

1. Record Nr.	UNINA9910797516303321
Autore	Michael Thomas
Titolo	In the shadows of the Dao : Laozi, the sage, and the Daodejing // Thomas Michael
Pubbl/distr/stampa	Albany, New York : , : SUNY Press, , 2015 ©2015
ISBN	1-4384-5899-1
Descrizione fisica	1 online resource (334 p.)
Collana	SUNY series in Chinese Philosophy and Culture
Disciplina	299.5/1482
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Contents; Acknowledgments; Preface; 1. Reading the Daodejing Synthetically; Orientations; Conventions; Shadows; On the early daoism label; 2. Modern Scholarship on the Daodejing; Religious and philosophical approaches to the daodejing; Modern western approaches to the daodejing; Modern chinese approaches to the daodejing; 3. Traditions of Reading the Daodejing; Daojia, daojiao, and early daoism; The role of commentary in the daodejing; The heshang gong commentary; The xiang'er commentary; The wang bi commentary; Three commentaries in comparison; 4. The Daos of Laozi and Confucius Records of the interview Glimpses into the dao of antiquity; The fault line; Two disciplines of the body; Laozi and confucius revisited; 5. Early Daoism, Yangsheng, and the Daodejing; The hiddenness of early daoism; A separate history; Orality and the daodejing; Early daoism and yangsheng; Two master traditions and a third; Yangsheng and the daodejing; 6. The Sage and the World; Early chinese archetypes: the sage, the king, and the general; The benefits of the sage; Qi: the stuff of life; De: circulation is not always virtuous; De in action; 7. The Sage and the Project; The death-world Projects The great project of the world; Salvation; 8. The Sage and Bad Knowledge; A confucian study break; Knowledge and yangsheng sequences; Brightness and yangsheng sequences; Knowledge is a sickness; The question of early daoism revisited; 9. The Sage and Good

Knowledge; The second-order harmony; Yangsheng and the knowledge of the sage; Appendix: The Daodejing; Notes; Bibliography; Primary Sources and Critical Texts: Daodejing; Secondary Sources; Index

2. Record Nr.	UNINA9910791442003321
Titolo	Electrophysiology of mind [[electronic resource]] : event-related brain potentials and cognition // edited by Michael D. Rugg and Michael G. H. Coles
Pubbl/distr/stampa	Oxford ; ; New York, : Oxford University Press, 1995
ISBN	0-19-154558-9
Descrizione fisica	1 online resource (239 p.)
Collana	Oxford psychology series ; ; no. 25
Altri autori (Persone)	RuggM. D (Michael D.) ColesMichael G. H
Disciplina	612.8/22
Soggetti	Evoked potentials (Electrophysiology) Neuropsychology
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references (p. 209-215) and index.
Nota di contenuto	""Foreword""; ""Preface""; ""Contents""; ""List of contributors""; ""1 EVENT-RELATED BRAIN POTENTIALS: AN INTRODUCTION""; ""1.1 Introduction""; ""1.2 ERP recording and analysis""; ""1.2.1 Derivation""; ""1.2.2 The generation of the ERP""; ""1.2.3 Recording issues""; ""1.2.4 Conditioning the signal""; ""1.2.5 Artefacts""; ""1.2.6 Extracting the signal""; ""1.3 ERP components and their measurement""; ""1.3.1 Defining and extracting ERP components""; ""1.3.2 A compendium of ERP components""; ""References""; ""2 THE ERP AND COGNITIVE PSYCHOLOGY: CONCEPTUAL ISSUES"" ""2.1 The ERP in cognitive psychology""""2.2 Other physiological measures of cognitive processing""; ""2.3 Making inferences from ERPs""; ""2.3.1 Making inferences from ERPs I""; ""2.3.2 Making inferences from ERPs II""; ""2.4 Conclusions""; ""References""; ""3 MECHANISMS AND MODELS OF SELECTIVE ATTENTION""; ""3.1 Introduction""; ""3.1.1 Selective attention""; ""3.1.2 Electrophysiological approaches""; ""3.2 Visual a€? spatial attention""; ""3.2.1 Spatial cueing of attention: perceptual sensitivity or decision bias?""; ""3.2.2 Localizing

attention effects in the brain"

"3.2.3 Selectivity during spatial attention""3.2.4 Common mechanisms for search and spatial selection?""3.3 Visual feature selection""3.3.1 The neural specificity model""3.3.2 Hierarchical selection of visual inputs""3.4 Executive processes of visual attention""3.4.1 Brain systems controlling sensory selection""3.5 Auditory selective attention""3.5.1 Subcortical gating and early selection in the auditory cortex""3.5.2 Long-latency attention effects in the auditory cortex""3.6 Auditory feature selection""3.6.1 Hierarchical auditory selection"

"3.6.2 Stages of auditory feature selection""3.6.3 Auditory sensory memory and the mismatch response""3.6.4 Attentional modulation of automatic processes""3.7 Conclusions and summary"

"Acknowledgements""References""4 MENTAL CHRONOMETRY AND THE STUDY OF HUMAN INFORMATION PROCESSING""4.1 Introduction"

"4.2 Mental chronometry""4.2.1 The Donders subtraction method""4.2.2 The Sternberg additive factors method""4.2.3 Other methods: primes and probes""4.3

Chronopsychophysiology""4.3.1 Selective influence versus selective sensitivity"

"4.3.2 ERP components and mental chronometry""4.4 The locus of experimental effects""4.4.1 Stroop and related conflict tasks"

"4.4.2 Eriksen noise/compatibility paradigm""4.4.3 Spatial stimulus-response compatibility""4.4.4 The Sternberg task""4.4.5

Summary""4.5 Structure and function of the information processing system""4.5.1 The nature of transmission""4.5.2 Control""4.5.3

Summary""4.6 Conclusions""References""5 ERP STUDIES OF MEMORY""5.1 Introduction""5.1.1 Scope of Chapter""5.1.2

Overview of relevant memory research"

"5.2 ERPs and memory"
