# CURRICULUM VITAE OF PROFESSOR ADEYEMI, OLAJIDE AYORINDE.

	A <sup>*</sup>	YORINDE.	
01.	PERSONAL		
i.	Name in Full:	ADEYEMI, Olajide Ayorinde,	
ii.	Date of Birth:	6 <sup>th</sup> July, 1965.	
iii.	Place of Birth:	Lagos Island.	
iv.	Age:	53 years	
v.	Sex:	Male	
vi.	Marital Status:	Married	
vii.	Nationality:	Nigerian	
viii.	Town and State of Origin:	Ode-Remo, Ogun State	
ix.	Next of Kin and Address:	Mrs Roselyn Ayobami Adeyemi	
		Stores Department	
		Neuro-Psychiatric Hospital,	
		Aro, Abeokuta. Ogun State.	
х.	Number and Ages of Children:	Three, Aged 22, 19 and 15 years.	
xi.	Contact Address:	Dept. of Animal Production & Health,	
		Federal University of Agriculture,	
		PMB 2240, Abeokuta, Ogun State	
xii.	Phone Numbers:	08053031379, 08168211349	
xiii.	E-mail Addresses:	adeyemioa@funaab.edu.ng,	
		olajideadeyemi@yahoo.com,	
•	Donated Days and Calama Land	olajideadeyemi@gmail.com.	
xiv.	Present Post and Salary Level:	Professor (CONUAS 7:)	
02.	EDUCATIONAL BACKGR	OUND	
i.	<b>Educational Institution Attende</b>	d (with dates)	
		mary School, Iju Road, Agege, Lagos.	1972-1977
	b. Government College, Ketu, Ep		1977-1982
	c. University of Ilorin, Ilorin. Ky		1983-1988
	d. University of Ilorin, Ilorin. Ky	wara State.	1989-1990
	e. University of Agriculture, Abe	eokuta, Nigeria	1998-2005
ii.	Academic and Professional Qua	lifications (with dates):	
	(a) B. Agric. (Animal Production) 2	2nd Class Upper Division.	- 1988
	(b) M.Sc. (Animal Production).	and class oppor 21 vision.	- 1990
	(c) Ph.D. (Animal Nutrition)		- 2005
	(d) Registered Animal Scientist (RA	AS 0671).	- 2011
iii.	Prizes, Honours, Scholarship,	National and International Recogni	tion:
	(a) Dean's List. Faculty of Agricultus	re University of Horin	1984 - 1988
	(b) University of Ilorin Undergraduat	· ·	1986/87 &
	(1) 2 1 1 1 1 1 1		1987/88
	(c) Tate & Lyle Plc Prize for the over	rall best graduating student in Agriculture,	
	University of Ilorin		
		Alexander and the second and the second and the	1000

1988

(d) Societe Generale Bank Prize for the overall best graduating student in

# Agriculture, University of Ilorin

(e)	Faculty Prize for the overall best graduating student in Agriculture,	1988
	University of Ilorin	
(f)	Kwara State Government Prize for the best graduating student in Animal	1988
	Production, University of Ilorin	
(g)	University of Ilorin Post Graduate Scholarship	1989 & 1990
(h)	Federal Government of Nigeria Post Graduate Scholarship	1989-1990
(i)	Admitted into the Honors Roll of Nigerian Society for Animal Production	2004
` /	(MNSAP)	
(j)	Reviewer to Iranian Journal of Science and Technology, Iran.	2010-2012
(k)	Reviewer to Revista Científica UDO Agrícola Journal, Argentina	2011,2012
(1)	Registered Reviewer to Pertanika Journal of Tropical Agriculture,	2011
	Malaysia	
(j)	Admitted to the Committee of Experts, Achivos de Zootechnia of the	2012
	Intitute of Animal Science, Faculty of Veterinary Medicine, Cordoba, Spain.	
(k)	Life Member, Nigerian Society for Animal Production	2016

# 03. WORK EXPERIENCE

# (a) Career Progression:

i. Assistant Lecturer, Olabisi Onabanjo University, Ago-Iwoye	Dec 9, 1996- Sept 30, 2000
ii. Lecturer II, Olabisi Onabanjo University, Ago-Iwoye	Oct 1, 2000- Sept 30, 2003
iii. Lecturer I, Olabisi Onabanjo University, Ago-Iwoye	Oct 1, 2003- Sept 30, 2006
iv. Senior Lecturer, Olabisi Onabanjo University, Ago-Iwoye	Oct 1, 2003- Feb 2, 2010
v. Senior Lecturer, Federal University of Agriculture, Abeokuta	Feb 3, 2010- Sept 30, 2013
vi. Reader, Federal University of Agriculture, Abeokuta	Oct 1, 2013- Sept 30, 2016
vii. Professor, Federal University of Agriculture, Abeokuta	Oct 1, 2016- Date

# (b) University Teaching:

	At Olabisi Onabanjo University, Ago-Iwoye, Ogun State										
Session	Course code Course Title		Unit	No of student	Conta ct hrs. / wk	No of lecturers					
1996/1997	GNS 201	Modern Agric & Rural Life	3	2,600		10					
	ANP 507	Swine & Rabbit Production	3	26		2					
	ANP 510	Poultry Production	3	29		2					
1997/1998	GNS 201	Modern Agric & Rural Life	3	2,600		10					
	ANP 507	Swine & Rabbit Production	3	26		2					
	ANP 510	Poultry Production	3	29		2					
1998/1999	GNS 201	Modern Agric & Rural Life	3	2,600		4					
	ANP 507	Swine & Rabbit Production	3	26		2					
	ANP 510	Poultry Production	3	29		2					

1999/2000 GNS 201 Modern Agric & Rura ANP 403 Techniques in Poultry ANP 507 Swine & Rabbit Production  2000/2001 GNS 201 Modern Agric & Rura ANP 403 Techniques in Poultry ANP 507 Swine & Rabbit Production  2001/2002 GNS 201 Modern Agric & Rura ANP 510 Poultry Production  2001/2002 GNS 201 Modern Agric & Rura ANP 403 Techniques in Poultry ANP 507 Swine & Rabbit Production ANP 510 Poultry Production  2002/2003 GNS 201 Modern Agric & Rura ANP 507 Swine & Rabbit Production Poultry Production  2002/2004 GNS 201 Modern Agric & Rura ANP 507 Swine & Rabbit Production Poultry Production  2003/2004 GNS 201 Modern Agric & Rura ANP 507 Swine & Rabbit Production Poultry Production Poultry Production  2003/2004 GNS 201 Modern Agric & Rura ANP 304 Livestock Feeds & Number 304 Livestock Feeds & Number 304 Techniques in Poultry Techniques In	& Fisheries action  al Life al Life al Life al Life action  al Life action	3 1 3 3 1 3 3 1 3 3 1 3 3 3 3 3 3 3 3 3	2,850 87 35 35 35 2,650 89 32 38 2,700 98 30 34 2,850 87 35 35 2,650	10 2 2 2 2 2 2 2 10 2 2 2 2 10 2 2 2 2
ANP 403 ANP 507 ANP 510  Z000/2001  GNS 201 ANP 403 ANP 403 ANP 403 ANP 507 ANP 510  Z001/2002  GNS 201 ANP 403 ANP 510  Z001/2002  GNS 201 ANP 403 ANP 403 ANP 403 ANP 507 ANP 507 ANP 510  Z001/2003  GNS 201 ANP 507 ANP 510  Z002/2003  GNS 201 ANP 403 ANP 507 ANP 510  Z002/2004  GNS 201 ANP 403 ANP 507 ANP 507 ANP 507 ANP 507 ANP 507 ANP 500 ANP 510  Z003/2004  GNS 201 ANP 304  ANP 203 ANP 304  Livestock Feeds & Nu	& Fisheries action  al Life al Life al Life al Life action  al Life action	3 3 1 3 3 1 3 3 1 3 3 3 3 3 3 3 3 3 3 3	87 35 35 35 2,650 89 32 38 2,700 98 30 34 2,850 87 35 35	2 2 10 2 2 2 10 2 2 2 10 2 2 2 2
ANP 507 ANP 510  Swine & Rabbit Production  2000/2001  GNS 201 ANP 403 ANP 507 ANP 507 ANP 510  Poultry Production  2001/2002  GNS 201 ANP 403 ANP 403 ANP 403 ANP 507 ANP 507 ANP 507 ANP 510  Poultry Production  2002/2003  GNS 201 ANP 403 ANP 510  Poultry Production  2002/2004  GNS 201 ANP 403 ANP 507 ANP 500 Boultry Production  Modern Agric & Rura ANP 500 ANP 500 ANP 500 Boultry Production  Modern Agric & Rura ANP 500 ANP 500 ANP 500 Boultry Production  Livestock Feeds & Nure	al Life & Fisheries action al Life & Fisheries action al Life & Fisheries action al Life al Life al Life al Life action	3 1 3 3 1 3 3 1 3 3 3 3 3 3 3 3 3 3 3 3	35 2,650 89 32 38 2,700 98 30 34 2,850 87 35 35	2 2 10 2 2 2 10 2 2 2 10 2 2 2 2
2000/2001 GNS 201 Modern Agric & Rura ANP 403 Techniques in Poultry ANP 507 Swine & Rabbit Production  2001/2002 GNS 201 Modern Agric & Rura ANP 403 Techniques in Poultry ANP 507 Swine & Rabbit Production  2002/2003 GNS 201 Modern Agric & Rura ANP 510 Poultry Production  2002/2003 GNS 201 Modern Agric & Rura ANP 403 Techniques in Poultry ANP 507 Swine & Rabbit Production  2003/2004 GNS 201 Modern Agric & Rura ANP 510 Poultry Production  2003/2004 GNS 201 Modern Agric & Rura ANP 304 Livestock Feeds & Nure	al Life & Fisheries action al Life & Fisheries action al Life & Fisheries action al Life action al Life ce	3 1 3 3 1 3 3 1 3 3 3 3 3 3 3 3 3 3 3 3	2,650 89 32 38 2,700 98 30 34 2,850 87 35 35	10 2 2 2 2 10 2 2 2 2 10 2 2 2 2
ANP 403 ANP 507 ANP 507 Swine & Rabbit Production  2001/2002 GNS 201 ANP 403 ANP 403 ANP 403 ANP 507 ANP 507 ANP 510 Poultry Production  2002/2003 GNS 201 ANP 403 ANP 510 Poultry Production  2002/2003 GNS 201 ANP 403 ANP 507 ANP 507 ANP 507 Swine & Rabbit Production ANP 507 Swine & Rabbit Production ANP 507 ANP 507 ANP 507 ANP 510 Poultry Production  2003/2004 GNS 201 Modern Agric & Rurration ANP 203 Intro. Livestock Scien ANP 304 Livestock Feeds & Nu	& Fisheries action  al Life ce	1 3 3 1 3 3 3 1 3 3 3 3 3	89 32 38 2,700 98 30 34 2,850 87 35 35	2 2 2 10 2 2 2 2 10 2 2 2
ANP 403 ANP 507 ANP 507 Swine & Rabbit Production  2001/2002 GNS 201 ANP 403 ANP 403 ANP 403 ANP 507 ANP 507 ANP 510 Poultry Production  2002/2003 GNS 201 ANP 403 ANP 403 ANP 403 ANP 403 ANP 507 ANP 500 ANP 510  2003/2004 GNS 201 ANP 304 ANP 304  Intro. Livestock Feeds & Nu	& Fisheries action  al Life ce	1 3 3 1 3 3 3 1 3 3 3 3 3	89 32 38 2,700 98 30 34 2,850 87 35 35	2 2 2 10 2 2 2 2 10 2 2 2
ANP 507 ANP 510  2001/2002 GNS 201 ANP 403 ANP 507 ANP 507 ANP 507 ANP 510  Poultry Production  Modern Agric & Rura ANP 507 Swine & Rabbit Produ ANP 510  Poultry Production  2002/2003 GNS 201 ANP 403 ANP 403 Techniques in Poultry Production  ANP 507 ANP 507 Swine & Rabbit Produ ANP 507 Swine & Rabbit Produ ANP 510 Poultry Production  2003/2004 GNS 201 ANP 203 Intro. Livestock Scien ANP 304 Livestock Feeds & Nu	al Life & Fisheries action al Life & Fisheries action al Life action al Life ce	3 3 3 1 3 3 3 1 3 3 3 3	32 38 2,700 98 30 34 2,850 87 35 35	2 2 10 2 2 2 2 10 2 2
2001/2002 GNS 201 Modern Agric & Rura ANP 403 Techniques in Poultry ANP 507 Swine & Rabbit Production  2002/2003 GNS 201 Modern Agric & Rura ANP 403 Techniques in Poultry ANP 507 Swine & Rabbit Production ANP 507 Swine & Rabbit Production ANP 510 Poultry Production  2003/2004 GNS 201 Modern Agric & Rura ANP 203 Intro. Livestock Scien ANP 304 Livestock Feeds & Nu	al Life & Fisheries action al Life & Fisheries action al Life ce	3 1 3 3 3 1 3 3	2,700 98 30 34 2,850 87 35 35	2 10 2 2 2 2 10 2 2
2001/2002 GNS 201 Modern Agric & Rura ANP 403 Techniques in Poultry ANP 507 Swine & Rabbit Production  2002/2003 GNS 201 Modern Agric & Rura ANP 403 Techniques in Poultry ANP 507 Swine & Rabbit Production ANP 507 Swine & Rabbit Production ANP 510 Poultry Production  2003/2004 GNS 201 Modern Agric & Rura ANP 203 Intro. Livestock Scien ANP 304 Livestock Feeds & Nu	al Life & Fisheries action al Life & Fisheries action al Life al Life ce	3 1 3 3 1 3 3 3	2,700 98 30 34 2,850 87 35 35	10 2 2 2 2 10 2 2
ANP 403 ANP 507 ANP 507 Swine & Rabbit Production  2002/2003 GNS 201 ANP 403 ANP 403 ANP 403 ANP 403 ANP 507 ANP 507 ANP 510 Poultry Production  2003/2004 GNS 201 ANP 203 ANP 203 ANP 304 Livestock Feeds & Nu	& Fisheries at Life & Fisheries action al Life at Life ce	3 3 1 3 3	30 34 2,850 87 35 35	2 2 10 2 2
ANP 510 Poultry Production  2002/2003 GNS 201 Modern Agric & Rura ANP 403 Techniques in Poultry ANP 507 Swine & Rabbit Produ ANP 510 Poultry Production  2003/2004 GNS 201 Modern Agric & Rura ANP 203 Intro. Livestock Scien ANP 304 Livestock Feeds & Nu	al Life & Fisheries action al Life ce	3 3 1 3 3	34 2,850 87 35 35	2 10 2 2
ANP 403 Modern Agric & Rura ANP 403 Techniques in Poultry ANP 507 Swine & Rabbit Production ANP 510 Poultry Production  2003/2004 GNS 201 Modern Agric & Rura ANP 203 Intro. Livestock Scien ANP 304 Livestock Feeds & Nu	al Life & Fisheries action al Life	3 1 3 3	2,850 87 35 35	10 2 2
ANP 403 ANP 507 ANP 507 Swine & Rabbit Production  2003/2004 GNS 201 ANP 203 ANP 304 Feedback in Poultry Swine & Rabbit Production  Modern Agric & Rurr Intro. Livestock Scien Livestock Feeds & Nu	& Fisheries action al Life ce	1 3 3	87 35 35	2 2
ANP 507 Swine & Rabbit Production  2003/2004 GNS 201 Modern Agric & Rura ANP 203 Intro. Livestock Scien ANP 304 Livestock Feeds & Nu	al Life ce	3	35 35	2
ANP 510 Poultry Production  2003/2004 GNS 201 Modern Agric & Rura ANP 203 Intro. Livestock Scient ANP 304 Livestock Feeds & Nu	al Life ce	3	35	
2003/2004 GNS 201 Modern Agric & Rura ANP 203 Intro. Livestock Scien ANP 304 Livestock Feeds & Nu	al Life ce			2
2003/2004 GNS 201 Modern Agric & Rura ANP 203 Intro. Livestock Scien ANP 304 Livestock Feeds & Nu	ce	3	2.650	<u> </u>
ANP 304 Livestock Feeds & Nu			2,030	10
	tuition !	2	350	2
ANP 403 Techniques in Poultry	անանու	2	320	2
	& Fisheries	1	89	2
ANP 507 Swine & Rabbit Produ		3	32	2
ANP 510 Poultry Production		3	38	2
<b>2004/2005</b> GNS 201 Modern Agric & Rura	al Life	3	2,800	10
ANP 203 Intro. Livestock Scien	ce	2	386	2
ANP 304 Livestock Feeds & Nu	ıtrition	2	345	2 2 2
ANP 403 Techniques in Poultry	& Fisheries	1	96	2
ANP 507 Swine & Rabbit Produ	iction	3	35	
ANP 510 Poultry Production		3	36	2
<b>2005/2006</b> GNS 201 Modern Agric & Rura	al Life	3	2,910	10
ANP 203 Intro. Livestock Scien	ce	2	370	2
ANP 304 Livestock Feeds & Nu	itrition	2	387	2
ANP 403 Techniques in Poultry	& Fisheries	1	100	2
ANP 507 Swine & Rabbit Produ		3	32	2
ANP 510 Poultry Production	·	3	38	2
<b>2006/2007</b> GNS 201 Modern Agric & Rura		3	3,000	10
ANP 203 Intro. Livestock Scien		2	350	2
ANP 304 Livestock Feeds & Nu		2	361	2
ANP 403 Techniques in Poultry		1	100	2
ANP 507 Swine & Rabbit Produ		3	32	2
ANP 510 Poultry Production		3	38	2
<b>2007/2008</b> GNS 201 Modern Agric & Rura		3	3,100	10
ANP 203 Intro. Livestock Scien		2	345	2
ANP 304 Livestock Feeds & Nu		2	350	2
ANP 403 Techniques in Poultry		1	106	2
ANP 507 Swine & Rabbit Produ		3	37	2
ANP 510 Poultry Production		3	38	2
<b>2008/2009</b> GNS 201 Modern Agric & Rura		3	3,000	10
ANP 203 Intro. Livestock Scien		2	370	2
ANP 304 Livestock Feeds & Nu	itrition	2	387	2

	AND 400	T 1 ' ' D 1 0 D' 1 '	-	0.5		
	ANP 403	Techniques in Poultry & Fisheries	1	95		2
	ANP 507	Swine & Rabbit Production	3	40		2
	ANP 510	Poultry Production	3	43		2
2000/2010	4 DI 1 202	At Federal University of Agricultu				
2009/2010	APH 302	Non ruminant animal production	3	900	5	4
	APH 403	Livestock diseases and control	3	240	5	3
	AGS 597	Seminar I	1	74	2	11
	AGS 598	Seminar II	1	74	2	11
	AGP 599	Project	4	6	6	1
	APH 706	Swine Production	3	5	3	2
2010/2011	ANS 799	Dissertation/Thesis Research	3	6	3	2
2010/2011	APH 302	Non ruminant animal production	3	851	5	5
	APH 403	Livestock diseases and control	3	240	5	3
	AGS 597	Seminar I	1	78 70	2	12
	AGS 598	Seminar II	1	78	2	12
	AGP 599	Project	4	5	6	1
	APH706	Swine Production	3	6	3	2
2011/2012	ANS 799	Dissertation/Thesis Research	3	6	3	2
2011/2012	APH 302	Non ruminant animal production	3	1115	5	5
	APH 403	Livestock diseases and control	3	60	5	3
	AGS 597	Seminar I	1	83	2	14
	AGS 598	Seminar II	1	83	2	14
	AGP 599	Project	4	5	6	1
	APH706	Swine Production	3	8	3	2
2012/2012	ANS 799	Dissertation/Thesis Research	5	6	3	3
2012/2013	APH 302	Non ruminant animal production	3	851	5	5
	APH 403	Livestock diseases and control Seminar I	3	02 78	5 2	2
	AGS 597		1		2	11
	AGS 598	Seminar II	1	78		11
	AGP 599	Project	4	5	6	1
	APH 701	Poultry Production	3	16	2	3
	APH706	Swine Production Rabbit Production	3	16	3	2
2013/2014	APH708 APH 302		2 3	16	3 5	2
2013/2014		Non ruminant animal production	3 3	851	5 5	5
	APH 403	Livestock diseases and control	_	02		2
	AGS 597 AGS 598	Seminar I Seminar II	l 1	78 78	2 2	11 11
			1	5	6	
	AGP 599 APH 701	Project Poultry Production	4	16		1
		Swine Production	3	16	5	3
	APH706 APH707	Livestock Housing & Mngt Systems	3	10	5	2 2
	APH 708	Rabbit Production	2	16	5 3	2
	AFH 706	Rabbit Froduction	2	10	3	2
2014/2015	APH 302	Non ruminant animal production	3	823	5	5
	APH 508	Hatchery Technology & Mngt	3	92	3	4
	AGS 597	Seminar I	1	92	2	11
	AGS 598	Seminar II	1	92	2	11
	AGP 599	Project	4	5	6	1
	APH 701	Poultry Production	3	14	5	3
	APH706	Swine Production	3	14	5	2

	APH 707	Livestock Housing & Mngt Systems	3	18	5	3
	APH708	Rabbit Production	2	14	3	2
2015/2016	APH 302	Non ruminant animal production	3	900	5	5
	APH 505	Animal Products and By-Products	3	88	5	2
	APH 508	Hatchery Technology & Mngt	3	88	3	4
	AGS 597	Seminar I	1	88	2	11
	AGS 598	Seminar II	1	88	2	11
	AGP 599	Project	4	5	6	1
	APH 701	Poultry Production	3	16		3
	APH706	Swine Production	3	16	3	2
	APH708	Rabbit Production	2	16	3	2
	ANS 799	Dissertation/Thesis Research	8	6	3	3

# (c) Supervised Students' Projects

# B. Agric. Supervision

#### At Olabisi Onabanjo University, Ago-Iwoye

1999/2000 Session: Supervised two (2) final year student's projects 2000/2001 Session: Supervised two (2) final year student's projects 2001/2002 Session: Supervised three (3) final year student's projects 2003/2004 Session: Supervised five (5) final year student's projects 2004/2005 Session: Supervised three (3) final year student's projects 2005/2006 Session: Supervised five (5) final year student's projects 2006/2007 Session: Supervised four (4) final year student's projects 2007/2008 Session: Supervised seven (7) final year student's projects 2008/2009 Session: Supervised seven (7) final year student's projects 2009/2010 Session: Supervised seven (7) final year student's projects

#### At Federal University of Agriculture, Abeokuta

2009/2010 Session: Supervised six (6) final year student's projects 2010/2011 Session: Supervised seven (7) final year student's projects 2011/2012 Session: Supervised five (5) final year student's projects 2012/2013 Session: Supervised seven (7) final year student's projects 2013/2014 Session: Supervised seven (7) final year student's projects 2014/2015 Session: Supervised five (5) final year student's projects 2015/2016 Session: Supervised six (6) final year students

2016/2017 Session: Presently supervising six (6) final year students

M.Aş	ric Supervision				1	
S/No	Title of Thesis	Name of Student and Matric. No.	Programme	Yr. of Commencement	Stage	Nature of Supervision
1	Response of broiler chickens to quantitative feed restriction with or without palm oil sludge supplementation	Adediran, Khadijat	M.Agric (Non Ruminant Production	2014/15	On going	Major Supervisor
2	Effects of different supplemental vitamins and varying administration periods on	Odutayo, O.J. PG 14/063	M.Agric (Non Ruminant Production	2014/15	Completed	Co-Supervisor

	performance and antibody titres					
	of broiler chickens vaccinated against Newcastle disease					
3	Comparison of egg qualitycharacteristics and development of regression equations for the prediction of egg weights of four poultry species	Oriade, G.T PG12/0132	M.Agric (Animal Breeding & Genetics	2012/13	Completed	Co-Supervisor
4	Response of laying hens to time limited feeding of mash or pellet feed	Oyeleke, Adetola M PG12/0182	M.Agric (Non Ruminant Prod.)	2012/13	Completed	Major
5	Response of growing rabbits to time limited feeding	Obasa, O.A PG12/0179	M.Agric (Non Ruminant Prod.)	2012/13	Completed	Major
6	Performance of phase fed pullets subjected to varying levels of quantitative feed restriction.	Akinosun, A.A PG12/0174	M.Agric (Non Ruminant Prod.)	2012/13	On-going	Major
7	Response of grower-finishing pigs to time limited feeding	Agunbiade Martins PG12/0173	M.Agric (Non Ruminant Prod.)	2012/13	Completed	Major
8	Effects of quantitative feed restriction on gestating does and subsequent performance of their litter	Adeyemo, A. PG11/0165	M.Agric (Non Ruminant Prod.)	2011/12	Completed	Major
9	Meat quality and shelf life of broiler chickens fed diets supplemented with red grape seeds and garlic	Adelabu, A.K. PG11/00164	M.Agric (Non Ruminant Prod.)	2011/12	Completed	Co- Supervisor
10	Effects of different energy- protein levels on growth performance, haematological parameters and carcass characteristics of female rabbits.	Adebisi, Y.A. PG11/0159	M.Agric (Non Ruminant Prod.)	2011/12	Completed	Co- Supervisor
11	Performance, carcass characteristics and meat composition of male and female broiler chickens reared on different production	Akinosi, O. K. PG11/0169	M.Agric (Non Ruminant Prod.)	2011/12	Completed	Co- Supervisor
12	Effect of stocking density and wing clipping on the performance of male and female Japanese quails (Coturnix coturnix japonica)	Ayoola, A Ayobami PG11/00171	M.Agric (Non Ruminant Prod.)	2011/12	Completed	Major
13	Effects of quantitative feed restriction and ascorbic acid supplementation on the growth performance, carcass yield and meat composition of broiler chickens	Olukomaya, O.O PG 11/0180	M.Agric (Non Ruminant Prod.)	2011/12	Completed	Major
14	Response of broiler chickens to quantitative feed restriction with or without enzyme supplementation	Idowu, K. R. PG10/0078	M.Agric (Non Ruminant Prod.)	2010/11	Completed	Major
15	Comparison of deep litter and run management systems on performance, some welfare	Oluwadiya, O. PG10/0083	M.Agric (Non Ruminant Prod.)	2010/111	Completed	Major

	indices and carcass yield of			1		
	broiler chickens					
	Performance, carcass		M.Agric (Non	2010/11	Completed	Co- Supervisor
	characteristics and intestinal		Ruminant	2010/11	Completed	Co Supervisor
	morphology of growing	Olatubosun, O.	Prod.)			
	rabbits on two feed forms of	O				
16	different particle sizes	PG10/0082				
	Gender involvement in				Completed	Co- Supervisor
	smallholders' poultry		36.4			
	production and strategies for		M.Agric (Agric. Ext.&			
	its improvement in Lagos		Rural			
17	State, Nigeria	Oni, Yetunde	Sociology)			
	Response of cockerel	Adegbenjo, A.	M.Agric	2009/10	Completed	Co- Supervisor
	chickens to dietary copper	PG09/0060	Monogastric		•	•
	supplementation and its		Nutrition)			
	residual effects on meat,					
	visceral organs and manure					
18	quality					
	Effect of duration and level of	Omosebi, D. J.		2009/10	Completed	Major
	feed restriction on	PG09/0075				
	performance. Blood					
	parameters and carcass		M.Agric (Non-			
	characteristics of Marshal		Ruminant			
19	broiler chickens		Prod.)			
	The effect of feeding trough		M.Agric (Non	2009/10	Completed	Co- Supervisor
	shapes on the performance of		Ruminant			
	two strains of broiler chickens		Prod.)			
•	and agonistic behavior of	Odekunle O.E.				
20	cockerels	PG09/0074				
	Performance, carcass		M.Agric (Non	2009/10	Completed	Co- Supervisor
	characteristics and blood		Ruminant			
	profile of two strains of		Prod.)			
21	cockerels on free range and	Oyenaiya O.A.				
21	deep litter production systems	PG09/0076				
Docto		Supervision				
	Comparative utilization of		PhD (Non	2015/16	On- going	Major
	diets containing garlic or		Ruminant			Supervisor
	ginger by broiler chickens		Prod.)			
	subjected to different feeding	Akinbami. O.I				
1	manipulations.	PG 15/0209				
	Response of broiler chickens	Idowu, K. R.	PhD (Non	2015/16	On- going	Major
	to various biotic	PG10/0078	Ruminant			Supervisor
2	supplementations		Prod.)	2017/1-		3.5.1
	Response of laying hens to	Oyeleke,	PhD (Non	2015/16	On- going	Major
	time limited feeding of mash	Adetola M	Ruminant			Supervisor
	or pellet feed	PG12/0182	Prod.)			
3	D	01 0.4	DI-D (N	2015/16		34.
	Response of growing rabbits	Obasa, O.A	PhD (Non	2015/16	On- going	Major
4	to time limited feeding	PG12/0179	Ruminant			Supervisor
4	Difference of least 1 and 1 an		Prod.)	2014/15	Community of	Maian
	Effects of levels and period of			2014/15	Completed	Major
	quantitative feed restriction					Supervisor
	with or without vitamin E	Adayomo A	PhD (Non			
5	inclusion on performance of	Adeyemo, A. PG11/0165	Ruminant			
	rabbit does and their litters	1 011/0103	Prod.)	2014/15	Completed	Major
	Effects of mating ratios,			2014/13	Completed	Major Supervisor
	hatching eggs storage methods and periods and age					Supervisor
	in lay on performance of	Avoola A				
	Japanese quails ( <i>Coturnix</i>	Ayoola, A Ayobami	PhD (Non			
6	coturnix japonica)	PG 11/0171	Ruminant Prod.)			
	τοια ταν μαροπίζα)	1011/01/1	1100.)	1	1	

	Response of broiler chickens		1	2013/14	On going	Major
			DhD (Nan	2013/14	On going	
	to reused composted litter with or without chemical	Olympative D O	PhD (Non Ruminant			Supervisor
7		Oluwadiya, B.O,				
7	ammendments.	PG10/0083	Prod.)	2012/12	0 1 1	3.5 '
	Response of broiler chickens	Omosebi, D. J.	PhD (Non	2012/13	Completed	Major
0	to feed forms and varying	PG09/0075	Ruminant			Supervisor
8	levels of feed restriction		Prod.)			
	Hatchability and post-			2012/13	Completed	Co- Supervisor
	hatching performance of		PhD (Non			
	guinea fowls reared in	Idowu, P.A. O.	Ruminant			
9	different housingsystems	PG01/167	Prod.)			
	Utilisation of differently			2011/12	Completed	Co- Supervisor
	processed cassava root meal		PhD			
	based diets for meat and egg	Akapo, O. A.	(Monogastric			
10	type chickens		Nutrition)			
	Effect of housing systems on	Olaniyi, O.A.	PhD (Non	2011/12	Completed	Major
	performance, intestinal villus	PG08/0078	Ruminant			
	morphology, organ		Prod.)			
	development and laying					
	pattern of two strains of egg					
11	type chickens					
	Utilisation of full fat kenaf			2011/12	Completed	Co- Supervisor
	(Hibiscus cannabinus, L)		PhD		•	
	seeds for broiler and layer	Odetola, O. M.	(Monogastric			
12	production	,	Nutrition)			
	Effects of different mating		,	2010/11	Completed	Co- Supervisor
	methods on fertility and				F	
	hatchability of indigenous		Ph.D (Non			
	chicken eggs and post-hatch	Lamidi, A. W	Ruminant			
13	performance of chicks	PG00/0172	Prod.)			
	On-farm participatory			2010/11	On-going	Co- Supervisor
	assessment of processed			2010/11	on going	Co Supervisor
	cassava leaves as feedstuff for		Dh. D. (A ania			
	poultry farmers in Ogun State	Ocheje, T.R	Ph.D (Agric. Ext.& Rural			
14	Nigeria State	PG09/0042	Sociology)			
	Effects of restricted feeding at		Boerorog)	2010/11	Completed	Major
	chicks and grower phases on			2010/11	Completed	1114101
	the reproductive and laying		DID (M			
	performance of two strains of	Adewole, F.A.	PhD (Non Ruminant			
15	pullets.	PG06/0029	Prod.)			
- 13	Utilisation of enzyme	1 000/002/	1100.)	2010/11	Completed	Co-Supervisor
	supplemented bovine blood-		1	2010/11	Completed	Co Supervisor
	rumen content mixed with		N.D. O.			
	vegetable (Amaranthus spp.)	Iyanda, A.I.	PhD (Non			
16	by egg-type chickens	PG06/0294	Ruminant Prod.)			
10	Response of Turkeys fed diets	2 000/02/T	1100.)	2010/11	Completed	Co- Supervisor
	containing malted sorghum		DI D	2010/11	Completed	Co Supervisor
	sprouts supplemented with	Oke, F. O. (Mrs)	PhD (Managastria			
17	enzyme and or yeast.	PG06/0146	(Monogastric Nutrition)			
1/	Effect of deep litter system	1 000/0170	ivuuluon)	2010/11	Completed	Co- Supervisor
	with or without access to			2010/11	Completed	Co- Supervisor
	grass or legume-pastures on					
	welfare and reproductive	Oke, E.O	DI-D (A :			
18	performance of layers	PG06/0246	PhD (Anim.			
10		1 000/0240	Physiology)	2009/10	Commisted	Co Suparrison
	Response of egg type	Allingon I D	PhD (Non	2009/10	Completed	Co-Supervisor
10	chickens and cockerels to	Allinson, I.B.	Ruminant			
19	herbal supplement	PG06/0058	Prod.)	2000/10	Com 1 1	Maine
	Effects of stocking density,	Silas, A.F		2009/10	Completed	Major
	quantitative and qualitative	PG97/0001	PhD (Non			
20	feeding regimen and		Ruminant			
20	frequency on performance,		Prod.)			

carcass and haematological			
characteristics of broiler			
chickens			

# 04. SPECIAL ASSIGNMENTS/COMMUNITY SERVICES

At Olahisi	Onahania	University	Ago-Iwove
At Chabisi	Oniabanio	University.	Agu-iwuye

	, , , , , , , , , , , , , , , , , , ,	
(a)	Departmental Examination Officer	1999 to 2002
(b)	Member, College Board of Agricultural Sciences, Olabisi Onabanjo University Ago-Iwoye.	December 1996 to 1998
(c)	Member, Board of Examiners, College of Agricultural Sciences Olabisi Onabanjo University Ago-Iwoye	Oct 2000 to Jan 2010
(d)	Staff Adviser, Nigerian Association of Agricultural Students, College of Agricultural Sciences	August 2005 to Jan 2010
(e) (f)	Member, Department of Animal Production Board of Examiners Member, Department of Animal Production Review Panel	1997 to January 2010 1997 to January 2010
(g)	Member, Faculty Board of Agricultural Production and Renewable Resources Olabisi Onabanjo University, Ago-Iwoye	1999 to January 2009
(h)	Member, Board of Examiners, Faculty of Agricultural Production and Renewable Resources College of Agricultural Sciences, Olabisi Onabanjo University	1999 to January 2009
(i)	Member, College Committee on Accreditation	2004 to 2006
(j)	Chairman, College Committee on Reorganisation & Reconciliation of Nigerian Association of Agricultural Students, College of Agricultural Sciences	July to October 2006
(k)	Assist the HOD in Examination Matter	2004 to 2010
(1)	Assist the HOD on matters pertaining to accreditation of the Department (Regular & CESAP Programmes)	2003 to 2006
(m)	Course adviser to 200 level students of Department of Animal Production	2004 to January 2010
(n)	Member College Committee on Time Table and Examinations	2006-2007
(o)	Sub Dean (Undergraduate) Faculty of Agricultural Production and Renewable Resources	Aug. 2006 –Aug. 2007
(p)	Member, University Time Table Committee	
		Aug. 2006 –Aug. 2007
(q)	Member, College of Agric Admission Committee	Aug. 2006 –Aug. 2007
(r)	Member, College of Agric Committee on NUC Accreditation	2008
(r)	Member, University Admission Committee	Aug. 2006 – Aug. 2007

# **At Federal University of Agriculture (FUNAAB)**

Member, College Board of Animal Science and Livestock Feb., 2010 to date.

Production(COLANIM)

Member, College Board of Studies of COLANIM.

October 2010 to date

Member, COLANIM Postgraduate Committee

October 2010 to date

Member, College Board of Plant Science (COLPLANT)

October 2010 to Sept 2012

Member, Postgraduate School Board

Ag. Head, Department of Animal Production & Health COLANIM

Member of Senate, FUNAAB

Level Adviser for APH 500L and FNG students Departmental Post Graduate Studies Coordinator Member, University Publication Committee Member Business Committee of PG School October 2010 to Sept 2012 Nov.2012 to March 2017 Nov. 2012 to Oct. 2017

Feb 2014 to date

# At some other Universities and Higher Institutions

- a) External Examiner (Postgraduate Dissertation/Thesis Oral Defense- 2009/2010, 2010/2011, 2012/13, 2013/2014, 2015/2016 Session), Dept. of Animal Science, Ahmadu Bello University Zaria, Kaduna State, Nigeria.
- b) Ad-hoc Teaching Staff, Department of Animal Science, Babcock University Ilishan-Remo-March 2010 to 2012
- c) External Examiner (Undergraduate) 2011/2012 and 2012/2013 Department of Animal Production, Olabisi Onabanjo University
- d) External Examiner (National and Higher National Diploma) 2011/2012 and 2012/2013 Department of Animal Production Technology, Federal College of Animal Health and Production Technology, Moor Plantation, Ibadan.
- e) External Examiner (B.Agric. Tech- 2013/2014, 2014/2015, 2015/2016 and 2016/2017 Sessions) Department of Animal Production Technology, Federal University of Technology. Minna, Niger State.
- f) External Examiner (B.Agric. 2017/2018 Session) Department of Agricultural Sciences, Afe Babalola University, Ado-Ekiti. Ekiti State.
- g) Visiting Professor on Sabbatical, Department of Agriculture, Babcock University Ilishan-Remo, October 2017 to 2018

(a)	Community Services  Member, Men's' Missionary Union, Emmanuel Baptist Church, Obasanjo Way, Totoro Abeokuta.	1997to date	
(b)	Asst. Church Secretary, Emmanuel Baptist Church, Obasanjo Way, Totoro Abeokuta.	2003 –Dec 2009	
(c)	Church Secretary, Emmanuel Baptist Church, Obasanjo Way, Totoro Abeokuta.	Jan. 2010 to December 2015	
(d) (e)	Ex-Officio Member, Church Council, Emmanuel Baptist Church Member, Church Council, Emmanuel Baptist Church, Obasanjo Way,	January 2016- Date	
(0)	Totoro Abeokuta.	2003 to date	
(f)	Member, Anglican Youth Fellowship, Christ Anglican Church, Ode-Remo, Ogun State.	1993 to date	
(g)	Member, Fountain of Hope Society, Christ Anglican Church, Ode-Remo, Ogun State.	1996 to date	
(h)	Member, Independent Observer Team of the Catholic Diocese of Egba during the 1999 and 2003 general elections.	1999 & 2003	
(i)	Member, Hospital Visitation Ministry, Emmanuel Baptist Church, Obasanjo Way, Totoro Abeokuta.	2003 to date	
(j) (k)	Deputy Editor-in-Chief, Nigerian Journal of Animal Production Editor-in-Chief, Nigerian Journal of Animal Production,	March, 2006 -2010 March, 2010 to March	
(1)	Ex- Officio Member of NSAP-NEC	2016 March 2016-Date	
(n)	Member of Council, Nigerian Society for Animal Production	March 2006 to date	
(n)	Member, PTA Exco, Charis International College, Oke-Ata, Abeokuta.	2005 to 2012	

(p) Chairman, Parents Teachers Association, Charis International College, Oke-Ata, Abeokuta.

Chairman, Education Committee, Karaole Community Development

Association, Karaole Estate, Off NULGE Road, Off Quarry Road,

ge, Oke-Ata, Abeokuta. 2012 to date

2008 to date

#### 05a. TRAINING PROGRAMMES ATTENDED:

(o)

Owu Dotun, Abeokuta.

- 1 Mandatory continuing professional training of Nigerian Institute of Animal Science(NIAS) Enugu 2011
- 2 A Step-Down Workshop on "Packaging Research and Development Results and Inventions for the market". Organised by the International Property Technology Transfer Office (IPTTO). July 18, 2012. Held at Senate Chamber, FUNAAB.
- 3 Training Workshop on Enhancing Visionary Management Team. Organized for FUNAAB Heads of Department by FUNAAB Conservices Limited (FUCONS). 3rd-5th October 2012.
- 4 FUNAAB Professorial Retreat. Organised by Directorate of Grants Management. Held at the Post Graduate School.16-20<sup>th</sup> July. 2016.

#### 05b. EXTENTION ACTIVITIES:

- 1. Resource person at a day Seminar on the "Scientific Evaluation of Avian Flu in Nigeria". Held on 20th. March 2006 at the INSTITUTE OF GENETIC CHEMISTRY AND LABORATORY MEDICINE, 14 Osuntokun Avenue, Bodija, Ibadan. The presentation was titled "Avian Influenza and the Nigerian Poultry Industry: WHAT YOU NEED TO KNOW.
- 2. Resource person at a two day workshop on Enhancing Agricultural Productivity in Ondo State. Organised by the Ondo State Government. Held at Royal Bed Motels Akure on 11-12<sup>th</sup>., December 2007. Two presentations:
  - 1. Breeding of pigs for enhanced agricultural productivity.
  - 2. Poultry farming as a profitable and sustainable agribusiness venture.

#### **06. COMMENDATIONS:**

- a. Commendation Letter from the Provost, College of Agricultural Sciences, Olabisi Onabanjo University, Yewa Campus Ayetoro for services rendered as a member of the College Accreditation Planning Committee. 2008
- b. Commendation Letter from the Registrar, Federal University of Agriculture, Abeokuta for dedication and dynamism exhibited during the task of working as a member of the Business Committee of the Postgraduate School. (14th August 2015)
- c. Commendation Letter from the Registrar, Federal University of Agriculture, Abeokuta for services rendered as a Member of College of Animal Science and Livestock Production (COLANIM) Ad-Hoc Committee on Multi-Disciplinary Institution Based Research (IBR) Projects (22nd August 2017)

#### 07. MEMBERSHIP OF PROFESSIONAL BODIES:

a.	Member, Nigerian Society for Animal Production	2003
b.	Member, World Poultry Science Association	2005
c.	Member, Animal Science Association of Nigeria	1998
d.	Member of Council, Nigerian Society for Animal Production,	2006 to date
e.	Member, Nigerian Institute of Animal Science (NIAS, RAS 671)	2011

# **08. RESEARCH INTEREST/ COMMISSIONED PROJECTS**

# a. Research Completed

- 1. Cassava and cassava wastes products in the nutrition of non-ruminant animals with or without enhancement and supplementation.
- 2. Improving the nutritional value of cassava root meal by microbial fermentation
- 3. The impact of stocking density, litter type and depth on the performance and welfare of broiler chickens in a humid tropical environment
- 4. Survey of poultry wastes management in Abeokuta, Ogun State, Nigeria
- 5. Effects of feed access time and re alimentation on the performance of growing rabbits
- 6. Comparative effects of intensive and semi-Intesive management systems on bacteria load in broiler chickens.

7. Effects of duration and level of feed restriction on performance and meat quality of Marshall broiler chickens.

# b. Research in Progress

- 1. Response of non ruminant animals to time limited feeding of mash or pellet feed
- 2. Manipulations of livestock environment for optimizing productivity
- 3. Studies on some novel feed resources
- 4. Investigations on the ameliorative effect of some nutritional supplements on animals subjected to feed restrictions

## **09. PUBLICATIONS:**

#### (a) Theses/Dissertations:

- 1. **Adeyemi, O. A.** (1988). Response of laying hens to dietary full-fat soybeans steamed for different time periods. B. Agric. Dissertation, University of Ilorin, Ilorin, Nigeria. 90pp
- 2. **Adeyemi, O. A.** (1990). Determination of the apparent and true metabolisable energy value of thevetia oil for chickens. M.Sc. Thesis, University of Ilorin, Ilorin, Nigeria. 98pp
- 3. **Adeyemi, O. A.** (2005): Nutritional evaluation of broiler diets formulated with enriched unpeeled cassava root meal fermented with rumen filtrate Ph.D. Thesis, University of Agriculture, Abeokuta. Nigeria. 185pp

## (b) Editorship of Conference Proceedings and Book:

- Adeyemi, O. A., A.M. Ogungbesan, A.O. Dada, O.O. Eniolorunda, H.A. Awojobi, D.B. Oke and J.A. Agunbiade, 2008. Animal Agriculture towards millennium development in Nigeria. Proceedings, 33<sup>rd</sup> Annual Conference, Nigerian Society for Animal Production.
- 2. **Adeyemi, O. A.**,O.E. Fapojuwo and O.S. Sosanya. 2009. Foundations of Agricultural production and Management (A general text). Publisher: The Directorate of General Studies, Olabisi Onabanjo University.

#### (c) Journal Articles:

#### **Journal Articles in Print**

- 1. Atteh, J.O., **Adeyemi, O. A.** and Oje, K. (1990). Response of laying hens to dietary full-fat soybeans steamed for different time periods. *Nigerian Journal of Animal Production*. 17:52-55. Published by Nigerian Society for Animal Production (NSAP). Available online at <a href="http://www.nsap.org">http://www.nsap.org</a>.
- 2. **Adeyemi, O. A.** (1998). Response of finishing broilers to graded levels of heat treated solvent extracted thevetia oil. *Nigerian Journal of Animal Production*. 25(2): 134-138. Published by Nigerian Society for Animal Production (NSAP). Available online at <a href="http://www.nsap.org">http://www.nsap.org</a>.
- 3. Agunbiade, J.A., **Adeyemi, O. A.**, Fasina, O.E., Ashorobi, B.A., Adebanjo, M. A. and Waide, O. E. (1999). Cassava peels and leaves in diets of rabbits: Effects on performance and carcass characteristics. *Nigerian Journal of Animal Production*. 26: 29-34. Published by Nigerian Society for Animal Production (NSAP). Available online at <a href="http://www.nsap.org">http://www.nsap.org</a>.
- 4. **Adeyemi, O. A.** and **Adeyemi, A. A.** (2000). Replacement of soybean meal with fermented thevetia cake in layers diet: Effect on performance, egg quality and nutrient retention. *Nigerian Journal of Animal Production*. 27(1): 24-28. Published by Nigerian Society for Animal Production (NSAP). Available online at http://www.nsap.org.

- 5. **Adeyemi, O. A.**, Atteh, J.O and Ibiyemi, S.A (2001a). Apparent, nitrogen corrected and true metabolisable energy of processed thevetia oil for broiler finisher birds. *Nigerian Journal of Animal Production*. 28(1): 56-60. Published by Nigerian Society for Animal Production (NSAP). Available online at <a href="http://www.nsap.org">http://www.nsap.org</a>.
- 6. **Adeyemi, O. A.**, Atteh, J.O and Ibiyemi, S.A (2001b). Determination of the apparent and true metabolisable energy value of thevetia oil. *Nigerian Journal of Animal Production*. 28(2): 147-152. Published by Nigerian Society for Animal Production (NSAP). Available online at <a href="http://www.nsap.org">http://www.nsap.org</a>.
- 7. Agunbiade, J.A., Adeyemi, O. A., Fasina, O.E. and Bagbe, S. A. (2001): Fortification of Cassava Peel Meals in balanced diets for rabbits. *Nigerian Journal of Animal Production*. 28(2): 167-173. Published by Nigerian Society for Animal Production (NSAP). Available online at <a href="http://www.nsap.org">http://www.nsap.org</a>.
- 8F. **Adeyemi, O. A.**, Balogun, M.O. and Fasina, O.E. (2001). Response of finishing broilers to graded levels of boiled *Jatropha* seeds. *Indian Journal of Animal Science*. 71(8):800-803. Published by Indian Council for Agricultural Research (ICAR). **India**
- 9. Agunbiade, J.A., Osilalu, A. A. and **Adeyemi, O. A.** (2001): Performance response of growing rabbits fed different sources and levels of dietary fibre. *Tropical Journal of Animal Science*. (1): 77-84. Published by Animal Science Association of Nigeria (ASAN).
- 10. Agunbiade, J.A., Bello, R. A. and **Adeyemi, O. A.** (2002): Performance characteristics of weaner rabbits on cassava peel-based balanced diets. *Nigerian Journal of Animal Production*. 29(2): 171 175. Published by Nigerian Society for Animal Production (NSAP). Available online at <a href="http://www.nsap.org">http://www.nsap.org</a>.
- 11. **Adeyemi, O. A.**, Awosanya, R.A. and Fasina, O.E. (2002). A survey of "on-farm" egg cracks in Ogun State, Nigeria. *Ogun Journal of Agricultural Sciences*. 2: 174-186. Published by the College of Agricultural Sciences, Olabisi Onabanjo University, Ago-Iwoye.
- 12. Agunbiade, J.A., Adeyemi, O. A., Adepoju, O.A. and LawaI, O. A. (2002): The use of whole cassava meal and leaf meal in broiler diets. *Tropical Journal of Animal Science*. 5 (1): 161-173. Published by Animal Science Association of Nigeria (ASAN).
- 13F. **Adeyemi, O. A.** and Familade, F.A. (2003).Replacement of maize by rumen-filtrate fermented corn-cob in layer diets. *Bioresource Technology* 90:221-224. Published by Elsevier,UK. Available online at <a href="https://www.sciencedirect.com">www.sciencedirect.com</a>. **United Kingdom**
- 14. Fasina, O.E., Ologhobo, A.D., Adeniran, G.A., Ayoade, G.O., **Adeyemi, O. A.**, Olayode, G. and Olubanjo, O. O. (2004). Toxicological assessment of *Vernonia amygdalina* leaf meal In nutrition of starter broiler chicks. *Nig. J. Anim. Prod.* 31 (1):3-11. Published by Nigerian Society for Animal Production (NSAP). Available online at http://www.nsap.org.
- 15. Oke, D. B., Oke, M. O. and **Adeyemi, O. A.** (2004). Protein quality of autoclaved cowpea varieties as influenced by antinutritional factors. *Nig. J. Anim. Prod.*31(1):12-15. Published by Nigerian Society for Animal Production (NSAP). Available online at <a href="http://www.nsap.org">http://www.nsap.org</a>.

- 16F. **Adeyemi, O. A.** and Sipe, B.O. (2004). *In-vitro* improvement in the nutritional composition of whole cassava root-meal by rumen filtrate fermentation. *Indian Journal of Animal Science*. 74(3):321-323. Published by Indian Council for Agricultural Research (ICAR). **India**
- 17. Agunbiade, J. A., Odulate, O. A., Adeyemi, **O. A.** and Taiwo, A. A. (2004). Metabolisable energy values of some novel feeding ingredients in poultry diets. *Moor Journal of Agricultural Research*.5(1):33-40. Published by the Institute of Agricultural Research (IAR&T) Moor Plantation, Obafemi Awolowo University.
- 18. Agunbiade, J. A., Onabanjo, O. A., Taiwo, A. A., Fasina, O.E., and **Adeyemi, O. A.** (2004).Productive Performance of Rabbits as influenced by source of fibre and chemical treatment of dietary maize cob, sawdust, and mango leaves. *Moor Journal of Agricultural Research*. 5(2): 115-121. Published by the Institute of Agricultural Research (IAR&T) Moor Plantation, Obafemi Awolowo University.
- 19. **Adeyemi**, **O. A.**, Sobayo, R. A., Oke, D. B. and Adebajo, M. O. (2006). Responses of finishing broilers to graded levels of broiled-fermented *Jatropha curcas* seed. *Nig. Poult. Sci. J.*4: 16-20. Published by the World Poultry Science Association, Nigeria Branch.
- 20. **Adeyemi, O. A.,** Eruvbetine, D., Oguntona, T., Dipeolu, M. and Agunbiade, J. A. (2006). Determination of the metabolisable energy value of whole cassava root meal (WCRM) fermented with rumen filtrate. *Nig. Poult. Sci. J.*4:26-33. Published by the World Poultry Science Association, Nigeria Branch.
- 21F. Agunbiade, J.A., **Adeyemi, O.A.,** Ashiru, O. M., Awojobi, H. A., Taiwo, A.A., Oke, D.B. and Adekunmisi, A.A. (2006). Replacement of fishmeal with maggot meal in cassava-meal based layer diet. *Japanese Journal of Poultry Science*. 44:278-282. Published by Japan Poultry Science Association. Available at: <a href="http://www.soc.nii.ac.jp/jpsa">http://www.soc.nii.ac.jp/jpsa</a> **Japan**
- 22F. **Adeyemi, O. A.,** Eruvbetine, D., Oguntona, T., Dipeolu, M. and Agunbiade, J.A (2007) Enhancing the nutritional value of whole cassava root meal by rumen filtrate fermentation. *Archivos de Zootechnia* 56 (214):261-264. Published by the Intitute of Animal Science, Faculty of Veterinary Medicine, Cordoba, Spain. Available online at www.uco.es/organiza/servicios/publica/az/php/az.php? **Spain**
- 23F. Oke, D. B., Oke, M. O. and **Adeyemi, O. A.** (2007). Influence of dietary fermented corn-cob on the performance of broilers. *J. Food Tech.* 5(4):290-293. Published by the Medwell Journals. Available online at <a href="https://www.medwelljournals.com/abstract/?doi=rjnasci.2007">www.medwelljournals.com/abstract/?doi=rjnasci.2007</a>. **Pakistan**
- 24. **Adeyemi, O. A.**, Sobayo, R. A., Aluko, F.A. and Oke, D. B. (2008). Utilisation of rumen filtrate fermented corn-cobs by weaner rabbits. *Nig. J. Anim. Prod.* 35(1):69-75. Published by Nigerian Society for Animal Production (NSAP). Available online at <a href="http://www.nsap.org">http://www.nsap.org</a>.
- 25. Sobayo, R. A., Okubanjo, A.O., **Adeyemi, O. A.** and Usman, J.M. (2008). Nutritional evaluation of graded levels of fermented maize milling waste (maize gluten) in the rabbit diet. *Nig. J. Anim. Prod.* 35(1):76-81. Published by Nigerian Society for Animal Production (NSAP). Available online at <a href="http://www.nsap.org">http://www.nsap.org</a>.
- 26. Sobayo, R. A., Oguntona, E.B., Osinowo, O.A., Eruvbetine, D., Bamgbose, A.M., **Adeyemi, O. A.**, Olomola, A., Oso, A.O. and Usman, J.M. (2008). Effects of ascorbic acid supplementation

- on the performance of growing pullets. *Nig. J. Anim. Prod.* 35(2):186-194. Published by Nigerian Society for Animal Production (NSAP). Available online at <a href="http://www.nsap.org">http://www.nsap.org</a>.
- 27F. **Adeyemi, O. A.,** Eruvbetine, D., Oguntona, T., Dipeolu, M.A. and Agunbiade, J.A (2008). Feeding broiler chicken with diets containing whole cassava root meal fermented with rumen filtrate. *Archivos de Zootechnia* 57:247-258. Published by the Intitute of Animal Science, Faculty of Veterinary Medicine, Cordoba, Spain. Available online at <a href="http://www.uco.es/organiza/servicios/publica/az/php/articulo.php?codigo=1582">http://www.uco.es/organiza/servicios/publica/az/php/articulo.php?codigo=1582</a>, **Spain**
- 28. **Adeyemi**, **O. A.**, Sobayo, R. A. and Aluko, F.A. (2008). A survey of duck farming activities in Abeokuta metropolis of Ogun-State, Nigeria. *Nig. Poult. Sci. J*.5(1):21-27. Published by the World Poultry Science Association, Nigeria Branch.
- 29. Sobayo, R.A., Oguntona, E.B., **Adeyemi, O.A.,** Fafiolu, A.O., Oso O.A., Osinowo, O.A., Eruvbetine, D. and Bamgbose, A.M. (2008). Effects of ascorbic acid supplementation on the performance, cost benefit, egg quality and haematological profile of laying birds in a humid environment. *Nig. Poult. Sci. J.* 5(2): 53-60. Published by the World Poultry Science Association, Nigeria Branch.
- 30F. Eniolorunda,O.O., Taiwo,B.B.A., Oyewumi, O.O and **Adeyemi, O.A.** (2008). Performance of laying hens fed graded levels of Indomie waste as replacement for maize in a humid tropical environment. *Research Journal of Animal Science* 2: (5) 135 138. Published by Medwell Journals. Available online at <a href="https://www.medwelljournals.com/abstract/?doi=rjnasci.2008.135.138">www.medwelljournals.com/abstract/?doi=rjnasci.2008.135.138</a>. **Pakistan**
- 31. **Adeyemi, O.A.,** Agunbiade, J.A. and Oyefeso, A.O. (2009). Performance and early lay characteristics of growing pullets fed graded levels of rumen filtrate fermented corn cobs. *Nig. Poult. Sci. J.* 6(1):24-31. Published by the World Poultry Science Association, Nigeria Branch.
- 32. **Adeyemi, O.A.** and Eruvbetine, D. (2010). Nutritional evaluation of cassava root meal fermented with rumen filtrate in rat. *Nig. J. Anim. Prod.* 37 (2):207-217. Published by Nigerian Society for Animal Production (NSAP). Available online at <a href="http://www.nsap.org">http://www.nsap.org</a>.
- 33. Obun, C.O., Yahaya, M.S., Olafadehan, O.A., Kehinde, A.S., **Adeyemi, O.A.**, Farouk, I.U. and Allison, D.S. (2011). Effect of honey-flavoured diets on the performance and relative organ weights of finisher broiler chickens. *Nig. J. Anim. Prod.* 38(1):64-72. Published by Nigerian Society for Animal Production (NSAP). Available online at <a href="http://www.nsap.org">http://www.nsap.org</a>.
- 34. **Adeyemi, O.A.,** Ajado, A.O., Okubanjo, A.O. and Eniolorunda, O.O. (2011). Response of growing rabbits to graded levels of fermented and unfermented pineapple peel. *Nig. J. Anim. Prod.* 38(1):86-98. Published by Nigerian Society for Animal Production (NSAP). Available online at <a href="http://www.nsap.org">http://www.nsap.org</a>.
- 35. Agunbiade, J.A., **Adeyemi, O.A.,** Salau, K.O. and Taiwo, A.A. (2011). Utilisation of hatchery waste meal in cassava products based broiler finisher diets. *Nig. J. Anim. Prod.* 38(2):74-81. Published by Nigerian Society for Animal Production (NSAP). Available online at http://www.nsap.org.
- 36F. **Adeyemi**, **O.A.**, Adekoya, J.A. and Sobayo, R.A. (2012). Performance of broiler chickens fed diets containing cassava leaf: bloodmeal mix as replacement for soybean meal. *Revista Científica UDO Agrícola* 12 (1):213-220. Published by Universidad de Oriente,

- Venezuela. <a href="http://www.udoagricola.udo.edu.ve/V12N1UDOAg/V12N1Adeyemi213.htm">http://www.udoagricola.udo.edu.ve/V12N1UDOAg/V12N1Adeyemi213.htm</a>
  Venezuela
- 37. **Adeyemi, O.A.,** Sobayo, R.A. and Fadimu, B.O. (2012). Survey of indigenous poultry management techniques in some parts of Ogun State, Nigeria. *Journal of Applied Agricultural Research* 4(1): 3-15. Published by Agricultural Research Council of Nigeria Available online at <a href="http://www.jaar-ng.org">http://www.jaar-ng.org</a>
- 38F. Olaniyi, O.A., Oyenaya, O.A., Sogunle, O.M., Akinola, O.S., **Adeyemi, O.A.** and Ladokun, A.O..(2012). Free range and deep litter housing systems: effect on performance and blood profile of two strains of cockerels. *Tropical and Subtropical Agroecosystem.* 15: 511-523. www.veterinaria.uady.mx/ojs/index.php/TSA/article/view/1800/806
- 39. **Adeyemi, O.A.** and Akanji, A.O. (2012). Effects of concentrate feed restriction with *ad libitum* forage feeding on performance and carcass yield of growing rabbit. *Nig. J. Anim. Sci.* 14:153-163
- 40F. Njoku, C.P., Sogunle, O.M., **Adeyemi, O.A.**, Aina, A.B.J. and Oduguwa, O.O. (2012). Response of growing pigs reared in humid tropical environment to different feeding frequencies. *Int. J. Appl. Anim.Sci.* 1(4):102-107. Published by Int. Network for Scientific and Industrial Information. Canada. http://www.insii.com/
- 41. Njoku, C.P., Aina, A.B.J., Sogunle, O.M., **Adeyemi, O.A.** and Oduguwa, O.O. (2012). Influence of feed quantity offered on growth performance, carcass yield, organs weight andbackfat composition of finishing pigs. *Nig. J. Anim. Prod.* 39(2):96-106. Published by Nigerian Society for Animal Production (NSAP). Available online at <a href="http://www.nsap.org">http://www.nsap.org</a>.
- 42. Obun, C.O. and **Adeyemi, O.A.** (2012). Effects of raw and toasted Daniellia oliveri (Rolfe) seed meal on broiler performance. *Nig. J. Anim. Prod.* 39(2):218-227. Published by Nigerian Society for Animal Production (NSAP). Available online at <a href="http://www.nsap.org">http://www.nsap.org</a>.
- 43F. Sobayo, R. A., Oso, A.O., **Adeyemi, O.A.,** Fafiolu, A.O., Jegede, A. V., Idowu, O. M. O., Dairo, O. U., Iyerima, R. B., Ayoola, O. A. and Awosanya, R. A. (2012). Changes in growth, digestibility and gut anatomy by broilers fed diets containing ethanol-treated castor oil seed (*Ricinus communis* L.) meal. *Revista Científica UDO Agrícola* 12 (3):660-667. Published by Universidad de Oriente, Venezuela. http://www.udoagricola.udo.edu.ve Venezuela
- 44. Sobayo, R. A., **Adeyemi, O.A.,** Oso, A.O., Fafiolu, A.O., Daramola, J.O., Sodipe, O.G., Ogunade, I.B and Odetola, O.M, 2013. Haematological, serum and carcass characteristics of broiler chicken fed `graded levels of *Garcinia kola* (bitter kola) used as phytobiotic. *Nig. J. Anim. Prod.* 40(1):48-56. Published by Nigerian Society for Animal Production (NSAP). Available online at <a href="http://www.nsap.org">http://www.nsap.org</a>.
- 45. Egbeyale, L. T., Fatoki, H. O. and **Adeyemi**, **O. A.** (2013). Effect of egg weight and oviposition time on hatchability and post hatch performance of Japanese quail (*Coturnix coturnix japonica*). *Nig. J. Anim. Prod.* 40(1): 102-110. Published by Nigerian Society for Animal Production (NSAP). Available online at http://www.nsap.org.
- 46F. **Adeyemi, O.A.**, Sogunle, O.M., Njoku, C.P., D.A. Erogbon, D.A. and Oguntoye, T. (2013). Effect of feeding frequency on the performance, nutrient digestibility and carcass evaluation of growing rabbits in a humid tropical environment. *Lesotho Journal of Agricultural Sciences* 3

- (1): 23-34. ISSN 1681 5734. Published by the Faculty of Agriculture, The National University of Lesotho. **Lesotho**
- 47F. **Adeyemi, O.A.**, Jimoh, B and Olufade, O. (2013). Soybean meal replacement with cassava leaf:blood meal mix with or without enzyme in broiler diets. *Archivos de Zootechnia*. 62 (238): 275-285. 2013. Published by the Intitute of Animal Science, Faculty of Veterinary Medicine, Cordoba, Spain. www.uco.es/organiza/servicios/publica/az/php/az.php **Spain**
- 48F. **Adeyemi, O.A.**, Ajeboriogbon, O.O. and Aderinoye, S.A. (2013). Feed restriction and realimentation on performance and carcass characteristics of growing rabbits in a humid environment. *Pertanika Journal of Tropical Agricultural Science (JTAS)* 36 (3):261-274 Published by Universiti Putra Malaysia (http://www.pertanika.upm.edu.my/) **Malaysia**
- 49F. Ekunseitan, D.A., Balogun, O.O., Sogunle, O.M., Yusuf, O.A., Ayoola, A.A., Egbeyale, L.T., Adeyemi, O.A., Allison, I.B. and Iyanda, A.I. (2013). Health status of birds fed diets containing three differently processed discarded vegetable-bovine blood-rumen content mixtures. *Pak. J. Biol. Sci.*. 16(7):325-331. Published by Asian Network for Scientific Information. Pakistan
- 50F. Adeyemo, A.A., **Adeyemi, O.A.,** Ekunseitan, D.A. and Taiwo, O.S.(2013). Effect of concentrate to forage ratio on the performance and haematological parameters of growing rabbits. *Global J. Biology, Agric and Health Sciences* 2(2): 114-118. Published by Global Institute for Research and Education, India. Available at <a href="https://www.gifre.org">www.gifre.org</a> **India**
- 51F. Njoku, C.P., Aina, A.B.J., Sogunle, O.M., Oduguwa, O.O., **Adeyemi, O.A.** and Ekunseitan, D.A. (2013). Influence of feed quantity offered on linear body measurements, nutrient digestibility and back-fat composition of finishing pigs. *The Pacific Journal of Science and Technology* 14(1):387-396. Published by Akamai University, **United States of America**.
- 52. Idowu, O.M.O, Oso, A.O., **Adeyemi,O.A.**, Osho, S.O., Idowu, O.P. and Ijaiya, A.T., 2013. Growth response and apparent nutrient digestibility of weaner rabbits fed with diets containing bamboo leaf meal. *Nig. J. Anim. Prod.* 40(2):52-58. Published by Nigerian Society for Animal Production (NSAP). Available online at http://www.nsap.org.
- 53F. Njoku, C.P., Aina, A.B.J., Sogunle, O.M., **Adeyemi, O.A.** and Oduguwa, O.O.(2013). Evaluation of Feed Quantity Offered, Feeding Frequency and Duration of Feeding on the Performance of Growing Pigs. *Thai Journal of Agricultural Science* 2013, 46(4): 181-190. **Thailand**
- 54F. Sogunle, O M, Akinosi O K, Adeyemi O A, Sobayo R A, Bello K O, Ekunseitan D A and Olaniyi O A,2013. Performance and Carcass Yield of Sexed Broiler Chickens Reared on Two Housing Types. *Bull. Anim. Hlth. Prod. Afr.* 61(3): 435-444. Published by African Union Inter-African Bureau for Animal Resources. **Kenya**
- 55F. Njoku, C.P., Aina, A.B.J., Sogunle, O.M. and **Adeyemi, O.A.**, ,2013. Replacement value of Sorghum Milling Dust for maize in the diets of weaner rabbits. *Bull. Anim. Hlth. Prod. Afr.* 61(3): 435-444. Published by African Union Inter-African Bureau for Animal Resources. **Kenya**
- 56. Aluko, F.A., Bisiriyu, R.A., Taiwo, B.B.A., **Adeyemi, O. A.** and Awojobi, H.A., 2013. Matings and fertility in the indigenous chicken in Ago-Iwoye. *J. Agric. Mngt & Rural Dev.* 4(1):22-26

- 57F. **Adeyemi, O.A.**, Adesanya, P.A, Eniolorunda, O.O., Sogunle, O.M., Egbeyale, L.T. and Njoku, C.P. (2014) Performance of Growing Rabbits Fed Diets Containing Fermented and Unfermented Cassava Leaf: Peel Meal Mix as Replacement for Maize. *Mal. J. Anim. Sci.* 17(1): 63-76. Published by the Malaysian Society of Animal Production. **Malaysia**
- 58F. Adeyemo, A. A., Taiwo, O. S. and **Adeyemi, O. A.** (2014). Performance and Carcass Characteristics of Growing Rabbits Fed Concentrate to Forage Ratio. *International Journal of Modern Plant & Animal Sciences*, 2(1): 33-41

  Published by Modern Scientific Press Company, Florida,

  www.ModernScientificPress.com/Journals/IJPlant.aspx.United States of America.
- 59F. Sogunle, O.M, Olatunbosun, O.O, **Adeyemi, O.A**, Oso,O.A, Ekunseitan,D.J and Bello,K.O,2014. Feed forms of different particle sizes: growth response, carcass yield and intestinal villus morphology of growing rabbits. *Bulletin UASVM Agriculture* 71(1):84-90
- 60. Lamidi, A.W., Abiola,S.S., Ozoje, M.A., **Adeyemi, O.A** and Ojelade, A.Y.P.,2014. Effect of egg size on hatching quality and post-hatch performance of indigenous chickens. *Nig. J. Anim. Prod.* 41(1):77-83. Published by Nigerian Society for Animal Production (NSAP). Available online at <a href="http://www.nsap.org">http://www.nsap.org</a>.
- 61. Bawa, G.S., **Adeyemi, O.A**, Karsin, P and Shamaki, D.,2014. Effect of feeding different commercial chick vitamin-mineral premixes at varying inclusion levels on performance of pullet chicks. *Nig. J. Anim. Prod.* 41(1):125-134. Published by Nigerian Society for Animal Production (NSAP). Available online at <a href="http://www.nsap.org">http://www.nsap.org</a>.
- 62F. Sogunle, O.M, Olatoye, B.B, Egbeyale, L.T., Jegede, A.V., **Adeyemi, O.A**, Ekunseitan, D.J and Bello, K.O, 2014. Feed Forms of Different Particle Sizes: Effects on Growth Performance, Carcass Characteristics, and Intestinal Villus Morphology of Cockerel Chickens. *The Pacific Journal of Science and Technology* 14(2):405-415. **United States of America**
- 63F. Omosebi, D.J., Adeyemi, O.A, Sogunle, M.O., Idowu, O.M.O. and Njoku, C.P, 2014. Effects of duration and level of feed restriction on Performance and meat quality of broiler chickens. *Arch. Zootec.* 63 (244): 611-621. 2014. **Spain**
- 64F. Olukomaya, O.A., **Adeyemi, O.A**., Sogunle, O.M. Abioja, M.O and P.O. Iwuchukwu (2014). Effect of feed restriction and ascorbic acid supplementation on serum biochemical composition of Marshall broiler chickens.. *Int. J. Agron. & Agric. Res.* 4(5): 22-26. Available at <a href="http://www.innspub.netx">http://www.innspub.netx</a>.
- 65F. Abel F.A. Silas, Oluwole O.B., Elemo G. N., Ajayi A.O., Imade A., Sarumi B.B., Onyibe J., Mayaki O.M., Odediran F., Ebun K.K., Egbai H.C., Ogunji A.O., Asieba G., Erukainure O.L., **Adeyemi O.A**.2014. Growth Performance, Nutrient Digestibility and Haematology of Broiler Chickens Fed Varying Levels of Okara and Cassava Peel Meal. *International Journal of Molecular Veterinary Research*, 4, (2)::3-8.
- 66F. Abel, F. A. S., Eruvbetine, D., Sogunle, O. M., Owolabi, F. O., Elemo, E. N., Onyibe, J., Akinola, O. S. and **Adeyemi, O. A.**, 2014. Response of Finishing Broiler Chickens to Different Stocking Densities and Quantitative Feeding Regimens. *International Journal of Applied Research and Technology* 3(7):83-88. Esxon Publishers. **United States of America**

- 67. Ayoola, A. A., **Adeyemi\***, **O. A.**, Eruvbetine, D., Egbeyale, L. T., Sogunle, O. M and Ekunseitan, D. A.2014. Response of Male Quails (*Cortunix cortunix japonica*) to different Stocking Density and wing clipping. *Nig. J. Anim. Sci.* 16(1): 39-50. Published by Animal Science Association of Nigeria.
- 68. Lamidi, A.W., Abiola,S.S., Ozoje, M.A., **Adeyemi, O.A** and Ojelade, A.Y.P.,2014. Effect of egg size on hatchability and embryonic mortality of normal feathered indigenous chickens. *Nig. J. Anim. Sci.* 16(2): 201-206. Published by Animal Science Association of Nigeria.
- 69F. Olukomaya, O.A., **Adeyemi, O.A**., Sogunle, O.M. Abioja, M.O, Iwuchukwu, P.O. and U.P. Emuveyan (2014). Effect of feed restriction and ascorbic acid supplementation on haematological parameters of Marshall broiler chickens. *Indian. J. Innovation. & Dev.* 3(2): 18-22. Available at <a href="http://www.innspub.netx">http://www.innspub.netx</a>. **India**
- 70F. Ayoola, A. A., **Adeyemi, O. A.**, Egbeyale, L. T., Sogunle, O. M and Ekunseitan, D. A.2014. Effects of Sex and Stocking Density on Growth Performance and Some Physiological Traits of Japanese Quails (*Coturnix coturnix japonica*). *Mal. J. Anim. Sci.* 17(2): 43-53. Published by the Malaysian Society of Animal Production. **Malaysia**
- Abel, F.A.S., **Adeyemi, O. A.**, Eruvbetine, D., Sogunle, O. M., Owolabi, F. O., Elemo, E. N 2014. Effect of stocking density and quantitative feed restriction on growth performance, digestibility, haematological characteristics and cost of starting broiler chicks. *J. Anim. Health Prod.* 2 (4): 60 64. **Pakistan**
- 72. **Adeyemi**, **O. A.** and Malomo, A. (2014). Survey of poultry wastes management in Abeokuta, Ogun State, Nigeria. Adv. J. Environ. Management. 1(2): 14-19. Available at http://www.advancedjournals.org.
- 73F. Adegbenjo, A.A., O.M.O. Idowu, A.O. Oso, **O.A. Adeyemi**, R.A. Sobayo, O.A. Akinloye, A.V. Jegede, S.O.Osho and G.A. W.(2014). Effects of dietary supplementation with copper sulphate and copper proteinate on plasma trace minerals, copper residues in meat tissues, organs, excreta and tibia bone of cockerels. *Slovak Journal of Animal Science* 47(3): 164-171. **Slovakia**
- 74F. Njoku, C., **Adeyemi**, **O.**, Sogunle, M., Aina, B. and Oduguwa, O. (2014). Effects of state of boar on nutrient digestibility, nitrogen balance, backfat measurements, cut-up parts and organ weights of finishing pigs. *Agriculturae Conspectus Scientificus* 79(3):195-200. **Croatia**
- 75F. **Adeyemi O A**, Sogunle O M, Njoku C P, Ayo-Ajasa O Y and Oniyide M. (2014). Effects of limiting feed access time and re-alimentation on performance of growing rabbits in a humid tropical environment. *Bull. Anim. Hlth. Prod. Afr.* 62(4): 315-324. Published by African Union Inter-African Bureau for Animal Resources. **Kenya**
- 76F. Olukomaya, O.A., **Adeyemi, O.A.**, Sogunle, O.M. Abioja, M.O., Oyebade, A.O. and Iwuchukwu, P.O. (2014). Effect of feed restriction and ascorbic acid supplementation on carcass characteristics, breast meat cholesterol and tryglycerides of Marshall broiler chickens. **ARPN J.**\*\*Agricultural and Biological Science 10(1): 11-15. Available at <a href="http://www.arpnjournals.com">http://www.arpnjournals.com</a>
- 77F. Olukomaya, O.A., **Adeyemi, O.A**., Sogunle, O.M. Abioja, M.O. and Ogunsola, I.A. (2014). Effect of feed restriction and ascorbic acid supplementation on performance, rectal temperature and respiratory rate of broiler chickens. *The J. Animal and Plant Sciences* 25(1): 65-71. **Kenya**

- 78F. Olukomaya, O.A., **Adeyemi, O.A.**, Sogunle, O.M. Abioja, M.O., Oyebade, A.O. and Iwuchukwu, P.O. (2014). Effect of feed restriction and ascorbic acid supplementation on carcass characteristics, breast meat cholesterol and tryglycerides of Marshall broiler chickens.. **ARPN J. Agricultural and Biological Science** 10(1): 11-15. Available at <a href="http://www.arpnjournals.com">http://www.arpnjournals.com</a>
- 79F. Abel FAS, **Adeyemi OA**, Oluwole OB, Oladunmoye OO, Ayo-Ajasa OY and Anuolwatelemi, J.O.(2015) Effects of Treated Banana Peel Meal on the Feed Efficiency, Digestibility and Cost Effectiveness of Broiler Chickens Diet. *J. Vet Sci Anim Husb* 1(6): 1-6. **United States of America**
- Adeyemi, O.A., Njoku, C.P., Odunbaku, O.M., Sogunle, O.M. and L.T. Egbeyale (2015). Response of broiler chickens to quantitative feed restriction with or without ascorbic acid supplementation. *Iranian J. Animal Science* 5(2):393-401. **Irania**
- 81F. Njoku, C.P., Adeyemi, O.A. Sogunle, O.M., and Aina, A.B.J.(2015). Growth performance, carcass yield and organ weight of growing pigs fed different levels of feed. *Slovak Journal of Animal Science* 48(1): 16-22 **Slovakia**
- **82F**. Idowu,O.M.O., Adedotun,A., Oso, A.O., **Adeyemi,O.A.**, Sobayo, R.A.,2015. Effect of dietary organic and inorganic copper supplement on apparent nutrient digestibility, trace mineral retention, ileal morphology and blood parameters of cockerels *Bulletin of Animal Health and Production in Africa* 63 (1), 7-17 **Kenya**
- 83. Olaifa,R.O., Sogunle, O.M, Akinola, O.S., **Adeyemi, O.A.**, Sobayo,R.A.,2015.

  Performance and bone morphometry of two breeds of finishing broiler chickens reared on different housing systems, *Bulletin of Animal Health and Production in Africa* 63 (1), 109-117. Kenya
- 84F. **Adeyemi, O.A.**, Adedoyin, E.O., Olaleye, O.O., Njoku, P.C and Sanwo, K.A. 2015. Effects of ascorbic acid supplementation on broiler chickens stocked at two different densities in a humid tropical environment. *Malaysian Journal of Animal. Science*. 18(2): 89-101. **Malaysia**
- 85F. Olaifa, R.O., **Adeyemi, O.A.**, Oloyede, S.T., Sogunle, O.M., Agunbiade, J.A. and Okubanjo, A.O.2015. Performance and carcass characteristics of broiler chickens fed graded levels of cassava peel meal based diets. *Malaysian Journal of Animal. Science* 18(2): 103-112. **Malaysia**
- 86F. Njoku, C.P., **Adeyemi, O.A.**, Sanya, B.J., Akinola, S.O. and Oluwatosin, O.O. 2015. Physiological response of growing pigs to qualitative and quantitative feed restriction in a humid tropical environment. *Malaysian Journal of Animal. Science* 18(2): 125-140. **Malaysia.**
- 87. Annongu, A.A., **Adeyemi,O.A**, Bolu, S.A.O,. Kayode,R.M.O and Sola-Ojo, F.E. 2015. Changes in metabolic nutrients utilization and alterations in biochemical and hematological indices in broilers fed graded levels of dietary Moringa oleifera. *Nig. J. Anim. Prod.* 42(2):58-64. Published by Nigerian Society for Animal Production (NSAP).
- 88. Oke, F.O., Oluwatosin, O.O., **Adeyemi,O.A**, Oso,A.O., Jegede, V.A., Osofowora, A.O., Olorunisola, R.A and Adeoye,A.A. 2015. Performance characteristics and nutrient digestibility of finisher turkeys fed diets containing malted sorghum sprout with varying combination of

- additives. *Nig. J. Anim. Prod.* 43(1):77-85. Published by Nigerian Society for Animal Production (NSAP).
- 89. Aluko, F.A., Ageh, A.A., Salako, A.E., Ozoje, M.O., Awojobi, H.A., **Adeyemi, O.A.** 2015a. Strain characterization of West African Dwarf Goats of Ogun State I. *Journal of Agriculture, Forestry and the Social Sciences* 13 (1), 82-92
- 90. Aluko, F.A., Ageh, A.A., Salako, A.E., Ozoje, M.O., Awojobi, H.A., **Adeyemi, O.A.** 2015b. Strain characterization of West African Dwarf goats of Ogun State II *Journal of Agriculture*, *Forestry and the Social Sciences* 13 (1), 93-103
- 91, Sobayo,R.A., Muhammad,S.B., Sogunle, O.M., Adegbenjo, A.A., Adejola, A.Y and **Adeyemi, O.A**.2015, Response of finishing broiler chickens to supplemental Neem (*Azadirachta indica*) and garlic (*Allium sativum*) on oocyst count, bacteria count and gut morphology. *Bulletin of Animal Health and Production in Africa* 63 (4), 443-453
- 92. Njoku, C.P., Dosunmu, O.P., **Adeyemi, O.A**., Ayo-Ajasa, O.Y and Omosebi, D.J. 2016. Blood profile, carcass yield and offal weight of growing rabbits subjected to four hours feed withdrawal period. *Nig. J. Anim. Prod.* 43(1):148-157. Published by Nigerian Society for Animal Production (NSAP).
- 93. Omosebi, D.J., **Adeyemi, O.A,** Sogunle, O.M. and Idowu, O.M.O. 2016. Effects of feed forms, levels of quantitative feed restriction on performance, carcass quality and cost benefit of broiler chickens. *Nig. J. Anim. Prod.* 43(1):148-157. Published by Nigerian Society for Animal Production (NSAP).
- 94. Sogunle, O. M., Akinosi, O. K., **Adeyemi, O. A.**, Olaniyi O.A. and Sobayo, R. A. 2016. Meat quality characteristics of sexed broiler chickens reared on deep litter and deep litter with a run housing types. *Nig. J. Anim. Sci.* 18(2): 560-571
- 95. Muhammad,S.B., Sobayo, R.A., Adegbenjo, R.A., Sogunle, O.M., Oso, O.A. and **Adeyemi, O.A.,** 2016. Growth performance and immunity status of starter broiler birds supplemented with neem *Bulletin of Animal Health and Production in Africa* 64 (1), 33-44.
- 96. Odutayo O J, Sogunle O M, **Adeyemi O A** and Sonibare A O. 2016. Vitamins and administration periods effects on haematological parameters of broiler chickens vaccinated against newcastle disease. *Bulletin of Animal Health and Production in Africa* 64, 413-422
- 97. Adeyemo A. A., **Adeyemi O. A.**, Sogunle O. M., Obasa O. A, Adeyemo A. J and Bamgbose A.M.2016. Carcass characteristics and meat quality of rabbit litters from rabbit does restricted during pregnancy. *Bulletin of Animal Health and Production in Africa* 64, 431-441
- 98. Idowu, K.R., Agunbiade, J.A., **Adeyemi, O.A.**, Ajayi, O.A., Fafiolu, A.O. and Oladipupo, O.O., 2016. Microbial evaluation of Earthworm meal as a protein source in diets for broiler chickens. *Nig. J. Poultry Sci.* 12:71-76
- 99. Obasa, O.A., **Adeyemi, O.A.**, Akinola, O. S., Sobayo, R.A., Njoku, C.P. and Oaifa, R. O. 2017. Growth performance, haematology and cost benefit of growing rabbits reared on different feed access times and restriction durations. *Mal. J. Anim. Sci.* 19(1): 43-56. Published by. Malaysian Society of Animal Production

- 100. Odutayo, O. J., Sogunle, O. M., **Adeyemi, O.A.**, Sonibare, A.O., Oluwayinka, E.B., Ekunseitan, D.A. and Safiyu<sub>1</sub>, K. K. 2016. Effects of Dietary Supplemental Vitamins and Periods of Administration on Growth Performance and Antibody Titre of Broiler Chickens Vaccinated against Newcastle Disease. *Mal. J. Anim. Sci.* 19(2): 47-56. Published by. Malaysian Society of Animal Production
- 101. Njoku, C.P., **Adeyemi, O.A**., Ademokoya, A.V., Dosunmu, O.P and Oke, O.E. 2017. Response of growing rabbits reared in a hot humid environment to four hours daily feed deprivation. *Tropical Agriculture (Trinidad)* 94(2): 175-184.
- 102. Oluwadiya, B.O., **Adeyemi, O.A**., Sogunle, O. M., Obasa, O.A. and Ladokun, O. A. 2017. Growth performance, carcass yield and gait score of Marshall broiler chickens reared on of intensive and semi-Intesive management . *Mal. J. Anim. Sci.* 20(1): 69-77. Published by. Malaysian Society of Animal Production
- 103. Oluwadiya, B.O., **O.A. Adeyemi**, O.O. Olukomaiya, O.A. Obasa, K.O. Bello and A.O. Ladokun. 2017.Blood biochemical parameters and bacterial load in the gastrointestinal tract of broiler chickens raised under intensive and semi-intensive management systems **Trop. Agric.** (**Trinidad**) 94 (4): 382-395.
- 104. Ayoola, A.A., **O.A. Adeyemi**, L.T. Egbeyale, R.A. Sobayo, and A.O. Yusuf, 2017. Effect of mating ratio on the laying performance, hatching characteristics, feeding and housing cost of Japanese quails. **Mal. J. Anim. Sci.** 20(2): 25-37. Published by Malaysian Society of Animal Production
- 105. Obasa. O.A., A.M.Oyeleke, **O.A. Adeyemi**, L.T. Egbeyale, and O. Olukomaya, 2017. Growth performance and cost benefit of broiler chickens raised on mash and pellet diets accessed at different feeding periods **Mal. J. Anim. Sci.** 20(2): 95-103. Published by Malaysian Society of Animal Production
- 106. Adeyemo, A.A., **O.A. Adeyemi**, O.A. Obasa 2018. Performance and haematological parameters of growing rabbits fed different levels of vitamin E inclusion. *Bulletin of Animal Health and Production in Africa* 66 (1): 7-13
- 107. Njoku, C.P., **O.A. Adeyemi**, K.A. Sanwo, B. Sanya, A. Popoola and A.B.J. Aina, 2018. Effects of qualitative and quantitative feed restriction on carcass yield and pork quality. Polish. J. Natur. Sc., 33(1): 29–48,

#### **Journal Articles Accepted for Publication**

108. Sobayo, R. A., **Adeyemi**, **O. A.**, Sodipe, O.G., Oso, A.O., Fafiolu, A.O., Ogunade, I.M., Iyasere, O. S. and Omoniyi, L. A. (2013). Growth response of broiler birds fed *Asystasia gangetica* leaf meal in hot humid environment. *Asset*. Published by the Federal University of Agriculture, Abeokuta, Nigeria. (Letter of Acceptance dated 21<sup>st</sup> January 2013).

#### (c) Published Conference Proceedings:

1. **Adeyemi, O. A.** and Eruvbetine, D. (2005) Enhancing the nutritional value of whole cassava root meal by rumen filtrate fermentation. In: Rege, J.E.O., Nyamu, A.M. and Sendalo, D. (eds). 2006. *The role of biotechnology in animal agriculture to address poverty in Africa: Opportunities and challenges.* Proceedings of the 4th All Africa Conference on Animal Agriculture and the 31st

- annual meeting of Tanzania Society for Animal Production, Arusha, Tanzania, 20–24 September 2005. TSAP (Tanzania Society for Animal Production), Dar es Salaam, Tanzania, and ILRI (International Livestock Research Institute), Nairobi, Kenya. Pp 381-385. Available www.waap.it/arusha pdf.
- 2. Agunbiade, J.A., **Adeyemi**, **O. A.**, Idowu, O.R., Ajayi, O.A., Awojobi, H.A. and O.O. Eniolorunda, O.O. (2010). Nutritional and histophathological assessment of earthworm meal as dietary protein source for broiler starters. *In: World food system-A contribution from Europe*. Book of Abstracts Tropentag Conference, Zurich, Germany. September 14-16 at the ETH Zurich. Eds Eric Tiekels. **Available at** http://www.tropentag.de/2010
- 3. Familade, F.A. and **Adeyemi**, **O. A.** (2011). Effects of replacing maize with bovine filtrate fermented corn-cob in layer diets. *In: Development on the margin*. Book of Abstracts Tropentag Conference, Bonn, Germany. October 5-7 at the University of Bonn. Eds: Mathias Becker, Christine Kreye, Christina Ripken and Eric Tiekels. **Available at** <a href="http://www.tropentag.de/2011">http://www.tropentag.de/2011</a>
- 4. **Adeyemi, O. A.** and A.O. Akanji. Restricted concentrate with ad libitum forage feeding: effects on performance and carcass yield of growing rabbit. **Proceedings of the 4th World Lagomorph Conference, Vienna, Austria, July 23-27, 2012.** Eds Klaus Hackländer and Christine Thurner. **ISSN-Nr. 1021-3252 available at** http://www.boku.ac.at/wlc4
- 5. Oke, F.O., Oso, A.O., **Adeyemi**, **O. A.**, Fafiolu, A.O., Jegede, A.V. and Oduguwa, O.O. (2012). Response of turkey poults to diets containing malted sorghum sprouts supplemented with enzyme or yeast. British Poultry Abstracts 8(1):24-25. **available at** <a href="http://dx.doi.org/10.1080/17466202.2012.706962">http://dx.doi.org/10.1080/17466202.2012.706962</a>
- 6. **Adeyemi, O. A.** and Malomo, A. (2012). Survey of poultry wastes management in Abeokuta, Ogun State, Nigeria. Proceedings, 17<sup>th</sup>. Annual Conference of Animal Science Association of Nigeria. Eds. G.N. Akpa, F.A.S.Dairo ,G.S. Bawa,I.P. Solomon, K.U. Amaefule, A.A. Odunsi and A.O. Ladokun. Pp 208-211. Published by Nigerian Animal Science Association of Nigeria.
- 7. Adewole, F.A., **Adeyemi, O. A.**, Eruvbetine, D., Sogunle, O.M. and Egbeyale, L.T. (2012). Growth response of two strain of pullet chicks on restricted feeding programme. Proceedings, 17<sup>th</sup>. Annual Conference of Animal Science Association of Nigeria. Eds. G.N. Akpa, F.A.S.Dairo, G.S. Bawa,I.P. Solomon, K.U. Amaefule, A.A. Odunsi and A.O. Ladokun. Pp 319-321. Published by Nigerian Animal Science Association of Nigeria.
- 8. Oke, E., Onagbesan, O.M., Ladokun, A.O., Adeyemi, O. A., Abioja, M.O. and Abiona, J.A. (2013). Effects of deep litter system with or without access to grasses or legumes pasture on reproductive tract characteristics of layers. *In: Food Security through innovative technologies in poultry production.* Proceedings, 4<sup>th</sup> Nigeria International Poultry Summit. Eds. A.V. Jegede, O.O.Oduguwa and A.O.Osofowora. Pp. 91-98. Published by the World Poultry Science Association, Nigeria Branch.
- 9. Sobayo,R.A., Adeyemi, O. A., Oso, A.O., Fafiolu, A.O., Jegede, A.V., Ogunade, I.M., Dairo, O.U., Iyerimah, R.B., Ayoola, O.A. and Awosanya, R.A. (2013). Growth response and apparent nutrient digestibility of broiler chickens fed diets containing ethanol-treated castor oil seed (Ricinus communis, L) meal. *In: Animal Agriculture: A tool for sustainable economic transformation.* Proceedings, 38<sup>th</sup> Annual Conference, Nigerian Society for Animal Production. Eds. B.M. Oruwari, J.P. Alawa, U. I. Oji, O.J. Owen and O.S. George . Pp. 429-431. Published by Nigerian Society for Animal Production (NSAP).
- 10. Sogunle, O.M., Ejiyooye, S.T., Egbeyale, L.T., Olaniyi, O.A., **Adeyemi**, **O. A.** and Ladokun, A.O. 2013. Effect of housing systems on intestinal villus morphology of two strains of layers. **In: Animal Agriculture: A tool for sustainable economic transformation.** Proceedings, 38<sup>th</sup> Annual Conference, Nigerian Society for Animal Production. Eds. B.M. Oruwari, J.P. Alawa, U. I. Oji, O.J. Owen and O.S. George . Pp. 620-624. Published by Nigerian Society for Animal Production (NSAP).
- 11. Oluwadiya, B.O., **Adeyemi, O. A.,** Bello, K.O. and Ladokun, A.O. (2013). Comparative effects of intensive and semi-Intesive management systems on bacteria load in broiler chickens. *In*:

- Animal Agriculture: A tool for sustainable economic transformation. Proceedings, 38<sup>th</sup> Annual Conference, Nigerian Society for Animal Production. Eds. B.M. Oruwari, J.P. Alawa, U. I. Oji, O.J. Owen and O.S. George . Pp. 633-636. Published by Nigerian Society for Animal Production (NSAP).
- 12. Omosebi, D.J., **Adeyemi**, **O. A.**, Sogunle, M.O., Idowu, O.M.O. and Njoku, C.P. (2013). Effects of duration and level of feed restriction on performance and meat quality of Marshall broiler chickens. *In: Animal Agriculture: A tool for sustainable economic transformation*. Proceedings, 38<sup>th</sup> Annual Conference, Nigerian Society for Animal Production. Eds. B.M. Oruwari, J.P. Alawa, U. I. Oji, O.J. Owen and O.S. George . Pp. 637-640. Published by Nigerian Society for Animal Production (NSAP).
- Oke, O.E., Onagbesan, O.M., Ladokun, A.O. and **Adeyemi**, **O. A.** (2013). Effects of deep litter system with or without access to grasses or legumes pasture on some egg quality characteristics at peak production. *In: Animal Agriculture: A tool for sustainable economic transformation*. Proceedings, 38<sup>th</sup> Annual Conference, Nigerian Society for Animal Production. Eds. B.M. Oruwari, J.P. Alawa, U. I. Oji, O.J. Owen and O.S. George . Pp. 795-798. Published by Nigerian Society for Animal Production (NSAP).
- 14. Njoku, C., **Adeyemi**, O., Sogunle, M., Aina, B. and Oduguwa, O. (2013). Behavioural responses of intact and castrated pigs to quantity of feed offered. *In: Innovation for Animal Science: A necessity not an option*. Proceedings of the British Society of Animal Science and the Association of Veterinary Teaching and Research Work. April 2013, Vol 4(1):118
- 15. Ayoola, A.A., **Adeyemi, O.A.**, Egbeyale, L.T. and Eruvbetine, D. (2016) Effect of different pre-incubation storage methods on storage weight loss and hatching characteristics of Japanese quail eggs. *In:* Proceedings, 1<sup>st</sup>. International Conference on quail and lesser known poultry, Eds A.A. Odunsi, S.G. Ademola, T.A. Rafiu, O.O. Ojebiyi and A.O. Akinwunmi. Ladoke akintola University, Ogbomosho. 15-17<sup>th</sup> February 2016. Pp130-133.

#### 10. MAJOR CONFERENCES AND WORKSHOP ATTENDED WITH DATES

- 1. Silver Anniversary Conference of Nigerian Society for Animal Production and Inaugural Conference of West African Society for Animal Production (WASAP) held at the Gateway Hotel Abeokuta.
- 2. 3rd Annual Conference of Animal Science Association of Nigeria held at Airport Hotel, Ikeja. Paper presented:
  - **O. A. Adeyemi**, J.O. Atteh and S.A. Ibiyemi (1998). Apparent, nitrogen corrected and true metabolisable energy value of processed thevetia oil for chickens.
- 3. 4th Annual Conference of Animal Science Association of Nigeria. held at IITA. Ibadan Papers presented:
  - a. Fasina, O.E., Ologhobo, A.D., Adeniran, G.A., Ayoade, G.O., **Adeyemi**, **O. A.**, Olayode, G. and Olubanjo, O.O (1999a).Toxicological assessment of *Vernonia amygdalina* leaf meal in nutrition of starter broiler chicks.
  - b. Fasina, O.E., Ologhobo, A.D., Adeniran, G.A., Ayoade, G.O., **Adeyemi**, **O. A.**, Olayode, G. and Olubanjo, O.O (1999b). Toxicological assessment of Bay leaf (*Basil ocimum*) in nutrition of broiler chicks.
  - c. **Adeyemi, O.A.,**Awosanya, R.A. and Fasina, O.E., (1999c). A survey of "on-farm" egg cracks in Ogun State.
- 4. 24<sup>th</sup> Annual Conference of Nigerian Society for Animal Production held at the University of Ilorin.

  Paper presented:

- Agunbiade, J. A., Fasina, O.E., **Adeyemi**, **O.A.** and Bagbe, S.A. (1999). Fortified cassava peel in balanced diets for rabbits.
- 5. 25<sup>th</sup> Annual Conference of Nigerian Society for Animal Production. held at the Michael Opara University of Agriculture, Umudike 2000. Papers presented:
  - a. **Adeyemi, O.A.,** Fasina, O.E. and Balogun, M.O. (2000). Utilization of full fat *Jatropha* seeds in broiler diets: Effects on haematological parameters and blood chemistry.
  - b. **Adeyemi**, **O.A.** Balogun, M.O. and Fasina, O.E. (2000). Response of finishing broilers to graded level of boiled Jatropha seeds.
- 6. 28<sup>th</sup> Annual Conference of Nigerian Society for Animal Production held at I.A.R.& T, Moor Plantation Ibadan.

Papers presented:

Agunbiade, J. A., Onabanjo, A. O., Taiwo, A. A., Fasina, O.E. and **Adeyemi**, **O.A.** (2003): Effect of source of fibre and chemical treatment of dietary maize cob, sawdust and mango leaves on the productive performance of growing rabbits.

7. 7<sup>th</sup>. Annual Conference of Animal Science Association of Nigeria. held at the University of Agriculture, Abeokuta 2002.

Papers presented:

- a. Agunbiade, J. A. A. O. Odulate, **O. A. Adeyemi** and A. A. Taiwo (2002): Energy value of sorne non-conventional feeding materials in poultry diets.
- b. Oke, D. B., Oke, M. O. and **Adeyemi, O. A.** (2002). Prediction of cowpea seed protein quality through total sulphur determination.
- 8. 6th Annual Research Network Meeting and Conference of Children-inAgriculture Programme (ClAP), 13TH 16TH October 2003, Adeniran Ogunsanya College of Education, Lagos State, Nigeria.

Papers presented:

Fasina, O. E., Adenekan, O. B., Akala, A. M. and **Adeyemi, O. A.** (2003). Effect of processing on the nutritional composition of the velvet bean seed (Mucuna pruriens).

9. 29th Annual Conference, Nig Soc. Animal Production held at Usumanu Dan Fodio University University, Sokoto..

Papers presented:

- a. **Adeyemi**, **O. A.**, Eruvbetine, D., Oguntona, T., Dipeolu, M. A. and Agunbiade, J. A., (2004). Improvement in the crude protein value of whole cassava root meal by rumen filtrate fermentation.
- b. Agunbiade, J. A., Odulate, A. O., **Adeyemi, O. A.** and Taiwo, A. A. (2004). The Nitrogen corrected metabolisable energy (AMEn), True Metabolisable Energy (TMEn) of some nonconventional feeding materials in poultry diets.
- 10. 29th Annual Conference, Genetics Society of Nigeria held at the University of Agriculture, Abeokuta 2002.

Papers presented:

- a. Oke, D. B., Oke, M. O., **Adeyemi, O. A.** and O.E. Fasina (2004) Biochemical basis of cowpea resistance to bruchid (Calosobruchus maculates).
- b. Oke, D. B., Oke, M. O., **Adeyemi, O. A.** and O.E. Fasina (2004) Biochemical basis of cowpea resistance to aphids (Aephis craccivora)).

- 11. 4<sup>th</sup> All Africa Conference on Animal Agriculture and the 31st annual meeting of Tanzania Society for Animal Production, Arusha, Tanzania, 20–24 September 2005. Papers presented:
  - **Adeyemi, O. A.** and Eruvbetine, D. (2005) Enhancing the nutritional value of whole cassava root meal by rumen filtrate fermentation.
- 12 2<sup>nd</sup> Nigeria International Poultry Summit held at Gateway Hotel, Abeokuta February 19-22 2007
- 13. 31<sup>st</sup> Annual Conference of the Nigerian Society for Animal Production. Bayero University Kano March 12-15, 2006.
- 14. 32<sup>nd</sup> Annual Conference of the Nigerian Society for Animal Production.held at University of Calabar. March 18-22, 2007.

  Papers presented:
  - a. Eniolorunda, O.O., Taiwo, B.B.A., Oyewumi, O.O. and **Adeyemi, O.A.** (2007) Performance of laying hens fed graded levels of Indomie waste as replacement for maize in a humid tropical environment.
  - b. Sobayo, R.A., Okubanjo, A.O., **Adeyemi, O. A.**and Usman, J.M. (2007). Nutritional evaluation of graded levels of maize gluten in rabbit diet.
  - c. Agunbiade, J.A., Salau, O. and **Adeyemi, O. A.** (2007). Utilization of hatchery waste meal in cassava products based broiler finisher diets.
  - d. Oke, D. B., **Adeyemi, O. A.,** Oke, M. O. and Akinpelu, M.I. (2007). Utilization of citrus wastes meal in broiler diets.
- 15. 33rd Annual Conference, Nigerian Society for Animal Production. held at Olabisi Onabanjo University, Yewa Campus Ayetoro. March 16-20, 2008. Papers presented:
  - a. Adebajo, M.O., Agunbiade, J.A. **Adeyemi, O.A.** and Banjoko, O.S. (2008). Enhancing Nutrient Utilization in Cheap, Bulky Feed Ingredients Fed to Pullets by the Use of Exogenous Enzymes
  - b. Banjoko, O.S., Agunbiade, J.A., Awojobi, H. A., **Adeyemi, O.A.** and Adebajo, M.O., (2008). Nutritional Evaluation Of Layers Diets Based On Cassava Products And Soya Beans As Influenced By Protein Supplementation And Processing.
  - c. Sobayo,R.A., Oguntona, E.B., Osinowo, O. A., Eruvbetine, D., Bamgbose, A. M., **Adeyemi. O. A.,** Olomola, A., Okeke, E.N., Usman, J..M. (2008).Effects Of Ascorbic Acid Supplementation On The Performance Indices Of Starter Pullets In A Humid Environment
- 16. 34<sup>th</sup> Annual Conference, Nigerian Society for Animal Production. held at University of Uyo. March 18-22, 2009.

Papers presented:

**Adeyemi. O.A.**, Ajado, A. O. and Okubanjo, A.O. (2009). Response of growing rabbits to graded levels of fermented and unfermented pineapple peel

- 17. 35<sup>th</sup> Annual Conference, Nigerian Society for Animal Production. held at University of Ibadan. March, 2010.
- 18. 36<sup>th</sup> Annual Conference, Nigerian Society for Animal Production. held at University of Abuja. March, 2011.
- 19. 37<sup>th</sup> Annual Conference, Nigerian Society for Animal Production. held at University of Agriculture, Makurdi. March, 2012.

- 20. 17<sup>th</sup>. Annual Conference of Animal Science Association of Nigeria. And 1<sup>st</sup> JAMS of NIAS and ASAN, Abuja September 2012.
  Papers presented:
  - a. **Adeyemi, O. A.** and Malomo, A. (2012). Survey of poultry wastes management in Abeokuta, Ogun State, Nigeria.
  - b. Adewole, F.O., Adeyemi, O.A., Eruvbetine, D., Sogunle, O.M. and Egbeyale, L.T. (2012). Growth response of two strain of pullet chicks on restricted feeding programme.
- 21 4<sup>th</sup> Nigeria International Poultry Summit. 2013 Paper presented:
  - Oke, E.O., Onagbesan, O.M., Ladokun, A.O., **Adeyemi**, **O.A.**, Abioja, M.O. and Abiona, J.A. (2013). Effects of deep litter system with or without access to grasses or legumes pasture on reproductive tract characteristics of layers.
- 22. 38<sup>th</sup> Annual Conference, Nigerian Society for Animal Production. RSUST March 2013. Papers presented
  - a. Sobayo,R.A., **Adeyemi, O. A.,** Oso, A.O., Fafiolu, A.O., Jegede, A.V., Ogunade, I.M., Dairo, O.U., Iyerimah, R.B., Ayoola, O.A. and Awosanya, R.A. (2013). Growth response and apparent nutrient digestibility of broiler chickens fed diets containing ethanol-treated castor oil seed (Ricinus communis, L) meal.
  - b. Sogunle, O.M., Ejiyooye, S.T., Egbeyale, L.T., Olaniyi, O.A., **Adeyemi**, **O. A.** and Ladokun, A.O. 2013.Effect of housing systems on intestinal villus morphology of two strains of layers.
  - c. Oluwadiya, B.O., **Adeyemi**, **O. A.**, Bello, K.O. and Ladokun, A.O. (2013). Comparative effects of intensive and semi-Intesive management systems on bacteria load in broiler chickens.
  - d. Omosebi, D.J., **Adeyemi**, **O. A.,** Sogunle, M.O. , Idowu, O.M.O. and Njoku, C.P. (2013). Effects of duration and level of feed restriction on performance and meat quality of Marshall broiler chickens.
  - e. Oke, O.E., Onagbesan, O.M., Ladokun, A.O. and **Adeyemi**, **O. A.** (2013). Effects of deep litter system with or without access to grasses or legumes pasture on some egg quality characteristics at peak production.
- 23. 39<sup>th</sup> Annual Conference, Nigerian Society for Animal Production, held at Babcock University, Ilishan Remo, March 16-19, 2014.
- 24. 40<sup>th</sup> Annual Conference, Nigerian Society for Animal Production, held at Ahmadu Bello University Zaria. March, 15-19 2015.
- 25. 1<sup>st</sup>. International Conference on quail ad lesser known poultry, Ladoke akintola University, Ogbomosho. 15-17<sup>th</sup> February 2016.

  Papers presented
  - a.Ayoola, A.A., **Adeyemi, O.A.**, Egbeyale, L.T. and Eruvbetine, D. (2016) Effect of different pre-incubation storage methods on storage weight loss and hatching characteristics of Japanese quail eggs
- 26. 41<sup>st</sup> Annual Conference, Nigerian Society for Animal Production, held at Federal University of Agriculture, Abeokuta. March, 2016.

## 11. EXTRA CURRICULAR ACTIVITIES

- 1. Community Development Volunteer
- 2. Reading
- 3. Gardening
- 4. Trekking long distances

## 12. REFEREES

- Prof. (Mrs.) D. Eruvbetine
   Dept of Animal Nutrition,
   Federal University of Agriculture,
   Abeokuta, Ogun State
- Prof J.A. Agunbiade Vice Chancellor, McPherson University, Seriki –Sotayo,Ogun State.

2. Prof. J.O. Atteh
Dept of Animal Production,
University of Ilorin,
Ilorin, Kwara State



24<sup>th</sup> May, 2018

Signature

Date