Environmental Skeptics and Critics

Science will not proceed without debate and controversy. Wide and in-depth debate and controversy on human's knowledge, attitudes, policies and practices on the environment determines the future of our planet. There are so many controversial and potentially controversial issues on environmental sciences and practices.

ENVIRONMENTAL SKEPTICS and CRITICS (ISSN 2224-4263) is an international open access (BOAI definition) journal devoted to the publication of skeptical and critical articles/short communications/letters on theories, viewpoints, methodologies, practices, policies, etc., in ecological and environmental areas. The journal provides a forum for questioning, disputing, arguing, challenging, criticizing and judging known theories, methodologies, practices, and policies, etc., or presenting different ideas. The topics to be covered by Environmental Skeptics and Critics include, but are not limited to:

- All controversial, non-conclusive or unexplained issues in ecological and environmental areas.
- Various reviews, prospects, commentaries, and remarks in ecological and environmental areas.

Authors can submit their works to the email box of this journal, environsc@iaees.org. All manuscripts submitted to Environmental Skeptics and Critics must be previously unpublished and may not be considered for publication elsewhere at any time during review period of this journal.

In addition to free submissions from authors around the world, special issues are also accepted. The organizer of a special issue can collect submissions (yielded from a research project, a research group, etc.) on a specific topic, or submissions of a conference for publication of special issue.

Editorial Office: environsc@iaees.org

Publisher: International Academy of Ecology and Environmental Sciences

Address: Unit 3, 6/F., Kam Hon Industrial Building, 8 Wang Kwun Road, Kowloon

Bay, Hong Kong

Tel: 00852-2138 6086 Fax: 00852-3069 1955 E-mail: office@iaees.org

Environmental Skeptics and Critics

ISSN 2224-4263

Volume 5, Number 2, 1 June 2016

Article

Global biodiversity loss: Exaggerated versus realistic estimates

John C. Briggs 20-27

Detecting and weighting the true corridors of species kinetics and gene

flows: Linkage Flow Connectivity

Alessandro Ferrarini 28-36



IAEES

http://www.iaees.org/