

Index

- aboutness 64
- activation units 104–5
- agents 4–5
 - collections of 149
- Alien-AI 8
- axons 101, 104

- Behaviourism 14
- behaviours 146, 148
- blocks world 77, 94
- bottom-up design 144
- brain
 - computer metaphor 19, 41
 - as computing device 38
- Brain Prosthesis 59
- brittleness 90
- Brooks, R. 126, 134, 142–7

- caenorhabditis elegans 71–2
- checkers programs 78–9, 113
- chess computers 83–7
- Chinese Gym 120–1
- Chomsky, Noam 32–3, 34, 47
- Clever Hans 30–1
- cognition 32, 34, 66, 70, 102, 172
 - mechanized 171
- cognitive modelling 69, 173
- cognitive psychology 15, 16
- cognitive science 16, 66
- cognitivism 35, 40, 66
- complex behaviour 28
- computation 35, 36, 40
- computer metaphor 19, 41
- connectionism 100, 110, 118
- consciousness 64
- cybernetics 26
- CYC project 90–2, 131

- Descartes, René 18
- Dreyfus, Hubert 139–40
- dualism 58

- Elsie 28–9, 31, 68, 93, 143
- embodiment 142
- emergence 55–6, 121
- environment 32–4, 127–9
- evaluation functions 84
- evolution 133–4, 166–9, 172
- Extropians 9

- finite control 37
- Fodor, Jerry 75, 126
- formalism 139
- functionalism 42, 57
- future predictions 156–73

- game trees 80–1
- Genghis 147–9
- graceful degradation 108

- Harnard, Steven 122–5
- Heidegger, Martin 139–41
- Hermeneutics 20
- heuristics 84
- Hobbes, Thomas 88

- imitation game 45, 50
- immortality 11
- intelligence 24–5
- intelligent action, theory of 44
- intentionality 64–5

- Kasparov, Garry 83, 85, 86
- knowledge 87–92

- language 32–3, 34, 152
- Leibniz, G.W. 89, 91
- Lenat, Doug 9, 90–2
- Loebner prize 48
- logic, as thought 88–9
- logic gates 38

- McCulloch, Warren 38, 102
- machine learning 110
- machine translation 74
- machinery, right 57, 58
- Maturana, Humberto A. 135–7
- micro-worlds 76–7, 129, 143, 173
- mimicry of life 26–7
- mind-body problem 18–19, 22
- mind-children 166
- Minsky, Marvin 6, 169
- Moravec, Hans 59, 157, 163–6, 170
- Muller-Lyer illusion 75

- neural computation 102
- neural networks 103–5
 - learning in 111–13
- new AI 128, 142, 171–2
- Newell, Allen 22, 43
- non-cognitive behaviour 136–7
- non-computable operations 61–2

- ontology 20, 153

- parallelism 107
- Penrose, Roger 60–3

- philosophy 17, 138
- Physical Symbol Systems Hypothesis (PSSH) 43, 44, 51, 53, 88
- Pitts, Walter 38, 102
- poverty of the stimulus 33
- program, right 44, 57, 58
- psychology 14–16

- quantum gravity 62–3

- robotics 34, 145–7, 157, 170
 - behaviour-based 145
- robots
 - autonomous 26, 27
 - cognitive 93
 - universal 163–5, 170
- robustness 108, 130, 160

- Samuel, Arthur 78–9
- scalability 130
- Searle, John 51–4, 57, 58
- Searle's Chinese Room 51–3, 119
- self-organization 55, 121, 154–5
- sense-model-plan-act 95, 132, 137, 145
- sense-think-act 67
- Shakey 67–8, 77, 93–9, 132
- Simon, H. 15, 22, 23, 43
- situatedness 143
- Sony Dream Robot 159–62
- Steels, Luc 147–55, 162
- Strong AI 5, 9–11, 166
- superhuman intelligence 12
- symbol grounding 122–5
- symbolic representations 114

- Talking Heads 150–5, 162
- tic-tac-toe 80–83
- Transhumanists 11
- Turing, Alan 36–7, 45, 78, 118
- Turing machine 36–7, 39, 40
- Turing test 46, 48, 50

- understanding, emerging 56
- universal computation 39
- unorganized machines 118

- Varela, Francisco J. 135–7
- von Osten, Wilhelm 30–1

- Walter, W.G. 26–9, 31, 68
- Weak AI 7
- Wittgenstein, L. 116, 138–40