



# JOURNAL OF EQUINE VETERINARY SCIENCE

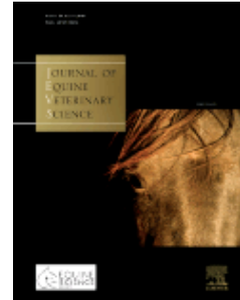
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### DESCRIPTION

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*Journal of Equine Veterinary Science (JEVS)* is an international publication designed for the practicing equine veterinarian, equine researcher, and other equine health care specialist. Published monthly, each issue of *JEVS* includes original research, reviews, case reports, short communications, and clinical techniques from leaders in the **equine veterinary** field, covering such topics as laminitis, reproduction, infectious disease, parasitology, behavior, podology, internal medicine, surgery and nutrition. *JEVS* is also an official publication of the [Equine Science Society](#).

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### ABSTRACTING AND INDEXING

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Focus on: Veterinary Science and Medicine  
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## GUIDE FOR AUTHORS

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### INTRODUCTION

*Journal of Equine Veterinary Science (JEVS)* is an international publication designed for the practicing equine veterinarian, equine researcher, and other equine health care specialists. Published monthly, each issue of *JEVS* includes original research, reviews, case reports, short communications, and clinical techniques from leaders in the equine veterinary field, covering such topics as laminitis, reproduction, infectious disease, parasitology, behavior, podology, internal medicine, surgery and nutrition. *JEVS* is also an official publication of the Equine Science Society.

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Original Research Papers (Regular Papers) Review Articles Case Reports Short Communications Clinical Techniques

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[2] Strunk Jr W, White EB. *The elements of style*. 4th ed. New York: Longman; 2000.

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[3] Mettam GR, Adams LB. How to prepare an electronic version of your article. In: Jones BS, Smith RZ, editors. *Introduction to the electronic age*, New York: E-Publishing Inc; 2009, p. 281–304.

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[4] Oguro M, Imahiro S, Saito S, Nakashizuka T. Mortality data for Japanese oak wilt disease and surrounding forest compositions, Mendeley Data, v1; 2015.

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