

## C.V. For Prof. Dr. M. I. Tawfeek

### **Contact information:**

Name:	Mostafa Ibrahim Tawfeek
<b>Professional:</b>	Prof. of Poultry Production, Department of Animal Production
Address of work	: Efficient Productivity Institute, Zagazig Univ., Zagazig, Egypt.
Place of Birth:	Zagazig, Egypt.
Gender:	Male
Work phone.:	055 234612 – Office (1930- 1916).
Home phone:	055 2323254 -0103352779
E. mail:	<u>mostaw@hotmail.com</u>

### **Qualifications:**

- June 1972: Bsc. of Animal Production, Faculty of Agriculture, Ain Shams University, Egypt.
- May 1981: Master of Poultry Production, Faculty of Agriculture, Zagazig University, Zagazig, Egypt.
- Feb. 1988: Ph.D. of Poultry Breeding, Academy of Agriculture, Keiv, (USSR).

## Full time Employment:

run ume Emp	ioyment.
May 1997:	Prof. of Poultry Production, Department of Animal
	Production, Efficient Productivity Institute, Zagazig
	University, Zagazig, Egypt.
May 1992:	Assoc. of Prof. of Poultry Production, Department of
-	Animal Prod., Efficient Productivity Institute,
	Zagazig University, Zagazig ,Egypt.
April 1988:	Lecture of Poultry Breeding, Department of Animal
	Production, Efficient Productivity Institute, Zagazig
	University, Zagazig, Egypt.
June 1982:	Assoc. of Lecture, Department of Animal Prod., Efficient Productivity
	Institute, Zagazig University, Zagazig ,Egypt.
Activities:	Chief in editor of Egyptian Journal of Rabbit Science, (1991-2022). Chief in editor of Journal of Productivity &Dev., (1999-2022).
	Treasurer of Egyptian of Rabbit Science Association, (1991-2022).
	Assoc. Secretary of 1 <sup>ST</sup> International Con. On Rabbit Production in
	Hot Climate, Cairo, Egypt,1994

Assoc. Secretary of Symposium on Rabbit Production, Al-Arish, 1996.

Treasurer of  $3^{rd}$  International Con. On Rabbit Production in Hot Climate, Cairo, Egypt.

Secretary of 1<sup>st</sup> International Con. On Animal, Poultry, Rabbit & Fish Production and Health, Efficient Productivity Institute, Zagazig University, Zagazig, 1997.

Secretary of 2<sup>nd</sup> International Con. On Animal, Poultry, Rabbit & Fish Production, Al-Arish, 1998.

Secretary of 2<sup>nd</sup> International Con. On Rabbit Production, Al-Arish, 1999.

Secretary of 3<sup>rd</sup> International Con. On Rabbit Production in Hot Climate, Hurghada, 2002.

Team Research of Project " Use of tafla for preventing toxicity of Animal and Poultry, 1995-1999.

Secretary of 4<sup>th</sup> International Con. On Rabbit Production in Hot Climate, Sharm El-Sheikh, 2005.

Secretary of 5<sup>th</sup> International Con. On Rabbit Production in Hot Climate, Hurghada, 2005.

Regulator of administration & Fanincial for QAAP, Zagazig University.

Secretary of 5<sup>rd</sup> International Con. On Rabbit Production in Hot Climate, Hurghada, 2007.

Secretary of 6<sup>rd</sup> International Con. On Rabbit Production in Hot Climate, Assiut, 2010.

Secretary of 10<sup>th</sup> International Con. On Rabbit Production, Cairo, 2012.

Secretary of 7<sup>rd</sup> International Con. On Rabbit Production in Hot Climate, Marsa Alam, 2014.

Secretary of 8<sup>rd</sup> International Con. On Rabbit Production in Hot Climate, Hurghada, 2017.

Secretary of 9<sup>rd</sup> International Con. On Rabbit Production in Hot Climate, Hurghada, 2019.

#### **Professional experience:**

Teaching Fish Production for students.

Teaching Poultry Production for students.

Teaching computer for students in each of Faculties Medicine, Veter. Medicine, Law and Arts, and Efficient Productivity Institute.

Executive for Poultry Researches.

Co-Organization and participation in local and foreign Conferences. Co-Organization and participation in Strategy Plan of Zagazig University, 2009-2010

**1. Symposium**: Symposium of Rabbit Production in Egypt, Zagazig University, Zagazig ,Egypt,1988

Symposium of Rabbit Production for Barary Project, Ismalia, Egypt,1989

Symposium of Biotechnology in Poultry Nutrition, Cairo, Egypt, 1992 Symposium of Rabbit Production in Saina, Al-Arish, 1996.

*Symposium of Use of untraditional rations in feeding Animal,* Moshtohor, Zagazig University, 2000.

Symposium of Rabbit Production...... Problems and Solves, Zagazig University, Zagazig , 2001. Symposium of Development of Projects Rabbit Production, Faculty of Agriculture, Damnhour, 2003.

Symposium of Development of Projects Rabbit Production, Faculty of Agriculture, Alexandria, 2008.

Symposium of Development of Projects Rabbit Production, Faculty of Agriculture, Suez Canal University, 2009.

## **2.** Conference: Paper in 1<sup>st</sup> Egyptian-British Con. On Animal and Poultry Production, Alex., 1989.

Paper in 1<sup>st</sup> Egyptian-American Con. On Animal and Poultry Production, El –Fayoum, 1993.

Paper in 1<sup>st</sup> International Con. On Poultry Production, Istambol, Turkey,1993.

Paper in 1<sup>st</sup> International Con. On Rabbit Production in Hot Climate, Cairo, Egypt,1994.

Paper in 3<sup>rd</sup> Scientific Con. On Poultry Diseases, Fac. Of Veterinary, Zagazig University, 1996.

Paper in  $6^{st}$  International Con. On Rabbit Production, Telose, France, 1996

Article in 1<sup>ST</sup> International Con. On Animal, Poultry, Rabbit & Fish Production, Cairo, 1997.

Article in 2<sup>nd</sup> International Con. On Animal, Poultry, Rabbit & Fish Production, Al-Arish, 1998.

Paper in 2<sup>nd</sup> International Con. On Rabbit Production, Al-Arish, 1999.

Paper in 5<sup>th</sup> Scientific Con. On Poultry Diseases, Fac. Of Veterinary, Zagazig University, Sharm El-Shiekh,2000, 333-343.

Paper in 8<sup>th</sup> Scientific Con. On Animal Nutrition, Sharm El-Shiekh, 2001, 845-860.

Paper in International Con. On Poultry Production, Sharm El-Shiekh, 2005, 491-503.

Paper in 5th International Poultry Conference, 10-13 March 2009, Taba – Egypt., 381-397.

Papers in 6<sup>nd</sup> International Con. On Rabbit Production, Assuit, 2010, 381-397, 249 - 262, 305 - 323, 357 - 376, 377 - 389, 455 - 471.

# **3. Books:** Introduction to Computer for 1<sup>st</sup> students Efficient Productivity Institute.

Introduction to Computer Science for 1<sup>st</sup> students of Zagazig University.

Software of Computer for 2<sup>nd</sup> students, Efficient Productivity Institute.

Software of Computer for 2<sup>nd</sup> students, Faculty of Arts, Zagazig University.

Applied of Computer in Agriculture Field for 2<sup>nd</sup> students Efficient Productivity Institute, Zagazig University.

Applied of Computer for 2<sup>nd</sup> students, Efficient Productivity Institute, Zagazig University.

Applied of Computer for 2<sup>nd</sup> students, Art Faculty, Zagazig University, 2007 to 2009.

Introduction to tech. Information, Level 2, Faculty of Technology & Develop., 2013 to2022
Animal & Poultry Breeding, Level 2, Faculty of Technology & Develop., 2013 to2022
Technology of Table & Fertile eggs, Level 2, Faculty of Technology

& Develop., 2013 to2022 Technology Hatchability & Management Hatcher, Level 3, Faculty

of Technology & Develop., 2013 to2022 Technology of Fish Production, Level 2, Faculty of Technology & Develop., 2017 to2022

Management of Agriculture Projects For Animal Production, Level 4, Faculty of Technology & Develop., 2013 to2022

Application Of IT For Animal Production, Level 4, Faculty of Technology & Develop., 2013 to2022

**4. Training:** Training course on Introduction of computer, Zagazig University, Zagazig , 1983.

Training course on Basic lang. computer, Zagazig University, Zagazig, 1983.

Training course on Internet explorer, Cairo, 1999.

Training course on SPSS, National Central Research, 2000.

Training course on Harved Gravic, National Central Research, 2000.

Training course on ICDL, March-June 2010

### **Computer skills:**

Spss, SAS, Harvey, Harvid Graphic, Word, Excel, Power point and Internet, ICDL 2010.

### Scientific publication:

Fifty four papers were published in International and local Journals and Conferences. See list of publication as the following page.

### Prof. Dr.

### Mostafa Tawfeek

## List of publications for Prof. Dr. M.I. Tawfeek

- Marai, I.F.M.; El –Sayiad, Gh. A.; <u>Tawfeek</u>, M J. and EL-Maghwary, A.M. (1989). Sexual maturity and part record egg production traits of Sudani and Pekin ducks in Egypt. 3<sup>rd</sup> Egyptian- British Conference on Animal, Fish and Production, Alexandria, 7-10 October, 943-953.
- **Tawfeek**, M .I. and El- Gaafary, M.N. (1991). Evaluation of A. I. technique as compared to natural mating in association with some productive and reproductive traits. *Egyptian Journal of Rabbit Science*, 1(1):13-20.
- El- Gaafary, M.N.; <u>Tawfeek</u>, M .I. and Abd El-Hamid, M.W.(1991). Effect of human chorionic gonadotropin injection on pre- and post- sexual maturity in rabbits. *Egyptian Journal of Rabbit Science*, 1(1):35-46.
- Abd El Rahim, M.I.; El Gaafary, M.N.; <u>Tawfeek</u>, M.I. and Hoda E. Mohamed (1991). Growth, digestibility, blood constituents and reproductive efficiency of rabbits fed rations containing cassava root meal . *Egyptian Journal of Rabbit Science*, 1(1) :47-60.
- Soad S. Ahmed: <u>Tawfeek</u>, M J. and El- Gaafary, M.N. (1991). Effect of climatic conditions of kidding on the performance of some productive and reproductive traits of New Zealand White rabbits in Sharkia Governorate. *Journal of Agriculture Science*, Mansoura University, Egypt ,16(2):275-286.
- Tawfeek, M J.; Soad S. Ahmed and Abd El Rahim, M.I. (1991). Growth performance and reproduction of local black turkey as affected by feeding system and dietary protein level . *Journal of Agriculture Science*, Mansoura University, Egypt ,16(2):287-300.
- Yamani, K.A.O.; Soad S. Ahmed; <u>Tawfeek</u>, M.I. and Radwan, H.M.(1991). Growth performance and reproductive efficiency of doe rabbits as affected by dietary protein level and parity. *Journal of Agriculture Science*, Mansoura University, Egypt ,16(8): 1715-1725.
- Yamani, K.A.O.; Gabr, H.A.; <u>Tawfeek</u>, M .I.; Zenat A . Ibrahim and Sedki, A.A.(1992). Performance of breeding doe and their intrrelationship with litter traits in rabbits. *Egyptian Journal of Rabbit Science*, 1(2):106-123.

- Tawfeek, M.I. and El –Hindawy, M.M. (1992). Reproduction and growth of NZW and Cal rabbits as affected by supplementations with Lacto Sacc during summer. *Egyptian Journal of Rabbit Science*, 1(2):124-135.
- Abd El-Rahim, M.I.; El-Kerdawi, D.A.; <u>Tawfeek</u>, M.I. and El- Gaafary, M.N.(1992). Efficiency of feeding mixture of taro leaf and orange peel meal supplemented with or without urea as a substitute for soybean rations. *Egyptian Journal of Applied Science*, 7(9): 356-372.
- El-Maghawry, A. M.; <u>Tawfeek</u>, M. I. and Habeeb, A. A. (1993).Growth, liver and kidney functions and carcass traits as affected by supplementation with Bospro, under conditions of Egypt. *Egyptian Journal of Rabbit Science*, 3(1):1-11.
- El –Hindawy, M.M.; Yamani, K.A.O. and <u>Tawfeek</u>, M.J. (1993). Effect of probiotic (Lacto-Sacc) in diets with different protein levels on growth performance, digestibility and some carcass aspects of growing rabbits. *Egyptian Journal of Rabbit Science*, 3(1):13-28.
- El–Sayiad, Gh.A.; Yamani, K.A.O.; <u>Tawfeek</u>, M.I. and Yassin, H.M.(1993). Some traits of doe and young rabbits as affected by breed, parity and diet supplementation, under Egyptian conditions. *Egyptian Journal of Rabbit Science*, **3**(1):81-90.
- Marai , I.F.M.; EL-Maghwary, A.M.; <u>Tawfeek</u>, M .I. and El –Sayiad, Gh. A.(1993).Body weight and its relation to egg production in Pekin female ducks under Egyptian environmental conditions. *International Poultry Congress*, May 13-14, Istanbul, 101-115.
- Abd El-Rahim, M.I.; Bogdanov, G.A. and <u>Tawfeek</u>, M .I.(1993). Performance, nutrient utilization and carcass quality of broiler chickens fed rations containing untraditional carbohydrate sources as a substitutes for yellow corn. *International Poultry Congress*, May 13-14, Istanbul, 121-132.
- **Tawfeek, M.I.(1993).** Reproduction and growth performance of NZW rabbits as affected by mineral supplementation in pelleted diet. *Egyptian Journal of Rabbit Science* **,3**(2) :179-190.
- Rashwan, A.A.; Yamani, K.A.O.; <u>Tawfeek</u>, M.I. and Soad S. Ahmed (1993). Effect of genotype and Fermacto supplementation to the commercial diet on some economic production traits in broiler chickens. *Journal of Agriculture Science*, Mansoura University, Egypt ,18(8): 2270-2278.
- Tawfeek, M.I.; Yamani, K.A.O.; Rashwan, A. A. and Soad S. Ahmed (1993). Growth performance ,carcass traits and blood constituents in broiler chicks as affected by genotype , dietary protein levels and feed additives. *Journal of Agriculture Science*, Mansoura University, Egypt ,18(8): 2279-2289.
- Soad S. Ahmed; Ibrahim, H.; Rashwan, A.A. and <u>Tawfeek</u>, M .I. (1993). Semen characteristics and some physiological body reaction of buck rabbits. *Egyptian-American Conference on Physiology of Animal Production*, November 12-18,El-Fayoum, Egypt,26-35.
- Tawfeek, M.I.; Rashwan, A.A.; Ibrahim, H. and Soad S. Ahmed (1993). Performance of rabbit production as affected by lighting and warming system. *Egyptian-American Conference on Physiology of Animal Production*, November 12-18,El-Fayoum, Egypt,228-240.
- Soad S. Ahmed ,Rashwan, A.A.; <u>Tawfeek</u>, M.I. and Yamani, K.A.O.(1994). Growth performance of ducks as affected by breed, rearing housing system and dietary

pre-probiotic supplementation. *Zagazig Journal of Agriculture Research*, Zagazig ,Egypt, **21**(3B): 821-835.

- Tawfeek, M.I.; Soad S. Ahmed; Rashwan, A.A. and Yamani, K.A.O.(1994). Growth performance and some body measurements of local black turkeys as affected by feeding diet with Fermacto and brooding housing system. *Zagazig Journal of Agriculture Research*, Zagazig ,Egypt, **21**(3B): 837-856.
- Soad S. Ahmed; El-Gendy, K.M.; Ibrahim, H.; Rashwan, A.A. and Tawfeek, M.I.(1994). Growth performance, digestibility, carcass traits and some physiological aspects of growing rabbits fed tomato pomace as a substitution for alfa afla meal. *Egyptian Journal of Rabbit Science*, **4**(1):1-13.
- Abd El Rahim, M.I., <u>Tawfeek</u>, M.I.; Soad S. Ahmed and Rawia S. Amin (1994). Using some of unusual waste vegetable oils as fat supplements in growing rabbit rations. *Proceeding of the First International Conference on Rabbit Production in Hot Climates*, Cairo, Egypt ,6-8 September,111-123.
- El –Hindawy, M.M.; Yamani, K.A.O. ;<u>Tawfeek</u>, M.I. and Khashaba, B.M.(1994). Performance of weanling rabbits as affected by energy level and inclusion of biobiotics in the diet . *Proceeding of the First International Conference on Rabbit Production in Hot Climates*, Cairo, Egypt ,6-8 September,157-188.
- Tawfeek, M.I.; El- Gaafary, M.N.; Abd El Rahim, M.I. and Soad S. Ahmed (1994). Influence of dietary citric acid and acidulate palm oil soup stock supplementation on growth response, nutrient utilization, blood metabolites, carcass traits and reproductive efficiency of NZW rabbits. *Proceeding of the First International Conference on Rabbit Production in Hot Climates*, Cairo, Egypt ,6-8 September,197-211.
- Yamani, K.A.O.; El-Maghawry, A. M.; <u>Tawfeek</u>, M J.; Soliman, A.M. and Farghaly, H.M.(1994). Evaluation of the performance of three meat rabbit breeds recently introduced to Egypt .1.Litter weight and related traits. *Proceeding of the First International Conference on Rabbit Production in Hot Climates*, Cairo, Egypt ,6-8 September,285-296.
- <u>Tawfeek</u>, M .I.;El- Gaafary, M.N. and Abd El-Hamid, M.W.(1994). Effect of testosterone injection on pre-and post- sexual maturity in male rabbits. *Proceeding* of the First International Conference on Rabbit Production in Hot Climates, Cairo, Egypt ,6-8 September, 285-296.
- Abd El-Rahim, M.I.; El-Gaafary, M.N.; <u>Tawfeek</u>, M.I.; El Kelawi, H. M. and Rawia S. Amin (1995). Effect of dietary supplementation with different levels of zinc on growth performance, nutrients, digestibility, minerals metabolism, blood constituents, organ histopathology and reproduction efficiency in NZW rabbits. *Egyptian Journal of Rabbit Science*, 5(1):11-31.
- Tawfeek, M.I.; Rashwan, A.A.; Ibrahim, H.; Dawlat El-Kerdawi and Soad S. Ahmed (1995). Reproduction efficiency, semen characteristics, digestibility and some blood constituents of breeding rabbits fed tomato pomace as a partial substitution for alfa afla meal. *Zagazig Journal of Agriculture Research*, Zagazig ,Egypt, 22(3B): 739-749.
- Rashwan, A.A.; Soad S. Ahmed and <u>Tawfeek</u>, M.I. (1995). Doe reproduction and prweaning and post-weaning litter performance of straightbred and crossbred rabbits. *Journal of Agriculture Science*, Mansoura University, Mansoura, Egypt ,20(6): 2839-2851.

- **Tawfeek, M.I. (1995).** Performance of doe rabbits and their youngs as affected by remating interval, litter size at birth and month of kindling in New Zealand White and Bauscat purebreds, under Egyptian conditions. *Egyptian Journal of Rabbit Science*, **5**(2):101-115.
- **Tawfeek**, **M.I.** (1996). Effect of feeding system and supplemented diet with Kemzyme on growth ,blood constituents, carcass traits and reproductive performance in rabbits. *Egyptian Journal of Rabbit Science*, **6**(1) :21-37.
- El-Kelawy, H.M.; <u>Tawfeek</u>, M.I.; Ibrahim, H. and El-Gaafary, M.N. (1996). Ovulation induction in doe rabbit and caffeine administration during pregnancy to increase litter performance. 6<sup>th</sup> World Rabbit Congress, July 9-12, Toulouse, France, Vol.2 :69-74.
- El –Hindawy, M.M.; <u>Tawfeek</u>, M.I. and Osman, S.H. (1996). Effect of some biological feed additives for different periods on growth performance of broiler chicks. *Zagazig Journal of Agriculture Research*, Zagazig ,Egypt, 23(5): 773-783.
- El –Hindawy, M.M., Abd El-Ghani, A.I.; <u>Tawfeek</u>, M .I. and Shehata, M.M. (1997). Effect of dietary energy and sculpture amino acids levels on growth performance; carcass traits and blood constituents of broiler chicks. *Egyptian Poultry Science*,17(1):65-80.
- Tawfeek, M.I. and Marai, I.F.M. (1997). Use of probiotic in small animals production. International Conference on Animal Production and Health, 2-4 September, Cairo, 71-90.
- El –Hindawy, M.M.; <u>Tawfeek</u>, M.J. and Omar, A. M. (1997). Growth performance of broiler chicks as affected by dietary energy levels and biological feed additives supplementation. *International Conference on Animal Production and Health*, 2-4 September, Cairo, 401-414.
- Tawfeek, M.I.; El –Hindawy, M.M. and Osman, S.H. (1997). Effects of some biological feed additives, Dl-methionine supplementation and their interaction on growth performance of broiler chicks. *International Conference on Animal Production and Health*, 2-4 September, Cairo, 415-428.
- Abd El-Rahim, M.I. and <u>Tawfeek</u>, M.I. (1998). New fodder crops for Egyptian agriculture. 1<sup>st</sup> International Conference on Animal Production and Health in Semi –Arid Areas, El Arish, 1-3 September, 87-109.
- Tawfeek, M.I.; Kavalenko, V.P. and Marai, I.F.M. (1999). Optimum response of productive and reproductive traits in egg type chicks. *Journal of Product. & Dev.*, 4(2):53-62.
- El-Kelawy, H.M.; <u>Tawfeek</u>, M. I. and El- Gaafary, M.N. (1999). Effect of remating intervals on doe traits and embryonic mortality of New Zealand White rabbits. *1<sup>st</sup> International Conference on Indigenous versus Acclimatized Rabbits*, 281-288.
- Nowar, M. S.; Abd El- Rahim, M.I.; El- Gaafary, M.N.; <u>Tawfeek</u>, M. I.; Zenate A. Ibrahim and Fatma R. Abdallah (2000). Afla toxicosis in rabbits: 3-Effectiveness of Egyptian raw bentonite in prevention or diminution of the detrimental effects of aflatoxins-naturally contaminated diets on reproductive performance ,blood biochemistry and digestibility in rabbits. 5<sup>th</sup> Vet. Med. Zagazig University ,12-14 Sept., Sharm El- Sheikh , 321-332.
- Soad S. Ahmed; El- Maghawry, A.M.; <u>Tawfeek</u>, M. I.; Yamani, K.A.O. and Radwan, H.M. (2000). Performance of some doe rabbit traits as affected by breeding groups , parity and seasons of kindling under different production system.

*Proceeding of the 5<sup>th</sup> Vet. Med. Zagazig University*, 12-14 Septmber, Sharm El-Sheikh, 333-343.

- Nowar, M.S.; Abd El-Rahim, M.I.; <u>Tawfeek</u>, M.I. and Zenate A. Ibrahim (2001). Effects of various levels of Egyptian raw bentonite on detoxification of rabbits diet naturally contaminated with aflatoxins. Egyptian Journal of Nutrition and Feeds, Special Issue, Vol.4:4845-860. *Proceeding of the8th Scientific Conference* on Animal Nutrition, 23-26 Oct.2001,Sharm El- Sheikh,Egypt.
- Soad S. Ahmed, El-Gendy, K.M.; Sarhan, M. A.; <u>Tawfeek, M. I.</u> and El- Kelawy, H. M. (2005). Response of rabbits to diets containing water –cress(*Nasturtium officianale*) as a natural feed additives. 3<sup>rd</sup> International Poultry Conference, 4-7 April 2005 Hurghada- Egypt, 491-503.
- Seleem, T.S.T.; <u>Tawfeek, M.I.</u> and Hedia El-Saieed (2009). *In vitro* and *in vivo* studies on semen quality of Flander and Baladi Black rabbits as affected by centrifugation. *5th International Poultry Conference*, 10-13 March 2009, Taba – Egypt., 381-397.
- M. A. Shehata, I. M. Abaza; M.E. Omara, <u>M.I. Tawfeek</u> and Raga E. Abd El krim(2010). Effect of using some local sources of protein on productive and reproductive performance of rabbits. *The 6th Inter. Con .on Rabbit Prod. in Hot Clim., Assuit, Egypt, 249 - 262.*
- **T.S.T. Seleem; H.M. El-Kelawy and <u>M.I. Tawfeek</u> (2010). Improving reproductivity of low fertile rabbits using iodine as external sexual organs washing.** *The 6th Inter. Con .on Rabbit Prod. in Hot Clim., Assuit, Egypt,* **305 323.**
- T.S.T. Seleem; <u>M.I. Tawfeek</u> and H.M. El-Kelawy(2010). Some factors affecting rabbit reproductivity. *The 6th Inter. Con .on Rabbit Prod. in Hot Clim., Assuit, Egypt, 357 376*
- M. I. Tawfeek; A.A. Shalaby\*; H. M. El-Kelawy; M.N. El-Gaafary; K. M. El-Gendy and H. Ibrahim (2010). Application of artificial insemination in rabbits farms. 1. Relationships between semen quality and some blood constituents and their effects on reproductive performance of different breeds. *The 6th Inter. Con .on Rabbit Prod. in Hot Clim., Assuit, Egypt, 377 389.*
- A.S. Shehata and <u>M.I. Tawfeek</u> (2010). Probiotics as feed additives in rabbits. *The 6th Inter. Con .on Rabbit Prod. in Hot Clim., Assuit, Egypt,,455 - 471.*
- El-Kelawy H.M., <u>Tawfeek M.I.</u>, El-Gaafary M.N., Ibrahim H. 2012. Viability and fertilizing ability of extended rabbit semen stored at 50C. 10<sup>th</sup> World Rabbit Congress, Sharma El- Sheikh, Egypt.
- H.M. El-Kelawy; El- Gaafary, M. N.; <u>Tawfeek, M. I</u>; Abd El-Rahim, M.I. and Shalaby, A. 2012. Induction Of Ovulation In Rabbits Using Different Methods. *Journal Of Productivity and Development*, 17, 3,281-289.
- H.M. El-Kelawy, El- Gaafary M. N., <u>Tawfeek M.I.</u>, Abd El-Rahim M.I. and Shalaby A.(2012). Induction Of Ovulation In Rabbits Using Different Methods. J. Product. & Dev., 17(3): 281 – 289.
- M. M. Shehata; A. Mousa; M. E. Emara\*and <u>M. I. Tawfeek</u> (2014). Productive performance of growing rabbits fed diets containing different forms of *Portulaca oleracea* (purslane) and sugar beet tops silages. *The* 7<sup>th</sup> *International Conference On Rabbit Production In Hot Climate*, 8-12 September, 2014, 363-374.
- H. M. El-Kelawy; El-Gaafary, M.N.; Tawfeek M.I. and A. Abo El Alla (2014).

Effect of intra-vaginal fluorogestone acetate spongs on estrous response and reproductive performance of rahmani ewes. *The Intern. Conf. On Optimizing Productivity Of Rumin., Poult. & Fish, 8-12 Sep.*(2014):217-225.

- A. A. Gomaa; A. A. Rashwan and <u>M. I. Tewfik</u> (2017). Growth Performance, Carcass Traits And Blood Constituents Of Weaned New Zealand White Rabbits As Affected By Inclusion Dietary *Moringa Oleifera* Leaf Meal (Molm) In Their Ration. J. Product. & Dev., 22(1): 11-28.
- Wesam A. Ibrahim; Bealish A. M. A.: <u>Tawfeek M. I.</u> and A. A. Rashwan (2018). Effect Of Dietary Of Palm Pollen And Ginseng Supplementation On Productive, Reproductive Traits And Some Physiological Pameters Of Laying Japanese Quails. J. Product. & Dev., 23(3): 717 – 737.
- Farghly M. F. A.; A. E. Glaal and <u>M. I. Tawfeek</u> (2019). Effect Of Feeding System On Growing New Zealand White Rabbits. *The 9<sup>th</sup> International Conference On Rabbit Production In Hot Climates*, 26-30 March 2019.
- Hala Y. Hassan ; <u>Tawfeek, M.I.</u>; Rasha M. Reda and El-Gaafary, M.N. (2019). Impact Of Commercial And Isolated *Bacillus Amyloliquefaciens* Probiotic Bacteria And / Or Overcrowding On Growth Performance And Immune Status Of *Oreochromis Niloticus*. J. Product. & Dev., 24(4): 851 – 868 (2019).
- Donia A.S. Abd Allah; M. I. Tawfeek; Dawlat A. El Kerdawy and A.A. Rashwan (2020). Impact Of Dietary Supplementation With Nano And Organic Selenium Without Or With Vitamin E On Growth Performance And Selenium Metabolism In Growing Rabbits. J. Product. & Dev., 25(3),323-342.
- Kariman, Farg. M.; Gouda', G.F.; El-Kelawy H.M. and Tawfeek' M.I. (2021).General And Specific Combining Ability Of Growth Performance Attributes In Rabbits. *Egyptian Journal of Rabbit Science*, 31(2): 199-215
- A. A. Gomaa; A. A. Rashwan; M. I. Tawfeek; H.M. El-Kelawy and W. Ezzat(2021). Impact of royal jelly, gibberellic acid and testosterone treatments on some productive, egg quality traits and economic efficiency in local chicken strain, during the summer season of Egypt. J. Product. & Dev., 26(4): 843-863
- Abo Elhaded, R.M; Eshmawy, T.A; Abd Rahim; M.I; Elkerdawy, D.A. and Tawfeek, M.I.(2021). Reproductive Performance Of Rahmany Ewes Fed Basal Ration Supplemented With Different Sources Of Zinc. J. Product. & Dev., 26(4): 999-1016.
- Wesam A. Ibrahim; Tawfeek I.M.; Rashwan A.A.; Abd- M.I.Rahim and A.M.A. Bealish (2021). Impact Of Feed Restricted System And Zinc Forms On Some Productive Performance Traits, Egg Quality Parameters And Economic Efficiency Of Mandarah Laying Hens. J. Product. & Dev., 26(4): 1017-1031.