

1. Record Nr.	UNINA9910456306403321
Autore	Pienemann Manfred <1951->
Titolo	Language processing and second language development [[electronic resource]] : processability theory / / Manfred Pienemann
Pubbl/distr/stampa	Amsterdam ; ; Philadelphia [Pa.], : J. Benjamins, c1998
ISBN	90-272-4129-5 1-283-09254-9 90-272-8553-5 9786613092540
Descrizione fisica	1 online resource (386 p.)
Collana	Studies in bilingualism, , 0928-1533 ; ; v. 15
Disciplina	401/.93
Soggetti	Second language acquisition Psycholinguistics Grammar, Comparative and general Interlanguage (Language learning) Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Based on a paper presented at a workshop held in Washington, Sept. 1992.
Nota di bibliografia	Includes bibliographical references (p. [337]-358) and indexes.
Nota di contenuto	LANGUAGE PROCESSING AND SECOND LANGUAGE DEVELOPMENT PROCESSABILITY THEORY; Editorial page; Title page; Copyright page; Table of contents; Acknowledgements; Preface: A brief overview; Chapter 1. Explanatory issues in SLA; Chapter 2. Language processing and language acquisition; Chapter 3. Processing procedures and the development of grammar; Chapter 4. Empirical and theoretical issues in processability theory; Chapter 5. Cross-linguistic validity and on-line evidence; Chapter 6. Hypothesis space; Chapter 7. Epilogue; Notes; References; Author index; Subject index The series Studies in Bilingualism
Sommario/riassunto	This book marks a new development in the field of second language acquisition research. It explores the way in which language processing mechanisms shape the course of language development. Language Processing and Second Language Development thus adds one major psychological component to the search for a theory of second language

acquisition. The core of the book is Pienemann's Processability Theory which spells out which second language forms are processable at which developmental stage. The theory is based on recent research into language processing and is formalised within Lexi

---