Record Nr. UNINA9910783944903321 Autore Cornoldi Cesare Titolo Visuo-spatial working memory and individual differences / / esare Cornoldi, Tomaso Vecchi Hove, East Sussex;; New York:,: Psychology Press,, 2003 Pubbl/distr/stampa **ISBN** 1-135-43121-3 1-135-43122-1 1-138-87742-5 1-280-07744-1 0-203-64158-2 Descrizione fisica 1 online resource (182 p.) Collana Essays in cognitive psychology Altri autori (Persone) VecchiTomaso <1966-> Disciplina 153.1/32 Soggetti Short-term memory Space perception Visual perception Individual differences 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. 137-157) and indexes. Nota di contenuto Book Cover; Title; Contents; Preface; Acknowledgements; Introduction; The study of individual differences in visuo-spatial abilities; Models and components of visuo-spatial representation and working memory; Gender differences in visuo-spatial abilities; Individual differences in children's visuo-spatial working memory; Visuo-spatial working memory in ageing; Imagery, blindness, and visuo-spatial working memory; Visuo-spatial abilities in genetic syndromes; A continuity approach to visuo-spatial working memory; References; Author index; Subject index In this timely and comprehensive text, Cesare Cornoldi and Tomaso Sommario/riassunto Vecchi describe their recently developed experimental approach to the investigation of visuo-spatial cognition, based upon the analysis of individual differences. A review of the most influential theoretical advances in the study of visuo-spatial cognition is presented, including both critical analysis and comparisons between the distinct approaches.

In addition, the authors describe recent research into memory for

spatial configurations, mental manipulation and the active integration of visuo-spatial information. This inclu