

CURRICULUM VITAE (C.V) Melle Ekane Maurice (Ph.D) Associate Professor in Wildlife Mgt & Head of Department

Sex: Male

Date of birth: 15th October 1974 **Place of birth:** Muaku-Bangem **Division:** Kupe Muanenguba

Region: Southwest **Nationality:** Cameroonian

Languages English and French melle.ekane@ubuea.cm

Tel: +237 675393156

ACADEMIC QUALIFICATIONS

Ph.D, Wildlife Management and Conservation, University of Ibadan, Nigeria	2000-2005
M.Sc, Wildlife Management and Conservation, University of Ibadan, Nigeria	1998-1999
B.Sc, Zoology, University of Calabar, Nigeria	1993-1997
GCE A/L,CASS-Kumba, Cameroon	1988-1990

PROFESSIONAL ADMINISTRATIVE RESPONSIBILITY

• Head of Department of Forestry and Wildlife, University of Buea, Cameroon

ACADEMIC COURSES TAUGHT IN DEPARTMENT OF FORESTRY AND WILDLIFE, UNIVERSITY OF BUEA, CAMEROON

2019 - 2023

FOR201: Introduction to Forestry FOR202: Introduction to Wildlife

FOR301: Principles of Wildlife Management FOR304: Introduction to Conservation Biology FOR402: Farm Practice in Forestry and Wildlife FOR404: Internship in Forestry and Wildlife

FOR411: Forest Health Management FOR 501: Wildlife Nutrition and Health

FOR 504: Management of Small and Large Games

ACADEMIC COURSES TAUGHT IN DEPARTMENT OF ENVIRONMENTAL SCIENCE, UNIVERSITY OF BUEA, CAMEROON

2013 - 2020

ENV210: Principles of Natural Resource Management

ENV309: Ecology and Environmental Protection

ENV403: Environmental Assessment Tools and Techniques

ENV409: Environmental Education

ENV411: Human Population and Environment

2015-2023

ENV601: Ecosystem Management and Environmental Ethics ENV698: Natural Resource and Environmental Management

ENV604: Environmental Management Concepts, Tools and Techniques ENV704: Advanced Topics in Environmental Management Systems and

Evaluation Techniques

ENV 709: Current Topics in Forest and Marine Ecosystem Management

ACADEMIC COURSE TAUGHT IN DEPARTMENT OF VETERINARY MEDICINE, UNIVERSITY OF BUEA, CAMEROON

2019 - 2023

DVM204: Ecology and Environment DVM302: Ethology and Animal Welfare

POSTGRADUATE SUPERVISION:

1) Doctorate Degree (Ph.D) Projects:

S/N	Year	Student	Title of Thesis	University
1	2020	Amos	An Evaluation of the Effects of Habitat	-
		Fang. Zeh	Fragmentation on the Distribution of Primates in	Buea
			Kimbi-Fungom National, Northwest Region,	
			Cameroon	
2	2023	Ayemeley	The Effects of Habitat Structure and Fragmentation	University of
		Betrand	on African Forest Elephant (Loxodonta africana)	Buea.
		Ayuk	Corridor Use in Campo Maan Forest, South	
		J **	Region, Cameroon	

3	2023	Sebastian	The Contribution of Mount Cameroon national	University of
		Iyassa	park Management to the livelihood of the	Buea
		Mosua	Periphery Inhabitants.	
4	2023	Bekarikoh	The Impact of Climate Variability on the Spatial	University of
		Najembe	Distribution of African Forest Elephant	Buea
		Ekale	(Loxodonta africana) in Mount Cameroon	
		Zitaro	National Park, Southwest Region, Cameroon	
5	2023	Nasako	The Assessment of Habitat Fragmentation on the	University of
		Noto	Diversity and Distribution of Avian Species in	Buea
		Penda	Bimbia Bonadikombo Community Forest,	
			Southwest Region, Cameroon	
6	2023	Kirensky	The Integration of Indiginous Knowledge and Field	University of
		Jerry Mbi	Assessment to improve Understanding on Pangolin	Buea
			Population Abundance, Distribution, Diversity,	
			and Trade in Southwest Region, Cameroon	

.

2) Master of Science Degree (M.Sc) Projects:

S/N	Year	Student	Title of Dissertation	University
1	2021	Esong Lionel .Ebong	The Status and Threats of Pangolins in Deng-Deng National Park, Eastern Region, Cameroon	University of Buea
2	2020	Manjo Chiara. K	The Nutritional Care and Feeding Behavior of Lion (<i>Panthera leo</i>) in Mvog-Betsi Zoo-Botanic Garden, Yaounde, Centre Region, Cameroon	University of Buea
3	2019	Olle Ambe Flaubert Gildas	The Socio-ecology of Chimpanzees in Mefou Primate Sanctuary, Yaounde, Cameroon	University of Buea
4	2018	Ngenue A. Lucy	The Feeding Ecology of Wild Birds on Solid Waste Materials in Limbe Municipality, Southwest Region, Cameroon	University of Buea
5	2017	Viku Bruno A	The Ecological Influence on the Population Distribution of Weaver Birds on Agricultural Farmland in Ekona, Southwest Region, Cameroon	University of Buea
6	2017	Tim Kilian Lengha	The Behavioral Ecology of Captive Drill monkeys (Mandrillus eucophaeus) in Limbe Wildlife Center, Limbe, Cameroon	University of Buea
7	2017	Komla Claude Nestor	Estimation of Biomass and Carbon Stock in the Bomboko Forest Reserve, Southwest, Cameroon	University of Buea

8	2016	Ngongpan Honourine. M	Habitat Structure and Architectural Characteristics of <i>Gorilla gorilla diehli</i> Nests in the kagwene gorilla sanctuary, Cameroon	University of Buea
9	2016	Khan Denis Azie	An Assessmentof Charcoal Production and Commercialization in the Humid Forest Zone of Cameroon	University of Buea
10	2016	Ngendoh Zedekiah Sanga	An Evaluation of the Impact of the Bamendjim Dam on the Floral Diversity of the Upper Noun Valley (UNV) of the North West Region of Cameroon	University of Buea
11	2015	Ngongpan Honourine Mengwi	Habitat Structure and Architectural Characteristics of Gorilla gorilla diehli Nests in the Kagwene Gorilla Sanctuary, Cameroon	University of Buea
12	2015	Nsadzetsen Robert Amusah	An Evaluation of Population Distribution and Bark Thickness of Prunus Africana (red stick wood) along Elevational Gradient of Mount Cameroon	University of Buea
13	2015	Maria Atongajua	Assessing Land Use Pattern and Land Cover Change Using Satellite Images and GIS, in the Tofala Hill Wildlife Sanctuary, Lebialem Division	University of Buea
14	2014	Ichu Ichu Godwill	Evaluation of Participatory Forest Management Strategies in the Mount Cameroon National Park, South-west Cameroon	University of Buea

PUBLISHED ARTICLES

- 1. Sebastian I. M; Nkwatoh A. F; **Melle E. M**, and Kamah P. B. (2023). Contributions of Mount Cameroon National Park (MCNP) activities to livelihood of the local people, South West Region Cameroon. *International Journal of Biodiversity and Conservation*, Vol. 15(2), pp. 48-69, April-June 2023
- 2. Ayemeley B. A., Nkwatoh A. F., **Melle E. M.,** Kamah P. B. (2023). Species Composition and Structure of Habitats Exploited by Elephants (*Loxodonta Africana Cyclotis*) in the Campo Maan Forest, South Region, Cameroon. *American Journal of Environment Studies Vol.6*, *Issue 1*, *PP*, 19 40.
- 3. Ewane D; Oben B. O; Ndam L. M; **Melle E.M**; Ndamukong. K. J N; Etchu., K. A. Ehabe E. E; Chah J. M; Chah K. F; Shoyinka S. V. O; & Oben P. M. (2023). Hematological,

Histopathological and Internal Organs Response of African Catfish Clarias Gariepinus to Diets Containing Auto-Detoxified Mixtures of Jatropha Kernel Cake with Bovine Blood in Replacement of Fishmeal. *Medicon Agriculture & Environmental Sciences, Volume 4 Issue 1 January 2023, PP 37-49*

2022

- 4. **Melle E. M.,** Kamgang S. A., Ewane D., Tadida E. C., Kamah P. B., Mbole V., Esong L. E (2022). The Impact of Spatial Distribution of Vegetation on The Behavioral Ecology of Waterbuck Antelope (Kobus ellipsiprymnus defassa) in Bouba-njidda National Park, Northern Region, Cameroon, *Journal of Natural Sciences Research Vol.13*, *No.17*, 2022 *PP 25-34*
- 5. Melle E. M; Kamgang S. A; Ewane D; Kamah P.B; Tadida E. C; Esong L. E (2022). The Role of a Rich Landscape Vegetation on kob Antelope (Kobus kob) Group Feeding Activity in Bouba Ndjidda National Park, North Region, Cameroon. *Journal of Ecology and Natural Resources, ISSN: 2578-4994, MEDWIN PUBLISHERS, Committed to Create Value for Researchers, Volume 6 Issue 4,PP 1-8*
- 6. **Melle E. M.**, Nkeng J. J., Nonki T. B., Esong L. E., & Njetneliagnigni A. M. (2022). The Foraging of Birds on Waste-Dumps in the Campus of Yaounde University II, Centre Region, Cameroon. *Advances in Life Science and Technology Vol. 94*, *PP 19-29*
- 7. **Melle E. M.,**Nonki T. B.,Mbole V.,Esong L.E.,Njetneliagnigni A. M.,& Nkeng J. J. (2022). Organic Waste-Dumps: A Food Subsidy to the Wild-City Birds in Limbe, Southwest Region, Cameroon. *Journal of Environment Pollution and Climate Change. Vol. 6, Issue 6, PP 1-6*
- 8. **Melle E. M.,** Njetneliagnigni A. M., Mbole V., Nonki T. B., Esong L. E., Esong L. E., & amp; Nkeng J. J.(2022). The Feeding Behavior of Wild-birds on Waste Dumps: A Potential Pathogenic Threat to the Human Population in the Campus of Yaoundé University I, Centre Region, Cameroon. *Journal of Biology, Agriculture and Healthcare*. *Vol. 12 No.6, PP 13-23*
- 9. **Melle E. M;** Kamgang S. A; Ewane D; Kamah P. B; Tadida E. C & Esong L. E (2022). Habitat Preference of Hartebeest Antelopes (*Alcelaphus buselaphus*) in Boubandjidda National Park, North Region, Cameroon. *Journal of Biodiversity & Endangered Species, Research Article Volume 10:11, 2022, PP 1-5*

2021

10. Melle E. M; Manjo C. K; Kato S. N. & Ekabe Q. M. (2021). A Survey of Tourists Emotional Satisfaction in Mvog-Betsi Zoo, Yaounde, Centre Region, Cameroon. *Journal of Tourism Research & Hospitality. Maurice et al.*, J Tourism Res Hospitality 2021, 10:7 pp 1-6

- **11. Melle E. M;** Kato S. N; Ewane D & Agborta S. O (2021). The Assessment of Weaverbirds' Crop-raiding Activity in Buea Municipality, Southwest Region, Cameroon, *International Journal of Energy and Environmental Research*, Vol. 9, No. 1, pp. 22-33.
- 12. Emmanuel N. B; Melle E. M; Ukah B N; Okon E. M & Valentine N. K. (2021). Environmental Challenges of Tree Nursery, Reforestation and its Impacts in the Limbe Municipality, Southwest Region, Cameroon. Journal of Geography, Environment and earth Science International, Vol. 25, Issue 8, PP 43-53

- **13. Melle E. M;** Manjo C. F; Kato S. N; Ewan D & Mbole V (2020). Examination of Hygiene of the Feeding Environment of an Adult Female Lion (*Panthera Leo*) in Mvog-Betsi Zoo in Yaounde, Centre Region, Cameroon. *British Journal of Environmental Sciences, Published by ECRTD-UK, October 2020, Vol. 8, No.3 PP 52-67*
- 14. Melle E. M; Nkwatoh A. F; Amos F. Z & Esong L. E (2020). The Ecological Significance on Primate Activity in Kimbi Fungom National Park, Northwest Region, Cameroon. International Journal of Research Studies in Zoology (IJRSZ), Australian Research Council (ARC), Volume 6, Issue 1, 2020, PP 22-27
- **15. Melle E. M;** Nasako N. P; Manjo C. K; Nkongho S.A & Mbole Veronique (2020). The Relevance of Francolin Vocalization in Local Time Indication in Mamfe Municipality, Southwest Region, Cameroon. *Civil and Environmental Research, ISSN 2224-5790 (Paper) ISSN 2225-0514 (Online), Vol.12, No.9, PP 14-23*
- 16. Melle E. M; Nasako N. P; Ndzelen S. M & Mbole V. (2020). The Impact of Human Presence on the Behavioral Activity of Birds in Buea University Campus, Southwest Region, Cameroon. International Journal of Forestry and Horticulture, Australian Research Council (ARC), Volume 6, Issue 3, 2020, PP 1-11
- 17. Melle E. M; Olle A. F. G; Ewane D; Nasako N. P; Mbole V; Bekarikoh N. E; Manjo C. K & Jeta J. F, (2020). Determination of Behavioral Ecology of Chimpanzees (*Pan troglodytes troglodytes*) in Mefou Primate Sanctuary, Yaounde, Centre Region, Cameroon. *International Journal of Zoology and Applied Biosciences ISSN: 2455-9571, Volume 5, Issue 4, pp: 189-198, 2020*
- **18.** Melle E. M; Mbole V; Nasako N. P; Esong L. E; Bekarikoh N. E & Agborta S. O (2020). The Destruction of Feeding and Nesting Behaviors of Weaver-birds in Urban Crop-farms, Buea Municipality, Southwest Region, Cameroon. *International Journal of Agricultural Sciences (IJAS)*, 2020, Vol. 1, Issue 2, PP. 1-15

- **19. Melle E. M;** Ngenue A. L; Mbole V; Olle A. F. G; Bekarikoh N. E & Jeta J. F, (2020). The Feeding of Birds on Solid Dumps in Limbe Municipality, Southwest Region, Cameroon. *International Journal of Environment and Pollution Research, Published by ECRTD-UK, Vol.8, No.2, pp.29-41*
- **20. Melle E. M**; Olle A. F. G; Bekarikoh N. E & Jeta J. F (2020). The Activity Budget of Adult Chimpanzees (*Pan troglodytes troglodytes*) and Environmental Conditions in Mefou Primate Sanctuary, Centre Region, Cameroon. *Asian Journal of Research in Zoology*, *3*(1): 13-25, 2020; ISSN: 2582-466X, PP 13-25
- 21. Melle E. M; Esong L. E; Nasako N. P; Manjo C. K; Asongtia C. A & Olle A. F. G (2020). An Assessment of Anthropogenic Activity on the Pangolin Population in Deng-Deng National Park, Eastern Region, Cameroon. International Journal of Advanced Research in Botany, Australian Research Council (ARC), Volume 6, Issue 1, 2020, PP 9-18
- **22. Melle E. M;** Ngenue A. L; Nasako N. P; Mbole V & Bekarikoh N. E. (2020). The Social Behavior of Scavenging Birds on Solid Waste Dumps: A Significant Health-Threat to the Inhabitants of Limbe City, Southwest Region, Cameroon. *International Journal of Research Studies in Biosciences (IJRSB), Australian Research Council (ARC), Volume 8, Issue 3, 2020, PP 7-17*
- 23. Melle E. M; Nkwatoh A. F; Ngongpan H. M; Obassi-Anaman O; Tim K. L; Amos F. Z & Nkongho S. A. (2020). The presence of snakes in croplands: A serious conflict threat to the local farmers in Bertoua Municipality, Eastern region, Cameroon. *International Journal of Fauna and Biological Studies* 2020; 7(2): PP 01-08
- **24. Melle E. M;** Nkwatoh A. F; Roy L. M; Ndzelen S. M; Obassi-Anaman O & Nkongho S. A (2020). The Environmental Influence on the Social Activity of Birds in Buea University Campus, Southwest Region, Cameroon, *Interdisciplinary Journal of Environmental and Science Education*, 2020, 16(2), e02210, ISSN 2633-6537, PP 1-11

25. Melle E. M; Ngongpan H. M; Obassi-Anaman O; Tim T. K & Nkongho S. A (2019). The Thermal Ecology of Snakes in Bertoua Municipality, Eastern Region, Cameroon, *Journal of Ecology & Natural Resources*, *Vol 3, Issue 4, ISSN 2578-4994*, *PP 1-10*

- **26. Melle E. M;** Roy L. M; Ayuk E. E; Asong F. Z; Nkongho S. A & Obassi-Anaman O. (2019). The Atmospheric Role on Francolin calls in Mamfe Community, Southwest Region, Cameroon. *Res J. Chem. Environ. Sci. Vol* 7 [2] *April* 2019:PP 35-44
- 27. Melle E. M; Nkwatoh A. F; Esong L. E; Amos F. Z; Ngongpan H. M & Olle A. F. G. (2019). A Survey on the Status of Pangolins By Camera Trapping in Deng-Deng National Park, Eastern Region, Cameroon, *Journal of Environment and Health Science, ISSN: 2378-6841, OPEN ACCESS, PP 40-46*
- 28. Melle E. M; Nkwatoh A. F; Amos F. Z; Esong L. E; Olle A. F; Konjieh H & Njonguo F. D (2019). An Exploration on the Perception of the Inhabitants of Muyuka Municipality Towards the Conservation of Francolins, Southwest Region, Cameroon. *International Journal of Life Sciences, Volume 8, Issue 1, PP 19-27*
- **29. Melle E. M;** Nkwatoh A. F & Amos F. Z (2019). The Effects of habitat Fragmentation on the Distribution of Primates in the Kimbi-Fungom National Park, Northwest Region, Cameroon. *MOJ Ecology & Environmental Science, Volume 4, Issue 2, PP 60-68*
- 30. Melle E. M; Nkwatoh A. F; Amos F. Z; Esong L. E; Ngongpan H. M & Olle A. F. G. (2019). The Effect of Human Activity on the Survival of Primates in Kimbi-Fungom National Park, Northwest Region, Cameroon, Research & Reviews: Journal of Ecology and Environmental Sciences, Vol.7, Issue 1, PP 32-40
- **31. Melle E. M;** Nkwatoh A. F; Ngongpan H. M; Esong L. E; Pen D. A. & Njonguo F. D. (2019). The Control Methods used by the Local Farmers to reduce Weaver-Bird Raids in Tiko Farming Area, Southwest Region, Cameroon, *Madridge Journal of Agriculture and Environmental Sciences, Vol. 1, Issue 1, PP 31-39*
- **32. Melle E. M;** Esong I. E; Nkwatoh A. F; Ichu I. G & Amos F. Z (2019). The Ecological Impact on the Distribution of Pangolins in Deng-Deng National Park, Eastern Region, Cameroon, *Global Journal of Ecology vol. 4, Issue 1, PP 8-14*
- 33. Melle E. M; Nkwatoh A. F; Tim K. L & Viku B.A. (2019). Activity Budget of Captive Drill Monkeys *Mandrillus leucophaeus* (Cuvier) in Limbe Wildlife Center, Southwest Region, Cameroon. *International Journal of Biodiversity and Conservation (IJBC), Vol.* 11(2), pp. 69-77, Vol. 11(1), PP 69-77
- 34. Melle E. M; Nkwatoh A. F; Ngongpan H. M; Esong L. E; Pen D. A & Njonguo F. D (2019). The Weaver-birds' Crop-raiding: a Serious Nightmare to the Local Farmers in Tiko Municipality, Southwest Region, Cameroon. *Journal of Advanced Studies in Agricultural, Biological and Environmental Sciences (JABE), Vol6 Issue* 2, 2019, PP 1-14
- **35.** Nkwatoh, A. F; **Melle E. M**; Engongwie J & Fang A. Z (2019). An Evaluation of Poaching and Bushmeat offtakes in the Ebo Forest Reserve (EFR), Littoral Region, Cameroon. *Journal of Ecology and the Natural Environment, Vol* 11(2), PP 14-25

- 36. Amos F. Z; Nkwatoh A. F & Melle E. M. (2019). Flora Composition, Structure and Diversity in the Kimbi-Fungom National Park, Northwest Region, Cameroon, *Journal of Ecology and the Natural Environment*, Vol. 11(1), PP. 1-13
- 37. Amos F. Z; Nkwatoh A. F & Melle E. M (2019). Impact of Land Use Changes on Wildlife Population in The Kimbi-Fungom National Park, Northwest Region, Cameroon, International Journal of Scientific and Research Publications, Volume 9, Issue 1, January 2019. ISSN 2250-3153 PP 498-525

- 38. Melle E. M & Lameed G. A. (2018). The Social Daily Activity Correlation of Olive Baboon (*Papio anubis*) in Gashaka-Gumti National Park, Nigeria. *Annals of Ecology and Environmental Science, Volume 2, Issue 1, 2018, PP 23-28*
- **39. Melle E. M;** Nkwatoh A. F; Esong L. E & Hendreta K. (2018). The Problems Faced by the Local Farmers in the Management of Francolin Raids in Crop- Farmlands in Muyuka Municipality, Southwest Region, Cameroon. *International Journal of Agriculture & Environment Science (IJAES) volume 5 Issue 3 May June 2018, PP 1-9*
- 40. Melle E. M; Mbole V; Esong L. E; Ngome L. M & Chokeh I. C.(2018). The 19. 17. Assessment of Human-Snake Interaction and its Outcome in the City of Kumba, Southwest Region, Cameroon. *International Journal of Forest, Animals, and Fisheries Research* (IJFAFR). Vol-2, Issue 3, PP 74-83
- 41. Melle E. M; Nkwatoh A. F; Esong L. E; Mbole V; Ngome L. M & Chokeh I. C. (2018). The Investigation of Snake-phobia Management by the Inhabitants of the City of Kumba, Southwest Region, Cameroon. *International Journal of Rural Development, Environment and Health Research (IJREH). Vol-2 Issue 3, PP 20-30*
- **42. Melle E. M;** Nkwatoh A. F; Ngome L. M; Ekabe Q. M; Chokeh I. C & Mbole V. (2018). An Assessment of Human-wildlife Conflict on Kumba Farmlands, Southwest Region, Cameroon. *International Journal of Agriculture, Environment and Bioresearch.Vol. 3, No. 03; 2018, ISSN: 2456-8643, PP 28-42*
- **43. Melle E. M;** Ngome L. M; Ekabe Q. M; Chokeh I. C & Mbole V. (2018). An Investigation of the Management of Wildlife Crop-raiding in the Local Farming Areas of Kumba Municipality, Southwest Region, Cameroon. *International Journal of Agriculture and Environmental Research*, Volume: 04, Issue: 02, ISSN: 2455-6939 PP 496-516
- **44. Melle E. M;** Akime S. M. N; Ekabe Q. M & Esong L. E. (2018). Gender Discrimination in Wildlife Tourism Services in Buea, Southwest Region, Cameroon. *International Journal of Contemporary Tourism Research Vol.1* (2018). PP 94 -104
- **45. Melle E. M;** Chokeh I. C; Ekabe Q. M; Esong L. E; Ngome L.M & Mbole V.(2018). The Challenges of Women in Participating in the Management of the Rainforest of Buea

- Municipality, Southwest Region, Cameroon. *Journal of Environment and Earth Science*, Vol.8.No 10. PP 20-28
- 46. Melle E. M; Nkwatoh A. F; Akime S. M. N; Ekabe Q. M & Esong L. E (2018). Investigation of the Hindrances Faced by Women in Contributing Towards the Growth of Wildlife Tourism Industry in Buea, Southwest Region, Cameroon. *Journal of Tourism, Hospitality, and Sports, Vol* 37, PP 9-16.
- 47. Melle E. M; Chokeh I. C; Ekabe Q. M; Esong L. E & Njonguo F.D. (2018). The Importance of Women in the Conservation of the Rainforest of Mount Cameroon, Southwest Region, Cameroon. *Journal of Biology, Agriculture and Healthcare, ISSN 2224-3208 (Paper) ISSN 2225-093X (Online) Vol.8, No.19, 2018 PP 66-74*

- 48. Melle E. M; Nkwatoh A. F; Olle A. F; Ekabe Q. M & Chah N. M (2017). An Exploration of Bats Consumption Behaviour and the Awareness of Zoonotic Diseases in Bamenda, Northwest Region, Cameroon. *International journal of Rural Development, Environment and Health Research (IJREH), Vol-1, Issue-3, Sep-Oct, 2017, ISSN: 2456-8678, PP 89-101*
- 49. Melle E. M; Olle A. F; Ekabe Q. M & Chah N. M (2017). An Assessment of the Conservation Attitude towards Bats in Bamenda City, Northwest Region, Cameroon. International Journal of Forest, Animal and Fisheries Research (IJFAF), Vol -1, Issue-3, Sep-Oct, 2017, ISSN: 2456-8791, PP 15-23
- 50. Melle E. M; Nkwatoh A. F; Viku B. A &Tim K. L (2017). The Ecological Impact on Weaverbirds' Activities in Ekona Farms, Southwest Region, Cameroon. *International Journal of Agriculture and Environmental Research, Volume: 03, Issue: 05 "September-October 2017", ISSN: 2455-6939, PP 3791-3805*
- 51. Melle E. M; Nkwatoh A. F; Viku B. A & Tim K. L (2017). The Farmers' Perception on Weaverbird Pest on Agricultural Crop Damage in Ekona Farming Area, Southwest Region, Cameroon. Journal of Biodiversity Management Forestry Vol., 6, PP 1-5
- 52. Melle E. M; Nkwatoh A. F & Tim K. L (2017). The Influence of some Ecological Factors on Drill Monkeys Mandrillus leucophaeus (Cuvier), in Limbe Wildlife Center (LWC), Southwest Region, Cameroon. International Journal of Biodiversity and Conservation, Vol 11, ISSN 2141-243X,PP 257-264
- 53. Melle E. M; Etane S. M & Epie L. M (2017). Primate Bushmeat Consumption: A Source of Zoonotic Disease Risk in Tombel Area, Southwest Region, Cameroon. *International Journal of Environmental Sciences and Natural Resources, Volume 5, Issue 2 September 2017 PP 1-8*

- 54. Melle E. M; Nkwatoh A. F; Viku B. A & Tim K. L (2017). The Nesting Ecology of Weaverbirds in Ekona Farms, Southwest Region, Cameroon. *International Journal of Environment, Agriculture and Biotechnology (IJEAB), Vol-2, Issue-5, Sep-Oct-2017, ISSN:* 2456-1878 PP 2493-2502
- 55. Melle E. M; Nkwatoh A. F; Etane S. M & Ekabe Q. M (2017). The Consumption of Bushmeat in Tombel, Southwest Region, Cameroon. *International Journal of Research in Environmental Science, Volume 3, Issue 4 2017, ISSN No. (Online)* 2454-9444, PP 8-16
- 56. Nkwatoh A. F; Akenji L.N; Melle M.E; Andrew F & Romanus I. (2017). Assessing the impact of seasonality on Cross River Gorilla Nest Construction at Kagwene Gorilla Sanctuary, Northwest Cameroon. *Journal of Ecology and the Natural Environment, Vol 9(11), PP 177-184*

- 57. Melle E. M; Nkwatoh A. F; & Ngongpan H. M (2016). The gorilla nesting ecology of kagwene gorilla sanctuary, Northwest region, Cameroon. *International Journal of Current Research in Bioscience and Plant Biology, Vol* 3(7), PP 40-46.
- 58. Melle E. M; Nkwatoh A.F & Nsadzetsen R.A (2016). The Ecological Distribution of Wild *Prunus africana* in Mount Cameroon National Park, Southwest Region, Cameroon *International Journal of Current Research in Bioscience, Vol* 3(7), PP 73-80.
- **59. Melle E.M;** Nkwatoh A.F; Achiri A. B & Terence N. H (2016). The unsustainable exploitation of wildlife habitat resources, Tubah Sub Division, Northwest Region, Cameroon. *International Journal of Current Research in Bioscience and Plant Biology, Vol* 3(8), PP 32-38.
- 60. Melle E. M & Nkwatoh A. F (2016). The indiscriminate trapping of wildlife for consumption and economic interest in korup National Park, Southwest Region, Cameroon. International Journal of Current Research in Bioscience and Plant Biology, Vol 3(7), PP 33-39.
- 61. Melle E. M; Nkwatoh A. F; Terence N. H & Achiri A. B (2016). The conservation and management challenges of the rainforest of Idenau in Mount Cameroon national park, Southwest Region, Cameroon. *International Journal of Current Research in Bioscience*, Vol 3(8), PP 45-52

2014

62. Melle E. M & Nkwatoh A. F (2014). The Illegal Hunting of Wildlife for Bush-meat in Korup National Park, Southwest Region, Cameroon. *International Journal of Environmental Issues, Volume 11, Number 1 & 2*

63. Nkwatoh A.F; Victor C.F & Melle E.M. (2014). An Assessment of the Takamanda-Mone Landscape as a Potential Forest Habitat for the African Forest Elephant (*Loxodonta africana cyclotis*) in the Southwest Region of Cameroon. Published by Canadian Center of Science and Education. *Journal of Environment and Natural Resources Research*, Vol.4 No 1.PP 64-72

PUBLISHED BOOKS

2022

1. Melle E. M (2022). Woodland Savanna Antelopes, *LAP LAMBERT Academic Publishing*, *Germany*, *ISBN:* 978-620-0-54846-7

2020

- **2.** Melle E. M (2020). Primate Ecology *LIBROTERRA*, *Generis Publishing*, *ISBN*: 978-9975-153-31-7
- 3. Melle E. M. (2020). The Nuisance of Urban Wild Birds. *LAP LAMBERT Academic Publishing, Germany, ISBN:* 978-620-0-54846-7

2019

4. Melle E. M. (2019). The Ecology of Birds. *LAP LAMBERT Academic Publishing*, *Germany*, *ISBN*: 978-620-0-30726-2

2018

- 5. **Melle E. M** & Ekabe Q. M. (2018). Human-Wildlife Conflict. *LAP LAMBERT Academic Publishing, Germany, ISBN:* 978-613-9-83692-5
- 6. Melle E. M. (2018). Snake Phobia Management, *LAP LAMBERT Academic Publishing*, *Germany*, ISBN 978-613-9-85590-2
- 7. **Melle E. M.** & Ekabe Q.M. (2018). Women Marginalization in Conservation and Tourism Services. *LAP LAMBERT Academic Publishing, Germany, ISBN:* 978-613-9-90049-7

- 8. **Melle E.M**; Nkwatoh A. F & Tim K.L (2017). Wildlife Management, *LAP LAMBERT Academic Publishing, Germany, ISBN 978-3-330-34777-9*
- 9. **Melle E. M.** & Ekabe Q. M. (2017). Tourism Management, *LAP LAMBERT Academic Publishing, Germany, ISBN:* 978-620-2-01617-9
- 10. Melle E. M. (2017). Wildlife Ecology. LAP LAMBERT Academic Publishing, Germany, ISBN: 978-3-659-81901-8

- 11. **Melle E. M.** & Ekabe Q.M (2017). Wildlife Consumption and Ebola Infection. *LAP LAMBERT Academic Publishing, Germany, ISBN:* 978-3-659-52333-5
- 12. **Melle E. M.** & Ekabe Q.M (2017). Rainforest Conservation and Challenges, *LAP LAMBERT Academic Publishing, Germany*, ISBN: 978-620-2-09479-5

MANUSCRIPTS SUBMITTED TO PUBLICATION

2023

- 1. Crop-raiding Behavior of African Forest Elephant (*Loxodonta cyclotis*) at the Buffer Zone of Mount Cameroon National Park, Southwest Region, Cameroon
- 2. Atmospheric Changes on the Activity of African Elephants (*Loxodonta cyclotis*) in the Farming Area of Mount Cameroon National Park, Southwest Region, Cameroon
- 3. Grouping Behavior of African Forest Elephants (*Loxodonta cyclotis*): A Significant Habitat Exploitation Strategy in Mount Cameroon National Park, Southwest Region, Cameroon
- 4. The Mechanism of Behavioral Adaptation of Gorillas (*Gorilla gorilla gorilla*) in Limbe Wildlife Center, Southwest Region, Cameroon
- 5. The Welfare of Wildlife in Captivity: Gorillas Enclosure Hygiene in Limbe Zoological Garden, Southwest Region, Cameroon

MEMBERSHIP IN INTERNATIONAL CONSERVATION ORGANISATIONS:

- International Primatology Society (IPS)
- African Primatology Society (APS)
- Gorilla Pathology Study *Group (GPSG)*, UK
- International Society for Development and Sustainability (ISDS), Japan

MEMBERSHIP IN ACADEMIC INSTITUTION IN CAMEROON

- 1. University of Buea Senate Member
- 2. University of Buea Academic Planning Committee Member
- 3. National School of Local Administration Scientific Committee Member

CONFERENCE INVITATION

- International conference on Plant Biotechnology and Plant Tissue Culture in London, UK, March 25-26, 2020
- 2020 Education Summit, Esri UC, July 11–14, 2020 Marriott Marquis San Diego Marina
- World Summit on Management Sciences (SciTech Management Sciences 2020) during June 29-30, 2020 at ibis Styles Bangkok Khaosan Viengtai, Thailand.
- World Congress on Earth Science and Climate Change" during April 20-21, 2020 at Tokyo, Japan.
- Vertebrate Pest Conference in Santa Barbara in March 2020
- International conference on Biodiversity and Ecology, Brisbane, Australia during December 12-14, 2019

HOBBY

- Footing
- Mountaineering
- Eco-tourism & Forest Movement

REFEREE

Prof. M, P. Oben

Faculty of Agriculture & Veterinary Medicine, University of Buea, Cameroon

Tel: +237 677777893

Email: mbuobenp@yahoo.co.uk

Prof. Fokam Eric Bertrand

Head of Department, Zoology & Animal Physiology,

Faculty of Science,

University of Buea, Cameroon

Tel: +237 677920739

Email: fokam.eric@ubuea.cm

Prof. L.A. Lameed,

Department of Wildlife and Fisheries Management, Faculty of Agriculture and Forestry,

University of Ibadan, Nigeria.

Tel; +234 8033749826

Email; lamakim2002@yahoo.com

Prof. J. S. Osho.

Department of Forest Resource Management, Faculty of Agriculture and Forestry, University of Ibadan, Nigeria Tel; +234 8034009559

Email; jsaosho@yahoo.com