



LUBALA AMANI Joseph
Bukavu, Democratic Republic of Congo
+243 975 073 694
lubalaamanijoseph96@gmail.com

Junior researcher, LUBALA Amani Joseph is developing a research project on parasitic Monogeneans of Cichlid of Great African Lakes. His project aims to understand the dynamics of coevolution between hosts and parasites and the implications of these host-parasites relationships for the conservation of these species in these fragile aquatic ecosystems.

I. PERSONNAL INFORMATION

Place and Date of birth : Bukavu, February 11, 1996

Marital status : Single without children

Gender : Male

Nationality : Congolese

Province (City) : South Kivu (Bukavu)

Name of Father and Mother : Cibuzi Lubala and Cirezi Nyangolo

Full address : Hospital Avenue (Number 174F), Panzi district, Ibanda Commune, Bukavu city

II. EDUCATION

- | | |
|-----------|---|
| 2022-2024 | Master in Parasitology, Department of Animal Biology, Faculty of Science, University of Dschang, Republic of Cameroon, |
| 2018-2020 | Graduated (Bac+5) of Science in Biology, Department of Biology and Chemistry, Faculty of Natural Sciences, Institut Supérieur Pédagogique (ISP) de Bukavu (DRC) or Bukavu Teachers' Training College, Bukavu City, Democratic Republic of Congo, |
| 2015-2018 | Under-Graduated (Bac+3) in Biology and Chemistry, Department of Biology and Chemistry, Faculty of Natural Sciences, Institut Supérieur Pédagogique (ISP) de Bukavu (DRC) or Bukavu Teachers' Training College, Bukavu City, Democratic Republic of Congo, |
| 2009-2015 | High School and State diploma (Bac) in General Pedagogy at Nyantende Institute, Kabare Territory, South-Kivu Province, Democratic Republic of Congo, |
| 2001-2009 | Primary Education and Primary Leaving School Certificate at Kadutu-Centre Primary School, Bukavu City, Democratic Republic of Congo. |

III. SCIENTIFIC WORKS

III.1. Written works

Lubala A., 2024. Specific diversity of Monogeneans gill parasites of indigenous, introduced and hybrid tilapias and parasite association according to different water bodies in Zambia. Master's thesis University of Dschang, Department of Animal Biology, Cameroon, Unpublished, 102pages.

Lubala A., 2020. Diversity and infestation parameters of Monogeneans gill parasites of tilapias from Lake Kivu (Bukavu bassin). Bachelor's degree work in Biology. Institut Supérieur Pédagogique de Bukavu, Department of Biochemistry, unpublished, 72pages.

Lubala A., 2018. Ichthyological diversity in the eastern part of Lake Kivu. End of graduate cycle work. Institut Supérieur Pédagogique de Bukavu, Department of Biochemistry, unpublished, 35pages.

III.2. Scientific articles

Masilya MP., **Lubala A.**, Hounsounou BH, Riziki JW, Kisekelwa T (2024). The new fishing technique with gillnets in Lake Kivu : panacea or Pandora's Box ? *Journal of Journal Ecology*; 62:e13326 <https://doi.org/10.1111/aje.13326>

Teikeu Teoussi Vales, Ntangmo Tsafack Honorine, Akwa Teh, Djoko Pokam Godefroy Rostant, Ladouce Yanguem Laura, **Lubala Amani Joseph**, Wamba Franck Rubeon, Temgoua Emile. Bacteriological and Parasitological Contamination of Drinking Water Storage Containers in the Municipality of Fokoué, West Cameroon. Submitted in *World Water Policy* journal. Manuscript ID is WWP-2024-153

Ntangmo Tsafack Honorine, Kaptue Wambo Gerard, Kammegne Arielle Marie-Pierre, Yanguem Laura Ladouce, Teoussi Vales Teikeu, Pokam Djoko Godfroy Rostant, **Lubala Amani Joseph**, Akwa Teh, Wamba Franck Rubeon, Temgoua Emile. Evaluation of Bacteriological Quality of Fourth Range Products in Commune of Douala 3, Cameroon : Sanitary risks and Public Health Implications. Submitted in *Food Sciences and Nutrition* Journal. Manuscript ID FSN3-2024-11-3273

Ntangmo Tsafack Honorine, Arielle Marie-Pierre Kammegne, Teh Exodus Akwa, Gerard Kaptue Wambo, Laura Ladouce Yanguem, Godfroy Rostant Pokam Djoko, Jules Vales Teikeu Teussoui, Franck Robean Wamba, **Lubala Amani Joseph**, Emile Temgoua. Bacteriological and parasitological quality of vegetables sold in Foubot municipality markets, West Cameroon : Assesment of health risks. Submitted in *Journal of Consumer Protection and Food Safety*. Manuscript ID is JVUL-D-24-00320

Kammegne Arielle, Ntangmo Tsafack Honorine, Akwa Teh, Djoko Godefroy Rostant, Kaptue Wambo Gerard, Teikeu Teoussi Vales, Ladouce Yanguem Laura, Wamba Franck Rubeon, **Lubala Amani Joseph**, Temgoua Emile. Bacteriological and parasitological quality of irrigated vegetables sold in markets in the municipality of Foubot, West Cameroon. Submitted in *Irrigation and Drainage* journal Manuscript ID is IRD-24-0364

Kisekelwa K, Alimasi W, Mazambi L, Mwaijengo N, Hyangya L, Muzungu H, Joyeuse M, **Lubala A**, Kubota M, Wuest A, Muvundja A, Masilya M (2023). Fish diversity and habitats driving their distribution in the littoral zone of Lake Kivu (East Africa). *Diversity* 15, 1014. <https://doi.org/10.3390/d15091014>

Lubala Amani Joseph, Fidel Muterezi Bukinga, Agnès Jean-François, Antoine Pariselle, Akwa Teh Exodus, Djoko Godefroy Rostant, Teoussi Jules Vales Teikeu, Kammegne Arielle, Tanguem Laura Ladouce, Kaptue Wambo Gerard, Emile Temgoua, Pascal Mulungula Masilya, Tateng N Aimé, Ntangmo Tsafack Honorine. Gill Monogeneans of tilapia (*Oreochromis niloticus*, *Oreochromis andersonii*, *Oreochromis macrochir* and *Coptodon rendalli*) and their hybrids (*Oreochromis* spp.) from the wild and fish farm in Zambia : diversity and geographical distribution (Manuscript in preparation to be submitted in Parasitology Research).

III.3. Conferences

2024 **Lubala A.**, Ntangmo T.H., Muterezi Bukinga & Masilya M.P., 2024. Diversity and infestation parameters of Monogeneans gill parasites of Lake Kivu tilapias. Collaborative leadership in science to boost sustainable women's empowerment. Oral presentation at the 2024 Women in science Symposium, February 2024. University of Dschang. Dschang, Cameroon.

2023 Masilya M.P & **Lubala A.**, 2023. LED gillnet fishing in Lake Kivu threatens fish diversity. Oral presentation, 2nd International Conference on Biodiversity in the Congo Bassin, challenges for the Future. March 2023, Kisangani, Democratic Republic of Congo.

Octobre 2020 Workshop (one week) on scientific communication, statistics with R, governance and management of fisheries resources and writing of documents popularizing scientific results , CRH/Uvira, Vliros & KU Leuven

Juin 2018 Workshop (3 days) on diversity management in protected areas in eastern DRC, National Geographic & Congolese environmental civil society. Bukavu, Democratic Republic of Congo

IV. PROFESSIONAL EXPERIENCE

- Since 2021 Research Assistant at Biology and Chemistry department,
Institut Supérieur Pédagogique (ISP) de Bukavu, Democratic Republic of Congo.
- Since 2021 Member of the “Unité d’Enseignement et de Recherche en Hydrobiologie Appliquée”,
Biochemistry department, ISP-Bukavu, Bukavu, Democratic Republic of Congo.
- 2020 Professional training course at the Uvira Hydrobiology research center,
Uvira, Democratic Republic of Congo.

V. LANGUAGES

Languages	Understanding	Speak	Writing	Reading
French	A	A	A	A
English	B	C	C	B
Swahili (Mother’s tongue)	A	A	A	A

VI. COMPUTERS SKILLS

Good command of Software : MS Word, MS Excel, MS PowerPoint and SPSS
Intermediate level for using R software

VII. REFEREES

- ✓ Professor NTANGMO TSAFACK Honorine, Associate Professor at Department of Animal Biology, University of Dschang, tsafackhonorine@yahoo.fr
- ✓ Professor Pascal MASILYA MULUNGULA, Head at «Unité d’Enseignement et de Recherche en Hydrobiologie Appliquée», Department of Biologie and Chemistry, ISP-Bukavu, pascalmasilya@ispbukavu.ac.cd/pascalmasilya@yahoo.fr
- ✓ Professor AMISI SAFARI (PhD), Secretary General Academic at ISP-Bukavu, amsafari69@yahoo.fr
- ✓ Professor NIHOREYE FAKAGE (PhD), Head of department of Biology and Chemistry at Institut Supérieur Pédagogique (ISP) de Bukavu, jfakage@gmail.com

I certify that all the informations mentioned in this CV are accurate and complete to the best of my knowledge.

Authorize anyone to verify the information provided.

Done in Bukavu on September 19th, 2024