Autobiography of Dr. Oladapo Ayokunle Fasae

Oladapo A. Fasae is currently an Associate Professor in the Department of Animal Production and Health, Federal University of Agriculture, Abeokuta, Nigeria. Dr. Fasae's professional training started with animal production followed by research in ruminant productionin masters and at the doctorate level. His research interests fall under a broad umbrella ranging from farming systems, development of allyearround feed for ruminants and organic livestock production. Dr. Fasae teaches beef and dairy production, Livestock farming system, Animal traction as well as organic ruminant production at undergraduate and post graduate levels. He is a project partner on dual purpose goat development in Sierra Leone (DelPHE Project 577). Fasae is a registered animal scientist with the Nigerian Institute of Animal Science and member of various professional bodies which include the Nigerian Society for Animal Production, British Society of Animal Science, Organic Agriculture Programme for Tertiary Institution in Nigeria and the International Society for Organic Agricultural Research. He has been an active participant in African and World Organic congresses. He has over 40 journal publications in reputable local and International journals.

CURRICULUM VITAE

01.PERSONAL

(i) Full Name: FASAE, OladapoAyokunle

(ii) DateBirth: 23rd July 1971

(iii) Place of Birth: Ile – Oluji, Ondo State, Nigeria.

(iv) Age: 46 years

(v) Sex: Male

(vi) Marital Status: Married

(vii) Nationality: Nigerian

(viii) Contact Address: Department of Animal Production and Health,

Federal University of Agriculture, P.M.B. 2240,

Abeokuta, Ogun - State, Nigeria.

(ix) Telephone Number:+234 8036767665

(x) E- mail Address: animalexp@yahoo.co.uk; fasaeoa@funaab.edu.ng

(xi) Present Post and Salary: Reader, CONUASS 6, Step 2 (N3,783,020/annum)

(xii) Post on Promotion: Professor

02. EDUCATIONAL BACKGROUND

(i) Educational Institutions attended with dates

1. University of Agriculture, Abeokuta, Ogun State, Nigeria. 2003 - 2008

2. Federal University of Technology, Akure, Ondo State, Nigeria. 1998 - 2003

3. Federal University of Technology, Akure, Ondo State, Nigeria. 1988 - 1994

4. Command Secondary School, Ibadan, Oyo State, Nigeria 1982 - 1987

5. St Peters Demonstration School, Akure, Ondo State, Nigeria 1980 -1982

6. St Louis Nursery and Primary School, Akure, Ondo State, Nigeria 1976 -1980

(ii) Academic and Professional Qualification with dates

1. Registered Animal Scientist (NIAS/RAS NO.169)

2009

2.Doctor of Philosophy (PhD), Ruminant Animal Production. 20083.Masters of Technology(M.Tech.), Animal Production and Health. 20024. Bachelor of Technology (B. Tech.), Animal Production and Health 1994

- 5. West African School Certificate 1987
- 6. Primary School Certificate

1982

(iii)Prizes, Honours, Scholarships, National and International Recognition

- 1. Research grant award by the Development of Partnership in Higher Institutions (DelPHE)under the British Council for project titled "Dual Purpose Goat Development in Sierra Leone (Project 577)"(Research Team member)2012
- Tertiary Education Trust Fund (TETFUND) Institution based Research Intervention Allocation for project titled"Legume based pellets as dry season feeds for ruminant animals" (Research Team member)2014
- 3. Tertiary Education Trust Fund (TETFUND) Institution based Research Intervention Allocation for project titled "Development of dry season sheep feed from manure fertilized maize leaves in crop-livestock farming system(**Principal Investigator**) 2017

03. WORK EXPERIENCE

DATE

- 1. JOF Ideal Family Farms, Oke-Ogun, Owo, Ondo State, Nigeria. (Attaché) 1992
- 2. St. David's Grammar School, Ode- Omu, Osun State, Nigeria. (NYSC) 1994 to 1995
- 3. Animal Express, Akure, Ondo State, Nigeria (Livestock Manager) 1997 to 2003
- 4. Department of Animal Production and Health, University of Agriculture,Abeokuta, Ogun State, Nigeria. (Assistant Lecturer)2003 to 2006
 - 5. Department of Animal Production and Health, University of Agriculture, Abeokuta, Ogun State, Nigeria. (Lecturer II) 2006 to 2009
 - Department of Animal Production and Health, Federal University of Agriculture, Abeokuta, Ogun State, Nigeria. (Lecturer I) 2009 to 2012
 - 7. Department of Animal Production and Health, Federal University of Agriculture, Abeokuta, Ogun State, Nigeria. (Senior Lecturer) 2012 to 2015
 - 8. Department of Animal Production and Health, Federal University of

PRESENT DUTIES:

- 1. Teaching Undergraduate Courses:
 - Beef Management and Production Principles (APH 509)
 - Dairy Production (APH 506)
 - Ruminant Animal Production and Management (APH 312)
 - Organic Livestock Production (APH 501)
- 2. Teaching Postgraduate Courses:
 - Small Ruminant Fattening (PDA 707)
 - Dairy Cattle Production and Dairying (APH 804)
 - Livestock Housing and Management (APH807)
 - Animal Traction (APH 809)
 - Livestock Farming Systems (APH 810)
 - Livestock Diseases and Control (APH 814)
 - Ruminant Livestock Production Systems and Environmental Sustainability (APL 704)
- 3. Supervision of final year Undergraduate Students.
- 4. Supervision of Postgraduate Students
- 5. Departmental Course Adviser (400 Level)
- Departmental Foreign Students Advisor

SPECIAL ASSIGNMENTS / COMMUNITY SERVICE

At the Federal University of Agriculture, Abeokuta.

- Member, College Board, College of Animal Science and Livestock Production, Federal University of Agriculture, Abeokuta. (2003 to date)
- 2. Member, Teaching Farms Management Committee (2006 to 2012)
- 3. Member, House and Space Committee (2010 to 2015)
- 4. College Representative, Community Based Farming Scheme (2013 to 2015)
- 5. College Representative, University Library Committee (2013 to 2016)
- 6. Chairman, Manual Committee, College of Animal Science and Livestock
- 7. Production. (2013 to 2016)
- 8. Deputy Director, Community Based Farming Scheme (2015 to 2017)

- 9. Member, COBFAS representative on University SIWES Committee (2015 to 2018)
- 10. Member, Cattle Management Technical Committee (2015 to date)
- Chairman, Working group, Organic Agriculture Programme for Tertiary
 Institution in Nigeria, Federal University of Agriculture, Abeokuta. (2016 to date)

12. College Representative, Directorate of Works and Services Assessment and Promotional Panel. (2017 to date)

13. Acted as Director, SIWES(9th to 26th February, 2018.) (2018)

05. TRAINING PROGRAMME ATTENDED

Year Programme

2017Workshop on "ORGA – Journal of Organic Agriculture: Strategy for the future? Organized by the International Society of Organic Agriculture Research" NationalCentre of Organic farming, 8th November, 2017, Ghaziabad, India.

National Organic Agriculture Business Summit on "Organic Agriculture Business for Sustainable National Development", Reiz Continental Hotels, Abuja. December 6th to 7th, 2016.

2016 Workshop on "Building Academic Leadership Capacity for Higher Education in the 21st Century", Federal University of Agriculture, Abeokuta. June 21st, 2016.

2016 Workshop on "Quality Assurance in SIWES and FPY Supervision: A Challenge for Acquisition of Relevant Production Skills by Trainees" Federal University of Agriculture, Abeokuta. February 23rd and 24th, 2016.

2011National Workshop on Training-of-Trainers on TEEAL/AGORA/OARE, University of Agriculture, Abeokuta. June 7 – 9, 2011

2011 Workshop on "Intensive Management of Dairy Goat" under the British Council onDelPHE Project577-(Dual Purpose Goat Development in Sierra Leone), Njala University, Sierra Leone, March21 to 25, 2011.

2010 Workshop on Development of Organic Agriculture, Certification and Trade in Africa,
Organized by Washington State University, Ange Hill Hotel, East-Legon, Accra, Ghana.

1st to 4th June, 2010.

2008 Workshop for Managing Interdisciplinary Research for Maximum Impact. Researchand Development Centre, University of Agriculture, Abeokuta, Nigeria, 21st October, 2008.

2006 Workshop on Writing of Winning Grant Proposal, Research and Development Centre, University of Agriculture, Abeokuta, Nigeria, 4th – 6th January, 2006.

2005 Workshop on Teaching and Academic Administration in Nigerian University System, Researchand Development Centre, University of Agriculture, Abeokuta, Nigeria, 15th September, 2005.

MEMBERSHIP OF PROFESSIONAL BODIES / ASSOCIATIONS

- 1. Nigerian Society for Animal Production.
- 2. Animal Science Association of Nigeria.
- 3. Organic Agriculture Programme for Tertiary Institution in Nigeria
- 4. Nigerian Institute of Animal Science
- 5. Association of Organic Agriculture Practitioners of Nigeria.
- 6. British Society of Animal Science
- 7. International Society of Organic Agricultural Research
- 8. Society of Grassland

08. RESEARCH INTEREST

- **1.** Farming Systems
- **2.** Development of all year-round feed for ruminants
- 3. Organic Ruminant Production

PUBLICATIONS

Dissertation

- **1.Fasae**, **O.A.**(2008) Smallholder sheep feeding based on defoliated cassava and maize leaves in a crop-livestock production system. *PhD Thesis*, Department of Animal Production and Health, University of Agriculture, Abeokuta, Ogun State, Nigeria.
- **2.Fasae**, **O.A.**(2003) Performance of Yankasa sheep fed *Leucaena leucocephala* leaf protein extracted residues based diets. *M. Tech. Thesis*, Department of Animal Production and Health, Federal University of Technology, Akure, Ondo State, Nigeria.
- **3.Fasae, O.A**(1994) Studies on relationship between some physical characteristics of female Yankasa sheep, *B. Tech.Thesis*. Department of Animal Production and Health, Federal University of Technology, Akure, Ondo State, Nigeria.

Journal Articles

- **1. Fasae, O.A.**; Alokan, J.A.; and Onibi G.E. (2005). Feed intake and digestibility in Yankasa sheep fed varying levels of *Leucaena leucocephala* leaf residues. *Nigerian Journal for Animal Production*32 (1): 88-93. Published by Nigerian Society for Animal Production. *Nigeria.*
- **2.Fasae, O.A.,** Chineke, A.C. and Alokan, J.A. (2005). Relationship between some physical parameters of grazing Yankasa ewes in the humid zone of Nigeria. *Archivos De Zootecnia. Vol. 54. no 208, pp. 639-642*. Published by Faculty of Veterinaria, Universidad de Cordoba, Spain.Available online at http://redalyc.uaemex.mx/redalyc/html/495/49520807/49520807_2.html, **Spain**
- **3. Fasae, O.A.** and Alokan, J.A. (2006)Growth performance of weaner Yankasa sheep fed varying levels of *Leucaena leucocephala* leaf residues. *Assets International Journal* (A).6, (2):323-328. Published by University of Agriculture, Abeokuta, **Nigeria**.
- **4.**Sowande, O.S., **Fasae**, **O.A.**, Ojedokun, O.S. Okunola, O.S. and A.B.J. Aina (2007). Comparative evaluation of the blood mineral status of West African dwarf sheep and goats managed under extensive and semi- intensive systems of management. *Nigerian Journal for Animal Production* 34 (1): 94-99. Published by Nigerian Society for Animal Production. **Nigeria**.
- **5.Fasae, O.A.,** Adegoke H.B, Ogunmekan K.O. and Adu I.F. (2007). Improving the feed utilization of cassava peels in smallholder goat production. *Nigerian Journal for Animal Production* 34 (2): 251-257. Published by Nigerian Society for Animal Production. *Nigeria*.
- **6. Fasae, O.A.**, Adu I.F., Aina A.B.J. and Dipeolu, M.A. (2007). Carcass yield of West African Dwarf rams. *Tropical Journal of Animal Science*, 10 (1-2): 225-229. Published by Animal Science Association of **Nigeria**.
- **7. Fasae**, **O.A**., Bawala, T.O., Sorinolu, O.A., Oshidipe, O.A and Aina, A.B.J. (2009). Recycling broiler litter and caprine rumen content as low cost by product feeding stuffs for goat production **Journal of Agricultural Science and Environment**,9(2): 8-15. Published by The Federal University of Agriculture, Abeokuta. **Nigeria.**
- **8. Fasae, O.A.**, Adu I.F., Aina A.B.J. and Elemo, K.A. (2009). Production, defoliation and storage of cassava leaves as dry season forage for small ruminants in smallholder crop livestock production system. *Agricultura Tropica* et *Subtropica* 42(1): 15-19.
- **9. Fasae, O.A.**, Emiola, O.S. and Adu, I.F. (2009) Production of manure from West African Dwarf sheep. *Archivos De Zootecnia*, 58:601-604. Published by Faculty of Veterinaria, Universidad de Cordoba, **Spain**. http://www.uco.es/organiza/servicios/publica/az/php/img/web/19_13_57_30NotaProductionFasae.pd f.
- **10.Fasae**, **O.A.**, Adu I.F., Aina A.B.J. and Elemo, K.A. (2009). Effects of defoliation time of maize on leaf yield, quality and storage of maize leaves as dry season forage for ruminant production. *Brazilian Journal of Agricultural Sciences*, 4 (3): 358-362.
- **11. Fasae, O.A.**, Akintola, O.S., Sorunke A.O. and Adu I.F. (2010). The effects of feeding varying levels of cassava foliage on the performance of West African Dwarf goat. *Applied Tropical Agriculture*. 15(2): 97-102.

- **12.Fasae**, **O.A.**, Akinniyi, O.T., Oladejo, A.E. and Elemo K.A. (2010). Biomass yield, chemical composition and *in vitro* digestibility of maize leaves defoliated at different times. *Nigerian Journal for Animal Production* 37(1): 109-116
- **13. Fasae O.A.**, Sowande O.S. and Popoola A.A. (2010) Evaluation of selected leaves of tree and foliage of shrubs as fodder in ruminant production, *Journal of Agricultural Science and Environment*, 10 (2): 36 44
- **14. Fasae O.A.,**Adejola I.A. and Arigbede O.M. (2010). Performance and Grazing Pattern of West African Dwarf Sheep to seasonally Variable Forage Supply and Quality. *Journal of Agricultural Research and Development*, 9(2):159-166. Published by Faculty of Agriculture, University of Ilorin, Nigeria
- **15.Fasae, O.A.**, Adu I.F., Aina A.B.J and Dipeolu M.A. (2011). Growth performance, carcass characteristics and meat sensory evaluation of West African dwarf sheep fed varying levels of maize and cassava hay. *Tropical Animal Health and Production*, 43: 503-510.Published by Springer Science+Buisness media B.V. Available online at http://rd.springer.com/article/10.1007/s11250-010-9723-y/Netherlands
- **16. Fasae O.A.** and Olatunji J.A. (2011). Effect of simple processing methods of cassava leaves on hydrocyanic acid content and utilization by sheep. *Agricultura Tropica et Subtropica*, 44 (2): 19 24.
- **17.FasaeO.A.**, Ibikunle B.A., Oyenaiya O.A. and Adu I.F. (2011). Haematological, carcass characteristics and meat quality of intensively managed West African dwarf goats slaughtered at different live weights. **Bulletin of Animal Health and Production in Africa**, 59:61 69.
- **18.Fasae O.A.,** O.M.O. Idowu, Moronkola A.I. and Ijaduola, O.A. (2012). Availability of cassava residues and by-products for goat production in cassava based farming system. *Nigerian Journal for Animal Production* 39: 161-168.
- **19. FasaeO.A.**, Iposu S.O. and BadejoO.O. (2012). Assessment of smallholder sheep and goat production in the humid zone of Nigeria. **Botswana Journal of Agriculture and Applied Sciences**, 8(1):16-22. Published byBotswana College of Agriculture,**Botswana**
- **20.FasaeO.A.**,Adu I.F. and Aina A.B.J.(2012). Smallholder Sheep feeding based on defoliated cassava and maize leaves. *Tropical and Subtropical Agroecosystems*,15: 557- 565. Published Universidad Autónoma de Yucatán,Mexico,Available online at http://www.veterinaria.uady.mx/ojs/index.php/TSA**Mexico**.
- **21.Fasae O.A.**, Oyebade A.O., Adewumi O.O.and James I.J. (2012). Influence of some factors on birth and weaning weights in lambs of Yankasa, West African dwarf breeds and their crosses *Journal of Agricultural Science and Environment*,12(2): 89-95. Published by the Federal University of Agriculture, Abeokuta. **Nigeria.**
- **22.** Aina A.B.J., **Fasae, O.A.**, Adeoti S.I., Kolapo I.O., Bello R.O. and Asimiyu A.J. (2012). Comparative performance of male and female West African dwarf goats fed fresh or dry *Margaritariadiscoidea* (Boll)

- webs plus concentrate supplement. *Ghanaian Journal of Animal Science*, 6 (1): 23-29. Published by Ghanaian Society for Animal Production. **Ghana**
- **23.** Yusuf A.O., OyebanjiO.A., Yusuf D.A., Ekunseitan K.A., Sowande O.S., **Fasae O.A.** (2012). Blood Profile of West African Dwarf goats fed *Panicum maximum* supplemented with *Newbouldialaevis*. **Bulletin of Animal Health and Production in Africa**,60: 481-490. Published by African Union Inter African Bureau of Animal Resources, Kenya. Available online at http://www.ajol.info/index.php/bahpa/article/view/74422, **Kenya**
- **24.**Oduguwa B.O., Sanusi G.O., **Fasae O.A.,** Oni A.O. and Arigbede O.M. (2013). Nutritive value, growth performance and haematological parameters of West African dwarf sheep fed preserved pineapple fruit waste and cassava by-products. *Nigerian Journal for Animal Production*40(1): 123-132. Published by Nigerian Society for Animal Production. *Nigeria.*
- **25. Fasae O.A.** and Adelegan M. (2013). Growth and faecal egg count response of village managed goats to wilted and sun-dried cassava foliage. *Journal of Agricultural Science and Environment*, 13(1) Date of Acceptance 27th November, 2013. Published by Federal University of Agriculture, Abeokuta. **Nigeria**.
- **26.Fasae O.A.** and OmosunJ.E.O. (2013) Influence of tannin in selected forages on the growth performance and faecal egg count of semi-intensively managed sheep. **Bulletin of Animal Health and Production in Africa**,61, 247-252. Published by African Union Inter African Bureau of Animal Resources, **Kenya**. Available online at http://www.ajol.info/index.php/bahpa/article/view/74422
- **27.Fasae O.A.,**Oduguwa B.O, Adejumo L.A. and Makinde T.E. (2014). Carcass and meat characteristics of traditionally managed Nigerian Yankasa and West African dwarf breeds of sheep. *Pertanika Journal of Tropical Agricultural Science*,37(1):101–108. Published by Universiti Putra, Malaysia, Available online at http://www.pertanika.upm.edu.my/Malaysia
- **28.**Ojo V.O.A., Aina A.B.J., **FasaeO.A**., Oni A.O., Aderinboye R.Y., Dele P.A., Idowu A.J., Adelusi O.O., Shittu O.O., Okeniyi F.A., Jolaosho A.O. (2014). Effects of supplementing *Leucaena leucocephala* and conserved forages from natural pasture on the performance of grazing calves. *Tropical Animal Health and Production*,46(1):197-202. Published by Springer Science+Business media B.V. Available online atDOI 10.1007/s11250-013-0476-2, Netherlands
- **29. Fasae O.A.**(2014). Influence of earthworm cast on manure from cattle, sheep and goats and its effects on maize growth. *Nigerian Journal for Animal Production*41(1): 190- 196. Published by Nigerian Society for Animal Production. Available online at http://nsap.org.ng/. **Nigeria.**
- **30.** Yusuf A.O., Agbato I.K., **Fasae O.A.**, Yusuf O.A., Ogun M.A. and Bawala T.O.(2014). Factors influencing ruminant production systems of agro-pastoralist in two peri-urban centres of Ogun State. *Nigerian Journal for Animal Production*41(1): 166- 175. Published by Nigerian Society for Animal Production. Available online at http://nsap.org.ng/. **Nigeria.**
- **31.Fasae O.A.,**Adedokun F.T. and Badmos T. M. (2014). Effect of forage legume supplementation of maize cobs on the performance of West African dwarf sheep. *Slovak Journal of Animal Science*,47 (3): 157-163. Published by National Agricultural and Food Center Research Institute for Animal Production, Nitra, Slovak Republic. Available online at http://www.vuzv.sk/index.php/slovak, **Slovak Republic.**

- **32. Fasae O.A.**(2014). Evaluation of cassava leaf pellet as dry season feed in smallholder sheep production. *Nigerian Journal for Animal Science*, 16(1):116-123. Published by Animal Science Association of Nigeria. *Nigeria*.
- **33.**Yusuf A.O, Adebisi Y.A, **Fasae O.A.** and Bawala T.O.(2014). Sheep response to sugar cane tops supplemented with varying levels of *Leucaena leucocephala* foliage. **Bulletin of Animal Health and Production in Africa**,62:101-109. Published by African Union Inter African Bureau of Animal Resources, Kenya. Available online at http://www.ajol.info/index.php/bahpa/article/view/74422.**Kenya**.
- **34.**Adewumi, O.O., Yusuf, R.O., Aina A.B.J., Sowande O.S., **Fasae O.A.**,Ojo V.O.A. and Egbeyale L.T. (2014). Feed intake, digestibility, milk pH and blood parameters of West African dwarf sheep fed dietary fibre protein levels. *Journal of Animal Production Research*, 26: 79-90. Published by the National Animal Production Research Institute, Ahmadu Bello University, Zaria, Nigeria. **Nigeria**.
- **35.Fasae O.A.** and Ogunekun T. O. (2015)Quality Assessment of Fresh Milk from Traditionally Managed Nigerian Bunaji and Bokolooji Breeds of Cattle. *The Pacific Journal of Science and Technology*, 16(1): 281 285.Published by Akamai University, Hilo, Hawaii. United States of America. Available online athttp://www.akamaiuniversity.us/PJST.htm**United States of America**.
- **36.Fasae O.A.**, Amos A., Owodunni A. and Yusuf A.O. (2015). Performance, haematological parameters and faecal egg count of semi-intensively managed West African dwarf sheep to varying levels of cassava leaves and peels supplementation. *Pertanika Journal of Tropical Agricultural Science*, 38 (1): 71 81.Published by Universiti Putra Malaysia, Available online at http://www.pertanika.upm.edu.myMalaysia.
- **37.** Muraina, T. O., Olanite, J. A., Ojo, V. O. A., **Fasae, O. A.,**Ewetola, I. A., Okukenu, O. A and Adebisi, I. A. (2015). Assessment of chemical composition of natural pasture oversown with two Stylosanthes species for ruminant feeding, *Tropical Animal Production Investigation* 18 (2): 99-107. Published by the Department of Animal Science, University of Ibadan, **Nigeria.**
- **38.Fasae O A.**, Oladeji B.O, Onabekun, B.A., Fasae O.C. and Odiakaose, N.E. (2016). Response of rabbits to varying levels of cassava and *Leucaena leucocephala* leaf meal diets. *Bulletin of Animal Health and Production in Africa*, 64(1): 161-167. Published by African Union Inter African Bureau of Animal Resources, **Kenya**. Available online at http://www.ajol.info/index.php/bahpa/article/view/74422
- **39.** Fasae O.A. and Bakare M.O. (2016), Cattle handling, hygiene and slaughtering techniques in selected cattle markets in Abeokuta and environs, Ogun state, Nigeria *Journal of Agricultural Science and Environment*, 16(2) 50 -60. Published by the Federal University of Agriculture, Abeokuta. **Nigeria.**
- **40.Fasae**, **O.A**. and Alabi, S.J. (2016). Effect of supplementation of *Carica papaya* seed concentrate diets on performance and faecal egg count of village managed goats, *Nigerian Journal for Animal Science*, 18(1):137-144. Published by Animal Science Association of Nigeria. **Nigeria**.
- **41. Fasae O.A.** and Showale A.G. (2016). Parasitic prevalence and indigenous medicinal plants used in traditionally managed cattle in Odeda local government area, Ogun state, Nigeria, *International Journal of Organic Agricultural Research and Development* 12 (1): 17-29, Published by Association of Organic Agriculture Practitioners of Nigeria., *Nigeria*.

- **42. Fasae O.A.**, Awolola O.O. and Hosu D.D. (2016). Supplemental effects of graded levels of cassava foliage on the utilization of groundnut haulms by sheep. *Tropical and Subtropical Agroecosystems*, 19: 227-284. Published Universidad Autónoma de Yucatán, Mexico, Available online at http://www.veterinaria.uady.mx/ojs/index.php/TSA.**Mexico**.
- **43.** Yusuf K.O., Isah, O.A., Aderinboye, R.Y. and **FasaeO.A.** (2016). Effects of enzyme additive on haematological and serum biochemical parameters of calves fed fresh grass and hay-based diets **Bulletin of Animal Health and Production in Africa**, 64 (2):187-196.
- **44.** Bello R.A, **Fasae O.A**, Oluwatosin B.O and Olanite J.A. (2017). Response of calves grazing natural pastures to supplementation of forage legume based concentrate diets" **Pertanika Journal of Tropical Agricultural Science**, 40(3): 337–388.
- **45. Fasae O.A.**, Obasa O.A. and Akinade, O.P. (2017) Nutritional potential of post extraction residues and silage from leaves of five cassava varieties as feed for ruminants, *Nigerian Journal for Animal Science*, 19(1):108 116. Published by Animal Science Association of Nigeria. *Nigeria*.
- *46. Fasae O.A. and Fatade I.(2017). Seasonal prevalence of gastrointestinal parasites in slaughtered cattle at selected slaughterhouses in Abeokuta and environs, Nigeria. *Moor Journal of Agricultural Research*, ...Letter of Acceptance dated 7th July 2017. Published by Institute of Agricultural Research and Training, Moor Plantation, Ibadan, **Nigeria**.
- **47.**Odusanya, L.Q., **Fasae, O.A.,** Adewumi, O.O. and James, I.J. (2017). Effect of cassava leaf meal concentrate diets on the performance, haematology and carcass characteristics of West African Dwarf lambs. *Archivos de Zootecnia*, 66 (256): 601-607.
- **48. Fasae O.A.** and Adenuga A.J.(2017). Medicinal plants used for diarrhoea treatment in sheep and goats among smallholders in farm settlements of Ogun state, Nigeria. *Nigerian Journal for Animal Production*44(3): 57-65. Published by Nigerian Society for Animal Production. *Nigeria.*
- *49. Ojo, V. O. A., Akinade, G. A., **Fasae, O. A.** and Akinlolu, A. O. (2018). Effect of Treatment Methods on the Nutritive Quality of Elephant-Ear Seeds (*EnterolobiumCyclocarpum* Jacq Griseb) as Feed for Ruminant Production. *Pertanika Journal of Tropical Agricultural Science*, 41 (1): 453 462. Published by Universiti Putra Malaysia, Available online athttp://www.pertanika.upm.edu.my, **Malaysia**.
- **50. Fasae O.A.,** Timeyin A.A., Enyika N.A., Folarin T.P. and Adepoju J.D. (2018)Response of West African dwarf sheep to varying dietary levels of *Ocimumgratissimum* leaf meal, *Tropical Agriculture*, Volume 95, 2018.

Chapters in Books

1. Fasae O.A and Ojelabi, O.A(2013). Indigenous Nigerian Ethno-Veterinary Practices, *In:Organic Agriculture: African Experiences in Resilience and Sustainability*, edited by Raymond Auerbach, Gunnar Rundgren and Nadia El-HageScialabba, pp. 68-79. Published by Natural Resource Management and Environmental Department, Food and Agriculture Organization of the United Nations, Rome.

10. PAPERS PRESENTED AT MAJOR CONFERENCES

1. 19th IFOAM Organic World Congress, India Expo Centre and Mart, Greater Noida, India, 9 -11, November, 2017.

Paper presented: **Fasae O.A.** and Adebayo A.A. (2017)Indigenous herbal treatment of diarrhoea in Nigerian smallholder sheep and goat production systems.

2.2015 Conference of the British Society of Animal Science held at the University of Chester, United Kingdom, 14th – 15th, April 2015.

Paper presented: **FasaeO.A.** and Omosun J.E.O. (2015) Effect of supplementation with forages of cassava, Gliricidia and Leucaena, on the growth and faecal egg count of semi intensively managed sheep.

3.39th Annual Conference of Nigerian Society of Animal Production, Babcock University, Ilishan Remo, Ogun State, Nigeria, 16th to 19th March, 2014.

Paper presented: **Fasae O.A.** (2014) Influence of season on the grazing performance of semi intensively managed mixed breed of cattle.

42nd African Organic Conference, Mulungushi International Conference Centre, Lusaka, Zambia, 2 - 4 May 2012.

Paper presented: **Fasae O.A**. and Ojelabi O.A. (2014) Plants used in ethno-veterinary practices in village sheep and goat production in Odeda Local Government Area, Ogun state, Nigeria.

5. "Intensive Management of Dairy Goat" under the DelPHE project 577- (Dual Purpose Goat Development in Sierra Leone), Njala University, Sierra Leone, March 21st to 25th, 2011.

Paper presented: Fasae O.A. (2012) Characteristics of West African Dwarf Goat - A Review.

6.15th Conference of the Animal Science Association of Nigeria, University of Uyo, Uyo, Nigeria. September 13th -16th 2010.

Paper presented: **Fasae O.A.** and Soluade S.O. (2010) Potential of maize and cassava leaf pellets as feeding stuff in smallholder small ruminant production.

7.5th National Conference of Organic Agriculture Project in Tertiary Institution in Nigeria (OAPTIN), November 15-19, 2009 at Federal University of Technology, Owerri, Nigeria.

Paper presented: **Fasae O.A.**, Hamzath R.A. and Fabunmi T.O. (2009) Recycling excreta from three ruminant species through vermicomposting for enhancing organic farming.

EXTRA CURRICULAR ACTIVITIES:

- 1.Reading
- 2. Traveling
- 3. Making friends
- 4. Gardening
- 5. Community Development Volunteer

NAMES AND ADDRESSES OF REFEREES

- Professor A.B.J. Aina
 Department of Animal Production and Health,

 Federal University of Agriculture, Abeokuta, Ogun-State, Nigeria.
- 2. Professor C.F.I. Onwuka Department of Animal Nutrition, Federal University of Agriculture, Abeokuta, Ogun-State, Nigeria
- 3. Professor J.A. Alokan
 Department of Animal Production and Health,
 Federal University of Technology, Akure, Ondo State, Nigeria.

SIGNATURE:	Date