

**ЛИЧНА
ИНФОРМАЦИЯ**



Живко Маринов Желев

- 📍 Катедра „Анатомия и Физиология на човека” Пловдивски университет „Паисий Хилендарски”, ул. „Цар Асен” № 24, Пловдив 4000, България
- ☎ 032-261-516; 0888 98 51 06
- ✉ zhivko-m@uni-plovdiv.bg; zhivko-m@mail.bg
- 🔗

**ЗАЕМАНА ПОЗИЦИЯ
И НАУЧНА ОБЛАСТ**

Асистент, екология на водни екосистеми, екологична физиология, хематология, токсикология, био-индикация, био-мониторинг

ТРУДОВ СТАЖ

1995 – до момента – асистент, катедра “Анатомия и физиология на човека”

**ОБРАЗОВАНИЕ И
ОБУЧЕНИЕ**

1988 – 1993 – ПУ “Паисий Хилендарски”
Магистър по биология

ЛИЧНИ УМЕНИЯ

Майчин език **Български**

Други езици

РАЗБИРАНЕ		ГОВОРЕНЕ		ПИСАНЕ
Слушане	Четене	Участие в разговор	Самостоятелно устно изложение	
Английски - B1/B2	Английски - B1/B2	Английски - B1/B2	Английски - B1/B2	Английски - B1/B2

Руски - C1/C2 Руски - C1/C2 Руски - C1/C2 Руски - C1/C2 Руски –C1/C2

Ниво: A1/A2: Основно ниво на владеене - B1/B2: Самостоятелно ниво на владеене - C1/C2 Свободно ниво на владеене

Организационни /
управленски умения

- Координация, управление и администрация в професионалната сфера

Професионални
умения

- Провеждане на учебни занятия; работа с компютри и софтуерни продукти, оптични уреди и др. (Windows, MS Office, Word, Excel, Internet, Corel Draw, Power Point, Media Player, механично и оптично оборудване в биологията)

ПУБЛИКАЦИИ

- ЖЕЛЕВ Ж., МОЛЛОВ И. 2004. Проучване на някои основни морфологични показатели при *Rana ridibunda* (Amphibia, Anura) от антропогенно повлияни райони. *Научни трудове на Пловдивски университет, Animalia*, 40(6): 137–152.
- ZHELEV ZH.M., PETKOV M.S., ADZALIJSKI ZDR.A. 2005. Blood composition in *Rana ridibunda* (Anura: Amphibia) from an area of highly developed chemical industry. *Acta Zoologica Bulgarica*, 57(2): 229–236.
- ZHELEV ZH.M., ANGELOV M.V., MOLLOV I.A. 2006. A study of some metric parameters of the erythrocytes in *Rana ridibunda* (Amphibia: Anura) derived from an area of highly developed chemical industry. *Acta Zoologica Bulgarica* 58(2): 235–244.
- ZHELEV ZH.M. 2007. Investigation on the blood differential formula in *Rana ridibunda* (Anura, Amphibia) from the Area of the Maritsa–Iztok 1 Steam Power Plant *Acta Zoologica Bulgarica*, 59(2): 181–190.
- ПЕСКОВА Т., ЖЕЛЕВ Ж. 2010. Размеры краснобрюхой жерлянки *Bombina bombina* Linnaeus, 1761 (Amphibia, Anura, Discoglossidae) у южной границы ареала вида. – *Поволжский экологический журнал*, 4: 447–451.
- ЖЕЛЕВ Ж.М. 2011. Биоиндикационная оценка состояния двух биотопов в Южной Болгарии на основании флуктуирующей асимметрии и фенетического состава популяций озерной лягушки *Rana ridibunda* Pallas, 1771 (Amphibia: Anura: Ranidae) и краснобрюхой жерлянки *Bombina bombina* Linnaeus, 1761 (Amphibia: Anura: Discoglossidae) в условиях синтопического обитания. *Перспективы науки*, 7(22): 7–18.
- ZHELEV ZH. M. 2012. Ecology of tailless amphibians living under the influence of anthropogenic factors in Bulgaria. Usage of some population characteristics of three common amphibian species for the biomonitoring purposes. Saarbrücken: LAP LAMBERT Academic Publishing, Germany 273 p. (In Russian).
- ZHELEV ZH. M 2012. Erythrocyte pathologies in the peripheral blood of *Rana ridibunda* Pallas, 1771 (Amphibia: Anura: Ranidae) in populations inhabiting two river ecosystems with different types of Anthropogenic pollution in Southern Bulgaria. *Global Scientific Potential*, 4 (13): 13–19. (In

- Russian, English summary).
- ZHELEV ZH. M., ARNAUDOV A. D., POPGEORGIEV G. S. and H. A. DIMITROV 2012. Assessment of ecological status of two rivers with different types of anthropogenic pollution in Southern Bulgaria based on the level of fluctuating asymmetry in the populations of marsh frog *Rana ridibunda* (Amphibia: Ranidae). *Acta Zoologica Bulgarica* **4 (Supplement)**: 225–231.
- ZHELEV ZH. M., POPGEORGIEV G. S. and M. V. ANGELOV 2013. Investigating the changes in the morphological content of the blood of *Pelophylax ridibundus* (Amphibia: Ranidae) as a result of anthropogenic pollution and its use as an environmental bioindicator. *Acta Zoologica Bulgarica* **65 (2)**, 187–196.
- ZHELEV ZH., ARNAUDOV A. and G. POPGEORGIEV 2013. Linear dimensions within populations of *Pelophylax ridibundus* (Amphibia, Anura, Ranidae) from habitats with different levels of anthropogenic transformation in the region of Plovdiv, Southern Bulgaria. *Trakia Journal of Sciences*, **11 (1)**: 28-32.
- ZHELEV ZH., POPGEORGIEV G. and ZH. GEORGIEVA 2013. Ecological status of the river Sazliyka and its tributaries (Southern Bulgaria) as indicated by developmental stability of *Pelophylax ridibundus* (Amphibia: Ranidae). *Acta Zoologica Bulgarica*, **65 (3)**: 371–380.
- ZHELEV ZH. M., POPGEORGIEV G. S. and ZH. K. GEORGIEVA 2014. Fluctuating Asymmetry in the Populations of *Pelophylax ridibundus* and *Pseudepidalea viridis* (Amphibia: Anura) in the Region of the Lead and Zinc Plant “Kardzhali” (South Bulgaria). *Acta Zoologica Bulgarica*, **66 (1)**: 83–87.
- ZHELEV ZH. M., ARIF M., POPGEORGIEV G. S., RAUF M. and N. H. MEHTEROV 2014. Haematology of *Pelophylax ridibundus* (Amphibia: Ranidae) of *Striata* and *Maculata* Morphs in Populations Living in Conditions of Anthropogenic Pollution in Southern Bulgaria. *Open Journal of Animal Sciences* **4**: 206–216. <http://dx.doi.org/10.4236/ojas.2014.44026>.
- ZHELEV ZH., ARNAUDOV AT. and P. BOYADZHEV 2014. Color polymorphism, sex ratio and age structure in the populations of *Pelophylax ridibundus* and *Pseudepidalea viridis* (Amphibia: Anura) from anthropogenically polluted biotopes in Southern Bulgaria and their usage as Bioindicators. *Trakia Journal of Sciences* **1**: 1–12.
- ZHELEV ZH. M., POPGEORGIEV G. S. and MEHTEROV N. H. 2014. Changes in the basic morphophysiological parameters in the populations of *Pelophylax ridibundus* (Amphibia: Ranidae) from anthropogenically polluted biotopes in southern Bulgaria. Part 1. *Bulgarian Journal of Agricultural Science*, **20 (5)**: 1202–1210.
- ZHELEV ZH. M., POPGEORGIEV G. S. and N. H. MEHTEROV 2015 Changes in the Hepatosomatic Index and Condition Factor in the populations of *Pelophylax ridibundus* (Amphibia: Ranidae) from anthropogenically polluted biotopes in southern Bulgaria, Part 2. *Bulgarian Journal of Agricultural Science* **21(3)**: 534–539.
- ZHELEV ZH. M., POPGEORGIEV G. S. and N. H. MEHTEROV 2015. Haematological Parameters of *Pelophylax ridibundus* (Amphibia: Ranidae) from the Region of the Lead and Zinc Plant “Kardzhali” (South Bulgaria) and their

- use in the Environmental Quality Assessment. *Acta Zoologica Bulgarica*, **67 (2)**: 271–282.
- ZHELEV ZH. M., POPGEORGIEV G. S., ARNAUDOV A. D., GEORGIEVA K. N. and N. H. MEHTEROV 2015. Fluctuating asymmetry in *Pelophylax ridibundus* (Amphibia: Ranidae) as a response to anthropogenic pollution in South Bulgaria. *Archives of Biological Science Belgrade*, **67(3)**: 1009–1023.
- ZHELEV ZH. M., ARNAUDOV A. D. and P. S. BOYADZHIEV 2015. Ecological status of the Sazliyka River and its tributaries (Blatnitsa and Sokolitsa) as indicated by the color polymorphism and sexual composition of the populations *Pelophylax ridibundus* (Amphibia: Ranidae). *Bulgarian Journal of Agricultural Science*, **21 (6)**: 1148–1156.
- ZHELEV ZH, BOYADZHIEV P. and N. MEHTEROV 2015. Assessment of ecological conditions in two water basins in the region of Galabovo (South Bulgaria) on the basis of developmental stability of *Carassius gibelio* (Pisces: Cyprinidae). *Bulgarian Journal of Agricultural Science Supplement 1 (21)*: 76–85.
- ZHELEV ZH., BOYADZHIEV P. and M. ANGELOV 2015. Analysis of size-age, sexual structure and condition of *Carassius gibelio* (Pisces: Cyprinidae) from two water basins in Galabovo region (Southern Bulgaria). *Trakia Journal of Sciences*, **13 (2)**: 185–195.
- ZHELEV ZH. M., MEHTEROV N. H. and G. S. POPGEORGIEV 2016. Seasonal changes of basic erythrocyte-metric parameters in *Pelophylax ridibundus* (Amphibia: Ranidae) from anthropogenically polluted biotopes in Southern Bulgaria and their role as bioindicators. *Ecotoxicology and Environmental Safety*, **124**: 406–417.
- ZHELEV ZH. M. 2016. Biomonitoring on polluted water ecosystems in Bulgaria. Fluctuating asymmetry and hematological indices in *Pelophylax ridibundus* (Amphibia: Anura: Ranidae). Saarbrücken: LAP LAMBERT Academic publishing, Germany, 229 p.
- ZHELEV ZH., MOLLOVA, D. and P. BOYADZHIEV 2016. Morphological and hematological parameters of *Carassius gibelio* (Pisces: Gyprinidae) in conditions of anthropogenic pollution in Southern Bulgaria. Use hematological parameters as biomarkers. *Trakia Journal of Sciences*, **14 (1)**: 1–15.
- ZHELEV ZH., POPGEORGIEV G., IVANOV I. and P. BOYADZHIEV 2017. Changes of erythrocyte-metric parameters in *Pelophylax ridibundus* (Amphibia: Anura: Ranidae) inhabiting water bodies with different types of anthropogenic pollution in Southern Bulgaria. *Environ Science and Pollution Research* 1–15. doi:10.1007/s11356-017-9364-z.
- ZHELEV ZH.M., TSONEV C.V. and D.N. ARNAUDOVA 2017. Health status of *Pelophylax ridibundus* (Pallas, 1771) (Amphibia: Ranidae) in a rice paddy ecosystem in southern Bulgaria: body condition factor and fluctuating asymmetry. *Acta Zoologica Bulgarica* **69 (Suppl. 8)**: 169–177.
- ZHELEV Z., TSONEV C., Georgieva K. and D. ARNAUDOVA 2018. Health status of *Pelophylax ridibundus* (Amphibia: Ranidae) in a rice paddy ecosystem in Southern Bulgaria and its importance in assessing environmental state: Haematological parameters. *Environmental Science and Pollution Research* **25(8)**: 7884–7895. <https://doi.org/10.1007/s11356-017-1109-5>
- ZHELEV ZH.M., TSEKOV A.G., POPGEORGIEV G.S., ANGELOV M.V., BOYADZHIEV

- P.S. and T.R. STEFANOV 2018. Ichthyofauna in the lower course of Sazliyka River (Southern Bulgaria): composition, diversity, seasonal dynamics and conservation significance. *Acta Zoologica Bulgarica*, 70(3): 331–338.
- ZHELEV ZH. M., TSONEV S. V. and P. S. BOYADZIEV 2018. Significant changes in morpho-physiological and hematological parameters of *Carassius gibelio* (Pisces: Cyprinidae) as response to the sporadic effusions of industrial wastewater treatment into the river Sazliyka, Southern Bulgaria. *Acta Zoologica Bulgarica*, 70(4): - in press.
- ZHELEV ZH. M., ANGELOV M. V. (2018). First record of *Aspius aspius* Linnaeus, 1758 (Pisces: Cyprinidae) for the Sazliyka River's Ichthyofauna. *Bulletin of the Natural History Museum – Plovdiv*, 3 – in press.