



Dr. Vladimir Beshkov at 80 years of age

Petar BERON

On May 1st 2015 Vladimir and I camped in front of the cave Svinskata Dupka near the Lakatnik railway station. The idea was to celebrate the visit of this cave 60 years earlier – my first cave. Beshkov, who introduced me to caves, had already visited the karst of Lakatnik and Karlukovo, and, more importantly, knew Petar Tranteev, who was for many years our guide and teacher in the dark world of caves.

For all these years I was working in permanent collaboration with one of the most learned and remarkable Bulgarian zoologists. There were no computers, internet, xeroxes, even typewriters were a problem. To exchange knowledge and ideas with people like “Beshkata” was important and often one idea has been developed into another – for publications, expeditions and simple humane ties.

Vladimir Anastasov Beshkov was born in Sofia on 10.09.1935, in the family of the prominent Bulgarian geographer Prof. Anastas Beshkov, Member of the Bulgarian Academy of Sciences. His childhood was spent in Svishtov, where his father was professor in geography. Vladimir graduated in the Faculty of Biology, Geology and Geography of the University of Sofia in 1959 and was appointed to the Institute of Zoology of BAS, where he retired in 1995. Besides his main field – Herpetology – Beshkov was very interested in exploring caves and we visited together many of them (and discovered some). Since 1958 we were among the first to make rope ladders for descending pot holes, we were exploring new caves with very limited resources while there were no caving clubs or federation.

We started also the first post-war bat ringing and Vladimir remained interested in bats ever since and wrote some papers on them.

The main field of interest of V. Beshkov (Doctor since 1979) remained the reptiles and amphibians. He is now the dean of Bulgarian herpetologists and still helps the younger colleagues in their work. As early as in 1964 we published with him a Catalogue and Bibliography of Bulgarian herpetofauna – the third phase of research on these animals, after Kovatchev and Buresch and Tzonkov. Beshkov’s work and personality was highly appreciated by Acad. Dr. Buresch, who published with him an interesting article on *Vipera aspis*. So far Beshkov has written 83 scientific papers, including two books, on the taxonomy, ecology, biology and distribution of Bulgarian amphibians and reptiles and on bats.

Particularly important are his actions for understanding the biology of the snakes in Maleshevska planina (SW Bulgaria), where two thirds of the snake species in Bulgaria live. He greatly contributed with studying the biology of a set of little explored species in this region. Another phenomenon, discovered by V. Beshkov, was the vertical, directional breeding migration of *Rana temporaria* in the lowland near Botevgrad, one of the longest worldwide that could be up to 10 km. This research, carefully carried out for a long time, is of universal importance for the better understanding of the biology of this mountain frog. His efforts are being rewarded with the established protected area the marsh “Muchalnitsa” that is first and the single protected area specially dedicated for amphibian species. Beshkov’s research on *Rana graeca* is fundamental for the knowledge of the biology of this little known species. He greatly contributed to herpetospe-

cies faunistics, driving the main framework of their distributional pattern. Beshkov is working for the protection of tortoises and other amphibians and reptiles in Bulgaria and achieved legal results in this field. He started a conservation campaign for the administrative protection of the tortoises' species in the late seventies. Among the main contribution of Beshkov are the amphibians and reptiles texts in the first and the second editions of the national red data book. Another contribution of Beshkov is his activity as consultant of many films about the nature, having received high international awards.

Beshkov was (and remains) interested in traveling to the wonders of the world. Since 1971 it became easier to travel abroad and we started our expeditions first to neighbouring Greece and Turkey, to Iran, Iraq, Syria, Lebanon, and later to far away countries. These travels were difficult, but we were young and everything seemed amazing. Traveling on his motorcycle with side-car, with very little (mostly our own) money, spending the night on the open, we were happy nevertheless. We were (and still are) very interested in monuments, temples, museums, and during the two month tour of the Near East with our friend Tanyu Michev in 1972 we saw a lot – Palmira, Baalbek, Persepolis, Capadokia, mountains like Erjias, Suphan and Elburs, caves and interesting people. Later, with the same motorcycle, we visited some Greek islands, Crete and discovered the unusual cave fauna of Santorini. Many new species have been collected and described as a result of these travels.

A memorable travel was the one in East Africa in 1983. After two months in Mozambique, we visited Zimbabwe, Zambia and Tanzania, including Zanzibar, climbed Kilimanjaro and saw many exotic things. Beshkov is fond of mountains and, besides the high summits where we have been together (Erdjias, Suphan, Demavend, Kilimanjaro, Ruwenzori, Kerinci, Rinjani, Greek and Bulgarian mountains),

he reached the tops of some others (Ararat, Kazbeg, Elbrus).

In 1994 we traveled in Indonesia and visited Sumatra, Java, Nias, Bali, Nusa Penida, Lombok, Sumba, Sumbawa, Komodo, Flores and Timor. For a herpetologist to see the dragons of Komodo was a life-time experience. Meanwhile Beshkov visited the United States, invited by his partner Prof. Jameson.

We traveled again in East Africa (Kenya and Uganda) in 1993, climbing the summit Ruwenzori and visiting Elgon and some other places in these countries.

Beshkov knows in details Bulgaria, even the smallest villages and hills. With his remarkable memory, inherited from his father, he often helps zoogeographers and makers of atlases of different Bulgarian animals. Vladimir Beshkov remains involved in the protection of nature and made many expert assessments for different projects. With his typical honesty and firmness his assessments are accurate and reflect the real situation in the explored areas.

The activity of Beshkov in protecting the tortoises, the habitats of the Alpine newt, the important breeding pond of *Rana temporaria* near Botevgrad and others contributed to enhancing of public awareness what concerns the amphibians and reptiles.

Beshkov often collects invertebrates in caves and was honoured by specialists who named after him one new genus of cave beetles (*Beskovia*) and 12 species and subspecies of animals (Nematoda, Isopoda, Chilopoda, Diplopoda, Araneae, Acari, Coleoptera, and Amphibia) from Bulgaria, Greece, Indonesia (Sumatra) and Uganda.

For me one of the most important contributions of Vladimir Beshkov to zoology is his son Stoyan, Lepidopterist and fighter for the preserving of Bulgarian nature.

Publications of Dr Vladimir Beshkov (Beškov, Bechkov, Beschkov)

Scientific Publications

Herpetological Papers

- [BESHKOV V.] Бешков В. 1959. [A new snake for the fauna of Bulgaria]. – *Priroda*, **1**: 89. (In Bulgarian).
- [BESHKOV V.] Бешков В. 1959. [Biology and economic importance of *Bufo viridis* L. in Sofia District. Diplom Thesis] – Дипломна работа, Биологически факултет, СУ “Св. Кл. Охридски”. (In Bulgarian).
- BEŠKOV V. 1961. Beitrag zur zoogeographischen Untersuchung der Herpetofauna in Bulgarien. – *Bulletin de l'Institut de Zoologie et Musée, Sofia*, **10**: 373-383. (In Bulgarian with Russian and German summaries).
- BESHKOV V. 1965. Über das Vorkommen des Teichfrosches (*Rana esculenta* L.) in Bulgarien. – *Bulletin de l'Institut de Zoologie et Musée, Sofia*, **19**: 45-54.
- BESHKOV V. 1966. Untersuchungen über Systematik und Verbreitung der Blindschleiche (*Anguis fragilis* L.) in Bulgarien. – *Bulletin de l'Institut de Zoologie et Musée, Sofia*, **21**: 185-200. (In Bulgarian with Russian and German summaries).
- BEŠKOV V. 1970. Biologie und Verbreitung des griechischen Frosches (*Rana graeca* Blgr.) in Bulgarien. I. Untersuchungen über Nahrung und Ernährung. – *Bulletin de l'Institut de Zoologie et Musée, Sofia*, **31**: 185-200. (In Bulgarian with Russian and German summaries).
- BEŠKOV V. 1970. Biologie und Verbreitung des griechischen Frosches (*Rana graeca* Blgr.) in Bulgarien. II. Untersuchungen über die Fortpflanzung und die Larven. – *Bulletin de l'Institut de Zoologie et Musée, Sofia*, **32**: 159-180. (In Bulgarian with Russian and German summaries).
- BEŠKOV V. 1970. Biologie und Verbreitung des griechischen Frosches (*Rana graeca* Blgr.) in Bulgarien. III. Untersuchungen über ihre Ökologie und ihre Verbreitung. – *Bulletin de l'Institut de Zoologie et Musée, Sofia*, **36**: 125-136. (In Bulgarian with Russian and German summaries).
- BEŠKOV V. 1972. Zwischenartkontakte und Zusammenleben der Frösche in Bulgarien. – *Bulletin de l'Institut de Zoologie et Musée, Sofia*, **34**: 85-95. (In Bulgarian with Russian and German summaries).
- BEŠKOV V. 1973. Über die subgenerische Zugehörigkeit der bulgarischen *Vipera ursinii* (Bonaparte, 1835) (Serpentes). – *Bulletin de l'Institut de Zoologie et Musée, Sofia*, **37**: 103-112 (in Bulgarian with Russian and German summaries).
- BEŠKOV V. 1974. Die Höhenverteilung der Schlangen in einer ihrer Artenvielfältigkeit nach spezifischen Region von Südostbulgarien. – *Bulletin de l'Institut de Zoologie et Musée, Sofia*, **40**: 167-173. (In Bulgarian with Russian and German summaries).
- BESHKOV W. 1975. Untersuchungen über die Biologie und die Ökologie der Schlangen im Maleschewski-Gebirge (Südwest – Bulgarien) I. Über die Fortpflanzung der Äskulapnatter (*Elaphe longissima longissima* (Laur.)). – *Ecology, Sofia*, **1**: 75-83. (In Bulgarian with Russian and German summaries).
- BESHKOV W. 1976. Untersuchungen über die Biologie und die Ökologie der Schlangen im Maleschewski-Gebirge (Südwest – Bulgarien) II. Nahrung und Ernährung der Äskulapnatter (*Elaphe longissima longissima* (Laur.)). – *Ecology, Sofia*, **2**: 34-42. (In Bulgarian with Russian and German summaries).
- BESHKOV W. 1977. Untersuchungen über die Biologie und die Ökologie der Schlangen im Maleschewski-Gebirge (Südwest – Bulgarien) III. Nahrung und Fortpflanzung der Sandotter (*Vipera ammodytes meridionalis* Boulenger). – *Ecology, Sofia*, **3**: 3-12.
- [BESHKOV V.] Бешков В. 1978. [Biological and ecological studies on the snakes in Maleshevska planina. PhD Thesis] Биологични и екологични изследвания върху змиите в Малешевската планина. – Дисертация за придобиване на научна степен «Кандидат на биологическите науки», Институт по зоология, БАН, 249 с.
- BESHKOV W. 1978. Untersuchungen des Einflusses der industriellen Verunreinigung auf die Amphibien und Reptilien in der Region der Kupferhütte “G. Damjanow” bei Pirdop. – *Ecology, Sofia*, **4**: 3-11. (In Bulgarian with Russian and German summaries).
- [BESHKOV V.] Бешков В. 1981. [Distribution, relative numbers and problems of the protection of the rare and endangered amphibians and reptiles in Blagoevgrad District. Regional symposium on Project 8 – MAB – UNESCO, 20-24.10.1980, Blagoevgrad] Разпространение, относителна численост и проблеми на природозащитата на редките и застрашени земноводни и влечуги в Благоевградски окръг. Регионален симпозиум по проект 8 – МАБ – Юнеско, 20-24.10.1980, Благоевград. Сборник материали, София
- BESHKOV V. 1984. The effect of the Balkan Range on the distribution of the herpetofauna in Bulgaria. – *Acta zoologica bulgarica*, **25**: 9-15. (Bulg., summ. Russ., Engl.).
- BESHKOV V. 1984. Distribution, Relative Abundance and Protection of Tortoises in Bulgaria. – *Ecology, Sofia*, **14**: 14-34. (In Bulgarian with Russian and English summaries).
- [BESHKOV V.] Бешков В. 1985. Amphibia, Reptilia. – In: Botev B., Peshev Tz. (eds.) Red Data Book in PR Bulgaria. Vol. 2. Animals. Sofia, BAS: 32-41. (In Bulgarian).
- BESHKOV V. A. 1986. Striped and Non-striped type of colouring of the Ringed snake (*Natrix natrix* L.) (Colubridae) in Bulgaria. – *Acta zoologica bulgarica*, **31**: 32-36. (In Bulgarian with Russian and English summaries).
- BESHKOV V. 1987. The protection of reptiles in Bulgaria – successes and problems. – *Herpetofauna News*, **10**: 6-7.
- [BESHKOV V.] Бешков В. 1987. [Protection of tortoises in Bulgaria – results and forthcoming tasks. In: Botev B. (ed.) Modern acquisitions of Bulgarian zoology. Sofia, BAS] Защита на сухоземните костенурки в България – резултати и предстоящи задачи. – В: Ботев Б. (ред.) Съвременни постижения на българската зоология, София, БАН: 249-251. (In Bulgarian).
- BESHKOV V. 1987. Number of the stripe-necked terrapin (*Mauremis caspica rivulata* (Valenciennes)) in Bulgaria. – *Ecology, Sofia*, **20**: 58-64. (In Bulgarian with Russian and English summaries).

- BESHKOV V. 1988. Neuigkeiten im Schutz der Lurche und Kriechtiere in Bulgarien. – *Aquarium-Terarium*, **2**: 31-32.
- [BESHKOV V.] Бешков В. 1988. [The longest periodical migration of amphibians in the world] Най-голямата периодична миграция в света на земноводните. – *Priroda*, Sofia, **37**(1): 34-39. (In Bulgarian).
- [BESHKOV V.] Бешков В. 1993. Amphibia and Reptilia. – In: Sakalyan M. (ed.) [National Strategy for preservation of the biodiversity] Национална стратегия за опазване на биологичното разнообразие. Основни доклади. Том 1: 567-584.
- BESHKOV V. 1993. On the seasonal and diurnal activity of the Sand viper *Vipera ammodytes* (L.) in Bulgaria. – *Herpetology*, **1**: 3-12. (In Bulgarian with English summary).
- BESHKOV V. 1993. On the Distribution, Relative Abundance and Protection of Tortoises in Bulgaria. – *Chelonian Conservation and Biology*, **1** (1): 53-62.
- [BESHKOV V.] Бешков В. 1995. [Past and present status of the herpetofauna in Dobroudja (after publications of 1898 – 1984) and field research in 1995) Bulgarian-Swiss Project] Минало и сегашно състояние на херпетофауната в Добруджа (въз основа на литературни данни от 1898-1984 г. и теренни изследвания от 1995 г.). – [In: Protection of nature in the steppe zones and sustainable agriculture in Southern Dobroudja] В: Опазване на природата в степните зони и устойчиво селско стопанство в южна Добруджа, Българо-швейцарски проект.
- BESHKOV V. 1997. Record-sized tortoises, *Testudo graeca iberica* and *Testudo hermani boettgeri*, from Bulgaria. – *Chelonian Conservation and Biology*, **2** (4): 593-596.
- BESHKOV V. 1998. Bulgaria's Amphibians and Reptiles. – In: Bulgaria's Biological Diversity: Conservation Status and Needs Assessment. Voll. 1 and 2. Sofia-Moscow, Pensoft: 395-410.
- BESHKOV V. 1998. Classes Amphibia and Reptilia (Amphibians and Reptiles). – In: Michev et al. (eds.). Biodiversity of the Srebarna Biosphere Reserve. Checklist and bibliography. Sofia: Co-published by Context & Pensoft, 85-86.
- [BESHKOV V.] Бешков В. 2000. [The herpetofauna of Strandja NP and the preservation of amphibian and reptiles. Report for the Second phase of BShOB] Херпетофауната в ПП „Странджа“ и опазване на земноводни и влечуги. Доклад, изготвен през Втората фаза на БШПОБ.
- BESHKOV V. 2007. Amphibians and reptiles of non-lotic Bulgarian wetlands. – In: Michev T. M. and M. P. Stoyneva (eds.) Inventory of Bulgarian Wetlands and their Biodiversity. Part 1: Non-Lotic Wetlands, Publ. House Svetlostrouy, Sofia, 211-214.
- [BARTOŠIK M., BESHKOV V.] Бартошик М., В. Бешков. 1979. [New species for the fauna of Bulgaria] Нов вид за фауната на България. – *Priroda i Znanie*, Sofia, **30** (6): 39. (In Bulgarian).
- BARTOŠIK M., BESHKOV V., TZENOV V. 1981. Morphologie et repartition de *Coluber rubriceps* (Venzmer, 1919), Colubridae, Serpentes) en Bulgarie. – *Acta zoologica bulgarica*, **17**: 52-57.
- BELCHEVA R., ILIEVA H., BESHKOV V. 1982. B-chromosomes in the karyotype of *Rana temporaria* L. from a population in Bulgaria. – *Comptes rendus de l'Académie bulgare des Sciences*, **35** (6): 827-829.
- BELCHEVA R., BISERKOV V., KONSTANTINOVA G., ILIEVA H., BESHKOV V. 1984. Cytogenetic investigation of *Lacerta erhardi riveti* Chab. (Lacertidae, Reptilia). – *Comptes rendus de l'Académie bulgare des Sciences*, **37** (10): 1411-1413.
- BELCHEVA R., BISERKOV V., ILIEVA H., BESHKOV V., PETKOV P. 1984. Comparative study of the karyotype of 8 species of lizards of genus *Lacerta* (Sauria, Lacertidae). – In: Third National Conference of Cytogenetic, vol. 2: 436-439.
- BELCHEVA R., BISERKOV V., ILIEVA H., BESHKOV V., PETKOV P. 1986. Karyological Studies on *Lacerta vivipara* (Jacq.) Collected in Bulgaria. – *Cytologia*, **51**: 567-570.
- BELCHEVA R., BISERKOV V., KONSTANTINOVA G., ILIEVA H., BESHKOV V. 1987. Karyological investigations of two lizard species of the families Gekkonidae and Scincidae. – *Comptes rendus de l'Académie bulgare des Sciences*, **40** (12): 95-98.
- BELCHEVA R., BISERKOV V., BESHKOV V., ILIEVA H. 1988. Karyological studies of two lizard species of the family Anguillidae. – *Comptes rendus de l'Académie bulgare des Sciences*, **41** (12): 129-132.
- BELCHEVA R., BISERKOV V., ILIEVA H., BESHKOV V. 1992. Karyological studies on four species of turtles (Chelonia, Reptilia). – *Annuaire de l'Université de Sofia "Kliment Ohridski" Faculté de biologie*, Livre 1 – Zoologie, **80**: 212-219.
- BELCHEVA R., BISERKOV V., BESHKOV V., ILIEVA H. 1993. Cytogenetical studies of 10 species of snakes (Ophidia, Reptilia) from the fauna of Bulgaria. – *Annuaire de l'Université de Sofia "Kliment Ohridski" Faculté de biologie*, Livre 1 – Zoologie, **82**: 277-288.
- BERON P., BESHKOV V., POPOV V., VASSILEV M., PANDURSKA R., IVANOVA T. 2000. Biodiversity of Small Vertebrates (Pisces, Amphibia, Reptilia, Mammalia – Insectivora, Chiroptera, Lagomorpha and Rodentia) in the Central Balkan National Park. – In: Sakalian M. (ed.) Biological Diversity of the Central Balkan National Park, Sofia, 363-391.
- BERON P., BESHKOV V., POPOV V., VASSILEV M., PANDURSKA R., IVANOVA T. 2000. Biodiversity of Small Vertebrates (Pisces, Amphibia, Reptilia, Mammalia – Insectivora, Chiroptera, Lagomorpha, Rodentia) in Rila National Park. – In: Sakalian M. (ed.) Biological Diversity of the Rila National Park, Sofia, 333-360.
- BESHKOV V. A., ANGELOVA B. A. 1981. An Unusual Reproductive Migration of the Common Frog (*Rana temporaria* L.). – *Ecology*, Sofia, **8**: 34-42. (In Bulgarian with Russian and English summaries).
- BEŠKOV V., BERON P. 1964. Catalogue et bibliographie des Amphibiens et des Reptiles en Bulgarie. Sofia, ABS. 39 p.
- BESHKOV V. A., DELČEVA M. N., DOBREV D. D. 1986. Movements and Strict Fidelity to the Place of Egg-Laying of the Common Toads (*Bufo bufo bufo* (L.)) in Stream Water Reservoirs. – *Ecology*, Sofia, **19**: 62-70. (In Bulgarian with Russian and English summaries).
- [BESHKOV V., DONCHEV S., KARAPETKOVA M., NIKOLOV N., MESHINEV T., POPOV V.] Бешков В., С. Дончев, М. Карпеткова, Н. Николов, Т. Мешинев, В. Попов. 1994. [Reptilia] Влечуги. – [In: Red Data Book of Shumen District], Shumen. В: Червена книга на Шуменския регион. Шумен, Изд. "Славчо Николов и сие", 84-92.
- BESHKOV V. A., DUSHKOV D. T. 1981. Materials on the Batrachology and Herpetology of Snakes in Bulgaria. – *Ecology*, Sofia, **9**: 43-50. (In Bulgarian with Russian and German summaries).
- BESHKOV V., GERASIMOV S. 1980. Small mammals as food components of snakes in the Maleshevo Mountain (Southwestern Bulgaria). – *Ecology*, Sofia, **6**: 51-56.

- BESHKOV V., GUILLAUME C.-P., HEULIN B. 1994. Biogéographie et mode de reproduction de *Lacerta vivipara* en Bulgarie. – In: Carbonnel, J.-P., I. Stamenov (eds.) Observatoire de Montagne de Moussala OM2, 3: 218-221.
- BESCHKOV V., JAMESON D. 1980. Movement and abundance of the Yellow-bellied Toad *Bombina variegata*. – Herpetologica, 36 (4): 365-370.
- BESCHKOV W., NANKINOV D. 1979. Materialien über die Ornithophagia der Schlangen im Gebirge "Mateschewska" "Südwestbulgarien" – Ecology, Sofia, 5: 55-63. (In Bulgarian with Russian and German summaries).
- BESHKOV V., STOYANOV A. 2000. The Amphibians of the Glacial Lakes in the Rila Mountains. – In: Golemanski, V., W. Naidenow (eds.) Biodiversity and evolution of glacial water ecosystems in the Rila Mountains, Sofia, Institute of Zoology, BAS, 79-82.
- BESHKOV V., NANEV K. 2002. Amphibians and Reptiles in Bulgaria. Pensoft, Sofia-Moscow [in Bulgarian: Бешков В., К. Нанев. 2002. Земноводни и влечуги в България], 120 p.
- BEŠKOV V., UNDSHIAN E., SIMEONOV S., DARAKČIEV A. 1967. Neue Angaben über die Verbreitung einiger Amphibien und Reptilien in Bulgarien. – Bulletin de l'Institut de Zoologie et Musée, Sofia, 25: 5-10. (In Bulgarian with Russian and German summaries).
- BEŠKOV V., ZONČEV Z. 1963. Der Feuersalamander (*Salamandra salamandra* L.) im Vitoľa-Gebirge. – Bulletin de l'Institut de Zoologie et Musée, Sofia, 13: 79-91. (In Bulgarian with Russian and German summaries).
- [BISERKOV V., PETROV B., NAUMOV B., BESHKOV V., DOBREV D., DUHALOV D., STOEV P., CHRISTOV K., IVANCHEV I.] Бисерков В., Б. Петров, Б. Наумов, В. Бешков, Д. Добрев, Д. Дуhalов, П. Стоев, К. Христов, И. Иванчев. 2005. Опазване на биоразнообразието от земноводни и влечуги – постижения и предстоящи задачи [Preservation of the biodiversity of amphibians and reptiles – achievements and actual tasks]. – In: Петрова, А. (ред.) [PETROVA A., (ed.)] Съвременен състояние на биоразнообразието в България – проблеми и перспективи. София, 283-292. [Current state of Bulgarian biodiversity – problems and perspectives. Sofia, 283-292]. (In Bulgarian).
- CHRISTOV K., BESHKOV V. 1999. On the subspecies morphological characteristics of the sandvipers (*Vipera ammodytes*) from different locations in Bulgaria. – Acta zoologica bulgarica, 51 (2/3): 61-68.
- DŽUKIĆ G., BEŠKOV V., SIDOROVSKA V., COGĂLNICEANU D., KALEZIĆ M. 2005. Historical and contemporary ranges of the spadefoot toads *Pelobates* spp. (Amphibia: Anura) in the Balkan Peninsula. – Acta zoologica cracoviensia, 48A (1-2): 1-9.
- BURESCH I., BEŠKOV V. 1965. Wird die Giftschlange *Vipera aspis* L.) in Bulgarien angetroffen? – Bulletin de l'Institut de Zoologie et Musée, Sofia, 18: 5-30. (In Bulgarian with Russian and German summaries).
- DŽUKIĆ G., BEŠKOV V., SIDOROVSKA V., COGĂLNICEANU D., KALEZIĆ M. 2008. Contemporary chorology of the spadefoot toads (*Pelobates* spp.) in the Balkan Peninsula. – Zeitschrift für Feldherpetologie, 15: 61-78.
- GUILLAUME C.-P., HEULIN B., BESHKOV V. 1997. Biogeography of *Lacerta (Zootoca) vivipara* Jacquin, 1787: reproductive mode and enzyme phenotypes in Bulgaria. – Ecography, 20: 240-246, Copenhagen.
- HRISTOV K., RUSSEV G., WESTERSTRÖM A., BESHKOV V. 2004. New record of *Vipera ursinii* (Bonaparte, 1835) in Bulgaria. – Historia naturalis bulgarica, 16: 119-121.
- JAMESON D., SMITH M., DOVE L., KLASS M., BESHKOV V. 1982. Analysis of a hybrid population of *Bombina (bombina X variegata)*. – In: 62 annual meeting, American Society of Ichthyologists and Herpetologists, N. Illinois University, DeKalb, Illinois, June 13.
- KALCHEV R., BESHKOV V. et al. 2010. Vertebrate species distribution in selected wetlands of the Danube River Basin. – Transylvanian Review of Systematical and Ecological Research, 10 ("The Wetlands Diversity"), 151-168.
- MANAHILOV R., MARCHEV N., BESHKOV V. 1973. Comparative study of the poisons [of] *Vipera ammodytes ammodytes* and *Vipera ammodytes meridionalis*. – Ministerstvo na narodnoto zdrave, Godina sedma: 79-84. (In Bulgarian with Russian and English summaries).
- MŁYNARSKI M., BESCHKOW V. 1985. Die Landschildkröte (*Testudo (Protestudo)* sp.) aus dem Oligozän von Brezani bei Blagoevgrad im Südwesten Bulgariens. – Acta zoologica bulgarica, 26: 50-53.
- NAUMOV B., TZANKOV N., DONCHEV K., PETROV B., STOJANOV A., POPGEORGIEV G., MOLLOV I., BESHKOV V. 2015. The Herpetofauna (Amphibia and Reptilia) of the Vrachanska Mountain: Species Composition, Distribution and Conservation. In: "Faunistic diversity of Vrachanska Mountain". – ZooNotes.
- PETROV B., BESHKOV V. 2001. Amphibians (Amphibia) and Reptiles (Reptilia) in Kresna Gorge. – In: BERON P. (ed.) Biodiversity of Kresna Gorge (SW Bulgaria), Sofia, NMNH and Institute of Zoology, BAS, 297-303. (In Bulgarian with English summary).
- [PETROV B., BESHKOV V., POPGEORGIEV G., PLACHIYSKI D.] Петров Б., В. Бешков, Г. Попгеоргиев, Д. Плачийски. 2005. [Action plan for preservation of tortoises in Bulgaria: 2005 – 2014. Plovdiv] План за действие за опазване на сухоземните костенурки в България: 2005-2014. БДЗП, НПМ, БФБ, Пловдив, 58 с.
- PETROV B., STOEV P., BESHKOV V. 2001. A review on the species composition and distribution of the amphibians (Amphibia) and reptiles (Reptilia) in the Eastern Rhodopes Mountain, Bulgaria. – Historia naturalis bulgarica, 13: 127-153.
- PETROV B., TZANKOV N., STRIJBOSCH H., POPGEORGIEV G., BESHKOV V. 2006. The herpetofauna (Amphibia and Reptilia) of the Western Rhodopes mountain (Bulgaria and Greece). – In: Beron, P. (ed.) Biodiversity of Bulgaria 3. Biodiversity of Western Rhodopes (Bulgaria and Greece). I. Sofia, Pensoft and NMNH Sofia, 863-912.
- VULCHANOV V., BOTEV B., KEHAYOV I., BESHKOV V. 1976. Immunological Studies on the Ontogenic Stages of *Bombina variegata* (L.). – Acta zoologica bulgarica, 4: 38-47. (In Bulgarian with Russian and English summaries).

Papers on Bats

- BESHKOV V. 1985. Bats. – In: Red Data Book of People's Republic of Bulgaria. ed. Bulg. Acad. of Science, 130-131.
- BESHKOV V. 1993. [Bats]. – In: [M. Sakalyan, C. Meine, eds., National Strategy for Preserving the Biological Diversity, Vol. 1], Sofia, 631-645. (In Bulgarian).
- BESHKOV V. 1998. The Bats of Bulgaria. – In: MEINE C., M. SAKALIAN (eds.), Bulgaria's Biological Diversity: Conservation Status and Needs Assessment, Vol. I and II, "Pensoft", Sofia, 453-466.

- BESHKOV V., BERON P. 1962. Notizen über die Verbreitung und die Biologie einiger seltener Fledermäuse in Bulgarien. – Bulletin de l'Institut de Zoologie et Musée, Sofia, **12**: 35-39. (In Bulgarian with Russian and German summaries).
- KALČEV B., BEŠKOV V. 1963. Die Bulldogfledermaus – Vertreter einer neuen Fledermaus-Familie in Bulgarien. – Bulletin de l'Institut de Zoologie et Musée, Sofia, **14**: 251-253.
- PANDURSKA R. S., BESHKOV V. A. 1997. Bats (Chiroptera) of the high mountains of Southern Bulgaria. OM2 International Symposium, Observation of Mountain Environment in Europe, 14-18 October 1997, Borovetz, Bulgaria.
- PANDURSKA R. S., BESHKOV V. A. 1998. Species diversity of bats in underground roosts of the Western Stara Planina Mts. (Bulgaria). – Vespertilio, **3**: 81-91 (the same in Second International Conference on Carpathian bats, 28 August -1 September 1998, Slovakia, Abstracts, p. 10).
- PANDURSKA R. S., BESHKOV V., PANDOURSKI I. S. 1999. Bats (Chiroptera) from the karst region of Gintzi village (North-West Bulgaria). – Acta zoologica bulgarica, **51** (2-3): 69-72.
- POPOV V., PANDURSKI I., PANDURSKA-WHITCHER R., BESHKOV V. 2006. Small Mammals (Insectivora, Chiroptera, Lagomorpha, Rodentia) in the area of Strandzha Mountain, South-Eastern Bulgaria. – In: Challenges of establishment and management of a trans-border biosphere reserve between Bulgaria and Turkey in Strandzha Mountain. UNESCO-BAS-MOEWS, 87-104.
- Some popular articles (all in Bulgarian)**
- [BESHKOV V.] Бешков В. 1955. [European freshwater turtle] Блатна костенурка (*Emys orbicularis*). – Priroda i Znanie, **8** (5): 8-10.
- [BESHKOV V.] Бешков В. 1956. [European worm snake] Змията червейница у нас. – Priroda i Znanie, **4**: 16-18.
- [BESHKOV V.] 1960a. [The life in the caves] Животът пещерите. – Turist, Sofia, **5** (3): 20-21.
- [BESHKOV V.] 1960b [The *Pheggomisetes*, interesting inhabitants of caves]. – Priroda i Znanie, Sofia, **13** (6): 15.
- [BESHKOV V.] Бешков В. 1960c. [The tortoise] Сухоземната костенурка. – Turist, Sofia, **5**: 28.
- [BESHKOV V.] Бешков В. 1960d. [The caves near Gintzi] Пещерите при Гинци. – Turist, Sofia, **5** (9): 14-15.
- [BESHKOV V.] Бешков В. 1961. [The importance of the amphibians for the economy] Значението на земноводните за народното стопанство. – Priroda i Znanie, **14** (7): 16-18.
- [BESHKOV V.] Бешков В. 1961. [Friend of the forest] Приятел на гората. – Turist, Sofia, **6** (5): 26.
- [BESHKOV V.] Бешков В. 1962. [Tserovskata peshtera cave] Церовската пещера. – Turist, Sofia, **7** (12): 20-21.
- [BESHKOV V.] Бешков В. 1964. [The Colubrids in Bulgaria] Смоците в България. – Priroda i Znanie, **17** (9): 16-18.
- [BESHKOV V.] Бешков В. 1969. [Will the tortoises vanish from our forests and fields? – Narodna kooperaciya, **1**: 24-25.
- [BESHKOV V.] Бешков В. 1972. [The common toad] Кафява крастава жаба. – Priroda i Znanie, **25** (3): 40.
- [BESHKOV V.] Бешков В. 1973. [The disgraced Ophisaurus] Онеправданият змиегущер. – Turist, Sofia, **4**: 24.
- [BESHKOV V.] Бешков В. 1974. [Salamander] Дъждовник. – Priroda i Znanie, **27** (8): 32.
- [BESHKOV V.] Бешков В. 1974. [Amphibians and reptiles also communicate among themselves] Земноводните и влечугите също общуват помежду си. – Priroda i Znanie, **27** (9): 23-25.
- [BESHKOV V.] Бешков В. 1976. [Alpine newt] Алпийски тритон. – Turist, Sofia, **10**: 29.
- [BESHKOV V.] Бешков В. 1977. [The winter shelters of the amphibians and the reptiles] Зимните квартири на земноводните и влечугите. – Priroda i Znanie, **28** (1): 9-11.
- [BESHKOV V.] Бешков В. 1977. [The spring in the life of amphibians] Пролетта в живота на земноводните. – Priroda i Znanie, **28** (2): 16-17.
- [BESHKOV V.] Бешков В. 1977. [The tortoises in Bulgaria] Сухоземните костенурки в България. – Priroda i Znanie, **28** (4): 7-8.
- [BESHKOV V.] Бешков В. 1980. [Nine species under protection] Под защита девет вида. – Zashitna na prirodata, **5**: 18-22.
- [BESHKOV V.] Бешков В. 1981. [Tortoises in danger] Костенурките в опасност. – Zemedelsko znanie, 16.I.1981.
- [BESHKOV V.] Бешков В. 1981. [Which species of poisonous snakes live in Bulgaria?] Какви отровни змии живеят у нас. – Priroda i Znanie, **1**: 14-16.
- [BESHKOV V.] Бешков В. 1981. [He also needs our protection] И той се нуждае от нашата закрила. – Priroda i Znanie, **6**: 21-22.
- [BESHKOV V.] Бешков В. 1981. [European ratsnake] Леопардов смок. – Priroda i Znanie, **7**: 24.
- [BESHKOV V.] Бешков В. 1981. [“Kolibata” and its winged habitants] “Колибата” и нейните крилати обитатели. – Magas. Sofia, **3**: 44.
- [BESHKOV V.] Бешков В. 1982. [Is the tortoise a cure?] Лековита ли е костенурката? – Rabotnichesko delo Newspaper, **207** (26.VII.1982): 5.
- [BESHKOV V.] Бешков В. 1983. [Chased because of ignorance] Преследван поради невежество. Змиегущер. – Otechestven Front Newspaper, **11610**: 8.
- [BESHKOV V.] Бешков В. 1983. [Fearsome name and docile character] Страшно име и безобиден характер. Леопардов смок. – Otechestven Front Newspaper, **11649**: 10.
- [BESHKOV V.] Бешков В. 1984. [Amphibians in the Red Data Book] Земноводни в Червената книга. – Zashitna na prirodata, **9**: 15-16.
- [BESHKOV V.] Бешков В. 1984. [A present from the Ice Age. Alpine newt] Подарък от ледникови времена. Алпийски тритон. – Otechestven Front Newspaper, **11860**: 10.
- [BESHKOV V.] Бешков В. 1984. [The mini size of a giant] Миниатюрното издание на един гигант. – Otechestven Front Newspaper, **12010**: 8.
- BESHKOV V. 1985. [Mysterious habitant of the dark caves]. – Otechestven Front Newspaper, **12068**: 2.
- [BESHKOV V., RENTCHEV S.] Бешков В., С. Пенчев. 1960. [Radolova yama] Радолова яма. – Turist, Sofia, **5**(2): 20.
- [BESHKOV V.] Бешков В. 1986. [European ratsnake] Леопардов смок. – Zashitna na prirodata, **4**: 13-14.
- [BESHKOV V.] Бешков В. 1989. [No soup of tortoises] Костенурките – не на супа. – Rabotnichesko delo Newspaper (19.XI.1989).
- [BESHKOV V.] Бешков В. 1990. [The unwanted “colleagues”] Нежеланите „колеги“. – Balgarsko photo, **3**: 15-16.
- [BESHKOV V.] Бешков В. 1991. [Eager for quick monney] Мераклии за бърза печалба. – Prirodата v nashiya dom, **1**: 9-12.
- [BESHKOV V.] Бешков В. 1997. [Alarm for the tortoises] Тревога за сухоземните костенурки. – Lov i Ribolov, **3-4**: 9.
- [BESHKOV V.] Бешков В. 2002. [Alarm for tortoises] Тревога за сухоземните костенурки. – Za pticite, Autumn/Winter: 11.

Taxa honouring Dr Vladimir Beshkov

To Vladimir Beshkov are dedicated one genus (*Beskovia*) and 12 species and subspecies of animals, described by specialists from Bulgaria, France, Germany and Russia. They originate from Bulgaria, Greece, Uganda and Indonesia (Sumatra).

Nematoda

Fam. Filariidae

Litomosa beshkovi Jančev, 1971

Comptes rendus de l'Académie bulgare des Sciences

Bulgaria, parasite

Crustacea

Isopoda Oniscidea

Fam. Trichoniscidae

Trichoniscus beschkovi Andreev, 1986

Biologia Gallo-Hellenica, **11**(2): 158

Greece, cave

Arachnida

Opiliones

Fam. Sironidae

Siro beshkovi Mitov, 1994

Spixiana, **17**(3): 275

(Now *Cyphophthalmus beshkovi*)

Bulgaria, cave

Araneae

Fam. Linyphiidae

Lepthyphantes beshkovi Deltšev, 1979

Acta zoologica bulgarica, **13**: 60

Crete, cave

Fam. Nesticidae

Nesticus beshkovi Deltšev, 1979

Acta zoologica bulgarica, **13**: 54

Crete, cave

Acari

Acariformes

Fam. Ophioptidae

Ophioptes beshkovi Beron, 1974

C.R. de l'Acad. bulg. des Sciences, **27**(5): 691

Bulgaria

Myriapoda

Chilopoda

Lithobius beshkovi Matic et Golemansky, 1967

Bull. Inst. Zool. Mus., Sofia, **24**: 127

(Now *Lithobius* (*L.*) *rushovens* Matic, 1967)

Bulgaria, cave

Diplopoda

Fam. Trichopolydesmidae

Sphaeroparia beshkovi Mauriès et Heymer, 1996

Bull. Mus. nat. Hist. nat. Paris, **18**, Sect.A (1-2):

Uganda

Fam. Paradoxosomatidae

Tectoporus beshkovi Golovatch, 1996

Arthropoda Selecta, **5**(3- 4): 139

Sumatra

Fam. Schizopetalidae

Balkanopetalum beshkovi Strasser, 1973

Ann. Zool., Warszawa, **30**(15): 427

Bulgaria, cave

Insecta

Coleoptera

Fam. Carabidae

Duvalius beshkovi Coiffait, 1970

Ann. de Spéléologie, Toulouse, **25**(3): 721

Bulgaria, cave

Fam. Leiodidae

Beskovia V. Guéorguiev, 1960

C. R. Acad. bulg. Sci., Sofia, **13**(6): 723

Bulgaria, cave

Vertebrata

Amphibia Caudata

Fam. Salamandridae

Salamandra salamandra beshkovi Obst, 1981

Faunist. Abh. Staatl. Mus. Tierkunde in Dresden

Bulgaria

Received: 04.11.2015

Author's address

Petar Beron, National Museum of Natural History – BAS, Tsar Osvoboditel Blvd. 1, 1000 Sofia, Bulgaria

Доц. д-р Владимир Бешков на 80 години

Петър БЕРОН

(Резюме)

Статията е посветена на 80-годишнината от рождението на видния български зоолог д-р Владимир Бешков, изследовател на пещерите, прилепите, земноводните и влечугите. Д-р Бешков е автор на 83 научни и на множество популярни статии за пещери, животни, защита на природата и паметници на културата. Забележителни негови постижения са подробното изследване на змиите в Малешевската планина, откриването и изследването на уникалната миграция на планинската жаба в Ботевградско, защитата на костенурките и на други земноводни и влечуги и много други.

На името на д-р Владимир Бешков са наречени един род (*Beskovia*) и 12 вида и подвида животни от България, Гърция, Уганда и Индонезия (Суматра) от специалисти от България, Франция, Германия и Русия.