ANNOTATION

The aim of this thesis is to evaluate the effectiveness of selected compensatory aids for people with combined vision and hearing impairment. The spectrum of compensation aids was chosen for the purposes of this work on the basis of a literature review on the topic of compensatory aids. The Areas of use of the compensatory aids have been reduced to information access aids and spatial orientation aids and separate user movement. Their effectiveness was assessed by a scoring system. The categories evaluated were: the type of instrument output, the possibility of using it outdoors or indoors, the autonomy of the device, the size of the device, the need of knowledge of Braille, the source of the device and its payment. The results of the research were consulted with three consultants who have personal disability experience and a corresponding university degree. The investigation research of this thesis consists of a commented assessment of individual tools supported by the opinions of consultants. Last but not least, the thesis includes concrete conclusions and recommendations for practice.