DESCRIPTION

Small Ruminant Research publishes original, basic and applied research articles, technical notes, and review articles on research relating to goats, sheep, deer, the New World camelids llama, alpaca, vicuna and guanaco, and the Old World camels. The primary focus of the journal is on domesticated small ruminants, but contributions on non-domesticated small ruminants may be considered if these have a clear direct or indirect relevance to farmed small ruminants.

Topics covered include nutrition, physiology, anatomy, genetics, microbiology, ethology, product technology, socio-economics, management, sustainability and environment, veterinary medicine and husbandry engineering.

AUDIENCE

Research Scientists working on sheep, goats, deer and other small ruminants.

IMPACT FACTOR

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ABSTRACTING AND INDEXING

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1. Original Research Papers (Regular Papers)
2. Review Articles
3. Short Communication
4. Technical Notes
5. Short Technical Notes
6. Book Reviews

*Original Research Papers* should report the results of original research. The material should not have been previously published elsewhere, except in a preliminary form.

*Review Articles* should cover subjects falling within the scope of the journal which are of active current interest. Reviews will often be invited, but submitted reviews will also be considered for publication. All reviews will be subject to the same peer review process as applies for original papers.

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*Short Technical Notes* of approximately 500 words can be submitted by geneticists to report the existence of genes and mutations found in small ruminants.

*Book Reviews* will be included in the journal on a range of relevant books which are not more than 2 years old. Book reviews will be solicited. Unsolicited reviews will not usually be accepted, but suggestions for appropriate books for review may be sent to the Editor-in-Chief.

What is publishable: Papers on polymorphism studies will be considered only if they contain significant new information and have direct relevance to those species described in the aims and scope of this journal. Submissions on studies involving single-nucleotide polymorphism (SNP) only, without linking them strongly and experimentally to production traits, are not encouraged. Manuscripts with quantitative RT-PCR without multiple normalizer gene products will be declined at preliminary review. Geneticists can submit Short Technical Notes of approximately 500 words, which will include the name of the gene, the location of the mutation (the sequence has to be deposited), the description of the population (breed, location, significant characters), possibly the allele frequency, even in small population, and some additional relevant information, with no need to demonstrate significant association with phenotypic traits or discussion. Accumulation of such information may lead to design comprehensive association studies in sheep and goats.

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