DESCRIPTION

The aim of the journal is to provide a forum for papers concerned with basic peripheral and central auditory mechanisms. Emphasis is on experimental and clinical studies, but theoretical and methodological papers will also be considered. The journal publishes original research papers, review and mini-review articles, rapid communications, method/protocol and perspective articles.

Papers submitted should deal with auditory anatomy, physiology, psychophysics, imaging, modeling and behavioural studies in animals and humans, as well as hearing aids and cochlear implants. Papers on comparative aspects of hearing and on effects of drugs and environmental contaminants on hearing function will also be considered. Clinical papers will be accepted when they contribute to the understanding of normal and pathological hearing functions.

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Audiologists, Biologists, Otologists, Physiologists, Neurologists, Neuroscientists, Psychologists.

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INTRODUCTION
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Research Papers
These articles should deal with original research not previously published or being considered for publication elsewhere. These papers should provide a survey, evaluation and critical interpretation of recent research results and concepts in the fields covered by the Journal.

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These are exhaustive reviews on a specific topic of hearing research. Authors should always endeavor to make their reviews understandable to a broad range of auditory scientists. Review submissions are typically 10,000 words.

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The purpose of this new category is to provide an extremely rapid decision (within 7 days) on papers of unusual importance and report definitive observations. Text limit: 2,500 words and a maximum of 4 figures and/or tables. Within seven days of submission, authors will receive a "yes/no" decision. If the editors and reviewers deem a "yes" decision then the revision must consist only of minor edits and the revised manuscript must be returned in five days.

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