## المؤتمر العلمى الدولي السادس الذي نظمتة الكلية والمنعقد بقرية ٢٥ يناير بمدينة الاسماعيلية في الفتر من ۱۹\_۲۱ أكتوبر ۲۰۱۰



مر	قسيمة إشتراك المؤت
	Story .
قة	من فضلك إملاً البيانات الآتية بدأ
	ثم أعدها إلى سكرتارية المؤتمر
- 6	الاسم:
- 1	الكلية / المعهد / الشركة:
	العنوان:
	المدينة:
	الرقم البريدى:
-	البلد:
	فاكس:
	بريد الكتروني:
	مشارك ببحث:
	مشارك بمعلقة بوستر:
	مشارك بدون بحث:
	مرافق: شرکتنا / معهدنا مهتم:
	بالاشتراك في المعرض
	شركتنا / معهدنا مهتم بدعم:
	المؤتمر
	التوسر
	AND A AND A
S.	A CONTRACTOR

أبحاث دولية TOXICITY OF AQUEOUS EXTRACT OF EUCALYPTUS IN SWICE ALBINO MICE BY Aglal A. Alzergy Department of Anatomy and Histology ,Faculty of Veterinary Medicine, Omar El Mukhtar university, P.o. Box 847 E-mail:	أبحاث من داخل الجمهورية DISEASES CAUSED BY LARVAL NEMATODES AMONG SOME FISHES IN RED SEA BY Eissa I.A.M; Gehan I.S* and Nashwa A. S.* Fish diseases and management Dept. Fac of Vet. Medicine. Suez Canal Univ *Fish diseases dept. Central lab. For Aquaculture Research El-Abbassa	أبحاث من الكلية FORMATION OF BIO FILMS ON FOOD CONTACT SURFACES BY Hosny A. Abd El-Rahman; Ali M. Ahmed and Mohammed S. Al Harouny Food hygiene department, Faculty of Veterinary Medicine, Suez Canal University
aglalalzergy@yahoo.com	STUDIES ON PREVAILING	CONTROL OF BIOFILMS

سكرتير عام المؤتمر

EVALUATION OF SOME TRADITIONALLY USED MATERIALS IN HUMAN AND VETERINARY PRACTICE BY Abdel Mouneim El-meligy <sup>*</sup> , Hamdy Fetaih <sup>*</sup> , Amina Dessouki <sup>*</sup> , George Stoica <sup>**</sup> , and Abdelazim Ibrahim <sup>**</sup> <sup>*</sup> Department of Pathology College of Veterinary Medicine Suez Canal University-Ismailia, Egypt <sup>**</sup> Department of Veterinary Pathobiology -Texas A&M University College Station, TX 77843-4467	NODULAR PARASITIC DISEASES IN SOME CULTURED FISHES BY Eissa I A M, Badran A F, Eman M Yousef *, Osman H A** and Elsayed T M *** Dept. of Fish Diseases & Management, *Dept. of Parasitology and *** Farm Unit, Fac. of Vet. Med. Suez Canal Univ. ** Dept. of Hydrobiology -National Research Center	ON THE FOOD CONTACT SURFACES BY Hosny A. Abd El-Rahman; Ali M. Ahmed and Mohammed S. Al Harouny Food hygiene department, Faculty of Veterinary Medicine, Suez Canal University
	INTERRELATIONSHIPS BETWEEN SOMATIC CELL COUNT AND BIOCHEMICAL CHANGES IN EGYPTIAN CAMEL MILK BY B.G.A. Fahmy and Maha M. Mohamed Biochemistry, Nutritional deficiency diseases and toxicology department, Animal Health institute –Dokki-Cairo	PROXIMAL CHEMICAL QUALITY OF FROZEN AND FRIED CHICKEN NUGGETS AND STRIPS BY Hosny A. Abd El-Rahman, Soad A. Soliman; Mona M. Abd EL- Wahab and Amany M. Ahmed Food hygiene department, Faculty of Veterinary Medicine, Suez Canal University
	EFFICACY OF INTRAPERITONEAL INJECTION VACCINATION IN AFRICAN CATFISH, <i>CLARIAS</i> <i>GARIEPINUS</i> , AGAINST STREPTOCOCCOSIS <i>BY</i> Badran, A.F.; Eissa, I.A.M.; Elgmal, A.* and Dena, M.*	MICROBIOLOGICAL EVALUATION OF FROZEN CHICKEN NUGGETS AND STRIPS BY H. A. Abd El-Rahman, Soad A. Soliman, Mona M. Abd ELWahab and Amany M. Ahmed

Of Vet Wed., Suez Canal Univ. *Animal Health & Research Inst., Dakahlia S.A.*, Harydi, A.M.*.   Of Vet Wed., Suez Canal Univ. *Animal Health & Research Inst., Dakahlia S.A.*, Harydi, A.M.*.   * Food hygiene department, Faculty of Veterinary Medicine, Suez Canal University *Deputy Head of microbiology department /GOEIC- RIIL lab. / Suez -Egypt   CLINICAL AND LABORATORY INVESTIGATION IN AN OUTBREAK OF ACUTE BOVINE VIRAL DIARRHEA VIRUS INFECTION (BVDV) MIXED WITH BOVINE HERPESVIRUS 1 (BHV-1) IN SALHEA FARM AT SHARKIA PROVINCE. BY EFFECT OF SANGUINARINE AND VITAMINS AD3E ON GROWTH PERFORMANCE IN CYPRINUS CARPIO BY   Abdel Samie, M. M*, Mahmoud. M.M.*, Ghalley, H. M.**, Abd-Eldaim, M. M.*, Hassan, S. A***, El-Hayeg, M. M.* * Suez Canal University, Faculty of Veterinary Medicine; ** Serum and Vaccine Research Institute, Diseases. *** Animal Health Research Institute, Dokki, Giza. MOLECULAR GENETIC EVALUATION OF SIX	Health <sup>'</sup> Research Inst., Dakahlia * Food hygiene department, Faculty of Veterinary Medicine Suez Canal University **Deputy Head of microbiolog department /GOEIC- RIIL lab. /
---	---

TRADITIONAL AND THE	RABBIT BREEDS BY
MOLECULAR METHODS IN THE	RANDOM AMPLIFIED
DIAGNOSIS OF DIARRHEAGENIC	POLYMORPHIC DNA
ESCHERICHIA COLI	(RAPD)-PCR
ВҮ	BY
Mohamed E. Enany <sup>(1)</sup> , Hiroshi Suzuki <sup>(2)</sup>	M. M. Osman <sup>1</sup> ; S. A. Hemeda <sup>2</sup> ;
Soumaya E. Elshafii <sup>(3)</sup> , Hamza M.	Abeer A. I. Hassanin <sup>1</sup> and A. H. El
Ibrahim <sup>(1)</sup> and Iman I. Shabana <sup>(1)</sup>	Aswad <sup>1</sup>
(1) Department of Bacteriology, mycology	<sup>1</sup> , Department of Animal Wealth Development, Faculty of
and immunology, Suez Canal University,	Veterinary Medicine,
Ismailia, Egypt ; (2) Division of public	Suez Canal University.
Health Department of Infectious	<sup>2</sup> , Department of Animal
Diseases and International Medicine,	Husbandry and Animal Wealth
Niigata University Graduate school of	Development, Faculty of
Medical and dental Science ,Niigata,	Veterinary Medicine, Alexandria
Japan, ( 3) Animal health research	University
institute, Dokki, Cairo, Egypt.	
AGAINST ESCHERICHIA COLI	
MASTITIS IN DAIRY CATTLE	
BY	
Elham A. El-Ebiary*; Sayed, M.L.*;	
Hanan M. Ibrahim*; Zeinab M. Souror*;	
Mohamed M. Yossef** and Makharita,	
<i>M.A.*</i>	
* Central Laboratory for Evaluation of	
Veterinary Biologics, Abbasia, Cairo	
** Veterinary Serum and Vaccine Research Institute, Abbasia, Cairo, 131,	
Egypt	
IMMUNE RESPONSE TO	
MUTUAL VACCINATION WITH	
AVIAN INFLUENZA AND DUCK	
HEPATITIS VACCINES	
HEPATITIS VACCINES BY Anhar, A. Abd El-Lateif*; Hayam, F. El-	
HEPATITIS VACCINES BY Anhar, A. Abd El-Lateif*; Hayam, F. El- Sayed*; Nermein Mahmoud*; Arwa, H.	
HEPATITIS VACCINES BY Anhar, A. Abd El-Lateif*; Hayam, F. El-	

Veterinary Biologics	
**Veterinary Serum and Vaccine	
Research Institute - Abassia, Cairo	
P.O.Box:131- Fax: (202) 23428321-E.mail:	
svri@idsc.gov.eg	
SEROSURVEILLANCE ON THE	
PRESENCE OF AVIAN	
INFLUENZA VIRUS SUBTYPE	
(H5N1) ANTIBODIES IN	
EGYPTIAN SWINE	
ВҮ	
Lamiaa M. Omar; Amal Ahmed and	
Elham A. El-Ebiary	
Central Laboratory for Evaluation of	
Veterinary Biologics, Abbasia, Cairo	
ANTIGENIC AND GENETIC	
DIVERSITY OF HIGHLY	
PATHOGENIC AVIAN	
INFLUENZA A (H5N1)	
VIRUSES ISOLATED IN	
EGYPT DURING 2007AND	
2000	
BY	
Nassif S.A*, Abdel Hakem M.	
Ali*,Elham A. El-Ebiary*, M.	
Taha*, Mona M. Aly*, Abdelstattar	
Arafa**, Nasr El-Sayed*** and	
Lu'ay E. Ahmed****	
ACentral Laboratory for Evaluation of	
Veterinary Biologics, Cairo, Egypt	
BNational Laboratory of Quality Control	
of Poultry Production, Cairo, Egypt	
CMinistry of Health and Population,	
Cairo, Egypt DMinistry of Environment, Cairo, Egypt	
STUDYING THE EFFECT OF	
SIMULTANEOUS VACCINATION	
WITH SALMONELLA	
TYPHIMURIUM AND	
INFECTIONS BURSAL DISEASE	

VACCINES IN CHICKENS	
BY	
* Salama S.S and * Amal I. Abd El-Hady .	
* Central Lab. For Evaluation of Vet. Biologics.	
Biologics.	
FOOT AND MOUTH DISEASE	
(FMD) IN EGYPT 2010	
BY	
Laila El-Shehawy, Azab A.,Al-Watany H.,	
Abdel Atty M., Abu Elnaga H.I.G., Talaat	
A.A., Mosaad W., Ismail A. And El-Sayed	
<i>E.</i>	
Department of FMD, Veterinary Serum	
and Vaccine Research Institute (VSVRI),	
Abassia, Cairo, Egypt P.O. Box 131 svri@idsc.gov.eg	
sviri@iusc.yov.ey	
EVALUATION OF	
PARENTERAL	
TREATMENT OF	
COLIBACILLOSIS IN PRE-	
WEANING BUFFALO	
CALVES USING	
AMOXICILLIN AND	
CLAVULINIC ACID	
(SYNULOX <sup>®</sup> )	
ВҮ	
Amina, E.S. Faris, Magda, M. Mohame	
d,Ahlam,E.Abd-Allateif,and	
R.M.Khodary	
Animal Health Research Institute ,	
Zagazig	
COMPARATIVE	
PHARMACOKINETIC/PHARMAC	
ODYNAMIC INTEGRATION OF	
ENROFLOXACIN AND	
MARBOFLOXACIN IN GOATS	
BY	
* Mohamed M.A., Shadia A. R. and	

Eman S. A	
* Animal health research institute,	
Zagazig Branch	
BIOEQUIVALENCE OF TWO	
BRANDS OF GENTAMICIN	
INJECTION IN GOATS	
BY	
* Mohamed M.A., Shadia A. R. and	
Eman S. A.	
* Animal health research institute,	
Zagazig Branch	
A COMPARISON ON THE EFFECT	
OF STEROIDAL AND NON-	
STEROIDAL ANTI-	
INFLAMMATORY DRUGS WITH	
ANTIBIOTIC TREATMENT OF	
RESPIRATORY DISEASES IN	
CALVES	
BY	
Amina E. Faris, Sahar S. Abd EL-	
Hamied *, Magda M. Mohamed and	
Shadia A.R.	
Department of biochemistry and	
Clinical Pathology * Animal Health	
Research Institute (Zagazig provincial	
Lab.)	