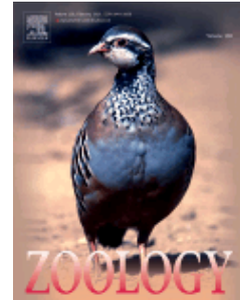




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ISSN: 0944-2006

DESCRIPTION

Zoology is a journal devoted to **experimental and comparative animal science**. It presents a common forum for all scientists who take an explicitly **organism oriented and integrative approach** to the study of **animal form, function, development and evolution**.

The journal invites papers that take a comparative or experimental approach to **behavior and neurobiology, functional morphology, evolution and development, ecological physiology, and cell biology**. Due to the increasing realization that animals exist only within a partnership with **symbionts**, **Zoology** encourages submissions of papers focused on the analysis of **holobionts** or **metaorganisms** as associations of the macroscopic host in synergistic interdependence with numerous microbial and eukaryotic species.

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Zoologists in functional anatomy, ethology and neurobiology, physiology, developmental biology, ecophysiology, population biology and evolutionary biology

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