<table>
<thead>
<tr>
<th>Author</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>GEORGE MANDLER</td>
<td>A HISTORY OF MODERN EXPERIMENTAL PSYCHOLOGY : FROM JAMES AND WUNDT TO COGNITIVE SCIENCE</td>
</tr>
<tr>
<td>DAVID MARR</td>
<td>VISION : A COMPUTATIONAL INVESTIGATION INTO THE HUMAN REPRESENTATION AND PROCESSING OF VISUAL INFORMATION</td>
</tr>
<tr>
<td>STEVEN J. LUCK</td>
<td>AN INTRODUCTION TO THE EVENT-RELATED POTENTIAL TECHNIQUE</td>
</tr>
<tr>
<td>FREDERICK J GRAVETTER, LARRY B. WALLNAU.</td>
<td>STATISTICS FOR THE BEHAVIORAL SCIENCES</td>
</tr>
<tr>
<td>FREDERICK J GRAVETTER, LARRY B. WALLNAU.</td>
<td>STATISTICS FOR THE BEHAVIORAL SCIENCES</td>
</tr>
<tr>
<td>FREDERICK J GRAVETTER, LARRY B. WALLNAU.</td>
<td>STATISTICS FOR THE BEHAVIORAL SCIENCES</td>
</tr>
<tr>
<td>FREDERICK J GRAVETTER, LARRY B. WALLNAU.</td>
<td>STATISTICS FOR THE BEHAVIORAL SCIENCES</td>
</tr>
<tr>
<td>FREDERICK J GRAVETTER, LARRY B. WALLNAU.</td>
<td>STATISTICS FOR THE BEHAVIORAL SCIENCES</td>
</tr>
<tr>
<td>FREDERICK J GRAVETTER, LARRY B. WALLNAU.</td>
<td>STATISTICS FOR THE BEHAVIORAL SCIENCES</td>
</tr>
<tr>
<td>FREDERICK J GRAVETTER, LORI-ANN B. FORZANO.</td>
<td>RESEARCH METHODS FOR THE BEHAVIORAL SCIENCES : INFANCY THROUGH ADULTHOOD</td>
</tr>
<tr>
<td>FREDERICK J GRAVETTER, LORI-ANN B. FORZANO.</td>
<td>RESEARCH METHODS FOR THE BEHAVIORAL SCIENCES : INFANCY THROUGH ADULTHOOD</td>
</tr>
<tr>
<td>FREDERICK J GRAVETTER, LORI-ANN B. FORZANO.</td>
<td>RESEARCH METHODS FOR THE BEHAVIORAL SCIENCES : INFANCY THROUGH ADULTHOOD</td>
</tr>
<tr>
<td>FREDERICK J GRAVETTER, LORI-ANN B. FORZANO.</td>
<td>RESEARCH METHODS FOR THE BEHAVIORAL SCIENCES : INFANCY THROUGH ADULTHOOD</td>
</tr>
<tr>
<td>FREDERICK J GRAVETTER, LORI-ANN B. FORZANO.</td>
<td>RESEARCH METHODS FOR THE BEHAVIORAL SCIENCES : INFANCY THROUGH ADULTHOOD</td>
</tr>
<tr>
<td>FREDERICK J GRAVETTER, LORI-ANN B. FORZANO.</td>
<td>RESEARCH METHODS FOR THE BEHAVIORAL SCIENCES : INFANCY THROUGH ADULTHOOD</td>
</tr>
<tr>
<td>FREDERICK J GRAVETTER, LORI-ANN B. FORZANO.</td>
<td>RESEARCH METHODS FOR THE BEHAVIORAL SCIENCES : INFANCY THROUGH ADULTHOOD</td>
</tr>
<tr>
<td>FREDERICK J GRAVETTER, LORI-ANN B. FORZANO.</td>
<td>RESEARCH METHODS FOR THE BEHAVIORAL SCIENCES : INFANCY THROUGH ADULTHOOD</td>
</tr>
<tr>
<td>DAVID G. ELMES, BARRY H. KANTOWITZ, HENRY L. ROEDIGER, I</td>
<td>RESEARCH METHODS IN PSYCHOLOGY</td>
</tr>
</tbody>
</table>
EDITED BY HERBERT GINTIS ... [ET AL.]
MORAL SENTIMENTS AND MATERIAL INTERESTS:
THE FOUNDATIONS OF COOPERATION IN ECONOMIC LIFE
Sensation and Perception
ROLF PFEIFER AND JOSH BONGARD;
HOW THE BODY SHAPES THE WAY WE THINK: A NEW VIEW OF INTELLIGENCE/
MICHAEL S. GAZZANIGA, EDITOR-IN-CHIEF; SECTION EDITORS, THE COGNITIVE NEUROSCIENCES
JOHN R. ANDERSON
THE ADAPTIVE CHARACTER OF THOUGHT
MICHAEL TOMASELLO
THE CULTURAL ORIGINS OF HUMAN COGNITION
EDMUND T. ROLLS AND ALESSANDRO TREVES
NEURAL NETWORKS AND BRAIN FUNCTION
CSABA PLEH
HISTORY AND THEORIES OF THE MIND
JOHN H. KAGEL AND ALVIN E. ROTH, EDITORS.
THE HANDBOOK OF EXPERIMENTAL ECONOMICS
FRANCESCO GUALA
THE METHODOLOGY OF EXPERIMENTAL ECONOMICS
EDWARD E. SMITH AND STEPHEN M. KOSSLYN.
COGNITIVE PSYCHOLOGY: MIND AND BRAIN
EDITED BY JOSEPH HENRICH ... [ET AL.]
FOUNDATIONS OF HUMAN SOCIALITY: ECONOMIC EXPERIMENTS AND ETHNOGRAPHIC EVIDENCE FROM FIFTEEN SMALL-SCALE SOCIETIES
EDITED BY DENIS MARESCHAL, PAUL C. QUINN, STEPHEN E. G. L.
THE MAKING OF HUMAN CONCEPTS
DANIEL NETTLE
EVOLUTION AND GENETICS FOR PSYCHOLOGY
EDITED BY SCOTT P. JOHNSON.
NEOCONSTRUCTIVISM: THE NEW SCIENCE OF COGNITIVE DEVELOPMENT
ALEXANDER TODOROV, SUSAN T. FISKE & DEBORAH PRENTICE.
SOCIAL NEUROSCIENCE: TOWARD UNDERSTANDING THE UNDERPINNINGS OF THE SOCIAL MIND
PAUL THAGARD
MIND: INTRODUCTION TO COGNITIVE SCIENCE
EDITED BY FRANCIS JEFFRY PELLETIER.
KINDS, THINGS, AND STUFF: MASS TERMS AND GENERICS
EDITED BY ROBIN DUNBAR, CLIVE GAMBLE, JOHN GOWLETT.
SOCIAL BRAIN, DISTRIBUTED MIND
EDITED BY IPKE WACHSMUTH, MANUELA LENZEN, GUNThER KN.
EMBODIED COMMUNICATION IN HUMANS AND MACHINES
EDITED BY ROBERT A. LEVINE AND REBECCA S. NEW.
ANTHROPOLOGY AND CHILD DEVELOPMENT: A CROSS-CULTURAL READER
<table>
<thead>
<tr>
<th>Page</th>
<th>Author</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>42</td>
<td>Andy Clark</td>
<td>Supersizing the Mind: Embodiment, Action, and Cognitive Extension</td>
</tr>
<tr>
<td>43</td>
<td>Zenon Pylyshyn</td>
<td>Seeing and Visualizing: It's Not What You Think</td>
</tr>
<tr>
<td>44</td>
<td>Edited by Natalie Sebanz and Wolfgang Prinz</td>
<td>Disorders of Volition</td>
</tr>
<tr>
<td>45</td>
<td>Pierre Jacob and Marc Jeannerod</td>
<td>Ways of Seeing: The Scope and Limits of Visual Cognition</td>
</tr>
<tr>
<td>46</td>
<td>Olaf Sporns</td>
<td>Networks of the Brain</td>
</tr>
<tr>
<td>47</td>
<td>William James</td>
<td>The Principles of Psychology</td>
</tr>
<tr>
<td>48</td>
<td>Andrew Gelman ... [ET AL.]</td>
<td>Bayesian Data Analysis</td>
</tr>
<tr>
<td>49</td>
<td>Michael Tomasello</td>
<td>Why We Cooperate</td>
</tr>
<tr>
<td>50</td>
<td>David Lewis</td>
<td>Convention: A Philosophical Study</td>
</tr>
<tr>
<td>51</td>
<td>Richard D. Alexander</td>
<td>The Biology of Moral Systems</td>
</tr>
<tr>
<td>52</td>
<td>Edited by Daniel Kahneman, Amos Tversky</td>
<td>Choices, Values, and Frames</td>
</tr>
<tr>
<td>53</td>
<td>Stellan Ohlsson</td>
<td>Deep Learning: How the Mind Overrides Experience</td>
</tr>
<tr>
<td>54</td>
<td>Cristina Bicchieri</td>
<td>The Grammar of Society: The Nature and Dynamics of Social Norms</td>
</tr>
<tr>
<td>56</td>
<td>Edited by Roy F. Baumeister, Eli J. Finkel</td>
<td>Advanced Social Psychology: The State of the Science</td>
</tr>
<tr>
<td>57</td>
<td>Philippe Rochat</td>
<td>Others in Mind: Social Origins of Self-Consciousness</td>
</tr>
<tr>
<td>58</td>
<td>Merlin Donald</td>
<td>A Mind So Rare: The Evolution of Human Consciousness</td>
</tr>
<tr>
<td>59</td>
<td>Michael Tomasello</td>
<td>Origins of Human Communication</td>
</tr>
<tr>
<td>60</td>
<td>Brian Skyrms</td>
<td>The Stag Hunt and the Evolution of Social Structure</td>
</tr>
<tr>
<td>61</td>
<td>Charles Darwin</td>
<td>The Origin of Species by Means of Natural Selection: Or, The Preservation Of</td>
</tr>
</tbody>
</table>
81 PAOLO LEGRENZI, CARLO UMILTA ; TRANSLATED BY FRANCES AI NEUROMANIA : ON THE LIMITS OF BRAIN SCIENCE
82 LARRY R. SQUIRE, ERIC R. KANDEL MEMORY : FROM MIND TO MOLECULES
83 EDITED BY SUSAN T. FISKE, DANIEL T. GILBERT and GARDNER LI HANDBOOK OF SOCIAL PSYCHOLOGY
84 EDITED BY SUSAN T. FISKE, DANIEL T. GILBERT and GARDNER LI HANDBOOK OF SOCIAL PSYCHOLOGY
85 JAMES L. MCCLELLAND, DAVID E. RUMELHART AND THE PDP RE : PARALLEL DISTRIBUTED PROCESSING :
86 THOMAS M. COVER, JOY A. THOMAS. EXPLORATIONS IN THE MICROSTRUCTURE OF COGNITION /
87 MICHAEL BACHARACH ;EDITED BY NATALIE GOLD AND ROBERT BEYOND INDIVIDUAL CHOICE : TEAMS AND FRAMES IN GAME THEORY /
88 ALAN BADDELEY, MICHAEL W. EYSENCK, AND MICHAEL C. ANDE MEMORY
89 HUMAN BODY PERCEPTION FROM THE INSIDE OUT / EDITED BY GUNTHER KNOBLICH … [ET
90 PRODUCTIVE THINKING / MAX WERTHEIMER ; EDITED BY MICHAEL WERTHEIMER ; WITH A NEW
91 THE CONTINUITY OF MIND / MICHAEL SPIVEY.
92 PRINCIPLES OF GESTALT PSYCHOLOGY / BY K. KOFFKA.
93 . ROOTS OF HUMAN SOCIALITY : CULTURE, COGNITION AND INTERACTION / EDITED BY N.J.
94 THE PRINCIPLES OF PSYCHOLOGY / WILLIAM JAMES.
95 THE OXFORD HANDBOOK OF MEMORY / EDITED BY ENDEL TULVING, FERGUS I.M. CRAIK.
96 EXPLAINING CULTURE : A NATURALISTIC APPROACH / DAN SPERBER.
97 CONSCIOUSNESS : AN INTRODUCTION / SUSAN BLACKMORE.
98 THE CULTURAL NATURE OF HUMAN DEVELOPMENT / BARBARA ROGOFF.
99 MATHEMATICAL METHODS FOR PHYSICS AND ENGINEERING / K. F. RILEY AND M.P. HOBSON.
100 GAME THEORY AND THE SOCIAL CONTRACT / KEN BINMORE.

101 NONLINEAR DYNAMICS AND CHAOS : WITH APPLICATIONS TO PHYSICS, BIOLOGY, CHEMISTRY, AND ENGINEERING / STEVEN H. STROGATZ.

102 EXPERIMENTAL ECONOMICS : RETHINKING THE RULES / NICHOLAS BARDSLEY ... [ET AL.].

103 THE NUMBER SENSE : HOW THE MIND CREATES MATHEMATICS / STANISLAS DEHAENE.

104 STUDENT SOLUTIONS MANUAL FOR MATHEMATICAL METHODS FOR PHYSICS AND ENGINEERING / K. F. RILEY AND M.P. HOBSON.

105 BEING THERE : PUTTING BRAIN, BODY, AND WORLD TOGETHER AGAIN / ANDY CLARK.

106 SOCIAL PSYCHOLOGY / ELLIOT ARONSON, TIMOTHY D. WILSON, ROBIN M. AKERT.

107 PSYCHOLOGY / HENRY GLEITMAN, DANIEL REISBERG, JAMES GROSS.

108 PSYCHOLOGY : STUDY GUIDE / SUSAN OESTREICHER ... [ET AL.].

109 MATLAB FOR BEHAVIORAL SCIENTISTS / DAVID A. ROSENBAUM.

110 NEUROECONOMICS : DECISION MAKING AND THE BRAIN / EDITED BY PAUL W. Glimcher ... [ET AL.].

111 PRINCIPLES OF NEURAL SCIENCE / EDITED BY ERIC R. KANDEL, JAMES H. SCHWARTZ, THOMAS M. JESSELL.

112 FUNDAMENTAL NEUROSCIENCE / EDITED BY LARRY SQUIRE ... [ET AL.].

113 SOCIAL COGNITION : FROM BRAINS TO CULTURE / SUSAN T. FISKE AND SHELLEY E. TAYLOR.

114 EXPERIMENTAL PSYCHOLOGY / BARRY H. KANTOWITZ, HENRY L. ROEDIGER III, DAVID G. ELMES.

115 HUMAN MOTOR CONTROL / DAVID A. ROSENBAUM.

116 SOCIAL MINDSCAPES : AN INVITATION TO COGNITIVE SOCIOLOGY / EVIATAR ZERUBAVAL.
117  INDUCTIVE REASONING : EXPERIMENTAL, DEVELOPMENTAL, AND COMPUTATIONAL APPROACHES / EDITED BY AIDAN FEENEY, EVAN HEIT.

118  THOUGHT AND LANGUAGE / LEV VYGOTSKY.

119  BABOON METAPHYSICS : THE EVOLUTION OF A SOCIAL MIND / DOROTHY L. CHENEY AND ROBERT M. SEYFARTH.

120  ANIMAL LEARNING & COGNITION : AN INTRODUCTION / JOHN M. PEARCE.

121  ON PROBLEM-SOLVING / TRANSLATED BY LYNNE S. LEES.

122  MODELING BRAIN FUNCTION : THE WORLD OF ATTRACTOR NEURAL NETWORKS / DANIEL J. AMIT.

123  MEMORY FROM A TO Z : KEYWORDS, CONCEPTS, AND BEYOND / YADIN DUDAI.

124  THE MIND'S NEW SCIENCE : A HISTORY OF THE COGNITIVE REVOLUTION / HOWARD GARDNER.

125  SPIKING NEURON MODELS : SINGLE NEURONS, POPULATIONS, PLASTICITY / WULFRAM GERSTNER, WERNER M. KISTLER.

126  ADVANCES IN BEHAVIORAL ECONOMICS / EDITED BY COLIN F. CAMERER, GEORGE LOEWENSTEIN, AND MATTHEW RABIN.

127  PROBABILISTIC MODELS OF THE BRAIN : PERCEPTION AND NEURAL FUNCTION / EDITED BY RAJESH P.N. RAO, BRUNO A. OLSHAUSEN, MICHAEL S. LEWICKI.

128  MIND AS MACHINE : A HISTORY OF COGNITIVE SCIENCE / MARGARET A. BODEN.

129  MIND AS MACHINE : A HISTORY OF COGNITIVE SCIENCE / MARGARET A. BODEN.

130  REINFORCEMENT LEARNING / EDITED BY RICHARD S. SUTTON.

131  PROBABILITY THEORY : THE LOGIC OF SCIENCE / E.T. JAYNES ; EDITED BY G. LARRY BRETHORST.

132  PATTERN CLASSIFICATION / RICHARD O. DUDA, PETER E. HART, DAVID G. STORK.

133  MINDREADERS : THE COGNITIVE BASIS OF "THEORY OF MIND" / IAN APPERLY.
134 PRAGMATICS / STEPHEN C. LEVINSON.
135 THE ORGANIZATION OF BEHAVIOR : A NEUROPSYCHOLOGICAL THEORY / D.O. HEBB.
136 THE STRUCTURE OF SCIENTIFIC REVOLUTIONS / THOMAS S. KUHN.
137 CHILDREN'S QUESTIONS : A MECHANISM FOR COGNITIVE DEVELOPMENT / MICHELLE M. CHOUINARD ; WITH COMMENTARY BY P.L. HARRIS, MICHAEL P. MARATSOS.
138 PUBLICATION MANUAL OF THE AMERICAN PSYCHOLOGICAL ASSOCIATION.
139 THE ORGANIZATION OF LEARNING / C.R. GALLISTEL.
140 SPIKES : EXPLORING THE NEURAL CODE / FRED RIEKE ... [ET AL.].
141 A COOPERATIVE SPECIES : HUMAN RECIPROCITY AND ITS EVOLUTION / SAMUEL BOWLES, HERBERT GINTIS.
142 ON SOCIAL FACTS / MARGARET GILBERT.
143 NEUROPSYCHOLOGY OF MEMORY / EDITED BY LARRY R. SQUIRE, DANIEL L. SCHACTER.
144 COGNITIVE LINGUISTICS / WILLIAM CROFT AND D. ALAN CRUSE.
145 HOW LANGUAGE WORKS : HOW BABIES BABBLE, WORDS CHANGE MEANING, AND LANGUAGES LIVE OR DIE / DAVID CRYSTAL.
146 THE COMPUTATIONAL BRAIN / PATRICIA S. CHURCHLAND AND TERRENCE J. SEJNOWSKI.
147 CONSCIOUSNESS EXPLAINED / DANIEL C. DENNETT ; ILLUSTRATED BY PAUL WEINER.
148 RHYTHMS OF THE BRAIN / GYORGY BUZSAKI.
149 READING IN THE BRAIN : THE SCIENCE AND EVOLUTION OF A HUMAN INVENTION / STANISLAS DEHAENE.
150 RESOLVING SOCIAL CONFLICTS.
RESOLVING SOCIAL CONFLICTS ; & FIELD THEORY IN SOCIAL SCIENCE / KURT LEWIN.
151 THE ECOLOGICAL APPROACH TO VISUAL PERCEPTION / JAMES J. GIBSON.
THE ILLUSION OF CONSCIOUS WILL / DANIEL M. WEGNER.

EVOLUTION AND CULTURE : A FYSSEN FOUNDATION SYMPOSIUM / EDITED BY STEPHEN C. LEVINSON AND PIERRE JAISSON.

DYNAMICAL SYSTEMS IN NEUROSCIENCE : THE GEOMETRY OF EXCITABILITY AND BURSTING / EUGENE M. IZHIKEVICH.

THE PSYCHOLOGY OF INTERPERSONAL RELATIONS / FRITZ HEIDER.

THE MENTALITY OF APES / WOLFGANG KOHLER ; TRANSLATED FROM THE [GERMAN OF THE] SECOND REVISED EDITION BY ELLA WINTER.

PARALLEL DISTRIBUTED PROCESSING : EXPLORATIONS IN THE MICROSTRUCTURE OF COGNITION / JAMES L. MCCLELLAND, DAVID E. RUMELHART AND THE PDP RESEARCH GROUP.

DECISION THEORY AND RATIONALITY / JOSE LUIS BERMUDEZ.

USING LANGUAGE / HERBERT H. CLARK.

THEORETICAL NEUROSCIENCE : COMPUTATIONAL AND MATHEMATICAL MODELING OF NEURAL SYSTEMS / PETER DAYAN AND L.F. ABBOTT.

INSIDE JOKES : USING HUMOR TO REVERSE-ENGINEER THE MIND / MATTHEW M. HURLEY, DANIEL C. DENNETT, AND REGINALD B. ADAMS, JR.

BAYESIAN BRAIN : PROBABILISTIC APPROACHES TO NEURAL CODING / KENJI DOYA ... [ET AL.].

INFORMATION THEORY, INFERENCE, AND LEARNING ALGORITHMS / DAVID J.C. MACKAY.

AFFECT REGULATION, MENTALIZATION, AND THE DEVELOPMENT OF THE SELF / PETER FONAGY, GYORGY GERGELEY ... [ET AL.].

HEURISTICS : THE FOUNDATIONS OF ADAPTIVE BEHAVIOR / EDITED BY GERD GIGERENZER, RALPH HERTWIG, THORSTEN PACHUR.

COMPUTATIONAL EXPLORATIONS IN COGNITIVE NEUROSCIENCE : UNDERSTANDING THE MIND BY SIMULATING THE BRAIN / RANDALL C. O'REILLY AND YUKO MUNAKATA.

PATTERN RECOGNITION AND MACHINE LEARNING / CHRISTOPHER M. BISHOP.
168 THE ORIGIN OF CONCEPTS / SUSAN CAREY.
169 THE ORIGIN OF CONCEPTS / SUSAN CAREY.
170 THE ORIGIN OF CONCEPTS / SUSAN CAREY.
171 THE ORIGIN OF CONCEPTS / SUSAN CAREY.
172 THE ORIGIN OF CONCEPTS / SUSAN CAREY.
173 THE COLLECTIVE MEMORY READER / EDITED BY JEFFREY K. OLICK, VERED VINITZKY-SEROSSI, AND DANIEL LEVY.
174 UNDERSTANDING THE NEW STATISTICS: EFFECT SIZES, CONFIDENCE INTERVALS, AND META-ANALYSIS / GEOFF CUMMING.
175 LEITER-R INTERNATIONAL PERFORMANCE SCALE-REVISED / G. H. ROID, L.J. MILLER.
176 LEITER-R INTERNATIONAL PERFORMANCE SCALE-REVISED / G. H. ROID, L.J. MILLER.
177 LEITER-R INTERNATIONAL PERFORMANCE SCALE-REVISED / G. H. ROID, L.J. MILLER.
178 VISUAL THINKING IN MATHEMATICS: AN EPISTEMOLOGICAL STUDY / M. GIAQUINTO.
179 THE ORIGIN OF CONCEPTS / SUSAN CAREY.
180 THE OXFORD HANDBOOK OF LANGUAGE EVOLUTION / EDITED BY MAGGIE TALLERMAN AND KATHLEEN R. GIBSON.
181 CORTICONICS: NEURAL CIRCUITS OF THE CEREBRAL CORTEX / M. ABELES.
182 GAUSSIAN PROCESSES FOR MACHINE LEARNING / CARL EDWARD RASMUSSEN, CHRISTOPHER K.I. WILLIAMS.
183 NUMERICAL RECIPES: THE ART OF SCIENTIFIC COMPUTING / WILLIAM H. PRESS ... [ET AL.].
184 THEORY OF CORTICAL PLASTICITY / LEON N. COOPER ... [ET AL.].
185 OXFORD HANDBOOK OF EVENT-RELATED POTENTIAL COMPONENTS / EDITED BY STEVEN J. LUCK.
AND EMILY S. KAPPENMAN.

186 PRINCIPLES OF COGNITIVE NEUROSCIENCE / DALE PURVES ... [ET AL.].

187 NEUROCOMPUTING 2 : DIRECTIONS FOR RESEARCH / EDITED BY JAMES A. ANDERSON, ANDRAS PELLIONISZ, AND EDWARD ROSENFIELD.

188 TALKING NETS : AN ORAL HISTORY OF NEURAL NETWORKS / EDITED BY JAMES A. ANDERSON AND EDWARD ROSENFIELD.

189 THE HIPPOCAMPUS BOOK / EDITED BY PER ANDERSEN ... [ET AL.].

190 COGNITIVE PHENOMENOLOGY / EDITED BY TIM BAYNE AND MICHELLE MONTAGUE.

191 TOOL USE AND CAUSAL COGNITION / EDITED BY TERESA MCCORMACK, CHRISTOPH HOERL, AND STEPHEN BUTTERFILL.

192 PERCEPTION, CAUSATION, AND OBJECTIVITY / EDITED BY JOHANNES ROESSLER, HEMDAT LERMAN AND NAOMI EILAN.

193 LEARNING AND MEMORY : AN INTEGRATED APPROACH / JOHN R. ANDERSON.

194 THE OPACITY OF MIND : AN INTEGRATIVE THEORY OF SELF-KNOWLEDGE / PETER CARRUTHERS.

195 HIPPOCAMPAL PLACE FIELDS : RELEVANCE TO LEARNING AND MEMORY / EDITED BY SHERI J.Y. MIZUMORI.

196 EYE TRACKING : A COMPREHENSIVE GUIDE TO METHODS AND MEASURES / KENNETH HOLMQVIST .. [ET AL.].

197 PERCEPTION AS BAYESIAN INFERENCE / EDITED BY DAVID C. KNILL, WHITMAN RICHARDS.

198 MONTE CARLO STATISTICAL METHODS / CHRISTIAN P. ROBERT, GEORGE CASELLA.

199 MIND AND BRAIN : A CRITICAL APPRAISAL OF COGNITIVE NEUROSCIENCE / WILLIAM R. UTTAL.

200 EMPATHY : FROM BENCH TO BEDSIDE / EDITED BY JEAN DECETY.

201 THE EVOLVED APPRENTICE : HOW EVOLUTION MADE HUMANS UNIQUE / KIM STERELNY.
202 THE EVOLVED APPRENTICE: HOW EVOLUTION MADE HUMANS UNIQUE / KIM STERELNY.

203 THE EVOLVED APPRENTICE: HOW EVOLUTION MADE HUMANS UNIQUE / KIM STERELNY.

204 INFANT EEG AND EVENT-RELATED POTENTIALS / EDITED BY MICHELLE DE HAAN.

205 THE MISSING LINK IN COGNITION: ORIGINS OF SELF-REFLECTIVE CONSCIOUSNESS / EDITED BY HERBERT S. TERRACE AND JANET METCALFE.

206 CONVERGENT EVOLUTION: LIMITED FORMS MOST BEAUTIFUL / GEORGE R. MCGHEE JR.

207 THE STUDY OF INSTINCT / BY N. TINBERGEN; WITH THE 1969 INTRODUCTION AND A NEW PREFACE BY THE AUTHOR.

208 MATLAB FOR NEUROSCIENTISTS: AN INTRODUCTION TO SCIENTIFIC COMPUTING IN MATLAB / PASCAL WALLISCH ... [ET AL.].

209 JOINT ATTENTION: NEW DEVELOPMENTS IN PSYCHOLOGY, PHILOSOPHY OF MIND, AND SOCIAL NEUROSCIENCE / EDITED BY AXEL SEEMANN.

210 THE STRUCTURE OF EVOLUTIONARY THEORY / STEPHEN JAY GOULD.

211 THE SCIENCE OF ACTING / SAM KOGAN; EDITED BY HELEN KOGAN.

212 OPEN MINDS: THE SOCIAL MAKING OF AGENCY AND INTENTIONALITY / WOLFGANG PRINZ.

213 EYE TRACKING METHODOLOGY: THEORY AND PRACTICE / ANDREW DUCHOWSKI.

214 COGNITIVE BEHAVIOURAL THERAPY WORKBOOK FOR DUMMIES / BY RHENA BRANCH AND ROB WILLSON.

215 ARTIFICIAL INTELLIGENCE: THE VERY IDEA / JOHN HAUGELAND.

216 INTRODUCTION TO THE THEORY OF NEURAL COMPUTATION / JOHN HERTZ, ANDERS KROGH, RICHARD G. PALMER.

217 THE SCIENCE AND PRACTICE OF COGNITIVE BEHAVIOUR THERAPY / EDITED BY DAVID M. CLARK AND CHRISTOPHER G. FAIRBURN.

218 CAVEMAN LOGIC: THE PERSISTENCE OF PRIMITIVE THINKING IN A MODERN WORLD / HANK
DAVIS.

219 COGNITIVE THERAPY OF SCHIZOPHRENIA / DAVID G. KINGDON, DOUGLAS TURKINGTON.

220 THINKING WITHOUT WORDS / JOSE LUIS BERMUDEZ.

221 COGNITIVE PSYCHOLOGY / ROBERT J. STERNBERG, WITH THE CONTRIBUTIONS OF JEFF MIO.

222 THE BRAIN THAT CHANGES ITSELF : STORIES OF PERSONAL TRIUMPH FROM THE FRONTIERS OF BRAIN SCIENCE / NORMAN DOIDGE.

223 MUSIC AND MEMORY : AN INTRODUCTION / BOB SNYDER.

224 THE LANGUAGE INSTINCT : HOW THE MIND CREATES LANGUAGE / STEVEN PINKER.

225 RYTHMES ET CHAOS DANS LES SYSTEMES BIOCHIMIQUES ET CELLULAIRES. ENGLISH. BIOCHEMICAL OSCILLATIONS AND CELLULAR RHYTHMS : THE MOLECULAR BASES OF PERIODIC AND CHAOTIC BEHAVIOUR / ALBERT GOLDBETER.

226 ESSAYS ON CULTURAL TRANSMISSION / MAURICE BLOCH.

227 THINKING AND DECIDING / JONATHAN BARON.

228 THE NEW HANDBOOK OF COGNITIVE THERAPY TECHNIQUES / RIAN E. MCMULLIN.

229 BEYOND PLEASURE AND PAIN : HOW MOTIVATION WORKS / E. TORY HIGGINS.

230 THE TRIBAL IMAGINATION : CIVILIZATION AND THE SAVAGE MIND / ROBIN FOX.

231 THE INTERPRETATION OF CULTURES : SELECTED ESSAYS / BY CLIFFORD GEERTZ.

232 PREY INTO HUNTER : THE POLITICS OF RELIGIOUS EXPERIENCE / MAURICE BLOCH.

233 HOW WE THINK THEY THINK : ANTHROPOLOGICAL APPROACHES TO COGNITION, MEMORY, AND LITERACY / MAURICE E.F. BLOCH.

234 THE COMPUTATIONAL INFANT : LOOKING FOR DEVELOPMENTAL COGNITIVE SCIENCE / JULIE C. RUTKOWSKA.

235 COGNITIVE THERAPY AND THE EMOTIONAL DISORDERS / AARON T. BECK.
236  THE IMPROVISING MIND : COGNITION AND CREATIVITY IN THE MUSICAL MOMENT / AARON L.
BERKOWITZ.

237  EARLY HUMAN KINSHIP : FROM SEX TO SOCIAL REPRODUCTION / EDITED BY NICHOLAS J.
ALLEN ... [ET AL.].

238  CONCEPTS, KINDS, AND COGNITIVE DEVELOPMENT / FRANK C. KEIL.

239  SOCIAL METACOGNITION / EDITORS, PABLO BRINOL AND KENNETH G. DEMARREE.

240  INSIDE OF A DOG : WHAT DOGS SEE, SMELL, AND KNOW / ALEXANDRA HOROWITZ.

241  SENSORY CUE INTEGRATION / EDITED BY JULIA TROMMERSHAUSER, KONRAD KORDING, AND
MICHAEL S. LANDY.

242  SCIENCE AND RELIGION : ARE THEY COMPATIBLE? / DANIEL C. DENNETT, ALVIN
PLANTINGA.

243  RESEARCHING THE AUTISM SPECTRUM : CONTEMPORARY PERSPECTIVES / EDITED BY ILONA
ROTH, PAYAM REZAIE.

244  COGNITIVE-BEHAVIORAL THERAPY FOR ADULT ASPERGER SYNDROME / VALERIE L. GAUS.

245  PHASE RESPONSE CURVES IN NEUROSCIENCE [ELECTRONIC RESOURCE] : THEORY, EXPERIMENT,
AND ANALYSIS / NATHAN W. SCHULTHEISS, ASTRID A. PRINZ, ROBERT J. BUTERA,
EDITORS.

246  THEORY OF MIND : HOW CHILDREN UNDERSTAND OTHERS' THOUGHTS AND FEELINGS / MARTIN
J. DOHERTY.

247  BRAIN-COMPUTER INTERFACES : PRINCIPLES AND PRACTICE / EDITED BY JONATHAN R.
WOLPAW, ELIZABETH WINTER WOLPAW.

248  CREATIVITY AND ART : THREE ROADS TO SURPRISE / MARGARET A. BODEN.

249  THE OXFORD HANDBOOK OF COMPARATIVE EVOLUTIONARY PSYCHOLOGY / EDITED BY JENNIFER
VONK, TODD K. SHACKELFORD.

250  THE OXFORD HANDBOOK OF THE DEVELOPMENT OF PLAY / EDITED BY ANTHONY D.
PELLEGRINI.
251 CONSCIOUS WILL AND RESPONSIBILITY / EDITED BY WALTER S. ARMSTRONG AND LYNN NADEL.

252 THE OXFORD HANDBOOK OF COMPARATIVE COGNITION / EDITED BY THOMAS R. ZENTALL AND EDWARD A. WASSERMAN.

253 THE OXFORD HANDBOOK OF THINKING AND REASONING / EDITED BY KEITH J. HOLYOAK, ROBERT G. MORRISON.

254 THE OXFORD HANDBOOK OF MUSIC PSYCHOLOGY / EDITED BY SUSAN HALLAM, IAN CROSS, AND MICHAEL THAUT.

255 THE SCIENCE OF SOCIAL VISION / EDITED BY REGINALD B. ADAMS, JR. ... [ET AL.].

256 PROBABILISTIC GRAPHICAL MODELS : PRINCIPLES AND TECHNIQUES / DAPHNE KOLLER AND NIR FRIEDMAN.

257 CULTURE EVOLVES / EDITED BY ANDREW WHITEN ... [ET AL.].

258 HOW WE REMEMBER : BRAIN MECHANISMS OF EPISODIC MEMORY / MICHAEL E. HASSELMO.

259 HOW TO THINK LIKE A NEANDERTAL / BY THOMAS WYNN AND FREDERICK L. COOLIDGE.

260 FOUNDATIONS OF HUMAN MEMORY / MICHAEL JACOB KAHANA.

261 HANDBOOK OF MUSIC AND EMOTION : THEORY, RESEARCH, APPLICATIONS / [EDITED BY] PATRIK N. JUSLIN AND JOHN A. SLOBODA.

262 ANTHROPOLOGY AND THE COGNITIVE CHALLENGE / MAURICE BLOCH.

263 HUNTER-GATHERER CHILDHOODS : EVOLUTIONARY, DEVELOPMENTAL, & CULTURAL PERSPECTIVES / EDITED BY BARRY S. HEWLETT AND MICHAEL E. LAMB.

264 THE ANTHROPOLOGY OF CHILDHOOD : CHERUBS, CHATTEL, CHANGELINGS / DAVID F. LANCY.

265 CHILD LANGUAGE ACQUISITION : CONTRASTING THEORETICAL APPROACHES / BEN AMBRIDGE, ELENA V. M. LIEVEN.

266 DEVELOPMENTAL COGNITIVE NEUROSCIENCE : AN INTRODUCTION / MARK H. JOHNSON ; WITH MICHELLE DE HAAN.
267 SIGNAL PROCESSING FOR NEUROSCIENTISTS: INTRODUCTION TO THE ANALYSIS OF PHYSIOLOGICAL SIGNALS / WIM VAN DRONGELEN.

268 EARLY LANGUAGE DEVELOPMENT: BRIDGING BRAIN AND BEHAVIOUR / EDITED BY ANGELA D. FRIEDERICI, GUILLAUME THIERRY.

269 THE TEMPORAL LOBES AND THE LIMBIC SYSTEM / EDITED BY MICHAEL R. TRIMBLE AND TOM G. BOLWIG.

270 THE MIND'S I: FANTASIES AND REFLECTIONS ON SELF AND SOUL / COMPOSED AND ARRANGED BY DOUGLAS R. HOFSTADTER AND DANIEL C. DENNERT.

271 EVENT-RELATED POTENTIALS: A METHODS HANDBOOK / EDITED BY TODD C. HANDY.

272 NEUROSCIENCE: EXPLORING THE BRAIN / MARK F. BEAR, BARRY W. CONNORS, MICHAEL A. PARADISO.

273 EARLY DEVELOPMENT OF BODY REPRESENTATIONS / EDITED BY VIRGINIA SLAUGHTER AND CELIA A. BROWNELL.

274 EARLY DEVELOPMENT IN NEUROGENETIC DISORDERS / EDITED BY DEBORAH J. FIDLER.

275 ION CHANNELS OF EXCITABLE MEMBRANES / BERTIL HILLE.

276 FOUNDATIONS OF CELLULAR NEUROPHYSIOLOGY / DANIEL JOHNSTON AND SAMUEL MAIO-SIN WU; WITH ILLUSTRATIONS AND SIMULATIONS BY RICHARD GRAY.

277 MATHEMATICAL PHYSIOLOGY / JAMES KEENER, JAMES SNEYD.

278 MATHEMATICAL PHYSIOLOGY / JAMES KEENER, JAMES SNEYD.

279 NEURO-DYNAMIC PROGRAMMING / DIMITRI P. BERTSEKAS AND JOHN N. TSITSIKLIS.

280 HANDBOOK OF DEVELOPMENTAL COGNITIVE NEUROSCIENCE / EDITED BY CHARLES A. NELSON AND MONICA LUCIANA.

281 THE PREFRONTAL CORTEX / JOAQUIN M. FUSTER.

283  GOAL-DIRECTED BEHAVIOR / EDITORS, HENK AARTS, ANDREW J. ELLIOT.

284  CONVEX OPTIMIZATION / STEPHEN BOYD, LIEVEN VANDENBERGHE.

285  INTRODUCTION TO ALGORITHMS / THOMAS H. CORMEN ... [ET AL.].

286  THE WILEY-BLACKWELL HANDBOOK OF CHILDHOOD COGNITIVE DEVELOPMENT / EDITED BY USHA GOSWAMI.

287  MULTISENSORY DEVELOPMENT / ANDREW J BREMMER, DAVID J LEWKOWICZ, CHARLES SPENCE.

288  BEYOND THE COGNITIVE MAP : FROM PLACE CELLS TO EPISODIC MEMORY / A. DAVID REDISH.

289  DENDRITES / EDITED BY GREG STUART, NELSON SPRUSTON, MICHAEL HAUSSER.

290  THE PRIMATE MIND : BUILT TO CONNECT WITH OTHER MINDS / EDITED BY FRANS B.M. DE WAAL AND PIER FRANCESCO FERRARI.

291  ANIMAL SOCIAL COMPLEXITY : INTELLIGENCE, CULTURE, AND INDIVIDUALIZED SOCIETIES / EDITED BY FRANS B.M. DE WAAL AND PETER L. TYACK.

292  COGNITIVE DEVELOPMENT IN CHIMPANZEESS / T. MATSUZAWA, M. TOMONAGA, M. TANAKA (EDS.).

293  APES, MONKEYS, CHILDREN, AND THE GROWTH OF MIND / JUAN CARLOS GOMEZ.

294  HANDBOOK OF DEVELOPMENTAL SOCIAL NEUROSCIENCE / EDITED BY MICHELLE DE HAAN, MEGAN R. GUNNAR.

295  THE SAGE HANDBOOK OF DEVELOPMENTAL DISORDERS / EDITED BY PATRICIA A. HOWLIN, TONY CHARMAN, MOHAMMAD GHAIUDDIN.

296  THE SAGE HANDBOOK OF SOCIAL COGNITION / SUSAN T FISKE ; [EDITED BY] SUSAN T. FISKE, C. NEIL MACRAE.

297  MEG : AN INTRODUCTION TO METHODS / EDITED BY PETER C. HANSEN, MORTEN L. KRINGELBACH, RIITTA SALMELIN.

298  MEMORY, AMNESIA, AND THE HIPPOCAMPAL SYSTEM / NEAL J. COHEN AND HOWARD EICHENBAUM.
299 DECISIONS, UNCERTAINTY, AND THE BRAIN: THE SCIENCE OF NEUROECONOMICS / PAUL W. GLINCHER.

300 THE SYNAPTIC ORGANIZATION OF THE BRAIN / EDITED BY GORDON M. SHEPHERD.

301 ELEMENTS OF EPISODIC MEMORY / ENDEL TULVING.

302 EPISODIC MEMORY: NEW DIRECTIONS IN RESEARCH: ORIGINATING FROM A DISCUSSION MEETING OF THE ROYAL SOCIETY / EDITED BY ALAN BADDELEY, JOHN P. AGGLETON, AND MARTIN A. CONWAY.

303 TEST THEORY: A UNIFIED TREATMENT / RODERICK P. MCDONALD.

304 LEARNING IN GRAPHICAL MODELS / EDITED BY MICHAEL I. JORDAN.

305 THE TEMPORAL LOBE AND LIMBIC SYSTEM / PIERRE GLOOR.

306 PERCEPTUAL LEARNING / EDITED BY MANFRED FAHLE AND TOMASO POGGIO.

307 MUSIC, LANGUAGE, AND THE BRAIN / ANIRUDDH D. PATEL.

308 METHODS IN NEURONAL MODELING: FROM IONS TO NETWORKS / EDITED BY CHRISTOF KOCH AND IDAN SEGEV.

309 ARTIFICIAL INTELLIGENCE: A MODERN APPROACH / STUART J. RUSSELL AND PETER NORVIG; CONTRIBUTING WRITERS, ERNEST DAVIS ... [ET AL.].

310 BEING THERE TOGETHER: SOCIAL INTERACTION IN VIRTUAL ENVIRONMENTS / RALPH SCHROEDER.

311 MATHEMATICAL FOUNDATIONS OF NEUROSCIENCE / G. BARD ERMENTROUT, DAVID H. TERMAN.

312 THE TELL-TALE BRAIN: A NEUROScientIST'S QUEST FOR WHAT MAKES US HUMAN / V.S. RAMACHANDRAN.

313 HIPPOCAMPAL MICROCIRCUITS: A COMPUTATIONAL MODELER'S RESOURCE BOOK / VASSILIS CUTSURIDIS ... [ET AL.], EDITORS.

314 OUTLINE OF A THEORY OF PRACTICE / PIERRE BOURDIEU.
315. PRINCIPLES OF UNCERTAINTY / JOSEPH B. KADANE.

316. THE HIPPOCAMPUS AS A COGNITIVE MAP / JOHN O'KEEFE AND LYNN NADEL.

317. THE ARCHAEOLOGY OF MIND: NEUROEVOLUTIONARY ORIGINS OF HUMAN EMOTIONS / JAAK PANKSEPP, LUCY BIVEN.

318. MACHINE LEARNING: A PROBABILISTIC PERSPECTIVE / KEVIN P. MURPHY.

319. MEMORY IN ORAL TRADITIONS: THE COGNITIVE PSYCHOLOGY OF EPIC, BALLADS, AND COUNTING-OUT RHYMES / DAVID C. RUBIN.

320. EXPLAINING LANGUAGE CHANGE: AN EVOLUTIONARY APPROACH / WILLIAM CROFT.

321. PRIMEVAL KINSHIP: HOW PAIR-BONDING GAVE BIRTH TO HUMAN SOCIETY / BERNARD CHAPAIS.

322. THE ART OF MEMORY / FRANCES A. YATES.

323. SEEING BLACK AND WHITE / ALAN GILCHRIST.

324. THE COGNITIVE NEUROSCIENCE OF MEMORY: AN INTRODUCTION / HOWARD EICHENBAUM.

325. STATISTICS FOR THE BEHAVIORAL SCIENCES / FREDERICK J GRAVETTER, LARRY B. WALLNAU.

326. STATISTICS FOR THE BEHAVIORAL SCIENCES / FREDERICK J GRAVETTER, LARRY B. WALLNAU.

327. STATISTICS FOR THE BEHAVIORAL SCIENCES / FREDERICK J GRAVETTER, LARRY B. WALLNAU.

328. STATISTICS FOR THE BEHAVIORAL SCIENCES / FREDERICK J GRAVETTER, LARRY B. WALLNAU.

329. STATISTICS FOR THE BEHAVIORAL SCIENCES / FREDERICK J GRAVETTER, LARRY B. WALLNAU.

330. HOW ANIMALS SEE THE WORLD: COMPARATIVE BEHAVIOR, BIOLOGY, AND EVOLUTION OF VISION / EDITED BY OLGA F. LAZAREVA, TORU SHIMIZU, AND EDWARD A. WASSERMAN.
<table>
<thead>
<tr>
<th>Page</th>
<th>Author(s)</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>331</td>
<td>JOSE LUIS BERMUDEZ.</td>
<td>COGNITIVE SCIENCE : AN INTRODUCTION TO THE SCIENCE OF THE MIND /</td>
</tr>
<tr>
<td>332</td>
<td>JOSE LUIS BERMUDEZ.</td>
<td>COGNITIVE SCIENCE : AN INTRODUCTION TO THE SCIENCE OF THE MIND /</td>
</tr>
<tr>
<td>333</td>
<td>JOSE LUIS BERMUDEZ.</td>
<td>COGNITIVE SCIENCE : AN INTRODUCTION TO THE SCIENCE OF THE MIND /</td>
</tr>
<tr>
<td>334</td>
<td>JOSE LUIS BERMUDEZ.</td>
<td>COGNITIVE SCIENCE : AN INTRODUCTION TO THE SCIENCE OF THE MIND /</td>
</tr>
<tr>
<td>335</td>
<td>JOSE LUIS BERMUDEZ.</td>
<td>COGNITIVE SCIENCE : AN INTRODUCTION TO THE SCIENCE OF THE MIND /</td>
</tr>
<tr>
<td>336</td>
<td>JOSE LUIS BERMUDEZ.</td>
<td>COGNITIVE SCIENCE : AN INTRODUCTION TO THE SCIENCE OF THE MIND /</td>
</tr>
<tr>
<td>337</td>
<td>JOSE LUIS BERMUDEZ.</td>
<td>COGNITIVE SCIENCE : AN INTRODUCTION TO THE SCIENCE OF THE MIND /</td>
</tr>
<tr>
<td>338</td>
<td>EDITED BY JUDY ILLES AND BARBARA J. SAHAKIAN ; ASSISTANT</td>
<td>THE OXFORD HANDBOOK OF NEUROETHICS /</td>
</tr>
<tr>
<td>339</td>
<td>EDITED BY LAWRENCE K. SAUL, YAIR WEISS AND LEON BOTTOU.</td>
<td>PROCEEDINGS OF THE 2004 CONFERENCE</td>
</tr>
<tr>
<td>340</td>
<td>BYF.C. BARTLETT.</td>
<td>REMEMBERING : A STUDY IN EXPERIMENTAL AND SOCIAL PSYCHOLOGY /</td>
</tr>
<tr>
<td>341</td>
<td>By David Lunn</td>
<td>The Bugs Book: A Practical Introduction to Bayesian Analysis /</td>
</tr>
<tr>
<td>342</td>
<td>Edited by Edward Slingerland and Mark Collard</td>
<td>Creating Consilence.</td>
</tr>
<tr>
<td>343</td>
<td>David Barber</td>
<td>Bayesian reasoning and machine learning by</td>
</tr>
<tr>
<td>344</td>
<td>by Larry Wasserman</td>
<td>All of statistics: a concise course in statistical inference</td>
</tr>
<tr>
<td>345</td>
<td>by Zipf George Kinsley</td>
<td>Human behavior and the principle of least effort</td>
</tr>
<tr>
<td>346</td>
<td>edited by Stanislav Dehaene</td>
<td>Space, time and number in the brain,</td>
</tr>
<tr>
<td>347</td>
<td>Zipf, George Kinsley</td>
<td>The psycho-biology of language by</td>
</tr>
<tr>
<td>348</td>
<td>edited by Ralph Hertwig and Ulrich hoffrage</td>
<td>Simple heuristics in a social world,</td>
</tr>
<tr>
<td>349</td>
<td>Kerri L Johnson</td>
<td>People watching: social, perceptual and neurophysiological studies of body perception,</td>
</tr>
<tr>
<td>350</td>
<td>Alda Mari, Claire Beyssade, Fabio del Prete</td>
<td>Genericity</td>
</tr>
<tr>
<td>351</td>
<td>Christopher M. Bishop</td>
<td>Pattern Recognition and Machine learning,</td>
</tr>
<tr>
<td>No</td>
<td>Author(s)</td>
<td>Title</td>
</tr>
<tr>
<td>----</td>
<td>-----------</td>
<td>-------</td>
</tr>
<tr>
<td>352</td>
<td>Christopher M. Bishop</td>
<td>Pattern Recognition and Machine Learning</td>
</tr>
<tr>
<td>353</td>
<td>Christopher M. Bishop</td>
<td>Pattern Recognition and Machine Learning</td>
</tr>
<tr>
<td>354</td>
<td>William H. Press</td>
<td>Numerical Recipes</td>
</tr>
<tr>
<td>355</td>
<td>Murphy Raymund</td>
<td>English Grammar in Use</td>
</tr>
<tr>
<td>356</td>
<td>Arnaud Doucet</td>
<td>Sequential Monte Carlo Methods in Practice</td>
</tr>
<tr>
<td>357</td>
<td>Dan Zahavi</td>
<td>Oxford Handbook of Contemporary Phenomenology</td>
</tr>
<tr>
<td>358</td>
<td>Mark A Bluck</td>
<td>Learning and Memory from Brain to Behaviour</td>
</tr>
<tr>
<td>359</td>
<td>ed. Michael Schmitz, Beatrice Kobow, Hans Bernhard Schm</td>
<td>The Background of Social Reality</td>
</tr>
<tr>
<td>360</td>
<td>Mark A Bluck</td>
<td>Learning and Memory from Brain to Behaviour</td>
</tr>
<tr>
<td>361</td>
<td>Douglas Hostadter, Emmanuel Sandler</td>
<td>Surfaces and Essences</td>
</tr>
<tr>
<td>362</td>
<td>Douglas Hostadter, Emmanuel Sander</td>
<td>Understanding the new statistics: Effect Sizes</td>
</tr>
<tr>
<td>363</td>
<td>Teresa Bejarano</td>
<td>Becoming Human from pointing gestures to Syntax</td>
</tr>
<tr>
<td>364</td>
<td>Mark Beeman</td>
<td>Right hemisphere language comprehension</td>
</tr>
<tr>
<td>365</td>
<td>Dan Sperber</td>
<td>Relevance. Communication and cognition</td>
</tr>
<tr>
<td>366</td>
<td>Susan A Gelman</td>
<td>The essential child</td>
</tr>
<tr>
<td>367</td>
<td>Judith Jarvis Thomson</td>
<td>Normativity</td>
</tr>
<tr>
<td>368</td>
<td>James V Stone</td>
<td>Bayes Rule</td>
</tr>
<tr>
<td>369</td>
<td>John K. Kruschke</td>
<td>Doing Bayesian Data Analysis</td>
</tr>
<tr>
<td>370</td>
<td>John K. Kruschke</td>
<td>Doing Bayesian Data Analysis</td>
</tr>
<tr>
<td>371</td>
<td>John K. Kruschke</td>
<td>Doing Bayesian Data Analysis</td>
</tr>
</tbody>
</table>
Abstracts and the writing of abstract.
Formal approaches to categorization.
Formal approaches to categorization.
Formal approaches to categorization.
Telling a research story.
The cognitive neuroscience of social behaviour.
Dynamical Cognitive Science.
Imitation and the social mind.
Apes, Monkeys, Children and the growth of mind.
Metarepresentations.
Experimental pragmatics.
Mind, brain and language.
Primate origins of human cognition and behaviour.
Tool use in animals.
Beyond Modularity
Mapping the mind
Influence, the psychology of persuasion,
Constructions of intersubjectivity
The psychology of word meaning,
The stuff and thought.
Reasoning about Knowledge
393 Wolfgang Tschacher
The dynamical systems approach to cognition

394 Jean Piaget
Play, dreams and imitation in childhood

395 Guy Deutscher
The unfolding of language: an evolutionary tour of mankind’s greatest invention

396 Gerhard Weiss
Multiagent systems: a modern approach to distributed artificial intelligence

397 C.R. Gallister and Adam Philip King
Memory and the computational brain: why cognitive science will transform neuroscience

398 Liming Zhang, Weisi Lin
Selective visual attention: computational models and applications

399 Timothy O’Connor and Constantine Sandis
A companion to the philosophy of action

400 Reza Shadmehr and Sandro Mussa-Ivaldi
Biological learning and control: how the grain builds representations, predicts events and makes decisions

401 Andrew M. Meltzoff and Wolfgang Prinz
The imitative mind

402 Shelly Kagan
The geometry of desert

403 Michael S. Gazzaniga
Who’s in charge?

404 Leon Kenemans, Nick Ramsey
Psychology in the brain

405 Gregory L. Murphy
The big book of concepts

406 Paul Teetor
R cookbook

407 Alain F. Zuur, Elena N. Ieno, Erik H.W.G. Meesters
A beginner’s guide to R

408 Alain F. Zuur, Elena N. Ieno, Erik H.W.G. Meesters
A beginner’s guide to R

409 Andrie de Vries and Joris Meys
R for dummies

410 Andrie de Vries and Joris Meys
R for dummies

411 Andrie de Vries and Joris Meys
R for dummies

412 Andrie de Vries and Joris Meys
R for dummies
Andrie de Vries and Joris Meys  R for dummies
Michael J. Crawley  The R book
Thomas C. Schelling  The strategy of conflict
John M. Gowdy  Limited wants, unlimited means: a reader on hunter-gatherer economics and the environment
Francois Recanati  Mental files
Michael Slote  Moral sentimentalism
Alison Gopnik  Bolcsek a bolcsoben: hogyan gondolkodnak a kisbabak
Alison Gopnik  A babak filozofiaja
W. Ray Crozier  The Psychological significance of the blush
Rudolf Botha and Martin Everaert  The evolutionary emergence of language: evidence and inference
Macalester Bell  Hard feelings: the moral psychology of contempt
Kieran Setiya  Knowing right from wrong
Jason Stanley  Know how
Daniel Povinelli  World without weight: perspectives on an alien mind
Eve. V. Clark  First language acquisition
Michael Cole, Sheila R. Cole  Fejlodeslelektan
Erasmus May  Understanding Human Agency
L.S. Vygotsky, edited by Michael Cole  Mind in society: the development of higher psychological processes
John Haugeland  Mind design II. Philosophy, Psychology, artificial intelligence
Josef Perner  Understanding the representational mind
Ray Jackendoff  Foundations of language: brain, meaning, grammar, evolution
434 edited by Peter Carruthers, Stephen Laurence, Stephen Stich  The innate mind v2
435 edited by Peter Carruthers, Stephen Laurence, Stephen Stich  The innate mind V1
436 Paul Thagard  Coherence in thought and action
437 Kim Sterelny  Thought in a hostile world: the evolution of human cognition
438 y Andrie de Vries and Joris Meys  R for dummies
439 Jesse J. Prinz  Furnishing the mind: concepts and their perceptual basis
440 Peter J. Richerson and Robert Boyd  Not by genes alone: how culture transformed human evolution
441 Daniel D. Hutto  Folk psychological narratives: the sociocultural basis of understanding reasons
442 Reginald B. Adams, Jr.  The science of social vision
443 John Skorupski  The domain of reasons
444 Paul Thagard  Mind readings: introductory selections on cognitive science
445 Michael Tomasello  Constructing a language: a usage-based theory of language acquisition
446 Michael Tomasello  Bounded thinking: intellectual virtues for limited agents
447 edited by Ulrich E. Stegmann  Animal communication theory: information and influence
449 Barbara G. Tabachnick, Linda S. Fidel  Using multivariate statistics
450 John R. Searle  The constitution of social reality
451 Senneth Richard  Together: the rituals, pleasures and politics of cooperation
452 Frank Krueger and Jordan Grafman  The neural basis of human belief system
453 Atran Scott  Talking to the enemy: violent extremism, scared values and what it means to be human
Andrew Gelman  
Bayesian Data Analysis

John R. Searle  
Making the social world: the structure of human civilization

Atran Scott  
Talking to the enemy: violent extremism, scared values and what it means to be human

Satoshi Kanazawa  
The intelligence paradox: why the intelligent choice isn't always the smart one

Peter Carruthers, Stephen Laurence, Stephen Stich  
The innate mind. Vol 3.

Kenneth Knoblauch, Laurence T. Maloney  
Modeling psychophysical data in R

Erich H. Witte, James H. Davis  
Understanding group behaviour Vol 1.

Erich H. Witte, James H. Davis  
Understanding group behaviour Vol 2.

Norman H. Anderson  
Contributions to information integration theory, Vol 3.

Norman H. Anderson  
Contributions to information integration theory

Norman H. Anderson  
Contributions to information integration theory

Edith L. Bavin  
The Cambridge handbook of child language

Stephen M. Fleming  
The cognitive neuroscience of metacognition

David Lunn  
The Bugs Book: a practical introduction to Bayesian Analysis

Michael D Lee, Erin-Jan Wagenmakers  
Bayesian cognitive modeling: a practical course  
Jozsef Marie Curie grant -bol

John S. Eerner and Leo M. Chalupa  
The new visual neuroscience

James V. Stone  
Vision and brain: how we perceive the world

Geoffrey Keppel  
Design and Analysis: a researcher's handbook

Michael D Lee, Erin-Jan Wagenmakers  
Bayesian cognitive modeling: a practical course  
paperback

Michael D Lee, Erin-Jan Wagenmakers  
Bayesian cognitive modeling: a practical course  
paperback

Joachim I. Krueger  
Social judgement and decision making
474 Raimoto Tuomela
The philosophy of sociality: the shared point of view

475 Michael E Bratman
Shared Agency: a planning theory of acting together

476 Zhong-Lin Lu and Barbara Dosher
Visual Psychophysics: from laboratory to theory

477 Margaret Gilbert
Joint Commitment: how we make the social world

478 Michael Tomasello
A natural history of human thinking

479 Michael E Bratman
Intention, plans, and practical reason

480 edited by Kerstin Dautenhahn and Christophe L. Nehaniv
Imitation in animals and artifacts

481 edited by Susan Hurley and Matthew Nudds
Rational animals?

482 edited by Isabelle Brocas and Juan D. Carrillo
The psychology of economic decisions

483 Bert Holldobler and Edward O. Wilson
The superorganism: the beauty, elegance, and strangeness of insect societies

484 Leeuwenberg E.L.J
Structural information theory: the simplicity of visual forms

485 Jan Lauwereyns
Brain and the gaze

486 Zoltan Dienes
Understanding Psychology as a science: and introduction to scientific and statistical inference

487 Susan Carey
The Origin of Concepts

488 Susan Carey
The Origin of Concepts

489 Susan Carey
The Origin of Concepts

490 Susan Carey
The Origin of Concepts

491 Todd Landman
Issues and methods in comparative politics: an introduction

492 James V. Stone
Bayes’ Rule: a Tutorial Introduction to Bayesian Analysis
<table>
<thead>
<tr>
<th>Page</th>
<th>Author(s) / Editor(s)</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>493</td>
<td>James V. Stone</td>
<td>Bayes’ Rule: a Tutorial Introduction to Bayesian Analysis</td>
</tr>
<tr>
<td>494</td>
<td>Robert S. Wyer Jr., and Thomas K. Srull</td>
<td>Handbook of social cognition</td>
</tr>
<tr>
<td>495</td>
<td>edited by York G. Gunther</td>
<td>Essays on nonconceptual content</td>
</tr>
<tr>
<td>496</td>
<td>Denis Mareschal</td>
<td>Neuroconstructivism</td>
</tr>
<tr>
<td>497</td>
<td>Denis Mareschal</td>
<td>Neuroconstructivism</td>
</tr>
<tr>
<td>498</td>
<td>Laurence R. Horn</td>
<td>A natural history of negation</td>
</tr>
<tr>
<td>499</td>
<td>edited by William G. Lycan and Jesse J. Prinz</td>
<td>Mind and Cognition: an anthology</td>
</tr>
<tr>
<td>500</td>
<td>edited by William G. Lycan and Jesse J. Prinz</td>
<td>Mind and Cognition: an anthology</td>
</tr>
<tr>
<td>502</td>
<td>William Hoppitt and Kevin N. Laland</td>
<td>Social learning. An introduction to mechanisms, methods and models</td>
</tr>
<tr>
<td>503</td>
<td>Sabine Kastner</td>
<td>The Oxford handbook of attention</td>
</tr>
<tr>
<td>504</td>
<td>S. Alexander Haslam</td>
<td>Psychology in organizations: the social identity approach</td>
</tr>
<tr>
<td>505</td>
<td>edited by Franz Schmalhofer, Charles A Perfetti</td>
<td>Higher level language processes in the brain: inference and comprehension processes</td>
</tr>
<tr>
<td>506</td>
<td>David A. Rosenbaum, Jonathan Vaughan and Brad Wyble</td>
<td>Matlab for behavioral scientists</td>
</tr>
<tr>
<td>507</td>
<td>David A. Rosenbaum, Jonathan Vaughan and Brad Wyble</td>
<td>Matlab for behavioral scientists</td>
</tr>
<tr>
<td>508</td>
<td>David A. Rosenbaum, Jonathan Vaughan and Brad Wyble</td>
<td>Matlab for behavioral scientists</td>
</tr>
<tr>
<td>509</td>
<td>David A. Rosenbaum, Jonathan Vaughan and Brad Wyble</td>
<td>Matlab for behavioral scientists</td>
</tr>
<tr>
<td>510</td>
<td>David A. Rosenbaum, Jonathan Vaughan and Brad Wyble</td>
<td>Matlab for behavioral scientists</td>
</tr>
<tr>
<td>511</td>
<td>David A. Rosenbaum, Jonathan Vaughan and Brad Wyble</td>
<td>Matlab for behavioral scientists</td>
</tr>
<tr>
<td>512</td>
<td>David A. Rosenbaum, Jonathan Vaughan and Brad Wyble</td>
<td>Matlab for behavioral scientists</td>
</tr>
<tr>
<td>513</td>
<td>David A. Rosenbaum, Jonathan Vaughan and Brad Wyble</td>
<td>Matlab for behavioral scientists</td>
</tr>
</tbody>
</table>
514 David A. Rosenbaum, Jonathan Vaughan and Brad Wyble  
Matlab for behavioral scientists

515 David A. Rosenbaum, Jonathan Vaughan and Brad Wyble  
Matlab for behavioral scientists

516 Edited by Christoph Hoerl and Teresa McCormack  
Time and memory: issues in philosophy and psychology

517 Bermudez, Jose Luis  
Cognitive Science: an introduction to the science of the mind

518 Usha Goswami  
Cognition in Children

519 Philippe Rochat  
Origins of possession: owning and sharing in development

520 Armin Schnider  
The confabulating mind: how the brain creates reality

521 Nigel A. Caplan  
Grammar choices for graduate and professional writers

522 John M. Swales and Christine B Feak  
Academic Writing for graduate students: essential tasks and skills

523 Ayhan Aksu-Koc  
The acquisition of aspect and modality: the case of past reference in Turkish

524 edited by Robert S. Wyer, Jr. and Thomas K. Srull  
Handbook of social cognition

525 Edited by Csaba Pleh, Gergely Csibra and Peter Richerson  
Naturalistic approaches to culture

526 Daniel L. Schacter  
The seven sins of memory: how the mind forgets and remembers

527 Didier A. Depireux, Mounya Elhilali  
Handbook of modern techniques in auditory cortex

528 William Hirstein  
Brain fiction: self-deception and the riddle of confabulation

529 Mark Schaller  
Evolution and social psychology

530 ZhaoHong Han, Elaine Tarone  
Interlanguage: forty years later

531 Bruno G Breitmeyer  
The visual (un)conscious and its (dis)contents

532 Marvin Minsky  
The society of mind

533 Gabriel A. Radvansky, Jeffrey M. Zacks  
Event Cognition
<table>
<thead>
<tr>
<th>No</th>
<th>Author(s)</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>555</td>
<td>Oshin Vartanian</td>
<td>Neuroscience of creativity</td>
</tr>
<tr>
<td>556</td>
<td>edited by James C. Kaufman</td>
<td>Creativity of mental illness</td>
</tr>
<tr>
<td>557</td>
<td>Aaron L. Berkowitz</td>
<td>The improvising mind: cognition and creativity in the musical moment</td>
</tr>
<tr>
<td>558</td>
<td>Alfred Blatter</td>
<td>Revisiting music theory: a guide to the practice</td>
</tr>
<tr>
<td>559</td>
<td>Daniel C. Dennett</td>
<td>Darwin’s dangerous idea: evolution and the meanings of life</td>
</tr>
<tr>
<td>560</td>
<td>Matthew Wappett</td>
<td>Foundations of disability studies</td>
</tr>
<tr>
<td>561</td>
<td>Tadeusz Wieslaw Zawidzki</td>
<td>Mindshaping: a new framework for understanding human social cognition</td>
</tr>
<tr>
<td>562</td>
<td>Daniel Levitin</td>
<td>This is your brain on music</td>
</tr>
<tr>
<td>563</td>
<td>Hilary Kornblith</td>
<td>On Reflection</td>
</tr>
<tr>
<td>564</td>
<td>Werner Pohlert</td>
<td>Grundlagenharmonik</td>
</tr>
<tr>
<td>565</td>
<td>Bert Ligon</td>
<td>Jazz theory resources: tonal, harmonic, melodic and rhythmic organization of jazz</td>
</tr>
<tr>
<td>566</td>
<td>Sharon Armond-Lotem, Jan de Jong, Natalia Meir</td>
<td>Assessing Multilingual Children, Disentangling bilingualism from Language Impairment</td>
</tr>
<tr>
<td>567</td>
<td>Helmholtz, Hermann von</td>
<td>On the sensations of tone as a psychological basis for the theory of music</td>
</tr>
<tr>
<td>568</td>
<td>Kurt Lewin</td>
<td>Resolving social conflicts and field theory in social science</td>
</tr>
<tr>
<td>569</td>
<td>Margaret Gilbert</td>
<td>On social facts</td>
</tr>
<tr>
<td>570</td>
<td>Pascal Boyer</td>
<td>Tradition as truth and communication; a cognitive description of traditional discourse</td>
</tr>
<tr>
<td>571</td>
<td>Jose Luis Bermudez</td>
<td>Cognitive Science: an introduction to the science of the mind, 2nd edition</td>
</tr>
<tr>
<td>572</td>
<td>Jose Luis Bermudez</td>
<td>Cognitive Science: an introduction to the science of the mind, 2nd edition</td>
</tr>
<tr>
<td>573</td>
<td>Jose Luis Bermudez</td>
<td>Cognitive Science: an introduction to the science of the mind, 2nd edition</td>
</tr>
<tr>
<td>574</td>
<td>Jose Luis Bermudez</td>
<td>Cognitive Science: an introduction to the science of the mind, 2nd edition</td>
</tr>
</tbody>
</table>
575 Jose Luis Bermudez
Cognitive Science: an introduction to the science of the mind, 2nd edition

576 Jose Luis Bermudez
Cognitive Science: an introduction to the science of the mind, 2nd edition

577 Jose Luis Bermudez
Cognitive Science: an introduction to the science of the mind, 2nd edition

578 David Lunn
The BUGs Book: a practical introduction to Bayesian Analysis

579 Bruno Nettl
The study of ethnomusicology: thirty-three discussions

580 Jack Martin, Jeff Sugarman edited
The Wiley handbook of theoretical and philosophical psychology: methods, approaches, and new directions for social sciences

581 Michael S.A.Graziano
Consciousness and the social brain

582 Michael S.A.Graziano
Consciousness and the social brain

583 Michael S.A.Graziano
Consciousness and the social brain

584 Michael S.A.Graziano
Consciousness and the social brain

585 Pascal Boyer, James V. Wertsch
Memory in mind and culture