



2023. VIII, 231 p. 48 illus., 21 illus. in color.

### Printed book

Hardcover

€ 139,99 | £ 119,99 | \$ 159.99  
€ (D) 149,79 | € (A) 153,99 |  
CHF 165.50

### eBook

€ 117,69 | £ 95,50 | \$ 119.00  
€ (D) 117,69 | € (A) 117,69 |  
CHF 132.00

Available from your library or  
[link.springer.com](http://link.springer.com)

### MyCopy <sup>[1]</sup>

Printed eBook for just

€ | \$ 39.99

[springernature.com/mycopy](http://springernature.com/mycopy)

Lifelong 40% discount for authors



**Special offer / Get 20% off the printed book or eBook!**

Enter the following coupon code at checkout on  
[link.springer.com](http://link.springer.com) to apply discount.

**19rXjXjXbr7UGE** / Valid Nov 10, 2024 – Dec 8, 2024

Y. Seki

# Acoustic Communication in Animals

From Insect Wingbeats to Human Music (Bioacoustics Series Vol.1)

- Reviews recent research on acoustic communication in animals
- Examines vocal communication in a variety of species, including insects, birds, and mammals
- Provides insights into the fundamental questions of what vocal language is and what music is

This book is the first volume of the bioacoustics series published by the Society for Bioacoustics. This volume provides an overview of the advances and recent topics in acoustic communication in various animals. Most animals produce vibrations and sounds by moving their body parts, including vocal organs. These sounds can be research targets of bioacoustics studies. How animals use these sounds, especially in inter-individual relationships, is the focus of this volume, "Acoustic Communication in Animals". The authors' expertise varies from molecular biology, neurobiology to psychology, and human brain imaging. Their research subjects range from invertebrates to humans. Despite the variety of topics, chapters are developed under the consideration of ethology and evolution. Readers will recognize the profundity of the topics in each chapter. In addition, the view and understanding of natural sound sequences produced by animals can vary among different cultures. Research from Japan and regions that have been underrepresented in previous literature can offer new ideas and unique perspectives in the study of bioacoustics. Readers can grasp the progress of this research field in a broad range of species in one book. The book presents multi- and interdisciplinary topics and appeals to researchers and students in fields including psychology, physiology, zoology, ethology, and neurosciences.

Order online at [link.springer.com](http://link.springer.com) (Same day processing for Web Shop orders) / or for the Americas call (toll free) 1-800-SPRINGER (777-4643) 24 hours a day, 7 days a week. / or email us at: [customerservice@springernature.com](mailto:customerservice@springernature.com). / for outside the Americas call +49 (0) 6221-345-0 / or email us at: [customerservice@springernature.com](mailto:customerservice@springernature.com)

£ and € are net prices, subject to local VAT. The €(D) / €(A) are gross prices and include German / Austrian VAT. CHF: recommended retail price including VAT.

Americas: Tax will be added where applicable. Canadian residents, please add PST, QST and GST.

Standard shipping is free of charge for orders from the website. Express shipping costs are calculated according to the weight, how and where it is shipped. Ordering via phone, email or post, you will be charged shipping, whether shipping Standard or Express. [1] No discount for MyCopy