

Press Release 0208201801

Climate Change Truth Research Inc.

Our research covers the following three areas.

- 1. Ocean evaporation for better weather modeling.**
- 2. Rainforest devastation and its link to Carbon dioxide increase.**
- 3. Diffusion of carbon dioxide through the atmosphere.**

Announcing Technical Report finished extensive scientific peer review and published in the International Journal of Environmental Science and Development Volume 4 Number 9.

Discovery of reduction in photosynthesis correlation to carbon dioxide increase.

Notification of Acceptance
International Journal of Environmental Science and Development
(IJESD)
<http://www.ijesd.org/>
Frequency: Monthly
ISSN: 2010-0264
Subject Category: Environmental Science and Development

Dear Dave White C. H. E.,

Paper ID : D738
Paper Title : Discovery of reduction in photosynthesis correlation to carbon dioxide increase

Herewith, we are pleased to inform you that your draft paper mentioned above has been accepted by International Journal of Environmental Science and Development (IJESD), and the revised final paper **within 10 pages** after revision and formatting will be published in the IJESD. Kindly note that this is subject to receipt of the **Final Paper** with filled **Copyright Release Form and Filled Information Form** before **February 15, 2018**. If the paper is not available or not approved by the due date, please discuss the possibility of inclusion with us.

At Climate Change Truth Research our only agenda is the scientific truth.

Our report shows these undeniable scientific truths.

- a. The rain forest devastation is the cause of 50 ppm of the recent atmospheric CO2 rise.
- b. We need to increase photosynthesis to bring down Atmospheric Carbon Dioxide
 - i. Plant 100 Million native trees and shrubs worldwide.
- c. Carbon dioxide does not freeze in the atmosphere and hold in heat.
- d. There exists no molecular carbon dioxide transfer between the ocean and atmosphere.

The Primary cause of atmospheric Carbon dioxide rise is loss of photosynthesis. The secondary cause is carbon emissions. Worldwide carbon dioxide emissions have been flat since 2014.