VETERINARY MICROBIOLOGY
An International Journal

DESCRIPTION

Veterinary Microbiology is concerned with bacterial and viral diseases of domesticated vertebrate animals (livestock, companion animals, fur-bearing animals, game, poultry, but excluding fish) that supply food, other useful products or companionship. In addition, Microbial diseases of wild animals living in captivity, or as members of the feral fauna will also be considered if the infections are of interest because of their interrelation with humans (zoonoses) and/or domestic animals. Studies of antimicrobial resistance are also included, provided that the results represent a substantial advance in knowledge. Authors are strongly encouraged to read - prior to submission - the Editorials ('Scope or cope' and 'Scope or cope II') published previously in the journal. The Editors reserve the right to suggest submission to another journal for those papers which they feel would be more appropriate for consideration by that journal.

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Papers will be rejected if standards of care of, or procedures performed on animals are not up to those expected of humane veterinary scientists. At a minimum, standards must meet the International Guiding Principles for Biomedical Research involving Animals, as issued by the Council for International Organizations of Medical Sciences. (C.I.O.M.S., c/o WHO, CH 1211 Geneva 27, Switzerland.)
AUDIENCE

Research Workers and Practitioners in veterinary medicine, Animal Health Investigators and others with a special interest in microbiology.

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4. Letters to the Editor

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Reviews of topics in veterinary bacteriology, mycology and virology should provide short, readable, well-referenced, up-to-date overviews of current, emerging, or neglected subjects in the discipline. Syntheses of information from diverse sources, providing clarification of areas of confusion or uncertainty, are especially desirable. It is anticipated that these reviews will provide overviews of important topics to the benefit of "curious-but-busy" readers of Veterinary Microbiology.

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