

ACKNOWLEDGEMENTS

JCAS Vol.18 Supplement contains selected articles that were presented at a Workshop on the theme, “Scientific evidence-based response to pandemics in resource-limited countries with particular reference to the COVID-19: The case of Cameroon.” The workshop was organized in Yaoundé on the 18th of July, 2022 under the auspices of the Cameroon Academy of Sciences (CAS) and with a grant from the Inter Academy Partnership (IAP) and the Network of the African Science Academies (NASAC).

We thank CAS and IAP/NASAC for their support. Copies of the workshop report can be obtained online at:

https://www.researchgate.net/publication/363855565_Scientific_evidence-based_response_to_pandemics_in_resource-limited_countries_with_particular_reference_to_the_COVID-19_The_case_of_Cameroon

The individual articles have been peer-reviewed and revised before their acceptance for publication in JCAS Vol.18 Supplement. Opinions/views expressed in the articles are those of the authors and should not be construed as belonging the Cameroon Academy of Sciences. Articles published in JCAS can be downloaded free of charge from www.ajol.info/index.php/jcas

We thank the Editorial Assistants Dr Magellan Guewo-Fokeng, MCAYS, for typesetting and formatting the articles and Mr Adolf Nubidga Sunyin for preparing the cover design and obtaining the DOI numbers for the articles.

Professor Vincent PK Titanji, PhD; CBiol; FIBiol; FCAS; FAAS; FTWAS

Editor-in-Chief, JCAS

Vol. 18 Supplement pp 479 - 564

ISSN 2617-3948



November 2022

Science-Excellence-Progress

JOURNAL OF THE CAMEROON ACADEMY OF SCIENCES *REVUE DE L'ACADEMIE DES SCIENCES DU CAMEROUN*

© THE AUTHORS. The JCAS is published under the **Creative Commons Attribution 4.0 International License** (<https://creativecommons.org/choose/>)

JCAS is listed by AJOL (African Journals Online) at <http://www.inasp.info/ajol//>

SUBSCRIPTION FOR PRINTED EDITION

The following yearly subscription rates cover the cost of one volume (three issues) plus postage by airmail or first class mail. Please send a Money Order and a completed subscription form to:

Editor-in-Chief
Professor V. P. K. Titanji
Biotechnology Unit, University of Buea
Box 63, S.W. Province
Fax: (237) 332 22 72
vpk.titanji@yahoo.com

Subscription Rates

Cameroon	20,000 FCFA
Africa	50 USD
Europe & Asia	60 USD
The Americas	80 USD

Published by the Cameroon Academy of Sciences with the financial assistance of the Ministry of Higher Education (MINESUP) and the Ministry of Scientific Research and Innovation (MINRESI).

EDITORIAL BOARD

Editor-in-Chief

Professor Vincent P.K. Titanji

Associate Editors

Biological Sciences

Dr. Vincent Ngwang Tanya Agricultural Sciences
Prof. Wilfred Mbacham Molecular Biology

Prof. Remy Mimpfoundi
Prof. Rose G.F. Leke

Animal Biology
Biomedical Sciences

Physical Sciences

Prof. Samuel N. Ayonghe Earth Sciences
Prof. Bekole David Mathematics
Prof. Emmanuel Tonye Engineering

Prof. Wofo Paul
Prof. Norbert Noutchegueme
Prof. Bathlemy Nyasse

Physics
Mathematics
Chemistry

Social Sciences

Prof. Yenshu Emmanuel Sociology
Prof. Paul Mbangwana English
Prof. Therese M. Tchombe Education

Prof. Verkijika Fanzo
Prof. Touna Mama

History
Economics

FELLOWS OF THE CAMEROON ACADEMY OF SCIENCES

A. COLLEGE OF BIOLOGICAL SCIENCES

Prof. Robert J.I. Leke	Gynaecology/obstetrics	Mr Jean Nya Ngatchou*	Plant Breeding
Prof. Felicite Mbiapo	Nutritional Biochemistry	Prof. Fru Angwafor III Fobuzshi	Medicine/Urology
Prof. Same Ekobo	Parasitology	Prof. Kamgno Joseph	Public Health/Epidemiology
Dr. Justine Tanchou	Biochemistry	Prof. Maguelle-Dicoum nee Biyong	Physiology/Human Reproduction
Prof. Carl Mbofung	Nutritional Biochemistry	Prof. Manjeli Yacoubou	Genetics
Prof. Thomas Njine	Zoology	Prof. Mimpfoundi Remy	Biology/Molecular Parasitology
Prof. Vincent P. K. Titanji	Biochemistry	Prof. Wilfred Mbacham	Molecular Biology/Biotechnology
Prof. Rose G.F Leke	Immuno-Parasitology	Prof. Theresa Akenji	Immunology/Parasitology
Prof. Etoa Francois-Xavier	Microbiology	Dr. Jacob Ngeve Mbua	Plant Genetics/Pathology
Prof. Mbanya Jean Claude	Medicine/Endocrinology	Prof. Julius Eyong Oben	Biochemistry/Nutrition
Prof. Roger Moyo	Parasitology	Prof. Veronique Penlap Beng	Biochemistry/Biotechnology
Prof. Jeanne Ngogang	Medical Biochemistry	Prof. Eugene Sobngwi	Internal Medicine
Dr. Samuel Nzientchueng*	Plant Breeding	Dr. Gabriel Agbor*	Biochemistry
Dr. Anthoine Ngalani*	Food Technology	Dr. Mbankah Daniel Achukwi*	Veterinary Medicine
Dr. David Akuro Mbah*	Genetics	Prof. F-X Mbopi Keou	MicroBiology/Virology
Dr. Vincent Ngwang Tanya*	Virology	Prof. Elisabeth Ngo Bum	Animal Physiology
Dr Justine Tanchou*	Clinical Biochemistry		

B. COLLEGE OF MATHEMATICS AND PHYSICAL SCIENCES

Prof. Henri Hogbe Nlend	Mathematics	Dr. Christie Mbi+	Pharmaceutical Sciences
Prof. Yunkap Kwankam	Elect. Engineering	Prof. Cesar Capsue	Chemical Eng./Applied Chemistry
Prof. Maurice Tchuenté	Computer Sciences	Prof. John Ngundam	Electrical Engineering
Prof N Noutchegueme	Mathematics	Prof. Daniel Njopwouo	Inorganic Chemistry/Material Science
Prof. Mathias F. Fonteh	Agric. Engineering	Prof. Mbankam Kamga	Geophysics
Prof. Dicoum Manguelle	Physics	Prof. Chinje Uphie Melo	Inorganic Chemistry/Material Science
Prof. Assako Assako Rene Joly	Geography	Prof. Kwato Njock	Physics
Prof. Luke Sondengam	Chemistry	Prof. Fantong Wilson*	Geology/Hydrology
Prof. Wouafo Kamga	Mathematics	Prof. Peter Teke Ndifon	Inorganic Chemistry
Prof. Tchoua Felix	Geology	Prof. Crispin Pettang	Civil Engineering
Prof. Samuel Ayonghe	Geology	Prof. Ngameni Emmanuel	Inorganic Chemistry/Material Science
Prof. Kofane Timoleon Crepin	Physics	Prof. Bitjong Ndombol	Mathematics
Prof. Wofo Paul	Physics	Prof. Nkenfack Ephraim Augustin	Organic Chemistry
Prof. Emmanuel Tonye	Electronics		

C. COLLEGE OF SOCIAL SCIENCES

Prof Paul Nchoji Nkwi	Anthropology	Prof. Cornelius M. Lambi	Geography
Prof. Beban Sammy Chumbow	Linguistics	Prof. Francis B. Nyamnjoh	Anthropology
Prof. Verkijika Fanson	History	Prof. Michel Tchotsoua	Geography/Geometrics
Prof. P. Geshiere	Anthropology	Dr. Elizabeth V. Tamanjong*	Science of Education
Prof. Wilfred Ndongko	Economics	Prof. Tsafack Nanfoso	Economics
Prof. Paul N. Mbangwana	Eng. Literature	Prof. Paul Gerald Pougoue	Law
Prof. Marc Ela	Sociology	Prof. Emmanuel Vubo Yenshu	Sociology
Prof. Touna Mama	Economics	Prof. Joseph Owona	Law
Prof. Godfrey Tangwa	Philosophy	Prof. Olivier Ruppel	Law
Prof. Jean Emmanuel Pondi	Int. Relations		
Prof. Therese Tchombe	Education		
Prof. Ephraim Ngwafor	Law		
Dr. John W. Forje*	Political Science		

Fellows of the Academy may be consulted to review papers in their domains of specialization. Papers submitted by them are subjected to the same review process as those of other contributors.

* Chief Research Officer
+ Senior Research Officer

GUEST REVIEWERS*

A BIOLOGICAL SCIENCES

Prof. Tchoumboue Joseph	Agronomy	Prof. Eric Achidi	Chemical Pathology
Prof. Kenneth Ndamukong	Animal Science	Dr Agbor Gabriel	Nutrition
Prof Louis Jackai (USA)	Agronomy	Prof. Anders Liljas (Sweden)	Structural Biology
Prof. Albert Kamanyi	Animal Physiology	Dr. Denis Zofou	Biochemistry
Prof Guy Tsala	Plant Physiology	Dr. Tobias Apinjo	Biochemistry
Prof Denis Omokolo	Plant Physiology	Dr Hughes C. Nana Djeuga	Molecular Parasitology/Genomics
Prof. Marita Troaye (Sweden)	Immunology	Dr Nantia Akono Edouard	Biochemistry/Pharmacology
Prof. Lars Hviid (Denmark)	Immunology	Prof. Fokunang Charles	Plant Scienc/Phyto-Pharmacology
Prof. Bilong Bilong Felix C.	Animal Biology	Prof. Stephen Ghogomu	Biochemistry/Molecular Biology
Prof. Paul Tan	Animal Physiology	Prof. Aduni Achidi (Mrs)	Nutritional Biochemistry
Prof. J.M. Bell	Plant Biology	Prof. Eneke Tambe Bechem	Plant Biotechnology
Prof.. Chuyong George	Agroforestry	Prof. Meutchieye Felix	Animal Production
Prof. Roland Ndip	Microbiology	Dr. Amambua Alfred Ngwa	Molecular Genetics/Parasitology
Prof. . Dieudonne Nwaga	Plant Biology	Dr. Nzweundji Justine Germo	Plant Biotechnology
Dr. Zok Simon	Agronomy/Biotechnology	Dr. Nstomboh Godswill Nstefong*	Plant Science/Agronomy
Dr. Nohou Ndam	Botany/Forest Ecology		

B MATHEMATICAL, PHYSICAL AND ENGINEERING SCIENCES

Prof. Mbuntum Francis	Mathematics	Prof. Samuel Kimbu	Organic Chemistry
Prof. Bekole David	Mathematics	Prof. Laure Pauline Fotso	Computer Science
Prof. Sospeter Muhongo (Tanzania)	Geology	Prof. Gideon Ngwa	Mathematics
Prof. Suh Emmanuel	Geology	Prof. Yong Ngwain	Chemistry
Prof. Georges E. Ekodeck	Geology	Prof. Nyasse Bathelémy	Chemistry
Prof. Ngounouno Ismaila	Geology	Dr Alain Moise Dikande	Physics
Prof. E.A. Onibere (Nigeria)	Computer Science	Prof. Emmanuel Tanyi	Engineering
Prof. Ngandjui Bonaventure	Chemistry	Prof. Fai Cornelius	Physics
Prof. Efange Simon Mbua	Chemistry	Prof. Kuete Jules	Chemistry
Prof. Belombe Michel	Chemistry	Dr Elie F.Tagne	Computer Sciences
Prof. Ghogomu Tih	Chemistry	Dr Mbey Jean Aime	Inorganic Chemistry
Prof. W. M. Edmundi (UK)	Geology	Dr Fidele Ntie Kang	Medicinal Chemistry
Prof. Paul L. Younger (UK)	Geology	Prof. Tening Suh Aaron	Inorganic Chemistry
Prof. Daniel Njopouwo	Inorganic Chemistry		
Prof. Gamanuel Shingu (Nigeria)	Pharmacology		
Prof. Andrew Walubo (S. Africa)	Pharmacology		

C SOCIAL SCIENCES

Prof. François Kamajou	Economics	Prof. Tala Kashim Ibrahim	African Literature
Prof. Tafah Edokat	Economics	Prof. Godfrey Njimanted	Economics
Prof. Leke Tambo	Education	Dr. Akoko Mbe Robert	Sociology
Prof. J.M. Ntsobe	French Literature	Prof. Nol Alembong	African Literature
Prof. Enoh Tanjong	Mass Communication	Prof. Akumbu Pius	Linguistics and English Language studies
Prof. Joyce Endeley	Gender Studies		

EDITORIAL ASSISTANTS

Mr. Adolf Sunyin Nubidga
Dr. Magellan Guewo

*All guest reviewers hold the PHD or equivalent degree and have published extensively in their various fields

CONTENTS/SOMMAIRE

JOURNAL OF THE CAMEROON ACADEMY OF SCIENCES Vol. 18 Supplement (Nov. 2022)
REVUE DE L'ACADEMIE DES SCIENCES DU CAMEROUN Vol. 18 Supplement (Nov. 2022)

- 479 Scientific Evidence – based Response to Pandemics in Resource Limited Countries with Particular Reference to the COVID 19 : The Case of Cameroon **DAVID A. MBAH**
- 483 Biology and molecular basis of the pathogenesis and control of Corona viruses with a focus of the COVID-19 : Mini Review **VINCENT PK TITANJI**
- 493 Two years of Cameroon’s resilient response to the COVID-19 pandemic
EMILIEENNE EPEE, NADIA MANDENG, JOHN NJUMA LIBWEA, CHRISTIAN MOUANGUE, SANDRINE BELINGA, JOSEPH FOKAM, MARIE-CLAIRE OKOMO, YAP BOUM, LINDA ESSO, GEORGES ALAIN ETOUNDI MBALLA
- 501 Etat des lieux de l’impact socioéconomique de la COVID-19 au Cameroun
EHODE ELAH RAOUL
- 514 COVID 19 AND NUTRITION : CORONAVIRUS AND 5 IMMUNE BOOSTING NUTRIENTS **JULIUS OBEN & JEANNE NGOGANG**
- 520 Spirulina *Platensis* de Nomayos : un alicament potentiel pour la prise en charge de l’infection au COVID-19 **NGO MATIP MARTHE ELISE; AMA MOOR VICKY; NGOGANG MARIE PAULE; PIEME CONSTANT ANATOLE ; OBEN JULIUS; MBOFUNG CARL; NGOGANG JEANNE**
- 530 The challenge of Vaccine hesitancy and rejection, with a focus on Cameroon and Africa: a mini review **JEROME NYHALAH DINGA & VINCENT PK TITANJI**
- 537 COVID-19 : Prevention and control measures in Cameroon **STEPHEN MBIGHA GHOGOMU**
- 548 Fostering home-grown response to Covid-19 : development of Improved Traditional Herbal Medicines to WHO Standards **DENIS ZOFOU & VINCENT PK TITANJI**
- 558 Using diverse communication Strategies to combat COVID-19 in Cameroon : Methods employed by the Cameroon Academy of Young Scientists (CAYS) **NZWEUNDJI JUSTINE GERMO, AKUMBU PIUS, TONJOCK ROSEMARY, NANA DJEUNGA HUGUES, EHODE RAOUL, MAKOGÉ VALERIE**