

Dear colleagues,

I invite you to read the third number of the *Journal of Hearing Science* for 2021. The issue starts with two review papers, one looking at endogenous auditory evoked potentials in children with specific language impairment (SLI), and the other reviewing artificial intelligence in hearing aids and auditory implants.

The issue follows with a wide collection of research papers dealing in turn with auditory abilities in individuals with musical training, clinical utility of the sentence identification test in Kannada, changes of blood composition during gentamicin intoxication, frequency following responses in different age groups, music therapy of children with cochlear implants, and evaluation of multiple sclerosis patients.

Similar to a previous issue, this number contains research papers related to musical aspects of hearing. As you know, the topic fascinates me since I think music may be important in overcoming problems with hearing, particularly in children. Evidence for this was especially marked during the International Music Festival for Children, Youths, and Adults with Hearing Disorders – called “Beats of Cochlea” – which concluded recently. It was the seventh such event and proved to be a great success. If you missed it, recordings of the concert featuring performances by the participants can be watched online at <https://festiwal.ifps.org.pl/en/>.



With kind regards and greetings,

Prof. Henryk Skarzynski, M.D., Ph.D., Dr. h.c. multi.

Advertise your conference **for free in**

Journal of Hearing Science[®]

www.journalofhearingscience.com

**For 2021, the editors are allocating
space to advertise forthcoming
conferences related to hearing.**

**There will be no charge,
although space is limited and acceptance
of any advertisement is at the editors'
discretion.**

For further details contact:
office@journalofhearingscience.com