Record Nr. UNINA9910791786403321 Autore O'Brien Sharon Titolo Cognitive Explorations of Translation [[electronic resource]] London,: Continuum International Publishing, 2011 Pubbl/distr/stampa **ISBN** 1-283-01577-3 9786613015778 1-4411-3734-3 Descrizione fisica 1 online resource (253 p.) Collana Continuum Studies in Translation Disciplina 418/.02019 Soggetti Cognitive psychology Translating and interpreting -- Psychological aspects Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Description based upon print version of record. Note generali Nota di contenuto Table of Contents; Series Editor's Preface; Introduction; 1 Back to Basics: Designing a Study to Determine the Validity and Reliability of Verbal Report Data on Translation Processes; 2 Results of the Validation of the PACTE Translation Competence Model: Translation Project and Dynamic Translation Index; 3 Exploring Translation Competence Acquisition: Criteria of Analysis Put to the Test; 4 Development of Translation Competence in Novices: a Corpus Design and Key-Logging Analysis: 5 Uncertainty Management, Metacognitive Bundling in Problem Solving, and Translation Quality 6 EEG, EYE and Key: Three Simultaneous Streams of Data for Investigating the Cognitive Mechanisms of Translation 7 Translation Directionality and the Revised Hierarchical Model: An Eye-Tracking Study; 8 Towards an Investigation of Reading Modalities in/for Translation: an Exploratory Study Using Eye-Tracking Data: 9 Cognitive Effort in Metaphor Translation: an Eve-Tracking Study: 10 Distribution of Attention Between Source Text and Target Text During Translation; 11 Glossary of Terms; Index Cognitive Explorations of Translation focuses on the topic of Sommario/riassunto investigating translation processes from a cognitive perspective. With

little published on this topic to date, Sharon O'Brien brings together a global collection of contributors covering a range of topics. Central

themes include modelling translation competence, construction and reformulation of text meaning, translators' behaviour during translation and what methodologies can best be utilized to investigate these topics. Techniques covered include eye-tracking, Think-Aloud protocols, keyboard logging and EEG (Electroencephalogram)