Eye movement in isolated spelling disorder – An analysis using the dual route model of visual word recognition

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Abstract

The aim of the study is to investigate whether adolescents with isolated spelling disorder face difficulties connected with the functional effectiveness of words’ orthographic representations in the mental lexicon, and to determine the nature of such dysfunction. The assumed effectiveness indicator for the function of orthographic representations was the characteristics of eye movements performed in course of assessing the correctness of spelling of words.

The main group effect was not found in the eye movement indices. The different patterns of eye movement between poor and good spellers were found in the context of the recognition accuracy and correctness of notation. This indicates that spelling disorder is not a problem of perception and visual attention, nor is it a problem of phonology (proper function of sub-lexical and lexical route). We suggest it could be a symptom of difficulties in coding and perceptual categorization.

Keywords:
Spelling disorder
Eye movement
Dual route model
Orthographic representation
Mental lexicon

1. Introduction

Even though difficulties in written language processing take the form of reading and writing impairments, research aimed at describing neurocognitive mechanisms of these impairments focus...