

1. Record Nr.	UNINA9910136069503321
Autore	Meara P. M (Paul M.)
Titolo	Tools for Researching Vocabulary / / Paul Meara, Imma Miralpeix
Pubbl/distr/stampa	Blue Ridge Summit, PA : , : Multilingual Matters, , [2016] ©2016
ISBN	9781783096480 1783096489 9781783096473 1783096470
Edizione	[1st ed.]
Descrizione fisica	1 online resource (264 pages) : illustrations
Collana	Second Language Acquisition
Disciplina	401.4
Soggetti	Language and languages - Ability testing Vocabulary - Ability testing Vocabulary Vocabulary - Research Second language acquisition - Research Education, Bilingual - Research
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes indexes.
Nota di bibliografia	Includes bibliographical references at the end of each chapters and index.
Nota di contenuto	Frontmatter -- Contents -- Acknowledgements -- Introduction -- 1. V_Words v2.0 and V_Lists v1.0 -- 2. D_Tools v2.0 -- 3. P_Lex v3.00 -- 4. Lexical Signatures -- 5. V_Unequal v1.0 -- 6. V_YesNo v1.0 -- 7. V_Size v2.01 -- 8. V_Capture v1.0 -- 9. Q_Lex v4.0 -- 10. LLAMA_B v2.0 -- 11. Mezzofanti v1.0 -- Envoi -- Author Index -- Subject Index
Sommario/riassunto	This book introduces an innovative collection of easy-to-use computer programs that have been developed to measure and model vocabulary knowledge. The book aims to help researchers discover new instruments for lexical analysis, and provides a theoretical framework in which studies with such tools could be conducted. Each of the programs comes with a short manual explaining how to use the program, an example of a published paper that uses the program and a set of questions that readers can develop into proper projects. The

programs can be used in real research projects and have the potential to break new ground for research in L2 vocabulary acquisition. The book will be of great use to final year undergraduates and masters students in applied linguistics, second language acquisition, psycholinguistics and language testing and to PhD students doing research methods courses.
