

Curriculum Vitae

Name: Abd El-Nasser Ahmed Mohammed Ahmed Title : Professor in February 2018 Specialization: Animal physiology Department: Animal and Fish Production College: Agriculture and Food Sciences University: King Faisal Tel: 0540728026 e-mail: aamohammed@kfu.edu.sa elnasser@aun.edu.eg	
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<u>Personal status:</u>	Married
<u>Nationality:</u>	Egyptian
<u>Position:</u>	Assistant Professor in Animal Production Department, Faculty of Agriculture, Assiut University, Egypt 2007. Associate Professor in Animal Production Department, Faculty of Agriculture, Assiut University, Egypt 2012. Professor in Animal Production Department, Faculty of Agriculture, Assiut University, Egypt 2018.
<u>Education:</u>	1989- General Secondary Education Certificate. 1992- Bachelor of Agriculture Sciences (Animal Production – grade excellent with honor) obtained from Animal Production Department, Faculty of Agriculture, Assiut University, Egypt. 1998- Master of Sciences entitled "Iodine supplementation to lambs rations and their effects on growth performance and carcass quality" obtained from Animal Production Department, Faculty of Agriculture, Assiut University, Egypt. 2006 – Ph.D. entitled “Developmental competence of immature mammalian oocytes reconstructed with embryonic/somatic nuclei” obtained from Experimental embryology Department, Institute of Animal Genetics and Breeding, Polish Academy of Sciences, Poland.

الكتب المؤلفة

- 1- **عبدالناصر أحمد محمد الطراوي 2013**. دورة الشياح وتطور الحويصلات المبيضية. دار الأمة العربية للنشر والتوزيع.
- 2- **عبدالناصر أحمد محمد الطراوي، عادل الحزاب 2017**. التقنيات المساعدة للتناسل في حيوانات المزرعة. مركز الترجمة والنشر جامعة الملك فيصل.
- 3- **عبدالناصر أحمد محمد الطراوي، عادل الحزاب 2018**. التقنيات المساعدة للتناسل في حيوانات المزرعة. مركز الترجمة والنشر جامعة الملك فيصل (تحت الطبع)

Publications

- 1- **Mohammed AA. 2018.** Germinal vesicle material is essential for remodeling of sperm or somatic or embryonic nucleus in oocyte cytoplasm (In preparation to submit to Developmental Biology Journal).
- 2- **Mohammed AA. 2018.** *Nigella Sativa* oil improves physiological parameters, oocyte quality after ovarian transplantation, and reproductive performance of female mice. (In preparation to submit to Journal of Advanced Research).
- 3- Waleed Senosy; AY Kassab; Ezzat A Ahmed; **Mohammed AA. 2018.** Effect of copper supplementation on ovarian function and blood profiles of grazing native goats in copper-deficient desert area. Tropical Animal Health and Production (Submitted).
- 4- **Mohammed AA. 2018.** Potential role of *myo*-inositol on physiological and reproductive performances through blood parameters, oocyte quality and embryo transfer. Annals of Agricultural Science (Submitted).
- 5- **Mohammed AA.; Al-Hozab A. 2018.** +(-)-catechin raises body temperature, changes blood parameters, improves oocyte quality and reproductive performance of female mice. Indian Journal of Animal Research. (Submitted)
- 6- **Mohammed AA. 2018.** Effect of follicle size and nutrition on follicular fluid composition and its effect on oocyte maturation and embryo development. Asian Pacific Journal of Tropical Medicine (Submitted).
- 7- **Mohammed AA. 2018.** Ovarian Tissue Transplantation in Mice and Rats: Comparison of Ovaries Age. Pakistan Journal of Zoology 50 (2): 481-486.
- 8- **Mohammed AA; Al-Shahin. 2018.** Effects of Diazepam and Xylazine on Changes of Blood Oxygen and Glucose Levels in Mice. Advances in Animal and Veterinary Sciences 6 (3), 121-127.

- 9- Senosy W, AY Kassab, HA Hamdon, **Mohammed AA. 2018.** Influence of organic phosphorus on reproductive performance and metabolic profiles of anoestrous Farafra ewes in subtropics at the end of breeding season. *Reproduction in Domestic Animals*, 1-10.
- 10- Senosy W; AY Kassab; **Mohammed AA. 2017.** Effects of feeding green microalgae on ovarian activity, reproductive hormones and metabolic parameters of Boer goats in arid subtropics. *Theriogenology* 96: 16-22.
- 11- **Mohammed AA. 2017.** Development of Oocytes and Preimplantation Embryos of Mice Fed Diet Supplemented with *Dunaliella salina*. *Advances in Animal and Veterinary Sciences* 6 (1): 33-39.
- 12- Kassab AY, Hamdon HA, **Mohammed AA. 2017.** Impact of probiotics supplementation on some productive performance, digestibility coefficient and physiological responses of beef bulls under heat stress conditions. *Egyptian Journal Nutrition and Feeds* 20 (1): 29-39.
- 13- **Mohammed AA;** Al-Suwaiegh SA. 2016. Effects of *Nigella sativa* on Mammals' Health and Production. *Advances in Animal and Veterinary Sciences* 4 (12), 630-636.
- 14- **Mohammed AA;** Al-Hozab. 2016. Preselection of Offspring Sex at the Time of Conception in Mammals. *Australian Journal of Basic and Applied Sciences* 10 (18), 17-23.
- 15- **Mohammed AA;** Kassab YA. 2015. Metabolic changes in blood and ovarian follicular fluid in baladi goats as affected by storage time duration. *Egyptian J. Anim. Prod.* 52 (1): 47-54.
- 16- **Mohammed AA.** 2014. Maturation and Developmental Competence of Selectively Enucleated Germinal Vesicle Oocytes of Mammals upon nuclear transfer. *International Journal of Current Engineering and Technology* 4 (1): 292-299.
- 17- **Mohammed AA.** 2014. Is nucleo-cytoplasmic incompatibility the reason of acceleration polar body extrusion? *International Journal of Current Engineering and Technology* 4 (1): 287-291.
- 18- Kassab Ay; **Mohammed AA. 2013.** Effects of dietary live dried yeast on some physiological responses and productive performances in Sohagi ewes. *Egyptian J. Nutrition and Feeds* 16 (2), 215-225.

- 19- **Mohammed AA**, Abdelnabi MA, Modlinski JA. 2012. Evaluation of Anesthesia and Reproductive Performance upon Diazepam and Xylazine injection in rats. *Animal Science Papers and Reports*; 30 (3): 285-292.
- 20- **Mohammed AA**, Abd El- Hafiz GA, Ziyadah HMS. 2012. Effect of dietary urea on ovarian structures in Saidi ewes during follicular and luteal phases. *Egyptian Journal of Animal Production*. 49 (1): 29-35.
- 21- **Mohammed AA**. 2012. Anesthesia Induction and Reproductive Performance in relation to Diazepam and Xylazine injection in mice. *Egyptian Journal of Basic and Applied Physiology*; Volume 11, No.1 (January 2012).
- 22- **Mohammed AA**. 2012. Effects of Unilateral Ovarian Bisection and Ovarian Transplantation on Reproductive Performance in Adult and Growing Mice. *Egyptian Journal of Basic and Applied Physiology*; Volume 11, No.1 (January 2012).
- 23- **Mohammed AA** and Attaai AH. 2011. Effects of dietary urea on timing of embryo cleavages and blood components in mice. *Veterinary World*; 4(8): 360-363.
- 24- **Mohammed AA** and Mahmoud GB. 2011. Some reproductive parameters of growing, adult non-pregnant and pregnant she camel slaughtered in Assiut governorate. *Egyptian Journal of Animal Production*; 48 (Suppl): 75-84.
- 25- **Mohammed AA**, Abd El- Hafiz G. A. Ziyadah H. M. S. 2011. Changes of follicular fluid composition in relation to dietary urea level and follicle size during follicular and luteal phases in Saidi ewes. *Theriogenology Insights*; 1(1): 33-44.
- 26- **Mohammed AA**. 2011. Total protein, urea, glucose, triglycerides and cholesterol concentrations of ruminant follicular fluid in relation to follicle size and estrous stage. *African Journal of Animal and Biomedical Sciences*; 6 (1): 127-132.
- 27- Ziyadah HMS, **Mohammed A.A**, Abd El- Hafiz GA. 2011. Effect of Sheep Dietary Urea Level on serum urea, glucose and amino acids concentrations. *Assiut Journal of Agricultural Sciences*; 41 (4): 63-74.
- 28- **Mohammed AA**. 2011. Assisted Reproductive Technology in Mammals. *Egyptian J. Anim. Prod.* 48: 1-15.
- 29- **Mohammed AA**, Sayed M, Abdelnabi MA. 2011. A New Protocol of Anesthesia Using Thiopental, Diazepam and Xylazine in White New Zealand Rabbits. *Australian Journal of Basic and Applied Sciences*, 5(9): 1296-1300.

- 30- **Mohammed AA**, Karasiewicz J, Kubacka J, Greda P, Modlinski J. 2010. Enucleated GV oocytes as recipients of embryonic nuclei in the G1, S or G2 stages of the cell cycle. Cellular Reprogramming [(formerly Cloning and Stem cells) 12(4): 427-435.
- 31- **Mohammed AA**. 2010. Maturation and developmental competence of selectively enucleated germinal vesicle oocytes of mammals upon nuclear transfer. The 6th International Conference on Rabbit Production in Hot Climates.
- 32- **Mohammed AA**. 2009. Ovarian morphology and oocyte quality of ruminant animals in relation to in vitro embryos production. Assiut Journal of Agricultural Sciences; 4:1-12.
- 33- **Mohammed AA**. 2009. Developmental potential of zona-free and zona-drilled and reconstituted mouse oocytes upon activation/fertilization. Assiut Veterinary Medical Journal 55 (120): 285-295.
- 34- **Mohammed AA**. 2009. Developmental competence of immature cytoplasts upon somatic nuclear transfer before/after maturation. Assiut Journal of Agricultural Sciences 40 (2): 27-34.
- 35- Modlinski A, **Mohammed AA**, Karasiewicz J. 2008. Developmental competence of immature mouse oocytes upon nuclear transfer. EUROBIOTECH Vol 55: 118 (Abstract).
- 36- **Mohammed AA**. Karasiewicz J, Modlinski JA. 2008. Developmental potential of immature mouse oocytes after selective enucleation and reconstruction with embryonic nuclei. Molecular Reproduction and Development Volume 75 (8): 1269-1280.
- 37- **Mohammed AA**. 2008. Contributions of cumulus cells on timing of oocytes maturation and developmental potential. Assiut Journal of Agricultural Sciences 39 (2): 43-50.
- 38- Modlinski A, Grêda P, **Mohammed AA**, Karasiewicz J. 2007. New sources of recipient cells in mammalian cloning. EUROBIOTECH, 54: 50 (Abstract).
- 39- **Mohammed AA**. 2006. Developmental competence of mouse oocytes reconstructed with G2/M somatic nuclei. Biotechnology, Czech Republic, 1117-1120.
- 40- **Mohammed AA**. 2005. Karasiewicz J., Papis K., Modlinski J.A. 2005. Oocyte maturation in the presence of randomly pooled follicular fluid increases bovine blastocyst yield *in vitro*. Journal of Feed and Animal sciences 14 (3): 501-512.
- 41- Salem IA, Mostafa AA, Daghash HA, **Mohammed AA**. 2000. Carcass and gastrointestinal tract characteristics in saidi lambs fed diets supplemented with

potassium iodide. Proceedings of the Conference Animal Production in the 21st Century, April 18-20, 2000, Sakha page 287-296.

42- Mostafa AA, Salem IA, Daghash HA, **Mohammed AA**. 1999. Effect of supplemented dietary iodine on growth performance and thyroid gland activity in Egyptian Saidi lambs. Assiut J. Vet. Med 41: 82-100.

عضو لجنة التطوير وضمان الجودة – منسق القسم لبرنامج المجترات

حضورات الدورات التالية في التطوير وضمان الجودة

- 1- تصميم الوحدات التدريبية وتقييمها وتطويرها – 28-29 / 11 / 2017 م – عمادة التطوير وضمان الجودة
- 2- الاتجاهات الحديثة في تحكم البحوث الانجليزية - 5 – 6 / 12 / 2017 م - عمادة التطوير وضمان الجودة
- 3- مهارات التعامل والتواصل مع الطلاب – 13-14 / 02 / 2018 – عمادة التطوير وضمان الجودة
- 4- بناء الاختبارات التحصيلية وفقا للمعايير العلمية - 1-2 / 04 / 2018 - عمادة التطوير وضمان الجودة
- 5- تقييم نواتج التعلم - 17-18 / 04 / 2018 - عمادة التطوير وضمان الجودة
- 6- إدارة المخاطر والتخطيط الاستراتيجي 27-28 - صفر – 1437 - عمادة التطوير وضمان الجودة
- 7- بناء نظام لتقويم أعضاء هيئة التدريس – 8-9 – ربيع الأول – 1438 - عمادة التطوير وضمان الجودة
- 8- مؤشرات قياس الأداء والمقارنة المرجعية – 11-12 - يناير 2017 - عمادة التطوير وضمان الجودة
- 9- برنامج استخدام البلاك بورد - 11-12 - يناير 2016 - عمادة التطوير وضمان الجودة
- 10- توصيف المقررات والبرامج - 24 - 1 - 2018 – لجنة الجودة بكلية العلوم الزراعية

عضو لجنة الشئون الأكاديمية

Computer skills	<u>I. Training in information and communication technology project in Assiut University of the following courses:</u> 1- Concepts of information and communication technology 2- Using computers and managing files 3- Word processing 4-Spread sheets (Excel) 5- Introduction to personal computer(PC) maintenance and protection 6- Power points (Presentations) 7- Database (Access) 8- Information and communication 9- Graphics-Adobe Photoshop <u>II. International Computer Driving License (ICDL) certificate in 2009</u>
English proficiency	International TOEFL Certificate with total Score 220/300 and GRE certificate with total score more than 50%.

Teaching courses	1. Milk Production 2. Principle of nutrition 3. Endocrinology and adaptation 4. Physiology and Reproduction 5. Principles of Animal and Poultry Production 6. Animal Production and Genetics The previous courses were given as practical exercises from 1994 to 2002 for undergraduate students of Agriculture and Veterinary Faculties 7. Manipulation on Mammalian and Avian Embryos (2005); Centre of Excellence in Genomics and Biotechnology Improving Functional Traits of Farm Animals and quality of their Products; Jastrzebiec, Poland. 8. Principles of Animal and Poultry Production 9. Physiology of Farm Animals 10. Endocrinology and Adaptation 11. Physiology of Animal Production 12. Physiology of Reproduction The courses (8-12) were given as lectures from 2007 to 2011 for undergraduate students of Agriculture Faculty 13. Physiology of adaptation and heat regulation 14. Physiology of Reproduction and artificial insemination 15. Assisted Reproductive Technology in Mammals 16. Endocrinology and Adaptation The courses (13-16) were given as lectures and practical exercises from 2007 to 2012 for Postgraduate students of Agriculture Faculty
Supervision	1-Supervisor of Ph.D. thesis entitled " Effect of dietary urea on blood and follicular components and oocyte quality in sheep" which has been awarded in 06/07/2011 2- Supervisor of two M.Sc. thesis on nutritional physiology (follow up)
Courses and workshops of attendance	1- Atrificial Insemination and Embryo Transfer (Four weeks- 2002); Agriculture Research Centre Animal Production Research Institute International Livestock Management training Center Sakha, kfr El-Sheikh, Egypt. 2- Manipulation on Mammalian and Avian Embryos (Two weeks 2003); Centre of Excellence in Genomics and Biotechnology Improving Functional Traits of Farm Animals and quality of their Products; Jastrzebiec, Poland. The workshop included the principles of embryology and molecular biology. 3- Principles of Molecular Biology (September 2007).

	Department of Genetics, Faculty of Agriculture, Assiut University, Egypt. 4- Ten Courses (three days/course) of Faculty and Leadership Development Project – Ministry of Higher Education.
Conferences of attendance	1- The 10th conference of the Egyptian Society of Animal Production (Assiut University- December, 13-25th 1998). 2- The 8th Conference of the European Society for domestic Animal Reproduction (Warsaw –September 23-25th 2004). 3. The VIth International Conference of Genetics and Animal Breeding, Brno Czech Republic (May, 19th 2005). 4. The Biotechnology 2006, Scientific Redagogical Publishing, C. Budejovice, Czech Republic ISBN 8085645 – 53 – X, page 1117-1120. 5. The 1st conference of Junior Scientists – Faculty of Agriculture – Assiut University (April, 28th 2007). 6. The 2nd conference of Junior Scientists – Faculty of Agriculture – Assiut University (May, 6th 2008). 7. The 3rd conference of Junior Scientists – Faculty of Agriculture – Assiut University (April, 28th 2009). 8. The 4th conference of Junior Scientists – Faculty of Agriculture – Assiut University (April, 27th 2010). 9. The 6th International Conference on Rabbit Production in Hot Climates (January, 1-4th 2010). 10. The 5th conference of Agriculture Sciences - Faculty of Agriculture – Assiut University (October, 16-17th 2010). 11. The 15th conference of the Egyptian Society of Animal Production (Fayoum University- April, 13-28th 2011).
Past Research and Achievements	<u>1. Effects of Iodine supplementation to lambs rations and their effects on growth performance and carcass quality.</u> During the study; animal performance, blood analysis and digestive tract and thyroid gland histological studies were explored. <u>2. In vitro production of bovine blastocysts</u> Cleavage dynamics and developmental competence of oocytes matured in the presence of randomly pooled follicular fluid were investigated. In the majority of fertilized oocytes, the first cleavage occurred between 27 and 30 hpi. However, the groups differed in the kinetics of cleavage. In fetal calf serum (FCS) group, the first cleavage was completed until 33 hpi, whereas in the bovine follicular fluid (bFF) group and bFF+FCS group first cleavage continued till 42 or 48 hpi. Moreover, oocyte maturation in the presence of randomly pooled follicular fluid increases

bovine blastocyst yield in vitro (Mohammed et al., 2005 J Animal and Feed Sciences, 14(3) : 501-512.

3. Maturation and developmental competence of reconstituted oocytes upon embryonic/somatic nuclear transfer

The meiotic maturation of the reconstituted oocytes and their developmental competence after activation or IVF strongly were affected by the type of donor nuclei and their cycle stages as well as the type of recipient cytoplasts (Mohammed et al., 2010 Cloning and Stem cells, 12(4): 427-435.). It has been indicated that the maternal material present in germinal vesicle is probably essential for proper formation of pronuclei and also for further development. It seems that nucleolar material itself may play an important role in formation of properly built pronuclei in addition to the helper role of cumulus cells on developmental potential of reconstituted oocytes.

Oocytes promote a key metabolic function of cumulus cells that is necessary for oocyte meiotic maturation and further embryonic development. Moreover, studies found that the presence of loose cumulus cells partially restored the effect of denudation prior to in vitro fertilization. Collectively, the previous results suggest that cumulus-derived factors influencing cytoplasmic maturation reach the oocytes both through the gap junction coupling pathway and by diffusion.

Our results indicated that addition of bovine follicular fluid (partially secreted from cumulus cells) to the maturation medium of bovine oocytes changes kinetics of first cleavages in comparison of fetal calf serum. Our recent work (Mohammed et al., 2008 Molecular Reproduction and Development, 75 (8): 1269 – 1280) showed that developmental competence of cumulus-enclosed cytoplasts was significantly increased compared with cumulus-free cytoplasts upon transfer of early embryonic nuclei.

During my study, selective enucleation technique (SE) for enucleation germinal oocytes was adapted for the first time in addition to enucleolation of GV oocytes. SE means removing the chromatin attached to nuclear envelope, and leaving the liquid contents of GV in the cytoplasm. Upon nuclear transfer of embryonic or somatic cells, results show that the ooplasmic nuclear material and/or embryonic nucleolus are indispensable for pronuclei formation.

When GV oocytes were enucleolated, cleavage were seized at the 6-cell stage upon fertilization, as oppose to intact GV oocytes, which in 51% yielded morulae/blastocysts. These results suggest that ooplasmic nucleolar material is essential for the cleavage divisions. Selective enucleation and enucleolation techniques of GV oocytes enabled to investigate the effects of cumulus cells, nuclear sap and nucleolus on meiotic maturation and developmental competence of the reconstituted oocytes.

	<u>4. Anesthesia and surgery in mice, rat and rabbit</u> New protocols of anesthesia in mice, rat and rabbit were established. The side effects of anesthesia protocols were investigated. The results are in preparation to submit. Moreover, vasectomy, fallopian and uterine embryo transfer were performed in mice, rat and rabbit. Furthermore, ovarian transplantation was performed in such species. Moreover, ovarian transplantation was performed in mice and rat. Graffian follicles were found on the transplanted ovaries upon cervical dislocation of animals. 4. Embryo transfer in rabbit and mice Embryo transfer was performed in rabbit. Offspring obtained was 60%. <u>4. Blood, serum and follicular fluid analysis.</u> Blood and serum components such as organic and inorganic components were analyzed using spectrophotometer <u>5. Training in artificial insemination and flushing embryos in cows.</u> Artificial insemination and embryo collection become of the most important techniques ever devised for the genetic improvement of farm animals. 6. Ovarian transplantation in mice and rat Auto- and xeno-ovarian transplantation were performed in both mice and rat. The ovarian tissues were restored viability where growing and mature follicles were found in addition to corpora lutea.
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ODPIS

RZECZPOSPOLITA POLSKA

POLSKA AKADEMIA NAUK

Instytut Genetyki i Hodowli Zwierząt

DYPLOM

M. Sc. Abd El-Nasser Ahmed Mohammed Ahmed

urodzon y dnia *8 listopada 1970* r. w *Qena, Egipt*

na podstawie przedstawionej rozprawy doktorskiej

*"Developmental competence of immature mammalian
oocytes reconstructed with
embryonic/somatic nuclei."*

oraz po złożeniu wymaganych egzaminów uzyskał stopień naukowy

DOKTORA

nauk *rolniczych*

w zakresie zootechniki

nadany uchwałą Rady *Naukowej Instytutu Genetyki i Hodowli Zwierząt
Polskiej Akademii Nauk w Jastrzębcu*

z dnia *11 grudnia 2006 r.*

Promotor w przewodzie doktorskim: *Prof. dr hab. Jacek A. Modliński*

Recenzenci w przewodzie doktorskim: *Prof. dr hab. Edwinstaw Smorąg*

*Prof. Pasqualino Loi
(Teramo University, Włochy)*

Jastrzębiec, 12 grudnia 2006

PRZEWODNICZĄCY RADY NAUKOWEJ



DYREKTOR INSTYTUTU

Prof. dr hab. Marian Różycki

Prof. dr hab. Edward Dymnicki



POLISH ACADEMY OF SCIENCES
INSTITUTE OF GENETICS AND ANIMAL BREEDING
UL. POSTĘPU 1, JASTRZĘBIEC, 05-552 WÓLKA KOSOWSKA
Phones: +48 22 7561711 to 18 Fax: +48 22 7561699, +48 22 7561417

TO WHOM IT MAY CONCERN,

*The Director and Scientific Council of the Institute of Genetics and Animal Breeding,
Polish Academy of Sciences are pleased to announce that the Ph.D. thesis of Mr. Abd
El-Nasser Ahmed Mohammed Ahmed, Ph.D. entitled*

*"Developmental competence of immature mammalian oocytes reconstructed with
embryonic/somatic nuclei"*

*has been **awarded** for its scientific value and experimental design*

Prof. Edward Dymnicki, Ph.D., D.Sc.

Director of the Institute

Prof. Jacek A. Modliński, Ph.D., D.Sc.

Vice Chairman of the Scientific Council

Jastrzębiec, 12th December 2006



CERTIFICATE

This is to certify that **Mr. Abd El-nasser Ahmed Mohammed Ahmed** has obtained the M. Sc. degree in Agriculture (Animal Production) on 27/9/1998

The subject of the thesis is : **"Iodine supplementation to lambs rations and its effect on their performance and carcass quality."**

He passed the following courses

Courses	Units	Grade
Animal Production 202-Advanced special studies (Nutritional Physiology)	3	Excellent
Animal Production 202-Advanced special studies (Endocrinology)	3	Excellent
Animal Production 202-Advanced special studies (Cell Physiology)	3	Excellent
Animal Production 202-Advanced special studies (Adaptation)	3	Good
Animal Production 232-Advanced Animal Nutrition	3	Excellent
Animal Production 220-Advanced Physiology of Farm Animal	3	Excellent
Animal Production 218-Animal Statistics	4	Excellent
Animal Production 201-Seminar	1	Excellent
Animal Production 200-Research	8	Pass
Food Technology 199-special studies (Biochemistry)	3	Excellent
Poultry Production 199- special studies (Minerals & Vitamins)	3	Very good
Veterinary Sciences 199- special studies (Histology)	3	Excellent
English language		Pass

This is to be presented to whom it may concern
Assiut : 26/7/1999

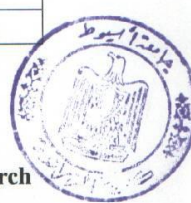


Vice Dean
For Graduate Studies & Research

A. D. Eissa

27/7/1999

Prof. Dr. Ali Abd El - Galil Eissa





UNIVERSITY OF ASSIUT
FACULTY OF AGRICULTURE
ASSIUT A.R.E.



This is to certify that Mr. Abd El-nasser Ahmed Mohammed
was granted the Degree of Bachelor of Agriculture
Sciences Animal Production

With a grade : Excellent with honour
in June 19 1992

Date : 21 4/ 2001

Zakaria
Maher

Registrar

S.K. Hashem
24 4/ 2001

Dean of Faculty

M. A. Sallam





Assiut University
Faculty of agriculture
Name: Abd El-Nasser Ahmed Mohammed
Degree received B. Sc. (Agric.) Sciences (Animal Production), Year June 1992

Credit & Average grade

Average Grade: Excellent with honour

Courses	Units	Grade
First year 1988-1989		
1- Economic (principles)	3	Very Good
2-Zoology (General)	4	Very Good
3- Mathematics (I)	3	Very Good
4- Chemistry (Inorganic)	4	Excellent
5- Botany 1 (Morphology & Anatomy)	4	Very Good
6- Rural sociology	3	Good
7- Entomology (General)	3	Excellent
8- Physics (General)	3	Very Good
9- Chemistry (Organic)	3	Excellent
10- Botany 2 (Plant kingdom & Taxonomy)	3	Excellent
Total credits and average grade	33	Excellent
Second year 1989-1990		
1- Social Science. (Principles)	4	Very Good
2- Animal Production 50 (Animal & Poultry Prod.)	3	Very Good
3- Agronomy 100 (Principles of Agriculture Statistics)	3	Excellent
4- Surveying and agriculture Buildings	3	Good
5- Microbiology (General)	3	Very Good
6- Botany 3 (Physiology)	3	Very Good
7- Plant Production (Principles)	4	Very Good
8- Food Technology (Principles)	3	Very Good
9- Agric. Economic (Principles)	3	Pass
10- Agric. Engineering	3	Good
11- Agric. Biochemistry	3	Good
Total credits and average grade	35	Very Good
Third year 1990-1991		
1- Production of Horticulture Plants	4	Excellent
2- Animal Production 112 (Meat production)	2	Excellent
3- Anatomy & Histology	2	Very Good
4- Veterinary Hygiene	3	Very Good
5- Animal Production 56 (Animal Physiology)	3	Excellent
6- Agronomy 104 (Forage crops & Range management)	3	Very Good
7- Genetics (Principles)	4	Excellent
8- Animal production 104 (Milk Production)	3	Very Good
9- Animal production 106 (Principle of nutrition)	3	Excellent
10- Medical & Veterinary Insects	3	Excellent
11- Dairy Chemistry	3	Excellent
12- Analytical Chemistry	3	Very Good
13- Biochemistry	3	Excellent
14- Agriculture Accounting	3	Excellent
Total credits and average grade	42	Excellent
Fourth year 1991-1992		
1- Animal production 116 (Principles of animal Breeding)	2	Excellent
2- Economic of Animal Production	3	Very Good
3- Computer	2	Very Good
4- Animal production 152 (Formation & Analysis of rations)	3	Excellent
5- Poultry	3	Excellent
6- Animal production 129 (Endocrinology & adaptation)	2	Excellent
7- Immuno-Genetics	3	Excellent
8- Animal production 108 (sheep Prod. & wool Technology)	3	Excellent
9- Breeding and improvement of farm animal	2	Excellent
10- Dairy Technology	4	Excellent
11- Animal production 124 (Experimental Design)	3	Very Good
12-Seminar	1	Excellent
13- Embryology	3	Excellent
14- Animal production 129 (Physiology of reproduction)	3	Excellent
Total credits and average grade	37	

Unit = one Hour lecture or one lab period week.

Registrar

Dean of the faculty

Zakaria
Maher
29/4/2001

M.A. Mohran





اللجنة العلمية الدائمة للإنتاج الحيواني رقم (41)

الدورة الثانية عشر (2016 - 2019)

المجلس الأعلى للجامعات

(إستمارة تقييم لأعمال اللجنة)

إسم المتقدم : د. عبد الناصر أحمد محمد أحمد
القسم : الإنتاج الحيواني الكلية : الزراعة
التخصص : الإنتاج الحيواني التخصص الدقيق : فسيولوجيا الحيوان الوظيفة : أستاذ
1 - تقييم الأبحاث العلمية :

رقم البحث	درجات الأبحاث كما قدرها المحكمين			حاصل ضربهم			نقاط البحث
	المحكم الأول	المحكم الثاني	المحكم الثالث	متوسط درجات البحث	تقدير المجلة	دور المتقدم	
1	منشور في مجلة Impacted			75	10	1	750
2	73	71	68	70.6	8	1	565
3	70	66	67	67.6	7	0.8	378
4	سبق تحكيمه			74	-	-	-
5	سبق تحكيمه			64.6	-	-	-
6	سبق تحكيمه			66	-	-	-
7	سبق تحكيمه			63.6	-	-	-
8	منشور في مجلة Impacted			75	10	1	750
				73.14 = 70			

2 - نتيجة مناقشة الباحث فيما قدمه من أبحاث :

7.4	√	نتيجة التقييم بعد أقصى 10 نقاط (الحد الأدنى 5 درجات)
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3 - تقييم مجمل النشاط بالقسم والكلية :

18.3	√	نتيجة التقييم بعد أقصى 20 نقطة (الحد الأدنى 10 درجات)
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التقييم النهائي :

95.7	مجمل النقاط الكلية 100 ، والنجاح بالحصول على 60 نقطة للأستاذ المساعد ، وعلى 70 نقطة للأستاذ
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يرفض	توصية اللجنة : مما تقدم ترى اللجنة أن المتقدم د. عبد الناصر أحمد محمد أحمد
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اجتماع اللجنة رقم (17) يوم الأربعاء الموافق 2018/2/28
مقرر اللجنة

أ. د / ماهر حسب النبي خليل

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يرفض هذا النموذج بالتقرير الجماعي ، موقعا من مقرر اللجنة



الهيئة العامة للدراسة والبحث