

Prof. Dr. Tarek Mahmoud Mousa-Balabel

Photo	
<u>Name</u>	Tarek Mahamoud Mousa Aly Balabel
<u>Major</u>	Prof. Dr. of Animal and Poultry Behavior and Management
<u>Department</u>	Hygiene and Preventive Medicine
General specialist	Veterinary Medicine
Minor specialist	Animal and Poultry Behavior and Management
Home page	
Google scholar website	https://scholar.google.com/citations?user=y_Hb6moAAAAJ&hl=en
E-mail	Balabel_2006@vet.kfs.edu.eg
Mobile No.	01276583198
Academic Qualifications:	BVScZagazig University Benha branch, 1991 Veterinary Medicine
	MVScTanta University Egypt 27/3/1996 Animal behavior
	PhDTanta University Egypt 27/5/2001 Animal behavior
Research experience:	1- Practical experience and research papers in the field of
	Veterinary Animal Management
	2- Practical experience and research papers in the field of
	Veterinary Ethology.
	3- Special experience in sheep behavior and Management (Master
	and PhD research subject).
Recent Published papers	 T.M. Mousa-Balabel, R. A. El-Sheikh and Esraa H. Moustafa 2017. New strategies for controlling heat stress in New Zealand White (NZW) Rabbits in Egypt. Life Science Journal, 14(11): 64-70. doi: 10.7537/marslsj141117.11. T.M. Mousa-Balabel, R.A. El-Sheikh, S.El. Senna 2017.

- Useful managemental practices for mitigation the effect of transportation stress on broiler under Egyptian conditions. Life Science Journal, 14(11): 57-63. doi: 10.7537/marslsj141117.10.
- 3. <u>T.M. Mousa-Balabel</u>, R. A. El-Sheikh and Nermeen S. El-Nenny 2017. Prediction of Californian rabbits body weight from their body characteristics in Egypt. Life Science Journal, 14(11): 52-56. doi:10.7537/marslsj141117.09.
- 4. Eman M. M. Moustafa, Marwa F. Abd El-Kader, Nagwan M. El-Habashi and <u>T.M. Mousa-Balabel</u> 2017. Insight into the role of alternative Starvation-Refeeding Regime in Oreochromis niloticus fingerlings Performance. Alexandria Journal of Veterinary Sciences (AJVS), 54 (1): 57-69.
- 5. Marwa F. Abd El-Kader and <u>T.M. Mousa-Balabel</u> 2017. Isolation and Molecular Characterization of Some Bacteria Implicated in the Seasonal Summer Mortalities of Farm-raised Oreochromis niloticus at Kafr El-Sheikh and Dakahlia Governorates. Alexandria Journal of Veterinary Sciences (AJVS), 53 (2): 107-113.
- T.M. Mousa-Balabel, R A. Mohamed and W. M. Mansour 2017. Comparative study between blue colored light and some managemental trials to alleviate the negative effects of heat stress in broilers. Australian Journal of basic and Applied Sciences (AJBAS), 11(9):187-193.
- 7. <u>T.M. Mousa-Balabel</u>, R A. Mohamed and M. M. Saleh 2017. Using different light colors as a stress factor on broiler performance in Egypt. Australian Journal of basic and Applied Sciences (AJBAS), 11(9):165-170.
- 8. <u>T.M. Mousa-Balabel</u>, Samy A. Al-Midani, Moustafa A. Al-Refaay, Shimaa M. Elkerady 2017. Coliform Bacteria and Hatching Egg Disinfectants. International Journal of Sciences: Basic and Applied Research (IJSBAR), 33(1):151-163.
- T.M. Mousa-Balabel, Radi A. Mohamed, Samy A. Al-Midani, and Maha Sh. Abd El-Samad 2016. Impact of Boiler Breeders Hatching Eggs Disinfection Time on Some Hatchability Parameters. International Journal of Sciences: Basic and Applied Research (IJSBAR), Vol 30, No 2, 230-240.

	10. Nagham Rafeek El Saidy, Fatma, El-Sayed Allam, <u>T.M.</u>
	<u>Mousa-Balabel</u> and Sami Abdel-Aziz El-Midany 2016.
	Evaluation of Using Honey, Cool Water and Levamisole
	against Heat Stress on Different Traits of Rabbits under
	Egyptian Summer Conditions. World Vet. J., 6(1): 10-18.
	11. Fatma Ali Abouelenien, Fayza Khalf-Alla, T.M. Mousa-
	Balabel, Sami El-Midany and Mohammed Abd elLatif
	Nasser 2016. Effect of Stocking Density and Bird Age on Air
	Ammonia, Performance and Blood Parameters of Broilers,
	World Vet. J., 6(3): 130-136.
	12. RA Mohamed, M Shukry, <u>T.M. Mousa-Balabel</u> , AA
	Elbassiouny 2016. Assessment of Plasma Prolactin and Nest
	Defense Behaviour During Breeding Cycle of Pigeon (Columba
	Livia Domestica). Journal of Environmental & Agricultural
	Sciences, 7: 19-22.
Recent Attended	1- Fourth Scientific Conference, Fac.Vet. Med. Kafrelsheikh
conferences	Univ., (9-12 May, 2016), Alex, Egypt.
Professional Positions:	
Valuable Instruments	
or Apparatuses	
Head Department	Prof. Dr. Sami Abdelaziz Almidani
Contact us	Balabel_2006@vet.kfs.edu.eg
	Balabel_2006@yahoo.com
Subjects taught by the member for:	
Bachelor's Degree	Animal and Poultry Behavior and Management for Students of
(undergraduate	the Second Year
students)	
Postgraduate students	1. Ruminant Behavior and Management
	2. Equine Behavior and Management
	3. Pets Behavior and Management
	4. Lab animals Behavior and Management

5. Wild animals Behavior and Management
6. Poultry Behavior and Management
7. Rabbits Behavior and Management
8. Experimental animals Behavior and Management