

1. Record Nr.	UNINA9910956749203321
Titolo	Stratification in cognition and consciousness // [edited by] Bradford H. Challis, Boris M. Velichkovsky
Pubbl/distr/stampa	Amsterdam ; ; Philadelphia, : J. Benjamins, c1999
ISBN	1-282-16401-5 9786612164019 90-272-9997-8
Edizione	[1st ed.]
Descrizione fisica	1 online resource (304 p.)
Collana	Advances in consciousness research, , 1381-589X ; ; v. 15
Altri autori (Persone)	ChallisBradford H VelichkovskiiB. M (Boris Mitrofanovich)
Disciplina	153
Soggetti	Information processing Categorization (Psychology) Visual perception Recollection (Psychology) Memory
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 indexes.
Nota di contenuto	STRATIFICATION IN COGNITION AND CONSCIOUSNESS; Editorial page; Title page; LCC data; Table of Contents; Contributors; Introduction; PART I: Vertical dimension of visual processing; Preface: Seeing and doing: Two selective processing systems in vision; Chapter 1. Vertical modularity in the visual system; Chapter 2. Stages of processing in visual search and attention; Chapter 3. Separate memories for visual guidance and explicit awareness: The roles of time and place; PART II: Stratification of memory tasks; Preface: Levels of encoding and retrieval Chapter 4. Stratification of memory retrieval processes on perceptual testsChapter 5. Memory and awareness: Is memory information stratified into conscious and unconscious components?; Chapter 6. Conscious and automatic uses of memory in cued recall and recognition; Chapter 7. From levels of processing to stratification of cognition: Converging evidence from three domains of research; PART III: Levels of retrieval experience; Preface: Retrieval experience: A new arena of psychological study; Chapter 8. Levels of awareness and

varieties of experience

Chapter 9. Assessing the nature of retrieval experience: Advances and challengesIndex of Subjects; Index of Names; the series ADVANCES IN CONSCIOUSNESS RESEARCH

Sommario/riassunto

The notion of stratification has played an important role in linguistics and evolutionary studies for some time, but its role in cognitive science has not yet been well articulated and identified. What is meant by stratification? What is the role and value of stratification in the contemporary study of cognition and consciousness? This collective volume speaks to these questions. The twelve articles in the book cover a range of relevant issues including(a) the vertical dimension and modularity of visual processing, search and attention, (b) the stratification of encoding and retrie
