Record Nr. UNINA9910454458903321 Autore Allen Shanley Titolo Aspects of Argument Structure Acquisition in Inuktitut [[electronic resource]] Pubbl/distr/stampa Amsterdam/Philadelphia, : John Benjamins Publishing Company, 1996 **ISBN** 1-282-16335-3 9786612163357 90-272-9915-3 Descrizione fisica 1 online resource (269 p.) Collana Language Acquisition and Language Disorders Disciplina 497/.1 Soggetti Dialect Inuktitut language - Acquisition Inuktitut language - Syntax Native American & Hyperborean Languages Languages & Literatures Electronic books. Lingua di pubblicazione Inglese Materiale a stampa **Formato** Livello bibliografico Monografia Note generali Description based upon print version of record. ASPECTS OF ARGUMENT STRUCTURE ACQUISITION IN INUKTITUT: Nota di contenuto Editorial page; Title page; LCC page; Dedication; Table of Contents; Acknowledgements; 1995 Book Award; Tables; Abbreviations; Chapter 1. Background and Overview; Chapter 2. Methodology; Chapter 3. Acquisition of passives; Chapter 4. Acquisition of causatives; Chapter 5. Acquisition of noun incorporation; Chapter 6. Conclusion; References; Appendix A. Map indicating location of Quagtaq; Appendix B. List of (meta)transcription notations; Appendix C. List of codes for verbal utterances; Appendix D. Sample of fully coded transcript Index of LanguagesIndex of Authors: Index of Subjects: The Series LANGUAGE ACQUISITION AND LANGUAGE DISORDERS Sommario/riassunto This book discusses the first language acquisition of three morphosyntactic mechanisms of transitivity alternation in arctic Quebec Inuktitut. Data derive from naturalistic longitudinal spontaneous speech samples collected over a nine-month period from four Inuit

children. Both basic and advanced forms of passive structures are

shown to be used productively by Inuktitut-speaking children at an early age relative to English-speaking children, but consistent in age with speakers of non-Indo-European languages reported on in the literature; potential explanations of this difference include freque