

LISTE DES PUBLICATIONS FACULTE DES SCIENCES

1993-2020

LABORATOIRE DE BIOCHIMIE

PUBLICATIONS LABORATOIRE BIOCHIMIE 1993-2020

TRAVAUX PUBLIES AU NIVEAU INTERNATIONAL

- 1 SOH Oumbé Valère Aimé, KENGNE Fankam Carinne, GONSU Kamba Hortense, PIEME Constant Anatole, PENLAP BENG Véronique: Phytochemical screening and in vitro antimicrobial and antioxidant activity of *Urena lobata* and *Emilia coccinea* methanolic stems extracts. *Global Scientific journal*, **(2020)**.
- 2 Manz koule J.C., Ndomou M., Njinkoue J.M., Tchoumboungang F., Milong Melong C.S., - Djimbie J. Djopnang J.C., Soh Oumbe A.V., Nchoutpouen M.N., Foumedzoa R., Gouado I. Antihyperlipidemic potential of oil extracted from *Ilisha africana* on rats. *Scientific African* 8 (2020) e00322, **(2020)**.
- 3 SOH Oumbé Valère Aimé, KENGNE Fankam Carinne, GONSU Kamba Hortense, PIEME Constant Anatole, PENLAP BENG Véronique: Phytochemical screening and in vitro antimicrobial and antioxidant activity of *Urena lobata* and *Emilia coccinea* methanolic stems extracts. *Global Scientific journal*, **(2020)**.
- 4 Rosane Soh Matsinkou, Valere Aime Soh Oumbe, Judith Laure Ngondi and Julius Enyong Oben: Protective effects of peel extracts of *Irvingia wimbolu* on metabolic disorders in streptozotocin-induced diabetic rats. *Clinical Phytoscience* **(2020)**.
- 5 Rosane Soh Matsinkou, Valere Aime Soh Oumbe, Judith Laure Ngondi and Julius Enyong Oben: Protective effects of peel extracts of *Irvingia wimbolu* on metabolic disorders in streptozotocin-induced diabetic rats. *Clinical Phytoscience*, **(2020)**.
- 6 Nchoutpouen M. N., Ndomou M., Manz J. C. K., Milong C. S.M., Dama R.A., Ndombol R. P.N., Nsoga J.V.F., C. Ngo Tang, Youogo M.T., Peyieno M., Ngock E., Tchoumboungang F. Effets hypolipidémiques de l'huile extraite du poisson *Ethmalosa fimbriata* chez des rattes dyslipidémiques. *Int. J. Biol. Chem. Sci.* 2020. 14(6): 2193-2203, **(2020)**.
- 7 Etoundi O.C Blanche, Djessissem Rodolphe, Ayina Clarisse, Mbang M.A. Judith, Manz K. Jules, Etaga Noel, Kayo T.C. Valère, Kana S. Marie-Modestine: Anti-Hyperglycemic Potential of mixtures of Three Edible Mushrooms Species. *International Journal of Nutritional Science and Food Technology* Volume 6 Issue 5, June, **(2020)**.
- 8 Djeuachi T.H.L., Dongho Dongmo F.F., Mouokeu R.S., Deutchoua D.A.D. & Tchoumboungang F. Ethno-nutritional Characteristics, Typology and Conditions of Manufacture and

- Conservation of Fish Based Dishes in the Locality of Yabassi, Cameroon. *Int. J. Nutr. Food Sc.*; 9(5): 125-131. DOI: <http://dx.doi.org/10.11648/j.ijnfs.20200905.11> **(2020)**.
- 9 Colette Elysee Aboudi Etono, Raymond Simplicite Mouokey, Guy Sedar Singor Njateng, Alembert Tchinda Tiabou, Rebecca Madeleine Ebelle Etame, Rosalie Anne Ngonon Ngane And Mouelle Sone Albert. Chemical Composition and Antibacterial Activity of Fractions from *Bridelia micrantha* Stem Bark Methanol Extract. *Int.J.Curr.Microbiol.App.Sci* . 9(1): 1102-1119, **(2020)**.
 - 10 Beack B. S. Suzanne, Fanta Y. S. Adeline, Kopa K. Theodora, Hadidjatou Dairou, Kojom L. Pradel, Kognou M. Aristide, Ndomou Mathieu, Agbor A. Gabriel, Ngonon N. R. Anne And Tchiegang Clerge. *World journal of pharmaceutical and medical research*. 6(1), 147-155 SJIF Impact Factor: 5.922, Research Article ISSN 2455-3301, **(2020)**.
 - 11 Aristide Laurelmokale Kognou, Theodora Kopa Kowa, Pradeep Pateriya, Prem Narayan Pal, Raymond Simplicemouokey, Alembert Tchinda Tiabou, Gabriel Agbor Agbor, Rajesh Pawar Singh, Rosalie Annie Ngonon Ngane. Pharmacological evidence of *Vitex thyriflora*, *Entandrophragma cylindricum*, and *Anonidiummannii* used for the management of inflammation in Cameroon. *Journal of Basic and Clinical Physiology and Pharmacology*. 2020; 20190053, **(2020)**.
 - 12 Jean Baptiste Hounda Fokou, Ngene Jean Pierre⁴, Etame Loe Gisele, Ngoule Charles Christian, Jazet Dongmo Pierre Michel, Iuliana Mihaela Lazar, Fabrice Fekam Boyom and Bassene Emmanue In Vitro Antioxidant and Anti-inflammatory Potential of the Optimized Combinations of Essential Oils from Three Cameroon Grew *Ocimum L.*, *Journal of Pharmacy and Pharmacology* 8 207-219, **(2020)**.
 - 13 M.N.L. Ngo-Mback, C. Babii, P.M. JazetDongmo, M.R. Kouipou Toghueo, M. Sefan et F. Fekam Boyom; Anti-candidal and synergistic effect of essential oil fractions from three aromatic plants used in Cameroon, *Journal de mycologie médicale*, 30-, 100940, **(2020)**.
 - 14 8- Wilson Agwanande Ambindei, Pierre Michel Jazet Dongmo, Leopold Tatsadjieu Ngoune, Priya P. et Nisha P. Stabilisation potentials of the essential oils of *Thymus vulgaris*, *Cinnamomum zeylanicum* et *Mentha piperita* on palm olein at accelerated storage, *African Journal of Biotechnology*, 19(7), 64-477, **(2020)**.
 - 15 Moussango Davy, Modeste Lambert Sameza, Séverin Nguemezi Tchameni, Moise Ntaha Ayong, Marie Ampère Boat Bedine, Olivier Youassi Youassi, Pamela Noumegna Kamsu, and Pierre Michel Dongmo Jazet; Antifungal effects of Clove (*Syzygium aromaticum*) essential oil against *Colletotrichum gloeosporioides*, the fungus associated with papaya (*Carica*

- papaya) fruit anthracnose, *International Journal of Applied Microbiology and Biochnology Research*, 8, 51-57, **(2020)**.
- 16 Mbemya TG, Goka MSC, Lienou LL, Njina NS, Donfack JN, Guerreiro DD, Njimou JR, Rodrigues APR, Telefo PB, 2020. *Eremomastax speciosa* potentializes the PMSG-inducing effect on some physiological and biochemical parameters in PMSG-primed immature rats. *Zygote*. Pp1-7 doi: 10.1017/S0967199420000350, **(2020)**.
- 17 Ongbayokolac NS, Lienou LL, Njina NS, Mbemya TG, Bilim BJ, Telefo PB., 2020. Epidemiology of Dysmenorrhea among University of Dschang Students (West Region, Cameroon): A Cross-Sectional Study. *International Journal of Innovative Science and Research Technology*, 5(1): 1251-1256, **(2020)**.
- 18 Ongbayokolac NS, Fowa AB, Vemo BN, Lienou LL, Nguedia NS, Mbemya TG, Kamhoua NC, Djoueudam GF, Dongmo MLO, Bilim JB, Kenfack B, Telefo PB. Oxidative stress markers profile in primary dysmenorrhea patients during menstruation in Ménoua division-cameroon. *Journal of Global Biosciences*, 9(4): 7239-7250, **(2020)**.
- 19 Ongbayokolac NS, Dabou S, Djoueudam GS, Kamhoua NC, Lienou LL, Njina NS, Mbemya TG, Bilim BJ, Ousenu K, Kenfack B, Telefo PB, 2020. Primary Dysmenorrhea: Associated Symptoms, impact and management among females in the Ménoua Division of the West Region of Cameroon. Cross-sectional study. *American Scientific Research Journal for Engineering, Technology and Sciences*, 66(1): 26-34, **(2020)**.
- 20 Lienou L.L., Telefo P.B., Rodrigues G.Q., Donfack J.N., Araújo R.V., Bruno J.B., Njimou J.R, Mbemya T.G., Santos R.R., Souza J.F., Figueiredo J.R., Rodrigues A.P.R. 2020. Effect of different extracts and fractions of *Senecio biafrae* (Oliv. &Hiern) J. Moore on in vivo and in vitro parameters of folliculogenesis in experimental animals. *Journal of Ethnopharmacology*, 251 112571, **(2020)**.
- 21 Milong Melong, Njinkoue J.M., Leng M.S., Ndomou M. Mouokeu R.S., Djopnang J., Loick Pradel Kojom Foko L.P., Manz Koule J.C., Gouado I., Tchoumbougnang F. Local Preferences and Perception towards the Consumption of Farmed Fish in the Center Region of Cameroon *J Food Nutr Sci* 6(2): 81-88, **(2019)**.
- 22 Leng, M. S., Hiag F. T., Minyaka, E., Nguikwie, S and Ndjouenkeu, R. Application of empirical Peleg model to study the water adsorption and mineral desorption of cocoa (*Theobroma cacao*) beans in water and sodium bicarbonate during debittering process. *Journal of Food Sciences and Technology*, 56(8):3887–3899, **(2019)**.

- 23 Etoundi O. C. Blanche, Kayo T. C. Valère, Mbang M. A. Judith, Ngono N. A. Rosalie. Antiradical Activity and Ferric Reducing Antioxidant Power of *Pleurotus pulmonarius*, *Pleurotus floridanus* and *Pleurotus sajor caju* Formulations Extracts in Vitro. *Food and Nutrition Sciences*, 10, 1202-1211. <https://doi.org/10.4236/fns.2019.1010087>, **(2019)**.
- 24 3 Etoundi Omgba Cunégonde Blanche, Kayo Tayou Cynthia Valère, Mbang Mbarga Audrey Judith, Pième Constant Anatole. Study of Acute Toxicity and the Effect of the Aqueous Extract of a Formulation of Three Edibles Mushrooms on Oxidative Stress Induced in Rats. *World Journal of Food Science and Technology*. Vol. 3, No. 1, pp. 6-13. doi: 10.11648/j.wjfst.20190301.12, **(2019)**.
- 25 Ndomou M., Mezajoug Kenfack L. B., Gouado I., Tchiégang C, Ngogang Yonkeu J. Digestibility of Leaf Proteins of *Gnetum* spp Vegetables in Rats and Effects of Some Antinutrients Emerging Trends and Research in Biological Science 2019, Vol. 1. Chap 5 , 108-120. DOI: 10.9734/bpi/etrbs/v1, **(2019)**.
- 26 Christine Fernande Nyangono Biyegue, Pierre Mintom Medjo, William Dakam, Marthe Edwige Banini, Yvette Noume, Marie Modestine Kana Sop. Epidemiological Profile of Hypertension, and Its Determinants Amongst Adult Patients in Cameroon: A Hospital-Based Study. *Public Health Open J.*; 4(1): 24-32. doi: 10.17140/PHOJ-4-130, **(2019)**.
- 27 Njinkoue, J.M., Foumedzo, R., Leng, M.M., Djopnang, J.D., Mawamba, A.D., Kana Sop, M.M., Schweigert, F.J., Gouado, I. and Tchoumboungang, F. Proximate Composition and Micronutrient Content of *Callianassa turnerana* from the Wouri, Estuary, Cameroon. *Journal of Food Research*, 8, 32-40. <https://doi.org/10.5539/jfr.v8n1p32>, **(2019)**.
- 28 1- M.N.L. Ngo-Mback, D. Mubarak Ali, P.M. JazetDongmo, F. FekamBoyom, N. Thajuddin; Anti-candidal biofilm potential of solvent extracts of *Aeollanthus cucullatus* (Ryding) and its chemical analysis, *Biocatalysis and Agricultural Biotechnology*, 17,595- 604, **(2019)**.
- 29 2- N.P. Kamsu, S.E. Tchinda, N.S. Tchameni, D.P.M. Jazet, M.A. Madjouko, O. Youassi Youassi, M.L. Sameza, F. Tchoumboungang et C. Menut; Antifungal activities of essential oils of Cinnamon (*Cinnamomum zeylanicum*) and lemongrass (*Cymbopogon citratus*) on crown rot pathogens of banana, *Indian Phytopathology*, **(2019)**.
- 30 3- Evariste Josué Momo , Monique Liliane Sen , Séverin Tchameni Nguemezi , Olivier Youassi Youassi , Francis Mounbain , Modeste Lambert Sameza , François Tchoumboungang , Pierre Michel Jazet ; Chemical composition of the essential oil of *Curcuma longa* and evaluation of the antifungal activity on *Rhizopus stolonifer* and *Penicillium* sp. responsible fungi for post-harvest rot of *Dioscorea rotundata* in

- Cameroon" *International Journal of Current Microbiology and Applied Sciences.* ; 8(03), **(2019)**.
- 31 4- M.A. Madjouko, N.S. Tchameni, S.E. Tchinda, D.P.M. Jazet, N.P. Kamsu, M.L. Sameza, V.A. Medzue Kanga Souop, F. Tchoumboungang et C. Menut; Inhibitory effects of essential oils from *Ocimum basilicum* and *Ocimum gratissimum* on *Colletotrichum musae*: The causal agent of bananas anthracnose, *Journal of phytopathology*, **(2019)**.
- 32 5- Y.Y.O. Youassi, N.S. Tchameni, E. Momo, M. Ntah A Ayong, M.L. Sen, M.L. Sameza, F. Tchoumboungang, D.P.M. Jazet & C. Menut; Chemical Composition of Essential Oil of *Mondia whitei* and Antifungal Activities Against *Aspergillus flavus* and *Penicillium* sp., The Mold Associated on Yams (*Dioscorea rotundata* Poir.) Tuber Rot; *Journal of Biologically Active Products from Nature*, 9(3), 197-204, **(2019)**.
- 33 Aymar Rodrigue Fogang Mba, Germain Kansci, Michèle Viau, Rodolphe Rougerie, Claude Genot. Edible caterpillars of *Imbrasia truncata* and *Imbrasia epimethea* contain lipids and proteins of high potential for nutrition, *Journal of Food Composition and Analysis*, 79, 70 – 79, **(2019)**.
- 34 Ousman Tamgue, Lorna Gcanga, Mumin Ozturk, Lauren Whitehead, Shandre Pillay, Raygaana Jacobs, Sugata Roy, Sebastian Schmeier, Malika Davids, Keertan Dheda, Julia Medvedeva, Harukazu Suzuki, Frank Brombacher and Reto Guler. Differential targeting of c-Maf, Bach-1 and Elmo-1 by microRNA-143 and microRNA-365 promotes the intracellular growth of *Mycobacterium tuberculosis* in alternatively IL-4/IL-13 activated macrophages. *Frontiers in Immunology* 10: 1-16. doi: 10.3389/fimmu.2019.00421. **(2019)**.
- 35 Elvis Ndukong Ndzi, Céline Nguéfeu Nkenfou, Linda Mouafo Mekue, Lorena Zentilin, Ousman Tamgue, Eric Walter Yone Pefura, Jules-Roger Kuiaté, Mauro Giacca, Alexis Ndjolo. MicroRNA hsa-miR-29a-3p is a plasma biomarker for the differential diagnosis and monitoring of tuberculosis. *Tuberculosis* 114: 69-76. doi: 10.1016/j.tube.2018.12.001, **(2019)**.
- 36 Elvis Ndukong Ndzi, Ambily Nath IV, Nsadzetsen GA, Ousman Tamgue, Munji Victorine Nsongka1, Achuthsankar SN, Nkenfou NC. Upregulated Bovine Tuberculosis microRNA Trigger Oncogenic Pathways: In silico Perception. *International Journal of Mycobacteriology* 8(1): 70-74. doi: 10.4103/ijmy.ijmy_9_19, **(2019)**.
- 37 Daguia Zambe John Clotaire, Yudong Wei, Xiuwei Yu, Tamgue Ousman and Jinlian Hua. Functions of promyelocytic leukaemia zinc finger (Plzf) in male germline stem cell

- development and differentiation. *Reproduction, Fertility and Development* 31(8) 1315-1320. doi: 10.1071/RD18252 **(2019)**.
- 38 Mananga Marlyne J, Kana Sop Marie M, Nolla Nicolas P, Tetanye Ekoe, Gouado Inocent. Influence of Complementary Food Composition on Prevalence of Anemia among Children Aged 6-24 Months in West Cameroon. *International Journal of Food and Nutrition Research*. 3:21, **(2019)**.
- 39 Odeyemi O.A. Sani N.A., Obadina A.O. Saba C.K.S., Bamidele F.A. Abughoush M., Asghar A., Dongho Dongmo F.F., Macer D. & Aberoumand A. Food safety knowledge, attitudes and practices among consumers in developing countries: An international survey. *Food Res. Inter.*; 116: 1386-1390. <https://doi.org/10.1016/j.foodres.2018.10.030> **(2019)**.
- 40 Rebecca Madeleine Ebelle Etame, Raymond Simplicie Mouokeu, Frank Steve Monthe Poundeu, Igor Kengfack Voukeng, Cedric Laurel Pouaha Cidjeu, Alembert Tchinda Tiabou, Abel Joel Gbaweng Yaya, Rosalie Anne Ngonon Ngane, Jules Roger Kuate And François-Xavier Etoa. Effect of fractioning on antibacterial activity of n-butanol fraction from *Enantia chlorantha* stem bark methanol extract. *BMC Complementary and Alternative Medicine* 19:56. <https://doi.org/10.1186/s12906-019-2459-y>, **(2019)**.
- 41 Colette Elysée Aboudi Etono, Raymond Simplicie Mouokeu, Guy Sedar Singor Njateng, Alembert Tchinda Tiabou, Rebeca Ebelle Etame And Rosalie Anne Ngonon Ngane (2019). Antibacterial Activity of Methanol Extract and Fractions from Stem Bark of *Bridelia micrantha* (Hochst.) Baill. (Phyllanthaceae). *EC Pharmacology and Toxicology* 7.7 (2019): 609-616, **(2019)**.
- 42 Akami, M., Ren, X.M., Qi, X.W., Abdelaziz M., Gao. B.L., Cao, S. & Niu, C.Y. Symbiotic bacteria motivate the foraging decision and promote fecundity and survival of *Bactrocera dorsalis* (Diptera: Tephritidae). *BMC Microbiology*, 9 (1): 229 (doi: 10.1186/s12866-019-1607-3) **(2019)**.
- 43 Akami, M., Nicolas, N.Y., Gbaye, O.A., Andongma, A.A., Rashid, M.A., Niu, CY. & Nukenine, E-N. Gut bacteria of the cowpea beetle mediates its resistance to dichlorvos and susceptibility to *Lippia adoensis* essential oil. *Scientific Reports* (9), 6435 (doi:10.1038/s41598-019-42843-1), **(2019)**.
- 44 Akami, M., Andongma, A.A., Chen, Z., Nan J., Khaeso, K., Jurkevitch E., Niu, CY. & Yuval B. Intestinal bacteria modulate the foraging behavior of the oriental fruit fly *Bactrocera dorsalis* (Diptera: Tephritidae). *PLoS One* 14 (1), e0210109 (doi: 10.1371/journal.pone.0210109), **(2019)**.

- 45 Akami, M., Nicolas, N.Y., Gbaye, O.A., Niu, C-Y. & Nukenine, E-N. Comparative expression of two detoxification genes by *Callosobruchus maculatus* in response to dichlorvos and *Lippia adoensis* essential oil treatments. *Journal of Pest Science*, 92(2), 665–676. (doi:10.1007/s10340-018-01075-4), **(2019)**.
- 46 Wang, Y.H., Gao, B.L., Zhang, G.J., Qi, X.W., Cao, S., Akami, M., Huang, Y.P., & Niu, C.Y. Mutation of *Bdpaired* induces embryo lethality in the oriental fruit fly, *Bactrocera dorsalis*. *Pest Management Science*, (doi: 10.1002/ps.5602) (2019).
- 47 Xu, P., Wang, Y., Akami, M., & Niu, C. Y. Identification of olfactory genes and functional analysis of *BminCSP* and *BminOBP21* in *Bactrocera minax*. *PloS One*, 14(9), e0222193 (doi: 10.1371/journal.pone.0222193), **(2019)**.
- 48 Qi, X., Li, Z., Akami, M., Mansour, A., & Niu, C. Fermented crop straws by *Trichoderma viride* and *Saccharomyces cerevisiae* enhanced the bioconversion rate of *Musca domestica* (Diptera: Muscidae). *Environmental Science and Pollution Research*, 1-9. (doi:10.1007/s11356-019-06101-1), **(2019)**.
- 49 Andongma, A. A., Wan, L., Dong, X.-P., Akami, M., He, J., Clarke, A. R. & Niu, C.-Y. The impact of nutritional quality and gut bacteria on the fitness of *Bactrocera minax* (Diptera: Tephritidae). *Royal Society Open Science* (5), 180237. (doi:10.1098/rsos.180237), **(2018)**.
- 50 Elvis Ndukong Ndzi, Ambily Nath IV, Achuthsankar S Nair, Chellappan Biju V, Shidhi PR, Ousman Tamgue, Alexis Ndjolo, Jules Roger Kuate, and Celine Nguéfeu Nkenfou. Bioinformatics Probing of Tissue-Specific MiRNAs Overexpressed in Active Tuberculosis Reveals Induction of Multiple Cancer Pathways. *J Appl Bioinforma Comput Biol* 7(3): 1-5. **(2018)**.
- 51 Aymar Rodrigue Fogang Mba, Germain Kansci, Michèle Viau, Lucie Ribourg, John Fogoh Muafor ; Nordine Hafnaoui, Philippe Le Gall, Claude Genot. Growing conditions and morphotypes of African palm weevil (*Rhynchophorus phoenicis*) larvae influence their lipophilic nutrient but not their amino acid compositions. *Journal of Food Composition and Analysis*, 69, 87 – 97, **(2018)**.
- 52 Souza JF, Lienou LL, Rodrigues APR, Dias FEF, Alexandrino E, Cavalcante TV, Santos RR, Figueredo JR. Cryosurvival after exposure of IVF-derived Nellore embryos of different cryoprotectants and exposure times during vitrification. *Cryobiology*, DOI: 10.1016/j.cryobiol.2018.08.009, **(2018)**.

- 53 Goka CMS, Awouafack MD, Lamshöft M, Lienou LL, Mbemya TG, Fekam BF, Tane P, Telefo PB, 2018. Comparative effect of the aqueous extracts of *Aloe buettneri*, *Dicliptera verticillata*, *Hibiscus macranthus* and *Justicia insularis* on the sexual maturation of pregnant mare serum gonadotrophin-primed immature female rats. *J Basic Clin Physiol Pharmacol*, 9p doi.org/10.1515/jbcpp-2017-0052, **(2018)**.
- 54 Eric Nzeko, Maryann Turnsek, Marie-Claire Okomo, Ashley Sabol, Judith Shang, Gordon Okpu Nso, Ariane Nzouankeu, Mah-Sere Keita and Lila Rahalison: Preparing Laboratories in Cameroon for a Rapid Response to a Cholera Threat – An Example for Coordinating a Global Health Security (GHS) Initiative. *African Journal of Laboratory Medicine (AJLM)*. Vol 4, No 1, 5p, **(2018)**.
- 55 Calixte Ida Penda, Else Carole Eboumbou Moukoko, Nicolas Policarpe Nolla, Nadia Olivia Abomo Evindi, Paul Koki Ndombo. Malnutrition among HIV infected children under 5 years of age at the Laquintinie hospital Douala, Cameroon. *Pan African Medical Journal*. 30:91 doi:10.11604/pamj.2018.30.91.15832, **(2018)**.
- 56 Etoundi Omgba Cunégonde Blanche, Mbang Mbarga audrey judith, Kayo Tayou cynthia Valère, Gouado Innocent. Study of antiradical and antihyperglyceamic activities of mushrooms *pleurotus pulmonarius* and *pleurotus floridanus* currently consumed in Cameroon. *Sciences, Technologies et développement*. Vol 20:19-25. **(2018)**.
- 57 Onana Ariane Tatiana, Koro Koro Francioli, Mokam Fotso Blanche, Ateugieu Guemechieu Romaric, Tchamba Magloire, Somo Moyou Roger, Ngonon Ngane Rosalie Annie, Etoa François-Xavier (2018). Is *Mycobacterium africanum* constitute a public health problem in Douala: The most cosmopolite town of Cameroon. *Journal of Molecular Microbiology*. Vol 2 (1): 4p, **(2018)**.
- 58 Koro Koro Francioli, Ateugieu Guemechieu Romaric, Em Tchamba Kombou, Onana Ariane Tatiana, Yannick Kamdem Simo, Jp Assam Assam, V Penlap Beng, Ngonon Ngane Rosalie, Etoa Francois Xavier. First insight into molecular epidemiology of tuberculosis infection in saughtered sheep intended to human consumption in Cameroon: The case of New-Bell's slaughterhouses. *Mycobacterial Diseases*, 8:2 DOI: 10.4172/2161-1068.1000259, **(2018)**.
- 59 Aristide Laurel Mokale Kognou, Armelle Deutou Tchamgoue, Lauve Rachel Yamthe Tchokouaha, Dominic Ngima Nthenge-Ngumbau, Patrick Valere Tsouh Fokou, Alembert Tiabou Tchinda, Gabriel Agbor Agbor, Rebecca Madeleine Ebelle Etame, Raymond Simplicite Mouokeu, Cecile Enguehard Gueiffier, Rajesh Singh Pawar, Albert Sone Mouelle, Rosalie Annie Ngonon Ngane. Acute and sub-chronic toxicity studies of *Dichaetanthera Africana*

- (Hook. F.) Jacq. Fel. (Melastomataceae) stem bark ethanol extract. *Journal of Applied Pharmaceutical Science* Vol. 8(06), pp 147-155, <http://www.japsonline.com> DOI: 10.7324/JAPS.2018.8619, **(2018)**.
- 60 Lawrence Essama Eno Belinga, Williams Bell Ngan, Daniel Lemougoum, Alain Serges Patrick Essam Nlo'o, Bienvenu Bongue, Annie Ngonon Ngane, Samuel Honoré Mandengue, Malick Sembene (2018). Association between periodontal diseases and cardiovascular diseases in Cameroon. *Journal of Public Health in Africa* 2018; 9:761. doi:10.4081/jphia.2018.76, **(2018)**.
- 61 Djuidje Ngounou Marceline, Wotchoko Siakam Justin, Koanga Mogtomo Martin Luther, Penda Ida Calixte And Ngonon Ngane Annie Rosalie. Serum protein electrophoresis as an added value for disease control among HIV patients in a hospital setting in Cameroon. *Journal of AIDS and HIV Research*. Vol 10(7): 103-109, **(2018)**.
- 62 Rebecca Ebelle Etame, Raymond Simplicite Mouokeu, Cedric Laurel Cidjeu Pouaha, Igor Voukeng Kenfack, Raphael Tchientcheu, Jean Paul Assam Assam, Frank Stève Monthe Poundeu, Alembert Tchinda Tiabou, François Xavier Etoa, Jules Roger Kuate, Rosalie Anne Ngonon Ngane. Effect of Fractioning on Antibacterial Activity of *Enantia chlorantha* Oliver (Annonaceae) Methanol Extract and Mode of Action. *Evidence-Based Complementary and Alternative Medicine*., 4831593,13 pages <https://doi.org/10.1155/2018/4831593>, **(2018)**.
- 63 Samuel Arsène Nm, Laure Brigitte Km, Tounkara Lat S, Nguemezi Séverin Tchameni, Rosalie Anne Ngonon Ngane, Modeste Lambert Sameza Abiotic Conditions on Growth of *Pseudomonas fluorescens* (DS17R) and Its Ability to Produce Secondary Metabolites (Including Phenazines) Against *Phytophthora colocasiae*, the Causal Agent of Taro Leaf Blight (2018). *Austin J Biotechnol Bioeng*, 5(2): id1095 7p, **(2018)**.
- 64 Sugata Roy, Sebastian Schmeier, Bogumil Kaczkowski, Erik Arner, Tanvir Alam, Mumin Ozturk, Ousman Tamgue, Suraj P. Parihar, Hideya Kawaji, Masayoshi Itoh, Timo Lassmann, Piero Carninci, Yoshihide Hayashizaki, Alistair R. R. Forrest, Reto Guler, Vladimir B. Bajic, Frank Brombacher, Harukazu Suzuki, FANTOM Consortium Transcriptional landscape of *Mycobacterium tuberculosis* infection in macrophages. *Scientific reports* 8 (6758) :1-13, **(2018)**.
- 65 Minyaka E., Madina B. C. V., Kusznierevicz B., Oumar D., Haouni S., Hawadak J., Niemenak N. and Omokolo N. D., Effect of MgSO₄ nutrition on *Theobroma cacao* L. susceptibility to

- Phytophthora megakarya* infection. *Plant Protec. Sci.* 54 (2): 74 – 82. <https://doi.org/10.17221/124/2016-PPS>, (2018).
- 66 Simo C., Djocgoue P. F., Minyaka E. and Omokolo N. D, Guaiacol Peroxidase heritability in tolerance of cocoa (*Theobroma cacao* L.) to *Phytophthora megakarya*, agent of cocoa black pod disease. (proof) *Inter. J. Agri. Policy and Res.* 6 (2): <https://doi.org/10.15739/IJAPR.18.xxxx>, (2018).
- 67 T. M. Brombacher, K. S. De Gouveia L., Cruywagen, N. Makena, F. Booley, O. Tamgue, & F. Brombacher. *Nippostrongylus brasiliensis* infection leads to impaired reference memory and myeloid cell interference. *Scientific reports* 8 (2958) :1-8, (2018).
- 68 Asseng Charles Carnot, Ebongo Lobe Emmanuel, Nanda Djomou Giresse Ledoux, Akono Ntonga Patrick, Mbida Jean Arthur, Ngono Ngane Annie, Ambang Zachée, Monkam Tchamaha Fabrice, Djouokep Léonel Gautier. Study of Antagonistic Beneficial Microorganisms to *Phytophthora colocasiae*, Causal Agent of Taro Mildew (*Colocasia esculenta* (L.) Schott). *Plant*, 5(3): 51-60. doi: 10.11648/j.plant.20170503.12, (2017).
- 69 Asseng Charles Carnot, Nanda Djomou Giresse Ledoux, Ebongo Lobe Emmanuel, Akono Ntonga Patrick, Mbida Jean Arthur, Ngono Ngane Annie, Ambang Zachée, Monkam Tchamaha Fabrice, Djouokep Léonel Gautier. Study of Symbiotic Pathogenic Microorganisms Associated with *Phytophthora colocasiae* Causal Agent of Taro Mildew (*Colocasia esculenta* (L.) Schott) *Plant*, 5(5-1): 33-42. doi: 10.11648/j.plant.s.2017050501.15, (2017).
- 70 Khaeso, K., Andongma, A. A., Akami, M., Souliyanonh, B., Zhu, J., Krutmuang, P. & Niu, C.-Y. Assessing the effects of gut bacteria manipulation on the development of the oriental fruit fly, *Bactrocera dorsalis* (Diptera: Tephritidae). *Symbiosis* (74), 97-105. (doi:10.1007/s13199-017-0493-4), (2017).
- 71 Akami, M., Chakira, H., Andongma, A.A., Khaeso, K., Gbaye, O.A., Nicolas, N.Y., Nukenine, E-N. & Niu, C-Y. Essential oil optimizes the susceptibility of *Callosobruchus maculatus* and enhances the nutritional qualities of stored cowpea *Vigna unguiculata*. *Royal Society Open Science* (4):170692. (doi: 10.1098/rsos), (2017).
- 72 Achu Mercy B. Loh, K.B. Yisa Njowe And M.M. Kana Sop. Preliminary Proximate Composition and Mineral contents of Five Edible Insects from Cameroon. *Int.J.Curr. Microbiol.App.Sci* (2017) Vol. 6 (3) 1984-1995, (2017).
- 73 Aymar Rodrigue Fogang Mba, Germain Kansci, Michèle Viau, Nordine Hafnaoui, Anne Meynier, Gustave Demmano, Claude Genot, 2017. Lipid and amino acid profiles support

- the interest of *Rhynchophorus phoenicis* larvae for human nutrition. *Journal of Food Composition and Analysis*, 60, 64-73, **(2017)**.
- 74 Tiroyaone M. Brombacher, Justin K. Nono, Keisha S. De Gouveia, Nokuthula Makena, Matthew Darby, Jacqueline Womersley, Ousman Tamgue and Frank Brombacher. IL-13-Mediated Regulation of Learning and Memory. *Journal of Immunology* 1601546; DOI: <https://doi.org/10.4049/jimmunol.1601546>, **(2017)**.
- 75 Embolo Enyegue Elisée Libert, Koanga Mogtomo Martin Luther, Banai Thomas, Doh Ndeh Gilbert, Tiekwe Eloge, Kojom Foko Loick Pradel, Assokom Okoubalimba Eliane Vanessa, Eloumou Elouki Landry, Mouelle Sone Albert and Ngonon Ngane Annie Rosalie. Dynamics of factors responsible for the resurgence of cervical cancer lesions in women in developing countries. *Journal of Applied Life Sciences International*. Vol 11 (2): 1-10, **(2017)**.
- 76 Koanga Mogtomo Martin Luther, Eloumou Elouki Landry, Embolo Enyegue Elisee Libert, Kojom Foko Loick Pradel, Ntatou Lemouchele Idriss, Nkeumacha Ida Patrick, Assokom Okoubalimba Eliane Vanessa, Assam Assam Jean-Paul, Ngonon Ngane Annie Rosalie. Seroprevalence and Factors Associated with *Herpes simplex virus* type 2 Infection in Women and their Newborns in Douala, Cameroon. *World Journal of Innovative Research*. Vol 2 (3) :1-9. **(2017)**.
- 77 Assokom Eliane Vanessa, Koanga Mogtomo Martin Luther, Dina Bell Esther, Kojom Foko Loick, Embolo Enyegue Elisée, Nda Mefoo Jean Pierre, Olemba Clemence, Essomba Martin Biwole, Ngonon Ngane Annie Rosalie, Mouelle Sone Albert. Impairing of the renal function in cervical cancer Cameroonian women under cisplatin-based therapy: implications for the management. *World Journal of Innovative Research*. Vol 3 (1): 01-06, **(2017)**.
- 78 Dongang Nana Rodrigue, Ngonon Ngane Annie Rosalie, Amit Kumar, Koanga Mogtomo Martin Luther, Vineeta Singh and Mouelle Sone Albert. Asymptomatic *Plasmodium malariae* infection in children from suburban areas of Yaoundé, Cameroon. *Parasitology International*, <http://dx.doi.org/10.1016/j.parint.2017.02.0091383-5769>/©, Elsevier. **(2017)**.
- 79 Suzanne Sandrine Beack Bayengue, Mathieu Ndomou, Luther Martin Koanga Mogtomo, Rosalie Annie Ngonon Ngane and Clergé Tchiegang. Ethnobotanical survey of medicinal plants used for treating preschool children anemia in an urban setting, Douala-Cameroon. *African Journal of Plant Science* Vol. 11(5): 160-167, **(2017)**.

- 80 Fabrice F. D. Dongho, Mathieu Ndomou, Annie R. N. Ngono, Adélaïde M. Demasse, Florian J. Schweigert and Inocent Gouado. Bioavailability of Palm Oil Carotenoids Consumed from Different Foods. *Journal of Food Research*; Vol. 6, No. 3, **(2017)**.
- 81 Ousman Tamgue, Ming Lei. Triptolide promotes senescence of prostate cancer cells through induction of histone methylation and heterochromatin formation. *Asian Pacific Journal of Cancer Prevention* 18(9): 2519-2526, **(2017)**.
- 82 Fabrice F. D. Dongho, Inocent Gouado, Lambert M. Sameza, Raymond S. Mouokeu, Adélaïde M. Demasse, Florian J. Schweigert & Annie R. N. Ngono. Some Factors Affecting Quality of Crude Palm Oil Sold in Douala, Cameroon. *Journal of Food Research*; Vol. 6, No. 1, **(2017)**.
- 83 W. Asongni Djeukeu, I. Gouado, Marlyse S. Leng, M. Vijaykrishnaraj, P. Prabhasankar. Effect of dried yam flour (*Dioscorea schimperiana*) on cooking quality, digestibility profile and antioxidant potential of wheat-based pasta. *Food Measure* DOI 10.1007/s11694-017-9521-6, **(2017)**.
- 84 Beack Bayengue SS., Ndomou M., Sone Enone B., Mpeubou J.C., Ngono Ngane R. A., Tchiegang C. Effects of Cooking Time on Some Antinutrients Contents and in vitro Digestibility of Leaves Proteins of *Gnetum spp.* *International Journal of Nutrition and Food Sciences*. 6(2), 99-104, **(2017)**
- 85 Kouam EB., Ndomou M., Gouado I., Remy S. Pasquet. Assessment of the Genetic Diversity of Cultivated Common Beans (*Phaseolus Vulgaris* L.) From Cameroon And Kenya Using Allozymes Markers. *Journal of Experimental Biology and Agricultural Sciences*. 5(1), 87-97, **(2017)**.
- 86 Etoundi Omgba Cunégonde Blanche, Mbock Émilie Danielle, Djopnang Djimbie Justin, Moussambe Abanga Agathe, Ngom Ngom Trésor. glycaemic index and macronutrients content of three traditional cameroonian meals. *Journal of food, Nutrition and population health*. Vol1N.2: 20, **(2017)**.
- 87 Etoundi Omgba Cunégonde Blanche, Mbang Mbarga Audrey Judith, Tuem Somon Régine, Gouado Inocent. Study of Toxicity and Antidiabetic Activity of ethanolic extracts of *Pleurotus Pulmonarius* And and the aqueous extract of *Pleurotus Floridaus*. *Journal of food, Nutrition and population health*. Vol1N.2:19, **(2017)**.
- 88 B. C. Etoundi Omgba, C. L. Palla Nyamen, C. J. Manz Koule, I. Gouado. Effect of combined dietary supplementation of *Telfairia occidentalis* leaves and *Citrullus colocynthis* seeds on fasting glycemia, glucose tolerance and body weight in Wistar rats. *J Nutr Disorders Ther* 2017, 7:1 doi: 10.4172/2161-0509.1000209, **(2017)**.

- 89 Patience Mekemzeu Fankem, Sylvie Nguikwie Kwanga, Modeste Lambert Sameza, François Tchoumboungang, Raymond Tchabong, Leopold Tatsadjieu Ngouné, Pierre Michel Jazet Dongmo. Antioxidant and Antifungal Activities of Cocoa Butter (*Theobroma cacao*), Essential Oil of *Syzygium aromaticum* and a Combination of Both Extracts against Three Dermatophytes; American Scientific Research Journal for Engineering, Technology, and Sciences (ASRJETS) Volume 37, No 1, pp 255-272, **(2017)**.
- 90 Alphonse Sokamte Tegang, Thierry Marcel Ntsamo Mbeumo, Pierre Michel Jazet Dongmo and Leopold Tatsadjieu Ngouné. Essential oil of *Xylopia aethiopica* from cameroon: Chemical composition, Antiradical and in vitro antifungal activity against some mycotoxigenic fungi. Journal of King and Saud University, **(2017)**.
- 91 Eliane Tchinda Sonwa, Huguette Agnanié, Severin Tchameni Nguemezi, Pierre Michel Jazet Dongmo, Modeste Lambert Sameza, Pamela Francine Kamsu, Geraldo de Paula, Lenise Texeira, Paul henri Amvam Zollo et Chantal Menut. Antifungal Potential of Clove (*Syzygium aromaticum*) Essential oil against Banana Crown Rot Pathogens, , European Journal of Scientific Research, 144(1), 36-49, **(2017)**.
- 92 Chemical composition, free radical scavenging and antifungal activity of *Zanthoxylum leprieurii* essential oils against *Epidermophyton floccosum* and *Trichophyton rubrum*, Tchabong S.R., Jazet D.P.M., Sameza M.L., Tchameni N.S., Mounbain F., Mouelle S.A., Menut C. et Tchoumboungang F., IOSR Journal of Pharmacy, 7(2), 01-08, **(2017)**.
- 93 Wilson Agwanande Ambinde, Pierre Michel Jazet Dongmo, Leopold Tatsadjieu Ngouné, Priya P., Manilal VB, Krishnakumar B and Paul Henri Amvam Zollo. Effect of the essential oil of *Thymus vulgaris*, *Cinnamomum zeylanicum* and *Mentha piperita* on fungal growth and morphology, African Journal of Biotechnology, 16(9),388-399, **(2017)**.
- 94 J.G.L.F. Ekwe Priso, F. Koro Koro R.S. Moukeu, A. L. Mokale Kognou, R.A. Ngono Ngane. Evaluation of the in vitro bactericidal activity of a sodium hypochlorite solution sold in the Cameroonian markets on the germs responsible for nosocomial diseases in Cameroon. Antimicrobial research: Novel bioknowledge and educational programs. A. Méndez-Vilas, Ed. Formatex-Microbiology Book series, N°6, pp: 472 -476, **(2017)**.
- 95 Aristide Laurel Mokale Kognou, Rajesh Singh Pawar, Rosalie Annie Ngono Ngane, Pradeep Pateriya, Prem Narayan Pal, Alembert Tiabou Tchinda³, Gabriel Agbor Agbor, Rebecca Madeleine Ebelle Etame, Raymond Simplicite Mouokeu, Albert Sone Mouelle, Cecile Enguehard Gueiffier. Antioxidant, Analgesic and Antipyretic Activities of Ethanol Extract of the Stem Bark *Dichaetanthera africana* (Hooker F.) Jacq. Felix. (Melastomataceae).

- British Journal of Pharmaceutical Research*. 14(5): 1-12, 2016; Article no. BJPR.31468. ISSN: 2231-2919, NLM ID: 101631759, **(2017)**.
- 96 Rebecca Madeleine Ebelle Etame, Raymond Simplicie Mouokeu, Rosalie Anne Ngono Ngane, Jean Paul Assam Assam, Azaber Mamoune Masoohe, Raphael Tientcheu, Mylene Laure Hopogap, François Xavier Etoa. Acute and sub-acute toxicity of *Harungana madagascariensis* stem bark methanol extract. *Journal of Applied Pharmaceutical Sciences*. Vol 7 (03): 160-167; DOI: 10.7324/JAPS.2017.70326. ISSN 2231-3354, **(2017)**.
- 97 Ebelle Etame Rebecca Madeleine, Mouokeu Raymond Simplicie, Assam Assam Jean Paul, Hopogap Mylene Laure, Azaber Mamoune Masoohe, Hiol M L Tientcheu Raphael, Ngono Ngane Rosalie Anne*, Etoa François Xavier. Potentiating antifungal activity of Fluconazole or Nystatin with methanol bark extract of *Harungana madagascariensis* stem bark. *International Journal P P Research*. 9(5):674-679; DOI number: 10.25258/phyto.v9i2.8147, **(2017)**.
- 98 Aristide Laurel Mokale Kognou, Rosalie Annie Ngono Ngane, Rajesh Singh Pawar, Pradeep Pateriya, Prem Narayan Pal, Rebecca Madeleine Ebelle Etame, Alembert Tiabou Tchinda, Gabriel Agbor Agbor, Shweta Kumar, Raymond Simplicie Mouokeu, Albert Sone Mouelle And Cecile Enguehard Gueiffier. Anti-Inflammatory Activity and Bioavailability Profile of Ethanolic Extract of *Dichaetanthera africana*. *Pharmacologia*. 8 (1): 32-40. DOI: 10.5567/pharmacologia.2017.32.40, **(2017)**.
- 99 Kamgain Lugarde, Assam Assam Jean-Paul, Kojom Foko Loick Pradel, Elanga Njille Emmanuel, Callixte Yadufashije, Ewodo Symphorien, Kamga Fouamno Henri Lucien (2017). Malaria infection among HIV seropositive Cameroonians under HAART and its impact on their viral, immuno-hematological profile. *Université sans frontière pour une société ouverte*; 6: 19-36, **(2017)**.
- 100 Lugarde Mawabo Kamgain, Jean-Paul Assam-Assam, Loick Pradel Kojom Foko and Henri Lucien Kamga Fouamno. Prevalence of malaria infection and reliability of ACCUCARE One step malaria test® for diagnosing malaria in people living with human immunodeficiency virus infection in Cameroon. *International Journal of TROPICAL Disease and HEALTH*; 21 (2): 1-10. DOI: 10.9734/IJTDH/2017/3027, **(2017)**.
- 101 Minyaka E., Madina B. C. V., Simo C., Kusznierevicz B., Hawadak J., Niemenak N., Omokolo N. D. Myrosinase and cysteine in *Theobroma cacao* L. defense mechanism against *Phytophthora megakarya*. *Int. J. Sci. Ing. Res.* 241 – 258, **(2017)**.

- 102** Minyaka E., Simo C., Mouen P. J. C., Madina B. C.V., Djocgoue P. F.,⁵ and Omokolo N. D. Assessment of three cocoa hybrid families' susceptibility and cysteine involvement in defense process against *Phytophthora megakarya*. *Afr. J. Biotechnol.* 16 (39): 1929-1943, **(2017)**.
- 103** Minyaka E., Niemenak N., Ngangue L. T. A., Simo C., Madina B. C. V., Bahoya J. A., Omokolo N. D., Peroxidase and polyphenol oxidase activities associated to somatic embryogenesis potential in an elite hybrid genotype of *Theobroma cacao* L. *Afr. J. Biotechnol.* 16 (49): 2278-2288, **(2017)**.
- 104 Minyaka E., Simo C., Kusznierevich B., Oumar D., Madina B. C.V., Mouen P. C., Hawadak Joseph¹, Bahoya J., Niemenak N. and Omokolo N. D. Flavones in cocoa (*Theobroma cacao* L.) defence against *Phytophthora megakarya*. *Res. & Rev.: J. Bot. Sci.* e-ISSN:2320-0189 p-ISSN:2347-2308. RRJBS (6) 3: 50 - 63, **(2017)**.
- 105 KENGNE Fankam Carinne, GONSU Kamga Hortense, **SOH Oumbé Valère Aimé**, TEKWU Emmanuel Mouafo, TANKEU Francine, BIAPA NyaProsper, PIEME Constant Anatole, PENLAP Beng Véronique. Antibacterial and antioxidant activities of Methanol Extracts form *AlstoniaBoonei* and *EcliptaProstrata*. *Actavelit* 3(3): 25-38, **(2017)**.
- 106 Vincent P. Titanji, Jean-Paul Assam Assam. Drug Sensitivity and Molecular Diversity of *M. tuberculosis* in Cameroon: A Meta-analysis *Journal of Vascular Medicine & Surgery; Vasc Med Surg* 2016, 4:3 <http://dx.doi.org/10.4172/2329-6925.1000266>, **(2016)**.
- 107 Kamgain Mawabo Lugarde, Assam Assam Jean-Paul, Kojom Loick Pradel, Kamga Fouamno Henri Lucien Impact of malaria infection on renal and liver functions in patients living with HIV/AIDS on HAART in Douala, Cameroon *Scholars Journal of Applied Medical Sciences (SJAMS)* ISSN 2320-6691 2016; 4(11A):3916-3920 ISSN 2347-954X, **(2016)**.
- 108 Patrick Ntonga Akono, Calvin Tonga, Pierre Michel Jazet Dongmo, Sevilor Kekeunou, Nadine Lopedji Tedongmo and Leopold Gustave Lehman. Influence of urbanization on the sensitivity of female adults of the *Anopheles gambiae* complex to essential oils of some plants from the Littoral region of Cameroon. *International Journal of Mosquito Research*, 3(6),45-53, **(2016)**.
- 109** Makondy ARE, Noah MA and Niemenak N. Somatic embryo germination and root development in cacao (*Theobroma cacao*) and evaluation of some markers associated with secondary rhizogenesis. *Syllabus Review, Sci. Ser.*, 6: 58-68, **(2016)**.
- 110 Patrick Ntonga Akono, Jean Arthur Mbida Mbida, Pierre Michel Jazet Dongmo, Calvin Tonga, Audrey Djomi Tchamga, Francis Mounbain, Gaëlle Tamdem Magne, Pasma

- Nkouandou Mache, Sevilor Kekeunou. Chemical composition and insecticidal activity of essential oils of *Cinnamomum zeylanicum*, *Citrus grandis*, *Citrus medica* and *Citrus sinensis* leaves from Cameroon on *Anopheles gambiae* Giles, 1902. *Journal of Entomology and Zoology studies*, 4(6), 17-23, **(2016)**.
- 111 Growth inhibition of the stored fish (*Ethmalosa fimbriata*) fungus *Aspergillus flavus*, exposed to extracted essential oils from *Callistemon citrinus* and *Ocimum canum*, M.L. sameza, S.N. Tchameni, J.D. A. Ekoue, P.M.D. Jazet, and F. Tchoumboungang; *African Journal of Microbiological Research*, 10(30), 1164-1172, **(2016)**.
- 112 Isolation and Molecular Identification of Fungi in Stored Maize (*Zea mays* L.) and Groundnuts (*Arachis hypogea* L.) in Ngaoundere, Cameroon, Agwanande Ambindei Wilson, Tatsadjieu Ngoune Leopold, Jazet Dongmo Pierre Michel, Priya P., Anie mariya, Manilal V.B., Krishnakumar B., Amvam Zollo Paul Henri, *American Journal of Microbiological Research*, 4(3), 85-89, **(2016)**.
- 113 Optimization of antifungal activity of *aeollanthus heliotropiodes* oliv essential oil and time kill kinetic assay, M.N.L. Ngo Mback, H. Agnani, F. Nguimatsia, P.M. Jazet Dongmo, J.B. Hounda Fokou, I. Bakarnga-via, F. Fekam Boyom and C. Menut, *Journal de mycologie médicale*, 26, 233-243, **(2016)**.
- 114 Activités larvicide et nymphocide des huiles essentielles des péricarpes de fruits mûrs de quelques espèces de *Citrus* sur *Culex pipiens* Linnaeus 1758, vecteur de la filariose de Bancroft au Cameroun, Akono Ntonga P., Tonga C., Kekeunou S., Jazet Dongmo P.M., Magne Tamdem, Kouotou S., Lopedji Tedongmo, Lehman L.G. ; *Cameroon Journal of Biological and biochemical sciences*, 24, 18-25, **(2016)**.
- 115 In vitro activity of *Syzygium aromaticum* against food spoilage fungi and its potential use as an antiradical agent, Sokamte T.A., Jazet Dongmo P.M., Tatsadjieu Ngoune L.; *Journal of Microbiology Research*, 6(1), 1-7, **(2016)**.
- 116 Evaluation of Clove Essential oil as mycobicide against *Rhizopus stolonifer* and *Fusarium solani*, Tuber rot causing Fungi in Yam (*Discorea rotundata* Poir), Modeste Lambert Sameza, Lile Christère Nguemnang Mabou, Séverin Nguemezi Tchameni, Marie Ampère Boat bedine, François Tchoumboungang, Pierre Michel Jazet Dongmo, fabrice Fekam Boyom, *Journal of Phytopathology*, **(2016)**.
- 117 Koro Koro Francioli., Um Boock Alphonse., Kaiyven Afi Leslie., Jurgen Noeske., Cristina Gutierrez., Kuaban Christopher., Etoa François-Xavier., Eyangoh Sara Irène. Genetic Structure and Drug Susceptibility Patterns of *Mycobacterium tuberculosis* Complex Strains

- Responsible of Human Pulmonary Tuberculosis in the Major Rearing Region in Cameroon, *BioMed Research International*, ID 2904832. 12 p, **(2016)**.
- 118 Francioli Koro Koro, Foe Essomba Joseph Rodrigue., Kaiyven Afi Leslie., Kamdem Simo Yannick., Fotso Piam Felix., Mbe Jean Romain., Jurgen Noeske, François-Xavier Etoa, Sara Irène Eyangoh. description of the First Case of *Mycobacterium tuberculosis* Beijing Strain Isolated in Cameroon. *British Microbiology Research Journal*, 17(2), 1-4, **(2016)**.
- 119 Sameza ML., Nguemnang Mabou LC., Nguemezi Tchameni S., Boat BMA., Tchoumboungang F., Jazet Dongmo PM., Fekam Boyom F. Evaluation of Clove Essential oil as mycobiocide against *Rhizopus stolonifer* and *Fusarium solani*, Tuber rot causing Fungi in Yam (*Discorea rotundata* Poir), *Journal of Phytopathology*, **(2016)**.
- 120 Ndomou M., Kotué Taptué C., Ngando Ebongué G.F. Fatty acids and tocopherols contents of Cameroon oil palm from three varieties of *Elaeis guinensis* jack. *Internal Journal of Nutrition and Food Science*, 5(1), 68-71. Doi: 10.11648/j.20160501, **(2016)**.
- 121 Tazoho Maffo G., Gouado I., Ndomou M., Tchuandom Bonsi S., Mbaduet Wamba Y., Etengeneng Agbor E. Clinical, hematological and biochemical benefit effects of Hibiscus sabdariffa Lin dried calyces beverage in human, *Food and Nutrition Sciences*. 7, 383-395, **(2016)**.
- 122 Leng MS., Djeukeu Asongni W., Gouado I., Ndjouenkeu R. Current knowledge on *Dioscorea schimperiana* traditional drying technology in Cameroon. *International Journal of Advance Research*, 4, **(2016)**.
- 123 Mbenda Huguette GN., Gouado I., Das Aparup. An additional observation of Plasmodium vivax in Duffy-negative individuals from Cameroon. *J. Infect. Dev. Ctries*, 10 (6), 682 -686, **(2016)**.
- 124 Njinkoué JM., Gouado I., Tchoumboungang F., Yanga Ngueguim JH., Ndinteh Tantoh D., Fomogne –Fodjo CY., Schweigert FJ. Proximate composition, mineral content and fatty acid profile of two marine fishes from Cameroonian coast: *Pseudotolithus typus* (Bleeker, 1863) and *Pseudotolithus longates* (Bowdich, 1825)". *NFS Journal*, 4, 27–31, **(2016)**
- 125 Maffo Tazoho Ghislain., Gouado Inocent., Ndomou Mathieu., Tchuandom Bonsi Salomon., Mbaduet Wamba Yvonne., Etengeneng Agbor Esther. Clinical, hematological and biochemical health benefit effects of *Hibiscus sabdariffa* Lin dried calyces' beverage in human. *Food and Nutrition Sciences*. 7(5), 383 – 395, **(2016)**.
- 126 Koanga Mogtomo ML., Embolo Enyegue E., Ngono Ngane RA. Epigenetic, Main key of genes expression polymorphism, physiological dynamics and geographical worldwide

- diversity of Human Papilloma Virus (HPV), etiological agent of various affections: a retrospective observation. *International Journal of Research in Biosciences*, 5(1), 16-24, **(2016)**.
- 127 Embolo E., Koanga Mogtomo ML., Sone Mouelle A., Ngono Ngane RA. Prevalence of precancerous lesions of the uterine cervix according to VIA, VILI and cytological aspect: analysis of usefulness of combination. *International Journal of Research in Biosciences*, 5(1), 10-15, **(2016)**.
- 128 Koanga Mogtomo ML., Ngo Njiki A., Longang AM., kojom Foko LP., Embolo E., Kom B., Wandja PV., Tchamdjeu F., Ngono Ngane RA. Prévalence des germes impliqués dans les infections vaginales chez les femmes camerounaises et facteurs de risque. *Int. J. Biol. Chem. Sci*, 10 (1), 255-268, **(2016)**.
- 129 Ntatou IL, Koanga Mogtomo ML, Okalla Ebongue C, Dina Bell E, Nkeumacha IDA P, kojom Foko LP, Enyegue Embolo E, Biwole Essomba M, Okoubalimba Assokom E, Maisson AM, Ngono Ngane RA, Sone Mouelle A. Hematological malignancies in Cameroonian women with cancer attending a health facility: High prevalence and implications for follow up. *Inter. J. of Biosciences*. 9 (1), 72-82, **(2016)**.
- 130 Koanga Mogtomo ML., Ntatou Lemouchele I., Okalla Ebongue C., kojom Foko LP., Embolo Enyegue E., Assokom Okoubalimba EV., Mouelle Sone A., Ngono Ngane AR. Value of glycated hemoglobin in the diagnosis of diabetes and prediabetes in cancer patients. *Int. J. Res. Biosciences*. 5(3), 31-41, **(2016)**.
- 131 Koanga Mogtomo ML., kojom Foko LP., Assokom Okoubalimba EV., Embolo Enyegue E., Mouelle Sone A., Ngono Ngane AR. High risk of Transfusion-transmitted Malaria (TTM) from student blood donors living in the town of Douala, Cameroon. *J Clin Infect Dis Pract*, 1, 108, **(2016)**.
- 132 Agwanande Ambindei W., Tatsadjieu Ngoune L., Jazet Dongmo PM., Priya P., mariya A., Manilal VB., Krishnakumar B., Amvam Zollo PH. Isolation and Molecular Identification of Fungi in Stored Maize (*Zea mays* L.) and Groundnuts (*Arachis hypogea* L.) in Ngaoundere, Cameroon. *American Journal of Microbiological Research*. 4(3), 85-89, **(2016)**.
- 133 Ngo Mback MNL., Agnani H., Nguimatsia F., Jazet Dongmo PM., Hounda Fokou JB., Bakarnga-via I, Fekam Boyom F., Menut C. Optimization of antifungal activity of *Aeollanthus heliotropiodes* oliv essential oil and time kill kinetic assay, *Journal de mycologie médicale*, 26, 233-243, **(2016)**.

- 134 Akono Ntonga P., Tonga C., Kekeunou S., Jazet Dongmo PM., Magne Tamdem., Kouotou S., Lopedji Tedongmo., Lehman LG. Activités larvicide et nymphocide des huiles essentielles des péricarpes de fruits mûrs de quelques espèces de Citrus sur *Culex pipiens* Linnaeus 1758, vecteur de la filariose de Bancroft au Cameroun. *Journal of Biological and biochemical sciences*, 24, 18-25, **(2016)**.
- 135 Sokamte TA., Jazet Dongmo PM., Tatsadjieu Ngoune L. In vitro activity of *Syzygium aromaticum* against food spoilage fungi and its potential use as an antiradical agent, *Journal of Microbiology Research*, 6 (1), 1-7, **(2016)**.
- 136 Koro Koro Francioli, Um Boock Alphonse., Kaiyven Afi Leslie, Jurgen Noeske, Cristina Gutierrez, Kuaban Christopher, Etoa François-Xavier, Eyangoh Sara Irène. Genetic Structure and Drug Susceptibility Patterns of *Mycobacterium tuberculosis* Complex Strains Responsible of Human Pulmonary Tuberculosis in the Major Rearing Region in Cameroon, *BioMed Research International*, ID 2904832. 12 p., **(2016)**.
- 137 Francioli Koro Koro., Foe Essomba Joseph Rodrigue., Kaiyven Afi Leslie., Kamdem Simo Yannick., Fotso Piam Felix., Mbe Jean Romain., Jurgen Noeske., François-Xavier Etoa., Sara Irène Eyangoh. description of the First Case of *Mycobacterium tuberculosis* Beijing Strain Isolated in Cameroon. *British Microbiology Research Journal*, 17(2), 1-4, **(2016)**.
- 138 Sameza ML., Nguemngang Mabou LC., Nguemezi Tchameni S., Boat BMA., Tchoumboungang F., Jazet Dongmo PM., Fekam Boyom F. Evaluation of Clove Essential oil as mycobiocide against *Rhizopus stolonifer* and *Fusarium solani*, Tuber rot causing Fungi in Yam (*Discorea rotundata* Poir), *Journal of Phytopathology*, **(2016)**.
- 139 Makondy ARE, Noah MA and Niemenak N. Somatic embryo germination and root development in cacao (*Theobroma cacao*) and evaluation of some markers associated with secondary rhizogenesis. *Syllabus Review, Sci. Ser.*, 6: 58-68, **(2016)**.
- 140 Elena Denisenko, Daniel Ho, Ousman Tamgue, Mumin Ozturk, Harukazu Suzuki, Frank Brombacher, Reto Guler, Sebastian Schmeier IRNdb: The database of immunologically relevant non-coding RNAs. *Database*. Baw 138, doi :10.1093/database/baw138, **(2016)**.
- 141 Fidelis Cho-Ngwa, Irene A. Anyangwe, Emiliene T. Berinyuy, Henry D. Meriki; Jean-Paul Assam Assam, Vincent P. Titanji. Comparison of the Sensitivities of Different PCR Assays for the Detection of *Mycobacterium tuberculosis* Complex Isolates from Five Regions of Cameroon *Journal of Tuberculosis Research*, 2015, 3, 34-42 Published Online June 2015 in SciRes. <http://www.scirp.org/journal/jtr> <http://dx.doi.org/10.4236/jtr.2015.32005>, **(2015)**.

- 142 Serges Tchatchouang, AnneLaure Wetewale Tchokoté, Gaelle Murielle Makafé Guiewi, Larissa Kamgue Sidze, Emmanuel Mouafo Tekwu; Jean Claude Tedom, Jean Paul Assam Assam, Véronique N. Penlap Beng *Mycobacterium tuberculosis* complex identification by polymerase chain reaction from positive culture in patients from Jamot and Mbalmayo district hospitals Vol. 14(11), pp. 971- 978,18 March, 2015 DOI: 10.5897/AJB2014.13947 Article Number: AC12EE251529 ISSN 1684 - 5315 Copyright © **(2015)**.
- 143 Palla Nyamen Corine Leslie, Etoundi Omgba Cunégonde Blanche, Gouado Inocent. Antiamylase Potential of *Telfairia occidentalis* Leaves from Cameroon and Effect of Their Dietary Supplementation on Fasting Blood Glucose in Wistar Rats. *Journal of Biosciences and Medicines*, 3, 61-66, **(2015)**.
- 144 Sugata Roy, Sebastian Schmeier, Erik Arner, Tanvir Alam, Suraj P. Parihar, Mumin Ozturk, Ousman Tamgue, Hideya Kawaji, Michiel J. L. de Hoon, Masayoshi Itoh, Timo Lassmann, Piero Carninci, Yoshihide Hayashizaki, Alistair R. R. Forrest, Vladimir B. Bajic, Reto Guler, FANTOM Consortium, Frank Brombacher and Harukazu Suzuki Redefining the transcriptional regulatory dynamics of classically and alternatively activated macrophages by deepCAGE transcriptomics. *Nucleic Acids Research*, doi : 10.1093/nar/gkv646, **(2015)**.
- 145 Kana Sop Marie Modestine., Namadi Muhamadu., Tetanye Ekoe., Gouado Inocent. Effect of *Spirulina platensis* supplementation on nutritional and biochemical parameters of under five years malnourished children from an orphanage in Douala, Cameroon, *Journal of Pharmacy and nutrition Sciences*, 5, 5-13, **(2015)**.
- 146 Kana Sop MM., Gouado I., Achu MB., Schweigert FJ., Van Camp J., Oberleas D., Amvam Zollo PH., Tetanye Ekoe. The influence of iron and zinc supplementation on the bioavailability of provitamin a carotenoid from papaya following consumption of a vitamin a deficient diet, *Jr Nutr. Sc. Vitamiology*. 61, 205-216, **(2015)**.
- 147 Kana Sop MM., Mananga MJ., Tetanye-Ekoe., Gouado I. Risk factors of anemia among young children in rural Cameroon. *International Journal of Current Microbiology and Applied Sciences* ISSN: 2319-7706, 4(3), 925-935, **(2015)**.
- 148 Leslie PNC., Blanche EOC., Gouado Inocent., Antiamylase potential of *Telfairia occidentalis* leaves from Cameroon and effect of their dietary supplementation on fasting blood glucose in Wistar Rats. *Journal of Biosciences & Medicines*, 3, 61-66, **(2015)**.
- 149 Koanga Mogtomo ML., Dongang Nana RR., Ngono Ngane RA., Assam Asam J., Wankam M., Embolo E., Amvam Zollo PH. Seroprevalence and Factors Associated with Herpes Simplex Virus Type 2 and *Chlamydia trachomatis* among Women Attending AIDS Care Unit at the

- Bonassama District Hospital, *British Journal of Medicine & Medical Research*, 7(3), 224-230, **(2015)**
- 150 Tchinda AT., Mouokeu SR., Ngono Ngane RA., Ebelle MRE., Mokale ALK., Nono D K., Frederich M. A new ent-clerodane diterpenoid from *Crassocephalum bauchiense* Huch. (Asteraceae). *Natural Product Research*, <http://dx.doi.org/10.1080/14786419.2015.1022541>, **(2015)**.
- 151 Palla Nyamen CL., Etoundi Omgba CB., Gouado I. Antiamylase Potential of *Telfairia occidentalis* Leaves from Cameroon and Effect of Their Dietary Supplementation on Fasting Blood Glucose in Wistar Rats, *Journal of Biosciences and Medicines*, 3, 61-66, **(2015)**.
- 152 Simo Kamdem M., Sameza ML., Jazet Dongmo PM., Fekam Boyom F., Bakargna-Via I., Hounda Fokou JB., Kenfack Tsague IF., Zeuko'o Menkem E., Amvam Zollo PH., Menut C. Antiradical, Anti-inflammatory and Antifungal Activities of Essential oils of two aromatic plants: *Apium graveolens* (Apiaceae) and *Thymus vulgaris* (Lamiaceae). *Journal of life sciences*, 9 (2), **(2015)**.
- 153 Ntonga Akono P., Jazet Dongmo PM., Tonga C., Kouotou S., Kekeunou S., Tamdem Magne G., Lehman LG., Menut C. Larvicidal activity of essential oils from pericarps of ripe Citrus fruits cultivated in Cameroon on pyrethroids sensitive and resistant strains of *Anopheles gambiae* Giles, 1902. *Journal of Entomology and Zoology studies*, 3(4), 334-339, **(2015)**.
- 154 Kouam EB., Pasquet RS., Ndomou M. Pollen fertility in wild x cultivated F1 hybrid of cowpea (*Vigna unguiculata*). *International Journal of Agronomy and Agricultural Research*, 7(5), 43-50, **(2015)**.
- 155 Nana Wakam L., Eke P, Fokom R., Bakanrga-Via I., Begoude D., Tchana T., Tchameni NS., kuate J., Menut C., Fekam BF. Antimicrobial Activity of *Syzygium aromaticum* and *Zanthoxylum xanthoxyloides* Essential oils Against *Phytophthora megakarya*. *Journal of Phytopathology*, 163 (7-8), 632-641, **(2015)**.
- 156 Secco Atsafack S., Kuate JR., Mouokeu SR., Koanga Mogtomo ML., Tiabou Tchinda A., Tamokou JDD., Magnifouet Nana H., Ebelle Etame RM., Biyiti L., Ngono Ngane RA. Toxicological studies of stem bark extract from *Schefflera barteri* Harms (Araliaceae). *BMC Complementary and Alternative Medicine*. 15, 44, **(2015)**.
- 157 Koanga Martin LM., Embolo Elisée E., Eboumbou Carole E., Olemba Clémenc., Eloumou E Landry, Assam Assam JP., Mouelle Albert S. Blood tissue cytological status of prognosis and

- predictive markers in the natural history of solid cancer development. *Journal of clinical Immunology and immunopathology Research*. 6(1), 1-8, **(2015)**.
- 158 Koro Koro Francioli., Ngatchou A.F., Portal JL., Gutierrez C., Etoa FX., Eyangoh SI. The genetic population structure of *Mycobacterium bovis* strains isolated from cattle slaughtered at the Yaoundé and Douala abattoirs in Cameroon. *Rev. Sci. Tech. Off. Int. Epiz*, 34 (3), 1001-1010, **(2015)**
- 159 Fokou Houndaa JB., Dongmo Jazet PM., Dumitra Răducanu GL., Caraman I., Bassene E., Fekam Boyom F., Mihaela Lazarc I. Spectral and chemometric analyses reveal antioxidant properties of essential oils from four Cameroonian *Ocimum*, *Industrial Crops and Products*, 80, 101-108, **(2015)**
- 160 Vanessa Boudjeka Guemkam, Gisèle Etame Loe, Adélaïde Demasse Mawamba, Joel TchamtcheuEnga, Fabrice Dongho, Inocent Gouado Index glycémique de *Cucurbita maxima* (Courge) cuite à la vapeur, frite et cuite – séchée. *Sciences, Technologies et Développement*, 15, 93-97, **(2014)**
- 161 Huguette Gaele Ngassa Mbenda, Gauri Awastiki, Poonam K Singh, Inocent Gouado and Aparup Das. Does Malaria Epidemiology Project Cameroon as “Africa in Miniature”, *Journal of Biosciences*, 39(4), 727-738, **(2014)**.
- 162 Maffo Tazoho Ghislain, Agbor Esther Etengeneng, Mekoudjou Nouwou Hermine Sonia, Kengne Sikati Christelle Noelle, Gouado Inocent Proximate and mineral composition, protein quality of *Hibiscus Sabdariffa* L. (Roselle) seeds cultivated in two agro ecological areas in Cameroon, *Intern. J. Nutr. Food Sc*, 3(4), 251-258, **(2014)**.
- 163 Dongho Dongmo FF, Annie NN, Adélaïde DM, Florian S, Inocent Gouado Effect of Heating and of Short Exposure to Sunlight on Carotenoids Content of Crude Palm Oil, *J Food Process Technol*, 5, 314, **(2014)**.
- 164 Kana –Sop Marie Modestine, Inocent Gouado, Mercy Bih Achu, John Van Camp, Paul Henri Amvam Zollo, Florian J Schweigert, Donald Oberleas, and Tetanye Ekoe Iron and zinc serum level in young adult Cameroonians after supplementation in poor vitamin A and controlled diets, *Journal of Food Science & Engineering*, 4, 184–195, **(2014)**.
- 165 Nolla Nicolas Policarpe., Kana Sop Marie Modestine., Mananga Marlyne Josephine., Ekoue Tetanye., Gouado Inocent. Assessment of nutritional status of preschool children in the Bangang rural community, Cameroon, *International Journal of Biotechnology and Food Science*, 2(2), 44-52. **(2014)**.

- 166 Hüe T, Cauquil L., Hzounda Fokou JB., Jazet Dongmo PM., Bakargna-Via I., Menut C. Acaricidal activity of five essential oils of *Ocimum* species on *Rhipicephalus (Boophilus) microplus* larvae, *Parasitol Res*, (2014).
- 167 Ndomou M., Mezajoug Kenfack L.B., Tchiegang C. Physico-chemical properties of leaves of *Gnetum africanum* (L.) and *Gnetum bucholizianum* (L.) (*Gnetaceae*) from Cameroon, *American Journal of Research Communication*. 2(12), (2014).
- 168 Sameza ML., Boat BMA., Tchameni NS., Nguemnang MCL., Jazet DPM., Fekam BF., Menut C. Potential use of *Eucalyptus globulus* essential oil against *Phytophthora colocaciae*, the causal agent of taro leaf blight, *European Journal of Plant Pathology*, 140, 243–250, (2014).
- 169 Hzounda FJ., Jazet DP., Bakarnge-Via., Ngo Mback MN., Zeuko'o M, Fall A., Bassene., Fekam BF. Optimized combinations of *Ocimum* essential oils inhibit growth of four *Candida albicans*. *International journal of drug and discovery*, 6 (1), 198-206, (2014).
- 170 Hzounda Fokou JB., Jazet Dongmo PM., Fekam Boyom F., Zeuko'o Menkem E., Bakargna-Via I., Kenfack Tsague IF., Simo Kamdem M., Amvam Zollo PH., Menut C. Antioxidant and antifungal activities of the essential oils of *Ocimum gratissimum* from Yaoundé and Dschang (Cameroon). *Journal of Pharmacy and pharmacology*, 2(4), 257-268, (2014).
- 171 Bakargna-Via I., Hzounda Fokou JB., Tsouh Fokou PV., Yamuhe Tchokouaha LR., Gary-Bobo M., Gallud A., Walbadet MGL., Youssouf Secka., Jazet Dongmo PM., Fekam Boyom F., Menut C. Composition and cytotoxic activity of essential oils from *Xylopiya aethiopyca*, *Xylopiya parviflora* and *Monodora myristica* growing in Chad and Cameroon. *BMC Complementary and alternative Medecine*, 14 (125), (2014).
- 172 Agwanande Ambindei W., Tatsadjieu Ngouné L., Sameza ML., Tchinda Sonwa E., Nguimatsia F., Jazet Dongmo PM. "Antifungal Activities against some *Aspergillus* species of the Essential oils of *Canarium schweinfurthii* and *Aucoumea klaineana* growing in Cameroon", *International Journal of Current Microbiology and Applied Sciences*, 3 (5), 691-701, (2014).
- 173 Kenfack Tsague IF., Jazet Dongmo PM., Fekam Boyom F., Sameza ML., Hzounda Fokou JB., Bakargna-Via I., Zeuko'o Menkem E., Amvam Zollo PH., Menut C. Chemical composition and biological activities of *Monodora myristica*, *Xylopiya aethiopyca* and *Xylopiya parviflora* essential oils, *European Journal of Scientific Research*, 120 (3), (2014).
- 174 Mouokeu RS., Ngono Ngane RA., Njateng GSS., Kamtchueng MO., Kuate JR. Antifungal and antioxidant activity of *Crassocephalum bauchiense* (Hutch.) Milne-Redh ethyl acetate extract and fractions (*Asteraceae*). *BMC Research Notes*, 7, 244, (2014).

- 175 Koanga Mogtomo ML., Ngono Ngane RA., Djiakam NG., Wankam M., Brulet Epaka C., Amvam Zollo PH. Association of cervical inflammation and cervical abnormalities in women infected with Herpes simplex virus type 2. *Inter J Trop Med Pub Health*. 1(1), 1-4. DOI: 171350/ijtmph; ISSN No. 2049-1964, **(2014)**.
- 176 Ndomou M., Mezajoug Kenfack LB., Tchiegang C. Physico-chemical properties of leaves of *Gnetum africanum* (L.) and *Gnetum buchholzianum* (L.) (Gnetaceae) from Cameroon, *American Journal of Research Communication*, 2(12), 101-112, **(2014)**.
- 177 Dongho Dongmo FF., Ngono Ngane AR., Mawamba DA., Schweigert F., Gouado I. Effect of Heating and of Short Exposure to Sunlight on Carotenoids Content of Crude Palm Oil, *J Food Processing & Technology*, 5, 4, **(2014)**.
- 178 Flavie Kenfack Tsague I., Jazet Dongmo PM., Fekam Boyom F., Sameza ML., Hounda Fokou JB., Bakargna-Via I., Zeuko'o Menkem E., Amvam Zollo PH., Menut C. Chemical composition and biological activities of *Monodora myristica*, *Xylopiya aethiopica* and *Xylopiya parviflora* essential oils. *European Journal of Scientific Research*, 120(3), **(2014)**.
- 179 Mananga MJ., Kana Sop MM., Nolla NP., Tetanye-Ekoe., Gouado I. Feeding Practices and Nutritional Status of infant and their Mothers in Bangang Rural Community, Cameroon. *J Nutr Food Sci*, 4 (2), 1-6, **(2014)**.
- 180 Mananga MJ., Kana Sop MM., Nguidjol E., Gouado I. Quality of packaged drinking water marketed in Douala Cameroon. *Journal of Water Resources and Ocean Science*. 18, (<http://www.sciencepublishinggroup.com/j/wros>). doi: 10.11648/j.wros.20140306.12, ISSN: 2328-7969 (Print); ISSN: 2328-7993, **(2014)**.
- 181 Chatté Adawaye; Toukam Michel; Assam Jean Paul, Nkoa Thérèse; Gonsu Hortense; M. Koanga and Koulla Shiro Sinata. Vaginal colonization and resistance profile of group B *Streptococcus* among pregnant women in Yaoundé Gynecology, Obstetric and Pediatric Hospital in Cameroon Vol. 6(3), pp. 16-21, November DOI: 10.5897/JCMR2014.0249 Article Number: 8DE509248691 ISSN 2141-2235 Copyright© **(2014)**.
- 182 Victor Alain Oyono, Charles Fokunang, Jean Paul Assam Assam, Steve Voundi; Peguy Tsafack; Emmanuel Tekwu Mouafo; Bonaventure Tchaleu Ngandjui and Véronique Penlap Beng. Acute toxicity studies, antioxidant and in vitro antibacterial activities of extract from the barks of *Ricinodendron heudoletti* (Euphorbiaceae) Vol. 6(4), pp. 47-53, May, 2014 DOI: 10.5897/JPP2014.0312 Article Number: 803EBF544848 ISSN 2141 -2502 Copyright © **(2014)**.

- 183 Emmanuel Mouafo Tekwu, Larissa Kamgue Sidze, Jean-Paul Assam Assam, Jean-Claude Tedom, Serges Tchatchouang, Gaëlle Guiewi Makafe, Anne-Laure Tchokote Wetewale, Christopher Kuaban, Sara Eyangoh, Francine Ntoumi, Véronique N. Penlap Beng, Matthias Frank. Sequence analysis for detection of drug resistance in Mycobacterium tuberculosis complex isolates from the Central Region of Cameroon, *BMC Microbiology* 2014, 14 :113 <http://www.biomedcentral.com/1471-2180/14/113>, **(2014)**.
- 184 Larissa Kamgue Sidze, Emmanuel Mouafo Tekwu, Christopher Kuaban, Jean-Paul Assam Assam, Jean-Claude Tedom, Sara Eyangoh, François-Xavier Fouda, Francine Ntoumi, Matthias Frank, Véronique N. Penlap Beng. Drug resistance tuberculosis decrease and no XDR as an indicator of the TB control program performance in the Central Region of Cameroon PLOS ONE | www.plosone.org June 2014 | Volume 9 | Issue 6 | e98374, **(2014)**.
- 185 Kouebou CP., Achu M., Nzali S., Chelea M., Bonglaisin J., Kamda A., Djiele P., Yadang G., Ponka R., Ngoh Newilah FG., Nkouam G., Teugwa C., Kana Sop MM. A review of composition studies of Cameroon traditional dishes: Macronutrients and minerals, *Food Chemistry*, 140, 483–494, **(2013)**.
- 186 Noah MA, Niemenak N, Sunderhaus S, Haase C, Omokolo ND, Winkelmann T and Braun HP. Comparative proteomic analysis of early somatic and zygotic embryogenesis in *Theobroma cacao* L. *Journal of Proteomics*, 78: 123–133, **(2013)**.
- 187 Niemenak N, Noah MA and Omokolo ND. Micropropagation of *Xanthosoma sagittifolium* in temporary immersion system. *Plant Biotechnology Report*, 7: 383-390, **(2013)**.
- 188 Mouokeu RS., Ngono Ngane A., Tume C., Kamtchueng MO., Njateng GSS., Dzoyem JP., Tamokou JDD., Kuate JR. Immunomodulatory activity of ethyl acetate extract and fractions from leaves of *Crassocephalum bauchiense* (Asteraceae). DOI: 10. 5567 *Pharmacologia*, 38, 47, **(2013)**.
- 189 Kwanga Nguikwie Sylvie., Nyegue MA., Ndoye-Foe Belinga F., Ngono Ngane RA., Romestand B., Achraf Kouzayha., Casabianca H., Amvam Zollo PH., Menut Chantal. The Chemical Composition and Antibacterial Activities of the Essential Oils from Three *Aframomum* Species from Cameroon, and Their Potential as Sources of (E)-(R)-Nerolidol. *Natural Product communications*. 8(6), 829-934, **(2013)**.
- 190 Donalisio M, Magnifouet Nana H, Ngono Ngane RA, Gatsing D, Tiabou Tchinda A, Rovito R, Cagno V, Cagliero C, Fekam Boyom F, Rubiolo P, Bicchi C, Lembo D. In vitro anti-Herpes simplex virus activity of crude extract of the roots of *Nauclea latifolia* Smith (Rubiaceae). *BMC Complementary and Alternative Medicine*, 13, 266, **(2013)**.

- 191 Etoundi Omgba CB., Kuate D., Ngondi JL., Oben J. Effects of extracts of Hypodaphnis zenkeri and Xylophia aethiopica on blood lipids, glycemia and body weight of triton WR-1339 and insulin resistant rats, *Int. J. Res Ayurveda Pharm*, 4 (5), 736-741, **(2013)**.
- 192 Kuate D, Blanche C, Etoundi JL, Ngondi Wan Abdul, Manan Bin Wan Muda, Oben JE. Anti-inflammatory, anthropometric and lipomodulatory effects Dyglomera® (aqueous extract of Dichrostachys glomerata) in obese patients with metabolic syndrome, *Functional Foods in Health and Disease*, 3 (11), 416-427, **(2013)**.
- 193 Kuate D, Nouemsi Kengne AP, Dakam W, Cunégonde B, Omgba Etoundi | Djiokeng Paka G, Ngondi JL, Enyong Oben J. Effectiveness of Dichrostachys glomerata Spice Phenolics in Reduction of Oxidative Stress Associated with Obesity and Type 2 Diabetes; a Randomized, Double-Blind Placebo-Controlled Clinical Trial, *Journal of Food Research*. ISSN 1927-0887. Issue: 2(2), **(2013)**.
- 194 Kana-Sop MM, Gouado I., Ekoule LD, Amvam Zollo PH, Tetanye Ekoe Evaluation of nutritional status of young children aged 0-2 years in the Douala city (Cameroon), survey of some practices during diversification of complementary foods. *African Journal of Food Science and Technology*, 4 (2), 29 - 34, **(2013)**.
- 195 Djeukeu AW., Kana-Sop. MM., Gouado I., Nolla NP., Mananga MJ., Amvam ZPH., Ekoe T. Feeding Practices and Nutritional Parameters of Children Aged 6-14 Years from Cameroon. *Global Journal of Medical research*, Vol 13, **(2013)**.
- 196 Nolla Nicolas P., Kana Sop MM., Djeukeu William A., Tetanye E., Gouado Inocent. Assessment of nutritional status and food consumption in Makepe Missoke, Douala, Cameroon, *Journal of Medicine and Medical Sciences*, 4(1), 1-7, **(2013)**.
- 197 Mawamba Adélaïde., Gouado Inocent., Schweigert Florian J., Leng Marlyse., Tchouanguép Mbiapo Félicité. Effect of steaming, steam -drying and frying on the provitamins A and Ascorbic acid contents of squash (Cucurbita Spp). *J. Food Sc. Engin* 3, 207-217, **(2013)**.
- 198 Francioli Koro Koro., Yannick Kamdem Simo., Félix Fotso Piam., Jurgen Noeske., Cristina Gutierrez., Christopher Kuaban., Sara Irène Eyangoh. Population dynamic of tuberculous bacilli in Cameroon as assessed by spoligotyping, *Journal of Clinical. Microbiology*, 51 (1): 299-302, **(2013)**.
- 199** Francioli Koro Koro., Bouba, Eric Foko., Ngatchou Alexandre François., Eyangoh Sara., Etoa François Xavier. First Insight into the Current Prevalence of Bovine Tuberculosis in

- Cattle Slaughtered in Cameroon: the Case of Main Abattoirs of Yaoundé and Douala, *British Microbiology Research Journal*, 3(3), 272-279, **(2013)**.
- 200** Noah MA, Niemenak N, Sunderhaus S, Haase C, Omokolo ND, Winkelmann T and Braun HP Comparative proteomic analysis of early somatic and zygotic embryogenesis in *Theobroma cacao* L. *Journal of Proteomics*, 78: 123–133, **(2013)**.
- 201** Niemenak N, Noah MA and Omokolo ND Micropropagation of *Xanthosoma sagittifolium* in temporary immersion system. *Plant Biotechnology Report*, 7: 383-390, **(2013)**.
- 202 Mananga MJ, Kana Sop MM., Nguidjo E., Gouado I. Quality of Packaged Drinking Water Marketed Douala – Cameroon, *Pakistan Journal of Nutrition*, 11 (x): xx-xx, **(2012)**.
- 203 J. Nguéfack, O. Tamgue, Lekagne Dongmo, ^{C.D.} Dakole, ^{V.} Leth, ^{H.F.} Vismer, P.H. Amvam Zollo, A.E. Nkengfack Synergistic action between fractions of essential oils from *Cymbopogon citratus*, *Ocimum gratissimum* and *Thymus vulgaris* against *Penicillium expansum*. *Food control* 23(2), 377-383, **(2012)**.
- 204 Bengyella Louis, Pranab Roy, Tamgue Ousman, Sayanika Waikhom Devi and Narayan Chandra Talukdar. Overcoming heat shock protein inhibition at critical temperature vital for survival in *Solanum tuberosum* L. in vivo condition. *African Journal of Biotechnology* 11(47(12):10769-10774, **(2012)**.
- 205 Tchinda AT., Tamze V., Ngono Ngane A., Ayimele GA., Mcao, Angenot L., Frederich M. Alkaloids from the stem bark of *Strychnos icaia*, *Phytochemistry Letters*, 292, 6, **(2012)**.
- 206 Tchinda AT., Ngono Ngane A., Tamze V., Jonville MC., Mca.o, Angenot L., Frederich M. Antiplasmodial alkaloids from the stem bark of *Strychnos malacoclados*. *Planta medica*. 78 (4), 377-82. doi: 10.1055/s-0031-1280473, **(2012)**.
- 207 Mokale Kognou AL., Ngono Ngane A., Kuate JR. Etudes chimiques et biologiques des plantes médicinales camerounaises. *Editions Universitaires Européennes*. ISBN : 978-613-1-56055-2, 77, **(2012)**.
- 208 Asongni WD., Kana Sop MM., Gouado I., Nolla NP., Mananga MJ., Zollo PHA., Ekoe T. Feeding Practices and Nutritional Parameters of Children Aged 6-14 Years from Cameroon, *J Food Sci Adv*, 1(1), **(2012)**.
- 209 Kana Sop M Modestine ., Gouado Inocent., Mananga Marlyne-Josephine., Djeukeu Asongni William., Paul Henri Amvam Zollo., Donald Oberleas., Ekoe Tetanye. Trace elements in foods of children from Cameroon: A focus on zinc and phytate content, *J. Trace Elem. Med. Biol*, 26, 2–3, 201–204, **(2012)**.

- 210 Feumba Dibanda R., Kana Sop MM., Ngonon Ngane AR., Ebelle Etame RM. Influence des méthodes de traitement sur la qualité microbiologique des eaux consommées au quartier Bonangang (Douala – Cameroun). *Sciences, Technologie et Développement*, 12 (1), 8-13, **(2011)**.
- 211 O. Tamgue, L. Benguyella, J. Nguéfack, J.B. Lekagne Dongmo, C.D. Dakolé Synergism and antagonism of essential oils fractions of *Cymbopogon citratus*, *Ocimum gratissimum* and *Thymus vulgaris* against *Penicillium expansum*. *International Journal of plant pathology* 2(2), 51-62, **(2011)**.
- 212 Ngonon Ngane RA., Koanga Mogtomo ML., Tchinda Tiabou A., Magnifouet Nana H., Motso Chieffo PR., Mballa Bounou Z., Ebelle Etame RM., Ndifor F., Biyiti L., Amvam Zollo PH. Ethnobotanical survey of some cameroonian plants used for treatment of viral diseases, *African Journal of plant science*, 5 (1), 15-21, **(2011)**.
- 213 Mokale Kognou AL., Ngonon Ngane RA., Kuate JR., Koanga Mogtomo ML., Tchinda Tiabou A., Mouokeu RS, Biyiti L., Amvam Zollo PH. Antibacterial and antioxidant properties of the methanolic extract of the stem bark of *Pteleopsis hylodendron* (Combretaceae), *Chemotherapy Research and Practice*, 7, **(2011)**.
- 214 Mouokeu RS., Ngonon Ngane RA., Keilah Lunga P., Koanga Mogtomo ML., Tchinda Tiabou A., Njateng GSS., Tamokou JDD., Kuate JR. Antibacterial and dermal toxicological profiles of ethyl acetate extract from *Crassocephalum bauchiense* (Hutch.) Milne-Redh (Asteraceae). *Complementary and Alternative Medicine (BMC)*, 11, 43, **(2011)**.
- 215 Dongho Dongmo FF., Ngonon Ngane RA., Gouado I., Pankoui Mfonkeu JB., Mbackop Kwemba V., Ngwa V., Fotso Kuate H., Amvam Zollo PH. Predictors of childhood severe malaria in a densely area: Douala, Cameroon, *African Journal of Biotechnology*, 10 (33), 6319-6324, **(2011)**.
- 216 Dongang NRR., Koanga MML., Ngonon Ngane RA., Wankam M., Djiakam NG., Djimeli B., Fossi E., Brulet EC., Amvam Zollo PH. Risk factors of cervical intraepithelial lesion in Douala-Cameroon: implications of Herpes simplex virus type 2, Chlamydia trachomatis and Treponema pallidum, *African Journal of Clinical and Experimental Microbiology*, 12 (3), 92-97, **(2011)**.
- 217 Magnifouet Nana H., Ngonon Ngane RA., Kuate JR., Tamokou JD., Koanga Mogtomo ML., Ndifor F., Mouokeu RS., Ebelle Etame RM., Biyiti L., Amvam Zollo PH. Acute and sub-acute toxicity of the methanolic extract of *Pteleopsis hylodendron* stem bark, *J Ethnopharmacology*, 137(1), 70-76, **(2011)**.

- 218 Gouado Inocent., Demasse Mawamba Adelaide., Etame Loe Gisele., Meyimbo Ouambo Ruphine Solange., Ejoh Aba Richard., Fokou Elie. Impact of Three Cooking Methods (Steaming, Roasting on Charcoal and Frying) on the β -Carotene and Vitamin C Contents of Plantain and Sweet Potato, *American Journal of Food Technology*, 6,994-1001, **(2011)**.
- 219 Leng M.S., Gouado I., Ndjouenkeu R. Blanching and Drying Behavior of *Dioscorea schimperiana* and Impact on Cellular Exchanges and on Calcium, Ascorbic Acid and β -carotene Contents. *American Journal of Food Technology*, 6, 362-373, **(2011)**.
- 220 Maffo TG., Etamé LG., Pankoui MJB., Feukeng M., Fotso KH., Tchouanguiep MF., Gouado I. Effect of Foléré juice (Calyx of *Hibiscus sabdariffa* Lin) on some biochemical parameters in humans, *Pakistan Journal of Nutrition*, 10 (8),755-759, **(2011)**.
- 221 Nkonga Djuikwo Djuikwo., Aba Ejoh Viviane Richard., Gouado Inocent., Mbofung Carl Moses., Ta numihardjo Sherry A. Determination of Major Carotenoids in Processed Tropical Leafy Vegetables Indigenous to Africa, *Food and Nutrition Sciences*, 2, 793-802, **(2011)**.
- 222 Kana Sop MM., Kikafunda JK., Meli FC., Gouado I., Zollo PHA., Oberleas D., Tetanye E. Young children feeding and zinc levels of complementary foods in western Cameroon, *Afr J Food Agric Dev*, 4, 4953–4967, **(2011)**.
- 223 Mfonkeu Pankoui JB., Gouado I., Kuate Fotso H., Zambou O., Combes V., Grau GE., Amvam Zollo PH. Biochemical markers of nutritional status and childhood malaria severity in Cameroon. *British Journal of Nutrition*, 104, 886–892, **(2010)**.
- 224 Mfonkeu Pankoui Joël Bertrand., Gouado Inocent., Fotso Kuate Honoré., Zambou Odile., Amvam Zollo Paul Henri., Grau Georges Emile Raymond., Combes Valery. Elevated cell specific microparticles are a biological marker for cerebral dysfunctions in human severe malaria, *PLoS ONE* 5 (10), e13415. Doi:10.1371, **(2010)**.
- 225 Kana Sop MM., Gouado I., Tetanye E., Amvam Zollo PH. Nutritional status, food habits and energy profile of young adult Cameroonian university students. *African Journal of Food Science*, 4(12), 748-753, **(2010)**.
- 226 Koanga Mogtomo ML., Ngonon Ngane A., Wandji A., Dongang Nana RR., Donfack Tenankem H., Ngangwa G., Wankam M., Amvam Zollo PH. Sexual behaviour: Human papilloma virus and cervical cancer risk among university students in Cameroon, *African Journal of Hematology and Oncology*, 1 (4), 115-121, **(2010)**.
- 227 Koanga Mogtomo ML., Gouabe Malieugou LC., Djiepgang C., Wankam M., Djimeli B., Ngonon Ngane A. Incidence of cervical disease associated to HPV in human

- immunodeficiency infected women under highly active antiretroviral therapy, *Infectious Agents and Cancer*, 4, 9, **(2009)**.
- 228 Koanga ML., Louandji Fomekong S., Fotso Kuate H., Ngono Ngane A. Détection des agents infectieux dans les banques de sang de Douala (1995-2004). *Cahiers d'Etudes et de recherches francophones/ Santé*, 19(1), 3-8, **(2009)**.
- 229 Adelaïde Demasse M., Inocent Gouado, Marlyse Leng, Somé Issa T., Félicite Tchouanguép M. Steamed squashes (*Cucurbita Spp*) can contribute to alleviate vitamin A deficiency, *American Journal of Food Technology*, 4 (4) 170-176, **(2009)**.
- 230 Ejoh AR., Djuikwo VN., Gouado I., Mbofung CM. Effect of different postharvest treatments on antinutritional factors in some commonly consumed leafy vegetables in Cameroon, *Journal of Food Processing and Preservation*, 33, 161–174, **(2009)**.
- 231 Tiyong Ifoue SH., Teugwa Mofor C., Gouado I., Teto G., Asonganyi T., Amvam Zollo PH. Evaluation of oxidative stress and antioxidant status of pregnant women suffering from malaria in Cameroon. *Indian Journal of Clinical Biochemistry*, 24 (3) 288-293, **(2009)**.
- 232 Massoma Lembe D., Sonfack A., Gouado I., Dimo T., Dongmo A., Demasse MFA., Pankooui MJB., Jatsa H., Gonzales GF. Evaluations of toxicity of *Turraeanthus africanus* (Meliaceae) in mice, *Andrologia* 41, 341–347, **(2009)**.
- 233 J. Nguefack, J.B. Lekagne Dongmo, C.D. Dakole, V. Leth, H.F. Vismer, J. Torp, E.F.N. Guemdjom, M. Mbeffo, O. Tamgue, D. Fotio, P.H. Amvam Zollo, A.E. Nkengfack, Food preservative potential of essential oils and fractions from *cymbopogon citratus*, *Ocimum gratissimum* and *Thymus vulgaris* against mycotoxigenic fungi. *International Journal of Food Microbiology* 131, 151-156, **(2009)**.
- 234 I. Gouado, JB. Mfonkeu Pankoui, H. Kuate Fotso, O. Zambou, V. Combes, GE. Grau and PH. Zollo Amvam. Physiopathologic factors resulting in poor outcome in childhood severe malaria in Cameroon. *Pediatric Infectious Disease Journal*, 28 (12) 1081-1084, **(2009)**.
- 235 Issa Touridomon Some, Issouf Banao, Inocent Gouado, Théophile Lincoln Tapsoba Composition physicochimique des eaux de boisson conditionnées commercialisées à Ouagadougou (Burkina Faso). *Cahier Santé* 13, (4) : 201-204. **(2009)**.
- 236 Kouam E, Ndomou M., Gouado I, Fotso Kuitae H Antioxidant status of bilirubin and uric acid in patients diagnosed with *Plasmodium falciparum* malaria in Douala. *Pakistan Journal of Biological Sciences* 11 (12): 1646 - 1649, **(2008)**.

- 237 Kana Sop Modestine Marie, Gouado Inocent, Teugwa Mofor Clautilde, Smriga Miro, Fotso Martin and Ekoe Tetanye Mineral content in some Cameroonian household foods eaten in Douala. *African Journal of Biotechnology* Vol. 7 (17): 3085 – 3091, **(2008)**.
- 238 Kana Sop Marie M., Fotso M., Gouado, I., Tetanye E. and Amvam Zollo PH. Nutritional survey, staple foods composition and the uses of savoury condiments in Douala, Cameroon. *African Journal of Biotechnology*: Vol. 7 (9): 1339-1343, **(2008)**.
- 239 Gouado Inocent, Djuidje N.Marceline, Pankoui M.J.Bertrand, Fotso K.Honoré Iron status of malaria patients in Douala – Cameroon. *Pakistan Journal of Nutrition* 7 (5): 620 – 624, **(2008)**.
- 240 Gouado I., Demasse Mawamba A., Meyingo Ouambo RS., Issa Touridomon S and Tchouanguép Mbiapo F. Provitamin A carotenoids content of dried fermented cassava flour: Effect of palm oil addition during processing. *Intern. J. Food Engineering* Vol. 4, Issue 4. Art. 11. **(2008)**.
- 241 Pankoui Mfonkeu Joel Bertrand, Gouado Inocent, Fotso Kuate Honore, Zambou Odette, Grau Georges, Combes Valery, Amvam Zollo Paul Henri Clinical Presentation, Haematological Indices and Management of Children with Severe and Uncomplicated Malaria in Douala, Cameroun. *Pakistan Journal of Biological Sciences* 11 (20) 2401 – 24016, **(2008)**.
- 242 Koanga Mogtomo ML, Ndomboh Ghogomu HM, Tchoumbou_Kamdjoum SI, Baane P.M. Ngonon Ngane A. Incidence of adenovirus detected by immunoenzymatic assay from children hospitalized with acute gastroenteritis in Douala, Cameroon. *International Journal of Biological & Chemical Science*. 2 (2), 220-223, **(2008)**.
- 243 Ngonon Ngane AR, Ebelle Etame R, Koanga Mogtomo ML, Ndifor F, Biyiti L, Bouchet P, Amvam Zollo PH. Fungicidal effect and acute toxicity of extracts from *Zanthoxylum xanthoxyloides* (Rutaceae). *International Journal of infectious diseases*. 12 (1), e282, **(2008)**.
- 244 Genin E, Wielgosz-Collin G, Njinkoué J-M, Nambinina E, Velosaotsy N, Kornprobst J-M, Barnathan G, Gouygoub J-P, Vacelet J. New trends in phospholipid class composition of marine sponges. *Comparative Biochemistry and Physiology*. 150B, (4), 427-431, **(2008)**.
- 245 Ngonon Ngane A, Ebelle Etame R, Biyiti L, Bouchet P, Amvam Zollo PH. Screening of some Cameroonian medicinal plants for antifungal activity. *Recent Progress in Medicinal Plants (RPMP) Natural products II*, Studium Press LLC, USA. 18 (4), 103-113, **(2007)**.

- 246 Demasse Mawamba A., Gouado I., Leng M., Ejoh Aba R., Njinkoue JM. and Tchouanguép Mbiapo F. Losses in β - carotene and vitamin C due to frying of plantain (*Musa paradisiaca*) chips. *African Journal of Biotechnology* Vol. 6 (3), 280-284, **(2007)**.
- 247 Gouado I., Lehman LG., Some Issa T., Mbouyap Y., Pankoui Mfonkeu J B., Ejoh Aba R. and Tchouanguép Mbiapo F. Influence of malaria on the serum levels of vitamin A, zinc and calcium of children in Douala-Cameroon. *African Journal of Biotechnology* Vol. 6 (7), 871-876, **(2007)**.
- 248 Gouado I. R. Aba Ejoh, T. Somé Issa, Florian J. Schweigert and M.F. Tchouanguép Carotenoids Content of Some Locally Consumed Fruits and Yams in Cameroon. *Pakistan Journal of Nutrition* 6 (5): 497-501, **(2007)**.
- 249 Gouado I., Schweigert FJ, Ejoh RA, Tchouanguép MF and Camp JV, Systemic levels of carotenoids from mangoes and papaya consumed in three forms (juice, fresh and dry slice). *European Journal of Clinical Nutrition* 61, 1180–1188, **(2007)**.
- 250 Richard Aba Ejoh, Djuikwo Viviane Nkonga, Gouado Inocent and Mbofung Carl Moses Nutritional Components of Some Non-Conventional Leafy Vegetables Consumed in Cameroon. *Pakistan Journal of Nutrition* 6 (6): 712-717, **(2007)**.
- 251 Richard Aba Ejoh, Djuikwo VN., Gouado I., and Mbofung CM. Effect of the method of processing and preservation on some quality parameters of three non – conventional leafy vegetables. *Pakistan Journal of Nutrition* 6 (2): 128 – 133, **(2007)**.
- 252 Kana Sop M.M, Aurstad MA, Meloe R, Evje L, AND Syversen Assessment of Minerals content and Acid extraction in maize based complementary foods from Cameroon using HR-ICP-MS Cell Biol Toxicol DOI 10.1007/s10565-007-9052-8, P10, **(2007)**.
- 253 Tchinda AT, Khan SN, Fuendjiep V, Ngandeu F, Ngonon Ngane A, Choudhary MI. α -Glucosidase inhibitors from *Millettia conraui*. *Chemical & Pharmaceutical Bulletin*. 55 (9), 1402 -1403, **(2007)**.
- 254 Tchoumboungang F, Amvam Zollo PH, Agnanié H, Menut C, Bessièrè JM, Avlessi F, Alitonou GA, Sohounhloué DK, Ouamba JM, Tsomambet A, Okemy-Andissa N, Dagne E. Variability in the Chemical Compositions of the Essential Oils of Five *Ocimum* Species from Tropical African Area. *J. Essent Oil Res.* 18, 00, 00, **(2006)**.
- 255 Ngonon Ngane RA, Ebelle Etame RM, Ndifor F, Biyiti L, Amvam Zollo PH, Boucher P. Antifungal Activity of *Chromolaena odorata* (L.) King & Robinson (Asteraceae) of Cameroon. *Chemotherapy*. 52: 103-106, **(2006)**.

- 256 Ngono Ngane A, Lavault M, Seraphin D, Landreau A, Richomme P. Three 1-thio-D-glucopyranosides from the seeds of *Afrostryax lepidophyllus* Milbr. *Carbohydrate Research*. 341, 2799-2802, **(2006)**
- 257 Gouado I, Ejoh. Prevention and control of vitamin A deficiency in Cameroon. *Sight and Life Newsletter*. 1, 39 – 4, **(2005)**.
- 258 Gouado I, Kenne M, Ndifor F, Mbiapo TF. Serum concentration of vitamins A and E and lipid in a rural population of North Cameroon. *Ann. Nutr. Metab.* 49, 26 – 32, **(2005)**
- 259 Tchoumboungang F, Amvam Zollo PH, Fekam Boyom F, Nyegue MA, Menut C, Bessiere JM. Aromatic Plants of Tropical Central Africa. XLVIII, Comparative Study of the Essential Oils of four *Hyptis* Species from Cameroon: *H. lanceolata* Poit., *H. pectinata* (L.) Poit., *H. spicigera* Lam. and *H. suaveolens* Poit. *Flavour Frag. J.* 20 : 340-343, **(2005)**.
- 260 Tchoumboungang F, Amvam Zollo PH, Dagne E, Mekonnen Y. In vitro antimalarial activity of Essential oils from *Cymbopogon citratus* (DC) Stapf. and *Ocimum gratissimum* L. on Mice infected with *Plasmodium berghei*. *Planta Med.* 71: 12-19, **(2005)**.
- 261 Kana Sop MM, Amvam Zollo PH, Ndifor F. Iron bioavailability in Cameroon weaning foods and the influence of the diet composition, *AJFAND*. Online version ISSN 1684-5376, Vol 4, N° 1, **(2004)**.
- 262 G. Barnathan, N. Velosaotsy, JM. Njinkoue, S. Al-Lihaibi, JM. Kornprobst, J. Vacelet, N. Boury-Esnaut Unusual sterol composition and classification of three marine sponge families *Boll. Mus. Ist. Biol. Univ. Genova*, 68: 201-208, 2003, **(2004)**.
- 263 E. Genin, G. Wielgosz-Collin, JM. Njinkoué, C. Houssay, JM. Kornprobst, C. Débitus, M. Bonin, L. Micouin, N. Boury-Esnault, J.N.A. Hooper, G. Barnathan, 8- Glycolipids from marine sponges: monoglycosylceramides and alkyldiglycosylglycerols: isolation, characterization and biological activity, *Boll. Mus. Ist. Biol. Univ. Geneva*, 68: 327-334, **(2003)**.
- 264 Ngono Ngane AR, Biyiti L, Bouchet Ph, Nkengfack A, Amvam Zollo PH. Antifungal activity of *Piper guineense* of Cameroon. *Fitoterapia*. 74, 464-468, **(2003)**.
- 265 Kana SMM, Bell A, Amvam Zollo PH. In vitro determination of dialysable Iron of some supplementary foods in Cameroon: Correlation with other nutrients. (Détermination “in vitro” des taux de fer dialysable de quelques aliments de sevrage Camerounais). *SAJCN*, Vol 15, No 2. S 36, **(2002)**.

- 266 Teugwa Mofor C, Kana Sop MM, Kuate JB, Boudjom CG, Amvam Zollo PH. Chemical composition and energetic value of main weaning food used in the urban area of Cameroon – Yaoundé. SAJCN, Vol 15, No 2. S 34, **(2002)**.
- 267 Ngonon Ngane AR, Amvam Zollo PH, Biyiti L, Bouchet Ph, Nkengfack A. Antifungal properties of some extracts of the seeds of *Piper guineense* Schum. & Thonn. from Cameroon. Sciences, Technologies et Développement. 9 (1), 29-36, **(2002)**.
- 268 Njinkoue JM, Barnathan G, Miralles J, Gaydou EM, SAMB A. Lipids and fatty acids in muscle, liver and skin of three edible fishes from the Senegalese coast: *Sardinella maderensis*, *Sardinella aurita* and *Cephalopholis taeniops*. Comparative Biochemistry and Physiology. 131B, 395-402, **(2002)**.
- 269 Ndifor F, Leflore WB, Ebelle Etame RM. Immunological studies of *Taenia taeniaformis* strobiloceri. Syllabus. 1 (2), 25-29, **(2001)**.
- 270 Leflore WB, Ndifor F, Ebelle Etame RM. Immunological studies of *Taenia taeniaformis* strobiloceri. Syllabus. 1 (2), 25-29, **(2001)**.
- 271 Gouado I. & Mbiapo T. F Effet de la supplémentation en huile de palme sur les sujets déficients en vitamine A, E. Sci. Technol. Dev. 8 (1) 15 – 18, **(2001)**.
- 272 Kana Sop MM, Bell A. Etude in vitro de la biodisponibilité du fer d'aliments de sevrage Camerounais. In Barthélémy Kuate Defo (dirr /ed.), Nutrition et santé des enfants au Cameroun/Nutrition and child Health in Cameroon, Montréal, Price-Patterson ltd, Canadian Publisher. pp. 431-437, **(2001)**.
- 273 Teugwa Efokou MC, Kana Sop MM, Mbiapo TF. Effect of high carbohydrate and low-fat diet on serum lipids level in Far North population of Cameroon, Sub Sahara Africa. Anal of Nutrition and Metabolism, official journal of European Nutrition Societies. N° 45, **(2001)**.
- 274 Ngonon Ngane AR, Biyiti L, Amvam Zollo PH, Bouchet Ph. Evaluation of antifungal activity of extracts of two Cameroonian Rutaceae: *Zanthoxylum leprieurii* Guill. et Perr. *Zanthoxylum xanthoxyloides* Waterm. Journal of Etnopharmacology. 70, 335-342, **(2000)**.
- 275 Zambou N.F., Mbiapo T.F., Lando G., Tchana K. A., Gouado I. Influence de l'infection à *Onchocerca volvulus* sur l'état vitaminique A des enfants scolarisés en zone rurale du Cameroun. Cahiers Santé 9:151 – 155, **(1999)**.
- 276 Ayedoun MA, Adéoti BS, Setondji J, Tchoumboungang F, Kuate JR, Amvam Zollo PH, Menut C, Lamaty G, Bessiere JM. Aromatic Plants of Tropical West Africa XII, Essential oils of *Hoslundia opposita* Valh Growing in Benin and Cameroon. Flavour Frag. J. 14: 319-321, **(1999)**.

- 277 Gouado I., T. F. Mbiapo, F.P. Moundipa & M.C. Teugwa Vitamin A & E Status of Some Rural Populations in the North of Cameroon. *Internat. J. Vit. Nutr. Res.* 68: 21 – 25, **(1998)**.
- 278 Menut C, Bessiere JM, Eyele Mve-Mba C, Lamaty G, Ouamba JM, Silou T, Amvam Zollo PH, Tchoumboungang F. Aromatic Plants of Tropical Central Africa XXXV, Comparative study of volatile constituents of *Piper guineense* Schum & Thonn from Cameroon and Congo. *J.E.O. P.* 1 (1), 29-37, **(1998)**.
- 279 Amvam Zollo PH, Biyiti L, Tchoumboungang F, Menut C, Lamaty G, Bouchet Ph. Aromatic Plants of Tropical Central Africa XXXII, Chemical composition and antifungal activity of thirteen Essential oils from Aromatic Plant of Cameroon. *Flavour Frag. J.* 13: 107-114, **(1998)**.
- 280 Njinkoue JM, Barnathan G, Al Muftah AR, Al Aeasa H, Vacelet J, Kornprobst JM. Phospholipid fatty acid composition of nine marine sponges from Qatar. *Proceedings of the International Congress on Marine Lipids, Brest, Nov., IFREMER Edition, Plouzané.* pp. 75-77, **(1998)**.
- 281 Biyiti L, Ngono Ngane A, Amvam Zollo PH. Evaluation de l'activité antifongique d'extraits totaux de trois Rutacées camerounaises: *Fagara macrophylla* (Oliv.) Engl., *Zanthoxylum leprieurii*, Guill. & Perr., *Zanthoxylum xanthoxyloides* Waterm. *SOCAB proceedings.* 5, 30-38, **(1998)**.
- 282 Eyele Mve-Mba C., Menut C., Lamaty G., Amvam Zollo PH., Tchoumboungang F., Bessiere JM. Aromatic Plants of Tropical Central Africa. XXV., Volatile Components From rhizome of *Scleria striatinux* De Wild from Cameroon, *J. Essent. Oil Res*, 8, 59-61, **(1996)**.
- 283 Gouado I., Mbiapo TF. Profil lipidique d'une population rurale de l'Ouest Cameroun. *Cahiers Santé.* 6, 397-400, **(1996)**.
- 284 Barnathan G., Kornprobst JM., Njinkoue JM. Lipides membranaires des invertébrés marins : un nouveau gisement de composés d'intérêt pharmacologique ? In "La Santé en Pays de Loire". *Flash-Info. Information Scientifique et Technique en Pays de Loire.* 39, 72-75, **(1996)**.
- 285 Menut C., Eyele Mve-Mba C., Lamaty G., Amvam Zollo PH., Tchoumboungang F., Bessiere JM. Aromatic Plants of Tropical Central Africa. XVIII., Essential Oils of leaves and rhizome of *Peucedanum zenkeri* Engl. from Cameroon, *J. Essent. Oil Res*, 7, 77-79, **(1995)**.
- 286 Barnathan G., Doumenq P., Njinkoue JM., Miralles J., Debitus C., Levi C., Kornprobst JM. Sponge fatty acids-3. Occurrence of complete series of n-7 monoenoic and iso-5,9 dienoic

- long chain fatty acids from the New Caledonian sponge *Cinachyrella* aff. *Schulzei*, *Lipids*, 29, 297-303, **(1994)**.
- 287 Eyele Mve-Mba C., Menut C., Lamaty G., Amvam Zollo PH., Tchoumboungang F., Bessiere JM. Aromatic Plants of Tropical Central Africa. XIX, Volatile Components From leaves of two Lamiaceae from Cameroon: *Leucas deflexa* Hook and *Solenostemon monostachyus* (P. Beauv.) Briq. *Flavour and fragrance Journal*, 9, 315-317, **(1993)**.
- 288 Miralles J., Galonnier R., Njinkoue JM., Samb A., Gaydou EM., Kornprobst JM. Sterol composition of some gorgonians from the Senegalese coast, *Comparative Biochemistry and Physiology*, 103B, 1039-1041, **(1992)**.
- 289 Barnathan G., Miralles. J, Njinkoue JM., Mangoni A., Fattorusso E., Debitus C., Boury-Esnaut N., Kornprobst JM. Sterol composition of three marine sponge species from the genus *Cinachyrella*, *Comparative Biochemistry and Physiology*, 103B, 1043-1047, **(1992)**.

TRAVAUX PUBLIES AU NIVEAU NATIONAL

- 290 Okalla Ebongue Cécile, Eboumbo Moukoko Else Carole, Koualiagnigni Joseph Paul Marius, Assam Jean Paul, Mouokeu Raymond Simplicite, Koanga Mogtomo Martin Luther, Ebelle Etame Rébecca, Ngonon Ngane Rosalie Annie. *Prévalence des levures dans les prélèvements cervico-vaginaux à l'Hôpital de Douala. Sciences, Technologie et Développement*.18: 40-45, **(2016)**.
- 291 Ndomou M, Kammegne Djidjou P, Ntah Ayong M, Gouado I, Tchiégang C. Evaluation de l'activité antidiabétique des extraits de feuilles de *Gnetum*. *Sciences, Technologies et Développement*. 15, 60-65, **(2014)**.
- 292 Ngonon Ngane A., Kuate JR., Tchinda Tiabou A., Koanga Mogtomo ML., Mokale Kognou AL., Mouokeu RS., Biyiti L., Amvam Zollo PH. Antibacterial and antioxidant properties of the methanolic leaves extract from *Peucedanum zenkeri* (Apiaceae). *Technologies et Développement*. ISSN 1029-2225, 13(1), 36-45, **(2012)**.
- 293 Kana Sop MM., Tchouankam G., Gouado I., Taga I., Fotso M. Influence de l'alimentation réduite en sel de cuisine iode sur le statut en iode des personnes adultes sous régime hyposodé dans la ville de Nkongsamba, *Sciences Technologie & Développement*.12(1), 1-7 ISSN 1029 – 2225, **(2011)**.
- 294 Gouado I., Kamtchoum M.B., K.H Fotso, Ndomou M and Mbiapo T.F. Influence du paludisme sur le taux sérique des vitamines A et E. *Cam J. Biol. Biochem. Sc.* 14, 1 ; 1- 6, **(2006)**.

- 295 Taffouo VD, Kenne M, Ndomou M, Sameza M, Amougou Akoa. Effet de NaCl sur la croissance, la distribution ionique et l'état hydrique de *Gossypium hirsutum* (Malvaceae). *Revue de l'Académie des Sciences*, **(2005)**.
- 296 Metagne S, Ngonon Ngane AR, Ebelle Etame RM, Fotso M, Talla F. Potentiel antimicrobien des extraits de feuilles de *Erigeron floribunda*. *Biosciences proceedings*. 11, 40-43, **(2005)**.
- 297 Pankoui JBM, Gouado I, Fotso HK, Amvam Zollo PH. Influence de l'infection palustre sur le profil calcique chez la femme enceinte. *Cameroon Journal of Experimental Biology*. Vol.1 N° 02, 83 – 86, **(2005)**.
- 298 Joël B. M. Pankoui, Inocent Gouado, Honoré K. Fotso, Paul H. Amvam Zollo Influence de l'infection palustre sur le profil calcique chez la femme enceinte. *Cameroon Journal of Experimental Biology : Vol.1 N° 02 : 83 – 86*, **(2005)**.
- 299 Takendo-Ndjamegni T, Ngonon Ngane AR, Priso RJ, Zo'obo JP, Amvam-Zollo PH. Contribution à l'évaluation du degré de pollution des eaux résiduaires d'une industrie brassicole à Douala. XI^e Conférence des Biosciences, **(2003)**.
- 300 Ndifor F, Ebelle Etame RM, Gadeu P, Kenne M, Fotso Kuate H. Prévalence des infections aux nématodes intestinaux dans la ville de Douala (Cameroun). *Sci Technol. Dev*. 9 (1), 15-19, **(2002)**.
- 301 Kana Sop MM, Teugwa MC, Amvam Zollo PH. 17th International Congress on Nutrition Apports nutritionnels de quelques aliments de sevrage utilisé dans la région de Ngaoundéré (Cameroun). *Cam. J. Biol.& Bioch. Sc*. 11 (1), 29-41, **(2001)**.
- 302 Gouado I, Tchouanguép FM., Fokou E. Statut vitaminique A & E d'une population rurale de l'Ouest Cameroun. *Sc. Tech. Dev*, 5 (1) 25-28, **(1997)**.
- 303 Gouado I, Mbiapo TF., Tchana A. Prevalence of iron deficiency in two rural areas of Cameroon, *Cam. J. Biol. Bioch. Sc*, VI (1) 41-48, **(1996)**.

LABORATOIRE DE BIOLOGIE ET PHYSIOLOGIE DES ORGANISMES ANIMAUX

**PUBLICATIONS LABORATOIRE DE BIOLOGIE ET PHYSIOLOGIE DES
ORGANISMES ANIMAUX
1996-2020**

TRAVAUX PUBLIES AU NIVEAU INTERNATIONAL

1. Kengne Simo H.S., Goergen G., Tindo M., Record of new host plants associated to the

invasive mealybug species *Paracoccus marginatus* Williams and Granara de Willink (Hemiptera: Pseudococcidae) in the Center and Littoral regions of Cameroon. *International Journal of Tropical Insect Science*. doi.org/10.1007/s42690-020-00391-6. (2020).

2. Wandji A.C., Yetchom-Fondjo J.A., Kekeunou S., Kenne M., Missoup A.D., Tindo M., Simeu-Noutchom A., Mbadjoun-Nzike M., Sheng-Quan X., Djomnang-Nkwala A.L., Fomena A. Description of *Heteracris lecoqi* Yetchom-Fondjo & Kekeunou sp. nov. and *Heteracris hannai* Wandji & Kekeunou sp. nov. and redescription of *Heteracris guineensis* (Krauss, 1890) (Orthoptera: Acrididae) with comments on its ecology in the Southern part of Cameroon. *Zootaxa*, <https://doi.org/10.11646/zootaxa.0000.0.0>. *In press.* . (2020).
3. Couvreur T.L.P., Dauby G., Blach-Overgaard A., Deblauwe V., Dessein S., Droissart V., Hardy O.J., Harris D.J., Janssens S.B., Ley A.C., Mackinder B.A., Sonké B., Sosef M.S.M., Stévant T., Svenning J. C., Wieringa J.J. Faye A., Missoup A.D., Tolley K.A., Nicolas V., Ntie S., Fluteau F., Robin C., Guillocheau F., Barboni D., Sepulchre P. Tectonics, climate and the diversification of the tropical African terrestrial flora and fauna. *Biological Review*. *In press.* (2020).
4. Missoup A.D., Didier N., Keming Chung E., Denys C. First insights into rodenttrapping in the Oku village (North-West Cameroon) based on interviews with local hunters. *Oryx*. *In press.* (2020).
5. Aguilon S., Din Dipita A., Lecompte E., Missoup A.D., Tindo M. Gaubert P. Development and characterization of 20 polymorphic microsatellite markers for the whitebellied pangolin *Phataginus tricuspis* (Mammalia, Pholidota). *Molecular Biology Reports*. 47(6): 4827-4833. (2020).
6. Nicolas V., Fabre P.-H., Bryja J., Denys C., Verheyen E., Missoup A.D., Olayemi A., Katualah P., Dudu A., Colyn M., Peterhans J.K., Demos T. The phylogeny of the African wood mice (Muridae, *Hylomyscus*) based on complete mitochondrial genomes and five nuclear genes reveals their evolutionary history and undescribed diversity. *Molecular Phylogenetics and Evolution* 144: 106703. . (2020).
7. Yetchom-Fondjo J.A., Kekeunou S., Kenne M., Missoup A.D., Sheng-Quan Xu. Diversity, abundance and distribution of grasshopper species (Orthoptera: Acrididae) in threedifferent types of vegetation with different levels of anthropogenic disturbances in the LittoralRegion of Cameroon. *J. Insect Biodiversity*. <https://doi.org/10.12976/jib/0000.00.0.0>. (2020).
8. Mamert O.F., **Ernest K.**, Alain N.P., Arfao T.A., Nectaire Lié N.T., Siméon T., Emmanuel Cédric M.M. Serge Hubert Z.T.2020. Effect of Bridge Construction Works on the Structure of Macroinvertebrates of Two Forest Streams in the Coastal Zone of Cameroon. *J Ecol & Nat Resour* 4(7): 000224. (2020).

9. Hamit M. A. 1, Fombotioh N, Nack J., Noumga H. 4; Issa R. A. 1, Kemba S, Brahim B. O, Zenaba M. K. and. Bilong Bilong C. Status and perception of intestinal parasitosis among students of a health professional institution in N'Djamena, Chad. . **(2020)**.
10. Hamit M. A., Issa, Fombotioh Ndifor1, Nack J. Kemba S., Ali M. M. And C. F. Bilong Bilong. Prevalence of intestinal helminths and their effects on anthropometric, haematological and metabolic parameters among patients of two teaching hospitals in N'Djamena (Chad). *Journal of Public Health and Epidemiology*. **(2020)**.
11. Nack Jacques, Tankoua Tchounda Romeo, Fokou Raissa, Demano Michel ; Prépondérance des levures parmi les infestations gastro-intestinales à Douala (Cameroun) : prévalence et facteurs de risque. *Sciences, Technologies et Développement*, volume 22 : 1-6. ISSN 1029 -2225- e-ISSN2313-6278. **(2020)**.
12. Nack Jacques, Mbondo Jonathan Armel, Bassock Bayiha Etienne Didier, and Bilong Bilong Charles Félix. Epidemiological study of *Enterogyrus melenensis*, stomach parasitic helminth of *Hemichromis fasciatus* in the Mefou hydrographic system (South-Cameroon, Africa); effect of the environment. 07(02), 025-033 e-ISSN: 2581-9615, Cross Ref DOI: 10.30574/. **(2020)**.
13. Nack Jacques, Bassock Bayiha Etienne Didier Mbondo Jonathan, and Bilong Bilong Charles Félix Parasitism of *Clarias camerunensis* Lönnberg, 1895 (Siluriformes, Clariidae) by monogeneans in a dense tropical humid forest (Southern Cameroon-Africa) gives more arguments for fish quarantine in breeding using native species. *International Journal of Innovation and Applied Studies*. 29 (3): 456-464. ISSN 2028-9324. **(2020)**.
14. Christian Mbohou Nchetnkou, Hervé Nyabeyeu Nyabeyeu, Loick P. Kojom Foko, Leopold G. Lehman. Comparison of the fluorescence microscopy Cyscope® with light microscopy for malaria diagnosis in a small and active surveillance in Cameroon. *Tropical Medicine and Health*, 48:61. **(2020)**.
15. Keptcheu T. D. Leonard, Payne V. Khan, Leopold Gustave Lehman, Gangue Tiburce 2020. Some Haematological Parameters among Urinary Schistosomiasis-Malaria Coinfected Children in Suburb of Malentouen Health District, West region Cameroon. *International Journal of Tropical Disease and Health*, vol 41. **(2020)**.
16. Christian Mbohou Nchetnkou, Loick Pradel Kojom Foko, Leopold Gustave Lehman 2020. Knowledge, Attitude, and Practices towards Malaria among Employees from Enterprises in the Town of Douala, Cameroon. *BioMed Research International* Volume ID 8652084. **(2020)**.
17. Assomo Ndemba PB, Ayina Ayina CN, Guessogo RW, Mekoulou Ndongo J, Ghontchouang Kamnang RO, Bika Lele EC, Mandengue SH, Etoundi-Ngoa LS and Temfemo A. Effect of a 12-week training program on the anthropometric and

physiological profiles of some participants registered in a fitness center in Douala, Cameroon. *Journal of Exercise Rehabilitation*;16(4):369-376, **(2020)**

18. Assomo Ndemba PB, Temfemo A, Ayina Ayina CN, Nya FD, Mekoulou Ndongo J, Guessogo RW, Mandengue SH and Etoundi-Ngoa LS. Physiological and anthropometric parameters of Cameroonian schoolchildren (10 to 12 years) to physical education and sports (PES) sessions. *International Journal of Physical Education, Sports and Health*; 7(3): 20-25, **(2020)**
19. Guessogo WR, Assomo-Ndemb PB, Ebal-Minye E, Mekoulou-Ndongo J, Hamadou A, Biassi O, Tsobgny-Pank C, Mbah G, Mandengue SH, Temfemo A. Gender differences in physical fitness among Cameroonian school children aged 10 to 15 years in Yaounde city. *International Journal of School Health*; 7(3): 45-54, **(2020)**.
20. Guessogo WR, Assomo-Ndemba PB, Ebal-Minye E, Mekoulou-Ndongo J, Bika-Lélé CB, Mbang-Bian W, Djuine-Soh EL, Ondoa JB, Mandengue SH, Temfemo A. Effect of Schoolbag Weight on Musculoskeletal Pain among Primary School Children in Yaounde, Cameroon: A Cross-sectional study. *International Journal of Medical Students*;8(2): 96-101, **(2020)**.
21. Gassina LG, Assomo Ndemba PB, Mekoulou Ndongo J, Guessogo WR, Ayina Ayina1 CN, Bika Lele EC, Tchoudjin E, Mbang Bian W, Fomini Tendonkeng J, Mandengue SH, Temfemo A. Physical characteristics of an urban sample of citizens aged 18-64 years in Douala, Cameroon: prevention of non-communicable diseases. *Asian Exercise and Sport Science Journal*, 4(2): 46-53, **(2020)**.
22. Mekoulou Ndongo J, Bika Lele EC, Owona Manga LJ, Moueleu Ngalagou PT, Ayina Ayina CN, Lobe Tanga M-Y, Guessogo WR, Barth N, Bongue B, Etoundi Ngoa SL, Mandengue SH, Assomo Ndemba PB, Epidemiology of burnout syndrome in four occupational sectors in Cameroon-impact of the practice of physical activities and sport. *Public Health*, 7(2): 319-335. **(2020)**.
23. Ndengue CP, Atangana PA, Eboumbou Moukoko EC, Mandengue SH. Fiabilité de l'examen cytologique des lésions du sein observées chez les femmes à Douala, au Cameroun. *Médecine d'Afrique Noire*; 67 (2): 73-79. **(2020)**
24. Bell Ngan W, Essama Eno Belinga L, Essam Nlo'o ASP, Roche F, Goethals L, Mandengue SH, Bongue B. Surveillance of cardiovascular risk factors in the Fifth Military Sector Health Center, Ngaoundéré, Cameroon: Observational study. *Journal of Medical Internet Research*. doi.org/10.2196/preprints.18567. **(2020)**.
25. Owona Manga LJ, Assomo Ndemba PB, Lompo Sanon MS, Mekoulou Ndongo J, Zilli Ebaea PV, Bongue B, Mandengue SH, Burn-out et facteurs associés chez les enseignants des établissements secondaires publics à Douala. *Archives des Maladies Professionnelles et de l'Environnement*. doi.org/10.1016/j.admp.2020.04.013, **(2020)**.

26. Ayina Ayina CN, Assomo Ndemba PB, Mekoulou Ndongo J, Bilog NC, Ahmadou, Bindi Ngasse JG, Etaga NB, Temfemo A, Mbanya JC, Sobngwi E, Mandengue SH, Etoundi Ngoa LS. Obesity and Risk of Comorbidity: Prevalence and Associated Factors in Children Aged 6 to 9 Years in Public and Private Schools in Douala-Cameroon. *Central African Journal of Public Health* ; 6(4): 192-199, **(2020)**.
27. Owona Manga LJ, Ayelo P, Mandengue SH, Djientcheu VP, Tassin Fogueme SA, Wognin Sangah B. Réinsertion socioprofessionnelle après accident vasculaire cérébral à Yaoundé. *Archives des Maladies Professionnelles et de l'Environnement* ;81 :32-39 **(2020)**.
28. Assomo Ndemba PB, Temfemo A, Mekoulou Ndongo J, Mbo-Voula CJ, Guessogo WR, Mandengue SH, Etoundi-Ngoa LS. Physical and cardiorespiratory profiles of urbanschoolchildren aged 10-14 years in Douala, Cameroon. *Journal of Human Sport and Exercise*, doi:10.14198/jhse.2021.161.07 **(2020)**.
29. Etoundi OCB, Djessissem R, Ayina CN, Mbang MAJ, Manz KJ, Etaga N, Kayo TCV, Kana SMM. (2020). Anti-Hyperglycemic Potential of mixtures of Three Edible Mushrooms Species. *International Journal of Nutritional Science and Food Technology*; 6:5, **(2020)**.
30. Assomo Ndemba PB, Ayina ACN, Guessogo WR, Mekoulou NJ, Gontchouang R, Bika Lele EC, Mandengue SH, Etoundi-Ngoa LS, Temfemo A. Effect of a 12-weeks training program on the anthropometric and physiological profiles of some participants registered in a fitness center in Douala, Cameroon. (2020). *Journal of Exercise Rehabilitation* ; 16(4) :369-376, **(2020)**.
31. Nguemfo EL, Mbock AJ, Bogning ZC, Magne FAL, Belle EKP, Dongmo AB Acute and sub-acute toxicity assessment of aqueous leaves extract of *Crassocephalum crepidioides* (Asteraceae) in Wistar rats. *Journal of Complementary and Integrative Medicine* DOI: <https://doi.org/10.1515/jcim-2020-0018>. **(2020)**.
32. Aicha De Nkainsa, Chimi FS, Awantu FA, Korokoro F., Toze FAA, Wansi JD, Dzeufiet DPD, Dongmo AB And Dimo T Phytochemical analysis and in vitro antimicrobial screenings of the methanolic stem bark extract and constituents of *Parkia bicolor* A. Chev. (Leguminosae). *Trends Phytochem. Res.* 4(4) 2020 193-200. **(2020)**.
33. Belle EKP, Chick CN, Gbambie AP, Vandi D, Eya'ane Meva F, Mohamed HEA, Ntoumba AA, Nko'o MHJ, Kökçam-Demir Ü, Moll B, Houatchaing KAM, NdifonTP, MEA Dongmo AB, Janiak C, Malik Maaza M. Biosynthesis of Silver Nanoparticles from *Microsorium Punctatum* (L.) Copel Fronds Extract and an In-vitro Anti-Inflammation Study. *J Nanotechnol Res*; 2 (2): 025-041. **(2020)**.
34. Belle EKP, Ngangue EB, Deli V, Gbambie AP, Ntoumba AA, Kökçam-Demir Ü, Moll B, Mohamed HEA, Ngo Nyobe JC, Nanga CC, Fouda SJY, Kojom F LP, Tchoumbi EE, Houatchaing AM, Kotto Modi YKDM, Eya'ane MF, Ndifon TP, Dongmo AB, Maaza M,

- Dibong SD, Mpondo MEA, Janiak C. In vitro and in vivo anti-inflammatory activity of green synthesized silver nanoparticles from the aqueous bark extract of *Mangifera indica* Linn. (Anacardiaceae). *International Journal of Green and Herbal Chemistry*. 2020 Sec.B; 9(3): 345-360. **(2020)**.
35. Stark DT, Rami J, Fröhlich S, Weiss P, Vierling W, Dongmo AB, Hofmann T. A new phytoecdysteroid from the stem bark of *Vitex cienkowskii* *European Food Research and Technology* 246:2485–2491. **(2020)**.
36. Kojom WJJ, Nguemfo EL, Tchamadeu MC, Bogning ZC, Lappa EL, Sonfack CS, Dongmo AB. Acute and Subacute Oral Toxicity Studies of the Aqueous Extract from the Stem Bark of *Ricinodendron Rautanenii* Schinz (Euphorbiaceae) in Wistar Rats. *International Journal of Innovative Research in Medical Science (IJIRMS)* 05 (08): 301-308. **(2020)**.
37. Mbongue R., Akono P. et al., Austin J Public Health Epidemiol - Volume 7 Issue 1, **(2020)**.
38. Herman Parfait Awono-Ambene, Laurelle Djieukap Njeyap, Patrick Akono Ntonga *J Environ Sci Public Health ; 4 (1) : 1-10. DOI: 10.26502/jesph.961200, (2020)*.
39. Ngo Hondt, **Akono** et al. *Bull. Soc. Pathol. Exot. (2020) 113 :79-87(2020)*.
40. **Akono** et al. (2020) ; *Entomologie Faunistique – Faunistic Entomology* 2020 73, 26-35
41. Bessike Josias Georges, Fongnzossie Evariste, Biwolé Achille, Zobo Mfomo Joseph, Ntah Ayong Moise, Abessolo Dieudonné, Sameza Modeste Lambert & Akono Ntonga Patrick. *Wood Material Science & Engineering* <https://doi.org/10.1080/17480272.2020.1836024>. **(2020)**.
42. S. Kekeunou, M. Mbadjoun-Nziké, A. C. Wandji, S. Soh-Baleba, A. L. Djomnang-Nkwala, A. Simeu-Noutchom, C. Oumarou-Ngoute, P. Um-Nyobe, L. G. Guiadem-Simo and Patrick Ntonga Akono. *Tropical Zoology*, Vol. 33, Issue 3, 97-112. doi :10.4081/tz.2020.81, **(2020)**.
43. Pasma Mache Nkouandou), **Patrick Akono Ntonga**, Christelle Awansi Djeukam, Pierre Michel Jazet Dongmo, Chantal Menut. *J. Anim. Plant Sci. ISSN 2071-7024* Vol.43 (3): 7469-7482 <https://doi.org/10.35759/JAnmPlSci.v43-3.3>, **(2020)**.
44. Gaëlle Magne Tamdem, Patrick Akono Ntonga et al. *Journal of Entomology and Zoology Studies* 2020; 8(6): 854-862. **(2020)**.
45. Virginie Flaure Tsague Tankeu, Denis Kehdinga Sema, Jean-Bosco Jouda, Simplicite Joel N. Tatsimo, Patrick Akono Ntonga et al. *Natural Product Communications*, Volume 15(12): 1–5, **(2020)**.

46. O.E. Ngo Hondt · **P. Akono Ntonga** et al. Bull. Soc. Pathol. Exot. 113:79-87 DOI 10.3166/bspe-2020-0113. **(2020)**.
47. Michel Léger Offono Enama, Patrick Akono Ntonga et al. Journal of Applied Biosciences 147: 15117 – 15124. ISSN 1997-5902, **(2020)**.
48. Zemo Gamo F, **Ateba SB**, Ketcha Wanda GJM, Djiogue S, Njamen D. Pachystela brevipes (Bak.) Engl (Sapotaceae) stem bark decoction exhibited estrogenic effects in ovariectomized Wistar rat. IJEAST 4(11), 67-72. **(2020)**.
49. Nde Z, Massoma LD, Wankeu-Nya M, Ngaha MI, Koloko BL, Bend E, Etaga N, Mbock A, Toyam Y, Mboumwa PVG, Nyonseu DC. Potential activity of Afromomum daniellii (Zingiberaceae) dry seeds: A case study of its action mechanism on the Wistar rat strain with testicular deficiency. *Biomedicine & Pharmacotherapy*. 131. 110759. **(2020)**.
50. Bonsou Fozin GR, Deeh Defo PB, Wankeu-Nya M, Ngadjui E, Kamanyi A, Watcho P. Anti-androgenic, anti-oxidant and anti-apoptotic effects of the aqueous and methanol extracts of *Pterorhachis zenkeri* (Meliaceae): Evidence from in vivo and in vitro studies. *Andrologia*. 52(11) : e13815, **(2020)**.
51. Ngadjui E, Kouam JY, Bonsou Fozin GR, Tetatsi Momo AC, Deeh Defo PB, Wankeu-Nya M, Nguenefack TB, Watcho P. Uterotonic effects of aqueous and methanolic extracts of *Linnea acida* in Wistar rats: An in vitro study. *Research square*. 1-22. DOI : <https://doi.org/10.21203/rs.3.rs-52315/v1>. **(2020)**.
52. Kemka FN, Wankeu-Nya M, Defo Deeh PB, Ngadjui E, Kamanyi A, Kamtchouing P, Watcho P. Evidenced-based reproductive toxicity of propylthiouracil-induced hypothyroidism in sexually experienced male rats. *Cameroon Journal of Experimental Biology*. 13(1). **(2020)**.
53. Mboumwa PV, Wankeu-Nya M, Massoma Lembè D, Kenmogne H, Koloko BL, Ngaha Njila MI, Bend EF, Nde Z, Nyonseu Nzebang DC, Moundipa FP. Aphrodisiac properties of aqueous roots extract of *Pycnocomma macrophylla* Benth (Euphorbiaceae) in rat. *The Journal of Phytopharmacology*. 9(4): 236-241. **(2020)**.
54. Tetsatsi Momo AC, Alumeti DM, Bonsou GRF, Ngadjui E, Wankeu-Nya M, Watcho P. Semen quality among men attending urology services in the Dschang Health District, West-Cameroon: A retrospective study on 379 cases. *International Journal of Reproductive BioMedicine*. 18(2): 121-128. **(2020)**.
55. Nguépidjo Gilbert, Kapso Tchouankep Mireille, Ngong Ankiambom Innocent, Tonmeu Douyong Chimène Sandrine, Enoka Patrice, Ciakam Kamlock Delphine, Mbelleck Roland, Djoukoué Ingrid, Ndzana Joseph, Toukam Michel, Gonsu Kamga Hortence. Microbiological Quality of Drinking Water in Sachets Sold in the City of Yaoundé in Cameroon: Tests of Sensitivity to the Antibiotics of Bacteria Isolated. *Journal of*

56. Atangana Bita Gael, Gombo Alhadj Adoum, Mamia Grace Florentine, Simo Gustave, Mbida Mbida Jean Arthur Tsetse flies ecology and trypanosomes circulating in the Manoka Island, Littoral-Cameroon. *Journal of Entomology and Zoology Studies* 8(5) : 1438-1444, (2020).
57. Ntougwa Ebague G.M., Missoup A.D., Chung E.K., Tindo M., Denys C. Terrestrial small mammal assemblage from pellets of three sympatric owl species in the Mount Oku area (Northwest Cameroon), with implications for conservation. *Bonn zoological Bulletin* 68 (1): 13-19 (2019).
58. MBenoun Masse P.S., Tindo M., Djiéto-Lordon C., Mony R., Kenne M. Diversity of ant assemblages (Hymenoptera: Formicidae) in an urban environment in Cameroon during and after colonization of the area by *Wasmannia auropunctata*. *Eur. J. Entomol.* 116: 461-467 (2019).
59. Moueleu Ngalagou PT, Assomo Ndemba PB, Owona Manga LJ, Owoundi Ebolo H, Ayina Ayina CN, Lobe Tanga M-Y, Guessogo WR, Mekoulou Ndongo J, Temfemo A, Mandengue SH. Burnout syndrome and associated factors among university teaching staff in Cameroon: Effect of the practice of sport and physical activities and leisures. *L'Encéphale*, 45: 101–106 (2019).
60. Gassina L-G, Mekoulou Ndongo J, Guessogo WR, Assomo Ndemba PB, Tchoundjin Ernest, Bika Lele EC, Pepouomi Mama N, Mandengue SH, Temfemo A. Electrocardiographic characteristics of athletes of mount Cameroon ascent: prevention of sudden death. *European Journal of Physical Education and Sport Science ; 5 (4): 47-60 (2019).*
61. Tchoundjin E, Guessogo WR, Mekoulou Ndongo J, Assomo Ndemba PB, Ayina Ayina C, Bonny A, Mandengue SH, TemfemoA. Comparison of Cardiac Response and Performance in Children Aged 10-13 Years Old in 300 m and 25 m x 12 Races. *Indian Journal of Youth and Adolescent Health; 6(1): 1-7 (2019).*
62. Assomo Ndemba PB, Temfemo A, Guessogo WR, Mekoulou, Ndongo J, Mandengue SH, Etoundi-Ngoa LS. Effect of Peer Influence during the Twelve Minute Run Test and the 20 M Shuttle Run Test: A Randomized Crossover Trial. *Journal of Athletic Enhancement. DOI: 10.4172/2324-9080.1000311 (2019).*
63. Mbang Bian W, Assomo Ndemba PB, Guessogo WR, Mekoulou Ndongo J, Ebal Minye E, Mbouh S, Mandengue SH, Temfemo A. Somatotype and Musculoskeletal Disorders Prevalence among Heavy Load Carriers. *Scholars International Journal of Anatomy and Physiology; 2(4): 172-177 (2019).*
64. Ngaha Njila MI, Massoma Lembè D, Landry Koloko D, Goh Yong Meng, Mahdi E, Elmutaz Atta Awad, Falah Hasan Baiee, Kenmogne H. Hambe M, Mandengue SH. Sperm parameters quality and reproductive effects of methanolic extract of *Alchornea cordifolia* leaves on senescent male rats. *Andrologia. doi.org/10.1111/and.13359 (2019).*
65. Mbébi Enoné JP, Penda IC, Ebong SB, Mbangue M, Mandengué SH, Eboumbou Moukoko CE First-line antiretroviral treatment and virological response among HIV adult patients at an accredited HIV care center, Cameroon. *BMC Translational Medicine*

Communications. doi.org/10.1186/s41231-019-0040-9 (2019).

66. Ngongang Ouankou C, Tsambang Djeufack WL, Eyoungou LR, Azabji Kenfack M, Mbouh S, Wandji Ngamga CJ, Kuate-Mfeukeu L, Mekoulou J, Bitchou MP, Tachim Ngatchouissi K, Essono Naah AC, Chendjou Kapi LO, Nganou CN, Hamadou, Jonte Mbianda KP, Tikapa J, Tchuisseu L, Kenfack M, Ndongo Amougou S, Boombi J, Kaze Folefack FJ, Ouankou MD, Kingue S, Ngu Blackett K, Mandengue SH. Athlete's Heart Syndrome Variability with Respect to Sporting Disciplines in Elite Cameroonian Athletes. *International Journal of Internal Medicine*, 7(1): 8-15 (2018)
67. Ngongang OC, Tsambang L, Azabji KM, Eyoungou LR, Mbou S, Chendjou KLO, Bitchou M, Wandji J, Jonte P, Tachim K, Kuate-Mfeukeu L, Mekoulou J, Nganou CN, Hamadou, Boombi J, Ndongo AS, Kenfack M, Essono A, Kaze FJ, Ouankou MD, Kingue S, Ngu BK, Mandengue HS. Influence of Gender and Different Sporting Disciplines on Cardiac Adaptation in Highly Trained Black Cameroonian Athletes. *International Journal of Sports Science*, 8(2): 55-62 (2018).
68. Guessogo WR, Ebal Minye E, Mbouh S, Assomo Ndemba PB, Azabji Kenfack M, Mekoulou Ndongo J, Fouda Omgba Nsi AL, Mbang Bian W, Mandengue SH, Temfemo A The 20 m² VAMEVAL Test: A Reduced Space Approach to Determine the Maximum Consumption of Young Cameroonians. *International Journal of Sports Science and Physical Education* 3(2): 27-31,(2018).
69. Essama Eno Belinga L, Bell Ngan W, Lemougoum D, Essam Nlo'o ASP, Bongue B, Ngono A, Mandengue SH, Sembene M (2018). Association between periodontal diseases and cardiovascular diseases in Cameroon. *Journal of Public Health in Africa*; 9: 761-764 (2018).
70. Ngo Sack FF, Chetcha Chemegni B, Ngouadjeu Dongho E, Eyenga Mba L, Honba Honba A, Mandengue SH. Influence du Groupe Sanguin sur la Fréquence des Crises Vaso-occlusives chez le Drépanocytaire. *Health Sci. Dis*: 19 (1): 66-70 (2018).
71. Moueleu Ngalagou PT, Assomo Ndemba PB, Owona Manga LJ, Bandga Ekanga Y, Guessogo WR, Ayina Ayina CN, Mandengue SH. Syndrome du burnout chez le personnel soignant paramédical au Cameroun : Impact des activités physiques et sportives et des loisirs. *Archives des Maladies Professionnelles et de l'Environnement*; 79:55-63 (2018).
72. Bend EF, Oundoum PCO, Njila MIN, Koloko BL, Nyonseu CD, Mandengue SH, Moundipa P, Dimo T. Lembè DM. Effect of the Aqueous Extract of Schumanniohyton magnificum Harms on Sexual Maturation and Fertility of Immature (K. schum) Female Rat. *Pharmacology & Pharmacy*, 9, 415-427. (2018).
73. Ngaha Njila MI, Meng GY, Ebrahimi M, Atta Awad E, Baiee FH, Kenmogne H, Koloko BL, Hambe M, Mandengue SH, Massoma Lembe D. Effect of methanolic extract of Alchornea cordifolia leaves on the sexual behavior of senescent and sexually inexperienced rats. *The Journal of Phytopharmacology*; 7(6): 471-476 (2018).
74. Alain Didier Missoup, Ghislain D. Yemchui, Christiane Denys, Violaine Nicolas Molecular phylogenetic analyses indicate paraphyly of the genus Hybomys (Rodentia: Muridae): Taxonomic implications *Journal of Zoological. Systematics and Evolutionary Research*, 56 (3), (2018).

75. Mandengue Honoré Samuel, P.T. Moueleu Ngalagou, P.B. Assomo Ndemba, L.J. Owona Manga, Y. Bandga Ekanga, W.R. Guessogo, C.N. Ayina Ayina. Syndrome du burnout et facteurs associés chez les enseignants d'universités au Cameroun: Effets de la pratique des activités physiques et sportives et des loisirs. *L'encéphale*, DOI: 10.1016/j.encep.07.003, (2018).
76. Mandengue Honoré Samuel, Ngongang Ouankou Christian, Tsambang Djeufack Wilfried Lionel, Eyoungou Lucien Roger, Azabji Kenfack Marcel, Mbouh Samuel, Wandji Ngamga Christiane Josée, Kuate-Mfeukeu Liliane, Mekoulou Jerson, Bitchou Marie Philomène, Tachim Ngatchouissi Kevin, Essono Naah Annabelle Clotilde, Chendjou Kapi Léana Oriane⁶, Nganou Chris Nadege, Hamadou, Jonte Mbianda Klod Paturelle, Tikapa Joachim, Tchuisseu Larissa, Kenfack Monique, Ndongo Amougou Sylvie, Boombi Jérôme, Kaze Folefack François Jérôme, Ouankou Mérimée Débozard⁷, Kingue Samuel, Ngu Blackett Kathleen. Athlete's Heart Syndrome Variability with Respect to Sporting Disciplines in Elite Cameroonian Athletes, *International Journal of Internal Medicine*, 7(1), 8-15, (2018).
77. Guessogo Wiliam Richard, Ebal Minye Edmond, Mbouh Samuel, Assomo Ndemba Peguy Brice, Azabji Kenfack Marcel, Mekoulou Ndongo Jerson, Fouda Omgba Nsi André Landry, Mbang Bian Wiliam, Mandengue Samuel Honoré, Temfemo Abdou. The 20 m² VAMEVAL Test: A Reduced Space Approach to Determine the Maximum Consumption of Young Cameroonians *International Journal of Sports Science and Physical Education*, 3(2), 27-31(2018).
78. Eno Belinga, L., Bell Ngan, W., Lemougoum, D., Essam Nlo'o, A., Bongue, B., Ngono, A., Mandengue, S., & Sembene, M. Association between periodontal diseases and cardiovascular diseases in Cameroon. *Journal of Public Health in Africa*, 9, 761-764, (2018).
79. Ngo Sack F F, Chetcha Chemegni B, Ngouadjeu Dongho E, Eyenga, Mba L, Honba Honba A, Mandengue S H. Influence du Groupe Sanguin sur la Fréquence des Crises Vaso-occlusives chez le Drépanocytaire *Health Sci. Dis*, 19 (1), 66-70, (2018)
80. Moueleu Ngalagou P. T, Assomo Ndemba P. B, Owona Manga L.J., Bandga Ekanga Y, Guessogo W.R., Ayina Ayina C.N., Mandengue S.H.. Syndrome du burnout chez le personnel soignant paramédical au Cameroun: Impact des activités physiques et sportives et des loisirs *Archives des Maladies Professionnelles et de l'Environnement*; *Archives des Maladies Professionnelles et de l'Environnement*, 79, 55-63, (2018).
81. Calvin Bogning Zangueu, Abiodoun Pascal Olounlade, Marlyse Ossokomack, Yolande Noelle Nangue Djouatsa, Goue Géorcelin Alowanou, Anatole Guy Blaise Azebaze, Eulogio José Llorent, Martínez, Maria Luisa Fernández de Córdoba, Alain Bertrand Dongmo, Mawulé Sylvie Hounzangbe-Adote. In vitro effects of aqueous extract from *Maytenus senegalensis* (Lam.) Exell stem bark on egg hatching, larval migration and adult worms of *Haemonchus contortus*, *BMC Veterinary Research*, 14, 147, (2018).
82. Alain Didier Missoup, Ghislain D. Yemchui, Christiane Denys, Violaine Nicolas Molecular phylogenetic analyses indicate paraphyly of the genus *Hybomys* (Rodentia:

- Muridae): Taxonomic implications *Journal of Zoological. Systematics and Evolutionary Research*, 56 (3), (2018).
83. Mandengue Honoré Samuel, P.T. Moueleu Ngalagou, P.B. Assomo Ndemba, L.J. Owona Manga, Y. Bandga Ekanga, W.R. Guessogo, C.N. Ayina Ayina. Syndrome du burnout et facteurs associés chez les enseignants d'universités au Cameroun : Effets de la pratique des activités physiques et sportives et des loisirs. *L'encéphale*, DOI : 10.1016/j.encep.07.003, (2018).
84. Mandengue Honoré Samuel, Ngongang Ouankou Christian, Tsambang Djeufack Wilfried Lionel, Eyoungou Lucien Roger, Azabji Kenfack Marcel, Mbouh Samuel, Wandji Ngamga Christiane Josée, Kuate-Mfeukeu Liliane, Mekoulou Jerson, Bitchou Marie Philomène, Tachim Ngatchouissi Kevin, Essono Naah Annabelle Clotilde, Chendjou Kapi Léana Oriane⁶, Nganou Chris Nadege, Hamadou, Jonte Mbianda Klod Paturelle, Tikapa Joachim, Tchuisseu Larissa, Kenfack Monique, Ndongo Amougou Sylvie, Boombi Jérôme, Kaze Folefack François Jérôme, Ouankou Mérimée Débozard⁷, Kingue Samuel, Ngu Blackett Kathleen. Athlete's Heart Syndrome Variability with Respect to Sporting Disciplines in Elite Cameroonian Athletes, *International Journal of Internal Medicine*, 7(1), 8-15, (2018).
85. Guessogo Wiliam Richard, Ebal Minye Edmond, Mbouh Samuel, Assomo Ndemba Peguy Brice, Azabji Kenfack Marcel, Mekoulou Ndongo Jerson, Fouda Omgba Nsi André Landry, Mbang Bian Wiliam, Mandengue Samuel Honoré, Temfemo Abdou. The 20 m² VAMEVAL Test: A Reduced Space Approach to Determine the Maximum Consumption of Young Cameroonians *International Journal of Sports Science and Physical. Education*, 3(2), 27-31(2018).
86. Eno Belinga, L., Bell Ngan, W., Lemougoum, D., Essam Nlo'o, A., Bongue, B., Ngono, A., Mandengue, S., & Sembene, M. Association between periodontal diseases and cardiovascular diseases in Cameroon. *Journal of Public Health in Africa*, 9, 761-764, (2018).
87. Ngo Sack F F, Chetcha Chemegni B, Ngouadjeu Dongho E, Eyenga, Mba L, Honba Honba A, Mandengue S H. Influence du Groupe Sanguin sur la Fréquence des Crises Vaso-occlusives chez le Drépanocytaire *Health Sci. Dis*, 19 (1), 66-70, (2018)
88. P.T. Moueleu Ngalagou, P.B. Assomo Ndemba, L.J. Owona Manga, Y. Bandga Ekanga, W.R. Guessogo, C.N. Ayina Ayina, S.H. Mandengue. Syndrome du burnout chez le personnel soignant paramédical au Cameroun : Impact des activités physiques et

sportives et des loisirs Archives des Maladies Professionnelles et de l'Environnement ; *Archives des Maladies Professionnelles et de l'Environnement*, 79, 55-63, (2018).

89. Calvin Bogning Zangueu, Abiodoun Pascal Olounlade, Marlyse Ossokomack, Yolande Noelle Nangue Djouatsa, Goue Géorcelin Alowanou, Anatole Guy Blaise Azebaze, Eulogio José Llorent, Martínez, Maria Luisa Fernández, Córdoba, Alain Bertrand Dongmo, Mawulé Sylvie Hounzangbe-Adote. In vitro effects of aqueous extract from *Maytenus senegalensis* (Lam.) Exell stem bark on egg hatching, larval migration and adult worms of *Haemonchus contortus*, *BMC Veterinary Research*, 14, 147, (2018).
90. Mekoulou Ndongo J, Assomo Ndemba PB, Temfemo A, Dzudie Tamdja A, Abanda MH, Bika Lele EC, Tchoudjin E, Guessogo WR, Gassina L-G, Mandengue SH Pre and Post exercise electrocardiogram pattern modifications in apparently healthy school adolescents in Cameroon. *International Journal of Adolescent Medicine and Health*. DOI: 10.1515/ijamh-2017-0071, (2017).
91. Mandengue SH, Owona Manga LJ, Lobè-Tanga MY, Assomo-Ndemba PB, Nsongan-Bahebege S , Bika-Lélé C, Ngo Sack F, Njamnshi AK, Etoundi-Ngoa SL Syndrome de burnout chez les médecins généralistes de la région de Douala (Cameroun) : les activités physiques peuvent-elles être un facteur protecteur ? *Revue Médicale Bruxelles*, 38 (1), 10-15, (2017).
92. Ayina Ayina CN, Endomba FTA, Mandengue SH, Noubiap J J N, Etoundi Ngoa LS, Boudou P, Gautier J-F, Mbanya JC, Sobngwi E. Association of the leptin-to-adiponectin ratio with metabolic syndrome in a sub-Saharan African population. *Diabetology & Metabolic Syndrome*, 9, 66, (2017).
93. Ahmadou G, Okala Ebongue, Ayina Ayina CN, Seke Mougno, Epacka Awane M, Assomo Ndemba PB, Ngo Sack F, Dongmo AB, Mandengue SH Groupes sanguins ABO/Rhésus et risqué du diabète de type 2 au Cameroun. *Médecine d'Afrique Noire*, 64(11), 531-536, (2017).
94. Owona Manga LJ, Mandengue SH, Bita Fouda AA, Nanga Nga E, Minlang Mbida RA, Deli V, Mpondo Mpondo E. Etude du travail de nuit et ses effets chez les personnels de pharmacies privées à Douala. *Archive des Maladies professionnelles et de l'Environnement*, 79, 448-456, (2017).
95. Bika Lele EC, Pepouomi Mama N, Temfemo A, Mekoulou Ndongo J, Assomo Ndemba PB, Mandengue SH. Effet d'un effort intermittent d'intensité variable sur la variation du QT et du risque de mort subite chez des élèves camerounais. *Annales de Cardiologie et d'Angéiologie* DOI:10.1016/j.ancard.2017.03.003, (2017)
96. Tchamadeu MC., Djomeni Dzeufiet PD., Blaes N., Girolami JP., Kamtchouing P., Dimo T. Antidiabetic Effects of Aqueous and Dichloromethane/Methanol Stem Bark Extracts of *Pterocarpus soyauxii* Taub (*Papilionaceae*) on Streptozotocin-induced Diabetic Rats. *Pharmacognosy Research*, 8(4), (2016).

97. Magne FAL., Nguemfo EL., Bogning ZC., Ngando HL., Belle EKP., Dongmo AB. Antinociceptive and Anti-inflammatory Effects of the Aqueous Leaves Extract of *Plectranthus glandulosus*. Hook. F. (Lamiaceae) in Mice and Rats. *Pharmacologia*, 7 (1), 60-66, **(2016)**.
98. Bahanak D., Nack J., Pariselle A., Bilong Bilong CF. Description of three new species of Quadriacanthus (Monogenea Ancyrocephalidae) gill parasites of *Clarias submarginatus* (Siluriformes Clariidae) from Lake Ossa (Littoral region, Cameroon). *Zoologia*, 33(4) 20160044 doi 10; 1990/S1984, **(2016)**
99. Ayina CAN., Nack J., Noubiap., Etoundi Ngoa SL., Boudou P., Gautier JF., Karngong Mengnjo M., Mbanya JC., Sobngwi E. Association of serum leptin and adiponectin with anthropomorphic indices of obesity, blood lipids and insulin resistance in a Sub-Saharan African population. *Lipids in Health and Disease*, 15, 96. DOI 10.1186/s12944-016-0264, **(2016)**
100. Mbida Mbida JA., in Etang. *Anopheles coluzzii* larval habitat and insecticide resistance in the island area of Manoka, Cameroon. *BMC Infectious Diseases*, 16, 217, **(2016)**.
101. Ba A., Sow AK., Diaw M., Ouedraogo V., Touré M., Tiendrebeogo AJF., Loubano-Voumbi G., Houndjo SD., Seck A., Mandengue SH., Seck D., Samb A. Comparative study of three methods for QT interval correction in African national level football players. *J Physiol Pathophysiol*, 7(2),7-14, **2016**.
102. Nkenlifack S., Mandengue SH., Assomo Ndemba PB., Temfemo A., Bika Lele EC., Guessogo WR., Mekoulou Ndongo J., Tchoudjin E., Etoundi-Ngoa LS. Menstruations et performances chez les athlètes amateurs camerounais. *Annales des Sciences de la Santé*, 7(1), 16-24, **(2016)**
103. Guessogo WR., Mandengue SH., Assomo Ndemba PB., Olinga Medjo U., Ebal Minye E., Ahmaidi S., Temfemo Abdou. Effect of 24-week Physical and functional follow-up of tuberculosis patients in initial intensive phase of treatment in Cameroon using the 6-min walk test. *J Exerc Rehab*, 12(4), 333-339, **(2016)**.
104. Guessogo WR., Temfemo Abdou., Mandengue SH., Assomo Ndemba PB., Hamadou A., Laurent S. Etoundi-Ngoa LS., Ahmaidi S. Repeated short-time and continuous long-time walking tests in obese women. *Gazzetta Medica Italiana Archivio per le Scienze Mediche*, 175(10), 400-407, **(2016)**.
105. Missoup A.D., Nicolas V., Eiseb S., Kemming Chung E., Denys C. Phylogenetic position of *Lamottemys okuensis* (Rodentia: Muridae) based on molecular and morphological data. *Zoological Journal of the Linnean Society*, 177, 209–226, **(2016)**.
106. Guessogo WR., Temfemo Abdou., Mandengue SH., Assomo Ndemba PB., Messina Ondoua RT., Hamadou A., Etoundi-Ngoa LS., Ahmaidi S. Effect of 24-week repeated

- short-time walking based training program on physical fitness of black Cameroonian obese women. *J Exerc Rehab*, 12(2), 90-98, **(2016)**
107. Siwe Tchokomeni G, Enow-Orock GE., Amang AP., Mezui C., Dongmo AB., Tan PV. Acute and Subacute Toxicological Assessment of the Leaf Aqueous Extract of *Eremomastax speciosa* (Acanthaceae) in Wistar Rats. *Journal of Advances in Medical and Pharmaceutical Sciences*, 4(1), 1-13, **(2015)**.
108. Missoup AD., Nicolas V., Eiseb S., Kemming Chung E., Denys C. Phylogenetic position of *Lamottemys okuensis* (Rodentia: Muridae) based on molecular and morphological data. *Zoological, Journal of the Linnean Society*, **(2015)**.
109. Azebaze AGB., Mbosso Teinkela JE., Nguemfo EL, Valentin A., Dongmo AB., Vardamides JC. Antiplasmodial activity of some phenolic compounds from Cameroonians *Allanblackia*. *African Health*, 15 (3) 835-840, **(2015)**.
110. Fotso Kuate A., Hanna R., Tindo M., Nanga S., Nagel P. Ant Diversity in Dominant Vegetation Types of Southern Cameroon. *Biotropica*, 47(1), 94–100, **(2015)**.
111. Fotso Kuate A., Hanna R, Tindo M., Nagel P. Transport and Dispersal of *Stictococcus Vayssierei* (Hemiptera, Stictococcidae) by *Anoplolepis Tenella* (Hymenoptera, Formicidae). *J Insect Behav*, DOI 10.1007/s10905-015-9513-5, **(2015)**.
112. Fotso Kuate A., Hanna R., Tindo M., Doumtsop A. & Nagel P. How plants and honeydew-producing hemipterans affect ant species richness and structure in a tropical forest zone. *Insectes Sociaux*, DOI 10.1007/s00040-015-0423-5, **(2015)**.
113. Hanna R., Fotso Kuate A., Nanga S., Tindo M., Nagel P. Boric acid for the suppression of the ant *Anoplolepis tenella* and effects on an associated scale insect pest *Stictococcus vayssierei* in cassava fields in the Congo Basin. *Crop Protection*, 74, 131-137, **(2015)**.
114. Kimbi HK., Wepnje GB., Anchang-Kimbi J., Tonga C., Ayukenchengamba B., Njabi C., Nono LK., Nyabeyeu NH., Lehman LG. Active Case Detection and Prevalence of Urinary Schistosomiasis and Malaria in Pupils of Kotto Barombi, Southwest Cameroon Using the CyScope Fluorescence Microscope. *International Journal of Tropical Disease&Health*, 8(1), 1-12, **(2015)**.
115. Akono NP., Mbida J, Tonga C., Belong P., Ngo Hondt O., Magne G., Peka M., Lehman LG. Impact of vegetable crop agriculture on anopheline aggressivity and malaria

transmission in urban and less urbanized settings of the South region of Cameroon .
Parasites & Vectors, 8, 293, (2015).

116. Akono NP., Dongmo JPM., Tonga C., Kouotou S., Kekeunou S., Magne TG., Lehman LG., Menut C. Larvicidal activity of essential oils from pericarps of ripe Citrus fruits cultivated in Cameroon on pyrethroids sensitive and resistant strains of *Anopheles gambiae* Giles, 1902. *Journal of Entomology and Zoology Studies*, 3(4), 334-339, (2015).
117. Essomba NE., Ngaba GP., Kedy Koum DC., Momo L., Lehman LG., Coppieters Y. Séroprévalence de l'infection au cytomégalovirus chez les donneurs de sang à l'hôpital de District de Bonassama-Doula-Cameroun. *Médecine d'Afrique Noire*, 62(7), 373-379, (2015).
118. Ndamukong-Nyanga LJ., Kuokuo Kimbi H., Ngole Sumbele IU., Bertek SC., Kangam L., Kouodjip Nono L., Mbiakop Kemajou G., Ngapmen Yamadji AL., Nyabeyeu Nyabeyeu H., Assomo Ndemba PB., Mbang SM., Tonga C., Kenneth JN., Ndamukong., Lehman LG. Comparison of the Partec CyScope Rapid Diagnostic Test with Light Microscopy for Malaria Diagnosis in Rural Tole, Southwest Cameroon. *British Journal of Medicine & Medical Research*, 8(7), 623-633, (2015).
119. Ngole Sumbele IU., Kuokuo Kimbi H., Ndamukong-Nyanga JL., Nweboh M., Kuoh Anchang-Kimbi J., Emmaculate L., Nana Y., Kenneth KJ., Ndamukong., Lehman LG. Malarial Anaemia and Anaemia Severity in Apparently Healthy Primary School Children in Urban and Rural Settings in the Mount Cameroon Area: *Cross Sectional Survey*. *Plos One*, DOI:10.1371/journal.pone.0123549. (2015).
120. Nack J., Bitja Nyom AR., Pariselle A., Bilong Bilong CF. New evidence of a lateral transfert o monogenean between two distant fish in Lake Ossa, South Cameroun the case of *Quadriacanthus euzeti* n. sp. *Journal of Helminthology* page 1 of 5 Cambridge University Press doi 10. 007 / S0022149x150057, (2015).
121. Ayina CAN., Sobngwi E., Essouma M., Nack JJ., Noubiap., Boudou P., Etoundi Ngoa SL., Gautier JF. Osteoprotegerin in relation to insulin resistance and blood lipids in sub-Saharan African women with and without abdominal obesity. *Diabetology & Metabolic Syndrome*, 7, 47. Doi:10.1186/s13098-015-0042-3. (2015).
122. Lissock Ayina CNA., Boudou P., Fidaa I., Sobngwi E., Etoundi Ngoa LS., Gautier JF. Osteoprotegerin and its metabolic correlates in a sub-saharan african population. En cours de publication

123. Akono NP., Mbida Mbida JA., Tonga C., Belong P., Ngo Hondt OE., Tamdem Magne G., Peka MF., Lehman LG. Impact of vegetable crop agriculture on anopheline aggressivity and malaria transmission in urban and less urbanized settings of the South region of Cameroon. *Parasites & Vectors*, 8, 293, (2015).
124. Mandengue SH., Bita Fouda AA., Epacka Ewane M., Moumbe Tamba S., Kollo B. Épidémiologie de l'obésité en milieu étudiantin à Douala, Cameroun. *Médecine et Sante Tropicales*, 25,386-391, (2015)
125. Nack J., Bitja AR., Nyom., Pariselle A., Bilong Bilong CF. New evidence of a lateral transfer of monogenean parasite between distant fish hosts in Lake Ossa, South Cameroon: the case of *Quadria canthuseuzet* in. sp. *Journal of Helminthology*,1-5 doi:10.1017/S0022149X15000577, (2015)
126. Mandengue SH., Bita Fouda AA., Epacka Ewane M., Moumbe Tamba S., Kollo B. Épidémiologie de l'obésité en milieu étudiantin à Douala, Cameroun. *Medecine et Sante Tropicale*, 25, 386-391, (2015).
127. Beppe GP., Dongmo AB., Foyet HS., Dimo T., Mihasan M., Hritcu L. The aqueous extract of *Albizia adianthifolia* leaves attenuates 6-hydroxydopamineinduced anxiety, depression and oxidative stress in rat amygdale. *BMC Complementary and Alternative Medicine*, 15,374. DOI 10.1186/s12906-015-0912-0. (2015).
128. Beppe GP., Dongmo AB., Foyet HS., Tsabang N., Olteanu Z., Cioanca O., Hancianu M., Dimo T., Hritcu L. Memory-enhancing activities of the aqueous extract of *Albizia Adianthifolia* leaves in the 6 hydroxydopamine-lesion rodent model of Parkinson's disease. *BMC Complementary and Alternative Medicine*, doi:10.1186/1472-6882-14-142, (2014).
129. Dongmo AB., Nkeng-Efouet PA., Devkota KP., Wegener JW., Sewald N., Wagner H., Wolfgang V. Tetra-acetylajugasterone a new constituent of *Vitex cienkowskii* with *vasorelaxant activity*. *Phytomedicine*, 21, 787-792, (2014).
130. Ayina CAN., Boudou P, Fidaa I., Balti EV., Sobngwi E., Etoundi Ngoa LS., Gautier JF. Osteoprotegerin is not a determinant of metabolic syndrome in sub-Saharan Africans after age-adjustment. *Ann Endocrinol (Paris)*, 75(3), 165-170, (2014).
131. Seino RA., Dongmo TI., Dongmo AB., Manjeli Y. Meiosis and Chromosome Complement of *Atractomorpha lata* (=A. bedeli) (Mochulsky, 1866) (Orthoptera: Pyrgomorphidae) Collected in Cameroon. *Journal of Research in Biology*, 4, 1311-1316, (2014).

132. Fotso Fotso A., Longo F, Dzeufiet Djomeni PD., Fogue Kouam S., Spitteller M., Dongmo AB., Savineau JP. Analgesic and antiinflammatory activities of the ethyl acetate fraction of *Bidens pilosa* (Asteraceae). *Inflammopharmacology*, 22, 105–114, (2014).
133. Kenmogne SB., Ngassoum M., Tchatchueng JB., Vardamides JC., Dongmo AB. Microwave Assisted Extraction of Analgesic Compounds of the Root of *Ximenia americana* (Olacaceae) *Research Journal of Chemical Sciences*. 4(7), 7-10, (2014).
134. Esse Mbottey A., Epacka Ewane Lobe M., Eboumbou CE., Mandengue SH. Complications dégénératives et grossesse au cours d'un diabète de type 1 traité par pompe à insuline. *Revue de Médecine et de Pharmacie*, 4(2), 1-4, (2014).
135. Assomo Ndemba PB., Mandengue SH., Guessogo WR., Temfemo A., Mekoulou Ndongo J., Gassina G., Etoundi-Ngoa SL. Physiological and performance responses to a running in linear vs. closed track during the twelve minutes run test. *Gazzetta Medica Italiana*, 173 (12), 629-34, (2014).
136. Watcho P., Wankeu Nya M., Kamany A., Carro-Juarez M. *Dracaena arborea* extracts delays the pro-ejaculatory effect of dopamine and oxytocin in spinal male rats. *International Journal of Impotence Research*, 26, 213 – 217, (2014).
137. Wankeu-Nya M., Watcho P., Nguenefack TB., Carro-Juarez M., Tapondjou L., Kamanyi A. Effects of *Dracaena arborea* (Dracaenaceae) on sexual dysfunction in 4 weeks hyperglycemic male rats. *Asian Pacific Journal of Tropical Medicine*, 7(8), 609-619, (2014).
138. Watcho P., Mbiakop UC., Jeugo HGA., Wankeu Nya M., Nguenefack TB., Carro-Juarez M., Kamanyi A. Delay of ejaculation induced by *Bersama engleriana* in nicotinamide/streptozotocine induced type 2 diabetic rats. *Asian Pacific Journal of Tropical Medicine*, S603-S609, (2014).
139. Ayina Ayina CN., Boudou P., Fidaa I., Balti EV., Sobngwi E., Etoundi Ngoa LS., Gautier JF. Osteoprotegerin is not a determinant of metabolic syndrome in sub-Saharan Africans after age-adjustment. *Ann Endocrinol (Paris)*, 75 (3), 165-170, (2014).
140. Massoma LembeD., Njoh Njoh LE., Bend EF., Koloko BL., Oundoum Oundoum PC., Ngaha Njila MI., Kenmogne H., Hambé CM., Tchamadeu MC., Domkam J., Moundipa P., Dimo T., Gonzales GF. Antifertility effects of aqueous roots extract of *Alchornea*

- cordifolia* (Euphorbiaceae) on female albino rats. *Pharmacology & Pharmacy*, 5, 838-845, **(2014)**.
141. Massoma Lembe D., Koloko BL., Bend EF., Domkam J., Oundoum Oundoum PC., Ngaha Njila MI., Moundipa P., Dimo T., Gonzales GF. Fertility enhancing effects of aqueous extract of *Rauvolfia vomitoria* (Apocynaceae) on reproductive functions of male rats. *Journal of Experimental and Integrative Medicine*, 4(1), 43-49, **(2014)**
142. Massoma Lembè D., Gasco M., Gonzales GF. Synergistic effect of the hydroalcoholic extract from *Lepidium meyenii* (Brassicaceae) and *Fagara tessmannii* (Rutaceae) on male sexual organs and hormone level in rats. *Pharmacognosy Research*, 6(1) 80-86, **(2014)**.
143. Djomeni Dzeufiet PD., Tchamadeu MC., Bilanda DC., Mengue Ngadena YS., Kameni Poumeni M., Nana D, Dimo T., Kamtchouing. Preventive effect of *Milicia excelsa* (Moraceae) aqueous extract on Dexamethasone induced insulin resistance in rat. *Research Journal of Pharmaceutical, Biological and Chemical Sciences*, 5(4), 1232-1241, **(2014)**.
144. Esse Mbottey A., Epacka Ewane Lobe M., Eboumbou CE., Mandengue SH. Complications dégénératives et grossesse au cours d'un diabète de type 1 traité par pompe à insuline. *Revue de Médecine et de Pharmacie*, 4(2), 1-4, **(2014)**.
145. Assomo Ndemba PB., Mandengue SH., Guessogo WR., Temfemo A., Mekoulou Ndongo J., Gassina G., Etoundi-Ngoa SL. Physiological and performance responses to a running in linear vs. closed track during the twelve minutes run test. *Gazzetta Medica Italiana Archivio per le Scienze Mediche*, 173 (12), 629-34, **(2014)**.
146. Massoma Lembè D., Njoh Njoh LE., Bend EF., Koloko BL., Oundoum Oundoum PC., Ngaha Njila MI., Kenmogne H., Hambe CM., Tchamadeu MC., Domkam J., Dimo T., Gonzales GF. Antifertility effects of aqueous roots extract of *Alchornea cordifolia* (Euphorbiaceae) on female albino rats. *Pharmacology & Pharmacy*, 5, 838-845, **(2014)**
147. Denys C., Missoup A.D., Nicolas V., Fülling O., Delapré A., Bilong Bilong C.F., Taylor P.J., Hutterer R. African highlands as mammal diversity hotspots: new records of *Lamottemys okuensis* Petter, 1986 (Rodentia: Muridae) and other endemic rodents from Mt Oku, Cameroon. *Zosystema*, 36(3), 647-690, **(2014)**.

148. Taylor P.J., Maree S., Cotterill F.P.D., Missouf A.D., Nicolas V., Denys C. Molecular and morphological evidence for Pleistocene radiation of laminate-toothed rats (Otomys: Rodentia) across a volcanic archipelago in equatorial Africa. *Biological Journal of the Linnean Society*, 113, 320-344, **(2014)**.
149. Gaubert P., Flobert N., Olayemi A., Pagani P., Dufour S., Danquah E., Nutsuakor M.K., Ngua G, Missouf A.D. Tedesco P. Dernat R. Antunes A. Bushmeat genetics: setting up a reference framework for the DNA typing of African forest bushmeat. *Molecular Ecology Resources*, 15 (3): 633-651, **(2014)**.
150. Kekenou S., Yetchom-Fondjo A., Yana V. Missouf A.D., Yengek F., Prombo C. Life cycle of *Zonocerus variegatus* (Orthoptera: Pyrgomorphidae) in the areas of equatorial climate of Cameroon with uni- and bimodal distribution rainfall. *Academic Journal of Entomology*, 7 (3), 88-101, **(2014)**.
151. Kenfack D., Tindo M., Gueye M. Extranuptial nectaries in *Carapa Aubl.* (Meliaceae–Cedreloideae). *Adansonia sér.*, 3, 36 (2), 1-15, **(2014)**
152. Denys C., Kadjo B., Missouf A. D., Monadjem A., Aniskine V. New records of bats (Mammalia: Chiroptera) and karyotypes from Guinean Mount Nimba (West Africa). *Italian Journal of Zoology*, 20 (13), 279-290, **(2013)**.
153. Olteanu M., Nicolas V., Schaeffer B., Denys C., Missouf A.D., Kennis J. Larédo C. On the use of self-organizing maps for visualizing and studying Barcode data. Application to two data sets. *Molecular Ecological Resources*, DOI: 10.1111/1755-0998.12047, **(2013)**.
154. Bisseleua DHB., Fotio D., Yede, Missouf AD., Vidal S. Shade Tree Diversity, Cocoa Pest Damage, Yield Compensating Inputs and Farmers' Net Returns in West Africa. *Plos One*, 8 (3), E56115: 1-9, **(2013)**
155. Nyadjeu P., Nguenefack-Mbuyo EP., Atsamo AD., Nguenefack TB., Dongmo AB., Kamanyi A. Acute and chronic antihypertensive effects of *Cinnamomum zeylanicum* stem bark methanol extract in L-Name-induced hypertensive rats. *Complementary and alternative Medicine*, 13, 27, doi:10.1186/1472-6882-13-27, **(2013)**.
156. Ymele Voufo E., Dongmo AB., Dimo T. Analgesic and anti-inflammatory effect of aqueous extract of the stem bark of *Allanblackia gabonensis* (Guttiferae). *Inflammopharmacology*, 21, 21-30, **(2013)**
157. Assomo P., Mandengue SH., Guessogo W., Nguimouth A., Temfemo A., Etoundi-Ngoa S. Effects of randomization versus pre-orientation of subjects for the prediction

- of maximum oxygen uptake using the twelve minutes run test. *Journal of Human Sport and Exercise*, 8 (3), 829-836, **(2013)**.
158. Bonny A., Bika Lele EC., Mandengue SH., Larrazet F., Amara W. Ethnic differences in electrocardiogram between a black African and a white European young adult population under 35years. *La Presse Médicale*, 42, 96-105, **(2013)**.
159. Moumbe Tamba S., Epacka Ewane M., Bonny A., Nkidiaka Muisi C., Nana E., Ellong A., Ebana Mvogo C., Mandengue SH. Micro and macrovascular complications of diabetes mellitus in Cameroon: risk factors and effect of diabetic check-up - a monocentric observational study. *Pan African Medical Journal*, 15(1), 141-150, **(2013)**.
160. Kedy Koum D., Ngouadjeu Dongho Tsakeu E., Ngo Sack F., Moueleu Ngalagou P T., Kamanyi A., Mandengue SH. Aspects cliniques et biologiques des anémies pédiatriques dans un hôpital de District urbain au Cameroun. *Pan African Medical Journal*, 16(11), 91-96, **(2013)**.
161. Lehman LG., Kangam L., Mbenoun ML., Zemo Nguepi E., Essomba N., Tonga C., Bilong Bilong CF. Intestinal parasitic and candida infection associated with HIV infection in Cameroon. *J Infect Dev Ctries*, 7(2), 137-143, **(2013)**.
162. Lehman LG., Kouodjip Nono L., Bilong Bilong CF. Diagnostic des parasitoses intestinales à l'aide de la microscopie à fluorescence. *Médecine d'Afrique Noire*, 59 (7), 377-385, **(2012)**.
163. Kimbi KH., Keka CF., Nyabeyeu Nyabeyeu H., Ajeegah UH., Tonga C., Lum E., Asaah GH., Lehman LG. Asymptomatic Malaria in School Children and Evaluation of the Performance Characteristics of the Partec Cyscope® in the Mount Cameroon Region. *J Bacteriol Parasitol*, 3, 7, **(2012)**.
164. Kimbi KH., Keka CF., Nyabeyeu Nyabeyeu H., Ajeegah UH., Tonga C., Lum E., Asaah GH., Lehman LG. An Update of Asymptomatic Falciparum Malaria in School Children in Muea, Southwest Cameroon. *J Bacteriol Parasitol*, 3, 8, **(2012)**.
165. Nkondjio CA., Talom DB., Fotso Tagne R., Fossog TB., Ndo C., Lehman LG., Tchuinkam T., Kengne P., Ambene AP. High mosquito burden and malaria transmission in a district of the city of Douala, Cameroon. *BMC Infectious Diseases*, 12, 275, **(2012)**.
166. Fournier D., Tindo M., Kenne M., Mbenoun PS., Masse V., Van Bossche., De Conninck E., Aron S. Genetic Structure, Nestmate Recognition and Behaviour of Two

- Cryptic Species of the Invasive Big-Headed Ant *Pheidole megacephala*. *PLoS One*, 7(2), e31480. doi:10.1371/journal.pone.0031480, **(2012)**
167. Tindo M., Mbenoun Masse PS., Kenne M., Mony R., Orivel J., Doumtsop Fotio A., Fotso Kuate A., Djiéto-Lordon C., Fomena A., Estoup A., Dejean A., Foucaud J. Current distribution and population dynamics of the little fire ant supercolony in Cameroon. *Insectes soc*, 59, 175-182. DOI: 10.1007/s00040-011-0202-x, **(2012)**
168. Assomo Ndemba PB., Mandengue SH., Faye J., Diop M., Guessogo WR., Bâ A., Cissé F., Etoundi-Ngoa SL. Analysis of psychological effects of the presence of peers and space perception during the performance of the twelve minutes run test (12-MRT) in estimating maximal oxygen consumption. *International Journal of Performance Analysis in Sport*, 12(2), 282-290, **(2012)**.
169. Foucaud J., Rey O., Robert S., Crespin L., Orivel J., Facon B., Loiseau A., Jourdan H., Kenne M., Mbenoun Masse PS., Tindo M., Vonshak M., Estoup A. Thermotolerance adaptation to human-modified habitats occurs in the native range of the invasive ant *Wasmannia auropunctata* before long-distance dispersal *Evolutionary Applications*, (In press)
170. Missoup AD., Nicolas V., Wendelen W., Keming E., Bilong Bilong CF., Couloux A., Atanga E., Hutterer R., Denys C. Systematics and diversification of *Praomys* species (Rodentia: Muridae) endemic to the Cameroon Volcanic Line (West central Africa). *Zoologica Scripta*, 41, 327-345, **(2012)**.
171. Nicolas V., Missoup A.D., Colyn M., Cruaud C., Denys C. West-central African Pleistocene Lowland forest evolution revealed by the phylogeography of the Misonne's soft-furred mouse. *African Zoology*, 47 (1), 100-112, **(2012)**.
172. Akono Ntonga P., Belong P., Tchoumboungang F., Bakwo-Fils EM. Composition chimique et effets insecticides des huiles essentielles des feuilles fraîches d'*Ocimum canum* Sims et d'*Ocimum basilicum* L. sur les adultes d'*Anopheles funestus* ss, vecteur du paludisme au Cameroun. *Journal of Applied Biosciences*, 59, 4340– 4348, **(2012)**
173. Nicolas V., Schaeffer B., Missoup A.D., Kennis J., Colyn M., Denys C., Tatard C., Cruaud C., Laredo C. Assessment of three mitochondrial genes (16S, Cytb, CO1) for identifying species in the Praomyini tribe (Rodentia: Muridae). *Plos One*, 7 (5), e36586: 1-11, **(2012)**.
174. Massoma Lembè D., Gasco M., Gonzales GF. Fertility and estrogenic activity of *Turraeanthus africanus* in combination with *Lepidium meyenii* (Black maca) in female

- mice. *European Journal of Integrative Medicine*, doi:10.1016/j.eujim.2012.03.001, (2012).
175. Foto Menbohan S., Koji E., Ajeagah G., Bilong Bilong CF., Njine T. Impact of dam construction on the diversity of benthic macroinvertebrates community in a periurban stream in Cameroon. *International Journal of Biosciences*, 11, 137-145, (2012).
176. Mandengue S., Temfemo ., Miladi ., Bishop D., Moalla ., Ahmaidi S. Analysis of the effects of self-selected warm-up on isometric contraction performance and on surface electromyogram of vastus lateralis. *International Journal of Performance Analysis in Sport*, 12(1), 24-36, (2012).
- Epacka Ewane M., Mandengue SH., Belle Priso E., Moumbe Tamba S., Ahmadou., Bitou Fouda A. Dépistage des maladies cardiovasculaires chez des étudiants de l'Université de Douala et influence des activités physiques et sportives. *Pan African Medical Journal*, 11 (4), 77-82, (2012).
177. Massoma Lembè D., Oundoum Oudoum PC., Dongmo AB., Ngaha Njila MI., Bend EF., Domkam J., Dongho Dongmo F., Gonzales GF. Toxicological studies of *Turraeanthus mannii* (Meliaceae) *Phytopharmacology*, 3(1), 169-177, (2012)
178. Massoma Lembè D., Domkam J., Oundoum Oudoum PC., Ngaha Njila MI., Bend EF., Dongho Dongmo F., Dimo T., Gonzales GF. Acute and subacute toxicity of *Fagara heitzii* in experimental animals. *Molecular & Clinical Pharmacology*, 2(1), 34-43, (2012).
179. Ymele Voufo E., Metchi Donfack MF., Temdie RJ., Ngueguim F., Donfack JH., Dzeufiet DD., Dongmo AB., Dimo T. Hepato-nephroprotective and antioxidant effect of stem bark of *Allanblackia gabonensis* (Guttiferae) aqueous extract against acetaminophen induced liver and kidney disorders in Rats. *Journal of Experimental and Integrative Medicine* DOI:10.5455/jeim, (2012).
180. Nguelefack-Mbuyo EP., Dongmo AB., Nguelefack TB., Kamanyi A., Kamtchouing P., Dimo T. Endothelium/nitric oxide mediates the vasorelaxant and antihypertensive effects of the aqueous extract from the stem bark of *Mammea Africana* Sabine (Guttiferae)," *Evidence-based complementary and Alternative Medicine* ID 961741, DOI:10.1155/2012/961741, (2012).
181. Missouf AD. in Olayemi et al. Taxonomy of the African giant pouched rats (Nesomyidae :*Cricetomys*) : Molecular and craniometric evidence support an

- unexpected high species diversity. *Zoological Journal of the Linnean Society*, 165, 700-719, **(2012)**.
182. Missoup AD. The roles of rivers and Pleistocene refugia in shaping genetic diversity in *Praomys misonnei* in tropical Africa. *Journal of Biogeography*, 38, 191-207, **(2011)**.
183. Mbenoun Masse PS., Kenne M., Mony R., Dejean A., Tindo M. Initial behavior in colony fragments of an introduced population of the invasive ant *Wasmannia auropunctata*. *Comptes Rendus Biologies*, 334, 572-576, **(2011)**.
184. Tindo M., Mbenoun Masse PS., Kenne M., Mony R., Orivel J., Doumtsop Fotio A., Fotso Kuate A., Djiéto-Lordon C., Fomena A., Estoup A., Dejean A., Foucaud J. Current distribution and population dynamics of the little fire ant supercolony in Cameroon ". *Insectes Sociaux*, (DOI: 10.1007/s00040-011-0202-x), **(2011)**
185. Goergen G., Vayssieres JF., Gnanvossou D., Tindo M. *Bactrocera invadens* (Diptera: Tephritidae), a new invasive fruit fly pest for the afrotropical region: host plant range and distribution in west and central Africa. *Environ. Entomol*, 40(4), 844-85. DOI: 10.1603/EN11017, **(2011)**.
186. Lissock Ayina CAN., Sobngwi E., Ngassam E., Etoundi Ngoa LS. Rural and urban differences in metabolic profiles in a Cameroonian population. *Pan African Medical Journal*, 10 (1), **(2011)**.
187. Temfemo A., Chlif M., Mandengue SH., Lelard T., Choquet D., Ahmaidi S. Is there a beneficial effect difference between age, gender, and different cardiac pathology groups of exercise training at ventilatory threshold in cardiac patients? *Cardiol J*, 18 (6), 632-8, **(2011)**.
188. Mbida Mbida JA. in Etang. Variations of insecticide residual bio-efficacy on different types of walls: results from a community-based trial in south Cameroon. *Malaria Journal*, 10, 333, **(2011)**.
189. Mbida Mbida JA. Essai de lutte à petite échelle contre *Glossina palpalis palpalis* (Robineau-Desvoidy, 1830) avec les pièges Vavoua imprégnés d'insecticide en zone forestière du Sud-Cameroun. *Journ. Appl. Bio*, 45, 3000-3007, **(2011)**
190. Temfemo A., Lelard T., Carling C., Mandengue SH., Chlif M., Ahmaidi S. Feasibility and reliability of a repeated sprint test in children age 6 to 8 years. *Pediatric Exercise Science*, 23(4), 549-59, **(2011)**.

191. Djoueche CM., Azebaze AGB., Dongmo AB. Investigation of Plants Used for the Ethnoveterinary Control of Gastrointestinal Parasites in Bénoué Region, Cameroon. *Tropicultura*, 29, 4, 205-211, (2011).
192. Dongmo AB., Azebaze AGB., Metchi Donfack F., Dimo T., Nkeng-Efouet PA., Devkota KP., Sontia B., Wagner H., Sewald N., Vierling W. Pentacyclic triterpenoids and ceramide mediate the vasorelaxant activity of *Vitex cienkowskii* via involvement of NO/cGMP pathway in isolated rat aortic rings. *Journal of Ethnopharmacology*, 133, 204-121, (2011).
193. NgueguimTF., Tabi NT., Dzeufiet DPD., Tsala DE., Dongmo AB., Kamtchouing P., Dimo T. Protective Role of *Terminalia superba* Ethyl Acetate Extract Against Oxidative Stress in Type 2 Diabetes. *Pharmacologia*, 2(12), 355-361, (2011).
194. Nyadjeu P., Dongmo AB., Nguelefack TB., Kamanyi A. Antihypertensive and vasorelaxant effects of *Cinnamomum zeylanicum* stem bark aqueous extract in rats. *Journal of Complementary and Integrative Medicine* 8, 1, doi:10.2202/1553-3840.1490, (2011).
195. Epacka Ewane M., Mandengue SH., Ahmadou G., Moumbe Tamba S., Dzudie A., Luma HN. Dépistage des maladies cardiovasculaires et des facteurs de risque dans une cohorte de 270 Camerounais: Effets des activités physiques et sportives. *Médecine des maladies Métaboliques*, 5(6), 655-658, (2011).
196. Faye J., Diop M., Gati Ouonkoye R., Seck M., Mandengue SH., Mbengue A., Samb A., Gueye L., Cissé F. Prévalence de l'obésité de l'enfant et de l'adolescent en milieu scolaire à Dakar. *Bull Soc Pathol Exot*, 104, 1-4, (2011).
197. Miladi I., Temfemo A., Mandengue SH., Ahmaidi S. Effect of recovery mode on exercise-time to exhaustion, cardiorespiratory responses and blood lactate after intermittent supramaximal exercise. *Journal of Strength and Conditioning Research*, 25 (1), 205-210, (2011).
198. Diaw M., Diop M., Mandengue SH., Faye J., Mbengue A., Gogh BD., Diop S., Sall ND., Sar FB., Ba A., Cisse F., Connes P., Bogui P., Samb A. Evaluation de la fonction pulmonaire de sujets porteurs du trait drépanocytaire au repos : étude comparative. *Cinésiologie*, 255, 32-40, (2011).
199. Massoma Lembè D., Gasco M., Rubio J., Yucra S., Ngo Sock E., Gonzales GF. Effect of the ethanolic extract from *Fagara tessmannii* on testicular function, sex

- reproductive organs and hormone level in adult male rats. *Andrologia*, 43, 139-144, **(2011)**.
200. Tchamadeu MC., Dzeufiet DPD., Nana P., Kouambou Nougou CC., Nguéguim Tsofack F., Allard J., Blaes N., Siagat R., Zapfack L., Girolami JP., Tack I., Kamtchouing P., **Dimo T.** Acute and sub-chronic oral toxicity studies of an aqueous stem bark extract of *Pterocarpus soyauxii* Taub (Papilionaceae) in rodents. *Journal of Ethnopharmacology*, 133, 329-335, **(2011)**.
201. Ayina CAN., Sobngwi E., Ngassam E., Etoundi Ngoa LS. Rural and urban differences in metabolic profiles in a cameroonian population. *Pan African Medical Journal*, 10, 1, **(2011)**.
202. Agbor GA., Taga I., Nguindex DR., Zaidi MA., Lehman LG., Altosaar I., Ngogang JY. Effect of iodine supplementation on antioxidant status of normal and alloxan monohydrate in toxicated rats. *International journal of pharmacology* 7 (6), 726-731, **(2011)**.*
203. Lehman LG., Ngapmen Yamadji AL., Ngo Sack F., Bilong Bilong CF. Short Report: The CyScope® Fluorescence Microscope, a Reliable Tool for Tuberculosis Diagnosis in Resource-Limited Settings. *Am. J. Trop. Med. Hyg*, 83(4), 906–908, **(2010)**.
204. Mbida Mbida JA. in Massussi et al. Diversity and spatial distribution of vectors and hosts of *T. brucei gambiense* in forest zone of Southern Cameroon: Epidemiological implications. *Acta tropica*, 114, 44-48, **(2010)**.
205. Foucaud J., Orivel J., Loiseau A., Delabie JHC., Jourdan H., Konghouleux D., Vonshak M., Tindo M., Mercier JL., Fresneau D., Mikissa JB., McGlynn T., Mikheyev AS., Oettler J., Estoup A. Worldwide invasion by the little fire ant: routes of introduction and eco-evolutionary pathways. *Evolutionary Applications*, 3, 363–374, **(2010)**.
206. Missouf AD. in Nicolas et al. Molecular and morphometric variation in two sibling species of the genus *Praomys*(Rodentia: Muridae): implication for biogeography. *Zoological Journal of the Linnean Society*, 160, 397-419, **(2010)**.
207. Bakwo-Fils EM., Akono Ntonga P., Belong P., Messi J. Impact des aménagements piscicoles sur le pullulement culicidien à Yaoundé, Cameroun. *Faunistic Entomology*, 62 (3), 109-114, **(2010)**.
208. Bakwo-Fils EM., Akono Ntonga P., Belong P., Messi J. Contribution of mosquito vectors in malaria transmission in an urban district of southern Cameroon. *Journal of Entomology and Nematology*, 2(2), 13-17, **(2010)**

209. Akono Ntonga P., Bakwo-Fils EM., Kekeunou S., Foko G., Belong P., Messi J. Abondance et diversité de la faune culicidienne à Yaoundé, Cameroun. *Faunistic Entomology*, 62 (3), 115-124, (2010).
210. Akono Ntonga P, Bakwo-Fils EM, Kekeunou S, Foko G, Belong P, Messi J. Impact of extensive rice cultivation on the culicid fauna and the transmission of malaria in Tonga, West Cameroon. *Journal of Animal & Plant Sciences*, 7 (3), 841-851, (2010)
211. Mbengue A., Faye J., Ba A., Faye Ma., Diop M., Mandengue SH., Samb A., Gueye L., Cisse F., Brou M., Keita M., Ouattara S., Dah C., Adoh Adoh M., Bogui P. Evaluation de quelques qualités anthropométriques, physiques et physiologiques des handballeuses de l'équipe nationale du Sénégal. *Cinésiologie*, 253, 152-157, (2010).
212. Faye J., Diop M., Badji L., Sar FB., Ba A., Mandengue SH., Samb A., Gueye L., Cisse F. Prévalence de l'obésité en milieux scolaires urbain et rural: étude comparative. *Cinésiologie*, 251, 136-149,(2010).
213. Nack J., Tombi J., Bilong Bilong CF. Sites de fixation de deux monogènes Dactylogyridea parasites branchiaux de *Clarias camerunensis* : évidence sur le mode d'infestation par les Monopisthocotylea. *Journal of Applied Biosciences* 33, 2091-2099, (2010).
214. Tombi J., Nack J., Bilong Bilong CF. Spatial distribution of Monogenean and Myxosporidian gill parasites of *Barbus martorelli* Roman, 1971 (Teleostei : Cyprinid) : to role of intrinsic factors. *African Journal of Agricultural research*, 5(13), 1662-1669, (2010)
215. Gati Ouonkoye R., Bâ A., Mandengue SH., Faye J., Badji L., Sar Sarr FB., Sarr M., Kane MO., Hounkpevi SFC., Cissé F. Paramètres anthropométriques et physiologiques des coureurs du semi-marathon de Dakar : Relation entre VO₂max et performance. *Cinésiologie*, 250, 84-88, (2010).
216. Nguelefack-Mbuyo EP., Dimo T., Nguelefack TB., Azebaze AGB., Dongmo AB., Kamtchouing P., Kamanyi A. In vitro antioxidant activity of extracts and coumarins from the stem bark of *Mammea africana* Sabine. *Journal of Complementary and Integrative Medicine*, 7, (1), 50, (2010).
217. Nguelefack-Mbuyo PE., Dimo T., Nguelefack TB., Dongmo AB., Kamtchouing P., Kamanyi A. Renal effects of *Mammea africana* Sabine (Guttiferae) stem bark methanol/methylene chloride extract on L-NAME hypertensive rats. *Indian Journal of Pharmacology*, 42, 208-213, (2010).

218. Tchamadeu MC., Dzeufiet DPD., Nougba CC., Azebaze AG., Allard J, Girolami JP., Tack I, Kamtchouing P., **Dimo T.** Hypoglycaemic effects of *Mammea africana* (Guttiferae) in diabetic rats. *Journal of Ethnopharmacology*, 127(2), 368-372, **(2010)**.
219. Mandengue SH., Miladi I., Bishop D., Temfemo A., Cissé F., Ahmaidi S. Methodological approach for determining optimal active warm-up Intensity: Predictive equations. *Science et Sport*, 24, 9-14, **(2009)**.
220. Massoma Lembè D., Sonfack A., Gouado I., Dimo T., Dongmo AB., Demasse MFA., Pankoui MJB., Jatsa H., Gonzales GF. Evaluations of toxicity of *Turraeanthus africanus* (Meliaceae) in mice. *Andrologia*, 41, 341-347, **(2009)**.
221. Kenne M., Fénéron R., Djiéto-Lordon C., Malherbe MC., Tindo M., Ngnegueu PR., Dejean A. Nesting and foraging habits in the arboreal ant *Atopomyrmexmocquerysi* André, 1889 (Hymenoptera: Formicidae: Myrmicinae). *Myrmecological News*, 12, 109-115, **(2009)**.
222. Tindo M., Hanna R., Goergen G., Zapfack L., Tata-Hangy K., Attey A. Host plants of *Stictococcus vayssierei* Richard (Stictococcidae) in non-crop vegetation in the Congo Basin and implications for developing scale management options. *International Journal of Pest Management*. 55(4), 339 – 345, **(2009)**.
223. Missoup A.D. First record of *Hylomyscus waltyerhverheyenion* the north-western side of the Sanaga River (western Cameroon). *Zootaxa*, 2044, 46–60, **(2009)**.
224. Missoup A.D. in Denys et al. Altitudinal distribution and anthropogenic influence on small mammal assemblages on Mount Kupe, SW Cameroon. *Bonner Zoologische Beiträge*, 56 (3), 159-173, **(2009)**.
225. Temfemo A., Hugues J., Chardon K., Mandengue S H., Ahmaidi S. Relationship between vertical jumping performance and anthropometric characteristics during growth in boys and girls. *Eur J Pediatr*, 168, 457-464, **(2009)**.
226. Faye J., Camara IK., Diop M., Sarr FB., Ba A., Mandengue SH., Samb A., Gueye L., Cissé F. Effet de la pratique d'activités physiques sur des qualités physiologiques et anthropométriques chez des femmes adultes sénégalaises. *Cinésiologie*, 245, 52-55, **(2009)**.
227. Nguemfo EL., Dimo T., Dongmo AB., Azebaze ABG., Alaoui K., Asongalem AE., Cherrah Y., Kamtchouing P. Antioxidant and Anti-inflammatory Activities of Some Constituents from the stem bark of *Allanblackia monticola* (Guttiferae). *Inflammopharmacology*, 17, 37–41, **(2009)**.

228. Nguelefack TB., Mekhfi H., Dongmo AB., Dimo T., Watcho P., Johar Zoheir A., Legssyer., Kamanyi A., Ziyat A. Hypertensive effects of oral administration of the aqueous extract of *Solanum torvum* fruits in L-NAME treated rats: Evidence from in vivo and in vitro studies. *Journal of Ethnopharmacology* 124, 592–599, **(2009)**.
229. Dongmo AB., Dzikouk DG., Massoma LD., Nguelefak TB., Vardamides C., Kamanyi A., Vierling W. Antioxidant and vasorelaxant activities of the *Turraeanthus africanus* methanol extract. *Pharmaceutical Biology* 47, 1123-1129, **(2009)**.
230. Dzeufiet DPD., Ngeutse DF., **Dimo T.**, Tédong L., Ngueguim T., Tchamadeu MC., Nkouambou NC., Sokeng DS., Kamtchouing P. Hypoglycemic and hypolipidemic effects of *Ivingia gabonensis* (Irvingiaceae) in diabetic rats. *Pharmacologyonline*, 2,957-962, **(2009)**.
231. Missoup AD., in Nicolas. Phylogeographic structure and regional history of *Lemniscomysstriatus* (Rodentia: Muridae) in tropical Africa. *Journal of Biogeography*, 39, 2074-2089, **(2008)**.
232. Sautour M., Canon F., Miyamoto T., Dongmo AB., Lacaille-Dubois MA. A new ecdysteroid and other constituents from two *Dioscorea* species. *Biochemical Systematics and Ecology*, 36, 559-563, **(2008)**.
233. Nguelefack-Mbuyo PE., Nguelefack TB., Dongmo AB., Afkir S., Azebaze AGB., Dimo T., Legssyer A., Kamanyi A., Ziyat A. Anti-hypertensive effects of the methanol/methylene chloride stem bark extract of *Mammea africana* in l-NAME-induced hypertensive rats. *Journal of Ethnopharmacology*, 117, 446-450, **(2008)**.
234. Dongmo AB., Ondua M., Dzikouk DG., Nguetseyazem E., Vouffo B., Ngo Bum E., Dongo E. Analgesic effects of the methylene chloride/methanol extract of the leaves of *Laportea ovalifolia* (Urticaceae). *Cameroon Journal of Experimental Biology*, 4,52-56, **(2008)**.
235. Nguelefack TB., Dimo T., Dongmo AB., Sontia B., Fotio AL, Watcho P., Kamanyi A., Vierling W. Cardiovascular effects of the n-butanol extract of the leaves of *Kalanchoe crenata* Adrews. *Pharmaceutical Biology*, 12, 846-853, **(2008)**
236. Fall A., Sarr M., Mandengue SH., Badji L., Samb A., Gueye L., Cissé F. Effets d'une restriction hydrique et alimentaire prolongée (Ramadan) sur la performance et les réponses cardiovasculaires au cours d'un exercice incrémental en milieu tropical chaud. *Sciences et Sports*, 22 (1), 50-53, **(2007)**.

237. Sarr M., Mandengue SH., Sarr FB., Ba A., Cissé F., Gueye L., Samb A. Récupération des pertes pondérales et de masse grasse chez des footballeurs après une série de matches en milieu chaud. *Cinésiologie*, 231, 21-23, **(2007)**.
238. Lehman LG., Mandengue SH., Tonga C. Sérodiagnostic des salmonelloses en zone d'endémie palustre: Influence des méthodes et suspensions antigéniques. *Médecine d'Afrique Noire*, 54 (6), 323-28, **(2007)**.
239. Bilong Bilong CF., Nack J., Euzet L. Monogènes de Clariidae (Teleostei, Siluriformes) au Cameroun II. Description de trois nouvelles espèces du genre *Birgiellus* n.gen. (Dactylogyridae, Ancyrocephalidae) dans le Bassin du Nyong. *Parasite*, 14, 121-130, **(2007)**
240. Nack J., Bilong Bilong CF. Hétérogénéité du biotope branchial de *Clarias camerunensis* Lönnberg, 1895 (Pisces, Siluriformes) : variation de la surface branchiale colonisable par les ectoparasites. *Journal de l'académie de Sciences du Cameroun*, 7, 11-16, **(2007)**
241. Nguenefack TB., Dongmo AB., Dimo T., Kamanyi A. Phytopharmacology of some medicinal plants used in cameroonian traditional medicine to handle cardiovascular diseases. In: *Recent Developments in Medicinal Plant Research*. Capasso A (Ed), Fort P.O., Trivandrum-695 023, Kerala, India, 147-167, **(2007)**.
242. Dongmo AB., Miyamoto T., Yoshikawa K., Arihara S., Lacaille-Dubois MA. Flavonoids from *Acacia pennata* and their Cyclooxygenase (COX-1 and COX-2) Inhibitory Activities. *Planta Medica* 73, 1202-1207, **(2007)**.
243. Dongmo AB., Azebaze AGB., Meyer M., Sontia B., Ouahouo B., Nkengfack AE., Vierling W. Vasodilator effect of the extracts and some coumarins from the stem bark of *Mammea africana* (Guttiferae). *Journal of Ethnopharmacology*, 111, 329-334, **(2007)**.
244. Azebaze AGB., Dongmo AB., Meyer M., Valentin A., Nkengfack AE., Vierling W. Cardiovascular and antiplasmodial constituents of the leaves of *Allanblackia monticola* Staner l.c. *Annals of Tropical Medicine & Parasitology*, 101, 23-30, **(2007)**.
245. Nguemfo EL, Dimo T., Azebaze AGB., Asongalem EA., Alaoui K., Dongmo AB., Cherrah Y., Kamtchouing P. Anti-inflammatory and antinociceptive activities of the stem bark extracts from *Allanblackia monticola* Staner L.C. (Guttiferae). *Journal of Ethnopharmacology*, 114, 417-424, **(2007)**.

246. Bilong Bilong CF., Nack J., Euzet L. Monogènes de Clariidae (Teleostei, Siluriformes) au Cameroun II. Description de trois nouvelles espèces du genre *Birgiellus* n.gen. (Dactylogyridae, Ancyrocephalidae) dans le Bassin du Nyong. *Parasite*, 14, 121-130, (2007).
247. Nack J., Bilong Bilong CF. Hétérogénéité du biotope branchial de *Clarias camerunensis* Lönnberg, 1895 (Pisces, Siluriformes) : variation de la surface branchiale colonisable par les ectoparasites. *Journal de l'académie de Sciences du Cameroun*, 7, 11-16, (2007).
248. Bilong Bilong CF., Nack J., Euzet L. Monogènes de Clariidae (Teleostei, Siluriformes) au Cameroun II. Description de trois nouvelles espèces du genre *Birgiellus* n.gen. (Dactylogyridae, Ancyrocephalidae) dans le Bassin du Nyong. *Parasite*, 14, 121-130, (2007).
249. Nack J., Bilong Bilong CF. Hétérogénéité du biotope branchial de *Clarias camerunensis* Lönnberg, 1895 (Pisces, Siluriformes) : variation de la surface branchiale colonisable par les ectoparasites. *Journal de l'académie de Sciences du Cameroun* 7 :11-16, (2007)
250. Etoundi-Ngoa SL., Mandengue SH., Ferry A. Profil du métabolisme énergétique aérobie du sportif camerounais de haut niveau : A propos de cinq disciplines. *Syllabus, Série Sciences (Hors-série)*, 7-15, (2006).
251. Dongmo AB., Beppe JG., Tsabang N., Kamanyi A. Analgesic activities of the stem bark extract of *Terminalia superba* engl. et diels (Combretaceae). *Pharmacologyonline*, 2,171-177, (2006).
252. Vardamides JC., Dongmo AB., Ndom JC., Azebaze AGB., Zounda MRS., Nkengfack AE., Ngando TM., Fomum ZT., Meyer M. Alkaloids from the stem bark of *Turraeanthus africanus* (Welw. Ex. C.D.C.) Pellegr. *Chemical Pharmaceutical Bulletin* 54,1034-1036, (2006).
253. Nguelefack TB., Sontia B., Dongmo AB., Dimo T., Kamanyi A., Vierling W. Spasmolytic effects of extracts from *Kalanchoe crenata* andrews (Crassulaceae) leaves. *Pharmacologyonline*, 1, 30-39, (2006).
254. Nguelefack TB., Nana P., Atsamo AD., Dimo T., Watcho P., Dongmo AB., Tapondjou LA., Njamen D., Wansi SL., Kamanyi A. Analgesic and anticonvulsant effects of extracts from the leaves of *Kalanchoe crenata* (Andrews) Haworth (Crassulaceae). *Journal of Ethnopharmacology*, 106, 70-75, (2006).

255. Mandengue SH., Lehman LG., Assomo Ndemba PB., Etoundi-Ngoa SL. Variation des paramètres immunologiques, hématologiques et métaboliques après cinq jours consécutifs d'épreuve de Cooper. *Syllabus, Série Sciences (Hors-série)*, 17-26, **(2006)**.
256. Etoundi Ngoa LS., Dzikouk Dzissing G., Melanan Sego F., Ayina ACN. Obésité et exercice physique: influence d'un exercice physique standardisé de six semaines sur les paramètres cardio-respiratoires et biochimiques d'une population de femmes obèses de la ville de Yaoundé – Cameroun. *Médecine d'Afrique Noire*, 5310, **(2006)**.
257. Ngueguim Tsofack F., Dimo T., Kouambou Nougua C., Tchamadeu MC., Dzeufiet Djomeni PD., Tédong L., Renaud B., Kamtchouing P. Antidiabetic activity of *Dorstenia picta* aqueous twigs extract in streptozotocin-induced diabetic rats. *Pharmacologyonline*, 3, 900-911, **(2006)**.
258. Nack J., Bilong Bilong CF., Euzet L. Etude des Monogènes parasites des poissons du Genre *Clarias* Scopoli, 1777 dans le bassin du Nyong (Cameroun) I : Description de deux nouvelles espèces du genre *Gyrodactylus* Normann, 1832. *Parasite*, 12, 213-220, **(2005)**
259. Nack J., Bilong Bilong CF., Euzet L. Etude des Monogènes parasites des poissons du Genre *Clarias* Scopoli, 1777 dans le bassin du Nyong (Cameroun) I : Description de deux nouvelles espèces du genre *Gyrodactylus* Normann, 1832. *Parasite*, 12, 213 – 220, **(2005)**
260. Nack J., Bilong Bilong CF., Euzet L. Etude des Monogènes parasites des poissons du Genre *Clarias* Scopoli, 1777 dans le bassin du Nyong (Cameroun) I : Description de deux nouvelles espèces du genre *Gyrodactylus* Normann, 1832. *Parasite*, 12, 213 – 220, **(2005)**
261. Dongmo AB., Nguielefack T., Lacaille-Dubois MA. Antinociceptive and anti-inflammatory activities of *Acacia pennata* wild (Mimosaceae). *Journal of Ethnopharmacology*, 98, 201–206, **(2005)**.
262. Mandengue SH., Seck D., Bishop D., Tsala-Mbala P., Cissé F., Ahmaïdi S. Are athletes able to self-select their optimal warm-up? *J Sci Med Sport*, 8(1), 26-34, **(2005)**
263. Sautour M., Mitaine-Offer AC., Miyamoto T., Dongmo AB., Lacaille-Dubois MA. A New Steroidal Saponin from *Dioscorea cayenensis*. *Chemical Pharmaceutical Bulletin* 52(11), 1353-1355, **(2004)**.

264. Sautour M., Mitaine-Offer AC, Miyamoto T, Dongmo AB, Lacaille-Dubois MA. Antifungal steroid saponins from *Dioscorea cayenensis*. *Planta Medica* 70, 90-92, **(2004)**.
265. Dongmo AB., Salah M., Kamanyi A., Tan PV., Bopelet M., Vierling W., Wagner H. Vasodilating properties of the stem bark extract of *Mitragyna ciliata* in rats and guinea pigs. *Phytotherapy Research* 18, 36-39, **(2004)**.
266. Mandengue SH., Lehman LG., Assomo-Ndemba P., Mbangue M. Distribution des antigènes des systèmes ABO, Rhésus, Kell, MNSs et Duffy chez des drépanocytaires et des donneurs de sang bénévoles à Douala (Cameroun) : Risques de réactions transfusionnelles. *Médecine d'Afrique Noire*, 50(1), 22-24, **(2003)**.
267. Kamanyi A., Dongmo AB., Salah MA., Jatsa H., Wagner H., Vierling W., Bopelet, M. Endothelium mediated aortic relaxation and blood pressure lowering effect of a procyanidin rich fraction of the stembark extracts of *Erythrophleum suaveolens*. *Pharmaceutical Biology*, 41, 62-67, **(2003)**.
268. Dongmo AB, Salah M, Kamanyi A, Dzikouk G, Tan PV, Bopelet M, Vierling W, Wagner H. Anti-inflammatory and analgesic properties of the stem bark extract of *Mitragyna ciliata* in rats. *Journal of Ethnopharmacology*, 84, 17-21, **(2003)**.
269. Dongmo AB, Massoma Lembe D, Fomani M, Dzikouk DG, Ndom, JC, Nougou Bissoué A, Kamanyi A, Vierling W. Vasodilating effect of the roots bark extract of *Ficus saussureana* (Moraceae) on guinea pig aorta. *Pharmaceutical Biology*, 41, 371-374, **(2003)**.
270. Chungag-Anye Nkeh B, Njamen D, Wandji J, Tanee Fomum Z, Dongmo AB, Nguenefack TB, Wansi D, Kamanyi A. Anti-inflammatory and analgesic effects of Drypamolundin A, a Sesquiterpene Lactone from *Drypetes molunduana*. *Pharmaceutical Biology*, 41, 26-30, **(2003)**.
271. Mandengue SH, Etoundi-Ngoa SL, Lehman LG. Physical fitness of some Cameroon division one soccer players: a comparative study. *Journal of the Cameroon Academy of Sciences*, 2 (3), 153-157, **(2002)**.
272. Dongmo AB, Kamanyi A, Frank U, Wagner H. Vasodilating properties of extracts from the leaves of *Musanga cecropioides* (R. Brown). *Phytotherapy Research*, 16, 6-9, **(2002)**.
273. Dzikouk DG, Etoundi Ngoa LS, Thonnon J, Dongmo AB, Rakotonirina VS, Rakotonirina A, Chippaux JP. Titrage comparatif de trois sérums antivenimeux utilisés

contre les serpents d'Afrique sub-saharienne. *Bulletin de la Société de Pathologie Exotique*, 95, 144-147, (2002).

274. Dimo T., Rakotonirina A., Tan PV., Dongo E., Dongmo AB., Kamtchouing P., Azay J., Abegaz BM., Cros G., Ngadjui TB. Antihypertensive effects of *Dorstenia psilurus* extract in fructose-fed hyperinsulinemic, hypertensive rats. *Phytomedicine* 8, 101-106, (2001).
275. Salah AM., Dongmo AB., Kamanyi A., Bopelet M., Wagner H. ACE-Inhibitory effect by *Ruellia praetermissa*. *Pharmaceutical Biology* 39, 16-19, (2001).
276. Dongmo AB., Kamanyi A., Anchang MS., Wagner H., Chungag-Anye NB., Nguielefack TB., Nole T. Anti-inflammatory and analgesic properties of the stem bark extracts of *Erythrophleum suaveolens* (Caesalpiniaceae), Guillemin & Perrottet. *Journal of Ethnopharmacology* 7, 137-141, (2001)
277. Chungag-Anye NB., Wandji J., Njamen D., Dongmo AB., Nguielefack TB., Kamanyi A., Wansi JD., Fomum ZT. Anti-inflammatory And Analgesic Properties of The Stem extract of *Drypetes molunduana* Pax and Hoffm.(Euphorbiaceae) in Rats. *Pharmaceutical and Pharmacological Letters*, 11, 61-63, (2001).
278. Salah AM., Dongmo AB., Kamanyi A., Bopelet M., Wagner H. In vitro purgative effect of *Ruellia praetermissa*. Scheinf. Ex. Lindau (Acanthaceae). *Journal of Ethnopharmacology*, 72, 269-272, (2000).
279. Mandengue SH., Etoundi-Ngoa SL., Melaman Ségo F., Tsala-Mbala P. (1997). Paramètres anthropométriques et bioénergétiques des tennismen camerounais. *Sci. Technol. Dev.* 5 (1) : 14-16, (1997).
280. Mandengue SH., Atchou G., Etoundi-Ngoa SL., Tsala-Mbala P. Effets d'un exercice musculaire préliminaire sur la température centrale, les pertes hydriques et sur la performance physique. *Cahiers Santé* 6 (6) : 393-6, (1996)
281. Dongmo AB., Kamanyi A., Bopelet M., Saponins from leaves of *Musanga cecropioides* (Cecropiaceae) constitute a possible source of potent hypotensive principle. *Phytotherapy Research*, 10, 23-27, (1996).

TRAVAUX PUBLIES AU NIVEAU NATIONAL

282. Etoundi-Ngoa SL., Mandengue SH., Ferry A. Effet de la pente sur l'expression du coût énergétique et de la récupération de la fréquence cardiaque d'une population de

footballeurs au cours d'un exercice maximal sur tapis roulant. *Sci. Technol. Dev*, 6 (1), 1-3, (2000).

283. Mandengue SH, Tsala-Mbala P., Melaman Segó F., Etoundi-Ngoa S. Effects of preliminary exercise on some metabolic variables and physical performance on males. *Sci. Technol. Dev*, 5 (1), 1-6, (1997).

LABORATOIRE DE BIOLOGIE ET PHYSIOLOGIE DES ORGANISMES VEGETAUX

LABORATOIRE DE BIOLOGIE ET PHYSIOLOGIE DES ORGANISMES VEGETAUX

TRAVAUX PUBLIES AU NIVEAU INTERNATIONAL

1. Amandine F.Y. N., Louis Z., Djomo C.C., Banoho L.-P. R. K., Temfack I. T., Barnabas N. N., A. D.N., Nadège T. M., Guylene N., Kpoumie H.M., Votio M.T., Nono C.T., Mbobda R.B.T., Floristic diversity and structure of understory in semideciduous forests in Cameroon. *Journal of Biodiversity and Environmental Sciences*, Vol. 16, No. 2, p. 103-110, (2020).
2. Dabandata C., Ngalle H.B., Nsimi M.A., Ndiang Z., Likeng L.N.B.-C., Bell J.M. Genotype x Environment Interaction and Stability Analysis in Okra [*Abelmoschus esculentus* (L.) Moench] in Cameroon. *Journal of Experimental Agriculture International* 42(9): 1-15(2020)..
3. Moudingo E. J-H, Gordon Ajonina, Jonas Kemajou, Amadou Wassouni, Muriel Bitomo, Armand Assengze and Minette Tomedi. Sylvio-socioeconomic study of urban mangrove

- patches and challenges: case of Kribi, Cameroon. *In* : Jayanta K. Patra, Rashmi R. Mishra and Hrudayanath Thatoi (eds), *Biotechnological Utilization of Mangrove Resources*, Academic Press, ISBN: 978-0-12-819532-1, pp 79-117, **(2020)**
4. Madountsap T. N., Simo C., Kabelong B. L. R., Chimi D. C., Ntsefong G. N., Ntonmen A. F. Y., Tchinda M. C., Tchoupou V. M., Zapfack L. Ecological and Economic Potentials of Cocoa Agroforestry Systems in the Center Region of Cameroon. *American Journal of Agriculture and Forestry* 8(5): 214-222. DOI : 10.11648/j.ajaf.20200805.15, **(2020)**.
 5. Motto I.S., Priso R.J., Essomè-Koum G.L., Gaudin G.L.P., Makombu J.G., Jourdan T., Ndoumbè-Ebombè M., Ghepdeu Y.G.F., Kotte-Mapoko E.F., Geneva Ojong N, Dicka-Kwambè E., Onana J., Mialhe E. & Din N. Diversity and distribution of algal settlement in Mangrove of Londji, Kribi-Southern-Cameroon . *Journal of Applied Biosciences* 149: 15344-15361. <https://doi.org/10.35759/JABs.v149.9>, **(2020)**.
 6. Mvogo O. P. B, Ngotta B. J. B., Mokake S. E., Bissemb P. O., Owono F. L. R. 3, Ngouondjou F. T., Etame- Loe G.M., Priso R., Siegfried Didier Dibong S. D. Knowledge of Tradi-Practitioners on Hemorrhoidal Disease and Anti-Hemmoroidal Plants in the Southeast Region of Cameroon: Pharmacology and Preliminary Phytochemistry. *Saudi J Med Pharm Sci.* 6(3): 1-14. DOI: 10.36348/sjmps.2020.v06i03.00X, **(2020)**..
 7. Ndjib RC, Zambou Zebaze L, Bissemb OP, Ngotta Biyong JB, Amina Mamat, Kenne Meli P, Nyegue MA, Dibong SD. Performance, Vulnerability and Importance of Medicinal Plants Used in the Treatment of Vaginitis in Four Cities of Cameroon. *International Journal of Botany* 16 : 45-57, **(2020)**..
 8. Ngakou A., Takoukam Toukam S., Ngo Nkot L., Tobolbaï R., Maryamou I. Appropriate compost/soil ratios for sustainable production of garlic (*Allium sativum* L.) under mycorrhization in pots experiment. *Journal of Plant Sciences* 15 (3): 64-73. ISSN 1816-4951. DOI: 10.3923/jps.2020.64.73, **(2020)**. .
 9. Ngene Jean Pierre, Ladoh-Yemeda Christelle Flora, Ngoule Charles Christian, Yingang Jacques, Ekorong Dang Estelle, Etamè-Loé Gisèle.. Evaluation of the wound healing potential of an ointement formulated with *Chromoleana odorata* (L.) R. M. King & H. Rob. (Asteraceae). *Scholars International Journal of Traditional and Complementary Medecine.* 3(10) : 177-180, **(2020)**. .
 10. Ondo O. B., Ntyam O.S.C et Priso R. J. Effet de la phytoaccumulation du plomb, du fer et du zinc sur deux Poacées dans la zone de Kribi et de ses environs. *Int. J. Biol. Chem. Sci.* 14(6): 2257-2266. DOI : <https://dx.doi.org/10.4314/ijbcs.v14i6.26>. <http://ajol.info/index.php/ijbcs>, **(2020)**.
 11. Ondoua JM, Kenne M, Dibong SD, Ngotta Biyon JB, Anyinkeng N, Ekodeck GE. Impact of *Phragmanthera capitata* (Spreng.) Balle on pod and beans production of two Cocoa clones in Nkoemvone seed fields (South Cameroun). *Journal of Biodiversity and Environmental Sciences* 16 (4) : 90-96, **(2020)**. .
 12. Patrice Brice Mvogo Ottou, Jacques Bruno Ngotta Biyon, Seraphine Ebenye Mokake, Parfait Olivier Bissemb, Lazare Roland Owono Fouda, Téclaire Ngouondjou FOZE, Gisèle

- Margueritte Etame Loe, Richard Priso, Siegfried Didier Dibong. Knowledge of trade-practitioners on hemorrhoidal disease and anti-hemorrhoidal plants in the southeast region of Cameroon: pharmacology and preliminary phytochemistry. *Saudi Journal of Medical and Pharmaceutical Sciences*. 6(4): 321-333, (2020).
13. Simo C., Tchiazé A. V., Tchouakeu E. N., Njonzo-nzo S. A., Tassong S. D., Djocgoue P. F., Niemenak N. and Taffouo V. D. Influence of salinity on the incidence and severity of *Phytophthora megakarya* in a hybrid family of *Theobroma cacao* L. *International Journal of Current Research in Biosciences and Plant Biology* 7(1): 1-16. DOI: <https://doi.org/10.20546/ijcrbp.2020.701.001>, (2020).
 14. Tankeu Séverin Elisée, Yinyang Jacques, Bamal Hans-Denis, Mvogo Ottou Patrice Brice, Nkoo Henry Julien Moïse, Ngouondjou Foze Teclaïre, Ngoule Charles Christian, Ngene Jean Pierre, Kidik Pouka Cathérine, Etame Loe Gisèle Marguerite, Dibong Siegfried Didier, Claus Jacob. Acute and Subacute Toxicity Studies of the Combination of the Aqueous Extracts of Trunk Bark of *Musanga cecropioides* R. Br. (Cecropiaceae) and Fruits of *Picralima nitida* (Stapf) T. Durand & H. Durand (Apocynaceae). *Saudi Journal of Medical and Pharmaceutical Sciences*. 6(4): 334-348, (2020)..
 15. Yougang Gougou H. S., Ngo Nkot L., Asseng C. C., Nyaka Ngobisa A. I. C., Ngakou A., Nwaga D. Isolation and characterization of legume nodulating bacteria obtained from common bean (*Phaseolus vulgaris* L.) nodules. *Global Scientific Journals*: 8 (5): 1777-1792. Online: ISSN 2320-9186, (2020).
 16. Djocgoue P.F., Simo C., Minyaka E., Tassong Saah D., Njonzo-nzo S.A. and Taffouo V.D. (2019). Influence of *Gigaspora margarita* and *Acaulospora tuberculata* on tolerance to *Phytophthora megakarya* in *Theobroma cacao* under plant nursery conditions. *International Journal of Advance Agricultural Research* 7(2): 21-31. DOI:10.33500/ijaar.2019.07.003.
 17. Foncha F., Ngo Nkot L., Kamguia, Kamdem, Monkam Tchamaha F., Fankem H., Adamou S., Ngakou A., Nwaga, D. 2019. Solubilization of rock phosphates by indigenous rhizobia nodulating soybean (*Glycine max* (L.) Merr.) isolated from two cameroonian soils. *International review of humanities and scientific research*. By International Scientific Indexing ISSN (Online) : 2519-5336
 18. Ladoh-Yemeda Christelle Flora, Ndongo Din, Tomedi Eyango Minette. 2019. Medicinal potentials of *Phragmanthera capitata* (Sprengel) S. Balle (Loranthaceae) used in the city of Douala (Cameroon). *Haya: The Saudi Journal of Life Sciences*. 4(1): 1-1.
 19. Maryam S., Simo C., Adamou Souleymanou, Mafokoua H.L., Tchuisseu Tchakounte G.V., Tchouomo Dondjou D., Fankem Henri and Nwaga D. (2019). Phosphates solubilizing bacteria like promoter's agent of cocoa-tree growth and biocontrol of *Phytophthora megakarya* Brasier and M.J. Griffin, agent of black pod disease. *International Journal of Plant Physiology and Biochemistry* 11(2): 8-21. DOI: 10.5897/IJPPB2019.0286.

20. Minyaka E., Simo C., Medueghue Fofou A., Oumar Doungous, Jetro Nkengafac Njukeng, Niemenak N. and Omokolo Ndoumou D. (2019). Influence of exogenous auxins on phenolic compounds contents and polyphenoloxidase and peroxidase activities in root differentiation in *Gnetum spp.* *Agricultural Sciences* 10(8): 1073-1089. DOI: 10.4236/as.2019.108081.
21. Mokake SE, Chuyong GB, Egbe AE, Tabot PT, Jumbam B, Ngotta Biyon JB, and Dibong SD. 2019. Plant reproductive phenology following selective logging in a semideciduous tropical forest in the East Region of Cameroon. *Journal of Applied Biosciences* 128 : 12901 – 12919.
22. NGOUONDJOU FOZE Teclair, MVOGO OTTOU Patrice Brice, ETAME LOE Gisèle Marguerite, NGOTTA BIYONG Jacques Bruno, NDENGUE Jean De Matha, TAMO Armel, WANSI Jean Duplex, PRISO Richard Jules, DIBONG Siegfried Didier. Ethnobotany and Floral Characterization of Plants Used in Three Major Ethnic Groups in Cameroon to Treat Sinusitis. *Saudi Journal of Medical and Pharmaceutical Sciences*. 2019. 5(12): 1067-1082.
23. Ngouondjou F.T, Mvogo O. P. B, Etame- Loe G. M., Ngotta B. J. B., Ndengue J. D. M., Tamo A., Wansi J. D., Priso R. J. et Dibong S. D. 2019. Ethnobotany and Floral Characterization of Plants Used In Three Major Ethnic Groups in Cameroon to Treat Sinusitis. *Saudi J Med Pharm Sci* 1067-1082. DOI: 10.36348/sjmps.2019.v05i12.009.
24. Noukeu N. A., Priso R. J., Dibong S, Din N., Kono L. et Essono D. 2019. Floristic diversity of receiving environments polluted by effluent from agri-food industries. *Heliyon* 5(11): e02747
25. Oumar Doungous, Minyaka E., Medza-Mve Samson D., Medueghue F.A., Ngone M.A., Simo C., Nsimi M.A. (2019). Improving propagation methods of *Gnetum africanum* and *G. buchholzianum* from cuttings for rapid multiplication, domestication and conservation. *Agroforestry Systems* 93:1557–1565. DOI: <https://doi.org/10.1007/s10457-018-0269-8>.
26. Pharaon M. A., Dounia, Douka C., Eloundou E. C. & Tchuenguen F. F. - N., 2019. Pollinisation efficiency of *Apis mellifera* L. (Hymenoptera : Apidae) on flowers of *Vigna unguiculata* (L.) Walp. (Fabaceae) at Bilone (Obala, Cameroon). *International Journal of Biosciences*, 14(1) : 1-11
27. Simo C., Fankem H., Njonzo-Nzo S.A., Tassong Saah D., Taffouo V.D. and Djocgoue P.F. (2019). Effect of *Glomus* intraradices in improving the tolerance of a hybrid family of *Theobroma cacao* L. against *Phytophthora megakarya*. *International Journal of Biosciences* 14(4): 76-94. DOI: <http://dx.doi.org/10.12692/ijb/14.4.76-94>.
28. Simo C., Minyaka E., Tassong Saah D., Njonzo-nzo S.A., Djocgoue P.F., Taffouo V.D. (2019). Effect of biofertilizers on the phenolic content in a hybrid family of cacao after leaf infection with *Phytophthora megakarya* and exogenous application of salicylic acid. *American Journal of Agriculture and Forestry* 7(3): 84-94. DOI: 10.11648/j.ajaf.20190703.11.
29. Simo C., Rim A Mbassa E., Manga G.A. and Djocgoue P.F. (2019). Morpho-qualitative characterization of ten local cassava accessions (*Manihot esculenta* crantz) in Njombé, Cameroon. *Journal of Agricultural Biotechnology and Sustainable Development* 11(2): 6-19. DOI: 10.5897/JABSD2019.0341.

30. Simo C., Suh C., Mbamba Bessong A.V., Nyobe Nken B.G., Langsi Dobgangha J., Djocgoue P.F. and Taffouo V.D. (2019). Essential oils as control agents against *Fusarium oxysporum* f.sp. *lycopersici* in tomato (*Lycopersicon esculentum*) used under in vitro and in vivo conditions. *International Journal of Applied Microbiology and Biotechnology Research* 7(5): 55-69. DOI: 10.33500/ijambr.2019.07.008.
31. Simo C., Tchiase Ifoue A.V., Nouage Tayoukam L.C., Nsouga Amougou R., Lombeko V., Njonzo-nzo S.A. and Djocgoue P.F. (2019). Inhibitory effects of aqueous and ethanolic extracts of pepper (*Capsicum annum*) on the development of necrosis caused by *Phytophthora megakarya* in *Theobroma cacao*. *International Journal of Biological and Chemical Sciences* 13(4): 1938-1959. DOI: <https://dx.doi.org/10.4314/ijbcs.v13i4.3>.
32. Mokake S.E., Chuyong G.B., Egbe A.E., Ndiang Z., Njumbam B. 2018. Natural regeneration of some commercial timber tree species following selective logging in a semi deciduous forest in the east region of Cameroon. *Journal of Biodiversity and Environmental Sciences*, 12 (1): 22-39.
33. Pharaon M. A., Dounia, Douka C., Otiobo A. E. N. & Tchuenguen F. F. - N., 2018. Pollinisation efficiency of *Apis mellifera* L. (Hymenoptera : Apidae) on flowers of *Sesamum indicum* L. (Pedaliaceae) at Bilone (Obala, Cameroon). *International Journal of Research Studies in Agricultural Sciences*, 4(3) : 12-20.
34. Madountsap, T. N., Zapfack, L., Chimi, D.C., Kabelong, B.L.P., Tsopmejio, T.I., Tajeukem, V.C., Forbi, P.F, Ntonmen, Y.A.F., Nasang, J.M., 2018. Carbon storage potential of cacao agroforestry systems of different age and management intensity. *Climate and Development*, DOI: 10.1080/17565529.2018.1456895.
35. Kabelong B. L.P.R., Zapfack L., Weladji R. B., Nasang J. M., Chimi D. C., Nyako M. C., Madountsap T. N., Essono D. M., Sahnone P. J. M., Remi J., Kwomegne T. L. M., Tabue M. R. B., Palla F. J. S., 2018. Characterization and Conservation Status of Evergreen Rainforest Understory: Case of Campo Ma'an National Park (Cameroon). *Journal of Plant Sciences*, 6(4): 107-116.
36. Simo C., Djocgoue P.F., Minyaka E. and Omokolo Ndoumou D. (2018). Guaiacol Peroxidase heritability in tolerance of cocoa (*Theobroma cacao* L.) to *Phytophthora megakarya*, agent of cocoa black pod disease. *International Journal of Agricultural Policy and Research*. 6(2): 7-20. DOI: 10.15739/IJAPR.18.002.
37. NDJIB Rosette Christelle, DIBONG Siegfried Didier, MVOGO OTTOU Patrice Brice, NYEGUE Maximilienne Ascension, ETO Bruno. Ethnobotanical Study of Medicinal Plants Used in the Treatment of Vaginal Infections in Four Towns in Cameroon. 2018. *Saudi Journal Life Sciences* 2: 366-373.
38. Serge Bertrand Mboussi, Zachée Ambang, Stéphanie Kakam and Leila Bagny Beilhe, 2018. Control of cocoa mirids using aqueous extracts of *Thevetia peruviana* and *Azadirachta indica*. *Coginent food and Agriculture*, 4: 1430470.
39. Kone Nsangou A.N., Ndongo Bekolo, Mountapmbeme M.M., Manga Essouma F.R., Heu A., Mvondo Nganti D., Mboussi S. B. and Ambang Z., 2018. Antifungal activities of *Jatropha*

curcas seeds extracts against *Cercospora malayensis*, causative agent of Sigatoka of Okra leaves. *Int. Jour. Of Sci. and res. Meth.* Vol 9 (1): 95-109.

40. Heu A., Ngome Ajobeson F., Maho Yalen J.E., Ngoh Dooh J.P., Mboussi S.B., Kone S.A.N., and Ambang Z., 2018. Screening of local Cassava (*Manihot esculenta* Crantz) varieties for resistance to cassava Mosaic Virus in the Bimodal rainfall zone of Cameroon. *Int. Jour. Of Sci. and res. Meth.* Vol 9 (4): 1-20.
41. Yimga F.M.F, Kamdem J. P., Fono L. A. et Priso R. J. 2018. Identification keys of seven Cassia species from the Caesalpinioideae-Fabaceae. *International journal of Plant, animal and Environmental Sciences* 8(4): 1-14.
- 42.
43. Moudingo E. J-H, Gordon Ajonina, Didier Dibong, Tomedi Eyango. Distribution, devastating effect, and drivers of the exotic mangrove *Nypa fruticans* Van Wurmb (Arecaceae) on the mangroves of West and Central Africa. *In* : Jayanta K. Patra, Rashmi R. Mishra and Hrudayanath Thatoi (eds), *Biotechnological Utilization of Mangrove Resources*, *Academic Press*, ISBN: 978-0-12-819532-1, pp 49-78, **(2020)**
44. Nikoyo Y. Emougou, Tchekote Hervé, J-Hude E. Moudingo, Martin Kuete. Participation et gestion intégrée des ressources des mangroves dans la presqu'île de Bakassi, Région du Sud-Ouest au Cameroun. *Revue Scientifique et Technique Forêt et Environnement du Bassin du Congo* - ISSN 2409-1693 + Vol 14 (pp. 32-43)-3, **(2020)**.
45. Moudingo, J-H., Ajonina, g., Dibong, s.d., Tomedi Eyango, m. Introduction, distribution and drivers of non-native mangrove palm *Nypa fruticans* van wurmb (arecaceae) in Cameroon, Gulf of Guinea. *Advances in ecological and environmental research* 4 (1): 1-20, **(2019)**.
46. naceiri mrabtia, h., el abbes faouzia, m., massako mayuk, f., makranee, h., limas-nzouzie, n., Dibong, S.D., cherraha, y., kouoh elombo, f., gressier, b., desjeux, j.-f., eto, b. (2019). *arbutus unedo* l., (ericaceae) inhibits intestinal glucose absorption and improves glucose tolerance in rodents. *Journal of Ethnopharmacology* 235: 385-391**(2018)**.
47. Vanessa Maxemilie Ngo-Massou., Ndongo Dina., Martin Kenne, Alain Bertrand Dongmo Brachyuran crab diversity and abundance patterns in the mangroves of Cameroon, *Regional Studies in Marine Science*, 24: 324–335, **(2019)**
48. Choula F., Taffouo VD., Priso RJ., Etame J., Zapfack L., Ntsombo Ntsefong G., Ngane KB. Regeneratio, growth and nutrient partitioning of three woody species on degraded

tropical rain forest land. *Applied journal and Environmental research*, 17(1), 363-378, **(2017)**.

49. Ndiang Z., Bell JM., Ouattara B., Mokake SE., Ngalle HB., Fonckeka D. Variation in Seeds Physical Traits of Bambara Groundnut (*Vigna subterranea*) Collected in Cameroon. *American Journal of Experimental Agriculture*, 12(2), 1-8, **(2016)**.
50. Din N., Ngo-Massou VM., essome-Koum GL., Kotte-Mapoko E., Emane JM., Akusa Da., Tchoffo R. Local Perception of Climate Change and Adaptation in Mangrove Areas of the Cameroon Coast. *Journal of Water Resource and Protection* 8, 608-618. <http://dx.doi.org/10.4236/jwarp.2016.85050>. **(2016)**.
51. Fusi M., Beone GM., Suci Na., Sacchi A., Trevisan M., Capri E, Daffonchio D., Din N., Dahdouh-Guebas F., Cannicci S. Ecological status and sources of anthropogenic contaminants in mangroves of the Wouri River Estuary (Cameroon). *Marine Pollution Bulletin*, 109(2), 723-733, <http://dx.doi.org/10.1016/j.marpolbul.2016.06.104>, **(2016)**.
52. Ndema SE., Ako'o-Bengono F., Etame J., Din N., Ajonina G., Bilong P. Effects of vegetation's degradation on carbon stock, morphological, physical and chemical characteristics of soils within the mangrove forest of the Rio del Rey Estuary: Case study – Bamusso (South-West Cameroon). *African Journal of Environmental Science and Technology*, 10 (3), 58-66, **(2016)**.
53. Gildas Parfait Ndjouondo., Marie Louise Ba'ana Etoundi., Roland Didier Nwamo., Henri Fankem., Siegfried Didier Dibong. Impact des activités anthropiques sur les zones humides des rivières Kambo et Longmayagui, Douala. *International Journal of Innovation and Scientific Research*, 26(2), 410-420, **(2016)**.
54. Tchiazé Alice I., Taffouo Victor D., Fankem Henri., Kenne Martin., aziramakenga Régis B., Ekodeck Georges E., Antoun Hani. Influence of Nitrogen Sources and Plant Growth-Promoting Rhizobacteria Inoculation on Growth, Crude Fiber and Nutrient Uptake in Squash (*Cucurbita moschata* Duchesne ex Poir.) *Plants. Not Bot Horti Agrobo*, 44(1), 53-59, DOI:10.15835/nbha44110169, **(2016)**.
55. Betti JL., Ngankoue Manga C., Dibong SD., Eboule Singa A. Etude ethnobotanique des plantes alimentaires spontanées vendues dans les marchés de Yaoundé, Cameroun.

International Journal of Biology and Chemical Sciences, 10(4), 1678-1693. ISSN 1997-342X (Online), <http://ajol.info/index.php/ijbcs>, ISSN 1991-8631, **(2016)**.

56. Betti JL., Ngankoue Manga C., Njimbam Njukouyou FO., Wete E. Monitoring the implementation of *Prunus africana* (Rosaceae) management plans in Cameroon: respect of norms. *African Journal of Plants Sciences*, 10 (9) , 172-188. DOI: 10.5897/AJPS2016.1444, ISSN 1996-0824, **(2016)**.
57. Ladoh-Yemeda C.F., Vandi T., Dibong S.D., Mpondo Mpondo E ., Wansi JD., Betti JL., Choula F., Ndongo Din., Tomedi Eyango M. Étude ethnobotanique des plantes médicinales commercialisées dans les marchés de la ville de Douala, Cameroun. *Journal of Applied Biosciences*, 99:9450-9468. ISSN: 1997-5902, <http://dx.doi.org/10.4314/jab.v99i1.11>, **(2016)**.
58. Noukeu N.A., Gouado I., Priso RJ., Ndongo D., Taffouo VD., Dibong SD., Ekodeck GE. Characterization of Effluent from Food Processing Industries and Stillage Treatment Trial with *Eichhornia crassipes* (Mart.) and *Panicum maximum* (Jacq.), *Water Resources and Industry*, 16, 1-28, <http://dx.doi.org/10.1016/j.wri.2016.07.001>, **(2016)**.
59. Tchiazé IAV., Priso RJ. Répartition et valorisation des macrophytes envahissantes dans la région du littoral (Cameroun) : cas d'*Eichhornia crassipes* (Mart.) Solms-Laubach. *Journal of Applied Biosciences* 100, 9522-9534, **(2016)**.
60. Biwolé AB., Dainou K., Fayolle A., Hardy OJ., Brostraux Y., Coste S., Delion S., Betti JL., Doucet JL. Light Response of Seedlings of a Central African Timber Tree Species, *Lophira alata* (Ochnaceae), and the Definition of Light Requirements. *Biotropica*, 47 (6), 681-688, DOI: 10.1111/btp.12151. ISSN: 1744-7429, **(2015)**.
61. Fankem H., Mafokoua H.L., Ngo Nkot L., Simo C., Tchouomo Dondjou D., Tchuisseu Tchakounte GV., Nwaga D., Etoa FX. Biodiversity of the phosphate solubilizing microorganisms (PSMs) population from the rice rhizosphere soils of the two agro-ecological zones of Cameroon. *International Journal of Biological and Chemical Sciences*, 9(5), 2284-2299, **(2015)**.
62. Ngo Nkot, L., Fankem, H., Adamou, S., Ngakou, A., Nwaga, D., Etoa, FX. Abundance of legume nodulating bacteria in soils of diverse land use systems in Cameroon. *Universal Journal of Plant Science*, 3(5), 97-108, **(2015)**.
63. Fankem H., Tchuisseu Tchakounte GV., Ngo Nkot L., Mafokoua HL., Tchouomo Dondjou D., Simo C., Nwaga D., Etoa FX. Common bean (*Phaseolus vulgaris* L.) and soya bean (*Glycine max*) growth and nodulation as influenced by rock phosphate solubilising

- bacteria under pot grown conditions. *International Journal of Agricultural Policy and Research*, 3 (5), 242-250, **(2015)**
- 64.** Ngo Nkot L., Ngo Bisseck M., Fankem H., Adamou S., Kamguia K., Ngakou A., Nwaga D., Etoa FX. Isolation and Screening of Indigenous Bambara Groundnut (*Vigna Subterranea*) Nodulating Bacteria for their Tolerance to Some Environmental Stresses. *American Journal of Microbiological Research*, 3 (2), 65-75, **(2015)**.
- 65.** Nnanga-Nga., Ngo-Tang J., Essome-Koum GL., Tsolecto A., Akusa-Akongnwi D., Messomo AJ., Ndjocke OS., Din N. Etude physico-chimique d'un excipient médicamenteux dans son milieu naturel : cas des eaux du haut bassin versant de la Mefou. *Science Lib 7 (Catégorie: Science du vivant, Pharmacie)*, N° 150411. **(2015)**.
- 66.** Simo C., Djocgoue PF., Mbouobda HD., Effa PO., Boudjeko T., Ndiang Z., Omokolo DN. Assessing relationship between phenolic compounds and resistance to *Phytophthora megakarya* using two cocoa (*Theobroma cacao*) families. *Afric. J. Biot*, 13, 2956-2965, **(2014)**.
- 67.** Din N., Ngo-Massou VM., Kotte-Mapoko E., Essoh-Mongo MC., Essome-Koum GL. Evolution of mangrove crabs distribution in the Atlantic coast of Cameroon. In: C. Ardovini (ed.), Crabs: Global diversity, behaviour and environmental threats. *Nova Science Publishers Inc. New York*, 161 – 180, **(2014)**.
- 68.** Ngo-Massou VM., Essome-Koum GL., Kotte-Mapoko E., Din, N. Biology and distribution of mangrove crabs in the Wouri river estuary, Douala, Cameroon. *Journal of Water Resource and Protection*, 6(4), 236-248, **(2014)**.
- 69.** Nnanga MRL., Mala AW., Din N. Early growth stages structure and distribution of *Pericopsis elata* (Harms) van Meeuwen in a logging concession of South-East Cameroon. *Journal of Biodiversity and Environmental Sciences*, 5(3), 354 – 363, **(2014)**.
- 70.** Ndema SE., Enone ECJ., Ajonina G., Etame J., Yevalla G-MS., Din N. Growth dynamic and mortality rate of *Rhizophora* spp. within the mangrove forest of the Rio Ntem Estuary: case study – Campo (South Cameroon). *Research Journal of Agriculture and Environmental Management*, 3(11), 577-586, **(2014)**
- 71.** Ngo Mimb JA., Boyomo Onana., Ngo Nkot L., Ntede Nga H., Nwaga, D. The use of local substrates in the production of legume nodulating bacteria inoculants for Sub-Saharan Africa: Preliminary results. *Journal of Applied Biosciences* 75, 6183– 6191. **(2014)**.
- 72.** Fankem H., Ngo Nkot L., Nguesseu Njanjou G., Tchuisseu Tchakounte G.V., Tchiazé Ifoué AV., Nwaga D. Rock Phosphate Solubilisation by Strains of *Penicillium* spp. Isolated

- from Farm and Forest Soils of three Agro Ecological Zones of Cameroon. *American Journal of Agriculture and Forestry* 2(2), 25-32, DOI: 10.11648/j.ajaf.20140202.12, (2014).
73. Fankem H., Tchuisseu Tchakounte G.V., Ngo Nkot L., Nguesseu Njanjou G., Nwaga D., Etoa FX. Maize (*Zea mays*) growth promotion by rock-phosphate solubilising bacteria isolated from nutrient deficient soils of Cameroon. *African Journal of Microbiology Research*, 8(40), 3570-3579, DOI: 10.5897/AMJR2014.6934, (2014).
74. Fankem H., Nguesseu Njanjou G., Ngo Nkot L., Tchuisseu Tchakounte G.V., Nwaga D., Etoa FX. Rock-Phosphate Solubilising Bacteria and their Effect on Soybean (*Glycine max*) Growth under Pot Grown Conditions. *American Journal of Agriculture and Forestry*. 2(4), 100-109, DOI: 10.11648/j.ajaf.20140204.11, (2014).
75. Betti JL., Feruzi M., Rushemeza J., Nziguuyimpa L. Sustaining *Prunus africana* (Hook.f.) Kalkman (Roaceae), a Cites listing tree species in the Teza Forest, Kibira National Park, Burundi. *International journal of Biodiversity and Conservation*, 6 (9), 674-680. DOI: 10.5897/IJBC2014.0721. ISSN 2141-243X, (2014).
76. Betti JL., Ambara J. Sustainable harvesting of *Alstonia boonei* De Wild. (Apocynaceae) in the community forest of Mbeth II, East Region of Cameroon. *Agriculture, Forestry and Fisheries*, 3(1), 10-22, DOI: 10.11648/j.aff.s.20140301.13, ISSN: 2328-563X, ISSN:2328-5648, (2014).
77. Noukeu NA., Priso RJ. Environmental impact of wastewater discharges from Fermencam. *International Journal of Environmental Protection and Policy*, 2(5), 174-178, (2014)
78. Betti JL., Ambara J., Mass of *Prunus africana* stem barks on Tchabal Mbabo and Tchabal Gang Daba Mountain Forests, Cameroon. *African Journal of Environmental Science and Technology*, 7 (5), 204-221, DOI: 10.5897/AJEST11.24, ISSN 1996-0786, *Academic Journals*, (2013).
79. Betti JL., Yongo Od., Obiang Mbomio D., Midoko Iponga D., Ngoy. An Ethnobotanical and Floristical Study of Medicinal Plants Among the Baka Pygmies in the Periphery of the Ipassa-Biosphere Reserve, Gabon. *European Journal of Medicinal Plants*, 3 (2), 174-205, (2013).
80. Betti JL., Midoko Iponga D., Yongo Od., Obiang Mbomio D., Mikolo Yobo C., Ngoy A. Ethnobotanical Study of Medicinal Plants of the Ipassa- Biosphere Reserve, Gabon:

- plants used for treating malaria. *Journal of Medicinal Plants Research*, 7 (31), 2300-2318, DOI: 10.5897/JMPR11.1754. ISSN 1996-0875, *Academic Journals*. (2013).
81. Betti JL., Caspa Gua R., Ambara J., Kourogue RL. Ethnobotanical study of plants used for treating malaria in a forest – savannah margin areas, East region of Cameroon. *Global Journal of Research on Medicinal Plants & Indigenous Medicine*, 2(10), 685-675. ISSN 2277-4289, (2013).
82. Kamdem JP., Priso RJ., Din N. Diversity, structural parameters and non-timber forest products in the forest reserve of Bonepoupa (Douala, Cameroon). *Ciência Florestal, Santa Maria*, 23 (4), 795-803, (2013).
83. Nfotabong AA., Din N., Dahdouh-Guebas F. Qualitative and quantitative characterization of mangrove vegetation structure in peri-urban setting of Douala (Cameroon): An approach using air-borne imagery. *Estuaries and Coasts*, DOI 10.1007/s12237-013-9638-8, (2013).
84. Choula F., Priso RJ, Din N., Kamdem JP., Taffouo VD. Vegetal diversity and structure of one stratum in three sites of Yingui's forest management unit (Cameroon-Central Africa): a comparative study. *International Journal of Plant, Animal and Environmental Sciences*, 3(4), 105-113, (2013).
85. Ngo-Massou VM., Essome-Koum GL., Ngollo-Dina E., Din N. Composition of macrobenthos in the Wouri River estuary mangrove, Douala, Cameroon. *African Journal of Marine Science*, 34(3), 349-360. (2012).
86. Ndiang Z., Bell JM., Missoup AD., Fokam PE. Amougou Akoa. Etude de la variabilité morphologique de quelques variétés de voandzou (*Vigna subterranea* (L.) Verdc) au Cameroun. *Journal of Applied Biosciences*, 60, 4410-4420, (2012).
87. Ngakou A., Ngo Nkot L., Doloum G., Adamou S. Mycorrhiza-*Rhizobium-Vigna subterranea* dual symbiosis: impact of microbial symbionts for growth and sustainable yield improvement. *International Journal of Agriculture and Biology*, 14 (6), 915-921, (2012).
88. Akono Ntonga P., Belong P., Tchoumboungang F., Bakwo Fils EM., Fankem H. Composition chimique et effets insecticides des huiles essentielles des feuilles fraîches d'*Ocimum canum* Sims et d'*Ocimum basilicum* L. sur les adultes d'*Anopheles funestus* ss, vecteur du paludisme au Cameroun. *Journal of Applied Biosciences*, 59, 4340-4348, (2012).

89. Priso R. J., Traoré S., Din N., Ouedraogo O., Dibong SD. Comparative analysis of plants close to house in urban and rural areas in the Littoral region of Cameroon. *Nordic Journal of Botany* 30, 482-489, **(2012)**.
90. Mpondo-Mpondo E., Dibong SD., Priso R. J., Ngoye A., Ladoh Yemeda CF. Etat actuel de la médecine traditionnelle dans le système de santé des populations rurales et urbaines de Douala (Cameroun). *Journal of Applied Biosciences*, 55, 4036-4045, **(2012)**.
91. Priso R.J., Oum GO., Din N. Utilisation des macrophytes comme descripteurs de la qualité des eaux de la rivière Kondi dans la ville de Douala (Cameroun- Afrique Centrale). *Journal of Applied Biosciences*, 53, 3797-3811, **(2012)**.
92. Nnanga JF., Priso RJ., Din N., Kamdem JP., Amougou A. Comparison of the distribution and structural parameters of five characteristic species from Cameroon Coastal ecosystems : Douala and Kribi. *International Journal of Plant, Animal and Environmental Sciences*, 2(3), 125-132, **(2012)**.
93. Priso RJ., Oum GO., Din N. Utilisation des macrophytes comme descripteurs de la qualité des eaux de la rivière Kondi dans la ville de Douala (Cameroun- Afrique Centrale). *Journal of Applied Biosciences*, 53, 3797-3811, **(2012)**.
94. Dibong SD., Mpondo Mpondo E., Ngoye A., Priso RJ. Modalities of exploitation of medicinal plants in region of Douala. *American Journal of Food and Nutrition*, 1(2), 67-73, **(2011)**.
95. Fankem H., Abba M., Ngo Nkot L., Deubel A., Merbacch W., Etoa FX., Nwaga D. Selecting indigenous P solubilizing bacteria for cowpea and millet improvement in nutrient acidic soils of southern Cameroon. In Bationo A., B Wasma., Okeyo F Maina J. (Eds). *Innovation for green revolution in Africa: Exploring the Scientific Facts*. Springer Science, Business Media B. V. 391-398, **(2011)**.
96. Ngo Nkot L., Nwaga D., Ngakou A., Fankem H., Etoa FX. Variation in nodulation and growth of groundnut (*Arachis hypogaea* L.) on oxisols from land use systems of the humid forest zone in southern Cameroon. *African Journal of Biotechnology*, 10 (20), 3996-4004, **(2011)**.
97. Din N., Dibong SD., Mpondo-Mpondo E., Priso RJ., Kwin MF., Ngoye A. Inventory and identification of plants used in the treatment of Diabetes in Douala town (Cameroon). *European Journal of Medicinal plants*, 1(3), 60-73, **(2011)**.
98. Nfotabong AA., Din N., Essome Koum GL., Satyanarayana B., Koedam N., Dahdouh-Guebas F. Assessing forest products usage and local residents' perception of

- environmental changes in peri-urban and rural mangrove of Cameroon, Central Africa. *Journal of Ethnobiology and Ethnomedecine*, 7 , 41 doi: 10.1186/1746-4269-7-41, (2011).
99. Priso RJ., Nnanga JF., Etame J., Din N., Amougou A. Les produits forestiers non ligneux d'origine végétale : valeur et importance dans quelques marchés de la région du Littoral-Cameroun. *Journal of Applied Biosciences* , 40, 2715-2726. (2011).
100. Dibong SD., Ndiang Z., Mony R., Boussim Issaka J., Amougou Akoa A. parasitic study of *Phragmanthera capitata* (Sprengel) S. Balle (Loranthaceae) in the anthropic environments: The case of the Ndogbong chieftain's compound orchard (Douala, Cameroon). *African Journal of Agricultural Research*, 5(15), 2051-2055, (2010).
101. Dibong SD., Mony R., Ndiang Z., Ondoua JM., Boussim Issaka J., Bilong Bilong., Amougou Akoa. Which struggle against *Phragmanthera capitata* (Sprengel) S. Balle (Loranthaceae) parasite of agroecosystems' fruit trees in Cameroon? *Journal of Agricultural Biotechnology and Sustainable Development*, 2(3), 047-050, (2010).
102. Priso RJ., Dibong SD., Tchinda-Metagne C., Taffouo VD., Din N., Amougou A. Impacts des eaux polluées sur la croissance, les teneurs en chlorophylles et en substances organiques dans les feuilles de deux Poaceae. *Int. J. Biol. Chem. Sci*, 4(4), 1122-1129, (2010).
103. Dibong SD., Taffouo VD., Ngotta B., Din N., Priso RJ., Boussim IJ., Amougou A. Faut-il éradiquer les Loranthaceae sur les ligneux à fruits commercialisés de la région littorale du Cameroun. Accepté. *International Journal of Biological and Chemical Sciences*, (458), (2010)
104. Priso RJ, Din N., Njiokou LJ., Dina EN, Essome KG., Amougou A. *Pistia stratiotes* (Araceae) morphological variation in non - polluted and polluted ecosystems in Douala (Cameroon). In: X. van der Burgt, J. van der Maesen & J.-M. Onana (eds), systematics and conservation of African plants. *Royal Botanic Gardens, Kew*, 272-280, (2010).
105. Dibong SD., taffouo VD., Ndiang Z., Din N., Ngotta B., Mony E., Engone Obiang NL., Priso RJ., Boussim IJ., Amougou A, Sodium and potassium partitioning in five species of *Phragmanthera capitata* (Sprengel) S. Balle (Loranthaceae) in littoral region of Cameroon. *Journal of Applied Biosciences* (336), (2010)
106. Dibong SD., Ndiang Z., Din N., Mony R., Boussim IJ., Amougou A. A parasitic study of *Phragmanthera capitata* (Sprengel) S. Balle (Loranthaceae) in the anthropic

- environments: the case of the Ndogbong chieftaincy's orchard (Douala, Cameroun). *African Journal of Agricultural Research*, (9), 741, (2010).
107. Priso RJ., Din N., Dibong DS., Taffouo VD., Kamdem JP., Tchatchou M., Amougou A. Biodiversité et paramètres de structure dans la réserve du bois des singes et la zone forestière de Bangue (Douala, Cameroun). In: X.van der Burgt, J. vander Maesen & J.-M. Onana (eds), systematics and conservation of African plants, *Royal Botanic Gardens, Kew*, 265-272, (2010).
108. Nfotabong AA., Din N., Longonje SN., Koedam N., Dahdouh-Guebas F. Commercial activities and subsistence activities utilization of mangrove forests around the Wouri estuary and the Douala-Edea fauna reserve (Cameroon). *Journal of Ethnobiology and Ethnomedicine*, 5 (35), (2009).
109. Priso RJ., Din N., Njiokou LJ., Dina EN, Essome KG., Amougou A. Biodiversité et paramètres de structure dans la réserve forestière du Bois de singes et la zone forestière de Bangue (Douala, Cameroun). In: X. van der Burgt, J. van der Maesen & J.-M. Onana (eds), Systématique et Conservation des plantes africaines. *Royal Botanic Gardens, Kew*, 271-278, (2009).
110. Priso RJ., Din N., Dibong SD., Taffouo VD., Kamdem JP., Tchatchou M., Amougou A. Biodiversité et paramètres de structure dans la réserve forestière du Bois de singes et la zone forestière de Bangue (Douala, Cameroun). In: X. van der Burgt, J. van der Maesen & J.-M. Onana (eds), Systématique et Conservation des plantes africaines. *Royal Botanic Gardens, Kew*, pp. 263-270, (2009)
111. Dibong SD., Engone Obiang NL., Din N., Priso RJ., Taffouo VD., Fankem H., Sallé G., Amougou A. Artificial infestations of three host species by *Tapinanthus ogowensis* (Engler) Danser (*Loranthaceae*) in the Logbessou plateau (Douala, Cameroon). *African Journal of Biotechnology*, 8(6), 1044- 1051, (2009)
112. Dibong SD., Engone Obiang NL., Din N., Priso RJ., Taffouo VD., Fankem H., Sallé G., Amougou A. Niveau d'infestation des arbres fruitiers des groupements végétaux par *Phragmanthera capitata* (Sprengel) S. Balle (*Loranthaceae*) dans la région littorale du Cameroun. *International Journal of Biological and Chemical Sciences*, 3(2), 347-354, (2009).
113. Dibong SD., Engone Obiang NL., Din N., Priso R., Taffouo VD., Fankem H., Sallé G., Missoup, AD., Boussim IJ., Amougou A. An assessment on the uses of *Loranthaceae* in

- ethnopharmacology in Cameroon: a case study made in Logbessou, North of Douala. *Journal of Medicinal Plants Research*, 3 (8), 592-595, (2009).
- 114.** Dibong SD., Engone Obiang NL., Priso RJ., Taffouo VD., Fankem H., Sallé G., Amougou A. Les *Loranthaceae*: un atout pour l'essor de la pharmacopée traditionnelle au Cameroun. *International Journal of Biological and Chemical Sciences*, 3(4), 746-754, (2009).
- 115.** Fankem H., Ngo Nkot L., Deubel A., Quinn J., Merbach W., Etoa FX., Nwaga D. Solubilization of inorganic phosphates and plant growth promotion by strains of *Pseudomonas fluorescens* isolated from acidic soils of Cameroon. *African Journal of Microbiology Research*, 2(7), 171-178, (2008).
- 116.** Dibong SD., Din N., Priso RJ., Taffouo VD., Fankem H., Sallé G., Amougou A. Parasitism of host trees by the *Loranthaceae* in the region of Douala (Cameroon). *African Journal of Environmental Science and Technology* 2(11), 371-378, (2008)
- 117.** Dibong SD., Din N., Priso RJ., Taffouo VD., Fankem H., Salle G., Amougou A. Parasitism of host trees by the *Loranthaceae* in the region of Douala (Cameroun). *African Journal of Environmental Science and Technology*, 2 (11), 371-378, (2008).
- 118.** Din N., Baltzer F. Richesse floristique des mangroves de l'estuaire du Cameroun. *Africa Geoscience Review*, SP, (01/2), 119-130, (2008).
- 119.** Din N., Saenger P., Priso RJ., Dibong SD., Blasko F.. Logging activities in mangroves forests. A case study of Douala Cameroon. *African Journal of Environmental Science & Technology*, 2(2), 022-030, (2008)
- 120.** Taffouo VD., Etame J., Din N., Nguелеmeni MLP., Mounga EY., Finjom T., Amougou A. Effets de la densité des semis sur la croissance, le rendement et les teneurs en composés organiques chez cinq variétés de niébé (*Vigna unguiculata* L. Walp). *Journal of Applied Biosciences*, 12, 623-632, (2008).
- 121.** Din N., Saenger P., Priso RJ., Dibong SD &, Blasco F. Logging activities in mangrove forests: a case study of Douala Cameroon. *African Journal of Environmental Science and Technology*, 2(2), 022-030, (2008).
- 122.** Fankem H., Ngo Nkot L., Deubel A., Quin J., Merbach W., Etoa, FX., Nwaga D. Solubilization of inorganic phosphates and plant growth promotion by strains of *Pseudomonas fluorescens* isolated from acidic soils of Cameroon. *African Journal of Microbiology Research*, 2, 171-178, (2008).

- 123.** Ngo Nkot L., Fankem H., Etoa FX., Nwaga D. Tolérance à l'acidité chez *Vigna unguiculata* en symbiose avec les rhizobia. *Cameroon Journal of Experimental Biology* , 4(2), 97-103, **(2008)**
- 124.** Nwaga D., Fankem H., Essono Obougou G., Ngo nkot L., Randrianangaly JS. Pseudomonads and symbiotic micro-organisms as biocontrol agents against fungal disease caused by *Pythium aphanidermatum*. *African Journal of Biotechnology*, 6 (3), 190-197, **(2007)**
- 125.** Taffouo VD., Kenne M., Ndomou M., Sameza M., Amougou Akoa, .Effet de NaCl sur la croissance, la distribution ionique et l'état hydrique de *Gossypium hirsutum* (Malvaceae). *Revue de l'Académie des Sciences*, **(2005)**
- 126.** Taffouo, VD., Kenne M., Fotso Wamba RO., Amougou Akoa, Effects of salinity on the growth, water content and distribution of Na⁺ and K⁺ in the organs of *Avicennia germinans* L. seedlings. Cameroon. *Journal of Experimental Biology*, 1(1), 21-25, **(2005)**
- 127.** Taffouo VD., Tsoata E., Kenne M., Priso RJ., Amougou Akoa. Influence des apports modérés d'engrais sur la valeur nutritionnelle de *Manihot esculenta* Crantz (Euphorbiaceae). *Revue Sciences, Agronomie et Développement*. **(2005)**.
- 128.** Fankem Henri., Nwaga Dieudonné., Deubel Annette., Dieng Lamine., Antoun Hani., Wolfgang Merbach. Root colonizing ability of phosphate solubilizing microorganisms isolated from African oil palm (*Elaeis guineensis*) in Cameroon. *Soil Biology and Biochemistry*, **(2005)**.
- 129.** Deubel Annette., Fankem Henri., Nwaga Dieudonné., Antoun Hani., Wolfgang Merbach. Characterization of phosphorus mobilizing ability of rhizosphere bacteria of African oil palm tree (*Elaeis guineensis*). In *Wurzelfunktionen und Umweltfaktoren*. 16. Borkheider Seminar zur Okophysiologie des Wurzelraumes. (Eds. W. Merbach, H. Beschow, J. Augustin). Verlag Grauer. Beuren. Stuttgart. p. 60-63, **(2005)**.
- 130.** Kenne M., Mony R., Tindo M., Kamaha NLC., Priso RJ., Dejean A. Impact of the introduced ant *solenopsis geminata* (Hymenoptera: Formicidae) in anthropised area of the Littoral-Cameroon. *1st International symposium on crops integrated pest management in the CEMAC Zone, Dschang*, 6-9 Déc **(2005)**.
- 131.** Blasco, F., Aizpuru, M., & Din, N., Mangrove, remote sensing. In: Schwartz M. (ed.), *Coastal encyclopedia*. Kluwer academic publishers, Dordrecht. 614 – 618, **(2005)**.

132. Taffouo VD., Kenne M., Fokam Tasse R., Mvondo Ze., Amougou Akoa . Variation de la réponse au stress salin chez cinq espèces de Légumineuses. *Agronomie Africaine*, 16(1), 33-44, **(2004)**.
133. Takendo-Ndjamegni T., Ngono Ngane A., Priso RJ., Zo'obo JP., & Amvam-Zollo PH. Contribution à l'évaluation du degré de pollution des eaux résiduaires d'une industrie brassicole à Douala. *XI^e conférence des Biosciences*, **(2003)**
134. Nwaga D., Fankem, H., Chen J., Omoloko C. Identification of viruses infecting *Solanum macrocarpon* L. (Eggplant) in Cameroon. *Sciences Agronomiques et Développement*, 3(1) 1-7, **(2003)**.
135. Din N., & Blasco F., Gestion des mangroves sous pression démographique et paupérisation. XII^{ème} Congrès Forestier Mondial, 21-28 septembre 2003, Québec, Canada. *Publication disponible sur le site : www.fao.org/docrep/article/wfc/xii/0394-b2.htm*, **(2003)**
136. Din Ndongo., Priso RJ., Kenne M., Ngollo-Dina., Blasko F. Early growth stages and natural regeneration of *Avicennia germinans* (L.) Stearn in the wouri estuaire mangroves (Douala-cameroon). *Wetlands ecology and management*, 10(6), 461-472, **(2002)**.
137. Din, N., Ngollo DE., Perspectives for Sustainable Management of Mangrove Ecosystems in Cameroon. *European Tropical Forest Research Network News*, 36(2), 48-51, **(2002)**
138. Din, N., Lacaze D., Blasco F., Carte thématique des mangroves du Rio del Rey (Cameroun) par photo-interprétation et SIG. In: *Managing the Interfaces/Gestion des interfaces*, IV^e Symposium international sur la cartographie informatisée et les SIG destinés à la gestion des zones côtières. 18-20 Juin Halifax, Canada, www.coastgis.org/din.htm, **(2002)**.
139. Blasco F., Carayon JC., Din N. Les mangroves et le niveau de la mer. In: Paskoff, R. (éd.), *le changement climatique et les espaces côtiers*. Arlès, France, 24-27, **(2001)**.
140. Din N., Lacaze D., Blasco F. A thematic map of mangrove mangroves in the estuary of Rio del Rey, Cameroon, through photogrammetry and GIS. 4th International symposium on coastal management and computer mapping. 18-20 June 2001, Halifax, Canada, Abstracts, p. 24. **(2001)**.
141. Baltzer F., Monteillet J., Din N., Abata T., Amougou A., Kuete M., Plaziat, JC., Rudant, JP. Influence of relief and buried architectures on salinity in a deltaic mangrove,

Douala Cameroon. 8^{ème} Congrès Français de Sédimentologie, Livre des résumés, Publ. ASF, Paris, n° 36, p. 31/1, **(2001)**.

142. Jishuang Chen., Lihong Chai., Jian Hong., Henri Fankem. Occurrence of a Severe Mosaic Disease Infecting African Eggplant (*Solanum macrocarpon* L.) and its Pathogens in Cameroon. *Pakistan Journal of Biological Sciences*, 4(9), 1114-117, **(2001)**.
143. Nwaga D., Fankem H., Chen J. Differentiation of *Solanum macrocarpon* L. viruses. *In Proceedings of the Vth Annual Conference: Bioscience and Food security*. 4, 285-292, **(1998)**
144. Tsoata E., Taffouo VD., Absorption du sodium par les parties aériennes de quatre espèces de Légumineuses. *Agronomie Africaine* 9(1), 37-43, **(1997)**
145. Priso RJ., Din N. Influence de la pollution dans les écosystèmes marécageux de Boadibo-Douala. *P.J.G.I.C. sur le développement et l'environnement, Yaoundé*, 26-28 Nov. **(1996)**
146. Priso RJ. Influence des eaux résiduaires des abattoirs de Douala et de Yaoundé sur la végétation. *IV^è conférence des biosciences, Ngaoundéré*, 5 -7 Déc, **(1996)**

TRAVAUX PUBLIES AU NIVEAU INTERNATIONAL

147. Priso RJ., Ondo-Obiang B., Etame J., Din N. Influence de la pollution sur la répartition et le comportement de la végétation dans quelques écosystèmes aquatiques de la région de Kribi-Cameroun. *Sci. Technol. Dev*, 16(1), 23-32, **(2015)**.
148. Ndiang Z., Bell JM., Fokam PE., Ouattara Bassiaka., Simo C., Dibong DS. Agromorphological variability in twelve bambara groundnut (*Vigna subterranea* (L.) Verdc.) accessions in Cameroon. *Sciences, Technologies et Développement*, 16, 38-45, **(2014)**.
149. Din N., Puig H., Blasco F., Exploitation du bois dans les mangroves de Douala (Cameroun). *Annales Fac. Sci. Univ. Ydé I*, 19 p. **(2004)**
150. Dibong, SD., Din, N., Priso, RJ. Diversité floristique et structures des forêts du rebord occidental du plateau sud-camerounais entre 100-700 m d'altitude. *Sci. Technol. Dev*, 10 (1), 5-11, **(2003)**.
151. Didier Siegfried Dibong., Ndongo Din., Richard Jules Priso. Diversité floristique et structures des forêts du rebord occidental du plateau sud-camerounais entre 100-700 m d'altitude. *Sci. Technol. Dev*, 10 (1), 5-11. **(2003)**

152. Din N., Angwe CA, Youmbi TJ., Ngollo DE., Blasco F., Amougou, A., Possible impact of climate change on the mangrove forest ecosystem of the Cameroon Estuary. *Sci. Technol. Dev*, 9(1), 21-27, **(2002)**
153. Din Ndongo., Priso RJ., Dibong SD., Amougou A. Identification des principales causes de dégradation des mangroves dans l'estuaire du Cameroun. *Sci. Technol. Dev*, 8(1), 1-7, **(2001)**.
154. Priso, RJ., Taffouo VD., Kenne M., Amougou Akoa., De Sloover RJ. A propos de l'utilisation de Commelinaceae comme indicateur de la qualité des milieux aquatiques. *Sciences, Technologie et Développement*, 7(1), 4-11, **(2000)**.
155. Dibong DS., Ngaba Zogo F., Din N., Priso RJ., Wetie P., Amougou A. Etude phytosociologique des forêts secondaires adultes du rebord occidental du plateau sud-camerounais entre 100-700 m d'altitude. *VII^e conférence des Biosciences*, **(1999)**
156. Taffouo VD. Contribution à l'étude de l'influence des substances minérales sur la valeur nutritionnelle de trois plantes à racines et tubercules amylicées : étude comparative. *Thèse de Doctorat 3^{ème} cycle, Université de Yaoundé I*, p 155, **(1994)**.

LABORATOIRE DE CHIMIE

TRAVAUX PUBLIES AU NIVEAU INTERNATIONAL

- 1 Moïse Henri Julien Nko'o, Cédric Guy Tchatchouang Noulala, David EmeryTsala, François Eya'aneMeva, NorbertSewald, Emmanuel Albert MpondoMpondo, Jean DuplexWansi, FlavienAristide Alfred Toze, Jean Claude Ndom, Two new friedelane lactones from the roots of *Caloncobaglauca* (Flacourtiaceae) and evaluation of their cardiotoxic activity on isolated frog's heart, DOI: 10.1016/j.phytol.2021.01.002.: *Phytochemistry letters*, Vol. 42 P.27-35. Avril (2021).
- 2 R. Tchoffo, G. B. Piegang Ngassa, I. Kenfack Tonle, E. Ngameni. Electroanalysis of diquat using a glassy carbon electrode modified with natural hydroxyapatite and β -cyclodextrin composite. *Talanta*, 222,121550, (2021).
- 3 Judith caroline Ngo Nyobe, Désiré Mama Bikélé, Matiedjie Becky Fodouop, Emmanuel Mpondo Mpondo and Jean-Claude Ndom. A new pyrrolidiny-piperazine alkaloid derivative from *Oxyanthus speciosus* DC. (Rubiaceae). *Trends Phytochem. Res.* 4(3) 109-116, (2020)

- 4 B. M. Nangmou Nkouayeb, A. G. B. Azebaze, G. B. Tabekoueng, W. Dongmo Tekapi Tsopgni, B. Ndjakou Lenta, M. Frese, N. Sewald and J. C. Vardamides. Chemical Constituents of Nauclea vanderghuchtii. Natural Product Sciences, 26(2), 144-150, (2020).
- 5 Aicha De Nkainsa, Simplicie Chimi Fotso, Angelbert Awantu Fusi, Korokoro Francioli, Toze Flavien Aristide Alfred, Jean Duplex Wansi, Dzeufiet Djomeni Paul Désiré, Alain Bertrand Dongmo And Théophile Dimo. Phytochemical analysis and in vitro antimicrobial screenings of the methanolic stem bark extract and constituents of Parkia bicolor A. Chev. (Leguminosae). Trends Phytochem. Res. 4(4) 2020 193-200
- 6 . Simplicie Chimi Fotso, Alain Tcho Tadjong, Willifred Dongmo Tekapi Tsopgni, Bruno Ndjakou Lenta, Celine Nguéfeu Nkenfou, **Jean Duplex Wansi And Flavien Aristide A. Toze***. Phytochemical analysis and in vitro antimicrobial screenings of the methanolic stem bark extract and constituents of Parkia bicolor A. Chev. (Leguminosae). Trends Phytochem. Res. 4 (4) 2020 193-200.
- 7 G. B. Tabekoueng, C. Mvot Akak, G. Mouthé Happi, M. K. Langat, M. Frese, H.-G/ Stammerl, B. Neumann, A. G. B. Azebaze, A. F. Kamdem Waffo, J. D. Wansi, B. N. Lenta, N. Sewald, J. C. Vardamides, A. E. Nkengfack, « The chemistry of the West and Central African Penianthus zenkeri Diels (Menispermaceae) », Phytochemistry Letters 38 12–18, (2020).
- 8 S.C. Popwo Tameye, J.C. Ndom, E.L. Nguemfo, J.D. Wansi, J.C. Vardamides, A.G.B. Azebaze. « Ficusanol, a new cinnamic acid derivative and other constituents from the roots of Ficus exasperata Vahl. (Moraceae) with antioxidant and cytotoxic activities », Trends Phytochemical Research 4(1), 3-8, (2020).
- 9 Tome S, Etoh M-A, Etame J, Kumar S (2020) Improved Reactivity of Volcanic Ash using Municipal Solid Incinerator Fly Ash for Alkali-Activation Cement Synthesis. Waste and Biomass Valorisation 11: <https://doi.org/10.1007/s12649-019-00604-1>, (2020).
- 10 Joelle Nadine Mbieda, Daniel Lissouck, Pie Pascal Amoa Onguene, Baruch Ateba Amana, Jean Moto Ongagna, Flavien Aristide Toze, Désiré Bikele Mama Insight into the antioxidant and antiradical properties of colorotane sesquiterpenes extracted from Warburgia ugandensis: theoretical evaluation Structural Chemistry <https://doi.org/10.1007/s11224-020-01634-5>, (2020).
- 11 Jean Moto Ongagna, Aymard Didier Tamafo Fouegue, Baruch Ateba Amana, Gaël Mouzong D'ambassa, Joseph Zobo Mfomo, Luc Mbaze Meva'a, and Désiré Bikele Mama. B3LYP, M06 and B3PW91 DFT assignment of nd8 metal-bis-(N-heterocyclic carbene) complexes Journal of Molecular Modeling, 26:246 <https://doi.org/10.1007/s00894-020-04500-7>. (2020).
- 12 Djafarou Ngouh Pajoudoro, Daniel Lissouck, Baruch Ateba Amana, Joseph Zobo Mfomo, A. E. B. Abdallah, Alfred Aristide Flavien Toze, and Desire Bikele Mama. Antioxidant Properties of

- Lapachol and Its Derivatives and Their Ability to Chelate Iron (II) Cation: DFT and QTAIM Studies Bioinorganic Chemistry and Applications, <https://doi.org/10.1155/2020/2103239>. (2020).
- 13 Hermann Marius Feumo Feusso, Jean de dieu Dongmo, Hermine Laure Maza Djomkam, Carine Mvot Akak, Mehreen Lateef, Ayaz Ahmed, Anatole Guy Blaise Azebaze, Alain François Waffo, Muhammad Shaiq Ali, and Juliette Catherine Vardamides. Chemical Constituents from Leaves of *Diospyros iturensis* (Gurke) Letouzey & White and their Biological Activity. *Natural Product Sciences* 26(4): 311-316, https://doi.org/10.20307/nps.2020.26.4.311_ (2020).
- 14 Jules H. Peyeino, Hermine Laure Maza Djomkam, Sidonie Béatrice Kenmogne, Moses Kiprotich Langat, Sani Mohammed Isyaka, Willifred Dongmo Tekapi Tsopni, Jean Duplex Wansi, Alain François Waffo, Norbert Sewald and Juliette Catherine Vardamides. First report of compounds from an *Ancistrocarpus* species: Triterpenoids from *A. densispinosus* Oliv. (Malvaceae). *Natural Product Research*, <https://doi.org/10.1080/14786419.2020.1782408>, (2020).
- 15 Emmanuel Akosung, Sidonie Beatrice Kenmogne, Jules Lobe Songue, Jean Pierre Longue Ekon, Mehreen Lateef, Emmanuel Ngeufa Happi, Moses Kiprotich Langat, Georges Bellier Tabekoueng, Flavien Aristide Alfred Toze, Hans-Georg Stammer, Bruno Ndjakou Lenta, Jean Duplex Wansi, Norbert Sewald, Muhammad Shaiq Ali & Alain François Kamdem Waffo Bioactive constituents from *Manilkara obovata* (Sabine & G. Don) J.H. Hemsl. *Natural Product Research*, DOI : 10.1080/14786419.2020.1713123. (2020)
- 16 Cédric Guy Tchatchouang Noulala, Ghislain Zabo Fotso, Robert Rennert, Bruno Ndjakou Lenta, Norbert Sewald, Norbert Arnold, Emmanuel Ngeufa Happi and Bonaventure Tchaleu Ngadjui. « Mesomeric form of quaternary Indoloquinzoline alkaloids and others constituents from the Camerounian Rutaceae *Araliopsis soyauxii* Engl». *Biochemical Systematic and Ecology* 91 (2020)104050. (2020).
- 17 Lidwine Ngah, Jules Lobe Songue, Jean Pierre Longue Ekon, Willifred Dongmo Tékapi Tsopgni, Moses K Langat, Emmanuel Mpondo Mpondo, Jean Duplex Wansi, Jean Claude Ndom, Alain François Kamdem Waffo. The chemistry and biology activities of *Vitex phaseolifolius* Hildbr. *Journal of Pharmacognosy and Phytochemistry* 9(6): 745-749, (2020)
- 18 Richard Daris Tegaboue Nguedap, Donald Raoul Tchuifon Tchuifon, Mariam Asseng Conde, Ghislain Mengata Mengounou, Jean Claude Ndom, Anatole Guy Blaise Azebaze Comparative Study of Extraction Methods on the Composition and Physicochemical Properties of Vegetable Oil from the Seeds of *Ricinus communis*. *Chemical Science International Journal*, 29(6) : 29, 37, No.CSI .59021 ISSN : 2456-706X, (2020)
- 19 Moses K. Langat, Elvire F.K. Djuidje, Beth M. Ndunda, Sani M. Isyaka, Nathalie S. Dolan, Gareth D. Ettridge, Hannah Whitmore, Isabel Lopez, Alaa M. Alqahtani, Ibrahim Atiku, Jules

- Songue Lobe, Eduard Mas-Claret, Neil R. Crouch, Jacob O. Midiwo, Dulcie A. Mulholland, Alain F.W. Kamdem. The phytochemical investigation of five African Croton species: *Croton oligandrus*, *Croton megalocarpus*, *Croton menyharthii*, *Croton rivularis* and *Croton megalobotrys*. *Phytochemistry Letters* 40, 148-155. (2020).
- 20 Jean Pierre Longue Ekon, Tize Zrab, Jules Lobe Songue, Mireille Laura Wondja Ngoko, Martin Benoit Ngassoum, Emmanuel Talla, Alain François Kamdem Waffo, Norbert Sewald, Jean Duplex Wansi. New anthraquinone derivatives from the stem barks of *Morinda lucida* Benth. *Phytochemistry Letters* 39 : 94–98. (2020).
- 21 Roli Karole Tsatsop Tsague., Sidonie Beatrice Kenmogne, Gertrude Eléonore Djiobie Tchienou, Karine Parra, Martin Benoît Ngassoum. "Sequential extraction of Quercetin-3-O-rhamnoside from *Piliostigma thonningii* Schum. leaves using Microwave technology" *SN Applied Sciences (SNAS)*. 2 :1230, (2020)
- 22 Kenmogne Sidonie Beatrice, Ngassoum Martin Benoit, Tsatsop Tsague Roli Karole, Tchienou Djiobie Gertrude Eléonore, Momeni Jean, Kamdem Waffo Alain. Kinetics and Thermodynamics of Total Polyphenolic Compounds Microwave Assisted Extraction from the 13 Roots of *Ximenia americana* (Olacaceae). *International Journal of Science and Research (IJSR)* . (2020), 9 (5), 1721-1726.
- 23 Kenmogne Sidonie Beatrice, Tsatsop Tsague Roli Karole, Nouga Bissoue Achille, Tsatsop Tsague Roli Karole, Momeni Jean, Kamdem Waffo Alain, Ngassoum Martin Benoit. Effects of Operating Parameters on the Recovery of Antioxidant Phenolic Compounds of the Roots of *Ximenia americana* by Microwave Assisted Extraction. *International Journal of Science Research Methodology*. (2020); 15 (2), 172-186.
- 24 Samuel Magloire Bissim, Sidonie Beatrice Kenmogne, Jules Songue Lobe, Albert Fouda Atangana, Achile Nouga Bissoue, Moses K Langat, Sani M Isyaka, Mehreen Lateef, Ngeufa Happi Emmanuel, Jean Duplex Wansi, Muhammad Shaiq Ali, Alain François Kamdem Waffo. The chemistry and biological activities of *Citrus clementina* Hort. Ex Tanaka (Rutaceae), a vegetatively propagated species. *Natural Product Research (IF 1.999)*,(2020)
- 25 Mariame Conde Asseng, Hermann Tamaguelon Dzoujo, Daniel David Joh Dina, Marie Annie Etoh, Armand Ngoungue Tchakounte and Julius Ndi Nsami, Batch Studies for the Removal of a Hazardous Azo Dye Methyl Orange through Adsorption on Regenerated Activated Carbons, *Journal of Material Science and Engineering B*, (David Publishing, 10(5-6) (2020) 109-123), (2020).
- 26 Maurice Kuate, Mariame Asseng Conde, Evans Ngandung Mainsah, Awawou G. Paboudam, Francis Merlin M. Tchieno, Kevin I.Y. Ketchemen, Ignas Tonle Kenfack, and Peter T. Ndifon,

- Synthesis, Characterization, Cyclic Voltammetry, and Biological Studies of Co(II), Ni(II), and Cu(II) Complexes of a Tridentate Schiff Base, 1-((E)-(2-Mercaptophenylimino) Methyl) Naphthalen-2-ol (H2L1), *Journal of Chemistry*, Article ID 5238501, 21 pages, **(2020)**.
- 27 Sergi Herve Akone, Fidele Ntie-Kang, Fabian Stuhldreier, Monique Bassomo Ewonkem, Alexandre Mboene Noah, Simon Eitel Misse Mouelle, and Rolf Müller. Natural Products Impacting DNA Methyltransferases and Histone Deacetylases *Front. Pharmacol.*, 13 August 2020 | <https://doi.org/10.3389/fphar.2020.00992>, **(2020)**.
- 28 Sally-Judith E.N., Conde A. M., Evans M.N., Ndifon T.P., (2020), Synthesis and Crystal Structure of Bis(N'-(Pyridine-3-Carboxaldehyde) Isonicotinoylhydrazone) Zinc (II), *Open Journal of Inorganic Chemistry*, 10,1-14, ISSN online 2161-7414. **(2020)**.
- 29 J. F. Emakoua, A. P. Amang, C. Banenzoué, C. Mezui, G. T. Siwe, P. V. Tan, G. E. Enow-Orock. In vivo Curative and Antacid Effect of Cameroonian (MY41g) on Chronic and “Unhealed” Gastric Ulcers in rats. *Journal of Pharmaceutical and Medicinal Research*, 5, 93-99. **(2020)**.
- 30 Christelle N. Bewa, Hervé K. Tchakouté, Charles Banenzoué, Lorette Cakanou, Theophile T. Mbakop, Elie Kamseu, Claus H. Ruscher. Acid-based geopolymers using waste fired brick and different metakaolins as raw materials. *Applied Clay Science* 198, 105813. **(2020)**.
- 31 C.N. Bewa, H.K. Tchakouté, C. Banenzoué, L. Cakanou, T.T. Mbakop, E. Kamseu, C.H. Rüscher. Acid-based geopolymers using waste fired brick and different metakaolins as raw materials. *Applied Clay Science* 198, 105813. **(2020)**.
- 32 Peyeino, J. H., Djomkam, L. H. M., Kenmogne, S. B., Langat, M. K., Isyaka, S. M., Tsopgni, W. D. T., Wansi, J. D., Waffo, A. F. K., Vardamides, J. C. First report of compounds from an *Ancistrocarpus* species: Triterpenoids from *A. densispinosus* Oliv. (Malvaceae). *Natural Product Research*: 1-3. **(2020)**.
- 33 Ombito, J. O., Chi, G. F., Wansi, J. D. Ethnomedicinal uses, phytochemistry, and pharmacology of the genus *Vepris* (Rutaceae): A review. *Journal of Ethnopharmacology* 267: 113622. **(2020)**.
- 34 Bankeu, V. F. T., Sema, D. K., Jouda, J.-B., Tatsimo, S. J. N., Ntonga, P. A., Wansi, J. D., Fogue, S. K., Loura, B., Shiono, Y., Sewald, N., Lannang, A. M. (2020). Heptacyclosordarianone, a new polyketide from *Sordaria* sp., an endophytic fungus from *Garcinia polyantha*. *Natural Product Communications* 15: 1-5.
- 35 Ekon, J. P. L., Zra, T., Songue, J. L., Ngoko, M. L. W., Ngassoum, M. B., Talla, E., Waffo, A. F. K., Sewald, N., Wansi, J. D. New anthraquinone derivatives from the stem barks of *Morinda lucida* Benth. *Phytochemistry Letters* 39: 94-98. **(2020)**.
- 36 Tabekoueng, G. B., Akak, C. M., Happi, G. M., Langat, M. K., Frese, M., Stammler, H.-G., Neumann, B., Azebaze, A. G. B., Waffo, A. F. K., Wansi, J. D., Lenta, B. N., Sewald, N.,

- Vardamides, J. C., Nkengfack, A. E. The chemistry of the West and Central African *Penianthus zenkeri* Diels (Menispermaceae). *Phytochemistry Letters* 38: 12-18. **(2020)**.
- 37 Akosung, E. Kenmogne, S. B., Songue, J. L., Ekon, J. P. L., Lateef, M., Happi, E. N., Langat, M. K., Tabekoueng, G. B., Toze, F. A. A., Stammer, H.-G., Lenta, B. N., Wansi, J. D., Sewald, N., Ali, M. S., Waffo, A. F. K. (2020). Bioactive constituents from *Manilkara obovata* (Sabine & G. Don) J. H. Hemsl. *Natural Product Research*: 1-10. **(2020)**.
- 38 Bissim, S. M., Kenmogne, S. B., Lobe, J. S., Atangana, A. F., Bissoué, A. N., Langat, M. K., Isyaka, S. M., Lateef, M., Happi, N. E., **Wansi, J. D.**, Ali, M. S., Waffo, A. F. K. The chemistry and biological activities of *Citrus clementina* Hort. ex Tanaka (Rutaceae), a vegetatively propagated species. *Natural Products Research, Short Communications*: 1-4.
- 39 Ngah, L., Songue, J. L., Ekon, J. P. L., Tsopgni, W. D. T., Langat, M. K., Mpondo, E. M., Wansi, J. D., Ndom, J. C., Waffo, A. F. K. (2020). The chemistry and biology activities of *Vitex phaseolifolius* Hildbr. *Journal of Pharmacognosy and Phytochemistry* 9: 745-749.
- 40 De Nkainsa, A., Chimi Fotso, S., Awantu Fusi, A., Francioli, K., Toze, F. A. A., Wansi, J. D., Dzeufiet, D. P. D., Dongmo, A. B., Dimo, T. (2020). Phytochemical analysis and in vitro antimicrobial screenings of the methanolic stem bark extract and constituents of *Parkia bicolor* A. Chev. (Leguminosae). *Trends in Phytochemical Research* 4: 193-200. **(2020)**.
- 41 Makong, Y. S., Happi, G. M., Bavoua, J. L., Wansi, J. D., Nahar, L., Waffo, A. F. K., Martin, C., Sewald, N., Sarker, S. D. Cytotoxic stilbenes and canthinone alkaloids from *Brucea antidysenterica* (Simaroubaceae). *Molecules* 24(23): 4412. **(2020)**.
- 42 Takou, D. M., Waffo, A. F. K., Langat, M. K., Wansi, J. D., Mulcahy, L. E., Schwikkard, S. L., Opara, E. I., Mas-Claret, E., Mulholland, D. A. Melanin Production Inhibitors from the West African *Cassipourea congoensis*. *Planta Medica International Open* 6(2): e50-e56. **(2019)**.
- 43 Makong, Y. S., Fotso, G. W., Mouthe, G. H., Lenta, B., Rennert, R., Sewald, N., Arnold, N., Wansi, J. D., Ngadjui, B. T. Bruceadysentoside A, a new pregnane glycoside and others secondary metabolites with cytotoxic activity from *Brucea antidysenterica* J. F. Mill. (Simaroubaceae). *Natural Product Research* 1-7. **(2019)**.
- 44 Wansi, J. D., Sewald, N., Nahar, L., Martin, C., Sarker, S. D. (2019). Bioactive essential oils from the Cameroonian rain forest: a review - Part II. *Trends in Phytochemical Research* 3: 3-52.
- 45 Kouam, A. D. K., Kenmogne, S. B., Lobe, J. S., Happi, E. N., Stammer, H.-G., Waffo, A. F. K., Sewald, N., Wansi, J. D. A rotameric tryptamide alkaloid from the roots of *Vepris lecomteana* (Pierre) Cheek & T. Heller (Rutaceae). *Fitoterapia* 135: 9-14, **(2019)**.

- 46 P.F. Mbeng Mbog; J.B. Mabou Leuna; P.G. Tchieta; P.M. Ghogomu, the car laundromats of the city of Douala and the risks related to Human Health and the environment, *International Journal of science and research methodology*, vol 17 (2) 337-400. (2019).
- 47 Joelle Ngo Hanna, Fidele Ntie-Kang, Marcel Kaiser, Reto Brun, Simon M. N. Efange. Synthesis, Characterization, Testing and Molecular modeling of Novel Antimalarials with 1-Aryl-1,2,3,4-tetrahydroisoquinoline Scaffold. Conference Paper, The 1st International Alexander Von Humbolt (AvH) Foundation, Gender Networking Conference, *CaPROWN - HUMBOLT KOLLEG*, (2019).
- 48 G. B. Tabekoueng, C. Mvot Akak, M. K. Langat, A. G. B. Azebaze, A. F. Kamdem Waffo, M. I ; Choudhary, J. C. Vardamides, « Chemical constituents from *Penianthus camerounensis* Dekker (Menispermaceae) », *Z. Naturforsch.*, 74(10)b: 703-708 , (2019).
- 49 H. M. Feumo Feusso, Jean de dieu Dongmo, C. Mvot Akak, M. Lateef, A. Ahmed, A..G. B. Azebaze, A ; F. Kamdem Waffo, M. Shaiq Ali, J. C. Vardamides, « Biological activities of the methanolic extracts and compounds from leaves and twigs of *Diospyros zenkeri* (Gürke) F. White (Ebenaceae) », *Trend in Phytochemical Research*, 3, 117-122, (2019).
- 50 W. Dongmo Tékapi Tsopgni, A. G. B. Azebaze, J. E. Mbosso Teinkela, B ; Lenta Ndjakou, F. Fekam Bosyom, B. Ngadjui Tchaleu, J.C . Vardamides, « New unsaturated fatty acid and other chemical constituents from the roots of *Cola rostrata* K. Schum. (Malvaceae) », *Biochemical Systematics and Ecology*, 86, 103913, (2019).
- 51 T.Maffo, M.Takou, G.B.Tabekoueng, M. K Langat, J. C. Vardamides, P. Wafo, B.T. Ngadjui and A.F Kamdem Waffo. « Triterpenoid derivatives from *Canarium schweinfurthii* Engl. (Burseraceae) « *Journal of Pharmacognosy and Phytochemistry*, 8, 3064-3067, (2019).
- 52 Y. Fouokeng, H.M. Feumo Feusso, J.E. Mbosso Teinkela , X. Siwe Noundou , R. Wintjens , M. Isaacs, H.C. Hoppe, R.W.M. Krause, A.G.B. Azebaze , J.C. Vardamides, « In vitro antimalarial, antitrypanosomal and HIV-1 integrase inhibitory activities of two Cameroonian medicinal plants: *Antrocaryon klaineanum* (Anacardiaceae) and *Diospyros conocarpa* (Ebenaceae) », *South African Journal of Botany* , 122, 510-517, (2019).
- 53 C. K. Djeukeu, A. K. Kenmogne, A. G. B. Azebaze, P. B. E. Kedi, J. C. Vardamides, N. Sewald, and J. D. Wansi « A New Aromatic Amide from the Roots of *Zanthoxylum tessmannii* (Rutaceae) », *Chem. Biodiversity* , 16, e1800590, (2019).
- 54 G. B. Tabekoueng, C. Mvot Akak, M. K. Langat, A. G. B. Azebaze, A. F. Kamdem Waffo, D. A. Mulholland J. C. Vardamides, « The chemical constituents of *Penianthus longifolius* Miers », *Phytochemistry Letters*, 30, 103-106 (2019).

- 55 Judith Caroline Ngo Nyobe, Laurent Gael Eyia Andiga, D'esiré Bikele Mama1Baruch Ateba Amana, Joseph Zobo Mfomo, Toze Flavien Aristide Alfred, and Jean Claude Ndom. A DFT Analysis on Antioxidant and Antiradical Activities from Anthraquinones Isolated from the Cameroonian Flora. *Journal of Chemistry. Hindawi Journal of Chemistry* Volume 2019, Article ID 7684941, 13 pages <https://doi.org/10.1155/2019/768494> (2019)
- 56 Keugwa, Chimène, Songue, Jules Tcho, Alain, Waffo, Alain, Wansi, Jean, Ndom, Jean Claude. Welwitschiilactone A, B and C, three new 30-norfriedelane triterpenes from the roots of *Caloncoba welwitschii* (Oliv.) Gilg (Achariaceae). *Phytochemistry Letters*. (2018)
- 57 A. B. Djamen Mbeunkeu, A. G. B. Azebaze, M. Feussi Tala, J. E. Mbosso Teinkela, X. S. Noundou, R. W. Maçedo Krause, J. C. Vardamides, Hartmut Laatsch, « Three new pentacyclic triterpenoids from twigs of *Manniophyton fulvum* (Euphorbiaceae)», *Phytochemistry Letters*, 27, 1-8 (2018).
- 58 J. de dieu Dongmo, C. Mvot Akak, M. Feussi Tala, P. Belle Ebanda Kedi, A. G. B. Azebaze, J. C. Vardamides, H. Laatsch, « Longiflorol, a bergenin α -D-apioside from the stem bark of *Diospyros longiflora*, and its antioxidant activity », *Z. Naturforschung*, 73, 539-543 (2018).
- 59 Francois Eya'ane Meva, Jean Claude Ndom, Andre Wanlao Yonga, Agnes Antoinette Ntoumba, Phillippe Belle Ebanda Kedi, Rudy-Evrard Njike Loudang, Marcelle Loretta Segnou, Roland Emmanuel Mang, Joel Olivier Avom Mbeng, Emmanuel Albert Mpondo Mpondo, Luc Meva'a Mbaze. Synthesis of copper nanoparticles mediated Musanga cecropioides leaf extract and their application in the degradation of organic dyes. *International Journal of Green and Herbal Chemistry An International Peer Review E-3 Journal of Sciences* Available online at www.ijghc.com Section A: Green Chemistry. *IJGHC, Sec. A; Vol.6, No.4*, 280-290. DOI: 10.24214/IJGHC/GC/6/4/28090. (2017)
- 60 C. Djeukeu, M. Feussi Tala, C. Mvot Akak, A. G. B. Azebaze, A. F. Kamdem Wafo, J. D. Wansi, J. C. Vardamides, H. Laatsch, « Mayombensin, a new azadirachtin I derivative with unusual structure from *Guarea mayombensis*», *Planta Medica International Open*, 4, e104-e107, (2017).
- 61 H. M. Feumo Feusso, C. Mvot Akak, M. Feussi Tala, A. G. B. Azebaze, J. C. Vardamides, H. Laatsch, « Mannic acid, a new ent-kaurane dimer diterpenoid and other chemical constituents from different parts of *Diospyros mannii*», *Biochemical Systematics and Ecology*, 74, 51-56, (2017).
- 62 J. E. Mbosso Teinkela, X. S. Noundou, S. Fannang, F. Meyer, J. C. Vardamides, E. M. Mpondo, R. W. M. Krause, A. G. B. Azebaze, J. C. A. Nguedia, « In vitro antimicrobial activity of the

- methanol extract and compounds from the wood of *Ficus elastica* Roxb. ex Hornem. aerial roots », *South African Journal of Botany*, 111, 302-306, (2017).
- 63 Fouokeng Yannick, Mvot Akak Carine., Feussi Tala Michel., Azebaze Guy Blaise Anatole., Dittrich Birger., Vardamides Catherine Juliette., Laatsch Hartmut. The structure of antrocarine E, an Ergostane isolated from Antrocaryon Klaineum Pierre (Anacardiaceae) *Fitoterapia*, 117, 61-64, (2017).
- 64 Tchieta PG., Kede Melea C., Dina DJD., Etoh MA. Nitrate Removal by Catalytic Reduction in Water in the Presence of a Pd-In/TiO₂ Catalyst and Formic Acid as a Reducing Agent, *International Journal of Science and Research Methodology*, 5(3), 32-45, (2017)
- 65 Atangana Albert Fouda., Toze Flavien Aristide Alfred., Moses K. Langat., Ngeufa Happi Emmanuel., Meva'a Mbaze Luc Leonard., Mulholland Dulcie A., Kamdem Waffo Alain., Sewald Norbert., Wansi Jean Duplex. «Acridone alkaloids from *Vepris verdoorniana* » *Phytochemistry Letters*, 19191-195, (2017).
- 66 Wansi Jean Duplex., Tadjong Tcho Alain., Toze Flavien Aristide Alfred., Nahar Lutfun., Martin Claire., Sarker Satyajit Dey. Cytotoxicity Acridone and Idoloquinazoline Alkaloids from *Zanthoxylum poggei*. *Phytochemistry letters* , 2016
- 67 Nassi Achille., Guillon FX., Hainque A., Amarb B., Amricheb S., Maugé D., Markovag E., Tséf C., Bigey P., Lazerges M., Bediouib F. "Electrochemical DNA-biosensors based on long-range electron transfer: optimization of the amperometric detection in the femtomolar range using two-electrode setup and ultramicroelectrode". *Electrochimica Acta*, 209, 269-277, (2016)
- 68 Etoh MA., Kede Melea C., Tchiéta PG., Dina DJD., BohLere. treatment of aqueous solution of nitrate content by using Natural mixture of Kaolinite-Quartz- Boehmite , *Global Journal of advanced Research*, 3(6), 452-465, (2016)
- 69 Etoh MA., Dina DJD., Titchou Atigmeni, EOD., Meva'a Mbaze L., Biyong GC. The valorization of by-products of the Bidzar Quarry. *Associate Asia Reserch Foundation, GE – International Journal of Engineering Research*, 4, 38-51, (2016).
- 70 Etoh MA., Dina DJD., Yinyang J., Assokom EO., Nguene JP., Adiogo D. Aliminium contents in superficial water of great rivers in the littoral region of Cameroon. *International Journal of current research and Academic review*, 4, 82-88, (2016).
- 71 Etoh MA., Yinyang J., Dina DJD., Assokom OE., Nguene JP., Adiogo and D. Assessment of aluminium contents in drinking water: the case of some tap water in Douala – Cameroon. *Advance in Agriculture and Biology*, 4, 36 -38, (2016).

- 72 Etoh M.A., Dina DJD., Kede CM., Mbaze Meva'a L., Biyong GC. Quality Control of Cement for works in water at High Tenor Sulphate-ES. *Global Advanced Research Journal of Engineering Technology and Innovation*, 5, 040-044, **(2016)**.
- 73 Etoh M.A., Dina DJD., Folekeu BR, Mbaze Meva'a L., Biyong GC. Optimisation of the use of Gypsum in the manufacturing of Portland Cement with additions (CPJ 35). *International Journal of Engineering and Scientific Research*, 4, 1-14, **(2016)**.
- 74 Eya'ane Meva F., Segnou ML., Okalla Ebongue C., Ntoumba AA., Belle Ebanda Kedi P., Deli V., Etoh MA., Mpondo Mpondo E. Spectroscopic synthetic optimization monitoring of silver nanoparticles formation from Megaphrynummacrostachyum leaf extract. *Brazilian Journal of Pharmacognosy*, 26, 640-646, **(2016)**.
- 75 Ntie-Kang F., Simoben C., Karaman B., Ngwa FV., Judson NP., Sippl W., Mbaze LM., Pharmacophore modeling and in silico toxicity assessment of potential anticancer agents from African medicinal plants, *Drug Design Development and Therapy*, 10, **(2016)**
- 76 Ateba Baruch A., Lissouck Daniel., Azebaze Anatole ., Ebelle Thiery Christophe., Nassi Achille., Ngameni Emmanuel., Duportail Guy., Luc Mbaze., Kenfack Cyril A. "Characterization of Mammea A/AA in solution and in interaction with β -cyclodextrin: UV-visible spectroscopy, cyclic voltammetry and DFT-TDDFT/MD study". *Journal of Molecular Liquids*, 213, 294-303, **(2016)**
- 77 Ateba A.B., Lissouck D., Azebaze A., Ebelle T.C., Nassi A., Ngameni E., Duportail G., Mbaze L., Kenfack C. A., Characterization of Mammea A/AA in solution and interaction with β -cyclodextrine: UV-visible spectroscopy, cyclic voltammetry and DFT-TDDFT/MD study, *Journal of molecular liquids*, 293-303, **(2016)**
- 78 Mbosso Teinkela JE., Assob Nguedia JC., Meyer F ., Vouffo Donfack E., Lenta Ndjakou B., Ngouela S. , Tsamo E., Adiogo ., Azebaze GBA., Wintjens R. *In vitro antimicrobial and anti-proliferative activities of plant extracts from Spathodea campanulata, Ficus bubu, and Carica papaya*. *Pharmaceutical Biology* /<http://dx.doi.org/10.3109/13880209.2015.1103273>, **(2016)**
- 79 Teinkela Mbosso JE., Noundou XS., Nguemfo EL., Meyer F., Djoukoue A., Van Antwerpen P., Ngouela S., Tsamo E., Mpondo EAM., Vardamides JC., Azebaze GAB., Wintjens R. « Identification of compounds with anti-proliferative activity from the wood of *Ficus elastica* Roxb. ex Hornem. aerial roots », *Fitoterapia*, 112, 65-73, **(2016)**

- 80 Feumo Feusso HM., Mvot Akak C., Tala Feussi M., Azebaze GBA., Tsabang N., Vardamides JC., Laatsch H. Conocarpol, a new cycloartane triterpenoid from *Diospyros conocarpa*, *Zeitschrift Naturforschung*, 71, 935-940, **(2016)**.
- 81 Adjapmoh Martial E., Toze Flavien AA., Songue Jules L., Langat Moses K., Kapche Gilbert DWF., Hameed Abdul., Lateee Mehreen., Shaiq Muhammad A., Mbaze Luc M., Wansi Jean D., Kamdem Alain FW.A New Ceramide and Biflavonoid from the Leaves of *Parinari hypochrysea* (Chrysobalanaceae), *Natural product Communication*, 11(5), 615-620 **(2016)**
- 82 Adjapmoh Essombo MF., Toze FAA., Langat MK., Latee MF, Vardamides J C., Mbaze Meva'a LL, Ali MS., Wansi JD., Kamdem Waffo AF., "Antioxydant and the urease Inhibition Activities of parinari hypochrysea Mildbr. Exletouzey & F. White (chrysobalanaceae): Twigs », *Asian Journal of Ethnopharmacology and Medicinal Foods*, 2(4), 26-32, **(2016)**
- 83 Fomani Marie., Nougá Bissoué Achille., Toze, Flavien Aristide Alfred., Ndom Jean Claude, Kamdem Waffo Alain François., Wansi Jean Duplex. Bioactive Phenylethanoids from the Seeds of *Manilkara zapota*, *British Journal of Pharmaceutical Research*, ISSN: 2231 2919, 8(5), **(2016)**.
- 84 Fomani Marie., Ngeufa Happi Emmanuel. , Nougá Bisoué Achille., Ndom Jean Claude, Kamdem Waffo Alain François., Sewald Norbert ., Wansi Jean Duplex : Oxidative burst inhibition, cytotoxicity and antibacterial acridinoline alkaloids from *Citrus reticulata* (Blanco), *Bioorg Med Chem Lett*, 26(2), 3, 06-309. **(2016)**
- 85 Akone Sergi Herve., Daletos Georgios., Kurtán Tibor., Hartmann Rudolf., Lin Wenhan., Proksch Peter. Inducing secondary metabolites production by the endophytic fungus *Chaetonium* sp. through bacterial co-culture and epigenetic modification. *Tetrahedron*, 72, 6340-6347, **(2016)**
- 86 Akone Sergi Herve., Daletos Georgios., Lin Wenhan., Proksch Peter., Unguisin F a new cyclic peptide from the endophytic fungus *Mucor irregularis*, *Zeitschrift Natuforsch*, 71(1-2)c, 15-19, **(2016)**
- 87 Nougá B. Achille., Ndom Jean C., Mpondo Emmanuel. M., Ngo Nyobe Judith caroline, Njoya Alain, Meva'a Luc M., Philippa. B. Cranwell, James A. S. Howell, Laurence. M. Harwood and Jean Duplex Wansi. 'New furoquinoline alkaloid and flavanone glycoside derivatives from the leaves of *Oricia suaveolens* and *Oricia renieri* (Rutaceae), *Natural Product Research*, 1-6, **(2016)**

- 88 Cecile Okalla Ebongue, Fanny Aimee Essombe Malolo, François Eya Ane Meva, Lidwine Ngah, Jean Claude Ndom, Emmanuel Mpondo Mpondo. In Vitro Toxicity Test of *Strichnos johnsonii* (Loganiaceae) on a Strain of *Staphylococcus aureus*. *Journal of Diseases and Medicinal Plants*; 1(3): 48-52, **(2015)**
- 89 Fomani Marie., Ngeufa Happi Emmanuel., Kouam., Hugues Poree François., Lallemand Marie-Christine., Kamdem Waffo Alain François., Wansi Jean Duplex. « A prenylated Acridone alkaloid and ferulate xanthone from barks of *Citrus medica* ». *Zeitschrift Naturforschung*, 70(1)b, 71-75, **(2015)**
- 90 Marie Annie ETOH & Daniel J. David DINA, Jean-Jacques Counioux & Richard Tenu. Isotherm 28°C of ternary system H₂O-nh₄cl-CaCl₂ elaboration and characterization of double salts of ammonium and calcium chlorides. *Global Journal of Advances research. www.gjarr.org* (2)12 PP. 1858-1867.
- 91 Ewonkem BM., Grinberg S., Lemcoff G., Shaubi E., Linder C., Heldman E., Newly synthesized bolaamphiphiles from castor oil and their aggregated morphologies for potential use in drug delivery, *Tetrahedron*, 71, 8557 - 8571, **(2015)**
- 92 Longue Ekon Jean Pierre., Nougua Bissoue Achille., Fomani Marie., Toze Flavien Aristide Alfred., Kamdem Waffo Alain François., Sewald Norbert., Wansi Jean Duplex., Cytotoxic 24-nor-ursane-type triterpenoids from the twigs of *Mostuea hirsute*. *Zeitschrift für Naturforschung B*, **(2015)**
- 93 Phukam Tepong-Tsindé M., Nassi Achille., Noubactep C., Ruppert H. “Validating the efficiency of the MB discoloration method for the characterization of Fe⁰/H₂O system using accelerated corrosion by chloride ions”. *Chemical Engineering Journal*, 279, 353-362, **(2015)**
- 94 Tepong-Tsindé Raoul., Crane Richard., Noubactep Chicgoua., Nassi Achille., Ruppert Hans. “Testing Metallic Iron Filtration Systems for Decentralized Water Treatment at Pilot Scale”. *Water*, 7, 868-897, **(2015)**
- 95 Kede Charles M., Ndibewu Peter P., Kalumba Makonga M., Panichev Nikolay A., Ngomo Horace M., Ketcha Joseph M. “Adsorption of mercury (II) onto activated carbons derived from *Theobroma cacao* pod husk”, *S. Afr. J. Chem*, 68, 226 -235, **(2015)**
- 96 Tietjen I., Ntie-Kang F., Mwimanzi P., Amoa Onguéné P., Scull M. A., Oyebode TI., Ogundaini AO., Mbaze LM., Abegaz BM., Rice C., Andrea-Marobela K., Brockman MA., Brumme ZL., Fedida D., Screening of the Pan-African Natural Product Library Identifies Ixoratannin A-2

- and Boldine as Novel HIV-1 Inhibitors, *Plos One*, DOI: 10.1371/journal.pone.0121099, **(2015)**
- 97 Bikélé Mama Désiré., Zobo Mfomo Joseph., Lissouck Daniel., Younang Elie., Jean H. Nono., Mbaze Meva'a Luc. DFT Investigation of Chelation of Divalent Cations by Some 4-Benzylidenamino-4,5-Dihydro-1H-1,2,4-Triazol-5-One Derivatives, *J. Chem. Chem. En.*, 9, 1-14, **(2015)**
- 98 Marie Fomani, Achille Bissoué Nougá, Flavien Aristide Alfred Tozé, Jean Claude Ndom, Alain François Kamdem Waffo, and Jean Duplex Wansi. Bioactive Phenylethanoids from the Seeds of *Manilkara zapota*. *British Journal of Pharmaceutical Research*, 8(5): 1-5, Article No.BJPR.20796 ISSN: 2231-2919, NLM ID: 10163175, **(2015)**,
- 99 Essombe Malolo F.A., Nougá.B A., Ngah L., Flausino O. Jr., Mpondo Mpondo E., Fidele Ntie-Kang, Ndom J.C., Bolzani V.S.. 'Protease-inhibiting, molecular modelling, antibacterial and antifungal activity of *Helichrysum foetidum* and *Helichrysum mechowianum* methanolic crude extracts (Compositae) and their main constituents, *Chemistry Central Journal*, 9-32, **(2015)**
- 100Mbosso Jean ET., Kamdem Louis M., Nguedia Jules CA., Meyer Franck., Diane CS, Ebelle., Lenta Bruno N., Tchouankeu Jean C., Tsamo Etienne., Looze Yvan., Adiogo Dieudonné., Azebaze Guy AB., Wintjens René. In vitro Evaluation of Antimicrobia and antiproliferative Activities for Compounds Isolated from the *Ficus bubu* Warb (Moraceae) Fruits: Chemotaxonomic Significance, *Drug Delivery Letters*, 5, 122-131, **(2015)**
- 101Blaise Azebaze Anatole Guy., Mbosso Teinkela Jean Emmanuel, Nguemfo Edwige Laure, Valentin Alexis, Dongmo Alain Bertrand, Vardamides Juliette Cathérine. Antiplasmodial activity of some phenolic compounds from Cameroonians *Allanblackia*. *African Health Sciences*, 15(3), 835-840, **(2015)**
- 102Tchouankwe Kamga Emile D., Noupa Claude, Mader Werner, Kirfel Armin. Structure Determination And (Ga³⁺, Zn²⁺). Partition of Gallium doped Zinc Oxide Ga₂O₃(ZnO)_m (m=9, 10) utilizing resonant scattering effect, *International Journal of Engineering Research & Technology* (IJERT), 4(11), **(2015)**.
- 103Dina David JD., Etoh Marie A., Ngomo HM., Ketcha JM. Adsorption of Pb²⁺ ions by Activated carbons obtained from Maize cobs by Chemical activation with ZnCl Role of Physical and Chemical properties. *Research Journal of Chemical Sciences*, 5 (5), 1-5, **(2015)**
- 104Etoh Marie A., Dina Daniel J., Ounioux Jean-Jacques C., Tenu Richard. Isotherm 28°C of ternary system H₂O-NH₄Cl-CaCl₂, elaboration; and characterization of double salts of

- ammonium and calcium chlorides. *Global Journal of Advanced research*, 2 (12), 1858-1867, **(2015)**.
- 105Njutain Ngemenya Moses., Ngo Hanna Joelle., Komtchou Julios Armand., Ngale Efange Mbua Simon. In vitro screening of 1-aryl-6-hydroxy-1,2,3,4 tetrahydroisoquinolines: Structure related activity against pathogenic bacteria, *Asian Pac J Trop Biomed*, 5(6): 472-477, **(2015)**
- 106Ngounoue Francis K., Mainsah Evans N., Conde Asseng M., Paboudam Awawou G., Ntum Sally-Judith E., Ndamukong Walter K., Choumkeu Mbakop Vanessa., Ndifon Peter T. Antimicrobial and antioxidant studies on some transition metal complexes derived from the Schiff base ligand, 4-hydroxypent-3-en-2-ylideneaminophenol. *Der Pharma Chemica*, , 7(5), 101-106, **(2015)**
- 107Yuoh Amah Colette Benedicta., Agwara Ondoh Moise., Yufanyi Mbom Divine., Conde Asseng Mariame., Jagan Rajamon Y., Eyong Oben Kenneth., Synthesis, Crystal structure and antimicrobial properties of a novel 1-D Cobalt coordination polymer with Dicyanamide and 2- Aminopyridine, *International Journal of Inorganic Chemistry*, 8, **(2015)**.
- 108Mengounou G. Mengata ;, Moukengue Imano A., Vardamides JC., « Caractérisation physicochimique de l'huile de palmistes pour utilisation dans les transformateurs de distribution », *Afrique Science*, 11(6), 105 – 114, **(2015)**
- 109Sielinou T., Vardamides JC., Shaiq Ali M., Hameed Z Ahmed A., Nkengfack AE. « A new bis-labdane and other secondary metabolites from *Turraeanthus mannii* », *Chemistry of Natural Compounds*, 51(6), DOI 10.1007/s10600-015-1505-3, **(2015)**.
- 110Varlamov Alexey V., Guranova Natalia I., Borisova Tatiana N., Toze Flavien A.A., Ovcharovc Maxim V., SindiKristancho., Voskressensky Leonid G. The interaction of 4-hydroxymethyl isoindolines with dehydrobenzene. Synthesis of 3-phenylaminomethyl dihydrobenzo[c]furanes, *Tetrahedron*, 71 , 1175 – 1181, **(2015)**
- 111Toze Flavien Aristide Alfred., Fomani Marie., Nougou Bissou Achille., Choua Jean Rodolphe., Kouam., Kamdem Waffo Alain François., Wansi Jean Duple., Taraxastane and Lupane Triterpenoids from the Bark of *Manilkara zapota*, *International Research Journal of Pure & Applied Chemistry*, 7(4), 157-164, **(2015)**
- 112Toze Flavien AA., Poplevin Dmitry S., Zubkov Fedor I., Nikitina Eugeniya V., Porrás Ciara., Khrustalev Victor N. Crystal structure of methyl (3RS,4SR,4aRS,11aRS,11bSR)-5-oxo-3,4,4a,5,7,8,9,10,11,11a-decahydro-3,11b-epoxyazepino[2,1-a]isoindole-4-carboxylate, *Acta Cryst*, E71, o729–o730, **(2015)**.

- 113Joelle Ngo Hanna., Fidele Ntie-Kang;, Marcel Kaiser., Reto Brun., Efange Simon MN. 1-Aryl-1,2,3,4-tetrahydroisoquinolines as potential antimalarials: synthesis, in vitro antiplasmodial activity and in silico pharmacokinetics evaluation, *RSC Adv*, 4, 22856–22865, **(2014)**
- 114Akone Sergi Herve., Rahn Sebastian., Henrich Birgit;, aletosGeorgios D., Vardamides Juliette Catherine., Augustin Ephrem Nkengfack., Wenhan Lin., Daowan Lai., Peter Proksch. 2-Pentenedioic acid derivatives from a soil-derived fungus *Gongronella butleri*, *Phytochemistry Letters* , 10, 184-188, **(2014)**
- 115Kenmogne Sidonie B., Ngassoum M., Tchatchueng JB., Vardamides Juliette Dongmo C., Microwave Assisted Extraction of Analgesic Compounds of the Root of *Ximenia americana* (Olacaceae), *Research Journal of Chemical Sciences*, 4(6), 1-6, **(2014)**
- 116Kede CM., Etoh MA. , Ndibewu PP., Ngomo HM., Ghogomu PM. "Equilibria and Kinetic Studies on the Adsorption of Cadmium onto Cameroonian Wetland Clays", *British Journal of Applied Science & Technology*, 4(7)1071-1088, **(2014)**.
- 117Amoa Onguéné P., Ntie-Kang F., Mbah J.A., Lifongo LL., Ndom JC., Sippl W., Mbaze LM., The potential of anti-malarial compounds derived from African medicinal plants: part III: An in silico evaluation of drug metabolism and pharmacokinetics profiling, *Organic and Medicinal Chemistry Letters*, 4(6), **(2014)**
- 118Ntie-Kang F., Lifongo L.L., Simoben C., Babiaka S.B., Sippl W., Mbaze L.M., The uniqueness and therapeutic value of natural products from west African medicinal plants: part I: uniqueness and chemotaxonomy, *RSC Adv*, 4, 28728. **(2014)**
- 119Ntie-Kang, Ngozi JN., Akachukwu I., Simoben C., Karaman B., Ngwa FV., Sippl W., Adikwu MU., Mbaze L.M., Molecular Modeling of Potential Anticancer Agents from African Medicinal Plants, *Journal of Chemical Information and Modeling*, 54(9), 2433-2450, **(2014)**
- 120Onguéné Pascal Amoa ., Ntie-Kang Fidele ., Ajeck Mbah James ., Likowo Lifongo Lydia ., Ndom Jean Claude., Wolfgang Sippl., Luc Meva'a Mbaze, *Org Med Chem Lett*, 5, 4(1), **(2014)**
- 121Fidele Ntie-Kang., Pascal Amoa Onguéné., Lydia L Lifongo., Jean Claude Ndom., Wolfgang Sippl., Luc Meva'a Mbaze. The potential of anti-malarial compounds derived from African medicinal plants, part II: a pharmacological evaluation of non-alkaloids and non-terpenoids, *Malar J*, 6,13-81, **(2014)**
- 122Ntie-Kang F., Amoa Onguéné P., Scharfe M., Mbaze LM., Owono Owono LC., Megnassan E., Sippl W., Efange SM., CamMedNP: A natural product library from Central African medicinal plants for drug discovery, *RSC Advances*, 4, 409-419, **(2014)**

- 123Ntie-Kang F., Amoa Onguéné P., Fotso G.W., Andrae-Marobela K., Bezabih M., Ndom JC., Ngadjui BT., Ogundaini AO., Abegaz BM., Mbaze LM., Virtualizing the p-ANAPL compound library : A step towards drug discovery from african medicinal plants, *PLoS ONE*, 9(3), e90655.doi :10.1371/journal.pone.0090655. **(2014)**
- 124Ntie-Kang Fidele., Amoa Onguéné Pascal., Fotso Ghislain W., Andrae-Marobela Kerstin., Bezabih Merhatibeb., Ndom Jean Claude., Ngadjui Bonaventure T., Ogundaini Abiodun O., Abegaz Berhanu M., Mbaze Meva'a Luc. Virtualizing the p-ANAPL library: a step towards drug discovery from African medicinal plants, *PLoS One* 5, 9(3), **(2014)**
- 125Ngeufa Happi Emmanuel., Mbosso Teinkela Emmanuel Jean., Nguemfo Edwige Laure., Zambou Henri René., Azebaze Anatole Guy Blaise. Anti-*Toxoplasma gondii* activity of constituents from *Balsamocitrus camerunensis* L (Rutaceae), *African Journal of Biotechnology*, 13, 4680-4684, **(2014)**
- 126Banenzoue Charles., Signing Pierre., Mbey Jean-Aimé., Njopwouo Daniel., Antacid power and their enhancements in some edible clays consumed by geophagia in Cameroon, *Journal of Chemical and Pharmaceutical Research*, 6(10), 668-676, **(2014)**
- 127Ngeufa Happi Emmanuel., Simone Véronique., Fomani Marie., Donkwe Moladje Suzye Mireille., Yomzak Nkougou Carine Nicaise., Wansi Jean Duplex., Sewald Norbert. «Steroids and Ceramide from the Stem bark of *Odyendyea gabonensis*», *Zeitschrift Naturforschung*, 78, 1949-1956, **(2013)**
- 128Ntie-Kang F., Mbah JA., Mbaze L.M., Lifongo LL., Scharfe M., Ngo Hanna J., Cho-Ngwa F., Amoa Onguéné P., Owono Owono LC., Megnassan E., Sippl W., Efangue S.M. CamMedNP : Building the Cameroonian 3D structural natural products database for virtual screening, *BMC Complementary and Alternative Medicine*, 13 (1), 88, **(2013)**
- 129Amoa Onguéné P., Ntie-Kang F., Lifongo LL., Ndom JC., Sippl W., Mbaze LM., The potential of anti-malarial compounds derived from African medicinal plants, part I: A pharmacological evaluation of alkaloids and terpenoids, *Malaria Journal*, 12, 449, **(2013)**
- 130Akone Sergi Herve., Amrani El Mustapha., Lin Wenhan., Lai Daowan., Proksch Peter. Cytosporins F–K, new epoxyquinols from the endophytic fungus *Pestalotiopsis theae*, *Tetrahedron letters*, 54, 6751-6754, **(2013)**.
- 131Tchouankwe Kamga Emile D., Mader Werner., Kede CM., Mbaze Meva'a Luc., Kirfel Armin. Phase And Symmetry Determination Of A New Member Of Homologous Series $Ga_2O_3(ZnO)_{10}$ *International Journal of Engineering Research & Technology (IJERT)* 2(8), **(2013)**

- 132 Agwara MO., Ndosiri NB., Mohamadou A., Conde AM., Synthesis, Characterization and Antimicrobial Evaluation of Mn(II), Co(II), Ni(II), Cu(II) and Zn(II) Complexes of Pyridine-2-Carboxylic Acid, *RJPBCS*, 4(2), 1370- 1381, **(2013)**
- 133 Toze Flavien AA., Nikitina Eugeniya V., Zaytsev Vladimir P., Zubkov Fedor I., Khrustalev Victor N. rac-Methyl (3aR,4S,5R,7aR)-5,7abis(acetyloxy)-3-oxo-2-phenyloctahydro-1H-isoindole-4-carboxylate, *Acta Cryst E* 69, o1555, **(2013)**.
- 134 Zaytsev Vladimir P., Zubkov Fedor I., Toze Flavien AA., Orlova Daria N., Eliseeva Maria N., Grudin Dimitry G., Nikitina Eugeniya V., Varlamov Alexey V. 5-Amido- and 5-Amino Substituted Epoxyisoindolo[2,1a]tetrahydroquinolines and 10-Carboxylic Acids: Their Synthesis and Reactivity, *J Heterocyclic Chem*, 50, E18- E38, **(2013)**
- 135 Mvot Akak Carine., Nkengfack Augustin Ephrem., Tu Peng-Fei. Norbergenin Derivatives from *Diospyros crassiflora* (Ebenaceae). *Natural Product Communication*, 8 (11), 1575-1578, **(2013)**.
- 136 Nassi Achille., To Thi Kim Loan., Girard Aurélie., Griscom Laurent., Razan Florence., Thouin Sophie Griveau Laurent., Bedioui Fethi. "Comparison of three different configurations of dual ultramicroelectrodes for the decomposition of S-Nitroso-L-glutathione and the direct detection of nitric oxide, *Microchimica Acta*, 179, 337-343, **(2012)**
- 137 Sielinou VT., Vardamides JC., Nkengfack AE., Laatsch H. « Phenolic derivatives and an antifungal and cytotoxic labdane diterpenoid from the root bark of *Turraeanthus mannii*, *Phytochemistry Letters*, 5, 409-413, **(2012)**
- 138 Suzye Mireiile Donkwe Moladje., Ngeufa Happi Emmanuel., Wansi Jean Duplex., Lenta Ndjakou Bruno., Devkota Krishna Prasad., Neumann Beate., Stammmler Hans-Georg., Sewald Norbert. «Oxidative Burst Inhibitory and Cytotoxic Activity of Constituents of the Fruits of *Odyndyea gabonensis*»; *Planta Medica*, 78, 1949–1956, **(2012)**
- 139 Wansi Jean Duplex., Ngeufa Happi Emmanuel., Djouaka Bavoua Judith Liliane., Devkota Krishna Prasad., Sewald Norbert. «Bioactive β -indoloquinazoline Alkaloids from *Orcia renieri*, *Planta Médica*, 78, 71-75, **(2012)**
- 140 Ngeufa Happi Emmanuel., Tadjong Tcho Alain., Jovita Chi Sirri., Wansi Jean Duplex., Beate Neumann., Stammmler Hans-Georg., Wandji Jean., Sewald Nobert. «Tirucallane

- triterpenoids from the stem bark of *Araliopsis synopsis*, *Phytochemistry Letters*, 5, 423-426, **(2012)**
- 141 Kuete V., Azebaze A.G.B., Mbaveng A.T., Nguemfo E.L., Tshikalange E.T., Chalard P., and Nkengfack A.E. Antioxidant, antitumor and antimicrobial activities of the crude extract and compounds of the root bark of *Allanblackia floribunda* *Pharmaceutical Biology*, 49, 57-65, **(2011)**
- 142 Dongmo Alain Bertrand., Azebaze Anatole Guy Blaise., Donfack Flaure Metchi., Dimo Theophile., Nkeng-Efouet Pepin Alango., Devkotai Krishna Prasad., Sontia Bruno., Wagner Hildebert., Sewald Norbert., Wolfgang Vierling. Pentacyclic triterpenoids and ceramide mediate the vasorelaxant activity of *Vitex cienkowskii* via involvement of NO/cGMP pathway in isolated rat aortic rings, *Journal of Ethnopharmacology*, 133, 204–212, **(2011)**
- 143 Ngeufa Happi Emmanuel., Kamdem Waffo Alain Francois., Wansi Jean Duplex., Ngadjui Bonaventure Tchaleu., Sewald Norbert. «O-prenylated Acridone Alkaloids from the stem bark of *Balsamocitrus paniculata* (Rutaceae), *Planta Medica*, 77(9), 934-938, **(2011)**
- 144 Nassi Achille., Ebelle Thiery Christophe., Njanja Evangeline., Ngameni Emmanuel. Thin-film Voltammetry of a Lutetium Bisphthalocyanine at Ionic Liquid | Water Interface, *Electroanalysis* 23 (2); 424-432, **(2011)**
- 145 Djoueche CM., Azebaze AB., Dongmo AB. Investigation of Plants Used for the Ethnoveterinary control of Gastrointestinal Parasites in Bénoué Region, Cameroon. *Tropicultura*. 43-49, **(2011)**
- 146 Toze Flavien AA., Airiyan Inga K., Nikitina Eugeniya V., Sorokina Elena A., Khrustalev Victor N. Methyl (9aR ,10S,11R,13aS ,13bS)-9-oxo-6,7,9a,10,11-hexahydro-5H,13bH-11,13a-epoxy pyrrolo-[2'1':3,4][1,4]diazepino[2,1-a]isoindole-10-carboxylate, *Acta Cryst. E* 67, o2852–o2853, **(2011)**.
- 147 Dzoyem JP., Kechia FA., Kuete V., Pieme AC., Akak CM., Tangmouo JG., Lohoue PJ. Phytotoxic Antifungal Activities and Acute Toxicity Studies of Crude Extract and

- Compounds from *Diospyros canaliculata*, *Natural Product Research*, 25 (7) 741-749, **(2011)**.
- 148 Mvot Akak Carine., Mbazoa Djama Céline., Nkengfack Augustin Ephrem., Tu Peng-Fei., Lei Lian-Di New Coumarin Glycosides from the Leaves of *Diospyros crassiflora* (Hiern), *Fitoterapia*, 81 (7), 873-877, **(2010)**.
- 149 Tchamadeu MC., Dzeufiet PDD., Nougba CC. Kouambou, Azebaze AGB., Allard J., Girolami JP., Tack I., Kamtchouing P., Dimo T. Hypoglycaemic effects of *Mammea africana* (Guttiferae) in diabetic rats, *Journal of Ethnopharmacology*, 127, 368-372, **(2010)**
- 150 Ebelle Thiery Christophe., Nassi Achille., Njanja Evangeline., Ngameni Emmanuel. "Characterization of lapachol in artificial Achille Nassi organic film membrane: application for the transmembrane transport of Mg^{2+} ", *Journal of Electroanalytical Chemistry*, 642; 61-68, **(2010)**
- 151 Nguelefack-Mbuyo Elvine Pami., Dimo Théophile., Nguelefack Téléphore Benoît., Azebaze Anatole GB., Dongmo Alain Bertrand., Kamtchouing Pierre., Kamanyi Albert. In Vitro Antioxidant Activity of Extracts and Coumarins from the Stem Bark of *Mammea africana* Sabine, *Journal of Complementary and Integrative Medicine*, 7(1), **(2010)**
- 152 Ndom JC., Mbafor T., Mbaze Meva'a L., Zaneatsie LK., Ndongo E., Harwood L.M., Mpondo NT. 'New Alkamide and ent-kaurane diterpenoid derivatives From *Senecio erectitoides* (Compositae), *Phytochemistry Letters*, 3, 201-206, **(2010)**
- 153 Vardamides J.C., Sielinou V.T., Akone S.H., Nkengfack AE., Abegaz BM. Terpenoids from *Turraeanthus* species, *Natural Product Communications*, 5, 1535-1538, **(2010)**.
- 154 Zaneatsie LK., Franke K., Ndom JC., Dongo E., Ngando Mpondo T., Wessjohann LA. Secondary metabolites from *Helichrysum foetidum* and their taxonomic significance, *Biochemical Systematics and Ecology*, 39, 166-167, **(2010)**
- 155 Wansi Jean Duplex., Djouaka Bavoua Judith Liliane., Ngeufa Happi Emmanuel., Devkota Krishna Prasad., Lenta Ndjakou Bruno., Mesaik Muhammed Ahmed., Iqbal Choudhary Muhammad., Tanee Fomum Zacharias., Sewald Norbert. «Bioactive Phenylethanoids and Coumarines from *Basalmocirtus camerunensis*», *Zeitschrift Naturforschung*, 64b, 452-458, **(2009)**
- 156 Azebaze Anatole Guy Blaise., Menasria Faouzia., Meyer Michèle., Noumi Noumi Lylie Gwladys., Nguemfo Edwige Laure., Nkengfack Augustin Ephrem., Kolb Jean Pierre. Apoptotic

- and antiproliferative xanthenes from the seeds of *Allanblackia monticola* Staner L.C, *Planta Med*, 75, 243–248, **(2009)**
- 157 Nguemfo EL., Dimo T., Dongmo AB., Azebaze AGB., Alaoui K., Asongalem A. E., Cherrah Y., Kamtchouing P. Anti-oxidative and anti-inflammatory activities of some isolated constituents from the stem bark of *Allanblackia monticola* Staner L.C (Guttiferae). *Inflammopharmacology*, 17, 37–41, **(2009)**
- 158 Dongmo AB., Dzikouk GD., Massoma DL., Nguenefak TB., Vardamides JC., Kamanyi A., Vierling W. “Antioxidant and vasorelaxant activities of *Turraeanthus africanus* methanol extract”, *Pharmaceutical Biology*, 47(12), 1123-1129, **(2009)**.
- 159 Sardashti A., Nassi Achille., Couture-Martin Frédéric., Chapuzet Jean Marc., Lessard Jean. “Electroreduction of nitrocyclopropanes and nitroarylcyclopropanes, *ECS-Transactions*, 13 (20), 13-19, **(2008)**
- 160 Nguenefack-Mbuyo PE., Nguenefack TB., Dongmo AB., Afkir S., Azebaze AGB., Dimo T., Legssyer A., Kamanyi A., Ziyat A. Anti-hypertensive effects of the methanol/methylene chloride stem bark extract of *Mammea africana* in l-Name-induced hypertensive rats, *Journal of Ethnopharmacology*, 117 446–450, **(2008)**
- 161 Azebaze Anatole GB., Ouahouo Blandine MW., Aalentinlexis V., Kuete Victor., Nguemfo Edwige L., Acebey Lucia., Penlap Beng Véronique., Augustin E. Nkengfack., Michèle Meyer.

- Antiparasitic and antimicrobial xanthenes from the stem bark of *Allanblackia gabonensis*, *Natural product research*, 22, 333-341, **(2008)**
- 162 Menasria F., Azebaze A., Billard C., Faussat A., Nkengfack A., Meyer M., Kolb J. Apoptotic effects on B-cell chronic lymphocytic leukemia (B-CLL) cells of heterocyclic compounds isolated from Guttiferae, *Leukemia Research*, 32, 1914-1926, **(2008)**
- 163 Conde M., Malodkin AK., Yessina NY., Andreeva OI., Composés complexes à ligands mixtes de Pt(IV) avec les acides aminés et la cytosine, *Journal de Chimie Inorganique*, 53(8),1295-1303, **(2008)**.
- 164 Vardamides JC., Alaoui H.El., Massoma DL., Azebaze AGB., Ndemangou B., Sielinou VT., Meyer M., Vivares CP., Fomum ZT., Nkengfack AE.. "Anticoccidial constituents from the stem bark of *Turraeanthus africanus*", *Chemistry of Natural Compounds*, 44(6), 696-700, **(2008)**.
- 165 Evangeline Njanja., Achille Nassi., Emmanuel Ngameni., Cathérine Elléouet., François Quentel., Lu Maurice L'Her. bisphthalocyanines as mediators for redox reactions at thin-organic-film modified electrodes", *Electrochemistry Communication*, 9, 1695-1699, **(2007)**
- 166 Azebaze Anatole GB., Dongmo Alain B., Meyer Michèle., Valentin Alexis., Nkengfack Augustin E., Vierling Wolfgang, Antiplasmodial and cardiovascular constituents of the leaves of *Allanblackia monticola* Staner l.c, *Annals of Tropical Medicine and Parasitology*, 101 (1), 23-30, **(2007)**
- 167 Dongmo Alain B., Azebaze Anatole GB., Nguenefack Telesphore B., Ouahouo Blandine., Sontia B., Meyer Michèle., Nkengfack Augustin E., Vierling Wolfgang. Vasodilator effect of extracts and some coumarins from the stem bark of *Mammea africana* (Guttiferae), *Journal of Ethnopharmacology*, 111, 329-334, **(2007)**
- 168 Kuete Victor., Nguemeving Jean Robert., Penlap Beng Veronique., Azebaze Anatole Guy Blaise., Etoa François-Xavier., Meyer Michèle., Bodo Bernard., Nkengfack Augustin Ephrem. Antimicrobial activities of methanolic extracts and compounds from *Vismia laurentii*. *Journal of Ethnopharmacology*, 109, 372-379, **(2007)**
- 169 Ndom JC., Mbafor Tanyi J., Kakam Z., Happi N., Vardamides JC., Mbaze Meva'a., Ngando Mpondo T., Fomum ZT. 'Styrylpyrone glucosides with antimicrobial activity from *Senecio mannii* Hook (Asteraceae)', *Boletín Latino americano y del Caribe de Plantas Medicinales y Aromáticas*, 6, 73-80, **(2007)**
- 170 Nguemfo Edwige Laure., Dimo Theophile., Azebaze Anatole Guy Blaise., Acha Asongalem Emmanuel., Alaoui Katim., Dongmo Alain Bertrand., Cherrah Yahia ., Kamtchouing Pierre. Anti-inflammatory and anti-nociceptive activities of the stem bark extracts from

- Allanblackia monticola* Staner L.C. (Guttiferae), *Journal of Ethnopharmacology*, 114,417-424, **(2007)**
- 171 Gangoué-Piéboji Joseph., Baurin Stephane., Galleni Moreno., Ngassam Pierre., Ngameni Bathelemy., Azebaze Anatole., Pegnyemb Dieudonne Emmanuel., Watchueng Jean., Goffin Colette., Frère Jean-Marie. Screening of some medicinal plants from Cameroon for β -lactamase inhibitory activity, *Phytotherapia Researc*, 21, 284-287, **(2007)**
- 172 Vardamides JC., Sielinou VT., Ndemangou B., Nkengfack AE., Fomum ZT., Poumale HMP., Laatsch H. "Diterpenoids from *Turraeanthus manni*", *Planta Medica*, 73, 491-495, **(2007)**.
- 173 KamdemWaffo Alain F., Coombes Philip H., Mulholland Dulcie A., Nkengfack Augustin E., and Zacharias T. Fomum. Flavones and Isoflavones from the west African Fabaceae *Erythrina vogelii*, *Phytochemistry*, 67, 459-463, **(2006)**
- 174 Azebaze Anatole Guy Blaise., Meyer Michèle., Valentin Alexis., Nguemfo Edwige Laure., Zacharias Tane Fomum., Nkengfack Augustin Ephrem. Prenylated Xanthone Derivatives with Antiplasmodial Activity from *Allanblackia monticola* Staner L.C, *Chemical and Pharmaceutical Bulletin*, 54 , 111-113, **(2006)**.
- 175 Lobe Songue J., Azebaze AGB., Vardamides JC., Ndom JC., Meyer M., Blond A., Dongo E., Ngando Mpondo T. Scorodophlone A, a novel alkylsulfone from the seeds of *Scorodophloeus zenkeri*. Harms, *Bull. Chem. Soc. Ethiop*, 20, 1-4, **(2006)**
- 176 Ndom JC., Mbafor JT., Azebaze AGB., Vardamides JC., Kakam Z., Kamdem W A., Deville A., Ngando TM., Fomum ZT. Secondary metabolites from *Senecio burtonii* (Compositae), *Phytochemistry*, 67, 838-842, **(2006)**
- 177 Ndom JC., Mbafor JT., Wansi JD., Kamdem AW., Mbaze LM., Vardamides JC., Toukam F., Pegnyemb D., Mpondo TN., Laatsch H., Fomum ZT. Sesquiterpene lactones from *Crepis cameroonica* (Asteraceae), *Natural Product Research*, 20 (5), 435-442, **(2006)**
- 178 Kamdem Waffo AF., Mulholland DA., Wansi JD. , Mbaze LM. , Powo R., Ngando Mpondo T., Fomum ZT. , Wilfried K., Nkengfack AE. Afzelii xanthonones A and B, Two New Prenylated Xanthonones from *Garcinia afzelii* Engl. (Guttiferae), *Chem. Pharm. Bull*, 54 (4),448-451, **(2006)**
- 179 Kamdem Waffo Alain F., Coombes Philip H., Mulholland Dulcie A., Nkengfack Augustin E., Fomum Zacharias T. Flavones and Isoflavones from the west African Fabaceae *Erythrina vogelii*, *Phytochemistry*, 67, 459-463, **(2006)**
- 180 Wansi J. Duplex., Wandji J., Kamdem Waffo A. Francois., Ndom. J Claude., Nguefa Happi E., Chiozem Daco D., Chi Shirri J., Choudhary M. Iqbal, Tsabang N., Tillequin F. and Fomum

- Z. Tane. Triterpenoids from *Drypetes chevalerie* (Euphorbiaceae), *Natural Product Research*, 20 (6), 586-592, **(2006)**
- 181 Wansi Jean Duplex., Wandji Jean., Kamdem Waffo Alain Francois., Nguessa Happi Emmanuel., Ndom Jean Claude., Fotso Serge., Maskey Rajendra Prasad., Djamien Dieudonne., Fomum Tane Zacharias., Laastsch Harmut. Alkaloids from *Oriciopsis glaberrima* Engl. (Rutaceae), *Phytochemistry*, 67, 475-480, **(2006)**
- 182 Wansi Jean Duplex., Wandji Jean., Mbaze Meva`a luc., Kamdem Waffo Alain Francois., Ranjit Rose., Shamsun Nahar Khan., Azaz Asma., Choudhary Muhammad Iqbal., Lallemand Marie-Christine., Tillequin Francois., Fomum Tane Zacharias. α -Glucosidase Inhibitory and Antioxidant Acridone Alkaloids from the Stem Bark of *Oriciopsis glaberrima* Engl. (Rutaceae), *Chem. Pharm. Bull*, 54, 292-296, **(2006)**
- 183 Vardamides J.C., Dongmo A.B., Meyer M., Ndom J.C., A Azebaze. G. B., Zounda M.R.S., Madjou S.K., Nkengfack A.E., Ngando T.M., Fomum Z.T.. Alkaloids and lignan from the stem bark of *Turraeanthus africanus* (welw. ex. c.d.c.) Pellegr, *Chem. Pharm. Bull*, 54, 1034-1036, **(2006)**
- 184 Nguemeving Jean Robert ., Azebaze Anatole Guy Blaise., Kuete Victor., Nono Nono Eric carly., Penlap Beng Veronique., Meyer Michèle., Blond Alain., Bodo Bernard., Nkengfack Augustin Ephrem. Laurentiixanthonones A and B, antimicrobial xanthonones from *Vismia laurentii*, *Phytochemistry*, 67, 1341-1346, **(2006)**
- 185 Dimo Théophile., Nguemfo Edwige L., Nguielefack Téléphore B., Azebaze Anatole GB., Asongalem Emmanuel A., Tan Paul V., Kamtchouing Pierre Antinociceptive and anti-inflammatory effects of the ethyl acetate extract of the stem bark of *Bridelia scleroneura* (Euphorbiaceae), *Inflammopharmacology*, 14, 42-47, **(2006)**
- 186 Pondaven Annig., Nassi Achille., Njanja-Tchuenkeu Evangeline., Ngameni Emmanuel., Cadiou Cyrille L'Her: Maurice. "Redox behavior of substituted lutetium bisphthalocyanines

- in organic film modified electrodes”, *Journal of Porphyrins and Phthalocyanines*, 8, 799, **(2004)**
- 187 Azebaze Anatole GB., Michèle Meyer., Bernard Bodo., Nkengfack Augustin E. A new polyisoprenylated xanthone from the stem bark of *Allanblackia monticola*, *Phytochemistry*, 65, 2561-2564, **(2004)**
- 188 Ouahouo Blandine MW., Azebaze Anatole GB., Meyer Michele, Bodo Bernard, Fomum Zacharias T., Nkengfack Augustin E. Cytotoxic and antimicrobial coumarins from *Mammea Africana*, *Annals of tropical medicine and parasitology*, 98, 733-739, **(2004)**.
- 189 Yimdjo Marie C., Azebaze Anatole G., Nkengfack Augustin E., Meyer Michele, Bodo Bernard., Fomum Zacharias T. Antimicrobial and cytotoxic agents from *Calophyllum inophyllum*, *Phytochemistry*, 65, 2789-2795, **(2004)**.
- 190 Bibog GP., Makota Ndi S., Nougba Bissoué A., Dika Manga J., Mbaze Meva’a L., Nguidjol E. eaux de rejets industriels dans la ville de Douala 19e Congrès de l’Est du Canada de l’ACQE, Sherbrooke, 24 octobre **(2003)**
- 191 Dimo Théophile., Azebaze GB Anatole., Kamgang René., TAN Paul V., Rakonirina Silvère., Nkengfack Augustin E. Vasodilator effect of the methylene chloride/methanol extract of

- Erythrina indica* Linn (Leguminosae), *Journal of Cameroon Academy of Sciences*, 3, 25-30, **(2003)**
- 192 Dongmo AB., Ndom JC, Massoma LD., Dzikouk DG., Fomani M., Nougba Bissoué, Kamanyi A., Vierling W.. Vasodilating effect of the root bark extract of *Ficus saussureana* on Guinea pig aorta, *Pharmaceutical Biology*, 41(5), 371-374, **(2003)**
- 193 Vardamides JC., Azebaze, AGB. Nkengfack AE., Van Heerden FR., Fomum Z T., Ngando TM, Conrad J., Vogler B., Kraus W. Scaphopetalone et Scaphopetalumate, a lignan and a triterpene ester from *Scaphopetalum thonneri*, *Phytochemistry*, 62, 647- 650, **(2003)**
- 194 Nkengfack Augustin E., Azebaze Guy A., Vardamides Juliette C., Fomum Zacharias T. and Fanie R. Van ; A prenylated xanthone from *Allanblackia floribunda* Heerden da, *Phytochemistry*, 60, 381-384, **(2002)**
- 195 Mbaze Mevaa L., Ndom JC., Ngueffa Happi., Reaction of propargyltrimethylsilane magnesium with aldimines synthesis of (alkylamino)-2-(trimethylsilyl)but-3-yne, *Bull. Chem. Soc. Ethiop.* 16(2), 1-6, **(2002)**
- 196 Ndom Jean Claude., Kouam., Vardamides Juliette Catherine., Wansi Jean Duplex., Kamdem Waffo Alain., Mbafor Joseph Tanyi., Fomum Zacharias T. Constituents of *Erythrina sigmoidea*, *Bull. Chem. Soc. Ethiop*, 15(2), 1-6, **(2001)**
- 197 Nkengfack Augustin E., Azebaze Guy A., Kamdem Waffo Alain., Fomum Zacharias T., Meyer Michèle., Bodo Bernard., Van Heerden Fanie R. Cytotoxic isoflavones from of *Erythrina indica*, *Phytochemistry*, 58, 1113-1120, **(2001)**
- 198 Vardamides Juliette C., Dongo E., Nkengfack AE., Fomum ZT., Ngando TM., Vogler B., Kraus W. "Diterpenoid and limonoids from the stem of *Pterorhachis zenkeri*". *Fitoterapia*, 72, 386-393, **(2001)**.
- 199 Nkengfack Augustin E., Kamdem Waffo Alain., Azebaze Guy A., Fomum Zacharias T., Meyer Michèle., Bodo Bernard., Van Heerden Fanie R. Indicanine A, a new 3-Phenylcoumarin from root bark of *Erythrina indica*, *J. Nat. Prod*, 63, 855-856, **(2000)**
- 200 Kamdem Waffo Alain., Azebaze Guy A., Nkengfack Augustin E., Zacharias T. Fomum., Meyer Michèle., Bodo Bernard., Van Heerden Fanie R. Indicanine B and C, two isoflavonoid derivatives from root bark of *Erythrina indica*, *Phytochemistry*, 53, 981-985, **(2000)**
- 201 Vardamides Juliette C., Kouam J., Nkengfack AE., Vouffo TW., Fomum ZT., Meyer M., Sterner O. "Phenolic metabolites from *Erythrina* species". *Phytochemistry*, 46, 573-578, **(1997)**

- 202 Nougou Bissoué A., Muiyard F., Bevalot F., Tillequin F., Vaquette J., Waterman P.G. "A Coumarin from aerial parts of *Geijera paniculata*" *Phytochemistry*, 46(2), 383-384, (1997)
- 203 Muiyard F., Nougou Bissoué A., Bevalot F., Tillequin F., Cabalion P., Vaquette J. "Acetophenones and other constituents from the roots of *Melicope erromangensis*" *Phytochemistry*, 42(4), 1175, (1996)
- 204 Nougou Bissoué A., Muiyard F., Bevalot F., Tillequin F., Mercier M.F., Armstrong J.A., Vaquette J., Waterman P.G. "Coumarins from the aerial parts of *Chorilaena quercifolia*", *Phytochemistry*, 43(4), 877-879, (1996)
- 205 Nougou Bissoué A., Muiyard F., Regnier A., Bevalot F., Vaquette J., Hartley T.G., Waterman P.G. "Alkaloids and coumarins from two species of *Acronychia* (Rutaceae)" *Biochem Syst Ecol*, 24(7/8), 805, (1996)
- 206 Nkengfack A.E., Vardamides J.C., Fomum Z.T., Meyer M. Prenylated isoflavanone from *Erythrina eriotricha*", *Phytochemistry*, 40, 1803-1808, (1995)
- 207 Nkengfack A.E., Vouffo T.W., Vardamides Juliette C., Fomum Z.T., Bergendorf O., Sterner O. "Sigmoidine J and K, two new prenylated isoflavonoids from *Erythrina sigmoidea*", *J.Nat.Prod*, 57, 1172-1177, (1994).

TAVAUX PUBLIES AU NIVEAU NATIONAL

- 208 Kouam., Fomani Marie., Toze Flavien Aristide Alfred., Wansi Jean Duplex., Kamdem Waffo Alain François., Koorbanalli Neil Anthony., Mulholland Dulcie., Crouch Neil., Nkengfack Ephrem Augustin. a new *epi*-lycorine from *Crinum macowanii* Baker (Amaryllidaceae), *Sciences, Technologies et Développement*, 16, 33-37, (2014)
- 209 Nelle S., Ndom J.C., Nougou Bissoué A., Ndi S. Synthèse de 3-oxo- β -Acetamido-Androsta-1,4-diène" *Sci Technol Dev*, 7, 18-21, (2000)

Brevets

B1- (WO/2009/124909) USE OF XANTHONE DERIVATIVES AS A MEDICAMENT FOR CANCER

Latest bibliographic data on file with the International Bureau

Pub. No.:	WO/2009/124909	International Application No.:	PCT/EP2009/054091
Publication Date:	15.10.2009	International Filing Date:	06.04.2009

211Ndemangou B., Sielinou VT., Vardamides JC., Ali MS., Lateef M., Iqbal L., Afza N., and Nkengfack AE. « Urease inhibitory isoflavonoids from different parts of *Calopogonium muconoides* (Fabaceae), *Journal of Enzyme Inhibition and Medicinal Chemistry*, 28(6), 1156-1161, (2013)

IPC: C07D 311/86 (2006.01), A61K 31/352 (2006.01), A61P 35/00 (2006.01)

Applicants: INSTITUT NATIONAL DE LA SANTE ET DE LA RECHERCHE MEDICALE (INSERM) [FR/FR]; 101, Rue de Tolbiac F-75013 Paris (FR) (All Except US).

KOLB, Jean-Pierre [FR/FR]; (FR) (US Only).

MUSEUM NATIONAL D'HISTOIRE NATURELLE [FR/FR]; 57, rue Cuvier F-75231 Paris Cedex 05 (FR) (All Except US).

MENASRIA, Faouzia [FR/FR]; (FR) (US Only).

BILLIALD, Christian [FR/FR]; (FR) (US Only).

MEYER, Michèle [FR/FR]; (FR) (US Only).

AZEBAZE, Anatole Guy [CM/CM]; (CM) (US Only).

NKENGFACK, Augustin Ephrem [CM/CM]; (CM) (US Only).

Inventors: KOLB, Jean-Pierre; (FR)., MENASRIA, Faouzia; (FR)., BILLIALD, Christian; (FR). MEYER, Michèle; (FR)., AZEBAZE, Anatole Guy; (CM)., NKENGFACK, Augustin Ephrem; (CM).

B2- (WO/2008/155393) USE OF OXYGENATED HETEROCYCLES CHOSEN FROM XANTHONES AND BIFLAVONOIDS FOR THE PREPARATION OF A COMPOSITION INTENDED TO ACT AS AN ANTI-COCCIDIAL AGENT

Latest bibliographic data on file with the International Bureau

Pub. No.:	WO/2008/1553	International Application	PCT/EP2008/0578
	93	No.:	08
Publication	24.12.2008	International Filing Date:	19.06.2008
Date:			

IPC: A61K 31/353 (2006.01), A23L 1/29 (2006.01), A61K 31/352 (2006.01), A61K 36/00 (2006.01), A61P 33/00 (2006.01), C07D 311/86 (2006.01)

Applicants: **CENTRE NATIONAL DE LA RECHERCHE SCIENTIFIQUE (CNRS)** [FR/FR]; 3, rue Michel Ange F-75016 Paris (FR) (*All Except US*).
MUSEUM NATIONAL D'HISTOIRE NATURELLE [FR/FR]; 57, rue Cuvier, F-75005 Paris (FR) (*All Except US*).
UNIVERSITE BLAISE PASCAL [FR/FR]; 34, avenue Carnot, F-63000 Clermont Ferrand (FR) (*All Except US*).
MEYER, Michèle [FR/FR]; (FR) (*US Only*). VIVARES, Christian [FR/FR]; (FR) (*US Only*).
NKENGFACK, Augustin Ephrem [CM/CM]; (CM) (*US Only*). **AZEBAZE, Anatole Guy Blaise** [CM/CM]; (CM) (*US Only*).

Inventors: MEYER, Michèle; (FR). VIVARES, Christian; (FR)
NKENGFACK, Augustin Ephrem; (CM)., **AZEBAZE, Anatole Guy Blaise**; (CM).

LABORATOIRE DE GEOSCIENCES ET ENVIRONNEMENT

PUBLICATIONS LABORATOIRE DE GEOSCIENCES ET ENVIRONNEMENT

1996-2021

TRAVAUX PUBLIES AU NIVEAU INTERNATIONAL

1. Balla Ateba, C., Owona, S., Nsangou Ngapna, M., Manga Tsimi, V., Minyem, D., Mvondo Ondo, J. Lithostructural controls in Douala-Buea Region landscape (SW Cameroon margin): Insights from morphometric analysis. *Journal of Mountain Science*, 18(1): 68-87. DOI.org/10.1007/s11629-020-6085-4, **(2021)**
2. Iboum Kissaaka, J.B., Mopa Moulaye, A.S., Fowe Kwetche, P.G., Mvondo Owono, F., Ntamak-Nida M.J. Well Log Petrophysical Analysis and Fluid Characterization of Reservoirs, Rio Del Rey Basin, Cameroon (West African Margin, Gulf of Guinea). *Earth Science Research*, 10 (1); 1-7, **(2021)**
3. B. Nlend, H. Celle-Jeanton, C. Risi B., Pohl, F. Huneau, S. Ngo Boum-Nkot, G. Seze, P. Roucou, P. Camberlin, J. Etame, B. Ketchemen-Tandia Identification of processes that control the stable isotope composition of rainwater in the humid tropical West-Central Africa. *Journal of hydrology* 584:12p, **(2020)**
4. Tchouankam K. J., Mbog M. B., Bayiga E. C., Tassongwa B., NgonNgon G. F., Apouamoun Yiagnigni R., Kenfack J.V. & Etame J. Economic Potential of Gold in Batouri (Eastern Cameroon). *Earth Science Research*, 9(2), 21-29. Canadian Center of Science and Education, **(2020)**
5. Roudouane H. T., Mbey J.A., Bayiga E. C., Ndjigui P. D., Characterization and application test kaolinite clay from Aboudeia (Southern Chad) in fired bricks making. *Scientific African* 7 00294. ELSEVIER, **(2020)**
6. Akame, J.M., Owona, S., Hublet, G., Debaille, V., Archean tectonics in the sangmelima granite-greenstone terrains, Ntem Complex (NW Congo craton), southern Cameroon. *Journal of African Earth Sciences*. *Journal of African Earth Sciences* 168. DOI.org/10.1016/j.jafrearsci.2020.103872. **(2020)**
7. Cécile Olive Mbesse, Moïse Bessong, Marie Joseph Ntamak-Nida, Philippe Gerrienne, François Mvondo Owono, Armel Zacharie Ekoa, Bessa, Adrien Djomeni Nitcheu, Raphael Belinga, Javier Helenes, (2020). Palynology and palynofacies analyses in the Douala sub-basin: implications on palaeoenvironment evolution of the Souellaba formation/ West Cameroon. *Journal of African Earth Sciences*. Volume 172, <https://doi.org/10.1016/j.jafrearsci.2020.104004>, **(2020)**
8. Kenfack Jean Victor, Basseka Charles Antoine, Ndikum Ndoh Eric, Koumetio Fidele, Keleko Ananack Thomas Dupont, Feumoe Sieyapdje Alain Narcisse, Tabod Charles (2020). Analysis of Anomalies of the Earth's Magnetic in South-West Cameroon (Central Africa): Estimation of the Depth to the Bottom of Magnetic Sources (DBMS). *European Journal of Scientific Research*. ISSN 1450-216X / 1450-202X Vol. 157 No 2 August, pp.132 – 141. **(2020)**
9. Kpoumié A., Mouncherou O.F., Bon A.F. Mfonka Z. Njinwoua Langue R.G., Ngouh A.N., Ndam Ngoupayou J.R., Taku A.J., Nguemhé Fils S.C., Mfochivé O.F., Bustillo V., Ekodeck G.E. (2020). Dynamics of fluvial suspended sediment transport and yield in volcanic highland's agricultural basin: case of the Noun River, Western Cameroon. *Arabian Journal of Geosciences* 13:116. <https://doi.org/10.1007/s12517-020-5111-8>, **(2020)**

10. Mbowou Ngantche, I.F., Owona, S*, Chako Tchamabe, B., Lissom, J., Lanson, B., Ekodeck, G.E., Mineralogy and geochemistry of pozzolans from the Tombel Plain, Bamileke Plateau, and Noun Plain monogenetic volcanoes in the central part of the Cameroon Volcanic Line. *Acta Geochemica*. DOI.org/10.1007/s11631-020-00403-9, **(2020)**
11. Mfonka Z., Kpoumié A., Ngouh A.N., Mouncherou O.F., Nsangou D., Rakotondrabe F., Fouépé Takounjou A., Zammouri M., Ndam Ngoupayou J.R., Ndjigui P.D., (2021). Water Quality Assessment in the Bamoun Plateau, Western-Cameroon: Hydrogeochemical Modelling and Multivariate Statistical Analysis Approach. *Journal of Water Resource and Protection* 13: 112-138., <https://doi.org/10.4236/jwarp.2021.132007>, **(2020)**
12. Mouncherou O.F., Njikeu O., Tchakam Kamtchueng B., Kpoumié A., Mfonka Z., Mfochive O.F., Danwe Y.F., Bello M., Moundi A., Ndam Ngoupayou J.R., Tonga J.C., Use of Landsat 8 OLI Images to Assess Groundwater Potential Areas in the Bamun Plateau: Cameroon Volcanic Line (CVL); *Journal of Water Resource and Protection*. 12: 558- 576. <https://doi.org/10.4236/jwarp.2020.127034>, **(2020)**
13. Mvondo Owono, F., Ntsama Atangana, J., Owona, S. Olivier Dauteuil, O., Nsangou Ngapna, M., Guillocheau, F., Koum, S., Belinga Essama Boum1 R., Ntamak-Nida, M.J. Tectono-stratigraphic evolution and architecture of the Miocene Rio del Rey basin (Cameroon margin, Gulf of Guinea). *International Journal of Earth Sciences* 1.25; <https://doi.org/10.1007/s00531-020-01917-6>, **(2020)**
14. Nsangou Ngapna, M., Owona, S*, Mvondo Owono, F., Balla Ateba, Chr., Manga Tsimi V., Mvondo Ondoa, J., Ekodeck, G.E., 2020. Assessment of relative active tectonics in Edea – Eseka Region (SW Cameroon, Central Africa). *Journal of African Earth Sciences*. DOI:10.1016/j.jafrearsci.
15. Nsangou Ngapna, M., Owona, S., Balla Ateba, C., Manga Tsimi, V., Mvondo Ondoa, J., Ekodeck, G.E. (2020). Assessment of relative active tectonics in Edea – Eseka region (SW Cameroon, Central Africa). *Journal of African Earth Sciences* 164, 103798 ; 1-29 <https://doi.org/10.1016/j.jafrearsci.2020.103798>
16. Owona, S., Mvondo Ondoa, J., Tichomirowa, M., Ekodeck, G. E., 2020. The petrostructural characteristics and $^{207}\text{Pb}/^{206}\text{Pb}$ zircon data from the Ngomedzap-Akongo area (Nyong complex, SW-Cameroon). *Journal of Geosciences*. DOI: 10.3190/jgeosci.
17. Owona, S., Ratschbacher, L., Gulzar, M.G., Nsangou Ngapna, M., Mvondo Ondoa, J., Ekodeck, G.E., 2020. New U-Pb zircon ages of Nyong Complex meta-plutonites: Implications for the Eburnean/Trans-Amazonian Orogeny in SW Cameroon (Central Africa). *Geological Journal*. DOI: 10.1002/gj.
18. Roudouane H. T., Mbey J.A., Bayiga E. C., Ndjigui P. D., (2020). Characterization and application test kaolinite clay from Aboudeia (Southern term Chad) in fired bricks making. *Scientific African* 7 00294. ELSEVIER
19. Tchikankou, N.N.L., R., Tcheumenak, K. J., Tchuimegnie Ngongang, N.B., Kamgang, N.A.J., Kwekam, M., kamgang, P. (2020). The NE-SW trending Fotouni and Fangam Basalt Cones: Evidence

of tectonic control on their emplacement. *European Journal of Environment and Earth Sciences*, 1, 5:70.

20. Tchikankou, N.N.L., R., Kamgang, P., Chazot, G., Agranier, A., Bellon, H., Nonnote, P., Tchoumgnie Ngongang, N.B., Kwekam, M. (2020). Mantle source evolution beneath the Cameroon Volcanic Line geochemical and geochronological evidence from Foutouni volcanic series, Western Cameroon. *Arabian Journal of Geosciences*, 13-1301: 2-20.

21. Tchouankam K. J., Mbog M. B., Bayiga E. C., Tassongwa B., NgonNgon G. F., Apouamoun Yiagnigni R., Kenfack J.V.& Etame J. (2020). Economic Potential of Gold in Batouri (Eastern Cameroon). *Earth Science Research*, 9(2), 21-29.

22. Yemdjou, Y.B., Zhang, D., Tchouankou, J.P., Tchoumgnie Ngongang, N.B., Soh Tamehe, L., Yuan, Y. (2020). Element and Sr-Nd-Pb isotopic compositions, and K-Ar ages of transitional and alkaline plateau basalts from eastern edge of the West Cameroon Highlands (Cameroon Volcanic Line). *Lithos*, 105414: 358-359.

23. Iboum Kissaaka Joseph Bertrand., Ntamak-Nida Joseph Marie., Mvondo François., Fowe Kwetche Paul Gustave., Djomeni Nitcheu Adrien Lamire., Abolo Martin Guy. Postrift depositional evolution and sequence stratigraphy from offshore subsurface data of the Kribi-Campo subbasin (Cameroon, West African margin). *Interpretation*, 4(1), 1-23, 13 Figs., 2 Tables, **(2016)**.

24. Béatrice Ketchemen Tandia., Suzanne Ngo Boum Nko.t, Seth Rodrigue Ebonji., Huguette Emvoutou., Bertil Nlend., Olivia Nzegue., Groundwater pollution by nitrates in four districts in urban area (Douala, Cameroon), accepted, *Journal of Environmental Science and Engineering*, David publisher. **(2016)**

25. Boris Chako Tchamabé., Takeshi Ohba., Gabor Kereszturi., Karoly Németh., Festus Tongwa Aka., Dieudonné Youmen., Issa., Yasuo Miyabuchi., Seigo Ooki., Gregory Tanyileke., Joseph Victor Hell Towards the reconstruction of the shallow plumbing system of the Barombi Mbo Maar (Cameroon) Implications for diatreme growth processes of a polygenetic maar volcano. *JVGR* 301, 293-313, **(2015)**

26. Ngo Boum-Nkot S., Ketchemen-Tandia B., Nje Y., Emvoutou H., Ebonji S., Huneau F. Origin of mineralization of groundwater in Tongo Bassa Watershed (Douala-Cameroon). *J. of hydrogeol. and hydrol. Engineering*, 4, 1-9. **(2015)**

27. Onana, JB., Njom, B., Ekodeck, GE., Mvondo Owono, F., Boukar, M. Aspect géomorphologique du secteur ouest de Yaoundé: existence d'une structure circulaire multi-anneaux dans la zone de Leboudi - Minkoameyos. *Afrique, Science*, 11(5), 199 - 213, **(2015)**

28. Boris Chako Tchamabé, Takeshi Ohba, Gabor Kereszturi, Karoly Németh, Festus Tongwa Aka, Dieudonné Youmen, Issa, Yasuo Miyabuchi, Seigo Ooki, Gregory Tanyileke, Joseph Victor Hell Towards the reconstruction of the shallow plumbing system of the Barombi Mbo Maar (Cameroon) Implications for diatreme growth processes of a polygenetic maar volcano. *JVGR* 301, 293–313, **(2015)**
29. Chako Tchamabé B., Ohba T., Issa, Ooki S., Youmen D., Owona S., Tanyileke G. and Hell J.V. Temporal Evolution of the Barombi Mbo Maar, a Polygenetic Maar-Diatreme Volcano of the Cameroon Volcanic Line. *International Journal of Geosciences*, 5, 1315-1323, **(2014)**.
30. Owona Sébastien., Tichomirowa Marion., Ratschbacher Lothar., Mvondo Ondoa Joseph., Youmen Dieudonné., Pfänder Jörg., Tchoua Félix M., Affaton Pascal., Ekodeck Georges Emmanuel, New igneous zircon Pb/Pb and metamorphic Rb/Sr ages in the Yaoundé Group (Cameroon, Central Africa): implications for the Central African fold belt evolution close to the Congo Craton. *Int J Earth Sci (Geol Rundsch)* DOI 10.1007/s00531-012-0751-x, Springer-Verlag, **(2013)**
31. Nsangou Ngapna Moussa., Owona Sébastien., Youmen Dieudonné., Mpesse Jean Engelbert., Tckecke Mpoté Frédéric., Temfack Mathieu., Ganwa Alembert Alexandre., Mvondo Ondoa Joseph., Ratschbacher Lothar., Ekodeck Georges Emmanuel, Contrôle géologique des unités morphotectoniques de la région d'Edéa – Eséka (SW Cameroun), *Rev. Cames*, Vol. 01, **(2013)**.
32. Chako Tchamabé Boris., Youmen Dieudonné., Owona Sébastien., Nsangou Ngapna Moussa., Issa., Asobo NE., Asaah., Ohba Takeshi., Németh Károly., Aka Festus T., Tanyileke Gregory., Joseph VHell, Eruptive history of the Barombi Mbo Maar, Cameroon Volcanic Line, Central Africa: Constraints from volcanic facies analysis. *Central European Journal of Geosciences*. DOI: 10.2478/s13533-012-0147-2, 480-496, **(2013)**
33. Ketchemen-Tandia B., Ntamak-Nida M J., Ngo Boum-Nkot S., Wonkam C., Ebonji Seth C R., Arranyossy JF. First result of the isotopic study ^{18}O , ^2H , ^3H of the Douala quaternary aquifer (Cameroon) *IAEA-CN-151/37*, **(2013)**
34. Iboum Kissaaka JB., Ntamak-Nida MJ., Ngueutchoua G., Mvondo Owono F., Djomeni Nitcheu AL., Fowe Kuetché PG., Bourquin S. Syn-rift tectonic markers from outcrops and offshore seismic data of the southern part of Kribi-Campo sub-basin (Cameroon, *West African margin*). *Comunicações Geológicas*, 99, 2, 35-42 **(2012)**.
35. Ngon Ngon GF., Bayiga EC., Ntamak-Nida MJ., Etame J., Noa Tang S., Yongue -Fouateu R., Trace elements geochemistry of clay deposits of Missole II from Douala sedimentary sub-basin

- in Cameroon (Central Africa): a provenance study *Sciences technologie et Développement*, 13(1), 20-35, **(2012)**
36. Noa Tang SD., Etame J., Bayiga EC., Gerard M., Bilong P., Negative europium anomalies in lateritic profile over gneiss at Edea (coastal plain, Cameroon), *Rev. Cames-serie A, Sci. et Med.* 13(1), 97-102, **(2012)**
37. Basseka Charles Antoine ., Shandini Yves., Tadjou Jean Marie. Subsurface structural mapping using gravity data of the northern edge of the congo craton, south Cameroon. *Geofika Journal*, 28, UDC 550-347, 62 **(2011)**.
38. Shandini Yves., Tadjou Jean Marie., Basseka Charles Antoine. Delineating deep basement faults of south Cameroon area. *World Applied Sciences Journal*, 14(4), 611-615 **(2011)**.
39. Djomeni AL., Ntamak-Nida M.J., Mvondo Owono F., Fowe Kwetche PG., Iboum Kissaaka JB., Mooh-Enougu, E. Soft-sediment deformation structures in Mid- Cretaceous to Mid-Tertiary deposits, Centre East of the Douala sub-basin, Cameroon: Preliminary results of the tectonic control. *Syllabus Review*, 2(3), 92-105. **(2011)**
40. Mvondo Owono F., Dauteuil O., Guillocheau F. The Fish River canyon (Southern Namibia): A record of Cenozoic mantle dynamics, *C. R. Geoscience*, 343 478–485. **(2011)**
41. Bayiga EC., Bitom D., Ndjigui PD., Bilong P. Mineralogical and geochemical characterization of weathering products of amphibolites at SW Eséka (Northern border of the Nyong unit, SW Cameroon), *Journal of Geology and Mining Research*, 3(10), 281-293, **(2011)**
42. Noa Tang SD., Bilong P., Etame J., Bayiga EC. Altération supergene des gneiss de la plaine côtière du littoral Cameroun (Afrique centrale) par le biais de la restructuration normative altérologique, *Sc. et Méd. Rev. CAMES-Série A*, 11, 120-128, **(2010)**
43. Ntamak-Nida MJ., Bourquin S., Makong JC., Baudin F., Mpesse JE., Itjoko Ngouem C., Komguem PB., Abolo GM. Sedimentology and sequence stratigraphy from outcrops of the Kribi-Campo sub-basin: Lower Mundeck Formation (Lower Cretaceous, southern Cameroon). *Journal of African Earth Sciences*, 58 (1), 1-18, **(2010)**
44. Ndjigui PD., Yongué-Fouateu R., Bilong P., Bayiga EC., Oumarou M. Geochemical survey of Pt, Pd and Au in talcschists, hornblendites and their weathered equivalents at Pouth-Kellé, Southern Cameroon, *Journal of the Cameroon Academy of Sciences*, 8(2/3), **(2009)**
45. Ntamak-Nida MJ., Ekodeck GE., Guiraud M. Cameroon and neighboring basins in the Gulf of Guinea (Petroleum Geology, tectonics, Geophysics, Paleontology and Hydrogeology). Guest Editors:. *African Geosciences Review, Special Publication*, 1-2, 185, **(2008)**

46. Ntamak-Nida MJ., Baudin F., Schnyder J., Makong JC., Komguem PB., Abolo GM. Depositional environments and characterization of the organic matter of the Lower Mundeck Formation (Barremian-Aptian) of the Kribi-Campo sub-basin (South Cameroon): implications for petroleum exploration. *Journal of African Earth Sciences*, 51, 207-219, **(2008)**
47. Ntamak-Nida MJ., Ketchemen-Tandia B., Ewane RV., Lissock JP., Courville P. Nouvelles données sur les Mollusques et autres macro-organismes campaniens de Longasse (Centre-Est du sous bassin de Douala-Cameroun) : Intérêts bio-chronologiques et paléo-écologiques, *African Géosciences Review (AGR)*, **(2006)**
48. Ntamak-Nida MJ. Country report of the state of marine pollution in Cameroon. IAEA conference, Regional coordination and planning meeting on enhancing capability for contamination assessment in the marine environment, 2006, 6-9 june, Vienna-Austria. **(2006)**
49. Etame J., Gérard M., Bilong P., Differentiation of Halloysite in an extreme hydrolising context in humid tropical area (Mount Etinde, Cameroon). *Geophysical Research Abstracts*, 8, 07121, **(2006)**.
50. Ndjigui PD., Temgoua E., Oumarou M., Nkoumbou C., Yonta Ngounè C., Etame J. Anomalies en Cr et en Ni dans les sols ferrallitiques Jaunes développés sur des matériaux hétérogènes de Pouth-Kellé (Plaine Côtière du Cameroun), *4^e Coll. Intern. 3MA du 5-7 mai* **(2005)**.
51. Ketchemen-Tandia B., Ntamak-Nida MJ., Wonkam C., Ngo Boum S. - Physico-chimie de la nappe phréatique des sables quaternaires de Douala (Cameroun) – 20^{ème} colloque de Géologie africaine – Orléans, France – 2-7 juin 2004 / Volume des résumés, pp 234, **(2004)**
52. Ntamak-Nida MJ., Ketchemen-Tandia B., Angoua Biouele S., Mpesse JE., Makong JC., Komguem B. Les affleurements crétacés du sous bassin de Kribi-Campo (Cameroun) : cartographie et milieux de dépôt. – 20^{ème} colloque de Géologie africaine – Orléans, France – 2-7 juin 2004 / Volume des résumés, pp 320, **(2003)**
53. Ntamak Nida MJ., Ketchemen-Tandia B., Ewane RV., Lissock JP. Les formations fossilifères remaniées des localités de Sikoum et Loungahè (Sud-Ouest du sous bassin de Douala). *Abuja Geocongress, Rock view Ltd*, pp 103-108, **(2003)**
54. Dolginov EA., Basseka CA., Avdonin AB. La ceinture sub-équatoriale de l'Afrique centrale. *Journal de l'Université d'Etat Russe de Géologie et Exploration* , N° 3, pp 23-28. **(2003)**.
55. Basseka CA., Richkov AI., Matveev AA. Caractéristiques géochimiques du champ hypergène de dispersion dans la région de Lomié, Ngoila et Mang. *Journal de l'Université d'Etat Russe de Géologie et Exploration* N° 1, pp.67-70. **(2003)**.

56. Riotte F., Chabaux M., Benedetti A., Dia M., Gérard., Boulègue J., eEtamé J. Uranium colloïdal transport and origin of the ^{234}U - ^{238}U fractionation in surface waters : new insight from Mont Cameroon. *Chemical Geology*, 202, 365-381, **(2002)**.
57. Ntamak-Nida MJ., Ketchemen-Tandia B. Note sur le gisement fossilifère de KOPONGO (Est du bassin de Douala). *Journal of the geoscience society of Cameroon, Résumé des communications GSAF 12 : catastrophes géo-environnementales en Afrique*, .1 (1A), 59, **(2001)**
58. NTamak-Nida MJ., Ketchemen-Tandia B Note sur le gisement fossilifère de KOPONGO (Est du bassin de Douala). *Journal of the geoscience society of Cameroon, Résumé des communications GSAF 12 : catastrophes géo-environnementales en Afrique*, 1(1A), mars 2001, p59, **(2001)**
59. Basseka CA., Brovkin VI., Krivenkov IA. Impact de l'anomalie de Bangui sur le champ magnétique du sud est du Cameroun. *Journal scientifique de l'Université Russe de l'Amitié des Peuples à Moscou*. N° XXXVIII, pp 129-134. **(2001)**.
60. Basseka Charles Antoine., Analyse des cartes aéromagnétiques des régions de Mintom, Souanké et Mouloundou, province du sud-est du Cameroun. *Journal scientifique de l'Université Russe de l'Amitié des Peuples à Moscou*. N° XXXVII, pp 205-207, **(2001)**.
61. Dolginov EA., DAlmeida F., Basseka CA. Relation of late-phanerozoic rifts of the Africa-Arabian regions with structures of solid crust. *Journal "BIEMS*, p46. **(2000)**.
62. Basseka Charles Antoine., Recherche et prospection des gisements de minéraux utiles du sud-Cameroun. *Journal scientifique de l'Université Russe de l'Amitié des Peuples à Moscou*, N° XXXVI, pp 238-240. **(2000)**.
63. Déruelle B., Bardintzeff JM., Cheminée JL., Ngounouno I., Lissom J., Nkoumbou C., Etame J., Hell JV., Tanyileke G., N'ni J., Ateba B., Ntepe N., Nono A., Wandji P., Fosso J., Nkouathio DG. Eruptions simultanées de basalte alcalin et d'hawaïte au mont Cameroun (28 mars - 17 avril 1999), *C.R Acad. Sci. Paris*. N° 331, p 525 - 531, **2000**
64. Dubov VA., Basseka C.A. Petrologic and magnetic sections of oil, gas and orebearing basing. *Thesis of reports XXXII scientific conference researchers. Tomsk's University (Russia)*. Pp 148-152. **(1999)**.
65. Basseka Charles Antoine., Le champ magnétique à l'est du Cameroun. *Journal scientifique de l'Université Russe de l'Amitié des Peuples à Moscou*, N° XXXV, p271. **(1999)**.
66. Gérard M., Bertaux J., Ildefonse Ph., Bulourde M., Chauvel C., Dia A., Benedetti M., Boulègue J., Chabaux F., Fritz B., Etame J., Ngounouno I., Deruelle B. The early stage of the

weathering: Geochemistry of waters percolating dated lava flows of the Mount Cameroun, *GES-5 Iceland Août (1999)*

67. Benedetti MF., Dia AF., Chabaux J., Riotte M., Gérard J., Bertaux., Etame J., Deruelle B., Bulourde M., Chauvel C., Fritz B., Boulègue J., Ildefonse Ph. Weathering of Mount Cameroon : 1-Tephra: *Mineralogy and geochemistry? GES-5 Iceland Août (1999)*.

68. Wonkam Christophe., Analyse de la structure spatiale et temporelle de l'écoulement annuel des fleuves de l'Afrique Centrale. *Viniti 11.10.99 N° 3039-B99. C.D.U. 556.16"45"(282.26)* . p22 **(1999)**

69. Wonkam Christophe., Méthode de reconstitution des séries hydrologique pour le territoire du Cameroun. Thèse des exposés de la session finale du conseil scientifique de l'Université d'Etat d'Hydrométéorologie de Russie, SPb. Ed. RGGMU. p. 48, **(1999)**

70. Wonkam Christophe., Reconstitution de l'écoulement moyen annuel des rivières du bassin de la Sanaga. *VINITI 11.10.99 N° 3040-B99. C.D.U. 556.16"45"(282.26)*, 29. Dépôt, **(1999)**

71. Wonkam Christophe., Elaboration d'une méthode de reconstitution de l'information hydrologique manquante. *Thèse des exposés de la session finale du conseil scientifique de l'Université d'Etat d'Hydrométéorologie de Russie, SPb. Ed. RGGMU, 75, (1997)*.

TRAVAUX PUBLIES AU NIVEAU NATIONAL

1. Basseka Charles Antoine ., Njiteu Tchoukeu Cyrille Donald., Eyike Yomba Albert., Shandini Yves., Kenfack Jean Victor. Apport des données magnétiques de surface et satellitaires à l'étude des structures profondes du Sud Cameroun. *Sciences, Technologie et Développement*, 18,15-30, ISSN 1029-2225-e-ISSN 2313-6278. **(2016)**.
2. Messi Ottou EJ., Owona S., Mvondo Owono, F., Ntomba SM., Akame JM., Koum S., Mvondo Ondo J. Analyse morphotectonique par couplage d'un modèle numérique de terrain (MNT) et des données de terrain d'une portion de zone mobile paléoprotozoïque de la région Lolodorf (Complexe du Nyong, SW Cameroun). *Sciences, Technologies et Développement*, 15, Special issue, 24-39. **(2014)**
3. Temgoua André Guy Tranquille., Robert Jean-Loup., Lucas Yves., Kavazovic Zanin., Richard Martin., Wonkam Christophe. Evapotranspiration function for the Amazonian forest under the effect of El Niño, *Sciences, Technologies et Développement*, **(2013)**

4. Temgoua André Guy Tranquille., Robert Jean-Loup., Martel Richard., Wonkam Christophe., Lucas Yves., Kokutse Nomessi Michel., Furlan Adriana. Caractérisation des sols ferrallitiques – podzols d'Amazonie brésilienne. *Sciences, Technologies et Développement*, 15, **(2013)**.
5. Temgoua André Guy Tranquille., Robert Jean-Loup, Lucas Yves., Kavazovic Zanin., Richard Martin., Wonkam Christophe. Evapotranspiration function for the Amazonian forest under the effect of El Niño, *Sciences, Technologies et Développement*, **(2013)**
6. Koum S., Mvondo Owono F., Ntamak-Nida MJ., Njom B., Belinga Essama Boum R. Surrection relative plio-pléistocène de la surface côtière de la marge sud du Rio del Rey (Cameroun) à partir de la géomorphologie quantitative sur Modèle Numérique de Terrain (MNT). *Sciences, Technologies et Développement*, 14, 59-69, **(2013)**
7. Gratien Tchiadeu., Christophe Wonkam. A propos des dates de demarrage de la saison des pluies entre les 2°- 6° de latitude Nord (Cameroun). *Revue de géographie du Cameroun*, 27(1), 16-21, **(2006)**.
8. Wonkam C., Ketchemen-Tandia B., Ombolo A. Méthode de reconstitution des series hydrologiques: cas des fleuves du bassin de la Sanaga, estimation des principaux paramètres de distribution. Gulf of Guinea Geosciences Congress Kribi-Cameroon November 8-10, **(2006)**
9. Ketchemen-Tandia B., Ntamak-Nida MJ., Ngo Boum-Nkot S., Wonkam C., Arranyossy JF. Input of environnement isotope in the study of the quaternary sandy aquifer in the Douala subbasin: first approach, *Gulf of Guinea Geosciences Congress Kribi-Cameroon November 8-10*, **(2006)**
10. Ketchemen-Tandia B., Ngo Boum-Nkot S., Wonkam C., Ntamak-Nida MJ., Mondo Wilfred Note sur la premiere station de collecte des precipitations du programme AIEA/OMM au Cameroun, *Gulf of Guinea Geosciences Congress Kribi-Cameroon November 8-10*, **(2006)**
11. Youmen D., Schmincke HU., Lissom J., Van den Bogaard P., Etame J., Données géochronologiques : mise en évidence des différentes phases volcaniques au Miocène dans les monts Bambouto (Ligne du Cameroun), *Sci. Technol. Dev*, 7(1), 22-39, **(2005)**.

12. Youmen D., Schmincke HU., Lissom J., Van den Bogaard P., Etame J., Données géochronologiques : mise en évidence des différentes phases volcaniques au Miocène dans les monts Bambouto (Ligne du Cameroun), *Sci. Technol. Dev*, 7(1), 22-39, **(2005)**
13. Wonkam C., Rozhdetsvensky AV., Lobanova AG., Estimation des principales caractéristiques hydrologiques des fleuves du bassin versant de la Sanaga. *Sciences Technologie et Développement*, 10(1), 45-51, **(2003)**
14. Mpesse JE., Lissom J., Mvondo-Ondoa J., Njom B., Minyem D., Frisch W. Plis en fourreau dans les migmatites panafricaines de Yaoundé : preuve d'une déformation chevauchante progressive. *Sci. Technol. Dev*, 9(1), 37-43, **(2002)**
15. Lissom J., Minyem D., Mpesse JE., Youmen D., Origines probables des laves différenciées des massifs à produits felsiques prédominants : cas du massif d'Oku. *J. Soc. Géosci. Cam*, 1(1A), 66 -67, **(2001)**.
16. Lissom J., Minyem D., Mpesse J-E., Youmen D. Origines probables des laves différenciées des massifs à produits felsiques prédominants : cas du massif d'Oku, *J. Soc. Géosci. Cam*. 1(1A), 66 -67, **(2001)**.
17. Lissom J., Minyem D., Mpesse JE., Youmen D. Origines probables des laves différenciées des massifs à produits felsiques prédominants : cas du massif d'Oku, *J. Soc. Géosci. Cam*. 1(1A), 66 – 67, **(2001)**
18. Mpesse JE., Njom B., Lissom J., Mvondo-Ondoa J. Approche quantitative de la déformation à l'ouest de la région de Yaoundé (Mvog Betsi), *J. Soc. Géosci. Cam*, 1(1A), 77-78, **(2001)**.
19. Mpesse JE., Njom B., Lissom J., Mvondo-Ondoa J. Approche quantitative de la déformation à l'ouest de la région de Yaoundé (Mvog Betsi), *J. Soc. Géosci. Cam*. 1(1A), 77-78, **(2001)**
20. Lissom J., Minyem D., Le volcanisme acide du massif d'Oku (Monts Bamenda, Ligne du Cameroun), *Sci. Technol. Dev*, 7(1), 22- 39, **(2000)**
21. Etamè P., Bilong D., Bitom H., Robain B., Volkoff SM., Belinga. Relation sol jaune et sol rouge dans une séquence de sols sur gneiss en zone forestière du Cameroun. *Sci. Technol. Dév*, 6(1), 29-37, **(1998)**

22. Ntamak-Nida MJ., Bourquin S. Mise en évidence des lithologies complexes par analyse faciologique manuelle : Méthodologie et applications dans le Bassin de Paris (France), *Sci. Techn. Dev*, 5(1), 52-63, **(1997)**

LABORATOIRE DE PHYSIQUE

PUBLICATIONS LABORATOIRE DE PHYSIQUE 1988-2020

TRAVAUX PUBLIES AU NIVEAU INTERNATIONAL

1. Z.I. Djoufack, J.P. *Nguenang*, A. Kenfack-Jiotsa. Quantum breathers and intrinsic localized excitations in an isotropic ferromagnet with octupole–dipole interaction. *Physica B* 598, 412437, **(2020)**
2. O.T. Lekeufack, S. Sabari, S.B. Yamgoué and T.C. Kofané “*Effects of quantum corrections on the Modulational Instability of Bose-Einstein Condensates trapped in a periodic Optical Lattice*”; *Physica Scripta*95, 115804. **(2020)**
3. S. Sabari, O.T. Lekeufack, R. Radha and T.C. Kofané “*Interplay of three-body and higher-order interactions on the modulational instability of Bose–Einstein condensate*”; *Jour. of the Am. Soc. of Optics B* 37, A54-A61. **(2020)**
4. O.T. Lekeufack, S. Sabari, R.-Y. Ondoua and T.C. Kofané “*Insight into semiquantum torsional dynamics of triple well potential for real system of n-butane molecules*”; *Computational and Theoretical Chemistry* 1190, 112982. **(2020)**
5. R.L. Melingui Melono, P. Doba, A.J. Etindele and O. Motapon, Oscillator strengths, transition probabilities and state lifetimes of hydrogen atom confined in spherical cavity: Off-center displacement effects. *Physica Scripta* 95, 05540, **(2020)**
6. Picardi, A. Ampollini, G. Bazzano, E. Cisbani, Ronsivalle and E. Wembe Tafo. Beam commissioning of the 35 MeV section in an intensity modulated proton linear accelerator for proton therapy. *PHYS. Rev. Accel. Beams*, Vol. 23, DOI: 10.1103/Phys.Rev.A.ccelBeams.23.020102, **(2020)**
7. Emmanuel Fendzi-Donfack, *J. P. Nguenang* and L. Nana. On the traveling waves in nonlinear electrical transmission lines with intrinsic fractional-order using discrete tanh method. *Chaos Solitons and Fractals* 131, 109486, **(2020)**
8. Ngono, B.F, Ebongue.A.N. Bongue.D. Sone. A.M. and Njock, M.G.K. Multiple Scanning Effects in Radiochromic Film Dosimetry: A Method to Reduce the Increase of Optical Density. *International Journal of Medical Physics, Clinical Engineering and Radiation Oncology*, 9, 34-41, **(2020)**
9. Efon E., Wandjie S. B. B., Lenouo A., Monkam D., Manatsa D. African Summer Monsoon active and break spells cloud properties: Insight from CloudSat-CALIPSO. *Atmospheric Research*, 237, doi : 10.1016/j.atmosres.2020.104842, **(2020)**
10. Wandjie, B.B.S., Lenouo, A. and Monkam, D. Impact of potential evapotranspiration on maize yields in Northern Cameroon using AquaCrop model. *Int. J. Hydrology Science and Technology*, Vol. 10, No. 1, pp.17–37. **(2020)**

11. Yembi JP., Moukengue Imano A. "Réduction du délai de réamorçage d'une génératrice asynchrone auto-excitée par le contrôle du rémanent". *Afrique Science*, 13, 254-266, (2017).
12. Moungnutou Mfetoum I., Moukengue Imano A. Lissouck D. "Assessment of Sustainability Indicators of Thermoelectric Power Generation in Cameroon Using Exergetic Analysis Tools", *Energy and Power Engineering*, 9, 22-39, (2017).
13. Miloshevich G., Nguenang JP., Dauxois T., Khomeriki R., Ruffo S. Traveling Solitons in Long-range Oscillator Chains, *J. Phys. A. Math and Theor*, 50.12LT02. (2017).
14. Mbakob Yonkeu R., Yamapi R., Filatrella G., Tchawoua C. Effects of a Periodic Drive and Correlated Noise on Birhythmic van der Pol Systems, *Physica*, A466, 552-569, (2017).
15. Embolo Embolo GB., Lenouo A., Nzeukou AT., Vondou AD., Mkankam Kamga F. On convection and static stability during the AMMA SOP3 campaign. *Theor Appl Climatol*. 127, 197-211, Doi: 10.1007/s00704-015-1627-3, (2017).
16. Manatsa D., Mushore T., Lenouo A. Improved Predictability of Droughts over southern Africa using the Standardized Precipitation Evapo-transpiration Index and ENSO, *Theor Appl Climatol*, 127, 259-274, Doi: 10.1007/s00704-015-1632-6. (2017).
17. Mezoue AC., Monlam D., Lenouo A., Njeugna E., Sharad G. Evaluating impacts of two-wheeler emissions on roadside air quality at the vicinity of a busy crossroad in Douala, Cameroon, *Air Quality, Atmosphere & Health*, DOI: 10.1007/s11869-016-0445-9, (2017).
18. Guembou Shouop CJ., Ndontchueng Moyo M., Chene G., Nguelem Mekontso EJ., Motapon O., Kayo SA., Strivay D. Assessment of natural radioactivity and associated radiation hazards in sand building material used in Douala Littoral Region of Cameroon, using gamma spectrometry, *Environ Earth Sci*, 76, DOI 10.1007/s12665-017-6474-3.164, (2017).
19. Guembou Shouop CJ., Penabei S., Ndontchueng Moyo M., Chene G., Nguelem Mekongtso EJ., Ngwa Ebongue A., Motapon O., Strivay D. Precision measurement of radioactivity in gamma-rays spectrometry using two HPGe detectors (BEGe-6530 and GC0818-7600SL models comparison techniques: Application to the soil measurement, *Elsevier-MethodsX*<http://dx.doi.org/10.1016/j.mex.2016.12.003>. 4, 42-54. (2017)
20. Guembou Shouop CJ., Penabei S., Ndontchueng Moyo M., Chene G., Nguelem Mekongtso EJ., Ngwa Ebongue A., Motapon O., Takoukam SD., Werner V., Strivay D. Optimal Measurement Counting Time and Statistics in Gamma Spectrometry Analysis. *The Time Balance*,

- American Institute of Physics* 1792 <http://dx.doi.org/10.1063/1.4969040>, 100001, (2017).
21. Mengata Mengounou G., Moukengue Imano A. "Effet du conditionnement sur la rigidité diélectrique des esters méthyliques d'huile de palmistes", *Afrique Science*, 12, 157-165, (2016).
 22. Yembi JP., Moukengue Imano A. "Etude du temps d'amorçage d'une génératrice asynchrone auto-excitée par la méthode de plan d'expériences". *Revue des Energies Renouvelables*, 19, 225-233, (2016).
 23. Hounkpe Houenou GA., Hounan KT., Vianou A., Moukengue Imano A. "Commande prédictive par modèle du STATCOM et de SSSC pour le contrôle de la tension dans un réseau électrique autonome". *Afrique Science*, 12, 250-256, (2016).
 24. Hounkpe Houenou GA., Hounan KT., Vianou A., Moukengue Imano A. Commande prédictive par modèle du STATCOM et de SSSC pour le contrôle de la tension dans un réseau électrique autonome. *Afrique Science*, 12, 250-256, (2016)
 25. Dtchetgnia Djeundam SR., Yamapi R., Filatralla G., Kofane TC. Dynamics of disordered network of coupled Hindmarsh-Rose neuronal models, *International Journal of Bifurcation and Chaos*, 26, (3), 1650048, (2016)
 26. Mbakob Yonkeu R., Yamapi R., Filatrella G., Tchawoua C. Stochastic Bifurcations induced by correlated Noise in a Birhythmic van der Pol System, *Commun Nonlinear Sci Numer Simulat*, 33, 7084, (2016).
 27. Mbako Yonkeu R., Yamapi R., Filatrella G., Tchawoua C. Quasipotential of birhythmic van der Pol type systems with correlated noise Nonlinear Dynamics. *Commun Nonlinear Sci Numer Simulat*, 84(2), 627-639, (2016).
 28. Tadie Fogaing M., Nana L., Crumeyrolle O., Mutabazi I. Wall effects on the stability of convection in an infinite vertical layer *International*, 100, 240- 247, (2016).
 29. Djoufack ZI., Tala Tebué E., Nguenang JP., Kenfack-Jiotsa A. Quantum Soliton in 1D Heisenberg spin chains with Dzyaloshinsky-Moriya and Next-Nearest-Neighbor, *Interactions. Chaos*, 26, 103110, (2016).
 30. Meukaleuni C., Lenouo A., Monkam D. Climatology of Convective Available Potential Energy (CAPE) in ERA-Interim reanalysis over West Africa, *Atmos. Sci. Let*, 17, 65-70, DOI: 10.1002/asl.601, (2016).
 31. Efon E., Lenouo A., Monkam D., Manatsa D. Cloud properties during active and break spells of the West African Summer Monsoon from CloudSat-CALIPSO measurements, *Journal of Atmospheric and Solar-Terrestrial Physics*, 145, 1-11. Doi: 10.1016/j.jastp.2016.04.001, (2016).
 32. Lenouo A., Sall SM., Badiane D., Gaye AT., Mkankam Kanga F. Intense convection over West Africa during AMMA SOP3 experiment, *Atmospheric Research*, 180, 1-11. Doi: 10.1016/j.atmosres.2016.05.002, (2016).
 33. Nguem Mekontso EJ., Ndontchueng Moyo M., Motapon O., Darko EO., Simo A. Determination of ²²⁶Ra, ²³²Th, ⁴⁰K and ²³⁵U in soil samples from bauxite core deposits in western Cameroon, *Radioprotection*, 51 (3), 199-205, (2016).

34. Nguellem Mekongtso EJ., Ndontchueng M., Motapon O. Determination of ²²⁶Ra, ²³²Th, ⁴⁰K, ²³⁵U and ²³⁸U activity concentration and public dose assessment in soil samples from bauxite core deposits in Western Cameroon, *Springer Plus*, 5,1253, (2016).
35. Bakoune PH., Wembe Tafo E., Moukengue Imano A., Kana Kemgang L., Mouen Mouangue AJ. *An Accurate Low Current Measurement Circuit for High-Resolution Energy Spectroscopy Systems*, Asian Journal of Applied Sciences, 3, 952-957, (2015).
36. Ndoumbe J., Beroual A., Moukengué Imano A. *Investigations on charging estimation of water droplet on composite insulating surface in an electric field*, Eur. Phys. J. of Appl. Phys, 69, 31301, (2015).
37. Perabi NS., Moukengué Imano A., Essiane Ndjakomo S., Abessolo Ondoa G. *Résolution du problème d'engagement d'unité de production d'énergie électrique, de dispatching économique et environnemental sélectif par la méthode des couloirs d'observations*, Afrique Science, 11, 74-85, (2015).
38. Mengata Mengounou G., Moukengué Imano A., Vardamides JC. Caractérisation physicochimique de l'huile de palmistes pour utilisation dans les transformateurs de distribution. *Afrique Science*, 11, 105-114, (2015).
39. Houkpe Houenou GA., Houngan KT., Moukengue Imano A., Vianou A. Etude par simulation HIL des performances d'un STATCOM pour la stabilisation de la tension d'une génératrice asynchrone auto-excitée dans un réseau autonome sous LABVIEZ avec la carte ARDUINO, *J. Rech. Sci. Univ. Lomé (Togo)*, Série E, 17, 395-404, (2015).
40. Ndoumbe J., Beroual A., Moukengue Imano A. Simulation and Analysis of Coalescence of Water Droplets on Composite Insulating Surface under DC Electric Field, *IEEE Transactions on Dielectrics and Electrical Insulation*, 22(5), (2015).
41. Dchetgnia Djeundam SR., Yamapi R., Filatralla G., Kofane TC. Stability of the synchronized network of Hindmarsh-Rose neuronal models with nearest and global couplings, *Commun Nonlinear Sci Numer Simulat.* 22, 545-563, (2015).
42. Mbouna Ngueteu GS., Yamapi R., Wofo P. Fractional derivation stabilizing virtue-induced quenching phenomena in coupled oscillators, *Eur. Phys. Lett*, 112, 30004, (2015).
43. Eba Medjo R., Mane Mane J., Thiodjio Sendja B. XANES and Complementary Microscopy Studies of Carbon Nanostructure. *LAP Lambert Academic Publishing*. ISBN-978-3-659-66458-8, (2015).
44. Thiodjio Sendja B., Eba Medjo R., Mane Mane J., Ben-Bolie GH., Owono Ateba P. Theoretical Investigation of X-Ray Absorption near Edge Spectroscopy (XANES) Angular Dependence of Aligned Carbon Nanotubes Grown by DC HF CVD Process, *Materials Sciences and Applications*, 6, 373-390, (2015).
45. Noah PM., Ayina Ohandja LM., Eba Medjo R., Chabira S., Ayissi ZM. Study of thermal Properties of Mixed (PP/EPR)/Calcium Carbonates, *IJST*, 8 (11), 51675, (2015).
46. Mane Mane J., Thiodjio Sendja B., EbaMedjo R. "Contribution of Carbon Nanotubes Cap to XAS Signal". *A Review, Journal of Materials Sciences and Applications*, 1(5), 195-220, (2015).

47. Mane Mane J., Thiodjio Sendja B., EbaMedjo R. "Charge Transfer Transition Metal -Carbon at the Tips of CCVD Carbon Nanotubes within the DCD Model", *Journal of Materials Sciences and Applications*, 1(5), 239-255, **(2015)**.
48. Mane Mane J., Eba Medjo R., Thiodjio Sendja B. GISAXS and Complementary Microscopy Studies of Nanomaterials, *LAP Lambert Academic Publishing*. ISBN-978-3-659-78118-6, **(2015)**.
49. Eyike A., Ebbing J. Lithospheric structure of the west and central african rift system from regional three-dimensional gravity modeling, *South African Journal of Geology*. 118 (3), 285-298, **(2015)**.
50. Miloshevich G., Nguenang JP., Dauxois T., Khomeriki R., Ruffo S. Instabilities and relaxation to equilibrium in long-range oscillator chains, *Phys. Rev. E* 91, 032927, **(2015)**.
51. Kaissassou S., Lenouo A., Tchawoua C., Lopez P., Gaye AT. Climatology of radar anomalous propagation over West Africa, *Journal of Atmospheric and Solar-Terrestrial Physics*, 123, 1-12, **(2015)**
52. Zebaze S., Lenouo A., Tchawoua C., Janicot S. Synoptic Kelvin type perturbation waves over Congo basin over the period 1979-2010, *Journal of Atmospheric and Solar-Terrestrial Physics*, 130-131, 43-56, **(2015)**.
53. Kaissassou S., Lenouo A., Nzeukou A., Tchawoua C., Vondou AD. Seasonal Variations of Surface Duct Conditions in Ngaoundere, North Cameroon, *Meteorol. Atmos. Phys*, 127, 659-674 Doi 10.1007/s00703-0015-0387-z. **(2015)**.
54. Ndontchueng Moyo M., Nguem Mekontso EJ., Motapon O., Njinga RL., Simo A., Guembou Shouop JCS., Yemele B. Radiological hazards in soil from the bauxite deposits sites in Dschang region of Cameroon, *British Journal of Applied Science & Technology*, 5 (4), 342-352, Article No. BJASt.2015.032. **(2015)**.
55. Wembe ET., Moukengue A.I, SU H. Design and simulation of a new front-end read-out circuit based on switched capacitor array (SCA). *Asian Journal of Applied Sciences*, 2(6), 826-832, **(2014)**.
56. Wembe ET., Moukengue AI., Teko D., Djamet AY. Noise optimization of readout front ends in CMOS technology with PS circuit. *Asian Journal of Applied Sciences*, 2(5), 752-761, **(2014)**.
57. Perabi Ngoffe S., Ndjakomo Essiane S., Moukengué Imano A., Abessolo Ondoa G. "Optimization of Corridor Observation Method to Solve Environmental and Economic Dispatch Problem". *IJCER*, 04(11), **(2014)**.
58. Essiane Ndjakomo S, Ketchanji Mougang YC, PérabiNgoffé S, Moukengué Imano A, Abessolo Ondoa G. "Study of dynamic stability of MV (middle voltage) Network of Douala within the meaning of Lyapunov". *Revue des Energies Renouvelables*, 17, 569 -577, **(2014)**.
59. Mbouna Ngueteu GS., Yamapi R., Wofo P. Quasi-static transient and mixed mode oscillations induced by fractional derivatives effect on the slow flow near folded singularity. *Nonlinear Dynamics*. 78 (4), 2717-2729, **(2014)**.
60. Yamapi R., Filatrella G. Noise Effects on birhythmic Josephson Junction coupled to a Resonator, *Phys. Rev. E* 89, 052905, **(2014)**.

61. Yamapi R., Filatrella G., Aziz-Alaoui MA., Enjieu Kadji HG. Modeling, Stability, Synchronization, and Chaos and Their Applications to Complex Systems Abstract and Applied Analysis. Article ID 953813, <http://dx.doi.org/10.1155/2014/953813>, (2014).
62. Lenouo A. Climatology of anomalous propagation radar over Douala, Cameroon, *Meteorol. Appl*, 21, 249–255. DOI: 10.1002/met.1321, ISSN: 1469-8080, (2014).
63. Kamsu-Tamo PH., Janicot S., Monkam D., Lenouo A. Convection activity over the Guinean coast and Central Africa during northern spring from synoptic to intra-seasonal timescales, *Clim Dyn*, 43, 3377-3401 DOI 10.1007/s00382-014-2111-y, (2014).
64. Ndontchueng Moyo M., Njinga RL., Nguelem Mekontso EJ., Simo A., Beyala Ateba JF. Analysis of ^{238}U , ^{235}U , ^{137}Cs and ^{133}Xe in soils from two campuses in University of Douala-Cameroon. *Applied Radiation and Isotopes*, 86, 85–89, (2014).
65. Ndontchueng Moyo M., Nguelem Mekontso EJM., Simo A., Njinga RL., Gembou Shouop CJ. Gamma Emitting Radionuclides in Soils from Selected Areas in Douala-Bassa Zone, Littoral Region of Cameroon. *Hindawi, IRSN Spectroscopy*, (2014).
66. Teko D., Wembe ET., Tsoupe ST., Mbihi J., Kom M. Analyse du Bruit dans un Préamplificateur de Charge en technologie CMOS par un circuit PS, *Afrique Science*, 9(2), 1-10, (2013).
67. Moukengue Imano A., Ndjakomo Essiane S., Ndoumbe J., Beroual A. "Dynamics of an electrified water/air interface submitted to AC voltage". *Journal of Electrical Engineering*, 13, 277-283, (2013).
68. Chéagé Chamgoué A., Yamapi R., Wofo P. Bifurcation in a biological system with time-delayed noise, *Nonlinear Dynamics*. 73(4), 2157-2173, (2013).
69. Abdoukary Tibi BS., Danfounansou O., Wembé Tafo E., Mohamadou A. Dynamics of solitary pulses in the nonlinear low-pass electrical transmission lines through the auxiliary equation method, *J. Mod. Phys. Appl*, 2(1), 69-87, (2013).
70. Dtchetgnia Djeundam SR., Yamapi R., Kofane TC., Aziz-Alaoui MA. Deterministic and stochastic bifurcations in the Hindmarsh-Rose neuronal, *model Chaos*. 23, 33125, (2013).
71. Chakrabarti K., Backodissa-Kiminou DR., Pop N., Mezei JZ., Motapon O., Lique F., Dulieu O., Wolf A., Schneider IF. Dissociative recombination of electrons with diatomic molecular cations above dissociation threshold: application to H_2^+ and of HD^+ . *Phys. Rev*, A87, 022702, (2013).
72. Fifen JJ., Nsangou M., Dhaouadi Z., Motapon O., Jaidane N. Solvation energies of the proton in methanol, *J. Chem. Theory & Computations*. 9, 1173, (2013).
73. Fifen JJ., Nsangou M., Dhaouadi Z., Motapon O., Jaidane N. Structures of protonated methanol clusters and temperature effects, *J. Chem. Phys*, 138,184301, (2013).
74. Ndengué S., Madronich S., Gatti F., Meyer HD., Motapon O., Jost R. Ozone Photolysis: strong isotopologue/isotopomer selectivity in the stratosphere. *Journal of Geophysical Research: Atmospheres*. (2013).
75. Donfack GH., Nguenang JP. Chaos appearance during motion for domain wall motion under electronic transfer, *World. J. Condens. Matt. Phys*, 3, 136, (2013).
76. Gonpé Tafo JB., Nana L., Kofané TC. Time-delay autosynchronisation control of defect turbulence in cubic-quintic complex Ginzburg-Landau equation, *Phys. Rev. E*88,032911, (2013).
77. Gonpé Tafo JB., Nana L., Kofané TC. Nonlinear structure of traveling wave in cubic quintic Ginzburg- Landau equation in finite domain. *Physica Scripta*. 87, 065001, (2013).

78. Lenouo A., Kamga Mkankam F. Solitary Rossby waves in the lower tropical troposphere, *ISRN Atmospheric Sciences*, Article ID 124965, 16 pages doi. org/10.1155/2013/124965. **(2013)**.
79. Sonfack R., Nzeukou A., Lenouo A., Tengeleng S., Tchakoutio Sandjon A., Kaptue A. Comparison between Vegetation and Rainfall of Bioclimatic Ecoregions in Central Africa, *Atmosphere*, 4 (4), 411-427; doi: 10.3390/atmos4040411, **(2013)**.
80. Jinga RL., Ndontchueng Moyo M., Abdulmaliq SY. Analysis of Essential Elements for Plants Growth Using Instrumental Neutron Activation Analysis, *Hindawi, International Journal of Agronomy*, **(2013)**
81. Ndontchueng Moyo M., Simo A., Nguelem Mekontso EJ., Njinga RL., Beyala JF., Kryeziu D. Preliminary Investigation of Naturally Occurring Radionuclide in Some Six Representative Cement Types Commonly used in Cameroon as Building Material. *International Journal of Science and Technology*, 3(10), 365-371, **(2013)**.
82. Ndontchueng Moyo M., Simo A., Nguelem Mekontso EJ., Njinga RL., Beyala JF., Kryeziu D. Preliminary Study of Natural Radioactivity and Radiological Risk Assessment in Some Mineral Bottled water Produced in Cameroon. *International Journal of Science and Technology*, 3 (5), 271-276, **(2013)**.
83. Nguelem Mekontso EJ., Darko EO., Ndontchueng Moyo M., Schandorf C., Akiti TT., Muhulo AP., Dogbey ROG. Assessment of Natural Radioactivity Level in Groundwater from selected Areas around Accra Metropolis, *Research Journal of Environmental and Earth Sciences*, 5 (2), 85-93, **(2013)**.
84. Nguelem Mekontso EJ., Darko EO., Ndontchueng Moyo M., Schandorf C., Akiti TT., Muhulo AP., Bam EKP. The Natural Radioactivity in groundwater from selected areas in Greater Accra Region of Ghana by Gross alpha and gross beta measurements, *Radiation Protection and Environment*, 36(1), 14-19, **(2013)**.
85. Wembe ET., Teko D., Tsoupe ST., Mbihi J., Kom M. Estimation et optimisation du bruit dans un Préamplificateur de Charge en technologie CMOS, *Afrique Science*, 8, 217-263, **(2012)**
86. Chéagé Chamgoué A., Yamapi R., Wofo P. Dynamics of a biological system with time-delayed noise, *Eur. Phys. J. Plus*, 127 (5), 59, **(2012)**
87. Yamapi R., Filatrella G., Aziz-Alaoui MA., Hilda C. Effective Fokker-Planck Equation for Birhythmic Modified van der Pol Oscillators, *Chaos*, 22, 043114, **(2012)**.
88. Gonpé Tafo JB., Nana L., Kofané TC. Nonlinear Diffusion control of turbulence defects in cubic-quintic complex Ginzburg-Landau equations, *Eur. Phys. J. Plus*, 127, 75, **(2012)**.
89. Nguenang JP., Flach S., Khomeriki R. Quantum Breathers in a finite Heisenberg spin chain with anti -symmetric interaction, *Phys. Lett. A*, 376, 472, **(2012)**.
90. Monkam D., Lenouo A., Ndiaye A. Variabilité inter-annuelle et intra-saisonnière des précipitations en relation avec les deux régimes d'Ondes d'Est en Afrique de l'Ouest, *Afrique Science*, 8, 34-56, ISSN 1813-548X, **(2012)**.
91. Ebongue AN., Srivastava RP., Kwato Njock MG., Wagter CD. A method of increasing the film intrinsic robustness of radiochromic film dosimetry, *Phys. Med. Biol.* 57, N445-N456, **(2012)**.
92. Kamsu-Tamo PH., Janicot S., Monkam D., Lenouo A. La variabilité intra-saisonnière de la convection dans le Golfe de Guinée : analyse d'un mode de variabilité autour de 15 jours.

- Pub. de l'Association Internationale de Climatologie*, 25, 409-414. ISBN : 978-2-907696-18-0, (2012).
93. Mamo CF., Wembe ET., Teko D., Nisso N., Mbihi J., Kom M. «Réalisation et simulation d'un modèle rapide d'Amplificateur Opérationnel en technologie CMOS». *Afrique Science*, 7(1), 11-20, (2011).
 94. Gonpé Tafo JB., Nana L., Kofané TC. Dynamics of traveling hole in one dimensional systems near subcritical bifurcation, *Eur. Phys. J. Plus*, 126, 105, (2011).
 95. Fifen JJ., Nsangou M., Dhaouadi Z., Motapon O., Jaidane N. Solvent effects on the antioxidant activity of 3,4-dihydroxyphenylpyruvic acid :DFT and TD-DFT studies, *Comp. Theor. Chem.* 966, 232, (2011).
 96. Schwalm D., Shafir D., Novotny S., Buhr H., Altevogt S., Faure A., Grieser M., Harvey AG., Heber O., Hoffmann J., Kreckel H., Lammich L., Motapon O., Nevo I., Pedersen HB., Rubinstein H., Schneider IF., Tennyson J., Waffeu Tamo FO., Wolf A., Zajfman D. Rotational Cooling of HD⁺ by Super elastic Collisions with Electrons, *J. Phys. Conf. Ser.* 300, 012006, (2011).
 97. Motapon O., Backodissa D., Waffeu Tamo FO., Tudorache D., Chakrabarti K., Mezei JZ., Lique F., Bultel A., Tchang-Brillet L., Dulieu O., Tennyson J., Wolf A., Urbain X., Schneider IF. Electron - molecular cation reactive collisions: from channel mixing to competitive processes, *J. Phys. Conf. Ser.* 300, 012018, (2011).
 98. Waffeu Tamo FO., Buhr H., Motapon O., Altevogt S., Andrianarijaona VM., Grieser M., Lammich L., Lestinsky M., Motsch M., Nevo I., Novotny S., Orlov DA., Pedersen HB, Schwalm D., Sprenger F., Urbain X., Weigel U., Wolf A., Schneider IF. Assignment of resonances in dissociative recombination of HD⁺ ions: High-resolution measurements compared with accurate computations, *Phys. Rev*, A84, 022710, (2011).
 99. Motapon O., Ndengué SA., Sen KD. Static and dynamic dipole polarizabilities and electron density at origin: Ground and excited states of Hydrogen atom confined in multiwalled fullerenes, *Int. J. Quant. Chem*, 111, 4425, (2011).
 100. Wembe ET., Su H., Qian Y., Design and Simulation of Track/Hold Circuit with CMOS FET for particle detector, *Nuclear Physics Review*, 27(4), 459-463, (2010).
 101. Wembe ET., Su H., Qian Y.. Design and Simulation of Gaussian shaping amplifier made only with CMOS FET for Fee of particle detector, *Nuclear Science and Techniques*, 21(5), 312-315, (2010).
 102. Gao Y., Su H., Wembe ET. Design of a Charge Sensitive Preamplifier Based on DMOS FET, *Nuclear Electronics & Detection Technology*, 30, 67-70, (2010).
 103. Yamapi R., Filatrella G , Aziz-Alaoui MA. Global stability analysis of birhythmicity in a self-sustained oscillator, *Chaos*, 20, 013114, (2010).
 104. Yamapi R., Enjieu Kadji HG., Filatrella G. Stability of the synchronization manifold in nearest neighbors non identical van der Pol-like oscillators. *Nonlinear Dynamics*. 61(1-2), 275-294, (2010)
 105. Djoufack ZI., Kenfack-Jiotasa A., Nguenang JP., Domgang S. Quantum signatures of Breathers in a finite Heisenberg spin chain, *J. Phys. Condens. Mat*, 22.205502, (2010).

106. Eyiké A., Werner SC., Ebbing J., Dicoum EM. On the use of global potential field models for regional interpretation of the West and Central African Rift System, *Tectonophysics*, 492, 25-39, **(2010)**.
107. Monkam D., Lenouo A. Situation météorologique des 4 et 5 mai 2010 à Douala au Cameroun : analyse des observations et prévision numérique. *Revue Télédétection*, 9(1), 43-57, ISSN : 1028-7736, **(2010)**.
108. Lenouo A., Monkam D., Mkankam Kamga F. Variability of Static Stability over West Africa during Northern Summer 1979-2005, *Atmospheric Research*, 98, 353-362. doi:10.1016/j.atmosres.2010.07.012, ISSN: 0169-8095, **(2010)**.
109. Vondou AD., Nzeukou A., Lenouo A., Mkankam Kamga F. Seasonal variations in the diurnal cycle of convection in Cameroon - Nigeria and their neighbouring areas, *Atmos. Sci. Lett*, 11, 290-300 DOI: 10.1002/asl.297 - ISSN 0036-8075, **(2010)**.
110. Lenouo A., Monkam D., Kebe F., Mkankam Kamga F., Gaye AT., Badiane D., Sall S. Mesure de la stabilité statique en Afrique de l'Ouest, *Pub. de l'Association Internationale de Climatologie*, 23, 343-348, ISBN : 978-2-907696-16-6, **(2010)**.
111. Monkam D., Yepdo Djomou Z., Lenouo A., Ndiaye A., Ba S., Mkankam Kamga F. Tendances et variabilité climatique d'échelle locale/régionale en Afrique de l'Ouest au cours du vingtième siècle. *Pub. de l'Association Internationale de Climatologie*. 23, 415-420, ISBN : 978-2-907696-16-6, **(2010)**.
112. Wembe ET., Yamapi R. Chaos synchronization of resistively coupled Duffing systems : Numerical and experimental investigations, *Communications in Nonlinear Science and Numerical Simulation*, 14, 14391453, **(2009)**.
113. Fifen JJ., Nsangou M., Dhaouadi Z., Motapon O., Lahmar S.. Single or Double Hydrogen Atom Transfer in the Reaction of Metal associated Phenolic acids with OH Radical: DFT Study, *J. Mol. Struct. (THEOCHEM)*, 49, 901, **(2009)**.
114. Ndengué SA., Motapon O. Electron -electron interaction effects in heliumlike atoms confined in finite external square-well potential, *Eur. Phys. J*, D55, 43, **(2009)**.
115. Novotny O., Motapon O., Berg MH., Bing D., Buhr H., Fadil H., Hoffmann J., Jaroshevich AS., Jordon-Thaden B., Krantz C., Lange M., Lestinsky M., Mendes M., Novotny S., Petrigiani A., Orlov DAL., Schneider IF., Orel AE., Wolf A. Dissociative recombination of CF⁺: experiment and theory, *J. Phys.: Conf. Ser*, 192, 012021, **(2009)**.
116. Nana L., Ezersky AB., Mutabazi I. Secondary structures in 1D complex Ginzburg-Landau equation with homogeneous boundary conditions, *Proc. R. Soc*, A465, 2251-2265, **(2009)**.
117. Nana L. Bifurcation analysis of parametrically excited bipolar disorder model, *Communications in Nonlinear Science and Numerical Simulations*, 14, 315-360, **(2009)**.
118. Moukam Kakmeni FM., Bowong S., Nana L., Kofane TC. Unstable patterns and robust synchronization in a model of motor pathway in birdsong, *Chaos, Solitons and Fractals*, 39, 248-260, **(2009)**.
119. Pinto RA., Nguenang JP., Flach S. Boundary effects on quantum q-breathers in a Bose-Hubbard chain, *Physica*, D238, 581, **(2009)**.
120. Nguenang JP, Flach S. Fermionic bound states on a one-dimensional optical lattice, *Phys. Rev. A*.80, 015601, **(2009)**.

121. Yepdo Z., Djomou., Monkam D., Lenouo A. Spatial variability of rainfall regions in West Africa during the 20th century, *Atmos. Sci. Let*, 10: 9–13 DOI: 10.1002/asl.202 - ISSN 0036–8075, (2009).
122. Lenouo A., Monkam D., Vondou DA., Tanessong RS., Mkankam Kamga F. Analyse des conditions météorologiques pour la sécurité aérienne à Douala. *La Météorologie*, 65, 46–58. ISSN : 0026-1181, DOI : 10.4267/2042/27951. (2009).
123. Samankeu Tchana A., Yamapi R., Wofo P. Synchronization of two electromechanical devices with parametric coupling. *International Journal of Bifurcation and Chaos*, 18(11), 3473–3484, (2008).
124. Bowong S., Yamapi R. Adaptive observer based synchronization of a class of uncertain chaotic systems, *International Journal of Bifurcation and Chaos*, 18, 2425 – 2435, (2008).
125. Mbouna Ngueuteu GS., Yamapi R., Wofo P. Effects of higher nonlinearity on the dynamics and synchronization of two coupled Electromechanical devices. *Communications in Nonlinear Science and Numerical Simulation*, 13(7), 1213- 1240, (2008).
126. Yamapi R., Mackay RS. Stability of synchronization in a shift-invariant ring of mutually coupled oscillators. *Discrete and Continuous Dynamical Systems-Serie B*, 10 (4), 973-996, (2008).
127. Yamapi R., Filatrella G. Strange attractors and synchronization of coupled Van der Pol-Duffing Oscillators. *Communication in Nonlinear Science and Numerical Simulation*. 13, 1121-1130, (2008).
128. Mbouna Ngueuteu GS., Yamapi R., Wofo P. Stability of synchronized network of chaotic electromechanical devices. *Journal of Sound and Vibrations*, 318, 1119-1138, (2008).
129. Yamapi R., Aziz-Alaoui MA. Stability of the controlled synchronization manifold in a ring of mutually coupled chaotic systems. *International Journal of Bifurcation and Chaos*, 18(8), 2397-2414, (2008).
130. Ndengué SA., Motapon O. Electric response of endohedrally confined hydrogen atoms, *J. Phys. At. Mol. Opt. Phys*, 41, 045001, (2008).
131. Ströe MC., Fifirig M., Waffeu Tamo FO., Motapon O., Crumeyrolle O., Varin-Bréant G., Bultel A., Vervisch P., Suzor-Weiner A., Schneider IF. Reactive collisions between electrons and molecular cationsisotopomers: cross sections and rate coefficients for HD⁺ and DT⁺, *Atomic and Plasma-Material Interaction Data for Fusion*, 14, 64, (2008).
132. Motapon O., WaffeuTamo FO., Urbain X., Schneider IF. Decisive role of rotational couplings in dissociative recombination and superelastic collisions of H₂⁺ with low-energy electrons, *Phys. Rev*, A77, 052711, (2008).
133. Nana L, Ezersky AB, Abcha N, Mutabazi I. Dynamics of spatio-temporal defects in Couette-Taylor flow: comparison of experimental and theoretical results, *J. Phys. Conf. series*, 137, 012006, (2008).
134. Nguenang JP., Njassap Njassap T., Kofané TC. Domain wall motion driven by a solitary pulse-like excitation in ferromagnets modeled by a quintic Complex Ginzburg-Landau Equation, *Eur. Phys. J. B*, 65, 539, (2008).

135. Lenouo A., Mkankam Kanga F. Sensitivity of African Easterly Waves to Boundary Layer Condition. *Annales Geophysicae*, 26, 1355-1363. doi:10.5194/angeo-26-1355-2008 - ISSN: 0992-7689, (2008).
136. Lenou A., Vondou AD., Pokam WM., Djotang L., Mkankam Kanga F. The computation of Equivalent Static Stability Measures, *African Journal of Science and Technology, Science and Engineering Series*, 9(2), 60 – 63. ISSN: 16079949, (2008).
137. Wembe ET., Su H., Gao Y. Design and Simulation of Charge Sensitive Preamplifier with CMOS FET implemented as Feedback Capacitor C_{fp} . *Nuclear Science and Techniques*, 19(4), 241-245, (2008).
138. Wembe ET., Su H., Peng Y. A low noise charge sensitive preamplifier with Switch Control feedback Resistance. *Nuclear Sciences and Techniques*, 19, 39-44, (2008)
139. Wembe ET., Bilikha JB., Biten CA. «Modélisation d'une alimentation à découpage par un circuit conçu autour du Diac en série avec la gâchette d'un thyristor». *Afrique Science*, 326-341, (2007).
140. Paelinck L., Ebongue AN., Neve WD., Wagter CD. Radiochromic EBT film dosimetry: Effect of film orientation and batch on the lateral correction of the scanner, *Radiother. Oncol*, 84, S194–S195, (2007).
141. Yamapi R., Boccaletti S. Active control of the synchronization manifold in a ring of mutually coupled oscillators, *Physics Letters, A* 371, 48-57, (2007).
142. Yamapi R., Bowong S. Dynamical States in a ring of four mutually coupled self-sustained electrical systems with time periodic coupling, *International Journal of Bifurcation and Chaos (IJBC)*, 17(5), 1775–1783, (2007).
143. Kadji Enjieu HG., Chabi Orou JB., Yamapi R., Woafu P. Nonlinear dynamics and strange attractor in the biological system Chaos. *Solitons and fractal*, 862-882, (2007).
144. Yamapi R., Kakmeni Moukam FM., Chabi Orou JB. Nonlinear dynamics and synchronization of coupled electromechanical systems with multiple functions. *Com. N. Sc. and Num. S.* vol. 12, pp. 543-567, 2007.
145. Yamapi R., Aziz-Alaoui MA. Vibration analysis and bifurcations in the self-sustained electromechanical system with multiple functions. *Com. in Nonlinear Sc. Num. S.* 12 (8), p. 1534-1549, 2007.
146. Nana Nbandjo BR., Yamapi R. Active control of extended Van der Pol equation. *Com. in N. Scien. and Num. Sim.* 12 (8), p 1550-1559, 2007.
147. Enjieu Kadji HG., Yamapi R., Chabi Orou JB. Synchronization of two coupled self-excited systems with multi-limit cycles. *Chaos*. 17, 033113, 2007.
148. Yamapi R., Nana Nbandjo BR., Enjieu Kadji HG. Dynamics and active control of motion of a driven multi-limit-cycle Van der Pol Oscillator. *International Journal of Bifurcation and Chaos*. Vol. 17, No. 4, 1343-1354, 2007.
149. Lissouck D., Nguenang JP. Solitary magnon excitations in one-dimensional antiferromagnet with Dzyaloshinski-Moriya interactions. *Journal of Physics Condensed Matter*. 19, 096202, (2007).
150. Nguenang JP., Pinto RA., Flach S. Quantum q-Breathers in a finite Bose-Hubbard chain : the case of two interactin bosons. *Phys. Rev. B* 75, 214303. (2007).

151. Nana L., Ngamga Ketchamen EJ. Transition to chaos in externally modulated hydrodynamics systems. *Physica. Scripta.* 75, 467-473, **(2007)**.
152. Yamapi R., Woafu P. Synchronized states in a ring of four mutually coupled self-sustained electromechanical devices. *Com. in Non-linear Sciences and Numerical S.* Vol. 11, 186-202, **(2006)**.
153. Yamapi R., Bowong S. Dynamics and chaos control in the self-sustained electromechanical device with discontinuity. *Com. in Nonlinear Sc. and Num. Simulations.* Vol. 11 (3), 355-375, **(2006)**.
154. Yamapi R. Dynamics of an electromechanical damping device with magnetic coupling. *Com. in Nonlinear Sc. and Numerical Simulations.* Vol. 11 (8), 907-921, **(2006)**.
155. Yamapi R. Synchronization dynamics in a ring of four mutually inertia coupled self-sustained electrical systems. *Physica. A.* Vol. 366 (1), 187-196, **(2006)**.
156. Enjieu HG., Yamapi R. General Synchronization Dynamics of two coupled Van der Pol-Duffing Oscillations. *Physica. A.* Vol. 370 (2), 316-328, **(2006)**.
157. Motapon O., Fifirig M., Florescu A., WaffeuTamo FO., Crumeyrolle O., Varin-Bréant G., Bultel A., Vervish P., Tennyson J., Suzor-Weiner A., Schneider IF. Reactive collisions between electrons and NO⁺ ions: rate coefficient computations and relevance to the air plasmas kinetics. *Plasmas Sources Sci. Technol.* 15, 23, **(2006)**.
158. Bultel A., Chéron BG., Bourdon A., Motapon O., Schneider IF. Collisional radiative model in air for earth re-entry problem. *Phys. Plasmas.* 13, 043502, **(2006)**.
159. Nguenang JP, Kofané TC. Non-linear excitations in 1D ferromagnetic spin chains with anisotropic interactions. *Chaos soliton and Fractals.* 30, 552, **(2006)**.
160. Moukam FM., Nguenang JP., Kofané TC. Chaos synchronization in a bi-axial magnet modelled by Bloch equation. *Chaos soliton and Fractals.* 30, 690, **(2006)**.
161. Zhou XH., Ndontchueng Moyo M., Observation of a π h₀/2 ⊗ v₁₁/21/4 oblate band in Tl-188. *Eur. Phys. Journal. A* 28, 271-275, **(2006)**.
162. Woafu P., Yamapi R., Chabi Orou JB. Dynamics of a Non-linear Electromechanical system with multiple functions in series. *Com. in N. Scien and Num. S.* Vol. 10 (3), 229-251, **(2005)**.
163. Yamapi R., Woafu P. Dynamics and Synchronization of coupled self-Sustained electromechanical Devices. *Journal of Sound and Vibration.* Vol. 285, 1151-1170, **(2005)**.
164. Bowong S., Yamapi R., Woafu P. An adaptive synchronization of coupled self-sustained electrical systems. *Int. J. of Nonlinear Sc. and Numerical Simulation.* Vol. 6, 387-398, **(2005)**.
165. Yamapi R., Chabi Orou JB., Woafu P. Effects of discontinuity of elasticity and damping on the dynamics of an electromechanical transducer. *Journal of Vibr. and Acoustics,* Vol. 127, 588-593, **(2005)**.
166. Ngamga Ketchamen EJ., Nana L., Kofane TC. Strange nonchaotic attractors in a fifth-order amplitude equation of Rayleigh-Bénard system near the codimension-two point. *Chaos, Solitons and Fractals* 23, 23-32, **(2005)**.
167. Kertanguy AD., Feautrier N., Motapon O. Quantum Unified Theory Applied to the Ly- ∞ , Ly- ∞ , and Ly- ∞ Stark electronic broadening. *Astronomy and Astrophysics.* 432, 1131, **(2005)**.

168. Vinci N., Ruelle ND., TamoWaffeu FO., Motapon O., Fifirig M., Tennyson J., Suzor-Weiner A., Schneider IF. Towards a model for the Dissociative recombination of CO^{2+} dication: states and couplings. *J. Phys.: Conf. Ser.* 4, 162, (2005).
169. Ngassam V., Orel A., Motapon O., Suzor-Weiner A. *Ab initio* Study of the Dissociative recombination of Ne_2^+ . *J. Phys.: Conf. Ser.* 4, 229, (2005).
170. Fifirig M., Florescu A., Ströe MC., WaffeuTamo FO., Ngassam V., Motapon O., Schneider IF. Quantum interferences of superexcited states: application to electron-molecular cation reactive collisions. *Romanian Reports in Physics.* 57 (4), 801, (2005).
171. Lissouck D. Spectre énergétique des protons cosmiques. *Sci. Technol. Dev.* 1, 45 – 48, (2005).
172. Nguenang J.P, Peyrard M., Kenfack AJ., Kofané TC. On modulational instability of nonlinear waves in 1D Ferromagnetic chains. *J. of Phys. Condens. Matt.* 17, 3083, (2005).
173. Nguenang JP., Kenfack AJ., Kofané TC. Non-linear dynamics for magnetic systems with a single- spin potential with variable shapes. *Eur. Phys. J. B* 48, 519, (2005).
174. Lenouo A., Mkankam Kamga F., Yepdjuo E. 2005: Weak interaction in the African easterly jet. *Annales Geophysicae.* 23, 1637–1643, doi:10.5194/angeo-23-1637-2005 - ISSN: 0992-7689. (2005).
175. Yamapi R., Chabi Orou JB., Wofo P. Synchronization of the regular and chaotic states of electromechanical devices with and without delay. *Int. J. of Bifurcation and Chaos.* 14, 171-181, (2004).
176. Wembé TE., Bilikha BJ., Kedia DN., Kwankam Y. Development of power supply for a hostile environment with a low power sensibility characterization. *Annales de Fac. Sces.* 33, 71-81, (2004).
177. Wang HL., Zhang HY, Ndontchueng Moyo M., Observation of the $2 / 13 \ 2 / 11$ *vih*. ð band in odd-odd 170Re. *Phys. Rev. C* 70, 064506, (2004).
178. Chau Q, Ndontchueng Moyo M, et al. Radiation Test of an Operational Dosimeter for Neutrons Complying with IEC 1323, *Radiation Protection and Dosimetry.* 110 (1-4), 201-206, 2004.
179. Ngamga Ketchamen EJ., Nana L, Kofané TC. Strange nonchaotic attractors in the externally modulated Rayleigh-Bénard system. *Chaos, Solitons and Fractals.* 20, 1141-1148, (2004).
180. Nguenang JP., Kenfack AJ., Kofané TC. Soliton -like excitations on a deformable spin model. *J. Phys. Condens. Matt.* 16, 373, (2004).
181. Nana L., Kofané TC. Spatio-temporal effects in a perturbed sine-Gordon system: a long Josephson junction. *Physica. Scripta.* 70, 47-53, (2004).
182. Yamapi R., Chabi Orou JB., Wofo P. Harmonics Dynamics and Transitions to Chaos in a Non-linear Electromechanical System. *Physica. Scripta.* 67, 269-27, 2003.
183. Yamapi R., Chabi Orou JB., Wofo P. Harmonic Oscillations, Stability and Chaos Control in a Non-linear Electromechanical System. *Journal of Sound and Vibration.* 259 (5), 1253-1264, (2003).
184. Agha Tamanga P., Lontsi F., Lissouck D., Tchoffo M. The line of thermodynamic stability (spinodal) of the liquid phase of a generalised Berthelot's equation. *Sci. Technol. Dev.* Vol. 10, pp 75 – 80, (2003).

185. Ngassam V., Florescu A., Pichl L., Schneider IF., Motapon O., Suzor-Weiner A. Evaluation of the short-range reaction matrix in MQDT treatment of dissociative recombination and related processes. *Eur. Phys. J. D26*, 165, **(2003)**.
186. Ngassam V., Motapon O., Florescu A., Pichl L., Schneider IF., Suzor-Weiner A. Vibrational relaxation and dissociative recombination of H_2^+ induced by slow electrons. *Phys. Rev. A68*, 032704, **(2003)**.
187. Xian W, et al., Ndoncthueng Moyo M. Negative Parity Bands and Signature Splitting Inversion in 80Rb. *Chinese Physical Letters*. 20 (11), 1932, **(2003)**.
188. Lahaye T., Chau Q., Menard S., Ndontchueng Moyo M., Bolognese-Milsztajn T., Rannou A. Numerical and Experimental Results of an Operational Dosimeter for neutron, "Saphydose-n", Ninth Symposium on Neutron Dosimetry. 28- 09/03 -10/Delft. **(2003)**.
189. Nguenang JP., Kenfack AJ., Kofané TC. Dipolar effects on the soliton dynamics on a discrete ferromagnet. *Phys. Rev. E66*, 56613, **(2002)**.
190. Nana L., Kofané TC., Coquet E., Tchofo-Dinda P. Chaotic behavior in deformable models: the asymmetric doubly periodic oscillators. *Chaos, Solitons and Fractals*. 13, 731-740, **(2002)**.
191. Chau Q., Ndontchueng Moyo M., Lahaye T., Ménard S., Bolognese-Milsztajn T. Adiation tests of an operational dosimeter for neutrons complying with IEC 1323, international conference on occupational radiation protection: protecting workers against exposure to ionising radiation. Geneva, 26-30, **(2002)**.
192. Ndontchueng Moyo M. "Characterization of an Individual Dosimeter Post Graduated (DESS) Thesis in Radiation Protection, Safety and Applied Nuclear Physics, Institute for Protection and Nuclear Safety (IPSN), DPHD/LRDE". Paris, France. **(2001)**.
193. Ndontchueng Moyo M. "Environment and New Technologies". 9th Annual Conference of Bioscience, Botanic Garden, Limbe, Cameroon. 12-14 December. **(2001)**.
194. Ndontchueng Moyo M. Colloquium on "Informatic Systems for Environment Management. Douala, Cameroon. 22-25, **(2001)**.
195. Nana L., Kofané TC., Coquet E., Tchofo-Dinda P. Chaotic behavior in deformable models: the double well doubly periodic oscillators. *Chaos, Solitons and Fractals*. 12, 73-82, **2001**.
196. Nana L., Kofané TC., Kaptouom E. Horseshoe-shaped maps in chaotic dynamics of long Josephson junction driven by biharmonic signals. *Chaos, Solitons and Fractals*. 11, 2259-2271, **(2000)**.
197. Nana L., Kofané TC., Coquet E., Tchofo-Dinda P. Intermittent-type chaos in nonsinusoidal driven oscillators. *Physica. Scripta*. 62, 225-231, **(2000)**.
198. Noupa C, Fouejio D. Activité catalytique des agrégats bimétalliques Pd/Ni/graphite dans la réaction d'hydrogénation du butadiène1,3. *Sci. Technol. Dev*. 8 (1), 37 – 41, **2000**.
199. Ndontchueng Moyo M., Samsonenko NV. Differential Cross Section of and Electron scattering from the Proton in the Formalism of Complex Isotropic Complex Vectors. *Sci. Technol. Dev*. 7 (1), 84-88, **(2000)**.
200. Nguenang JP., Kofané TC. Non-linear excitations in a Compressible Quantum Heisenberg Chain. *Physica. D*. 147, 311-335, **(2000)**.
201. Nana L., Kofané TC., Kaptouom E. Subharmonic and homoclinic bifurcations in the driven and damped sine-Gordon systems. *Physica. D*. 134, 61-74, **(1999)**.

202. Nguenang JP., Kofané TC., Yomba E., Yo JD. Solitary Waves in a classical ferromagnetic Chain under Weak dipolar interactions. *Physica Scripta*. 60, 460- 468, **1999**.
203. Toto Moukouo J., Enama E., Noupa C. Mechanical property of common carotid artery. An ultrasonophic Doppler preliminary study. *American Journal of Hypertension*. 12 (4), **(1999)**.
204. Motapon O., Tran Minh N. Stark broadening of the lower n_{α} , n_{β} and n_{γ} lines of atomic hydrogen. *Astron. Astrophys. Suppl. Ser.* 139, 377, **(1999)**.
205. Motapon O. Density effects on the electronic contribution to Hydrogen Ly- α Stark profiles. *Astronomy and Astrophysics*. 329, 792, **(1998)**.
206. Motapon O., KwatoNjock MG., Oumarou B., Tran Minh N. The global theory of spectral lines hapes applied to Hydrogen infrared lines. *J. Phys. B: At. Mol. Opt. Phys.* 30, 3117, **(1997)**.
207. Nana Engo SG., Kwato Njock MG., Owono Owono LC., Oumarou B., Lagmago Kamta G., Motapon O. Comparison of Phenomenological and Supersymmetry-Inspired Quantum-Defect Methods in Their Relativistic and Quasirelativistic Formulations. *Phys. Rev. A* 56, 2624, **(1997)**.
208. Nguenang JP., Kofané TC. Solitary Waves in spin chain with biquadratic exchange and dipole- dipole interactions, *Physica Scripta*, 55, 367 -377, **(1997)**.
209. Ndontchueng Moyo M. New Method for Calculating Matrix Elements of Scattering Process with Polarized Particles. *PhD Thesis, Peoples' Friendship University of Moscow, Russia*, **(1996)**.
210. Ndontchueng Moyo M., Jena R. Polarized Electron Scattering from Proton in Formalism of Isotropic Complex Vectors. VINITI, Moscow, Russia. N1413-B195, **(1995)**.
211. Nana Engo SG., Owono Owono LC., Dada JP., Waha Ndeuna L., KwatoNjock MG., Oumarou B., Motapon O. Relativistic semiclassical description of dipole matrix elements for arbitrary $n'l_j \rightarrow n'l'_j$ transitions in non-hydrogenic ions, *J. Phys. B: At. Mol. Opt. Phys*, 28, 2333, **(1995)**.
212. Ndontchueng Moyo M., Jena R. Polarized Electron Scattering from Longitudinal Polarized Proton in Formalism of Isotropic Complex Vectors. *Reports of the 31st Conference of Phys. and Math., Friendship Peoples' University, Izd. RUDN, Moscow, Russia*, 76, **(1995)**.
213. Samsonenko NS., Ndontchueng Moyo M. Polarized Electron Scattering from Transversal Polarized Proton in Formalism of Isotropic Complex Vectors. *Reports of the 31st Conference of Phys. and Math., Friendship Peoples' University, Izd. RUDN, Moscow, Russia*, 77, **(1995)**.
214. Motapon O., Picart J., Tran Minh N. On the electronic broadening of the infrared hydrogen lines: the Paschen- α case, *J. Phys. B : At. Mol. Opt. Phys*, 27, L91, **(1994)**.
215. Cherkaoui N., Chapelle J., Izarra CD., Motapon O., Picart J., Tran Minh N., Vallée O. Recurrence relations for quantal multipole radial integrals, *J. Phys II France*, 4, 573, **(1994)**.
216. Motapon O., Picart J., Tran Minh N. Stark broadening of the hydrogen lower infrared lines, *J. Phys. B : At. Mol. Opt. Phys*, 27, L451, **(1994)**.
217. Ndontchueng Moyo M., Jena R., Bulikunzira S. Wave function of arbitrary Polarized electron, *Viestnik, Ser. Phys, Moscow, Russia*, 2, 117, **(1994)**.

218. Ndontchueng Moyo M. Calculation of Matrix Element of the process in Formalism of Isotropic Complex Vectors, *Reports of the 30th Conference of Phys. and Math., Friendship Peoples' University, Izd. RUDN, Moscow, Russia*, 43, (1994).
219. Samsonenko NV., Nievski AD., Ndontchueng Moyo M. Second Class Currents in Beta Decay of ^6He and ^6Li , *Reports of the 29th Conference of Phys. And Math., Peoples' Friendship University, Moscow, Russia*, 59, (1993).
220. Noupa C., Rousset JL., Tardy B., Bertolini JC. Sizeabled eactivation effect for 1, 3 butadiene hydrogenation on vapodeposited aggregates on graphite, *Catalysis Letters*, 22, 197-203, (1993).
221. Porte L., Phanar M., Noupa C., Tardy B., Bertolini JC. Scanning tunneling microscopy investigation of small palladium catalyst particles supported on graphite, *Ultramicroscopy*, 42 -44, 1355-1359, (1992).
222. Tardy B., Noupa C., Leclercq C., Bertolini JC., Treilleux M., Faure JP., Nihoul G. Catalysis hydrogenation of 1,3 butadiene on Pd particles evaporated on carbonaceous supports: particles size effect, *J. of Catalysis*, 129, 1-1, (1991).
223. Bertolini JC., Massardier J., Noupa C., Tardy B. Electronic properties of supported Pd aggregates in relation with their reactivity for 1,3 butadiene, *Catalysis Letters*. 6, 215 – 224, (1990).
224. Quinson JF., Tchipkam N., Dumas J., Bovier C., Serughetti J. Swelling of titaniagels in decane, *J. of Non-Crystalline Solids. North-Holland, Amsterdam*. 99, 151-159, (1988).
225. Quinson JF., Tchipkam N., Dumas J., Bovier C., Serughetti J. Drying evolution of wet silica gels, *J. of Non-Crystalline Solids. North-Holland, Amsterdam*, 100, 231-235, (1988).

TRAVAUX PUBLIES AU NIVEAU NATIONAL

226. Ndjakomo Essiane S., Perabi Ngoffe S., Moukengue Imano A., Nneme Nneme L. "Proposition d'un schéma de contrôle d'un filtre hybride parallèle". *Sciences, Technologies et Développement*, 14, 9-16, (2013).
227. Tchipkam N. Caractéristiques texturales des gels de silice humides. *Ann. Fac. Sc. H.S.I. Chimie Sciences de la Terre*. 50-165, (1993).

**PUBLICATIONS LABORATOIRE
DE MATHÉMATIQUES ET
INFORMATIQUE**

PUBLICATIONS LABORATOIRE DE MATHEMATIQUES ET INFORMATIQUE.

TRAVAUX PUBLIES AU NIVEAU INTERNATIONAL

1. L.E. Um, H. Jouhari, M.I. García-Planas, El Mamoun Souidi Convolutional Codes and Steganography under Linear Systems Theoretical Point of View. *Sciences, Technologies et Développement*, 22, 6-15. **(2020)**
2. E. Kokomo, B. Danhrée Y. Emvudu, Mathematical analysis and optimal control of a cholera epidemic in different human communities with individuals' migration, *Nonlinear Analysis: Real World Applications*, **54**, 103100, <https://doi.org/10.1016/j.nonrwa.2020.103100>. **(2020)**
3. M. Kenmogne Noumo, N. Noutchegueme, R. Tagne Wafo, Global dynamics for a charged and colliding plasma in presence of a massive scalar field on the Robertson-Walker spacetime, *Monatshefte für Mathematik*, DOI:10.1007/s00605-020-01450-3, **(2020)**
4. T.G.C. Nyassoké. K.J Sadefo, L.A Fono, Fishery management in a regime switching environment: Utility theory approach, *Results in Applied Mathematics* 7 (2020) 2-17. <https://doi.org/10.1016/j.rinam.2020.100125>. **(2020)**
5. N.J. Moskolai, R.H. Ngouna, B. Archimède, R.G. Patrascu, A.I, Petrisor, M.F. Ndjodo, Methodological Framework for Defining the Sustainability Management Process for Urban Mobility Systems Based on System Engineering. *International Journal of Digital Innovation in the Built Environment (IJDIBE)*, 9(1), 1-21. **(2020)**
6. H. Fotsing Tetsing, F. Ngakeu, Null trapping horizons, *Balkan Society of Geometers Proceedings*, **27**, 33-44. **(2020)**
7. F Tchakounté, R. Molengar, N.J. Moskolai, A Description Logic Ontology for Email Phishing “. *International Journal of Information Security Science*, 9(1), 44-63. **(2020)**
8. A.A. Eteme, N.J. Moskolai, The Contribution of ICTs to Sustainable Urbanization and Health in Urban Areas in Cameroon. In *Management Association, I. (Ed.), Waste Management : Concepts, Methodologies, Tools, and Applications (2020)* 624-641. IGI Global. <http://doi:10.4018/978-1-7998-1210-4.ch030>. **(2020)**
9. J. Dzuché, D.C Tassak, K.J. Sadefo, L.A. Fono, On the first moments and semi-moments of fuzzy variables based on an optimism-pessimism measure with application for portfolio selection, *New Mathematics and Natural Computation* **16** (2), 271-290. **(2020)**
10. H.M.N Heytsa, B. Tsanou, S. Bowong, J.M.-S Lubuma, Coupling the modeling of phage-bacteria interaction and cholera epidemiological model with and without control, <https://doi.org/10.1016/j.jtbi.2020.110537>; **(2020)**
11. M.K. Nono, E.B.M Ngounkadi, S. Bowong, H.B. Fotsin, (2020): Hopf and backward bifurcations induced by immune effectors in a cancer oncolytic virotherapy dynamics, *International Journal of Dynamics and Control*, 1-22. **(2020)**
12. M.L. Mann Mayombe, B. Tsanou, J. Mbang, S. Bowong, J. Lubuma, Mathematical analysis of a spatio-temporal model for the population ecology of anopheles mosquito. *Mathematical Methods in the Applied Sciences*, **43** (6), 3534-3555. **(2020)**

13. H. M. Ndongmo Teytsa, B. Tsanou, S. Bowong, J. M.-S. Lubuma. Bifurcation analysis of a phage-bacteria interaction model with prophage induction. *Mathematical Medicine and Biology, Journal of the IMA*, 00131, <https://doi.org/10.1093/imammb/dqaa010>. **(2020)**
14. G Kolaye, I Damakoa, S Bowong, R Houe, D Békollè, A mathematical model of cholera in a periodic environment with control actions, *International Journal of Biomathematics*, 13(4), 205002; **(2020)**
15. M Lam, A Bah, S. Bowong, Bifurcation analysis in a serogroup a meningococcal infection model, *Commun. Math. Biol. Neurosci.* (2020).
16. C. Hameni Nkwayep, S. Bowong, J.J. Tewa, J. Kurths, Short-term forecasts of the COVID-19 pandemic: a study case of Cameroon, *Chaos, Solitons and Fractals* 140, 110106; **(2020)**
17. A. Oumar Bah, M. Lam, A. Bah, S. Bowong, Bifurcation analysis in a serogroup A meningococcal infection model, *Commun. Math. Biol. Neurosci.*1, <https://doi.org/10.28919/cmbn/3760>, **(2020)**
18. R.A. Djeumen Djatcha. A role-based collaborative process design on crowdsourcing systems. *African Conference on Research in Computer Science and Applied Mathematics*, Polytech School of Thiès, Oct 2020, Thiès, Senegal. (hal-02904553v2), **(2020)**
19. A.E. Tchahou Tchendjeu, S. Bowong, R. Tchitnga, H. B. Fotsing, Dynamics of the competition between two languages, *SeMA Journal*, <https://doi.org/10.1007/s40324-020-00219-w>. **(2020)**
20. M. Onana, B. Mewoli, J.J Tewa, Hopf bifurcation analysis in a delayed Leslie–Gower predator–prey model incorporating additional food for predators, refuge and threshold harvesting of preys, *Nonlinear Dynamics*, DOI: [10.1007/s11071-020-05659-7](https://doi.org/10.1007/s11071-020-05659-7), **(2020)**
21. E. Badouel, R.A. Djeumen Djatcha. A Calculus of Interfaces for Distributed Collaborative Systems: The Guarded Attribute Grammar Approach. *Revue Africaine de la Recherche en Informatique et Mathématiques Appliquées*, INRIA, (2020), Special issue CARI 2018, 31, pp.1-16. (hal-02145920v3), **(2020)**
22. Mann Manyombe ML., Tsanou B., Mbang J., Bowong S. A metapopulation model for the population dynamics of anopheles mosquito, *Applied Mathematics and Computation*, <http://dx.doi.org/10.1016/j.amc.2017.02.039>, **(2017)**,
23. Moualeu DP., Bowong S., Tsanou B., Temgoua A., A patchy model for the transmission dynamics of tuberculosis in sub-Saharan Africa, *International Journal of Dynamics and Control*, DOI: [10.1007/s40435-017-0310-1](https://doi.org/10.1007/s40435-017-0310-1), **(2017)**
24. Tassak DC., Sadefo KJ., Fono LA., Andjiga NG. Characterization of order dominances on fuzzy variables for portfolio selection with fuzzy returns, *Journal of the Operational Research Society*. doi:10.1057/s41274-016-0164-5, **(2017)**
25. Djatcha Yaleu G., Bowong S., Houpa Danga E., Kurths J. Mathematical analysis of the dynamical transmission of *Neisseria meningitidis* serogroup A, *International Journal of Computer Mathematics*, <http://dx.doi.org/10.1080/00207160.2017.1283411>, **(2017)**
26. Moualeu DP., Nana Yakam A., Bowong S., Temgoua A., Analysis of a tuberculosis model with undetected and lost-sight cases, *Communication in Nonlinear Science and Numerical Simulation*, 41, 48-63, <http://dx.doi.org/10.1016/j.cnsns.2016.04.012>, **(2016)**

27. Ngakeu F. Graded Lie Algebroids of Poisson Almost Commutative Algebras, *African Diaspora Journal of Mathematics*, (2015).
28. Atindogbé C., Fotsing Tetsing H., Ngakeu F. Normalized Hypersurfaces in the Lorentz-Minkowski Space Satisfying $L_{r\Psi} = U\Psi + b$, *Archivum Mathematicum*. (2016)
29. Tchuinté Tamen A., Dumont Y., Tewa JJ., Bowong S., Couteron P. Tree-grass interaction dynamics and pulsed fires: Mathematical and numerical studies, *Applied Mathematical Modelling*, 40, 6165-6197, <http://dx.doi.org/10.1016/j.apm.2016.01.019>, (2016)
30. Tchuinté Tamen A., Dumont Y., Tewa JJ., Bowong S., Couteron P. A minimalistic model of tree-grass interactions using impulsive differential equations and non-linear feedback functions, *Mathematics and Computers in Simulation*, <http://dx.doi.org/10.1016/j.matcom.2016.03.008>;
31. Tchuinté Tamen., Dumont Y., Tewa JJ., Bowong S., Couteron P. Tree-grass interaction dynamics and pulsed fires: Mathematical and numerical studies, *Applied Mathematical Modelling*, 40, 6165-6197, <http://dx.doi.org/10.1016/j.apm.2016.01.019>, (2016)
32. Ngakeu A., Djomako C., Bitdjong Ndombol. Normalized lightlike hypersurfaces in Parasasakian manifolds, preprint (2016).
33. Atindogbe Cyriaque., Hans Fotsing Tetsing., Ngakeu. Ferdinand Normalized Hypersurfaces in the Lorentz-Minkowski Space Satisfying $L_{r,x} = U.x + b$, preprint submitted. (2016)
34. Yatat V., Couteron P., Tewa JJ., Bowong S. Dumont Y., An impulsive modelling framework of fire occurrence in a size-structured model of tree-grass interactions for savanna ecosystems, *Journal of Mathematical Biology*, DOI 10.1007/s00285-016-1060-y, (2016)
35. Tsanou B., Bowong S., Lubuma J., Mbang J. Assessing the impact of the environmental contamination on the transmission of Ebola virus disease (EVD). *Journal of Applied Mathematics and Computing*, doi:10.1007/s12190-016-1033-8, (2016)
36. Bowong S., Mountaga L., Bah A., Tewa JJ., Kurths J. Parameter and state estimation in a Neisseria meningitidis model: a study case of Niger, *Chaos*, (2016)
37. Michaux M., Louodop P., Bowong S., Fotsin H., Kurths J., Optimal synchronization of a Memristive Chaotic Circuit, *International Journal of Bifurcation and Chaos*, 26, 1650093, DOI:10.1142/S0218127416500930, (2016)
38. Kountchou M., Louodop P., Bowong S., Fotsin H., Saïdou. Analog circuit design and optimal synchronization of a modified Rayleigh system, *Nonlinear Dynamics*, DOI 10.1007/s11071-016-2694-4, (2016)
39. Tankam I., Tchinda Moufo P., Mendy A., Lam M., Tewa JJ., Bowong S., Local Bifurcations and Optimal Theory in a Delayed Predator-Prey Model with Threshold Prey Harvesting, *International Journal of Bifurcation and Chaos*, 25(7), 1540015 (12pages), DOI: 10.1142/S0218127415400155, (2015)
40. Djidjou R.D., Tewa JJ., Bowong S., Emvudu Y., Optimal control for an age-structured model for the transmission of hepatitis B, *Journal of Mathematical Biology*, DOI 10.1007/s00285-015-0952-6, (2015)
41. Bowong S., Lubuma J., Tsanou B. Global Stability of a Two-patch Cholera Model with Fast and Slow Transmission, *Mathematics and Computers in Simulation*, <http://dx.doi.org/10.1016/j.matcom.10.013>, (2015)

42. Fotso S., Fono LA. Arrow-type results under fuzzy preferences based on filters and ultrafilters, *Fuzzy Sets and Systems*, 266, 101-113, **(2015)**
43. Fotso S., Fono LA., On the rationality of some crisp choice functions based on a strongly complete fuzzy pre-orders, *New Mathematics and Natural Computation*, 11 (1), 103-113. DOI 10.1142/S1793005715500052, **(2015)**
44. Chrusciel Piotr T., Cabet A., Tagne Wafo R. On the characteristic initial value problem for nonlinear symmetric hyperbolic systems, including Einstein equations Dissertations, Mathematicae, DOI: 10,4064/dm732-7, **(2015)**
45. Baer C., Tagne Wafo. Initial Value Problems for Wave Equations on Manifolds, *Mathematical Physics, Analysis and Geometry*, 18, 7, **(2015)**
46. Mouofo Tchinda P., Tewa JJ., Mewoli B., Bowong S. A theoretical assessment of the effects of distributed delay on the transmission dynamics of hepatitis B, *Journal of Biological Science*, 23(1), 423-455, DOI: 10.1142/S0218339015500229, **(2015)**
47. Ngniatedema T., Fono L., Mbondo G. A delayed product customization cost model with supplier delivery performance postponement in a supply chain management with a supplier, *European Journal of Operational Research*, 243 (1), 109-119, **(2015)**
48. Ngakeu F. Graded Lie Algebroids of Poisson Almost Commutative Algebras, *African Diaspora Journal of Mathematics*, **(2015)**
49. Nana Yakam A., Noeske J., Dambach P., Bowong S., Fono LA., Ngatchou-Wandji J. Spatial analysis of tuberculosis in Douala, Cameroon: clustering and links with socio-economic status. *International Journal of Tuberculosis Lung and Disease*, 18(3), 292-297, doi: 10.5588/ijtld.13.0573. **(2014)**
50. Takoutsing E., Bowong S., Yemele D., Kurths J. Effect of catastrophic anemia in an intra-host model of malaria, *International Journal of Bifurcation and Chaos*, 24, 1450105-23, **(2014)**
51. Tchuinté Tamen A., Tewa JJ., Couteron P., Bowong S., Dumont Y. A Generic Modeling of Fire Impact in a Tree-Grass Savanna Model, *Biomath*, 3, 1407191-18, **(2014)**
52. Yatat V., Dumont Y., Tewa J.J., Couteron P., Bowong S. Mathematical analysis of a size structured tree-grass competition model for savanna ecosystems. *Biomath*,3(1),1404212,1-18, <http://dx.doi.org/10.11145/j.biomath.2014.04.212>, **(2014)**
53. Louodop P., Kountchou M., Fotsin H., **Bowong S.**, Practical finite-time synchronization of jerk systems: Theory and experiment, *Nonlinear Dynamics*, 78 (1), 597-607, DOI 10.1007/s11071-014-1463-5, **(2014)**
54. Nana YA., Noeske J., Angumua C., Bowong S., Fono LA. Prise en charge des patients souffrant de la tuberculose en milieu urbain : offre de soins et parcours thérapeutique, *Santé Publique*, 25 (5), 647-653, **(2013)**
55. Fono LA., Njanpong NG. Arrow-type results under intuitionistic fuzzy preferences, *New Mathematics and Natural Computation*, 9 (1), 97-123, DOI 10.1142/S1793005713500075, **(2013)**
56. Fono LA., Salles M. Necessary and sufficient conditions for the representation of max-T-transitive fuzzy preference by a utility function on an uncountable set, *The Journal of Fuzzy Mathematics*, 21 (1), **(2013)**

57. Dossa Marcel., Tagne Wafo Roger. Solutions with a uniform time of existence of a class of characteristic semi-linear wave equations near S^+ , ArX-iv, Pre-prints, **(2013)**
58. Sadefo KJ., Tassak DC., Fono LA., Moments and semi-moments for fuzzy portfolios selection, *Insurance: Mathematics and Economics*, **51** (3), 517-530, **(2012)**
59. Ngakeu F. Graded Poisson structures and Schouten-Nijenhuis bracket on almost commutative algebras, *International journal of Geometric Methods in Modern Physics*, **9** (5), **(2012)**.
60. Fotso S., Fono LA. On the consistency of some crisp choice functions based on a strongly complete fuzzy pre-orders *New Mathematics and Natural Computation*, **8** (2), 257-272. DOI 10.1142/S1793005712400145, **(2012)**
61. Ngakeu F. Graded Poisson structures and Schouten-Nijenhuis bracket on almost commutative algebras, *International journal of Geometric Methods in Modern Physics*, **9** (5), **(2012)**.
62. Nguiffo Boyom M., Ngakeu F., Byande PM., Wolak R., KV-Cohomology and Differential Geometry of Affinely Flat Manifold, *Information Geometry. African Diaspora Journal of Mathematics (ADJM)*, **14** (2), 197 -226, **(2012)**.
63. Fono LA., Salles M. Continuity of utility functions representing fuzzy preferences, *Social Choice and Welfare*, **37** (4), 669-682, **(2011)**.
64. Chrusciel Piotr T., Tagne Wafo R. Solutions of quasi-linear wave equations polyhomogeneous at null infinity in high dimensions, *Journal of Differential Hyperbolic Equations*, **8**(2), 269-346, DOI: 10.1142/S0219891611002445, **(2011)**
65. Fono LA., Fotso S. A note on R-implicators and co-implicators for the usual families of t-norms and t-conorms, *Syllabus Review*, **2**(1), 17-30. **(2010)**
66. Fono LA., Njanpong Nana G., Salles M., Gwet H. A binary intuitionistic fuzzy relation: some new results, a general factorization and two properties of strict components, *International Journal of Mathematics and Mathematical Science*, Article ID 580918, 38 pages, doi:10.1155/2009/580918, **(2009)**
67. Fono LA., Kommogne V., Andjiga NG. Fuzzy Arrow-type results without the Pareto principle based on fuzzy pre-orders based on co-implication, *Fuzzy Sets and Systems*, **160**, 2658-2672, **(2009)**
68. Nguiffo Boyom M., Ngakeu F. Cohomology and Homology of Abelian groups Graded Koszul-Vinberg Algebras, *International journal of Geometric Methods in Modern Physics*, **6**, (2), 421-466, **(2009)**.
69. Chrusciel Piotr T., Tagne Wafo R. Solutions polyhomogènes des équations d'ondes quasi-linéaires, *C. R. Acad. Sci. Paris. Ser. I*, **347**, **(2009)**
70. Fono LA., Gwét H., Fotso S. On strict lower and upper sections of weakly complete fuzzy pre-orders based on co-implication. *Fuzzy Sets and Systems*, **159**, 2240-2255, **(2008)**
71. Fono LA., Gwét H., Bouchon-Meunier B. Fuzzy implication operators for difference operations for fuzzy sets and cardinality-based measures of comparison, *European Journal of Operational Research*, **183**, 314-326, **(2007)**
72. Fono L.A., Andjiga NG. Utility function for fuzzy preferences under max--transitivity, *Social Choice and Welfare*, **28**, 667-683, **(2007)**.

73. Ngakeu F., Levi-Civita. Connection on almost commutative algebras, *Int. J. Geom. Meth. Mod. Phys*, 4(7), 1085-1095, **(2007)**.
74. Fono L. A., Kommogne V., Andjiga NG. Fussy version of some arrow's type results in proceedings of the eighth International meeting of the society for social choice and welfare, 13-17 jully Istambul, Turkey, **(2006)**
75. Kommogne V. Logique floue et agrégation des préférences – Séminaire de Mass. 13-15 avril Université de Yaoundé I. **(2006)**
76. Ngakeu F. More on Differential Calculi on Bicrossproducts», ICTP, Trieste Italy, September **(2005)**.
77. Fono LA., Andjiga NG. Fuzzy strict preference and social choice, *Fuzzy Sets and Systems*, 155, 372-389, **(2005)**.
78. Ngakeu F., Majid S., Ezin JP Cartan calculus for quantum differentials on bicrossproducts ", *Acta Applicandae Mathematicae*, 84, 193-236, **(2004)**
79. Fono LA., Gwét H. On strict lower and upper sections of fuzzy orderings, *Fuzzy Sets and Systems*, 139, 583-599, **(2003)**
80. Ngakeu F., Majid S., Lambert MD. Noncommutative Riemannian Geometry of the alternating group A_4 , *J. Geom. Phys.*, 42, 259-282, **(2002)**
81. Ngakeu F., Lambert D., Ezin JP. On some Sweedler Hopf algebras and their noncommutative geometry, UCL-IPT, Belgium, January, **(2001)**
82. Bekolle D., Temgoua A. Molecular decompositions and interpolation, *Integral Equations and Operator Theory*, June, 31(2), 150-177, **(1998)**