

1. Record Nr.	UNINA9910459727903321
Autore	Matthes Veronika
Titolo	Types of reduplication : a case study of Bikol / / Veronika Matthes
Pubbl/distr/stampa	Berlin, [Germany] ; ; Boston, [Massachusetts] : , : Mouton de Gruyter, , 2014 ©2014
ISBN	3-11-039312-3 3-11-036312-7
Descrizione fisica	1 online resource (222 p.)
Collana	Studia Typologica : Beihefte, STUF-Sprachtypologie und Universalienforschung, , 1617-2957 ; ; Voludme 16
Classificazione	EF 47700
Disciplina	499.21
Soggetti	Philippine languages - History Bikol language - Reduplication Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and indexes.
Nota di contenuto	Front matter -- Preface and acknowledgments -- Table of contents -- Abbreviations and map -- 1 Introduction -- 2 Bikol -- 3 Reduplication -- 4 Productive reduplication in Bikol -- 5 Lexical reduplication in Bikol -- 6 Summary of the main topics and concluding remarks -- Appendix 1: Content of the dialogues, poems and stories of the corpus -- Appendix 2: Bisyllabic reduplicated roots -- Appendix 3: Lexical partial reduplication -- Appendix 4: Lexical full reduplication -- Appendix 5: Echo-words -- Appendix 6: Productive partial reduplication -- Appendix 7: Productive full (and Curu-)reduplication -- References -- Index of authors -- Index of languages -- Index of subjects
Sommario/riassunto	The book systematically discusses the formal and functional properties as well as the rules of the manifold productive reduplication types of Bikol, an Austronesian language of the Philippines. Based on the author's own fieldwork, this case study demonstrates the highly complex and grammaticalized status of reduplication. In addition, the formal and semantic properties of unproductive reduplicative forms of the language are also investigated.

2. Record Nr.	UNINA9910141661603321
Autore	Goddard Sally <1957->
Titolo	Neuromotor immaturity in children and adults : the INPP screening test for clinicians and health practitioners / / Sally Goddard Blythe
Pubbl/distr/stampa	Chichester, West Sussex, England : , : Wiley Blackwell, , 2014 ©2014
ISBN	1-118-73694-X 1-118-73690-7 1-118-73685-0
Descrizione fisica	1 online resource (140 p.)
Disciplina	618.92 618.9285889003
Soggetti	Movement disorders - Diagnosis Sensorimotor integration Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	1.14 Screening TestsHow to use the screening test; References; 2 Screening Test for Use with Children ; 2.1 General Instructions; 2.2 Scoring; 2.3 Tests; The Romberg test; One-leg stand or Unipedal Stance Test (UPST); Tests for 'soft signs' of neurological dysfunction: The Tandem and Fog walks; The Tandem walk; The Fog walk (1963 19) (walking on the outsides of the feet); Finger and thumb opposition test; 2.4 Tests for Primitive Reflexes; Asymmetrical Tonic Neck reflex (ATNr); Test procedure: Ayres quadruped test for the ATNr 25 ; Test procedure: Ayres quadruped test for the ATNr25 Adapted Hoff-Schilder test for the ATNr (from seven years of age 30) The Symmetrical Tonic Neck Reflex (STNr); Tonic Labyrinthine Reflex (TLR): Erect test; The Moro reflex; 2.5 Sample Score Sheets; 2.6 Sample Observation Sheets; 2.7 Interpreting the Scores; Children; References; 3 Neuromotor Immaturity in Adults ; 3.1 The Role of the Vestibular System and Its Connections; 3.2 Historical Background to Links Between Vestibular-Cerebellar Dysfunction and Anxiety, Agoraphobia and Panic Disorder; 3.3 Vestibular Dysfunction: Cause or Effect?

Sommario/riassunto

"Available to healthcare professionals for the first time, this book contains proven screening tests to measure neuromotor immaturity in children and adults in order to provide a basis for referral and help. Allows practitioners to screen for disorders of movement that can negatively affect educational performance and emotional function in children and adolescents. Assesses instances where disorders of movement in adults are affecting thoughts and behavior, as in panic disorder. Provides a novel approach for health care professionals observing aberrant reflexes in the absence of more serious pathology. Includes reproducible scoring and observation sheets for practice and serves as the perfect complement to Assessing Neuromotor Readiness for Learning"--Provided by publisher.
