

I. Name: Adel Abdel Fattah Ramoun

II Nationality: Egyptian III. Birth date: 21-10-1960

IV. Religion: Moslim

V. Marital Status: Married

VI. EDUCATION :

- 1. May 1983: B. Vet. Sci. Fac. Vet. Med., Zagazig Univ., Zagazig, Egypt.
- 2. Agust 1990: M. Vet. Sci. (Theriogenology) Fac. Vet. Med. Zagazig University. Title of the thesis is Studies on the Mycoflora of the Female Genital Tract in Cows.
- 3. March 1996: Ph. D. (Theriogenology) from the Fac. Vet. Med., Tanta Univ. Kafrelesheikh branch. The title of the thesis is Mycological Studies of Some Reproductive Disorders in Bovines.

VII. EMPLOYMENT:

- 1. Agust 2011 till present : Head of Theriogenology, Dept., Fac. Vet. Med., Kafrelesheikh university, Kafr EL- Sheikh, Egypt.
- 2. November 2006 Agust 2011 : Professor of Theriogenology, Dept. of Theriogenology, Fac. Vet. Med., Kafrelesheikh university, Kafr ELSheikh, Egypt.
- 3. May 2001-November 2006: Assistant Professor of Theriogenology, Dept. Theriogenology, Fac. Vet. Med., Kafrelesheikh branch, Tanta university, Egypt..
- 4. May1996- May 2001: Lecturer of Theriogenology Dept. Theriogenology, Fac. Vet. Med., Kafrelesheikh branch, Tanta university, Egypt..
- 5. 1992-1996: Assistant Lecturer of Theriogenology, Theriogenology Dept., Fac. Vet. Med., Kafrelesheikh branch, Tanta university, Egypt..

VIII. ASSOCIATION MEMBERSHIP:

1. 25/Primit Society for timing treproduction and terminy

- 2. Society for Physiological Science and their Applications.
- 3. Egyptian Veterinary Medical Association.
- **4.** Egyptian Society for Cattle Diseases.

IX. COMMITTEES Membership:

- 1- Secretary of the Faculty Council from 2010 until now.
- 2- Administrative council of public service center in the Faculty from 2011.
- 3- The executive council of Ciqaap project for quality assurance and accreditation of the faculty from 2011.
- 4- Llibrary advisory committee from 1996.
- 5- Education and students affairs committee 2010.
- 6- Laboratories preparation committee.
- 7- Postgraduate studies committees 20011.
- 8- Leaders of the cultural committee in the student union 2002

X. TEATCHNG EXPERICENCE:-

A) Undergraduate:

- 1- Teaching of theoretical and practical courses of veterinary Gynecology and Andrology for 4th class students in Faculty of Veterinary Medicine, Kafrelesheikh University.
- 2- Teaching of theoretical and practical courses of veterinary Obstetric, AI and Embryo transfer for 5th class students in Faculty of Veterinary Medicine, Kafrelesheikh University

B) Postgraduate

- 1-Teaching both theoretical and practical courses for the students of diploma of veterinary Gynaecology and diploma of AI.
- 2- Teaching both theoretical and practical courses for the students of Master and PhD during pre-master and pre-doctor years.
- 3- Teaching in the workshop "The use of Ultrasonography in Animals" for training of veterinarians held in the period from April 24-27 2010.

C) Other activities Skills and experiences

- 1-Working in the educational hospital of the faculty in handling cases of Prepartum obstetrical disorders, dystocia and puerperial disorders.
- 2- Handling of infertility problems on the level of small and large dairy Farms.
- 3- Experience in isolation and identification of fungi and yeasts isolated from genital infections.
- 4. Experience on using ultrasound devices in animal reproduction.
- 5. Experience in cooperative research work with governmental research institutes. Most of his research works on huffalo were conducted in

affiliated to Agri. Res. Center, Ministry of Agriculture, Egypt.

6. Experience in planning for and sharing in research projects. He Shared in a project entitled "The role of village bulls in transmitting genital infections among buffaloes and cows." In 1998 in kafr ELSheikh province.

XI. PARTNERSHIP IN SCIENTIFIC CONFERENCES:

- 1) Participated the 8th (1996), 9th (1997) and 11th (1999) scientific congresses of the Egyptian Society for Animal Reproduction and Fertility.
- 2) Participated in 8th Scientific congress, Fac. Vet. Med. Assuit University November 15-18 and presented a paper entitled; the Response of buffaloes with smooth inactive ovaries to different dietary zinc levels supplementation.
- 3) Participated in 9th Scientific Congress, Fac. Vet. Med. Assuit University, 19-20 Novmber, 2000 and presented two papers that were:
 - i) Effect of recombinant bovine growth hormone (rbGH) injection on both the androgenic and spermatogenic function of testis in buffalo bulls.
 - ii) Screening of frozen semen mycoflora: Their sources and enhancing factors Screening of frozen semen mycoflora: Their sources and enhancing factors.
- 4) Participated in the 13th scientific congresses of the Egyptian Society For Animal Reproduction and Fertility, 19-20 November 2000, Sharm EL-Sheikh.
- 5) Participate in a workshop for training of the veterinarians in EL-Gharbia province. He presented a lecture entitled" Hormonal causes of infertility".
- 6) Participated in the Ann. Confer. of EL-Gharbia Pediatric Club Society, Agust, 16-17, 2001 and presented a lecture entitled "Human Brucellosis".
- 7) Participated in the 1st scientific congress, May6-8, 2003 of the Fac. Vet. Med. Kafreleshiekh.
- 8) Participated in the First Sci. Conf. of Soc. of Physiol. Sci. and Their Applic., Port Said 5-9 August (2003) and presented a Paper entitled "Effect of dystocia, retention of fetal membranes and postpartum metritis-pyometra complex on the reproductive performance of Holstein cows.
- 9) Participated in the second Sci. Conf. of Soc. of Physiol. Sci. and their Applic July 28-31, 2004, that was held in EL- Areis
- 10) Participated in the 17th sci. conger., of the Egyptian Society for

- 1) Partiainsted in the 2rd Sai Conf. of Sac. of Dhysiol. Sai and
- 11) Participated in the 3rd Sci. Conf. of Soc. of Physiol. Sci. and
 - Their Applic. July 28-31, 2005, that was held in Ras-Sidr.
- 12) Participated in the 4th Sci. Conf. of Soc. of Physiol. Sci. and their Applic., July 29-30, 2006, that was held in Giza.
- 13) Participated in the 3rd scientific congress, May10-12, 2009 of the Fac. Vet. Med. Kafreleshiekh. He was a member of the scientific committee of the congress.
- 14 Attended the 11th Scientific congress of Egyptian Society of Cattle Diseases with the co-operation of Fac. Vet. Med. Assuit university held in Luxor city from 5-8 December 2011.

XII. LIST OF PUBLICATIONS

- **1.** Adel A. Ramoun, Abd EL-Gaod K. Kadoom and Fikry M. Foad (2002). Shortening of the estrous cycle and repeated induction of heat as a method of treatment of repeat breeder cows, Arch. Tiez., Dummerstorf 45 (1): 29–43.
- **2.** Nabil Mansour, Adel Ramoun and Franz Lahnsteiner (2005). Quality of testicular semen of the African catfish, clarias gariepinus (burchell, 1822), and its relationship with fertilization and hatching success. Aquaculture Research, 36, 1422–1428.
- 3. Ramoun, A. A.; S. A. Darweish; H. A. Abou El-Ghait and El-S. M. Fattouh (2006). Effect of enhancement of uterine involution and earlier initiation of postpartum cyclicity on the reproductive performance of buffalo. Reprod. Fertil. Dev., 18, 545–550.
- 4. Adel A. Ramoun, Khalid T. Osman, Samy A. Darwish, Aly M. Karen and Magdy H. Gamal (2007). Effect of pre-treatment with insulin on the response of buffaloes with inactive ovaries to GnRH treatment in summer. Reprod. Fertil. Dev., 19, 351–355.
- 5. A. Karen, S. Darwish, A. Ramoun, K. Tafeek, N. Van Hanh, N.M. de Sousa, J. Sulon, O. Szenci and J. F. Becker (2007). Accuracy of ultrasonography and Pregnancy associated glycoprotein test for pregnancy diagnosis in buffaloes. Theriogenology, 68, 1150–1155.
- 6. Ramoun, A.A.; B.H. Serur; El-S.M. Fattouh; S.A. Darweish and H.A. Abou El-Ghait (2012). Enhancing follicular growth as a prerequisite for GnRH treatment of true anestrum in buffalo. Anim. Reprod. Sci., 132, 29–35.
- 7. Darweish, S.A. Tawfeek, K.1 Hussein, M. S., Abd EL-Razik, I., and Ramoun A. A. (2016). Optimizing the Age of Puberty in Buffalo Heifers by Recombinant Bovine Somatotropin (rbST) and/or Gonadotropin Releasing Hormone (GnRH), Journal of American Science;12(9), 20–26.
- 8. Hussein, M.S., Wael E. Bedier, Deghedy, A., El-Desouky, A.M., and Ramoun, A.A. (2017). Serum concentration of pregnancy–associated glycoproteins (PAGs) as a predictor for

106-111.

- 9. A.A. Ramoun, A.M. Emara, B.A. Heleil, S.A. Darweish and H.A. Abou Ghait (2017). Hormonal profile and follicular dynamics concurrent with CIDR and insulin modified Ovsync TAI programs and their impacts on the fertility response in buffaloes. Theriogenology, 104, 205–210.
- 10. Adel A. Ramoun; Ismail I. EL- Kon; Essam A. Almadaly; Aly M. Aly, Hasballah A. Abo EL- Ghate (2019). Assessment the synchrony between uterine status and hormonal profiles in modified ovsync protocols in relation to fertility in buffaloes. Slov. Vet. Res., 56 (Suppl. 22): 579–88.
- 11. Adel A. Ramoun; Essam A. Almadaly; Hamdy A. Hattab; Samy A. Darwish and Ismail I. EL- Kon (2019). Transrectal ultrasonography and rectal palpation for judging uterine and cervical involutions in buffalo: a comparative study. Slov. Vet. Res., 56 (Suppl. 22): 239–48.
- **12.** Adel A. Ramoun; Mohamed M. Hegazy; Massoud M. Ghomeim; and Hassab A. Abouelghait (2021). Fertility response of anestrous buffaloes to eCG2-Modified or Norgestomat plus eCG6- Modified GnRH-based ovsync protocols during the breeding season. KVMJ; 19 (1): 1–7.
- **13.** Ramoun, A.A., and A.A. Bakr (1998). Response of buffaloes with smooth inactive ovaries to different dietary zinc levels supplementation. 8th Scientific congress, Fac. Vet. Med. Assuit University November 15–18, PP. 768–780.
- **14.** Bakr, A.A., and A.A. Ramoun (2000). Effect of dietary energy on response of buffaloes with smooth inactive ovaries to gonadotrophin releasing hormone injection. Assuit Vet. Med. J., 42 (84) 13–23.
- **15.** Ramoun, A.A., and A.K. Kadoom (2000). Screening of frozen semen mycoflora: Their sources and enhancing factors, 9th Scientific Congress, Fac. Vet. Med. Assuit University, 19th–20th November, 2000, PP. 500–507.
- **16.** Ramoun, A.A., and A.K. Kadoom (2000). Effect of recombinant bovine growth hormone (rbGH) injection on both the androgenic and spermatogenic function of testis in buffalo bulls, ^{9th} Scientific Congress, Fac. Vet. Med. Assuit University, 19th–20th November, 200, PP. 488–499.
- 17. Ramoun, A.A.: M.F. Saad; A.O. Hegab and El. S. Fattouh (2000). Effect of bromocryptine and cimetidine on testosterone concentration and semen quality in Balady bucks, Egyptian Vet. Med. Ass., 60, (7), 2000, PP. 115-125.
- **18.** Ramoun, A.A.: A.O. Hegab and S.A. Mahmoud (2000). Screening certain blood constituents in anoestreous buffaloes with smooth inactive ovaries, Zag. Vet. J., 28, 3, 1–7.

- natural service in cows and buffaloes in Kafr El-Sheikh Province, Zag. Vet. J., 29, 1, PP. 1–7.
- 20. Ramoun, A.A.; Fattouh, El-S.M., and Zidan, I.T. (2003). Effect of dystocia, retention of fetal membranes and postpartum metritis-pyometra complex on the reproductive performance of Holstein cows. First Sci. Conf. of Soc. of Physiol. Sci. and Their Applications. Port Said 5th–9th August (2003), 127–137.
- **21. EL-Kon, I.I., and A.A. Ramoun** (2003). Effect of age on the scrotal circumference and testicular dimensions and associated semen characteristics and libido in buffalo bulls. Assiut Vet. Med. J., 49, 99 October.
- **22.** Ramoun, A.A., and Saad, M.F. (2003). Metabolic status and fertility responses of non-lactating cows and heifers following the turn-over from berseem to concentrates feeding. Kafr El-Sheikh Vet. Med. J., 1, 1: 849–866.
- 23. Ramoun, A.A.; Saad, M.F.; El-Kon, I. I. and Helil, B.A. (2004). Effect of estradiol and tamoxifen on serum and semen estradiol and testosterone concentration, epididmyal histology and semen quality in balady bucks. Assiut Vet. Med. J., 50, 102 July, 315–335.
- **24.** Darweish S.A., Ramoun, A.A., Karen A.M., and Hassan, I.A. (2006). Descripitive and cytogenetic study on testicular hypoplesia in a buffalo bull Zag. Vet. J., 34 (2), 41–50.
- **25.** Ramoun, A.A., and Darweish S.A. (2006). Ultrasound guided hormonal treatment of true anestrum in buffalo. Zag. Vet. J., 34 (2), 51–62.
- **26. EL-Kon I.I.,** Ramoun A.A., Serur B.H., and AL-Madaly E.A. (2006). Studies on the epididmyal spermatozoa of Camels (Camelus Dromedarius). J. Egypt. Vet. Med. Assoc., 66 (3), 45–60.
- 27. Ramoun, A.A.; Darwish, S.A.; Serour, B.H.; Fattouh S.M., and Aboul-Ghait, H.A. (2011). Relation between body condition score and fertility response to GnRH treatment of anovulatory condition in buffaloes with true anestrum. 11th Sci. Cong., Egyptian Society for Cattle Diseases, 5th-8th December-2011, Luxor, Egypt, 129-135.
- **28.** Nasef, .R; Mamsour, .N; Ramoun, A.A., and Serur B.H. (2016). Effect of supplemented versus nutritionally induced progesterone on conception rate of in moderate yielding dairy cows. Kafrelsheikh Vet. Med. J., 4th Sci. Congress 12th–14th May, 2016.

IVX. PARTICIPATION IN RESEARCH PROJECTS

Participated in a research project entitled "The role of village bulls in transmitting the genital infections among buffaloes and cows". The investigators published a paper from the first part of the project plan.

The paper entitled "Comparative study on artificial insemination and natural service in cows and buffaloes in Kafr El-Sheikh Province, Zag. Vet. J. (2001)Vol. 29, No. 1, pp. 1-7.

AND PAPERS:

A) Thesis finished and supervised by Prof. Ramoun

1. El-Fiky, A. I. Effect of Iodine and selenium supplementation on anestrous cows and buffaloes with smooth inactive ovaries. Master Thesis, Tanta University, 2001.

تأثير استخدام اليود و السيلينيوم في الأبقار و الجاموس التي تعانى من انقطاع الشبق بسبب خمول المبايض

2. Almadaly M. A. E. Studies on the epididymal spermatozoa of camel (Camelus dromedaries). Master Thesis, Kafr ElSheikh University, 2006. در اسات على الحيوانات المنوية ببربخ الجمال

B) Thesis finished and supervised and refereed by Prof. Ramoun

1. Zidan, I. T. Effect of dystocia, retention of fetal membranes and postpartum metritis on the reproductive performance of Holstein cows. Master Thesis, Tanta University, 2003.

أثر عسر الولادة و الإحتباس المشيمي و الإلتهابات الرحمية على الكفاءة التناسلية للأبقار الهولشتين

- 2. Abou El-Ghait, A. H. Postpartunm trials to improve the reproductive performance in buffaloes. Master Thesis, Tanta University, 2004. محاولات فيما بعد الولادة لتحسين الكفاءة التناسلية في الجاموس
- 3. Abou El-Ghait, A. H. Enhancement of follicular growth as a prerequisite for hormonal treatment of ovarian inactivity in buffalo. PhD Thesis, Kafrelesheikh University, 2010.

تنشيط نمو جريبات المبيض كمقدمة للعلاج الهر مونىلحالات خمول المبايض في الجاموس

4- Zarara, T. S., Effect prepartum dietary cation – anion difference on Postpartum reproductive problems and performance in dairy cows.

Master Thesis, Kafrelesheikh University, 2011.

تاثیر الفرق الکاتیونی - الأنیونی قبل الولادة علی المشاکل التناسلیة و الأداء التناسلی بعد الولادة فی البقار

بة بة

C)Thesis currently supervised by Prof. Ramoun

- 1. Nasef A. A.....
- Zarara, T. S., Progesterone-based hormonal treatment regimes for improving reproductive performance in dairy cows. PhD Thesis currently performed in Kafrelesheikh University, 2011.

D) Thesis Judged by Prof. Ramoun

1- El-Deeb, M. Y. Studies on certain physical and biochemical attributes of cervical mucus as fertility indicators in bovine. Master Thesis, Tanta University, 2004.

E) Papers refereed By Prof. Ramoun

1. Hormonal changes in heat stressed buffaloes under two different cooling systems. A manuscript for publication in International Journal of Biometeorology. Manuscript No. I J B M-D-08-0032.