

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.