



Prof. Z. Ngalo Otieno-Ayayo
Editor-in-Chief

Prof. Z. Ngalo Otieno-Ayayo is an Associate Professor of Biological Sciences at the School of Science, Technology and Engineering, and Coordinator for Rongo University Annex. He is immediate past treasurer of the African Association of Insect Scientists (AAIS). Prof. Ngalo holds a PhD in Life Sciences from Ben-Gurion University of the Negev (BGU), Israel. He has a wide range of experience in Integrated Pests and Vector Management, which he has practiced in Africa and outside Africa. His research interests are in the use of biopesticides for pests and vector control, with special attention to native and recombinant *Bacillus thuringiensis* entomocidal proteins. He has had an opportunity to participate in the German Mosquito Control Association's aerial- and hand-, spraying of Bti in the swamps of Waldsee (Germany) and in the meadows of Wroslaw (Poland) respectively. Currently, Prof. Ngalo is leading a team developing the Apiculture industry for Research, Training and Business at Rongo University. The business component is expected to diffuse into the neighbouring communities and emerge into cottage industries that feed the mother industry at RU.

Prof. Ngalo previously worked at the International Centre of Insect Physiology and Ecology in various capacities (between 1985 and 2000) before embarking on lecturing at Solusi University in Zimbabwe (2000-2005) and the University of Eastern Africa, Baraton (2008-2014). He was an International Atomic Energy Agency (IAEA) Research Fellow at BGU in 1989-90, where he worked on radioisotopes for studying the interactions of Bti toxin proteins and fate of the δ -endotoxin in the mosquito gut.

Office Contact:

Rongo University Annex

P.O. Box 106, Rongo-40404, KENYA.

E-mail: zngalo@rongovarsity.ac.ke

Phone: +254723203802



**Prof Hezborn Kodero, Ph.D.
Editor**

He is an educational psychologist who pursued his masters and PhD. degrees at the University of Alberta, Canada on Commonwealth scholarship. He has successfully supervised over 20 PhD students, written numerous articles in peer-reviewed journals and attended many international and local conferences. He has served as Dean School of Education at Moi and Rongo Universities, and Dean School of Graduate Studies at Rongo University. He teaches a number of graduate and undergraduate courses.

Office Contact:

Rongo University

P.O. Box 106, Rongo-40404, KENYA.

E-mail: hkodero@gmail.com



Dr. Taji Shivachi
Editor

Taji Shivachi holds a Doctoral, Masters and Bachelor's degree in Sociology, as well as a Post Graduate Diploma in Law, Public Policy and Administration. Currently, Dr. Shivachi teaches Sociology at Rongo University, with research interests in health, gender and child protection. He is an expert in monitoring and evaluation, with years of practical engagement in evaluation research for development projects. He has also been involved in development of strategic plans. He is a member of the Christian Scientific Association of Kenya (Secretary, Rongo University Chapter) and the Gerontology Association of Kenya.

Office Contact:

Rongo University

P.O. Box 106, Rongo-40404, KENYA.

E-mail: shivachitaji@gmail.com



Mr. Joel Wekesa Nakitare
Editor

Mr. Joel Wekesa Nakitare is a Deputy University Librarian at Rongo University, Kenya. He holds a Bsc. in Information Sciences (Library Studies Option) from Moi University and a Master of Library and Information Science from Kenyatta University. Currently, he is pursuing a Ph.D. in Information and Knowledge Management at the Technical University of Kenya. His research interests are Information Literacy, Scholarly Communication, Libraries and Librarianship.

Office Contact:

Rongo University

P.O. Box 106, Rongo-40404, KENYA.

E-mail: jnakitare@rongovarsity.ac.ke



Dr. Evans Ouma **Editor**

Dr. Evans Ouma is a senior Lecturer of Genetics and plant breeding in the school of Agriculture, Natural Resources and Environmental sciences. He earned his PhD degree in Plant Breeding and Genetics from the University of Eldoret; M.Sc. (Plant Breeding & Biotechnology), and B.Sc. Hons. (Horticulture) from Moi University. Dr. Evans Ouma has vast training in Leadership and Mentorship from Emerge Centre for Innovations – Africa (ECI-Africa)-the former PICO – Eastern Africa (PICO-EA). He has more than 10 years of teaching experience at the university level and over 10 years of experience in research and community outreach both locally and internationally. He has published more than 20 scientific papers and several technical reports in international Refereed Journals and participated in several national and international conferences and workshops. Dr. Evans Ouma has done extensive research on plant response and adaptation to low pH acid soils using both conventional and biotechnological approaches and has contributed to maize, sorghum and nutsedge improvement in western Kenya. Most recently he has expanded his research area to capture the use of legumes to improve soil fertility and human diets, breeding using crop wild relatives, use of improved forages and ICT to boost dairy production and also mitigating aflatoxin in food and feeds.

Office Contact:

Rongo University

P.O. Box 106, Rongo-40404, KENYA.

E-mail: evans.ouma13@gmail.com