

CURRICULUM VITAE

Dr, isidahomen, ebanchitah clement RAS,MNSAP,MASAN,MWPS

Department of Animal Science
Faculty of Agriculture
Ambrose Alli University,
P.M.B. 14
Ekpoma, Edo State,

Email:ebicley2k@yahoo.com
ebicley2k@gmail.com

08036781548
08054838896
09027843988
08188948881

January, 2016

A. PERSONAL DATA

Full Name: Isidahomen, Clement Ebanahitah
Corresponding Address: Department of Animal Science
Faculty of Agriculture
Ambrose Alli University,
P.M.B. 14
Ekpoma, Edo State,
Tel: 08036781548,08054838896
Email: ebicley2k@yahoo.com
ebicley2k@gmail.com
Date of Birth: December 19th, 1972
Place of Birth: Ubiaja
Local Govt. of Origin: Esan Central
Status: Married
Nationality: Nigerian
Present Rank/Post: Lecturer 1
Hobbies: Reading, Research and Football.

B. INSTITUTION ATTENDED WITH DATES:

Usenu Primary School, Irrua	1982 -1987
Annunciation Catholic College, Irrua	1987 – 1993
Ambrose Alli University, Ekpoma	1995 – 2000
University of Maiduguri, Borno State	2002 – 2004
Ambrose Alli University, Ekpoma	2005 - 2011

C. EDUCATIONAL QUALIFICATIONS WITH DATES:

FSLC (1987).
WAEC (1993).
B.Agric (2000).
M.Sc (Production and Management) (2004).
Ph.D (Animal Breeding and Genetics) (2011)

D. ADDITIONAL TRAINING:

Capacity building workshop on grant writing and studying Abroad opportunities, laboratory techniques in animal breeding and genetics, Bio informatics, Statistical genetics applicable to animal breeding and genetics, University of agriculture, Abeokuta, Nigeria January 3rd – 8th, 2008.

E. EMPLOYMENT RECORDS

Date of First Appointment: 2007
Present post: Lecturer 1

F. University Teaching

AGR 101, Introduction to General Agric (4 units course)

AGR 101, Introduction to General Agriculture (4 units course)

AGR 111, Farm Practical

AGR202, Introduction to Anatomy and Physiology of farm Animals (3Units Course)

AGR 215, Principles of Animal Production (3 units course)

AGR 217, Introduction to Genetics (2 units course)

ANS503, Applied Animal Breeding (2 units course)

ANS 506, Animal Experimentation and Research Techniques (2 unit course)

ANS 514, Pasture and Range Management (2 unit course)

ANS 517, Game Production and utilization (2 unit course)

G. PROFESSIONAL EXPERINCE:

1 Consultant to poultry farmers (2000 -Till date)

2 Chief Examiner Animal Husbandry 3 (2013- Till date)

H.

a. Research completed

Productive performance and semen quality evaluation of pure and crossbred chickens in Ekpoma Nigeria

I.MEMBERSHIP PROFESSIONAL ASSOCIATION.

Agricultural Society of Nigeria (MASN)

Animal Science Association of Nigeria (MASAN)

World Poultry Science Association of Nigeria (MWPS).

Nigerian Institute of Animal Science (MNIAS)

Registered Animal Scientist (RAS)

OBJECTIVES:

To embark on researches towards producing breeds of animals that would meet the desires and demands of the present and future generation,

J.VOLUNTEERED EXPERIENCES:

National Youth Service Corps, Borno State Agricultural mechanization authority (BOSAMA).

K.ADMINISTRATIVE MATTERS

Member of senate, Ambrose Alli University, Ekpoma 2009 to 2012

Member, Animal science Postgraduate Committee 2010 to Date

Chairman Timetable Committee, Faculty of Agriculture (2010 to 2015)

Member Agricultural Student Practical Programme Committee 2007-2010

Member of University Development farm Project, Ambrose Alli University, Ekpoma 2011 to Date

Member of University Taskforce, Ambrose Alli University, Ekpoma 2014 to Date

Level coordinator 100
Unit Coordinator, Teaching and Research Farm
Member Accreditation Committee

LIST OF PUBLICATIONS

1 Thesis:

- (i) **Isidahomen, C.E.**(2011).Productive performance and semen quality evaluation of pure and crossbred chickens in Ekpoma Nigeria.
- (ii) **Isidahomen, C.E.**(2004).Evaluation of Raw and processed sorrel seed meal as a protein source in broiler chickens diets.
- (iii) **Isidahomen, C.E.**(1999).Effect of chicken rations and age at slaughter on carcass characteristic of New Zealand White Rabbit

PUBLICATIONS

1. Girgiri, A. Y., Aruna, M. B., **Isidahomen, C E.**, Jidda, A. A and Saleh, B(2005). The effect of sweet potato (*ipoma batata*) meal on performance of growing Rabbits under A sub-sahelian condition. *Journal of Applied Science* 8 (2):4824-4829.
2. **Isidahomen, C .E.**, Kwari I .D and Igwebuiké, J .U(2005). Performance and Nutrient digestibility of processed sorrel (*Hibiscus sabdariffa*) seed meal as a replacement for groundnut cake. *Nigerian Journal of Experimental and Applied Biology*. 6(2):168-173.
3. **Isidahomen, C.E.**, Kwari, I.D And Igwebuiké, J.U(2005). Proximate Composition, Tannin Content and Amino Acid profile of differently processed sorrel(*Hibiscus sabdariffa*)Seed. *Journal of Research in Bioscience*. (1): 37-40.
4. Babagida, S., **Isidahome, C.E.** And Igwebuiké, J.U(2006). A comparison of egg quality parameter of some poultry species in maiduguri. *Nigerian Journal of Agricultural science Reseach*. 3 (2)37-40.
5. Njidda A. A. Igwebuiké J. U. and **Isidahomen, C. E.** (2006). Hematological parameters and carcass characteristics of weanly Rabbits feed graded levels of molasses. *Global Journal of Agricultural Science*. 5(2)167-172.
6. Aruna, M.B., **Isidahomen, C.E.**, Gigiri, Y.A And Olawole, A(2007). Performance and Hematological parameters of Rabbits fed graded levels of sorrel seed(*Hibiscus Sabdariffa*). Meal as a replacement for Groundnut cake. *Research Journal of Animal Science*. 1 (3)111-113.

7. Otiokhian,C.S.O.,Otoikhian,A.M.,Akporhwarho,O.P.,**Isidahomen, C.E** And Mayor,E.D(2008).Correlation of body weight and some body measurement parameters in Ouda sheep under extensive management system. *African Journal of General Agriculture*.4(3) 129-132.
8. Otoikhian, C. S. O., Otoikhian, A. M., **Isidahomen, C. E** And Mayor,E.D(2008).Body Measurement parameters as a function of assessing body weight in goats under on Farm Research Environment. *African Journal of General Agriculture*. 4(3)135-140
9. A.A.Njidda and **C.E.Isidahomen**.(2009).Haematology, Blood Chemistry and Carcass Characteristics of Growing Rabbit Fed Grasshopper Meal as a Substitute for Fish Meal. *Pakistan Veterinary Journal*, 30 (1):7-12.
10. Ilori,B.M,Peters,S.O,Ikeobi,C.O.N,Bambose,A.M,**Isidahomen,C.E** and Ozoje,M.O(2010).Comparative Assessment of Growth in pure and crossbred Turkeys in a Humid Tropical Environment. *International Journal of Poultry Science* 9 (4): 368-375, 2010
11. **Isidahomen,C.E** khimioya,I.,Njidda,A.A.,Okoruwa,M.I.,Utulu, G.G and Imasuen,S.I(2011).Gene X Season effects on fertility and hatchability of Nigerian local and exotic chickens. *The Nigerian Journal of Agriculture and forestry*, 2 (2):179-188
12. **Isidahomen,C.E**,Ozoje, M.O and Njidda,A.A(2011). Haematological and Serum Biochemical Indices of Local and Exotic Chickens in a Sub humid Tropical Environment. *European Journal of Biological Science* 3 (1):16-21
13. **Isidahomen,C.E**.,Ikhimioya,I.,Njidda,A.A.,Okoruwa,M.I(2011) .Haematological parameters and Blood Chemistry of Different Species of Ruminant Animals in Humid Tropical Environment. *The Nigerian journal of Agriculture and forestry* 3(1):85-90
14. **Isidahomen,C.E**.EkuagbereC.E and Ikhimioya,I.(2011). Comparative Evaluation of Haematological and Serum biochemical Indices of Poultry Species in A Humid Tropical Environment. *The Nigerian journal of Agriculture and forestry* 3(1):33-42

15. Okoruwa, M.I., Igene, F.U., Ikhimioya, I and **Isidahomen, C.E** (2011). Nutrient Digestibility and Growth performance of West African Dwarf Sheep using *panicum Maximum* and Dried Pineapple pulp as Basal Diets. *The Nigerian journal of Agriculture and forestry* 3(1):43-52
16. **Isidahomen, C.E.**, Oboh, S.O., Duwa, H and Amaza, I.B (2012). Haematological, Serum biochemical and Performance of Broiler chickens fed differently-processed sorrel seed (*Hibiscus sabdariffa*) meal. *Biological and Environmental Sciences Journal for the Tropics*. 9(3):111-119
17. Duwa, H., E.O Oyawoye and **Isidahomen, C.E.**, (2012). Haematological Response of Broiler chickens fed boiled sorrel seed meal as a substitute for soyabean in broiler diet. *Biological and Environmental Sciences Journal for the Tropics*. 9(4):107-112
18. **Isidahomen, C.E.**, Ilori, B.M and Akano, K (2012). Genetic and sex Difference in carcass traits of Nigerian indigenous chickens. *Journal of Animal Science Advances*. 2 (7):1-12
19. Ilori, B.M., **Isidahomen, C.E** and Akano, K (2012). Effect of Ambient Temperature on Reproductive and Physiological traits of Nigerian indigenous chickens. *Journal of Animal Production Advances*. 2 (11):477-489
20. **Isidahomen, C.E.**, Njidda, A.A and Olatunji, E.A (2012). Heat tolerance traits among Local and Exotic Chickens in southern Nigeria. *Journal of Agriculture and Veterinary Science*. 1(6) 31-35.
21. **Isidahomen, C.E.**, Njidda, A.A and Olatunji, E.A (2012). Egg Quality traits of Indigenous and Exotic Chickens AS Influenced by Specific Genes. *Journal of Agriculture and Healthcare*. 3(1) 53-57.
22. **Isidahomen, C.E** (2012). Haematological and Serum Biochemical Indices of Naked neck, Frizzled and Normal Local Chickens in Southern Nigeria. *African Journal of General Agriculture*. 8(3)141-146
23. **Isidahomen, C.E** and Njidda, A.A (2012). Haematological and Carcass Characteristics of Naked neck, Frizzled and Normal Local Chickens in Southern Nigeria. *Savannah Journal of Agriculture*. 7(2)12-19
24. Obasohan, E.E., Obasohan, E.E., Imasuen, J.A and **Isidahomen C.E** (2012). Preliminary studies of the length-weight relationships and conduction factor of five fish species from Ibiekuma stream, Ekpoma, Edo state, Nigeria. *Journal of Agricultural research and development* 2(3) 061-069

- 25 Obasohan ,E.E., **Isidahomen C.E** and Obasohan,E.E (2012).Intestine to standard length ratios and food habits of some fish species from Ibiekuma stream, Ekpoma, Edo state, Nigeria. *Journal of Applied Science* 30 237-245
- 26 Njidda AA, I Ikhimioya and **CE Isidahomen** (2013).In Situ Crude Protein Degradation and Mineral Composition of Browse Forages of Semi Arid Nigeria *Inter J Agri Biosci*, 2(5): 286-296. www.ijagbio.com
- 27 **Isidahomen CE**, AA Njidda and IB Amaza, (2013). Effect of Genotype on Haematology and Serumbiochemistry Values of Turkeys (*Meleagris gallopavo*) reared in Southern Nigeria. *Inter J Agri Biosci*, 2(5): 297-301. www.ijagbio.com
- 28 A. A. Njidda , A. A. Shuai'bu and **C. E. Isidahomen** (2014). Haematological and Serum Biochemical Indices of Sheep in Semi-Arid Environment of Northern Nigeria . *Global Journal of Science Frontier Research: D Agriculture and Veterinary* Volume 14 Issue 2 Version 1.0 Online ISSN: 2249-4626 & Print ISSN: 0975-5896.
- 29 **Isidahomen, C. E.**, Okpeku, M.2 and Osezua, K. E.(2014).Semen Characteristics, Biochemistry and Mineral Content of Indigenous Cocks in Nigeria. *International Journal of Applied Research and Technology*. Vol. 3, No. 5, May 2014. 70 – 75.
- 30 O. M. A. Jesuyon₁ and **C. Isidahomen** (2015). Canonical discriminant analysis of early maturity traits of parent stock layer strains in the tropics *Archiva Zootechnica* 18:1, 5-14.
- 31 **Isidahomen, C. E.**(2015).Semen Quality, Biochemistry and Mineral Content of five strains of Cocks raised in the humid environment of Nigeria. *The Nigerian Agricultural Journal* . Vol. 46, No. 1&2 414 – 425.
- 32 **Isidahomen, C. E.**(2016). Effect of diets containing supplements of ginger (*Zingiber officinale*) and Vitamin C on Body weight, Haematology and Blood Serum components in Cocks. *Nigerian Journal of Agriculture, Food and Environment*. Vol12, No2, 162-165

CONFERENCES

1. **Isidahomen, C. E.**, Kwari, I. D and Igwebuikwe, J. U (2005). Blood and carcass characteristic of broilers fed raw and differently processed sorrel (*Hibiscus sabdariffa*) seed meal as a replacement for Groundnut cake. *The 39th Annual Conference of the Agricultural society of Nigeria*. University of Benin, Benin city, Nigeria 9-13 October 2005, 223-226.
2. Ehebha, E. T. E., Omoikhoje, S. O., Bangbose, A. M., Aruna, M. B And **Isidahomen, C.E**(2008).Haematology and Serum chemistry of Weaner Rabbit Fed Cooked Bambaraground nut meal for soybeans meal. *The 33th Annual conference of the Nigerian society for Animal Production*. College of Agriculture. Onabisi Onabanjo University, 16th-18th March 2008, 192-196.
3. Ehebha, E.T.E.,**Isidahomen,C.E.**,Omoikhoje,S.O And Aruna M.B.(2009).Effect of breed on the growth performance of weaned pigs fed brewers dried grain diets. The 14th Annual Conference of the Animal Science Association of Nigeria. Ladoke Akintola University of Technology, Ogbomoso, Oyo State, Nigeria. 14th-17th September, 2009. Pp 57-59.
4. **Isidahomen, C.E.**, B.M Ilori.,M.O Ozoje., S.O Omoikhoje., M.A Adeleke And K. Akano.(2009).Egg quality traits of indigenous and exotic chickens as influence by specific genes. The 14th Annual Conference of the Animal Science Association of Nigeria. Ladoke Akintola University of Technology, Ogbomoso, Oyo State, Nigeria. 14th-17th September, 2009. Pp 62-65.
5. **Isidahomen, C.E.**, S.O Omoikhoje., F.U Igene And D Osemota.(2009).Genetic effects on the comparative biochemical evaluation of semen mineral statues of five chicken strains. The 14th Annual Conference of the Animal Science Association of Nigeria. Ladoke Akintola University of Technology, Ogbomoso, Oyo State, Nigeria. 14th-17th September, 2009. Pp 75-77.
6. Ilori,B.M.,S.O.,Peters.,D.D.Aruleba.,K.Akano.,M.Wheto.,A.I.Iyanda,M.O. Ozoje And **C.E.Isidahomen**. (2009). Heat tolerance traits among pure and crossbred turkeys in southwest Nigeria. The 14th Annual Conference of the Animal Science Association of Nigeria. Ladoke Akintola University of Technology, Ogbomoso, Oyo State, Nigeria. 14th-17th September, 2009. Pp 89-92.

7. Omoikhoje,S.O,Oboh,S.O,BamboseA.M,Obasoyo,D.O,Ehebha,E.T.E and **Isidahomen,C.E** (2010).Growth Response of Broiler chickens to dietary levels of roasted fluted pumpkin pod husk waste meal. In; Nigeria Society for Animal production (NSAP) Proceedings of Annual Conference. University of Ibadan, Nigeria. 14th -17th March 2010.pp 353-355.
8. **Isidahomen,C.E.,**M.O Ozoje.,B.M.Ilori.,C.S.O. Otoikhian and F.U.Igene (2009). Effect of major gene on proximate composition and egg lipids profile of eggs from four chicken strains. In: Genetic in the service of mankind. 33rd Annual Conference of Genetic Society of Nigerian. Ilorin 27th -30th September, 2009 .pp162-165.
- 9 **Isidahomen,C.E.,**Ilori,B.M.,Ozoje,M.O,Utulu,G.G.,Ekuagbere, C.E and Akano,K2(2010).Effect of sire strain ant time of collection on semen characteristics of four strains of cocks in the humid tropics. In Genetic and sustainable livelihood in a Developing Economy. Proceedings of the 34th Annual Conference of Genetic Society of Nigerian. Ibadan 19th -24th September, 2010 .pp303-310
- 10 Imasuen J.A and **Isidahomen,C.E** (2010).Effect of different management , environments on haematological characteristic of west Africa dwarf (Wad) goats. The 15th Annual Conference of the Animal Science Association of Nigeria. Diversifying Nigerians Economy: Animal production option. University of Uyo. 13th -16th September, 2010, pp 204-205.
- 11 **Isidahomen,C.E.,** Ilori, B.M and Ekuabare,C.E (2011).Comparative evaluation of weight, internal and external qualities of eggs from local and exotic Turkey. Proceedings of the 16th Annual Conference of the Animal Science Association of Nigeria (ASAN).Research and Value-Addition: key to Transformation of the Nigerian Livestock Industry.12th -15th September, 2011.kogi state University, Faculty of Agriculture Lecture Theatre, Anyigba, Kogi State. Pp29-32
- 12 **Isidahomen,C.E,** Adeleke,A.M and Ozoje, M.O (2011). Comparison and correlation between weight, internal and external qualities of eggs from local and exotic Turkey. Proceedings of the 35th Annual Conference of the Genetics society of Nigeria (GSN).Genetics in food Security, Health and Enviroment.10th -13th October,2011.Ahmadu Bello University, Zaria, Kaduna State. Pp 64-67.
- 13 **Isidahomen,C.E.,** Ilori, B.M and Akano, K(2012).Effect of Genotype on the carcass quality of Nigerian local chickens. *The 37th Annual conference of the Nigerian society for Animal*

- Production*. College of Animal Science, University of Agriculture. Markudi, Nigeria 18th-21th March 2012, 14-15.
- 14 Raji, A.O Mbap, S.T and **Isidahomen, C.E** (2012). Heritability estimates of weekly body weight of Japanese quail (*Coturnix japonica*) Proceedings of the 36th Annual Conference of the Genetics society of Nigeria (GSN). Genetics in Quest for sustainable Agricultural Transformation. Calabar (Paradise city), 15th -18th 2012, University of Calabar. Pp60-63.
 - 15 **Isidahomen, C.E.** C. E Ekuagbere, and U.K . Aikpitanyi. (2014). Body weight and linear measurement of different breeds of growers rabbit (*Oryctolagus cuniculus*). Proceedings of the 48th Annual Conference of the Agricultural Society of Nigeria. Emerging issues in Agricultural transformation in Nigeria 24th -27th November University of Abuja, Abuja 2014 pp 1053-1055
 - 16 **Isidahomen, C. E.** (2015). Semen Characteristics of three genotype of Indigenous Cocks in humid environment of Nigeria. *The 40th Annual conference of the Nigerian society for Animal production (NSAP)*. Enhanced livestock production: A tool for economic empowerment and improved security in Nigeria. 15th -19th March NAPRI/Ahmadu Bello University, Zaria.
 - 17 **Isidahomen, C. E.** (2015). Semen Characteristics of five chickens genotype raised in the tropics of Nigeria. 5th proceedings of world's poultry science Association Nigeria Branch (WPSA-NB). Innovation for poultry production and Good health. 10th -14th May, University of Ilorin, Ilorin, Kwara State, Nigeria.
 - 18 **C. E. Isidahomen,** A. A. Maha and A. Omoike (2015). Effect Of Diets Containing Supplements Of Ginger (*Zingiber Officinale*) And Vitamin C On Body Weight And Haematology Of Cocks . Proceedings of the 49th Annual Conference of the Agricultural Society of Nigeria. Agriculture: The Nigerian Economy Beyond oil 9th -13th November, Delta state University ,Asaba Campus, Nigerianpp1292-1295
 - 19 **C. E. Isidahomen,** I.B. Amaza and A. Omoike (2015). Effect Of Ginger *Zingiber Officinale*) And Ascorbic Acid Supplementation On Blood Serum Components In Cocks. Proceedings of the 49th Annual Conference of the Agricultural Society of Nigeria. Agriculture: The Nigerian Economy Beyond oil 9th -13th November, Delta state University Asaba Campus, Nigerianpp1296-1299
 - 20 **C. E, Isidahomen .,** I, Ikchimioya and I.B. Amaza (2015). Response Of Cocks Semen Minerals To Dietary Supplementation Of Ginger (*Zingiber Officinale*) And Vitamin C. Proceedings of the 49th Annual Conference of the Agricultural Society of Nigeria. Agriculture: The Nigerian Economy Beyond oil 9th -13th November, Delta state University ,Asaba Campus, Nigerianpp1299-1300

- 21 **Isidahomen, C.E.**, (2016). Feed Additive Effects of Graded Levels of Ginger (*Zingiber Officinale*) On Blood Serum and lipid profile of Broilers: New Technologies for enhanced Animal Production.. *The 41th Annual conference of the Nigerian society for Animal Production*. Federal University of Agriculture. Abeokuta, Nigeria 20th-24 march, 148-150.

STUDENT SUPERVISION

Undergraduate

- (i) Obeto, H (2014). Haematology and serum biochemistry of rabbits (*Oryctolagus cuniculus*) as influenced by age and breeds.
- (ii) Aisabokhae, A. O. (2015). Blood Profile of Broiler Chickens Fed Commercial Diet Supplemented with Ginger (*Zingiber Officinale*) And Vitamin C (*Ascorbic Acid*)

B.Agric. students supervised (28)

Postgraduate

Akinbami Yinka Aderemi (2015). The Effect Of Clomide^(R) And Progesterone Drugs In Shortening Postpartum Anestrous (Absence Of Estrus After Parturition) In West African Dwarf Goats

Imasuen Sunday Iyenoma (2016) . Growth and Physiological Response of Broilers Fed Varying Levels of Ginger Root (*Zingiber Officinale*) As Phytobiotic

HOBBIES

Reading, Football and Exchanging ideas

REFEREES

Prof. S.O. Oboh.

Dean Faculty of Agriculture,
Ambrose Alli University,
Edo State.

Prof, M.O. Ozojie.

Dept of Animal Breeding and Genetics,
Federal University of Agriculture,
Abeokuta.
Ogun State

Prof. J.U. Igwebuike

Dept of Animal science,
Faculty of Agriculture,
University of Maiduguri, Maiduguri.