

# **EUROPEAN GROUND SQUIRREL (*Spermophilus citellus* L.)**

## **REFERENCES FROM BULGARIA**

Originally collected by Yordan Koshev (20.12.2008)

Institute of Zoology, Bulgarian Academy of Science, 1 Tzar Osvoboditel Blvd., Sofia 1000, Bulgaria;

**e-mail:** bgsouslik@gmail.com; **web address:** <http://www.goundsquirrel.org>

The whole publication list will be published soon on: [http://groundsquirrel.org/references\\_en.html](http://groundsquirrel.org/references_en.html)

The common name of *Spermophilus citellus* in Bulgaria is “evropeiski laluger” or “suek”.

### **1. Taxonomy, distribution, others**

- Belcheva R., D. Peshev. 1979.** Intersubspecific sex chromosome differences in *Citellus citellus* L. (Rodentia, Sciuridae). – *Experimentia*, **35**: 595 - 596.
- Belcheva R., D. Peshev. 1985.** Constitutive Heterochromatin in the Ground Squirrel *Citellus citellus* L. (Sciuridae, Rodentia) from Bulgaria. – *Zool. Anz., Jena*, **215 (5/6)**: 385 - 390.
- Georgiev D. 2004.** Conservation status of the small mammals (Mammalia: Insectivora, Lagomorpha, Rodentia) in Sakar Mountain (South-eastern Bulgaria). – *Trav. Sci. Univ. Plovdiv, Animalia*, **40(6)**: 153-164.
- Koshev Y. (accepted).** Distribution and status of European Ground Squirrel (*Spermophilus citellus*) in Bulgaria. – *Lynx* (Praha).
- Koshev Y., M. Kocheva. 2007.** Environmental factors and distribution of European ground squirrel (*Spermophilus citellus*) in Bulgaria. – *Journal "Ecology & Safety. International Scientific Publications"*, **1**: 276-287.
- Markov G. 1952.** The mammals in the forest shelter belts in Dobrudzha. [Bozajnitzite v polezashtitnite pojasi na Dobrudzha]. – *Nature* (Sofia), **3**: 62-65. [In Bulgarian]
- Markov G. 1957.** Untersuchungen über die Systematik von *Citellus citellus* L. – *Izvestija Zool. Institut, Sofia*, **6**: 453-490. [In Bulgarian, German summary]
- Minkova T. 2004.** Small mammals (Insectivora & Rodentia) of the Eastern Rhodopes (Bulgaria). In: Beron P, Popov A, editors. Biodiversity of Bulgaria. 2. Biodeversity of Eastern Rhodopes (Bulgaria and Greece). Sofia: Pensoft & Nat. Mus. Natur. Hist. p. 895–906.
- Mitev D. 1968.** Studien über die taxonomie von *Citellus citellus* L. (Mammalia) in Sudbulgarien. – *Trav. Sc. Ec. Nor. Sup. "Paissi Hilendarski"*, Plovdiv, **6 (2)**: 137 - 142. [In Bulgarian, German summary]
- Paspalev G., Tz. Peshev. 1957.** Beitrag zur Okologie des *Citellus citellus* L. in Bulgarien. – *Bull. Padol. Inst. Bulgarischen Acad. Wiss.* **4**: 175-189 [In Bulgarian, German summary]
- Peshev D. 1987.** Cytological characterization of the European souslik (*Citellus citellus* L.) in Bulgaria. [Tzitologichna harakteristika na evropejskia laluger (*Citellus citellus* L.) v Bulgaria]. – In: Proceeding from conference “Contemporary achievements of the Bulgarian zoology”. BAS, Sofia: 371 -375. [In Bulgarian]

- Peshev T., D. Peshev, V. Popov. 2004.** Fauna na Bulgaria. No. 27. Mammalia. [The Fauna of Bulgaria. Vol. 27. Mammalia]. Sofia: Editio Academica „Marin Drinov“, 632 pp. [In Bulgarian, English summary].
- Peshev Z. 1955.** Investigations on systematics and biology of *Citellus citellus* L. in Bulgaria. – *Bulletin de l'Institut zoologique de l'Academie des sciences de Bulgarie*, 4-5, 277-325. [In Bulgarian, English summary]
- Spassov N., N. Ivanova, K. Georgiev, V. Ivanov. 2002.** Status of the Marbled polecat (*Vormela peregusna peregusna* Guldenstaedt) in Western and North-eastern Bulgaria and data on the status of its potential main prey and competitors. *Historia Naturalis Bulgarica*, **14**, 123-140.
- ## 2. Ecology and behavior
- Georgiev D., E. Raichev, K. Koleva. 2008.** Ground squirrel (*Spermophilus citellus*, Rodentia, Mammalia) in Kazanlak filed conditions. – *Journal of Agricultural Science and Forest Science*, **7** (2): 63-66. [In Bulgarian, English summary]. Available on Internet: [http://groundsquirrel.org/references\\_en.html](http://groundsquirrel.org/references_en.html)
- Koleva K., D. Georgiev. 2005.** Seasonal changes in the colony of *Spermophilus citellus* (Linnaeus, 1766) (Rodentia, Mammalia) in the vicinity of Dabovo (Stara Zagora region). In: Proceedings of Scientific Student Conference “Conservation of biodiversity and management of protected areas”, BBF and SU “St. Kliment Ohridski”, Sofia, Bulgaria, 114-124. Available on Internet: [www.bbf.biodiversity.bg](http://www.bbf.biodiversity.bg) [In Bulgarian with English summary].
- Koshev Y., I. Pandourski. 2008.** Structure and variability of alarm calls of European ground squirrel (Mammalia, Rodentia: *Spermophilus citellus* L. 1766) from Western Bulgaria. – *Acta Zoologica Bulgarica*, **60** (1): 99-105.
- Koshev Y., M. Kocheva. 2008.** Daily activity pattern in free-living European ground squirrels *Spermophilus citellus* (Mammalia, Rodentia) from Northwestern Bulgaria. – *Acta Zoologica Bulgarica*, suppl. **2**: 149-154.
- Straka F. 1959.** Some special feature on feeding on souslik in Bulgaria. Nature (Bulgaria). [In Bulgarian]
- Straka F. 1961.** Beitrag zur Bioökologie und Bekämpfung des Europäischen Ziesels (*Citellus citellus* L.) in Bulgarien. *Bulletin of the Central Scientific-Research Institute of Plant Protection*, **1**, 24-63. [In Bulgarian, German summary]
- Yotov S. 1993.** Spatial structure and behaviour of European ground squirrel (*Citellus citellus* L.). Master thesis. Sofia University “St. Kliment Ohridski”, Sofia, 48pp. [In Bulgarian]
- Yotov S. 1998.** A literature review of the Citellini tribe and field research on the population structure, behaviour and possibilities for re-introduction of the European souslik (*Spermophilus citellus* L., 1776). Student thesis. Central European University, Department of Environmental Science and Policy, Budapest, Hungary, 70pp.
- Zidarova S. 2003.** Some special feature in dispersion and biology of European ground squirrel, *Spermophilus citellus* L. (Mammalia, Rodentia) in Sofia district. Master thesis. Sofia University “St. Kliment Ohridski”, Sofia, 70pp. [In Bulgarian]

### **3. Conservation**

**Koshev Y. 2009 – in press.** Distribution, isolation and recent status of European ground squirrel (*Spermophilus citellus* L.) in Pazardzhik district, Bulgaria. – *Annual of “Konstantin Preslavski” University, Shumen, Faculty of Natural Sciences*, **18 (B)**.

**Stafanov V. 2003.** Methodology for European ground squirrel monitoring – proposals. In: Boteva D. (ed.). Development and applying system of ecological monitoring in National Parks “Rila” and “Central Balkan”, 187- 216. [In Bulgarian] (unpublished).

**Stefanov V. 2006.** Conception for conservation of European ground squirrel’s (*Spermophilus citellus*) habitats in NATURA 2000. 42pp. Available on Internet: <http://www.greenbalkans.org> [In Bulgarian] (unpublished).

### **4. Physiology**

**Dimitrova P. 1974.** The white blood picture in *Citellus citellus* L. and its cyclic change. – *Bull. de l’Institut de Zoologie et Musee*, **XL**, 153-166 [In Bulgarian with English summary]

**Dimitrova P. 1975.** Comparative blood morpho-physiological investigation between European souslik *Citellus citellus* L. and Red squirrel *Sciurus vulgaris* L. PhD Thesis (BAS). [In Bulgarian]

**Khadzhiolov A., R. Tsarvulkova-Denkova. 1977.** Histomorphology of the suslik ovary during postnatal development and hibernation. – *Arkh. Anat. Gistol. Embriol.*, **73 (10)**: 105-10. [In Russian].

**Rusev G., Stefanov S., Radev S., V. Penkov. 1968.** Humoral factors and metabolic processes influencing the radioresistance of the ground squirrel (*Citellus citellus*) in hibernation – *Annuaire de l’Universite de Sofia “St. Kliment Ohridski”*, Biol., **63 (1)**: 251-66.

**Shivatcheva T., A. Khadzhiolov. 1987.** Seasonal involution of the lymphoid tissue of the spleen of Euroepan suslik (*Citellus citellus* L.). - *Arkh Anat Gistol Embriol.*, **92 (5)**: 48-53. [In Russian]

**Stefanov S. 1957.** On some seasonal morpho-hystological changes in the gonads of the European souslik (*Citellus citellus balcanicus* subsp. nov. Markov, 1956) around Sofia. – *Annuaire de l’Universite de Sofia “St. Kliment Ohridski”*, Biol. **69(1)**: 57 - 67. [In Bulgarian]

**Stefanov S., V. Penkov. 1979.** Electronmicroscopic observations of the chromatoid body in spermatids of mammals. *Annuaire de l’Universite de Sofia “St. Kliment Ohridski”*, Biology (1975/1976), **69(1)**: 35-40. [In Bulgarian, English summary].

**Shivacheva T. 1990.** Hybernation and immune reactivity. *Publishing house of the Bulgarian Academy of Science, Sofia*, 176pp.

**Tsvetkov Ts., T Takeva. 1989.** Studies on the estrus cycle of the ground squirrel *Citellus citellus* L. at experimentally induced hibernation. – *Cryobiology*, **26(5)**: 508-511.

**Tsvetkov Ts., T Takeva. 1991.** Some seasonal changes in the thecal gland in the ovaries of hibernators *Citellus citellus* L. – *Cryobiology*, **28(5)**: 503-508.

## 5. Parasites and disease

- Golemansky V., Y. Koshev.** 2007. Coccidian parasites (Eucoccidia: Eimeriidae) of European ground squirrel (*Spermophilus citellus* L., 1766) (Rodentia: Sciuridae) from Bulgaria. – *Acta Zoologica Bulgarica*, **59** (1): 81-85.
- Nikolova S.** 1993. Experimental infection with *Yersinia Pseudotuberculosis* of Ground Squirrels (*Citellus citellus*). – *J.Vet.Med.*, **B.40**: 589-596.
- Stefanov V., Georgiev B., Genov T., N. Chipev.** 2001. New data on the species composition and distribution of heminth parasites of *Spermophilus citellus* L. (Rodentia, Sciuridae) in Bulgaria. In: *Program and abstracts of Sixth National Conference of Parasitology, 5-7.10.2001, Sofia, Bulgaria, Sofia-Moskva Pensoft Publishers*, 31.
- Touleshkov K.** 1957a. Anoplura on undomesticated mammals in Bulgaria. – *Izvestija na Zoologieeski Institut pri Blgarskata Akad. Nauk, Sofia* **6** (5): 183-198.
- Touleshkov K.** 1957b. A new louse species *Cyclophthirus ferrisi* n. sp. (Anoplura) on *Citellus citellus* in Bulgaria. – *C.R. Acad. Sc. Bulg.*, **10**: 423-426.
- Touleshkov K.** 1957c. A new louse subspecies *Neohaematopinus laeviusculus bulgaricus* n.spp. (Anoplura) on *Citellus citellus* in Bulgaria. – *Dokl. Bolgar. Akad. Nauk.*, **10**(5): 427-430.
- Vesselinova A., Markova N., Veljanov D., Nikolova S., H. Najdenski.** 1992. Cytometric and cytochemical study of peritoneal and alveolar macrophages from *Yersinia pseudotuberculosis* infected ground squirrels (*Citellus citellus*). – *Zentralbl Veterinarmed B.*, **39** (10): 755-610.

20.12.2008

*Yordan Koshev*

Sofia, BULGARIA