Author	Title
1 ?	Mennyi? Szamok a termeszetben
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 Adger David	Language unlimited: the science behind our most creative power
9 AIDAN FEENEY, EVAN HEIT.	INDUCTIVE REASONING: EXPERIMENTAL, DEVELOPMENTAL, AND COMPUTATIONAL APPROACHES
0 Alain F. Zuur, Elena N. Ieno, Erik H.W.G.Meesters	A beginner's guide to R
Than The Education of the Tennes of the Tenn	- Toganion o galactic it
1 Alain F. Zuur, Elena N. Ieno, Erik H.W.G.Meesters	A beginner's guide to R
2 ALAN BADDELEY, Michael W. EYSENCK, AND Michael	
3 Alan C Love	Beyond the meme: development and structure in cultural evolution
4 ALAN GILCHRIST.	SEEING BLACK AND WHITE
5 Alan Merriam	The anthropology of music
	TRYTHMES ET CHAOS DANS LES SYSTEMES BIOCHIMIQUES ET CELLULAIRES. ENGLISH. BIOCHEMICAL OSCILLATIONS
6 ALBERT GOLDBETER	AND CELLULAR RHYTHMS: THE MOLECULAR BASES OF PERIODIC AND CHAOTIC BEHAVIOUR
7 Albert S Bregman	Auditory scene analysis: the perceptual organization of sound
8 Albert-Laszlo Barabasi	Network Science
9 Alda Mari, Claire Beyssade, Fabio del Prete	Genericity
0 Alex Mesoudi	Cultural Évolution: how Darwinian theory can explain human culture and synthesize the social sciences
1 Alexander Easton	The cognitive neuroscience of social behaviour.
2 ALEXANDER TODOROV	Face Value the irresistible influence of first impression
3 ALEXANDER TODOROV, Susan T, FISKE & DEBORA	SOCIAL NEUROSCIENCE : TOWARD UNDERSTANDING THE UNDERPINNINGS OF THE SOCIAL MIND
4 ALEXANDRA HOROWITZ	INSIDE OF A DOG: WHAT DOGS SEE, SMELL, AND KNOW
5 Alfred Blatter	Revisiting music theory: a guide to the practice
6 Alison Gopnik	Bolcsek a bolcsoben: hogyan gondolkodnak a kisbabak
7 Alison Gopnik	A babak filozofiaja
8 Anderson Miranda	Distributed cognition in classical antiquity
9 ANDREW DUCHOWSKI	EYE TRACKING METHODOLOGY : THEORY AND PRACTICE
0 Andrew Gelman	Bayesian Data Analysis
1 ANDREW GELMAN [ET AL.]	BAYESIAN DATA ANALYSIS
2 ANDREW J BREMMER, DAVID J LEWKOWICZ, CHAP	MULTISENSORY DEVELOPMENT
Andrew M.Meltzoff and Wolfgang Prinz	The imitative mind
4 Andrew S Gordon	A formal theory of commonsense psychology
5 Andrew Shtulman	Scienceblind: why our intuitive theories about the world are so often wrong
6 Andrew Surmani, Karen Farnum	Alfred's essentials of music theory: a complete self-study course for all musicians
7 Andrie de Vries and Joris Meys	R for dummies
8 Andrie de Vries and Joris Meys	R for dummies
9 Andrie de Vries and Joris Meys	R for dummies
0 Andrie de Vries and Joris Meys	R for dummies
1 Andrie de Vries and Joris Meys	R for dummies
2 ANDY CLARK	SUPERSIZING THE MIND: EMBODIMENT, ACTION, AND COGNITIVE EXTENSION
3 Andy Clark	Surfing Uncertainty: prediction, action, and the embodied mind

4.6 Andy Field Discovering statistics using IBM SPSS statistics: and sex and fidugs and rock in roll Andy Field Discovering statistics using IR Andy IR An	11	ANDY CLARK.	BEING THERE : PUTTING BRAIN, BODY, AND WORLD TOGETHER AGAIN
A Any Field			
Talkin at cross-purposes-fine dynamics of miscommunication			
48 AMRUDDH D. PATEL MUSIC, LANGUAGE, AND THE BRAIN 9 Anne E Greene Writing science in plain English 50 Anne Tamm, Matti Miestamo Negation in Uralic Languages 51 Annete Kamilori-Smith Beyond Modularity 52 Anthony Bateman Handbook of mentalizing in mental health practice 53 Anthony Stevens Evolutionary Psychiatry: a new beginning Constructions of intersubjectivity 54 Arie Verhagen Constructions of intersubjectivity 55 Armin Schnider The conflabulating minch how the brain creates reality 56 Arnaud Doucot 56 Armin Schnider The conflabulating minch how the brain creates reality 56 Arnaud Doucot 57 Ashloy Richard The Routledge Companion to music cognition 58 Agricom Karl Feedback Systems: an introduction for scientists and engineers 58 Altan Scott Talking to the enemy: vollent externisms, scared values and what it means to be human 50 Atran Scott Talking to the enemy: vollent externisms, scared values and what it means to be human 50 Atran Scott Talking to the enemy: vollent externisms, scared values and what it means to be human 50 Atran Scott Talking to the enemy: vollent externisms, scared values and what it means to be human 50 Atran Scott Talking to the enemy: vollent externisms, scared values and what it means to be human 50 Atran Scott Talking to the enemy: vollent externisms, scared values and what it means to be human 50 Atran Scott Talking to the enemy: vollent externisms, scared values and what it means to be human 50 Atran Scott Talking to the enemy: vollent externisms, scared values and what it means to be human 50 Atran Scott Talking to the enemy: vollent externisms, scared values and what it means to be human 50 Atran Scott Talking to the enemy: vollent externisms, scared values and what it means to be human 50 Atran Scott Talking to the enemy: vollent externisms, scared values and what it means to be human 50 Atran Scott Talking to the enemy: vollent externisms, scared values and what it means to be human 50 Atran Scott Talking to the enemy: vollent ex			
49 Anne E Greene Writing science in plain English 50 Anne Tamm, Matt Miestamo Negation in Uralic Languages 51 Annet Karmiloff-Smith Beyond Modularity 52 Anthony Stevens Evolutionary Psychiatry: a new beginning 53 Anthony Stevens Evolutionary Psychiatry: a new beginning 54 Arie Verlagen Constructions of intersubjectivity 55 Armi Schnider The confabulating mind: how the brain creates reality 56 Armi Schnider The confabulating mind: how the brain creates reality 57 Ashley Richard The Confabulating mind: how the brain creates reality 58 Artic Ward Schnider The Routledge Companion to music cognition 59 Atra Scott The Routledge Companion to music cognition 59 Atra Scott Talking to the enemy, violent externism, scared values and what it means to be human 60 Atran Scott Talking to the enemy, violent externism, scared values and what it means to be human 61 Ayrhan Aksu-Vico The acquisition of aspect and modality: the case of past reference in Turkish 62 Balazs Inter 63 Banara G. Tabachnick, Linda S. Fidel Using multivariate statistics 64 Baras Ran RCOOFF. THE CULTURAL NATURE OF HUMAN DEVELOPMENT 65 BARRY H. KANTOWITZ, HENRY L. ROEDIGER III, DA EXPERIMENTAL PSYCHOLOGY 66 BEN AMBRINGE, ELENA V. M. LIEVEN 67 Borg Judit Maszat urhajozik 68 GEN AMBRINGE, ELENA V. M. LIEVEN 69 CHULTURAL NATURE OF HUMAN DEVELOPMENT 69 Garg Judit Maszat urhajozik 69 Germadoz, Jose Luiis 60 Cognitive Science an introduction to the science of the mind 60 ERN AMBRINGE, ELENA V. M. LIEVEN 60 The cognitive Science an introduction to the science of he mind 60 ERN AMBRINGE, ELENA V. M. LIEVEN 61 Cognitive Science an introduction to movements 62 Baras The cognitive Science an introduction to psychology 63 Barato J Baras The cognitive revolution in psychology 64 Barato J Baras The cognitive revolution in psychology 65 Barato J Baras The cognitive revolution in psychology 66 Barato J Baras The cognitive revolution in psychology 67 Bern J J J J J J J J J J J J J J J J J J J			Taikin at cross-purposes-trie dynamics of miscommunication
50 Annet Tamm, Matti Miestamo 51 Annete Karmiolf-Smith 52 Anthony Sateman 52 Anthony Sateman 53 Anthony Stevens 54 Arie Verhagen 54 Arie Verhagen 55 Armis Stevens 56 Armas Christian 56 Armas Devolutionary Psychiatry: a new beginning 57 Ashley Richard 58 Astom Karl 59 Aran Scott 50 Armas Sco			
54 Annote Karmiloff-Smith Beyond Modularity 25 Anthony Bateman Handbook of mentalizing in mental health practice 33 Anthony Stevens Evolutionary Psychiatry; a new beginning 45 Arrie Verhagen Constructions of intersubjectivity 55 Armi Schnider The confabulating mind: how the brain creates reality 56 Armi Schnider The confabulating mind: how the brain creates reality 57 Ashley Richard The Roufledge Companion to music cognition 58 Astrom Karl Feedback Systems: an introduction for scientists and engineers 59 Arma Scott Talking to the enemy: violent extremism, scared values and what it means to be human 58 Astrom Karl Feedback Systems: an introduction for scientists and engineers 59 Arma Scott Talking to the enemy: violent extremism, scared values and what it means to be human 61 Arhan Assu-Koc Talking to the enemy: violent extremism, scared values and what it means to be human 61 Arhan Assu-Koc Talking to the enemy: violent extremism, scared values and what it means to be human 61 Arhan Assu-Koc Talking to the enemy: violent extremism, scared values and what it means to be human 61 Arhan Assu-Koc Talking to the enemy: violent extremism, scared values and what it means to be human 61 Arhan Assu-Koc Talking to the enemy: violent extremism, scared values and what it means to be human 61 Arhan Assu-Koc Talking to the enemy: violent extremism, scared values and what it means to be human 61 Arhan Assu-Koc Talking to the enemy: violent extremism, scared values and what it means to be human 61 Arhan Assu-Koc Talking to the enemy: violent extremism, scared values and what it means to be human 61 Arhan Assu-Koc Talking to the enemy: violent extremism, scared values and what it means to be human 61 Arhan Assu-Koc Talking to the enemy: violent extremism, scared values and what it means to be human 61 Arhan Assu-Koc Talking to the enemy: violent extremism, scared values and what it means to be human 62 Beral Wall Arthan Assu-Koc Talking to the enemy: violent extremism, scared values and what it means to be human 63 Beral Arhan			
Sample Sample Sevens S			
Evolutionary Psychiatry: a new beginning			
54 Arie Verhagen Constructions of intersubjectivity 55 Armis Schinder The confabulating mind: how the brain creates reality 56 Arma Schinder Sequential Monte Carlo methods in practice, 57 Ashley Richard The Routledge Companion to music cognition 58 Astron Karl Feedback Systems: an introduction for scientists and engineers 59 Atran Scott Falking to the enemy: violent extremism, scared values and what it means to be human 50 Atran Scott Talking to the enemy: violent extremism, scared values and what it means to be human 50 Atran Scott Talking to the enemy: violent extremism, scared values and what it means to be human 50 Atran Scott Talking to the enemy: violent extremism, scared values and what it means to be human 60 Atran Scott Talking to the enemy: violent extremism, scared values and what it means to be human 60 Atran Scott Talking to the enemy: violent extremism, scared values and what it means to be human 60 Atran Scott Talking to the enemy: violent extremism, scared values and what it means to be human 60 Atran Scott Talking to the enemy: violent extremism, scared values and what it means to be human 60 Atran Scott Talking to the enemy: violent extremism, scared values and what it means to be human 60 Atran Scott Talking to the enemy: violent extremism, scared values and what it means to be human 60 Atran Scott Talking to the enemy: violent extremism, scared values and what it means to be human 60 Atran Scott Talking to the enemy: violent extremism, scared values and what it means to be human 60 Atran Scott Talking to the enemy: violent extremism, scared values and what it means to be human 60 Atran Scott Talking to the enemy: violent extremism, scared values and what it means to be human 60 Atran Scott Talking to the enemy: violent extremism, scared values and what it means to be human 60 Atran Scott Talking to the enemy: violent extremism, scared values and what it means to be human 60 Atran Scott Talking to the enemy: violent extremism, scared values and what it means to be human 61 Aghan Atran Scott T			
55 Armin Schnider 56 Armau Doucet 59 Annaud Doucet 59 Annaud Doucet 59 Annaud Doucet 59 Ashley Richard 50 Ashley Richard			
Sequential Monte Carlo methods in practice, Sequential Monte Carlo methods Sequential Mo			
The Routledge Companion to music cognition			
58 Astrom Karl 59 Atran Scott 50 Atr			
Talking to the enemy: violent extremism, scared values and what it means to be human Ayana Assu-Koc The acquisition of aspect and modality: the case of past reference in Turkish Ayana Assu-Koc Ealazs Innre Erik a nyar Using multivariate statistics Barbara G. Tabachnick, Linda S. Fidel Using multivariate statistics Barbara G. Tabachnick, Linda S. Fidel Using multivariate statistics BARRARA ROGOFF. THE CULTURAL NATURE OF HUMAN DEVELOPMENT BARRARA ROGOFF. BARRY H. KANTOWITZ, HENRY L. ROEDIGER III, DA EXPERIMENTAL PSYCHOLOGY BERNARD KANTOWITZ, HENRY L. ROEDIGER III, DA EXPERIMENTAL PSYCHOLOGY BERNARD STATE ASSURED STATE ASSURE			
Falling to the enemy: violent extremism, scared values and what it means to be human			
Second Color The acquisition of aspect and modality: the case of past reference in Turkish			
Elik a nyar Barbara G. Tabachnick, Linda S. Fidel Barbara G. Tabachnick, Linda S. Fidel Using multivariate statistics HE CULTURAL NATURE OF HUMAN DEVELOPMENT BARBARA ROGOFF. CHILD LANGUAGE ACQUISITION: CONTRASTING THEORETICAL APPROACHES BERNAMBRIDGE, ELENA V. M. LIEVEN. CHILD LANGUAGE ACQUISITION: CONTRASTING THEORETICAL APPROACHES Berg Judit Maszat Jatszik Berg Judit Maszat Jatszik Berg Judit Maszat Uniajozik Bermudez, Jose Luis Cognitive Science: an introduction to the science of the mind BERNARD CHAPAIS. PRIMEVAL KINSHIP: HOW PAIR-BONDING GAVE BIRTH TO HUMAN SOCIETY HE Bernard J Baars The cognitive revolution in psychology Bernbard Hommel Human Actin control: from intentions to movements Earl ident deliunch Bert Holldobler and Edward O. Wilson The superoganism: the beauty, elegance, and strangemess of insect societies Bert Ligon Jazz Theory Resources Comprehensive Technique for Jazz Musicians Fet Ligon Jazz Theory Resources: tonal, harmonic, melodic and rhythmic organization of jazz Comprehensive Technique for Jazz Musicians Fet Ligon Jazz theory resources: tonal, harmonic, melodic and rhythmic organization of jazz BERTIL HILLE. ION CHANNELS OF EXCIT ABLE MEMBRANES BERTIL HILLE. BOB SNYDER MUSIC AND MEMORY: AN INTRODUCTION Minimal semantics Brack Minds make societies: how cognition explains the world humans create Brack Wagoner Handbook of culture and memory Brack Wagoner Handbook of culture and memory Planning lime and self governance: essay in practical rationality Brian Christian Algorithms to live by: the computer science of human decision Bernal SkyrRMS He STAG HUMT AND THE EVOLUTION OF SOCIAL STRUCTURE			
das Barbara G. Tabachnick, Linda S. Fidel BARBAR A ROGOFF. THE CULTURAL NATURE OF HUMAN DEVELOPMENT BARRY H. KANTOWITZ, HENRY L. ROEDIGER III, DAI EXPERIMENTAL PSYCHOLOGY BERNAMBRIDGE, ELENA V. M. LIEVEN. CHILD LANGUAGE ACQUISITION: CONTRASTING THEORETICAL APPROACHES BERG Judit Maszat urhajozik Gognitive Science: an introduction to the science of the mind The superorganity of the shop plant of the science of the mind The cognitive revolution in psychology Human Actin control: from intentions to movements Bert Holman Hommel Human Actin control: from intentions to movements Bert Holidobler and Edward O. Wilson The superorganism: the beauty, elegance, and strangerness of insect societies Bert Ligon Jazz Theory Resources Bert Ligon Jazz Theory Resources: tonal, harmonic, melodic and rhythmic organization of jazz Bert Ligon Jazz Theory Resources: tonal, harmonic, melodic and rhythmic organization of jazz Bert Ligon Minimal semantics Minimal semantics Boog SNYDER Music AND MEMORY: AN INTRODUCTION Minimal semantics Boog Emma Minimal semantics Boog Emma Minimal semantics Minimal semantics Bradbury JW Principles of animal communication Bradley Efron Computer agre statistical inference: algorithms, evidence and data science Bratam Wichael Bradbury JW Bradley Efron Computer agre statistical inference: say in practical rationality Bradley Efron Bradley Efron Computer agre statistical inference: say in practical rationality Bradley Efron Bradley Efron Bradley Efr			
ARBARA ROGOFF. BARRY H. KANTOWITZ, HENRY L. ROEDIGER III, DAV EXPERIMENTAL PSYCHOLOGY BEN AMBRIDGE, ELENA V. M. LIEVEN. CHILD LANGUAGE ACQUISITION: CONTRASTING THEORETICAL APPROACHES BEN Judit Maszat Jatiszik Maszat Jatiszik Bermudez, Jose Luis Cognitive Science: an introduction to the science of the mind PRIMEVAL KINSHIP: HOW PAIR-BONDING GAVE BIRTH TO HUMAN SOCIETY Bernard J Baars The cognitive revolution in psychology Part Human Actin control: from intentions to movements Bert Ligon Jazz Theory Resources Bert Ligon Jazz Theory Resources: tonal, harmonic, melodic and rhythmic organization of jazz Bert Ligon Jazz theory resources: tonal, harmonic, melodic and rhythmic organization of jazz BERTL HILLE. JON CHANNELS OF EXCITABLE MEMBRANES MUSIC AND MEMORY: AN INTRODUCTION Minimal semantics Brady Wagoner Handbook of culture and memory Brady SyrMS BRAN SKYRMS HE SULTION OF SOCIAL STRUCTURE Behond the archive Behond the archive Behond the archive			
68 BARRY H. KANTOWITZ, HENRY L. ROEDIGER III, DAY EXPERIMENTAL PSYCHOLOGY 68 BEN AMBRIDGE, ELENA V. M. LIEVEN. CHILD LANGUAGE ACQUISITION : CONTRASTING THEORETICAL APPROACHES 68 Berg Judit Maszat Jatszik 68 Berg Judit Maszat Jatszik 69 Bermudez, Jose Luis Cognitive Science: an introduction to the science of the mind 70 BERNARD CHAPAIS. PRIMEVAL KINSHIP : HOW PAIR - BONDING GAVE BIRTH TO HUMAN SOCIETY 71 Bernard J Baars The cognitive revolution in psychology 72 Bernhard Hommel Human Actin control: from intentions to movements Bert de Munck Learning on the shop floor 74 Bert Holidobler and Edward O. Wilson The superorganism: the beauty, elegance, and strangerness of insect societies 75 Bert Ligon Jazz Theory Resources 76 Bert Ligon Comprehensive Technique for Jazz Musicians 77 Bert Ligon Jazz theory resources: tonal, harmonic, melodic and rhythmic organization of jazz 78 BERTIL HILLE. ON CHANNELS OF EXCITABLE MEMBRANES BOB SNYDER MUSIC AND MEMORY : AN INTRODUCTION BOB Sorg Emma Minimal semantics Bourgine Paul Cognitive Economics, an interdisciplinary approach Brack Brady Wagoner Handbook of culture and memory Handbook of culture and memory Brady Wagoner Handbook of culture and memory Handbook of culture and memory Brady Wagoner Handbook of culture and memory Handbook of culture and memory Brady Wagoner Handbook of culture and memory Handbook of culture and memory Brady Wagoner Handbook of culture and memory Handbook of culture and memory Handbook of culture and memory Brady Wagoner Handbook of culture and memory Handbook of culture and memory Handbook of culture and memory Brady Wagoner Handbook of culture and memory			
BEN AMBRIDGE, ELENA V. M. LIEVEN. CHILD LANGUAGE ACQUISITION: CONTRASTING THEORETICAL APPROACHES BER Judit Maszat Jaszik Ber Judit Maszat Jaszik Bermudez, Jose Luis Cognitive Science: an introduction to the science of the mind PRIMEVAL KINSHIP: HOW PAIR-BONDING GAVE BIRTH TO HUMAN SOCIETY Bermard J Baars The cognitive revolution in psychology Bernhard Hommel Human Actin control: from intentions to movements Bert de Munck Learning on the shop floor Bert Ligon Bert Ligon Jazz Theory Resources Bert Ligon Comprehensive Technique for Jazz Musicians Comprehensive Technique for Jazz Musicians Bert Ligon Bert Ligon Jazz theory resources: tonal, harmonic, melodic and rhythmic organization of jazz BERTIL HILLE. ION CHANNELS OF EXCITABLE MEMBRANES BOS BNYDER MUSIC AND MEMORY: AN INTRODUCTION Borg Emma Minimal semantics Borge Emma Minimal semantics Bradley Erron Minds make societies: how cognition explains the world humans create Bradley Erron Minds make societies: how cognition explains the world humans create Bradley Erron Computer agre statistical inference: algorithms, evidence and data science Bradley Erron Brand Wagoner Handbook of culture and memory Handbook of culture and memory Brand Wagoner Handbook of culture and memory Brand Wagoner Handbook of culture and memory Handbook of cultur			
Maszat Jatszik Maszat urhajozik Maszat urhajozik Maszat urhajozik Maszat urhajozik Maszat urhajozik Gognitive Science: an introduction to the science of the mind Maszat urhajozik Gognitive Science: an introduction to the science of the mind Maszat urhajozik Gognitive Science: an introduction to the science of the mind Maszat urhajozik Gognitive Science: an introduction to the science of the mind Maszat urhajozik Gognitive Science: an introduction to the science of the mind Gognitive Science: an introduction to the science of the mind Gognitive Science: an introduction to the science of the mind Gognitive Science: an introduction to the science of the mind Gognitive Science: an introduction to the science of the mind Gognitive Science: an introduction to the science of the mind Gognitive Science: an introduction to the science of the mind Gognitive Science: an introduction to the science of the mind Gognitive Science: an introduction to the science of the mind Gognitive Science: an introduction to the science of the mind Gognitive Science: an introduction to the science of the mind Gognitive Science: an introduction Gognitive Science: and science Gognitime: and science: and science Gognitime: and science: and scien	65	BARRY H. KANTOWITZ, HENRY L. ROEDIGER III, DAV	
Berg Judit Berg Judit Bernudez, Jose Luis Cognitive Science: an introduction to the science of the mind BERNARD CHAPAIS. PRIMEVAL KINSHIP: HOW PAIR-BONDING GAVE BIRTH TO HUMAN SOCIETY The cognitive revolution in psychology Bernard J Baars The cognitive revolution in psychology Bernard Hommel Human Actin control: from intentions to movements Bert Bert de Munck Learning on the shop floor Bert Holldobler and Edward O. Wilson The superorganism: the beauty, elegance, and strangerness of insect societies Bert Ligon Jazz Theory Resources Bert Ligon Jazz theory resources: tonal, harmonic, melodic and rhythmic organization of jazz BERTIL HILLE. ION CHANNELS OF EXCITABLE MEMBRANES BORS MYDER MUSIC AND MEMORY: AN INTRODUCTION Borg Emma Minimal semantics Bourgine Paul Cognitive Economics, an interdisciplinary approach Bradley Efron Compte as a miter organization of pass and data science Bradley Efron Computer agre statistical inference: algorithms, evidence and data science Bradley Efron Computer agre statistical inference: algorithms, evidence and data science Bradley Efron Brand Michael Planning time and self governance: essay in practical rationality Brian Christian Berlan KYRMS HE STAG HUNT AND THE EVOLUTION OF SOCIAL STRUCTURE			
Bermudez, Jose Luis Cognitive Science: an introduction to the science of the mind		- 3	
PRIMEVAL KINSHIP: HOW PAIR-BONDING GAVE BIRTH TO HUMAN SOCIETY Bernard J Baars The cognitive revolution in psychology Bernard Hommel Human Actin control: from intentions to movements Bert de Munck Learning on the shop floor Bert Holldobler and Edward O. Wilson The superorganism: the beauty, elegance, and strangerness of insect societies Bert Ligon Jazz Theory Resources Comprehensive Technique for Jazz Musicians Bert Ligon Jazz theory resources: tonal, harmonic, melodic and rhythmic organization of jazz Bert BERTIL HILLE. JON CHANNELS OF EXCITABLE MEMBRANES BOS SNYDER MUSIC AND MEMORY: AN INTRODUCTION BOURGINE Paul			
Bernard J Baars The cognitive revolution in psychology			
Bernhard Hommel Human Actin control: from intentions to movements Bert de Munck Learning on the shop floor Bert Holldobler and Edward O. Wilson The superorganism: the beauty, elegance, and strangerness of insect societies Bert Ligon Jazz Theory Resources Comprehensive Technique for Jazz Musicians Bert Ligon Jazz theory resources: tonal, harmonic, melodic and rhythmic organization of jazz BERTIL HILLE. ION CHANNELS OF EXCITABLE MEMBRANES BOB SNYDER MUSIC AND MEMORY: AN INTRODUCTION Borg Emma Minimal semantics Morgine Paul Cognitive Economics, an interdisciplinary approach Boyer Pascal Minds make societies: how cognition explains the world humans create Bradbury J.W Principles of animal communication Bradbury J.W Bradley Efron Computer agre statistical inference: algorithms, evidence and data science Brady Wagoner Handbook of culture and memory Bratann Michael Planning time and self governance: essay in practical rationality Brian Christian Algorithms to live by: the computer science of human decision Behond the archive			
Bert de Munck Learning on the shop floor The superorganism: the beauty, elegance, and strangerness of insect societies Bert Ligon Jazz Theory Resources Comprehensive Technique for Jazz Musicians BERTIL LIGON Jazz Theory resources: tonal, harmonic, melodic and rhythmic organization of jazz BERTIL HILLE. ION CHANNELS OF EXCITABLE MEMBRANES BOB SNYDER MUSIC AND MEMORY: AN INTRODUCTION BOB GORGE Fama Minimal semantics Cognitive Economics, an interdisciplinary approach BOB Goyer Pascal BOUGH Paul BOBOG Frinciples of animal communication Frinciples of animal communication Bradbury J.W Bradbury J.W Principles of animal communication Bradbury Gomethics of Computer agree statistical inference: algorithms, evidence and data science Handbook of culture and memory Braden Minchael Planning time and self governance: essay in practical rationality Brian Christian Algorithms to live by: the computer science of human decision Brockmeier Jens Behond the archive			
The superorganism: the beauty, elegance, and strangerness of insect societies Bert Ligon Bert Ligon Comprehensive Technique for Jazz Musicians Bert Ligon Jazz theory resources: tonal, harmonic, melodic and rhythmic organization of jazz ION CHANNELS OF EXCITABLE MEMBRANES BOB SNYDER MUSIC AND MEMORY: AN INTRODUCTION Borg Emma Minimal semantics Cognitive Economics, an interdisciplinary approach Minds make societies: how cognition explains the world humans create Bradbury J.W Principles of animal communication A Bradley Efron Computer agre statistical inference: algorithms, evidence and data science Bradby Wagoner Handbook of culture and memory Brain Christian Algorithms to live by: the computer science of human decision BRIAN SKYRMS THE STAG HUNT AND THE EVOLUTION OF SOCIAL STRUCTURE Behond the archive			
Bert Ligon Jazz Theory Resources			
Comprehensive Technique for Jazz Musicians			
Bert Ligon Jazz theory resources: tonal, harmonic, melodic and rhythmic organization of jazz			
The Stage of the			
MUSIC AND MEMORY : AN INTRODUCTION Morimal Semantics Cognitive Economics, an interdisciplinary approach Minimal Semantics Cognitive Economics, an interdisciplinary approach Minds make societies: how cognition explains the world humans create Bradbury J.W Principles of animal communication Faralley Efron Computer agre statistical inference: algorithms, evidence and data science Handbook of culture and memory Handbook of culture and memory Planning time and self governance: essay in practical rationality Brian Christian Algorithms to live by: the computer science of human decision THE STAG HUNT AND THE EVOLUTION OF SOCIAL STRUCTURE Behond the archive			
Borg Emma Minimal semantics Bourgine Paul Cognitive Economics, an interdisciplinary approach Boyer Pascal Minds make societies: how cognition explains the world humans create Bradbury J.W Principles of animal communication Bradley Efron Computer agre statistical inference: algorithms, evidence and data science Brady Wagoner Handbook of culture and memory Bratman Michael Planning time and self governance: essay in practical rationality Brian Christian Algorithms to live by: the computer science of human decision THE STAG HUNT AND THE EVOLUTION OF SOCIAL STRUCTURE Behond the archive			
Bourgine Paul Cognitive Economics, an interdisciplinary approach Boyer Pascal Minds make societies: how cognition explains the world humans create Bradbury J.W Principles of animal communication Bradley Efron Computer agre statistical inference: algorithms, evidence and data science Brady Wagoner Handbook of culture and memory Bratman Michael Planning time and self governance: essay in practical rationality Brian Christian Algorithms to live by: the computer science of human decision THE STAG HUNT AND THE EVOLUTION OF SOCIAL STRUCTURE Behond the archive			
Boyer Pascal Minds make societies: how cognition explains the world humans create Bradbury J.W Principles of animal communication Bradley Efron Computer agre statistical inference: algorithms, evidence and data science Handbook of culture and memory Bratman Michael Planning time and self governance: essay in practical rationality Brian Christian Algorithms to live by: the computer science of human decision BRIAN SKYRMS THE STAG HUNT AND THE EVOLUTION OF SOCIAL STRUCTURE Behond the archive			
Bradbury J.W Principles of animal communication Key Bradley Efron Computer agre statistical inference: algorithms, evidence and data science Key Brady Wagoner Handbook of culture and memory Key Bratman Michael Planning time and self governance: essay in practical rationality Key Brian Christian Algorithms to live by: the computer science of human decision Key Brian Christian Algorithms to live by: the Computer Science of Social STRUCTURE Key Brockmeier Jens Behond the archive			
84 Bradley Efron Computer agre statistical inference: algorithms, evidence and data science 85 Brady Wagoner Handbook of culture and memory 86 Bratman Michael Planning time and self governance: essay in practical rationality 87 Brian Christian Algorithms to live by: the computer science of human decision 88 BRIAN SKYRMS THE STAG HUNT AND THE EVOLUTION OF SOCIAL STRUCTURE 89 Brockmeier Jens Behond the archive			
Brady Wagoner			
Planning time and self governance: essay in practical rationality Brian Christian Algorithms to live by: the computer science of human decision BRIAN SKYRMS THE STAG HUNT AND THE EVOLUTION OF SOCIAL STRUCTURE Brockmeier Jens Behond the archive			
87 Brian Christian Algorithms to live by: the computer science of human decision 88 BRIAN SKYRMS THE STAG HUNT AND THE EVOLUTION OF SOCIAL STRUCTURE 89 Brockmeier Jens Behond the archive	85		
88 BRIAN SKYRMS THE STAG HUNT AND THE EVOLUTION OF SOCIAL STRUCTURE 89 Brockmeier Jens Behond the archive			
89 Brockmeier Jens Behond the archive			
			THE STAG HUNT AND THE EVOLUTION OF SOCIAL STRUCTURE
90 Bruno G Breitmeyer The visual (un)conscious and its (dis)contents			
	90	Bruno G Breitmeyer	The visual (un)conscious and its (dis)contents

91 Bruno Nettl	The study of ethnomusicology: thirty-three discussions
92 Bryan Caplan	The case against education
93 Buzsaki G	Inside out brain
94 C Mantzavinos	Explanatory pluralism
95 C.R. GALLISTEL.	THE ORGANIZATION OF LEARNING
96 C.R.Gallister and Adam Philip King	Memory and the computational brain: why cognitive science will transform neuroscience
97 Carel P van Schaik	The primate origins of Human Nature
98 CARL EDWARD RASMUSSEN, CHRISTOPHER K.I. W	GAUSSIAN PROCESSES FOR MACHINE LEARNING
99 Carl Edward Rasmussen, Christopher K.I.Williams	GAUSSIAN PROCESSES FOR MACHINE LEARNING
100 Carl Edward Rasmussen, Christopher K.I.Williams	GAUSSIAN PROCESSES FOR MACHINE LEARNING
101 Carl Edward Rasmussen, Christopher K.I.Williams	GAUSSIAN PROCESSES FOR MACHINE LEARNING
102 Carol Huffman	Making music cooperatively: using cooperative learning in your active music-making classroom
103 Carol L. Krumhansl	Cognitive foundations of musical pitch
104 Carpenter R.H.	Movements of the eyes
105 Casey Reas and Ben Fry	Processing: a programming handbook for visual designers and artists
106 Cass R Sunstein	The ethics of influence: government in the age of behavioural science
107 Cecilia M Heyes	Social learning in animals: the roots of culture
108 Centola Damon	How behaviour spreads: the science of complex contagions
109 Chad Engliand	Ostension: word learning and the embodied mind
110 Chambers Chris	The seven deadly sins of psychology
111 CHARLES DARWIN	THE ORIGIN OF SPECIES by MEANS OF NATURAL SELECTION :
112 Chater Nick	The mind is flat; the illusion of mental depth and the improvised mind
113 Chomsky Noam	What kind of creatures we are?
114 Chris Knight	Decoding Chomsky: science and revolutionary politics
115 CHRISTIAN P. ROBERT, GEORGE CASELLA	MONTE CARLO STATISTICAL METHODS
116 Christina A Roberto and Ichiro Kawachi	Behavioral economics and public health
117 Christine Feak.	Telling a research story.
118 CHRISTOF KOCH AND IDAN SEGEV	METHODS IN NEURONAL MODELING : FROM IONS TO NETWORKS
119 Christopher M Bishop	Pattern recognition and machine learning
120 Christopher M Bishop	Pattern recognition and machine learning
121 Christopher M Bishop	Pattern recognition and machine learning
122 Christopher M. Bishop	Pattern Recognition and Machine learning,
123 Christopher M. Bishop	Pattern Recognition and Machine learning,
124 Christopher M. Bishop	Pattern Recognition and Machine learning,
125 CHRISTOPHER M. BISHOP.	PATTERN RECOGNITION AND MACHINE LEARNING
126 Ciardelli Ivano	inquisitive semantics
127 Clements Mayr	Festschrift fur Martin Prinzhorn
128 CLIFFORD GEERTZ.	THE INTERPRETATION OF CULTURES : SELECTED ESSAYS
129 Cohen Carl	Lab Dynamics: management and leadership skills for scientists
130 Colin Renfrew	Before civilization
	THE MIND'S I : FANTASIES AND REFLECTIONS ON SELF AND SOUL
132 Crickette M Sanz	Tool use in animals.
133 CRISTINA BICCHIERI	THE GRAMMAR OF SOCIETY: THE NATURE AND DYNAMICS OF SOCIAL NORMS
134 Critchlow Hannah	the Science of Fate: the science of fat: why your future I more predictable than you think
135 CSABA PLEH	HISTORY AND THEORIES OF THE MIND
136 D. Geoffrey Hall and Sandra R. Waxman	Weaving a lexicon
137 D.O. HEBB.	THE ORGANIZATION OF BEHAVIOR : A NEUROPSYCHOLOGICAL THEORY

138 DALE PURVES [ET AL.].	PRINCIPLES OF COGNITIVE NEUROSCIENCE
139 Damasio Antonio	The strange order of things
140 Dan Sperber	Relevance. Communication and cognition
141 Dan Sperber	Metarepresentations.
142 Dan Sperber and Deirdre Wilson	Relevance: communication and cognition
143 Dan Sperber and Deirdre Wilson	Relevance: communication and cognition
144 Dan Sperber and Ira Noveck	Experimental pragmatics.
145 DAN SPERBER.	EXPLAINING CULTURE : A NATURALISTIC APPROACH
146 Dan Zahavi	Oxford Handbook of Contemporary Phenomenology
147 Daniel Bright	The world's writing systems
148 Daniel C. Dennett	Darwin's dangerous idea: evolution and the meanings of life
149 DANIEL C. DENNETT ; ILLUSTRATED by PAUL WEINE	
150 DANIEL C. DENNETT, ALVIN PLANTINGA.	SCIENCE AND RELIGION : ARE THEY COMPATIBLE?
151 Daniel D. Hutto	Folk psychological narratives: the sociocultural basis of understanding reasons
152 Daniel Dukes	Foundatins of affective social learning: conceptualizing the social transmissins of value
153 DANIEL J. AMIT.	MODELING BRAIN FUNCTION: THE WORLD OF ATTRACTOR NEURAL NETWORKS
154 Daniel J. Hruschka	Friendship: development, ecology, and evolution of a relationship
155 DANIEL JOHNSTON AND SAMUEL MAIO-SIN WU; WI	
156 DANIEL L. SCHACTER, DANIEL T. GILBERT, DANIEL	
157 Daniel Levitin	This is your brain on music
158 DANIEL M. WEGNER.	THE ILLUSION OF CONSCIOUS WILL
159 DANIEL NETTLE	EVOLUTION AND GENETICS FOR PSYCHOLOGY
160 Daniel Povinelli	World without weight: perspectives on an alien mind
161 Daniel Reisberg	The Oxford handbook of cognitive psychology
162 Danielle Matthews	Pragmatic Development in first language acquisition
163 Daniels Peter T	An exploration of writing
164 Danuiel L. Schacter	The seven sins of memory: how the mind forgets and remembers
165 DAPHNE KOLLER AND NIR FRIEDMAN.	PROBABILISTIC GRAPHICAL MODELS : PRINCIPLES AND TECHNIQUES
166 Daphne Simeon, Jeffrey Abugel	Feeling unreal: depersonalization disorder and the loss of the self
167 Davic W. Carroll	Purpose and Cognitoin: Edward Tolman and the transformation of American psychology
168 David A Kenny, Deborah A Kashy, William L Cook	Dyadic data analysis
169 David A Rosenbaum	Knowing hands: the cognitive psychology of manual control
170 David A. Rosenbaum, Jonathan Vaughan and Brad Wyb	Matlab for behavioral scientists
171 David A. Rosenbaum, Jonathan Vaughan and Brad Wyb	Matlab for behavioral scientists
172 David A. Rosenbaum, Jonathan Vaughan and Brad Wyb	Matlab for behavioral scientists
173 David A. Rosenbaum, Jonathan Vaughan and Brad Wyb	Matlab for behavioral scientists
174 David A. Rosenbaum, Jonathan Vaughan and Brad Wyb	Matlab for behavioral scientists
175 David A. Rosenbaum, Jonathan Vaughan and Brad Wyb	Matlab for behavioral scientists
176 David A. Rosenbaum, Jonathan Vaughan and Brad Wyb	Matlab for behavioral scientists
177 David A. Rosenbaum, Jonathan Vaughan and Brad Wyb	Matlab for behavioral scientists
178 David A. Rosenbaum, Jonathan Vaughan and Brad Wyb	Matlab for behavioral scientists
179 David A. Rosenbaum, Jonathan Vaughan and Brad Wyb	
180 DAVID A. ROSENBAUM.	MATLAB FOR BEHAVIORAL SCIENTISTS
181 DAVID A. ROSENBAUM.	HUMAN MOTOR CONTROL
182 David Barber	Bayesian reasoning and machine learning by
183 David Barner	Core knowledge and conceptual change
184 David Blum	The art of quartet playing

185 DAVID C. RUBIN.	MEMORY IN ORAL TRADITIONS : THE COGNITIVE PSYCHOLOGY OF EPIC, BALLADS, AND COUNTING-OUT RHYMES
186 DAVID CRYSTAL.	HOW LANGUAGE WORKS : HOW BABIES BABBLE, WORDS CHANGE MEANING, AND LANGUAGES LIVE OR DIE
187 David E Leary	James principles of psychology
188 DAVID F. LANCY.	THE ANTHROPOLOGY OF CHILDHOOD : CHERUBS, CHATTEL, CHANGELINGS
189 DAVID G. ELMES, BARRY H. KANTOWITZ, HENRY L.	RESEARCH METHODS IN PSYCHOLOGY
190 DAVID G. KINGDON, DOUGLAS TURKINGTON	COGNITIVE THERAPY OF SCHIZOPHRENIA
191 DAVID J.C. MACKAY.	INFORMATION THEORY, INFERENCE, AND LEARNING ALGORITHMS
192 David J.C.MacKay	Information Theory, inference and learning algorithms
193 David J.C.MacKay	Information theory, inference and learning algorithms
194 David J.C.MacKay	Information theory, inference and learning algorithms
195 David J.C.MacKay	Information theory, inference and learning algorithms
196 David Klahr with Kevin Dunbar	Exploring science: the cognition and development of discovery processes
197 DAVID LEWIS	CÓNVEŇTION : A PHILOSOPHICAL STUDY
198 David Livingstone Smith	How biology shapes philosophy
199 David Lunn	The Bugs Book: A Practical Introduction to Bayesian Analysis
200 David Lunn	The Bugs Book: a practical introduction to Bayesian Anaysis (Jozsef Marie Curie grant -bol)
201 David Lunn	The BUGS Book: a practical introduction to Bayesian Analysis
202 David M. Buss	The handbook of evolutionary psychology vol 1-2
203 DAVID MARR	VISION : A COMPUTATIONAL INVESTIGATION INTO THE HUMAN REPRESENTATION
204 David Moshman	Epistemic Cognition and development
205 David Z Hambrick	The science of expertise: toward an integrated understading of human excellence
206 Davies William	Nervous states: how feeling took over the world
207 Dawes Robyn M	Everyday Irrationality: how pseudo-scientists, lunatics and the rest of us systematically fail to think rationally
208 Daynes Katie	Hogyan nonek a viragok?
209 Deirdre Wilson and Dan Sperber	Meaning and relevance
210 Denis Mareschal	Neuroconstructivism
211 Denis Mareschal	Neuroconstructivism
212 Dennett Daniel Clement	from Bactertia to Bach and back: the evolution of mind
213 Dennis F Fisher	Eye movements: cognition and visual perception
214 Derek Bickerton	More than nature needs: language, mind and evolution
215 Derek Edwards	Discursive psychology
216 Deutsch Diana	The psychology of Music
217 Di Sciullo Anna Maria Boeckx	The biolinguistic enterprise: new perspectives on the evolution and nature of the human language faculty
218 Diamond Jared	Upheaval: how nations cope with Crisis and change
219 Didier A. Depireux, Mounya Elhilali	Handbook of modern techniques in auditory cortex
220 Diego Gambetta	Codes of the underworld
221 Dienes Zoltan	Understanding Psychology as a science: and introduction to scientific and staistical inference
222 Dienes Zoltan	Understanding Psychology as a science: and introduction to scientific and statistical inference
223 Dienes Zoltan	
	Understanding Psychology as a science: and introduction to scientific and staistical inference NEURO-DYNAMIC PROGRAMMING
224 DIMITRI P. BERTSEKAS AND JOHN N. TSITSIKLIS.	
225 DITED by PER ANDERSEN [ET AL.]	THE HIPPOCAMPUS BOOK / E
	EVOLUTION AND CULTURE : A FYSSEN FOUNDATION SYMPOSIUM
227 Donald E Brown	Human Universals
	BABOON METAPHYSICS: THE EVOLUTION OF A SOCIAL MIND
229 Dorthe Bernsten	Understading autobiographical memory: theories and approaches
230 Dostoyevsky Fyodor	Demons: a novel in three parts
231 Dostoyevsky Fyodor	Notes from underground

232 Dostoyevsky Fyodor	The idiot
	The grand Inquisitor
	Understanding the new statistics: Effect Sizes
	Surfaces and Essences .
	Learning capoeira: lessons in cunnning from Afro-Brazilian Art
	Cognitive Ecology, the Evolutinary Ecology
	Cognitive Ecology II.
	SENSATION AND PERCEPTION
240 E. TORY HIGGINS.	BEYOND PLEASURE AND PAIN : HOW MOTIVATION WORKS
241 E.T. JAYNES ; Edited by G. LARRY BRETTHORST.	PROBABILITY THEORY: THE LOGIC OF SCIENCE
	Cognition Distributed: how cognitive technology extends our minds
243 ed. Michael Schmitz, Beatrice Kobow, Hans Bernhard Sch	
	MEETING OF THE ROYAL SOCIETY EPISODIC MEMORY : NEW DIRECTIONS IN RESEARCH : ORIGINATING FROM A
244 Edited by ALAN BADDELEY, JOHN P. AGGLETON, AN	
	CULTURE EVOLVES
, ,	EARLY LANGUAGE DEVELOPMENT : BRIDGING BRAIN AND BEHAVIOUR
	THE OXFORD HANDBOOK OF THE DEVELOPMENT OF PLAY
	JOINT ATTENTION: NEW DEVELOPMENTS IN PSYCHOLOGY, PHILOSOPHY OF MIND, AND SOCIAL NEUROSCIENCE
- · · · · · · · · · · · · · · · · · · ·	HUNTER-GATHERER CHILDHOODS: EVOLUTIONARY, DEVELOPMENTAL, & CULTURAL PERSPECTIVES
	HANDBOOK OF DEVELOPMENTAL COGNITIVE NEUROSCIENCE
	Time and memory: issues in philosophy and psychology
252 Edited by COLIN F. CAMERER, GEORGE LOEWENST	
253 Edited by Csaba Pleh, Gergely Csibra and Peter Richers	
254 Edited by Dan Sperber, David Premack and Ann James	
	CHOICES, VALUES, AND FRAMES
	PERCEPTION AS BAYESIAN INFERENCE
	THE SCIENCE AND PRACTICE OF COGNITIVE BEHAVIOUR THERAPY
258 Edited by DEBORAH J. FIDLER.	EARLY DEVELOPMENT IN NEUROGENETIC DISORDERS
259 Edited by DENIS MARESCHAL, PAUL C. QUINN, STEP	
	Creating Consilence.
	SINDS, THINGS, AND STUFF: MASS TERMS AND GENERICS
	THE PRIMATE MIND : BUILT TO CONNECT WITH OTHER MINDS
	ANIMAL SOCIAL COMPLEXITY: INTELLIGENCE, CULTURE, AND INDIVIDUALIZED SOCIETIES
	Higher level language processes in the brain: inference and comprehension processes
	HEURISTICS: THE FOUNDATIONS OF ADAPTIVE BEHAVIOR
	THE SYNAPTIC ORGANIZATION OF THE BRAIN
267 Edited by GREG STUART, NELSON SPRUSTON, Mich.	
275 Edited by JAMES A. ANDERSON, ANDRAS PELLIONIS	
276 Edited by James C. Kaufman	Creativity of mental illness
	EMPATHY: FROM BENCH TO BEDSIDE
268 Edited by GUNTHER KNOBLICH 269 Edited by HERBERT GINTIS [ET AL.]. 270 Edited by HERBERT S. TERRACE AND JANET METCA 271 Edited by ILONA ROTH, PAYAM REZAIE. 272 Edited by IPKE WACHSMUTH, MANUELA LENZEN, GL 273 Edited by Isabelle Brocas and juan D. Carrillo 274 Edited by JAMES A. ANDERSON AND EDWARD ROSE 275 Edited by JAMES A. ANDERSON, ANDRAS PELLIONIS 276 Edited by James C. Kaufman	HUMAN BODY PERCEPTION FROM THE INSIDE OUT MORAL SENTIMENTS AND MATERIAL INTERESTS: THE MISSING LINK IN COGNITION: ORIGINS OF SELF-REFLECTIVE CONSCIOUSNESS RESEARCHING THE AUTISM SPECTRUM: CONTEMPORARY PERSPECTIVES EMBODIED COMMUNICATION IN HUMANS AND MACHINES The psychology of economic decisions TALKING NETS: AN ORAL HISTORY OF NEURAL NETWORKS NEUROCOMPUTING 2: DIRECTIONS FOR RESEARCH Creativity of mental illness

278 Edited by JEFFREY K. OLICK, VERED VINITZKY-SER	THE COLLECTIVE MEMORY READER
270 Edited by JENNIFER VONK TODD K SHACKELEORD	THE OXFORD HANDBOOK OF COMPARATIVE EVOLUTIONARY PSYCHOLOGY
280 Edited by JOHANNES ROESSLER, HEMDAT LERMAN	
281 Edited by JONATHAN E. ADLER, LANCE J. RIPS	REASONING : STUDIES OF HUMAN INFERENCE AND ITS FOUNDATIONS
	BRAIN-COMPUTER INTERFACES : PRINCIPLES AND PRACTICE
283 Edited by JosePH HENRICH [ET AL.].	FOUNDATIONS OF HUMAN SOCIALITY: ECONOMIC EXPERIMENTS AND
284 Edited by JUDY ILLES AND BARBARA J. SAHAKIAN;	THE OXFORD HANDBOOK OF NEUROETHICS
285 Edited by JULIA TROMMERSHAUSER, KONRAD KOR	
286 Edited by KEITH J. HOLYOAK, ROBERT G. MORRISOI	THE OXFORD HANDBOOK OF THINKING AND REASONING
287 Edited by Kerstin Dautenhahn and Chrystopher L. Neha	Imitation in animals and artifacts
288 Edited by LARRY R. SQUIRE, DANIEL L. SCHACTER.	
289 Edited by LAWRENCE K. SAUL, YAIR WEISS AND LEG	
290 Edited by MAGGIE TALLERMAN AND KATHLEEN R. G	
291 Edited by Michael R. TRIMBLE AND TOM G. BOLWIG	
292 Edited by MICHELLE DE HAAN	INFANT EEG AND EVENT-RELATED POTENTIALS
	HANDBOOK OF DEVELOPMENTAL SOCIAL NEUROSCIENCE
294 Edited by NATALIE SEBANZ AND WOLFGANG PRINZ	
295 Edited by NICHOLAS J. ALLEN [ET AL.].	EARLY HUMAN KINSHIP: FROM SEX TO SOCIAL REPRODUCTION
	THE SAGE HANDBOOK OF DEVELOPMENTAL DISORDERS
297 Edited by PETER C. HANSEN, MORTEN L. KRINGELB	
298 Edited by Ralph Hertwig and Ulrich hoffrage 299 Edited by REGINALD B. ADAMS, JR [ET AL.].	Simple heuristics in a social world, THE SCIENCE OF SOCIAL VISION
	ANTHROPOLOGY AND CHILD DEVELOPMENT : A CROSS-CULTURAL READER
301 Edited by Robert S. Wyer, Jr. and thomas K. Srull	Handbook of social cognition
302 Edited by ROBIN DUNBAR, CLIVE GAMBLE, JOHN GO	
303 Edited by ROY F. BAUMEISTER, ELI J. FINKEL	ADVANCED SOCIAL PSYCHOLOGY: THE STATE OF THE SCIENCE
304 Edited by SCOTT P. JOHNSON.	NEOCONSTRUCTIVISM: THE NEW SCIENCE OF COGNITIVE DEVELOPMENT
305 Edited by SHERI J.Y. MIZUMORI	HIPPOCAMPAL PLACE FIELDS: RELEVANCE TO LEARNING AND MEMORY
306 Edited by Stanislav Dehaene	Space, time and number in the brain,
307 Edited by STEVEN J. LUCK AND EMILY S. KAPPENMA	OXFORD HANDBOOK OF EVENT-RELATED POTENTIAL COMPONENTS
308 Edited by Susan HALLAM, IAN CROSS, AND Michael T	THE OXFORD HANDBOOK OF MUSIC PSYCHOLOGY
309 Edited by Susan Hurley and Amtthew Nudds	Rational animals?
310 Edited by Susan T. FISKE, DANIEL T. GILBERT and GA	
311 Edited by Susan T. FISKE, DANIEL T. GILBERT and GA	
312 Edited by TERESA MCCORMACK, CHRISTOPH HOER	
	THE OXFORD HANDBOOK OF COMPARATIVE COGNITION
314 Edited by TIM BAYNE AND MICHELLE MONTAGUE	COGNITIVE PHENOMENOLOGY
315 Edited by TODD C. HANDY	EVENT-RELATED POTENTIALS : A METHODS HANDBOOK
316 Edited by Ulrich E. Stegmann	Animal communication theory: information and influence
317 Edited by USHA GOSWAMI.	THE WILEY-BLACKWELL HANDBOOK OF CHILDHOOD COGNITIVE DEVELOPMENT
318 Edited by VIRGINIA SLAUGHTER AND CELIA A. BROV	
319 Edited by WALTER SINNOTT-ARMSTRONG AND LYN	
320 Edited by William G. Lycan and Jesse J. Prinz	Mind and Cognition: an anthology
321 Edited by William G. Lycan and Jesse J. Prinz	Mind and Cognition: an anthology
322 Edited by William G. Lycan and Jesse J. Prinz	Mind and Cognition: an anthology Essays on nonconceptual content
323 Edited by York G. Gunther 324 Edith L. Bavin	The Cambridge handbook of child language
324 EUIIII L. Daviii	тте сатыниде напивоок от стий тапучаде

325 EDITORS, HENK AARTS, ANDREW J. ELLIOT.	GOAL-DIRECTED BEHAVIOR
326 Edmund T Rolls	Cerebral Cortex: principles of operation
327 EDMUND T. ROLLS AND ALESSANDRO TREVES	NEURAL NETWORKS AND BRAIN FUNCTION
328 EDWARD E. SMITH AND STEPHEN M. KOSSLYN.	COGNITIVE PSYCHOLOGY: MIND AND BRAIN
329 Edward R. Tufte	The visual display of quantitative information
330 Edward Slingerland	What science offers the humanities: integrating body and culture
331 Edwin Hutchins	Cognition in the wild
332 Elaine Schmidt	Hal Leonard Pocket dictionary of composers and lyricists
333 Elisabeth A Murray, Steven Pwise, Kim S.Graham	The evolution of memory systems
334 Elizabeth V Lonsdorf	The mind of a chimpanzee: ecological and experimental perspectives
	THE MENTALITY OF APES / WOLFGANG KOHLER ; TRANSLATED FROM THE [GERMAN OF THE] SECOND REVISED
335 ELLA WINTER.	EDITION
336 Ellen R.F.	Understanding cultural transmission in anthropology
337 ELLIOT ARONSON, TIMOTHY D. WILSON, ROBIN M.	SOCIAL PSYCHOLOGY
338 Elliot Jurist	Minding emotions: cultivating mentalization in psychotherapy
339 EMMANUEL M. POTHOS, ANDY J. WILLS, EDITORS.	FORMAL APPROACHES IN CATEGORIZATION
340 ENDEL TULVING, FERGUS I.M. CRAIK.	THE OXFORD HANDBOOK OF MEMORY
341 ENDEL TULVING.	ELEMENTS OF EPISODIC MEMORY
342 Enfield N.J.	How we talk: the inner workings of conversation
343 Enfield NJ	Roots of human sociaity: culture, cognition and interaction
344 Erasmus May	Understanding Human Agency
345 Erdi Peter	Ranking; the unwritten rules of the social game we all play
346 Eric Carle	A kelekotya kameleon
347 Eric Margolis	The conceptual mind: new directions in the study of concepts
348 ERIC R. KANDEL, JAMES H. SCHWARTZ, THOMAS N	
349 Erich H. Witte, James H. Davis	Understanding group behaviour Vol 1.
350 Erich H. Witte, James H. Davis	Understanding group behaviour Vol 2.
351 EUGENE M. IZHIKEVICH.	DYNAMICAL SYSTEMS IN NEUROSCIENCE : THE GEOMETRY OF EXCITABILITY AND BURSTING
352 Evans Gareth	The varieties of reference
353 Evarist Gine	Mathematical foundations of infinite dimensional statistical models
354 Eve. V. Clark	First language acquisition
355 EVIATAR ZERUBAVEL.	SOCIAL MINDSCAPES : AN INVITATION TO COGNITIVE SOCIOLOGY
356 F.C. BARTLETT	REMEMBERING : A STUDY IN EXPERIMENTAL AND SOCIAL PSYCHOLOGY
357 F.G.Bailey	Gifts and poison: the politics of reputation
358 Fischer NI	Statistical analysis of circular data
359 FRANCES A. YATES.	THE ART OF MEMORY
360 FRANCESCO GUALA	THE METHODOLOGY OF EXPERIMENTAL ECONOMICS
361 Francois Recanati	Mental files
362 FRANK C. KEIL	CONCEPTS, KINDS, AND COGNITIVE DEVELOPMENT
363 Frank Krueger and Jordan Grafman	The neural basis of human belief system
364 Frans de Waal	The Ape and the Sushi master: cultural reflections by a primatologist
365 Fred Lerdahl, Ray Jackendoff	A generative theory of tonal music
366 FRED RIEKE [ET AL.].	SPIKES : EXPLORING THE NEURAL CODE
367 Frederick H Damon	Trees, knots and outriggers
368 FREDERICK J GRAVETTER, LARRY B. WALLNAU	STATISTICS FOR THE BEHAVIORAL SCIENCES
369 FREDERICK J GRAVETTER, LARRY B. WALLNAU	STATISTICS FOR THE BEHAVIORAL SCIENCES
370 FREDERICK J GRAVETTER, LARRY B. WALLNAU	STATISTICS FOR THE BEHAVIORAL SCIENCES

371	FREDERICK J GRAVETTER, LARRY B. WALLNAU	STATISTICS FOR THE BEHAVIORAL SCIENCES
	FREDERICK J GRAVETTER, LARRY B. WALLNAU	STATISTICS FOR THE BEHAVIORAL SCIENCES
		STATISTICS FOR THE BEHAVIORAL SCIENCES
	FREDERICK J GRAVETTER, LARRY B. WALLNAU	STATISTICS FOR THE BEHAVIORAL SCIENCES
	FREDERICK J GRAVETTER, LARRY B. WALLNAU	STATISTICS FOR THE BEHAVIORAL SCIENCES
		STATISTICS FOR THE BEHAVIORAL SCIENCES
		STATISTICS FOR THE BEHAVIORAL SCIENCES
		STATISTICS FOR THE BEHAVIORAL SCIENCES
		STATISTICS FOR THE BEHAVIORAL SCIENCES
380	FREDERICK J GRAVETTER, LORI-ANN B. FORZANO	RESEARCH METHODS FOR THE BEHAVIORAL SCIENCES
381	FREDERICK J GRAVETTER, LORI-ANN B. FORZANO	RESEARCH METHODS FOR THE BEHAVIORAL SCIENCES
382	FREDERICK J GRAVETTER, LORI-ANN B. FORZANO	RESEARCH METHODS FOR THE BEHAVIORAL SCIENCES
383	FREDERICK J GRAVETTER, LORI-ANN B. FORZANO	RESEARCH METHODS FOR THE BEHAVIORAL SCIENCES
384	FREDERICK J GRAVETTER, LORI-ANN B. FORZANO	RESEARCH METHODS FOR THE BEHAVIORAL SCIENCES
		RESEARCH METHODS FOR THE BEHAVIORAL SCIENCES
		RESEARCH METHODS FOR THE BEHAVIORAL SCIENCES
		RESEARCH METHODS FOR THE BEHAVIORAL SCIENCES
		THE RISE OF HOMO SAPIENS: THE EVOLUTION OF MODERN THINKING
		Language in our brain: the origins of a uniquely human capacity
	FRITZ HEIDER.	THE PSYCHOLOGY OF INTERPERSONAL RELATIONS
	G. BARD ERMENTROUT, DAVID H. TERMAN.	MATHEMATICAL FOUNDATIONS OF NEUROSCIENCE
	G. H. ROID, L.J. MILLER	LEITER-R INTERNATIONAL PERFORMANCE SCALE-REVISED
	G. H. ROID, L.J. MILLER G. H. ROID, L.J. MILLER	LEITER-R INTERNATIONAL PERFORMANCE SCALE-REVISED
	G. H. ROID, L.J. MILLER G. H. ROID, L.J. MILLER	LEITER-R INTERNATIONAL PERFORMANCE SCALE-REVISED
	Gabriel A. Radvansky, Jeffrey M. Zacks	
		Event Cognition The music of Conlon Nancarrow
	Gann Kyle	
	Gareth James	An introduction of statistical learning: with applications in R
		Evolutionary perspectives on child development and education
	GEOFF CUMMING	UNDERSTANDING THE NEW STATISTICS : EFFECT SIZES, CONFIDENCE INTERVALS, AND META-ANALYSIS
	Geoffrey Keppel	Design and Analysis: a researcher's handbook
	George A Akerlof, Robert J. Shiller	Phishing for Phools: the ecnonomics of manipulation and deception
	GEORGE MANDLER	A HISTORY OF MODERN EXPERIMENTAL PSYCHOLOGY :
	GEORGE R. MCGHEE JR	CONVERGENT EVOLUTION : LIMITED FORMS MOST BEAUTIFUL
	Gerd Gigerenzer	Simply Rational: decision making in the real world
405	Gerhard Weiss	Multiagent systems: a modern approach to distributed artificial intelligence
406	Gert Westermann	Early word learning
407	Giraldeau Luc-Alain	Social Foraging Theory
408	Glen O Gabbard	Textbook of psychoanalysis
409	Godfrey-Smith Peter	Complexity and the function of mind in nature
410	Goodfellow Ian	Deep learning
411	Gopnik Alison	Causal learning: psychology, philosophy and computation
	Gordana Jovanovic	The challenges of cultural psychology: historical legacies
	Gorman Michael	Simulating science: heuristics, mental models and technoscientific thinking
	Gray Wayne	Integrated models of cognition systems
	Gregory Feist	The psychology of science and the origins of the scientific mind
	Gregory Hickok	The myth of mirror-neurons - the real neuroscience of communication and cognition
	Gregory L. Murgphy	The big book of concepts
71/	Orogory L. Margpriy	The big book of consepte

418	Gustav Theodor	Nature from within
	Guy Deutscher	The unfolding of language: an evolutionary tour of mankind's greatest invention
		RHYTHMS OF THE BRAIN
		The shape of thought: how mental adaptations evolve
		Intention recognition, commitment and their roles in the evolution of cooperation
		CAVEMAN LOGIC : THE PERSISTENCE OF PRIMITIVE THINKING IN A MODERN WORLD
-		The work of the imagination
		Concise encyclopedia of brain and language
		On the sensations of tone as a psychological basis for the theory of music
	HENRY GLEITMAN, DANIEL REISBERG, JAMES GRO	
		USING LANGUAGE
	Hermann Scherchen	Handbook of conducting
	Hetmanski Marek	Rationality and decision making: from normative rules to heuristics
	Heyes Cecilia	Cognitive gadgets: the cultural evolution of thinking
		Scence research writing for non-native speakers of English
	Hilary Glasman-Deal Hilary Kornblith	Scence research writing for non-native speakers of English On Reflection
	,	
	,	Action meet words: how children learn verns
	Hohwy Jakob	The predictive mind
		The evolving animal orchestra: in search of what makes us musical
	Hoppit William	Social learning: and introduction to mecghanisms, methods and mdoels
		THE COGNITIVE NEUROSCIENCE OF MEMORY : AN INTRODUCTION
		The Oxford handbook of pragmatics
		The enigma of reason
	Hugo Mercier, Dan Sperber	The enigma of reason
		Point counter point
	Huxley Aldous	Brave the world
		MINDREADERS : THE COGNITIVE BASIS OF "THEORY OF MIND"
	Ira A. Noveck, Sperber Dan	Experimental pragmatics.
		Experimental Pragmatics: the making of a cognitive science
		A history of western music
	JAAK PANKSEPP, LUCY BIVEN.	THE ARCHAEOLOGY OF MIND: NEUROEVOLUTIONARY ORIGINS OF HUMAN EMOTIONS
		The Wiley handbook of theoretical and philosophical psychology: methods, approaches, and new directions for social sciences
	Jack P. Hailman	Coding and redundancy: man-made and animal-evolved signals
452		The cultural transmissioin of artefacts
453		THE ECOLOGICAL APPROACH TO VISUAL PERCEPTION
		MATHEMATICAL PHYSIOLOGY
455		MATHEMATICAL PHYSIOLOGY
456	JAMES L. MCCLELLAND, DAVID E. RUMELHART AND	PARALLEL DISTRIBUTED PROCESSING : EXPLORATIONS IN THE MICROSTRUCTURE OF COGNITION
		PARALLEL DISTRIBUTED PROCESSING : EXPLORATIONS IN THE MICROSTRUCTURE OF COGNITION
		Bayes Rule.
		Information theory: a tutorial introduction
	James V. Stone	Vision and brain: how we perceive the world
		Bayes` Rule: a Tutorial Introduction to Bayesian Analysis
		Bayes` Rule: a Tutorial Introduction to Bayesian Analysis
		Handbook for applied modeling: non-Gaussian and correlated data
464	JAMIE WARD	THE STUDENT'S GUIDE TO COGNITIVE NEUROSCIENCE

The anatomy of bias: how neural circuits weigh the options	465	Jamieson Kathleen Hall	The oxford handbook of the science of science communication
Brain and the gaze			
Developing theories of mind		Jan Lauwereyns	Brain and the gaze
495 Janestee Friedrich Karl Buhlers Krise der Psychologie Krow how Janes Starley Know how Art Jaan Decety The moral brain Experimenting with social norms Assembly Starter Nausea Nausea Nausea Nausea Nausea Nausea Nausea Nausea Play, dreams and imitation in childhood Art Jaden Piaget Play, dreams and imitation in childhood Art Jaders Oliver Fent es lent A pingyrine sa kisflu Jeffers Oliver Fent es lent A pingyrine sa kisflu Persuasion and healing: a comparative study of psychotherapy Art Jaders Oliver Fent selent A pingyrine sa kisflu Jerry A Food and Zenon W. Pylyshyn Minds without meanings: an essay on the content of concepts Herry Stellmach The normative mind Losge Strises Losge Strises Funishing lite mand concepts and their perceptual basis Losge Strises Funishing lite mand decision making Causing furman actions: new perspectives on the causal theory of action Social Judgment and decision making Mac Journal of Mac Judgment and decision making John A Sloboda The Pressor The musical mind: the cognitive psychology of music Complex and adaptive systems: an introduction to computational models of social life John Hillier Complex and adaptive systems: an introduction to computational models of social life Lord Hillier Complex and adaptive systems: an introduction to computational models of social life Complex and adaptive systems: an introduction to computational models of social life Complex and adaptive systems: an introduction to computational models of social life Complex and adaptive systems: an introduction to computational models of social life Complex and adaptive systems: an introduction to computational models of social life Complex and adaptive systems: an introduction to computational models of social life Complex and adaptive systems: an introduction to computational models of social life Complex and adaptive systems: an introduction to computational models of social life Complex and adaptive systems: an introduction to computational models of so		Janet W Astington, Paul R. Harris, David R. Olson	Developing theories of mind
Arrogate		· ·	
Art Jean Decety			, 0
477 Jean Fasminger Experimenting with social norms 478 Jean Paul Sartre Nausea 474 Jean Paul Sartre No exit, and three other plays 475 Jean Paul Sartre No exit, and three other plays 476 Jean Paul Sartre No exit, and three other plays 476 Jean Paul Sartre No exit, and three other plays 476 Jean Paul Sartre No exit, and three other plays 476 Jean Paul Sartre No exit, and three other plays 476 Jean Paul Sartre No exit, and three other plays 476 Jean Paul Sartre No exit, and three other plays 477 Jeffers Oliver A propriet Paul Sartre 478 Jeffers Oliver A propriet A propriet 479 Jerone D Parak, Julia B Frank Persuasion and healing; a comparative study of psychotherapy 470 Jean A Paul Sartre A propriet 470 Jean Paul Sartre A propriet A propriet 471 Jeffers Oliver A propriet A propriet 472 Jean Paul Sartre A propriet A propriet 473 Jean Paul Sartre A propriet A propriet 474 Jeffers Oliver A propriet A propriet 475 Jean Paul Sartre A propriet A propriet 476 Jean Paul Sartre A propriet A propriet 477 Jeffers Oliver A propriet A propriet 478 Jean Paul Sartre A propriet A propriet 479 Jean Paul Sartre A propriet A propriet 470 Jean Paul Sartre A propriet A propriet 470 Jean Paul Sartre A propriet A propriet 470 Jean Paul Sartre A propriet A propriet 471 Jean Paul Sartre A propriet A propriet 472 Jean Paul Sartre A propriet A propriet 473 Jean Paul Sartre A propriet A propriet 474 Jean Paul Sartre A propriet A propriet 475 Jean Paul Sartre A propriet A propriet 476 Jean Paul Sartre A propriet A propriet 477 Jean Paul Sartre A propriet A propriet 478 Jean Paul Sartre A propriet A propriet 479 Jean Paul Sartre A propriet A propriet 470 Jean Paul Sartre A propriet A propriet 470 Jean Paul Sartre A propriet A propriet 471 Jean Paul Sartre A propriet A propriet 472 Jean Paul Sartre A propriet A propriet 473 Jean Pa		,	
473 Jean Paul Sartre No exit, and three other plays 474 Jean Paiget No exit, and three other plays 475 Jean Plaget Play, dreams and limitation in childhood 476 Jeff Tod Tition World of music: and introduction to the music of the world's peoples 477 Jeffers Oliver Fent es lent 478 Jeffers Oliver Apigvine sa skisflu 479 Jerome D Frank, Julia B Frank Persuasion and healing: a comparative study of psychotherapy 479 Jerome D Frank, Julia B Frank Persuasion and healing: a comparative study of psychotherapy 481 Jerry Stelmach The normative mind 482 Jesper Sorensen A cognitive theory of magic 483 Jesses J. Prinz 484 Jesses J. Prinz 485 Joachim I. Krueger Furnishing the mind: concepts and their perceptual basis 485 Joachim I. Krueger Social judgement and decision making 485 Joachim I. Krueger Social Judgement and decision making 486 JOAQUIN FUSTER. THE PREFRONTAL CORTEX 487 Joelle Proust The Philosophy of metacognition: mental agency and self-awamess 489 John F. Colson Conducting and reheaarsing the instrumental music ensemble 489 John F. Colson Conducting and reheaarsing the instrumental music ensemble 491 John H Miller Complex and adaptive systems: an introduction to computational models of social life 494 John H Miller Complex and adaptive systems: an introduction to computational models of social life 495 John H Miller Complex and adaptive systems: an introduction to computational models of social life 496 John H Miller Complex and adaptive systems: an introduction to computational models of social life 497 John H KROEL AND ALVIN E ROTH, EDITORS. THE HANDBOOK OF EXPERIMENTAL ECONOMICS 498 John H AUGLELAND ALVIN E ROTH, EDITORS. THE HANDBOOK OF EXPERIMENTAL ECONOMICS 497 JOHN H. KAGEL AND ALVIN E ROTH, EDITORS. THE HANDBOOK OF EXPERIMENTAL ECONOMICS 498 John H Kruschke Doing Bayesian Data Analysis. 506 John K. Kuschke Doing Bayesian Data Analysis. 507 John M. Gowdy Limited wants, unlimited means: a reader on hunter-gatherer economics and the environment 508 John M. Kruschke Doing Bayesian Data Analysis. 509 John M. S			
474 Jean Paul Sartre No exit, and three other plays 747 Jean Paul Sartre Play dreams and mittation in childhood 746 Jeaf Todd Titon World of music: and introduction to the music of the world's peoples 747 Jeffers Oliver Fent es lent 748 Jeffers Oliver A pingvin es a kistilu 749 Jerome D Frank, Julia B Frank Persuasion and healing; a comparative study of psychotherapy 840 Jerry A Fodor and Zenon W. Pylyshyn Minds without meanings; an essay on the content of concepts 840 Jeary A Fodor and Zenon W. Pylyshyn Minds without meanings; an essay on the content of concepts 841 Jerzy Stellerach The normative mind 842 Jeager Sorensen A cognitive theory of magic 843 Jease J. Prinz 844 Jeaus H Aguilar Causing human actions; new perspectives on the causal theory of action 845 Jeachim I, Klueger 850 Jeachim I			
Play, dreams and limitation in childhood Play, dreams and limitation Play, dre			
World of music: and introduction to the music of the world's peoples			
477 Jelfers Oliver			
478 Jeffers Oliver 479 Jeforne D Frank, Julia B Frank 479 Jeforne D Frank, Julia B Frank 479 Jeforne D Frank, Julia B Frank 480 Jerry A Fodor and Zenon W. Pylyshyn 481 Jerry Stelmach 482 Jesper Sorenson 483 Jesses J. Prinz 483 Jesses J. Prinz 484 Jesses J. Prinz 485 Jesses J. Prinz 485 Jesses J. Prinz 485 Jesses J. Prinz 486 Jesses J. Prinz 486 Jesses J. Prinz 487 Jesses J. Prinz 487 Jesses J. Prinz 488 Jesses J. Prinz 488 Jesses J. Prinz 489 Jesses J. Prinz 489 Jesses J. Prinz 480 Jesses J. Prinz 480 Jesses J. Prinz 480 Jesses J. Prinz 480 Jesses J. Prinz 481 Jesses J. Prinz 482 Jesses J. Prinz 483 Jesses J. Prinz 484 Jesses J. Prinz 485 Jesses J. Prinz 485 Jesses J. Prinz 485 Jesses J. Prinz 486 Johan J. Prins J. Prins J. Prins Jesses 486 Johan J. Prins J. Prins J. Prins Jesses 487 Jesses J. Prinz 487 Jesses J. Prinz 488 John A Sloboda 489 John F. Colson 489 John F. Colson 489 John F. Colson 489 John F. Colson 489 John H. Miller 490 John H. Miller 500 John H. Miller 600 Jesses J. Prinz 600 Jesses J. Prinz 600 John H. Miller 600 Jesses J. Prinz 600 John H. Miller 600 John H. Miller 600 John H. Kagel AND ALVIN E. ROTH, EDITORS. 600 John H. Miller 600 John H. Kagel AND ALVIN E. ROTH, EDITORS. 600 John H. Miller 600 John H. Kagel AND ALVIN E. ROTH, EDITORS. 600 John H. Kruschke 600 John Bayesian Data Analysis. 601 John H. Kruschke 601 John Bayesian Data Analysis. 602 John K. Kruschke 603 John Bayesian Data Analysis. 603 John K. Kruschke 604 John K. Kruschke 605 John Bayesian Data Analysis. 605 John K. Kruschke 606 John Bayesian Data Analysis. 607 John K. Wischke 606 John Mayer Grant, David Harper 607 John K. Jesses Bester Computational approach to biological vision 608 John Morron 609 John P. Frisby 600 John P. Fri			
Jerome D Frank, Julia B Frank			
480 Jerry A Fodor and Zenon W. Pylyshyn Minds without meanings: an essay on the content of concepts 1 Jersy Stelmach A cognitive theory of magic 481 Jersy Stelmach A cognitive theory of magic 482 Jesses J. Prinz Funishing the mind: concepts and their perceptual basis A cognitive theory of magic 483 Jesses J. Prinz Funishing the mind: concepts and their perceptual basis 484 Jesus H Aguilar Causing human actions: new perspectives on the causal theory of action 485 Joachim I. Krueger Social judgement and decision making The PREFRONTAL CORTEX The PREFRONTAL CORTEX 487 Joelle Proust The Philosophy of metacognition: mental agency and self-awarness The musical mind: the cognitive psychology of music 488 John A Sloboda The musical mind: the cognitive psychology of music 489 John F. Colson Conducting and reheaarsing the instrumental music ensemble Complex and adaptive systems: an introduction to computational models of social life 480 John H Miller Complex and adaptive systems: an introduction to computational models of social life 481 John H Miller Complex and adaptive systems: an introduction to computational models of social life 482 John H Miller Complex and adaptive systems: an introduction to computational models of social life 483 JOHN H K. KGEL AND ALVIN E. ROTH, EDITORS. THE HANDBOOK OF EXPERIMENTAL ECONOMICS 484 JOHN HAUGELAND ARTIFICIAL INTELLIGENCE: THE VERY IDEA Mind design II. Philosophy, Psychology, artificial intelligence The reference book 485 John K. Kruschke Doing Bayesian Data Analysis. Doing Bayesian Data Analysis 2nd edition Doing Bayesian Data Analysis 2nd edition John K. Kruschke Doing Bayesian Data Analysis 2nd edition John K. Kruschke Doing Bayesian Data Analysis 2nd edition John K. Kruschke Doing Bayesian Data Analysis 2nd edition John Morton John Morton John Morton John Weleffe And Lynn NADE			
481 Jarry Stelmach The normative mind A cognitive theory of magic 482 Jesper Sorensen A cognitive theory of magic 483 Jesse J. Prinz Furnishing the mind: concepts and their perceptual basis 484 Jesus H Aguilar Causing human actions: new perspectives on the causal theory of action 485 Joachim I, Krueger Social judgement and decision making 486 JoACNIM II. Krueger Social judgement and decision making 487 Joelle Proust The Philosophy of metacognition: mental agency and self-awarness 488 John A Sloboda The musical mind: the cognitive psychology of music 889 John A Sloboda The musical mind: the cognitive psychology of music 889 John F. Colson Conducting and reheararing the instrumental music ensemble Complex and adaptive systems: an introduction to computational models of social life 490 John H Millier Complex and adaptive systems: an introduction to computational models of social life 491 John H Miller Complex and adaptive systems: an introduction to computational models of social life 493 JOHN H. KAGEL AND ALVIN E. ROTH,EDITORS. THE HANDBOOK OF EXPERIMENTAL ECONOMICS 494 JOHN HANDELAND ARTIFICIAL INTELLIGENCE: THE VERY IDEA 495 John Haugeland Mind design II. Philosophy, Psychology, artificial intelligence 496 John Hawtome - David Manley The reference book 497 JOHN HERTZ, ANDERS KROGH, RICHARD G. PALME INTRODUCTION TO THE THEORY OF NEURAL COMPUTATION 498 John K. Kruschke Doing Bayesian Data Analysis. 498 John K. Kruschke Doing Bayesian Data Analysis. 500 John K. Kruschke Doing Bayesian Data Analysis. 501 John Kruschke Doing Bayesian Data Analysis. 502 John Kuschke Doing Bayesian Data Analysis. 503 John M. Gowdy Limited wards, unlimited means: a reader on hunter-gatherer economics and the environment 504 JOHN M. PEARCE. ANIMAL LEARNING & COGNITION: AN INTRODUCTION 505 John M. Swales and Christine B Feak Academic Writing for graduate students: essential tasks and skills 506 John M. Swales and Christine B Feak Animal signals 507 John Morton Understanding developmen			
Acognitive theory of magic			
Sesse J. Prinz		,	
Assus H Aguilar Causing human actions: new perspectives on the causal theory of action			
ASS Joachim I. Krueger Social judgement and decision making			
JOAOUIN M. FÜSTER. THE PREFRONTAL CORTEX Joelle Proust The Philosophy of metacognition: mental agency and self-awarness John A Sloboda The musical mind: the cognitive psychology of music Conducting and reheasrsing the instrumental music ensemble John H Miller Complex and adaptive systems: an introduction to computational models of social life John H Miller Complex and adaptive systems: an introduction to computational models of social life John H Miller Complex and adaptive systems: an introduction to computational models of social life John H Miller Complex and adaptive systems: an introduction to computational models of social life John H Miller Complex and adaptive systems: an introduction to computational models of social life John H Miller Complex and adaptive systems: an introduction to computational models of social life John H Miller Application of the Miller Application			
Joelle Proust The Philosophy of metacognition: mental agency and self-awarness The musical mind: the cognitive psychology of music John A Sloboda The musical mind: the cognitive psychology of music Complex and adaptive systems: an introduction to computational models of social life Complex and adaptive systems: an introduction to computational models of social life John H Miller Complex and adaptive systems: an introduction to computational models of social life John H Miller Complex and adaptive systems: an introduction to computational models of social life John H Miller John H Miller Complex and adaptive systems: an introduction to computational models of social life John H Miller John H KAGEL AND ALVIN E. ROTH,EDITORS. THE HANDBOOK OF EXPERIMENTAL ECONOMICS JOHN HAUGELAND ARTIFICIAL INTELLIGENCE: THE VERY IDEA Mind design II. Philosophy, Psychology, artificial intelligence John Hawthorne - David Manley The reference book JOHN HERTZ, ANDERS KROGH, RICHARD G. PALME JOHN HERTZ, ANDERS KROGH, RICHARD G. PALME JOHN ERTZ, ANDERS KROGH, RICHARD G. PALME JOHN K. Kruschke Joing Bayesian Data Analysis. JOHN K. Kruschke Joing Bayesian Data Analysis. JOHN K. Kruschke JOHN Kruschke JOHN Bayesian Data Analysis 2nd edition JOHN Kruschke JOHN Kruschke JOHN M. PEARCE. ANIMAL LEARNING & COGNITION: A NINTRODUCTION JOHN M. Swales and Christine B Feak Academic Writing for graduate students: essential tasks and skills JOHN OKEEFE AND LYNN NADEL. THE HIPPOCAMPUS AS A COGNITIVE MAP JOHN D. KEEFE AND LYNN NADEL. THE HIPPOCAMPUS AS A COGNITIVE MAP JOHN P. Frisby Seeing: the computational approach to biological vision			
John A Sloboda The musical mind: the cognitive psychology of music Conducting and reheaarsing the instrumental music ensemble John H Miller Complex and adaptive systems: an introduction to computational models of social life John H Miller Complex and adaptive systems: an introduction to computational models of social life Complex and adaptive systems: an introduction to computational models of social life John H Miller Complex and adaptive systems: an introduction to computational models of social life Complex and adaptive systems: an introduction to computational models of social life John H Miller ARTIFICIAL INTELLIGENCE: THE VERY IDEA JOHN HAUGELAND ARTIFICIAL INTELLIGENCE: THE VERY IDEA JOHN HAUGELAND JOHN HAUGELAND ARTIFICIAL INTELLIGENCE: THE VERY IDEA JOHN HAUGELAND JOHN HERTZ, ANDERS KROGH, RICHARD G. PALME JOHN HERTZ, ANDERS KROGH, RICHARD G. PALME JOHN HERTZ, ANDERS KROGH, RICHARD G. PALME JOHN K. Kruschke JOHN Bayesian Data Analysis. JOHN K. Kruschke JOHN Bayesian Data Analysis. JOHN K. Kruschke JOHN Bayesian Data Analysis. JOHN K. Kruschke JOHN Bayesian Data Analysis 2nd edition JOHN Kruschke JOHN Bayesian Data Analysis 2nd edition JOHN Kruschke JOHN Bayesian Data Analysis 2nd edition JOHN M. Gowdy Limited wants, unlimited means: a reader on hunter-gatherer economics and the environment JOHN M. PEARCE. ANIMAL LEARNING & COGNITION : AN INTRODUCTION JOHN M. PEARCE. ANIMAL LEARNING & COGNITION : AN INTRODUCTION JOHN M. PEARCE. ANIMAL LEARNING & COGNITION : AN INTRODUCTION JOHN O'KEEFE AND LYNN NADEL. THE HIPPOCAMPUS AS A COGNITIVE MAP JOHN O'KEEFE AND LYNN NADEL. THE HIPPOCAMPUS AS A COGNITIVE MAP JOHN P. Frisby Seeing: the computational approach to biological vision			
John F. Colson Conducting and reheaarsing the instrumental music ensemble John H Miller Complex and adaptive systems: an introduction to computational models of social life John H Miller Complex and adaptive systems: an introduction to computational models of social life John H Miller Complex and adaptive systems: an introduction to computational models of social life John H Miller Complex and adaptive systems: an introduction to computational models of social life John H Miller ARTIFICIAL INTELLIGENCE: THE VERY IDEA JOHN HAUGELAND ARTIFICIAL INTELLIGENCE: THE VERY IDEA JOHN HAUGELAND John Haugeland Mind design II. Philosophy, Psychology, artificial intelligence John Hawthorne-David Manley John HERTZ, ANDERS KROGH, RICHARD G. PALME INTRODUCTION TO THE THEORY OF NEURAL COMPUTATION JOHN K. Kruschke John Sayesian Data Analysis. John K. Kruschke John Bayesian Data Analysis. John K. Kruschke John Bayesian Data Analysis. John Kruschke John Bayesian Data Analysis 2nd edition John Kruschke John Bayesian Data Analysis 2nd edition John K. Gowdy Limited wants, unlimited means: a reader on hunter-gatherer economics and the environment JOHN M. PEARCE. ANIMAL LEARNING & COGNITION: AN INTRODUCTION John M. Swales and Christine B Feak Academic Writing for graduate students: essential tasks and skills JOHN M. Swales and Christine B Feak Academic Writing for graduate students: essential tasks and skills JOHN OKEEFE AND LYNN NADEL. THE HIPPOCAMPUS AS A COGNITION EAP John P. Frisby Seeing: the computational approach to biological vision			
John H Miller Complex and adaptive systems: an introduction to computational models of social life 30h H Miller Complex and adaptive systems: an introduction to computational models of social life 30h H Miller Complex and adaptive systems: an introduction to computational models of social life 30h H Miller Complex and adaptive systems: an introduction to computational models of social life 30h H Miller Complex and adaptive systems: an introduction to computational models of social life 30h H Miller Complex and adaptive systems: an introduction to computational models of social life 30h H Miller Complex and adaptive systems: an introduction to computational models of social life 30h H Miller Complex and adaptive systems: an introduction to computational models of social life 491 John H. KAGEL AND ALVIN E. ROTH,EDITORS. 492 JOHN H. KAGEL AND ALVIN E. ROTH,EDITORS. 493 JOHN H. KAGEL AND ALVIN E. ROTH,EDITORS. 494 JOHN H. KAGEL AND ALVIN E. ROTH,EDITORS. 495 JOHN HAUGELAND 496 JOHN H. KAGEL AND 497 JOHN HAUGELAND 498 JOHN H. KAGEL AND 499 JOHN H. KAGEL			
John H Miller Complex and adaptive systems: an introduction to computational models of social life John H Miller Complex and adaptive systems: an introduction to computational models of social life John H Miller Complex and adaptive systems: an introduction to computational models of social life John H Miller Complex and adaptive systems: an introduction to computational models of social life John H Miller Complex and adaptive systems: an introduction to computational models of social life John H Miller Complex and adaptive systems: an introduction to computational models of social life John H Miller Complex and adaptive systems: an introduction to computational models of social life John H Miller Complex and adaptive systems: an introduction to computational models of social life John H Miller Complex and adaptive systems: an introduction to computational models of social life John H Miller Complex and adaptive systems: an introduction to computational models of social life John H Miller Complex and adaptive systems: an introduction to computational models of social life John H Miller Complex and adaptive systems: an introduction to computational models of social life John H Miller Complex and adaptive systems: an introduction to computational models of social life John H M H Miller Complex and adaptive systems: an introduction to computational models of social life John H M H Miller Complex and adaptive systems: an introduction to computational approach to biological vision John M Swales and Christine B Feak Seeing: the computational approach to biological vision			
John H Miller Complex and adaptive systems: an introduction to computational models of social life JOHN H. KAGEL AND ALVIN E. ROTH,EDITORS. THE HANDBOOK OF EXPERIMENTAL ECONOMICS JOHN HAUGELAND ARTIFICIAL INTELLIGENCE: THE VERY IDEA Mind design II. Philosophy, Psychology, artificial intelligence John Hawthorne - David Manley The reference book JOHN HERTZ, ANDERS KROGH, RICHARD G. PALME INTRODUCTION TO THE THEORY OF NEURAL COMPUTATION JOHN K. Kruschke Doing Bayesian Data Analysis. John K. Kruschke Doing Bayesian Data Analysis. John K. Kruschke Doing Bayesian Data Analysis 2nd edition John K. Kruschke Doing Bayesian Data Analysis 2nd edition Limited wants, unlimited means: a reader on hunter-gatherer economics and the environment Limited wants, unlimited means: a reader on hunter-gatherer economics and the environment JOHN M. PEARCE. ANIMAL LEARNING & COGNITION: AN INTRODUCTION John M. Swales and Christine B Feak Academic Writing for graduate students: essential tasks and skills JOHN OKEEFE AND LYNN NADEL. THE HIPPOCAMPUS AS A COGNITIVE MAP JOHN P. Frisby Seeing: the computational approach to biological vision			
493 JOHN H. KAGEL AND ALVIN E. ROTH,EDITORS. THE HANDBOOK OF EXPERIMENTAL ECONOMICS 494 JOHN HAUGELAND ARTIFICIAL INTELLIGENCE: THE VERY IDEA 495 JOHN Haugeland Mind design II. Philosophy, Psychology, artificial intelligence 496 JOHN HERTZ, ANDERS KROGH, RICHARD G. PALME INTRODUCTION TO THE THEORY OF NEURAL COMPUTATION 497 JOHN K. Kruschke Doing Bayesian Data Analysis. 498 JOHN K. Kruschke Doing Bayesian Data Analysis. 499 JOHN K. Kruschke Doing Bayesian Data Analysis. 501 JOHN K. Kruschke Doing Bayesian Data Analysis. 502 JOHN K. Kruschke Doing Bayesian Data Analysis 2nd edition 503 JOHN M. Gowdy Limited wants, unlimited means: a reader on hunter-gatherer economics and the environment 504 JOHN M. PEARCE. ANIMAL LEARNING & COGNITION: AN INTRODUCTION 505 JOHN M. Swales and Christine B Feak Academic Writing for graduate students: essential tasks and skills 506 JOHN Morton Understanding developmental disorders: a casual modelling approach 507 JOHN P. Frisby Seeing: the computational approach to biological vision 508 JOHN P. Frisby Seeing: the computational approach to biological vision			
494 JOHN HAUGELAND ARTIFICIAL INTELLIGENCE: THE VERY IDEA 495 JOHN Haugeland Mind design II. Philosophy, Psychology, artificial intelligence 496 JOHN HERTZ, ANDERS KROGH, RICHARD G. PALME INTRODUCTION TO THE THEORY OF NEURAL COMPUTATION 497 JOHN K. Kruschke Doing Bayesian Data Analysis. 498 JOHN K. Kruschke Doing Bayesian Data Analysis. 499 JOHN K. Kruschke Doing Bayesian Data Analysis. 501 JOHN K. Kruschke Doing Bayesian Data Analysis. 502 JOHN K. Kruschke Doing Bayesian Data Analysis 2nd edition 503 JOHN K. Gowdy Limited wants, unlimited means: a reader on hunter-gatherer economics and the environment 504 JOHN M. PEARCE. ANIMAL LEARNING & COGNITION: AN INTRODUCTION 505 JOHN M. Swales and Christine B Feak Academic Writing for graduate students: essential tasks and skills 506 JOHN Maynard Smith, David Harper Animal signals 507 JOHN Morton Understanding developmental disorders: a casual modelling approach 508 JOHN O'KEEFE AND LYNN NADEL. THE HIPPOCAMPUS AS A COGNITIVE MAP 509 JOHN P. Frisby Seeing: the computational approach to biological vision 509 JOHN P. Frisby Seeing: the computational approach to biological vision			
John Haugeland Mind design II. Philosophy, Psychology, artificial intelligence John Hawthorne -David Manley The reference book JOHN HERTZ, ANDERS KROGH, RICHARD G. PALME INTRODUCTION TO THE THEORY OF NEURAL COMPUTATION JOHN K. Kruschke Doing Bayesian Data Analysis. John K. Kruschke Doing Bayesian Data Analysis. John K. Kruschke Doing Bayesian Data Analysis. John Kruschke Doing Bayesian Data Analysis 2nd edition John Kruschke Doing Bayesian Data Analysis 2nd edition John Kruschke Doing Bayesian Data Analysis 2nd edition John M. Gowdy Limited wants, unlimited means: a reader on hunter-gatherer economics and the environment John M. PEARCE. ANIMAL LEARNING & COGNITION: AN INTRODUCTION John M. Swales and Christine B Feak Academic Writing for graduate students: essential tasks and skills John Maynard Smith, David Harper Animal signals JOHN O'KEEFE AND LYNN NADEL. THE HIPPOCAMPUS AS A COGNITIVE MAP John P. Frisby Seeing: the computational approach to biological vision			ARTIFICIAL INTELLIGENCE : THE VERY IDEA
497JOHN HERTZ, ANDERS KROGH, RICHARD G. PALMEINTRODUCTION TO THE THEORY OF NEURAL COMPUTATION498John K. KruschkeDoing Bayesian Data Analysis.499John K. KruschkeDoing Bayesian Data Analysis.500John K. KruschkeDoing Bayesian Data Analysis 2nd edition501John KruschkeDoing Bayesian Data Analysis 2nd edition502John KruschkeDoing Bayesian Data Analysis 2nd edition503John M. GowdyLimited wants, unlimited means: a reader on hunter-gatherer economics and the environment504JOHN M. PEARCE.ANIMAL LEARNING & COGNITION : AN INTRODUCTION505John M. Swales and Christine B FeakAcademic Writing for graduate students: essential tasks and skills506John Maynard Smith, David HarperAnimal signals507John MortonUnderstanding developmental disorders: a casual modelling approach508JOHN O'KEEFE AND LYNN NADEL.THE HIPPOCAMPUS AS A COGNITIVE MAP509John P. FrisbySeeing: the computational approach to biological vision510John P. FrisbySeeing: the computational approach to biological vision			Mind design II. Philosophy, Psychology, artificial intelligence
497JOHN HERTZ, ANDERS KRÖGH, RICHARD G. PALMEINTRODUCTION TO THE THEORY OF NEURAL COMPUTATION498John K. KruschkeDoing Bayesian Data Analysis.499John K. KruschkeDoing Bayesian Data Analysis.500John K. KruschkeDoing Bayesian Data Analysis 2nd edition501John KruschkeDoing Bayesian Data Analysis 2nd edition502John KruschkeDoing Bayesian Data Analysis 2nd edition503John M. GowdyLimited wants, unlimited means: a reader on hunter-gatherer economics and the environment504JOHN M. PEARCE.ANIMAL LEARNING & COGNITION : AN INTRODUCTION505John M. Swales and Christine B FeakAcademic Writing for graduate students: essential tasks and skills506John Maynard Smith, David HarperAnimal signals507John MortonUnderstanding developmental disorders: a casual modelling approach508JOHN O'KEEFE AND LYNN NADEL.THE HIPPOCAMPUS AS A COGNITIVE MAP509John P. FrisbySeeing: the computational approach to biological vision510John P. FrisbySeeing: the computational approach to biological vision	496		
499John K. KruschkeDoing Bayesian Data Analysis.500John K. KruschkeDoing Bayesian Data Analysis.501John KruschkeDoing Bayesian Data Analysis 2nd edition502John KruschkeDoing Bayesian Data Analysis 2nd edition503John M. GowdyLimited wants, unlimited means: a reader on hunter-gatherer economics and the environment504JOHN M. PEARCE.ANIMAL LEARNING & COGNITION : AN INTRODUCTION505John M. Swales and Christine B FeakAcademic Writing for graduate students: essential tasks and skills506John Maynard Smith, David HarperAnimal signals507John MortonUnderstanding developmental disorders: a casual modelling approach508JOHN O'KEEFE AND LYNN NADEL.THE HIPPOCAMPUS AS A COGNITIVE MAP509John P. FrisbySeeing: the computational approach to biological vision510John P. FrisbySeeing: the computational approach to biological vision			INTRODUCTION TO THE THEORY OF NEURAL COMPUTATION
500 John K. Kruschke Doing Bayesian Data Analysis. 501 John Kruschke Doing Bayesian Data Analysis 2nd edition 502 John Kruschke Doing Bayesian Data Analysis 2nd edition 503 John M. Gowdy Limited wants, unlimited means: a reader on hunter-gatherer economics and the environment 504 JOHN M. PEARCE. ANIMAL LEARNING & COGNITION : AN INTRODUCTION 505 John M. Swales and Christine B Feak Academic Writing for graduate students: essential tasks and skills 506 John Maynard Smith, David Harper Animal signals 507 John Morton Understanding developmental disorders: a casual modelling approach 508 JOHN O'KEEFE AND LYNN NADEL. THE HIPPOCAMPUS AS A COGNITIVE MAP 509 John P. Frisby Seeing: the computational approach to biological vision 510 John P. Frisby Seeing: the computational approach to biological vision	498	John K. Kruschke	Doing Bayesian Data Analysis.
501 John Kruschke Doing Bayesian Data Analysis 2nd edition 502 John Kruschke Doing Bayesian Data Analysis 2nd edition 503 John M. Gowdy Limited wants, unlimited means: a reader on hunter-gatherer economics and the environment 504 JOHN M. PEARCE. ANIMAL LEARNING & COGNITION: AN INTRODUCTION 505 John M. Swales and Christine B Feak Academic Writing for graduate students: essential tasks and skills 506 John Maynard Smith, David Harper Animal signals 507 John Morton Understanding developmental disorders: a casual modelling approach 508 JOHN O'KEFFE AND LYNN NADEL. THE HIPPOCAMPUS AS A COGNITIVE MAP 509 John P. Frisby Seeing: the computational approach to biological vision 510 John P. Frisby Seeing: the computational approach to biological vision	499	John K. Kruschke	Doing Bayesian Data Analysis.
John Kruschke Doing Bayesian Data Analysis 2nd edition Limited wants, unlimited means: a reader on hunter-gatherer economics and the environment ANIMAL LEARNING & COGNITION : AN INTRODUCTION John M. Swales and Christine B Feak Academic Writing for graduate students: essential tasks and skills John Maynard Smith, David Harper Animal signals John Morton Understanding developmental disorders: a casual modelling approach THE HIPPOCAMPUS AS A COGNITIVE MAP John P. Frisby Seeing: the computational approach to biological vision Seeing: the computational approach to biological vision	500	John K. Kruschke	Doing Bayesian Data Analysis.
John M. Gowdy Limited wants, unlimited means: a reader on hunter-gatherer economics and the environment ANIMAL LEARNING & COGNITION : AN INTRODUCTION John M. Swales and Christine B Feak Academic Writing for graduate students: essential tasks and skills John Maynard Smith, David Harper Animal signals John Morton Understanding developmental disorders: a casual modelling approach THE HIPPOCAMPUS AS A COGNITIVE MAP John P. Frisby Seeing: the computational approach to biological vision Seeing: the computational approach to biological vision	501	John Kruschke	Doing Bayesian Data Analysis 2nd edition
John M. Gowdy Limited wants, unlimited means: a reader on hunter-gatherer economics and the environment ANIMAL LEARNING & COGNITION : AN INTRODUCTION John M. Swales and Christine B Feak Academic Writing for graduate students: essential tasks and skills John Maynard Smith, David Harper Animal signals John Morton Understanding developmental disorders: a casual modelling approach THE HIPPOCAMPUS AS A COGNITIVE MAP John P. Frisby Seeing: the computational approach to biological vision Seeing: the computational approach to biological vision	502	John Kruschke	
504 JOHN M. PEARCE. ANIMAL LEARNING & COGNITION : AN INTRODUCTION 505 John M. Swales and Christine B Feak Academic Writing for graduate students: essential tasks and skills 506 John Maynard Smith, David Harper Animal signals 507 John Morton Understanding developmental disorders: a casual modelling approach 508 JOHN O'KEEFE AND LYNN NADEL. THE HIPPOCAMPUS AS A COGNITIVE MAP 509 John P. Frisby Seeing: the computational approach to biological vision 510 John P. Frisby Seeing: the computational approach to biological vision			
506 John Maynard Smith, David Harper Animal signals 507 John Morton Understanding developmental disorders: a casual modelling approach 508 JOHN O'KEEFE AND LYNN NADEL. THE HIPPOCAMPUS AS A COGNITIVE MAP 509 John P. Frisby Seeing: the computational approach to biological vision 510 John P. Frisby Seeing: the computational approach to biological vision	504	JOHN M. PEARCE.	ANIMAL LEARNING & COGNITION : AN INTRODUCTION
507 John Morton Understanding developmental disorders: a casual modelling approach 508 JOHN O'KEEFE AND LYNN NADEL. THE HIPPOCAMPUS AS A COGNITIVE MAP 509 John P. Frisby Seeing: the computational approach to biological vision 510 John P. Frisby Seeing: the computational approach to biological vision	505	John M. Swales and Christine B Feak	Academic Writing for graduate students: essential tasks and skills
508 JOHN O'KEEFE AND LYNN NADEL. THE HIPPOCAMPUS AS A COGNITIVE MAP Seeing: the computational approach to biological vision Seeing: the computational approach to biological vision Seeing: the computational approach to biological vision	506	John Maynard Smith, David Harper	Animal signals
509 John P. Frisby Seeing: the computational approach to biological vision 510 John P. Frisby Seeing: the computational approach to biological vision			Understanding developmental disorders: a casual modelling approach
510 John P. Frisby Seeing: the computational approach to biological vision			THE HIPPOCAMPUS AS A COGNITIVE MAP
	509	John P. Frisby	Seeing: the computational approach to biological vision
511 John P. Frisby Seeing: the computational approach to biological vision	510		
	511	John P. Frisby	Seeing: the computational approach to biological vision

512 John P. Frisby	Seeing: the computational approach to biological vision
513 John P. Frisby	Seeing: the computational approach to biological vision
514 John Perry	Identity, personal identity and the self
515 JOHN R. ANDERSON	THE ADAPTIVE CHARACTER OF THOUGHT
516 JOHN R. ANDERSON	LEARNING AND MEMORY: AN INTEGRATED APPROACH
517 John R. Searle	The constitution of social reality
518 John R. Searle	Making the social world: the structure of human civilization
519 John S. Eerner and Leo M. Chalupa	The new visual neorsciences
520 John Singleton	Learning in likely places -varieties of apprenticeship in JApan
521 John Skorupski	The domain of reasons
522 Jon Williamson	In defence of objective Bayesianism
523 JONATHAN BARON.	THINKING AND DECIDING
524 Jones Graham	Magic s reason
525 Jose Luis Bermudez	COGNITIVE SCIENCE : AN INTRODUCTION TO THE SCIENCE OF THE MIND
526 Jose Luis Bermudez	COGNITIVE SCIENCE : AN INTRODUCTION TO THE SCIENCE OF THE MIND
527 Jose Luis Bermudez	COGNITIVE SCIENCE : AN INTRODUCTION TO THE SCIENCE OF THE MIND
528 Jose Luis Bermudez	COGNITIVE SCIENCE : AN INTRODUCTION TO THE SCIENCE OF THE MIND
529 Jose Luis Bermudez	COGNITIVE SCIENCE : AN INTRODUCTION TO THE SCIENCE OF THE MIND
530 Jose Luis Bermudez	COGNITIVE SCIENCE : AN INTRODUCTION TO THE SCIENCE OF THE MIND
531 Jose Luis Bermudez	COGNITIVE SCIENCE : AN INTRODUCTION TO THE SCIENCE OF THE MIND
532 Jose Luis Bermudez	COGNITIVE SCIENCE: AN INTRODUCTION TO THE SCIENCE OF THE MIND
533 Jose Luis Bermudez	COGNITIVE SCIENCE: AN INTRODUCTION TO THE SCIENCE OF THE MIND
534 Jose Luis Bermudez	COGNITIVE SCIENCE: AN INTRODUCTION TO THE SCIENCE OF THE MIND
535 Jose Luis Bermudez	COGNITIVE SCIENCE: AN INTRODUCTION TO THE SCIENCE OF THE MIND
536 Jose Luis Bermudez	COGNITIVE SCIENCE: AN INTRODUCTION TO THE SCIENCE OF THE MIND
537 Jose Luis Bermudez	COGNITIVE SCIENCE : AN INTRODUCTION TO THE SCIENCE OF THE MIND
538 Jose Luis Bermudez	COGNITIVE SCIENCE: AN INTRODUCTION TO THE SCIENCE OF THE MIND
539 Jose Luis Bermudez	Cognitive Science: an introduction to the science of the mind, 2nd edition
540 Jose Luis Bermudez	Cognitive Science: an introduction to the science of the mind, 2nd edition
541 Jose Luis Bermudez	Cognitive Science: an introduction to the science of the mind, 2nd edition
542 Jose Luis Bermudez	Cognitive Science: an introduction to the science of the mind, 2nd edition
543 Jose Luis Bermudez	Cognitive Science: an introduction to the science of the mind, 2nd edition
544 Jose Luis Bermudez	Cognitive Science: an introduction to the science of the mind, 2nd edition
545 Jose Luis Bermudez	Cognitive Science: an introduction to the science of the mind, 2nd edition
546 Jose Luis Bermudez	THINKING WITHOUT WORDS
547 Jose Luis Bermudez.	DECISION THEORY AND RATIONALITY
548 Josef Perner	Understanding the representational mind
549 JosePH B. KADANE.	PRINCIPLES OF UNCERTAINTY
550 Joseph Henrich	The secret of our success: how culture is driving human evolution, domestication our species and making us smarter
551 Joshua Schimel	Writing science"how to write papers that get cited and proposals that get funded
552 Juan Carlos Gomez	Apes, Monkeys, Children and the growth of mind.
553 JUAN CARLOS GOMEZ.	APES, MONKEYS, CHILDREN, AND THE GROWTH OF MIND
554 JUDEA PEARL	PROBABILISTIC REASONING IN INTELLIGENT SYSTEMS:
555 Judith Jarvis Thomson	Normativity.
556 Julia Donaldson	A legcsinosabb orias
557 Julian Kiverstein	The Routledge handbook of philosophy of the social mind
558 JULIE C. RUTKOWSKA.	THE COMPUTATIONAL INFANT : LOOKING FOR DEVELOPMENTAL COGNITIVE SCIENCE

559 Jussica Horst	Int handbook of language acquisition
560 K Anders Erocsson	The Cambridge handbook of expertise and expert performance
561 K. F. RILEY AND M.P. HOBSON.	MATHEMATICAL METHODS FOR PHYSICS AND ENGINEERING
562 K. F. RILEY AND M.P. HOBSON.	STUDENT SOLUTIONS MANUAL FOR MATHEMATICAL METHODS FOR PHYSICS AND ENGINEERING
563 K. KOFFKA.	PRINCIPLES OF GESTALT PSYCHOLOGY
564 Kadavy David	The heart to start: witn the inner war
565 Kadavy David	The heart to start: witn the inner war
566 Kahneman Daniel	Thnking fast and slow
567 Karenleigh A Overmann	Squeezing minds from stones
568 Keith Johnstone	Impro: Improvisation and the theatre
569 Keith Johnstone	Impro: Improvisation and the theatre
570 Keith Johnstone	Impro: Improvisation and the theatre
571 Keith Johnstone	Impro: Improvisation and the theatre
572 Keith Johnstone	Impro: Improvisation and the theatre
573 Keith Johnstone	Impro: Improvisation and the theatre
574 Kelsky Karen	The professor is in: the essential guide to turning your PhD into a job
575 KEN BINMORE.	GAME THEORY AND THE SOCIAL CONTRACT
576 Kendall L Walton	Mimesis and make-believe: on the foundations of the representational arts
577 Kendon Adam	Gesture: visible action as utterance
578 KENJI DOYA	BAYESIAN BRAIN : PROBABILISTIC APPROACHES TO NEURAL CODING
579 KENNETH HOLMQVIST	Eye tracking: a comprehensive guide to methods and measures
580 KENNETH HOLMQVIST [ET AL.].	EYE TRACKING : A COMPREHENSIVE GUIDE TO METHODS AND MEASURES
581 Kenneth Knoblauch, Laurence T. Maloney	Modeling psychophysical data in R
582 Kenneth M Ford	The robots dilemma revisited.
583 Kerri L Johnson	People watching: social, perceptual and neurophysiological studies of body perception,
584 Kevin N Laland and Bennett G.Galef	The question of animal culture
585 Kevin P Murphy	MACHINE LEARNING : A PROBABILISTIC PERSPECTIVE
586 Kevin P Murphy	MACHINE LEARNING : A PROBABILISTIC PERSPECTIVE
587 KEVIN P. MURPHY.	MACHINE LEARNING : A PROBABILISTIC PERSPECTIVE
588 Kevine P. Murphy	Machine Learning: A probabilistic perspective
589 Kevine P. Murphy	Machine Learning: A probabilistic perspective
590 Kevine P. Murphy	Machine Learning: A probabilistic perspective
591 Kieran Setiya	Knowing right from wrong
592 KIM STERELNY	THE EVOLVED APPRENTICE : HOW EVOLUTION MADE HUMANS UNIQUE
593 KIM STERELNY	THE EVOLVED APPRENTICE: HOW EVOLUTION MADE HUMANS UNIQUE
594 KIM STERELNY	THE EVOLVED APPRENTICE : HOW EVOLUTION MADE HUMANS UNIQUE
595 Kim Sterelny	Thought in a hostile world: the evolution of human cognition
596 Kim Sterelny, Richard Joyce, Brett Calcott, Ben Fraser	Cooperation and its evolution
597 Kind Amy	Knowledge through imagination
598 King Charles	Gods of the upper air
599 Kingdom Frederick	Psychophysics: a practical introduction
600 Knopik Valerie	Behavioral genetics: a primer
601 Kochenderfer Mykel	Decision making under uncertainty: theory and application
602 Kourken Michaelian, Stanley B	Seeing the future: theoretical perspectiveness on future-oriented mental time travel
603 Kourken Michaleian	Mental time travel
604 Kristin Andrews	The animal mind: and introduction to the philosophy of animal cognition
605 Kristin Andrews and Jacob Beck	The Routledge handbook of philosophy of Animal minds

606	Kruschke John K	Doing Bayesian Data Analysis 2nd edition
	Kruschke John K	Doing Bayesian Data Analysis: a tutorial with with R
	Kruschke John K	Doing Bayesian Data Analysis: a tutorial with with R
	Kruschke John K	Doing Bayesian Data Analysis: a tutorial with with R
	Kruschke John K	Doing Bayesian Data Analysis: a tutorial with with R
	Kurt Lewin	Resolving social conflicts and field theory in social science
	KURT LEWIN.	RESOLVING SOCIAL CONFLICTS; &, FIELD THEORY IN SOCIAL SCIENCE
	L.S. Vygotsky, Edited by Michael Cole	Mind in society: the development of higher psychological processes
	Laland Kevin	Darwins unfinished symphony
	Lambrecht Knud	Information structure and sentence form: topic, focus and the mental representations of discourse referents
	LANCE J. RIPS	LINES OF THOUGHT: CENTRAL CONCEPTS IN COGNITIVE PSYCHOLOGY
	Lance Workman	Evolutionary psychology: and introduction
	LARRY R. SQUIRE, ERIC R. KANDEL	MEMORY: FROM MIND TO MOLECULES
	LARRY SQUIRE [ET AL.].	FUNDAMENTAL NEUROSCIENCE
	Larry Wasserman	All of statistics: a concise course in statistical inference
	Laura Macchi, Maria Bagassi	Cognitive unconscious and human reationality
	Laura Namy	Symbol use and symbolic representation
623	Laurence R. Horn	A natural history of negation
624	Lave Jean	Learning and everyday life: access, participation and changing practice
625	Lawrence A. Hirschfeld	Mapping the mind
626	LeDoux Josepf	The deep history of ourselves
627	Leeuwenberg E.L.J	Structural information theory: the simplicity of visual forms
628	Leiser David	How we misunderstand economics and why it matters
629	Leon Kenemans, Nick Ramsey	Psychology in the brain
630	LEON N. COOPER [ET AL.]	THEORY OF CORTICAL PLASTICITY
631	LEV VYGOTSKY.	THOUGHT AND LANGUAGE
632	Levitt Steven	Freakonomics: a rouge economist explores the hidden side of everything
		Constructing frames of reference: an analytical method for archaelogical theory building using hunter-gatherer and environmental
	Lewis R. Binford	data sets
	Leyton Michael	Symmetry, causality, mind
	Lila Gleitman	One concept, modules and languages
	Liming Zhang, Weisi Lin	Selective visual attention: computational models and applications
	Lisa Feldman Barrett	How emotions are made: the secret life of the brain
	Lisa M. Osbeck	Science and psychology: sense making and identity in science practice
	Lorenzo Magnani, Nancy J	Model-based reasoning in scirentific discovery
	lucas Payne Butler	The questioning child: insights from psychology and education
-	Luck Steven	An introduction to the event-related potential technique
	Ludovica Serratrice	The acquisition of reference
	M. ABELES.	CORTICONICS : NEURAL CIRCUITS OF THE CEREBRAL CORTEX
-	M. GIAQUINTO.	VISUAL THINKING IN MATHEMATICS : AN EPISTEMOLOGICAL STUDY
	Maarten Derksen	Histories of Human Engineering
	Macalester Bell	Hard feelings: the moral psychology of contempt
	MANFRED FAHLE AND TOMASO POGGIO	PERCEPTUAL LEARNING
	Manos Tsakiris	The interoceptive mind: from homeostasis to awarness
	Manuel Garcia Carpintero	Empty representations
	Manuel Vargasand Gideon Yaffe	Rational and social agency: The philosophy of Michael Bratman
651	Marcus Gary	The future of the brain

652 Marek Veronika	Boribon kirandul
653 Margaret A Boden	Dimension of creativity
654 MARGARET A. BODEN. 655 MARGARET A. BODEN.	MIND AS MACHINE: A HISTORY OF COGNITIVE SCIENCE
	MIND AS MACHINE: A HISTORY OF COGNITIVE SCIENCE
656 MARGARET A. BODEN.	CREATIVITY AND ART : THREE ROADS TO SURPRISE
657 Margaret Gilbert	On social facts
658 MARGARET GILBERT.	ON SOCIAL FACTS
659 Margaret Gilbrt	Joint Commitment: how we make the social world
660 Marie T. Banich	Mind, brain and language.
661 Marjoire Taylor	The Oxford handbook of the development of imagination
662 Mark A Bluck	Learning and Memory from brain to behaviour
663 Mark A Bluck	Learning and Memory from brain to behaviour
664 Mark Beeman	Right hemisphere language comprehension.
665 MARK F. BEAR, BARRY W. CONNORS, Michael A. PA	
666 MARK H. JOHNSON ; WITH MICHELLE DE HAAN.	DEVELOPMENTAL COGNITIVE NEUROSCIENCE : AN INTRODUCTION
667 Mark L Knapp	Nonverbal communication in human interaction
668 Mark Schaller	Evolution and social psychology
669 Markus Werning, Wolfram Hinzen	The Oxford Handbook of compositinality
670 Martin A Nowak	Supercooperatos: altruism, evolution, and why we need each other to succees
671 Martin A Nowak	Evolutionary dynamics: exploring the equations of life
672 MARTIN J. DOHERTY.	THEORY OF MIND: HOW CHILDREN UNDERSTAND OTHERS' THOUGHTS AND FEELINGS
673 Martin M Muller	Chimpanzees and human evolution
674 Martin M Muller	Chimpanzees and human evolution
675 Martin Osvaldo	Bayesian Analysis with Python: introduction to statistical modeling
676 Marvin Minsky	The society of mind
	INSIDE JOKES: USING HUMOR TO REVERSE-ENGINEER THE MIND
678 Matthew Wappett	Foundations of disability studies
679 MAURICE BLOCH	ESSAYS ON CULTURAL TRANSMISSION
680 MAURICE BLOCH	PREY INTO HUNTER: THE POLITICS OF RELIGIOUS EXPERIENCE
681 MAURICE BLOCH	ANTHROPOLOGY AND THE COGNITIVE CHALLENGE
682 Maurice Bloch	Anthropology and the cognitive challenge
683 MAURICE E.F. BLOCH	HOW WE THINK THEY THINK: ANTHROPOLOGICAL APPROACHES TO COGNITION, MEMORY, AND LITERACY
684 MAX WERTHEIMER; Edited by Michael WERTHEIMER	
685 McCulloth Grethen	Because internet: undrstanding the new rules of language
686 Meibauer Jorg	The Oxford Handbook of Lying
687 Mel Lindauer	The bogleheads guide to investing
688 Melissa J Brown	Explaining culture scientifically
689 Mercier Hugo	Not born yesterday
690 Mercier Hugo 691 MERLIN DONALD	Not born yesterday ORIGINS OF THE MODERN MIND: THREE STAGES IN THE EVOLUTION OF CULTURE AND COGNITION
692 MERLIN DONALD	A MIND SO RARE : THE EVOLUTION OF HUMAN CONSCIOUSNESS .
693 Mezard Marc	Information, physics and computation
694 Michaeel Cole, Sheila R. Cole	Fejlodeslelektan
695 Michael BACHARACH ;Edited by NATALIE GOLD AND	
696 Michael C Corballis	The recursive mind: the origins of human language, thought and civilization
697 Michael D Lee, Erin-Jan Wagenmakers	Bayesian cognitive modeling: a practical course
698 Michael D Lee, Erin-Jan Wagenmakers	Bayesian cognitive modeling: a practical course

699 Michael D Lee, Erin-Jan Wagenmakers	Bayesian cognitive modeling: a practical course
700 Michael D Lee, Erin-Jan Wagenmakers	Bayesian cognitive modeling: a practical course
700 Michael E Bratman	Shared Agency: a planning theory of acting together
701 Michael E Bratman	Intention, plans, and practical reason
702 Michael E. HASSELMO.	HOW WE REMEMBER : BRAIN MECHANISMS OF EPISODIC MEMORY
704 Michael Haugh	Im/politeness implicatures
705 Michael I. JORDAN	LEARNING IN GRAPHICAL MODELS
706 Michael J Beran	Foundations of metacognition
707 Michael J. Crawley	The R book
708 Michael JACOB KAHANA.	FOUNDATIONS OF HUMAN MEMORY
709 Michael Mitzenmacher	Probability and computing
710 Michael S. Gazzaniga	Who's in charge?
711 Michael S. GAZZANIGA, EDITOR-IN-CHIEF; SECTION	
712 Michael S. Gazzaniga, Richard B. Ivry, George R. Mang	
713 Michael S.A.Graziano	Consciousness and the social brain
714 Michael S.A.Graziano	Consciousness and the social brain
715 Michael S.A.Graziano	Consciousness and the social brain
716 Michael S.A.Graziano	Consciousness and the social brain
717 Michael Slote	Moral sentimentalism
718 Michael SPIVEY.	THE CONTINUITY OF MIND
719 Michael Tomasello	THE CULTURAL ORIGINS OF HUMAN COGNITION
720 Michael Tomasello	WHY WE COOPERATE
721 Michael Tomasello	ORIGINS OF HUMAN COMMUNICATION
722 Michael Tomasello	Constructing a language: a usage-based theory of language acquisition
723 Michael Tomasello	Bounded thinking: intellectual virtues for limited agents
724 Michael Tomasello	A natural history of human thinking
725 Michael Tomasello	A natural history of human morality
726 Michael W. EYSENCK, MARK T. KEANE	COGNITIVE PŚYCHOLOGY : A ŚTUDENT'S HANDBOOK
727 Michel Meulders	Helmholtz: from enlightenment to neuroscience
728 Micheline Lesaffre	The Routledge companion to embodied music interaction
	CHILDREN'S QUESTIONS : A MECHANISM FOR COGNITIVE DEVELOPMENT
730 Mike X Cohen	Analyzing neural time series data: theory and practice
731 Miranda Anderson	Distributed cognition in Medieval and Renaissance culture
732 Miriam Stark	Cultural transmission and material culture
733 Mora	Zengo ABC
734 Murphy Raymund	English Grammar in Use,
735 N. TINBERGEN	THE STUDY OF INSTINCT
736 N.J. ENFIELD AND STEPHEN C. LEVINSON.	ROOTS OF HUMAN SOCIALITY: CULTURE, COGNITION AND INTERACTION
737 Nancy Nersessian	Creating scientific concepts
738 Nanzy R Smith	Symbolic functioning in childhood
739 Naomi Quinn	Finding culture in talk
740 NATHAN W. SCHULTHEISS, ASTRID A. PRINZ, ROBE	
741 NEAL J. COHEN AND HOWARD EICHENBAUM.	MEMORY, AMNESIA, AND THE HIPPOCAMPAL SYSTEM
742 Nemes Nagy Agnes	Barataink a haz korul
743 Newen Albert	Oxford Handbook of 4E congnition
744 NICHOLAS BARDSLEY [ET AL.].	EXPERIMENTAL ECONOMICS : RETHINKING THE RULES
745 Nicholas Blurton Jones	Demography and evolutionary ecology of Hadza hunter-gatherers
ו דט ויוטווטומט בועונטוו טטווכט	Demography and evolutionary ecology of Fladza numer-gameters

746 N	licolas Baumard	The origin of Fairness: how evolution explains our moreal nature
	lieva Junior Eduardo	Communication games: the semiotic foundation of culture
		Grammar choices for graduate and professional writers
	loam Chomsky	What kind of creatures we are?
	loemi Pizzaroso Lopez	Ignace Meyerson
	NORMAN DOIDGE	THE BRAIN THAT CHANGES ITSELF : STORIES OF PERSONAL TRIUMPH FROM THE FRONTIERS OF BRAIN SCIENCE
		Contributions to information integration theory, Vol 3.
		Contributions to information integration theory
		Contributions to information integration theory
		Dynamical social psychology
		The origins of unfairness: social categories
		NETWORKS OF THE BRAIN
		HOW ANIMALS SEE THE WORLD : COMPARATIVE BEHAVIOR, BIOLOGY, AND EVOLUTION OF vision
	Divier Morin	How traditions live and die
		How traditions live and die
	Divier Morin	How traditions live and die
		Reputation: what it is and why it matters
	Oshin Vartanian	Neuroscience of creativity
	DWARD GARDNER	THE MIND'S NEW SCIENCE : A HISTORY OF THE COGNITIVE REVOLUTION
765 F	PABLO BRINOL AND KENNETH G. DEMARREE.	SOCIAL METACOGNITION
		Mental Representations
767 F	PAOLO LEGRENZI, CARLO UMILTA ; TRANSLATED b	NEUROMANIA : ON THE LIMITS OF BRAIN SCIENCE
	Pascal Boyer	Tradition as truth and communication; a cognitive description of traditional discourse
		Minds make societies: how cognition explains the world humans create
770 F	Pascal Boyer	Minds make societies
771 F	Pascal Boyer	Minds make societies
		Minds make societies
773 F	Pascal Boyer	Minds make societies
774 F		Minds make societies
775 F	Pascal Boyer, James V. Wertsch	Memory in mind and culture
776 F	PASCAL WALLISCH [ET AL.].	MATLÁB FOR NEUROSCIENTISTS : AN INTRODUCTION TO SCIENTIFIC COMPUTING IN MATLAB
777 F	PATRICIA S. CHURCHLAND AND TERRENCE J. SEJN	THE COMPUTATIONAL BRAIN
778 F	PATRIK N. JUSLIN AND JOHN A. SLOBODA.	HANDBOOK OF MUSIC AND EMOTION : THEORY, RESEARCH, APPLICATIONS
	Paul H. Rubin	Darwinian politics: the evolutionary origin of freedom
780 F	Paul Hindemith	Elementary training for Musicians
781 F	Paul J Silvia	How to write a lot
782 F	Paul J Silvia	How to write a lot
	Paul J Silvia	How to write a lot
784 F	Paul J Silvia	How to write a lot
	Paul J Silvia	How to write a lot
	Paul J Silvia	How to write a lot
787 F	Paul L. Harris	Trusting what you are told: how children learn from others
	Paul Teetor	R cookbook
		MIND : INTRODUCTION TO COGNITIVE SCIENCE
		Coherence in thought and action
		Mind readings: introductory selections on cognitive science
792 F	Paul Thagard	The cognitive science of science: explanation, discovery and conceptual change

TOO DALIL M. OLIMOLIED	T DEGICIONO AND ENTRE DE DE LE DOME. THE DOMENTE DE LE DESCRIPCIONE DE LE DESCRIPCIONE DE LE DOMENTE DE LA COMPANIONE DE LA C
793 PAUL W. GLIMCHER	DECISIONS, UNCERTAINTY, AND THE BRAIN: THE SCIENCE OF NEUROECONOMICS
794 PAUL W. GLIMCHER	NEUROECONOMICS : DECISION MAKING AND THE BRAIN
795 PAUL WEIRICH	COLLECTIVE RATIONALITY: EQUILIBRIUM IN COOPERATIVE GAMES
796 Paula J Schwanenflugel	The psychology of word meaning,
797 Pearl Judea	Causality: models reasoning and inference
798 Pearl Judea	The book of Why: the new science of cause and effect
799 Pearl Judea	Causality; models, reasoning and inference
800 Pearl Judea	Causality; models, reasoning and inference
801 Pearl Judea	Causality; models, reasoning and inference
802 Pearl Judea	Causality; models, reasoning and inference
803 Pearl Judea	The book of Why: the new science of cause and effect
804 Pearl Judea	The book of Why: the new science of cause and effect
805 Peirce Johanthan	Building experiments in PsychoPy
806 Penco Carlo	What is said and what is not: the semantics-pragmatics interface
807 PETER CARRUTHERS	THE OPACITY OF MIND: AN INTEGRATIVE THEORY OF SELF-KNOWLEDGE
808 Peter Carruthers, Stephen Laurence, Stephen Stich	The innate mind v2
809 Peter Carruthers, Stephen Laurence, Stephen Stich	The innate mind V1
810 Peter Carruthers, Stephen Laurence, Stephen Stich	The innate mind. Vol 3.
811 Peter Dayan	Theoreticfal neuroscience: computational and mathematical modeling of neural systems
812 Peter Dayan	Theoreticial neuroscience: computational and mathematical modeling of neural systems Theoreticfal neuroscience: computational and mathematical modeling of neural systems
813 Peter Dayan	Theoreticial neuroscience: computational and mathematical modeling of neural systems Theoreticfal neuroscience: computational and mathematical modeling of neural systems
814 PETER DAYAN AND L.F. ABBOTT.	THEORETICAL NEUROSCIENCE: COMPUTATIONAL AND MATHEMATICAL MODELING OF NEURAL SYSTEMS
815 Peter Dayan, L.F.Abbott	Theoretical neuroscience: computational and mathematical modeling of neural systems
	AFFECT REGULATION, MENTALIZATION, AND THE DEVELOPMENT OF THE SELF
816 PETER FONAGY, GYORGY GERGELY [ET AL.].	
817 Peter Godfrey Smith	Other minds: the octopus, the sea and the deep origins of consciousness
818 Peter J Richerson, Morten H. Christiansen	Cultural Evolution: society, technology, language and religion
819 Peter J. Richerson and Robert Boyd	Not by genes alone: how culture transformed human evolution
820 Peter Pirolli	Information foraging theory: adaptive interaction with information
821 Philip E Tetlock, Dan Gardner	Superforecasting: the art of science of prediction
822 Philip E. Tetlock, Dan Gardner	Superforecasting: the art of science of prediction
823 Philip Lieberman	Toward an evolutionary biology of language
824 Philippe De Barbanter	Commitment
825 PHILIPPE ROCHAT	OTHERS IN MIND : SOCIAL ORIGINS OF SELF-CONSCIOUSNESS
826 Philippe Rochat	Origins of possession: owning and sharing in development
827 Phillip Vannini	Material Culture and technology in everyday life: ethnographic approaches
828 Piattelli-Palmarini Massimo	Language and learning: the debate between Jean Piaget and Noam Chomsky
829 PIERRE BOURDIEU.	OUTLINE OF A THEORY OF PRACTICE
830 PIERRE GLOOR	THE TEMPORAL LOBE AND LIMBIC SYSTEM
831 PIERRE JACOB AND MARC JEANNEROD	WAYS OF SEEING : THE SCOPE AND LIMITS OF VISUAL COGNITION
832 Pleh Csaba	A tanulas es gondolkodas keretei
833 Plomin Robert	Bluerpint: how DNA makes us who we are
834 Porter Theodore	Trust in numbers: the pursuit of objectivity in sience and public life
835 Pothos	Formal approaches to categorization.
836 Pothos	Formal approaches to categorization.
837 Pothos	Formal approaches to categorization.
838 Prum Richard O	The evolution of beauty: how Darwins forgotten theory
	PUBLICATION MANÚAL OF THE AMERICAN PSYCHOLOGICAL ASSOCIATION.

840 R.H.S.Carpenter	Vision Research: a practical guide to laboratory methods
841 Raghav Bali, Dipanjan Sarkar	R machine learning by example
842 Raimoto Tuomela	The philosophy of sociality: the shared point of view
843 RAJESH P.N. RAO, BRUNO A. OLSHAUSEN, Michael	PROBABILISTIC MODELS OF THE BRAIN : PERCEPTION AND NEURAL FUNCTION
844 Ralph Kenna	Maths meets myths: quantitative approaches to ancient narratives
845 Ralph Morrison	Grounding and Shielding
846 RALPH SCHROEDER.	BEING THERE TOGETHER: SOCIAL INTERACTION IN VIRTUAL ENVIRONMENTS
	COMPUTATIONAL EXPLORATIONS IN COGNITIVE NEUROSCIENCE : UNDERSTANDING THE MIND by SIMULATING THE
847 RANDALL C. O'REILLY AND YUKO MUNAKATA.	BRAIN
848 Randolh M. Nesse	Evolution and the capacity for commitment
849 Ray Jackendoff	Foundations of language: brain, meaning, grammar, evolution
850 Reboul Anne	Cognition and communication in the evolution of langauge
851 Reginald B. Adams, Jr.	The science of social vision
852 Reich David	Who we are and how we got there
853 Reza Shadmehr and Sandro Mussaivaldi	predicts events and makes decisionsBiological learning and control: how the grain builds representations,
854 RHENA BRANCH AND ROB WILLSON	COGNITIVE BEHAVIOURAL THERAPY WORKBOOK FOR DUMMIES
855 RIAN E. MCMULLIN	THE NEW HANDBOOK OF COGNITIVE THERAPY TECHNIQUES
856 Richard A Schmidt, Timothy D Lee	Motor Control and learning: a behavioural emphasis
857 Richard A. Berk	Regression Analysis: a constructive critique
858 RICHARD D. ALEXANDER	THE BIOLOGY OF MORAL SYSTEMS
859 RICHARD E PASSINGHAM, STEVEN P WISE.	THE NEUROBIOLOGY OF THE PREFRONTAL CORTEX : ANATOMY, EVOLUTION, AND THE ORIGIN OF INSIGHT
860 Richard McElreath and Robert Boyd	Mathematical Models of social evoulution: a guide for the perplexed
861 Richard McElreath and Robert Boyd	Statistical rethinking: a Bayesian course with examples in R and Stan
862 Richard McElreath and Robert Boyd	Statistical rethinking: a Bayesian course with examples in R and Stan
863 Richard McElreath and Robert Boyd	Statistical rethinking: a Bayesian course with examples in R and Stan
864 Richard McElreath and Robert Boyd	Statistical rethinking: a Bayesian course with examples in R and Stan
865 Richard McElreath and Robert Boyd	Statistical rethinking: a Bayesian course with examples in R and Stan
866 Richard McElreath and Robert Boyd	Statistical rethinking: a Bayesian course with examples in R and Stan
867 Richard McElreath and Robert Boyd	Statistical rethinking: a Bayesian course with examples in R and Stan
868 Richard Morris	Goal directed decision making: computations and neural circuits
869 RICHARD O. DUDA, PETER E. HART, DAVID G. STOP	
870 RICHARD S. SUTTON.	REINFORCEMENT LEARNING
871 Richard Sorce	Music theory for the music professional: a comparison of common practice and popular genres
872 Robert A Hinde	Social Relationships and Cognitive Development
873 Robert B Edgerton	Sick societies: challenging the myth of primitive harmony
874 Robert C Berwick and Noam Chomsky	Why only us: language and evolution
875 Robert Cialdini	Influence, the psychology of persuasion,
876 Robert H Frank	Passion within reason: the strategic rule of the emotions
877 Robert J Richards	Darwin and the emergence of evolutionary theories of mind and behaviour
878 ROBERT J. STERNBERG, WITH THE CONTRIBUTION	
879 Robert Kurzban	Why everyone (else) is a hypocrite: evolution and the modular mind
880 Robert L Winkler	An Introcduction to Bayesian inference and decision
881 Robert S. Wyer Jr., and Thomas K. Srull	Handbook of social cognition
882 Robert Trives	Wild Life - Adventures of an evolutionary biologist
883 Roberto Braccini	Praktisches Worterbuch der Musik
884 Robin A Murphy	The Wiley handbook on the cognitive neuroscience of learning
885 ROBIN FOX.	THE TRIBAL IMAGINATION : CIVILIZATION AND THE SAVAGE MIND

886	RODERICK P. MCDONALD	TEST THEORY: A UNIFIED TREATMENT
887	Rogers Everett	Diffusion of innovations
888	ROLF PFEIFER AND JOSH BONGARD;	HOW THE BODY SHAPES THE WAY WE THINK : A NEW VIEW OF INTELLIGENCE
	Ron Sun (EDS)	Grounding social sciences in cognitive science
890	Ronald Fagin	Reasoning about Knowledge
891	Ronald N.Ğiere	Cognitive models of science
892	Rosemary Hopcroft	The Oxford Handbook of evolution, biology and society
	Rudolf Botha and Martin Everaert	The evolutionary emergence of language: evidence and inference
894	Russel Stuart	Artificial intellitgence: a modern approach
	Ruth Garrett Millikan	White queen psychology and other essays for Alice
896	Ruth Garrett Millikan	Beyond concepts: unicepts, language and natural information
897	Ryan D Tweney	On Scientific Thinking
	S. Alexander Haslam	Psychology in organizations: the social identity approach
899	Sabine Kastner	The Oxford handbook of attention
900	Sally J. Rogers	Imitation and the social mind.
901	SAM KOGAN ; Edited by HELEN KOGAN	THE SCIENCE OF ACTING
902	SAMUEL BOWLES, HERBERT GINTIS.	A COOPERATIVE SPECIES : HUMAN RECIPROCITY AND ITS EVOLUTION
	Sarah Blaffer Hrdy	Mothers and others: the evolutionary origins of mutual understanding
	Sarnecka Barbara W	The writing workshop: write moew, write better
905	Satoshi Kanazawa	The intelligence paradox: why the intelligent choice isnt always the smart one
906	Scanlon Thomas	What we owe to each other
907	Schmidt Richard A	Motor learning and performance
908	Schulz Armin W	Efficient congnition: the evolution of representational decision making
909	Schutt Russell	Social neuroscience: brain, mind and society
910	Scott-Phillips Thomas	Speaking our Minds: why human communication is different, and how language evolved to make it special
911	Sean H Rice	Evolutionary Theory: mathematical and comceptual foundations
912	Seb Braun	Baratok a vadonban
	Senneth Richard	Together: the rituals, pleasures and politics of cooperation
914	Sharon Armond-Lotem, Jan de Jong, Natalia Meir	Assessing Multilingual Children, Disentangling bilingualism from Language Impairment
915	Shea Nicholas	Representation in cogniitve Science
916	Shelly Kagan	The geometry of desert
917	Simha Arom	African polyphony and polyrhythm
918	Simon P. Liversedge	The Oxford handbook of eye movements
	Siu-lan Tan	Psychology of music: from sound to significance
	Slatkin Brett	Effectiv Python
	Spiegelhalter David	The Art of Statistics: learning from data
	STANISLAS DEHAENE	READING IN THE BRAIN : THE SCIENCE AND EVOLUTION OF A HUMAN INVENTION
	STANISLAS DEHAENE.	THE NUMBER SENSE : HOW THE MIND CREATES MATHEMATICS /
	Stanislav Dehaene	Consciousness and the brain: deciphering how the brain codes our thoughts
	Stanley B Klein	The two selves
	Stavros Assimakopoulos	Pragmatics at its interfaces
	Stefan Koelsch	Brain and Music
	STELLAN OHLSSON	DEEP LEARNING : HOW THE MIND OVERRIDES EXPERIENCE
	STEPHAN LEWANDOWSKY AND SIMON FARRELL	COMPUTATIONAL MODELING IN COGNITION: PRINCIPLES AND PRACTICE
	STEPHEN BOYD, LIEVEN VANDENBERGHE.	CONVEX OPTIMIZATION
931	Stephen Brookfield, Syephen Preskill	The discusison book- 50 great ways to get people talking
932	STEPHEN C. LEVINSON.	PRAGMATICS

933 Stephen F. Gudeman	Anthropology and economy
934 Stephen Gudeman	Economic persuasions
935 Stephen Handel	Listening. An introduction to the perception of auditory events
936 STEPHEN JAY GOULD	THE STRUCTURE OF EVOLUTIONARY THEORY
937 Stephen M. Fleming	The cognitive neuroscience of metacognition
938 Stephen Pinker	Enlightement now: the case for reason, science, humanism and progress
939 Stephen T Ashma	The evolution of imagination
940 Sterling Peter	Principles of neural design
941 STEVEN H. STROGATZ.	NONLINEAR DYNAMICS AND CHAOS: WITH APPLICATIONS TO PHYSICS, BIOLOGY, CHEMISTRY, AND ENGINEERING
942 STEVEN J. LUCK	AN INTRODUCTION TO THE EVENT-RELATED POTENTIAL TECHNIQUE
943 Steven Pinker	The stuff and thought.
944 STEVEN PINKER.	THE LANGUAGE INSTINCT : HOW THE MIND CREATES LANGUAGE
945 Strang Gilbert	Linear Algebra and learning from data
946 Strunk William	
947 STUART J. RUSSELL AND PETER NORVIG	The elements of style ARTIFICIAL INTELLIGENCE: A MODERN APPROACH
948 Subhashis Ghosal	Fundamentals of nonparametric Bayesian inference
949 Susan A Gelman	The essential child.
950 Susan BLACKMORE.	CONSCIOUSNESS: AN INTRODUCTION
951 Susan Carey	THE ORIGIN OF CONCEPTS
952 Susan Carey	THE ORIGIN OF CONCEPTS
953 Susan Carey	THE ORIGIN OF CONCEPTS
954 Susan Carey	THE ORIGIN OF CONCEPTS
955 Susan Carey	THE ORIGIN OF CONCEPTS
956 Susan Carey	THE ORIGIN OF CONCEPTS
957 Susan Carey	The Origin of Concepts
958 Susan Carey	The Origin of Concepts
959 Susan Carey	The Origin of Concepts
960 Susan Carey	The Origin of Concepts
961 Susan OESTREICHER [ET AL.].	PSYCHOLOGY: STUDY GUIDE
962 Susan T FISKE; [Edited by] Susan T. FISKE, C. NEIL N	
963 Susan T. FISKE AND SHELLEY E. TAYLOR.	SOCIAL COGNITION : FROM BRAINS TO CULTURE
964 Sven Bernecker and Kourken Michaelian	The Routledge handbook of philosophy of memory
965 Swales	Abstracts and the writing of abstract.
966 T. Matsuzawa	Primate origins of human cognition and behaviour.
967 T. MATSUZAWA, M. TOMONAGA, M. TANAKA	COGNITIVE DEVELOPMENT IN CHIMPANZEES
968 T.G.R.Bower	Development in Infancy
969 Tadeusz Wieslaw Zawidzki	Mindshaping: a new framework for undrestanding human social cognition
970 Terence Cave	Reading beyond the code: literature and relevance theory
971 Teresa Bejarano	Becoming Human from pointing gestures to syntax.
972 Thagard Paul	Mknd: Introduction to Cognitive Science
973 Theodore Sider	Logic for philosophy
974 Thomas C. Schelling	The strategy of conflict
975 Thomas F. Shipley	Understanding events: from perception to action
976 THOMAS H. CORMEN [ET AL.].	INTRODUCTION TO ALGORITHMS
977 THOMAS M. COVER, JOY A. THOMAS.	ELEMENTS OF INFORMATION THEORY
978 Thomas R.Zentall	Social Learning. Psychological and biological perspectives
979 THOMAS S. KUHN.	THE STRUCTURE OF SCIENTIFIC REVOLUTIONS

980	Thomas Suddendorf	the gap: the science of what separates us from other animals
	Thomas Turino	Music as social life
	THOMAS WYNN AND FREDERICK L. COOLIDGE.	HOW TO THINK LIKE A NEANDERTAL
	Thurner Stefan	Introduction to the theory of cmplex systems
	Tim Clutton Brock	Mammal Societies
	Tim Lewens	Cultural Evolution: conceptula challenges
	TIM SHALLICE, RICHARD P. COOPER	THE ORGANISATION OF MIND
		A companion to the philosophy of action
		SEMANTIC COGNITION: A PARALLEL DISTRIBUTED PROCESSING APPROACH
	Todd Landman	Issues and methods in comparative politics: an introduction
	Tomasello Michael	Becoming human: a theory of ontogeny
	TRANSLATED by LYNNE S. LEES.	ON PROBLEM-SOLVING
	Tricia Striano	Doing Developmental Research
	Tversky Barbara Gans	Mind in motion: how action shapes thought
	Tyler Burge	Cognition through understanding: self knowledge, interlocution, reasonong, reflection
	Usha Goswami	Cognition in Children
		Interactive composition: startegies using Ableton Live and Max for live
	V.S. RAMACHANDRAN.	THE TELL-TALE BRAIN: A NEUROSCIENTIST'S QUEST FOR WHAT MAKES US HUMAN
	VALERIE L. GAUS.	COGNITIVE-BEHAVIORAL THERAPY FOR ADULT ASPERGER SYNDROME
	Varro Daniel	Nem nem hanem
	VASSILIS CUTSURIDIS [ET AL.], EDITORS.	HIPPOCAMPAL MICROCIRCUITS : A COMPUTATIONAL MODELER'S RESOURCE BOOK
		Semantics in acquisition
	Victoria Talwar	Children's understanding of death
		Being brains: making the cerebral subject
	Vonnegut Kurt	Galapagos
	W. Ray Crozier	The Psychological significance of the blush
	Waldmann Michael	Oxford handbook of casual reasoning
	Walker Matthew	Why we sleep. The new science of sleep and dream
	Walkup Kristina R	Animal tool behaviour: the use and the manufacture of tools by animals
	Walter Scheider	The great leveler: violence and the histroy of inequality from the stone age to the twenty-first century
1010		Dynamical Cognitive Science.
	Weores Sandor	Short and Control Cont
	Werner Pohlert	Grundlagenharmonik
	Wes McKinney	Python for data analysis
	West Brady	Linear mixed models: a practical guide using statistical software
	WILLIAM CROFT AND D. ALAN CRUSE.	COGNITIVE LINGUISTICS
	WILLIAM CROFT.	EXPLAINING LANGUAGE CHANGE : AN EVOLUTIONARY APPROACH
	William H Durham	Coevolution: genes, culture and human diversity
	William H. Press	Numerical Recipes
1020 1021 1022 1023 1024 1025	WILLIAM H. PRESS [ET AL.] William Hirst William Hirstein William Hoppitt and Kevin N. Laland WILLIAM JAMES WILLIAM JAMES WILLIAM R. UTTAL William Zinsser	NUMERICAL RECIPES: THE ART OF SCIENTIFIC COMPUTING The making of Cognitive Science Brain fiction: self-deception and the riddle of confabulation Social learning. An introduction to mechanisms, methods and models THE PRINCIPLES OF PSYCHOLOGY THE PRINCIPLES OF PSYCHOLOGY MIND AND BRAIN: A CRITICAL APPRAISAL OF COGNITIVE NEUROSCIENCE On writing well: the classic guide to writing nonfiction

1027 William Zinsser	On writing well: the classic guide to writing nonfiction
1028 William Zinsser	On writing well: the classic guide to writing nonfiction
1029 William Zinsser	On writing well: the classic guide to writing nonfiction
1030 William Zinsser	On writing well: the classic guide to writing nonfiction
1031 William Zinsser	On writing well: the classic guide to writing nonfiction
1032 WIM VAN DRONGELEN	SIGNAL PROCESSING FOR NEUROSCIENTISTS: INTRODUCTION TO THE ANALYSIS OF PHYSIOLOGICAL SIGNALS
1033 Wolf Maryanne	Reader, come home
1034 WOLFGANG PRINZ	OPEN MINDS : THE SOCIAL MAKING OF AGENCY AND INTENTIONALITY
1035 Wolfgang Tschacher	The dynamical systems approach to cognition
1036 Wrangham Richard	The goodness paradox: how evolution made us both more and less violent
1037 WULFRAM GERSTNER, WERNER M. KISTLER.	SPIKING NEURON MODELS : SINGLE NEURONS, POPULATIONS, PLASTICITY
1038 y Andrie de Vries and Joris Meys	R for dummies
1039 YADIN DUDAI.	MEMORY FROM A TO Z : KEYWORDS, CONCEPTS, AND BEYOND
1040 Yus Francisco	Humor and relevance
1041 Zatorre Robert	The cognitive neuroscience of music
1042 ZENON PYLYSHYN	SEEING AND VISUALIZING: IT'S NOT WHAT YOU THINK
1043 ZhaoHong Han, Elaine Tarone	Interlanguage: forty years later
1044 Zhong-Lin Lu and Barbara Dosher	Visual Psychophysics: from laboratory to theory
1045 Zipf George Kinsley	Human behavior and the principle of least effort
1044 Zipf, George Kinsley	The psycho-biology of language by
1045 Zoltan Dienes	Understanding Psychology as a science: and introduction to scientific and staistical inference
1044	The Oxford Handbook of philosophy of science
1045	The Oxford handbook of the self
1044	Shared represeantation: sensorimotor foundations of social life
1045	Shared represeantation: sensorimotor foundations of social life