

## **Editorial: Who we are? Acta Scientifica Naturalis**

### **Dobromir D. Enchev**

The investigation in the area of chemistry, biology, physics and geography continues to be at the heart of scientific achievement. Modern science is a collaboration of the disciplines which will be the very heart of Acta SciNat scope - have always made important contributions to mankind's understanding of nature, and have again been deservedly recognized.

The scope of the journal is something we permanently ponder about, is an thinking - are there areas that should be covered more than others? If so, do they generally select themselves (in terms of manuscript submissions) or should we, the editors, with our referees' and Editorial Advisory Board members' advice, enhance their share of the journal's space?

The fields of chemistry, biology, physics and geography itself continues to evolve as particular techniques become more powerful or new ones are introduced, and like anything in today's world, it is subject to trends. However, traditional approaches in the area of those disciplines still need to be recognized as areas to which we should devote pages, we intend to be opened for cutting-edge (nano/bio)materials, biophysical and bioanalytical or computational studies. These are areas that, up to now, have been traditionally under-represented in the Annual of the Konstantin Preslavsky University of Shumen, Chemistry, Biology, Physics, Geography - the forerunner of Acta SciNat , but are beginning to provide answers to many questions of interest and therefore becomes a deeper, richer field in which more and more scientists can make valuable contributions.

As well as ones can say that chemistry is an physic of the valent shells and biological phenomena can be described as emergent properties of the laws of chemistry, and might one day be entirely explained at the molecular and chemical level, so there is never too much physics, chemistry and biology in a Acta SciNat. Special color of the journal comes from the publications in the area of geography. Collaboration and interdisciplinary research will continue to be essential features of a Acta SciNat paper.

Perhaps, more important than an expanded scope, Acta SciNat should demand rigorously high standards from its authors, and our referees should help us to protect and ensure them. Although the scope of Acta SciNat may have changed subtly comparing to their forerunner, the high quality has been maintained, or perhaps we have improved.

In reaching out even further to the world, we intend Acta SciNat to became more social in with the launch of our Facebook account. We will continue to use the social networks to let you know about the latest articles, news and things we like from the world of natural sciences. They also provide another way for you to connect with us—we hope you will “like” and “follow” us and make the most of your chance to interact with us through these social media.

Finally, the whole team would like to say a very big thank you to our Editorial Board and our referees for all their future work for us.

[https://www.researchgate.net/publication/269396747\\_Acta\\_Scientifica\\_Naturalis](https://www.researchgate.net/publication/269396747_Acta_Scientifica_Naturalis)