DESCRIPTION

*V*eterinary Microbiology is concerned with *microbial* (bacterial, fungal, 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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Research Workers and Practitioners in veterinary medicine, Animal Health Investigators and others with a special interest in microbiology.

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