**CURRICULUM VITAE**

1.(a) Name: Abiodun Foluso **Akinyemi**

(b) Date of Birth: 21 December, 1966

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

(d) Faculty: Renewable Natural Resources

II. (a) First Academic Appointment: Assistant Lecturer

(b) Present post (with dates): Senior Lecturer (1October, 2006)

(c) Date of last Promotion: 1 October, 2006

(d) Date last considered: Not Applicable

III. University Education (with dates)

University of Ibadan, Ibadan 1987 – 1991

University of Ibadan, Ibadan 1992 – 1993

University of Ibadan, Ibadan 1997 – 2000

IV. Academic Qualification (with dates and granting bodies)

B.Sc. Agronomy, 1991; University of Ibadan, Ibadan

M.Sc. Agronomy, 1993; University of Ibadan, Ibadan

Ph.D. Wildlife and Range Management, 2000; University of Ibadan, Ibadan

V. Professional Qualifications and Diploma (with dates)

Certificate in Computer Literacy, 1997

VI. Scholarships, Fellowships and Prizes (with dates ) in respect of Undergraduates and Postgraduate work only ):

Ondo State Scholarship Award for Undergraduate (1988 – 1990)

VII. Honours, Distinctions and Membership of Learned Societies

a) Member, Forestry Association of Nigeria

b) Member, Ecological Society of Nigeria

c) Member, Wildlife Conservation Society, Manitoba Chapter

d) Member, Wildlife and Zoo Management Association of Nigeria

e) Member, Nigerian Environmental Study Team (NEST)

f) Member, Manitoba Institute of Agrologists, Canada

VIII. Details of Teaching Experience at University Level

Assistant Lecturer**,** Department of Wildlife and Fisheries Management, University of Ibadan (22 July, 1997 to 30 September,2000)

Lecturer 11**,** Department of Wildlife and Fisheries Management, University of Ibadan (1 October, 2000 to 30 September, 2003)

Lecturer 1**,** Department of Wildlife and Fisheries Management, University of Ibadan (1 October, 2003 to 30 September, 2006)

Senior Lecturer, Department of Wildlife and Fisheries Management, University of Ibadan (1 October, 2006 to date).

Courses taught include the following:

a) **Undergraduate Units singly/jointly**

WFM 211: West African Fish and Wildlife Management 3 J

WRM 311: Principles of Wildlife and Range Management 3 S

WRM 318: Herpetology 2 S

WRM 450: Wildlife Ecological Survey 3 S

WRM 515: Management of Game Birds 2 S

(b) **Postgraduate**

WRM 711: Ornithology 2 S

WRM 714: Ecosystem Approach to Range Management 3 J

WRM 700: Special topics in Wildlife Management 3 J

BDM 615: Fire Ecology and Biodiversity Conservation 2 S

\* Footnotes J- Jointly S- Singly

(c) **Student Supervision Completed in progress**

B.Sc 10 1

PGD 5 3

M.Sc 8 2

Ph.D 2 1

(d) **Administrative Responsibility**

(i) Faculty Representative, Faculty of Social Sciences 2002

(ii) Member, Undergraduate Examination Committee 2005 till date

(iii) Postgraduate Coordinator 2002 till 2011

(iv) Postgraduate Seminar Coordinator 2013 till date

(v) Member, Postgraduate Coordination Committee 2001 till date

(vi) Member, Departmental Finance Committee 2001 till 2011

IX. **Research**

i) Completed

1. Illegal grazing in the Borgu sector of Kainji Lake National Park, Nigeria.

The level of utilization of some plant species by livestock was determined and the impact of trampling during grazing on the vegetation. The lopping of the browse plants during illegal grazing indicates that *Afzeliaafricana* was the most utilised plants. Trampling by livestock within the park also expose the area to soil degradation.

b) Evaluation of attitudes and perceptions in the support zone communities of the Cross River National Park (Okwangwo Division), Nigeria.

Majority of the stakeholders perceived the Park as part of their communal forest rather than a protected area while many of them were not aware of wildlife legislation protecting the area. Identified wildlife utilisations among the people were food, wood, ethno-botany and medicinal utilisation.

ii) In Progress:

1. The rangeland health attributes and indicators for qualitative and quantitative assessment at Old Oyo National Park, Nigeria.

Rangeland health attributes and indicators for qualitative and quantitative assessment at Old Oyo National Park - Indicators were used to assess the integrity, structure, and function of the flora, fauna, and ecological processes. A modified ecological reference worksheet that documents the expected presence and amount of each indicator on the ecological site has been obtained. In addition, a review of the intended applications for this technique and clarification of the differences between assessment and monitoring will be determined to recommend the technique to be used for moment-in-time assessments and not for temporal monitoring of rangeland status.

.

1. Local perception and value of wildlife Reserves to communities in the vicinity of Kainji Lake National Park, Nigeria.

A survey was undertaken to determine the relationship between respondent’s socio-economic characteristics and their perceptions towards protected area conservation. Furthermore, the effects of wildlife benefits and their associated cost on the respondents’ attitudes and perceptions based on the proximity of their residence to Kainji Lake National Park will be determined.

iii) Dissertationand Thesis

1. Wildlife – Crops Conflicts and local community participation in the management of Yankari National Park, Bauchi, Nigeria. (Ph.D. Thesis; University of Ibadan 2000).

**X Publications**:

a) Books already Published:

1) Ayodele, I. A.; Adegeye, A.O. and **Akinyemi, A.F.**(1999): *Essentials ofAgroforestry* 1st Published June 1999, 2nd Edition 2004. Frontline Publishers, Ibadan, Nigeria.101pp.

ISBN 978-041-382-0.

2. **Akinyemi, A.F**.; Ojo, S.O. and Akintomide, T.O. (2004):*Tropical Snail Farming*.First edition, 2004, Second Edition, 2007.Oak Ventures, Ibadan, Nigeria.110pp.

ISBN 978-36640-0-X.

1. Chapters in Books already published:

\*3) Faturoti, E.O. and **Akinyemi, A.F.** (2002): Game production and utilization.In: *Agricultural Production methods and Technology,*Faniyi, G. F. (ed.)Andrian Publishers, Ibadan, Nigeria. 178-194pp ISBN978-35918-5-1.

\*4) Edet, D.I. and **Akinyemi,A.F.** (2010): Importance of wildlife and non-timber forest product of the Cross River Rainforest, Nigeria. In: *Practical Issues in Forestry and Wildlife Resources Management.* Ijeomah, H. M. (ed.)Topbase Printers,Port Harcourt, Nigeria.523-538pp.

ISBN 978-978-911-647-8.

1. Articles that have already appeared in Refereed Conference Proceedings:

\*5) **Akinyemi, A. F.** (2010): Wildlife – human interphase: a case study of Obudu Cattle Ranch Cross Rivers State, Nigeria. In: Timm, R. M. and Fagerstone, K. A. (ed.).Proceedings of 24th Vertebrate Pest Conference, Sacramento, California.389 – 394pp.

d) Patent: NIL

e) Articles that have already appeared in learned journals.

6) **Akinyemi, A.F.** (2003): Prospect of conflict resolution between farmers and Nomadic

Fulanis in Kainji Lake National Park.*Journal of Tropical Forest Resources* 19(1): 32 – 37.

7) **Akinyemi, A. F.** and Ayodele, I. A. (2003): Wildlife – human interface: A case study of

Yankari National Park, Bauchi State, Nigeria.*African Journal of Livestock Extension*

*Vol.* 2:5-8.

8**) Akinyemi, A. F**.;Ayodele, I. A. and Eko-Davies, O. (2003): The physico-chemical

characteristics of soil in villages bordering Yankari National Park, Bauchi. *Journal*

*of Tropical Forest Resources* 19 (1): 47-53.

9**) Akinyemi, A. F.** and Oduntan, O. O. (2004): An evaluation of the effect of conservation legislation on wildlife offences in the YankariNational Park, Bauchi, Bauchi State.

*NigerianJournal of Forestry*34 (1):28 – 35.

10) **Akinyemi, A.F.** (2004): The forces of change: defining the relevance of soil to the ecosystem of Kanji Lake National Park. *Journal of Environmental Extension Vol.*6:71-74.

11) Edet, D.I.;Ayodele, I. A. and **Akinyemi, A. F.**(2005): Threats to Wildlife and their utilizable products in the Cross River Rainforest, Nigeria. *Journal of Agriculture,Forestryand Social Sciences* 3 (1): 59-68.

12) Ojo, S.O. and **Akinyemi, A. F.** (2006): Effects of wildlife damage on tourisminYankari National Park, Bauchi, Bauchi State. *Journal of Tropical Forest Resources* 22 (1): 76 – 84.

13) Edet, D.I.;**Akinyemi, A.F.;**Uloko, I. J. and Ikpi G.U. (2006): Women and Biodiversity utilisation in enclaves of Cross Rivers National Park, Nigeria. *Journal ofTropical Forest Resources* 22(1): 94 - 103.

14) Benjamin, U.U.; **Akinyemi, A.F.** and Ijeomah, H. M. (2006): Problems and prospects of grasscutter (*Thryonomysswinderianus*) farming in Ibadan.*Nigeria Journal ofAgriculture, Forestry and the Social Sciences*4 (2):24-32.

15) Ikpi, G. U.; Jenyo-Oni, A.; Ojo. S. O. and **Akinyemi, A. F**. (2007): Sport Fisheries PotentialofAgbokim Waterfalls, Cross Rivers State, Nigeria. *Journal of Agriculture,Forestry and Social Sciences* 5(2): 112-120.

\*16) **Akinyemi, A. F.** (2008): Effects of grass suppression on legume abundance in a naturalised pasture at Zamfara Reserve, Sokoto. Nigeria. *Journal ofAgriculture, Forestryand the Social Sciences* 6(1):157– 161.

\*17) **Akinyemi, A. F**. and Kayode, I. B. (2008): Status of the fauna species of GeboEscarpment Forest, Kogi State, Nigeria.*Journal of Agriculture,Forestryand the SocialSciences* 6 (2):

138 -145.

\*18) **Akinyemi, A.F.** and Kayode, I.B. (2009): Illegal grazing in the Borgu sector of Kainji lakeNational Park, Nigeria.*Journal of Agriculture, Forestry and the Social Science* 7 (2): 147 – 153

Contribution: 80%. Nigeria.

\*19) **Akinyemi, A. F.** and Kayode, I. B. (2011): Effects of Agriculture Practices on the Distribution of Western Hartebeest (*Alcelaphusbuselaphus*) in Old Oyo NationalPark, Nigeria.*International Journal of Current Research*3 (10): 1-4pp.

Contribution: 80%. India.

\*20) Oduntan, O. O.;**Akinyemi, A. F.**;Adetoro, A. O. and Osunsina, I. O.O. (2010): Seasonal Availability of Farmland and its Contribution in Wildbirds - Landuse Conflicts in Hadejia - Nguru Wetlands, Nigeria.*African Journal of General Agriculture* 6 (3): 131 – 137.

\*21) Oduntan, O. O.; Akintunde, O. A.; Oyatogun, M.O.O.;Shotuyo, A. I. A. and **Akinyemi, A.F.**(2012): Proximate composition and social acceptability of sun-dried edible frog *(Ranaesculenta)* in Odeda Local Government Area, Nigeria. *Production, Agriculture and Technologyjournal* 8 (1): 134-143.

\*22) Oduntan, O.O.; **Akinyemi**, **A. F**.; Ojo, S. O.; Ogunyode, D. O.; and Adesina, O. A. (2012): Survey of Wild animals used in zoo therapy at Ibadan, Oyo State, Nigeria. *International Journal of Molecular Zoology* 2(9): 70-73.

\*23) Oduntan, O. O.; **Akinyemi, A. F.** and Idowu, A. A. (2010): Effect of Farmers and Fishermen Activities on bird conservation in HadejiaNguru Wetlands. *Nigerian Journal of Fisheries* 7 (1 & 2): 64-72.

\*24) Oduntan, O. O.;**Akinyemi, A. F.;**andIjeoma, H. M. (2011): Wildlife species regarded as pest and crop damages in Odeda Local Government Area, Ogun State, Nigeria.*African Journal of General Agriculture* 7 (2): 65 – 73.

\*25) Oduntan, O. O.;**Akinyemi**,**A. F**.; Ojo, S. O. and Adesokan, F. B. (2012): Attitudinal and socio- economic determinants of snails consumption in Abeokuta town, Ogun State.*Journal of Sustainable Environmental Management Vol.* 4:49 – 55.

\*26) Oduntan, O.O.; Ojo, S. O. and **Akinyemi, A. F.** (2012): Determinants of bushmeat utilization in Odeda local Government Area of Ogun State, Nigeria.*Journal of Tropical Forest Resources* 28(1): 97 – 108.

\*27) Oduntan, O. O.; Soaga, J. A. O.; **Akinyemi, A. F**. and Ojo, S. O. (2013): Human activities, pressure and its threats on forest reserve in Yewa Division of Ogun State, Nigeria*. Journal of Environmental Research and Management* 4 (5): 0260 – 0267.

\*28) **Akinyemi, A. F**. and Kayode, I. B. (2012): Nutritional composition of plant materials consumed by Baboon (*Papioanubis*) and Tantalus monkeys (*Chlorocebustantalus*) in Yankari Game Reserve, Nigeria. *Journal of Primatology* 1 (3): 100 - 105.

\* Paper added since last promotion

(F) Books, Chapters in Books and Articles already accepted for Publication: NIL

(G) Technical Report and / or Monographs**:** NIL

XI Major Conference/ Workshops Attended with papers Read (in the last 5 years)

1) 2010 Pathway to Success: Integrating Human Dimensions into Fish and Wildlife Management conference and Training: 27 September – 1 October, 2010 at the Estes Park, Colorado, United States of America.

Papers read: Wildlife – crops conflicts and local community participation in the management of Yankari Game Reserve, Bauchi State, Nigeria.

2) 24th Vertebrate Pest Conference, Holiday Inn Sacramento, California, USA.February 22 - 25,2010.

Papers read: Wildlife – Human interphase: A case study of Obudu Cattle Ranch, Cross Rivers State, Nigeria.

3) 2012 Wildlife ConservationSociety Manitoba Chapter Annual Conference, 16 March 2012 at Oak Hammock Marsh, Stonewall, Canada.

4) 2012 Manitoba Agronomist Conference, December 12–13, 2012 at Room 172 Agriculture Building, University of Manitoba, Winnipeg, Manitoba, Canada.

Paper read: Nil

**A.F Akinyemi**