

ЛИЧНА ИНФОРМАЦИЯ Боян Петров Милчев


📍 България, София 1756, бул. К. Охридски 10

☎ 0291907 215

✉ Е-mail boyan.m@abv.bg; bmilchev@ltu.bg

Пол мъж | Националност българин

РАЗБИРАНЕ		ГОВОРЕНЕ		ПИСАНЕ
Слушане	Четене	Участие в разговор	Самостоятелно устно изложение	
: A1/A2:	: A1/A2:	: A1/A2:	: A1/A2:	: A1/A2:

ДЛЪЖНОСТ Доцент, катедра Ловно стопанство, от октомври 2005

Преподавател по Зоология, Опазване на фауната

Майчин език български

Други езици

английски

По-важни научните трудове на доц. д-р Боян Петров Милчев през последните 10 години

Milchev, B. 2016. Dietary comparison of coexisting barn owl (*Tyto alba*) and eagle owl (*Bubo bubo*) during consecutive breeding seasons.- *Animal Biology* 66: 219-228. DOI 10.1163/15707563-00002499

Milchev, B. 2015. Diet of Barn Owls *Tyto alba* in Central South Bulgaria as influenced by landscape structure.- *Turk J Zool.* 39: 933-940.

Milchev B., G. Gruychev 2015. Why does the Eagle Owl, *Bubo bubo* (L.), breed rarely in the Kazanlak Valley, Central South Bulgaria?- *Acta zool. bulg.* 67: 67-74.

Miltschev, B. 2014. Staubbäder des Uhus *Bubo bubo* in der Asche von im Freien verbrannten Autoreifen.- *Om. Mitteil.*, 66: 86-88.

Milchev, B., V. Georgiev. 2014. Extinction of the globally endangered Egyptian vulture *Neophron percnopterus* breeding in SE Bulgaria.- *N West J Zool*, 10: 266-272.art.141601 <http://biozoojournals.ro/nwzj/index.html>

Milchev B., G. Gruychev. 2014. Breeding distribution and nest site diversity of Barn Owl (*Tyto alba*) in the context of restoration of agricultural sector in Central South Bulgaria. – *Ornis Hung.* 22: 69–75.

Tzankov N., B. Milchev 2014. Tortoises as prey of three bird species in Bulgaria: Implications for tortoise reintroduction programs.- *Herpetozoa* 26: 173-177.

Milchev B., Chobanov D., Simov N. 2013. Diet and foraging habitats of non-breeding White Storks (*Ciconia ciconia*) in Bulgaria.- *Arch. Biol. Sci. Belgrade.* 65 (3), 1007-1013. DOI:10.2298/ABS1303007M

Milchev, B., V. Georgiev. 2012. Roach's mouse-tailed dormouse *Myomimus roachi* distribution and conservation in Bulgaria.- *Hystrix*, 23: 67-71. DOI:10.4404/hystrix-23.2-4779.

Milchev, B., N. Spassov, V. Popov. 2012. Diet of the Egyptian Vulture (*Neophron percnopterus* (L.)) after Livestock Reduction in Eastern Bulgaria.- *North-western Journal of Zoology*, 8 (2): 315-323
<http://biozoojournals.3x.ro/nwjz/index.html>

Miltschev, B., J. Menzel. 2012. Rupfung eines weiblichen Schreiadlers *Aquila pomarina* durch einen Uhu *Bubo bubo*.- *Orn. Mitteil.*, 64: 21-23.

Milchev, B., D. Chobanov & N. Tzankov. 2010. The diet of a Lesser Spotted Eagle *Aquila pomarina* family in SE Bulgaria.- *Acrocephalus*, 31: 143-145.



Автобиография

Собствено име, Презиме, Фамилия

Milchev B. 2009. New localities of Grey Dwarf Hamster *Cricetulus migratorius* (Pallas, 1773) (Mammalia: Cricetidae) in SouthEast Bulgaria.- *Acta zool. bulg.*, 61: 313-315.

Milchev, B. 2009. First record of the Yelkouan Shearwater *Puffinus yelkouan* in the Eagle Owl *Bubo bubo* diet in Bulgaria.- *Vogelwelt*, 130: 115-118.

Milchev, B. 2009. Breeding biology of the Long-legged Buzzard *Buteo rufinus* in SE Bulgaria, nesting also in quarries.- *Avocetta*, 33: 25-32.

Miltschev, B., V. Georgiev. 2009. Der Einfluss von Wühlmaus-Gradationen und Rodentiziden auf die brutzeitliche Nahrungszusammensetzung der Schleiereule *Tyto alba* (Scopoli 1769) in Südost-Bulgarien.- *Egretta*, 50: 82-87.

Milchev, B. 2008. Dynamics of the departure of Magpies *Pica pica* at a communal roost site in Sofia (W Bulgaria).- *Acrocephalus* 29: 155-160.

Boev, Z., B. Milchev & V. Popov. 2007. Fauna, zoogeography, and ecology of birds in Bulgaria. In: Fet, V., Popov A. (eds.) *Biogeography and ecology of Bulgaria*. Springer Publishers: 39-84.

Milchev, B., Z. Boev & V. Georgiev. 2006. Birds in the Diet of Barn Owls *Tyto alba* in SE Bulgaria.- *Acrocephalus*, 27: 59-63.

Milchev, B. 2006. First record of Romanian hamster *Mesocricetus newtoni* (Mammalia: Cricetidae) in South-East Bulgaria.- *Acta zool.bulg.* 58: 203-207.

