

	Author	Title
1	?	Mennyi? Szamok a természetben
2	A. DAVID REDISH.	BEYOND THE COGNITIVE MAP : FROM PLACE CELLS TO EPISODIC MEMORY
3	Aaron C.T.Smith	Cognitive mechanisms of belief change
4	Aaron L.Berkowitz	The improvising mind: cognition and creativity in the musical moment
5	AARON L.BERKOWITZ.	THE IMPROVISING MIND : COGNITION AND CREATIVITY IN THE MUSICAL MOMENT
6	AARON T. BECK.	COGNITIVE THERAPY AND THE EMOTIONAL DISORDERS
7	Aaron Williamon	Musical excellence: strategies and techniques to enhance performance
8	AIDAN FEENEY, EVAN HEIT.	INDUCTIVE REASONING : EXPERIMENTAL, DEVELOPMENTAL, AND COMPUTATIONAL APPROACHES
9	Alain F. Zuur, Elena N. Ieno, Erik H.W.G.Meesters	A beginner's guide to R
10	Alain F. Zuur, Elena N. Ieno, Erik H.W.G.Meesters	A beginner's guide to R
11	ALAN BADDELEY, Michael W. EYSENCK, AND Michael	MEMORY
12	ALAN GILCHRIST.	SEEING BLACK AND WHITE
13	Alan Merriam	The anthropology of music
14	ALBERT GOLDBETER	RYTHMES ET CHAOS DANS LES SYSTEMES BIOCHIMIQUES ET CELLULAIRES. ENGLISH. BIOCHEMICAL OSCILLATIONS AND CELLULAR RHYTHMS : THE MOLECULAR BASES OF PERIODIC AND CHAOTIC BEHAVIOUR
15	Albert S Bregman	Auditory scene analysis: the perceptual organization of sound
16	Albert-Laszlo Barabasi	Network Science
17	Alda Mari, Claire Beyssade, Fabio del Prete	Genericity
18	Alex Mesoudi	Cultural Evolution: how Darwinian theory can explain human culture and synthesize the social sciences
19	Alexander Easton	The cognitive neuroscience of social behaviour.
20	ALEXANDER TODOROV	Face Value the irresistible influence of first impression
21	ALEXANDER TODOROV, Susan T. FISKE & DEBORAH	SOCIAL NEUROSCIENCE : TOWARD UNDERSTANDING THE UNDERPINNINGS OF THE SOCIAL MIND
22	ALEXANDRA HOROWITZ	INSIDE OF A DOG : WHAT DOGS SEE, SMELL, AND KNOW
23	Alfred Blatter	Revisiting music theory: a guide to the practice
24	Alison Gopnik	Bolcsek a bolcsoben: hogyan gondolkodnak a kisbabak
25	Alison Gopnik	A babak filozofiaja
26	ANDREW DUCHOWSKI	EYE TRACKING METHODOLOGY : THEORY AND PRACTICE
27	Andrew Gelman	Bayesian Data Analysis
28	ANDREW GELMAN ... [ET AL.]	BAYESIAN DATA ANALYSIS
29	ANDREW J BREMMER, DAVID J LEWKOWICZ, CHARLES	MULTISENSORY DEVELOPMENT
30	Andrew M.Meltzoff and Wolfgang Prinz	The imitative mind
31	Andrew S Gordon	A formal theory of commonsense psychology
32	Andrew Shtulman	Scienceblind: why our intuitive theories about the world are so often wrong
33	Andrew Surmani, Karen Farnum	Alfred's essentials of music theory: a complete self-study course for all musicians
34	Andrie de Vries and Joris Meys	R for dummies
35	Andrie de Vries and Joris Meys	R for dummies
36	Andrie de Vries and Joris Meys	R for dummies
37	Andrie de Vries and Joris Meys	R for dummies

38	Andrie de Vries and Joris Meys	R for dummies
39	ANDY CLARK	SUPERSIZING THE MIND : EMBODIMENT, ACTION, AND COGNITIVE EXTENSION
40	Andy Clark	Surfing Uncertainty: prediction, action, and the embodied mind
41	ANDY CLARK.	BEING THERE : PUTTING BRAIN, BODY, AND WORLD TOGETHER AGAIN
42	Andy Field	Discovering statistics using IBM SPSS statistics: and sex and drugs and rock 'n`roll
43	Andy Field	Discovering statistics using R
44	Angeliki Tzanne	Talkin at cross-purposes-the dynamics of miscommunication
45	ANIRUDDH D. PATEL	MUSIC, LANGUAGE, AND THE BRAIN
46	Anne E Greene	Writing science in plain English
47	Anne Tamm, Matti Miestamo	Negation in Uralic Languages
48	Annette Karmiloff-Smith	Beyond Modularity
49	Anthony Stevens	Evolutionay Psychiatry: a new beginning
50	Arie Verhagen	Constructions of intersubjectivity
51	Armin Schnider	The confabulating mind: how the brain creates reality
52	Arnaud Doucet	Sequential Monte Carlo methods in practice,
53	Atran Scott	Talking to the enemy: violent extremism, scared values and what it means to be human
54	Atran Scott	Talking to the enemy: violent extremism, scared values and what it means to be human
55	Ayhan Aksu-Koc	The acquisition of aspect and modality: the case of past reference in Turkish
56	Balazs Imre	Erik a nyar
57	Barbara G. Tabachnick, Linda S. Fidel	Using multivariate statistics
58	BARBARA ROGOFF.	THE CULTURAL NATURE OF HUMAN DEVELOPMENT
59	BARRY H. KANTOWITZ, HENRY L. ROEDIGER III, DA	EXPERIMENTAL PSYCHOLOGY
60	BEN AMBRIDGE, ELENA V. M. LIEVEN.	CHILD LANGUAGE ACQUISITION : CONTRASTING THEORETICAL APPROACHES
61	Berg Judit	Maszat Jatszik
62	Bermudez, Jose Luis	Cognitive Science: an introduction to the science of the mind
63	BERNARD CHAPAIS.	PRIMEVAL KINSHIP : HOW PAIR-BONDING GAVE BIRTH TO HUMAN SOCIETY
64	Bernard J Baars	The cognitive revolution in psychology
65	Bernhard Hommel	Human Actin control: from intentions to movements
66	Bert Holldobler and Edward O. Wilson	The superorganism: the beauty, elegance, and strangeness of insect societies
67	Bert Ligon	Jazz Theory Resources
68	Bert Ligon	Comprehensive Technique for Jazz Musicians
69	Bert Ligon	Jazz theory resources: tonal, harmonic, melodic and rhythmic organization of jazz
70	BERTIL HILLE.	ION CHANNELS OF EXCITABLE MEMBRANES
71	BOB SNYDER	MUSIC AND MEMORY : AN INTRODUCTION
72	Bradley Efron	Computer agre statistical inference: algorithms, evidence and data science
73	Brady Wagoner	Handbook of culture and memory
74	Brian Christian	Algorithms to live by: the computer science of human decision
75	BRIAN SKYRMS	THE STAG HUNT AND THE EVOLUTION OF SOCIAL STRUCTURE
76	Bruno G Breitmeyer	The visual (un)conscious and its (dis)contents
77	Bruno Nettl	The study of ethnomusicology: thirty-three discussions
78	Bryan Caplan	The case against education

79	C Mantzavinos	Explanatory pluralism
80	C.R. GALLISTEL.	THE ORGANIZATION OF LEARNING
81	C.R.Gallister and Adam Philip King	Memory and the computational brain: why cognitive science will transform neuroscience
82	Carel P van Schaik	The primate origins of Human Nature
83	CARL EDWARD RASMUSSEN, CHRISTOPHER K.I. WILLIAMS	GAUSSIAN PROCESSES FOR MACHINE LEARNING
84	Carl Edward Rasmussen, Christopher K.I. Williams	GAUSSIAN PROCESSES FOR MACHINE LEARNING
85	Carl Edward Rasmussen, Christopher K.I. Williams	GAUSSIAN PROCESSES FOR MACHINE LEARNING
86	Carl Edward Rasmussen, Christopher K.I. Williams	GAUSSIAN PROCESSES FOR MACHINE LEARNING
87	Carol Huffman	Making music cooperatively: using cooperative learning in your active music-making classroom
88	Carol L. Krumhansl	Cognitive foundations of musical pitch
89	Casey Reas and Ben Fry	Processing: a programming handbook for visual designers and artists
90	Cass R Sunstein	The ethics of influence: government in the age of behavioural science
91	Chad England	Ostension: word learning and the embodied mind
92	CHARLES DARWIN	THE ORIGIN OF SPECIES by MEANS OF NATURAL SELECTION :
93	Chris Knight	Decoding Chomsky: science and revolutionary politics
94	CHRISTIAN P. ROBERT, GEORGE CASELLA	MONTE CARLO STATISTICAL METHODS
95	Christina A Roberto and Ichiro Kawachi	Behavioral economics and public health
96	Christine Feak.	Telling a research story.
97	CHRISTOF KOCH AND IDAN SEGEV	METHODS IN NEURONAL MODELING : FROM IONS TO NETWORKS
98	Christopher M Bishop	Pattern recognition and machine learning
99	Christopher M Bishop	Pattern recognition and machine learning
100	Christopher M Bishop	Pattern recognition and machine learning
101	Christopher M. Bishop	Pattern Recognition and Machine learning,
102	Christopher M. Bishop	Pattern Recognition and Machine learning,
103	Christopher M. Bishop	Pattern Recognition and Machine learning,
104	CHRISTOPHER M. BISHOP.	PATTERN RECOGNITION AND MACHINE LEARNING
105	Clements Mayr	Festschrift fur Martin Prinzhorn
106	CLIFFORD GEERTZ.	THE INTERPRETATION OF CULTURES : SELECTED ESSAYS
107	COMPOSED AND ARRANGED by DOUGLAS R. HOFSTADTER	THE MIND'S I : FANTASIES AND REFLECTIONS ON SELF AND SOUL
108	Crickette M Sanz	Tool use in animals.
109	CRISTINA BICCHIERI	THE GRAMMAR OF SOCIETY : THE NATURE AND DYNAMICS OF SOCIAL NORMS
110	CSABA PLEH	HISTORY AND THEORIES OF THE MIND
111	D. Geoffrey Hall and Sandra R. Waxman	Weaving a lexicon
112	D.O. HEBB.	THE ORGANIZATION OF BEHAVIOR : A NEUROPSYCHOLOGICAL THEORY
113	DALE PURVES ... [ET AL.].	PRINCIPLES OF COGNITIVE NEUROSCIENCE
114	Dan Sperber	Relevance. Communication and cognition
115	Dan Sperber	Metarepresentations.
116	Dan Sperber and Deirdre Wilson	Relevance: communication and cognition
117	Dan Sperber and Deirdre Wilson	Relevance: communication and cognition
118	Dan Sperber and Ira Noveck	Experimental pragmatics.
119	DAN SPERBER.	EXPLAINING CULTURE : A NATURALISTIC APPROACH

120	Dan Zahavi	Oxford Handbook of Contemporary Phenomenology
121	Daniel Bright	The world's writing systems
122	Daniel C. Dennett	Darwin's dangerous idea: evolution and the meanings of life
123	DANIEL C. DENNETT ; ILLUSTRATED by PAUL WEIN	CONSCIOUSNESS EXPLAINED
124	DANIEL C. DENNETT, ALVIN PLANTINGA.	SCIENCE AND RELIGION : ARE THEY COMPATIBLE?
125	Daniel D. Hutto	Folk psychological narratives: the sociocultural basis of understanding reasons
126	DANIEL J. AMIT.	MODELING BRAIN FUNCTION : THE WORLD OF ATTRACTOR NEURAL NETWORKS
127	Daniel J. Hruschka	Friendship: development, ecology, and evolution of a relationship
128	DANIEL JOHNSTON AND SAMUEL MAIO-SIN WU; W	FOUNDATIONS OF CELLULAR NEUROPHYSIOLOGY
129	DANIEL L. SCHACTER, DANIEL T. GILBERT, DANIEL	PSYCHOLOGY
130	Daniel Levitin	This is your brain on music
131	DANIEL M. WEGNER.	THE ILLUSION OF CONSCIOUS WILL
132	DANIEL NETTLE	EVOLUTION AND GENETICS FOR PSYCHOLOGY
133	Daniel Povinelli	World without weight: perspectives on an alien mind
134	Daniel Reisberg	The Oxford handbook of cognitive psychology
135	Danielle Matthews	Pragmatic Development in first language acquisition
136	Daniel L. Schacter	The seven sins of memory: how the mind forgets and remembers
137	DAPHNE KOLLER AND NIR FRIEDMAN.	PROBABILISTIC GRAPHICAL MODELS : PRINCIPLES AND TECHNIQUES
138	Daphne Simeon, Jeffrey Abugle	Feeling unreal: depersonalization disorder and the loss of the self
139	David A Kenny, Deborah A Kashy, William L Cook	Dyadic data analysis
140	David A Rosenbaum	Knowing hands: the cognitive psychology of manual control
141	David A. Rosenbaum, Jonathan Vaughan and Brad Wyh	Matlab for behavioral scientists
142	David A. Rosenbaum, Jonathan Vaughan and Brad Wyh	Matlab for behavioral scientists
143	David A. Rosenbaum, Jonathan Vaughan and Brad Wyh	Matlab for behavioral scientists
144	David A. Rosenbaum, Jonathan Vaughan and Brad Wyh	Matlab for behavioral scientists
145	David A. Rosenbaum, Jonathan Vaughan and Brad Wyh	Matlab for behavioral scientists
146	David A. Rosenbaum, Jonathan Vaughan and Brad Wyh	Matlab for behavioral scientists
147	David A. Rosenbaum, Jonathan Vaughan and Brad Wyh	Matlab for behavioral scientists
148	David A. Rosenbaum, Jonathan Vaughan and Brad Wyh	Matlab for behavioral scientists
149	David A. Rosenbaum, Jonathan Vaughan and Brad Wyh	Matlab for behavioral scientists
150	David A. Rosenbaum, Jonathan Vaughan and Brad Wyh	Matlab for behavioral scientists
151	DAVID A. ROSENBAUM.	MATLAB FOR BEHAVIORAL SCIENTISTS
152	DAVID A. ROSENBAUM.	HUMAN MOTOR CONTROL
153	David Barber	Bayesian reasoning and machine learning by
154	David Barner	Core knowledge and conceptual change
155	David Blum	The art of quartet playing
156	DAVID C. RUBIN.	MEMORY IN ORAL TRADITIONS : THE COGNITIVE PSYCHOLOGY OF EPIC, BALLADS, AND COUNTING-OUT RHYMES
157	DAVID CRYSTAL.	HOW LANGUAGE WORKS : HOW BABIES BABBLE, WORDS CHANGE MEANING, AND LANGUAGES LIVE OR DIE
158	David E Leary	James principles of psychology
159	DAVID F. LANCY.	THE ANTHROPOLOGY OF CHILDHOOD : CHERUBS, CHATTEL, CHANGELINGS

160	DAVID G. ELMES, BARRY H. KANTOWITZ, HENRY L.	RESEARCH METHODS IN PSYCHOLOGY
161	DAVID G. KINGDON, DOUGLAS TURKINGTON	COGNITIVE THERAPY OF SCHIZOPHRENIA
162	DAVID J.C. MACKAY.	INFORMATION THEORY, INFERENCE, AND LEARNING ALGORITHMS
163	David J.C.MacKay	Information Theory, inference and learning algorithms
164	David J.C.MacKay	Information theory, inference and learning algorithms
165	David J.C.MacKay	Information theory, inference and learning algorithms
166	David J.C.MacKay	Information theory, inference and learning algorithms
167	David Klahr with Kevin Dunbar	Exploring science: the cognition and development of discovery processes
168	DAVID LEWIS	CONVENTION : A PHILOSOPHICAL STUDY
169	David Livingstone Smith	How biology shapes philosophy
170	David Lunn	The Bugs Book: A Practical Introduction to Bayesian Analysis
171	David Lunn	The Bugs Book: a practical introduction to Bayesian Analysis (Jozsef Marie Curie grant -bol)
172	David Lunn	The BUGs Book: a practical introduction to Bayesian Analysis
173	David M. Buss	The handbook of evolutionary psychology vol 1-2
174	DAVID MARR	VISION : A COMPUTATIONAL INVESTIGATION INTO THE HUMAN REPRESENTATION
175	David Moshman	Epistemic Cognition and development
176	Deirdre Wilson and Dan Sperber	Meaning and relevance
177	Denis Mareschal	Neuroconstructivism
178	Denis Mareschal	Neuroconstructivism
179	Derek Bickerton	More than nature needs: language, mind and evolution
180	Derek Edwards	Discursive psychology
181	Didier A. Depireux, Mounya Elhilali	Handbook of modern techniques in auditory cortex
182	Diego Gambetta	Codes of the underworld
183	DIMITRI P. BERTSEKAS AND JOHN N. TSITSIKLIS.	NEURO-DYNAMIC PROGRAMMING
184	DITED by PER ANDERSEN ... [ET AL.]	THE HIPPOCAMPUS BOOK / E
185	DITED by STEPHEN C. LEVINSON AND PIERRE JAIS	EVOLUTION AND CULTURE : A FYSSEN FOUNDATION SYMPOSIUM
186	Donald E Brown	Human Universals
187	DOROTHY L. CHENEY AND ROBERT M. SEYFARTH.	BABOON METAPHYSICS : THE EVOLUTION OF A SOCIAL MIND
188	Dorthe Bernsten	Understading autobiographical memory: theories and approaches
189	Douglas Hostadter, Emmanule Sander	Understanding the new statistics: Effect Sizes
190	Douglas Hostadter. Emmanuel Sandler.	Surfaces and Essences .
191	E. BRUCE GOLDSTEIN.	SENSATION AND PERCEPTION
192	E. TORY HIGGINS.	BEYOND PLEASURE AND PAIN : HOW MOTIVATION WORKS
193	E.T. JAYNES ; Edited by G. LARRY BRETTTHORST.	PROBABILITY THEORY : THE LOGIC OF SCIENCE
194	Ed Itiel E Dror, Stevan Harnad	Cognition Distributed: how cognitive technology extends our minds
195	ed. Michael Schmitz, Beatrice Kobow, Hans Bernhard S	The Background of Social Reality
196	Edited by ALAN BADDELEY, JOHN P. AGGLETON, AN	MEETING OF THE ROYAL SOCIETY EPISODIC MEMORY : NEW DIRECTIONS IN RESEARCH : ORIGINATING FROM A DISCUSSION
197	Edited by ANDREW WHITEN ... [ET AL.].	CULTURE EVOLVES
198	Edited by ANGELA D. FRIEDERICI, GUILLAUME THIE	EARLY LANGUAGE DEVELOPMENT : BRIDGING BRAIN AND BEHAVIOUR
199	Edited by ANTHONY D. PELLEGRINI.	THE OXFORD HANDBOOK OF THE DEVELOPMENT OF PLAY

200	Edited by AXEL SEEMANN	JOINT ATTENTION : NEW DEVELOPMENTS IN PSYCHOLOGY, PHILOSOPHY OF MIND, AND SOCIAL NEUROSCIENCE
201	Edited by BARRY S. HEWLETT AND Michael E. LAMB	HUNTER-GATHERER CHILDHOODS : EVOLUTIONARY, DEVELOPMENTAL, & CULTURAL PERSPECTIVES
202	Edited by CHARLES A. NELSON AND MONICA LUCIA	HANDBOOK OF DEVELOPMENTAL COGNITIVE NEUROSCIENCE
203	Edited by Christoph Hoerl and Teresa McCormack	Time and memory: issues in philosophy and psychology
204	Edited by COLIN F. CAMERER, GEORGE LOEWENST	ADVANCES IN BEHAVIORAL ECONOMICS
205	Edited by Csaba Pleh, Gergely Csibra and Peter Richer	Naturalistic approaches to culture
206	Edited by Dan Sperber, David Premack and Ann James	Causal Cognition: a multidisciplinary debate
207	Edited by DANIEL KAHNEMAN, AMOS TVERSKY	CHOICES, VALUES, AND FRAMES
208	Edited by DAVID C. KNILL, WHITMAN RICHARDS	PERCEPTION AS BAYESIAN INFERENCE
209	Edited by DAVID M. CLARK AND CHRISTOPHER G. F	THE SCIENCE AND PRACTICE OF COGNITIVE BEHAVIOUR THERAPY
210	Edited by DEBORAH J. FIDLER.	EARLY DEVELOPMENT IN NEUROGENETIC DISORDERS
211	Edited by DENIS MARESCHAL, PAUL C. QUINN, STEF	THE MAKING OF HUMAN CONCEPTS
212	Edited by Edward Slingerland and Mark Collard	Creating Consilience.
213	Edited by FRANCIS JEFFRY PELLETIER.	KINDS, THINGS, AND STUFF : MASS TERMS AND GENERICS
214	Edited by FRANS B.M. DE WAAL AND PIER FRANCE	THE PRIMATE MIND : BUILT TO CONNECT WITH OTHER MINDS
215	Edited by FRANS B.M. DE WAAL AND PETER L. TYA	ANIMAL SOCIAL COMPLEXITY : INTELLIGENCE, CULTURE, AND INDIVIDUALIZED SOCIETIES
216	Edited by Franz Schmalhofer, Charles A Perfetti	Higher level language processes in the brain: inference and comprehension processes
217	Edited by GERD GIGERENZER	HEURISTICS : THE FOUNDATIONS OF ADAPTIVE BEHAVIOR
218	Edited by GORDON M. SHEPHERD	THE SYNAPTIC ORGANIZATION OF THE BRAIN
219	Edited by GREG STUART, NELSON SPRUSTON, Mich	DENDRITES
220	Edited by GUNTHER KNOBLICH ...	HUMAN BODY PERCEPTION FROM THE INSIDE OUT
221	Edited by HERBERT GINTIS ... [ET AL.].	MORAL SENTIMENTS AND MATERIAL INTERESTS :
222	Edited by HERBERT S. TERRACE AND JANET METC	THE MISSING LINK IN COGNITION : ORIGINS OF SELF-REFLECTIVE CONSCIOUSNESS
223	Edited by ILONA ROTH, PAYAM REZAIE.	RESEARCHING THE AUTISM SPECTRUM : CONTEMPORARY PERSPECTIVES
224	Edited by IPKE WACHSMUTH, MANUELA LENZEN, G	EMBODIED COMMUNICATION IN HUMANS AND MACHINES
225	Edited by Isabelle Brocas and Juan D. Carrillo	The psychology of economic decisions
226	Edited by JAMES A. ANDERSON AND EDWARD ROS	TALKING NETS : AN ORAL HISTORY OF NEURAL NETWORKS
227	Edited by JAMES A. ANDERSON, ANDRAS PELLIONI	NEUROCOMPUTING 2 : DIRECTIONS FOR RESEARCH
228	Edited by James C. Kaufman	Creativity of mental illness
229	Edited by JEAN DECETY	EMPATHY : FROM BENCH TO BEDSIDE
230	Edited by JEFFREY K. OLICK, VERED VINITZKY-SER	THE COLLECTIVE MEMORY READER
231	Edited by JENNIFER VONK, TODD K. SHACKELFORD	THE OXFORD HANDBOOK OF COMPARATIVE EVOLUTIONARY PSYCHOLOGY
232	Edited by JOHANNES ROESSLER, HEMDAT LERMAN	PERCEPTION, CAUSATION, AND OBJECTIVITY
233	Edited by JONATHAN E. ADLER, LANCE J. RIPS	REASONING : STUDIES OF HUMAN INFERENCE AND ITS FOUNDATIONS
234	Edited by JONATHAN R. WOLPAW, ELIZABETH WINT	BRAIN-COMPUTER INTERFACES : PRINCIPLES AND PRACTICE
235	Edited by JosePH HENRICH ... [ET AL.].	FOUNDATIONS OF HUMAN SOCIALITY : ECONOMIC EXPERIMENTS AND
236	Edited by JUDY ILLES AND BARBARA J. SAHAKIAN ;	THE OXFORD HANDBOOK OF NEUROETHICS
237	Edited by JULIA TROMMERSHAUSER, KONRAD KOR	SENSORY CUE INTEGRATION
238	Edited by KEITH J. HOLYOAK, ROBERT G. MORRISO	THE OXFORD HANDBOOK OF THINKING AND REASONING
239	Edited by Kerstin Dautenhahn and Chrystopher L. Neha	Imitation in animals and artifacts
240	Edited by LARRY R. SQUIRE, DANIEL L. SCHACTER.	NEUROPSYCHOLOGY OF MEMORY

241	Edited by LAWRENCE K. SAUL, YAIR WEISS AND LE	PROCEEDINGS OF THE 2004 CONFERENCE
242	Edited by MAGGIE TALLERMAN AND KATHLEEN R. C	THE OXFORD HANDBOOK OF LANGUAGE EVOLUTION
243	Edited by Michael R. TRIMBLE AND TOM G. BOLWIG	THE TEMPORAL LOBES AND THE LIMBIC SYSTEM
244	Edited by MICHELLE DE HAAN	INFANT EEG AND EVENT-RELATED POTENTIALS
245	Edited by MICHELLE DE HAAN, MEGAN R. GUNNAR.	HANDBOOK OF DEVELOPMENTAL SOCIAL NEUROSCIENCE
246	Edited by NATALIE SEBANZ AND WOLFGANG PRINZ	DISORDERS OF VOLITION
247	Edited by NICHOLAS J. ALLEN ... [ET AL.].	EARLY HUMAN KINSHIP : FROM SEX TO SOCIAL REPRODUCTION
248	Edited by PATRICIA A. HOWLIN, TONY CHARMAN, M	THE SAGE HANDBOOK OF DEVELOPMENTAL DISORDERS
249	Edited by PETER C. HANSEN, MORTEN L. KRINGELB	MEG : AN INTRODUCTION TO METHODS
250	Edited by Ralph Hertwig and Ulrich hoffrage	Simple heuristics in a social world,
251	Edited by REGINALD B. ADAMS, JR. ... [ET AL.].	THE SCIENCE OF SOCIAL VISION
252	Edited by ROBERT A. LEVINE AND REBECCA S. NEW	ANTHROPOLOGY AND CHILD DEVELOPMENT : A CROSS-CULTURAL READER
253	Edited by Robert S. Wyer, Jr. and thomas K. Srull	Handbook of social cognition
254	Edited by ROBIN DUNBAR, CLIVE GAMBLE, JOHN G	SOCIAL BRAIN, DISTRIBUTED MIND
255	Edited by ROY F. BAUMEISTER, ELI J. FINKEL	ADVANCED SOCIAL PSYCHOLOGY : THE STATE OF THE SCIENCE
256	Edited by SCOTT P. JOHNSON.	NEOCONSTRUCTIVISM : THE NEW SCIENCE OF COGNITIVE DEVELOPMENT
257	Edited by SHERI J.Y. MIZUMORI	HIPPOCAMPAL PLACE FIELDS : RELEVANCE TO LEARNING AND MEMORY
258	Edited by Stanislav Dehaene	Space, time and number in the brain,
259	Edited by STEVEN J. LUCK AND EMILY S. KAPPENM	OXFORD HANDBOOK OF EVENT-RELATED POTENTIAL COMPONENTS
260	Edited by Susan HALLAM, IAN CROSS, AND Michael T	THE OXFORD HANDBOOK OF MUSIC PSYCHOLOGY
261	Edited by Susan Hurley and Amthweh Nudds	Rational animals?
262	Edited by Susan T. FISKE, DANIEL T. GILBERT and G	HANDBOOK OF SOCIAL PSYCHOLOGY
263	Edited by Susan T. FISKE, DANIEL T. GILBERT and G	HANDBOOK OF SOCIAL PSYCHOLOGY
264	Edited by TERESA MCCORMACK, CHRISTOPH HOER	TOOL USE AND CAUSAL COGNITION
265	Edited by THOMAS R. ZENTALL AND EDWARD A. WA	THE OXFORD HANDBOOK OF COMPARATIVE COGNITION
266	Edited by TIM BAYNE AND MICHELLE MONTAGUE	COGNITIVE PHENOMENOLOGY
267	Edited by TODD C. HANDY	EVENT-RELATED POTENTIALS : A METHODS HANDBOOK
268	Edited by Ulrich E. Stegmann	Animal communication theory: information and influence
269	Edited by USHA GOSWAMI.	THE WILEY-BLACKWELL HANDBOOK OF CHILDHOOD COGNITIVE DEVELOPMENT
270	Edited by VIRGINIA SLAUGHTER AND CELIA A. BROV	EARLY DEVELOPMENT OF BODY REPRESENTATIONS
271	Edited by WALTER SINNOTT-ARMSTRONG AND LYN	CONSCIOUS WILL AND RESPONSIBILITY
272	Edited by William G. Lycan and Jesse J. Prinz	Mind and Cognition: an anthology
273	Edited by William G. Lycan and Jesse J. Prinz	Mind and Cognition: an anthology
274	Edited by William G. Lycan and Jesse J. Prinz	Mind and Cognition: an anthology
275	Edited by York G. Gunther	Essays on nonconceptual content
276	Edith L. Bavin	The Cambridge handbook of child language
277	EDITORS, HENK AARTS, ANDREW J. ELLIOT.	GOAL-DIRECTED BEHAVIOR
278	Edmund T Rolls	Cerebral Cortex: principles of operation
279	EDMUND T. ROLLS AND ALESSANDRO TREVES	NEURAL NETWORKS AND BRAIN FUNCTION
280	EDWARD E. SMITH AND STEPHEN M. KOSSLYN.	COGNITIVE PSYCHOLOGY : MIND AND BRAIN
281	Edward R. Tufte	The visual display of quantitative information

282	Edward Slingerland	What science offers the humanities: integrating body and culture
283	Edwin Hutchins	Cognition in the wild
284	Elaine Schmidt	Hal Leonard Pocket dictionary of composers and lyricists
285	Elisabeth A Murray, Steven Pwise, Kim S.Graham	The evolution of memory systems
286	Elizabeth V Lonsdorf	The mind of a chimpanzee: ecological and experimental perspectives
287	ELLA WINTER.	THE MENTALITY OF APES / WOLFGANG KOHLER ; TRANSLATED FROM THE [GERMAN OF THE] SECOND REVISED EDITION
288	ELLIOT ARONSON, TIMOTHY D. WILSON, ROBIN M.	SOCIAL PSYCHOLOGY
289	EMMANUEL M. POTHOS, ANDY J. WILLS, EDITORS.	FORMAL APPROACHES IN CATEGORIZATION
290	ENDEL TULVING, FERGUS I.M. CRAIK.	THE OXFORD HANDBOOK OF MEMORY
291	ENDEL TULVING.	ELEMENTS OF EPISODIC MEMORY
292	Erasmus May	Understanding Human Agency
293	Eric Carle	A kelekoty kameleon
294	Eric Margolis	The conceptual mind: new directions in the study of concepts
295	ERIC R. KANDEL, JAMES H. SCHWARTZ, THOMAS M	PRINCIPLES OF NEURAL SCIENCE
296	Erich H. Witte, James H. Davis	Understanding group behaviour Vol 1.
297	Erich H. Witte, James H. Davis	Understanding group behaviour Vol 2.
298	EUGENE M. IZHIKEVICH.	DYNAMICAL SYSTEMS IN NEUROSCIENCE : THE GEOMETRY OF EXCITABILITY AND BURSTING
299	Evarist Gine	Mathematical foundations of infinite dimensional statistical models
300	Eve. V. Clark	First language acquisition
301	EVIATAR ZERUBAVEL.	SOCIAL MINDSCAPES : AN INVITATION TO COGNITIVE SOCIOLOGY
302	F.C. BARTLETT	REMEMBERING : A STUDY IN EXPERIMENTAL AND SOCIAL PSYCHOLOGY
303	F.G.Bailey	Gifts and poison: the politics of reputation
304	FRANCES A. YATES.	THE ART OF MEMORY
305	FRANCESCO GUALA	THE METHODOLOGY OF EXPERIMENTAL ECONOMICS
306	Francois Recanati	Mental files
307	FRANK C. KEIL	CONCEPTS, KINDS, AND COGNITIVE DEVELOPMENT
308	Frank Krueger and Jordan Grafman	The neural basis of human belief system
309	Frans de Waal	The Ape and the Sushi master: cultural reflections by a primatologist
310	Fred Lerdahl, Ray Jackendoff	A generative theory of tonal music
311	FRED RIEKE ... [ET AL.].	SPIKES : EXPLORING THE NEURAL CODE
312	Frederick H Damon	Trees, knots and outriggers
313	FREDERICK J GRAVETTER, LARRY B. WALLNAU	STATISTICS FOR THE BEHAVIORAL SCIENCES
314	FREDERICK J GRAVETTER, LARRY B. WALLNAU	STATISTICS FOR THE BEHAVIORAL SCIENCES
315	FREDERICK J GRAVETTER, LARRY B. WALLNAU	STATISTICS FOR THE BEHAVIORAL SCIENCES
316	FREDERICK J GRAVETTER, LARRY B. WALLNAU	STATISTICS FOR THE BEHAVIORAL SCIENCES
317	FREDERICK J GRAVETTER, LARRY B. WALLNAU	STATISTICS FOR THE BEHAVIORAL SCIENCES
318	FREDERICK J GRAVETTER, LARRY B. WALLNAU	STATISTICS FOR THE BEHAVIORAL SCIENCES
319	FREDERICK J GRAVETTER, LARRY B. WALLNAU	STATISTICS FOR THE BEHAVIORAL SCIENCES
320	FREDERICK J GRAVETTER, LARRY B. WALLNAU	STATISTICS FOR THE BEHAVIORAL SCIENCES
321	FREDERICK J GRAVETTER, LARRY B. WALLNAU	STATISTICS FOR THE BEHAVIORAL SCIENCES

322	FREDERICK J GRAVETTER, LARRY B. WALLNAU	STATISTICS FOR THE BEHAVIORAL SCIENCES
323	FREDERICK J GRAVETTER, LARRY B. WALLNAU	STATISTICS FOR THE BEHAVIORAL SCIENCES
324	FREDERICK J GRAVETTER, LARRY B. WALLNAU	STATISTICS FOR THE BEHAVIORAL SCIENCES
325	FREDERICK J GRAVETTER, LORI-ANN B. FORZANO	RESEARCH METHODS FOR THE BEHAVIORAL SCIENCES
326	FREDERICK J GRAVETTER, LORI-ANN B. FORZANO	RESEARCH METHODS FOR THE BEHAVIORAL SCIENCES
327	FREDERICK J GRAVETTER, LORI-ANN B. FORZANO	RESEARCH METHODS FOR THE BEHAVIORAL SCIENCES
328	FREDERICK J GRAVETTER, LORI-ANN B. FORZANO	RESEARCH METHODS FOR THE BEHAVIORAL SCIENCES
329	FREDERICK J GRAVETTER, LORI-ANN B. FORZANO	RESEARCH METHODS FOR THE BEHAVIORAL SCIENCES
330	FREDERICK J GRAVETTER, LORI-ANN B. FORZANO	RESEARCH METHODS FOR THE BEHAVIORAL SCIENCES
331	FREDERICK J GRAVETTER, LORI-ANN B. FORZANO	RESEARCH METHODS FOR THE BEHAVIORAL SCIENCES
332	FREDERICK J GRAVETTER, LORI-ANN B. FORZANO	RESEARCH METHODS FOR THE BEHAVIORAL SCIENCES
333	FREDERICK L. COOLIDGE AND THOMAS WYNN	THE RISE OF HOMO SAPIENS : THE EVOLUTION OF MODERN THINKING
334	FRITZ HEIDER.	THE PSYCHOLOGY OF INTERPERSONAL RELATIONS
335	G. BARD ERMENTROUT, DAVID H. TERMAN.	MATHEMATICAL FOUNDATIONS OF NEUROSCIENCE
336	G. H. ROID, L.J. MILLER	LEITER-R INTERNATIONAL PERFORMANCE SCALE-REVISED
337	G. H. ROID, L.J. MILLER	LEITER-R INTERNATIONAL PERFORMANCE SCALE-REVISED
338	G. H. ROID, L.J. MILLER	LEITER-R INTERNATIONAL PERFORMANCE SCALE-REVISED
339	Gabriel A. Radvansky, Jeffrey M. Zacks	Event Cognition
340	Geary, David, C	Evolutionary perspectives on child development and education
341	GEOFF CUMMING	UNDERSTANDING THE NEW STATISTICS : EFFECT SIZES, CONFIDENCE INTERVALS, AND META-ANALYSIS
342	Geoffrey Keppel	Design and Analysis: a researcher's handbook
343	George A Akerlof, Robert J. Shiller	Phishing for Phools: the economics of manipulation and deception
344	GEORGE MANDLER	A HISTORY OF MODERN EXPERIMENTAL PSYCHOLOGY :
345	GEORGE R. MCGHEE JR	CONVERGENT EVOLUTION : LIMITED FORMS MOST BEAUTIFUL
346	Gerd Gigerenzer	Simply Rational: decision making in the real world
347	Gerhard Weiss	Multiagent systems: a modern approach to distributed artificial intelligence
348	Gert Westermann	Early word learning
349	Glen O Gabbard	Textbook of psychoanalysis
350	Gregory Feist	The psychology of science and the origins of the scientific mind
351	Gregory Hickok	The myth of mirror-neurons - the real neuroscience of communication and cognition
352	Gregory L. Murgphy	The big book of concepts
353	Gustav Theodor	Nature from within
354	Guy Deutscher	The unfolding of language: an evolutionary tour of mankind's greatest invention
355	GYORGY BUZSAKI	RHYTHMS OF THE BRAIN
356	H. Clark Barrett	The shape of thought: how mental adaptations evolve
357	HANK DAVIS	CAVEMAN LOGIC : THE PERSISTENCE OF PRIMITIVE THINKING IN A MODERN WORLD
358	Harry A Whitaker	Concise encyclopedia of brain and language
359	Helmholtz, Hermann von	On the sensations of tone as a psychological basis for the theory of music
360	HENRY GLEITMAN, DANIEL REISBERG, JAMES GRC	PSYCHOLOGY
361	HERBERT H. CLARK.	USING LANGUAGE
362	Hermann Scherchen	Handbook of conducting

363	Hilary Glasman-Deal	Science research writing for non-native speakers of English
364	Hilary Glasman-Deal	Science research writing for non-native speakers of English
365	Hilary Kornblith	On Reflection
366	HOWARD EICHENBAUM.	THE COGNITIVE NEUROSCIENCE OF MEMORY : AN INTRODUCTION
367	Hugo Mercier, Dan Sperber	The enigma of reason
368	Hugo Mercier, Dan Sperber	The enigma of reason
369	IAN APPERLY.	MINDREADERS : THE COGNITIVE BASIS OF "THEORY OF MIND"
370	Ira A. Noveck, Sperber Dan	Experimental pragmatics.
371	J Peter Burkholder	A history of western music
372	JAAK PANKSEPP, LUCY BIVEN.	THE ARCHAEOLOGY OF MIND : NEUROEVOLUTIONARY ORIGINS OF HUMAN EMOTIONS
373	Jack Martin, Jeff Sugarman Edited	The Wiley handbook of theoretical and philosophical psychology: methods, approaches, and new directions for social sciences
374	Jack P. Hailman	Coding and redundancy: man-made and animal-evolved signals
375	JAMES J. GIBSON.	THE ECOLOGICAL APPROACH TO VISUAL PERCEPTION
376	JAMES KEENER, JAMES SNEYD.	MATHEMATICAL PHYSIOLOGY
377	JAMES KEENER, JAMES SNEYD.	MATHEMATICAL PHYSIOLOGY
378	JAMES L. MCCLELLAND, DAVID E. RUMELHART AND	PARALLEL DISTRIBUTED PROCESSING : EXPLORATIONS IN THE MICROSTRUCTURE OF COGNITION
379	JAMES L. MCCLELLAND, DAVID E. RUMELHART AND	PARALLEL DISTRIBUTED PROCESSING : EXPLORATIONS IN THE MICROSTRUCTURE OF COGNITION
380	James V Stone	Bayes Rule.
381	James V Stone	Information theory: a tutorial introduction
382	James V. Stone	Vision and brain: how we perceive the world
383	James V. Stone	Bayes` Rule: a Tutorial Introduction to Bayesian Analysis
384	James V. Stone	Bayes` Rule: a Tutorial Introduction to Bayesian Analysis
385	Jamie Riggs, Trent Lalonde	Handbook for applied modeling: non-Gaussian and correlated data
386	JAMIE WARD	THE STUDENT'S GUIDE TO COGNITIVE NEUROSCIENCE
387	Jan Lauwereyns	The anatomy of bias: how neural circuits weigh the options
388	Jan Lauwereyns	Brain and the gaze
389	Janet W Astington, Paul R. Harris, David R. Olson	Developing theories of mind
390	Janette Friedrich	Karl Buhlers Krise der Psychologie
391	Jason Stanley	Know how
392	Jean Decety	The moral brain
393	Jean Ensminger	Experimenting with social norms
394	Jean Piaget	Play, dreams and imitation in childhood
395	Jeff Todd Titon	World of music: and introduction to the music of the world's peoples
396	Jerome D Frank, Julia B Frank	Persuasion and healing: a comparative study of psychotherapy
397	Jerry A Fodor and Zenon W. Pylyshyn	Minds without meanings: an essay on the content of concepts
398	Jerzy Stelmach	The normative mind
399	Jesper Sorensen	A cognitive theory of magic
400	Jesse J. Prinz	Furnishing the mind: concepts and their perceptual basis
401	Jesus H Aguilar	Causing human actions: new perspectives on the causal theory of action
402	Joachim I. Krueger	Social judgement and decision making

403	JOAQUIN M. FUSTER.	THE PREFRONTAL CORTEX
404	Joelle Proust	The Philosophy of metacognition: mental agency and self-awareness
405	John A Sloboda	The musical mind: the cognitive psychology of music
406	John F. Colson	Conducting and rehearsing the instrumental music ensemble
407	John H Miller	Complex and adaptive systems: an introduction to computational models of social life
408	John H Miller	Complex and adaptive systems: an introduction to computational models of social life
409	John H Miller	Complex and adaptive systems: an introduction to computational models of social life
410	JOHN H. KAGEL AND ALVIN E. ROTH,EDITORS.	THE HANDBOOK OF EXPERIMENTAL ECONOMICS
411	JOHN HAUGELAND	ARTIFICIAL INTELLIGENCE : THE VERY IDEA
412	John Haugeland	Mind design II. Philosophy, Psychology, artificial intelligence
413	John Hawthorne -David Manley	The reference book
414	JOHN HERTZ, ANDERS KROGH, RICHARD G. PALME	INTRODUCTION TO THE THEORY OF NEURAL COMPUTATION
415	John K. Kruschke	Doing Bayesian Data Analysis.
416	John K. Kruschke	Doing Bayesian Data Analysis.
417	John K. Kruschke	Doing Bayesian Data Analysis.
418	John M. Gowdy	Limited wants, unlimited means: a reader on hunter-gatherer economics and the environment
419	JOHN M. PEARCE.	ANIMAL LEARNING & COGNITION : AN INTRODUCTION
420	John M. Swales and Christine B Feak	Academic Writing for graduate students: essential tasks and skills
421	John Maynard Smith, David Harper	Animal signals
422	John Morton	Understanding developmental disorders: a casual modelling approach
423	JOHN O'KEEFE AND LYNN NADEL.	THE HIPPOCAMPUS AS A COGNITIVE MAP
424	John P. Frisby	Seeing: the computational approach to biological vision
425	John P. Frisby	Seeing: the computational approach to biological vision
426	John P. Frisby	Seeing: the computational approach to biological vision
427	John P. Frisby	Seeing: the computational approach to biological vision
428	John P. Frisby	Seeing: the computational approach to biological vision
429	John Perry	Identity, personal identity and the self
430	JOHN R. ANDERSON	THE ADAPTIVE CHARACTER OF THOUGHT
431	JOHN R. ANDERSON	LEARNING AND MEMORY : AN INTEGRATED APPROACH
432	John R. Searle	The constitution of social reality
433	John R. Searle	Making the social world: the structure of human civilization
434	John S. Eerner and Leo M. Chalupa	The new visual neosciences
435	John Skorupski	The domain of reasons
436	JONATHAN BARON.	THINKING AND DECIDING
437	Jose Luis Bermudez	COGNITIVE SCIENCE : AN INTRODUCTION TO THE SCIENCE OF THE MIND
438	Jose Luis Bermudez	COGNITIVE SCIENCE : AN INTRODUCTION TO THE SCIENCE OF THE MIND
439	Jose Luis Bermudez	COGNITIVE SCIENCE : AN INTRODUCTION TO THE SCIENCE OF THE MIND
440	Jose Luis Bermudez	COGNITIVE SCIENCE : AN INTRODUCTION TO THE SCIENCE OF THE MIND
441	Jose Luis Bermudez	COGNITIVE SCIENCE : AN INTRODUCTION TO THE SCIENCE OF THE MIND
442	Jose Luis Bermudez	COGNITIVE SCIENCE : AN INTRODUCTION TO THE SCIENCE OF THE MIND
443	Jose Luis Bermudez	COGNITIVE SCIENCE : AN INTRODUCTION TO THE SCIENCE OF THE MIND

444	Jose Luis Bermudez	COGNITIVE SCIENCE : AN INTRODUCTION TO THE SCIENCE OF THE MIND
445	Jose Luis Bermudez	COGNITIVE SCIENCE : AN INTRODUCTION TO THE SCIENCE OF THE MIND
446	Jose Luis Bermudez	COGNITIVE SCIENCE : AN INTRODUCTION TO THE SCIENCE OF THE MIND
447	Jose Luis Bermudez	COGNITIVE SCIENCE : AN INTRODUCTION TO THE SCIENCE OF THE MIND
448	Jose Luis Bermudez	COGNITIVE SCIENCE : AN INTRODUCTION TO THE SCIENCE OF THE MIND
449	Jose Luis Bermudez	COGNITIVE SCIENCE : AN INTRODUCTION TO THE SCIENCE OF THE MIND
450	Jose Luis Bermudez	COGNITIVE SCIENCE : AN INTRODUCTION TO THE SCIENCE OF THE MIND
451	Jose Luis Bermudez	Cognitive Science: an introduction to the science of the mind, 2nd edition
452	Jose Luis Bermudez	Cognitive Science: an introduction to the science of the mind, 2nd edition
453	Jose Luis Bermudez	Cognitive Science: an introduction to the science of the mind, 2nd edition
454	Jose Luis Bermudez	Cognitive Science: an introduction to the science of the mind, 2nd edition
455	Jose Luis Bermudez	Cognitive Science: an introduction to the science of the mind, 2nd edition
456	Jose Luis Bermudez	Cognitive Science: an introduction to the science of the mind, 2nd edition
457	Jose Luis Bermudez	Cognitive Science: an introduction to the science of the mind, 2nd edition
458	Jose Luis Bermudez	THINKING WITHOUT WORDS
459	Jose Luis Bermudez.	DECISION THEORY AND RATIONALITY
460	Josef Perner	Understanding the representational mind
461	JosePH B. KADANE.	PRINCIPLES OF UNCERTAINTY
462	Joseph Henrich	The secret of our success: how culture is driving human evolution, domestication our species and making us smarter
463	Joshua Schimel	Writing science how to write papers that get cited and proposals that get funded
464	Juan Carlos Gomez	Apes, Monkeys, Children and the growth of mind.
465	JUAN CARLOS GOMEZ.	APES, MONKEYS, CHILDREN, AND THE GROWTH OF MIND
466	JUDEA PEARL	PROBABILISTIC REASONING IN INTELLIGENT SYSTEMS :
467	Judith Jarvis Thomson	Normativity.
468	Julia Donaldson	A legcsinosabb orias
469	Julian Kiverstein	The Routledge handbook of philosophy of the social mind
470	JULIE C. RUTKOWSKA.	THE COMPUTATIONAL INFANT : LOOKING FOR DEVELOPMENTAL COGNITIVE SCIENCE
471	K. F. RILEY AND M.P. HOBSON.	MATHEMATICAL METHODS FOR PHYSICS AND ENGINEERING
472	K. F. RILEY AND M.P. HOBSON.	STUDENT SOLUTIONS MANUAL FOR MATHEMATICAL METHODS FOR PHYSICS AND ENGINEERING
473	K. KOFFKA.	PRINCIPLES OF GESTALT PSYCHOLOGY
474	Keith Johnstone	Impro: Improvisation and the theatre
475	Keith Johnstone	Impro: Improvisation and the theatre
476	Keith Johnstone	Impro: Improvisation and the theatre
477	Keith Johnstone	Impro: Improvisation and the theatre
478	Keith Johnstone	Impro: Improvisation and the theatre
479	Keith Johnstone	Impro: Improvisation and the theatre
480	KEN BINMORE.	GAME THEORY AND THE SOCIAL CONTRACT
481	KENJI DOYA	BAYESIAN BRAIN : PROBABILISTIC APPROACHES TO NEURAL CODING
482	KENNETH HOLMQVIST	Eye tracking: a comprehensive guide to methods and measures
483	KENNETH HOLMQVIST.. [ET AL.].	EYE TRACKING : A COMPREHENSIVE GUIDE TO METHODS AND MEASURES
484	Kenneth Knoblauch, Laurence T. Maloney	Modeling psychophysical data in R

485	Kerri L Johnson	People watching: social, perceptual and neurophysiological studies of body perception,
486	Kevin N Laland and Bennett G.Galef	The question of animal culture
487	Kevin P Murphy	MACHINE LEARNING : A PROBABILISTIC PERSPECTIVE
488	Kevin P Murphy	MACHINE LEARNING : A PROBABILISTIC PERSPECTIVE
489	KEVIN P. MURPHY.	MACHINE LEARNING : A PROBABILISTIC PERSPECTIVE
490	Kevine P. Murphy	Machine Learning: A probabilistic perspective
491	Kevine P. Murphy	Machine Learning: A probabilistic perspective
492	Kevine P. Murphy	Machine Learning: A probabilistic perspective
493	Kieran Setiya	Knowing right from wrong
494	KIM STERELNY	THE EVOLVED APPRENTICE : HOW EVOLUTION MADE HUMANS UNIQUE
495	KIM STERELNY	THE EVOLVED APPRENTICE : HOW EVOLUTION MADE HUMANS UNIQUE
496	KIM STERELNY	THE EVOLVED APPRENTICE : HOW EVOLUTION MADE HUMANS UNIQUE
497	Kim Sterelny	Thought in a hostile world: the evolution of human cognition
498	Kim Sterelny, Richard Joyce, Brett Calcott, Ben Fraser	Cooperation and its evolution
499	Kourken Michaelian, Stanley B	Seeing the future: theoretical perspectiveness on future-oriented mental time travel
500	Kourken Michaleian	Mental time travel
501	Kristin Andrews	The animal mind: and introduction to the philosophy of animal cognition
502	Kristin Andrews and Jacob Beck	The Routledge handbook of philosophy of Animal minds
503	Kruschke John K	Doing Bayesian Data Analysis 2nd edition
504	Kurt Lewin	Resolving social conflicts and field theory in social science
505	KURT LEWIN.	RESOLVING SOCIAL CONFLICTS ; &, FIELD THEORY IN SOCIAL SCIENCE
506	L.S. Vygotsky, Edited by Michael Cole	Mind in society: the development of higher psychological processes
507	Lambrecht Knud	Information structure and sentence form: topic, focus and the mental representations of discourse referents
508	LANCE J. RIPS	LINES OF THOUGHT : CENTRAL CONCEPTS IN COGNITIVE PSYCHOLOGY
509	Lance Workman	Evolutionary psychology: and introduction
510	LARRY R. SQUIRE, ERIC R. KANDEL	MEMORY : FROM MIND TO MOLECULES
511	LARRY SQUIRE ... [ET AL.]	FUNDAMENTAL NEUROSCIENCE
512	Larry Wasserman	All of statistics: a concise course in statistical inference
513	Laura Macchi, Maria Bagassi	Cognitive unconscious and human reationality
514	Laura Namy	Symbol use and symbolic representation
515	Laurence R. Horn	A natural history of negation
516	Lawrence A. Hirschfeld	Mapping the mind
517	Leeuwenberg E.L.J	Structural information theory: the simplicity of visual forms
518	Leon Kenemans, Nick Ramsey	Psychology in the brain
519	LEON N. COOPER ... [ET AL.]	THEORY OF CORTICAL PLASTICITY
520	LEV VYGOTSKY.	THOUGHT AND LANGUAGE
521	Lewis R. Binford	Constructing frames of reference: an analytical method for archaeological theory building using hunter-gatherer and environmental data sets
522	Lila Gleitman	One concept, modules and languages
523	Liming Zhang, Weisi Lin	Selective visual attention: computational models and applications
524	Lisa Feldman Barrett	How emotions are made: the secret life of the brain

525	Lisa M. Osbeck	Science and psychology: sense making and identity in science practice
526	Lorenzo Magnani, Nancy J	Model-based reasoning in scientific discovery
527	Ludovica Serratrice	The acquisition of reference
528	M. ABELES.	CORTICONICS : NEURAL CIRCUITS OF THE CEREBRAL CORTEX
529	M. GIAQUINTO.	VISUAL THINKING IN MATHEMATICS : AN EPISTEMOLOGICAL STUDY
530	Maarten Derksen	Histories of Human Engineering
531	Macalester Bell	Hard feelings: the moral psychology of contempt
532	MANFRED FAHLE AND TOMASO POGGIO	PERCEPTUAL LEARNING
533	Manuel Garcia Carpintero	Empty representations
534	Manuel Vargas and Gideon Yaffe	Rational and social agency: The philosophy of Michael Bratman
535	Marek Veronika	Boribon kirandul
536	Margaret A Boden	Dimension of creativity
537	MARGARET A. BODEN.	MIND AS MACHINE : A HISTORY OF COGNITIVE SCIENCE
538	MARGARET A. BODEN.	MIND AS MACHINE : A HISTORY OF COGNITIVE SCIENCE
539	MARGARET A. BODEN.	CREATIVITY AND ART : THREE ROADS TO SURPRISE
540	Margaret Gilbert	On social facts
541	MARGARET GILBERT.	ON SOCIAL FACTS
542	Margaret Gilbrt	Joint Commitment: how we make the social world
543	Marie T. Banich	Mind, brain and language.
544	Marjorie Taylor	The Oxford handbook of the development of imagination
545	Mark A Bluck	Learning and Memory from brain to behaviour
546	Mark A Bluck	Learning and Memory from brain to behaviour
547	Mark Beeman	Right hemisphere language comprehension.
548	MARK F. BEAR, BARRY W. CONNORS, Michael A. PA	NEUROSCIENCE : EXPLORING THE BRAIN
549	MARK H. JOHNSON ; WITH MICHELLE DE HAAN.	DEVELOPMENTAL COGNITIVE NEUROSCIENCE : AN INTRODUCTION
550	Mark L Knapp	Nonverbal communication in human interaction
551	Mark Schaller	Evolution and social psychology
552	Martin A Nowak	Supercooperatos: altruism, evolution, and why we need each other to succeed
553	Martin A Nowak	Evolutionary dynamics: exploring the equations of life
554	MARTIN J. DOHERTY.	THEORY OF MIND : HOW CHILDREN UNDERSTAND OTHERS' THOUGHTS AND FEELINGS
555	Martin M Muller	Chimpanzees and human evolution
556	Martin M Muller	Chimpanzees and human evolution
557	Marvin Minsky	The society of mind
558	MATTHEW M. HURLEY, DANIEL C. DENNETT, AND R	INSIDE JOKES : USING HUMOR TO REVERSE-ENGINEER THE MIND
559	Matthew Wappett	Foundations of disability studies
560	MAURICE BLOCH	ESSAYS ON CULTURAL TRANSMISSION
561	MAURICE BLOCH	PREY INTO HUNTER : THE POLITICS OF RELIGIOUS EXPERIENCE
562	MAURICE BLOCH	ANTHROPOLOGY AND THE COGNITIVE CHALLENGE
563	Maurice Bloch	Anthropology and the cognitive challenge
564	MAURICE E.F. BLOCH	HOW WE THINK THEY THINK : ANTHROPOLOGICAL APPROACHES TO COGNITION, MEMORY, AND LITERACY
565	MAX WERTHEIMER ; Edited by Michael WERTHEIMER	PRODUCTIVE THINKING

566	MERLIN DONALD	ORIGINS OF THE MODERN MIND : THREE STAGES IN THE EVOLUTION OF CULTURE AND COGNITION
567	MERLIN DONALD	A MIND SO RARE : THE EVOLUTION OF HUMAN CONSCIOUSNESS .
568	Michaeel Cole, Sheila R. Cole	Fejlodeslektan
569	Michael BACHARACH ; Edited by NATALIE GOLD AND	BEYOND INDIVIDUAL CHOICE : TEAMS AND FRAMES IN GAME THEORY
570	Michael C Corballis	The recursive mind: the origins of human language, thought and civilization
571	Michael D Lee, Erin-Jan Wagenmakers	Bayesian cognitive modeling: a practical course
572	Michael D Lee, Erin-Jan Wagenmakers	Bayesian cognitive modeling: a practical course
573	Michael D Lee, Erin-Jan Wagenmakers	Bayesian cognitive modeling: a practical course
574	Michael D Lee, Erin-Jan Wagenmakers	Bayesian cognitive modeling: a practical course
575	Michael E Bratman	Shared Agency: a planning theory of acting together
576	Michael E Bratman	Intention, plans, and practical reason
577	Michael E. HASSELMO.	HOW WE REMEMBER : BRAIN MECHANISMS OF EPISODIC MEMORY
578	Michael Haugh	Im/politeness implicatures
579	Michael I. JORDAN	LEARNING IN GRAPHICAL MODELS
580	Michael J Beran	Foundations of metacognition
581	Michael J. Crawley	The R book
582	Michael JACOB KAHANA.	FOUNDATIONS OF HUMAN MEMORY
583	Michael Mitzenmacher	Probability and computing
584	Michael S. Gazzaniga	Who's in charge?
585	Michael S. GAZZANIGA, EDITOR-IN-CHIEF ; SECTIO	THE COGNITIVE NEUROSCIENCES
586	Michael S. Gazzaniga, Richard B. Ivry, George R. Mang	Cognitive neuroscience: the biology of the mind
587	Michael S.A.Graziano	Consciousness and the social brain
588	Michael S.A.Graziano	Consciousness and the social brain
589	Michael S.A.Graziano	Consciousness and the social brain
590	Michael S.A.Graziano	Consciousness and the social brain
591	Michael Slote	Moral sentimentalism
592	Michael SPIVEY.	THE CONTINUITY OF MIND
593	Michael Tomasello	THE CULTURAL ORIGINS OF HUMAN COGNITION
594	Michael Tomasello	WHY WE COOPERATE
595	Michael Tomasello	ORIGINS OF HUMAN COMMUNICATION
596	Michael Tomasello	Constructing a language: a usage-based theory of language acquisition
597	Michael Tomasello	Bounded thinking: intellectual virtues for limited agents
598	Michael Tomasello	A natural history of human thinking
599	Michael Tomasello	A natural history of human morality
600	Michael W. EYSENCK, MARK T. KEANE	COGNITIVE PSYCHOLOGY : A STUDENT'S HANDBOOK
601	Michel Meulders	Helmholtz: from enlightenment to neuroscience
602	MICHELLE M. CHOUINARD ; WITH COMMENTARY by	CHILDREN'S QUESTIONS : A MECHANISM FOR COGNITIVE DEVELOPMENT
603	Mike X Cohen	Analyzing neural time series data: theory and practice
604	Miriam Stark	Cultural transmission and material culture
605	Mora	Zengo ABC
606	Murphy Raymund	English Grammar in Use,

607	N. TINBERGEN	THE STUDY OF INSTINCT
608	N.J. ENFIELD AND STEPHEN C. LEVINSON.	ROOTS OF HUMAN SOCIALITY : CULTURE, COGNITION AND INTERACTION
609	Nancy Nersessian	Creating scientific concepts
610	Nanzy R Smith	Symbolic functioning in childhood
611	NATHAN W. SCHULTHEISS, ASTRID A. PRINZ, ROBE	PHASE RESPONSE CURVES IN NEUROSCIENCE [ELECTRONIC RESOURCE] : THEORY, EXPERIMENT,AND ANALYSIS
612	NEAL J. COHEN AND HOWARD EICHENBAUM.	MEMORY, AMNESIA, AND THE HIPPOCAMPAL SYSTEM
613	Nemes Nagy Agnes	Barataink a haz korul
614	NICHOLAS BARDSLEY ... [ET AL.].	EXPERIMENTAL ECONOMICS : RETHINKING THE RULES
615	Nicholas Blurton Jones	Demography and evolutionary ecology of Hadza hunter-gatherers
616	Nicolas Baumard	The origin of Fairness: how evolution explains our moreal nature
617	Nigel A. Caplan	Grammar choices for graduate and professional writers
618	Noam Chomsky	What kind of creatures we are?
619	NORMAN DOIDGE	THE BRAIN THAT CHANGES ITSELF : STORIES OF PERSONAL TRIUMPH FROM THE FRONTIERS OF BRAIN SCIENCE
620	Norman H. Anderson	Contributions to information integration theory, Vol 3.
621	Norman H. Anderson	Contributions to information integration theory
622	Norman H. Anderson	Contributions to information integration theory
623	OLAF SPORNS	NETWORKS OF THE BRAIN
624	OLGA F. LAZAREVA, TORU SHIMIZU, AND EDWARD	HOW ANIMALS SEE THE WORLD : COMPARATIVE BEHAVIOR, BIOLOGY, AND EVOLUTION OF vision
625	Olivier Morin	How traditions live and die
626	Olivier Morin	How traditions live and die
627	Olivier Morin	How traditions live and die
628	Oshin Vartanian	Neuroscience of creativity
629	OWARD GARDNER	THE MIND'S NEW SCIENCE : A HISTORY OF THE COGNITIVE REVOLUTION
630	PABLO BRINOL AND KENNETH G. DEMARREE.	SOCIAL METACOGNITION
631	PAOLO LEGRENZI, CARLO UMILTA ; TRANSLATED b	NEUROMANIA : ON THE LIMITS OF BRAIN SCIENCE
632	Pascal Boyer	Tradition as truth and communication; a cognitive description of traditional discourse
633	Pascal Boyer, James V. Wertsch	Memory in mind and culture
634	PASCAL WALLISCH ... [ET AL.].	MATLAB FOR NEUROSCIENTISTS : AN INTRODUCTION TO SCIENTIFIC COMPUTING IN MATLAB
635	PATRICIA S. CHURCHLAND AND TERENCE J. SEJN	THE COMPUTATIONAL BRAIN
636	PATRIK N. JUSLIN AND JOHN A. SLOBODA.	HANDBOOK OF MUSIC AND EMOTION : THEORY, RESEARCH, APPLICATIONS
637	Paul H. Rubin	Darwinian politics: the evolutionary origin of freedom
638	Paul Hindemith	Elementary training for Musicians
639	Paul J Silvia	How to write a lot
640	Paul J Silvia	How to write a lot
641	Paul J Silvia	How to write a lot
642	Paul J Silvia	How to write a lot
643	Paul J Silvia	How to write a lot
644	Paul J Silvia	How to write a lot
645	Paul L. Harris	Trusting what you are told: how children learn from others
646	Paul Teetor	R cookbook
647	PAUL THAGARD	MIND : INTRODUCTION TO COGNITIVE SCIENCE

648	Paul Thagard	Coherence in thought and action
649	Paul Thagard	Mind readings: introductory selections on cognitive science
650	Paul Thagard	The cognitive science of science: explanation, discovery and conceptual change
651	PAUL W. GLIMCHER	DECISIONS, UNCERTAINTY, AND THE BRAIN : THE SCIENCE OF NEUROECONOMICS
652	PAUL W. GLIMCHER ...	NEUROECONOMICS : DECISION MAKING AND THE BRAIN
653	PAUL WEIRICH	COLLECTIVE RATIONALITY : EQUILIBRIUM IN COOPERATIVE GAMES
654	Paula J Schwanenflugel	The psychology of word meaning,
655	PETER CARRUTHERS	THE OPACITY OF MIND : AN INTEGRATIVE THEORY OF SELF-KNOWLEDGE
656	Peter Carruthers, Stephen Laurence, Stephen Stich	The innate mind v2
657	Peter Carruthers, Stephen Laurence, Stephen Stich	The innate mind V1
658	Peter Carruthers, Stephen Laurence, Stephen Stich	The innate mind. Vol 3.
659	Peter Dayan	Theoreticfal neuroscience: computational and mathematical modeling of neural systems
660	Peter Dayan	Theoreticfal neuroscience: computational and mathematical modeling of neural systems
661	Peter Dayan	Theoreticfal neuroscience: computational and mathematical modeling of neural systems
662	PETER DAYAN AND L.F. ABBOTT.	THEORETICAL NEUROSCIENCE : COMPUTATIONAL AND MATHEMATICAL MODELING OF NEURAL SYSTEMS
663	Peter Dayan, L.F.Abbott	Theoretical neuroscience: computational and mathematical modeling of neural systems
664	PETER FONAGY,GYORGY GERGELY ... [ET AL.].	AFFECT REGULATION, MENTALIZATION, AND THE DEVELOPMENT OF THE SELF
665	Peter Godfrey Smith	Other minds: the octopus, the sea and the deep origins of consciousness
666	Peter J Richerson, Morten H. Christiansen	Cultural Evolution: society, technology, language and religion
667	Peter J. Richerson and Robert Boyd	Not by genes alone: how culture transformed human evolution
668	Peter Pirolli	Information foraging theory: adaptive interaction with information
669	Philip E Tetlock, Dan Gardner	Superforecasting: the art of science of prediction
670	Philip E. Tetlock, Dan Gardner	Superforecasting: the art of science of prediction
671	Philip Lieberman	Toward an evolutionary biology of language
672	Philippe De Barbanter	Commitment
673	PHILIPPE ROCHAT	OTHERS IN MIND : SOCIAL ORIGINS OF SELF-CONSCIOUSNESS
674	Philippe Rochat	Origins of possession: owning and sharing in development
675	PIERRE BOURDIEU.	OUTLINE OF A THEORY OF PRACTICE
676	PIERRE GLOOR	THE TEMPORAL LOBE AND LIMBIC SYSTEM
677	PIERRE JACOB AND MARC JEANNEROD	WAYS OF SEEING : THE SCOPE AND LIMITS OF VISUAL COGNITION
678	Pleh Csaba	A tanulas es gondolkodas keretei
679	Pothos	Formal approaches to categorization.
680	Pothos	Formal approaches to categorization.
681	Pothos	Formal approaches to categorization.
682	PUBLICATION MANUAL OF THE AMERICAN PSYCH	PUBLICATION MANUAL OF THE AMERICAN PSYCHOLOGICAL ASSOCIATION.
683	R.H.S.Carpenter	Vision Research: a practical guide to laboratory methods
684	Raghav Bali, Dipanjan Sarkar	R machine learning by example
685	Raimoto Tuomela	The philosophy of sociality: the shared point of view
686	RAJESH P.N. RAO, BRUNO A. OLSHAUSEN, Michael	PROBABILISTIC MODELS OF THE BRAIN : PERCEPTION AND NEURAL FUNCTION
687	Ralph Kenna	Maths meets myths: quantitative approaches to ancient narratives
688	Ralph Morrison	Grounding and Shielding

689	RALPH SCHROEDER.	BEING THERE TOGETHER : SOCIAL INTERACTION IN VIRTUAL ENVIRONMENTS
690	RANDALL C. O'REILLY AND YUKO MUNAKATA.	COMPUTATIONAL EXPLORATIONS IN COGNITIVE NEUROSCIENCE : UNDERSTANDING THE MIND by SIMULATING THE BRAIN
691	Randolph M. Nesse	Evolution and the capacity for commitment
692	Ray Jackendoff	Foundations of language: brain, meaning, grammar, evolution
693	Reginald B. Adams, Jr.	The science of social vision
694	Reza Shadmehr and Sandro Mussaivadi	predicts events and makes decisionsBiological learning and control: how the grain builds representations,
695	RHENA BRANCH AND ROB WILLSON	COGNITIVE BEHAVIOURAL THERAPY WORKBOOK FOR DUMMIES
696	RIAN E. MCMULLIN	THE NEW HANDBOOK OF COGNITIVE THERAPY TECHNIQUES
697	Richard A Schmidt, Timothy D Lee	Motor Control and learning: a behavioural emphasis
698	Richard A. Berk	Regression Analysis: a constructive critique
699	RICHARD D. ALEXANDER	THE BIOLOGY OF MORAL SYSTEMS
700	RICHARD E PASSINGHAM, STEVEN P WISE.	THE NEUROBIOLOGY OF THE PREFRONTAL CORTEX : ANATOMY, EVOLUTION, AND THE ORIGIN OF INSIGHT
701	Richard McElreath and Robert Boyd	Mathematical Models of social evolution: a guide for the perplexed
702	Richard McElreath and Robert Boyd	Statistical rethinking: a Bayesian course with examples in R and Stan
703	Richard McElreath and Robert Boyd	Statistical rethinking: a Bayesian course with examples in R and Stan
704	Richard McElreath and Robert Boyd	Statistical rethinking: a Bayesian course with examples in R and Stan
705	Richard McElreath and Robert Boyd	Statistical rethinking: a Bayesian course with examples in R and Stan
706	Richard McElreath and Robert Boyd	Statistical rethinking: a Bayesian course with examples in R and Stan
707	Richard McElreath and Robert Boyd	Statistical rethinking: a Bayesian course with examples in R and Stan
708	Richard McElreath and Robert Boyd	Statistical rethinking: a Bayesian course with examples in R and Stan
709	RICHARD O. DUDA, PETER E. HART, DAVID G. STOR	PATTERN CLASSIFICATION
710	RICHARD S. SUTTON.	REINFORCEMENT LEARNING
711	Richard Sorce	Music theory for the music professional: a comparison of common practice and popular genres
712	Robert A Hinde	Social Relationships and Cognitive Development
713	Robert B Edgerton	Sick societies: challenging the myth of primitive harmony
714	Robert C Berwick and Noam Chomsky	Why only us: language and evolution
715	Robert Cialdini	Influence, the psychology of persuasion,
716	Robert H Frank	Passion within reason: the strategic rule of the emotions
717	Robert J Richards	Darwin and the emergence of evolutionary theories of mind and behaviour
718	ROBERT J. STERNBERG, WITH THE CONTRIBUTION	COGNITIVE PSYCHOLOGY
719	Robert Kurzban	Why everyone (else) is a hypocrite: evolution and the modular mind
720	Robert L Winkler	An Introduction to Bayesian inference and decision
721	Robert S. Wyer Jr., and Thomas K. Srull	Handbook of social cognition
722	Robert Trives	Wild Life - Adventures of an evolutionary biologist
723	Roberto Braccini	Praktisches Worterbuch der Musik
724	ROBIN FOX.	THE TRIBAL IMAGINATION : CIVILIZATION AND THE SAVAGE MIND
725	RODERICK P. MCDONALD	TEST THEORY : A UNIFIED TREATMENT
726	ROLF PFEIFER AND JOSH BONGARD ;	HOW THE BODY SHAPES THE WAY WE THINK : A NEW VIEW OF INTELLIGENCE
727	Ron Sun (EDS)	Grounding social sciences in cognitive science
728	Ronald Fagin	Reasoning about Knowledge

729	Ronald N.Giere	Cognitive models of science
730	Rudolf Botha and Martin Everaert	The evolutionary emergence of language: evidence and inference
731	Ruth Garrett Millikan	White queen psychology and other essays for Alice
732	Ruth Garrett Millikan	Beyond concepts: unicepts, language and natural information
733	S. Alexander Haslam	Psychology in organizations: the social identity approach
734	Sabine Kastner	The Oxford handbook of attention
735	Sally J. Rogers	Imitation and the social mind.
736	SAM KOGAN ; Edited by HELEN KOGAN	THE SCIENCE OF ACTING
737	SAMUEL BOWLES, HERBERT GINTIS.	A COOPERATIVE SPECIES : HUMAN RECIPROCITY AND ITS EVOLUTION
738	Sarah Blaffer Hrdy	Mothers and others: the evolutionary origins of mutual understanding
739	Satoshi Kanazawa	The intelligence paradox: why the intelligent choice isnt always the smart one
740	Scott-Phillips Thomas	Speaking our Minds: why human communication is different, and how language evolved to make it special
741	Sean H Rice	Evolutionary Theory: mathematical and comceptual foundations
742	Seb Braun	Baratok a vadonban
743	Senneth Richard	Together: the rituals, pleasures and politics of cooperation
744	Sharon Armond-Lotem, Jan de Jong, Natalia Meir	Assessing Multilingual Children, Disentangling bilingualism from Language Impairment
745	Shelly Kagan	The geometry of desert
746	Simha Arom	African polyphony and polyrhythm
747	Simon P. Liversedge	The Oxford handbook of eye movements
748	STANISLAS DEHAENE	READING IN THE BRAIN : THE SCIENCE AND EVOLUTION OF A HUMAN INVENTION
749	STANISLAS DEHAENE.	THE NUMBER SENSE : HOW THE MIND CREATES MATHEMATICS /
750	Stanislav Dehaene	Consciousness and the brain: deciphering how the brain codes our thoughts
751	Stanley B Klein	The two selves
752	Stavros Assimakopoulos	Pragmatics at its interfaces
753	Stefan Koelsch	Brain and Music
754	STELLAN OHLSSON	DEEP LEARNING : HOW THE MIND OVERRIDES EXPERIENCE
755	STEPHAN LEWANDOWSKY AND SIMON FARRELL	COMPUTATIONAL MODELING IN COGNITION : PRINCIPLES AND PRACTICE
756	STEPHEN BOYD, LIEVEN VANDENBERGHE.	CONVEX OPTIMIZATION
757	STEPHEN C. LEVINSON.	PRAGMATICS
758	Stephen F. Gudeman	Anthropology and economy
759	Stephen Gudeman	Economic persuasions
760	Stephen Handel	Listening. An introduction to the perception of auditory events
761	STEPHEN JAY GOULD	THE STRUCTURE OF EVOLUTIONARY THEORY
762	Stephen M. Fleming	The cognitive neuroscience of metacognition
763	Stephen T Ashma	The evolution of imagination
764	STEVEN H. STROGATZ.	NONLINEAR DYNAMICS AND CHAOS : WITH APPLICATIONS TO PHYSICS, BIOLOGY, CHEMISTRY,AND ENGINEERING
765	STEVEN J. LUCK	AN INTRODUCTION TO THE EVENT-RELATED POTENTIAL TECHNIQUE
766	Steven Pinker	The stuff and thought.
767	STEVEN PINKER.	THE LANGUAGE INSTINCT : HOW THE MIND CREATES LANGUAGE
768	STUART J. RUSSELL AND PETER NORVIG	ARTIFICIAL INTELLIGENCE : A MODERN APPROACH
769	Subhashis Ghosal	Fundamentals of nonparametric Bayesian inference

770	Susan A Gelman	The essential child.
771	Susan BLACKMORE.	CONSCIOUSNESS : AN INTRODUCTION
772	Susan Carey	THE ORIGIN OF CONCEPTS
773	Susan Carey	THE ORIGIN OF CONCEPTS
774	Susan Carey	THE ORIGIN OF CONCEPTS
775	Susan Carey	THE ORIGIN OF CONCEPTS
776	Susan Carey	THE ORIGIN OF CONCEPTS
777	Susan Carey	THE ORIGIN OF CONCEPTS
778	Susan Carey	The Origin of Concepts
779	Susan Carey	The Origin of Concepts
780	Susan Carey	The Origin of Concepts
781	Susan Carey	The Origin of Concepts
782	Susan OESTREICHER ... [ET AL.].	PSYCHOLOGY : STUDY GUIDE
783	Susan T FISKE ; [Edited by] Susan T. FISKE, C. NEIL M	THE SAGE HANDBOOK OF SOCIAL COGNITION
784	Susan T. FISKE AND SHELLEY E. TAYLOR.	SOCIAL COGNITION : FROM BRAINS TO CULTURE
785	Sven Bernecker and Kourken Michaelian	The Routledge handbook of philosophy of memory
786	Swales	Abstracts and the writing of abstract.
787	T. Matsuzawa	Primate origins of human cognition and behaviour.
788	T. MATSUZAWA, M. TOMONAGA, M. TANAKA	COGNITIVE DEVELOPMENT IN CHIMPANZEES
789	T.G.R.Bower	Development in Infancy
790	Tadeusz Wieslaw Zawidzki	Mindshaping: a new framework for undrestanding human social cognition
791	Teresa Bejarano	Becoming Human from pointing gestures to syntax.
792	Theodore Sider	Logic for philosophy
793	Thomas C. Schelling	The strategy of conflict
794	Thomas F. Shipley	Understanding events: from perception to action
795	THOMAS H. CORMEN ... [ET AL.].	INTRODUCTION TO ALGORITHMS
796	THOMAS M. COVER, JOY A. THOMAS.	ELEMENTS OF INFORMATION THEORY
797	Thomas R.Zentall	Social Learning. Psychological and biological perspectives
798	THOMAS S. KUHN.	THE STRUCTURE OF SCIENTIFIC REVOLUTIONS
799	Thomas Suddendorf	the gap: the science of what separates us from other animals
800	Thomas Turino	Music as social life
801	THOMAS WYNN AND FREDERICK L. COOLIDGE.	HOW TO THINK LIKE A NEANDERTAL
802	Tim Clutton Brock	Mammal Societies
803	Tim Lewens	Cultural Evolution: conceptula challenges
804	TIM SHALLICE, RICHARD P. COOPER	THE ORGANISATION OF MIND
805	Timothy O`Connor and Constantine Sandis	A companion to the philosophy of action
806	TIMOTHY T. ROGERS AND JAMES L. MCCLELLAND	SEMANTIC COGNITION : A PARALLEL DISTRIBUTED PROCESSING APPROACH
807	Todd Landman	Issues and methods in comparative politics: an introduction
808	TRANSLATED by LYNNE S. LEES.	ON PROBLEM-SOLVING
809	Tricia Striano	Doing Developmental Research
810	Tyler Burge	Cognition through understanding: self knowledge, interlocution, reasonong, reflection

811	Usha Goswami	Cognition in Children
812	V.J.Manzo and Will Kuhn	Interactive composition: strategies using Ableton Live and Max for live
813	V.S. RAMACHANDRAN.	THE TELL-TALE BRAIN : A NEUROSCIENTIST'S QUEST FOR WHAT MAKES US HUMAN
814	VALERIE L. GAUS.	COGNITIVE-BEHAVIORAL THERAPY FOR ADULT ASPERGER SYNDROME
815	VASSILIS CUTSURIDIS ... [ET AL.], EDITORS.	HIPPOCAMPAL MICROCIRCUITS : A COMPUTATIONAL MODELER'S RESOURCE BOOK
816	Victoria Talwar	Children`s understanding of death
817	W. Ray Crozier	The Psychological significance of the blush
818	Walter Scheider	The great leveler: violence and the history of inequality from the stone age to the twenty-first century
819	Ward	Dynamical Cognitive Science.
820	Werner Pohlert	Grundlagenharmonik
821	Wes McKinney	Python for data analysis
822	WILLIAM CROFT AND D. ALAN CRUSE.	COGNITIVE LINGUISTICS
823	WILLIAM CROFT.	EXPLAINING LANGUAGE CHANGE : AN EVOLUTIONARY APPROACH
824	William H Durham	Coevolution: genes, culture and human diversity
825	William H. Press	Numerical Recipes
826	WILLIAM H. PRESS ... [ET AL.]	NUMERICAL RECIPES : THE ART OF SCIENTIFIC COMPUTING
827	William Hirst	The making of Cognitive Science
828	William Hirstein	Brain fiction: self-deception and the riddle of confabulation
829	William Hoppitt and Kevin N. Laland	Social learning. An introduction to mechanisms, methods and models
830	WILLIAM JAMES	THE PRINCIPLES OF PSYCHOLOGY
831	WILLIAM JAMES	THE PRINCIPLES OF PSYCHOLOGY
832	WILLIAM R. UTTAL	MIND AND BRAIN : A CRITICAL APPRAISAL OF COGNITIVE NEUROSCIENCE
833	William Zinsser	On writing well: the classic guide to writing nonfiction
834	William Zinsser	On writing well: the classic guide to writing nonfiction
835	William Zinsser	On writing well: the classic guide to writing nonfiction
836	William Zinsser	On writing well: the classic guide to writing nonfiction
837	William Zinsser	On writing well: the classic guide to writing nonfiction
838	William Zinsser	On writing well: the classic guide to writing nonfiction
839	WIM VAN DRONGELEN	SIGNAL PROCESSING FOR NEUROSCIENTISTS : INTRODUCTION TO THE ANALYSIS OF PHYSIOLOGICAL SIGNALS
840	WOLFGANG PRINZ	OPEN MINDS : THE SOCIAL MAKING OF AGENCY AND INTENTIONALITY
841	Wolfgang Tschacher	The dynamical systems approach to cognition
842	WULFRAM GERSTNER, WERNER M. KISTLER.	SPIKING NEURON MODELS : SINGLE NEURONS, POPULATIONS, PLASTICITY
843	y Andrie de Vries and Joris Meys	R for dummies
844	YADIN DUDAI.	MEMORY FROM A TO Z : KEYWORDS, CONCEPTS, AND BEYOND
845	ZENON PYLYSHYN	SEEING AND VISUALIZING : IT'S NOT WHAT YOU THINK
846	ZhaoHong Han, Elaine Tarone	Interlanguage: forty years later
847	Zhong-Lin Lu and Barbara Doshier	Visual Psychophysics: from laboratory to theory
848	Zipf George Kinsley	Human behavior and the principle of least effort
849	Zipf, George Kinsley	The psycho-biology of language by
850	Zoltan Dienes	Understanding Psychology as a science: and introduction to scientific and staistical inference
851		The Oxford Handbook of philosophy of science

