 Waxer, Peter H., 171
 Weber, Max, 110
 Wegner, Daniel M., 13
 Weisbuch, Max, 22, 25, 30, 99, 136,
 159-83, 266, 267
 Wheeler, John, 33, 35
 Whitehead, Charles, 7-41, 43-57,
 93-121, 176, 195, 196, 197, 198,
 204, 226-35, 266
 Whiten, Andrew, 25, 114, 230, 241
 Wimmer, Heinz, 17
 Winnicott, Donald W., 196
 Wolpert, Daniel, 16
 Woodruff, Guy, 17
 Wrangham, Richard W., 164
 Zajonc, Robert B., 165, 170

Subject Index

- Aborigines, 13, 265, 267, 268
Affective neuroscience, 59
Agency as definitive of consciousness, 279-80
Agricultural revolution, 104-5
Alloic as opposed to *autic* state, 188; *fig.*, 189
Altered states/ASC
 belief change and, 44, 197, 282, 289
 cultural knowledge and, 32
 emotion and, 251-3, 254-5
 ‘monophasic’ West, 44
 paradoxical ideas and, 22, 197-8
 personality change and, 252
 possession trance, 44
 psilocybin, 252
 hypnosis and mental boundaries, 254-5
 hypnosis, sense of unity in, 252-3
 spiritual or religious experience/RE, 44
 trance, Bushman healing, 32, 44
Altruism
 directed, 223
 generalised, 223
 parental investment, 31
 kin-based, 211
 major transitions in evolution and, 229
 in meerkats, 223
 reciprocal, 31, 211
American Sign Language/ASL – see Imaging (brain)
Animal culture, 164
Animism, 8-9, 9n2, 43-4
Anomalies
 as culturally variable, 31
 transcendent beliefs and, 289
 See also Parapsychology
Anthropic principle, 33
Anthropological neuroscience, 18-19, 26-7, 28, 43-55, 93-115
Anthropology
 animism, 8-9, 9n2, 43-4
 ‘anthropological other’, 8-10
 binary oppositions, 185, 231n1
 biological, 17
 biological versus social, 95
 conceptual gulf dividing, 95
 disinterest in psychology, 95
 ‘grid’ and ‘group’, 54
 hermeneutic, 16
 psi phenomena in, 32
 role in consciousness studies, 8, 19
 role in neuroscience, 19, 54, 55
 self-understanding and, 19
 ‘social facts’, 95
 social versus biological, 95
 structuralism, 18, 231n1, 232n2
 Also see Culture, Anthropological neuroscience, Myth, Religion, and Ritual
Anti-structure
 arts and, 22
 as source of all new culture, 23
 theory of, 22-3, 184, 195
 Also see Autotelic behaviour, Instrumental versus social action, Liminal, Liminoid, Paratelic state, Performance, Play, Ritual, Work versus play
Ape – see Primates
Aristotelian philosophy, 10, 124, 150
Arts
 anti-structure and, 22
 Upper Palaeolithic explosion and, 28
 versus science and technology, 20
 Also see Instrumental versus social action, Music, Performance, Play, Poetry, and Social displays
ASC – see Altered states
ASD – see Autism
ASL – see Imaging
Assumptions – see Beliefs
Attitudes – see Beliefs
Australian – see Aborigines
Autic as opposed to *alloic* state, 188; *fig.*, 189
Autism/autistic spectrum disorder/
 planning ability and, 24
 pretend play and, 94
 representation of motor sequences in, 85
 ‘theory of mind’ in, 17
 Also see ‘Theory of mind’

- Autotelic* behaviour
 creativity and, 197
 as opposed to *telic* behaviour, 197
 play and performance as, 97-9
 Also see Instrumental versus playful action, Paratelic state, Performance, Play, Social displays, and Work versus play
- Awareness – see Consciousness
- Belief/beliefs
 about consciousness and reality, 29-31, 280-90; *table*, 281
 academic constraints on, 7, 8, 298-90
 altered states and, 44, 197, 282, 289
 animistic, 8-9, 43-4
 communal, 30
 counter-intuitive, 9
 culturally determined, 31, 43-4
 developmental sequence, 289
 illogical, acceptance of, 30
 impervious to evidence and logic, 29, 30, 43-4, 288, 290
 innate predispositions to acquire, 30
 intelligence correlates of, 30, 285-7; *table*, 287
 material-transcendent, 30, 280-90; *table*, 281
 non-rational processes and, 30, 43-4
 non-verbal transmission of, 30, 159-83
 personality correlates of, 30, 283-5; *table*, 284
 resistance to change if unconsciously acquired, 165-6
 self-image and, 31
 taken for granted, 8, 43-4
 unconscious signals and, 22, 30
 Upper Palaeolithic explosion and, 28
 witchcraft, vampire, and were-wolf, 44
 Also see Bias, Collective deceptions, Materialism, Non-rational processes, Religion, and Transcendentalism
- Bias
 academic, 7, 8, 289
 against animal empathy in biology, 25, 206-7, 222
 against animal 'intelligence' in biology, 206-7
 against 'grand theories' in social anthropology, 29, 232
 against nonverbal communication in psychology, 178-9
 against psychology in anthropology, 95
 confirmation bias, 289
 cultural, 8
 dividing social and biological anthropology, 95
 in music research, 112
 personal, 8
 political, 289
 Also see Belief, Collective deceptions, Culture, and Non-rational processes
- 'Big bang'
 of cosmic origins, 33, 228
 of cultural origins, 28-9, 226-35
- Binary oppositions (in structuralism), 185, 231n1
- Biological anthropology – see Anthropology
- Biological motion – see Instrumental versus social action, and Social displays
- Biology and culture, 8-10, 190
- Blood – see Menstruation, Ritual, and Taboos
- Body language – see Communication, Emotion, and Social display
- Brain
 chimpanzee compared with human, 17, 109-10
 computational models, 150, 268
 consciousness and, 45
 cultural impact on, 30, 43-55, 58-67, 93-116
 deactivation/default areas of, 109
 dynamical view, 269
 evolution of, 27, 103-5, 112-15; *fig.*, 104
 genes and, 61
 holonomic model of, 268
 human compared with chimpanzee, 17, 109-10
 – lesions and dyslexias, 26
 mirror and mentalizing systems, 53, 105
 – modularity and evolutionary psychology, 54, 54n4
 non-local influence on, 270-1
 as performative organ, 26, 27, 53-4
 social versus non-social, 46-8
 split brain research, 30

- sympathy and, 150
 Also see Imaging, Mirror neurones,
 Neural-, Neuro-, Social brain,
 and Social displays
 Brain imaging – see Imaging
 Bushman people, 13, 32, 265, 267, 268
 Cannibalism. 195-6
 Capoeira – see Dance
 Carnival, 23
 Cerebral – see Brain, Imaging, Neural-,
 Neuro-, and Social brain
 Cerebral blood flow – see Imaging
 Ceremony – see Ritual
 Chimpanzee – see Primates
 Clairvoyance – see Parapsychology
 Cognition
 linear versus circular model of, 26
 performance as prior to, 26, 27, 28
 Also see Brain, Consciousness,
 Emotion, Imaging, Modelling,
 Neural-, and Neuro-
 Cognitive
 – models as opposed to conditioning,
 206-7
 – as opposed to performative, 26, 27
 – science, critique of, 21, 26, 98n3,
 100, 110, 112, 228-9, 236-46
 ‘– synergies’, 22, 197
 Also see Brain, Consciousness,
 Emotion, Imaging, Modelling,
 Neural-, and Neuro-
 Cognitivism/Cognocentrism – see
 Collective deceptions
 Collective consciousness, 16, 249-76
 cultural factors and, 272
 ‘subtle’/low energy stimulation and,
 268-9
 Collective deceptions, 9-10, 30, 94, 228
 cognitivism/cognocentrism, 10, 26,
 236-9
 cultural obfuscation, 32
 ethnocentrism, 10, 55
 ‘false consciousness’, 94
 genocentrism, 10, 229, 233
 individualism – *QV*
 logocentrism/logoparadigm, 10, 22,
 241-2
 physicalism, 10, 34
 sexism, 10
 ‘symbolic culture’ as, 239, 244-5
 valuation of work over play, 10
 in western science, 10, 94-6
 Collective representations, 10, 16
 brain and, 30, 43-55 *passim*
 defined, 45
 digital character of, 238-41
 emotion, brain, and, 53
 mentalizing & mirror systems and, 53
 ritual and, 53
 Collective unconsciousness, 271
 Collectivism versus individualism, 61
 Communication
 American Sign Language – see
 Imaging
 action-songs and musical games,
 145-9
 body-language/movement, 22, 125,
 159-79
 conversational narrative, 125
 conversation and musical ensemble,
 132
 doing versus communicating, in
 infancy, 21
 evolution of, 100-16; *table*, 102,
 265-7
 facial expressions, 22, 96
 gesture-calls, 22, 99
 gossip, 23
 infant-directed speech/IDS, 129-30,
 138
 involuntary signals, 24
 mimicry and ‘theory of mind’, 18
 motherese, 129-30, 138
 mother-infant, 21-2, 122-58
 organisation in mother-infant
 vocal interaction, 138-44
 playful facial expression, 98
 poetry, 126-7
 pre-linguistic/pre-verbal, 21, 122-58
 proto-conversation, 123
 proto-narrative, 21, 122-58
 mimesis, 125
 rhythm and, 132
 sign language – see Imaging
 surprised expression, 96
 unconscious, 22, 30
 universal three-second line, 145
 Also see Imaging, Instrumental
 versus social action,
 Intersubjectivity, Language,
 Non-verbal communication,
 Narrative, Performance, Play,
 and Social display
 Computation/information, 281
 Conception based on action, 26

- Conditioning
 without neocortex, 24
 as opposed to cognitive models,
 206-7
- Conformist* as opposed to *negativistic*
 state, 188; *fig.*, 189
- Consciousness
 as adaptive, 16, 33, 34
 agency/volition and, 279-80
 basic feature of reality, 32-5
 basic given datum, 14
 beliefs about consciousness and
 reality, 29-31, 280-90; *table*, 281
 brain and, 45
 collective –, 16, 32, 264-73
 collective representations and, 16, 45
 confusion about, 278
 cultural neuroscience and, 60-1
 definitions of, 278-280
 denial of causal efficacy to, 23, 24,
 32-3
 domains of cs. experience, 185-86;
fig., 189
 emotions and, 249-63
 function of, 16, 23-5, 32, 34-5, 185
 global cs. project, 259
 'hard problem' of, 7-12, 32, 34-5
 intentionality and, 185, 279
 intersubjectivity and, 253-5
 mind-body problem, 59
 mind, deep social, 241-4
 neural correlates of, 15
 as non-adaptive, 32-3, 34
 objective consciousness, 278
 permeability of, 32, 254
 politics of, 7-12, 289-90
 post-event construal and, 23-4
 purpose and directionality, 185, 279
 reality and, 31-5
 – also see Part 3: 249-92
 – science, 7-12, 14-16, 19, 32, 34-5
 – of self and other simultaneous, 11,
 18, 99-100
 self-awareness and culture, 64-5,
 114-15
 self-awareness as social, 11, 13-14,
 18, 20-9, 96, 99-100, 108-10, 114-15
 – as social, 15, 16, 35, 241-4
 social anthropology and, 8
 social structure and, 44
 subjective consciousness, 278-80
 'transcendent consciousness', 134
 Also see Altered states, Collective
 deceptions, Belief, Experience,
 Person, Religion, Self, Social
 approaches, and Theory
- Conversation – see Communication
- Cooperation – see altruism
- Copenhagen interpretation, 33
- Creativity
 creative chaos, 23
 in infancy, 30, 122-51 *passim*
 in science, 35
 Also see Anti-structure, Arts,
 Autotelic behaviour, Cognitive
 synergies, Paratelic state, Perform-
 ance, Play, and Reversal theory
- Cultural anthropology – see
 Anthropology
- Cultural neuroscience, 18, 22, 27-8,
 58-67
 consciousness and, 60-1
 defined, 59-60
 of emotion recognition, 67
 of self-awareness, 64-5
 of self-knowledge, 63-4
 of taste perception, 67
 of theory of mind, 67
 of visual object recognition, 67
 of visual perception, 61-3
- Cultural psychology, 18, 27, 60, 62-3
- Culture
 allegiance and affiliation, 135, 138
 animal –, 164
 animistic universals, 8-10
 as anti-biological, 8-10, 28-9, 232,
 233
 behavioural underpinnings of, 27,
 93-116, 122-51, 159-79, 236-46
 'big bang' origin of, 28-9
 biology and, 8-10, 190
 brain functions subserving, 27,
 93-115
 brain influenced by, 26, 43-55,
 58-67
 collective consciousness and, 265
 as counter-intuitive, 8-10
 as digital, 238-46
 displays, cultural, 96, 115
 economic systems, 8-9
 embodied learning and, 133-8
 as emergent, 60, 226-35 *passim*,
 230, 232
 emotional expression and, 250
 genetics and, 60-1
 habitus, 136-7

- ideology, 7
 influence on psychological processes,
 9, 13-14, 27, 43-6, 53, 59-67, 94-6,
 115, 122-51, 191, 194-8, 201
 innate behaviours for, 30, 149-51
 innate motives for, 21, 30, 128-9
 kinship, classificatory, 8
 language and, 22, 28-9, 122
 non-verbal transmission, 22, 159-83
 oral transmission, 124, 267
 origins, 28-9, 103, 226-33, 236-46
 parapsychological transmission of,
 265, 267
 politics of science, 7, 289-90
 pollution, 9
 as pretend play, 94, 239, 242, 244
 primate societies contrasted with,
 28-9, 229, 230-1, 232-3, 241-2,
 244-5
 'primitive' as misnomer, 9
 prior to language, 22, 28-9
 proto-habitus, 133-8
 as revolutionary, 28-9, 226-33,
 236-46
 'symbolic culture', 239
 taboos, 9, 227
 universals of, animistic, 8-10
 Also see Anthropology, Beliefs,
 Collective deceptions, Collective
 representations, Myth, Religion,
 Ritual, Self, and Social displays
- Dance
 mirror neurones and, 77
 neural correlates of, 111-12
 in trance induction, 32
- Dissociation
 animism and, 9
 beliefs and, 30
 depersonalization, 251
 dissociative identity disorder, 110
 economic relations and, 9
 emotional compartmentalization,
 251, *fig.*, 252
 multiple selfhood as adult norm, 30-1
 post-traumatic stress disorder and,
 251
 'theatre of mind' and, 18, 110
 Also see Altered states, and
 Non-rational processes
- DMILS – see Parapsychology
- Dolphin, bottlenose, mirror self-recog-
 nition in, 64
- Dopaminergic synapses and emotion,
 47
- Dreams
 parapsychology and, 256-7, 269-70
- Dualists, 282
- Dynamic attending theory, 132-3
- Dyslexias, 26
- Ecological psychology and objective-
 subjective distinction, 253
- Economic systems, 8-9
 needs and 'luxuries' unrelated to, 8
 non-consumption and, 8-9
 social persons, creation and
 destruction of, 8n1
- Elephants, African
 Amboseli Trust for Elephants, 25
 empathy in, 25-6, 204-225
 classification of collaborative
 behaviours, 206-10
 cognitive attributions made by,
 211-19; *table*, 210
 cognitive implications: *table*, 220-1
- Elephants, Asian
 – Art & Conservation Project, 25
 mirror self-recognition in, 64, 206
 paintings by, 25
- Emergence
 of culture, 28-9
 determining past, 33
 Also see Anthropology, 'Big bang',
 Culture, and Major transitions in
 evolution
- Emotion
 altered states and, 251, 252
 anomalous experiences and, 251
 collective representations, brain,
 and, 53
 as conscious by definition, 47
 consciousness and, 249-63
 contagion, 205, 222, 254, 266
 cultural influence on, 27
 described, 250
 displays of, 205
 dissociation of, 251; *fig.*, 252
 dopaminergic synapses and, 47
 experiential value and, 24
 hypnosis and, 254
 as inter-personal/intersubjective
 systems, 24-5, 30, 32, 253-5;
fig., 254
 as intra-personal systems, 251-3
 mirror system for, 204-5

- playful facial expression, 98
 post-traumatic stress disorder and, 251
 as multiple feedback loop systems, 250-1; *fig.* 251
 modelling emotional states, 205
 reason and, 47
 serotonergic synapses and, 47
 as social acts, 23-6, 32
 social cognition and, 47
 as socially conditioned, 24
 surprise, 95-6
 as transpersonal systems, 32, 255-9; *fig.*, 256
 Also see Empathy, Social displays, and Somatic marker hypothesis
- Empathy
 as cognitive priming/contagion, 16
 defined, 204
 emotional contagion, 205, 222
 in African elephants, 204-223
 in chimpanzees, 205, 222
 empathic perspective-taking, 222
 hypnosis and, 255
 representations of the world and, 16
- Engrams, 48n1
- Ensemble, musical, 132
- Entertainment
 anti-structure and, 23
 restorative/transformative functions of, 196
 rhythm and, 132-3
- Entrainment and performance, 198
- Ethnocentrism, 10, 55
- Ethology, 17
- Evolution
 anthropic principle and, 33
 – of brain, 27, 103-5, 112-15; *fig.*, 104
 – of communication, 100-16; *table*, 102, 265-7
 – of consciousness, 35
 – of cosmos, 228
 theory of major transitions in, 229, 245
 – of mirror and mentalizing systems, 53, 105
 – of self-consciousness, 103-15
 – of self-deception, 31
 – of social displays, 100-16; *table*, 102
- Evolutionary psychology, 25, 54, 54n4, 238, 241
- Experience
 as basis of all knowledge, 7-8, 10-14
 as shared, 13-14, 20-9
 Also see Consciousness
- Facial expression – see Communication, Emotion, and Social display
- First person – see Objective-subjective distinction
- Flow, 132
- Fun
 anti-structure and, 23
 pretend play as, 94, 97-8, 115
 versus work, 21, 23
 Also see Autotelic behaviour, Instrumental versus social action, Paratelic state, Performance, Play, and Work versus play
- Functional magnetic resonance imaging – see Imaging
- Genes
 brain and, 61
 culture and, 60-1
 dopamine receptor gene (DRD4), 66
 serotonin transporter gene (5-HTTLPR), 66
- Genetics, 27
- Genocentrism, 10
- Genome, population variation in, 61, 66-7
- Global consciousness project, 259, 271-2
- Grasping behaviour – see Instrumental versus social action
- Habitus as embodied learning, 136-7
 ‘Hard problem’
 of consciousness, 7-12, 32, 34-5
 of language origins, 237
 ‘Hard science’ as ideology, 7, 8, 12
- Heidelberg School, 16
- Hermeneutic science, 16
- Hermes*, messenger of the gods, 16
 ‘Higher religions’, 200
- Hindu
Maya, 8, 10
 traditions, 271
- Human difference
 apes contrasted with humans, 94, 96, 239-40, 241-2, 244-5
 chimpanzee brain compared with human, 17, 109-10
 behavioural universals, 96

- implicit superior to scientific knowledge of, 94-6
 lack of scientific consensus on, 15-16, 44, 95-6
 multiple selfhood as human norm, 30-1
 sociality, 44-5
 Also see Consciousness, Culture, Self, Self-consciousness, and Social displays
- Human revolution, 28-9, 226-35
 Humour, 197
 Hypnosis
 dream phenomena and, 255
 emotional contagion and, 255
 empathy and, 255
 sense of unity and, 252-3
- Ideology, 7
 IDS – see Infant-directed speech
 Imagination – see ‘theatre of mind’
 Imaging (brain)
 anthropological, 26-7, 28, 43-55, 93-116
 – of American Sign Language, 26-7, 50, 52
 cultural, 27-8, 58-67
 – of dance, 111-12; colour section *figs.* 6, 7
 deactivation/default areas and, 109
 Eastern-Western differences, 61-7
 – of emotional words, 53
 – of Frame-Line Test, 62-3
 functional magnetic resonance, 45-6, 50
 – genetics/genomics and, 60
 – of juggling, 52
 – of language, 49
 – of learning a second language, 51-2
 magneto-encephalography/MEG, 45-6
 – of musicians versus non-musicians, 52
 – of narrative, 108-9
 plasticity, evidence for, 50-2
 – of pretend play, 106-10; *fig.*, 106; colour section *figs.* 3, 4,
 – of reading, 26, 50
 – of self-judgement task, 63-4
 – of skill acquired by practice, 50-1, 52; *fig.* 2, colour section
 skill, effect of learning conditions on, 52
 – of social displays, 106-12; *fig.*, 106; colour section *figs.* 3-7
 – of tool-use and manipulation, 110-11; colour section *fig.* 5
 – of verbal fluency tasks, 52
 – of writing, 26
 ultra-fast echo-planar, development of, 26
 voxel-based morphometry, 51
 Western-Eastern differences, 61-7
- Implicit versus scientific knowledge of human behaviour, 94-6
 Incest, 195-6
 Individual – see Person, and Self
 Individualism, 10
 collectivism in East contrasted with, 27-8, 58, 61
 individualists, 14
 Also see Collective deceptions
 Individuality – see Person, and Self
 Infancy
 ‘doing’ versus ‘communicating’ in, 21 – also see Instrumental versus social action
 mother-infant interaction, 21-2, 30, 122-51
- Infant-directed speech, 129-30
 Information/computation, 281
 Instrumental versus social action, 20-3
 Also see Autotelic behaviour, Paratelic state, and Work versus play
 Intelligence
 – correlates of belief, 285-7; *table*, 287
 object- versus social-, see Instrumental versus social action
 Also see Machiavellian intelligence theory
 Interdisciplinary approaches, 59
 Also see Affective neuroscience, Anthropological neuroscience, Cultural neuroscience, Neural hermeneutics, Neuroeconomics, Social cognitive neuroscience, and Social neuroscience
 Intersubjectivity, 21-22
 before birth, 150
 innate drive, 21, 151
 emotion and, 253-5
 theory of innate –, 21, 48
 transition from primary to secondary, 130

- Also see Arts, Communication,
Dance, Emotion, Music, Narrative,
Performance, Play, Poetry, Religion,
Ritual, and Social display
- Jazz, 127, 128
- Joint attention, 137
- Journal of Consciousness Studies*, 15,
15 n5-12, 34, 44
- Kinship, classificatory, 8
- Knowledge
as ability to make predictions, 8, 14,
16, 19
Also see Learning
- Language
abstract ideas and, 98
acquisition, 122
affective signals contracted with,
99, 228-9
brain and, 49
chimpanzee behaviour discontinu-
ous with, 98
–as conventional cryptic code, 98
culture and, 22, 28-9, 122
–as digital, 98, 228-9, 237-38, 241,
243, 245-6
displaced reference and, 98
infant-directed speech, 129-30
infinite powers of recursion, 98,
228-9, 237-8
metaphor, 244-5
mimesis contrasted with, 96-9
motherese, 129-30
Morse code, 98 n3
neuronal language theory, 98 n3
origins of, 28-9, 226-35, 236-48
ritual and, 230, 231n1, 231-2
robotics and, 246
sign languages, 98
speech act theory, 229, 232, 241
as syntactical, 98
Also see Communication, Imaging,
and Social displays
- Learning
brain imaging and, 50-52
Hebbian, 48, 48n1
in infancy, 48, 122-158 *passim*
operant, 24
by prediction errors, 8, 14, 48
as social, 48, 122-151 *passim*
Also see Conditioning
- Liminality/liminal phase in ritual,
195-6
- Liminoid* as opposed to *liminal*, 196
- Logic
Aristotelian, 10
–as not creative, 197
versus imagination, 20
versus playful thought, 187; *fig.*, 189
syllogistic, 10
Also see Autotelic behaviour,
Paratelic state, Work versus play,
and Instrumental versus playful
action
- Logocentrism/logoparadigm, 10, 22
- Macaque, mirror neurons in, 74-5, 82-3
- Machiavellian intelligence theory, 16
- Major transitions in evolution, 229,
245
- Make-believe – see Play
- Maps, mental – see Modelling
- Mastery* as opposed to *sympathy* state,
188, *fig.*, 189
- Materialism
–as erroneous, 288-9
academic pressure to conform to,
289-90
intelligence correlates of, 30, 285-7;
table, 287
material-transcendent beliefs, 30,
280-90; *table*, 281
personality correlates of, 30, 283-5;
table, 284
Also see Beliefs, Collective decep-
tions, Physicalism, Reductionism,
and Transcendentalism
- Meaning, 185, 282
beyond language, 138
in mother-infant interaction, 122-51
passim
innate behaviours for creating,
149-51
- Measurement
immeasurable as primary reality, 10
physicalism and, 9-13; *table*, 13
- Meditation
sense of unity and, 253
transcendental/TM, 271
Also see Religion
- Menstruation
cultural origins and, 29, 226-7
male, 9, 226-7
- Menstrual seclusion, 227

- Menstrual sex-strike theory, 29, 226-7
- Mental boundary
 disrupted in animism, 9
 thinness of, 253-5, *fig.* 254
 thickness of, 255
- Mental phenomena as post-event
 construals, 23-4
- Mentalizing – see ‘Theory of mind’
- Mental maps/models – see Modelling
- Metacognition, 279
- Mimesis, 125
- affective signals contrasted with, 99
 as analogical, 98, 228
 language contrasted with, 96-9
 Also see Communication, Performance, Play, and Social display
- Mimicry and ‘theory of mind’, 18
- Mind – see Consciousness
- Mindreading – see ‘Theory of mind’
- Mirror self-recognition, 64-5, 206
- Mirror systems/neurones, 70-92
 anterior cingulate, 13
 anterior insula, 13
 brain imaging and, 110-12
 collective consciousness and, 32,
 264-76
 contagion and, 168
 dance and, 77
 for emotion, 204-5
 empathy and, 266
 evolution of mirror and
 mentalizing systems, 53, 105
 in humans, 28, 53
 hypotheses of, 70-90 *passim*
 imitation and, 266
 intention and, 28, 71-90 *passim*
 language origins and, 266
 ‘logically related’ neurones, 79-83
 macaques, 28, 205
 mentalizing and, 76
 motor and parietal cortex, 28
 objective-subjective distinction and,
 254
 odour and, 13
 pain and, 13
 piano playing and, 77
 as predictive, 81, 81n5
 robotic movements and, 77
 self-other distinction and, 254
 simulation theory and, 70-3, 72n1
 social mirror theory and, 266
- Modelling
 consciousness science and, 19
 by correcting prediction errors, 8
 emotional states and goals, 25, 205
 objective/subjective distinction and,
 7-8
 of own and others’ experience
 equally indirect, 13
 of virtual other from birth, 21
- Modularity and evolutionary psychol-
 ogy, 54, 54 n4
- Monkey – see Primates
- Motherese – see Infant-directed speech
- Motivational states and value, 24-25,
 47, 188-90, *fig.*, 189
- Motives for culture, 21, 122-58
- Multidisciplinary – see
 Interdisciplinary
- Music/musical
 action-songs, baby songs, and
 musical games, 145-9
 emotion and, 131
 ensemble, 132
 jazz, 127, 128
 mathematics and, 127
 – narrative and self-other distinction,
 254
 – narrative and culture, 21, 122-58
 political inequality and, 104-5
 rhythm, acquisition of, 123
 semantics, 127
 sensitivity to in infants, 130
 stanza/verse duration, 145
 universal three-second line, 145
 ‘vitality contours’, 131
 vocal mastery, acquisition of, 123
- Mystical
 emotion and, 252
 experiences, 282
 states, 22, 197
- Myth
 Dogon, 233
 rule of women, 226-7, 233
 structuralism and, 231n1, 232n2
- Narrative
 bed-time –, 138
 brain imaging of, 108-9
 conversational, 125
 as culture-making, 138
 ‘dénouement’ in mother-infant
 exchange, 138-44
 false narratives of intention, 31
 as finding oneself in others, 138
 innate drive for, 151

- meaning creation, 125
 as multimodal, 124
 music as, 122-58
 organisation in mother–infant vocal interaction, 138-44
 as participatory, 124
 as performance, 124-5
 personal narrative history, 150
 poetry, 126-7
 process, 125
 – of self, 138
 structure/sequence, 125, 126
 – time (outside mundane), 127, 134, 136
 verbal –, features of, 124
 – without words, 123-8
 as world-making, 123
 written, 124
 Also see Communication and Language
- Near-death experiences, 289
 emotion and, 252
- Negativistic* as opposed to *conformist* state, 188; *fig.*, 189
- Neural correlates
 of social action, 26-8
 of social displays, 93-121 *passim*
 Also see Imaging, and Social brain
- Neural hermeneutics, 16, 18
- Neural nets, 48n1
- Neurobiological ‘clocks’ – see Oscillators
- Neurobiology of sympathy, 150
- Neuroeconomics, 59
- Neuroscience, 43-55, 58-67, 70-90, 93-116 *passim*
 Also see Affective –, Anthropological –, Brain, Cultural –, Imaging, Neural-, Neuro-, Social cognitive –, and Social –
- Non-local influence
 fMRI evidence for, 270-1
 parapsychical field theories, 267
 quantum physics and, 267
 theories of, 271-2
 Also see Parapsychology
- Non-rational processes
 creative chaos, 23
 cultural obfuscation, 32, 94
 defence of self-image, 31
 denial, 31
 depersonalization, 251
 dissociation, 9, 18, 30-1, 251, *fig.*, 252
- internal conflict, 31
 confabulation, 30
 conformity, 30, 159-61, 162-3
 false narratives of intention, 31
 genetic conflict, 31
 persuasion, 160-2
 projection, 31
 representations of significant others, 31
 self-deception, 30-1, 94
 self-inflation, 31
 social influence, 160-3
 suggestibility, 30
 unconscious signals, 22, 30
 Also see Altered states, Arts, Autotelic behaviour, Belief, Bias, Collective deceptions, Culture, Creativity, Instrumental versus social action, Paratelic state, Play, and Work versus play
- Non-verbal communication, 22, 122-51, 159-79
 affect laden, 167-71
 beliefs, influence on, 168-70
 conditioning/priming and, 169-70
 contagion and, 168, 175
 defined, 163
 implicit learning and, 169
 moderating factors in, 173-8
 more influential than verbal, 163-7
 pathways of influence in, 167-73
 perception and categorization, influence on, 170-1, 172
 personal characteristics, displays of, 171-2
 Also see Belief, Bias, Communication, Culture, Emotion, and Social displays
- Non-verbal social psychology, 22, 159-79
- Noosphere, 271
- OBE, 44, 282
- Object intelligence versus social intelligence – see Instrumental versus social action
- Objective-subjective distinction
 as culturally variable, 8, 10
 as delusion of the brain, 7-8
 in ecological psychology, 253
 emotions and, 253-5
 as invalid, 7-12, 253; *table*, 12

- as poles of attention, 253
 - as political, 7
 - in systems theory, 253
- Oscillators (neurobiological 'clocks'), 131, 133
- Out-of-body experience, 44, 282
- Paradigm change, 11
- Parapsychology, 249-59, 264-73
 - cultural transmission and, 265, 267
 - direct mental influence on living systems/DMILS, 33
 - dreams and, 256-7, 269-70
 - emotion and, 251, 255-9
 - ethical implications, 259
 - ethnography and psi phenomena, 32
 - fMRI evidence for, 270-1
 - non-living systems and, 33, 258-9
 - physiological versus cognitive anticipation, 257
 - poltergeist phenomena, 259
 - post-traumatic stress disorder/PTSD and, 257; *fig.*, 258
 - presentience in PTSD, 257; *fig.*, 258
 - psychokinesis, 33, 258-9
 - random number generators, 259
 - recurrent spontaneous psychokinesis, 259
 - See also Non-local influence
- Paratelic* state
 - creativity and, 197
 - as opposed to *telic* state, 22, 187; *fig.*, 189
 - Also see Autotelic behaviour, Instrumental versus social action, and Work versus play,
- Perception
 - based on action, 26
 - cultural influence on, 14, 27-8, 30, 44-5, 61-3
 - cultural distortions of, 9, 13-14
 - emotion recognition, 67
 - as social, 48
 - of taste, 67
 - visual object recognition, 67
 - visual, 61-3
- Performance
 - action-songs and musical games, 145-9
 - brain and, 93-116 *passim*
 - co-creation of emotion and, 254
 - dance, imaging studies of, 111-12; colour section *figs.* 6, 7
 - dance and mirror neurones, 77
 - dance in trance induction, 32
 - functions of, 99, 198
 - in infancy, 30, 122-58
 - jazz, 127, 128
 - narrative as, 124-5
 - piano playing and mirror neurones, 77
 - poetry, 126-7
 - as prior to cognition, 26, 27, 28
 - role-play in everyday life, 94
 - role-play, imaging study of, 106-10; *fig.*, 106; colour section *figs.* 3, 4
 - song in trance induction, 32
 - universal three-second line, 145
 - See also Communication, Music, Narrative, Play, and Social display
- Person
 - economic relations and, 8n1
 - first, second, third – see Objective-subjective distinction
 - social contract and, 230
 - Upper Palaeolithic explosion and, 28
 - Also see Self
- Personality
 - beneficial change after psilocybin, 252
 - correlates of belief, 283-5; *table*, 284
- Persuasion, theoretical models of, 160-2
- Pharmacology, 17
- Phenomenology, structural, 185; *fig.*, 189
- Philosophy, 17
 - of mind, 59
 - qualia, 14, 59, 279
 - inverted qualia, 14
 - of selfhood, 59
 - solipsism, death of, 20
 - thought experiments, critique of, 14, 59
 - zombie argument, 23, 59
 - Also see Consciousness, especially 'hard problem' of
- Physicalism
 - as collective deception, 10, 34
 - measurement and, 10-12; *table*, 12
 - Also see Collective deceptions, and Materialism.
- PK – see parapsychology

- Play
 anti-structure and, 22, 195-8
 cooperative games, 137
 creativity and, 197
 – fighting, 98
 – in infancy, 122-51
 – facial expression, 98
 mock aggression, 98
 reversal theory and, 197
 ritual and, 195-8
 – rituals, 194
 self-consciousness and, 21
 socialization and, 21
 Also see Altered states, Anti-structure, Autotelic behaviour, Entertainment, Instrumental versus social action, Liminoid, Paratelic state, Pretence, Recreation, Social display, and Work versus play
- 'Play and display' hypothesis of human brain evolution, 17, 27, 100-15; *table*, 102
 archaeological evidence and, 105, 112-14
 brain imaging and, 27, 105-12; *fig.*, 106; colour section *figs.* 3-7
 fossil evidence and, 104-5, 112-14; *fig.*, 104
- Poetics, 132
- Poetry, 126-7
 universal three-second line, 145
 stanza/verse duration, 145
- Pointing, 137
- Politics
 collective deceptions and, 94
 of science, 7, 289-90
 human institutions as political, 94
- Poltergeist – see Parapsychology
- Post-traumatic stress disorder, 31, 251
 presentience and, 257; *fig.*, 258
- Presentience – see Parapsychology
- Present moment (experience of), 145
- Pretence/Pretend play
 autism and, 94
 as autotelic, 97-8
 culture as, 239, 242
 in everyday life, 94
 fun and, 94, 97-8
 imaging studies of, 106-10; *fig.*, 106; colour section *figs.* 3, 4, onset of, 94
 'theatre of mind' and, 94
 'theory of mind' and, 94
 'twin earth' model of, 108
 understanding pretend acts, 98
 Also see Anti-structure, Altered states, Autotelic behaviour, Culture as, Entertainment, Instrumental versus social action, Liminoid, Paratelic state, Play, Recreation, Social display, and Work versus play
- Pre-verbal – see Communication
- Primates
 apes contrasted with humans, 94, 96, 239-40, 241-2, 244-5
 chimpanzee brain compared with human, 17, 109-10
 chimpanzee, mirror self-recognition in, 64
 macaques, mirror neurones in, 28, 205
 mock aggression in, 98
 status signals in, 173-4
 vervet alarm calls, 230-1
- Primatology, 17
- Projection, 280
- Protestantism, 10
- Proto-conversation – see Communication
- Proto-habitus, 133-8
- Proto-narrative – see Communication
- Psi – see Parapsychology
- Psilocybin, beneficial change after, 252
- Psychokinesis – see Parapsychology
- Psychology, 17
 cultural, 18, 27, 60, 62-3
 developmental, 122-51
 ecological, 253
 evolutionary, 25, 54, 54n4
 social, 16
- PTSD – see Post-traumatic stress disorder
- Qualia, 14, 59, 279
- Quantum mechanics, Copenhagen interpretation, 33
- Quantum vitalism, 33-4
- Questionnaire research, 280-90
- Random number/event generators/RNG/REG, 259, 271-2
- Rapport as non-verbal, 136
- Rationality
 decision making implies reflectivity, 24, 25
 requiring emotion, 47

- unconscious aspects, 47
 Also see Logic
- Reality, nature of, 31-5
- Recreation, restorative/transformational functions of, 196
 Also see Anti-structure, Autotelic behaviour, Instrumental versus social action, Paratelic state, and Work versus play
- RE – see Altered states
- REG – see Random number/event generators and Parapsychology
- Religion
 animism, 8 n2, 8-9
 contemplative traditions, 10
Hermes, messenger of the gods, 16
 'higher religions', 200
 High God (Bushman), 44
 Hindu traditions, 271
Isis, 10
 Islamic *hadith*, 35, 35 n13
Maya, 8, 10
 meditation, 253, 271
 mysticism, 252, 282, 197
 origins of, 28-9, 226-33, 236-46
 Protestantism, 10
Qur'an, 35 n13
 revitalization movements, 200
 Sky God (Bushman), 32
 taboos, 9, 227
 Also see Altered states, Anti-structure, Belief, Culture, Meditation, Mystical, Myth, and Ritual
- Renaissance, 10, 272
- Republicanism, 10
- Retro-causality, 33
- Reversal theory, 184-203; *fig.*, 189
- Revitalization movements, 200
- Ritual
 affirmation rituals, 192
 as anti-biological, 9
 anti-structure and, 22, 195-200
 calendrical rituals, 195
 cannibalism and incest, 195-6
 carnival, 22
 collective representations and, 53
 control rituals, 192-3
 life-crisis rites, 195
 liminal phase of, 195
 menstrual, 9
 personal rituals, 195
 play and, 195-198
 play rituals, 194
 rebellion, rituals of, 199-200
 restorative functions of, 196
 reversal theory and, 191-203
 rites of passage, 23, 193, 195
 ritual symbols, 198
 spirit possession, 44
 – trance (Bushman), 32, 44
 transformation rituals, 193
 transformational functions of, 196
 trial rituals, 193
 Also see Altered states, Anti-structure, Culture, Religion, and Reversal theory
- RNG – see Random number/event generators and Parapsychology
- Robotic
 – language development, 246
 – movements and mirror neurones, 77
- RSPK – see parapsychology
- 'Sally and Ann' tasks
 self-awareness and, 18
 'theory of mind' and, 17
- San people – see Bushman
- Science
 cognitive –, critique of, 21
 as ideology, 7, 8, 12
 measurement and, 10-12; *table*, 12
 paradigm change, 11
 physical, 10
 politics of, 7-8, 289-90
 versus Arts – see Instrumental versus social action
 Also see Collective deceptions, Bias, Belief, and Human difference
- Scientific inferior to implicit knowledge of human behaviour, 94-6
- Second person – see Objective-subjective distinction
- Self
 animistic understandings of, 9
 – awareness, cultural influence on, 27, 30, 43-4, 64-5
 beliefs as part of self-image, 31
 biographical, 134-5
 – boundaries disrupted in animism, 9
 collectivist versus individualist, 27, 58, 61, 63-7
 as confabulatory delusion, 30
 – construal style, 61
 – deception, 30-1, 94
 dissociative identity disorder, 110

- distortions of, as culturally necessary, 30, 96, 115
- Eastern versus Western, 58, 61
- fragmented in animism, 9
- fragmented in normal humans, 30-1, 110
- individualist versus collectivist, 61
- inflation, 31
- knowledge, cultural influence on, 27, 30, 43-4, 63-4
- lack of consensus on, 43-4
- looking-glass self, 94
- as make-believe, 94
- multiple selfhood as adult norm, 30-1, 110
- musical narrative and, 254
- needs as opposed to bodily needs, 189
- and other-consciousness simultaneous, 18
- as pretence, 94
- public image and, 94
- reference, 279
- ‘synbiographical’, 134-5, 138
- transcendence and
- parapsychological ability, 263
- Self-consciousness – see Self, and Consciousness
- Serotonergic synapses and emotion, 47
- Sexism, 10
- Signals – see Communication
- Sign language – see Imaging
- Simulation theory, 17-18, 70-3, 72n1, 100
- Social approaches
- cognitive neuroscience and, 15-19
- consciousness conferences and, 14-15
- development of, 16-17, 18
- Journal of Consciousness Studies* and, 15, and n5-12
- neglect of, 14-15
- reasons for neglect of, 15-16
- Social brain, 16, 19, 264-76 *passim*; *fig.* 1, colour section
- amygdala, 46
- anterior cingulate, 46-7
- fusiform gyri, 47
- left frontal operculum, 46
- medial prefrontal cortex, 46
- superior temporal gyri, 47
- Also see Brain, Mirror neurones, and Part 1: 43-121
- Social carnivores, mock aggression in, 98
- Social cognitive neuroscience, 16, 18, 54, 59, 60, 70-92
- Social displays, 20, 96-115; *table*, 101
- brain evolution and, 103-5, 112-15; *fig.*, 104
- evolution of, 100-5; *table*, 102
- imaging studies of dance, 111-12; colour section *figs.* 6, 7
- imaging studies of pretend play, 106-10; *fig.*, 106; colour section *figs.* 3, 4,
- mimicry and ‘theory of mind’, 18
- neglected in behavioural science, 20-1
- pointing, 241-2
- self/other awareness/social mirror theory and, 18, 99-100
- surprised expression, 95-6
- wealth display, 96
- Also see Communication, Language, Music, Performance, Play, and Part 2: 122-248
- Social intelligence theory, 16
- Social intelligence versus object intelligence – see Instrumental versus social action
- Social mirrors – see Social displays
- Social mirror theory
- defined, 18, 99-100
- mirror neurones and, 266
- non-conscious signals contrasted with, 175-6
- Also see ‘Play and display’ hypothesis
- Social neuroscience, 59, 60
- Social psychology, 16, 122-58
- Somatic marker hypothesis, 24-25, 47
- Song – see Music/musical
- Speech – see Communication and Language
- Story-telling – see Narrative
- Structuralism, 185, 231n1, 232n2
- Structural phenomenology, 185; *fig.*, 189
- Subjective-objective – see Objective-subjective distinction
- Subliminality, 254
- Surprise – see Emotion, and Social displays
- Symbols
- cultural –, 227-8

- ritual –, 198
 'symbolic' as euphemism, 8
 symbolic inversions, 194
Sympathy as opposed to *mastery* state, 188; *fig.*, 189
 Also see Empathy, Intersubjectivity, and Social displays
 Synaptic events, 268-9
 Taboos, 9
 incest, own kill, blood –, 227
 Technology
 Upper Palaeolithic explosion and, 28
 versus the arts – see Instrumental versus social action
 Also see Science
Telic
 as opposed to *paratelic* state, 187; *fig.*, 189
 as opposed to *autotelic* behaviour, 196
 Also see Work versus play, and Instrumental versus playful action
 Terrorist attack of 9/11, 259, 272
 'Theatre of mind'/'ThoM', 18, 47, 110
 pretend play and, 94
 Theory
 – of anti-structure – see Anti-structure
 – of communicative musicality, 132
 – of creative chaos, 23
 dynamic attending theory, 132-3
 – of the evolution of self-deception, 31
 – of innate intersubjectivity, 21, 48
 – of the 'looking-glass self', 94
 Machiavellian intelligence, 16
 – of major transitions in evolution, 229, 245
 menstrual sex-strike, 29
 mirror neurone hypotheses, 70-3
 neuronal language theory, 98n3
 – of parental investment, 31
 – of parent-offspring conflict, 31
 'play and display' hypothesis – *QV*
 – of psychological reversals – see Reversal theory
 – of reciprocal altruism, 31, 211
 – of reversals – see Reversal theory
 simulation theory, 17-18, 70-3, 72n1, 100
 social intelligence theory, 16
 social mirror theory, 18, 266
 somatic marker hypothesis, 24-5, 47
 – of structuralism, 185, 231n1, 232n2
 systems theory, 253
 theory theory, 18, 72n1, 73
 'Theory of mind'/'ToM'
 brain areas associated with, 46-7, 53, 108
 defined, 17, 108
 developmental theories of, 17-18
 mirror neurons and, 76
 pretend play and, 94
 Theory theory, 18, 100
 Third person – see Objective-subjective distinction
 TM/transcendental meditation, 271
 ToM – see 'Theory of mind'
 Tool-use – see Instrumental versus social action
 Transcendence of self and parapsychological ability, 253
 Transcendentalism
 academic opposition to, 289-90
 'closet transcendentalists', 30, 289-90
 intelligence correlates of, 30, 285-7; *table*, 287
 personality correlates of, 30, 283-5; *table*, 284
 transcendent-materialist beliefs, 30, 280-90; *table*, 281
 Also see Beliefs
 Transcendental meditation/TM, 271
 Transitional space, 193
 Transliminality, 254
 Transpersonal, 19-20
 Turing test, 279
 Tucson conferences, 14-15, 34, 96
 Upper Palaeolithic explosion, 28, 226-33
 Vision – see Perception
 Volition, 279-80
 Wealth display, 96 – also see Social displays
 Will, 279-80
 Work versus play, 10, 20-1
 Also see Autotelic behaviour, Collective deceptions, Instrumental versus social action, and Paratelic state
 Zombie argument, 23