

Name	Title	Award type	Magazine	Evaluation	Notes
ابراهيم احمد بكرى سيد احمد	Plain set and stirred yogurt with different additives: implementation of food safety system as quality checkpoints	WOS - FirstAffiliation	BIOCHEMISTRY, BIOPHYSICS AND MOLECULAR BIOLOGY	WOS لتصنيف Q2 فى التخصص First Affiliation	
احمد الشحات ابراهيم السيد حسن	A Novel Modified Alpha Power Transformed Weibull Distribution and Its Engineering Applications	WOS - FirstAffiliation	Computer Modeling in Engineering & Sciences	WOS لتصنيف Q2 فى التخصص First Affiliation	
	Analysis of adaptive type-II progressively hybrid censoring with binomial removals	WOS - FirstAffiliation	Journal of Statistical Computation and Simulation	غير مقبول طبقاً لشروط التقديم بلانحة مكافآت تشجيع النشر العلمي الدولي	Q3 in WOS - citescore 56% in Scopus
	Analysis of progressive type-II censored gamma distribution	WOS - FirstAffiliation	Computational Statistics	غير مقبول طبقاً لشروط التقديم بلانحة مكافآت تشجيع النشر العلمي الدولي	Q3 in WOS - citescore 62% in Scopus
	Statistical Analysis of Inverse Weibull Constant-Stress Partially Accelerated Life Tests with Adaptive Progressively Type I Censored Data	WOS - FirstAffiliation	Mathematics	WOS لتصنيف Q1 فى التخصص First Affiliation	
	Computational Analysis for Fréchet Parameters of Life from Generalized Type-II Progressive Hybrid Censored Data with Applications in Physics and Engineering	WOS - FirstAffiliation	Symmetry	WOS لتصنيف Q2 فى التخصص First Affiliation	
	Estimations of Modified Lindley Parameters Using Progressive Type-II Censoring with Applications	WOS - FirstAffiliation	Axioms	WOS لتصنيف Q2 فى التخصص First Affiliation	
	Reliability Estimation of XLindley Constant-Stress Partially Accelerated Life Tests using Progressively Censored Samples	WOS - FirstAffiliation	Mathematics	WOS لتصنيف Q1 فى التخصص First Affiliation	
	Survival Analysis and Applications of Weighted NH Parameters Using Progressively Censored Data	WOS - FirstAffiliation	Symmetry	WOS لتصنيف Q2 فى التخصص First Affiliation	

Inference of improved adaptive progressively censored competing risks data for Weibull lifetime models	WOS - FirstAffiliation	Statistical Papers	غير مقبول طبقاً لشروط التقديم بلانحة مكافآت تشجيع النشر العلمي الدولي	Early Access in WOS - volume & issue 2024
Reliability Estimation under Normal Operating Conditions for Progressively Type-II XLindley Censored Data	WOS - FirstAffiliation	Axioms	WOS لتصنيف Q2 في التخصص First Affiliation	
Statistical Analysis and Applications of Adaptive Progressively Type-II Hybrid Poisson–Exponential Censored Data	WOS - FirstAffiliation	Axioms	WOS لتصنيف Q2 في التخصص First Affiliation	
The Discrete Exponentiated-Chen Model and Its Applications	WOS - FirstAffiliation	Symmetry	WOS لتصنيف Q2 في التخصص First Affiliation	
Reliability Analysis and Applications of Generalized Type-II Progressively Hybrid Maxwell–Boltzmann Censored Data	WOS - FirstAffiliation	Axioms	WOS لتصنيف Q2 في التخصص First Affiliation	
Analysis of Muth parameters using generalized progressive hybrid censoring with application to sodium sulfur battery	WOS - FirstAffiliation	Journal of Radiation Research and Applied Sciences	غير مقبول طبقاً لشروط التقديم بلانحة مكافآت تشجيع النشر العلمي الدولي	Q3 in WOS - not indexed in Scopus
Statistical Analysis of Inverse Lindley Data Using Adaptive Type-II Progressively Hybrid Censoring with Applications	WOS - FirstAffiliation	Axioms	WOS لتصنيف Q2 في التخصص First Affiliation	
Estimation procedures and optimal censoring schemes for an improved adaptive progressively type-II censored Weibull distribution	WOS - FirstAffiliation	Journal of Applied Statistics	غير مقبول طبقاً لشروط التقديم بلانحة مكافآت تشجيع النشر العلمي الدولي	Early Access in WOS - not assigned to volume & issue
Statistical analysis of progressively first-failure-censored data via beta-binomial removals	WOS - FirstAffiliation	AIMS Mathematics	WOS لتصنيف Q1 في التخصص First Affiliation	

Survival Analysis of the PRC Model from Adaptive Progressively Hybrid Type-II Censoring and Its Engineering Applications	WOS - FirstAffiliation	Mathematics	Q1 لتصنيف WOS Analytics في التخصص First Affiliation	
Analysis of WE Parameters of Life Using Adaptive-Progressively Type-II Hybrid Censored Mechanical Equipment Data	WOS - FirstAffiliation	Axioms	Q2 لتصنيف WOS Analytics في التخصص First Affiliation	
A New Xgamma-Weibull Model Using Type-II Adaptive Progressive Hybrid Censoring and Its Applications in Engineering and Medicine	WOS - FirstAffiliation	Symmetry	Q2 لتصنيف WOS Analytics في التخصص First Affiliation	
Reliability Analysis of HEE Parameters via Progressive Type-II Censoring with Applications	WOS - FirstAffiliation	Computer Modeling in Engineering & Sciences	Q2 لتصنيف WOS Analytics في التخصص First Affiliation	
Inference and physics applications of the logistic-exponential parameters using adaptive progressively hybrid censoring	WOS - FirstAffiliation	Physica Scripta	Q2 لتصنيف WOS Analytics في التخصص First Affiliation	
Inferences of inverted gompertz parameters from an adaptive type-ii progressive hybrid censoring	WOS - FirstAffiliation	Physica Scripta	Q2 لتصنيف WOS Analytics في التخصص First Affiliation	
Reliability Analysis and Its Applications for a Newly Improved Type-II Adaptive Progressive Alpha Power Exponential Censored Sample	WOS - FirstAffiliation	Symmetry	Q2 لتصنيف WOS Analytics في التخصص First Affiliation	
Computational Analysis of Novel Extended Lindley Progressively Censored Data	WOS - FirstAffiliation	Computer Modeling in Engineering & Sciences	غير مقبول طبقاً لشروط التقديم بلانحة مكافآت تشجيع النشر العلمي الدولي	2024

خالد عبدالسلام السيد متولي	Design and Validation of a Variable-Rate Control Metering Mechanism and Smart Monitoring System for a High-Precision Sugarcane Transplanter	WOS - FirstAffiliation	agriculture	Q1 لتصنيف WOS في التخصص Analytics First Affiliation	
	Effects of feeding rate and formula fineness degree of ring die pellet mill on mechanical property, physical quality, energy requirements, and production cost of poultry diets	WOS - FirstAffiliation	Int. J. Agric. & Biol. Eng.	Q2 لتصنيف WOS في التخصص Analytics First Affiliation	
خالد محمد احمد محروس	Influence of tomato processing by-product extract as dietary supplementation on growth performance, carcass characteristics and antioxidant status of growing rabbits under high ambient temperature	WOS - FirstAffiliation	Animal Biotechnology	Q1 لتصنيف WOS في التخصص Analytics First Affiliation	
	Wet feed and chilled water as strategies to ameliorate heat stress impacts in growing turkeys during summer conditions	WOS - FirstAffiliation	Animal Biotechnology	Q1 لتصنيف WOS في التخصص Analytics First Affiliation	
	Efficacy of ascorbic acid and different sources of orange peel on growth performance, gene expression, anti-oxidant status and microbial activity of growing rabbits under hot conditions	WOS - FirstAffiliation	Animal Biotechnology	Q1 لتصنيف WOS في التخصص Analytics First Affiliation	
	Rice gluten meal as a substitute for soybean meal in the diets for growing rabbits	WOS - FirstAffiliation	Archives of Animal Nutrition	Q2 لتصنيف WOS في التخصص Analytics First Affiliation	

	Dietary supplementation of spirulina and canthaxanthin boosts laying performance, lipid profile in blood and egg yolk, hatchability, and semen quality of chickens	WOS - FirstAffiliation	Journal of Animal Physiology and Animal Nutritio	Q1 لتصنيف WOS Analytics في التخصص First Affiliation	
	Intermittent light program impacts on reproductive performance, health and welfare of breeding hens	WOS - FirstAffiliation	Archives Animal Breeding	غير مقبول طبقاً لشروط التقديم بلانحة مكافآت تشجيع النشر العلمي الدولي	citescore 66% in Scopus
	Effects of housing systems and feed additive on growth, carcass traits, liver function, oxidative status, thyroid function, and immune parameters of broilers	WOS - FirstAffiliation	Poultry Science	Q1 لتصنيف WOS Analytics في التخصص First Affiliation	
ضياء السيد عراقي محمد ابو قاسم	Effect of coconut oil on growth performance, carcass criteria, liver and kidney functions, antioxidants and immunity, and lipid profile of broilers	WOS - FirstAffiliation	Scientific reports	Q2 لتصنيف WOS Analytics في التخصص First Affiliation	
علاء عويس محمود أبو سيف	High quality, low molecular weight shrimp and crab chitosans obtained by short-time holistic high-power microwave technology	WOS - FirstAffiliation	SN Applied Sciences	Cite Score > 76% First Affiliation	