Record Nr. UNINA9910878090903321 **Titolo** Involuntary memory / / edited by John H. Mace Malden, MA,: Blackwell Pub., c2007 Pubbl/distr/stampa **ISBN** 1-280-93258-9 9786610932580 0-470-77406-1 1-4051-8214-8 Descrizione fisica 1 online resource (246 p.) New perspectives in cognitive psychology Collana Altri autori (Persone) MaceJohn H Disciplina 153.1/3 Soggetti Involuntary 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 index. Nota di contenuto Involuntary memory: concept and theory / John H. Mace -- Involuntary autobiographical memories: speculations, findings and an attempt to integrate them / Dorthe Berntsen -- Does involuntary remembering occur during voluntary remembering? / John H. Mace -- The role of involuntary memories in posttraumatic disorder and psychosis / Craig Steel and Emily A. Holmes -- Effects of age on involuntary autobiographical memories / Simone Schlagman, Lia Kvavilashvili & Joerg Schulz -- Cues to the gusts of memory / Christopher T. Ball, John H. Mace, and Hercilia Corona -- Can we elicit involuntary autobiographical memories in the laboratory? / Christopher T. Ball --Interaction between retrieval intentionality and emotional intensity: investigating the neural correlates of experimentally induced involuntary memories / Nicoline M. Hall -- How deliberate, spontaneous and unwanted memories emerge in a computational model of consciousness / Bernard J. Baars, Uma Ramamurthy, and Stan Franklin -- Three variations of the unexpected / George Mandler. Involuntary memory was identified by the pioneering memory Sommario/riassunto researcher Hermann Ebbinghaus more than a century ago, but it was not until very recently that cognitive psychologists began to study this memory phenomenon. This book is the first to examine key topics and cutting-edge research in involuntary memory. Discusses topics such as

involuntary memories in everyday life, across the life-span, and in the laboratory; the special ways in which involuntary memories sometimes manifest themselves and a number of theoretical treatments of the topic. Presents innovative researc