

Curriculum Vitae (C.V)

Name: Ali Saad Mohamed
Place and Date of Birth: Khartoum 1948
Religion: Muslim
Marital Status: Married, Father of three Daughters and three Sons
Profession: University Lecturer.
Specialization: Wildlife and Environmental Science.
Academic Status: Professor, College of Veterinary Med. Sudan University of Science and Technology.
Address: P.O.Box 204 Khartoum North-Sudan
Tel: +249 918 000 302 (Mobile).
e-mail: alisaad48@yahoo.com
Web page: www.alisaad48.jeeran.com

Qualifications:

1971 Bachelor of Veterinary Science, University of Khartoum-Sudan
1977 Master of Science, Colorado State University- USA.
1994 PhD, University of Gezira – Sudan.

Work Experience:

1971-1973 Veterinary Officer, Ministry of Animal Resources.
1973-1978 District Veterinary Officer, Khartoum Zoo.
1978-1985 Research Officer, Wildlife Research Centre, Agricultural Research Corporation.
1985-1987 On Secondment, Bahrain State, Ministry of Agriculture.
1987-1996 Research Officer, Wildlife Research Centre, Agricultural Research Corporation.
1996-1997 Associate Professor, El Fashir University.
1981-now Part time Lecturer to the following Universities: (University of Khartoum ,University of Gezira,University of Kassala,University of Nyala, University of Zalingei, Upper Nile University,Baher Elghazal University,University of Sinnar,University of Shendi, El Nilain University.
2000-2003 Founder and Head Dept. Fishery and Wildlife Biology, Sudan University of Science and Technology.

Participations:

1. Conferences:

- 1977 First Wildlife Conference –Khartoum
1983 Wildlife Conservation Conference.-Khartoum
1985 Conference of Animal Resources.-Khartoum
2001 Wildlife Conservation and Development Conference.-Khartoum
2002 Agricultural Resources Development Conference, Zamar ,Republic of Yemen
2004 The First Conference on Environmental Conservation , Baath University –Syria
2005 The Second Environmental Affair ,Sharm Elshikh -Egypt
2006 The 3rd Conference on Environmental Conservation, Madhya, Tunisia.

2. Publication:

1. Mohamed ,A.S (1977) A Literature Review on Foot and Mouth diseases in wildlife, Department of Fishery and Wildlife Biology, Colorado State University pp.14.
2. Tag Eldin, M.H, Saad .M.B and Mohamed .A.S (1986) *Cysticerci of Taenia Regis Baer*, 1923 in reedbuck (Redunca redunca) in Dinder National Park –Sudan Journal of Wildlife Diseases ,Volume 22(1):83-85.
3. Babiker. S.A , and Mohamed .A.S (1988) A note on Yield and Carcase Charactrestics of Reedbuck (Redunca Redunca) in the Sudan .
4. Mohamed .A.S and Musharaf. N.A, Ahmed. F.A, Elzubeir. E.A and Nimir.M.B (1999)*The Distribution ,home range ,group size and density of tufted guinea fowl (Numida meleagris) in the Dinder National Park, Sudan , JONARES, VOL2,(1):83-86.*
5. Fadlalla.M.E ,Faki.A.E, amin.A.E and Mohamed.A.S (2000)*Red-neck ostrich (Struthio camelus) nutrition : Comparative effect of sorghum gluten and groundnut meals on the performance attributes , The Sudan Journal of Veterinary Science and Animal Husbandry. Vol.39(1.2).*
6. Fadlalla.M.E ,Faki.A.E, amin.A.E and Mohamed.A.S (2000) Red-neck ostrich (Struthio Carelus) Nutrition : Digestibility Values of sorghum-based concentrate .The Sudan Journal of Veterinary Science and Husbandry. Vol.392 (1.2).
7. Fadlalla.M.E ,Faki.A.E, amin.A.E and Mohamed.A.S (2000) *Red-neck ostrich (Struthio camelus) comparative economic appraisal using two*

- plant protein sources for ostrich (*Struthio camelus*) raising. The Sudan Journal of Veterinary Science and animal Husbandry. Vol.392 :(1.2).
8. Mohamed A.S ,Musharaf N.A , Ahmed F.A , Elzubeir E.A and Nimir M.B (2001) Carcass Yield and Meat Chemical composition of Tufted guinea fowl in the Sudan. The Sudan Journal of Animal Production Vol.14(14):45-51.
 9. Mohamed A.S ,Musharaf N.A , Ahmed F.A , Elzubeir E.A and Nimir.M.B (2002) A note on food consumed by tufted guinea fowl (*Numida meleagris meleagris*) in the Dinder National Park,Sudan. JONARES, Vol 3 (1):65-68
 10. Mariam.S.A, Mohamed A.S , Aboud. .M.A and Elbashir O.M(2002) The impact of production factors on family economic returns from poultry production (Arabic). Journal of Science and Technology. Vol.3
 11. Mohamed .A.S (2007) Two camel like Wild Species (the giraffe and the okapi) Journal of science and Technology. Vol 8(2):65-68
 12. Mohamed, A.S. (1980) Facts and Figures on the Prevalence of the Disease Rinderpest, Dinder National Park, pp 14.
 13. Sayed A.S, Abdel Hamid S.M , Mohamed A.S , Mohamed B.A (1998)Recent developments in the trade of wild animal husbandry in Sudan, The Sudan Journal of Veterinary and Animal Husbandry.
 14. Mohamed A.S(1998)The impact of oil extraction on the wildlife in Sudan, Industry and Development Magazine.
 15. Mohamed A.S (2005) Qualitative Development in the Areas of Scientific Research, Global Center for Faith Research.
 16. Mohamed A.S (2005) Biodiversity in the Quran, Journal of Faith Research.
 17. Mohamed A.S, Arabi S.A (2005) Physical Properties of Guinea Fowl eggs, Journal of Nile Basin Studies.
 18. Mohamed A.S (1998) Wildlife in southern Sudan, Industry and Development Magazine.
 19. Mohamed A.S (1998) Study the possibility of introducing ostrich within Sudanese exports, The Banker Magazine.

3. Reports:

1. The impact of Oil Production on Wild Animals of Upper Nile and Southern Kordfan .(1983)A Preliminary Study Prepared for Chevron Oil Company of Sudan ,5 Pages.
2. The Effect of the Pipeline on Wild Animals of the Red Sea Hills Report to Cheveron Oil Company of Sudan.

3. Studies:

1. Wildlife in the Eastern Region, Survey of Resources and Agricultural Investment in the Eastern and Northern Regions, Democratic Republic of the Sudan, p. 116-121. The League of Arab States, the Arab Organization for Agricultural Development Khartoum (April 1983).
2. Wildlife in the Northern Region, Survey of Resources and Agricultural Investment in the Eastern and Northern Regions , Democratic Republic of the Sudan, p. 116-121. The League of Arab States, the Arab Organization for Agricultural Development Khartoum (April 1983).(2)

5. Books and Translations:

1. Wildlife in Sudan (Arabic) – Sudan Open University (2006) pp246
2. A looking over the birds world (Arabic)pp64
3. Translating (Ostrich Rearing)

6. Supervision of Graduate Studies:

1. Six Ph.D. degree thesis.
2. Ten Master degree thesis

7. Examination of Graduate Research Thesis:

1. External Examiner for more than 100 masters degree candidates.
2. External Examiner for about 50 Ph.D. degree candidates.