Stuttering attitudes of students: Professional, intracultural, and international comparisons

Kenneth O. St. Louis\textsuperscript{a,}\textsuperscript{*}, Aneta M. Przepiorka\textsuperscript{b}, Ann Beste-Guldborg\textsuperscript{c}, Mandy J. Williams\textsuperscript{d}, Agata Blachnio\textsuperscript{b}, Jacqueline Guendouzi\textsuperscript{e}, Isabella K. Reichel\textsuperscript{f}, Mercedes B. Ware\textsuperscript{g}

\textsuperscript{a} West Virginia University, Morgantown, WV, USA
\textsuperscript{b} The John Paul II Catholic University of Lublin, Lublin, Poland
\textsuperscript{c} Minot State University, Minot, ND, USA
\textsuperscript{d} University of South Dakota, Vermillion, SD, USA
\textsuperscript{e} Southeastern Louisiana University, Hammond, LA, USA
\textsuperscript{f} Touro College, New York, NY, USA
\textsuperscript{g} Ohio University, Athens, OH, USA

\begin{abstract}
\textbf{Purpose:} The study sought to identify major-specific, training, and cultural factors affecting attitudes toward stuttering of speech-language pathology (SLP) students.

\textbf{Method:} Eight convenience samples of 50 students each from universities in the USA and Poland filled out the Public Opinion Survey of Human Attributes-Stuttering (POSHA–S) in English or Polish, respectively. USA samples included undergraduate and graduate students in SLP majors or non-SLP majors as well as a sample of non-SLP students who were Native Americans. Polish samples included SLP (logopedics), psychology, and mixed majors.

\textbf{Results:} SLP students held more positive attitudes than non-SLP students in both countries. Graduate students held more positive attitudes than undergraduate students in the USA, and this effect was stronger for SLP than for non-SLP students. Native American students' stuttering attitudes were similar to other American non–SLP students' attitudes. Polish students' attitudes were less positive overall than those of their American student counterparts.

\textbf{Conclusion:} SLP students' attitudes toward stuttering are affected by a “halo effect” of being in that major, by specific training in fluency disorders, and by various cultural factors, yet to be clearly understood.

\textbf{Educational objectives:} The reader will be able to: (a) describe major factors affecting SLP students' attitudes toward stuttering; (b) describe similarities and differences in attitudes toward stuttering of students from the USA and Poland; (c) describe similarities and differences in attitudes toward stuttering of Native American students from the USA and non-Native American students.

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