

RESUMÉ

MAC ELIKEM K. NUTSUAKOR **(Assistant Lecturer)**

Department of Wildlife and Range Management
Faculty of Renewable Natural Resources
KNUST
Kumasi, Ghana

Telephone : (+233) 200455694

Email : macelikem@gmail.com; meknutsuakor.irnr@knust.edu.gh

EDUCATION

2013-2015: Georg-August Universität_MSc Forest Ecology and Forest Science (Good)

2008-2011: PUCG_BSc Environment and Natural Resources Management (First Class)

2000-2003: KNUST_Diploma Natural Resources Management (Pass)

GRANTS AND AWARDS

2019: 1st Rufford Small grant for conservation (Grant: 27968-1) _ Exploring terrestrial molluscan biodiversity in the Atewa Range Forest Reserve: a biodiversity hotspot in Ghana

2019: Research support Global Wildlife Conservation (GWC) Population Status and Conservation of the Endangered White-naped Mangabey in the Yoyo Forest Reserve in Ghana

2017: SAP-SPDC Scholarship: IUFRO 125th Anniversary Congress 2017, Freiburg, Germany

2013-2015: DAAD Scholarship for Masters Study, Göttingen, Germany

2011: Scholarship for short course participation in Adaptive Management, BIRD_KNUST

2008: Martin-Fellowship, NCB, The Netherlands

2007: Global Taxonomy Initiative (PROJECTGTI/EXTC/2007.56): Full scholarship for individual capacity building in taxonomy of snails and collection management, Brussels, Belgium

2006: Global Taxonomy Initiative (PROJECTGTI/EXTC/2006.59): Full scholarship for individual capacity building in taxonomy of snails and collection management, Brussels, Belgium

PUBLICATIONS

A: Book chapter

1. Agro, P. P, **Nutsuakor M.E** and Danquah, E (2017). The effects of rangers' efforts on the detectability of mammals and illegal activity in Protected Areas. Pp 43-62 in Environmental Research Advances: Adaptive Management Elements, Applications and Research (Ed. Wiafe E.D.). Nova Science Publishers Inc, New York, USA.

B: Peer- reviewed publications

1. Tattersfield P., A. J. de Winter and **M. E. Nutsuakor** (2021). Atewa range, Ghana: Species- and endemic-rich upland evergreen forests threatened by aluminium ore extraction. *Tentacle* 29:13-15 ISSN 0958-5079
2. Gaubert, P., Njiokou, F., Olayemi, A., Pagani, P., Dufour, S., Danquah, E., **Nutsuakor, M. E. K.**, Ngu, G., Missoup, A-D., Tedesco, P., A., Dernas, R.E. and Antunes, A. (2014). Bushmeat genetics:

setting up a reference framework for the DNA typing of African forest bushmeat. *Molecular Ecology Resources* 14 (7), pp 1-19.

3. Danquah, E., **Nutsuakor M. E.**, and T.S. Dunia Nteim (2012). Prevalence and Management of Endo Parasitic Zoonoses in the Kumasi Zoo. *Int. Journ. of Bio* 2(8): 102-108.
4. Danquah, E., Oppong, S.K. and **Nutsuakor, M.E** (2012). Effect of Protected Area category on mammal abundance in Western Ghana. *J. Bio. and Env. Sci.* 2(8): 50-57
5. Wiafe, E.D. and **Nutsuakor, M. E** (2012). A Bird Community Structure of a Tropical Forest; Twenty years after Logging in Ghana. *J. Bio. and Env. Sci.* 2(5): 30-36.

C: Selected Technical reports

1. **Nutsuakor, M. E** (2021). Report on Field studies of identified trigger bird species in the Atewa Range Forest Reserve to support its re-assessment towards Key Biodiversity Area status. A Rocha Ghana/ Critical Ecosystem Partnership Fund (CEPF)
2. Oduro W., E. Danquah, **M. E. Nutsuakor**, and B. Ossom (2021): Biodiversity Monitoring Report of Form Ghana's Akumadan Teak Plantation
3. **Nutsuakor M. E.** (2020). Exploring terrestrial molluscan biodiversity in the Atewa Range Forest Reserve: a biodiversity hotspot in Ghana. *Technical Report submitted to the Rufford Small grant for conservation (Grant: 27968-1)*.
4. **Nutsuakor M. E.**, Tehoda P. and Afutor S. (2020). Population Status and Conservation of the Endangered White-naped Mangabey in the Yoyo Forest Reserve in Ghana. *Technical Report submitted to the Global Wildlife Conservation (Grant: 5149.028-0211)*
5. Kwesi F., E., Agyekum, **M. E.**, **Nutsuakor**, C. Wulnye, & A. Morrison (2019). High Conservation Value (HCV) Assessment for the Proposed Site for Smallholder Oil Palm Plantation Project for Juaben & Bomfa Stools, JOMIL & SOLIDARIDAD, Ghana
6. Oduro W., E. Danquah, **M. E. Nutsuakor**, B. Ossom, A. Kyere-Diabor (2018): Flora and fauna study in the FORM Ghana Teak Concession area (Tain II Forest Reserve), Ghana.
7. Kwesi F., **M. E. Nutsuakor**, (2018): High Conservation Value (HCV) Assessment report for Logs and Lumber Limited (LLL), Kumasi, Ghana
8. Osei W.J., **Nutsuakor M.E**, Ayeh, M., Prah, A., Osie, K. and Hayward, L. (2016). Forest management Controlled Wood Pre-assessment report for Mondial Veneer Ghana Limited, Secondi-Takoradi, Ghana.
9. **Nutsuakor M.E** (2015). Assessing the status of conservation and distribution of mammals in the Kalakpa Resource Reserve, Ghana. MSc Thesis. Georg-August Universität, Göttingen, Germany.
10. **Nutsuakor M.E** (2015). A conservation assessment of mammals in the Patom district of Kheyroud Kenar Educational and Research Forest (KERF), Iran. (*Mini student project*).
11. **Nutsuakor, M.E.** (2011). Diversity and Structure of the Bird Community in Kakum Conservation Area, 20 Years after selective logging. BSc Thesis. Presbyterian University College, Ghana.
12. **Nutsuakor, M.E.** (2010). Towards a database of the terrestrial land snails of Ghana and Togo: making land snail data available for ecological, conservation, and applied studies; Technical Report submitted to the National Museum of Natural History 'Naturalis' Leiden, The Netherlands.
13. Danquah, E. and **Nutsuakor, M. E.** (2008). Yazori-Kaden Community Resource Management Area baseline biological survey. Report submitted to A Rocha, Ghana, Ecosystem Grant Programme of the Netherlands Committee of IUCN and WD of FC, Ghana

D: Articles/Posters published in conference proceedings

1. **Nutsuakor M. E.**, Agyei V. and Agro P., P. (2021). Monitoring mammal population for conservation and management using ranger patrol data in Kalakpa Resource Reserve, Ghana. Oral presentation at the Sustainable Development Conference: The 2021 Edition

2. **Nutsuakor M. E.** (2018). Filling the knowledge gap: taxonomy of the land snails of Ghana and Togo. Oral presentation at the 1st National Conference of the Presbyterian University College, Ghana: Environmental management and Livelihood Nexus: Towards attainment of sustainable development goals (SDGs)
3. **Nutsuakor, M.E.,** Aye-Addo, V. and Danquah E. (2018). Impact of human-wildlife conflict on livelihood options in rural communities in Ghana. Oral presentation at the 1st National Conference of the Presbyterian University College, Ghana: Environmental management and Livelihood Nexus: Towards attainment of Sustainable Development Goals (SDGs)
4. Danquah E. and **Nutsuakor, M.E** (2018). Density and habitat use of lions and spotted hyenas in Mole National Park in northern Ghana. 5th European Congress of Conservation Biology, 12th - 15th June 2018, Jyväskylä, Finland.
5. Danquah E. and **Nutsuakor, M.E** (2017). An evaluation of conservation effort based on elephant crop raid distribution in Bia Conservation Area, Ghana. Poster presented at the International Union of Forest Research Organizations (IUFRO) 125th Anniversary Congress 2017, Freiburg, Germany.
6. **Nutsuakor, M.E.,** E., Danquah and E.D Wiafe (2017). Monitoring trends in primate encounter rates and illegal activities using rangers' patrol data in the Kalakpa Resource Reserve, Ghana. Poster presented at the Inaugural Congress of the African Primatological Society (APS), Abidjan, Côte d'Ivoire.
7. **Nutsuakor, M. E,** Kumordzi, B.B., and Danquah, E. (2015). Nature and extent of human-wildlife conflict in the Chichibon corridor, Ghana. Poster presented at the Tropentag 2015, Berlin, Germany.
8. **Nutsuakor, M. E** and Reyes Tejada, N. (2014). From wildlife conservation to REDD+: The Role of the CREMA Concept in Ghana. *In* Proceeding of the 4th International DAAD Workshop on The Ecological and Economic Challenges of Managing Forest Landscapes in a Global Context. Bogor and Jakarta pp257-264
9. Danquah, E., **Nutsuakor, M., E.** and Dunia Nteim, T., S. (2011). Prevalence and Management of Endo Parasitic Zoonoses in the Kumasi Zoo, Ghana. Paper presented at the College of Health Sciences' 4th Annual Scientific Conference, KNUST, Ghana.
10. Kumordzi, B.B., Danquah, E. and **Nutsuakor, M. E.** (2007). Human-Wildlife Conflict and Food Security: Ensuring a balance for accelerated national growth and development. Proceedings of Sunyani Polytechnic Lecture Series III.

PROFESSIONAL ACTIVITIES

A. Memberships

IUCN/SSC Mollusc Specialist Group Member
 International Primatological Society (IPS)
 African Golden Cat Conservation Alliance
 Ghana Wildlife Society
 A Rocha Ghana

B. Manuscript reviewer

- *JoTT- Journal of Threatened Taxa*
- *Forestry Systems*
- *African Journal of Ecology*

- Forestist