1. Record Nr. UNINA9910780721103321 Autore Xie Xijin Titolo Early child Cantonese [[electronic resource]]: facts and implications // by Shek Kam Tse, Hui Li Berlin; ; Boston, : De Gruyter Mouton, 2011 Pubbl/distr/stampa **ISBN** 1-283-39962-8 9786613399625 3-11-024009-2 Descrizione fisica 1 online resource (216 p.) Collana Studies on language acquisition, , 1861-4248; ; 42 Altri autori (Persone) LiHui <1968 Sept. 28-> Disciplina 495.1/795127 Soggetti Cantonese dialects - Grammar Language acquisition Early childhood education 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 Frontmatter -- Foreword -- Preface -- Acknowledgments -- Contents -- Chapter 1. Introduction -- Chapter 2. Cantonese lexical development in the early years -- Chapter 3. Syntactic development in the early years -- Chapter 4. Interrogative development in the early years -- Chapter 5. Cognitive development in the early years: The case of temporal words -- Chapter 6. General conclusion and implications -- Appendix I: Jyutping: The Cantonese Romanization System proposed by the Linguistic Society of Hong Kong -- Appendix II Early vocabulary inventory for Cantonese Chinese / Tse, Shek Kam / Li, Hui / Wong, Eileen Chin-mei -- References -- Index This book is the first publication on record that systematically and Sommario/riassunto comprehensively addresses the acquisition and development of Cantonese in early childhood. It draws upon evidence from up-to-date reviews of associated literature, on the outcomes of numerous research studies conducted by the authors and on the outcomes of an in-depth study of the largest corpus of early childhood Cantonese. To supplement and illuminate published trends in the literature, carefully

gathered reliable and valid empirical data are critically scrutinized. The

evidence is used to clarify and examine theoretical as