Czech Academy of Agricultural Sciences



Open Access Agricultural Journals

VETERINÁRNÍ MEDICÍNA VETMED

home page about us contact

us

Table of Contents

VETMED 2015

VETMED

2014

VETMED

2013

VETMED

2012

VETMED

2011

VETMED

2010

VETMED

2009

VETMED 2008
VETMED
2007
VETMED 2006
VETMED
2005 VETMED
2004
VETMED 2003
VETMED
2002
VETMED 2001
VETMED
Home
Editorial
Board Cor Authors
For Authors
- Authors - Declaration

- Instruction to Authors
- Guide for

Authors

- Fees
- Submission

Subscription

Veterinarni Medicina

Factors affecting temporary cavity generation during gunshot wound formation in animals — new aspects in the light of flow mechanics: a review

Felsmann MZ, Szarek J, Felsmann M, Babinska I:

Veterinarni Medicina, 57 (2012): 569-574

[fulltext]

There is controversy regarding the causes of temporary cavity generation during gunshot wound formation.

Analysis of gunshot wounds in hunted animals suggests that a bullet' s frontal surface shape is the primary factor in forming a temporary pulsating cavity, and that cavity size is not directly affected by bullet velocity.

Keywords:

temporary cavity; gunshot wound; bullet

[fulltext]

© 2015 Czech Academy of Agricultural Sciences

