

Brief Interview with Dr. M. Ponomarenko (Editor)

Journal of Biodiversity, Bioprospecting and Development

1. How many years have you been associated with the current research?
26 years.
2. What is the research topic you are working on now?
Functional morphology, evolutionary morphology and systematics of moths from superfamilies
 - a. Gelechioidea and Yponomeutoidea.
3. What are attributes for a quality article?
Grounded arguments.
4. Do you have any research funding (NIH or other national funding) now?
Yes, grant of Far Eastern Branch of Russian Academy of Sciences.
5. When did you become an editor of OMICS Journal?
In current year.
6. Where can the journal find the maximum scope in terms of niche?
In Entomology.
7. What is your greatest career accomplishment?
The positions of Leading scientific researcher in Russian Academy and Professor in Far Eastern Federal University.
8. How does the published scientific content assist the potential researchers?
It shows the spheres of investigations, main problems and approaches to their solving.
9. What is the purpose of serving as an editor?
To help prepare qualitative papers and decrease of number of lowgrade publications.
10. Do you have any patents?
No.
11. Have you contributed any editorials or papers (any types) to OMICS Journals in the past two years?
Yes, last month I have submitted manuscript to inaugural issue of the Journal of Biodiversity, Bioprospecting and Development.

12. Do you plan to contribute any editorials or papers to OMICS Journals in the next year?

I do not know now.

13. How would you define your experience with OMICS Group?

It is early to assessment, I have no experience with OMICS group yet.

14. Your opinion on conducting Editorial Board meetings at related Conferences?

It would be useful event.

15. Would you recommend OMICS to your friends or colleagues?

Yes.

16. How do you differentiate Journal of Biodiversity, Bioprospecting and Development with other journals in the field?

According to title the journal will be with more wide scientific scale.