Prof. Dr. Soliman Ahmed Soliman Mahmoud

P.O Box 41522, Ismailia, ARE Mobile: 01061023093 E-mail: soliman525@yahoo.com

Dorconal	Information:	
E CLOULAL	тиноппаноп.	

Name: Soliman Sure name Mahmoud

Middle name Ahmed Soliman

Nationality: Egyptian Date of Birth: 23 - 5 - 1954Place of Birth: Alexandria Martial Status: Married Gender

Current job: Associated professor

Contact details (work address):

Institution: Suez Canal University, Faculty of Agriculture

Male

Country Egypt City Ismailia Postal Code 41522

Mobile: 01061023093

E-mail: soliman525@yahoo.com

Languages

Very good Arabic: Good English:

Education			
Institute / University	Country	Year of	Degree
		Graduation	
Alexandria University	Alexandria	1976	B.Sc.
Suez Canal University	Ismailia	1981	M.Sc.
Suez Canal University.	Ismailia	1990	Ph.D.
Employment history:	From	То	Name of Organization
Employment history: Suez Canal University	From 05/12/1978		Name of Organization Demonstrator
1 3	05/12/1978		Ů .
Suez Canal University	05/12/1978 27/02/1982	26/02/1982	Demonstrator
Suez Canal University Suez Canal University	05/12/1978 27/02/1982 26/12/1990	26/02/1982 25/12/1990 21/01/2006	Demonstrator Assistant lecturer

Scientific Activities

- I. Conferences:-
 - 6th international conference on animal and poultry production. 1982, Zagazig, Egypt.
 - 1st conference for agricultural development of Ismailia governorate. 1992, Ismailia, Egypt.

- 7th international conference. Egypt. Anim. Prod. Soc. 1992, Al-Fayoum, Egypt.
- 5th scientific conference for animal nutrition. 1995, Ismailia, Egypt.
- 9th conference. Egypt. Anim. Prod. Soc. 1996, Sheben El-Kom, Egypt.
-) 1st symposium [Future vision about animal production in Canal and Sinsi region]. 1998, Ismailia, Egypt.
- 1st symposium [Future of Ostrich industry in Egypt]. 1998, Ismailia, Egypt.
- Symposium [Water pollution and its effect on fish and human health].1999, Ismailia, Egypt.
-) 2nd symposium [Future vision about animal production in Canal and Sinsi region]. 1999, Ismailia, Egypt.
- 3^{ed} scientific conference for veterinary medical. 1999, Alexandria, Egypt.
- 12th annual congress. Egypt. Soc. Reprod. Fert. 2000, Al-Fayoum, Egypt.
- Symposium [The Biotechnology]. 2000, Ismailia , Egypt.
- 2nd symposium[Future of Ostrich industry in Egypt]. 2000, Ismailia, Egypt.
- Symposium [Nursing, weaning and nutrition]. 2003, Alexandria, Egypt.
- Symposium [Egyptian Sudanese integration]. 2003, Alexandria, Egypt.
- Workshop [Animal wealth in Egypt]. 2004, Alexandria, Egypt.
- First International Conference of Agriculture Sciences. 13 15 October, 2008, Aleppo, Syria.

II .Membership of :-

- Project [Development of reproductive efficiency for Egyptian buffalo]. NARP project.
- Project [Development the nutritional and healthy condition of sheep & goat at north of Sinai].
- Preparatory committee [5th scientific conference for animal nutrition. 1995, Ismailia, Egypt.].
- Channel system, Germany, 1987.

Training Attended:

Faculty and Leadership Development Project (FLDP) :-

- 25 29/5/2005 1. Effective presentation skills.
- **31/12/2005** 2. Thinking skills.

2/1/2006

- 18 20/3/2006 3. Effective communication skills.
- 25/3/2006 4. Universities legal sides.
- 22 26/4/2006 5. Making decision and solve problems.
- **17 18/5/2006** 6. Quality assurance and accreditation.
- 24 26/6/2006 7. Universities financial sides.
- **24 26/6/2007** 8. Using technology in teaching.

Social and Scientific Relation

- 1. Membership:-
 - Ñ Faculty council 1997/1998 & 2002/2003.
 - N Dept. council.
 - N Laboratories committee 1991/1992.
 - N Environment affairs 1994/1995.

- Seminar's per visor 1994/1995.
 Secretary of dept. council 1991/1992 & 1995/1996.
 Secretary of scientific congress of dept. 1996 & 1999.
 Control committees:
 Faculty of Tourist 1998 2007.
 Faculty of Education [post- graduate] 1991/1992.
 Faculty of Agriculture [post-graduate] 2003/2004.
 Faculty of Agriculture 4th class 2007/2008.
 Faculty of Agriculture 3rd class 2008/2009.
 Faculty of Nursing 2009/ 2021.
- F. Contributions:-
 - Development of animal production courses.
 -) Open education programmed.
 - Development of universal education (5 courses).

List of publications

- 1. Early weaning of Brown Swiss calves . (1982). Sixth international Conference On Animal and Poultry Production . Zagazig , 21 23 September, 144 157.
- 2. Nutritional study of different rearing systems on calf performance. 1. Growth rate and digestibility. (1994). Alex. J.Agri.Res. 39: 93 109.
- 3. Nutritional study of different rearing systems on calf performance. 2. Rumen and blood parameters. (1994). Alex. J.Agri.Res. 39: 109 126.
- 4. Effect of Lindine on lipid content of intestinal epithelium and activities of its brush-border enzymes in mice. (1998). Egypt.J.Zool., 31: 385 395.
- 5. Feedlot performance of lambs as affected by dietary energy source.(1999). Third Scientific Conference For Veterinary Medical, Alexandria, Egypt.
- 6. The influence of early weaning of buffalo calves on performance and economical aspects.(2000). Egyptian Soc. Anim. Reprod. Fert. Twelfth Annual Congress, Al-Fayoum, Egypt.

- 7. Effect of vitamin E and selenium on nutrients digestibility and some rumen parameters of sheep. (2003). Egyptian J. Nutrition and Feeds. 6 (Special Issue) :1191 1197.
- 8. The use of yeast culture supplement in rations for sheep.(2004). Agr. Res. J.Suez Canal University, 3: 45 50.
- 9. Influence of aluminum chloride and ascorbic acid on performance, digestibility and caecal microbial activity of rabbits. (2005). Res. J. Biological Sciences 1: 10 16.
- 10. Effect of chronic administration of Cypermethrin and vitamin E on the hormonal levels of thyroid and some biochemical parameters in male mice. (2005). Suez Canal Vet. Med. 8: 53 66.
- 11. Doaa, E.Saad; A.A. Osman and <u>S.A.Soliman.</u> (2016). Nutritional Studies on the Use of Garlic, Cinnamon and Peppermint in Sheep Nutritive and Their Impact on Gas Production and Digestibility. Journal of Animal, Poultry & Fish Production, Suez Canal University. 10(1):1 7.
- 12. Abdel-Khalek A; <u>Soliman A.S.</u>; Rabie T.S.; Greash M.K. (2016). Effect of supplementation with potential antioxidants and tannins on growing performance during summer season. World Rabbit Congress Proc., China. 238 242.
- 13. r. Tarik , f. Nadia , <u>a. Soliman</u> . (2019). Evaluation of genetic variability among five rabbit breeds in Egypt using sodium dodecyl sulfate polyacrylamids gel electrophoresis (SDS-PAGE) . The 6th Young Researchers , Suez Canal University .
- 14. Sobhy Sallam, <u>Soliman Ahmed</u>, Omnia Essa, Tarik Rabie. (2020). The effect of breeds and feed restrictionon serum biochemical response of postweaning rabbits. The Egyptian Journal of Animal Production. 57 suppl.: 99 105.

- 15. <u>Soliman Ahmed</u>, Sobhy Sallam, Omnia Essa, Tarik Rabie. (2020). Impact of breed and feed restriction on Carcass traits in the growing rabbits. The Egyptian Journal of Animal Production. 57 suppl.: 107 112.
- 16. Doaa, E.Saad; A.A. Osman; <u>S.A.Soliman</u>. (2021). Effect of Dietary Zeolite supplementation on Milk Yield, Milk Composition, Digestion of Coefficients and Nutritive Values in Holestein Cow. Journal of Animal, Poultry & Fish production, Suez Canal University. 10 (1): 19 22.
- 17. Doaa, E.Saad; A.A. Osman and <u>S.A.Soliman</u>. (2021). Effect of Bentonite Supplementation on Milk Yield, Milk Composition, Digestibility and Nutritive Value in Holestein Cows. Journal of Animal, Poultry & Fish production, Suez Canal University. 10 (1): 23 27.