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DESCRIPTION

The Journal of Exotic Pet Medicine provides clinicians with a convenient, comprehensive, "must have" resource to enhance and elevate their expertise with exotic pet medicine. Each issue contains wide ranging peer-reviewed articles that cover many of the current and novel topics important to clinicians caring for exotic pets. Diagnostic challenges, consensus articles and selected review articles are also included to help keep veterinarians up to date on issues affecting their practice. In addition, the Journal of Exotic Pet Medicine serves as the official publication of both the Association of Exotic Mammal Veterinarians (AEMV) and the European Association of Avian Veterinarians (EAAV). The Journal of Exotic Pet Medicine is the most complete resource for practitioners who treat exotic pets.

IMPACT FACTOR

2019: 0.563 © Clarivate Analytics Journal Citation Reports 2020

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Global Health (Index Veterinarius, Veterinary Bulletin)
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INTRODUCTION

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All the article types excluding narrative reviews will undergo peer-review. Based on the scope of the journal, articles should focus on medical conditions in exotic pets. Articles including wildlife or animals in zoological, production or laboratory setting that may have relevant clinical implications for pet exotic animals will be also considered.

All articles (except Correspondence) are expected to include a statement describing what sources (e.g., databases, proceedings) have been searched to determine novelty of the findings. The typical statement “To the authors' knowledge this is the first report?” is not considered acceptable.

Research articles report the results of original research, including case series in clinical setting. The material submitted should not have been previously published elsewhere. Research articles should shed additional light on one or more of the following aspects related to a condition in exotic pets: Etiology Frequency Diagnosis Treatment Prognosis

Research articles are limited to 4000 words (excluding references), and should be divided in the following sections: Introduction, Materials and Methods, Results, Discussion. Case series including more than 6 animals should follow this format, while case series including 5 or less animals must provide individual case description (e.g., Case 1; Case 2; etc). The use of reporting guidelines, including CONSORT or ARRIVE for trials, STROBE for observational studies, STARD for diagnostic studies, PRISMA for systematic reviews, is highly encouraged.

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