

CV



Name : Fayza Ibrahim Mohamed Omran

Job Title : Researcher

Address : Animal Production Research Institute (APRI)
Nadi El-Said St. Dokki, Giza

Tell :

Home : 20237296604

Job : 20233362381 – 20233362382

Mob. : 01116128518

Fax. : 20233372934

E. Mail : Fayza.omran@yahoo.com

P.O. box : 12618

Scientific data :

* B.Sc., Agriculture Science, Animal Production Department, Agriculture College, Cairo University, 1989

* M.Sc., Agriculture Science, Animal Physiology, Animal Production Department, , Agriculture College, Cairo University, 1999
(Physiological reaction and growth performance of buffaloes and Friesian calves to heat stress)

* Ph.D., Agriculture Science, Animal Physiology, Animal Production Department, , Agriculture College, Cairo University, 2008
(impact of thermo – physiological reaction on growth performance of buffalo calves)

Job history :

	<u>Job Title</u>	<u>From</u>	<u>To</u>
	Agriculture engineer	1989	2001
	Assistance Researcher	2001	2008
	Researcher	2008	-

Publish studies :

1. Omran, Fayza. I.; G. H. Ashour; Laila R. Hassan; M. M. Shafie and M. M. Youssef (2011). Physiological responses and growth performance of buffalo and Friesian calves under chronic severe heat stress. Proc. of the 4th Animal Wealth Research Conf. in the Middle East & North Africa.
2. Omran, Fayza. I.; M. M. Shafie; G. H. Ashour; Laila R. Hassan and M. M. Youssef (2011). Physiological reaction and growth performance of buffalo and Friesian calves after recovery from heat stress. Proc. of the 4th Animal Wealth Research Conf. in the Middle East & North Africa.
3. Omran, Fayza. I.; G. Ashour; M. M. Shafie; M. M. Youssef and M. M. Ahmed (2011). Effect of heat stress on body composition of Egyptian buffalo-calves. Egypt J. Agric. Res., 89 (3), 2011.
4. Omran, Fayza. I.; G. Ashour; M. M. Youssef and M. M. Shafie (2011). Responses of hematology, blood metabolites, mineral ions and hormonal profile to heat stress for Egyptian buffalo-calves. Egypt J. Agric.