

Acta Theriologica

Volume 59, Issue 3, July 2014

1. The influence of habitat structure on genetic differentiation in red fox populations in north-eastern Poland
Jacinta Mullins, Allan D. McDevitt, Rafał Kowalczyk, Iwona Ruczyńska...Pages 367-376

2. Foraging ecology and spatial behaviour of the red fox (*Vulpes vulpes*) in a wet grassland ecosystem
Katrine Meisner, Peter Sunde, Kevin Kuhlmann Clausen, Preben Clausen...Pages 377-389

3. Seasonal diets of red foxes in a boreal forest with a dense population of moose: the importance of winter scavenging
Robert Needham, Morten Odden, Silje K. Lundstadsveen, Per WeggePages 391-398

4. Fluctuating asymmetry and inbreeding in Scandinavian gray wolves (*Canis lupus*)
Øystein Wiig, Lutz BachmannPages 399-405

5. Morphometric and pelage color variation of two sibling species of shrew (Mammalia: Soricomorpha)
Shunde Chen, Yang Liu, Zhiyu Sun, Feiyun Tu, Changkun Fu, Qiong Wang...Pages 407-413

6. A hybrid zone between the Kirillov and Petchora chromosomal races of the common shrew (*Sorex araneus* L., 1758) in northeastern European Russia: a preliminary description
Svetlana V. Pavlova, Nikolay A. ShchipanovPages 415-426

7. Singing in the rain. Rainfall and moonlight affect daily activity patterns of rodents in a Neotropical forest
Renan Maestri, Jorge Reppold MarinhoPages 427-433

8. Postnatal development in the big-footed bat, *Myotis macrodactylus*: wing morphology, echolocation calls, and flight
Lei Wang, Aiqing Lin, Yanhong Xiao, Tinglei Jiang, Jiang FengPages 435-441

9. Geographical variation of antler morphology of moose (*Alces alces*) in Russia
Viacheslav Vasiljevich Kolesnikov, Ivan Stanislavovich KozlovskiiPages 443-448

10. Reproductive failure in moose (*Alces alces*) due to embryonic mortality and unfertilized oocytes
Jonas Malmsten, Anne-Marie DalinPages 449-455

11. Forage patch use by grazing herbivores in a South African grazing ecosystem

Jan A. Venter, Jacob Nabe-Nielsen, Herbert H. T. Prins, Rob SlotowPages 457-466

12. Effects of weather, season, and daylight on female wild boar movement

Henrik Thurfjell, Göran Spong, Göran EricssonPages 467-472

13. “Reversed” intraguild predation: red fox cubs killed by pine marten

Marcin Brzeziński, Łukasz Rodak, Andrzej ZalewskiPages 473-477

14. Multi-annual variation in the diet composition and frugivory of the Japanese marten (*Martes melampus*) in western Tokyo, central Japan

Yamato Tsuji, Yui Yasumoto, Seiki TakatsukiPages 479-483