

Professor Dr. Ahmed Hassan Daader

CURRICULUM VITAE



Name	Ahmed Hassan Daader
Birth Date	March 6,1938
Marital Status	Married, 3 daughters
Education	<ul style="list-style-type: none"> • Ph.D., 1978, Agronomic Institute "N. Balcesco", Bucharest, Romania. • M.SC,1972, Ain Shams University. • B.Sc1960, Ain Shams University.
Major research interest	Animal Reproduction & Artificial Insemination & Animal Adaptation.
Professional Experience	<ul style="list-style-type: none"> • Professor (Pension), Faculty of Agriculture. Zagazig University, 1998. • Professor, Animal production Depart. Faculty of Agriculture, Zagazig University, 1987 – 1998. • Associate professor, Zagazig University, 1983-1987. • Lecturer, Zagazig University, 1987-1983. • Assistant Lecturer, Zagazig University, 1972-1978. • Instructor, El-Menia and Zagazig University, 1972.
National and International Scientific Associations Membership:	<ol style="list-style-type: none"> 1. Egyptian Animal production Association. 2. British Animal production Association. 3. Egyptian Rabbit Science Association (President of ERSA from 2000). 4. World Rabbit Science Association (Vice-President 2012-2016) 5. Egyptian Scientists Association in America and Canada.
Teaching experience	<p>Courses taught at:</p> <p>A. Zagazig University:</p> <ol style="list-style-type: none"> 1. General Animal physiology (undergraduate). 2. Reproductive physiology (undergraduate). 3. Advanced reproductive physiology (post graduate). 4. Physiology of Artificial insemination (post graduate). 5. Physiology of Adaptation (post graduate). 6. Physiology of hormones (post graduate). 7. Advanced techniques in animal reprod. (post graduate). <p>B. Al-Menia University (1979 – 1980).</p> <ol style="list-style-type: none"> 1. General Animal Physiology (under graduate). 2. English (special course for Animal. Prod. Students). <p>C- Al-Azhar University 1981-1982)</p> <ol style="list-style-type: none"> 1. Endocrinology (post graduate) 2. Physiology of reproduction (under graduate). <p>C. Higher School of Professors, Mestganem Univ., Algeria (1989 – 1991).</p> <ol style="list-style-type: none"> 1.Basic Animal production. 2. Animal Physiology <p>D. Omar Al-Mokhtar University Lybia (1996-1998).</p>

	1. Animal Husbandry
Contribution to field speciality	<p>1. Animal Husbandry</p> <ul style="list-style-type: none"> • Supervision of 25 MSc and 15 Ph.D. Thesis. • Member of the Editorial Committee of Sixth Intern. Confr. For Anim. and Poultry Prod., Zagazig, Egypt, Sept. (1982). • Member of Editorial Committee of the First Egyptian-British Confr. For Anim. and Poultry Prod., Zagazig, Egypt, Sept. 1984. • Principal investigator in the National Project of Rabbit, Faculty of Agric., Zagazig Univ. (A project supported from Academy of Secentitic Researches), 1984. • President of the Egyptian Rabbit Science Association, Fac. Of Agric. Zagazig Univ. from the year 2000. • Editor-in-Chief of Egyptian Journal of Rabbit science from 2000 up till now. • Vice –president of the World Rabbit Science Association (2012-2016). • Member of the Scientific Committee of the 11th World Rabbit Congress, Qingdao, China, June 15-18, 2016.
Organizing symposiums, International and World Congresses	<ul style="list-style-type: none"> • Symposium on (Rabbit production in Egypt: problems and solutions), Fac. Of Agric. Zagazig Univ., April 2001. • The Third Scientific Confr. on Rabbit Production in Hot Climates, Hurghada, Egypt. 8-11 Oct. 2002. • Symposium on (Future of Rabbit Production Industry in Egypt), Damanhour, Egypt, 2004. • The Fourth Intern. Confr. on Rabbit Prod. In Hot Climates, Sharm El-Sheikh, Egypt, Feb. 2005. • The Fifth Intern. Confr. on Rabbit Prod. In Hot Climates, Assiut Univ. 2008. • The 10th World Rabbit Congress, Sharm El-Sheikh, Egypt, Sep. 2012.
Contribution to National and International Meetings	<ul style="list-style-type: none"> • Sixth Inter. Conf. on Anim. and poultry Prod., Zagazig Univ. 21-23 Sept., 1982. • Tenth Intern. Congress on Anim. Reprod. and Artif. Insemination Univ. of Illinois, United States, 10-14, June 1984. • National Con. of Physiol. Sciences. National Research Center, Cairo, Egypt 31 March -2 April, 1984. • First Egyptian- British Confr. on Animal and Poultry Production, Zagazig Univ., 11-13 Sept. • Eleventh intern. Congress on Animal Reprod. And Artificial Insemination, Univ. College, Dublen, Ireland, June, 1988. • First International Confr. on Rabbit Prod. In Hot Climates, Cairo, Egypt,

	<p>6-8 Sept. 1994.</p> <ul style="list-style-type: none"> • Intern. Confr. on Animal, Poultry, Rabbit Prod. And Health, Intern. Center of Con. Dokki, Cairo, Egypt 2-4- Sept. 1999. • First Intern. Confr. on Indigenous versus Acclimatized Rabbits. Suez Canal Univ. El-Arish North Sinai, 7-9 Sept. 1999. • Third Scientific Confr. on Rabbit Prod. In Hot Climates, Hurghada, Egypt 8-11 Oct. 2002. • Fourth Inter. Confr. on Rabbit Prod. in Hot Climates, Sharm El-Sheikh, Egypt, Feb. 2005. • International Scientific Confr. on Camels, Quassim Univ., Saudi Arabia, 10-12 May 2006. • The 10th World Rabbit Congress, Sharm El-Sheikh, Egypt, Sep.2012. • The 11th World Rabbit Congress, Qingdao, China, June, 15-18, 2016
--	---

International travels and visits to Institutions:

	<p>1. United States of America (1984).</p> <p>A. Illinois University. B. Nevada Univ. Las Vegas. C. Desert Research Biology Center.(Nevada).</p> <p>2. Europe:</p> <p>a) United Kingdom (1985) University College, North Wales, Bangor, 3 months scientific mission supported from British Council. b) Ireland (1988) University College, Dublin. c) United Kingdom (1988) (Visiting Professor, supported from British Council): Faculty of Agriculture, Aberdeen Rowett Institute, Aberdeen. Agricultural Research Center, Univ. of Aberdeen. University College, North Wales, Bangor. d) Cattle Research Institute, Balotest, Romania, 1988. e) Germany 2013,2016.</p> <p>3. Africa:</p> <p>a) Alger (1990-1991). b) Libya (1996=1998).</p> <p>4. Asia:</p> <p>a) Syria (1975). b) Saudi Arabia (2006). c) China, 2016.</p>
--	--

LIST OF PUBLICATIONS

	<p>Books: Reproduction and artificial Insemination in farm animals. Zagazig Univ. Press, 1987.</p> <ol style="list-style-type: none"> 1. Afifi, M. A., Kamar G. A. R., Shehata O. and Daader, A. H. (1970): The Effect of ration bulk on the growth of chicks and feed utilization Res. Bull. No. 99, 1970. FAC. of Agric. Ain Shams Univ.(1970). 2. Kamar, G .A. R, Afifi, M. A, Ali H. M and Daader A. H. (1976). Effect of Feed volume on some morphological characteristics of the chick gastrointestinal tract. Egypt. J. of Anim. Prod., 16(2): 121 3. Taha, A., Heshmat, H.A and Daader, A.H. (1980): Some physiological Aspects which influence milk yield in buffaloes. Res. Bull. No. 118, Fac. of Agric. Zagazig Univ. P.1-12. 4. Taha, A., Heshmat, H.A and Daader, A.H. (1981): Ecological studies on the sexual behavior and semen characters of friesian bull. in: Animal production in the Tropics. Proc. Intern. Symp. Wad Medany, Sudan, Feb. 21-25. 5. Daader, A.H. and Seiciu, F.I. (1981): Changes in motile and live sperms in friesian bull semen during one year storage in liquid nitrogen in correlation with the fertilizing capacity of bulls, Zagazig journal of Agricultural Researches, 8(1) 199-205. 6. Buruiana; L.M., Daader A. H., Hadarag, E. and Petculescu, M. (1981): Leakage of enzyme and modification of protein quality in spermatozoa during conservation of bull semen. Zagazig Journal of Agricultural Research, 8 (1): 405- 411 7. Daader A.H., Marai I.F.M., Nasr A.S. (1982): Survival of buffalo bull spermatozoa at 5°C. in extenders containing different levels of egg yolk, glycerol and catalase. Zagazig Journal of Agricultural Research (Egypt), Bull. No. 504. 8. Daader A.H. and El-Keraby, F. (1982): Survival rate if bull spermatozoa Supplemented with estrogen, progesterone and prostaglandin- F2 Sixth Interim; Cong. on animal and poultry production, Zagazig, Egypt, September, 21- 23,, Vol. 1. 9. El-Keraby, F., Aboul-Ela, M.B. and Daader A.H. (1982): Effect of Thyroxine, potassium iodide or vitamin A on post- partum reproductive performance in friesian cows. Zagazig Journal of Agricultural Research, 9(1): 459- 478. 10. Mansour; H.A. and Daader; H.A. Eidaroos, A. and A. Abdel- Rahim: (1982): Some factors affecting survivability and glycolytic activity of buffalo bull spermatozoa. I. Catalase. Res. Bull. No. 503, Fac. of Agric. Zagazig Univ.., P.1-15 11. Daader A.H., Marai I.F.M. and Nasr A.S. (1982) Transaminasic and fructolytic activities of buffalo bull semen in relation to some physiological attributes of spermatozoa. 6th International Conference on Animal Production, Zagazig, Egypt. 1: 198-209. 12. Daader A.H., El-Keraby F., Marai I.F.M., Hameid S.A. (1982) Motility and GOT and GPT release of frozen ram spermatozoa during storage in citrate buffer containing lactose, fructose or glucose. 6th International Conference on Animal Production, Zagazig, Egypt. 1: 417-418 13. Abd El-Baki S.M., Daader A.H., Marai I.F.M. and Soliman E.S. (1983): Metabolic studies in the rumen of Egyptian sheep fed berseem
--	--

	<p>or Elephant grass. 5th World Conference of Animal Production, Tokyo, Japan.</p>
14.	Daader A.H., Abd El-Baki S.M., Marai I.F.M. and Soliman E.S. (1984): Ram semen characteristics as affected with different levels and source of green forage. National Conference of Physiology Science, Cairo, Egypt.
15.	Abd El-Baki S.M., Daader A.H., Marai I.F.M.. and Soliman E.S. (1984): Effect of feeding different levels of Berseem or Elephant grass on digestion and N-balance in Egyptian sheep. 1st Egyptian-British Conference on Animal & Poultry Production, Zagazig, Egypt.
16.	Nowar M.A., Gabr, H. A. Daader A.H. and Fargaly, H.M. (1984): Water intake practical conditions in Egypt with special references to the effect of free water restriction on buffaloes performance and some blood traits Zagazig. J. Agric. Res. 11(2): 316- 328.
17.	Daader A.H. and Taha, A. (1984): Survival rate of ram spermatozoa Supplemented with PGF 2 a. 10th International Congress on Animal Reproduction and Artificial Insemination. June, 10-14, 1984 , Illinois at Urbana- Champaign U. S. A.
18.	Marai I.F.M., Daader A.H., Nasr A.E. (1985) . Some physiological and biochemical attributes of buffalo semen. Egyptian Journal of Animal Production, 25(1): 99-104.
19.	Daader A.H., El-Keraby F., Marai I.F.M., El-Jibouri S.A.S. (1985) Ram semen characteristics as affected by some climatic elements in sub-tropical conditions. Egyptian Journal of Animal Production, 25(1): 105-116
20.	Daader, A.H., Gabr, H.A., Nowar, M.A., and Fargaly, H.M.(1986): Effect of water restriction on some physiological parameters in Egyptian water buffaloes. Second Egyptian- British Conf. on Anim. And Poultry Prod. August, 25-28, 1986 University College. North Wales, Bangor, UK.
21.	Gabr H.A., Daader A.H., Marai I.F.M. and Ibrahim H. (1986) Influence of season and type of housing on some behavioral criteria in Ossimi sheep. 2nd Egyptian British Conference on Animal & Poultry Production., U.C.N.W., Bangor, U.K.
22.	El-Keraby F.Z., Daader A.H., Marai I.F.M., Hameid S.A. (1986): Effect of glycerol level, temperature of glycerol addition and equilibration time on the survival and fertilizing ability of deep frozen ram semen. Journal of Agriculture Research Review (Egypt), 64(6): 1005-1012.
23.	Daader A.H., El-Keraby F., Marai I.F.M., Al-Juburi S.H. (1988): GOT and LDH enzymes release in frozen ram semen supplemented with PGF2 α , cholesterol or copper. 11th International Congress on Animal Reproduction & A.I., Dublin, Ireland..
24.	Daader, A.H., Mahmoud M.F. and Abdel-Karim, M.A (1988): Enzymic activities in ram semen supplemented with prostaglandin F2a Indian. J. Of Anim. Sci. (1988),58(1):47-54.
25.	Daader, A.H., El-Gaafary, M.N and A. Ziedan. (1989): Stimulation of bull sperm during chilled storage by using caffeine. Proc. Of 3rd Egyptian –British confer. On Anim., Fish and Poultry Prod., Alex-Egypt.

26. **Daader**, A.H., Awad, A. Eidoroos, H. and El-Darawany, A. (**1989**): Some Histological studies on the uterine horns of normal productive and repeat breeder cows. Thirteenth Scientific Congress, Faculty of Medecine Ain Shams Univ.
27. **Daader**, A.H., Marai I.F.M., Habeeb A.A. and Youssef, H.M. (**1989**) Improvement of growth response of Friesian calves, under Egyptian sub-tropical conditions: 1. Internal cooling technique using diuretics and drinking cool water. 3rd Egyptian-British Conference on Animal, Fish and Poultry Production, Vol. 2: 595-605, Alexandria University, Egypt.
28. El-Gaafary, M.N., **Daader**, A.H. and Ziedan, A. (**1990**): Effects of caffeine on bull semen quality and sperm penetration into cervical mucus J. Animal Reproduction Sci., 23:13-19.
29. **Daader**, A.H., Gaber, H.A., Abdel-Baki, S.M., Mekkawy, Y.A. and Yousef H.M. (1990): Some physiological responses of Ossimi ewes as affected by solar radiation; Bulletin of Egypt. Soc. Physiol. Sci., 10(4).
30. Yamani, K.A.O., **Daader**, A.H. and Askar, A.A. (1991): Non-genetic factors affecting rabbit production in Egypt. Proc. Rabbit Production and Genetics in the Mediterranean Area, CIHEAM, No.17, Zaragoza, P.159-172.
31. Yamani, K.A. **Daader**, A H and Askar, A. (1991): Effect of remating interval performance on the of rabbit production and reproduction Proc. Rabbit production and Genetics in the Mediterranean Area, CIHEAM, No.17 Zaragaza, 173-178.
32. Marai I.F.M., **Daader** A.H., El-Darawany A.A. and Aboulnaga A. (**1992**) Some physiological aspects of repeat breeding in Holstein Friesian and its improvement under the Egyptian environment. Beitrage zur tropischen Landwirtschaft und Veterinärmedizin (Germany), 30(3): 199-209.
33. Hassanen G.D., Sherif, I.W.S., **Daader**: A.H. and Youines, A.A. (**1992**): Utilization of unconventional ration for feeding of Gilthead seabream (Sparus Aurata), Egyptian J. Of Applied sci: 7(5) :566-586.
34. Marai I.F.M., **Daader** A.H., Abdel-Samee A.M., Ibrahim H. (**1992**) Some treatments for alleviation thermal stress in lactating Friesian and Holstein cows during winter and summer in Sharkeya Governorate, Egyptian Journal of Applied Science (Egypt), 7: 700-715.
35. Marai I.F.M., **Daader** A.H., Mekkawy M.Y., Gabr H.A., Ibrahim H. (**1992**) Effect of housing system, season of the year and year and age on some physical and haematological parameters and blood constituents of Ossimi sheep. Journal of Arid Environment (Britain), 22: 277-285.
36. Marai I.F.M., Habeeb A.A.M., **Daader** A.H., Yousef H.M. (**1995**). Effects of Egyptian subtropical conditions and the heat stress alleviation techniques of water spray and diaphoretics on the growth and physiological functions of Friesian calves. Journal of Arid Environment (Britain), 30: 219-225.
37. Habeeb A.A.M., Marai I.F.M., **Daader** A.H., Youssef A.H. (**1995**) Effect of diet supplementation and body cooling on heat stressed Friesian calves reared under eastern desert of Egypt. 5th Scientific Conference on Animal Nutrition, Ruminants, Poultry and Fish, Egypt, 2: 39-44.

38. Marai I.F.M., Kirrella A.K., **Daader** A.H., Abd El-Kariem M.A. (1996) Zeranol and Flavomycin as a therapy for repeat-breeder Friesian cows under Egyptian condition. 8th Annual Congress of Egyptian Society for Animal Reproduction and Fertility, Cairo, Egypt. pp. 158-171.
39. Marai I.F.M., **Daader** A.H., Abdel Samee A.M., Ibrahim H. (1997). Winter and summer effects and their amelioration on lactating Friesian and Holstein cows maintained under Egyptian conditions. International Conference on Animal Production and Health, Cairo, Egypt. pp. 305-312.
40. Marai I.F.M., Habeeb A.A.M., **Daader** A.H., Yousef H.M. (1997) Effects of diet supplementation and body cooling on heat stressed Friesian calves reared under Eastern Desert of Egypt. Journal of Tropical Animal Health and Production (Britain), 4: 201-208.
41. Marai I.F.M., **Daader** A.H., Abdel-Samee A.M., Ibrahim H. (1997) Lactating Friesian and Holstein cow as affected by heat stress and combination of amelioration techniques under Egyptian conditions. International Conference on Animal Production and Health, Cairo, Egypt. pp. 313-320.
42. **Daader**, A.H. Gabr, H.A., Bahgat, L.B., Zeidan A.E.B. and Seleem T.S.T.. (1997): Effects of Gonadotropin releasing hormone on semen quality and reproductive performance of New Zealand White Rabbits. Intern. Confr. On Animal Poultry & Rabbit production and Health, 2-4, Cairo Egypt PP 577-586.
43. **Daader** A.H., Gabr H.A., Bahgat L.B., Zeidan A.E. and Seleem T.S.T. (1997): Effects of intramuscular injection of gonadotropin releasing hormone on semen characteristics of buck rabbits under different seasons of the year. Intern. Conf. On Animal, Poultry, Rabbit production and Health, 2-4 spet.. Cairo Egypt, PP 577-592
44. Marai I.F.M., Kirrella A.K., **Daader** A.H., Abdel Kariem A.M. (1997) Repeat breeder Friesian cows treated with Ralgro (zeranol) and Flavomycin as therapy, under Egyptian conditions. International Conference on Animal Production and Health, Cairo Egypt. pp. 719-732.
45. Marai I.F.M., **Daader** A.H., Bahgat L.B. (1998). A trial for evaluation of the Egyptian program for improvement of sheep. 1st International Conference on Animal Production and Health in Semi-Arid Areas, El-Arish, North Sinai, Egypt. pp. 337-350.
46. Daader A.H., Seleem T.S.T. (1999). Recent trends in rabbit production. *In Proc: 1st Inter. Conf. on Indigenous Versus Acclimatized Rabbits. 7-9 Sept., El-Arish, North-Sinai, Egypt,* 23-50.
47. **Daader** A.H., Gabr H.A. and Seleem T.S.T. (1999): Reproduction performance of male Californian as affected by season of the year and injection of oxytocin or adrenaline.1st Intern. Confr. On Indigenous Versus Acclimatized Rabbits, 7-9 Sept. 1999, Suez Canal Univ., El-Arish North Sinai PP 299-312.
48. **Daader**, A.H. Gaber, H.A. and Seleem T.S.T. (1999) Productive and reproductive performance of New Zealand White rabbit and Californian rabbit bucks as affected by supplementation natural clay to the diet,

- during summer and winter seasons. 7 th Scientific conference on animal Nutrition, 19-21 October, El Arish, North Sinai, Egypt, 565-579.
49. **Daader**, A.H. Gaber, H.A. and Seleem T.S.T. (1999) Productive and reproductive performance of New Zealand White rabbit and Californian rabbit bucks as affected by Vitamin "A" to the diet, during summer and winter seasons. 7th Scientific conference on animal Nutrition, 19-21 October, El Arish, North Sinai, Egypt, 551-564.
 50. El- Darawany, A.H. **Daader**, A.H. Mahdy A. And Khalifa, E.E.: Improving semen quality using prostaglandin F2x in buck rabbits under Egyptian condition SCVMJ 2000, III(1): 19-27.
 51. **Daader**, A.H. Gabr, H. Bahgat L. and Seleem, T.S. (2000): Reproductive capabilities of Californian rabbits as affected by GN-RH injection or supplementation to semen. Anim. Prod. In the 21st century (Challenges and Prospects, Ministry of Agriculture)(2000).
 52. Marai I.F.M., **Daader** A.H., Hassan F.A., Abou-Ela A.A. (2000) Anglo-Nubian goats reproductive performance traits under Egyptian environmental conditions. 7th International Conference on Goats (Poitiers, France) pp.419-420.
 53. **Finizi**, A. Daader, A.H. Youssef, K. Soliman, A., Askar, A. (2000): Influence of chronic high relative humidity on semen quality of hot stressed bucks. 7 th world rabbit congress, Valancia, Spain. 117-124.
 54. Marai I.F.M., Abou-Fandoud E.I., **Daader** A.H., Abo-Ella A.A. (2001) Associations between marker gene alleles and doe traits in Nubian (Zaraibi) goats in Egypt. Annals of Arid Zone (India), 40(2), 193-197
 55. Zeidan A.E.B., **Daader**, A.H., Hanna M.F.S., Hamouda J.H. and Seleem., T.S.T (2001): Productive and reproductive traits of New Zealand white and Californian buck rabbits as affected by vitamin E and selenium administration under hot climatic conditions. Eighth Scientific Confr. Of Anim. Nutrition, Sharm El-Sheikh, 23-26 Oct., 2001.
 56. **Daader** A.H., Gabr H.A., Khader H.M.F. and Seleem T.S.T., (2002): Fertility traits in different breeds of rabbit dose as affected by coitus frequency and remating interval. Third Scientific Conference on Rabbit Production in Hot Climates, Hurghada, Egypt. 8-11 Oct. 2002
 57. **Daader**, A.H., Nasr-Alla, M.M. Azazi, I.A. Attia, S.A.M. and Seleem, T.S.T. (2002): Amelioration of heat stressed Bouscat rabbits by feeding diurnally or nocturnally diets containing *Nigella Sativa L.* or Fenugreek. 3 rd Scientific Conference on rabbit production in Hot Climates, 7-11 October, Hugharda, Egypt, 287-300
 58. Marai I.F.M., Abou-Fandoud E.I., **Daader** A.H., Abou-Ela A.A. (2002): Reproductive doe traits of the Nubian (Zaraibi) goats in Egypt. Small Ruminant Research (Canada), 46: 201-205.
 59. **Daader** A.H., Askar A.A., Abd El-Monem U.M, (2003): Influence of temperature-Humidity index values on the performance of New Zealand White Rabbit. Egyption Journal of Rabbit Science 13 (2):157-170.
 60. **Daader**, A.H. Gaber, H.A. Khadr, A.M.F. and Seleem T.S.T. (2003): Some nutritional and physiological aspects of heat stressed rabbits as affected by diuretics and/or GnRH. 9th Scientific conference on animal Nutrition, (Ruminants, poultry, rabbits and fish Nutrition), 14-17 October, Hurghada, Egypt, 245-525.

61. Abdine A.M., **Daader** A.H., El-Darawany, A. and Khalifa, E.E. (2004): Effect of PGF2 Supplementation to rabbit semen at different levels and temperatures. Egyptian Journal Applied. Sci; 19 (9B) 433-442.
62. **Daader**, A.H. (2005): Developing rabbit production in Hot Climates. Fourth Intern Confr.on Rabbit Prod. In Hot Climates, Sharm El-Sheikh, Egypt 24-27 .
63. Zeidan A.E.B., **Daader**, A.H., Bahgat L.B. and Ahmadi, E.A.A., (2005): The functional integrity and response of rabbit spermatozoa membrane to the hypasmatic swelling test. 4th Intern. Confr. on Rabbit Prod. In Hot Climates, Sharm El-Sheikh, 24-27 Feb. 2005.
64. **Daader**, A.H. and Seleem, T.S.T. (2005): Response of spermatozoa of different breeds of rabbits to hypoosmotic swelling test. Fourth Intern. Confr.on Rabbit Prod.in Hot Climates. Sharm El Sheikh, Egypt, 24-27 .
65. Zeidan A.E.B., Ahmadi E.A.A., Alfuraiji, M.M. and **Daader**, A.H. (2006):Evaluation of the functional integrity of dromedary camel spermatozoa membrane using hypoosmotic swelling test. The Intern. Scientific Confr. on Camels. Quassim Univ. Saudi Arabia, 11-13 May 2006.
66. **Daader**, A.H. Zeidan, A.E., El-Darawany, A.A M.; Abbas , .H.E. and Doaa, M.A. Sarhan (2006): Ovarian activity of female dromedary Camels during breeding and non-breeding seasons under Egyptian climatic conditions. Zag. Vet. J. (ISSN.1110-1458) VOL. 34,no. 3(2006) PP.61-73.
67. **Daader** A.H. and Zaidan, A.S.B. (2008): Motility and acrosomal integrity of frozen rabbit apermatozoa as affected by different extenders, cryoprotectants and packaging methods. Proceedings of 9th world Rabbit congress. Verona, Italy 2008.
68. Nourhan, H.M., **Daader**, A.H., El-Darawany, A.A., Abdine, A.M. and Akar, A.A. (2009): Effect of hormones injection on reproductive traits in common Carp (*Cyprinus Carpio*) Abbassa Intern. J. Aqua. (1), 151-165.
69. Sheiha, A.A.M., **Daader**, H.A. El-Darawany, A.H., and Abdine A.A. A.M.:Effect of media types and different additives on the nuclear maturation of She -Camel (*Camelus Drom-edarius*) oocytes in vetro. Zag. Vet. J. (ISSN.1110-1458) Vol.37, No.4 (2009) PP. 103-110.
70. Marai, I F M **Daader**, A H Soliman, A M and El-Menshawy, S M S (2009). Non-genetic factors affecting growth and reproduction traits of buffaloes under dry management housing (in sub-tropical environment) in Egypt. *Journal of Livestock Research for Rural Development*, Volume 21, Article #30. <http://www.lrrd.org/lrrd21/3/mara21030.htm>.
71. Marai, I. F. M., **Daader**, A.H. and Bahgat, L. B. (2009): Performance traits of purebred Ossimi and Rahmani lambs and their crosses with Finn sheep born under two accelerated mating systems. *Journal of Archiv Tierzucht*,, 52 (5): 497-511.
72. Abd El-Nour, S.A., A.H. **Daader**, A.M. Abdine and L.B. Bahgat (2013). Oxygen consumption and some physiological traits of weaned Giza and New Zealand White rabbits subjected to low and high temperatures, Zagazig J. Agric. Res., Vol. 39 No. (6).
73. **Daader**, A.H., Yousef, M.K., Abdel-Samee, A.M., Abdel-Nour, S.A. (2016): Recent trends in doe rabbit reproductive management: Special

	<p>reference to hot regions. 11th World Rabbit Congress, June 15-18, Qingdao, China.</p>
74.	Elham A. Abd El-Moniem, Daader, A.H. , Al-Sagheer, A.A. Gabr, H.A. (2016): Effect of Vitamin C, Vitamin E or Betaine addition on alleviation on heat stress impacts on growing rabbits. Zagazig J. Agric. Res., Vol. 43 No. (5), P 1601-1613.
75.	Daader, A.H. , EL Darawany, A.M. Abdine, A.M. and Farag, M.E. Norhan-Hamed, H.A. (2016): Effect of photoperiod's manipulation on growth and some reproductive activities of Nile Tilapia (Oreochromis Niloticus) 34, (7).
76.	Abd El-Nour, S. A., Daader, A.H. , Abdine A.M. and Bahgat L.B. (2017): Effect of some extenders on chilled rabbit semen stored at 5C for 48hours. Zagazig J. Agric. Res., Vol. 44 No. (1).
77.	Kamal, T.H., Daader, A.H. , Marai. I.F. and Abounaga, A.I. (1986): Evaluation of methods for ameliorating heat stress in fersian cows, Egyptain Journal of Animal science.
78.	Daader, A.H. , El-Kerby, Marai, I.M. and EL Jabouri, S.A.H. (1986): <u>Seasonal variations in semen traits of crossbred rams under subtropical conditions. 2nd Egyptian conference British on Animal and Poultry Production. Agust, 26-28,1986, Bangor, North wales, UK.</u>
79.	Daader, A.H. , Gaber, H.A., Nowar, M.A. and Fargely, H.M.(1986): <u>Effect of water restriction on some physiological parameters in Egyptian buffaloes . 2nd Egyptian conference British on Animal and Poultry Production. Agust,26-28,1986, Bangor, North wales, UK.</u>
80.	Gabr, H.A., Daader, A.H., and Ibrahim H. (1986): Studies of the influence of season and type of housing on some behavioral criteria in Ossami Sheep . 2nd Egyptian conference British on Animal and Poultry Production. Agust,26-28,1986, Bangor, North wales, UK.
81.	Al-Sagheer, A.A., Daader, A.H. , Hassan A. Gabr and Abd El-Moniem E. A. (2017): Palliative effects of extra virgin olive oil, gallic acid, and lemongrass oil dietary supplementation on growth performance, digestibility, carcass traits, and antioxidant status of heat-stressed growing New Zealand White rabbits. Environ. Sci. Pollut. Res.
82.	Daader, A. H. Al-Sagheer A. A.; Gabr H. A. and Abd El-Moniem E. A.(2017): THE POTENTIAL ROLE OF SOME FEED ADDITIVES ON ALLEVIATING SEVERE HEAT STRESS IN GROWING RABBITS. The 8 th International Conference On Rabbit Production In Hot Climates, 8-11 March 2017.