

We are IntechOpen, the world's leading publisher of Open Access books Built by scientists, for scientists

5,800

Open access books available

142,000

International authors and editors

180M

Downloads

Our authors are among the

154

Countries delivered to

TOP 1%

most cited scientists

12.2%

Contributors from top 500 universities



WEB OF SCIENCE™

Selection of our books indexed in the Book Citation Index
in Web of Science™ Core Collection (BKCI)

Interested in publishing with us?
Contact book.department@intechopen.com

Numbers displayed above are based on latest data collected.
For more information visit www.intechopen.com



Exploring How Human Activities Disturb the Balance of Biogeochemical Cycles: Evidence from the Carbon, Nitrogen and Hydrologic Cycles

Raimi Morufu Olalekan¹, Abiola Ilesanmi², Ogah Alima³,
Dodeye E. Omini⁴, Aziba-anyam Gift Raimi⁵

¹Department of Community Medicine, Faculty of Clinical Sciences, Niger Delta University, Nigeria

²Department of Plant and Environmental Biology, College of Pure and Applied Sciences, Kwara State University, Nigeria

³School of Health and Life Sciences, Teesside University, United Kingdom

⁴Faculty of Environment and Technology, University of the West of England, United Kingdom

⁵Office of the Vice-Chancellor, Federal University Otuoke, Nigeria

Cancelled: Olalekan RM, Ilesanmi A, Alima O, Omini DE, Raimi AAG. Exploring How Human Activities Disturb the Balance of Biogeochemical Cycles: Evidence from the Carbon, Nitrogen and Hydrologic Cycles. London: IntechOpen; 2021. DOI: 10.5772/intechopen.98533.

The publisher is cancelling [1] due to production mistake. The chapter [1] was published by a mistake.

The publisher regrets any inconvenience this might have caused to the readership.

References

[1] Olalekan RM, Ilesanmi A, Alima O, Omini DE, Raimi AAG. Exploring How Human Activities Disturb the Balance of Biogeochemical Cycles: Evidence from the Carbon, Nitrogen and Hydrologic Cycles. London: IntechOpen; 2021. DOI: 10.5772/intechopen.98533.