

أوائل الفائزين بجوائز الجامعة التقديرية

الاسم	الوظيفة	مجال الجائزة
أ.د/ محمد أحمد العمروسي	الأستاذ المتفهر بقسم اللغة العربية بكلية الآداب	العلوم الاجتماعية والانسانية
أ.د/ احمد حافظ عطية مسعود	أستاذ كيمياء المبيدات المتفهر بكلية الزراعة	العلوم الزراعية

ثانياً الفائزين بجوائز الجامعة التشجيعية

الاسم	الوظيفة	مجال الجائزة
د/ طارق عبد العزيز شلبي	الأستاذ المساعد بقسم البساتين بكلية الزراعة	العلوم الزراعية
د/ اشرف محمد احمد	الأستاذ المساعد بقسم البكتريولوجيا و الفطريات والمناعة بكلية الطب البيطري	العلوم البيطرية
د/ سعيد عماد الدين عامر	الأستاذ المساعد بقسم علم الحيوان بكلية العلوم الأساسية	العلوم الأساسية

ثالثاً الفائزين بجوائز الجامعة للنشر العلمي

أولاً : كلية الزراعة

1	The Reaper as an Alternative System for Litter Removal Inside Broiler Houses	M. A. Bassiouny1; Said Elshahat Abdallah2
2	The dynamics of nutrient utilization and growth of apple root stock ‘M9 EMLA’ in temporary versus continuous immersion bioreactors	D. Chakrabarty a Y. H. Dewir ab E. J. Hahn a
3	The Effects of Pacllobutrazol, Light Emitting Diodes (LEDs) and Sucrose on Flowering of Euphorbia millii Plantlets in Vitro	Y. H. Dewir1,2, D. Chakrabarty1,3 , E. J. Hahn1) and K.Y. Paek1)
4	Large-scale plantlets conversion from cotyledonary somatic embryos of Kalopanax septemlobus tree using bioreactor cultures	Sun Ja Kim1 & Yaser Hassan Dewir2 & Heung Kyu Moon1
5	Influence of GA3, sucrose and solid medium/bioreactor culture on in vitro flowering of Spathiphyllum and association of glutathione metabolism.	Yaser Hassan Dewir AE Debasis Chakrabarty AE Mohammed Babar Ali AE Nisha Singh AE Eun-Joo Hahn AE Kee-Yoeup Paek
6	Micropropagation and detection of important triterpenes in in vitro and field grown plants of Syzygium cordatum	Yaser Hassan Dewir1,2*, Nisha Singh2, Senabelo Mngomezulu3 and Ali Mikael Kalifa Omar4
7	Implementation degree of agricultural decisions at the Egyptian farm level and the expected roles to the agricultural extension: a comparison with a case in Japan	Adel I. M. A. ELHAMOLY1, Teruaki NANSEKI2, Shoji SHINKAI3
8	Laboratory evaluation of botanical extracts, microbial culture filtrates and silver nanoparticles against Botrytis cinerea	Aly Soliman Derbalah1 & Gabr Abd Elweenes Elkot2 & Amany Mohamed Hamza1
9	Biodegradation of Panicum repens residues by Pleurotus ostreatus for its use	Elsayed B. Belal1 and Khalafalla, M. M. E2

	as a non conventional feedstuff in diets of Oreochromis niloticus	
10	Effects of some mechanical and chemical treatments on seed germination of Sabal palmetto and Thrinax morrisii palms	Yaser Hassan Dewir1*, Mohammed El-Sayed El-Mahrouk1, Yougasphree Naidoo2
11	Genetic and Economic Analysis for the Relationship between Udder Health and Milk Production Traits in Friesian Cows	H. G. El-Awady1 and E. Z. M. Oudah2,*
12	Application and comparison of two different intraspecific protoplast fusion methods in Trichoderma harzianum and their effect on β glucosidase activity	Ahmed M. El-Bondkly1*, Aboshosha, A. A. M.2, Radwan, N. H.2 and Dora, S. A.2
13	Estimating the genetic purity in cytoplasmic male sterile (CMS) lines of Egyptian rice	M.I. Abo Youssef1, S.A. Dora2, S. F. Deraz3*, A.A.M. Abo-Shosha2, A.A. Khalil3, M.A.A. El-Sayed1
14	The effect of omega-3 enriched meat production on lipid peroxidation, antioxidative status, immune response and tibia bone characteristics in Japanese quail	T. Ebeid1, a. fayoud1, s. abou el-soud1, y. eid, M. el-habbak1
15	Physio-anatomical responses of drought stressed tomato plants to magnetic field	Abdel-Fattah HassanSelim a, Mohamed Fathi El-Nady b.
16	Cultural filtrates of certain microbial isolates as an alternative to powdery mildew chemical control in cucumbers	Aly S. DERBALAH†,* and Gaber A. ELKOT
17	Molecular characterization of the phytoplasmas associated with toon trees and periwinkle in India	Omar F. Ayman1 • Yogesh Kumar2 • Vipin Hallan2 • Aijaz A. Zaidi2
18	EGYPTIAN ISOLATES OF PAPAYA RINGSPOT VIRUS FORM A MOLECULARLY DISTINCT CLADE	A.F. Omar, S.A. El-Kewey, S.A. Sidaros and A.K. Shimaai
19	STAMP encoding the antigenic membrane protein of stolbur phytoplasma is useful for molecular epidemiology	Anne FABRE1, Gulnara BALAKISHIYEVA1,2, Ibolya EMBER3, Ayman OMAR4, Zoltan ACS3, Maria KÖLBER3,
20	The impact of incorporation of n-3 fatty acids into eggs on ovarian follicular development, immune response, antioxidative status and tibial bone characteristics in aged laying hens	T. A. Ebeid
21	Effect of dietary betaine supplementation on growth, carcass and immunity of New Zealand White rabbits under high ambient temperature	R.A. Hassan a, T.A. Ebeid b, , A.I. Abd El-Lateif a, N.B. Ismail a
22	A comparison of reproductive traits of four maternal lines of rabbits selected for litter size at weaning and founded on different criteria	M. Ragab a,b, , M. Baselga a
23	Effects of feeding Aspergillus Awamori	Ahmed Saleh, Yahya Eid, Tarek Ebeid,

	and Aspergillus Niger on Growth Performance and Meat Quality in Broiler Chickens	Tomomi Kamizono, Akira Ohtsuka and Kunioki Hayashi
--	---	---

شنا : كلية الطب البيطري

24	A Survey Study on Gastrointestinal Parasites of Stray Cats in Northern Region of Nile Delta, Egypt	Reda E. Khalafalla*
25	Sarcocystis dubeyi (Huong and Uggla, 1999) Infection in Water Buffaloes (<i>Bubalus bubalis</i>) from Egypt	M. Hilali, M. El-seify*, A. Zayed , A. El-morsey , and J. P. Dubey§I,
26	Seasonal Variations and Prevalence of Some External Parasites Affecting Freshwater Fishes Reared at Upper Egypt	Mahmoud A. El-Seify¹, Mona S. Zaki^{*2}, Abdel Razek Y. Desouky¹, Hossam H. Abbas², Osman K. Abdel Hady² and Attia A. Abou Zaid³
27	ELISA and some biochemical tests of heterophyidae infection in laboratory animals	Mahmoud A. El-Seify1 & Nasr M. El-bahy2 & Abdelrazek Y. Desouky1 & Eman K. Bazh3
28	Study on Clinopathological and Biochemical Changes in Some Freshwater Fishes Infected With External Parasites and Subjected to Heavy Metals Pollution in Egypt	Mahmoud A. El-Seify¹, Mona S. Zaki^{*2}, Abdel Razek Y. Desouky¹, Hossam H. Abbas², Osman K. Abdel Hady² and Attia A. Abou Zaid³
29	The Substrate Binding Preferences of Plasmodium Thymidylate Kinase	Mahmoud KANDEEL*,a,b,f and Yukio KITADE*,c,d,e,f
30	Efficacy of amprolium and toltrazuril in chicken with subclinical infection of cecal coccidiosis	Mahmoud Kandeel1,2
31	Binding dynamics and energetic insight into the molecular forces driving nucleotide binding by guanylate kinase	Mahmoud Kandeela,b* and Yukio Kitadec,d,e,f**
32	ANTIBACTERIAL ACTION OF ZINC OXIDE NANOPARTICLES AGAINST FOODBORNE PATHOGENS	AHMED A. TAYEL1,4,WAEL F. EL-TRAS2, SHAABAN MOUSSA1, ASHRAF F. EL-BAZ1, HODA MAHROUS1, MOHAMMED F. SALEM1 and LEON BRIMER3
33	Antimicrobial textile treated with chitosan from Aspergillus niger mycelial waste	Ahmed A. Tayela,* , Shaaban H. Moussaa, Wael F. El-Trasb, Nihal M. Elguindyc, Klaus Opwisd
34	Exploration of Islamic medicine plant extracts as powerful antifungals for the prevention of mycotoxicogenic Aspergilli growth in organic silage	Ahmed A Tayel,a* Mohammed F Salem,a Wael F El-Trasb and Leon Brimerc
35	Infants exposure to aflatoxin M1 as a novel foodborne zoonosis	Wael F. El-Tras a,†, Nevein N. El-Kady b, Ahmed A. Tayel c
36	Risk of Toxocara canis eggs in stray and domestic dog hair in Egypt	Wael F. El-Trasa,* , Hannah R. Holb, Ahmed A. Tayelc

37	Experimental Scuticociliatosis in Japanese Flounder (<i>Paralichthys olivaceus</i>) Infected with <i>Miamiensis avidus</i>: Pathological Study on the Possible Neural Routes of Invasion and Dissemination of the Scuticociliate inside Fish Body	EMAN Moustafa Moustafa 1, 2, 4), Nahoko TANGE 3), Akino SHIMADA 1, *), Takehito MORITA 1)
38	Pathological Study on the Scuticociliatosis Affecting Farmed Japanese Flounder (<i>Paralichthys olivaceus</i>) in Japan	EMAN Moustafa Moustafa MOUSTAFA 1, 2, 4), Misaki NAOYA 1), Takehito MORITA 1), Nahoko TANGE 3), Akinori SHIMADA 1, *)
39	Relationship between fertility and fatty acid profile of sperm and eggs in Arctic char, <i>Salvelinus alpinus</i>	Nabil Mansour a,b, Franz Lahnsteiner b, Mary A. McNiven c, Gavin F. Richardson c, Claude S. Pelletier d
40	Effect of methanol concentration and thaw rate on the viability and fertility of cryopreserved Arctic char, <i>Salvelinus alpinus</i> (L.), spermatozoa	Gavin F Richardson1, MaryA McNiven1 & Nabil Mansour2
41	Collection of gametes from live axolotl, <i>Ambystoma mexicanum</i>, and standardization of in vitro fertilization	N. Mansour1,* , F. Lahnsteiner2, R.A. Patzner2
42	Plasma urea nitrogen in relation to pregnancy rate in dairy sheep	A.M. Karena,A, P. Kovácsb, J.F. Beckersc, N.M. de Sousac, O. Szencid
43	Effect of restraint stress on plasma concentrations of cortisol, progesterone and pregnancy associated-glycoprotein-1 in pregnant heifers during late embryonic development	O. Szencia,*, A. Karena,d, Á.Cs. Bajesya, A. Gáspárdyb, N.M. de Sousac, J.F. Beckersc
44	Ruminant brucellosis in Upper Egypt (2005–2008)	Y.M. Hegazy,* , B. Molina-Floresb,d, H. Shafikc, A.L. Ridlere, F.J. Guitianf
45	Brucella spp. infection in large ruminants in an endemic area of Egypt: cross sectional study investigating seroprevalence, risk factors and livestock owner's knowledge, attitudes and practices (KAPs)	Hannah R Holt1*, Mahmoud M Eltholth1,2, Yamen M Hegazy1,3, Wael F El-Tras2, Ahmed A Tayel4 and Javier Guitian1
46	Cross-Species Surveillance of Leptospira in Domestic and Peri-Domestic Animals in Mahalla City, Gharbeya Governorate, Egypt	Stephen A. Felt , Momtaz O. Wasfy , * Wael F. El-Tras , Ahmed Samir , Bassem Abdel Rahaman , Marie Boshra , Tina M. Parker , Mahmoud Essam Hatem , Ahmed Ahmed El-Bassiouny , Clinton K. Murray , and Guillermo Pimentel.
47	Chloroquine Inhibits Glutamate-Induced Death Of a Neuronal Cell Line by reducing reactive oxygen species through sigma – 1 receptor	yoko hirata*1 , hideko yamamoto2 , mostafa moursy atta1,3 , shawky mahmoud3 , kentaro oh – hashi*, and kazutoshi kiuchi*,1.
48	Phylogeography and Evolutionary History of Reassortant H9N2 Viruses with Potential Human Health Implications	Alice Fusaro1,* , Isabella Monne1, Annalisa Salviato1, Viviana Valastro1, Alessia chivo1, Nadim Mukhles Amar1, Carlos Gonzalez3, Mahmoud Moussa Ismail4,5, Abdu-Rahman Al-Ankari4, Mohamed Hamad Al-Blowi6, Owais Ahmed Khan7, Ali Safar Maken Ali8, Afshin Hedayati9, Juan Garcia Garcia10,

		Ghulam M. Ziay ¹¹ , Abdolhamid Shoushtari ¹² , Kassem Nasser Al Qahtani ¹³ , Ilaria Capua ¹ , Edward C. Holmes ^{14,15} and Giovanni Cattoli ¹
49	Mitochondrial aggregation patterns and activity in in vitro cultured bovine oocytes recovered from early antral ovarian follicles	L. Katska-Ksiazkiewicza, H. Almb,* , H. Tornerb, B. Heleilc, A. Tuchschererb, B. Rynskad

ثالث : كلية الهندسة:-

50	A comparative study of turbulence models performance for separating flow in a planar asymmetric diffuser	Samy M. El-Beherya, Mofreh H. Hamed b, [†]
51	Hydrodynamic and thermal fields analysis in gas-solid two-phase flow	Samy M. El-Beherya, [†] , W.A. El-Askary a, Mofreh H. Hamed b, K.A. Ibrahim a
52	Performance of finned and corrugated absorbers solar stills under Egyptian conditions	Z.M. Omara*, Mofreh H. Hamed* and A.E. Kabeel**
53	Optimal Reactive Power Dispatch Using Ant Colony Optimization Algorithm	A. A. Abou El-Ela(a) , A. M. Kinawy(a), R. A. El-Sehiemy(b)* and M. T. Mouwafi(a)

رابعا : كلية العلوم

60	Modeling Growth, Carbon Allocation and Nutrient Budgets of Phragmites australis in Lake Burullus, Egypt	Ebrahem M. Eid ^{1,4} & Kamal H. Shaltout ² & Yassin M. Al-Sodany ¹ & Karline Soetaert ³ & Kai Jensen ⁴
61	Stresses in rotating heterogeneous viscoelastic composite cylinder with variable thickness*	A. M. ZENKOUR ^{1,2}
62	BENDING RESPONSES OF AN EXPONENTIALLY GRADED SIMPLY-SUPPORTED LASTIC/VISCOELASTIC/ELASTIC SANDWICH PLATE	A. M. Zenkour ^{1,2}
63	On the simple and mixed first-order theories for plates resting on elastic foundations	A. M. Zenkour ^{1,2} · M. N. M. Allam ³ · M. O. Shaker ⁴ · A. F. Radwan ⁴
64	THERMAL BUCKLING OF FUNCTIONALLY GRADED PLATES RESTING ON ELASTIC FOUNDATIONS USING THE TRIGONOMETRIC THEORY	A. M. Zenkour ^{1,2} and M. Sobhy ²
65	Bending of orthotropic plates resting on Pasternak's foundations using mixed shear deformation theory	A.M. Zenkour
66	5-ANTHRACENYLIDENE- AND 5-(4-	Youssef L. Aly, ¹ Ashraf A. El-

	BENZYLOXY-3-METHOXY)BENZYLIDENE-HYDANTOIN, 2-THIOHYDANTOIN DERIVATIVES, SYNTHESIS, AND S-ALKYLATION	Shahawy,¹ Adel M. Attia,² and Mohamed E. Sobh¹
67	Petrology and geochemistry of chromian spinel-bearing serpentinites in the Hida Marginal Belt (Ise area, Japan): characteristics of their protoliths	Mohamed Zaki Khedr *,** and Shoji Arai *
68	Petrology and geochemistry of prograde deserpentinized peridotites from Happo-O'ne, Japan: Evidence of element mobility during deserpentinization	Mohamed Zaki Khedr a,b, Shoji Arai a
69	Bending of a fiber-reinforced viscoelastic composite plate resting on elastic foundations	Ashraf M. Zenkour¹ · M. N. M. Allam² · M. Sobhy¹
70	Structure, magnetic, and electrical studies on vanadium phosphate glasses containing different oxides	E. E. Assem¹ · I. Elmehasseb²
71	Effect of replacing calcium oxide with calcium halide on crystallization and some physical properties of calcium vanadium phosphate glass ceramics	E.E. Assem
72	SPATIAL DISTRIBUTION OF RADIOISOTOPES IN THE COAST OF SUEZ GULF, SOUTHWESTERN SINAI AND THE IMPACT OF HOT SPRINGS	Kh. A. Ramadan^{1,2}, M. K. Seddeek^{3,4}, T. Elnimr², T. Sharshar^{5,6} and H. M. Badran^{2,*}
73	Chemical composition and the insecticidal activity of certain plants applied as powders and essential oils against two stored-products coleopteran beetles	Gomah E. Nenaah¹ · Sahar I. A. Ibrahim²
74	Individual and synergistic toxicity of solanaceous glycoalkaloids against two coleopteran stored-product insects	Gomah Nenaah^{1,2}
75	Toxic and antifeedant activities of potato glycoalkaloids against <i>Trogoderma granarium</i> (Coleoptera: Dermestidae)	Gomah E. Nenaah*
76	Toxicity and growth inhibitory activities of methanol extract and the b-carboline alkaloids of <i>Peganum harmala L.</i> against two coleopteran stored-grain pests	Gomah Nenaah*
77	Molecular identification and phylogenetic analysis of <i>Trypanosoma evans</i> from dromedary camels (<i>Camelus dromedarius</i>) in Egypt; a pilot study	Amer S.a,b; Ryu O.b; Tada C. b; Fukuda Y. b; Inoue N. c; Nakai Y. b
78	Multivalent DNA vaccine induces a protective immune response and enhanced resistance against <i>Cryptosporidium parvum</i> Infection	Wang C.a, Luo J.a, Amer S.a,c, Guo Y.a, Hu, Y.a, Lu Y.a, Wang H. Duan M.b, He H.a
79	Identification of <i>Fasciola</i> species isolated from Egypt based on sequence analysis of genomic (ITS1 and ITS2) and mitochondrial (ND1 and COI) gene markers	Amer S.a,b; Dar Y.c; Tada C. a,b; Fukuda Y.a.; Ichikawa M.d; Itagaki Td; Nakai Y.a
80	Prokaryotic expression and identification of 3-1E gene of merozoite surface antigen of <i>Eimeria acervulina</i>	Yuelan Zhao^{1, 2}; Chengmin Wang³; Yanmin Lu^{3,4}; Said Amer⁵; Ping Xu; Jianyong

81	Molecular Analysis of Cryptosporidium parvum HNJ-1 Isolated in Japan	Said Amera,b, Ryuma Matsubaraa, Fumi Murakoshia and Yutaka Nakai a
82	Post-Aswan dam sedimentation rate of lagoons of the Nile Delta, Egypt	Jiawei Gu^{1,2} • Zhongyuan Chen¹ • Alaa Salem³
83	Linking diagenesis to sequence stratigraphy in fluvial and shallow marine sandstones: Evidence from the CambrianeOrdovician lower sandstone unit in southwestern Sinai, Egypt	Masoumeh Kordi a,b,* , Brian Turner c, Alaa M.K. Salem d
84	Simultaneous determination of cadmium (II), lead (II), copper (II) and mercury (II) by square-wave anodic stripping voltammetry at amontmorillonite-calcium modified carbon paste electrode	Amr M. BeltagiaA, Enass M. Ghoneimb and Mohamed M. Ghoneimb
85	Synthesis, Characterization, and Tyrosinase Biomimetic Catalytic Activity of Copper(II) Complexes with Schiff Base Ligands Derived from α- diketones with 2-methyl-3-amino-(3H)-quinazolin-4-one	Abd El-Motaleb M. Ramadan*, Mohamed M. Ibrahim, Shaban Y. Shaban
86	Synthesis, Characterization and Ascorbic Acid Oxidase Biomimetic Catalytic Activity of Cobalt(III) Oxime Complexes	Abd El-Motaleb M. Ramadan*, Shaban Y. Shaban, Mohamed M. Ibrahim
87	Synthesis and spectroscopic characterization of zinc(II) and copper(II) complexes of ,N-bis(2-picoly1)glycine as structural phosphotriesterase models: The catalyzed detoxification of paraoxon	Mohamed M. Ibrahim
88	Synthesis, superoxide dismutase, nuclease, and anticancer activities of copper(II) complexes incorporating bis-(2-picoly1)amine with different counter anions	Mohamed M. Ibrahim a,b, , Abdel-Motaleb M. Ramadan b, Gaber A.M. Mersal a,c, Samir A. El-Shazly d,e
89	Preparation of Modified Electrode in situ Carbon Paste Electrode supported by Ni(II) Complex for the Electrochemical Removal of Nitrate from Drinking Water	Gaber A. M. Mersal^{1,2,*} and Mohamed M. Ibrahim^{1,3}
90	Synthesis and characterization of benzimidazole-based zinc complexes as structural carbonic anhydrase models and their applications towards CO₂ hydratio	Mohamed M. Ibrahim a,cMahmoud A. Amin b,c, Kazuhiko Ichikawad
91	A new approach for the N- and S-galactosylation of 5-arylidene-2-thioxo-4-thiazolidinones	Ahmed I. Khodair a, Jean-Pierre Gesson b
92	A Convenient Synthesis of Pyrano[2,3-b][1,5]oxazepines by Ring Closure of O-Glycosyl Amino Acids	Ahmed I. KhodairA and Richard R. SchmidtB
93	Syntheses and structures of four- and five-coordinate bio-related zinc complexes containing dithiolate-diamine ligands	Shaban Y. Shaban 1
94	Structural and mechanistic information on the nitrosation of model Fe(II) complexes containing a biomimetic S4N chelate	Shaban Y. Shaban*a,b and Rudi van Eldik*a