



## Comparative hearing : fish and amphibians /

Fay, Richard R.,  
editor

Popper, Arthur N.,  
editor

Anatomía comparada

Monografía

A major goal of hearing research is to explain how the human auditory system normally functions and to help identify the causes of and treatments for hearing impairment. Experimental approaches to this research make use of animal models that are developed, evaluated and validated to determine what can be generalized from one species to another. By investigating the structures, physiological functions and hearing capabilities of various species, comparative hearing research establishes the biological and evolutionary context for such models. This volume brings together our current understanding of the auditory systems of two of the major vertebrate classes, fish and amphibians. It overcomes the differing theoretical and experimental paradigms that underlie most work on these groups and treats both fish and amphibians together in most chapters in order to address broader comparative issues

<https://rebiunoda.pro.baratznet.cloud:38443/OpacDiscovery/public/catalog/detail/b2FpOmNlbGVicmF0aW9uOmVzLmJhcmF0ei5yZW4vMjY2NTQ2MjE>

**Título:** Comparative hearing fish and amphibians Richard R. Fay, Arthur N. Popper, editors

**Edición:** Softcover reprint of the hardcover 1st edition

**Editorial:** New York, NY Springer-Verlag New York, Inc. Imprint: Springer 1999

**Descripción física:** XVIII, 438 páxinas. 1 Recurso electrónico

**Mención de serie:** Springer handbook of auditory research 11

**Documento fuente:** Springer Nature eBook

**Nota general:** Na port.: With 116 illustrations Título tomado da pantalla de inicio

**Bibliografía:** Inclúe referencias bibliográficas ao final de cada capítulo e índice Tamén dispoñible en papel

**Contenido:** 1. Hearing in fishes and amphibians : an introduction -- 2. Hearing in two worlds : theoretical and actual adaptive changes of the aquatic and terrestrial ear for sound reception -- 3. The auditory periphery in fishes -- 4. The acoustic periphery of amphibians : anatomy and physiology -- 5. Anatomy of the central auditory pathways of fish and amphibians -- 6. Central auditory processing in fish and amphibians -- 7. The sense of hearing in fishes and amphibians -- 8. The enigmatic lateral line system -- 9. Acoustic communication in fishes and frogs

**Restriciones de acceso:** Universidade da Coruña

**Detalles del sistema:** Modo de acceso: WWW

**ISBN:** 978-1-4612-0533-3

**Materia:** Oído Trastornos de la audición- Modelos animales Oído- Anatomía Vías auditivas Vertebrados- Anatomía Vertebrados- Órganos de los sentidos Fisiología comparada Peces- Fisiología Anfibios- Fisiología Línea lateral (Zoología)

**Autores:** Fay, Richard R., editor Popper, Arthur N., editor

**Entidades:** SpringerLink Books

**Enlace a formato físico adicional:** Comparative hearing [Texto impreso] : fish and amphibians 0-387-98470-4

**Punto acceso adicional serie-Título:** Springer handbook of auditory research 11

---

### **Baratz Innovación Documental**

- Gran Vía, 59 28013 Madrid
- (+34) 91 456 03 60
- informa@baratz.es