**CURRICULUM VITAE**

1. (a) **Name:** Taiye Adeniyi, ADEYANJU

(b**) Date of Birth:** 19 May, 1982

(c) **Department:** Wildlife and Ecotourism Management

(c) **Faculty:** Renewable Natural Resources

1. (a) **First Academic Appointment:** Assistant Lecturer (22 November, 2012)

(b) **Present Post (with date):** Lecturer II ((26 March, 2014) Upgraded)

(c) **Date of Last Promotion:** Not Applicable

(d) **Date Last Considered (in cases where promotion was not through):** Not Applicable

1. **University Education (with dates)**

(a) Ahmadu Bello University Zaria 2000-2004

(b) University of Jos 2006-2008

(c) University of Ibadan 2008-2014

1. **Academic Qualification (with dates and granting bodies)**
2. B. Sc. Biol. (Hons.) (Biol. Sciences) May, 2004 Ahmadu Bello Univ. Zaria
3. M. Sc. Cons. Biol. (Zoology) Oct., 2008 University of Jos
4. Ph.D. Wild. Mgt. (Wild. & Ecot. Mgt.) Mar., 2014 University of Ibadan
5. **Professional Qualification and Diplomas (with dates)**

(a) Diploma in Computer Programmes 2004

(b) Certificate in Wild-bird Trapping and Avian Influenza Surveillance 2009

(c) Certificate in Cannon-netting 2010

(d) Certificate of Pedagogy of Higher Education, 2014

1. **Scholarships, Fellowships and Prizes (with dates)**
2. Best 300 Level Student of Biology, Ahmadu Bello University, Zaria. 2002
3. Best 400 Level Student of Biology, Ahmadu Bello University, Zaria. 2004
4. Fellowship in the Institute of Immunology Laboratory National de Sante 2008
5. Oyo State Postgraduate Scholarship 2010
6. Award for Doctoral Studies, Laboratory National de Sante 2008

(f) TETfund Research Grant 2015

1. **Honours, Distinctions and Membership of Learned Societies**
2. Nigerian Conservation Foundation (NCF)
3. Ecological Society of Nigeria (ECoSN)
4. African Bird Club (ABC)
5. A. P. Leventis Ornithological Research Institute (APLORI)
6. **Details of Teaching/Work Experience:**

i) Assistant Lecturer, University of Ibadan. 2012 – 2014

ii) Lecturer II, University of Ibadan (Upgraded). 2014 – till date

a. Teaching

**Course code Course Title Units**

Undergraduate Courses

WEM 313 Principles of Conservation in Tropical Africa 2(J)

WEM 312 Principles of Wildlife and Range Management 2(J)

WEM 428 Animal Capture Techniques 2(J)

WEM 515 Management of Game Birds 2(S)

WEM 519 Special Project 4(S)

Postgraduate Courses

BDM 715 Fire Ecology and Biodiversity Conservation 2(J)

BDM724 Wildlife and Fisheries Ecological Survey 3(J)

ETM710 Ecotourism and Protected Area Mgt. & Admin. 2(J)

WEM 711 Ornithology 3(S)

WEM 716 Fire Ecology 3(J)

WEM 799 Student Research Projects 6(S)

**Note**: J = Taught Jointly

S = Taught Singly

b. Student’s Project Supervision:

Completed In Progress

B. Sc. 9 2

PGD Nil 1

M. Sc. 6 3

c. Administrative Responsibilities in the University

Assistant Undergraduate Coordinator 2012-2015

Assistant Time-table Coordinator 2013-2016

Assistant Undergraduate Seminar Coordinator 2012-Date

Assistant Postgraduate Coordinator 2014-Date

Coordinator Departmental PYTP 2014-2016

Member Faculty Environmental Committee 2014-2016

Member Faculty PYTP Board 2014-Date

Undergraduate Coordinator 2015-2016

Timetable Coordinator 2016 -Date

Sub-Dean Forestry (Undergraduate) 2016- Date

1. **Research**
2. **Completed:**
3. Effect of dietary inclusion of varying levels of sun – dried edible frog (Rana *esculenta*) on growth performance and productivity of Japanese quail (*Coturnix japonica*)
4. Common birds of IITA
5. **In Progress**
6. Density, distribution and conservation implication of Ibadan Malimbe in Nigeria

Tetfund grant was accessed to initiate the survey in August, 2015. Ibadan Malimbe, Nigeria's most endangered bird species has now been resighted in three other sites apart from the International Institute of Tropical Agriculture environs which has been its previously known stronghold. Five Postgraduates students have been trained on bird identification techniques during this survey. Information on its breeding including videos have now been documented for the first time ever. More funding is being sought to continue this project.

1. International Institute for Tropical Agriculture Important bird area (IBA) Monitoring

Quarterly monitoring has been carried out for the year 2016. In addition, workshops have been successfully used to train staff and students of nature orientated fields (from across the nation) on bird identification, ringing, conservation strategies for wildbirds in Nigeria. Plans are ongoing to build upon this success in 2017. Funding for this monitoring was accessed from A.P Leventis research foundation.

1. Effect of urban environs on wildlife diversity and nesting preference in Ibadan environs

Beginning 2015, effect of urban environment in Ibadan metropolis on existing wildlife is being assessed to ensure policy makers are provided data on which existing environmental laws need to be reviewed. Two undergraduates have successfully completed projects on use of artificial platforms by wildbirds in Ibadan environs. The effect of an urban gradient on wildlife is also being assessed currently by some of my postgraduate students. The breeding of a major raptor, Yellow billed Kite is also being investigated. It has been observed to be biased to very tall trees, however data is still being collected.

**(c) Nigerian Bird Atlas Project**

The Nigerian Bird Atlas Project kicked off with field work around Jos on 1st December 2015 by the core team consisting of three individuals (Drs U. Ottosson, S. Ivande and Talatu Tende). Over the course of the project so far, the project has recruited about 50 more citizen scientists/volunteers who are regularly doing atlasing and 33 have uploaded data to our database. In the first year 15 states have been visited during our outings, a total of 431 cards have been submitted from 331 pentads, this is almost 3% of the total number of pentads in Nigeria. The places that have been surveyed include within and around the Jos Plateau, Lagos, Ibadan, Makurdi, Lafia, Akwanga, areas around Kafanchan, Kagoro, Kwoi, Zonkwa and Bade. Other places visited are habitats around Kogi State, Katsina State, Bauchi and Gombe States, Obudu cattle ranch and as far as HadejiaNguru wetlands in the North. The pentads that were surveyed around the HadejiaNguru wetlands was conducted in collaboration with the Nigeria Conservation Foundation (NCF) field team. Several places have also been surveyed within and around Nassarawa State, Niger State such as; Bida, Minna, New Bussa, Mokwa and their environs just to mention a few.

1. **Project, Dissertation and Thesis**

Adeyanju A. T. (2014): Wildbird distribution, diversity and viral surveillance in international institute for tropical agriculture environs Ibadan, Nigeria. Ph.D. Thesis, 280 pp.

Adeyanju A. T. (2008): Density and diversity of bird species in some introduced plantations in parts of the Jos-Plateau. M.Sc. dissertation, 180 pp.

Adeyanju A. T. (2004): Some observations on the nests, eggs and squabs of the laughing dove (*Streptopelia senegalensis*) B.Sc. project, 89pp.

1. **Publications**
2. **Books Already Published:**
3. **Adeyanju T. A**., Ottosson U., and Manu S. (2012). Common Birds of IITA. *IITA publishing,* Ibadan, Nigeria.144pp. (Nigeria).
4. **Chapters in Books Already Published: Nil**
5. **Articles That Have Already Appeared in Refereed Conference Proceedings:**
6. Adeyanju T. E, and **Adeyanju, T. A.** (2012) Avifauna of University of Ibadan Environs Ibadan, Nigeria. In Babalola F. D., Coker O. M, and Borokini T. I. (Eds.). People and Biodiversity conservation in the 21st century. *Proceedings of 3rd Annual Seminar of Nigerian Tropical Biological Association,* held on the 25 September, 2012 at First Bank Building, Faculty of Agriculture and Forestry, University of Ibadan. Pp 27-34 (Nigeria)
7. **Patents – Nil**
8. **Articles That Have Already Appeared in Learned Journals**
9. Chantal J. S., **Adeyanju A. T.,** De Landtsheer S., Ottosson U., Manu S., Hagemeijer W., Mundkur T. and Muller C. P. (2011). Reassortant low pathogenic avian influenza H5N2 viruses in African wild birds. *Journal of General Virology* Vol. 92 No.5: 1172-1183. (United States of America).
10. **Adeyanju A. T.**, Manu S., and Ottosson U. (2011). Density and diversity of bird species in some introduced plantations in parts of Jos Plateau, Nigeria. *ROAN the Journal of Conservation* Vol. 5 No.1: 63 -75.
11. Omotoriogun, T. C., Omogbemi, T. E., **Adeyanju, A. T**., Ottosson, U and Lifjeld, J. T. (2012). Grey Ground Thrush Zoothera prince confirmed after 15 years in Omo Forest Reserve, south western Nigeria*. ABC Bulletin* Vol. 20. No.2: 208-209. (United Kingdom).
12. Omotoriogun, T. C., Adeyanju T. E., **Adeyanju, A. T**., Ottosson, U and Lifjeld, J. T. (2012). The first record of African Pitta *Pitta angolensis* in Omo Forest Reserve, south-western Nigeria. *Malimbus* Vol. 34 No. 2: 122-124. (United Kingdom)
13. **Adeyanju A. T.,** Adeyanju T. E., and Omotoriogun, T. C. (2013). Extended breeding in a nest of Splendid Sunbird *Cinnyris coccinigastrus* on residential premises. *Malimbus* Vol. 35 No. 2: 131-138. (United Kingdom) (Contribution: 60%).
14. Chantal J. S., **Adeyanju** **A.T.,** Owoade A. A., Couacy-Hymann E., Alkali B. R., Ottosson U. and Muller C. P. (2013). Genetic Diversity of Newcastle Disease Virus in Wild Birds and Pigeons in West Africa. *Journal of Applied and Environmental Microbiology* Vol. 79 No. 24: 7867-7874. (United States of America) (Contribution: 30%).
15. Chantal J. S., Owoade A. A., Couacy-Hymann E., Alkali B. R., Okwen M. P., **Adeyanju** **A. T.,** Komoyo G. F., Nakouné E., Faou A. L. and Muller C. P. (2013). High Genetic Diversity of Newcastle Genotype Disease Virus in Poultry in West and Central Africa: Cocirculation of XIV, and Newly Defined Genotypes XVII and XVIII. *Journal of Clinical Microbiol*ogy Vol. 51 No.7: 2250-2260. (United States of America) (Contribution: 20%).
16. **Adeyanju, A. T,** Ottosson, U, Adeyanju T. E., Omotoriogun, T. C., Hall P., Manu S., Alabi T., Lameed G. A and Bown D. (2014). Birds of the International Institute for Tropical Agriculture campus, a stronghold of avian diversity in the changing Ibadan area (Nigeria) over the last 50 years. *Malimbus* Vol. 36 No.2: 76-105. (United Kingdom) (Contribution: 40%).
17. Omonona A., **Adeyanju T.** and Eke F. (2014) Parasite prevalence among wildbirds in two sites in Ibadan Southwestern Nigeria. *Production Agriculture and Technology Journal.* Vol. 10 No. 2: 64-77. (Nigeria) (Contribution: 30%).
18. Adeshina O. A., Ayodele I. A., **Adeyanju A. T**., and Oduntan O. O. (2014) Effects of dietary inclusion of varying levels of sun-dried edible frog (*Rana esculenta* Linnaeus) on growth performance and productivity of Japanese Quail (*Coturnix japonica* Tenminck & Schlegeh). *Journal of Forestry Research and Management*. Vol. 11 No.1: 42-59 (Nigeria) (Contribution: 30%).
19. **Adeyanju A. T** .and Kambai C. (2016) Conservation Implications of weed Management of Lake Reservoirs on wildbirds. *Ethiopian Journal of Environmental Studies and Management* Vol. 9 No.1: 841-851. (Ethiopia) (Contribution: 60%).
20. **Books, Chapters in Books and Articles Already Accepted for Publication: Nil**
21. **Technical Reports and Monographs: Nil**
22. **Major Conferences Attended with Papers Read (in the last 5 years)**
23. The 3rd Annual Conference of Nigerian Tropical Biological Association (NTBA), held on the 25 September, 2012 at First Bank Building, Faculty of Agriculture and Forestry, University of Ibadan.

**Paper read**: Avifauna of University of Ibadan Environs Ibadan, Nigeria

1. 2015 student’s conference of the Tropical Biology Association African Alumni Group (TAAG) held at the University of Ghana, 9-12 June, 2015.

**Paper read**: Observations on diets of some bats from two sites in south-west, Nigeria.

3. The 2nd National Conference of Conservation Students, Scientists and Professionals (NSEC), held on the 25-27th May, 2017 at the Postgraduate School Auditorium, Federal University of Agriculture, Abeokuta.

**Paper read**: conservation vis-a-vis other land use types in Nigeria.