

First, winners of appreciation prizes:

The Name	The Job	The field of prize
Prof Dr Ahmed el Saied Salama	The professor emeritus of pesticides in the faculty of Agriculture	Agricultural sciences

Second, winners of encouragement university prizes:

The Name	The Job	The field of prize
Dr Yahia Zakaria Ahmed Eid	The assistant professor in poultries production department in the faculty of Agriculture	Agricultural Sciences
Prof Dr Maged Abed el Tawab el Kemary	The professor in Chemistry Department in the faculty of Science	Basic Sciences
Prof Dr Ibrahim Ibrahim el Hawari	The professor in food control in the faculty of Veterinary Medicine	Veterinary Sciences
Prof Dr Mohamed Ahmed Maree	The professor in Geography Department in the faculty of Arts	Human Sciences

Third, winners of university scientific publication prize:

First, the faculty of Agriculture:

Research	Researcher Name
Detection Of Phytoplasma Associated With Periwinkle Virescence In Egypt	Ayman F. Omar
Production of indole acetic acid (bioauxin) from Azotobacter sp. isolate and its effect on callus induction of Dieffenbachia maculata cv. Marianne	.E., Belal, E.B.A
Factors affecting haploid induction through in vitro gynogenesis in summer squash (Cucurbita pepo L	Tarek A. Shalaby
Ovarian follicular development, lipid peroxidation, antioxidative status and immune response in laying hens fed fish oil-supplemented diets to produce n-3-enriched eggs	Y. Eid .

Second, the Faculty of Specific Education:

Research Title	Researcher Name
Acute coliform mastitis in buffaloes (Bubalus bubalis): Clinical findings and treatment outcomes	Salama A. Osman
Accuracy of ultrasonography and pregnancy-associated glycoprotein test for pregnancy diagnosis in buffaloes	A. Karen

Clinical, haematological and therapeutic studies on tropical theileriosis in water buffaloes (<i>Bubalus bubalis</i>) in Egypt	Magdy H. Al-Gaabary
Histochemical mapping of glycoconjugates in the testis of the one humped camel (<i>Camelus dromedarius</i>) during rutting and non-rutting seasons	Mohamed Kassab,
Localization of the epidermal growth factor (EGF) and epidermal growth factor receptor (EGFR) in the bovine testis	M. Kassab
Pharmacokinetic evaluation of oral fenofibrate nanosuspensions and SLN comparison to conventional suspensions of micronized drug	A. Hanafy

The Faculty of Education:

Research Title	Researcher Name
Positron annihilation lifetime study of Ag-ion exchanged and heat treated soda lime glass	T. Sharshar
Synthesis and photophysical studies of porphyrin-ferrocene conjugates	Shaban Y.
A new sterically loaded pentadentate N3S2 ligand and its zinc complexes	Shaban Y
Development of a voltammetric procedure for assay of the antihistamine drug hydroxyzine at a glassy carbon electrode: Quantification and pharmacokinetic studies	A.M. Beltagi
Determination of Piroxicam in Pharmaceutical Formulations and Human Serum by Square-Wave Stripping Voltammetry	A.M. Beltagi
Quantification of Terbutaline in Pharmaceutical Formulation and Human Serum by Adsorptive Stripping Voltammetry at a Glassy Carbon electrode	A.M. Beltagi
Adsorptive stripping voltammetric determination of the anti-inflammatory drug tolmetin in bulk form, pharmaceutical formulation and human serum	A.M. Beltagi
5-Pyrenylidene-hydantoin, 2-thiohydantoin derivatives: synthesis, S- and N-alkylation	YOUSSEF LOTFY ALY
Relaxation Dynamics of Piroxicam Structures within Human Serum Albumin Protein	Maged El-Kemary

Assessment of solvent effect on the relaxation dynamics of milrinone	Maged El-Kemary
---	------------------------

