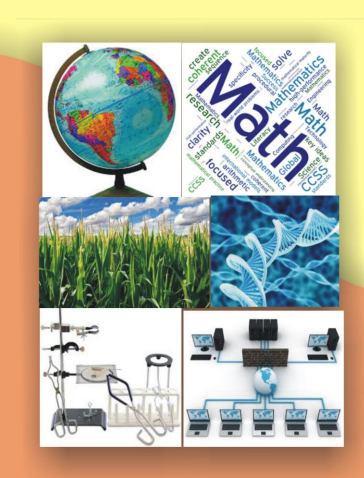


ADAMAWA STATE UNIVERSITY JOURNAL OF SCIENTIFIC RESEARCH



Volume 10, Number 1, 2022 ISSN:2705-1900(Online);ISSN:2251-0702 (Print)



A PUBLICATION OF FACULTY OF SCIENCE, ADAMAWA STATE UNIVERSITY, MUBI



ADAMAWA STATE UNIVERSITY JOURNAL OF SCIENTIFIC RESEARCH

VOLUME 10, NUMBER 1, 2022 ISSN: 2705-1900(Online); ISSN: 2251-0702(Print)

A Publication of FACULTY OF SCIENCE ADAMAWA STATE UNIVERSITY (ADSU), MUBI P.M.B 25 Mubi, Adamawa state Nigeria. E-mail: adsujsr@adsu.edu.ng Website: www.adsujsr.com. Phone: +234 (0) 8036627553

EDITORIAL POLICY

ADSU Journal of Scientific Research is a journal for publication of original research articles from interested scholars and researchers in the academic community, international agencies, groups, individuals, institutions and other establishments concerning scientific approaches to sustainable development. Manuscript are critically reviewed and published annually. Articles not previously or simultaneously published in any other scientific or technical journal, written in English or French language but not limited to the following areas of research are considered for publication.

- Agricultural Sciences
- Biological Sciences
- Computer Sciences
- Environmental Sciences
- Mathematical Sciences
- Medical Sciences
- Physical Sciences
- Science Education and Technology.

PHILOSOPHY

In any knowledge-based system, the currency of exchange is information **"To gauge the research temper of African people".**

CONTACTS

Editorial correspondence(s) and enquiries address to: Dr. Yonnana Ezekiel (Chairman ADSUJSR/Holding Editor)

Department of Geography Adamawa State University, P.M.B. 25 Mubi

Mobile: 234 (0) 8036627553 For online submission, address to <u>adsujsr@adsu.edu.ng</u> For more information, search our web page <u>www.adsujsr.com</u>.

OWNER

Faculty of Science, Adamawa State University (ADSU) Mubi.

EDITOTORIAL BOARD

Editor-in-Chief

Dr. Solomon Mamuru Department of Chemistry Adamawa State University Mubi Adamawa State Nigeria

Editorial Consultants

Prof. A.A. Adebayo Prof. D.I. Malgwi Prof. Felix Burari Prof. J.T. Barminas Prof. Mshelia Bello

Editors

Prof. W.B Ndahi Prof. A. A. Zemba Prof. Ibrahim Saidu Prof. Dale W. Medugu Dr. L. K. Sababa Dr. P. A. Addas Dr. Oliver N. Maitera Dr. E. M. Khan Dr. E. Yonnana Dr. Joshua Sunday Dr. A. D. Pwasong Dr. G. M. Kumuleng Dr. Gideon Bibu Dr. J. Wahedi Dr. Joel Filgona Dr. A. Clement

MAUTECH, Yola. UNIMAID. ATBU MAUTECH, Yola. ATBU, Bauchi.

Crop. Sc. ADSU Geog. MAUTECH, Yola Geog. ADSU Physics ADSU. Sci. Edu. ADSU Animal Sc. UNI-Agric. Makurdi Chem. MAUTECH. Yola Chem. UNI-Agric. Makurdi Geog. ADSU Math. UNIJOS Stat. UNIJOS Math. UNIJOS Comp. Sc. UNIJOS Zoo. ADSU Micro Bio. ADSU Animal Prod. ADSU

GUIDE TO AUTHORS

Originality

ADSU Journal of Scientific Research is a journal for publication of original research articles from interested scholars and researchers in the academic community, international agencies, groups, individuals, institutions and other establishments concerning scientific approaches to sustainable development. Manuscript are critically reviewed and published annually. Articles not previously or simultaneously published in any other scientific or technical journal, written in English or French language but not limited to the following areas of research are considered for publication.

- Agricultural Sciences
- Biological Sciences
- Computer Sciences
- Environmental Sciences
- Mathematical Sciences
- Medical Sciences
- Physical Sciences
- Science Education and Technology.

Copyright

Submission of article for publication implies the transfer of the copyright from author(s) to the publisher upon acceptance. Accepted papers become the permanent property of the "Adamawa State University Journal of Scientific Research" and may not be reproduced by any means without the written consent of the Managing Editor or Editor-in-Chief.

Typescript

All manuscripts must be typewritten, font size 12, double spaced on A4 paper with margins on both sides, not exceeding twelve (12) pages, abstract and references inclusive. Receipts of paper will be acknowledged. Authors will be informed of the referees' report and rejected papers will be returned to the authors.

MANUSCRIPT

Manuscripts must be typewritten, doubled spaced on A4 paper with margins on both sides not exceeding twelve (12) pages, abstract and references inclusive.

- The title of the article should convey the topic of the research. Avoid words that add little to the meaningfulness of the article. e.g. "an empirical study of ...", "A field study of ..."etc, such words make the title too lengthy.
- The abstract should not exceed two hundred words and should contain the aim of the study, methodology, main ideas of the discussion, research findings, conclusion and recommendations.
- Research finding should be described in terms of intelligible to non-professionals/expert readers.
- The manuscripts are reviewed on the understanding that they are original and unpublished works of authors and are not considered for publication elsewhere.
- The title page should contain the Title of the Article, Names of the author(s) and Contact address(es), mobile phone number(s) and e-mail address(es) of the corresponding author(s).
- ✤ All references must have in-text citations and all in-text citations must reflect in the references.

- References must be typed separately and inserted at the end of each article based on the current APA referencing format.
- Figures, tables and plates should be clearly shown at the position(s) marked in the article.
- ✤ The authors are responsible for preparing manuscript copy which is clearly written in scholarly acceptable English language and contains no spelling, grammatical or punctuation errors.
- Papers should be submitted in hard and electronic copies or electronic copy alone.
- The Editorial board reserves the right to accept or reject manuscript(s) where it/they fail to meet the international standard/requirement and such decision is final.

Manuscript Categories

- (i). Full length paper (maximum: 13 pages 50 references)
- (ii). Short Communication (maximum: 8 pages 25 references)
- (iii). Review (maximum: 40 pages 90 references)

Manuscript Preparation

Title of paper

The title of the article should convey the topic of the research. Avoid words that add little to the meaningfulness of the article. E.g. "an empirical study of …", "A field study of …" etc, such words make the title too lengthy

Names and address(es) of the Authors

The title page should contain the Title of the Article, Names of the author(s) and Contact address(es), mobile phone number(s) and e-mail address(es) of the corresponding author(s).

Abstract

The abstract should not exceed two hundred (200) words. Should be written in simple language, clear and concise and should contain the aim(s) of the study, methodology, main ideas of the discussion, research findings and conclusion. Abbreviations should be avoided and if used, should be explained at least once.

Keywords

A minimum of five (5) and maximum of six (6) keywords must be given at the end of the abstract.

Introduction

This should provide a general context for the work, explaining its significance and indicating why it should be of interest to scientist of other areas. Literature cited must be discussed to show the relationship between published work(s) and the research study.

Materials and Methods

Previously described methods should be cited and not elaborated upon. Details should be referred to literature cited. New approaches or methodologies should receive detailed attention. Statistical methods of treatment should be mention if used.

Results and Discussion

Results and Discussions should be combined. The original and important findings should be stated. Results should be illustrated with figures or tables where necessary but these should be kept to the minimum. The discussion should be highlighting what is new in the research.

Conclusion

It should summarize the major findings that could be drawn, pointing out their significance and alluding possible future directions.

Acknowledgements

These should be presented at the end of the text and before the references. Technical assistance, financial assistance and advice may be acknowledged.

References

References should follow the current APA format.

Tables

Tables should be typed in separate sheet and numbers consecutively with Arabic numerals (e.g. Table 1, Table 2 etc). They have a short descriptive caption at the top.

Figures

Figures should be numbered consecutively with Arabic numerals (e.g. Fig. 1, Fig. 2 etc). Graphs should preferably be drawn using appropriate computer software and presented on single page ready to mount. These should be constructed in a manner that they understood without reading the text. Appropriate symbols should be used on graphs and explained in the legends. Graphs should not duplicate results presented in the tables. Photographs should be produced in black and white. Titles and comments of the figures and photographs should be provided on a separate page using MS word.

Units and Symbols

SI units should be used for physical quantities. Symbols, units and nomenclatures should conform to the recommendations of International Union of Pure and Applied Chemistry (IUPAC).

Manuscript Submission

Manuscripts should be submitted in hard and electronic copies or preferably electronic copy alone (e-mail) to the above address for publication.

We encourage more submissions from you subsequently.

TABLE OF CONTENTS

| Title page | i | |
|---|---------|----------------|
| Editorial Policy | ii | |
| Editorial Team | iv | |
| Table of Contents | v | |
| Guide to Authors | vii | |
| Determination of selected micronutrients (zinc, iodine and selenium) in | 1 three | |
| different egg varieties from Sokoto, Nigeria | | |
| Umar, A. I, Sarkingobir Y. and Shehu Z. | | 1 - 7 |
| Antidiabetic Effect of Methanol Extracts of Telfairia Occidentalis and | Persea | |
| Americana Leaves on Streptozotocin induced Wistar Rats | | |
| Toma, I., Patience, B., Clifford, L. B. and Bintu, M.M. | | 8 - 16 |
| Electrome cretic Incoring for Crown Instan Dresses sting in Deservert | | |
| Electromagnetic Imaging for Groundwater Prospecting in Basement | | |
| Complex Terrain, Offa, Southwestern Nigeria | | 17 00 |
| Bello, O. S. and Oniyangi, A. K. | | 17 - 23 |
| Performance of Okra (Abelmoschus esculentus (L.) Moench) as affecte | d by | |
| Nitrogen Fertilizer application rates in Mubi North, Adamawa State, N | - | |
| Bake, I. D. and Idris, A. I, | 0 | 24 - 31 |
| , | | |
| Stability Analysis of the Dynamics of Tuberculosis Model incorporatin | ıg, | |
| Public Campaign, case Detection, Vaccine, Quarantine and Sanitarium | as | |
| Control Strategies | | |
| Njida James Andest, Joshua A. Kwanamu and Paul Inuwa Dalatu | | 32 - 47 |
| Piedegradation of Discal Oil Using Asingtohastar NCIMP 110507 and | I | |
| Biodegradation of Diesel Oil Using <i>Acinetobacter NCIMB</i> 110507 and | | |
| Pseudomonas putida NAS 1(4) Wafari, Uman Uman, Samuel, T. Magili and Ibak, Neikakabagi U | Imah | 48 - 61 |
| Wafari, Usman Umar., Samuel, T. Magili and Ibok, Nsikakabasi U | IIIOII | 40 - 01 |
| Groundwater exploration using Advance Magneto Telluric (ADMT-60 | 0S-X) | |
| in Tsahuda Road Campus Adamawa state University Mubi, Adamawa | State | |
| S. Kasidi | | 62 – 72 |
| | _ | |
| Mapping and Analysis of Malaria Incidence Rate in the Ecological Zor | nes of | |
| Borno State, Nigeria | | |
| Akawu Cecilia, Monguno, A. K., Mohammed, Waziri., Peter, P. Ur | neh, | 5 2 02 |
| Olugbodi, Kemi-Hamdat and Denue B. A. | | 73 – 83 |
| Proximate and Antinutrient Composition of Black Velvet Tamarind Se | ed | |
| Shell (<i>D.Guineense</i>), in Mubi North Adamawa State Nigeria | | |
| Ezekiel Tagwi Williams, Yohanna Saminu., and Ahmed Haruna., | | 84 - 88 |
| | | 0.00 |
| Phytochemical and Mineral Analysis of Gardenia aqualla Seed Shell | | |
| E. T. Williams, and T Anthony | | 89 - 92 |

| Modeling a Sexual Network using Graph Theory and the Simulation of Prevalence and Spread of Human Immunodeficiency Virus (HIV) in the Network Kamal Bakari Jillahi, Elkanah Obadiah Sambo and Aliyu Umar | 93 - 100 |
|--|-----------|
| Estimating Land Surface Temperature from Satellite image: A case study of Mubi Metropolis in Adamawa State Nigeria Lazarus G. Ndatuwong | 101 - 108 |
| Biosynthesis of Copper Oxide Nanoparticles Using Bitter Leaf Extract and Photodegradation Effect on Methylene Blue Dye Shinggu D. Yamta and Hassan Wafi Garba | 109 - 115 |