



Editorial-Announcement

Editorial

Research Journal of Zoology is a scholarly peer-reviewed, academic journal that publishes original research articles undergoing peer review process with the help of experts in the field of zoology.

Research Journal of Zoology (RJZ) is an Open Access journal focusing on zoology as one subject providing an immense platform to publish original research articles, review articles, case reports, mini review, short communication, etc.

Due to advances in life sciences, zoology is being compromised by one or more sub-disciplinaries. However the recent development in the research on genetics and evolution has led to restoration of zoological sciences promoting a rigorous research in various fields of zoology enclosing the distinct aspects of animal life from gene to the ecosystem.

The journal publishes papers with integrative and preliminary approach to descriptive zoology, animal physiology and behavior ecology, developmental and functional evolution, cell biology, etc.

Manuscript can be submitted via Online Submission

The journal scope covers these major topics but is not restricted to:

- Zoography
- Comparative Anatomy
- Animal Physiology
- Behavioral Ecology
- Ethology or Animal Behavior
- Invertebrate Zoology
- Vertebrate Zoology
- Animal Genetics and Cytogenetics

Manuscripts are evaluated by experts who are members of our Editorial Board Approved by at least two independent review comments to maintain the high quality processing of manuscripts. The articles published in the journal follow the peer-reviewed process to maintain the standards of publications and Foster the readers and society as well.

Animal Science

Animal Science is worried about the science and business of delivering local domesticated animals species, including yet not restricted to meat cows, dairy cows, stallions, poultry, sheep, and swine. A creature researcher applies standards of the organic, physical, and sociologies to the issues related with domesticated animals generation and administration. Animal Science is additionally worried about nourishments of creature inception: meat, dairy sustenances, and eggs. The nourishment business is one of the biggest and most vital ventures in the United States. Furthermore, creature science is worried about parts of sidekick creatures, including their nourishment, care, and welfare.

Journals related to Animal Science

Journal of Animal Ecology, Annual Review of Animal Biosciences, Mammal Review, Journal of Experimental Biology, Animal Behaviour, Integrative and Comparative Biology, Frontiers in Zoology.

Zoological Science

Zoological Science concerns with different properties, vital fact of animals, animal behavior and their life. Generally it is the study of animals and their day to day routine from genetic level to ecosystem or animal kingdom which covers their structure, habits, classification and their interaction with the ecosystem.

Animal Habitat

In biology, a living space is the sort of regular habitat in which a specific types of living being lives. It is described by both physical and natural highlights. An animal types' territory is those spots where it can discover nourishment, asylum, insurance and mates for generation.

Journals related to Animal Habitat

Animal Biology, Journal of Natural History, The Belgian Journal of Zoology, New Zealand Journal of Zoology, Zoological journal, Herpetological Monographs

Animal Behavior

Animal Behavior is the interaction of animals with nature, living beings and with each other. It is the relation between the animal and its surroundings and their relation with physical surroundings such as food, prey, predators, their mates and young ones. The active response done by the animal due to any change in the surroundings in the animal behavior.

Journals related to Animal Behavior

CIB Tech Journal of Zoology, International Journal of Zoology Research, Turkish Journal of Zoology, European Journal of Zoological Research, Netherlands Journal of Zoology, International Journal of Zoology Studies

Animal Diversity

Evolution of animals began almost 600 million years ago in the ocean since they have evolved to a wide range and diverse kingdom. Although hundreds of species of animals have been extinct today, still scientists and researchers discover new species around the world during their research in different ecosystems. The number of currently living species around the world is around 20 to 30 million.

Journals related to Animal Diversity

International Journal of Research Studies in Zoology, Scientific Journal of Zoology, Physiological and Biochemical Zoology, Current Zoology, Journal of Zoological Systematics and Evolutionary Research, Journal of Experimental Zoology Part B: Molecular and Developmental Evolution.

Zoography

Zoography is the study of animal description depending on their