**Veterinary Journals – updated August, 2017**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Journal Name | Impact Factor | Open Access | Additional Brief Manuscript Options | Word/page limits for brief manuscripts |
| Acta Veterinaria Scandinavica  | 1.47 | Open – fee $2365 | Brief Comm.- Case reports | 1000-1500 words |
|  | Acta Veterinaria Scandinavica is an open access journal encompassing all aspects of veterinary research and medicine of domestic and wild animals. |
| American Journal of Veterinary Research | 1.0 |  |  |  |
|  | The online and print formats include news of interest to veterinary researchers and peer-reviewed reports of applied research in veterinary medicine and associated biological sciences. |
| Animal Reproduction Science | 1.6 | No, Requires membership | Letters to the editor | 500 words |
|  | *Animal Reproduction Science* publishes original research and timely reviews on topics relating to **reproduction** and **fertility** in **animals**. This includes both fundamental research and applied studies, including management practices that increase our understanding of the **biology** and **manipulation** of reproduction. The focus is on animals that are useful to humans including food- and fibre-producing; companion/recreational; captive; and endangered species including zoo animals, but excluding laboratory animals unless the study reveals new information that impacts our basic understanding of the biology or manipulation of reproduction applicable to the animals listed above.The journal's scope includes the study of reproductive physiology and endocrinology, reproductive cycles, natural and artificial control of reproduction, preservation and use of gametes and embryos, pregnancy and parturition, infertility and sterility, diagnostic and therapeutic techniques. |
| BMC Veterinary Research  | 1.75 | Option $2500 | Review papers |  |
|  | BMC Veterinary Research is an open access, peer-reviewed journal that considers articles on all aspects of veterinary science and medicine, including the epidemiology, diagnosis, prevention and treatment of medical conditions of domestic, companion, farm and wild animals, as well as the biomedical processes that underlie their health. |
| Irish Veterinary Journal \* | 0.77 | Open – fee $2145 | Methodology, Software, Database, Debate, Case Studies |  |
|  | Irish Veterinary Journal has a clinical research focus with an emphasis on the effective management of health in both individual and populations of animals. Published studies will be relevant to both the international veterinary profession and veterinary scientists. Papers relating to veterinary education, veterinary ethics, veterinary public health, or relevant studies in the area of social science (participatory research) are also within the scope of Irish Veterinary Journal. |
| Journal of the American Association of Laboratory Animal Science/Comparative Medicine | JAALAS 1.2Comp Medicine 0.83 | Open – fee $2380 | Case studies – other short reports  | 1000-1500 words |
|  | The mission of The Journal of the American Association for Laboratory Animal Science (JAALAS) is to disseminate high-quality, peer-reviewed information on animal biology, technology, facility operations, management, and compliance as relevant to the AALAS membership. |
| Journal of the American Veterinary Medical Association | 1.5 | No, requires membership | Case report/study |  |
|  | The mission of the JAVMA is to promote the science and art of veterinary medicine and to provide a forum for discussion and dissemination of ideas important to the profession. |
| Journal of Animal Physiology and Animal Nutrition | 1.24 | No, requires membership | Views (Letters to editor; Commentaries; Viewpoint) | 500-1500 words |
|  | As an international forum for hypothesis-driven scientific research, the journal publishes original papers on basic research in the fields of animal physiology, the biochemistry and physiology of nutrition, animal nutrition, feed technology, and feed preservation. |
| Journal of Animal Science | 2.0 | Online Open $3500 | Short Comm. | 3500 words |
|  | Articles published in JAS encompass a broad range of research topics in animal production and fundamental aspects of genetics, nutrition, physiology, and preparation and utilization of animal products. |
| Journal of Veterinary Science |  1.16  | Open access fee $2500 if ASAS member; $3250 nonmember | Rapid communication | 5 pages |
|  | The Journal of Veterinary Science (J Vet Sci) is an international peer-reviewed journal dedicated to providing to the advancement and dissemination of scientific knowledge concerning veterinary sciences and related academic disciplines. It covers all the scientific and technological aspects of veterinary sciences in general, anatomy, physiology, biochemistry, pharmacology, microbiology, pathology, public health, parasitology, infectious diseases, clinical sciences, alternative veterinary medicine and other biomedical fields. |
| Livestock Science \* | 1.38 | Open - Page charges | Short Comm./Case Report | 8 pages |
|  | *Livestock Science* promotes the sound development of the **livestock sector** by publishing original, peer-reviewed research and review articles covering all aspects of this broad field. The journal welcomes [submissions](http://ees.elsevier.com/livsci) on the avant-garde areas of **genetic resources**, **tropical livestock farming**, **welfare**, **ethics** and **behaviour**, in addition to those on **genetics**, **breeding**, **growth**, **reproduction**, **nutrition**, **management**, **health**, **production**, **systems**, and so on. |
| Open Veterinary Journal \* | Libyan journal | Open no fees | Short comm./Case reports |  |
|  | ***Open Veterinary Journal***is a peer reviewed international open access online journal publishing high-quality original articles, reviews, short communications and case reports dedicated to all aspects of veterinary sciences and its related subjects. ***Research areas include the following:*** infectious diseases including zoonotic/food-borne importance, applied biochemistry, parasitology, endocrinology, microbiology, immunology, pathology, pharmacology, physiology, epidemiology, molecular biology, immunogenetics, surgery, ophthalmology, dermatology, oncology, animal reproduction, animal production and management, food science and animal nutrition.  |
| Reproduction in Domestic Animals | 1.4 | Open option $3500 | Short comm. | 1800 words |
|  | *Reproduction in Domestic Animals* is an international journal publishing original, significant articles on reproduction in domestic animals, laboratory animals, and wildlife, with particular attention to basic, applied and clinical research. Reproduction is considered in a broad context, with its strong disciplinary, comparative core. The journal therefore covers obstetrics, neonatology and udder health, and welcomes contributions in these areas.   |
| Research in Veterinary Science | 1.30 | Open – fee $2500 | Short Comm. | 1600 words |
|  | *Research in Veterinary Science* is an International journal publishing original articles, reviews and short communications of a high scientific and ethical standard in the **veterinary sciences**. Subjects covered include anatomy, bacteriology, biochemistry, endocrinology, ethology, epidemiology, immunology, molecular biology, nutrition, parasitology, pathology, pharmacology, physiology, surgery, virology, welfare. |
| Small Ruminant Research \* | 0.95 | Option $2500 | Short Comm./Technical note | Short comm. 8 pages/Technical note 4 pages |
|  | *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**. Topics covered include nutrition, physiology, anatomy, genetics, microbiology, ethology, product technology, socio-economics, management, sustainability and environment, veterinary medicine and husbandry engineering. |
| The Veterinary Journal | 1.8 | Open option $3000 | Short Comm. | 1000 words |
|  | The Veterinary Journal publishes worldwide contributions on all aspects of **veterinary science** and its related subjects. Research areas include **infectious diseases**, applied biochemistry, parasitology, endocrinology, microbiology, immunology, pathology, pharmacology, physiology, molecular biology, immunogenetics, surgery, ophthalmology, dermatology and oncology. |
| Theriogenology | 2.0 | Open option $2500 |  |  |
|  | Theriogenology provides an international forum for researchers, clinicians, and industry professionals in **animal reproductive biology**. This acclaimed journal publishes articles on a wide range of topics in reproductive biology and **biotechnology**, including basic and applied studies in cryobiology of gametes and embryos, conservation biology, and assisted reproduction of domestic, wild, avian, and aquatic species. |
| Veterinary Record | 1.7 | Open option £1950 | Short Comm. | 1000 words |
|  | Veterinary Record is the official journal of the British Veterinary Association (BVA) and has been published weekly since 1888. It contains news, comment, letters and clinical research papers on a wide range of veterinary topics. It is published on behalf of the BVA by BMJ Group. *Other associated journals publishing items not of international interest include Veterinary Record Open and Veterinary Record Case Reports* |
| Veterinary Research  | 2.8 | Open fee $1825 | Short report | 8 typed pages |
|  | Veterinary Research is an open access journal that publishes high quality and novel research and review articles focusing on all aspects of infectious diseases and host-pathogen interaction in animals.  |
| Veterinary Surgery | 1.2 | Online Open $3000 |  |  |
|  | *Veterinary Surgery*, the official publication of the American College of Veterinary Surgeons and the European College of Veterinary Surgeons, invites submission of clinical and research reports that contribute knowledge within the broad field of veterinary surgery.  Reports of interest include, but are not limited to, surgical techniques, patient management, pain management, diagnostic techniques, diagnostic imaging specific to surgical diseases, wound healing and infection, and metabolism specific to the surgical patient, veterinary surgical education and surgical history. In general, case reports describing observations in a single or several animals will not be considered unless the report makes a substantial contribution to veterinary surgical knowledge and is not merely additive to the existing literature. Clinical reports must have a minimum of 6-months follow-up to be considered; longer follow-up may be required for some surgical techniques or diseases. Authors of case reports that don't meet these requirements are encouraged to submit to Wiley’s open access journal [Clinical Case Reports](http://onlinelibrary.wiley.com/journal/10.1002/%28ISSN%292050-0904). |

\*Not currently indexed on Medline