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Autore	Weidert Alfons
Titolo	Componential Analysis of Lushai Phonology [[electronic resource]]
Pubbl/distr/stampa	Amsterdam/Philadelphia, : John Benjamins Publishing Company, 1975
ISBN	1-283-31459-2 9786613314598 90-272-8158-0
Descrizione fisica	1 online resource (153 p.)
Collana	Amsterdam studies in the theory and history of linguistic science : series 4, Current issues in linguistic theory
Disciplina	495 495.4
Soggetti	Componential analysis (Linguistics) Lushai language -- Grammar, Generative Lushai language -- Phonology Lushai language - Phonology Lushai language - Grammar, Generative Languages & Literatures East Asian Languages & Literatures Electronic books.
Lingua di pubblicazione	Inglese
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Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di contenuto	COMPONENTIAL ANALYSIS; Editorial page; Title page; Copyright page; PREFACE; Table of contents; 0.0. INTRODUCTION; 1.0. PHONOLOGICAL EXTENSION SYSTEMS; 2.0. MONOMORPHEMIC COMPONENTIAL PHONOLOGY; 3.0. POLYMORPHEMIC COMPONENTIAL PHONOLOGY; 4.0. FURTHER ISSUES CONCERNING THE APPLICATION OF RULES; 5.0. SUMMARY; FOOTNOTES; REFERENCES; INDEXOF TECHNICAL TER
Sommario/riassunto	The aim of this essay is to present a phonological analysis of Lushai, a Tibeto-Burman language spoken in the Mizoram province of India, in terms of componential features applying - as mutation rules - to the morphophonological level. An analysis of this nature becomes possible if the concepts of phonological extension systems and redundancy-free representations are introduced. Alongside with the phonemic aspect, a

semantic analysis of morpheme structure is required yielding the smallest significant units at different morphological or syntactic levels. Though based on criteria implying concept

2. Record Nr.	UNINA9910964672403321
Titolo	ePro : electronic solutions for patient-reported data // edited by Bill Byrom and Brian Tiplady
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ISBN	1-315-58014-4 1-317-14191-1 1-317-14190-3 1-282-85767-3 9786612857676 1-4094-1242-3
Edizione	[1st ed.]
Descrizione fisica	1 online resource (297 p.)
Altri autori (Persone)	ByromBill TipladyBrian
Disciplina	610.285
Soggetti	Clinical trials - Data processing Outcome assessment (Medical care) - Data processing
Lingua di pubblicazione	Inglese
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Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Cover; Contents; List of Figures; List of Tables; Foreword; About the Editors; List of Contributors; Introduction; 1 Recall Bias: Understanding and Reducing Bias in PRO Data Collection; 2 Cognitive Interviewing: The use of Cognitive Interviews to Evaluate ePRO Instruments; 3 Data Quality and Power in Clinical Trials: A Comparison of ePRO and Paper in a Randomized Trial; 4 Regulation and Compliance; 5 Selection of a Suitable ePRO Solution: Benefit, Cost and Risk; 6 Patient Compliance in an ePRO Environment; 7 Computerized Clinical Assessments 8 Diary Design Considerations: Interface Issues and Patient Acceptability 9 Equivalence Testing: Validation and Supporting Evidence When Using Modified PRO Instruments; 10 ePRO Applications and

Sommario/riassunto

Recently, there has been much open debate with the regulators around the use of ePRO in clinical drug submissions. US and European agencies have approved new drugs that have included ePRO data in the submission dossier, but there are many questions around the adoption of the technology that concern the community. Bill Byrom and Brian Tiplady's ePro addresses these questions, reviews the new FDA guidance, and provides a very contemporary view on this important subject.

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