CURRICULUM VITAE

SURNAME: TAJEUKEM **FIRST NAME:** Vice Clotèxe

Date and place of birth: June 20, 1976 in Bafoussam

Gender: Male

Nationality: Cameroonian

Matrimonial situation: Married

Tel: (+237) 699 34 72 23/670 22 82 63; E-mail: tajeukem@yahoo.fr/ tajeukem@gmail.com



> ACADEMIC CURRICULUM

2017: Doctoral/PhD. thesis in the Department of Plant Biology and Physiology of the University of Yaoundé I on the theme: "Availability and types of use of non-wood forest products from the northern periphery of Boumba-Bek National Park (South-East Cameroon)" defended on October 04, 2017.

2004-2006: Diploma in Master's with Thesis in Plants Physiology and Systematics at the University of Dschang

2002-2004: Post-Graduate Diploma in Plant Biology and Systematics at the University of Dschang

2001-2002: Bachelor's Degree in Plant Biology at the University of Dschang

1996-1997: Baccalaureate D at the Government High School of Penka-Michel

1995-1996: Probatoire D at the Government High School of Penka-Michel

> PUBLISHED AND UNPUBLISHED WORKS

1- Published works

Ndjodo F. P., Tchékoté H., Temgoua L. F., **Tajeukem V. C.**, Evina L. & Mengamenya A. 2021. Utilisation des infrastructures routières par les exploitants forestiers et problématique de la conservation de la biodiversité dans le Parc National de Lobéké (Région de l'Est-Cameroun). *Global Scientific Journals*. Vol. 9 (7): 781-792.

Tajeukem V.C. Guedje N. M., Betti J. L., Madountsap T. N., Koyeu T. E. 2021. The Use of NTFPs in the Baka and Kounabembe Traditional Pharmacopoeia in the Northern Periphery of the Boumba-Bek National Park (Southeastern Cameroon). *Journal of Biology, Agriculture and Healthcare*. Vol.11, N°4. DOI: 10.7176/JBAH/11-4-07. PP 95-109.

Lounang T. F. C., Chimi D. C., **Tajeukem V. C.,** Djibrillia P., Youta H. J. 2018. Diversity, structure and carbon stocks from three pools in the Kouoghap sacred forest, hedgerows and Eucalyptus plantations in the Batoufam locality (West Cameroon). *Applied Ecology and Environmental Sciences*, Vol. 6, N° 4. DOI: 10.1269 / aees-6-4-7.Pp 160-169.

Madountsap T. N., Zapfack L., Chimi D. C., Kabelong B. L. P., Forbi P. F., Tsopmejio T. I., **Tajeukem V. C.,** NtonmenY.A.F., Tabue M.R.B. & Nasang J.M. 2018. Carbon storage potential of cacao agroforestry systems of different age and management intensity. *Climate and Development*. Taylor & Francis Group. DOI: 10.1080 / 17565529.2018.1456895. 12P.

Tajeukem V. C. 2016 Politique de développement et problématique de la durabilité du secteur de la médecine traditionnelle au Cameroun. *In* Tchékoté H., Fouda Moulendé T., Tallet B., Guillermou Y. & Yemmafouo A. (éds). 2016. Savoirs et politiques de financement rural en Afrique subsaharienne: des questionnements à quelques perspectives pour les entrepreneurs ruraux africains. *Ed. Clé*. Yaoundé-Cameroon. Pp. 97-109.

Madountsap T. N., Zapfack L., Noiha N. V., Chimi D. C., **Tajeukem V. C.,** Tchoupou V. M., Ntonmen Y. A. F., Forbi P. F. & Tabue M. R. 2016. Community of vascular epiphytes on some phorophytes in the Babadjou subdivision (Western Cameroon): Case of Bamelo. *Journal of Sustainable Forestry*, DOI: 10.1080 / 10549811.2016.1255647.

Tajeukem V. C., Fongnzossie Fedoung, E., Kemeuze V. A., Nkongmeneck, B.A. 2014. Vegetation Structure and Species composition at the Northern Periphery of the Boumba-Bek National Park, Southeastern Cameroon. *African Study Monographs*, Suppl. 49: 13-46.

Koyeu, T.E., Mendi, G., Tchamago, F.X., **Tajeukem V. C.,** Franklin, V. & Linda C. 2014. Ethnobotanic contribution of Cameroon: Anti-diabetic plants inventory in the Nkoung-Khi Division West Region Cameroon. *App. Sci. Report.* 8 (3) 125-133.

Nkongmeneck, B.A., Nobanza F., Nguenang G.M., Beligne V., Fongnzossie E., Kemeuze A.V., Jiofack B.R., Madeleine J., Makamteu J., Kamdem G., Wokam C., Tabi PP, **Tajeukem V.C.,** Mvetumbo M., Kenne F. 2010. Inventaire, cartographie et étude diagnostic des forêts sacrées du Cameroun: contribution à l'élaboration d'une stratégie nationale de gestion durable. *Rapport final d'exécution, Millenium Ecological Museum and Ministry of Fauna and flora, Cameroon*. 74 p.

2- Unpublished works

Tajeukem V. C. 2007. Conservation des plantes médicinales dans les hautes terres de l'Ouest-Cameroun : cas de la forêt sacrée de Nkeue-Ntah-Tet. (Département de la Menoua). *Thèse de Master*. Université de Dschang. 86 P.

Tajeukem V. C. 2004. Inventaire ethnobotanique des plantes médicinales de l'arrondissement de Penka-Michel. *Mémoire de Maîtrise*. Université de Dschang. 77P.

2002-2017: Participation in several scientific seminars

> SCIENTIFIC EXPERIMENT

2021: Participation to the 8th edition of the PKFokam Conference on Science and Technology from March 30 to 31, 2021 in the TOPIC "Could COVID-19 trigger the creation of funds to support research and technological development by each African country" at PKFokam Institute of Excellence Yaounde-Cameroon. My contribution was "The use of NTFPs in Baka and Kounabembe traditional pharmacopoeia in the southern Cameroon and the possible process towards the low cost of drugs in Africa. I was also the member of the Scientific Committee, Chair of Session 3, member of jury of the conference Awards.

2020: Participation to the academic workshop organized by the University of Buea, from the 28th to 29th October 2020 on the building capacity, best practices, challenge and raising awareness on social securities and measures to follow with reference to Covid-19 and other issues.

2018: Participation in the training seminar on setting up and managing biodiversity conservation projects in natural ecosystems based on the MIRADI software from July 23 to 28, 2018 in Mbalmayo under the coordination of WWF.

2017: Participation as expert in the seminar of the *Network of Traditional Chefs for the sustainable management of biodiversity and forest ecosystems within the framework of the Project of Mobilization of Traditional chiefdoms and Women for the planting of trees with multiple uses and non-woody forest products (NTFP) at high value as part of the AFR100 and REDD* + initiatives in Cameroon-"MoCheFP" from November 30 to December 03, 2017 in Sangmélima.

2016: Floristic inventory of the sacred forest of Kouoghap (Batoufam) and survey on the sustainable management of the resources of sacred forest.

2016: Participation in the data restitution workshop and the assembly of the database of the NTFPs component of the JICA-FOSAS project (from March 21 to 26, 2016) under the theme "Building a sustainable model for community use contribution of the NTFPS component of the FOSAS project in Bityili.

2015-2016: Participation in the drafting of the 6th operational plan of the GEF Small Grant Program (OP6), Project carried out by the Millennium Ecological Museum (MEM).

2015: Participation in the scientific seminar (February 25 and 26, 2015) and the international symposium (November 11 and 12, 2015) in Yaoundé organized by the JICA-FOSAS Project and

whose contribution was focused on the theme "The use of NTFPs in the Baka and Kounabembe traditional pharmacopoeia in the northern periphery of the Boumba-Bek national park (southeastern Cameroon)".

2014: Several study trips with students of pharmacy from the Faculty of Medicine and biomedical science of the University of Yaoundé I in several localities of Yaoundé and its surroundings.

2014: Training on the domestication techniques of some forest plants as part of the Wild Mango (*Irvingia gabonensis*) domestication project at AKOM II.

2014: Participation in the scientific seminar of Yaoundé organized by the JICA-FOSAS Project and of which my contribution was focused on the theme "Vegetation Structure and Species composition at the Northern Periphery of the Boumba-Bek National Park, South-Eastern Cameroon".

2013: Participation in the international scientific symposium in Yaoundé on the theme "Rural finance knowledge and policies in sub-Saharan Africa: dynamics and controversies" and of which my contribution focused on the "Rural finance policy and sustainability of the production of medicinal plants in Cameroon".

2012: Participation in the restitution seminar from November 25 to 26, 2012 at IRAD under the theme "Evaluation of the level of execution of activities of the NTFP component" and of which my contribution focused on "Vegetation assessment in the Northern Part of Boumba-Bek National Park" as part of the JICA-FOSAS project.

- Knowledge of methods for collecting botanical inventory data (forest inventory) by the method of rectilinear transects, quadrats, forest and population survey.
- Knowledge and mastery of several methods of forest inventory and survey.
- Management of work teams.
- Knowledge of forest exploration and reading of the forest map etc.

2011: Training in the collection of data on cymes and use of climbing equipment as part of the PCST Project organized by the Millennium Ecological Museum (MEM).

2011: Several field trips and training in the forests of the Kala and Messa mountains.

2010: Participation in data collection in the North-West Cameroon region on behalf of the PAFOS Project on the sacred forests of Cameroon organized by the Millennium Ecological Museum (MEM).

2011: Participation in the seminar and report on the results of the PAFOS project

1999-2002: Vacancy courses on the cultivation and production of improved varieties of maize and certain vegetable products at SAILD.

> COMPUTER SKILLS

Good command of computer tools and in particular Word, Publisher, Power Point, Excel, Internet, Base Camp, Adobe Photoshop, MIRADI, QGIS software (under development).

> PROFESSIONAL EXPERIENCE

2019 to present: Teacher at the University of Buea, Faculty of Science, Department of Plant Science.

2018 to present: Teacher at the Higher Institute of Agronomic Sciences, Environment and Rural Entrepreneurship (ISSAEER) of SA'A.

2015 to present: Teacher at the Higher Institute of Environmental Sciences (IBAY SUP-HIES) of Nkolbisson in Yaoundé.

2013 to 2020: Teacher at the Polyvalent Saint-Pierre College (COPOSPI) in Mimboman.

2015: Training on initiation to accounting and stock management, vegetative propagation techniques for certain plants (*Irvingia gabonensis*, *Citrus* spp, *Mangifera indica* etc.) in rural areas.

2014 to 2018: Volunteer teacher at the Faculty of Medicine of the University of Yaoundé I

2009 to present: Coordinator responsible for supervising interns at the Millennium Ecological Museum (MEM).

2013 to present: Member of the scientific committee of SCI-TECH-CAMEROON-SERVICES

2010-2012: Teacher of SVT (Life and Earth Sciences) at the Polyvalent Saint Augustin of Ngousso College (COPOSA) and at the Bilingual Michelann Institute (IBM).

2007-2009: Teacher of SVT (Life and Earth Science) at the Government Bilingual High School of Baloum and teacher of hygiene, biology, education for citizenship at CETIC of Baloum.

2004-2008: Teacher of SVT (Life and Earth Science) at the Government High School of Penka-Michel

- Professional photographer since 1993 (several training seminars in the field)
- Inventory of rural diseases and phytotherapy
- Urban and rural communicator
- "Category B" driving license.

> SUPERVISION OF STUDENTS

2019 : - BAYI Gabrielle : *Influences environnementales sur l'état sanitaire des petits ruminants dans une ferme d'application : Cas de l'EPAB.* Undergraduate student of ISSAEER.

- **EMEGUIDE BELINGA :** *Influence de l'alimentation sur la croissance des poulets de chair de quelques fermes de la ville de Sa'a.* Undergraduate student of ISSAEER.

2020 : KINGUE Kashif Ryan : *Caractérisation des systèmes agroforestiers à base de caféiers dans le village de Makong.* Undergraduate student of IBAY-SUP.

2014: Supervision of students from the Department of Plant Biology and Physiology of the University of Yaoundé I in the collection of botanical data.

2019-2020: Participation as member of many defense juries in several higher institutions.

> COMMUNITY LIFE

From 2021: The leader of the Bawang's family of Yaoundé

2018: Chairman of the election supervision committee of the association of Bansoa natives from MVOG-EKOUSSOU and the surrounding area.

2010-2018: Senior Secretary General of the Bawang Family of Yaoundé (FAMIBA) and member of the FAMIBA reflection committee.

2013: Chairman of the organizing committee for the installation of the Men and Women offices of the Bawang family in Yaoundé.

1998-2011: Member of AJEEB (Association of Youth, Pupils and Students from Bansoa) of the Center, Dschang, Penka-Michel and Yaoundé

2008-2010: President of the cultural association "Les Perles Rares de Penka-Michel"

2001-2005: President of the Association of Youth, Pupils and Students of Dja-Ville (AJEEDJAV) of Penka-Michel.

2001-2007: Member of the Plant Biology club of the University of Dschang

> QUALITIES

- Great ability to work in a team and without a learning complex
- Quick understanding, interpretation and adaptation to a professional environment
- Great ability to analyze and monitor activities

KNOWLEDGE OF LANGUAGES

French: Excellent expression, writing and reading

English: Good expression, writing and reading

Fluent in several mother tongues in West Cameroon

GENERAL INFORMATION

- Working knowledge of several botanical inventory methods
- Loves nature, culture, music and reading

> CONTACTS

- Pr YOUMBI Emmanuel, University of Yaoundé I

E-mail: youmbi_emmanuel@yahoo.fr Tel: (237) 677 54 73 11

- Pr NGUETSOP Victor François, University of Dschang

E-mail: <u>vfnguetsop@yahoo.fr</u> Tel: (237) 653 39 76 23

- Dr ANYINKENG Niculina, University of BUEA

E-mail: anyinkengniculine@yahoo.com Tel: (237) 675 59 68 90

I, the undersigned, certify in all conscience that all the above information faithfully reflect my situation, my qualities and my experience.

Buea, March 16, 2022



TAJEUKEM Vice Clotèxe, Ph.D