Editorial Note: Environmental Biology

Huria Maliak*

Dr. of pharmacy, Rajiv Gandhi University of Health and science, Bengaluru, Karnataka, India

*Corresponding author: Dr. of pharmacy, Rajiv Gandhi University of Health and science, Bengaluru, Karnataka, India, Tel: +8147259586; E-mail: Huriamalik0123@gmail.com

Received date: July 20, 2020; Accepted date: July 21, 2020; Published date: July 26, 2020

Citation: Maliak H (2020) Editorial Note Global Journal of Biology, Agriculture & Health Sciences 9: 3614e. doi: 10.35248/2319-5584.20.9.102

Copyright: © 2020 Maliak H. This is an open-access article distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.

Editorial Note

The New Year promises many exciting developments Global Journal of Biology, Agriculture & Health Sciences. Popularity of the GJBAHS can be ascertained by the reader's interest, curiosity and support, which is estimated from the response we have been receiving from diverse geographical regions all across the world. The interdisciplinary field of environmental biology focuses on the relationships among plants, animals and their surroundings, including their responses to environmental stimuli. Environmental biology is closely linked to and often coupled with evolutionary biology, since both involve an exploration of how organisms adapt to changing conditions. Environmental biologists may specialize in a single ecosystem, such as wetlands or forests, or in the humanwildlife interface created through development, agriculture and other man-made systems. Environmental biologists often work to preserve natural landscapes and biodiversity, protect wildlife populations and reverse ecosystem degradation.

GJBAHS received a total of 18 papers, out of which two of the articles were rejected in the preliminary screening due to plagiarism or being out of the format. Around all the articles were subjected to the peer-review process, accepted & published in journal.