Record Nr. UNINA9910825455603321 Autore Simmons Richard VanNess Titolo Chinese dialect classification: a comparative approach to Harngjou, old Jintarn, and common northern Wu / / Richard VanNess Simmons Amsterdam; ; Philadelphia:,: John Benjamins Pub. Co.,, 1999 Pubbl/distr/stampa **ISBN** 1-283-12818-7 9786613128188 90-272-8433-4 Descrizione fisica 1 online resource (335 pages): illustrations, maps Collana Amsterdam studies in the theory and history of linguistic science. Series IV, Current issues in linguistic theory, , 0304-0763;; v. 188 Disciplina 495.1/7 Soggetti Wu dialects Mandarin dialects Comparative linguistics Chinese language - Phonology Chinese language - Morphology Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Includes bibliographical references (p.[182]-189) and index. Nota di bibliografia Nota di contenuto CHINESE DIALECT CLASSIFICATION; Editorial page; Title page; Copyright page: Acknowledgements: Table of contents: INTRODUCTION: CHAPTER 1 THE PROBLEM OF HARNGJOU; CHAPTER 2 IDENTIFYING WU DIALECTS; CHAPTER 3 COMMON NORTHERN WU; CHAPTER 4 JINTARNTHE CITY AND ITS DIALECTS; CHAPTER 5 OLD JINTARN AND DANYANG THEIR COMMON SYSTEM AND CORRELATION WITH COMMON NORTHERN WU: CHAPTER 6 A DEMONSTRATION OF THE TAXONOMIC PROCEDURE1; CHAPTER 7 CONCLUDING OBSERVATIONS; REFERENCES; APPENDIX 1

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Sommario/riassunto

This volume is an investigation and classification of dialects along the Wu and Jiang-Hwai Mandarin border in China's eastern Yangtze Valley. It is the first monograph-length study to critically question the traditional single criterion of initial voicing for the classification of Wu dialects and propose a comprehensive comparative framework as a more successful alternative. Arguing that dialect affiliation is best

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determined through analysis of dialect correspondence to common phonological systems, the author develops a taxonomic analysis that definitively distinguishes Common Northern Wu and