

Table of Contents

Article Archive ▾

- VETMED (63) 2018 ▾
- VETMED (62) 2017 ▾
- VETMED (61) 2016 ▾
- VETMED (60) 2015 ▾
- VETMED (59) 2014 ▾
- VETMED (58) 2013 ▾
- VETMED (57) 2012 ▾
- VETMED (56) 2011 ▾
- VETMED (55) 2010 ▾
- VETMED (54) 2009 ▾
- VETMED (53) 2008 ▾
- VETMED (52) 2007 ▾
- VETMED (51) 2006 ▾
 - Issue No. 1 (1-43)
 - Issue No. 2 (45-80)
 - Issue No. 3 (81-123)
 - Issue No. 4 (125-160)
 - Issue No. 5 (161-332)
 - Issue No. 6 (333-363)
 - Issue No. 7 (365-407)
 - Issue No. 8 (409-436)
 - Issue No. 9 (437-467)
 - Issue No. 10 (469-496)
 - Issue No. 11 (497-531)
 - Issue No. 12 (533-558)
- VETMED (50) 2005 ▾
- VETMED (49) 2004 ▾
- VETMED (48) 2003 ▾
- VETMED (47) 2002 ▾
- VETMED (46) 2001 ▾

Editorial Board

Ethical Standards

Reviewers 2017

For Authors

Author Declaration

Instructions for Authors

Submission Templates

Authors' Guide

Fees

Login – submissions till 2017

Submission / Login 2018

New records of protostrongylid lungworms from wild ruminants in Bulgaria

Panayotova-Pencheva MS

<https://doi.org/10.17221/5581-VETMED>

Citation: MS P. (2006): New records of protostrongylid lungworms from wild ruminants in Bulgaria. Veterinarni Medicina, 51: 477-484.

[download PDF](#)

A necropsy of lungs from mouflons, chamois, red deer and fallow deer from Bulgaria was performed aiming at determining the species composition of protostrongylids. For the first time in the country *Muellerius capillaris*, *Cystocaulus ocreatus*, *Neostrongylus linearis*, *Protostrongylus rufescens*, *P. hobmaieri* are reported as part of the helminth fauna in the mouflon, *M. capillaris*, *N. linearis* and *P. rupicaprae* are reported from the chamois, and *Varestrongylus sagittatus* is reported from the red deer. This is the first record of *P. hobmaieri*, *P. rupicaprae* and *V. sagittatus* for the fauna of Bulgaria. Some morphological data of males and first stage larvae of *P. hobmaieri* on materials from the present study are presented

Keywords:

Protostrongylus hobmaieri; *Protostrongylus rupicaprae*; *Varestrongylus sagittatus*; first records; Bulgaria

[download PDF](#)

Impact factor (WoS)

2016: **0.434**
5-Year Impact Factor: 0.7

SJR (SCOPUS)

2017: 0.280 – Q2 (Veterina (miscellaneous))

 Share

Similarity Check

All the submitted manuscripts checked by the [CrossRef Check](#).

Abstracted/Indexed in

Agrindex of AGRIS/FAO
Animal Breeding Abstracts
CAB Abstracts
CNKI
CrossRef
Current Contents®/Agriculture, Biology and Environmental Sciences
Czech Agricultural and Forestry Bibliography
DOAJ (Directory of Open Access Journals)
EBSCO – Academic Search Ultimate
FSTA (formerly: Food Science and Technology Abstracts)
Google Scholar
J-GATE
Science Citation Index Expanded
SCOPUS
TOXLINE PLUS
Web of KnowledgeSM
Web of Science®

Licence terms

All contents of the journal are available for non-commercial purposes, users are allowed to copy and redistribute the material as long as they cite the source.

Open Access Policy

This journal provides immediate open access to its content on the principle that making research freely available to the public supports a greater global exchange of knowledge.

Contact

Mgr. Zuzana Karlíková
Executive Editor
phone: + 420 227 010 352
e-mail: vetmed@cazv.cz

Address

Veterinární medicína
Czech Academy of Agricultural Sciences

[For Reviewers](#)

[Reviewers' Guide](#)

[Reviewers login](#)

[Subscription](#)

© 2018 Czech Academy of Agricultural Sciences