Name	Title	Award type	Magazine	Evaluation	Notes
احمد على على رميح	Synergistic use of Plantago major and effective microorganisms, EM1 to clean up the soil polluted with imidacloprid under laboratory and field condition	WOS - First Affliation	International Journal of Phytoremediation	مرفوض	2020
	Potential risks from the accumulation of heavy metals in canola plants	WOS - FirstAffliation	Environmental Science and Pollution Research	Q2 لتصنيف WOS Analytics في التخصص First Affliation	
شوقی محمد متولی احمد	Irrigation: Water Resources, Types and Common Problems in Egypt	Book - Chapter of book - SecondAffliation	https://doi.org/10.1007/978-3- 030-30375-4_2	مرفوض	2020
فاطمة محسوب أحمد علوان	Evaluation of olive stone biochar as valuable and inexpensive agro-waste adsorbent for the adsorption and removal of inorganic mercury from Nile tilapia aquaculture systems	WOS - FirstAffliation	aquaculture research	مرفوض	2022
احمد الشحات ابراهيم السيد حسن	Bayesian survival analysis for adaptive Type-II progressive hybrid censored Hjorth data	Scoups - FirstAffliation	Computational Statistics	Cite Score 51%-75% First or Second Affliation	
	A New Two Sample Generalized Type-II Hybrid Censoring Scheme	Scoups - FirstAffliation	American Journal of Mathematical and Management Sciences	مرفوض	2022
	Analysis of two Weibull populations under joint progressively hybrid censoring	Scoups - FirstAffliation	Communications in Statistics - Simulation and Computation	Cite Score 51%-75% First or Second Affliation	
	Analysis for Xgamma Parameters of Life under Type-II Adaptive Progressively Hybrid Censoring with Applications in Engineering and Chemistry	WOS - FirstAffliation	Symmetry	Cite Score 76% First Affliation	
	Estimation of Lindley constant-stress model via product of spacing with Type-II censored accelerated life data	Scoups - FirstAffliation	Communications in Statistics - Simulation and Computation	Cite Score 51%-75% First or Second Affliation	
	Bayesian and Classical Inference under Type-II Censored Samples of the Extended Inverse Gompertz Distribution with Engineering Applications	Scoups - FirstAffliation	Entropy	Cite Score 76% First Affliation	

خالد	
asak	
احمد	
3000	
,	

خالد محمد احمد محروس	Nigella sativa Seeds and Its Derivatives in Poultry Feed	Book - Chapter of book - FirstAffliation	DOI https://doi.org/10.1007/978-3- 030-48798-0 18	مرفوض	not indexed
	Effects of ecofriendly synthesized calcium nanoparticles with biocompatible Sargassum latifolium algae extract supplementation on egg quality and scanning electron microscopy images of the eggshell of aged laying hens	international collebration - FirstAffliation	Poultry Science	مرفوض	international collabration award not achieved
	Effects of ecofriendly synthesized calcium nanoparticles with biocompatible Sargassum latifolium algae extract supplementation on egg quality and scanning electron microscopy images of the eggshell of aged laying hens	WOS - FirstAffliation	Poultry Science	Q1 لتصنيف WOS فى التخصص Analytics فى First Affliation	
	Zinc and/or Selenium Enriched Spirulina as Antioxidants in Growing Rabbit Diets to Alleviate the Deleterious Impacts of Heat Stress during Summer Season	WOS - FirstAffliation	Animals	Q1 لتصنيف WOS فى التخصص Analytics First Affliation	
	Impacts of Dietary Supplementations of Orange Peel and Tomato Pomace Extracts as Natural Sources for Ascorbic Acid on Growth Performance, Carcass Characteristics, Plasma Biochemicals and Antioxidant Status of Growing Rabbits	international collebration - FirstAffliation	Animals	مرفوض	international collabration award not achieved
	Impacts of Dietary Supplementations of Orange Peel and Tomato Pomace Extracts as Natural Sources for Ascorbic Acid on Growth Performance, Carcass Characteristics, Plasma Biochemicals and Antioxidant Status of Growing Rabbits	WOS - FirstAffliation	Animals	Q1 لتصنيف WOS Analytics في التخصص First Affliation	
	Yeast as growth promoter in two breeds of growing rabbits with special reference to its economic implications	Scoups - FirstAffliation	Anais da Academia Brasileira de Ciências	Cite Score 76% First Affliation	
	Use of available crop by-products as alternative bedding materials to wheat straw for rearing broilers	WOS - FirstAffliation	Animal	WOS لتصنيف Q1 فى التخصص Analytics فى First Affliation	
	Use of available crop by-products as alternative bedding materials to wheat straw for rearing broilers	international collebration - FirstAffliation	Animal	مرفوض	international collabration award not achieved
	Early heat acclimation during incubation improves Japanese quail performance under summer conditions	WOS - FirstAffliation	Veterinary Research Communications	مرفوض	2022
	Dietary Echinacea purpurea administration enhanced egg laying performance, serum lipid profile, antioxidant status and semen quality in duck breeders during summer season	WOS - First Affliation	J Anim Physiol Anim Nutr	Q2 لتصنيف WOS فى التخصص Analytics First Affliation	
	Role of clay in detoxification of aflatoxin B1 in growing Japanese quail with reference to gender	WOS - FirstAffliation	Veterinary Research Communications	Cite Score 76% First Affliation	
	Environmental heat stress in rabbits: implications and ameliorations	WOS - FirstAffliation	International Journal of Biometeorology	مرفوض	2022

1			,		
	Environmental heat stress in rabbits: implications and ameliorations	international collebration - FirstAffliation	International Journal of Biometeorology	مرفوض	international collabration award not achieved
	Environmental heat stress in rabbits: implications and ameliorations	international collebration - FirstAffliation	International Journal of Biometeorology	مرفوض	international collabration award not achieved
	Prickly Pear (Opuntia spp.) in Animal and Poultry Feed	Book - Chapter of book - FirstAffliation	https://link.springer.com/ch apter/10.1007/978-3-030- 78444-7_41	مرفوض	not indexed
ضياء السيد عراقي محمد ابو قاسم	Growth, carcass characteristics, meat quality, and microbial aspectsof growingquail fed diets enriched with two different types of probiotics (Bacillus toyonensis and Bifidobacterium bifidum)	WOS - FirstAffliation	Poultry Science	Q1 لتصنيف WOS فى التخصص Analytics فى First Affliation	
	Effect of graded levels of dietary Bacillus toyonensis and Bifidobacterium bifidum supplementation on growth, carcass traits and ileal histomorphometry and microbiota of growing quails	WOS - FirstAffliation	Saudi Journal of Biological Sciences	Q2 لتصنيف WOS Analytics في التخصص First Affliation	
	Influences of dietary herbal blend and feed restriction on growth, carcass characteristics and gut microbiota of growing rabbits	WOS - FirstAffliation	Italian journal of Animal Science	Q2 لتصنيف WOS Analytics في التخصص First Affliation	
	Productive performance, fertility and hatchability, blood indices and gut microbial load in laying quails as affected by two types of probiotic bacteria	WOS - FirstAffliation	Saudi journal of biological sciences	Q2 لتصنيف WOS Analytics في التخصص First Affliation	
	Impacts of Supplementing Broiler Diets with Biological Curcumin, Zinc Nanoparticles and Bacillus licheniformis on Growth, Carcass Traits, Blood Indices, Meat Quality and Cecal Microbial Load	WOS - FirstAffliation	ृAnimals	Q1 لتصنيف WOS في التخصيص Analytics First Affliation	