Record Nr. UNINA9910462341903321 Past, present, and future contributions of cognitive writing research to **Titolo** cognitive psychology / / editor, Virginia Berninger Pubbl/distr/stampa New York:,: Psychology Press,, 2012 **ISBN** 1-280-66261-1 9786613639547 1-136-64722-8 0-203-80531-3 Descrizione fisica 1 online resource (653 p.) Altri autori (Persone) BerningerVirginia Wise Disciplina 153 Soggetti Cognitive psychology Writing - Psychological aspects Research - Psychological aspects Electronic books. 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. Cover: Past, Present, and Future Contributions of Cognitive Writing Nota di contenuto Research to Cognitive Psychology: Copyright: Contents: Preface: Editor: Contributors; Introduction; Part I: The Cognitive Tradition in Writing Research: 1 My Past and Present as Writing Researcher and Thoughts About the Future of Writing Research; 2 Cognitive Processes of Children and Adults in Translating Thought Into Written Language in Real Time: Perspectives From 30 Years of Programmatic Cognitive Psychology and Linguistics Research: 3 Teacher-Based Writing Research Part II: The Sociocultural Plus Cognitive Traditions in Writing Research4 Writing, Cognition, and Affect From the Perspectives of Sociocultural and Historical Studies of Writing; 5 Writing Under the Influence (of the Writing Process); 6 Distributed Cognition as a Framework for Understanding Writing; 7 Female Superiority and Gender Similarity Effects and Interest Factors in Writing; Part III: The Changing Nature of Teaching, Learning, and Assessing Writing Across the Life Span: K-12, Adolescence, Higher Education, and the Work World

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Sommario/riassunto

This volume tells the story of research on the cognitive processes of writing-from the perspectives of the early pioneers, the contemporary contributors, and visions of the future for the field. Writing processes yield important insights into human cognition, and is increasingly becoming a mainstream topic of investigation in cognitive psychology and cognitive neuroscience. Technological advances have made it possible to study cognitive writing processes as writing unfolds in real time. This book provides an introduction to these technologies. The first part of the volume provi