

# Index of names of persons cited or mentioned

See also the Select bibliography

Anaxagoras, 32 Ducharme, Dewey, 197 Anscombe, G. E. M., 49 Dummett, Michael, 9, 95 Antithenes, 36 Aristotle, 5, 9, 11, 12, 21, 27, 37, 49, 59, 65, Evans, Gareth, 115, 161, 162, 220 67, 77, 80-1, 86, 89, 112, 123, 131, 141, 209, 210, 237 Fine, Kit, 118-19 Arnauld, Antoine, 97, 108, 109, 120 Fisk, M., 153 Austin, J. L., 12 Flew, Anthony, 204, 214 Ayer, A. J., 109, 110, 111, 120, 204 Frankfurt, Harry, 242 Ayers, Michael, 140, 149, 150-1, 161 Frassen, Bas Van, 140, 144–7 Frege, G., 9, 27, 28, 38, 51, 52, 53, 60, 75, Bakhurst, David, 195 79-80, 84, 94 Barcan Marcus, Ruth, 96 Gabbay, D., 178-80 Barnes, Jonathan, 93 Geach, P. T., xi, 15, 16, 23, 32, 34, 35, 112, Benacerraf, Paul, 51 Bennett, Jonathan, 81 173-4, 179 Bernays, P., 184 Goodman, Nelson, 38, 118, 119, 125, 141, Black, Max, 63 172 Bolton, R., 12 Gotthelf, Alan, 143 Bradley, M. C., 150 Grelling, Kurt, 213 Broad, C. D., 31 Grice, H. P., 215 Griffin, Nicholas, 23, 46, 67 Broome, John, 161 Burge, Tyler, 37, 112 Hacking, Ian, 72, 112, 121 Carnap, Rudolf, 176 Hamlyn, D. W., xi Cartmell, Jo, x-xi Hampshire, Stuart, 195 Hare, R. M., xv Cartwright, Helen Morris, 100 Cartwright, Richard, xi, 27, 50, 112, Hart, H. L. A., 143 119 Heck, Richard G., 162 Cassam, Quassim, 196 Heraclitus, 32, 55, 77, 82, 107, 193 Chapman, T., 23 Hilbert, D., 184 Chappell, Vere, 179 Hintikka, Jaako, 183 Cheesman, D. F., xi Hirsch, Eli, 151 Child, William, x Hobbes, Thomas, 35, 37, 92-102, 150, 161, Chomsky, Noam, 67 170, 208 Hodges, W. A., xi, 46 Coburn, Robert, 32, 100 Cratylus, 32 Hornsby, Jennifer, xi, 218 Cresswell, Max, 112 Hughes, G. E., 112 Hume, D., 31 Dauer, Francis, 94 Husserl, E., 9, 27, 139 Davidson, Donald, 31, 198 Hussey, E. L., xi

Ishiguro, Hidé, xi, 79, 85, 128-9

Davies, M. K., xi Doepke, F. C., 182



#### Index of names of persons cited or mentioned 252

Johnson, W. E., 8 Johnston, Mark, 31, 178 Justinian, 92, 189ff.

Kamp, J. A. W., xi Kant, I., 5, 10, 158 Kirwan, C., 112

Kolakowski, Leszek, 148-50

Kraut, R., 23

Kripke, Saul, xi, 12–14, 79, 80, 116, 118, 122, 130-3, 134

Kupperman, Joel, 32

Leibniz, G. W., 1, 12, 13, 57, 61–3, 72, 77, 78, 81, 84-6, 92, 97, 100, 107, 109, 123, 128-9, 143, 153, 154, 187

Leo, Pope, 48 Lesniewski, S., 38-40 Lewis, David, 31, 177, 178 Linsky, Leonard, 34, 41 Loar, Brian, 111

Locke, John, xiii, xiv, 9, 12, 35, 55, 87, 197-203, 204, 205, 207, 234

Lovibond, Sabina, x

McDowell, John, xi, 11, 79, 211 MacIntyre, A., 123 Mackie, Penelope, xiii, 121, 132-3 Mehmet, Naci, x, 95ff. Mellor, D. H., 79, 182 Miri, Mrinal, 208

Nietzsche, F., 81 Noonan, Harold, x, 4, 23, 27, 37, 40, 71, 99, 174

Nozick, Robert, 96, 175 Nussbaum, Martha, xi

Moravcsik, J., 178-80

Odegard, D., 23 Ovid, 66

Parfit, Derek, 161, 205, 208ff., 222ff., 241 Peacocke, Christopher, x, xi, 14, 112 Peirce, C. S., 153 Plato, 6, 53, 67, 88, 93, 229 Pratt, Vernon, 79 Prior, A. N., 8, 24, 73 Putman, Hilary, xi, 51, 78-9, 80, 88, 198

Quine, W. V., 9, 12, 15-18, 25, 27, 79, 103, 111, 112, 118, 141, 184-6 Quinton, A. M., 150

Reid, Thomas, 88, 157, 197, 203, 205 Righter, Anne, 157

Rumfitt, Ian, x Russel, B. A. W., 10, 16, 32, 126, 147, 213

Sainsbury, R. M., 166 Salmon, Nathan, 99, 166 Schoenheimer, Rudolf, 55 Shopenhauer, Arthur, 243-4 Schroedinger, E., 124 Sedley, David, 32, 174 Sharvey, R., 119

Shoemaker, Sydney, 206-7, 208, 212

Shwayder, David, 12

Simons, Peter, xi, 38-9, 88, 166, 178 Sloman, Aaron, 10

Smart, Brian, 94 Smullyan, A., 13, 164 Snowdon, Paul, x, xiv, 228 Sober, E., 10 Stalnaker, R., 112 Stead, G. C., 212 Stevens, Wallace, 157 Stevenson, Leslie, 26

Strawson, P. F., xi, 9, 124, 187–8, 195, 234–5

Suppes, Patrick, 119, 176, 196

Swift, Jonathan, 238

Tarski, A., 94, 156 Tennant, N., xi

Thomason, Richmond, 67, 112, 119, 164

Valéry, Paul, 219 Velleman, David, 200 Vygotsky, Lev, 195

Wallace, John, 185 Warnock, Mary, 239 Weil, Simone, 139 White, A. R., 121 William of Sherwood, 173

Williams, Bernard, xi, xiv, 96ff., 199, 204, 236

Williams, S. G., x, 46

Williamson, Timothy, x, xii, 102, 114ff., 161, 163, 165, 185

Winch, Peter, 198

Wittgenstein, L., 5, 6, 8, 63, 127, 187, 193, 218

Wollheim, R. A., xi

Woodger, J. H., 38, 73, 156, 181

Woods, John, 112 Woods, M. J., 9, 12, 71

Xenophon, 93 Xu, Fei, 151

Young, J. Z., xi

Zemach, E., 23



## *Index of content* (themes, theses, examples, etc)

See also Table of contents and Preface pp. xii-xvii

absoluteness of identity, see **D**, determinacy, brain, doubleness of, 208-9, 238 exigency of identity, incompleteness see also Brownson (supposed) of bare identity Brownson, Brownsons, 206, 207ff., 237ff. Brownson Sole, 231ff. accessio, see Roman Law activity, principle or mode of, xi, 72, 77, 80, 80-3, 100, 194, 207, 209, 211, 232,  $\mathbf{C}$ , the counting thesis, 24, 74–76; see  $\mathbf{D}$  (ix?) 235ff., 240 C, C\*, see coconsciousness relation aggregate, see mereology camera (metaphor), 172 causal theory of perception and certain almost, 192 amoeba (example), 72-3, 83-4 analogies with, 215-16, 222-5 analyticity, 14, 88, 110, 127, 140, 218 change versus replacement, 65-6 ancestral, 201 Chesil Bank (example), 90 anchor constraint, 109, 121, 121-3, 131 Childe Harold I-II, the author of, namely anti-realist conceptualism and anti-Byron (example), 30, 54 conceptualist realism: clear non-distinct, ideas (Leibnizian), 12, 80-5, the positions explained 140, 142 Cleopatra's Needle (example), 34, 41 the positions anticipated, 105–6 the positions criticised and rejected in clocks and other timepieces (examples), 87, 89, favour of conceptualist realism, Chapter 91, 101 clone, 211, 212 a priori / a posteriori, **12–14**, 110 club (example), 161, 169 Aristotles' sense of "is"; see what is it? coconsciousness relation, 200ff., 212 question/category connection with R, 205 artefact-identity, 91ff., 104, 169ff. coincide under a sortal concept, 5, **56**, **60**, 71, artefacts, 86ff., 149, 154 104 distinguished from natural things by a conceiving, see imagining, necessary/ fundamental distinction, 89-90 contingent (in relation to conceivability) artefacts and their matter, 100, 133ff. concept, **9–10**, 44, 79 artefactual conception of personhood, xiv, conceptualism and conceptualist realism, xii, 241ff. 105-6, 159, 173, Chapter Six, 192; see **D** attributive adjectives, 49-50 absolutism axolotl (example), 86 'conceptualize', 105, 106; see construe versus construct, single out back and forth, see reciprocity concept versus conception, 10-11, 79 bare absolutist, 105 concordant principles, 151 congruence and community of properties, 18, become, see constitutive 'is' 25, **56-61**, 70-1, 103-4, 184 Berry's paradox, 213 'best candidate' (or 'closest continuer') theories see exigency of identity, judgments of of identity, 95ff. identity biology, philosophy of, xi–xii, 64, 71–3, 85–6 connectedness, mental, xiv boundary drawing, see single out, sortal see coconsciousness, R conservation principles, 67-8 concepts



254

### Index of content

constitutive 'is' 32, 36, 37, **39–43**, 51–2, 71, edges compared and contrasted with lines in 73, 180 nature, 6 (quoting Plato, Phaedrus), 159 eels and elvers (example), 88 construe versus construct, 151, 171-6 see conceptualism, idealism elucidations (contrast analyses), 2, 5, 59-60 contestability, 66, 85, 130, 192, 243 equilibrium of a thing that is not alive with its continuants, three dimensional, persisting surroundings, 86, 90 whole through time, 2, 3, 5, 31-3, 59ff.; essentialism, individuative, xii, 12, 13, Chapter see synchronic/diachronic contrasts 4, **127**–**9**, 140–4, 147–51 continuity, xii, 57 events versus continuants, 31 exigency of identity, xv, 4, 5, 24-8, 53-4, 102, continuum question, 167 conventionalism, 88 159, 170-1copse (example), 52-3 existence, 67, 68-9 Cornish Riviera Express (example), 35, 44 extension-involving, see deixis corporate beings, 229ff. covering concept, 24 face (of a person), 235-6, 237 criterion/principle of identity/individuation, fission, see splitting xiii, 41, 53, 60-1, 69, 72-3, 77ff., 244 forensic conception, xiv, 197, 234ff., 237 see also activity see also human being conception, persons cross-classification, 67 formal concept, 6 foundationalism in theory of knowledge, **D,** xii, 18, 22, 23, 24, **55–61**, 96, 103, 104, 220 - 1140-1, 159, 193 flux, 3 D(i) principle, 64, 96 functioning, principle of, 72, 86ff., 91ff. **D**(ii) principle, **64–9**, 96, 123 Fundierungsaxiom, 218, 230 **D**(iii) principle, **70**, 77, 84, 91, 92, 96 fusion 38, 94 D(iv) principle, 70, 84, 96 see also mereology **D**(v), **72**, 77, 84, 91, 96 gene pool, 80, 123 D(vi), 72 D(vii), 74 general/specific, the distinction contrasted **D**(viii), **74** with the universal/singular distinction, D(ix?), 74-6 see also C geographical and/or geological things, 87, 90  $\mathbf{D}(x)$ =the Only a and b rule, 73, 76, **96**ff., 107, grades of modal involvement, 111-12, 118 231ff., 238ff. grasshopper (example), 86 the principle has no expression in object Grelling's paradox, 213 language, 96 guarantees, 237-9; see laws and propensities see also universal versus singular **D**-absolutist, 105, 159 haecceitas, 125ff. definition, 7, 8, 11-12, 19, 80, 88, 175, 196, Holy Trinity (example), 35-6, 45-50 213, 216ff., 220-4 homeomerous things, 74-6, 168, 230 see also Fundierungsaxiom, Tibbles see also terminology deixis, 5, 8, **11–12**, 13, **78–80**, 82, 124, 140, human being conception, xiv, 193-6, 203-4, 153, 155, 177 234ff., 242ff.; see also face, forensic delta or  $\Delta$  principle, 109, 121, 151, 156 conception determinables and determinates, 6, 8 (see Hume's church (example), 35, 43-4 **note 6)**, 58–9, 69, 73, 194, 198 idealism, 139, 151, 157, **158-9**, 165, 171-3 determinacy, xii, 151, 157, 160, 162, 163-7, 170, 194-5 identity, absolute not relative, Chapter 1 dialect of sameness and difference, xv; see see also D, exigency of identity, R judgements of identity, **D** and **D** holds, where it holds, necessarily, see necessity of identity principles difference, see determinacy, necessity of all or nothing, determinate, etc, Chapter 6 "identity", a person's own, 211, 235 divides its reference, see sortal concepts identity, coextensive surrogates for, 103, division, see amoeba, Brownson, splitting



### Index of names of persons cited or mentioned

255

identity 'at a time', 31-2, 40, 98, 177 materialism, 158-9 identity judgments, see judgments of identity memory, experiential or personal, xiii-xiv, identity of indiscernibles, principle of, 61-3, 198ff. to the end of Chapter 7 146, 187-8 its factive character, 204, 209-30 ideology and ontology, xii, 146-7, 155-6 see also causal theory of perception, imagining, 110-11, 118ff., 120 note, 121-3, normativity, repository 130-1, 140ff., 199-200 mereology, xi, xvi, 37-40, 43, 94, 166-7 incompleteness (supposed) of bare identity, the mereological version of identity, 39, 94 thesis dismissed, 17 Meriden Stone (example), 34, 41 india-rubber ball (example), 90 monads, 85, 92 individuate, 6-7, 18, 159-61 monstrous birth (example), 161, 168 see also single out, sortal concepts, what is it? mountain (examples), 87, 166–7 question/category individuation, principles of, natural kind terms, 77ff. 'near miss', 188-92 see criterion/principles of identity/individuation necessary/contingent: relation of the inertia, 13-14 distinction to that of a priori / a posteriori intensionality, intensional replacements prevented from replacing schematic in relation to individuative essentialism, letters, opacity and transparency, etc, 27, Chapter 4 and 5 28, 49, 115, 116, 119ff. de re construals, 111-12, 124-7 interpretation, 2, 103, 198–203 in syntactic combination with lambda  $\mathbf{I}_{p}$ , a putative criterion for personal identity, abstraction, 112-14 201ff. in relation to conceivability, 110, 111, isotopes, 79 118 - 23"asymmetrical" cases, 118 Jekyll and Hyde (example), 35, 45 consistency of necessity with vagueness, John Doe (examples), 29-32, 35, 43, 44, contestability, etc, 111, 129-30, 192 ordinary necessity coinciding with physical judgments of identity, seen as an extension of necessity, 85, 127 necessity of class membership, 95-102, the capacity to single out, not inferred from information that is identity-free, 118 - 33xiii, xv, 61, 105, 167, 171, 176-83, 233, necessity of identity, and of difference, 19, 240 113ff. jug (example), 34, 36-40 necessity of origin principle, questioned, 121ff., 132 lambda abstraction, 19, 113ff. net (metaphor), 152, 160 landmark (example) 41–2 Nile (example), 90 see also Cleopatra's Needle, Meriden Stone normativity, 223ff., 228ff. laws and propensities relating to a kind of nucleus, individuative, 92, 207 thing, xi, 70-2, 77, 81, 82, 84, 86, 88, numbers as objects, 51, 58 107, 139, 153, 237–9 see also activity, guarantees, life histories objets trouvés, 134 principle, natural kind terms official ("same official"), 35, 44-5 Leibniz's Law, 4, 5, 27, 28, 37, 46ff., 53-4, 59, Only a and b principle, see  $\mathbf{D}$  (x) 114, 164, 170 ordered pairs representing relations in see also exigency of identity, intensionality extension, 50-1 life histories principle, 37, 40, 57 organs, such as heart, liver, 86 live/not live distinction, 90 locust (example), 86 paradigms, 5, 215–16 Lot's wife (example), 64-7 see deixis paramecium (example), 71

persons, xii-xiv, 156, Chapter 7

'phases', etc, 30-3, 175-82, 201

phased sortal concept, 29-30, 42, 64

'martlet', 218

**195**, 198, 234

M-and P-predictates (in P. F. Strawson's sense),



#### 256

#### Index of content

```
physiognomy, xiv, 208-9, 234-6
                                                    single out, xiii, 1, 2, 3, 6-7, 52-3, 128-9,
                                                         150-1, 157-61, 166-7, 169-75
possibilia, 108
possible worlds, 109, 116ff., 130, 134-6
                                                       as conditioning the idea of an object, 173
practical capacities (as presupposed to
                                                       see also what is it? question
                                                    slices, see phases, synchronic/diachronic
     individuation), xiii, 2-3, 5,7, 9, 18-20,
     105, 198
                                                         contrasts
  see judgments of identity
                                                    sortal concepts, and sortal predication, 8–11,
predication, 5, 10, 19, 37, 111
                                                         18-19, 21-2, 42-3, Chapter 2 passim,
Proteus, 66
                                                         63-5, 69, 77ff., 125, 128-30
                                                    sortal concordance of certain concepts, 33
qua, 48-50, 89
                                                    sortal continuity principle, 65
                                                    sovereign (example), 42
quantities, 100
quasi-remember, 213-14; definition of same
                                                    species, 77-80, 83-6, 123, 124
     cross-examined, 214-30, Chapter 7
                                                    splitting, 72–3, 91–102, 161–2, 168–71, 208,
                                                         228, 233, 238, 240
     passim
quasi-thunderstorm, 218
                                                       see also amoeba, Brownson
                                                    stages, see phases
R or relativity of indentity thesis, denied,
                                                    stereotype, 79, 198
     23ff., 29, 34ff., 53–4, 55–6, 66, 105,
                                                    substance, 1, 3, 5, 6, 8, 13, 14, 72, 77ff., 100,
     140-1, 158
                                                         150, 178, 194, 196, 228, 241
R, a relation of psychological connectedness
                                                       see also activity, laws and propensities
     that the neo-Lockeans aim to define, 205
                                                    substitutivity, see congruence, exigency of
  in fact presupposing person identity, xiv,
                                                         identity, Leibniz's Law
                                                    subtraction, among concepts, 217, 218
     212ff., 226
  see also quasi-remember
                                                    supervenience, xiii, xiv, 5, 143, 186ff.
real and nominal definition, 11–12
                                                    sweater and wool (example), 150-1
realism, 105
                                                    symmetrical object, 188
  see also anti-realist conceptualism,
                                                    synchronic/diachronic contrasts, 9, 32, 71-2,
     conceptualism and conceptualist realism
                                                         160, 176-82
reciprocity, two-way flow, back and forth, 2, 3,
                                                       see also phases
     18-20, 149-50, 153, 158-60, 172-3
                                                    synthetically produced, 90
reduce, 5, 156, 186
reference, 6, 41, 52-3, 176-82
                                                    teletransportation, 241
reflexivity of identity, 25
                                                    temporal parts, 31
relativity of identity, thesis of, see R
                                                       see also phases, synchronic/diachronic
repository (of memories), 228
                                                         contrasts
                                                    tense, 29-30, 180
  see also quasi-remember
restriction of a relation, 33, 63
                                                    terminology, xv, xvi, 1, 5, 7–8
Richard's paradox, 213
                                                       see also definition
                                                    Thebes to Athens, road (example), 49
rivers (examples), 35
Roman Law, 92, 189-92
                                                    Theseus' ship (example), 92ff., 95ff., 161-2,
salamander (example), 86
                                                    Tibbles, Tib (examples), 173–6
same donkey, and its relation to same simpliciter,
                                                    transplant, 206, 207, 210, 238, 241
     14-20, 25, 33
                                                       see also Brownson
same place at same time, 22, 94, 106, 147,
                                                    twins (Siamese), 168
     148, 150, 151, 181, 243
                                                      see also splitting
same what? question, see what is it? question
seas (various examples), 90, 94-5, 166
                                                    'unity' relation, 176-7
sense, definiteness of, 218
                                                    universal versus singular or particular: the
sense and point, 3, 171-3, 217-22
                                                         distinction contrasted with the
sense and reference, 9, 79-86, 165, 171-3,
                                                         general/specific distinction, xv, 73, 228ff.,
                                                         233ff., 239, 240ff.
sets: and essentialism, 95-102, 118-23
                                                       see also \mathbf{D}(\mathbf{x})
  see also Fundierungsaxiom, ordered pairs
                                                    use, meaning as, 1, 2, 3
```



### Index of names of persons cited or mentioned

257

vagueness, xii, 111, 128–30, 137, 160, **165** *see also* determinacy

wasps' nests (example), 90 what is it? question/category, 9, 21, 24, 59, 60, 77ff., 109, 121, 129, 131, 144, 160 works of art, 91, 101, 102, 136–8, 189–92 see also objets trouvés 'world', 165–7

zeugma, 44–5 zygote (example), 239