

Index

- Abductive inference, 19, 30–42
Adapticism, 115, 119–120, 126, 128, 129, 152–153
Allen, C., 121
Anderson, J., 159n8
Aristotle, 152
Associationism. *See* Reasoning theories, availability
Austin, J. L., 132

Barkow, J., 2, 4, 155n5, 156n9, 159n10
Barnes, B., 86
Baron, J., 157n13
Base-rate, neglect of, 10, 12, 115, 118–119, 158n4
Bayes’s theorem, 126–127, 161n9
Bechtel, W., 13
Bloor, D., 86
Bonjour, L., 32–33, 157ch2n2, 160n1
Boyd, R., 136–137
Braine, M., 122
Burne, R. M. J., 120

Cara, F., 123–125
Carey, S., 28, 139
Carnap, R., 105, 107–109, 126–127, 160n4
Causal theory, of content and meaning, 14, 43–44
Chater, N., 123

Cheater detection module. *See* Reasoning theories, cheater detection
Cheng, P., 11, 39, 93, 96, 98, 117, 125
Cherniak, C., 33, 157ch2n3
Chomsky, N., 19–20, 54
Chomsky module. *See* Module, Chomsky
Clark, A., 13
Clarke, M., 81, 84, 158n9, 159n10
Competence/performance distinction, 54–56
Conee, E., 64, 85–86, 159n9
Conjunction fallacy, 10, 115–116, 118–119, 158n4
Cosmides, L., 1–18, 19, 21, 25–32, 36, 41–42, 54–58, 61, 74, 90–98, 115–120, 125, 138–140, 154, 156n9
Cummins, D., 12, 62, 121–122, 125

Damasio, A. R., 121
Darwinian algorithms (*see* Reasoning theories, Darwinian)
modules (*see* Module, Darwinian; Justification, Darwinian module)
semantics, 72–74
Davidson, D., 45, 157ch3n2
Dawes, R., 157n13
Dennett, D., 45, 88, 155n1
Deontic reasoning theories. *See* Reasoning theories, deontic and indicative

- Descartes, R., 113, 152
 Devitt, M., 12, 136, 161n5
 Disjunction problem, 14–15, 43–44
 Domain, actual and proper, 57
 Domain-general architecture argument, 25–30
 Doxastic voluntarism, 83–84
 Dretske, F., 45–47, 50–51, 59, 67–69, 71, 74, 79–80, 83–84, 86–88, 99, 136, 151
 Dretske’s problem, 45, 67–69
- Egan, F., 157ch3n3
 Elman, J., 13, 139
 Environment, of evolutionary adaptation (EEA), and actual (AE), 57–58, 62–64, 66–69
 Epistemics, meta-, normative, and applied, 109–110
 Error, or misrepresentation, 58–63, 157ch3n5
 Evans, J., 120, 123
 Evil demon, 113
 External fitness, false negatives and positives, 75–76
- Feldman, R., 16, 64, 85–86, 131, 159n9, 159n11, 161n1
 Fieldler, K., 118
 Finitary predicament, or combinatorial explosion, 29, 33
 Fodor, J., 2–3, 13–14, 18, 19–36, 48–50, 57, 70–74, 138, 146, 157n4
 Fodor module. *See* Module, Fodor
 Foley, R., 162n1
 Free rider effect, 28, 79–83, 159n6
 French, P., 47
 Frog snap-guidance module. *See* Module, frog snap-guidance
 Fumerton, R., 16, 110–112, 131, 161n1
 Function, proper and mal-, 56, 57–59.
See also Knowledge, proper function
- Gallistel, C. R., 37–38, 40–41, 147
 Gap theory, 15, 59–64
 Gelman, R., 39
 Gene linkage, 159n6
 Generality problem, 64, 85, 159n9
 Giere, R., 107
 Gigerenzer, G., 11–12, 54, 62, 118–119, 121
 Girotto, V., 123–125
 Godfrey-Smith, P., 158n8
 Goldman, A., 83–87, 99, 103, 106, 109, 111, 136–137, 141, 151, 162n1
 Gopnik, A., 54
 Gould, S. J., 4, 39, 78–79, 155n1
 Grammar, mental representation of, 54
- Harman, G., 32, 159n9, 159n11
 Hegel, G. W. F., 27
 Hermer, L., 38–40, 147
 Hoffrage, U., 119
 Holism, meaning and confirmation, 32
 Holyoak, K., 11, 93, 96, 98, 117, 120, 125
 Hug, K., 11–12, 117–118
 Hume, D., 59, 152
 Hyperintensional, belief, 72
- Input problem, 20–22, 22–25
 Internal fitness, 75–76
- Jackendoff, R., 138
 Jerison, H., 87
 Johnson-Laird, P., 8, 54, 124
 Justification
 Darwinian module, 141, 144–145
 meliorative and nonmeliorative, 15–17, 101–114, 150, 153
 reliabilist, 83–89, 137
- Kahneman, D., 54, 81, 116, 120
 Kant, I., 27, 89, 152
 Kaplan, M., 110–111, 114

- Kin selection, Hamilton's equation, 27
Kitcher, P., 160n3
Kleinbolting, H., 119
Knowledge
 MMRP, 141–142
 module (*see* Module, knowledge)
 natural kind, 131–137
 proper function, 146–147
 reliabilism, 15–17, 83–89
 as a set of natural kinds, 127–129, 140–149, 153
 spatial reorientation, 147–149
 “Knowledge Is a Natural Kind” argument, 17, 133–136
Kornblith, H., 33, 106, 136–137, 143, 146, 152, 161n7, 162n2
Kripke, S., 143
Kuhn, T., 128, 157ch2n1
Kyburg, H., 84, 160n5

Language of thought, 146
Laudan, L., 89, 107, 161n8
Library model of cognition, 29, 139
LePore, E., 32
Leslie, A., 54
Lewontin, R., 78, 89
Logicism, mental, 116
Lottery paradox, 84–85, 159n9
Lycan, W., 47, 158n11

Magnetosome case, bacteria, 50–53, 59–60
Manktelow, K., 12, 122, 125
Marks, I., 63
Massively modular representation and processor model, 5–7, 37, 99, 140–142, 145–148, 152
Massive modularity, hypothesis, 1, 5, 7, 9, 19, 30, 33, 34, 36, 37, 41, 42, 56, 59, 74, 128–129, 136, 138, 139, 140, 141, 142, 153
McCauley, C., 119

Means–ends reasoning module. *See* Module, means–end reasoning
Meliorative and nonmeliorative justification. *See* Justification, meliorative and nonmeliorative
Mental models. *See* Reasoning theories, mental models
Miller, G., 33
Millikan, R., 51–53, 65–67, 74, 136, 161n5
Miocene, evolutionary period, 121–122, 125
MMRP knowledge. *See* Knowledge, MMRP
Module. *See also* Reasoning theories
 cheater detection module, 21–22, 24–25, 61–62, 120, 125, 161n10
 Chomsky, 6–7, 17, 19, 32, 36, 131, 139–141, 145, 150, 153
 Darwinian, 4–7, 17, 20, 32, 36, 56, 69, 120, 138–142, 145, 150, 156n8
 deontic and indicative reasoning, 121–122, 125
 Fodor, 13, 138
 frog snap-guidance, 72
 knowledge, 131
 means–ends reasoning, 40–42
 snake response, 63–64
 spatial reorientation, 38–40, 147–149
 warning, 60–61
Moore, G. E., 32
Müller-Lyer illusion, 53, 152

Natural kind knowledge. *See* Knowledge, natural kind
Natural kinds, 136–137, 143–147, 153
Natural selection, 10, 78–88, 128, 158n12
Newstead, S.E., 120
Nisbett, R., 54, 81, 120, 125
NKA (“Knowledge Is a Natural Kind” argument), 17, 133–136

- Nonreflective architecture, 41
 Nozick, R., 88–89, 160n2
- Oaksford, M., 123
 Oliver, L., 125
 Osherson, D., 122
 Over, D., 12, 122, 125
 Overconfidence, in reasoning, 10, 115, 118
- Papineau, D., 131, 161n2
 Pappas, G., 160n12, 161n4
 Piatelli-Palmarini, M., 157n13
 Pinker, S., 19, 35, 139, 155n1
 Plato, 88
 Pleistocene, evolutionary period, 3–4, 93, 98–99, 119, 121, 125
 Plotkin, H., 19, 35
 Pollock, J., 160n13
 Pragmatic-reasoning schema. *See* Reasoning theories, pragmatic reasoning schema
 Property instances, of beliefs, 80, 144
 Psycho-logic, 10, 33–34, 82, 114
 Psychological realism, 115, 126, 127, 153
 Putnam, H., 143
- Quine, W. V. O., 16, 32, 44–45, 67–69, 74, 151–152, 162n1, 162n2
 Quine’s problem, 44–45, 67–69
- Rational analysis, reasoning theory. *See* Reasoning theories, rational analysis
 Rationality, categorical and instrumental, 107–109
 Reasoning theories. *See also* Module availability, 10, 11, 93, 98, 117, 118, 119, 120 (*see also* Associationism) cheater detection, 11–12, 21–23, 61–62, 117–120, 122, 125 (*see also* Cheater detection module)
- Darwinian algorithm, social contract, 4, 10–12, 15, 75, 89–100, 117, 118, 119, 120
 deontic and indicative, 121–122
 mental models, 122
 pragmatic-reasoning schema, 10, 11, 93, 96, 98, 117, 118, 120
 rational analysis, 123
 relevance-theoretic, 123–125
 syntax-sensitive rules, 122
 Reber, P. J., 156n7
 Relevance-theoretic reasoning theory. *See* Reasoning theories, relevance-theoretic
 Reliabilist justification. *See* Justification, reliabilist
 Reliabilist knowledge. *See* Knowledge, reliabilism
 Reliability, module, 63–64
 Reverse engineering, 9–10
 Ridley, M., 39
 Rips, L., 122, 124
 Ross, L., 81
 Ruse, M., 152, 159n8, 162n3
 Russell, B., 10, 32–33, 90, 114
- Samuels, R., 6, 29, 55, 138–140, 156n8, 157n6, 157n8
 Sartwell, C., 84
 Segal, M., 40
 Shannon, C., 45, 123
 Siegel, H., 106–107, 161n7
 Skepticism, 111–114, 160n1
 Slovic, P., 157n13
 Snake response module. *See* Module, snake response
 Sober, E., 76, 78–79, 81–82
 Social, contract and exchange, 10–11, 23, 89, 90–100, 117–120
 Spatial reorientation knowledge. *See* Knowledge, spatial reorientation
 Spatial reorientation module. *See* Module, spatial reorientation

- Spelke, E., 38–40, 139, 147
Sperber, D., 57, 123–125, 138, 142
Stalnaker, R., 160n15
Stampe, D., 47–48
Stich, S., 6, 17, 45, 55, 66, 75–77, 99,
116, 136, 138–139, 149–150, 151,
157n6, 157n7, 160n2, 161n5, 162n1
Stitt, C., 119
Straight rule, inductive reasoning, 83
Stroud, B., 83, 110, 113–114, 134
Sutherland, S., 157n13
Syntax-sensitive rules, reasoning theory.
See Reasoning theories, syntax-sensitive
Tooby, J., 1–10, 18–19, 21, 25–32, 36,
41–42, 54–58, 61, 74, 125, 138–140,
154
Tremoulet, P., 6, 55, 138, 139, 157n6,
157n7
Turing, A., 4–5, 19, 30–31, 35–36
Tversky, A., 54, 81, 116

Uehling, T., Jr., 47
Unger, P., 49, 144

van Fraassen, B., 32, 114, 157ch2n1

Warning module. *See* Module, warning
Wason, P., 8–10, 61–62, 91–98, 114, 115,
116, 117, 123, 152, 158n4
Wason selection task, 8–10, 61–62, 91–
98, 114, 115, 116, 117, 123, 152,
158n4
Wettstein, H., 47
Wiener, N., 123
Wild tokens, 48–49
Williams, G. C., 98, 158n1
Williams, M., 159n9
Wilson, D., 123
Wittgenstein, L., 132
Wright, L., 56