



The Vowel and Diphthong System in Scottish Standard English

By Annett Gafe

GRIN Verlag. Paperback. Book Condition: New. Paperback. 24 pages. Dimensions: 8.3in. x 5.4in. x 0.1in. Seminar paper from the year 2007 in the subject English Language and Literature Studies - Linguistics, grade: 1, 3, http: www. uni-jena. de (Institut fr AnglistikAmerikanistik), course: Local and Global Varieties of English, 15 entries in the bibliography, language: English, comment: This could easily have been a grade 1. 0, if the practical analysis would have included some more instantiations of relevant vowels as well as an analysis of the various realizations of ai in the entire reading passage. , abstract: The paper analyzes the Scottish Standard English vowel and diphthong system and especially the application of Aitkens law and vowel lengthening before postvocalic r. The paper includes a brief history of the development of SSE, a detailed discussion of the SSE vowel and diphthong system, the analysis of speakers of SSE (using words from Wells lexical set), and a discussion of vowel lengthening in SSE. Scotland is a region where language experienced many changes in the historical development. A standard form of English has only been spoken there for roughly three centuries. Before English was established Celtic languages such as Gaelic and Old Norse were...

DOWNLOAD



READ ONLINE

[8.86 MB]

Reviews

This created pdf is fantastic. Indeed, it can be perform, nonetheless an interesting and amazing literature. Its been developed in an remarkably straightforward way and is particularly simply following i finished reading this publication by which in fact altered me, alter the way i really believe.

-- **Amanda Hand Jr.**

A must buy book if you need to adding benefit. Of course, it is actually perform, still an interesting and amazing literature. I am delighted to explain how this is basically the best book i actually have read through during my individual life and may be he best book for at any time.

-- **Jarod Bartoletti**