Record Nr. UNINA9910457758403321 Complex sentence constructions in Australian languages [[electronic **Titolo** resource] /] / edited by Peter Austin Pubbl/distr/stampa Amsterdam;; Philadelphia,: J. Benjamins, 1988 **ISBN** 1-283-31375-8 9786613313751 90-272-7861-X Descrizione fisica 1 online resource (297 p.) Collana Typological studies in language, , 0167-7373;; v. 15 Altri autori (Persone) AustinPeter Disciplina 499/.15 Australian languages - Sentences Soggetti Electronic books. Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Based on a Workshop on Complex Sentence Constructions in Australian Languages held in conjunction with the Australian Linguistic Society Annual Conference at La Trobe University in 1983. Nota di bibliografia Includes bibliographies and indexes. COMPLEX SENTENCE CONSTRUCTIONS IN AUSTRALIAN LANGUAGES; Nota di contenuto Editorial page: Title page: Copyright page: Table of contents: PREFACE: INTRODUCTION; REFERENCES; FIGURE AND GROUND IN REMBARRNGA COMPLEX SENTENCES; MOOD AND SUBORDINATION IN KUNIYANTI; PARTICIPLE SENTENCES IN WAKIMAN; COMPLEXSENTENCESIN MARTUTHUNIRA; SWITCH-REFERENCE IN MPARNTWE ARRERNTE (ARANDA): FORM, FUNCTION, AND PROBLEMS OF IDENTITY; VERB SERIALISATION AND THE CIRCUMSTANTIAL CONSTRUCTION IN YANKUNYTJATJARA; SOME FEATURES OF MANJILJARRA NOMINALISED RELATIVE CLAUSES; CASE AND COMPLEMENTISER SUFFIXES IN WARLPIRI ODD TOPIC MARKING IN KAYARDILDAFFIXESOF MOTION AND DIRECTION IN ADNYAMATHANHA: INDEXOF LANGUAGES: INDEXOF **NAMES** Over the past fifteen years, descriptions of Australian Aboriginal Sommario/riassunto languages have provided important data for the typological study of morpho-syntactic phenomena. The present volume presents

descriptions of complex sentence phenomena in ten Australian

languages and provides important new material in this area of current concern in linguistics. Complex sentences are described either from a

syntactic or from a semantic (discourse-functional) point of view. The papers draw on data from widely distributed and, in some instances, previously undescribed languages. Among others descriptions of the (s