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Parametr VOT w dyslalii desonoryzacyjnej i w wymowie prawidłowej

The VOT parameter in desonorization dyslalia and standard pronunciation

Słowa kluczowe: spółgłoski zwarto-wybuchowe; zaburzenia w realizacji dźwięczności; dzieci;

Key words: plosive consonants; disorders in the realizations of voicing; children

Summary

The paper presents the results of phonetic and acoustic studies concerning the VOT parameter measurement in the realizations of voiced plosive phonemes in 30 speakers with desonorization dyslalia (experimental group) and in 18 speakers with standard pronunciation (control group), aged from 5 to 18. In the group with desonorization dyslalia, the average values of VOT parameter in the realizations of the voiceless and voiced plosive phonemes are positive, and are located along the VOT continuum in the short voicing lag. At the same time, in the group with standard pronunciation the average values in the realizations of the voiced plosive phonemes are negative, and are located along the VOT continuum in the voicing lead, while in the realizations of the voiceless plosive phonemes in the short voicing lag.