

**Shchukinsky Peninsula as a New Habitat of the Grass-snake
Natrix natrix (Linnaeus, 1758) (Colubridae, Reptilia) in Moscow**

Igor V. Kuzikov, kuzikov-y@mail.ru

*A. M. Nikolsky Herpetological Society of the Russian Academy of Sciences
19–67 Zhivopisnaya St., Moscow 123103, Russia*

Received 9 September 2020, revised 29 September 2020, accepted 16 October 2020

Abstract. The paper provides new information about the Moscow findings of the grass snake *Natrix natrix*, listed in the Red Data book of this city. Regular meetings of common grass snakes on the territory of the Shchukinsky Peninsula for a significant period, starting from 2012, indicate its relatively stable, but low population abundance.

Keywords: *Natrix natrix*, cadastre, Shchukinsky Peninsula, Moscow.

DOI: <https://doi.org/10.18500/1814-6090-2020-20-3-4-161-167>

This article is an open access article distributed under the terms and conditions of the Creative Commons Attribution 4.0 License

REFERENCES

- Antonuk E. V. On the Ecology of Grass Snake *Natrix natrix* in Oka Reserve. *Proceedings of Oka State Nature Biosphere Reserve*, 2012, iss. 27, pp. 147–155 (in Russian).
- Bakiev A. G. Reproduction of Grass Snake *Natrix natrix* (Reptilia, Serpentes, Colubridae) on the Territory of the Volga Basin. *Nauchnye trudy Natsional'nogo parka "Smol'nyi"* [Scientific papers of the Smolny National Park], 2008, iss. 1, pp. 26–32 (in Russian).
- Bashinsky I. V. The Effect of Beaver (*Castor fiber* Linnaeus, 1758) Activity on Amphibian Reproduction. *Inland Water Biology*, 2008, vol. 1, no. 4, pp. 326–331.
- Bobrov V. V. Distribution of Reptiles in the Moscow Region. In: *Zemnovodnye i presmykaiushchiesia Moskovskoi oblasti* [Amphibians and Reptiles of the Moscow Region]. Moscow, Nauka Publ., 1989, pp. 164–176 (in Russian).
- Bondarenko D. A., Starkov V. G. On the Distribution and Ecology of Grass Snake *Natrix natrix* in Moscow and the South of the Moscow Region. In: *Zemnovodnye i presmykaiushchiesia Moskovskoi oblasti* [Amphibians and Reptiles of the Moscow Region]. Moscow, Nauka Publ., 1989, pp. 40–43 (in Russian).
- Dunaev E. A., Kharitonov N. P. Ecological Notes on the Fauna of Amphibians and Reptiles of the Moscow Region. In: *Zemnovodnye i presmykaiushchiesia Moskovskoi oblasti* [Amphibians and Reptiles of the Moscow Region]. Moscow, Nauka Publ., 1989, pp. 25–37 (in Russian).
- Cadaster practice No. 006. Specially Protected Natural Territory of Regional Significance "Moskvoretsky Natural and Historical Park". *Moscow Department for Environmental Management and Protection*. Moscow, 2017. 76 p. Available at: <http://www.dpioos.ru/eco/download> (accessed 26 August 2020) (in Russian).
- The Red Book of Moscow. In: *Krasnaya kniga* [The Red Book]. Moscow, 2015. Available at: <https://cicon.ru/natrix-natrix.html> (accessed 26 August 2020) (in Russian).
- Modnov A. S. Ecological Characters of Common grass Snake *Natrix natrix* (Linnaeus, 1758) of the Tsna' Forest Area (Tambov Province). *Bulletin of Tambov University, Ser. of Natural and Technical Sciences*, 2010, vol. 15, iss. 2, pp. 660–664 (in Russian).
- Moskvoretsky (Natural and Historical Park). *Wikipedia*, 2019. Available at: <https://ru.wikipedia.org/?oldid=102403977> (accessed 26 August 2020) (in Russian).
- Pereshkolnik S. L., Leontieva O. A. Long-term Observations of Changes in the Herpetofauna of the Prioksko-Terrasny State Reserve. In: *Zemnovodnye i presmykaiushchiesia Moskovskoi oblasti* [Amphibians and Reptiles of the Moscow Region]. Moscow, Nauka Publ., 1989, pp. 84–96 (in Russian).
- Samoilov B. L., Morozova G. V. Common Grass Snake – *Natrix natrix* (L., 1758). In: *Krasnaya kniga goroda Moskvy* [The Red Book of the City of Moscow]. Moscow, Departament prirodozovaniia i okhrany okruzhaiushchei sredy goroda Moskvy Publ., 2011, pp. 263–266 (in Russian).
- Semenov D. V., Leontieva O. A. To the State of Moscow's Herpetofauna. In: *Zemnovodnye i presmykaiushchiesia Moskovskoi oblasti* [Amphibians and Reptiles of the Moscow Region]. Moscow, Nauka Publ., 1989, pp. 60–70 (in Russian).
- Tyutina E. V. Beavers (*Castor fiber*) Spreading and Their Impact on the Hydro-ecosystems of the National Park "Orenburgsky". *Izvestia Orenburg State Agrarian University*, 2010, no. 1 (25), pp. 180–182 (in Russian).
- Internet resources: Available at: <https://www.inaturalist.org/people/> (alena92; al6855; andreypetrovskiy;

cindercreep; cancer_pagurus; deader; gonkem1986; ildar; sokolkov2002; s_chere; swerdlovsk; taska; tkjulia;
kolyusheva_em; mashatr; mentastrum; molliya192; viperousjack; vlavlam) (accessed 3 September 2020) (in
mummra; nadik; ordin91; pamari; serge_sukhov; Russian).

Cite this article as:

Kuzikov I. V. Shchukinsky Peninsula as a New Habitat of the Grass-snake *Natrix natrix* (Linnaeus, 1758) (Colubridae, Reptilia) in Moscow. *Current Studies in Herpetology*, 2020, vol. 20, iss. 3–4, pp. 161–167 (in Russian). DOI: <https://doi.org/10.18500/1814-6090-2020-20-3-4-161-167>
