ملاحظات		الاقازية, للعام ۲۰۱۸			صيف البح		لـوع البحث	عناوين الباحثين	اسماء الباحثين	أسـم المجلـة	عنبوان البحث	
1	مؤسسات بحثية/جامعات ،	مؤسسات بحثية /جامعات ه	کلیات داخل ال				محلی	Dep.of Anatomy and Embryology,	Ahmed A. Hassan, Hamed M.	Slov Vet Res	Computed tomographic , Laparoscopic	Ŧ
-					N	N		Fac.of Vet. Med., Zag.Univ.	Nossir, Khaled Z. Soliman, Esraa M. El-Skeikh, Mervat M.H. Konsowa	2018;55(Suppl 20) : 175-186	and Sectional anatomy of some abdominal organs in goat	
1								Dep.of Anatomy and Embryology, Fac.of Vet. Med., Zag.Univ.	Attia A.A. Moselhy, Sherif Kh. A. Mohamed, Hanaa M. El-Ghazali.	Int J Anat Res 2018;6(2.3):5390- 5398. DOI: 10.16965/ijar.2018.21 3	ANATOMICAL FEATURES OF BONES AND BONY CAVITIES OF THE OSTRICH SKULL (STRUTHIO CAMELUS).	
1					1	1		Dep.of Anatomy and Embryology, Fac.of Vet. Med., Zag.Univ.	El-Ghazali H M and EI El-behery	Inter J Vet Sci, 7(3): 127-133.(2018)	Comparative macro-anatomical observations of the appendicular skeleton of New Zealand rabbit	3
1				V	V			1- Dep.of Anatomy and Embryology, Fac.of Vet. Med., Zag.Univ. 2-Dep.of Histology and Cytology, Fac.of Vet. Med., Zag.Univ	Hanaa M. El-Ghazali and Sozan A. Ali	Benha Veterinary Medical Journal, VOL. 34, NO. 2: 221- 233.(2018)	Rectal, Anal Gland: A Corrective Morphological Study in New Zealand Rabbit (Oryctolagus cuniculus).	4
1					V	V		Dep.of Anatomy and Embryology, Fac.of Vet. Med., Zag.Univ.	El-Ghazali H M and El El-behery	J Adv Vet Anim Res 2018; 5(4):410–9.	Comparative Morphological Interpretations on the Bones of the Pelvic Limb of New Zealand Rabbit (Oryctolagus cuniculus) and Domestic Cat (Felis domestica)	5
1					4	4		Dep.of Anatomy and Embryology. Fac.of Vet. Med., Zag.Univ.	Hanaa M. El-Ghazali and Eman A. A. Mahdy	Slov Vet Res 2018; 55 (Suppl 20): 263–72 DOI 10.26873/SVR- 653-2018	ABSENCE OR PRESENCE OF TAPETUM LUCIDUM: MACRO AND MICROSCOPIC INVESTIGATIONS IN DONKEY (EQUUS ASINUS), CAT (FELIS DOMESTICA) AND ONE- HUMPED CAMEL (CAMELUS DROMEDARIUS).	
1					×	×		L-Department of Animal Research, Regional Research Station, Agriculture Research and Extension Authority. 87148 Thamar Yemen. 2-Department of Anatomy and Embryology, Faculty of Veterinary Medicine, Zagazig University, 4311, Egypt. Paper extracted from PH.D. thesis of Saleh Ahmed Mohammed Ali Al-Omaisi	Saleh A. M. A. ALomaisi, Hanaa M. El-Ghzail, Hanned M. Nosseur, Salai Fleden A. Ahmed, Mervat M. Konsowa	J. Vet. Anat. Vol. 11, No. 2, (2018) 57 - 68	Prenatal Development of the Nostril in Rabbit (Oryc- ntolagus cuniculus)	3
1	Y			1	-	-		<ol> <li>Dep of Histology and Cytology, Fac.of Vet. Med., Zag.Univ</li> <li>Lahoratory of Anatomy, Basic</li> <li>Veterinary Sciences, Fac.of Vet. Med, Hokkaido Univ.</li> <li>Dep od Anatomy and Embryology, Fac.of Vet. Med, Zag.Univ.</li> <li>Dep of Biochemistry, Fac.of Agriculture, Zag.Univ</li> </ol>	Yaser H.A. Elewa J.Z. Sherif Kh.A. Mohamed3*, Attia A.A. Moselhy3, Dina M.M. AlSadek1, Haitham A. Badr4	Slov Vet Res 2018; 55 (Suppl 20): 393-40	Pigeon and fowl hearts: a comparative morphological and immunohistochemical (troponin t) study	1
1	y		V	v	V			The Departments of Physiology and Biochemistry, Faculty of Medicine, Zagazig University and The Department of Anatomy, Faculty of Veterinary Medicine, Zagazig University, Zagazig, Egypt	SAMA S. KHALIL, M.D.; NANEES F. EL-MALKEY, M.D.; MOHAMED AREF, M.D. and HANIM M. ABD EL- NOUR, M.D.	Med. J. Cairo Univ., Vol. 86, No. 5, September: 2435- 2445, 2018	Effect of Selinum on Ovarian Structure, Function and Serum Osteopontin Level in Rat Model of Polycystic Ovary Syndrome	ŝ
2								Department of Forensic Medicine and Toxicology, Faculty of Vetrianay Medicine, Zagazig University, El-Sharkia Province, Egypt Department of Grian Buthology, Faculty of Veterinary Medicine, Zagazig University, El-Sharkia Province, Egypt Lopagartment of Histology and Cycology, Faculty of Veterinary Medicine, Zagazig University, El-Sharkia Province, Egypt dDepartment of Plant Protection, Faculty of Agriculture, Zagazig University, El- Sharkia Province, Egypt	Ehan H. Abu Zelda, Rasha T.M. Alamb, Sozan A. Alic, Mohamed Y. Hendawi	Ecotoxicology and Environmental Safety 167 (2018) 60–68 Impact factor: 3.974 ISSN: 01476513	Dose: Related Impacts of Imidalcoprid Oral Intoxication on Brain and Liver of Rock pigeon (Columba Iria domestica), Residues Analysis in Different Organs	10
2			N	N		~		Forensic Medicine and Toxicology Department, Faculty of Veterinary Medicine, Zagazig University, Egypt Hifstology and Cytology Department, Faculty of Veterinary Medicine, Zagazig University, Egypt cLaboratory of Anatomy, Department of Biomedical Sciences, Graduate School of Veterinary, Hokkaido University, Sapporo, Japan dPhysiology Department, Faculty of Veterinary Medicine, Zagazig University, Egypt	Samah R. Khalila, *, Walaa M. Elhadya, Yaser H.A. Elewab,c, Noura E. Abd El-Hameedd, Sozan A. Alib	Biomedicine & Pharmacotherapy 97 (2018) 1259–1268 Elsevier Impact factor: 3.457 ISSN 0753-3322	Possible role of Arthrospira platensis in reversing oxidative stress-mediated liver damage in rats exposed to lead	
2				1				Department of Anatomy and Embryology, Faculty of Veterinary Medicine, Zagazig University 2 Department of Histology, Faculty of Veterinary Medicine, Zagazig University	Hanaa M. El-Ghazali1* and Sozan A. Ali2 1	BENHA VETERINARY MEDICAL JOURNAL, VOL. 34, NO. 2: 221-233, JUNE, 2018	Rectal, Anal Gland: A Corrective Morphological Study in New Zealand Rabbit (Oryctolagus cuniculus).	12
2					V	V		Faculty of Veterinary Medicine, Zagazig University, 44511, Egypt	Nehal I.A. Goda, Shafika A. El sayed, Rasha R. Beheiry*, Suzan A.A. Ismail	Slov Vet Res; 55 (Suppl 20): 231–40 (2018)	Morphological and histological studies on parathyroid gland of adult male goat (Capra Hircus).	13
2								1)Section of Biological Science, Chitose Laboratori, Japan Food Research Laboratori, Schitose, Hotkalad 066-0052, Japan Jaboratori (Janatom, Basic Veterinary Sciences, Faculty of Veterinary Medicine, Hokkaldo University, Sapporo, Hokkaldo 060-0818, Japan 3)Department of Histology and Cytology, Faculty of Veterinary Medicine, Zagazig University, Zagazig 44519, Espot 4)Section of Biological Safety Research, Tama Laboratory, Japan Food Research Laboratories, Tama, Tokyo 206-0025, Japan	Teppei NAKANUBA1.2) Vater Hoxiny Ali ELEWA2,3) ,Osamu (CHII 2)Marina HOSOTANI ,2), Wael A. M. GHONIMI 3), Osamu TATSUMI 1),Ken-ichi NAGASAKI 4)and Yasuhiro KON2) *	1. Vet. Med. Sci. 09(9): 1368–1372, 2018 doi: 10.1292/jvms.18- 0238	Restricted localization of ultimobranchial body remnants and parafollicular cells in the one-humped camel (Camelus dromedarius)	14

2									Mohamed Aly Elhorbity1*, Loay Mohamed Gertallah2, Mohamed Ibrahim Mansour2, Ahmed Salah Arafa2, Bassam Rabieh Mahmoud2, Ehab Shehata Abdullah2 and Wael A.M. Ghonimi 3	Journal of Surgery and Emergency Medicine Vol.2 No.1:15 2018	Food Bee Honey versus conventional antiseptic in local management of Acute infected wounds	15
2	4	v	7		N	J		1Department of Histology and Cytology, Faculty of Veterinary Medicine, Zagazi University, Zagazi 44511, Egypt. 2Department of Biochemistry, Faculty of Agriculture, Zagazig University, Zagazig 44511, Egypt. 3GlycoMantra, Inc., Baltimore MD 21227, USA.	Dina M.M. AlSadek1*, Haitham A. Badr2, and Hafiz Ahmed3	Mansoura Vet. Med. J. Vol. 19, No. 1, Jun. 2018	DEVELOPMENT OF A NOVEL METABOLIC GLYCO-SENSING APPROACH WITH ANTI-AGING POTENTIAL	16
2	4			7				Faculty of Veterinary Medicine, Basic Veterinary Sciences, Hokkaido University, Sapporo 660-0818, Japan, Zbepartment of Histology and Cytology, Bogeartment of Anatomy and Enhoryology, Faculty of Veterinary Medicine, Zagaig University, Zagazig 44511, 40epartment of Biochemistry, Faculty of Agriculture, Zapazig University, Zagazig 44511, Egypt	Yaser HA. Eleva1,2, Sherif Kh.A. Mohamed3*, Attia A.A. Moselhy3, Dina M.M. AlSadek2, Haitham A. Badr4	Slov Vet Res 2018; 55 (Suppl 20): 393–403	PIGEON AND FOWL HEARTS: A COMPARATIVE MORPHOLOGICAL AND IMMUNOHISTOCHEMICAL (TROPONIN T) STUDY	17
2				-1				1Department of Histology and Cell Biology, Faculty of Medicine, 2Department of Histology and Cytology, Faculty of Veterinary Medicine Zagazig University, Zagazig, Egypt	Mohamed E. Ali Khalifa1 and Nesma I. El-Naseery2	DOI: 10.21608/EJH.2018.7 521	Cardiac troponin T3: A distinguishing parameter between contractile and conducting cardiac fibers in adult male mice	18
2				v 1		1		1Department of Histology and Cell Biology, Faculty of Medicine, 2Department of Histology and Cytology, Faculty of Veterinary Medicine, Zagazig University, Zagazig, Egypt	Zienab A. Gouda 1, Nesma I. El- Naseery 2, Mohamed E. Ali Khalifa 1	DOI: 10.21608/ejh.2018.30 36.1002	Follow up of the pancreatic structural alterations in a rat model of andropause induced by bilateral orchiectomy after different time periods	19
2								a Department of Histology and Cytology, Faculty of Veterinary Medicine, Zagazig University, Zagazig 44519. Egypt b Laboratory of Anatomy, Basic Veterinary Sciences, Faculty of Veterinary Medicine, Hokkaid University, Sapporo 060-0818, Japan	Nesma Ibraheim El-naseerya,1, Yaser Hosny Ali Elewaa,b, ,1, Osamu Ichii b, Yasuhiro Konb *	Annals of Anatomy 220 (2018) 9–20	An experimental study of menopause induced by bilateral ovariectomy and mechanistic effects of mesenchymal stromal cell therapy on the parotid gland of a rat model	20
2	3					×		a Department of Pharmacology, Faculty of Veterinary Medicine, Zagazig University, Zagazig, 44511, Etypt b Department of Histology and Cytology, Faculty of Veterinary Medicine, Zagazig University, Zagazig, 44511, Egypt c Department of Pathology, Faculty of Veterinary Medicine, Zagazig University, Zagazig, 44511, Egypt	Nagah E. Edressa, Azza A A. * Galala, , Aliaa R. Abdel Monaema, Rasha R. Beheiryb.Mohamed M.M. Metwalhye	Chemico-Biological Interactions 294 (2018) 56–64	Curcumin alleviates colistin-induced neptrotoxicity and neurotoxicity in rats via attenuation of oxidative stress, inflammation and apoptosis	21
2				V		1		1Histology and Cytology Department, Faculty of Veterinary Medicine, University of Zagazig, Zagazig 44511, Sharkia, Egypt	Rasha Ragab Beheiry I	Journal of Advanced Veterinary and Animal Research .2018 Vol 5 No 3, Pages 290-298.	Histochemical and scanning electron microscopy of proventriculus in turkey	22
2							1	IHistology and Cytology Department, Faculty of Veterinary Medicine, University of Zaragia Zagazia Zadazia (4511, Sharka, Egypt a Department of Forensic Medicine and Toxicology, Faculty of Veterinary Medicine, Zagazig University, Zagazig, 45511, Egypt b Department of Histology and Cytology, Faculty of Veterinary Medicine, Zagazig University, Zagazig, 45511, Egypt Veterinary Medicine, Zagazig University, Zagazig, 44511, Egypt	Rasha Ragab Beheiry1 Amany Tharwat Mohammeda, Lamiaa L.M. Ebraheimb, Mohamed M.M. Metwaliyc	Alexandria Journal for Veterinary Sciences . 2018, Vol. 59 Issue 1, p37-43. 7p Biomedicine & Pharmacotherapy 102 (2018) 739–748	Some Histological and Scanning Electron Microscopic Studies on The Gizzard of Turkey. Ebselen can Protect Male Reproductive Organs and Male Fertility from Manganese Toxicity: Structural and Bioanalytical Approach in a Rat Model	23
2			V	<u>v</u>		1		1 Department of Nutrition & Clinical Nutrition, Faculty of Veterinary Medicine, Zagazig University, Zagazig 44511, Egypt. 2 Department of Bichemistry, Tainutory Agriculture, Zagazig University, Zagazig 44511, Egypt. 3 Department of Poultry, Faculty of Veterinary Medicine, Zagazig University, Zagazig 44511, Egypt. 4 Department of Poultry, Faculty of Zagazig University, Zagazig 44511, Egypt. 5 Department of Animal Production, College of Food and Agriculture, Stores, King Saud University, P.O. Box 2460, Riyadh 11451, Saud Arabia. 6 Department of Theriogenology,	Asmaa T. Y. Kishawy1, Shimaa A. Amer1, Ali Osman2, Shafika A. M. Eisayed3, Mohamed E. Abd El Hack4*, Ayman A. Swelum5,6*, Hani Bă Awadh5 and Islam M. Saadeldin5,7		Impacts of supplementing growing rabbit diets with whey powder and citric acid on growth performance, nutrient digestibility, meat and bone analysis, and gut health	25

2						aLaboratory of Anatomy, Faculty of Veterinary Medicine, Department of Basic Veterinary Sciences, Hokkaido University, Sapporo, Japan; biracuty of Animal Science and Veterinary Medicine, Department of Anatomy, Histology and Physiology, Sher e-Bangia Agricultural University, Dhaka, Bangladesh; cDepartment of Histology, Faculty of Veterinary Medicine, Zagazig University, Zagazie, Egypt; dSection of Biological Safek Research, Chitose Laboratory, Japan Food Research Laboratories, Chitose, Japan	Nd, Abdul Masuma, b, Osmu Lichia, Yaser Hovy Al Elewaa, C. Teppel Nakamuraa, d, Yuki Otania, Marina Hosotania and Yasuhiro Kona	https://doi.org/10.10 80/08916934.2018.1 549234	Overexpression of toll-like receptor 9 correlates with podocyte injury in a murine model of autoimmune membranoproliferative giomerulonephritis	26
2						1Department of Histology and Cytology, Faculty of Veterinary Medicine, Zagazig University, Zagazig, Egypt, 2 Faculty of Veterinary Medicine, Basic Veterinary Sciences, Hokkaido University, Sapporo, Japan, 3 Laboratory of Molecular Medicine, Faculty of Veterinary Medicine, Hokkaido University, Sapporo, Japan, 4 Section of Biological Science, Chitose Laboratoris, Chitose, Japan 5 Degartment of Anatomy, Histology and Physiology, Sher-e-Bangla Agricultural University, Dhaka, Bangladesh	Hosny All Elewal, 2+, Osamu Ichil, Kensule Takada3, Teppel Nakamura2,4, Md. Abdul Masum2,5 and Yasuhiro Kon2 1	doi: 10.3389/fimmu.2018. 00271 Frontiers in Immunology   www.frontiersin.org	histopathological correlations between Mediastinal Farassociated lymphoid clusters and the Development of lung inflammation and Fibrosis following Bleomycin administration in MiceYaser	27
2	<u>v</u>				<u>v</u>	ILaboratory of Anatomy, Department of Basic Veterinary Medicine, Hokkaido University, Sapporo, Japan Szection of Biological Science, Chitose Laboratory, Japan Food Research Laboratory, Japan Food Research Laboratory, Japan Food Research Laboratory, Japan Food Research Laboratory, Japan Food Research Laboratory of Clinical Pathology, Motti Medical School, Kochi University, Mankolu, Japan dLaboratory of Clinical Pathology, Joint Faculty of Veterinary Medicine, Zagazig University, Danshour Zoltology, Zagazig, Egypt JBiochemistry Department, Faculty of Veterinary Medicine, Alexandria University, Department, Faculty of Veterinary Medicine, Damanhour University, Damanhour 2215, Egypt JBiochemistry Department, Faculty of Veterinary Medicine, Damanhour University, Damanhour 2215, Egypt JBiotochemistry, Damanhour 2215, Egypt JBiotochemistry, Damanhour University, Damanhour 2215, Egypt JBiaboratory of Anatomy, Department, Faculty of Veterinary Medicine, Zagazig University, Japanhour 2015, Egypt JBiaboratory of Anatomy, Department, Faculty of Veterinary Medicine, Zagazig University, Japanhour 2015, JEgypt Jabiatory of Anatomy, Department, J Biohoratory of Anatomy, Department of Biomedical Sciences, Graduate School of Biopartment of Pediatric	Osamu Ichil *, Tespei Nakamura J, Ziror Horino3, Akira Yabuki, Yaser Hosny Ali Elewa J, 5, and Yasuhiro Kon 1 Mohamed A. Lebda , 1 Ali H. El-Far , 2 Ahmed E. Norddin , 3 Yase H. Sada K. Al Jaouni, 6 and Shaker A. Mousa 7		Abnormal morphology of distal tubular epithelia cells is regulated by genetic factors derived from mouse chromosome 12 Protective Effects of Miswak (Salvadora persica) against Experimentally Induced Gastric Ulcers in Rats	28
2	4		×		×	Hematology/Oncology, King Abdulazi University Hospital and Scientific Chair Llaboratory of Anatomy, Department of Basic Veterinary Medicine, Hokaido University, Sapporo, Japan. Zbepartment of Anatomy, Histology and Physiology, Faculty of Animal Science an Veterinary Medicine, Shee- Bangla Agricultural University, Obaka, Bangladesh. Sbepartment of Histology, Faculty of Veterinary Medicine, Zapazig University, Zapazie, Egyot, Section of Biological Safety Research, Chitose Laboratory, Food Research Laboratories, Chitose, Japan.	Ichii1, Yaser Hosny Ali Elewa1,3, Teppei Nakamura 1,4, Yuki Otani1, Marina Hosotani1 & Yasuhiro Kon1	8:10276   DO:10.1038/s41598- 018-28617-1 2018	Modified scanning electron microscopy reveals pathological crosstalk between endothelial cells and podocytes in a murine model of membranoproliferative glomerulonephritis	30
2	N	۷			4	a Veterinary Anatomy, Faculty of Agriculture, Tottori, Inviersity, Tottori, Tottori, Japan b Department of Histology and Cytology, Faculty of Veterinary Medicine, The Scientific Campus, Damanhour, Egynt c Laboratory of Anatomy, Department of Basic Veterinary Medicine, Hokkaido University, Sapporo, Japan d Department of Histology and Cytology, Faculty of Veterinary Medicine, Zagazig University, Zagazia, Egynt e Department of Basic Veterinary Science, United Graduate School of Veterinary Science, Sanguchi University, Yamaguchi, Japan		Acta Histochemica (2018), http://doi.org/10.101 6j.acthis.2018.03.001	Immunohistochemical localization of osteoblast activating peptide in the mouse kidney	31

						Department, Faca Medicine, Zagazig b Pharmacology ID Veterinary Medic Egypt c Veterinary Publi Faculty of Veterin University, Egypt d Histology and C Faculty of Veterin University, Egypt e Laboratory of A of Biomedical Sci	g University, Egypt Department, Faculty of cine, Zagazig University, ic Health Department, nary Medicine, Zagazig Cytology Department, nary Medicine, Zagazig	Samah R, Rhalila, ,, Hesham A, Khalifab, Saby, Maddel-Motalik, Hesham H. Mohammedc, Yaser H.A. Elevade, e, Hend Atta Mahmoudb	Ecotoxicology and Environmental Safety 157 (2018) 255–265	Spiruline platensis attenuates the associated neurobehavioral and inflammatory response impairments in rats exposed to lead acetate	32
3	V V		v		~	Strukturen, Universitätskinik Eppendorf, Marti 20246 Hamburg, 21 Institut für Stru Universitätskinik Hamburg-Eppend 20246 Hamburg, Medicine, Assiut 71526, Egypt 4 Vector Core un Experimentelle P Toskologie, Univ Hamburg-Eppend 52, 20246 Hamburg,	inistr. 52, Germany kturelle Neurobiologie, um ofr, Martinistr. 52, Germany Anatomy and y of Veterinary University, Assiut university, Assiut it, Institut für harmakologie und nersitätskinikum ofr, Martinistr. urg, Germany Histology and Cytology,	Kristina Kraust & Ralf Kleene I & Melad Hens 2.3 & Ingke Braren & Harderg Kataria & Ahmed Sharaf 2.5 & Gabriele Loers I & Melita Schachner6, 7 & David Lutz 1,2	https://doi.org/10.10 07/51203-018.0601- Z. 2018	A Fragment of Adhesion Molecule L1 Binds to Nuclear Receptors to Regulate Synaptic Plasticity and Motor Coordination	33
2						Department of M Albert-Ludwigs-U Germany, 2 Institute for Str Center for Molecc Hamburg (ZMNH) Center Hamburg- Hamburg, Germa 3 Research Group Neuronal and Cel Transduction, ZM Center Hamburg- Hamburg, Germa	tolecular Embryology, Iniversitač t, Freiburg, Juctural Neurobiology, Juar Neurobiology J, University Medical Eppendorf (UKE), my, D Liular Signal INH, University Medical Eppendorf (UKE), my, Histology and Cytology, ary Medicine,	Reham Shehabeldin1, David Lut22, Meliha Karsak3, Michael Frotscher27, Kerstin Kriegistein1, Ahmed Sharaf1,2,3,4*	https://doi.org/10.13 71/journal.pone.0200 268 2018	Reelin controls the positioning of brainstem serotonergic raphe neurons	34
	N				~	of Vet. Medicine, Zagazie, Egynt b Department of Vet. Medicine, Za Zagazie, Egynt c Department of Faculty of Scienco Saudi Arabia d Department of Faculty of Scienco University, P.O. B 21589, Saudi Arai e University of Jed University of Jed University of Jed College of Applied	agazig University, Biological Sciences, e, University of Jeddah, Biological Sciences, e, King Abdulaziz Sox 80203, Jeddah bia ddah Center for dical Research,	Aaser Abdelazim A f Safaa Khater A, Haytham Ali A C, Shimaa Shalava Ju Mohamed Afifi A C e Saina Saddick d Ali Alkaladi c Omar A. Almaghrabi C a	Saudi Journal of Biological Sciences, 2018	Panax ginseng improves glucose metabolism in streptozotocin-induced diabetic rast struggl 5 Adenosine mono phosphate kinase up-regulation.	35
1	V V	٨	x	~	~	Faculty of Veterin Canal University, 2Department of I Veterinary Medic University, Ismail 3Department of I Nutrition and Foor Faculty of Educat Alepartment of Clinical Toxicolog Suez Canal Unive Speartment of Department of EDepartment of	Physiology, Faculty of cine, Suez Canal lia, Egypt Home and Economics, od Science Branch, cion, Suez Canal	Haidy G. Abdel-Rahman, 1 Heba M. A. Abdelrazek, 2 Dalia W. Zeidan, Rasha M. Mohamed, A and Aaser M. Abdelazim5,6	Oxidative Medicine and Cellular Longevity. 2018	Lycopene: Hepatoprotective and Antioxidant Effects toward Bisphenol A- Induced Toxicity in Female Wistar Rats.	36
3	v			4	~	Veterinary Medic University, Ismail 2Department of G Faculty of Veterin Canal University, 3Department of H Medicine, Suez C. Ismailia, Egypt 4Zoology Depart Sciences, Suez Ca Egypt 5Department of E Veterinary Medic Zagazig, Egypt 6Department of f College of Applied	lia, Egypt Clinical Pathology, nary Medicine, Suez Ismailia, Egypt Pathology, Faculty of anal University,	Heba M. A. Abdelrazek, 1 Omnia E. Kilany, 2 Muhammad A. A. Muhammad 3. Hend M. Tage 4 and Aaser M. Abdelazim5,6	Oxidative Medicine and Cellular Longevity, 2018	Black Seed Thymoquinone Improved Insulin Secretion, Hepatic Glycogen Storage, and Oxidative Stress in Streptozotocin-induced Diabetic Male Wistar Rats.	37

3	4	4	4	V	4	1Department of Animal Production, College of Food and Agricultural Sciences, King Saud University, Ryadh 11451, Saudi Arabia 2Department of Physiology, Faculty of Veterinary Medicine, Zagazig University, Zagazig 44519, Egypt department of Encomestry, Faculty or Veterinary Medicine, Zagazig University, Zagazig 44519, Egypt 3Department of Biochemistry, Faculty or Veterinary Medicine, Zagazig University, El-Geish Street, Kafreisheish University, Beidine, Stagzig University, Stepartment of Biochemistry, Faculty or Veterinary Medicine, Zagazig University,	f Aaser M. Abdelazim,1,2 Islam M. Saadeldin,3,4 Ayman Abdel-Aziz	BioMed research international, 2018 Oxidative Medicine and Cellular	Effect of Kisspeptin on the Developmental Competence and Early Transcript Expression in Porcine Oocytes: Parthenogenetically Activated with Different Methods.	38
3	4		Ý		V	Zagazig 44519. Egypt Zbepartment of Basic Medical Sciences, College of Applied Medical Sciences, College of Applied Medical Sciences, University to Bisha, Bisha, Scudi Azabia Soepartment of Animal Production, College of Food and Agricultural Science King Saud University, Riyadh 11451, Saud Arzbia ADepartment of Physiology, Faculty of Veterinary Medicine, Zagazig University, Zagazig 44519, Egypt Soepartment of Biological Science, Faculty of Science, University of Jeddah, Jeddah, Saudi Azabia University, Jagazig dAS19, Egypt Boepartment of Biological Science, Faculty of Science, University of Jeddah, Jeddah, Saudi Azabia		Longevity. 2018	Nanoparticles and Its Modulation by Vitamins C and E.	40
3	4				V	L. Li-Aculty of Sciences, Biochemistry Department/niversity of Jeddahiedahi CitySaudi Arabia 2. 2. University of Jeddah Center for Scientific and Medical Researchieddah CitySaudi Arabia 3. 3 Faculty of Sciences, Biology DepartmentUniversity of Jeddahieddah CitySaudi Arabia 4. 4. Department of Food Science and Technology/Iniversity of GeziraWad MedaniSudan 5. 5. Department of Physics and Biochemica SciencesUniversity of Malawi – The PolytechnicBlantyre 3Malawi	Al-Farga Anmar, Mohammed Baeshen, Faisal M. Aqlan, Athari Siddeeg, Moses V. M. Chamba, Mohamed Afrik, Yaaser C. Almulaiky, Aisha Alayafi	Measurement and Characterization.12, 2121-2127; doi:10.1007/s11694- 018-9827-2. IF 1.81.2018	and phenolic contents of the altrydwan (Boerhavia elegana choisy ) seed flour.	
3						a Department of Animal Production, College of Food and Agriculture Sciences King Saud University, P.O. Box 2460, Rivach 11451, Saudi Arabia b Department of Theriogenology, Facult of Veterinary Medicine, Zagazig University, Sharika 44519, Explt2 C Department of Physiology, Faculty of Veterinary Medicine, Zagazig University, 44519 Zagazig, Egypt d Department of Biological Sciences, Faculty of Science, University of Jeddah, Saudi Arabia	M.Saadeldinac1Masad B.AlanaziaHaniBa- AwadhaMohamedAffideAbdullah N.Alowaimera	Animal Reproduction Science 195 (2018) 345–354. IF. 1.7. 2018	Effects of adding egg yolks of different avian species to Trig kycerol extender on the post-thawing quality of buck semen.	41
	4		4		4	e Department of Biochemistry, Faculty of Veterinary Medicine, Zagazig University, Sharkia 44519, Egyp				
3	4	4	4	~	4	e Department of Biochemistry, Faculty of Veterinary Medicine, Zagazig		Slov Vet Res 2018; 55 (Suppl 20): 187–99 . IF. 0.28, 2018	Effect of natural and synthetic food colorants on spermatogenesis and the expression of its controlling genes.	42

3								1 College of Food and Agriculture Sciences, King Saud University, Riyadh, Kingdom of Saudi Arabia 2 Faculty of Veetnianzy Mediunes, Zapazig Medicine, Zapazig University, Zapazig, Egypt 4 Faculty of Applied Science, Hadhramout University, Mukalla, Yemen 5 Faculty of Science, University of Jeddah, Jeddah, Kingdom of Saudi Arabia 6 College of Education, Imam Abdulrahman Bin Faisal University, Dammam, Kingdom of Saudi Arabia	A.A. Swelum, I.M. Saadeldin, M. Bahadi, M. Afifi, M. Al-Mutary, A.N. Alowaimer	Veterinarni medicina. 63,11,500-512. 2018	The effect of heterologous seminal plasma from ram, buck or camel on the freezability of ram semen.	44
	4				7	4		a Department of Pharmacology, Faculty of Veterinary Medicine, Zagazig University, Zagazig 44511, Egypt b Department of Forensic Medicine and Toxicology, Faculty of Veterinary Medicine Zagazig University, Zagazig 44511, Egypt c Department of Biochemistry, Faculty of Veterinary Medicine, Zagazig University, Zagazig, 44511, Egypt d Department of Pathology, Faculty of Veterinary Medicine, Zagazig University, Zagazig 44511, Egypt	Azza A.A. Galai ,Amany Abdei- Rahman Mohamed, Safaa I. Khater, Mohamed M.M. Metwally	life Sciences 201 (2018) 9–16. (IF= 2.963	Beneficial role of biochanin A on cutaneous and renat tissues of ovariectomized rats treated with anastrozole.	45
3				<u>v</u>	7	4		a Department of Nutrition and Clinical Nutrition, Faculty of Veterinary Medicine, Zagazig University, 44519 Sharkia, Egypt b Department of Biochemistry, Faculty of Veterinary Medicine, Zagazig University, 44519 Sharkia, Egypt C Department of Veterinary Public Health, Faculty Of Veterinary Medicine, Zagazig University, 44519 Sharkia, Egypt University, 44519 Sharkia, Egypt	Doaa Ibrahim, Rania El-Sayed, Safaa I. Khater, Enas N. Said, Shefaa A.M. El-Mandrawy	Animal Nutrition 4 (2018) 44-51.	Changing dietary n-6:n-3 ratio using different oi sources affects performance, behavior, cytokines mRNA expression and meat fatty acid profile of broiler chickens.	46
3				1	4	4	,	Department of Biochemistry and toxicology , Faculty of Veterinary Medicine, Zagazig University, 44519 Sharkia, Egypt	Mohamed M.A.Hussein, Aida H. Soliman, Mona, M.Ahmed , Safaa,I. khater, Abeer A.El-sayed.	Biochemistry letters,2018	The ameliorative effect of Naringenin and Hesperidin on Iron oxide Nanoparicles toxicity	47
3					N	N	v	Department of Biochemistry, Faculty of Veterinary Medicine, Zagazig University, Zagazig, Sharkia Egypt	Samah S. Khalil1*, Haytham A. Ali2,3, Hamad A. Al-Saadawy2, Khalifa El-Dawy2	Slov Vet Res 2018; 55 (Suppl 20): 273–81	Combination of gliclazide drug and lupin seeds powder alleviate hyperglycemia on induced-diabetic rats receiving high-fat high fructose/sucrose	48
					N.	7		Department of Biochemistry, Faculty of Veterinary Medicine, Zagazig University, Zagazig, Sharkia Egypt	Maha M. El Deib1*, Haytham A. Ali1,2	Slov Vet Res 2018; 55 (Suppl 20): 137–	diet Molecular investigation of anti-diabetic effect of balanites aegyptiaca fruits in streptozotocin-induced diabetic rats	49
3				V	,	N		Faculty of Veterinary Medicine, Zagazig University, Zagazig, Sharkia Egypt	Rania El Sayed1, Doaa Ibrahim1*,Shefaa A.M. El- Mandrawy2, DoaaM. AbdelFattah3	Slov Vet Res 2018; 55 (Suppl 20): 427–43	Effect of Dietary Betaine and low Methionine on Mulard Duck performance, blood parameters and lipogenesis gene expression	50
3					7		V	Department of Biochemistry, Faculty of Veterinary Medicine, Zagazig University, Zagazig, Sharkia Egypt	Amany I. Ahmed, Khalifa El-Dawy, Medhat M. Fawzy, Haytham A. Abdallah, Heba N. Abd Elsaid, Wessam O. Elmesslamy	Veterinary Medicine In-between Health & Economy (VMHE)–16- 19 October 2018, 55(20-Suppl)	retrospective review of tramadol abuse	51
n					Ą	4		Department of Biochemistry, Faculty of Veterinary Medicine, Zagazig University, Zagazig, Sharkia Egypt	Samah S. Khalil, Amany I. Ahmed, Nada A. Mohammed, Azza A. El- Naggar, Haytham A. Ali, Hamad R.E. Al-Saadawy	Slov Vet Res 2018; 55 (Suppl 20): 427–43	A review on metabolic syndome: biochemical investigations	52
3				1		7		Department of toxcology, Faculty of Medicine, Zgazig University, Zagazig, Sharkia Egypt Department of Biochemistry, Faculty of Medicine, Zgazig University, Zgazig, Sharkia Egypt Department of Biochemistry, Faculty of Veterinary Medicine, Zagazig University, Zagazig, Sharkia Egypt	Dalia M. Amin, Marwa T. Abaza, Doaa Sh. El Azawy, Amany I. Ahmed	Occupational Diseases and Environmental Medicine, 2018, 6, 130-140	Morbidity and Mortality Indicators in Acute Organophosphate Poisoning in Zagazig University Hospital, Egypt: Retrospective Study	53
			1		v	4		Department of toxcology, Faculty of Medicine, Zagazig University, Zagazig, Sharkia Egypt Medicine, Zagazig University, Zagazig, Sharkia Egypt Department of Biochemistry, Faculty of Veterinary Medicine, Zagazig University, Zagazig, Sharkia Egypt	Dalia M. Amin1, Marwa T. Abaza1, Walaa M. Sarhaan2, Amany I. Ahmed3 and Amr A. Moustafa	Journal of Toxicology and Environmental Health Sciences Vol. 10(4), pp. 20-33, July 2018 DOI: 10.5897/JTEH52018.0 411	The amelorative effect of L-arginin and omega-3 fatty acid against sodium valproate induced hepatotoxicity	54
3	4	4		Ń		~		I. J.Department of Animal Production, College of Food and Agriculture Sciencesking Saudi Arabia UniversityPhilad Physiology, Faculty of Veterinary Medicine2agazig UniversityPharkiEgypt     3. Department of Biochemistry, Faculty of Veterinary Medicine2agazig UniversitySharkiEgypt     4. Oppartment of Chemistry, Faculty of ScienceSuez Canal UniversitySharkiEgypt     5. Department of Chemistry, Faculty of ScienceSuez Canal UniversitySharkiEgypt     6. Oppartment of Theroigenology. Faculty of Veterinary Medicine2agazig UniversitySharkiEgypt in Chemistry, Faculty of Veterinary Medicine2agazig UniversitySharkiEgypt	Islam M. Saadeldin, Mohamed A. Hussein, Alda Hamid Suleiman, Mahmod G. Abdhasan, Mona M. Ahmed, Anr A. Moustafa, Abdullah F. Moumen, Ayman. Abdel-Aziz Swelum:	Environ Sci Pollut Res (2018)	Ameliorative effect of ginseng extracts on pithialate and bisphenol A reprotoxicity during pregnancy in rats.	55

							1				-
							1. 1. Department of Forensic Medicine and Toxicology, Faculty of Veterinary MedicineZagazig UniversityEI-Sharkia ProvinceEgypt 2. 2 Department of Biochemistry, Faculty of Veterinary MedicineZagazig UniversityZagazigEgypt UniversityZagazigEgypt Veterinary MedicineZagazig UniversityZagazigEgypt Veterinary Sences, College of Agricultural and Marine ScienceSultan Caboos UniversityMuscatSultanate of Oman	Ehsan H. Abu Zeid, Mohamed M.A. Hussein, Haytham Ali	Environ Sci Pollut Res 2018 25(13):13056- 13066	Ascorbic Acid Protects Male Rat Brain from Potassium Dichromate Induced Apoptotic Changes: The Expression Patterns of Caspase-3, P 53, Bax, and Bcl-2 genes."	56
3				,	v		1. Department of Poultry, Faculty of AgricultureZagazig University2agazigEgypt 2. 2. Department of Microbiology, Faculty of AgricultureZagazig University2agazigEgypt 3. 3. Department of Biochemistry, Faculty of Veterinary MedicineZagazig University2agazigEgypt 4. A. Department of Animal Production, College of Food and Agricultural SciencesKing Saud UniversityRadkSaudi Arabia 5. S. Department of Physiology, Faculty of Veterinary MedicineZagazig UniversityZagazigEgypt	Mohamed E. Abd El-Hack, Samir A. Mahgoub, Mohamed M. A. Hussein, Islam M. Saadeldin	Environ Sci Pollut Res 2018 (2):1157-1167	improving growth performance and health status of meat-type quali by supplementing the diet with black cumin cold-pressed oil as a natural alternative for antibiotics.	57
3	N		N	N		N	Department of Biochemistry, Faculty of Veterinary Medicine, Zagazig University, Zagazig, Sharkia Egypt	Khalifa MA. El-Dawey	Veterinary Medicine In-between Health & Economy (VMHE)–16- 19 October 2018 55.20-Suppl, 427-443 (2018).	A review on metabolic syndrome: biochemical investigations: Solv Vet Res. (2018), The 3rd International Scientific Conference	58
3					N	×	Department of Biochemistry, Faculty of Veterinary Medicine, Zagazig University, Zagazig, Sharkia Egypt	Khalifa MA. El-Dawey	The 3rd International Scientific Conference, Veterinary Medicine In-between Health & Economy (VMHE)–16- 19 October 2018 55.20-Suppl (2018).	Asprosin: A Novel Biomarker Of Type	59
4	4				4	4	Samah R. Khalil Forensic Medicine and Toxicology Department, Faculty of Veterinary Medicine, Zagazig University, Egypt Walaa M. Elhady Forensic Medicine and Toxicology Department, Faculty of Veterinary Medicine, Zagazig University, Egypt Yaser H.A. Elewa Histology and Cytology Department, Faculty of Veterinary Medicine, Zagazig University, Egypt Noura E. Abd El-Hameed Physiology Department, Faculty of Veterinary Medicine, Zagazig University, Egypt Sozan A. Ali Histology and Cytology Department, Faculty of Veterinary Medicine, Zagazig University, Egypt	Samah R.KhalilaWalaa M.ElhadyaYaser H.A.ElewabcNoura E.Abd El- Hameed and Sozan A.Alib	Biomedicine &Pharmacotherapy 2018	2 Diabetes Mellitus: Solv Vet Res. (2018), Possible role of Arthrospira Platensis in reversing oxidative stress-mediated liver damage in rats exposed to lead	60
4	1					1	Noura E. Abd El-Hameed Physiology Department, Faculty of Veterinary Medicine, Zagazig University, Egypt	Ahmed M. Kamel, Hesham H. Mohammed, Nora E. Abdel-Hamid	Slov Vet Res 2018	Neurochemical, hematological and behavioral alterations related to eszopiclone administration in rats	61
4	Ŷ					4	Department of Pharmacology, Faculty of Veterinary Medicine, Zagazig, University, Zagazig, 44511, Egypt. Department of Physiology, Faculty of Veterinary Medicine, Zagazig University, Zagazig, 44511, Egypt. 1.2.3 Department of Biochemistry, Faculty of Veterinary Medicine, Zagazig University, Zagazig, 44511, Egypt. 4 Department of Physiology, Faculty of Veterinary Medicine, Zagazig University, Zagazig, 44511, Egypt	<ul> <li>Naglaz Z. H. Eleiva</li> <li>Azza A. A. Galal</li> <li>Reda M. Abd El-Aziz</li> <li>Eman M. Hussi n.</li> <li>IAseer Azim -2 Safa Khater -</li> <li>3Haithan Ali - 4Shaima Shalaby -</li> <li>Shohamed Affir - Saina Sadek - 6 Ali El-Qlady</li> </ul>	Oriental Pharmacy and Experimental Medicine 2018 Saudi Journal of Biological Sciences, 25(5), 2018	Antioxidant activity of Spirulina platensis alleviates downrubicin-induced oxidative stress and reprotoxicity in male rats. Panax ginseng improves glucose metabolism in streptozotocin -induced diabetic rats through 5' Adenosine mono phosphate kinase up-regulation	62
4	4					N	Veterinary Public Health Department, Faculty of Veterinary Medicine, Zagazig Liniversity, 44519 Zagazig, Egynt. 2Physiology Department, Faculty of Veterinary Medicine, Zagazig Liniversity, 44519 Zagazig, Egynt. Bilochemistry Department, Faculty of Veterinary Medicine, Zagazig University, 44519 Zagazig, Egypt	Heba S. A. Gharib I , Azhar F. Abdel Fatah I , Haiam A. Mohammed2 and Doaa M. Abdel Fattah3	Journal of Advanced Veterinary and Animal Research (2018	Weaning induces changes in behavior and stress indicators in young New Zealand rabbits	64
4	V	V				4	1Physiology Dept. Vet. Med, ZagazigUni, Zagazig, Egypt, 2Biochemistry Dept.Vet. Med, Zagazig Univ, Zagazig, Egypt	Haiam A. Mohammed1 and Doaa M. Abdel Fattah2	Zag. Vet. J. (2018	Hypolipidemic and Hypoglycemic Effect of Cinnamon Extract in High Fat Diet Fed Rats	65
5		4				N	1 Department of Animal Wealth Development, Faculty of Veterinary Medicine, Zagazie University, Sharkia, Egypt 2 Biological Applications Department, Radioisotopes Applications Division, NRC, Atomic Energy Authority Cairo,	Mahmoud S. El-Tarabany1, Akram A. El-Tarabany2, Sana S. Emara2	Tropical Animal Health and Production, 50:845–850	Impact of crossbreeding Holstein and Brown Swiss cows on milk yield, composition, and fatty acid profiles in subtropics	66
5					¥	4	Department of Animal Wealth Development, Faculty of Veterinary Medicine, Zagazig University, Egypt	El-Tarabany M.S,	Animal Physiology and Animal Nutrition;102:e599–e 606	Effect of Royal Jelly on behavioural patterns, feather quality, egg quality and some haematological parameters in laying hens at the late stage of production	6

					1			Description of Astronomy of the	The second state of the second state	to and of The second		6
5								Department of Animal Wealth Development, Faculty of Veterinary Medicine, Zagazig University, Egypt	Elshimaa M. Roushdy1, Asmaa W. Zaglool1, Mahmoud S. El- Tarabany1	Journal of Thermal Biology, 74 337–343	Effects of chronic thermal stress on growth performance, carcass traits, antioxidant indices and the expression of HSP70, growth hormone and	6
5					N	V		a Department of Animal Wealth Development, Faculty of Veterinary Medicine, Zagazig University, Sharkia,	aMahmoud S. El-Tarabany1, bAkram A. El-Tarabany2, aElshimaa M. Roushdy1	Saudi Journal of Biological Science, (2018) 25, 1632–1638	superoxide	6
								Egypt b Biological Applications Department, Radioisotopes Applications Division,NRC, Atomic Energy Authority Cairo, Egypt			Impact of lactation stage on milk composition and blood biochemical and hematological parameters of dairy Baladi goats	
5		v			4	~		Department of Animal Wealth Development, Faculty of Veterinary Medicine, Zagazig University, Egypt	El-Tarabany M.S,	Livestock Science, 213 (2018) 61–66	Survival analysis and seasonal patterns of pregnancy outcomes in Egyptian buffaloes	7
5								Department of Animal Wealth Development, Faculty of Veterinary Medicine, Zagazig University, Sharkia, Egypt Department of Anatomy and Embryology, Faculty of Veterinary	Kh.M. El-BayomiA,A A. Saleh, A Awad, M S. El-Tarabany,H Qaliouby,M Afifi, Shymaa El-Komy M. El-Magd	Reproduction, Fertility and Development, 30(3), .487-497	Association of CYP19A1 gene polymorphisms with anoestrus in water buffaloes	7
5		N				V		Medicine, Kafrelsheikh University Animal Wealth Development Department, Faculty of Veterinary Medicine, Zagazig University, Sharkia, Egypt.	Abdel-Hamid TM	Journal of Advanced Veterinary and Animal Research.	Effect of stocking density on growth performance, some blood parameters and carcass traits in purebred	7
5			V		V	V			Khain M. El Davaumi Mahmaud	2018; 5(3):265-274	Californian and crossbred rabbits	7
			Å		4	V		Khairy M. El-Bayoumi, Mahmoud S. El- Tarabany, Tamer M. Abdel-Hamid and Wafaa R.I.A. Sherief	Khairy M. El-Bayoumi, Mahmoud S. El-Tarabany, Tamer M. Abdel- Hamid and Wafaa R.I.A. Sherief	Slov Vet Res, 2018; 55 (Suppl 20): 201–10	Influence of stocking density on growth performance traits, blood chemistry and the expression of hsp70 and igf-i genes in new zealand white rabbits	,
5								Department of Food Control and Technology, Faculty of Veterinary Medicine, Zagazig University, Zagazig 44511, Egypt	Mohamed A. Hussein, Waleed R. El-Ghareeb and Mohammed A. F. Nasr	Journal of Food Science and Technology 55(12):5025-5034 2018	The effect of rosemary extract and lactic acid on the quality of refrigerated broiler fillets	7
								Department of Veterinary Public Health and Animal Husbandry, College of Veterinary Medicine, King Faisal University, Hofuf, Saudi Arabia				
	4			1		V		Department of Animal Wealth Development, Faculty of Veterinary Medicine, Zagazig University, El-Zeraa Str. 114,				
5	1	4				V		Department of Animal Wealth Development, Faculty of Veterinary Medicine, Zagazig University, Egypt	Alzahrani, Faisal A., Mohammed A. El-Magd, Ahmed Abdelfattah- Hassan, Ayman A. Saleh, Islam M. Saadeldin,	Stem cells international	Potential effect of exosomes derived from cancer stem cells and MSCs on progression of DEN-induced HCC in rats	
5				1		4		Department of Animal Wealth Development, Faculty of Veterinary Medicine, Zagazig University, Egypt	Gharieb, R. M., Merwad, A. M., Saleh, A. A., & El-Ghany, A. M. A.	Vector-Borne and Zoonotic Diseases	Molecular Screening and Genotyping of Cryptosporidium Species in Household Dogs and In-Contact Children in Egypt	7
5								a Forensic Medicine and Toxicology Department, Faculty of Veterinary Medicine, Zagazig University, Egypt	Samah R. Khalila, *, Amany Tharwat Mohammeda, Amir H. Abd-Elfatahb, Asmaa W. Zagloolb	Toxicology Letters	Intermediate filament protein expression pattern and inflammatory response changes in kidneys of rats receiving doxorubicin	7
				V		N		Department of Animal Wealth Development, Faculty of Veterinary Medicine, Zagazig University, Egypt				
5	4					V		Department of Animal Wealth Development, Faculty of Veterinary Medicine, Zagazig University, Egypt	Shimaa M.G. Mansour, Haytham Ali, Reham M. ElBakrey, Iman E. El- Araby, David E.B. Knudsen, Amal A.M. Eid	International Journal of Veterinary Science and Medicine 6 (2018) 301–306	Co-infection of highly pathogenic avian influenza and duck hepatitis viruses in Egyptian backyard and commercial ducks.	7
5	4					V		Department of Animal Wealth Development, Faculty of Veterinary Medicine, Zagazig University, Egypt	Fakry F. Mohamed, Shimaa M. G. Mansour, Ahmed Orabi, Iman E. El-Araby, Terry Fei Fan Ng,	Archives of Virology (2018) 163:1439–1447	Detection and genetic characterization of bovine kobuvirus from calves in Egypt.	7
5			1		N	V		Department of Animal Wealth Development, Faculty of Veterinary Medicine, Zagazig University, Egypt	Fardos A.M. Hassan, Elshimaa M. Roushdy, Asmaa W. Zaglool, Mohammed A. Ali and Iman E. El- Araby	Slov Vet Res 2018; 55 (Suppl 20): 357–65	Growth Performance, Carcass Traits and Economic Values of Pekin, Muscovy and Mulard Ducks	8
5				1		V		Departments of Animal Wealth Development, Virology, Faculty of Veterinary Medicine, Zagazig University, Egypt	Iman E. El-Araby, Reham M. ElBakrey, Haytham Ali, Mahmoud H.A. Mohamed, Shimaa M.G. Mansour and Amal A.M. Eid	Slov Vet Res 2018; 55 (Suppl 20): 323–32	Alterations in Muscovy Ducks (Cairina Moschata) Naturally Infected with Highly Pathogenic Avian Influenza Virus Subtype H5N1	8
6				J			1	Dept of Nutrition & Clinical Nutrition, Dept of Clinical Pathology and Dep. of Vet. Public Health, Fac. of Vet.Med.,Zag.Univ.	Gharib and Wafaa A.	Zagazig Veterinary Journal Volume 46, Number 1, p. 37-50, March 2018	Impact of Betaine Supplementation on the Growth Performance, Tonic Immobility, and Some Blood Chemistry of Broiler Chickens Fed Normal and Low Energy Diets During Natural Summer Stress	8
6				N			N	Dep. of Vet. Veterinary Public Health, Physiology Dept, Biochemistry Dept Fac. of Vet.Med.,Zag.Univ	Heba S. A. Gharib, Azhar F. Abdel Fattah , Haiam A. Mohammed and Doaa M. Abdel Fattah	Journal of Advanced Veterinary and Animal Research Vol 5 No 2, 166-172, 2018	Weaning induces changes in behavior and stress indicators in young New Zealand rabbits	8
6				v	4	4		Dept of Nutrition & Clinical Nutrition and Dep. of Vet. Veterinary Public Health Fac. of Vet.Med.,Zag.Univ	Shimaa A. Amer, Anaam E. Omar, and Heba S. A. Gharib	Sth International Food Safety Conference , Damanhour University , Saturday 3th October 2018	Evaluation of dried kitchen wastes (DKW) and L- carnitine inclusion in broiler chicken diets.	8
6				v		×		Dep. of Veterinary Public Health, Fac. of Vet.Med.,Zag.Univ	Hesham H. Mohammed, Shereen El. Abdel-Hamid and Enas N. Said	Journal of the Hellenic Veterinary medical society. 69(2), 951-958. 2018	Impact of different light colors in behavior, welfare parameters and growth performance of Fayoumibroiler chickens strain.	8

6							a Department of Nutrition and Clinical Nutrition, Faculty of Veterinary Medicine, Zagazig University, 44519	Doaa Ibrahim a, *, Rania El-Sayed a, Safaa I. Khater b, Enas N. Said c, Shefaa A.M. El-Mandrawy d	Animal Nutrition. 1-8. 3. 2018	Changing dietary n-6:n-3 ratio using different oil sources affects performance, behavior, cytokines	86
							Sharkia, Egypt b Department of Biochemistry, Faculty of Veterinary Medicine, Zagazig University, 44519 Sharkia, Egypt C Department of Veterinary Public C Zagazig University, 44519 Sharkia, Egypt d Department of Clinical Pathology, Faculty of Veterinary Medicine, Zagazig	Jielas A.W. L-Malulewy u		performance, celevidor, rytokines mRNA expression and meat fatty acid profile of broiler chickens.	
			-1	.1	.1		University, 44519 Sharkia, Egypt				
6			v				a Department of Nutrition and Clinical Nutrition, Faculty of Veterinary Medicine, Zagazig University, 44519 Sharkia, Egypt\ Dep. of Vet. public, Fac. of	Rania El Sayed, Doaa Ibrahim and Enas N. Said	5th InternationalFood Safety conference Damanhour univ 13 october 2018	Improving silage quality, Performance and behavior of Mulardducklings fed complete silage ration supplemented with organic acids.	87
							Vet.Med.,Zag.Univ.				
6			V	N		N	a Department of Nutrition and Clinical Nutrition, Faculty of Veterinary Medicine, Zagazig University, 44519 Sharkia, Egypt\	Hesham H. Mohammed, Mohamed Y. Youssef, Al Sadik K. Y. Saleem, Azhar F. Abdel Fattah, Ibrahim Youniss (2018)	International Journal of Veterinary Sciences, (2018)	Astudy on calfs Behaviour and Growth performance in Relation to Gestation period and lactation season.	88
							Dep. of Vet. Hygiene, Fac. of Vet.Med.,Zag.Univ.				
6			V	N	1		Dep. of Vet. Hygiene, Fac. of Vet.Med.,Zag.Univ.	Hesham H. Mohammed, Shereen El. Abdel-Hamid and Enas N. Said	Journal of the Hellenic Veterinary medical society. 69(2), 951-958. 2018	Impact of different light colors in behavior, welfare parameters and growth performance of Fayoumibroiler chickens strain.	89
6				N	V		a Department of Nutrition and Clinical Nutrition, Faculty of Veterinary Medicine, Zagazig University, 44519 Sharkia, Egypt\	Hesham H. Mohammed, Mohamed Y. Youssef, Al Sadik K. Y. Saleem, Azhar F. Abdel Fattah, Ibrahim Youniss (2018)	International Journal of Veterinary Sciences, 2018	Astudy on calfs Behaviour and Growth performance in Relation to Gestation	90
							Dep. of Vet. Hygiene, Fac. of Vet.Med.,Zag.Univ.			period and lactation season.	
6			N	N	V		1 Dep.of Food Control, Fac.of Vet. Med., Zag.Univ. 2 Dep. of Vet. Hygiene, Fac. of Vet.Med.,Zag.Univ. 3 Educational Veterinary Hospital, Fac.	WagehSobhy Darwish1&Amira Samir Atia2& Mariam H. E. Khedr2 &WalaaFathySaad Eldin3	EnvironmentalScience and Pollution Research (2018), 25(20):20106-20115	Metal contamination in quail meat: residues, sources, molecular	91
			1		1		of Vet. Med., Zag. Univ.			biomarkers, and human health risk assessment	
6			v				1 Dep.of Food Control, Fac. of Vet. Med., Zag. Univ 2 Dep. of Vet. Hygiene, Fac. of 3 Central Laboratory, Fac. of Vet. Med., Zag. Univ. A Dep.of Food Hygiene and Control, Fac. of Vet. Med., Suez Grani Univ. S Royal (Dick) School of Vet. Studies, Univ. of Einhburgh, Edinburgh, United Kingdom 6 Educational Vet. Hooptal, Fac. of	WagehSobhy Darwish1, Amira Samir Atia2, Lamiaa M. Reda3 A. Abdeaizmisayed Ethelaly4, Lesa A. ThompsonSand WalaaFathySaad Eldin6	Journal of Food Safety (2018) e12478 https://doi.org/10.11 11/fs DOI: 10.1111/jfs.12478	Chicken Giblets &Wastewater Samples as Possible Sources Of Methicillin Resistant Staphylococcus aureus: Prevalence,Enterctoxin Production, and Antibiotic Susceptibility	
							Vet.Med.,Zag. Univ.				
6	N	1	 V		V		1 Dep.of Food Control, Fac.of Vet. Med.,	WaleedRizk El-Ghareeb1.	5th InterFood Safety	Improvement of broiler meat microbial	93
			V		ł		Zag.Univ 2Dep. of Vet. Hygiene, Fac. of Vet.Med.,Zag.Univ	Mohamed T. Elabbasy1 and Amira Samir Attia2	Conf., 2018 Damanhour Univ., 13th Oct.,	quality by using different treatments inside chilling tank	
6				~		V	Dep. of Vet. Hygiene, Fac. of Vet.Med.,Zag.Univ.	Amira S.A. Attia, Mariam H.E. Khedr and Mahmoud S. Zaki	Zagazig Veterinary Journal (2018), 46(2): 58-63	Occurrence of Potentially Pathogenic Aeromonas Species Isolated from Raw and Ready to- Eat fish Marketed in Sharkia Governorate, Egypt	94
6			V	~	×		1 Dep.of Food Control, Fac.of Vet. Med., Zag.Univ. 2 Dep. of Vet. Hygiene, Fac. of Vet.Med.Zag.Univ. 3. Dep. of Food Hygiene and Control, Fac.of Vet. Med., Suez Canal Univ. Ismailia,	Abd El Kader, M.A.; Zaki, M.S.A.; Abd El All, A.M., Askora.A.A. and Mai, F.S. (2018):	Sth International Food Control Conference, Damanhour University, October, 13th 2018	Control of contaminated water with E-coli O157&O111 by using bacteriophage Ø HZ1.	95
6							Dep. of Vet. Hygiene, Fac. of Vet.Med.,Zag.Univ.	A. S. Atia1, W. S.Darwish2 and M. S. Zaki1	The Journal of Animal and Plant Sciences2018:28(3): 732-743.	Monitoring of Heavy Metal Residues, Metal-Metal Interactions and The Effect Of Cooking On The Metal Load In Shellfish	96
6			v	×	v		Dep. of Vet. Hygiene, Fac. of Vet.Med.,Zag.Univ.	Abd El Kader, M.A.; Zaki, M.S.A.; Abd El All, A.M., Askora.A.A. and Mai, F.S. (2018):	Sth International Food Control Conference, Damanhour University, October,	Control of contaminated water with E.coli 0157&0111 by using	97
6			N		V		1 Dep.of Food Control, Fac.of Vet. Med., Zag.Univ. 2 Dep. of Vet. Hygiene, Fac. of Vet.Med.,Zag.Univ. 3. Dep. of Food Hygiene and Control,	Abd El Kader, M.A.; Zaki, M.S.A.; Abd El All, A.M., Askora.A.A. and Mai, F.S. (2018):	13th 2018. • 5 <sup>th</sup> International Food Control Conference, Damanhour	bacteriophage Ø HZ1. Control of contaminated water with E.coli 0157&0111 by using bacteriophage Ø HZ1	98
			v	J.	V		Fac.of Vet. Med., Suez Canal Univ. Ismailia,		University, October, 13 <sup>th</sup> 2018.		
6				1			Dep. of Veterinary Public Health, Fac. of Vet.Med.,Zag.Univ	Hesham H. Mohammed, Shereen El. Abdel-Hamid and Enas N. Said	Journal of the Hellenic Veterinary medical society. 69(2), 951-958. 2018	Impact of different light colors in behavior, welfare parameters and growth performance of Fayoumibroiler chickens strain.	99
6					*		a.Department of Veterinary Public Health b.Department of Virology. Faculty of Veterinary Medicine, Zagazig University, Egypt	Mariam H. E. Khedr and Gamelat K. Farag	Alexandria Journal of Veterinary Sciences. 57 (2): 21-24.doi: 10.5455/ajvs.297915. (2018)	Efficacy of Different Commercial Disinfectants Used in Poultry Farm Against Newcastle Disease Virus.	100

			T			a providencial de la c	Marcaleshine and a company	For day of the later	Markel contract of the Contract	
6		~		ł		1 Dep. of Food Control, Fac. of Vet. Med., Zag.Univ. 2 Dep. of Vet. Hygiene, Fac. of Vet.Med.,Zag.Uni. 3 Educational Vet.Hospital, Fac. of Vet. Med., Zag. Univ.	WagehSobhy Darwish&Amira Samir Atia2& Mariam H. E. Khedr2&WalaaFathySaad Eldin3	EnvironmentalScience and Pollution Research (2018), 25(20):20106-20115	Metal contamination in quail meat: residues, sources, molecular biomarkers, and human health risk assessment	10
6		V		4		1 Forensic Med. and Toxicology 2 Depart.of Vet. Public Health 3Food Control Department, Fac.ofVet.Med., Zag.Uni.,Zag. 44519, Egypt	Taghred M. Saber, Mariam H. E. Khedr and Wageh S. Darwish (2018):	Slovenian Journal of Veterinary Research published at September 2018	Organochlorine pesticide and heavy metal residues in shellfish from Damietta, Alexandria and Ismailia, Egypt	10
6	v	4		×		a. Department of Zoonoses, Fac.ofVet. Med., Zag., Uni., 44511, Sharkia Governorate, Egypt b. Depart. of Food Control, Fac.of Vet. Med., Zag. Uni., 44511 Sharkia Governorate, Egypt Lopeart of Vet. Vblic Health, Fac. of Vet. Med., Zag. Uni., 44511 Sharkia Governorate, Egypt d. Depart. of Boat., Mycology and Immunology, Fa. Of Sci., Talbah Uni, J. Madina Al Munawarah, Saudi Arabia Lopeart. of Biology, Fac. of Sci., Talbah Uni, J. Madina Al Munawarah, Saudi Arabia Lopeartment of Fish Dis.and Health, Fac. of Fish Resources, Suez Uni., Egypt	5-Heba A. Ahmeda , Rasha M. El Bayomib, Mohaned A. Husseino, Mariam H.E. Khedr, Etab M. Abo Remelad, Ahmed M.M. El-Ashramf	International Journal of Food Microbiology.274:31- 37(2018):	Molecular characterization, antibiotic resistance pattern and biofilm formation of Vibrio parahaemolyticus and V. cholerae isolated from crustaceans and humans.	10
7		√		~		Department of fornestic medicine Department of pathology fac of vet med Zagazig university	Amany t mohmed Mohamed m metwally Lamyaa I labieb	Biomedicine and Pharmacotherapy ISSN: 0753-3322(2018	(2018)	
7				~		Department of fornestic medicine Department of pathology Department of pharmacology fac of vet med Zagazig university	Azza a galal Amany a mohamed Safaa a Khater Mohamed metwally	Life Sciences ISSN: 0024- 3205(2018)	Beneficial role of biochanin A on cutaneous and renal tissues of ovariectomized rats treated with anastrozole (2018)	10
7				~		Department of histology Department of pharmacology Department of pathology fac of vet med Zagazig university	Nagah e edris Azza a galal Alyaa r ebdelmonem Rasha r mahmoud Mohamed metwally	Chemico-Biological Interactions ISSN: 0009-2797	Curcumin alleviates colistin-induced nephrotoxicity and neurotoxicity in rats via attenuation of oxidative stress, inflammation and apoptosis (2018)	10
7				1		Department of histology Department of pathology fac of vet med Zagazig university Department of parasitology Department of pathology fac of vet med Zagazig university	Mohamed metwally lamyaa l labieb Azza a galal Abdelmonem a alii Mohamed metwally Nussor m elsayed	Acta Histochemica ISSN: 0065-1281 Slovenian Veterinary Research ISSN: 1580-4003	Potential therapeutic role of melatonin on ST2-induced diabetic central neuropathy: A blochemical, histopathological, immunohistochemical and uitrastructural study (2018) Prevalence and pathological features of ovine lungworm in Nile Delta (2018)	
7		v		√		Department of pathology Department of chemistry Fac of science Banha university Taef university fac of vet med Zagazig university	Alkhedaide, A. Q., Ismail, T. A., Alotaibi, S. H., Nassan, M. A., & Shehri, Z. (2018	Bioscience reports, 38(6), B5R20181011	Preventive effect of artemisinin extract against cholestasis induced via lithocholic acid exposure.	109
7	4			~		Department of pathology Department of chemistry Fac of science Banha univeristy fac of vet med Zagazig university	Nassan, M. A., Ismail, S. A., Soliman, M. M. & Elshazly, S. A. (2018).	Bioscience reports, 38(6), BSR20180334.	Effect of Taraxacum officinale extract on PI3K/Akt pathway in DMBA induced breast cancer in albino rats.	110
7		~		J		Department of pharmacology Fac of pharmacy Department of pathology fac of vet med Zagazig university	Kishawy. Nora M. Elseddawy & Mohamed E .AbdEl-Hack	,Environ Sci Poullt Res (2018) 25:1340-1349	Impact of bentonite supplementation of growth, carcass traits, nutrient digestibility and histopathology of certain organs of rabbits fed diet naturally with aflatoxin. Shimaa A.Amer, Asmaa T.Y.	11:
8						Department of Microbiology, Faculty of Veterinary Medicine, Zagazig University <sup>3</sup> Abou Hamad Veterinary organization, Minstry of agriculture, AbouHamad,Sharkia, Egypt	Ahmed M. Ammar <sup>1</sup> , El-sayed Y.M. El-Naenaeey <sup>1</sup> , Norhan K. Abd El-	BENHA VETERINARY MEDICAL JOURNAL, (2018)	Alternative approaches for mitigation of drug resistance in Streptococcus species	111
8	Y	v	N N		V	Microbiology Department, Faculty of Veterinary Medicine, Zagazig University, Egypt b Avian and Rabbit Medicine Department, Faculty of Veterinary Medicine, Zagazig University, Egypt	Aziz 'and Asmaa A. Elazazy Ahlam A. Ghariba, Nourhan K. Abd El-Aziza, Ashraf Husseinb and Eman A. A. Mohammeda	BENHA VETERINARY MEDICAL JOURNAL, (2018)	Identification of pyogenic bacteria in human and animals conventionally and non-nucleic acid molecularly using MALDI-TOF MS	113
8				+1		1 Department of forensic medicine, Faculty of Veterinary Medicine, Zagażg University, Zagażg E.gypt 2Department of Nutrition and clinical nutrition, Faculty of Veterinary Medicine, Zagażg University, Zagażg, Expyt 3 Department of Microbiology, Faculty of Veterinary Medicine, Zagażig University, Zagażg, Egypt	Ahlam A. Ghariba, Nourhan K. Abd El-Aziza, Ashraf Husseinb and Eman A. A. Mohammeda 1Mayada R. Faraga, Mahmoud Alagawany, Zsabry A. E. Essyed, SSarah Y.A. Ahmed, Dalia H. Samak	Ecotoxicology and Environmental Safety (2018)	Yucca schiligera extract modulates the lead-induced oxidative damage, nephropathy and altered inflammatory response and gluccse homeostasis in Japanese qualis	114
8	V		1	4	V	1Department of Microbiology, Faculty of Veterinary Medicine, Suez Canal University, Ismailia, Egypt 2 Department of Microbiology, Faculty of Veterinary Medicine, Zagazig University, Zagazig, Egypt 3 Department of Serology, Animal Health Research Institute, Dokki, Giza	El-Sayed, ME1; El-mowalid, GA2; Aisha, R Ali3; Marwa, I Arnaout1 and Marwa, I Abd El- Hamid2	(2018) Suez Canal Vet Med J, 2018; XXIII: 13-26	Isolation, identification and antimicrobial susceptibility patterns of Pasteurellamulticida isolated from diseased rabbits	11

	1				1				1		-
8							Microbiology Dep., Fac. Vet. Med.	G. Elmowalid A. Ahmad, Muhammad Nabil N. Abd El-Aziz A.Abdelwahab, Shymaa I.	Comparative Immunology, Microbiology and Infectious Diseases	Molecular Detection of New SHV &- lactamase Variants in Clinical Escherichia coli and Klebsiellapneumoniae Isolates from Feynt	11
8				N	N		Zagazig University Department of Microbiology, Faculty of Veterinary Medicine, Zagazig University,	Norhan K Abd El-Aziz, Marwa I Abd El-Hamid and El-sayed Y El-	(2018) 60:35-41 Journal of Infection in Developing Countries,	Egypt. A complex hierarchical quorum-sensing circuitry modulates phenazine gene expression in Pseudomonas aeruginosa clinical isolates.	11
8				N	7		Zagazig, Egypt	Add El-Hamid and El-Sayed Y El- Naenaeey	2018; 11: 919-925.	Existence of vancomycin resistance among methicillin resistant S. aureus recovered from animal and human	11
				7	4		1Department of Microbiology, Faculty of Vetrinary Medicine, Zagazig University, Zagazig, Sharkia, Egypt, 44511. 2Department of Microbiology and Immunology, Faculty of Pharmacy, Port Said University, Port Said, Egypt, 42511. 3Aboutmand Veterinary Organization, Ministry of Agriculture, Abou-Hamad, Sharkia Egypt, 44661.	Norhan K. Abd El-Aziz1, Marwa I. Abd El-Hamid1*, Mahmoud M. Bendary2, Asmaa A. El-Azazy3, Ahmed M. Ammar1	Slov Vet Res, 2018; 55 (Suppl 20): 221–230	sources in Egypt	
8	٨			~	4		Department of Microbiology, Faculty of Veterinary Medicine, 22agait, Shnakraig, University, Zagarig, Shnakrai, Eyypt. Department of Fish Dissases and Management, Faculty of Veterinary Medicine, Zagazig University, Zagazig, Sharkia, Egypt. Department of Animal house, Medical Experimental Research Center, Manstoura University, Mansoura, Dakahila, Egypt.	YasmineTartor, Mohamed Taha, HebaMaboub and Mona El Ghamery	Aquaculture, (2018) 488: 134- 144.Doi.org/10.1016/j aquaculture.2018.01. 033.	Yeast Species Associated with Disessed Fish-Occurrence, Identification, Experimental challenges and Antifungal Susceptibility Testing.	11
8							Department of Microbiology, Faculty of Veterinary Medicine, Zagazig University,	Norhan K Abd El-Aziz, Yasmine H Tartor, Ahlam A Gharib and	Foodborne pathogens and disease (2018),15(4):226-234. Doi: 10.1089/fpd.2356	PropidumMonoazide Quantitative Real time PCR for Enumeration of Some Viable but non Culturable Foodborne Bacteria in Meat and Meat Products	12
8				4	4		Zagazig, Sharkia, Egypt. Egypt Environmental affairs apparatus, Cabinet of Ministers, Directorate of Veterinary Medicine, Sharkia Governorate, Egypt.	Ahmed M Ammar Mohamed Taha1, Yasmine H. Tartor, Safaa A. Abdallah, Mona	Slov Vet Res 2018; 55	Diversity of Arthrodermataceaecommunities that create havoc to the overall health of human and animals	12
8				V	N		Department of Microbiology, Faculty of Veterinary Medicine, Zagazig University, Zagazig, Sharkia, Egypt Public Health Department, Dakahlia Veterinary Medicine Directorate, El Mansoura, Egypt.	M. Osman, Ahmed M. Ammar Hassan M N., Tartor Y H., Ashour	(Suppl 20): 73–84 Zag. Vet. J. (2018)	Enterococcus faecalis Cell-Free Supernatant Inhibits Filamentation and Biofilm Formation of Candida albicans	12
8	√			7		V	Food Control Department, Faculty of Vet. Medicine, Zagazig Uni. Educational Vet. Hospital, Fac. of Vet.	D F. and Elmowalid G A.	,46, (2): 128-135	Prevalence of Enterotoxigenic Staphylococcus aureus and Shiga Toxin Producing Escherichia coli in Fish in	12
		V			~		Locations feet inspiral, record feet Med. Zapazgi University Zoonoses Dep., Fac. Vet. Med. Zapazig University Microbiology Dep., Fac. Vet. Med. Zapazig University Food Control Department, Faculty of Vet. Medicine, Zapazig Uni. Department of Botany, Faculty of Science, Zapazig University	M.Hussein I. Suelam, A. Abdewab M. Elabbasy, and M.Taha	Vector-Borne and Zoonotic Diseases (2018), 18	Epypt: Abstract Quality Parameters and Public Health Hazard	
8							A department of biomedical and diagnostic sciences ,university of Tennessee , USA Department of Microbiology, Faculty of Veterinary Medicine, Zagazig University,	Alaa H sewid M Nabil Hassan	American Society of	Identification, cloning and characterization of Staphylocccus pseudintermedius coagulase.	12
9				1	1		Egypt 1Department of Poultry, Faculty of Agriculture, Zagazig University, Zagazig 44531, Egypt 2Department of Nutrition and Clinical Nutrition, Faculty of Veterinary Medicine, Zagazig University, Zagazig	AMAmmar	Microbiology. (2018), 86 (Issue 8)	Effect of dietary supplementation of organic zinc on laying performance, egg quality and some biochemical parameters of laying hens	12
9		V	N	٨	N		44511, Expyt 30epartment of Animal Sciences, College of Agriculture, University of Sargedha, 40100, Pakistan 40epartment of Agricultural Biochemistry, Faculty of Agriculture, Zagazig University, Zagazig 44511, Egypt	Mohamed EzzatAbd El-Hack, Mahmoud Alagawany, Shimaa A. Amer, Muhammad Arif, Khaled M. M. Wahdan,M. S. El-Kholy	Journal of Animal Physiology and Animal Nutrition. 2018;102:e542–e549	Impacts of bentonite supplementation	12
							1Department of Nutrition and Clinical Nutrition, Faculty of Veterinary Medicine, Zagaig University, Zagaig 44511, Egypt 2 Department of Pathology, Faculty of Veterinary Medicine, ZagaigUniversity, Zagaig 44511, Egypt 3 Department of Poultry, Faculty of Agriculture, Zagaig University, Zagaig 44511, Egypt	Shimaa A. Amer, Asmaa T. Y. Kishawy, Nora M. ELseddawy,	Environmental Science & pollution Research. (2018)	on growth, carcass traits, nutrient digestbility, and histopathology of certain organs of rabbits fed diet naturally contaminated with aflatoxin	
9		1	N	4	4		Nutrition & Clinical Nutrition Department, Faculty of Veterinary Medicine, Zagazig University,44511, Zagazig, Egypt. 2 Poultry Department, Faculty of Agriculture, Zagazig University, Zagazig 44511, Egypt	Mohamed E. Abd El-Hack Shimaa A. Amer, Anaam E. Omar, Mohamed E. Abd El-Hack	25:1340–1349 Biological Trace Element Research (2018). https://doi.org/10.10 07/s12011-018-1356-	Effects of Selenium- and Chromium- Enriched Diets on Growth Performance Lipid Profile, and Mineral Concentration in Different Tissues of Growing Rabbits	12

9						Nutrition, Faculty of Veterinary Medicine,Zagazig University, Zagazig 44511, Egypt. 2Department of Biochemistry, Faculty of Agriculture, Zagazig University, Zagazig 44511, Egypt. 3Department of Histology and Cytology,	Asmaa T. Y. Kishawy, Shimaa A. Amer, Ail Osman, Shafika A. M. Elsayed, Mohamed E. Abd El-Hack, Ayman A. Swelum, Hani Ba-Awadh and Islam M. Saadeldin		Impacts of supplementing growing 1 rabbit diets with whey powder and citric acid on growth performance, nutrient digestibility, meat and bone analysis, and gut health
						Faculty of Veterinary Medicine, Zagazig University, Zagazig 44511, Egypt. 4Department of Poultry, Faculty of Agriculture, Zagazig University, Zagazig 44511, Egypt. 5 Department of Animal Production, College of Food and Agriculture Sciences,		Biological Trace Element Research (2018). https://doi.org/10.10 07/s12011-018-1356- 4	
	V	V	N	V		King Saud University, P.O. Box 2460, Riyadh 11451, Saudi Arabia. 6Department of Theriogenology, Faculty of Veterinary Medicine, Zagazig University, Zagazig 44511, Egypt. 7Department of Physiology, Faculty of		AMB Express (2018), https://doi.org/10.11 86/s13568-018-0617- 0	
9	4			4		1Poultry Department, Faculty of Agriculture, Zagazig University, Zagazig 44511, Sharida, Egypt. ZNutrition & Clinical Nutrition Department, Faculty of Veterinary Medicine, Zagazig University, Zagazig 44511, Sharkia, Egypt.	Khalid M. Mahrose, Mohamed E. Abd El-Hack andShimaa A. Amer	AnaisDa Academia Brasileira De Ciências "Annals of the Brazilian academy of sciences" (2018	Influences of dietary crude protein and 1 stocking density on growth performance and body measurements of ostrich chicks.
9						Shimaa A. Amer1, Abdallah E. Metwalhy1, Shimaa A. A. Ahmed2 Ibepartment of Nutrition & Clinical Nutrition, Faculty of Veterinary Medicine, Zagazig University, 44511, Zagazig, Egypt. Zagazig, Egypt. Medicine, Zagazig University, 44511, Zagazig, Egypt.	Shimaa A. Amer, Abdallah E.	Egyptian Journal of Aquatic Research (2018)https://doi.org/ 10.1016/j.ejar.2018.0	The influence of dietary 1 supplementation of cinnamaldehyde and thymol on the growth performance, immunity and antioxidant status of monsex Nile tilapia fingerlings (Oreochromisniloticus)
9		V	V	V			Metwally, and Shimaa A. A. Ahmed	7.004	Impact of Single or Co-dietary Inclusion 1
	V	ý	1	٨		1Department of Nutrition and Clinical Nutrition, Faculty of Veterinary Medicine, Zagazig University, 44511, Eppt. 2 Department of Clinical Pathology, Faculty of Veterinary Medicine, Zagazig University, Zagazig, 44511, Epyt. 3BiochemistryDepartment, Faculty of Agriculture, Zagazig University, 44511,Zagazig, Epyt.	Anaam E. Omar,Shimaa A. Amer, Wafaa A. M. Mohamed, Ali Osman and Mahmoud Sitohy	Advances in Animal and Veterinary Sciences (2018)	of Native or Methylated Soy Protein Isolate on Growth Performance, Intestinal Histology and Immune Status of Broiler Chickens.
9						Department of Nutrition and Clinical Nutrition, Faculty of Veterinary Medicine, Zagazig University, 44511, Epyt. 2 Department of Clinical Pathology, Faculty of Veterinary Medicine, Zagazig University, Zagzie, 44511, Epyt. 3 Department of animal behavior, Faculty of Veterinary Medicine, Zagazig	Shimaa A. Amer, Anaam E. Omar,	Zagazig Veterinary Journal. Volume 46,	Impact of Betaine Supplementation on 1 the Growth Performance, Tonic Immobility, and Some Blood Chemistry of Broiler Chickens Fed Normal and Low Energy Diets During Natural Summer Stress
		V	V		N	University, Zagazig, 44511, Egypt	Wafaa A.M. Mohamed, Heba S.A. Gharib	Number 1, p. 37-50, March 2018	
9						Department of Nutrition and Clinical Nutrition, Faculty of Veterinary Medicine, Zagazig University, Zagazig 44511, Egypt Department of animal behavior, Faculty of Veterinary Medicine, Zagazig University, Zagazig, 44511, Egypt	Ibrahim, D., El-Sayed, R., Khater, S.I., Said, E.N. and El-Mandrawy,	Journal of Animal Nutrition: 4 (2018)44-	Changing dietary n-6: n-3 ratio using 1 different oil sources affects performance, behavior, cytokines mRNA expression and meat fatty acid profile of broiler chickens
9		V	N	V		1Nutrition & Clinical Nutrition Department, Faculty of Veterinary Medicine, Zagazig University,44511,	S.A., 2018.	51.	Effect of dietary yeast nucleotide on 1 antioxidant activity, non-specific immunity, intestinal cytokines, and
9		V		V		Zagazig, Egypt. 3Department of Fish Diseases and Management, Faculty of Veterinary Medicine, Zagazig University, Egypt.	Asmaa T.Y. Kishawy1, Doaa Ibrahim1, Rania EL- Sayed1,Shymaa I. Shalaby.	Shell fish immunology :80 (2018): 281-290	disease resistance in Nile Tilapia Effect of dietary betaine and low 1
		-1	-1	V		2Nutrition & Clinical Nutrition Department, Faculty of Veterinary Medicine, Zagazig University, Zagazig 44511, Sharkia, Egypt.	Rania El Sayed1, Doaa Ibrahim1*, Shefaa A.M. El-Mandrawy2, DoaaM.Abdel Fattah3	Solvenian Veterinary Research 2018, 55 (20): 273-284.	methionine on Mulard Duck performance, blood parameters and lipogenesis gene expression.
2						Department of Nutrition & Clinical Nutrition, Faculty of Veterinary Medicine, Zagazig University, 44511, Zagazig, Egypt Department of animal behavior, Faculty of Veterinary Medicine, Zagazig University, Zagazig, 44511, Egypt	Morshedy. A. M11 Doaa Ibrahim2,	Alexandria Journal of Veterinary science	Acid onMulard Ducks Performance, 1 Behaviour, Tissue Creatine Stores, Meat Quality, and Growth-Related Genes.
10		V	V		V	university, zagazig, 44511, Egypt	Morshedy. A. M11 Doaa Ibrahim2, Rania El Sayed, 2Enas N. Said 3, *,	Veterinary science (2018	Hepatoprotective Impact of Chlorella
10			V		V	Department of Pharmacology, Faculty of Veterinary Medicine, Zagazig University, Zagazig 44511, Egypt	Sawsan M. A. Elsheikh, Azza A.A. Galal, and Rehab M.A. Fadil	Zagazig Veterinary Journal (2018) 46. .(1):17-24	vulgaris Powder on Deltamethrin Intoxicated Rats Evaluation of Immunostimulant Activity 1
		v			4	Department of Pharmacology, Faculty of Veterinary Medicine, Zagazig University, Zagazig 44511, Egypt Fich Diseases and Management Department, Faculty of Veterinary Medicine, Zagazig University, 44511 Zagazig, Shrake, Egypt Animal Wealth Development Medicine, Zagazig University, 44511 Zagazig, Sharkia, Egypt	Suhair A. Abdeilatief; Afaf N. Abdei Rahman; Fatma D.M. Abdailah	Zagazig Veterinary Journal (2018) 46.(1):25-36	of Spirulina platensis (Arthrospira platensis) and Spatensis) and Spatensis) and Spatensis) Nile Tilapia (Oreochromis niloticus)
10		4	V	V		Department of Pharmacology, Forensic Medicine and Toxicology, Animal Wealth Development, Faculty of Veterinary Medicine, Zagazig University, Zagazig 44511, Egypt	Naglaa Zakaria, Samah Khalil, Ashraf Awad A and Ghada Khairy	Zagazig Veterinary Journal (2018) 46.(1):25-36 Cardiovascular Toxicology (2018) 18:109–119	Quercetin reverses altered energy 1 metabolism in the heart of rats receiving adriamycin chemotherapy

10		V	4	4		Department of Pharmacology, Physiology, Faculty of Veterinary Medicine, Zagazig University, Zagazig 44511, Egypt	Naglaa Z. H. Eleiwa, Azza A. A. Galal, Reda M. Abd ElAziz and Eman M. Hussin	Oriental Pharmacy and Experimental Medicine (2018), 18, 2: 87-95	Antioxidant activity of Spirulina platensis alleviates doxorubicin- induced oxidative stress and reprotoxicity in male rats	140
10	4	-	V	A		Sawsan M. El-Sheikh, Mohamed H. Khairy, Naglaa Z. Eleiwa, Osama E. Abdalla, Asmaa G. Abd El-Monsef	Sawsan M. El-Sheikh, Mohamed H. Khairy, Naglaa Z. Eleiwa, Osama E. Abdalla, Asmaa G. Abd El-Monsef	Slov Vet Res; 55 (Suppl 20): 405–14 DOI 10.26873/SVR- 668-2018	Effect of sanguinarine phytobiotic, sodium butyrate compared to ampicillin on controlling necrotic enteritis in broiler chickens Possible analgesic, 1anti-inflammatory	141
			v	A		Department of Pharmacology, Faculty of Veterinary Medicine, Zagazig University, Zagazig 44511, Egypt	Hesham A. Khalifa, Asmaa M. Elattar, Naglaa Z.H. Eleiwa	Slov Vet Res 2018; 55 (Suppl 20): 375–82 DOI 10.26873/SVR- 665-2018	and anti-ulcerogenic effects of alhagi maurorum methanolic extract in rats and mice	
10	J		-		1	Department of Pharmacology, Faculty of Veterinary Medicine, Zagazig University, Zagazig 44511, Egypt Department of Pharmacology, Animal Health institute, Zagazig, Egypt.	Sawsan M. El-Sheikh, Mohamed H. Khairy, Naglaa Z. Eleiwa, Osama E. Abdalla, Asmaa G. Abd El-Monsef	Zagazig Veterinary Journal (2018), 46, 4	Effect of Antibiotic Growth Peromoters Alternatives on Growth Performance, Hemato-biochemical and Immunological Profile of Healthy Broiler Chicken.	143
10	·	V	v	4		Departments of Pharmacology, Forensic Medicine and Toxicology, Faculty of Veterinary Medicine, Zagazig University, Zagazig 44511, Egypt	Walaa M. El-Hady, Azza A. A. Galal	Biological trace element research (2018). 186(1):208- 217	Neurotoxic Outcomes of Subchronic Manganese Chloride Exposure via Contaminated Water in Adult Male Rats and the Potential Benefits of Ebselen	144
10		V		X		Departments of Pharmacology, Forensic Medicine and Toxicology, Biochemistry, Pathology, Faculty of Veterinary Medicine, Zagazig University, Zagazig 44511, Egypt	Azza A. A. Galal, Amany Abdel- Rahman Mohamed, Safaa I. Khater, Mohamed M.M. Metwally	Life sciences (2018): 201, 9-16	Beneficial role of biochanin A on cutaneous and renal tissues of ovariectomized rats treated with anastrozole Influences of Chlorella vulgaris dietary	145
		1		V		Departments of Pharmacology, Fish diseases and Management, Forensic Medicine and Toxicology, Biochemistry, Pathology, Faculty of Veterinary Medicine, Zagazig University, Zagazig 44511, Egypt	Azza A. A. Galal, Rasha M. Reda, Amany Abdel-Rahman Mohamed	Fish & Shellfish Immunology (2018). 77, 445-456	supplementation on growth performance, hematology, immune response and disease resistance in Oreochromis niloticus exposed to sub- lethal concentrations of penoxsulam herbicide.	
10		1	V	4		Departments of Pharmacology, Cytology& Histology, Pathology, Faculty of Veterinary Medicine, Zagazig University, Zagazig 44511, Egypt	Nagah E. Edrees, Azza A. A. Galal, Aliaa R.Abdel Monaem, Rasha R. Beheiry, Mohamed M.M.Metwally,	Chemico-Biological Interactions (2018), 294, 1: 56-64	Curcumin alleviates colistin-induced nephrotoxicity and neurotoxicity in rats via attenuation of oxidative stress, inflammation and apoptosis.	
			N	N		Departments of Pathology, Cytology& Histology, Pharmacology, Faculty of Veterinary Medicine, Zagazig University, Zagazig 44511, Egypt	Mohamed M.M.Metwally, Lamiaa L.M.Ebraheim, Azza A.A.Galal	Acta Histochemica (2018), 120 (8), 828- 836	Potential therapeutic role of melatonin on ST2-induced diabetic central neuropathy: A biochemical, histopathological, immunohistochemical and ultrastructural study	
10		V	V	٨		Departments of Pharmacology, Fish diseases and Management, Faculty of Veterinary Medicine, Zagazig University, Zagazig 44511, Egypt	Ahmed El-Sebai, Abd El-Hakim El-Murr, Azza A.A. Galal, and Sabry MA Abd El-Motaal	Slov Vet Res (2018); 55, (Suppl 20),31-9 DOI 10.26873/SVR- 625-2018	Effect Of Ginger Dietary Supplementation On Growth Performance, Immune Response And Vaccine Efficacy In Oreochromis Niloticus Challenged With Aeromonas Hydrophila	149
10		4	~	4		Departments of Forensic Medicine and Toxicology, Pharmacology, Veterinary Public Heath, Histody and Cytology, Faculty of Veterinary Medicine, Zagazig University, Egynt Laboratory of Anatomy, Department of Biomedical Sciences, Graduate school of Veterinary, Nekkido University, Sapporo, Japan	Samah R. Khalil, Hesham A. Khalifa, Sabry M. Abdel-Motal, Hesham H. Mohammed, Yaser H.A. Elewa,, Hend Atta Mahmoud	Ecotoxicology and Environmental Safety .2018;(157) 255–265	Spirulina platensis attenuates the associated neurobehavioral and inflammatory response impairments in rats exposed to lead acetate	150
10			1	1		Department of Pharmacology, Faculty of Veterinary Medicine, Zagazig University, Zagazig, Egynt Department of Pharmacology and Toxicology, Faculty of Pharmacy, Misurata University, Misurata, Libya Department of Paroligy, Faculty of Medical Technology, Misurata University, Misurata, Libya Department of Pathology, Faculty of Medicine, Misurata University, Misurata, Uibya Department of Pharmacology and Toxicology, Wright State University, Dayton, USA		Biomedicine & Pharmacotherapy 104 (2018) 366–374	Phoenix dactylifera protects against oxidative stress and hepatic injury induced by paracetamol intoxication in rats	151
10				1		Department of Pharmacology, Faculty of Veterinary Medicine. Zagazig Liniversity, Zagazig, P.O. Box 44511, Egypt. Department of Pharmacology, Faculty of Pharmacy, Misurata University, Misurata P.O. Box 2478, Libya. Department of Industrial Pharmacy and Microbiology. Faculty of Pharmacy, Misurata University, Misurata, P.O. Box 2478 Libya. Department of Pathology, Faculty of Medicine, Misurata University, Misurata University a University Misurata University.	Gamal A. Salem, Asma A. Abbas, Fatma Eshawesh, Noh Zagout, Wesam A. Etsagbayer	Libyan academy journa 12 (2018) 596- 609	The hepatoprotective and antioxidant effects of Momordica charantia methanolic eartic against paracetamol induced hepatotoxicity in rats	152
10		-				Department of Forensic Medicine and Toxicology Zagazig University, Zagazig, Egypt Department of Pharmacology, Zagazig University, Zagazig, Egypt Department of Microbiology, Zagazig University, Zagazig, Egypt	Yasmina M.Abd-Elhakim, Khlood M.El Bohi, Sahar Khalifa Hassan, Shorouk El Sayed, Sabry M.Abd-	Food and Chemical Toxicology (2018),	Palliative effects of Moringa olifera ethanolic extract on hemato- immunologic impacts of melamine in rats	153
10	V	<u>v</u>	V	V		Department of Pharmacology, Faculty of Veterinary Medicine, Zagazig University, Zagazig 44511, Etypt Departments of Pharmacology, Histology, Faculty of Veterinary Medicine, Suez Canal University, Ismailia 41522, Egypt.	Elmotal Mohamed M. Abdel-Daim, Suhair A. Abdellatief	114, 1-10. Environ Sci Pollut Res Int. 2018;25(16):15909- 15917	Attenuating effects of caffeic acid phenethyl ester and betaine on abamectin-induced hepatotoxicity and nephrotoxicity	154

10	 				r	1				MiRNA directed cancer therapies:	15
10							Department of Pharmacology and Toxicology, Boonshoft School of Medicine, Wright State University, Dayton, Ohio (A.T., R.P.S.); and Department of Pharmacology, Faculty of veterinary medicine, Zagazig University,	Anita Thyagarajan, Ahmed Shaban		Implications in melanoma intervention	10
√ 10					V		Zagazig, Egypt (A.S.). Department of Pharmacology, University	and Ravi P Sahu Manar salah, , Elnabtity SM, and	2018 Jan;364(1):1-12	Anticonvlsant and GABAnergic Activity	156
10				V		V	of Zagazig, Zagazig, Egypt	Shaban AA	Zag. Vet. J. (2018)	of Nigella Sativa Oil in Mice Effect of Human Umblical Cord Blood	15
		V		4		V	Department of Pharmacology, Department of Fish Diseases and Management, Faculty of Veterinary Medicine, Zagazig University, 44511 Zagazig, Egypt	Somia H. Abd-Allah; El-Sayed A. Abdel-Aziz; Sabry M. Ali; Gamal El- Din A. Shams; Hesham H. Mohammed; Esraa M. Fahmy	Zag. Vet. J. (2018), 46 (2)-117-127	Stem Cells on a Rodent Model of Parkinson's Disease	
10			4	4	~		Department of Pharmacology, Department of Fish Diseases and Management, Faculty of Veterinary Medicine, Zagazig University, 44511 Zagazig, Egypt	Abd-El Alim F. Abd-El Alim, Hesham A. Khalifa, Abdelhakeem El-Murr, Menna Allah Magdy	Slov Vet Res 2018; 55 (Suppl 20): 157–63	Evaluation of spirulina platensis enriched diet on growth performance, biochemical parameters and immune response of oreochromis niloticus	158
10			~	1	~		Dept. of Pharmacology, Fac of Vet. Med, Zagazig Uni. Egypt. Deopt. of Fish Dis. and Management, Fac of Vet. Med, Zagazig Uni. Egypt.	Sabry A. Abdel-Motaal. Mohamed A. Kamel Abdel-Hakem I. El-Mur. Hadeer M. Hosseny.	Reseach Journal of Pharmaceutical, Biological and Chemical Sciences. December (2018)	Ameliorative Effect Of Betaglucan Diet In Oreochromis Niloticus Against Aeromonas Hydrophila	159
10			N		V		Dept. of Pharmacology, Faculty of Vet. Med., Zagazig University. Veterinary Public Health Department, Faculty of Vet. Med., Zagazig University. Physiology Department, Faculty of Vet. Med., Zagazig University College of Veterinary Medicine, Iowa State University, Ames, IA, USA. Department of Parmacology, Faculty of	Mohamed A. Kamel. Hesham H. Mohamed. Nora E. Abdel-Hamid.	Slov Vet Res 2018; 55 (Suppl 20): 41–50	Neurochemical, hematological and behavioral alterations related to eszopiclone administration in rats Pharmacokinetics of celquinome in healthy and Pasteurella multocida- infected rabbits	16
					4		Veterinary Medicine, Mamoura and Veterinary Medicine, Mamoura Egypt. University, El-Mansoura, Egypt. Department of Veterinary Diagnostic and Production Animal Medicine, Lova State University, Ames, IA, USA. Department of Veterinary Microbiology and Preventive Medicine, College of Veterinary Medicine, Iowa State University, Ames, IA, USA. Laboratory Animal Resources, College of Veterinary Medicine, Jowa State University, Ames, IA, USA. Department of Pharmacology, Faculty of Veterinary Medicine, Jowa State University, Ames, IA, USA.	S. T. Elazab D. E. Schrunk R. W. Griffith S. M. Ensley G. Dell'Anna K. Mullin M. G. Elsayed M. S. Amer S. M. Elhabity W. H. Hsu	Journal of Veterinary Pharmacology and Therapeutics. (2018) 41(3):374-377		
10	4			1	~		Department of Pharmacology, Faculty of Veterinary Medicine, Zagazig, University, Zagazig, Egypt, Reference Lab for Veterinary Quality Control on Poultry Production, Animal Health Research Institute, Dokki, Giza, Egypt	Slov Vet Res 2018; 55 (Suppl 20): 455–63	Gamal El-Din A. Shams, Sohair A. Abd El-Lateef, Nahla S. Elshater, Samah R. Ebrahim	Determination of minocycline residues in chickens using HPLC	16
11			*	4	V		Department of Pathology, Egypt and Department of Parasitology, Faculty of Veterinary Medicine, Zagazig University, Zagazig, Egypt	Ali, A.A.; Metwally, M.M.M. and El- Sayed, N.M.	Slov Vet Res. 2018,	Prevalence and pathological features of ovine lungworm in Nile Delta	163
11							- Parasitology Department, Faculty of Veterinary Medicine, ZagazigUniversity Zagazig, Egypt. Microbiology Oepartment, Faculty of Agriculture, ZagazigUniversity, Zagazig, Egypt. -Pests and Plant Protection Department, -Department of Zoonose, Faculty of Veterinary Medicine, Zagazig University, Zagazig, Egypt	Amany M. Abd El-Ghany, Ali Salama, NesreenM. Abd El-Ghany	Vector Borne Zoonotic Dis. 2018,	New Approach for Controlling Snail Host of Schistosomamansoni, Biomphalariaalexandrina with Cyanobacterial strains-Derived C- Phycocyanin	16
11	N	V	V	V	V	-	reade of Materian 11 Pr	and Rasha M. A. Gharieb	18(9):464-468	Molecular Screening and Genotyping of	16
			N	1	4		Faculty of Veterinary Medicine, Department of Zoonoses, Zagazig University, Zagazig, Egypt - Faculty of Veterinary Medicine, Department of Animal Wealth Development, Genetics and Genetic Engineering, Zagazig University, Zagazig, Egypt - Faculty of Veterinary Medicine, Department of Parasitology, Zagazig University, Zagazig, Egypt -	Rasha M. A. Gharieb, Merwad A.M.A., Saleh A.A. and Amany M. Abd El-Ghany	Vector Borne Zoonotic Dis. 2018, 18(8):424-432	Cryptosporidium Species in Household Dogs and In-Contact Children in Egypt: Risk Factor Analysis and Zoonotic Importance	
11			1	۷		V	Faculty of Veterinary Medicine, Department of Parasitology, Zagazig University, Zagazig, Egypt and Faculty of Veterinary Medicine, Department of infectious disease, Zagazig University, Zagazig, Egypt.	Mona Mohammed I. Abdel Rahman and Wafaa Mohamed Ismaiel	EVMPSJ. 2018, 14:1- 14	Comparative study for diagnosis of babesiosis and theileriosis in different age groups of cattle in some localities in Egypt with treatment trials	16
11			V	V		V	Faculty of Veterinary Medicine, Department of Parasitology, Zagazig University, Zagazig, Egypt and Faculty of Veterinary Medicine, Department of Pathology, Zagazig University, Zagazig, Egypt.	Mona Mohammed I. Abdel Rahman, Eman A. A. Hassanen and Manar A. AbdelMageed	EVMPSJ. 2018, 14:15- 31	Light and scanning electron microscopy of Gasterophilus intestinalis (larvae and adult fly) infesting donkeys with emphasis on histopathology of the induced lesions	
11		_					Clinical Laboratory Science Dept., Faculty of Applied Medical Science Kingdom of Saudi Arabia, Ministry of Education, University of Hail. University of Hail, Faculty of Medicine	Omar H. Amer, M. Alsalem, F. Alshammary, S. Alkhalaf, A.	International Journal of Science and Research (IJSR).	Blastocystis hominis from Foreign Workers in Hail, KSA, 2018	16
V			]		V	I		Alhammad	2018, 7: 1561-1564	1	

	 		 	[	1	1	le
11				Clinical Laboratory Sciences Department, College of Applied Medical Sciences, University of Ha'il, KSA Laboratoire de Parasitologie-			Cystic echinococcosis in slaughtered animals in Ha'il, Northwestern Saudi Arabia
				MycologietMédicale et Moléculaire (IR12ES08). Obpartementde Biologie Clinique B, Facultéde Pharmacie, Université de Monastir, Tunisia Radiology Department, College of Applied Medical Sciences, University of Ha'il, KSA - Department of Medical Laboratory Technology. College of Applied Medical	Omar H. Amer, Najoua Haouas, Ebethal Abd Al-Razap Al-Hathal,	Japanese Journal of	
N			V	Sciences, King Abdulaziz University, KSA	Ibrahim El-Shikh and Ibrahim Ashankyty	Veterinary Research. 2018, 66(4): 289-296	
11			4	Veterinary Medicine, King Faisal University, Saudi Arabia - Department of Clinical Laboratory Science, College of Napled Medical Sciences, University of Hail, Saudi Arabia - Department of Veterinary Public Health Medical University, Bochoff, Saudi Arabia - Food Control Department Faculty of Veterinary Medicine, King Faial University, Bochoff, Saudi Arabia - Food Control Department Faculty of Veterinary Medicine, Medit Pigienel, Zagazig University, Egyt - Department Amicine, Assitu University, Egyt - Hygiene and Preventive Medicine Department Faculty of Veterinary Medicine, Kafreisheikh University, Kafr Elsheikh, Egyt - Department of Pathology, College of Veterinary	F. A. Al-Hizab, M. A. Hamouda, Omar H. Amer, A.M. Edris, W.R. Fi Ghareeb, S.M. Abdel-Rahem, Bajoua Hawas, A. M. Elmoslemany, A.M. Ibrahim	Journal of Camel Practice and Research. 2018, 25(2): 237-244	Cystie echinococcosis in dromedary camel: Biochemical, Histopathological and Parasitological studies
11			4	Department of Pathology, Callege of Applied Medical Sciences, University of Hall, Saudi Arabia - Department of Clinical Laboratory Science, College of Applied Medical Sciences, Juniversity of Hall, Saudi Arabia - Department of Veterinary Public Health and Animal Husbandry, College of Veterinary Medicine, King Faisal University, Saudi Arabia - Department of Pathology, College of Veterinary Medicine, Suez Canal University, Egypt - Department of animal nutrition and clinical Nutrition, Asculy of Veterinary Medicine, Assiut University, Egypt - Food Control Department Faculty of Veterinary Medicine, Zagazig University, Egypt	F.A. Al-Hizab, M.A. Hamouda, Omar H. Amer, A.M. Edris, A.M. Ubrahim, S.M. Abdel-Raheem, Najoua Hawas, A.M. Elimodemany and W.R. El-Ghareeb	Journal of Camel Practice and Research. 2018, 25(3): 295-302	Hepate cystic etimoloccosis in camels of Saudi Arabia: Prevalence, risk factors and economic loss
4			٨	Department of Science, College of Basic Education, PAAET, Kuwait CIP, Kuwait - Veterinary Laboratories, Kuwait Department of Medicine and Infectious Diseases, Faculty of Veterinary Medicine, Calo University, Casa, Eppt - Department of Zoology, Faculty of Science, Zapagi University, Zapazie, Epyt - College of Veterinary Medicine, Subt China Agricultural University, Guangthou China - Division of Parasitic Diseases, Centers for Disease Control and Prevention, GA, 30341, USA.	Majleed Q.H., El-Azazy OME, Abdou N-W MI, Al-Aal ZA, El- Kabbany AJ, Tahrani LMA, AlAzemi MK, Wang Y, Fargy & Xiao L	Parasitology Research. 2018, 117: 1631-1636.	cryptospordiosis and molecular characterization of Cryptospordium spp. In sheep and goats in Kuwait
11			٨	Zoology Department, Faculty of Science, King Saud University, Riyadh, Kingdom of Saudi Arabia - Parasitology Department, Faculty of Veterinary Medicine, Zagazig University, Zagazig, EgyptInformation Technology Department, College of Computer and Information Science, King Saud University, Riyadh, Kingdom of Saud Arabia. -Department of Zoology and Entomology, Faculty of Science, Helwan University, Cairo, Egypt.	Metwally, D. M., Qassim, L. E., Al- Turaiki, M., Almeer, R. S., & El- Khadragy, M.	PloS one. 2018, 13(4), e0195016- e0195016.	Gene-based molecular analysis of COX1 in Echinacoccugg anulosus cysts Isolated from naturally infected livestock in Riyadh, Saudi Arabia
11			ł	Zology Department, Faculty of Science, King Saud University Riyadh, Kingdom of Saudi Arabia. – Parasitology Department, Faculty of Veterinary Medicine, Zagazig University, Zagazig, Egypt. – Zoology Department, Faculty of Science, King Saud University, Riyadh, Kingdom of Saudi Arabia.	Metwally DM, Al-Olayan EM, Alanazi M, Alzahrany SB, Semiali A	BMC complementary and alternative medicine. 2018, 13(1):135	Antischitscomal and anti- linfammatroy activity of garila and allicin compared with that of praziquantel in vivo
11			Y	Diseases, Faculty of Science, King Saud University, Riyadh, Saudi Arabia, Faculty of Science, Zology Department, King Saud University, Riyadh, Saudi Arabia, Carto, Egypt. - Chair Vaccines, Helwan University, Carto, Egypt. - Chair Vaccines, Research of Infectious Diseases, Faculty of Science, King Saud University, Riyadh, Saudi Arabia, Faculty O Science, Zology Department, King Saud University, Riyadh, Saudi Arabia, - Chair Vaccines Research of Infectious Diseases, Faculty of Science, King Saud University, Riyadh, Saudi Arabia, Faculty of Science, Zology Department, King Saud University, Riyadh, Saudi Arabia, Faculty O Science, Zology Department, King Saud University, Riyadh, Saudi Arabia, Faculty Arastatogy Department, King Saud University, Riyadh, Saudi Arabia, J Parastology Department, King Saud University, Riyadh, Saudi Arabia, J	El-khadragy, M.; Alolayan, E.M.; Metwaihy, D.M.; El-Din, M.F.S.; Alobud, S.S.; Akud, M.A.; Abdel Moneim, A.E.	Int. J. Environ. Res. Public Health. 2018, 15: 1037	Clinical Efficacy Associated with Enhanced Antioxidant Enzyme Activities of Silver Nanoparticles Biosynthesized Using Moringaoleffera Leaf Extract, Against Cutaneous Leishmaniasis in a Murine Model of Leishmania major

11							Faculty of Science, Helwan University,	Elkhadragy, M. F., Kassab, R. B., Metwaily, D., Almeer, R. S., Abdel- Gaber, R., A-Hoagan, E. M.,	Bioscience reports. 2018, 38(6):	Protective effects of Fragariaanaasamethanolic extract in a rat model of cadmium chloride- induced neurotoxicity	176
11	1				V		Cairo, Egypt	&Moneim, A. E. A	BSR20180861	Biomarkers as predictive tools to test	177
	4				4		Department of Zoology, Faculty of Science, King Saud University, Riyadh, Saudi Arabia - Department of Parasitology, Faculty of Veterinary Medicine, Zagazig University, Zagazig, Egypt Department of Zoology, Faculty of Science, King Saud University, Riyadh, Saudi Arabia - National Health Laboratory, Riyadh, Saudi Arabia,	Metwally, D. M., Al-Olayan, E. M., Alshalhoop, R. A., &Eisa, S. A	Bioscience reports. 2018, 38(6): BSR20180874	the in vivo anti-sarcoptic mange activity of propolis in naturally infested rabbits	
11	4				~		Science, King Saud University, Biyadh, Suid Arabia-Department of Zoology and Entomology, Faculty of Science, Helwan University, Cairo, Egypt. Department of Zoology, and Entomology, Faculty of Science, Helwan University, Kayadh, Saudi Arabia Department of Zoology, College of Science, King Saud University, Ryadh, Saudi Arabia Department of Zoology, College of Science, King Saud University, Ryadh, Saudi Arabia Department of Zoology, Science, King Saud University, Ryadh, Saudi Arabia Department of Zoology, College of Science, King Saud University, Ryadh, Saudi Arabia Department of Zoology, College of Science, King Saud University, Ryadh, Saudi Arabia Department of Zoology, College of Science, King Saudi University, Ryadh, Saudi Arabia Department of Zoology, College of Science, King Saud University, Ryadh, Saudi Arabia Brasitology Department, Faculty of Veterinary	Almeer, R., Soliman, D., Kassab, R., AlBasher, G., Alarifi, S., Jikahtani, S & Abdel Moneim, A.	International Journal of Molecular Sciences. 2018, 19(12): 3979	RoyalellyAbrogatesCadmium- inducedOrdistucchallenge in MouseTestes: Involvement of the Nrf2Pathway	178
13		4		N		V	Department of Theriogenology, Faculty of Veterinary Medicine, Zagazig University. Animal Research Institute, Alharam, Ministry of Agriculture	Saad A. ElNabawy, AboBakr M. Hazzaa, Hussein A. Amer and Moustafa S. Fadel	Egypt. J. of Appl. Sci., 33 (7) 2018	Color Doppler ultrasound evaluation of the embryo, placenta and corpus luteum in early pregnant cows	
13				4	1		Department of Theriogenology, Faculty of Veterinary Medicine, Zagazig University Department of Theriogenology, Faculty of Veterinary Medicine, Zagazig	Maha El Gebaly, Hany Abdalla, Hussein Amer, AbuBake Hazzaa	Egypt. Slov Vet Res. 55 (Suppl 20), 313- 321. 2018	Influence of gamete co-incubation time, sire and special additives on the in vitro fertilization of cumulus- enclosed or denuded Buffalo ocoçtes Efficient follicular wave synchronization using a progesterone-releasing	180
	4				V		University. Animal production department, Fac. Of Agric., King Soud University	Swelum AA*, Saadeldin I, Moumen A, Ba-Awadh H, Alowaimer AN	Theriogenology 118, 203-211, 2018	intravaginal device (PRIDA) in Camelus dromedaries	
13	V				¥		Department of Theriogenology, Faculty of Veterinary Medicine, Zagazig University. Animal production department, Fac. Of Agric., King Soud University	Swelum AA*, Saadeldin I, Alanazi MB, Afifi M, Ba-Awadh H, Alowaimer AN	Animal Reproduction Science 195, 345- 354, 2018	Effects of adding egg yolks of different avian species to Tris glycerol extender on the post-thawing quality of buck semen	182
13	N				4		Department of Theriogenology, Faculty of Veterinary Medicine, Zagazig University, Animal production department, Fac. Of Agric., King Soud University	Swelum AA*, Saadeldin I, Ba- Awadh H, Alowaimer AN	Animal Reproduction Science 195, 334- 344, 2018	Shortened daily photoperiod during the non-breeding season can improve the reproductive performance of came! bulls (Camelus dromedarius)	183
13	4				4		Department of Theriogenology, Faculty of Veterinary Medicine, Zagazig University. Animal production department, Fac. Of Agric., King Soud University	Swelum AA*, Saadeldin I, Ba- Awadh H, Alowaimer AN	Theriogenology 119: 18-27, 2018	Effects of melatonin implants on the reproductive performance and endocrine function of camel (Camelus dromedarius) bulls during the non- breeding and subsequent breeding seasons	104
13	1				1		Animal production department, Fac. Of Agric., King Soud University, Department	Saadeldin I, Swelum AA*, Elsafadi M, Mahmood A, Alfayez M, Alowaimer AN	Theriogenology, 118: 233-242, 2018	Cumulus cells of camel (Camelus dromedarius) antral follicles are multipotent stem cells Ameliorative effect of ginseng extract	185
13	4				1		of Theriogenology, Faculty of Veterinary Medicine, Zagazig University	Saadeldin IM, Hussein MA*, Suleiman AH, Abohassan MG, Ahmed MM, Moustafa AA, Moumen AF, Swelum AA*	Environmental Science and Pollution Research, 25: 21205–21215, 2018	Ameliorative effect of ginseng extract on phthalate and bisphenol A reprotoxicity during pregnancy in rats Efficacy of controlled internal drug	186
13	V				4		Department of Theriogenology, Faculty of Veterinary Medicine, Zagazig University. Animal production department, Fac. Of Agric., King Soud University Department of Theriogenology, Faculty	Swelum AA*, Saadeldin I, Moumen AF, Ali MA, Alowaimer AN	Small Ruminant Research 166: 47-52, 2018	release treatment durations on the reproductive performance, hormone profiles, and economic profit of Awassi ewes	187
13	V				V		of Veterinary Medicine, Zagazig University. Animal production	Swelum AA*, Saadeldin I, Moumen AF, Ali MA, Ba-Awadh H, Alowaimer AN	Reproduction in Domestic Animals 53(5):1114-1122, 2018	Efficacy of using previously used controlled internal drug release (CIDR) insert on the reproductive performance, hormone profiles, and economic measures of sheep Dietary supplementation of Yucca	189
13	4				V			Alagawany M, Abd El-Hack ME, Farag MR, Elnesr SS, El-Kholy MS, Saadeldin IM*, Swelum AA	Poultry science 97 (9): 3126–3137, 2018	Schligera extra tenhances productive and reproductive performances, blood profile, immune function, and antioxidant status in laying Japanese qualis exposed to lead in the diet Differences between the tolerance of	190
13	V				V		of Theriogenology, Faculty of Veterinary Medicine, Zagazig University	Saadeldin I, Swelum AA*, Elsafadi M, Mahmood A, Alfayez M, Alowaimer AN	Journal of Thermal Biology 74, 47–54, 2018	Effect of Kisspeptin on the	190
13	N				4		Animal production department, Fac. Of Agric., King Soud University . Department of Theriogenology, Faculty of Veterinary Medicine, Zagazig University	Saadeldin IM, Swelum AA*, Abdelazim AM, Almadaly EA Faad & El Nakaura Aka Pala M	BioMed Research International, Volume 2018, Article ID 3693602, 2018	Effect of XISSpeptin on the Developmental Competence and Early Transcript Expression in Porcine Oocytes Parthenogenetically Activated with Different Methods Color doppler ultrasound evaluation of	
13							Department of Theriogenology, Faculty of Veterinary Medicine, Zagazig University	Saad A. El-Nabawy; Abo Bakr M. Hazzaa; Hussein A. Amer; Moustafa S. Fadel	Egypt. J. of Appl. Sci., 33 (7), 2018	the embryo placenta and corpus luteum in early pregnant cows	132

							i			
13			N		N	Department of Theriogenology, Faculty of Veterinary Medicine, Zagazig University	Faten M. Labib, El Azab A. El Azab, Hassan H. Mansour, Atef B. Mahdy, Asmaa A. Abdallah	12nd scientific vet. Med. Conference. Fac. Vet. Med., Zagazig University, Egypt. Hurgada (2018)	Studies of Reproductive Changes During Pregnancy In The bitch A combination of bovine serum albumin with insulin-transferrin-sodium selenite and/or endermal erowth	193
13	4			V		Department of Theriogenology, Faculty of Veterinary Medicine, Zagazig University. Division of Applied Life Science (BK21 Plus), IALS, Gyeongsang National University, Jinju, 660-701, Republic of Korea	Mesalam A*, Lee KL, Khan I, Chowdhury MMR, Zhang S, Song SH, Joo MD, Lee JH, Jin JI, Kong IK	Reprod Fertil Dev, 31:333-46,2018	seienite and/or epidermai growth factor as alternatives to fetal bovine serum in culture medium improves bovine embryo quality and trophoblast invasion by induction of matrix metalloproteinases Predicting the optimal time of breeding	195
13			V	N		Department of Theriogenology, Faculty of Veterinary Medicine, Zagazig University	Faten M.Labib, Hassan H.Mansour, Atef B.Mahdy, Asmaa A.Abdallah	Slovenian Veterinary research,55,22,125- 135(2018)	and the possible approaches for treatment of some estrus cycle abnormalities in bitches Comparing the efficacy of cabergoline,	196
13			A	N		Department of Theriogenology, Faculty of Veterinary Medicine, Zagazig University	Faten M.Labib, Hassan H.Mansour, Atef B.Mahdy, Asmaa A.Abdallah	Global Veterinaria,20,4,195- 200(2018)	receptal and FSH in inducing oestrus in anoestrus bitches Effect of different culture conditions on	197
	4		4		N	Department of Theriogenology, Faculty of Veterinary Medicine, Zagazig University. Animal Research Institut, Alharam, Ministry of Agriculture	Fatma M Ibrahim, Hassan H.Mansour, Faten M.Labib, Hussein A Amer and Magdy R Badr	Zagazig Veterinary Journal,46,1,70-80 (2018)	in vitro development and quality of buffalo embryos	
13			V	N		Department of Theriogenology, Faculty of Veterinary Medicine, Zagazig University	Tawfek M. arakat, G. Shawky and Mohamed A.M. Ragab	Journal of agriculture and veterinary science, 112 )2018(	Antimicrobial activity of olive leaf extract on some bacterial isolated from bovine postpartum uterus	198
14	٨		4	~		a The State Key Laboratory Breeding Base of Basic Science of Stomatology (Hubel-MOST) and Key Laboratory of Oral Biomedicine Ministry of Education, School and Hospital of Stomatology, Wuhan University, Wuhan 400079, PR China b Center for Biomedical Materials and Interfaces, Shenzhen Institutes of Advanced Technology, Chinese Academy of Sciences, Shenzhen Statos, PR China Caculty of Veteriany Medicine, Zapazig University, Zapazig 44519, Egypt d Department of Physics and Department of Materials Science and Engineering, City University of Hong Kong, Tait Che Department of Periodontology, College Department of Periodontology, College USA	Xuzhu Wanga, b., Jundong Shaob, Mustafa Abd El Raoufa, c., Hanhan Xieb, Hao Huangb, Huaiyu Wangb , Paul K. Chud, Xue-Feng Yub, Yang Yanga, Abdellasi M. Abdell Aalc, Nefissa H.M. Mekkawyc, Richard J. Mirone, Yufeng Zhang	Biomaterials. 2018, 179:164-174	Near-infrared light-triggered drug delivery system based on black phosphorus for in vivo bone regeneration	199
14	*			4		Department of Surgery, Anesthesiology and Radiology , Faculty of Veterinary Medicine, Zagazig University University of Liverpool,UK	Isgren CM1,2, Salem SE1,3, Townsend NB4, Timofte D5,6, Maddox TW7, Archer DC1,2.	Equine Vet J. 2018 Apr 20. doi: 10.1111/evj.12958. [Epub ahead of print]	Sequential bacterial sampling of the midline incision in horses undergoing exploratory laparotomy	200
14	4			V		Department of Surgery, Anesthesiology and Radiology , Faculty of Veterinary Medicine, Zagazig University University of Liverpool,UK	Salem SE1,2, Maddox TW3, Berg A4, Antczak P5, Ketley JM4, Williams NJ6, Archer DC7,8.	Sci Rep. 2018 May 31;8(1):8510. doi: 10.1038/s41598-018- 26930-3.	Variation in faecal microbiota in a group of horses managed at pasture over a 12-month period.	201
14	4			*		Department of Surgery, Anesthesiology and Radiology , Faculty of Veterinary Medicine, Zagazig University , Kentucky Stern cell Institute,USA	Abdelbaset-Ismail A, Cymer M, Borkowska-Rzeszotek S, Brzeźniakiewicz-Janus K, Rameshwar P, Kakar SS, Ratajczak J, Ratajczak MZ.	Stem Cell Reviews and Reports. 2018 Oct 9. Epub ahead of print]. (IF: 3.612)	Bioactive Phospholipids Enhance Migration and Adhesion of Human Leukemic Cells by Inhibiting Heme Oxygenase 1 (HO-1) and Inducible Nitric Oxygenase Synthase (iNOS) in a p38 MAPK-Dependent Manner.	202
14	٨			7		Hayam A Husselin, Mohamed Gomaa Ahmed E. Behery Department of Surgery, Anesthesiology and Radiology, Faculty of Veterinary Medicine, Zagazig University, Zagazig, Egypt Rochell of Delett, Lesley C. Fisher, Stephanle A. Amici, Mireia Guerau-de- Arellano, Michel D. Basso School of Health and Rehabilitation School of Health and Rehabilitation School of Health and Rehabilitation Cord Repair, the Ohio State University, Columbus, OH 43210 USA	Hayam A Hussein, Mohamed Gomaa, Rochelle J Deibert, Lesley C. Fisher, Stephanie A. Amici, Michele D. Basso, Ahmed F. Behery	Slov Vet Res; 55, (Suppl 20) 2018 Veterinary Medicine In-between Health & Economy (VMHE)	UPREGULATION OF miR-155 IMPARS WHITE MATTER SPARING AT THE INJURY AREA FOLLOWING CONTUSIVE SPINAL CORD INJURY IN MICE Anti-inflammacy, immunodulatory	203
15						Dept of Animal medicine (Infectious diseases) Dept of Clinical pathology	Rasha T M Alam, Elshaima M Fawzi, Maha I. Alkhalf, LotfiAleya, Mohamed M. Abdel-Daim	Oxidative Medicine and Cellular Longevity Journal,:1- 10.	and antioxidant activities of allicin alone or incombination with norfloxacin against Pasterullamultocida infection in rabbits	
15						Dept of Animal medicine (Infectious diseases)Animal health institute, Dokki, Giza	Eman B. AbdElfatah, Mamdouh F. El-Mekkawi, Iman M. Bastawecy, Elshaima M. Fawzi	Genetic and Molecular Research Journal, 17 (2):1-12.	Identification and phylogentic analysis of sheep pox during an outbreak of sheep in SharkiaGovernrate, Egypt Clinical Mastitis in Sheep Smallholder	205
						Dept of Animal medicine (Infectious diseases	Hend M. El Damaty, ElShaima M. Fawzi	Advances inEnvironmental Biology, 12 (4): 6-11	System in Sharkia Province: Bacteriological Studies, In Vitro Antibiogram Profile and Mineral Picture	
15						Department of Virology Dept of Animal medicine (Infectious diseases	Fatma M.Abdallah1*,Hend M. El	Veterinary World, 2018;	Sporadic cases of lumpy skin disease among cattle in Sharkia province, Egypt :Genetic characterization of LSDV isolates and pathological findings.	207
15						Dept of Animal medicine (Infectious diseases. Veterinary Hospital, Faculty of Veterinary Medicine,	Damaty2 and Gamilat F.Kotb1 Nader M. Sobhy , Hend M. El Damaty, Yousry A. El-Shazly	Alexandria Journal of Veterinary Sciences (2018), 56 (1): 152- 158.	Clinical Studies on The Efficacy of DifferentTopical Drugs With Ivermectin Injection in The Treatment of Egyptian Water Buffalo Calves Infested with Psoroptes Spp. Mites	208
15						Dept of Animal medicine (Infectious diseases and Internal medicine	Hend M. El Damaty , Yasser S. Mahmmod , Shaimaa Gouda NadeM. Sobhy	.Preventive veterinary medicine journal	Epidemiological and Ultrasonographic investigation of Bovine Fascioliasis in Smallholder ProductionSystem in EasternNile Delta of Egypt	209

	 	r							1	1
15						Dept of Animal medicine (Infectious	Sobhy NM, Bayoumi YH, Mor SK,	International Journal of Veterinary Science and Medicine.(2018).6(1):	Outbreaks of foot and mouth disease in Egypt: Molecular epidemiology, evolution and cardiac biomarkers prognostic significance.	210
15						diseases and internal medicine	El-Zahar HI and Goyal SM.	22-30		211
						Dept of Animal medicine (Infectious Dept of parasitology	WafaaElneshwey and Mona Mohammed	EVMPSJ 2018	Comparative study for diagnosis of babesiosis and theileriosis in different age groups of cattle in some localities in Egypt with treatment trials.	
15						Dept of Animal medicine (Infectious diseases Institute of serum and vaccine, Abbassia	Albehwar, A.M. , Wafaa, M. El-Neshwy σ , Hiam, M. Fakhry ρ &Hemmat, S. El-Emam	Global Journal of medical research. (2018).vol 18 (1)	Molecular Characterization of Recent Isolates of BEF Virus in Egypt.	212
15						1. Department of Animal Medicine, Faculty of Veterinary Medicine, Zagazig University, Zagazig, Sharkia 44511, Egypt 2. Department of Veterinary Population Medicine (Virology), University of Minnesota, St. Paul, MN 55108, USA	1. Nader Sobhy 1. Yasmin H. Bayoumi 2. Sunil Mor 1. Heba El-Zahar 2. Sagar Goyal	International Journal of Veterinary Science and Medicine(2018)	Outbreaks of foot and mouth disease in Egypt: Molecular epidemiology, evolution and cardiac biomarkers prognostic significance	
15						1. Department of Animal Medicine, Faculty of Veterinary Medicine, Zagazig University	Yasmin H. Bayoumi	Zagazig Veterinary Journal, 46 (1) 79-87. (2018)	Role of the Serum Muscular Enzymes ir the Diagnosis of Post-Exertional Rhabdomyolysis in Draft Horses Used ir Transplant Rice Seedlings	ı
15						1. Department of Animal Medicine, Faculty of Veterinary Medicine, Zagazig University	Hend M.El Damaty; Yasser mohammed; shimaa m. gouda and nader sobhy	Preventive Veterinary Medicine 158 (35-42) (2018	Epidemiological and ultrasonographic investigation of bovine fascioliasis in small holder production system in Eastern Nile Delta of Egypt	215
13						1. Equine Clinic, Free University of Berlin, 14163 Berlin, Germany 2. Animal Medicine Dept., Faculty of Veterinary Medicine, Zagazig University, Zagazig 44511, Egypt	1. Heidrun Gehlen 2. Tarek Shety 2. Heba El-Zahar 1. Ina Hofheinz	Journal of Veterinary Medical Science (2018)	Measurement of plasma endothelin-1 concentration in healthy horses and horses with cardiac disease during rest and after exercise	210
15						1. Department of Animal Medicine, Faculty of Veterinary Medicine, Zagazig University, Egypt.	Salem F A; Abdel khalek R ElSheikh; sobhy Mohamed and Hatem Selem	Egyptian journal of appl. Sci.33(1) (2018)	Effect of doses of milk thistle supplemented with traditional treatment in dairy cows suffering from ketosis	217
16			N		V	Department of Fish Diseases and Management, Faculty of Veterinary Medicine, Zagazig University, Egypt	Zeinab M. El-Bouhy, Yasser Abd El- Hakim and Engy M.M. Mohamed	Zag. Vet. J. Vol. 46 No.1 .pp.51-59 . 2018	Chronic Effect of Chlorpyrifos on Biochemical, Immunological Changes and DNA Damage in Juvenile Nile Tilapia (Oreochromis niloticus)	218
						1Pharmacology Department, Faculty of Veterinary Medicine, Zagazig University, 44511 Zagazig, Sharkia, Egypt 2 Fish Diseases and Management				
						Department, Faculty of Veterinary Medicine, Zagazig University, 44511 Zagazig, Sharkia, Egypt 3Animal Wealth Development				
16		V			V	Department, Faculty of Veterinary Medicine, Zagazig University, 44511 Zagazig, Sharkia, Egypt	Suhair A. Abdellatief; Afaf N. Abdel Rahman ; Fatma D.M. Abdallah	Zagazig Veterinary Journal 2018, 46(1): 25-36.	Evaluation of Immunostimulant Activity of Spirulina platensis (Arthrospira platensis) and Sage (Salvia officinalis) in Nile Tilapia (Oreochromis niloticus).	
		V		×		1Department of Pharmacology, 2Department of Fish Diseases and Management, Faculty of Veterinary Medicine, Zagazig University, 44511 Zagazig, Egypt	Ahmed El-Sebai1, Abd El-Hakim El- Murr2, Azza A. A. Galal1*, Sabry M. A. Abd El-Motaal1	Slov Vet Res 2018; 55 (Suppl 20): 31–9	Effect Of Ginger Dietary Supplementation On Growth Performance, Immune Response And Vaccine Efficacy In Oreochromis niloticus Challenged With Aeromonas hydrophila	
16		1		٨		1Department of Pharmacology, 2Department of Fish Diseases and Management, Faculty of Veterinary Medicine, Zagazig University, 44511 Zagazig, Egypt	Hosseny, Hadeer M., Sabry M. Abdel Motaal, Mohamed A. Kamel, and Abdel Hakeem I. El- Murr	Research Journal Of Pharmaceutical Biological And Chemical Sciences 2018	Ameliorative Effect Of Betaglucan Diet In Oreochromis niloticus Against Aeromonas hydrophila.	221
16		V		4		1,2:Microbiolology department-faculty of veterinary medicine-Zagazig university ,3:Fish diseases and management department-faculty of veterinary medicine-Zagazig university	Yasmine Tartor, Mohamed Taha,Heba Mahboub and Mona El Ghamery	Aquaculture.Vol 488.pp.134-144 (2018)	Yeast Species associated with Diseases fish:Occurrence, Iden tification, Experimental challenges and Antifunga susceptibility testing	222
16		V		ł		1: Food control department 2:Fish diseases and management department- faculty of veterinary medicine-Zagazig university	Eman N. Abdelfataha, , Heba Hassan H. Mahboub	International Journal of Veterinary Science and Medicine (6) 201–207 (2018)	Studies on the effect of Lactococcus garvieae of dairy origin on both cheese and Nile tilapia (O. niloticus)	223
16			V	V		Fish Diseases and Management Department, Faculty of Veterinary Medicine, Zagazig University, 44511 Zagazig, Sharkia, Egypt	Afaf N. Abdel Rahman Mohamed ElHady Mohammed E. Hassanin	Aquaculture Research. 2018;49: 3392–3399.	Effect of Indian lotus (Nelumbo nucifera Gaertn.) leaf powder on immune status and disease resistance of Nile tilapia,	224
16						a Department of Fish Diseases and Management, Faculty of Veterinary Medicine, Zagazig University, Egypt	Afaf N. Abdel Rahman Alshimaa A. Khalil		The effects of the dietary	225
16		4	A	v		b Department of Microbiology, Faculty of Veterinary Medicine, Zagazig University, Egypt	H.M. Abdallah Mohamed ElHady	Fish and Shellfish Immunology 82 (2018) 312–318.	supplementation of Echinacea purpurea extract and/or vitamin C on the intestinal histomorphology, phagocytic activity, and gene expression of the Nile tilapia,	226
16			V	N		Department of Fish Diseases and Management, Faculty of Veterinary Medicine, Zagazig University, Egypt	Rasha M. Reda, Selim K. M., Hassanin M. E. and EL-Hady M. A.	Probiotics & Antimicro. Prot., 2018, 10:692-703	In Vitro Selection and Identification of Potential Probiotics Isolated from the Gastrointestinal Tract of Nile Tilapia, Oreochromis niloticus Comparative study of three	226
			V	N		Department of Fish Diseases and Management, Faculty of Veterinary Medicine, Zagazig University, Egypt	Rasha M. Reda, M.A. El-Hady, Khaled M. Selim, Hassanin M. El- Sayed	Fish and Shellfish Immunology, 2018, 80: 416–425.	predominant gut Bacillus strains and a commercial B. amyloliquefaciens as probiotics on the performance of Clarias gariepinus	

16		4 4	V	1	a Department of Fish Diseases and Management Zagazig University, Zagazig, Sharkia, Egypt b Department of Nutrition and Clinical Nutrition, Zagazig University, Zagazig, Sharkia, Egypt C Department of Animal Wealth Development, Faculty of Veterinary Medicine, Zagazig University, Zagazig, Sharkia, Egypt	Rasha M. Reda, Selim, K. M., Mahmoud, R., & El-Araby, I. E.	Fish & shellfish immunology, 80: 281–290. doi.org/10.1016/j.fsi. 2018.06.016 2018	Effect of dietary yeast nucleotide on antioxidant activity, non-specific immunity, intestinal cytokines, and disease resistance in Nie Triapia.	228
16		V V	4	1	a Department of Pharmacology, Faculty of Veterinary Medicine, Zagazig University, Zagazig 44511, Egypt b Department of Fin Diseases and Management, Faculty of Veterinary Medicine, Zagazig University, Zagazig 44511, Egypt C Department of Forensic Medicine and Toxicology, Faculty of Veterinary Medicine Zagazig University, Zagazig 44511, Egypt	Galal, Azza AA, Rasha M. Reda, and Amary Abdel-Rahman Mohamed	Fish & shellfish immunology, 77: 445- 456. doi: 10.1016/j.fsi.2018.04. 011. 2018	Influences of Chlorella vulgaris dietary supplementation on growth performance, hematology, immune response and disease resistance in Orechromis nitoticus exposed to sub- lethal concentrations of penoxsulam herbicide.	229
16		v	V	1	<ol> <li>Department of Nutrition &amp; Clinical Nutrition, Veterinary Medicine, Zagazig University, 44511 Zagazig, Egypt</li> <li>Department of Fish Diseases and Management, Faculty of Veterinary Medicine, Zagazig University, 44511 Zagazig, Egypt</li> </ol>	1.Shimaa A. Amer 2.Abdallah E. Metwally 3.Shimaa A.A. Ahmed	Egyptian Journal of Aquatic Research 2018	The influence of dietary supplementation of cinnamaldehyde and thymol on the growth performance, immunity and antioxidant status of monosex Nile tilapia fingerlings (Oreochromis niloticus)	230
17	V		N	1	Department of Clinical Pathology, Fac. Vet. Med., Zag. Uni. -Scientific and Medical Research Center	Mohamed A. Hashem, Nasr A. M. Nasr El-Deen, and Osman A. E. Ghareeb	Slov Vet Res.; 55 (Suppl 20): 241–249. 2018	Biochemical effects of ginger and/ or green tea extracts in high fat diet- induced obese rats Assessment of protective potential of	231
17		V	N		Department of Clinical Pathology, Fac.Vet. Med., Zag. Uni.	Mohamed A. Hashem, Wafaa A. M. Mohamed and Engy S. M. Attia	Environ Sci Pollut Res; 25:1270–1282, 2018	Nigella sativa oil against carbendazim- and/or mancozeb-induced hematotoxicity, hepatotoxicity, and genotoxicity Imidacloprid impacts on neurobehavioral performance,	233
17		~	V		Forensic Medicine and Toxicology & Clinical Pathology	Abd-Elhakim Y, Mohammed HH, Mohamed WA.	J Agric Food Chem. 2018	oxidative stress, and apoptotic events in the brain of adolescent and adult rats. Hemato-biochemical parameters as	234
17		~	V		Department of Clinical Pathology1 Fac.Vet.Med.,Zag.Uni	Hager Tarek H. Ismail1	Advances in Animal and Veterinary Sciences, 2018; 6(4): 148-155.	comparative tools and prognostic indicators in urine retention cases with intact or ruptured urinary bladder in buffalo calves.	235
17		v v	N	1	Department of clinical pathology1 - Depart. of parasitology2 Fac.Vet.Med.,Zag.Uni	Hager Tarek H. Ismail1 and Mona Mohammed I. Abdel Rahman2	Global Veterinaria, 2018; 20 (3): 114- 125.	A study on biochemical, hematological and immunological changes after exposure to morphologically identified dead Anisakis simplex larvae and antigen in experimental rats.	235
17		~	V	1	Department of Clinical Pathology1 Fac.Vet.Med.,Zag.Uni	Hager Tarek H. Ismail1	Biological Trace Element Research, 2018; 1-12.	Hematobiochemical disturbances and oxidative stress after subacute manganese chloride exposure and potential protective effects of ebselen in rats.	230
17		~	V	1	Department of Clinical Pathology Facu.Vet. Med.,Zag.Uni	Ghada Ibrahim Abd El-Rahman	Life Science Journal 2018;15(7) pp, 37-46	Evaluation the Efficacy of Combined Mixture of Spirulina Platensis and Cinnamon Extracts in Over weight Rats Fed on a Fatty Diet	237
27			4		1-Department of Forensic Medicine and Toxicology, Faculty of Veterinary Medicine, Suez Canal University, Ismailia 41522, Egypt 2-Department of Physiology, Faculty of Veterinary Medicine, Suez Canal University, Ismailia 41522, Egypt 3-Department of Clinical Pathology, Faculty of Veterinary Medicine, Faculty of Veterinary Medicine, Faculty of Agriculture, Suez Canal University, Ismailia 41522, Egypt 3-Department of Clinical Pathology, College of Applied Medical Kingdom of Saudi Arabia	1-Rania Abdeirahman Eigawish 2- Heba M. A. Abdeirazek 3-Shimaa A. A. Ismail 4-Wagba M. Louffman 5-Mohamed T. A. Soliman	Environmental Science and Pollution Research https://doi.org/10.10 07/s11356-018-3615- 5	Hepatoprotective activity of Uncaria tomento-asextract against sub-chronic exposure to fipronil in male rats	
17					Medical Laboratory Department, Faculty Adopted Medical Sciences, Turabah, Talf University, Saudi Arabia; Doparament of Rahologi, Faculty of Veterinary Medicine, Zagazig University, Egrot, 3Department of Biochemistry, Faculty of Veterinary Medicine, Benha University, Egrot; aculty of Veterinary Medicine, Zagazig University, Egrot; 3Department of Biochemistry, Faculty of Science, Taif University, Saudi Arabia/ di Science, Taif University, Saudi Arabia/ Veterinary Medicine, Kafereisheikh University, Egrot	Mohamed Abdo Nassan1,2 J. Mohamed Mohamed Soliman 1,3 J. Shima Ahmed Ismail 4 and Samir El-Shazly 5,	Bioscience Reports(2018) 3858720180334 https://doi.org/10.10 4/JSSR20180334	Effect of Taraxacum officinaleextract on PI3K/Akt pathway in DMBA-induced breast cancer in albino rats	239
17			1		Department of Clinical Pathology, Faculty of Veterinary Medicine, Zagazig University. -MVSc of Clinical Pathology	Amany Ahmed Mohamed Abd- Allah, Nasr Abdelwahab Mohamed Nasr El-Deen, Wafaa Abdou Mohamed Mohamed, ,* and	Iran J Basic Med Sci. 2018 Jan; 21(1):	Mast cells and pro-inflammatory cytokines roles in assessment of grape seeds extract anti-inflammatory activity in rat model of carrageenan-	240
17		Ň			Department of Clinical Pathology, Faculty of Veterinary Medicine, Zagazig University. -Veterinary Clinic, Dakahlia Governorate,	Fatma Mohamed Naguib	97–107.	induced paw edema A study on bovine babesiosis and treatment with reference to hematobiochemical and molecular	241
4			V	I.	Egypt.	Mohamed A. Hashem, Ahmed N.F. Neamat-Allah, Mohamed A.Gheith		diagnosis	

								1	1		1	
17					1	1		Department of Clinical Pathology, Faculty of Veterinary Medicine, Zagazig University	Mohamed A Hashem, Essam A Mahmoud, Mohamed FM Farag	Slovenian Veterinary Research 55 (Suppl 20), 59-71, 2018	Clinicopathological and immunological effects of using formalized killed vaccine alone or in combination with propolis against Pasteurella multocida challenge in rabbits	24
17		,	1	ł		-		Department of Clinical Pathology, Faculty of Veterinary Medicine, Zagaig University, Egych Department of Zoonose, Faculty of Veterinary Medicine, Zagaig University, Egypt: Tuberculosis Unit, Animal Health Research Instituc (AHRI), Giza, Egypt: Immunology Research Lab, Immunology Research Centre (INC), Zagaig, Egypt: Immunology, Faculty of Medicine, Zagaig University, Egypt, Department of Biochemistry, Faculty of Medicine, Sarviculture, Zagaig University, Expyt	Emad Hashish, Abdallah Merwad, Shimaa Elgami, Ali Amer, Huda Kamai, Ahmed Eladek, Ayman Marei & Mahmoud Sitchy	Veterinary Quarterly 2018; 38(1), 35-46	Mycobacterium marinum infection in fish and man: epidemiology, pathophysiology and management; a review	24
17						-		Department of Clinical Pathology, Faculty of Veterinary Medicine, Zagazig University, Egypt, Department of Clinical Pathology, Animal Health Research Institute, Zagazig Branch, Zagazig, Sharkyia, Egypt, Department of Chemistry, Toxicology and Nutritional Difficency, Animal Health Research Institute, Zagazig Branch, Zagazig,	Hashish EA, Mostafa DIA, El Khder GM	Comparative Clinical Pathology 2018; 1-9,	The effect of lipotropic agents on the nutritional induction of fatty liver	24
17		4		1		1		Sharkyia, Egypt Fac.Vet.Med.,Zag.Uni	GM Doaa Ibrahim, Rania El-Sayed, Safaa I. Khater, Enas N. Said, Shefaa A.M. El-Mandrawy	2018 Animal Nutrition, 2018,4 (1):44-51	syndrome in broilers Changing dietary n-6: n-3 ratio using different oil sources affects performance, behavior, cytokines mRNA expression and meat fatty acid profile of broiler chickens.	24
17					¥	V		Fac.Vet.Med.,Zag.Uni	Nasr A M Nasr El-Deen, Shefaa A M El-Mandrawy and Mahmoud A Mahmoud	Annals of Clinical Pathology. 2018, 6 (1):1-12	Trial in using Clostridium butyricum as Prophylactic for Salmonellosis in Broiler Chicken: Hemato-biochemical, Immunological and Pathological Alterations.	
17					1	J		Fac.Vet.Med., Zag.Uni	Shefaa A.M. El-Mandrawy and Rasha T M Alam	Journal of applied animal research, 2018 46 (1):1073- 1077	Hematological, biochemical and oxidative stress studies of lumpy skin disease virus infection in cattle.	24
17				V	<u> </u>		1	Fac.Vet.Med., Zag.Uni.	Mohamed A. Hashem, Shefaa A.M. El-Mandrawy, Iman E. El- Araby and Alaa A.A. El-Sayed Rania El-Sayed, Doaa Ibrahim, Shefaa A.M. El-Mandrawy, Doaa	Zagazig Veterinary Journal, 2018, volume 46 number (2):10-20	Molecular diagnosis of Foot and Mouth Disease Virus in cattle with references to hematological, biochemical and pathological changes. Effect of dietary betaine and low methionine on mulard duck performance. blood parameters and	24
17	٨	J				7		Fac.Vet.Med, Zag.Uni. Medical Laboratory Department, Faculty of Applied Medical Sciences, Turabah, Tal funiversity, Saudi Araba; Dagatment of Bathology, Faculty of Veterinary Medicine, Zagazig University, Egypt3 Department of Biotennistry, Faculty of Veterinary Medicine, Zagazig University, Egypt3 Department of Biotennistry, Faculty of Veterinary Medicine, Zagazig University, Egypt3 Science, Tal University, Saudi Arabia; Department of Biotennistry, Faculty of Veterinary Medicine, Kaferlsheikh University, Egyp	M Abdehfattah Mohamed Abdo Nassan1,2 , Mohamed Mohamed Soiman1,3, Shimaa Ahmed Ismail 4and Samir El-Shazly5,	SVR-656-2018 Bioscience Reports[2018] 3865X20180334 https://do.org/10.10 42/85R20180334	lipogenesis gene expression Effect of Taraxacum officinale extract on PI3X/Akt pathway in DMBA-induced breast cancer in albino rats	25
17				V		V		Fac.Vet.Med.,Zag.Uni Nutrition and Clinical Nutrition, & Clinical Pathology, Faculty of Veterinary Medicine& Biochemistry Department, Faculty of Agriculture, Zagez University, 44511,	Rasha T M Alam, Elshaima M Fawzi, Maha I Alkhalf, Wafaa S Alansari, Lotfi Aleya, Mohamed Abd Daim E. O., Shimaa A. A., , Wafaa A. M., Ali O., M	Oxidative medicine and cellular longevity 2018 (4) 1-10 Advances in Animal	Anti-inflammatory, immunomodulatory and antioxidant activities of allicin, norofloxacion or their compination against pasterulla multocida infection in male new Zealand rabbits Impact of Single or Co-Dietary Inclusion of Native or Methylated Soy Protein Isolate on Growth Performance,	25
17		J		4		1		Zagazig, Egypt. Forensic Medicine and Toxicology&Clinical Pathology, Faculty of Veterinary Medine, Zagazig University, Zagazig, Egypt& Pathology Department, Animal Reproduction Research Institute (A.R.R.I.), Giza, Egypt	Ahmoud S. Yasmina M.Abd El-HakimaWafaa A.Mohamedbabeer E.El-Metwallyc	and Veterinary Sciences 6(10), 2018 Ecotoxicology and Environmental Safety Volume 161, 15 October 2018, Pages 25-33	Intestinal Histology and Immune Status of Broiler Chickens Spirulina platensis attenuates furan reprotoxicity by regulating oxidative stress, inflammation, and apoptosis in testis of rats	25
17		<u>v</u>		, ,		4	1	Department of Nutrition and Clinical Nutrition&Clinical Pathology&Health, Faculty of Veterinary Medicine, Zagazig University, Zagazig, 44511, Egypt	A.MonamedoAbeer E.El-Metwaliyc Shimaa A. Amer, Anaam E. Omar1 , Wafaa A.M. Mohamed , Heba S.A. Gharib and Wafaa A. El- Eraky1	Zagazig Veterinary Journal Volume 46, Number 1, p. 37-50, March 2018	Tests of rats Impact of Betaine Supplementation on the Growth Performance, Tonic Immobility, and Some Blood Chemistry of Broiler Chickens Fed Normal and Low Energy Diets During Natural Summer Stress	
17					1	V		University, zagazig, 44511, Egypt Department of Clinical Pathology, Faculty of Veterinary Medicine, Zagazig University	Abd-Allah AAM, El-Deen NAMN , Mohamed WAM , Naguib FM2.	Iran J Basic Med Sci. 2018 Jan; 21(1):97- 107	Mast cells and pro-inflammatory cytokines roles in assessment of grape seeds extract anti-inflammatory activity in rat model of carrageenan- induced paw edema.	25
18		×	~		1	1		Food control department Zagazig university	Rania M. Kamal; Salah F. A. Abd El Aal; Mohamed EzzatAlnakip and Mohamed Abdel Hakim Bayoumi Atta	International Dairy Journal 85(2018)1-7	Bio-Controlling Capability of Probiotic Strain Lactobacillus rhamnosus Against Some Common Foodborne Pathogens in Yoghurt	25

18	~	*		~	*	Food control department Zagazig university	Salah F. A. Abd El Aal, Rania M. Kamal, Magdy Sh. Elsayed and HendTalat	e <sup>th</sup> International Conference of Food Safety "Food Safety "and Human Health Damanhour University, Egypt 13 <sup>th</sup> .October 2018	Influence of Probiotic Bacteria on Some Pathogenic Bacteria in Yoghurt and Kariesh Cheese	25
10	~	~		~	*	Food control department Zagazig university	Asmaa B.M.B. Tahoun*, Madeha A.H. Ayoub, Esmat I. Elsaeid, and Samah M. Halaw	The 5th International Food Safety Conference "Food Safety and Human Health", Faculty of Veterinary Medicine- University of Damanhour, 13th October, 2018	Prevalence of ochratoxin residues in table eggs in Sharkia Governorate	23
18	~	*			*	Food control department Zagazig university	Heba A. Ahmed, Rasha M. El Bayomi, Mohamed A. Hussein, Mariam H.E. Khedr, Etab M. Abo Remelad, Ahmed M.M. El- Ashram. (2018):	International Journal of Food Microbiology. 274: 31–37	Molecular characterization, antibiotic resistance pattern and biofilm formation of Vibrio parahaemolyticus and V. cholerae isolated from crustaceans and humans	25
18	*	*			*	Food control department Zagazig university	Abd- Elsalam E. Hafez, Rasha M. El bayomi, Doaa Mohammed Fathy (2018)	Sth International Food Safety Conference, Damanhour University, 13/10/2018:294-301	Effect of marinating solution on Pseudomonas aerogenosa isolated from meat	26
18	~	*			*	 Food control department Zagazig university	Abd-Elsalam E. Hafez, Wageh S. Darwish and Rasha M. El Bayomi, Sara M. El Nahal.2018	5th International Food Safety Conference, Damanhour University, 13/10/2018:184-187	Quality indicator of some frozen fish products marketed in Sharkia province, Egypt.	26
18	~	*			~	 Food control department Zagazig university	Alaa El-DienMorshdy, Rasha M. El Bayomi, Aya E. Abo Elfadl (2018)	5th International Food Safety Conference, Damanhour University, 13/10/2018: 285-292	Prevalence of Antibiotic Resistant Salmonella in Fish and Shell Fish in El Sharkia Governorate	26
18	×	*			~	Food control department Zagazig university	AlaaEldin M. A. Morshdy, Rasha M. El Bayomi, Ghada M. Abd El Galil, Abdallah Fikry A. Mahmoud (2018)	Slov Vet Res 2018; 55 (Suppl 20): 103–12	Heavy Metal Concentrations and Their Risk Assessment in Marketed Slaughtered Animals in Sharkia Governorate, Egypt. 2018	26
	<i>.</i>	7			<i>.</i>	Food control department Zagazig university	Rasha M. El Bayomi, Abdallah Fikry A. Mahmoud (2018)	Fish 5th International Food Safety Conference, Damanhour University, 13/10/2018, 252-264	Risk assessment of some heavy metals in some imported frozen	
18	*	*			*	Food control department Zagazig university	Rasha M. El Bayomi, Wageh S. Darwish, Shimaa S.M. Elshahat, Abdelsalm E. Hafez (2018)	Slov Vet Res 2018; 55 (Suppl 20): 211–19	HUMAN HEALTH RISK ASSESSMENT OF HEAVY METALS AND TRACE ELEMENTS RESIDUES IN POULTRY MEAT RETAILED IN SHARKIA GOVERNORATE, EGYPT	
18	<b>√</b>	~			~	Food control department Zagazig university	Abd-Elsalam E. Hafez, Wageh S. Darwish, Rasha M. Elbayomi, Mohamed A.M. Hussein, Sara M. El Nahal	Slov Vet Res 2018; 55 (Suppl 20): 445–54	Prevalence, Antibiogram and Molecular characterization of Aeromonashydrophila isolated frozen fish Marketed in Egypt	
18	~	*			*	Food control department Zagazig university	Eman Nabil Abdelfataha, Asmaa Salah Mohameda , and Samah Saeed Abdellatif	5th International Food Safety Conference, Damanhour University, 13/10/2018	Molecular differentiation and antimicrobial resistance patterns of Salmonella enteritidis and Salmonella typhimurium isolated from different food samples	26
19			V		v	Faculty of veterinary medicine- zagazig university	Mohammed, A. T., Khalil, S. R., Ali, H. A., &Awad, A.	Life Science Journal, 2018	Validation of mRNA and microRNA profiling as tools in qPCR for estimation of the age of bloodstains.	26 1
19			V		ł	Faculty of veterinary medicine- zagazig university	Samah R. khalil,Heshamkhalifa; sabry Abdel-Motal ;Hesham Mohammed; yaserelewa; hendatta.	Ecotoxicology and environmental safety, (2018)	Spirulinaplatensis attenuates the associated neurobehavioral and inflammatory response impairments in rats exposed to lead acetate	26
19			1		4	Faculty of veterinary medicine- zagazig university	Samah R. Khalil,Walaa M. Elhady, Yaser H.A. Elewa, Noura E. Abd El- Hameed, Sozan A. Ali. Samah R. khalil,Heshamkhalifa;	Biomedicine & Pharmacotherapy, (2018)	Possible role of Arthrospiraplatensis in reversing oxidative stress-mediated liver damage in rats exposed to lead Spirulinaplatensis attenuates the	27
45	 		٧		N	Faculty of veterinary medicine- zagazig university	sabry Abdel-Motal ;Hesham Mohammed; yaserelewa; hendatta.	Ecotoxicology and environmental safety, (2018)	associated neurobehavioral and inflammatory response impairments in rats exposed to lead acetate.	
19	 		v		v	Faculty of veterinary medicine- zagazig university	Samah R. Khalil, Walaa M. Elhady, Yaser H.A. Elewa, Noura E. Abd El- Hameed, Sozan A. Ali. Samah R. khalil, Heshamkhalifa;	Biomedicine & Pharmacotherapy, (2018)	Possible role of Arthrospiraplatensis in reversing oxidative stress-mediated liver damage in rats exposed to lead Spirulinaplatensis attenuates the	27.
			v		v	Faculty of veterinary medicine- zagazig university	Samah R. khalil,Heshamkhalifa; sabry Abdel-Motal ;Hesham Mohammed; yaserelewa; hendatta.	Ecotoxicology and environmental safety, (2018)	Spirulinaplatensis attenuates the associated neurobehavioral and inflammatory response impairments in rats exposed to lead acetate.	
19			v		v	 Faculty of veterinary medicine- zagazig university	Samah R. Khalil, Walaa M. Elhady, Yaser H.A. Elewa, Noura E. Abd El- Hameed, Sozan A. Ali.	Biomedicine & Pharmacotherapy, (2018) Biological Trace	Possible role of Arthrospiraplatensis in reversing oxidative stress-mediated liver damage in rats exposed to lead Neurotoxic Outcomes of Subchronic Manganese Chloride Exposurevia Contaminated Water in Adult Male	27
19	 		v		٧	Faculty of veterinary medicine, zagaziguniveristy	Walaa M. El-hady&Azza A.A. Galal	Element Research (2018)	Rats and the PotentialBenefits of Ebselen Ebselen can Protect Male Reproductive	27
			v		v	Faculty of veterinary medicine- zagazig university	AmanyTharwat Mohammed, Lamiaa L.M. Ebraheim, Mohamed M.M. Metwally	Biomedicine & Pharmacotherapy (2018)	Organs and Male Fertility fromManganese Toxicity: Structural and Bioanalytical Approach in a Rat Model	
19			v		v	Faculty of veterinary medicine- zagazigunivesity	Taghred M. Saber, Mariam H. E. Khedr and Wageh S. Darwish	Slov Vet Res, 2018	Residual levels of organochlorine pesticides and heavy metals in shellfish from Egypt with assessment of health risks	27

19								1 Department of Forensic Medicine and				278
								Toxicology, Faculty of Veterinary Medicine, Zagazig University, El-Sharkia Province, Egypt 2 Department of Biochemistry, Faculty of Veterinary Medicine, Zagazig University, Zagazig, Egypt 3 Department of Pathology, Faculty of				
								Veterinary Medicine, Zagazig University, Zagazig, Egypt 4 Department of Animal and Veterinary Sciences, College of Agricultural and Marine Sciences, Sultan Qaboos University, PO Box 34, Al-Khoud 123, Muscat, Sultanate of Oman	Ehsan H. Abu Zeid1& Mohamed	Environmental Science and Pollution Research,2018. نمایل التائیر معامل التائیر 2.67	Ascorbic acid protects male rat brain from oral potassiumDichromate- induced oxidative DNA damage and apoptotic changes.the expression patterns of caspase-3, P 53, Bax, and	
19				4		V		Faculty of veterinary medicine-zagazig university	M. A. Hussein2 &Haytham Ali3,4 Yasmina M. Abd-Elhakim, Wafaa A.M. Mohamed, and Abeer El- Metwally	Ecotoxicology and environmental safety, 2018	Bcl-2 genes Spirulina platensis attenuates furan reprotoxicity by regulating oxidative stress, inflammation, and apoptosis in testis of rats.	279
19								Faculty of veterinary medicine-zagazig	Abd-Elhakim, Y.M., Hashem, M.M., Anwar, A., El-Metwally, A.E., Abo-El-Sooud, K., Moustafa,	Environmental Toxicology and	Effects of the food additives sodium acid pyrophosphate, sodium acetate, and citric acid on hemato- immunological pathological biomarkers in rats: relation to PPAR-q. PPAR-q and	
19			v	v		v		university Faculty of veterinary medicine-zagazig university	G.G., Mouneir, S.M. and Ali, H.A. Abo-EL-Sooud, K., Hashem, M.M., Badr, Y.A., Eleiwa, M.M., Gab- Allaha, A.Q., Abd-Elhakim, Y.M. and Bahy-EL-Dien, A.	Pharmacology ,2018 Environmental Science and Pollution Research,2018	TNFα signaling pathway. Assessment of hepato-renal damage and genotoxicity induced by long-term exposure to five permitted food additives in rats.	281
19			v			v		Faculty of veterinary medicine-zagazig university	Khaled Abo-EL-Soouda, Mohamed M. Hashema, Yasmina M. Abd ElHakim, Gehan M. Kamel, Ali Q. Gab-Allah.	International Immunopharmacolog y (2018)	Effect of butylated hydroxyl toluene on the immune response of Rift Valley fever vaccine in a murine model.	282
19				v		v		Faculty of veterinary medicine-zagazig university	Yasmina M. Abd-Elhakim, Hesham H. Mohammed, Wafaa A. M. Mohamed	Journal of agricultural and food chemistry, 2018	Imidacloprid impacts on neurobehavioral performance, oxidative stress, and apoptotic events in the brain of adolescent and adult rats.	283
19				v		v		Faculty of veterinary medicine –zagazig university	Farag M.R., Alagawany M.	Chemico-Biological Interactions (2018)	Erythrocytes as a biological model for screening of xenobiotics toxicity.	284
19								Faculty of veterinary medicine -	IslamM. Saadeldin& Mohamed A. Hussein & Aida Hamid Suleiman & Mahmoud G. Abohassan & Mona M. Ahmed & Amr A. Moustafa & Abdullah F. Moumen & Ayman	Environmental Science and Pollution	Ameliorative effect of ginseng extract on phthalate and bisphenol A	285
19						v	v	zagazig university Faculty of veterinary medicine - zagazig university	Abdel-Aziz Swelum Mona M. Ahmed, Mohamed M.A. Hussein	Research, 2018 Australian Journal of forensic sciences, (2018)	reprotoxicity during pregnancy in rat Osmoregulatory element binding protein and osmoprotective genes as molecular biomarkers for discriminate patterns of drowning	286
20	٧			4	4	4		faculty of vetrinary medicine ,	Samir, M., Hamed M., Abdallah F., Ngwyen, V., Hernandez-Vargas, E.A., Seehusen, F., Baumgärtner, W., Hussein, A., Ali, A.H.A., Pessler, F.	Transbound Emerg Dis. (2018);65:859 –	An Egyptian HPAI HSN 1 isolate from clade 2.2.1.2 is highly pathogenic in an experimentally infected domestic duck	
20				4	4	۷		ZAGAŻIC UNIVERSITY. Department of avian and rabbit medicine. faculty of vet medicine "zagażig university Department of virology, faculty of vet medicine "zagażig university. Department of animal wealth development. facality of vet medicine "zagażig university.	Mansour S.M.G., Ali H., ElBakrey R.M., El-Araby I.E., Knudsen D.E.B and Eid A.A.M (2018)	873 International Journal of Veterinary Science and Medicine	breed (Sudani duck) Co-infection of highly pathogenic avian influenza and duck hepatitis viruses in Egyptian backyard and commercial ducks	288
20				4	4	4		Department of avian and rabbit medicine. faculty of vet medicine zagazig university Department of virology. faculty of vet medicine, zagazig university. Department of animal wealth development. faculty of vet medicine zagazig university.	El-Araby, I. E., ElBakrey, R. M., Ali, H., Mohamed, M.H.A., Mansour, S.M.G., Eid, A.A.M (2018)	Slov Vet Res, 55 (Suppl 20): 323–32	Detection Of DNA Alterations In Muscowy Ducks (CairinaMoschata) Naturally Infected With Highly Pathogenic Avian Influenza Virus Subtype HSNI	289
20				V	×	4		1Department of Avian and Rabbit Medicine, Faculty of Veterinary Medicine, Zagazig University. 2Department of Virology, Faculty of Veterinary Medicine, Zagazig University	Naglaa F.S. Awad1, Gamelat K.F. Kotb2	Journal of Virological Sciences. 2018	Genetic characterization of rabbit hemorrhagic disease virus from naturally-infected rabbits in Sharkia governorate, Egypt	290
20	v			4	٨	4		FACULTY OF VETRINARY MEDICINE , ZAGAZIG UNIVERSITY.	Soliman A.M., Saad, A.M., Ahmed, A.M., Al-baqir, A., Hussein A., Nariya,H., Shimamoto, T.	Infection, Genetics and Evolution (2018) Volume 62, August, Pages 8-10.	Occurrence of Salmonella genomic island 1 (SG11) in two African Proteus mirabilis strains isolated from diseased chicken flocks.	291
20		4			V		V	FACULTY OF VETRINARY MEDICINE ,	Gharib, A., Abd El-Aziza, N., Hussein, A. Mohammed, E.	Benha Veterinary Medical Journal(2018)	Identification of pyogenic bacteria in human and animals conventionally and non-nucleic acid molecularly using MALDI-TOF MS.	292
20			1	4	٨	N		ZAGAZIG UNIVERSITY. Department of avian and medicine ,faculty of veterinary medicine, zagazig university. Department of animal wealth development f,aculty of veterinary medicine, zagazig university. faculty of agriculture, zagazig university.	MohamedE AbdEl-Hack MahmoudAlagawany, AhmedS.Elrys, El-SayedM.Desoky, HalaM.N.Tolba, AhmedS.M.Elnahal, ShaabanS.Elnesr and Ayman A.Swelum	Agriculture journal 2018	MALUI-IOF MS. Effect of ForageMoringaoleiferaL (moringa)on Animal Health and Nutrition and Its Beneficial Applications in Soil, Plants and Water Purification	293

		n					1				
20			٨	*	2		Department of avian and medicine ,faculty of veterinary medicine, zagazig university. Department of zoonosis, faculty of veterinary medicine, zagazig university. Department of Health Management, Atlantic VeterinarY College.	YasserS. Mahmmod, Marshal M. Mweu, RashaM. M. AbouElez, HalaM. N. Tolba, Ibrahim Elsohaby	JZD (journal of zoonotic diseases) 2018	Bayesian evaluation of the performance of three diagnostic tests for Chianydophia psittaci in humans	294
20			V	×	×		FACULTY OF VETRINARY MEDICINE , ZAGAZIG UNIVERSITY.	Shimaa M.G. Mansour, HaythamAli,f, Reham M. ElBakrey, Iman E. El- Araby, David E.B. Knudsene, Amal A.M. Eid	International Journal of Veterinary Science and Medicine 2018	Co-infection of highly pathogenic avian influenza and duck hepatitis viruses in Egyptian backyard and commercial ducks	
20				V		A	FACULTY OF VETRINARY MEDICINE , ZAGAZIG UNIVERSITY.	Mohamed N. Hassaan Abeer M. Shahin Amal A.M. Eid	Zagazig Veterinary Journal 2018	Isolation and Molecular Identification of Duck Hepatitis A Virus in Sharkia Governorate	296
20			v	~	7		FACULTY OF VETRINARY MEDICINE , ZAGAZIG UNIVERSITY.	Iman E. El-Araby, Reham M. ElBakrey, Haytham Ali, Mahmoud H.A. Mohamed, Shimaa M.G. Mansour, Amal A.M. Eid	Slovenian Veterinary Research 2018	DETECTION OF DNA ALTERATIONS IN MUSCOVY DUCKS (CAIRINA MOSCHATA) NATURALLY INFECTED WITH HIGHLY PATHOGENIC AVIAN INFLUENZA VIRUS SUBTYPE HSN1	297
20				4	1		Department of avian and rabbit medicine.faculty of vet medicine ,zagazig university	Mohamed M. Megahed, Amal A. M. Eid, Walaa Mohamed, Ola Hassanin	Slov Vet Res; 55(Suppl 20).2018	Genetic characterization of Egyptian Newcastle disease vrus strains isolated from flocks vaccinated against Newcastle disease virus	298
20				1	V		Department of avian and rabbit medicine.faculty of vet medicine ,zagazig university	Mohamed M. Megahed, Amal A. M. Eid, Walaa Mohamed, Ola Hassanin	Slov Vet Res; 55(Suppl 20).2018	Genetic characterization of Egyptian Newcastle disease vrus strains isolated from flocks vaccinated against Newcastle disease virus	299
20			V	4	4		Department of avian and rabbit medicine.faculty of vet medicine ,zagazig university	Mustafa Hamad, Omar Amen, Mohamed Mahmoud, Ola Hassanin, Mustafa Saif-Edin	Veterinary Research Communications, 2018, 42(Suppl 4):1-8.	Different Avian Influenza (H5) Vaccination Regimens in Layer Chickens on the Humoral Immune Response and Interferon-alpha Signalling Immune Marker	
20	4		V	4	~		Department of Virology, Faculty of Veterinary Medicine, Zagazig University, Zagazie, Egypt, 44511; 2Department of Vaterinary Medicine, Zagazig University, Zagazie, Egypt, 44511; 3Obeartment of Pathology, Faculty of Veterinary Medicine, Zagazig University, Zagazig, Egypt, 44511; 4Avian Oncogenic Virus Group, the Pirbright Institute, Guildford, Surrey, GUI24 0NF, Unitek Kingdom; Sbegartment of Animal and Veterinary Sciences, College of Agricultural and Marine Sciences, Sultan Gaboos University, P.O. Box 34, Al-Khoud 123, Muscat, Sultanate of Oman.	FatmaAbdallah, Ola Hassnain, Elsayed Attar, Harytham Ali, Mohamed Megahed and Venugopal Nar	Host,and Viruses, 2018, 5(3).	Marek's Disease Virus in Egypt: Historical Overview and Current Research Based on the Major MDV- Encoded Oncogene Meq.	301
20			4	V	7		Department of avian and medicine Jaculty of veterinary medicine, zagazig university. Department of zoonosis, faculty of veterinary medicine, zagazig university. Department of Health Management, Atlantic Veterinary College.	HalaM.N.Tolba, RashaM.M.AbouElez, Ibrahim Elsohaby	Journal of Applied Microbiology ISSN1364-5072 2018	Risk factors associated with Chlamydia psittac infections in psittacine birds and bird handlers.	302
20			7	V	Y		faculty of veterinary medicine, zagazig university.	Ahmed M.Hegazy, HalaM.N.Tolba, Lammah K.Abd EL-samie, Adel M. Abdelaziz, Abdel Moniem A.Ali.	SlovVetRes 2018	for the formal states	303