DESCRIPTION

Journal of Veterinary Behavior: Clinical Applications and Research is an international journal that focuses on all aspects of veterinary behavioral medicine, with a particular emphasis on clinical applications and research. Articles cover such topics as basic research involving normal signaling or social behaviors, welfare and/or housing issues, molecular or quantitative genetics, and applied behavioral issues (eg, working dogs) that may have implications for clinical interest or assessment.

JVEB is the official journal of the Australian Veterinary Behaviour Interest Group, the British Veterinary Behaviour Association, Gesellschaft für Tierverhaltensmedizin und Therapie, the International Working Dog Breeding Association, the Pet Professional Guild, and the Association Veterinaire Suisse pour la Medecine Comportementale.

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*Journal of Veterinary Behavior: Clinical Applications and Research* is an international journal that focuses on all aspects of veterinary behavioral medicine, with a particular emphasis on clinical applications and research. Articles on basic research involving normal signaling or social behaviors, welfare and, or housing issues, molecular or quantitative genetics, and applied behavioral issues (e.g., working dogs) that may have implications for clinical interest or assessment are encouraged. Focus is not restricted by species of interest.

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1. Original Research Papers (Regular Papers)
2. Review Articles
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4. Discussion/Roundtable
5. Point/Counterpoint
6. In Brief: Practice and Procedure
7. Short Communication

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*In Brief: Practice and Procedure* seeks to forge links between the research and practitioner communities. This section features submissions on common behavioral issues about which practitioners ask, and about techniques and approaches used in different types of research. The hope is that those who come from a research background will learn to appreciate the practical issues facing many who read their articles, and those who come from a more patient-oriented approach will learn to appreciate the nuances and intrigue of key aspects of research.
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