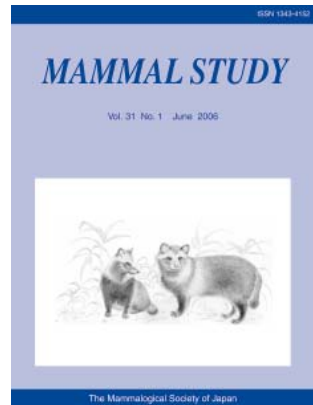


UniBio Press

Mammal Study

Mammal Study is the official journal of the Mammalogical Society of Japan, and presents the highest level of mammalogy in the world. The Journal is published quarterly and deals with all aspects of mammalogy such as morphology, ecology, conservation biology, genetics, taxonomy and evolutionary biology. The Society has developed the Journal as a focus on mammalogy in Asia. Zoology lacks a philosophy on the natural history and the macroscopic biology in Asian countries. But, Mammal Study attempts to redirect the immature state of zoology in Asian countries.



Journal of Mammalian Ova Research

This journal is a bulletin of a Japanese society of Mammalian Ova Research and dealt with a theme mainly on mammalian oocyte. The research area crosses agriculture, veterinary medicine and medical area. The journal is a biannual publication consisting of articles based on original studies and reviews dealt with gametogenesis, fertilization, embryo development, implantation, pregnancy and genetics. And this journal also deals with assisted reproductive technology in the area of reproductive medicine. We take up a theme of a topic quickly and carry several reviews for the same theme. This "Mini symposium" is a special-feature contents in the journal.



Zoological Science

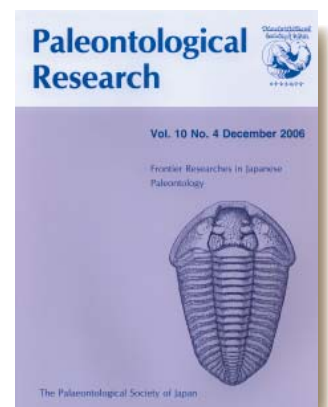
With the advent of molecular biology and genetics in the last century, zoology has grown extensively as a scientific field that pursues the mechanisms of animal diversification and evolution by the integration of various disciplines and techniques across biology, including bioinformatics, ecology, physiology, ethology, taxonomy, phylogenetic systematics, developmental biology, comparative morphology and anatomy, cell biology, historical biology, and so forth. As an international journal, ZOOLOGICAL SCIENCE provides a forum for zoologists worldwide who address the scientific problems nature presents to us, armed with the new ideas and discoveries, theoretical models, and experimental systems available in this new millennium.



ZOOLOGICAL SCIENCE thus strives to set a new standard for zoology in all respects by providing reviewing and publication of the highest quality.

Paleontological Research

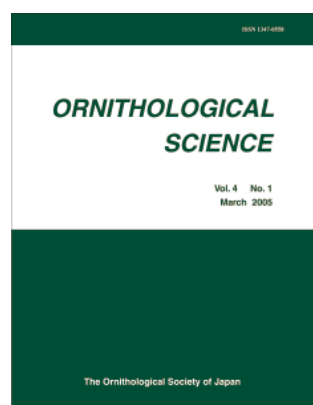
"Paleontological Research" is an official journal of the Palaeontological Society of Japan and is published quarterly in English. The journal encompasses a wide variety of paleontological topics on modern and ancient organisms including evolution, extinction, taxonomy, systematics, biostratigraphy, paleoecology, paleobiogeography, paleoenvironmental reconstruction, geobiology and biogeochemical cycles. It publishes review papers in addition to original articles and short reports, and is known for the high quality of reproduction of the figures in its printed version. Some issues are devoted to a single topic of special current importance. As the successor to "Transactions and Proceedings of the Palaeontological Society of



Japan," the journal continues a long tradition of publicizing fossil faunas and floras not only from Japan but also Asia at large.

Ornithological Science

Ornithological Science is the international peer-reviewed journal of the Ornithological Society of Japan (published biannually since 2002). The journal accepts quality papers on all aspects of ornithology, including ecology, ethology, physiology, morphology, molecular biology and conservation biology. The society's aim is to build bridges in ornithological science, from Japan through Asia to the world, by publishing the results of significant and high quality ornithological studies conducted in Asia and in other areas.



Current Herpetology

Current Herpetology is the official, peer-reviewed journal of the Herpetological Society of Japan, which was established more than 40 years ago. It is an English journal renewed in 2000 as a continuation of Japanese Journal of Herpetology. The journal is devoted to all aspects of herpetology, including ecology, taxonomy, phylogeny, ethology, and conservation biology, and publishes reviews, original articles, and short notes on amphibians and reptiles of any regions of the world.

