

List of books on COGNITIVE SCIENCE (Available in the Library)



Compiled
By
LIBRARY
Indian Institute
Of
Technology Gandhinagar

1. Abramiuk, M. A. (2012). *Foundations of cognitive archaeology*. Cambridge, Mass.; London, England: MIT Press.
930.1 ABR 013998
2. Andersen, H., Barker, P., & Chen, X. (2006). *The cognitive structure of scientific revolutions*. Cambridge ; New York: Cambridge University Press.
509.04 AND 007194
3. Atran, S., & Medin, D. L. (2008). *Native mind and the cultural construction of nature*. Cambridge, Mass.: MIT Press.
306.42 ATR 015731
4. Auletta, G. (2011). *Cognitive biology: dealing with information from bacteria to minds*. Oxford ; New York: Oxford University Press.
570.1 AUL 023510
5. Baars, B. J., Banks, W. P., & Newman, J. B. (Ed.) (2003). *Essential sources in the scientific study of consciousness*. Cambridge, Mass: MIT Press.
153 ESS 003174
6. Baars, B. J., & Gage, N. M. (2010). *Cognition, brain, and consciousness: introduction to cognitive neuroscience* (2nd Ed.). Burlington, MA: Academic Press/Elsevier.
612.8233 BAR 007150
7. Baum, E. B. (2004). *What is thought?* Cambridge, Mass.: MIT Press.
128.2 BAU 001885
8. Bayne, Tim. (2009). *Delusion and self-deception: affective and motivational influences on belief formation*. Hove, UK: Psychology Press.
153 BAY 011062
9. Bear, M. F., Connors, B. W., & Paradiso, M. A. (2007). *Neuroscience: exploring the brain* (3rd ed.). Philadelphia, PA: Lippincott Williams & Wilkins.
612.8 BEA 013980
10. Beaune, S. A. de, Coolidge, F. L., & Wynn, T. G. (Ed.). (2009). *Cognitive archaeology and human evolution*. New York: Cambridge University Press.
930.1 COG 013403

11. Bechtel, W. (1988). *Philosophy of mind: an overview for cognitive science*. Hillsdale, N.J: L. Erlbaum Associates.
128.2 BEC 002140
12. Bennett, M. R. (2003). *Philosophical foundations of neuroscience*. Malden, MA: Blackwell Pub.
612.8233 BEN 002139
13. Bermudez, J. L. (2010). *Cognitive science: an introduction to the science of the mind*. Cambridge ; New York: Cambridge University Press.
153 BER 008247
14. Bermudez, J. L. (2014). *Cognitive science: an introduction to the science of the mind* (2nd Ed.). Cambridge: Cambridge University Press.
153 BER 023150
15. Bloch, M. (2012). *Anthropology and the cognitive challenge*. Cambridge: Cambridge University Press.
153 BLO 023313
16. Bouton, M. E. (2007). *Learning and behavior: a contemporary synthesis*. Sunderland, Mass: Sinauer Associates, Publishers.
153.15 BOU 013917
17. Braisby, N. (Ed.). (2005). *Cognitive psychology: a methods companion*. Oxford; New York: Oxford University Press in association with the Open University.
153 BRA 009576
18. Brockman, J., (2015). *what to think about machines that think: today's leading thinkers on the age of machine intelligence*. New York: Harper Perennial.
006.301 BRO 023638
19. Bruya, B. (Ed.). (2010). *Effortless attention: a new perspective in the cognitive science of attention and action*. Cambridge, Mass: MIT Press.
612.8233 EFF 013659

20. Cain, M. J. (2016). *The philosophy of cognitive science*. Cambridge, UK ; Malden, MA: Polity.
128.2 CAI 022780
21. Klatzky, Roberta L (2008). *Embodiment, ego-space, and action*. New York: L. Erlbaum Associates.
153 EMB 004157
22. Carruthers, P. (2005). *Consciousness: essays from a higher-order perspective*. Oxford: New York: Clarendon Press; Oxford University Press.
153 CAR 002129
23. Carruthers, P., Stich, S. P., & Siegal, M. (Ed.). (2002). *The cognitive basis of science*. Cambridge ; New York: Cambridge University Press.
501 COG 001918
24. Chemero, A. (2011). *Radical embodied cognitive science*. Cambridge, Mass. London: MIT Press.
153 CHE 015738
25. Churchland, P. M. (1988). *Matter and consciousness: a contemporary introduction to the philosophy of mind* (Rev. Ed.). Cambridge, Mass: MIT Press.
128.2 CHU 003229
26. Churchland, P. S. (2002). *Brain-wise: studies in neuro philosophy*. Cambridge, Mass: MIT Press.
153.01 CHU 001897
27. Churchland, P. S. (2013). *Touching a nerve: the self as brain*. New York: W.W. Norton & Company.
612.8 CHU 017389
28. Churchland, P. S., & Sejnowski, T. J. (1992). *Computational brain*. Cambridge, Mass: MIT Press.
612.820113 CHU 003937

29. Clark, A. (1998). *Being there: putting brain, body, and world together again*. Cambridge, Mass: MIT Press.
153 CLA 007697
30. Clark, A. (2011). *Supersizing the mind: embodiment, action, and cognitive extension*. Oxford; New York: Oxford University Press.
128 CLA 016178
31. Clark, A. (2014). *Mindware: an introduction to the philosophy of cognitive science* (2nd Ed.). New York: Oxford University Press.
153 CLA 021400
32. Cleeremans, A. (Ed.). (2003). *Unity of consciousness: binding, integration, and dissociation*. Oxford: Oxford University Press.
153.15 UNI 003799
33. Cummins, D. D. (2012). *Good thinking: seven powerful ideas that influence the way we think*. Cambridge: Cambridge University Press.
153.4 CUM 012127
34. Danks, D. (2014). *Unifying the mind: cognitive representations as graphical models*. Cambridge, Massachusetts: MIT Press.
153 DAN 021777
35. Davidson, J. E., & Sternberg, R. J. (Ed.). (2003). *Psychology of problem solving*. Cambridge, UK: Cambridge University Press.
153.43 PSY 013686
36. Davies, G., & Wright, D. B. (Ed.). (2010). *Current issues in applied memory research*. Hove, UK: Psychology Press.
153.12 CUR 007181
37. Dehaene, S. (Ed.). (2001). *Cognitive neuroscience of consciousness*. Cambridge, Mass: MIT Press.
153 COG 002157
38. Della Sala, S. (Ed.). (2010). *Forgetting*. Hove, UK: Psychology Press.
153.125 FOR 007594, & 011066

39. Dennett, D. C. (2005). *Sweet dreams: philosophical obstacles to a science of consciousness*. Cambridge, Mass: MIT Press.
153 DEN 001906
40. Doya, K. (Ed.). (2007). *Bayesian brain: probabilistic approaches to neural coding*. Cambridge, Mass: MIT Press.
612.82 BAY 013914
41. Dupuy, J.P. (2009). *On the origins of cognitive science: the mechanization of the mind*. Cambridge, Mass: MIT Press.
153 DUP 013665
42. Eckardt, Barbara Von. (1993). *What is cognitive science?* Cambridge: The MIT Press
153 ECK 002156
43. Engel, A. K., Friston, K. J., & Kragic, D. (Ed.). (2015). *The pragmatic turn: toward action oriented views in cognitive science*. Cambridge, Massachusetts: The MIT Press.
153 ENG 024982
44. Eysenck, M. W. (2006). *Fundamentals of cognition*. Hove, UK: Psychology Press.
153 EYS 011067
45. Eysenck, M. W., & Keane, M. T. (2010). *Cognitive psychology: a student's handbook* (6th Ed.). Hove, UK: Psychology Press.
153 EYS 007189
46. Fagin, R. (Ed.). (2003). *Reasoning about knowledge*. Cambridge, Mass: MIT Press.
153.43 REA 013423
47. Fiori, N. (2010). *Cognitive Neurosciences*. New Delhi: PHI Learning.
153 FIO 006213
48. Fodor, J. A. (1979). *Language of thought*. Cambridge, Mass: Harvard University Press.
153.4 FOD 003177

49. Fox, E. (2008). *Emotion science: cognitive and neuroscientific approaches to understanding human emotions*. Basingstoke ; New York: Palgrave Macmillan.
152.4 FOX 012875
50. Frankish, K., & Ramsey, W. M. (Ed.). (2012). *The Cambridge handbook of cognitive science*. Cambridge: Cambridge University Press.
153 FRA 019151
51. Franklin, S. (2001). *Artificial minds*. Cambridge, Mass: MIT Press.
006.3 FRA 013420
52. Friedenberg, J., & Silverman, G. (2012). *Cognitive science: an introduction to the study of mind* (2nd Ed.). Thousand Oaks, Calif: SAGE.
153 FRI 019006
53. Frith, C. D. (2007). *Making up the mind: how the brain creates our mental world*. Malden, MA: Blackwell Pub.
612.8233 FRI 010045
54. Frodeman, R., Klein, J. T., & Mitcham, C. (Ed.). (2012). *The Oxford handbook of Interdisciplinary*. Oxford: Oxford University Press.
001 FRO 022738
55. Fuster, J. M. (2005). *Cortex and mind: unifying cognition*. Oxford; New York: Oxford University Press.
612.825 FUS 003468
56. Gallagher, S. (2012). *Phenomenological mind*. (2nd Ed.). London; New York: Routledge.
128.2 GAL 011475
57. Gallagher, S. (Ed.). (2015). *A neuro phenomenology of awe and wonder: towards a non reductionist cognitive science*. Basingstoke, Hampshire: Palgrave Macmillan.
616.980214 GAL 022753
58. Gallagher, S., & Zahavi, D. (2008). *Phenomenological mind: an introduction to philosophy of mind and cognitive science*. London; New York: Routledge.
128.2 GAL 004161

59. Galotti, K. M. (2008). *Cognitive psychology: perception, attention & memory*. New Delhi: Cengage Learning.
153 GAL 002275
60. Gardner, H. (2011). *Creating minds: an anatomy of creativity seen through the lives of Freud, Einstein, Picasso, Stravinsky, Eliot, Graham, and Gandhi*. New York: Basic Books.
153.350922 GAR 014442
61. Grammont, Franck. (2010). *Naturalizing intention in action*. Cambridge, Mass: MIT Press.
153.4 NAT 015732
62. Gazzaniga, M. S. (2009). *Cognitive neuroscience: the biology of the mind* (3rd Ed.). New York: W.W. Norton.
612.8233, GAZ 015390
63. Gazzaniga, M. S. (Ed.) (1988). *Perspectives in memory research*. Cambridge, Mass: MIT Press.
153.12 PER 013973
64. Gibbs, R. W. (2006). *Embodiment and cognitive science*. Cambridge; New York: Cambridge University Press.
153 GIB 001836
65. Gladwell, M. (2006). *Blink: the power of thinking without thinking*. London: Penguin.
153.44 GLA 011834
66. Gokcay, D., & Yildirim, G. (Ed.). (2011). *Affective computing and interaction: sychological, cognitive, and neuroscientific perspectives*. Hershey, PA: Information Science Reference.
004.019 GOK 016807
67. Gopher, D., Koriat, A. (Ed.). (1999). *Cognitive regulation of performance: interaction of theory and application Attention and performance*: Cambridge, Mass. MIT Pree.
153 COG 013977
68. Gross, C. G. (1999). *Brain, vision, memory tales in the history of neuroscience*. Cambridge, Mass: MIT Press.
612.809 GRO 013657

69. Harnish, R. M. (2002). *Minds, brains, computers: an historical introduction to the foundations of cognitive science*. Malden, MA: Blackwell Publishers.
153.09 HAR 002137
70. Harre, R. (2002). *Cognitive science: a philosophical introduction*. London ; Thousand Oaks, Calif: SAGE Publications.
153 HAR 002125
71. Hill, C. S. (2009). *Consciousness*. Cambridge, UK; New York: Cambridge University Press.
153 HIL 003771
72. Hugdahl, K., & Westerhausen, R. (Ed.). (2010). *Two halves of the brain: information processing in the cerebral hemispheres*. Cambridge, Mass: MIT Press.
612.825 TWO 013670
73. Hurlburt, R. T., & Schwitzgebel, E. (2007). *Describing inner experience proponent meets skeptic*. Cambridge, Mass: MIT Press.
153 HUR 001909
74. Hutchins, E. (1995). *Cognition in the wild*. Cambridge, Mass.: MIT Press.
153 HUT 016351
75. Hutto, D. D. (2012). *Folk psychological narratives: the socio cultural basis of understanding reasons*. Cambridge. Mass: MIT Press.
150.1 HUT 015702
76. Hutto, D. D. (2013). *Radicalizing enactivism: basic minds without content*. Cambridge, Mass: MIT Press.
128.2 HUT 015739
77. Frensch, P. A., & Schwarzer, R. (Ed.). (2010). *Cognition and neuropsychology: International perspectives on psychological science*. Hove, UK: Psychology Press.
150 COG 007188
78. Ivry, R. B., & Robertson, L. C. (1998). *Two sides of perception*. Cambridge, Mass: MIT Press.
612.825 IVR 013671

79. Jacobson, A. J. (2013). *Keeping the world in mind: mental representations and the sciences of the mind*. New York: Palgrave Macmillan.
128.2 JAC 022312
80. Kelly, J. E., & Hamm, S. (2013). *Smart machines: IBM's Watson and the era of cognitive computing*. New York: Columbia Business School Publishing.
006.33 KEL 021694
81. Kiverstein, J., & Wheeler, M. (Ed.). (2012). *Heidegger and cognitive science*. New York: Palgrave Macmillan.
153 KIV 022198
82. Koch, C. (2012). *Consciousness: confessions of a romantic reductionist*. Cambridge, Massachusetts: MIT Press.
153 KOC 011564
83. Kronenfeld, D. B. (Ed.). (2011). *Companion to cognitive anthropology*. Chichester, West Sussex; Malden, MA: Wiley-Blackwell.
153 KRO 010629
84. Kruger, A. (2012). *Ubiquitous display environments*. New York: Springer.
004 KRU 021841
85. Krueger, J. I. (Ed.). (2012). *Social judgment and decision making*. Hove, UK: Psychology Press.
153.46 KRU 011478
86. Kurzweil, Ray. (2012). *How to create a mind*. New York, Penguin
612.82 KUR 013325
87. Lang, J. M. (2016). *Small teaching: everyday lessons from the science of learning*. San Francisco, CA: Jossey-Bass.
370.1523 LAN 023572
88. Lee, M. D., & Wagenmakers, E.J. (2013). *Bayesian cognitive modeling: a practical course*. Cambridge ; New York: Cambridge University Press.
153.01519542 LEE 022977

89. Levitin, D. J. (2011). *Foundations of cognitive psychology: core readings* (2nd Ed.). Boston: Allyn & Bacon.
153 LEV 011355
90. Lewandowsky, S. (2011). *Computational modeling in cognition: principles and practice*. Thousand Oaks: Sage Publications.
153.015118 LEW 016280
91. Libet, B. (2004). *Mind time: the temporal factor in consciousness*. Cambridge, Mass: Harvard University Press.
153 LIB 002073
92. Mandler, G. (2007). *History of modern experimental psychology: from James and Wundt to cognitive science*. New Delhi: Prentice Hall of India.
150.9 MAN 003264/006502
93. Mandler, G. (2011). *History of modern experimental psychology: from James and Wundt to cognitive science*. Cambridge: MIT Press.
150.9 MAN 013661
94. Margolis, E., Samuels, R., & Stich, S. P. (Ed.). (2012). *The Oxford handbook of philosophy of cognitive science*. New York: Oxford University Press.
128 MAR 023378
95. Matlin, M. W. (2009). *Cognition* (7th Ed.). Hoboken, NJ: Wiley.
153 MAT 011740
96. Matthews, R. J. (2007). *Measure of mind: propositional attitudes and their attribution*. Oxford; New York: Oxford University Press.
128.2 MAT 015962
97. McGaugh, J. L. (2003). *Memory and emotion: the making of lasting memories*. New York: Columbia University Press.
153.12 MCG 013039
98. Mehler, J., & Franck, S. (Ed.) (1995). *Cognition on cognition*. Cambridge, Mass: MIT Press.
153 COG 013976

99. Menary, R. (Ed.). (2010). *Extended mind*. Cambridge, Mass: MIT Press.
128.2 EXT 007696
100. Metzinger, T. (2004). *Being no one: the self-model theory of subjectivity*. Cambridge, Mass. London: MIT.
153 MET 002070
101. Milbrath, C., & Lightfoot, C. (Ed.). (2010). *Art and human development*. Hove, UK: Psychology Press.
153.35 ART 007168
102. Modell, A. H. (2006). *Imagination and the meaningful brain*. Cambridge, Mass.; London: MIT.
150.195 MOD 001891
103. Nefti Meziani, S., & Gray, J. O. (Ed.). (2010). *Advances in cognitive systems*. London: Institution of Engineering and Technology.
153 ADV 013331
104. Nicholls, J. G. (Ed.). (2012). *From neuron to brain* (5th ed.). Sunderland, Mass: Sinauer Associates.
612.8 FRO 012786
105. Norman, D. A. (2004). *Emotional design why we love or hate everyday things*. New York: Basic Books.
155.911 NOR 012121
106. O. Reilly, Randall. C. (2000). *Computational explorations in cognitive neuroscience: understanding the mind by simulating the brain*. Cambridge, Mass: MIT Press.
612.80113 REI 003936
107. Parasuraman, R. (Ed.). (2000). *Attentive brain*. Cambridge, Mass.: MIT Press.
612.82 ALT 013656
108. Pashler, H. E. (1999). *Psychology of attention*. Cambridge, Mass.; London: MIT.
153.1532 PAS 013667

109. Paul, R., & Elder, L. (2012). *Critical thinking: tools for taking charge of your learning and your life* (3rd Ed.). Boston: Pearson.
153.42 PAU 011360
110. Penrose, R. (1994). *Shadows of the mind: a search for the missing science of consciousness*. Oxford; New York: Oxford University Press.
153.4 PEN 014346
111. Pereira, A. (Ed.). (2013). *The unity of mind, brain, and world: current perspectives on a science of consciousness*. New York: Cambridge University Press.
153 PER 017852
112. Perlovsky, L. I., & Kozma, R. (2007). *Neuro dynamics of cognition and consciousness*. Berlin; New York: Springer.
612.8233 PER 010094
113. Pinker, S. (Ed.). (2005). *Visual cognition*. Cambridge, Mass.; London: MIT Press.
153.7 VIS 013689
114. Posner, M. I. (1989). *Foundations of cognitive science*. Cambridge, Mass: MIT Press.
153 FOU 001894
115. Prinz, W., Beisert, M., & Herwig, A. (Ed.). (2013). *Action science: foundations of an emerging discipline*. Cambridge, Mass: MIT Press.
153 ACT 014275
116. Pylyshyn, Z. W. (Ed.). (2003). *Seeing and visualizing: it's not what you think*. Cambridge; London: MIT press.
152.4 PYL 013668
117. Pylyshyn, Z. W. (1989). *Computation and cognition: toward a foundation for cognitive science*. Cambridge, Mass: MIT Press.
153 PYI 002154
118. Pylyshyn, Z. W. (2007). *Things and places how the mind connects with the world*. Cambridge, Mass: MIT Press.
152.14 PYL 015748

119. Radman, Z. (Ed.). (2012). *Knowing without thinking: mind, action, cognition and the phenomenon of the background*. Hound mills, Basingstoke, Hampshire ; New York: Palgrave Macmillan.
121 RAD 022199
120. Radman, Z. (Ed.). (2013). *Hand, an organ of the mind: what the manual tells the mental*. Cambridge, Mass: MIT Press.
121.35 HAN 015706
121. Raftopoulos, A. (2009). *Cognition and perception: how do psychology and neural science inform philosophy?* Cambridge, Mass: MIT Press.
121.34 RAF 003101
122. Ramachandran, V. S., Blakeslee, S. (2006). *Phantoms in the brain: human nature and the architecture of the mind*. London: Fourth Estate.
612.82 RAM 002082
123. Ramachandran, V. S., & Blakeslee, S. (1999). *Phantoms in the brain*. New York: Quill.
612.82 BLA 012578, 014330
124. Ratcliffe, M. (2008). *Rethinking commonsense psychology: a critique of folk psychology, theory of mind and simulation*. Basingstoke: Palgrave Macmillan.
150.1 RAT 022316
125. Rayner, K. (2008). *Cognitive and cultural influences on eye movements*. Tianjin: Tianjin .
612.846 RAY 011059
126. Reed, S. K. (2010). *Thinking visually*. New York: Hove, UK: Psychology Press.
153.32 REE 007176
127. Reif, F. (2008). *Applying cognitive science to education: thinking and learning in scientific and other complex domains*. Cambridge, Mass: MIT Press.
372.152 REI 001912
128. Renfrew, C., & Zubrow, E. B. W. (Ed.). (1994). *Ancient mind: elements of cognitive archaeology*. Cambridge; New York: Cambridge University Press.
930.101 ANC 013402

129. Reyna, V. F. (Ed.). (2012). *Adolescent brain: learning, reasoning, and decision making*. Washington, DC: American Psychological Association.
155.5 ADO 016123
130. Revonsuo, A. (2010). *Consciousness: the science of subjectivity*. Hove, UK: Psychology Press.
153 REV 011061
131. Robbins, P., & Aydede, M. (Ed.). (2009). *Cambridge handbook of situated cognition*. Cambridge; New York: Cambridge University Press.
153 CAM 002053, 007193
132. Robertson, S. I. (2001). *Problem solving*. Hove, UK: Psychology Press.
153.43 ROB 002126
133. Roberts, R., & Kreuz, R. J. (2015). *Becoming fluent: how cognitive science can help adults learn a foreign language*. Cambridge, Massachusetts: The MIT Press.
612.8233 ROB 022689
134. Rolls, E. T., & Deco, G. (2002). *Computational neuroscience of vision*. Oxford; New York: Oxford University Press.
612.84 ROL 003800
135. Ross, D. (2005). *Economic theory and cognitive science: micro explanation*. Cambridge, Mass: MIT Press.
330.1 ROS 004543
136. Ross, D. (Ed.). (2008). *Midbrain mutiny: the Pico economics and neuro economics of disordered gambling: economic theory and cognitive science*. Cambridge, Mass: MIT Press.
616.85841 MID 015724
137. Ross, N. (2004). *Culture & cognition: implications for theory and method*. Thousand Oaks, Calif: Sage Publications.
306.42 ROS 010801
138. Rowlands, M. (2010). *New science of the mind: from extended mind to embodied*

- phenomenology*. Cambridge, Mass: MIT Press.
153 ROW 015734
139. Sacks, O. W. (2011). *Mind's eye*. London: Picador.
152.14 SAC 012581
140. Salomon, G. (Ed.). (1997). *Distributed cognitions: psychological and educational considerations* Cambridge; New York: Cambridge University Press.
153 DIS 007198
141. Sawyer, R. K. (2012). *Explaining creativity: the science of human innovation* (2nd Ed.).
New York: Oxford University Press.
153.35 SAW 010949
142. Schank, R. C. (2011). *Teaching minds: how cognitive science can save our schools*. New
York: Teachers College Press.
370.1523 SCH 016159
143. Scarborough, D., Sternberg, S., Osherson, D. N., & Lasnik, H. (Ed.). (1998). *Methods,
models, and conceptual issues* (2nd Ed.). Cambridge, Mass: MIT Press.
153 MET 013972
144. Schneider, S. (2011). *Language of thought: a new philosophical direction*. Cambridge,
Mass: MIT Press.
153.4 SCH 015716
145. Schroeder, M. (2010). *Noncognitivism in ethics*. London: Routledge.
170.425 SCH 007601
146. Semin, G. R., & Echterhoff, G. (2011). *Grounding sociality: neurons, mind, and culture*.
Hove, UK: Psychology Press.
302 SEM 011473
147. Shapiro, Lawrence A. (2011), *Embodied cognition*. New York: Routledge.
128.2 SHA 011064
148. Shultz, T. R. (2003). *Computational development psychology*. USA: MIT Press.

- 155 SHU 003609
149. Smith, E. E., Kosslyn, & Barsalou, L. W. (2008). *Cognitive psychology: mind and brain*. New Delhi: Prentice Hall of India.
153 SMI 003262, 006214
150. Smith, J. C. (1991). *Historical foundations of cognitive science*. Dordrecht: Kluwer Academic Publishers.
128.209 HIS 007910
151. Smith, K. (2004). *Psychological investigations of competence in decision making*. Cambridge, UK; New York: Cambridge University Press.
153.83 PSY 007767
152. Sobel, C. P. (2014). *Cognitive sciences: an interdisciplinary approach* (2nd Ed.). Thousand Oaks: SAGE Publications.
153 SOB 016237
153. Sporns, O. (2012). *Discovering the human connectome*. Cambridge, Mass: MIT Press.
612.82 SPO 014376
154. Stephen, M. & Jon, D. (2000). *Control of cognitive processes: attention and performance XVIII*. Cambridge, Mass: MIT Press.
153.733 CON 013923
155. Sterelny, K. (2003). *Thought in a hostile world: the evolution of human cognition*. Malden, MA: Blackwell.
155.7 STE 002143
156. Sternberg, R. J. (Ed.). (1999). *Nature of cognition*. Cambridge, Mass: MIT Press.
153 NAT 013690
157. Sternberg, R. J., Sternberg, K., & Mio, J. S. (2012). *Cognition*. Belmont, Calif: Cengage Learning.
153 STE 012840
158. Stillings, N. A. (1998). *Cognitive science: an introduction*. Cambridge, Mass; London:

- MIT Press.
153 STI 019225
159. Sun, R. (Ed.). (2008). *Cambridge handbook of computational psychology*. Cambridge; New York: Cambridge University Press.
153.0113 CAM 015189
160. Sun, R. (Ed.). (2012). *Grounding social sciences in cognitive sciences*. Cambridge, Mass: MIT Press.
302 GRO 013660
161. Tatler, B. W. (Ed.). (2009). *Eye guidance in natural scenes*. Hove, UK: Psychology Press.
152.14 EYE 007169
162. Taylor, J. G. (2001). *Race for consciousness*. Cambridge, Mass.: MIT Press.
153 TAY 010235
163. Thagard, P. (1998). *Mind readings: introductory selections on cognitive science*. Cambridge, Mass: MIT Press.
153 MIN 013664
164. Thagard, P. (2005). *Mind: introduction to cognitive science*. New Delhi: Prentice-Hall of India.
153 THA 003265 & 006705
165. Thagard, P., & Findlay, S. (2012). *Cognitive science of science: explanation, discovery, and conceptual change*. Cambridge, Mass: MIT Press.
501 THA 015012
166. Thagard, P., & Kroon, F. (2006). *Hot thought: mechanisms and applications of emotional cognition*. Cambridge, Mass: MIT Press.
152.4 THA 013978
167. Tharp, T., & Reiter, M. (2006). *Creative habit: learn it and use it for life: a practical guide*. New York: Simon & Schuster.
153.35 THA 012992

168. Thompson, E. (2010). *Mind in life: biology, phenomenology, and the sciences of mind*. Cambridge, Mass: Belknap Press of Harvard Univ. Press.
128.2 THO 022657
169. Todd, P. M., Hills, T. T., & Robbins, T. W. (Ed.). (2012). *Cognitive search: evolution, algorithms, and the brain*. Cambridge, MA: MIT Press.
153 COG 013421
170. Trappenberg, T. P. (2010). *Fundamentals of computational neuroscience* (2nd Ed.). Oxford; New York: Oxford University Press.
153 TRA 003729
171. Tucker, D. M. (2007). *Mind from body: experience from neural structure*. Oxford; New York: Oxford University Press.
612.8233 TUC 002144
172. Turner, M. (2001). *Cognitive dimensions of social science*. Oxford, UK; New York: Oxford University Press.
300 TUR 024805
173. Uttl, B., Ohta, N., & Siegenthaler, A. (Ed.). (2006). *Memory and emotion: interdisciplinary perspectives*. Malden; Oxford: Blackwell Pub.
153.12 MEM 013100
174. Varela, F. J., & Rosch, E. (1993). *Embodied mind: cognitive science and human experience*. Cambridge, Mass. MIT Press.
153.4 VAR 001900
175. Ward, J. (2006). *Student's guide to cognitive neuroscience*. Hove, UK: Psychology Press.
612.8233 WAR 002127
176. Ward, J., Seth, A. K., & Rees, G. (Ed.). (2010). *Cognitive neuroscience special issue: cognitive neuroscience of consciousness*. Hove, UK: Psychology Press.
612.82 COG 007587
177. Ward, L. M. (2002). *Dynamical cognitive science*. Cambridge, Mass: MIT Press.

153 WAR 013971

178. Waskan, J. A. (2006). *Models and cognition: prediction and explanation in everyday life and in science*. Cambridge, Mass: MIT Press.

128.2 WAS 003100

179. Waskan, J. A. (2012). *Models and cognition*. Cambridge, Mass.; London: MIT Press.

128.2 WAS 015727

180. Werner, J. S., & Chalupa, L. M. (Ed.). (2004). *Visual neurosciences*. Cambridge, Mass: MIT Press.

612.84 VIS 013675, 013676

181. Whitley, D. S. (Ed.). (1998). *Reader in archaeological theory: post-processual and cognitive approaches*. London; New York: Routledge.

930.101 REA 013913

182. Wilson, R. A., & Keil, F. C. (1999). *MIT encyclopedia of the cognitive sciences*. Cambridge, Mass: MIT Press.

153.03 MIT 001896

183. Zunshine, L. (2012). *Getting inside your head: what cognitive science can tell us about popular culture*. Baltimore: The Johns Hopkins University Press.

801.92 ZUN 015498

**Updated by LIBRARY
13th November, 2017**