



# American Academy of Audiology

- *American Academy of audiology* é a maior organização profissional do mundo, feita por especialistas da área para audiologistas.
- Dedicada a fornecer serviços de saúde auditiva de qualidade por meio de desenvolvimento profissional, educação, pesquisa e maior conscientização do público sobre distúrbios auditivos e de equilíbrio.



- O periódico *Journal of the American Academy of Audiology* é o *journal* oficial da academia.
- Conta com artigos e relatórios clínicos que englobam todas as áreas da audiolgia, incluindo avaliação audiológica, amplificação, habilitação e reabilitação auditiva, eletrofisiologia auditiva e ciências da audição.

A página inicial do *journal* é dividida em três partes:

1. Pesquisa avançada
2. Informações do periódico
3. Área de navegação por volume e edição

The screenshot shows the Ingenta Connect website interface. At the top, there is a search bar and navigation links. The main content area is titled "Journal of the American Academy of Audiology" and includes the ISSN, a "VIT VISIT PUBLICATION HOMEPAGE" link, a journal cover image, and the American Academy of Audiology logo. Below this, there is a description of the journal's content and a list of available issues. The page is annotated with three red boxes and numbers: 1. The search bar and navigation menu; 2. The journal title, ISSN, and description; 3. The list of issues and navigation options.

1. Search bar and navigation menu (Advanced Search, Publication, Publisher, Subject)

2. Journal title, ISSN, and description

3. Navigation by volume and issue (Issues [182], Fast Track, Supplementary Data)

Na página de pesquisa avançada busque por:

1. Palavras no artigo (1ª Caixa de pesquisa)
2. Pesquisa por publicação – Ex. Pesquisa “Audiology” irá direcionar para resultados dentro do *Journal of the American Academy of Audiology* (3ª Caixa de pesquisa)

ingenta  
CONNECT

About Contact Help Cart YouTube Twitter LinkedIn

BROWSE BY  
Search Ingenta Connect Search by Advanced Search Publication Publisher Subject

THIS PAGE IS SECURE  
Home / Advanced Search

## Advanced Search

Enter **one or more** search criteria below. Boolean AND, OR and NOT are supported for article title, keywords and abstract searches, with quotation marks ("") to find an exact phrase, and asterisks to match partial words in fields marked with a (\*).

**1** Search for: diabetes  
In:  Article title, keywords or abstract  Article title  Article full text  Keywords

Author:

**2** Publication(s): audiology  
With:  Word(s) in title  ISSN/ISBN/DOI

Volume:

Issue:

Show:  All  Subscribed  OA  Free  All Free

Register  
You are signed in as:  
**Fundacao Coordenacao de Aperfeicoamento de Pessoal de Nivel Superior (CAPES)**  
(Institutional registration)

CAPES  
(Institutional registration)

Additional Sign In Sign Out

Select Language  
Powered by Google Translate

Share Content  
more  
Facebook Twitter LinkedIn

Access Key  
 Free content  
 Partial Free content  
 New content  
 Open access content  
 Partial Open access content  
 Subscribed content  
 Partial Subscribed content  
 Free trial content

A página de resultados é dividida em duas partes:

1. Relevância e modificação da busca
2. Resultados de pesquisa

The screenshot shows the Ingenta Connect search results page. At the top, there is a search bar with the text 'Search Ingenta Connect' and a 'Search by' dropdown menu. Below the search bar, there is a 'BROWSE BY' section with options for 'Advanced Search', 'Publication', 'Publisher', and 'Subject'. The page is secured, as indicated by the 'THIS PAGE IS SECURE' message. The search results are displayed in a list format, with the first three results highlighted by a red box. The first result is 'Hearing Loss and Hearing Handicap in Users of Recreational Firearms' by Stewart, Michael; Pankiw, Rebecca; Lehman, Mark E.; Simpson, Thomas H. The second result is 'Hearing Rehabilitation in a Patient with Sudden Sensorineural Hearing Loss in the Only Hearing Ear' by Hawkins, David B. The third result is 'Studies in Pediatric Hearing Loss at the House Research Institute' by Eisenberg, Laurie S.; Johnson, Karen C.; Martinez, Amy S.; Visser-Dumont, Leslie; Ganguly, Dianne Hammes; Still, Jennifer F. The right sidebar contains a 'Register' button, a 'You are signed in as:' section with 'Fundacao Coordenacao de Aperfeiçoamento de Pessoal de Nivel Superior (CAPES) (Institutional registration)', a 'CAPES (Institutional registration)' section with 'Additional Sign In' and 'Sign Out' buttons, a 'Tools' section with 'Email', 'Export options +', and 'Accessibility' links, a 'Select Language' dropdown menu, and a 'Share Content' section with social media icons for Facebook, Twitter, and LinkedIn. At the bottom of the sidebar, there is an 'Access Key' section with a 'Free content' link.

A página do artigo é dividida em quatro partes:

1. Título e informações do artigo
2. Download no formato pdf e HTML
3. Visualização de mais artigos, índice e favoritos
4. Área de visualização de abstract, referencias citações e sugestões

The screenshot shows the Ingenta Connect interface for an article. The article title is "A Qualitative Study of the Effects of Hearing Loss and Hearing Aid Use on Music Perception in Performing Musicians". The page is divided into four main sections highlighted by red boxes:

- 1. Title and article information:** Includes the article title, authors (Vaisberg, Jonathan M.; Martindale, Ashley T.; Folkeard, Paula; Benedict, Cathy), source (Journal of the American Academy of Audiology, Volume 30, Number 10, November/December 2019, pp. 856-870(15)), publisher (American Academy of Audiology), and DOI (https://doi.org/ez1.periodicos.capes.gov.br/10.3766/jaaa.17019).
- 2. Download options:** Provides download links for HTML (102.9 kb) and PDF (154.7 kb).
- 3. Navigation and favorites:** Includes navigation links for previous and next articles, a table of contents, and an "ADD TO FAVOURITES" button.
- 4. Abstract and background text:** Contains the abstract and background information, such as "Hearing aids (HAs) are important for the rehabilitation of individuals with hearing loss. Although the rehabilitation of speech communication is well understood, less attention has been devoted to understanding hearing-impaired instrumentalists' needs to actively participate in music. Despite efforts to adjust HA settings for music acoustics, there lacks an understanding of instrumentalists' needs and if those HA adjustments satisfy their needs."

- A Dot.Lib é uma empresa brasileira dedicada à disseminação da informação científica através do fornecimento de acesso online a livros digitais, periódicos eletrônicos e bases de dados nas mais diversas áreas do conhecimento.
- Dotlib TV, um canal repleto de vídeos de conteúdos, tutorias e ferramentas que cobrem as mais diversas áreas de conhecimento. Acesse essas e outras informações, aqui, no nosso canal.



### O QUE FALAM SOBRE NÓS:



[Site Institucional  
www.dotlib.com.br](http://www.dotlib.com.br)

[Dot.Lib TV \(Canal Youtube\)  
youtube.com/c/dotlibtv](https://youtube.com/c/dotlibtv)



