

## بيان بالابحاث العلميه

القسم	التصنيف		معامل التأثير	أسماء المؤلفين	عام النشر	المجله التي نشر فيها البحث	عنوان البحث بلغه النشر
	Web Science	Scopus					
طب الطيور والأرانب		0.19		Moemen A. M. and <u>Mohamed S. A.</u>	(2016):	Journal of Advanced Veterinary Research. Volume 6, Issue (1): 37-43	The Susceptibility of Japanese Quails to the Infection with Chicken Originated Newcastle Disease Virus.
				<u>Mohamed S. A.</u> and Moemen A. M	(2016)	Zagazig Veterinary Journal. Volume 44, Number 3, p. 273-281.	Evaluation of Some Immunostimulants on the Immune-response of Broiler Chickens Against Avian Influenza and Newcastle Diseases Vaccination.
				Marwa F. A., <u>Mohamed S. A.</u> and Moemen A. M.	(2019):	The Journal of Basic and Applied Zoology 80:4	The ameliorating effect of some immune-stimulants on bursal and tracheal lesions of broiler chickens challenged with ND virus.
		0.25		Mohamed S. D., <u>Mohamed S. A.</u> , Mohamed A. A. and W.K. Elfeil	(2019):	American Journal of Animal and Veterinary Sciences	Occurrence of Avian Influenza H5N1 among Chicken, Duck Farms and Human in Egypt.
				<u>Mohamed S. A.</u>	(2018):	Journal of Veterinary Medicine and Research 5(11): 1168	Campylobacter Jejuni Infection and Virulence Genes in Broilers.
				Nagwa T. E. and <u>Mohamed S. A.</u>	(2018):	Assiut Veterinary Medical Journal Vol. 64 No. 156, 129-137	Staphylococcus aureus, enterotoxins genes and Salmonella typhimurium in chicken meat and organs.
				Fouad W., <u>Mohamed S. A.</u> and H.A.H.Abd El-Halim	(2018);	Egyptian Poultry Science Journal Vol. (38)(III): (877-893)	Influence of spraying garlic oil on embryonic development, hatchability, physiological parameters, post-hatch chick growth and bacterial contamination of fertile quail eggs.

				<b>Fouad W., and Mohamed S. A.</b>	<b>(2017):</b>	Egyptian Poultry Science Journal Vol(37)(IV): (1303-1321)	Effect of spraying hatching eggs of Japanese quails by live yeast on physiological changes in the embryonic development, hatchability and total bacterial count.
				<b>Nagwa Thabet ELSHRAWAY1, Ahmed Ibrahim YOUSSEF and Mohamed Shaker ABDEL HAFEZ</b>	<b>(2018).</b>	Food and environment safety. Volume XVII, Issue 3 -, page. 300 -308	THE POTENTIAL ROLE OF CHICKEN MEAT IN TRANSMISSION OF CAMPYLOBACTER TO CONSUMERS-
		<b>0.17</b>		Mohamed Said Diab, Rania Samir zaki, Nermin A. Ibrahim and Mohamed S. Abd El Hafez	<b>2019).</b>	World's Veterinary Journal. Volume 9 – issue 4	Detection and Prevalence of Multidrug Resistance NonTyphoidal Salmonellae Isolated from Layer Farms and Human in Egypt.
		<b>0</b>		WAFAA G. MAHMOUDI, EL-SAGHEER M. HASSAN, and MOHAMED S. ABDEL HAFEZ	<b>(2021)</b>	Journal of the Egyptian Society of Parasitology, Vol. 51, No.1, April J. Egypt. Soc. Parasitol. (JESP), 51(1), 2021: 51 54 (Online: 2090-2549)	EFFECT OF MEDICINAL PLANTS AGAINST INTESTINAL COCCIDIOSIS AND CAPILLARIASIS INFECTING PIGEONS.
				<b>MOHAMED S. ABD EL HAFEZ; MOHAMED KHAMES; SOTOHY AHMED; MOSTAFA A. SHEHATA AND MOHAMED SOLIMAN</b>	<b>(2021):</b>	Assiut Vet. Med. J. Vol. 67 No. 169 April, 136-151	ISOLATION AND IDENTIFICATION OF ORNITHOBACTERIOSIS FROM BROILER CHICKENS IN NEW VALLEY AND ASSIUT GOVERNORATES
	<b>2</b>	<b>0.18</b>		<b>Samah El Sayed Ali Abodalal, Mohammed Shaker Abdel Hafez, Eman Abd El-Munem Shosha, Fatma Fadal Warda and Naglaa Mohammed Hagag</b>	<b>(2021).</b>	Journal of World's Poultry Research volume 11 issue 3 pages 302-311	Isolation and Molecular Characterization of Rabbit Haemorrhagic Disease Virus Strains Circulating in Rabbit Population Using Sequencing and Phylogenetic Analysis in Upper Egypt.



<p><b>Poultry and rabbit medicine</b></p>				<p><b>Mohamed Shaker, mohamed Khames Mostafa Abd elmottilb, sotohy ahmed sotohy and mohamed adel</b></p>	<p><b>2021</b></p>	<p><b>Assuit Veterinary Journal</b></p>	<p><b>isolation and identification of ornithobacteriosis from broilers chickens in New Valley and Assuit goverorates</b></p>	<p><b>1-</b></p>
---	--	--	--	--	--------------------	---	--	------------------