Author Index

Volume 33, Numbers 1-4 (2022)

BIOLOGY

Author	Title	Number	Pages
Ahmadi Shadmehri A.	Clinical Evaluation Followed by Molecular Diagnosis in a Multiplex Pedigree of Angelman Syndrome: A Case Report	4	305-309
Akbarian F.	Clinical Evaluation Followed by Molecular Diagnosis in a Multiplex Pedigree of Angelman Syndrome: A Case Report	4	305-309
Amini K.	Assessment of the Antibacterial Effect of the <i>Oliveria</i> decumbens vent. Essential Oil on <i>Escherichia coli</i> -induced Cystitis in the Rat Model	4	311-317
Amini K.	Evaluation of The Effect of Plantago Ovata Plant Extract on the Expression of Emerging Beta-lactamase Genes in Clinically Isolated Multidrug-resistant <i>Klebsiella pneumoniae</i> Strains of COVID-19 Patients	2	117-124
Antikchi H.	Assessment of the Antibacterial Effect of the <i>Oliveria</i> decumbens vent. Essential Oil on Escherichia coli-induced Cystitis in the Rat Model	4	311-317
Bahrami-Rad S.	Foliar Application of Nano Tetraammine Copper (II) Sulfate Complex Influences Cu and Fe Homeostasis, Phenolics and Lignin Biosynthesis in Tobacco (Nicotiana rustica) Plants	2	105-116
Bambai B.	The Role of Cellulose Binding Heptapeptide in Immobilizing Glucose Oxidase to Cellulosic Surfaces	3	213-225
Etemadifar Z.	Isolation and Characterization of Heavy Metal-Resistant Plant Growth Promoting Rhizobacteria (PGPR) as Candidates for Simultaneous Enhancement of Plant Growth and Bioremediation of Agricultural Metal-Polluted Soils	3	205-211
Fasihi M.	Optimization of Synthetic Glucose Oxidase Gene Using A Recombinant Combination Strategy in Pichia Pastoris GS115	1	5-18
Hajiboland R.	Foliar Application of Nano Tetraammine Copper (II) Sulfate Complex Influences Cu and Fe Homeostasis, Phenolics and Lignin Biosynthesis in Tobacco (Nicotiana rustica) Plants	2	105-116
Karkhane A. A.	The Role of Cellulose Binding Heptapeptide in Immobilizing Glucose Oxidase to Cellulosic Surfaces	3	213-225
Karkhanei A.A.	Optimization of Synthetic Glucose Oxidase Gene Using A Recombinant Combination Strategy in Pichia Pastoris GS115	1	5-18
Khashei S.	Isolation and Characterization of Heavy Metal-Resistant Plant Growth Promoting Rhizobacteria (PGPR) as Candidates for Simultaneous Enhancement of Plant Growth and	3	205-211

	Bioremediation of Agricultural Metal-Polluted Soils		
Khatamian M.	Foliar Application of Nano Tetraammine Copper (II) Sulfate Complex Influences Cu and Fe Homeostasis, Phenolics and Lignin Biosynthesis in Tobacco (Nicotiana rustica) Plants	2	105-116
Mashhady Rafie S.	Assessment of the Antibacterial Effect of the <i>Oliveria</i> decumbens vent. Essential Oil on Escherichia coli-induced Cystitis in the Rat Model	4	311-317
Mehdipour Moghaddam M. J.	The Role of Cellulose Binding Heptapeptide in Immobilizing Glucose Oxidase to Cellulosic Surfaces	3	213-225
Mirzai M.	A 2,4-D-Free Combined Direct Organogenesis-Indirect Somatic Embryogenesis Protocol for Mass Propagation of Date Palm (<i>Phoenix dactylifera L.</i>) cv. Barhi	2	125-132
Moradi M.	Isolation and Characterization of Heavy Metal-Resistant Plant Growth Promoting Rhizobacteria (PGPR) as Candidates for Simultaneous Enhancement of Plant Growth and Bioremediation of Agricultural Metal-Polluted Soils	3	205-211
Mortazavi P.	Assessment of the Antibacterial Effect of the <i>Oliveria</i> decumbens vent. Essential Oil on Escherichia coli-induced Cystitis in the Rat Model	4	311-317
Panahi N.	Assessment of the Antibacterial Effect of the <i>Oliveria</i> decumbens vent. Essential Oil on <i>Escherichia coli</i> -induced	4	311-317
Rabbani Khorasgani M.	Cystitis in the Rat Model Isolation and Characterization of Heavy Metal-Resistant Plant Growth Promoting Rhizobacteria (PGPR) as Candidates for Simultaneous Enhancement of Plant Growth and Bioremediation of Agricultural Metal-Polluted Soils	3	205-211
Raheb J.	Optimization of Synthetic Glucose Oxidase Gene Using A Recombinant Combination Strategy in Pichia Pastoris GS115	1	5-18
Raheb J.	The Role of Cellulose Binding Heptapeptide in Immobilizing Glucose Oxidase to Cellulosic Surfaces	3	213-225
Rahpeyma S. Sh.	Optimization of Synthetic Glucose Oxidase Gene Using A Recombinant Combination Strategy in Pichia Pastoris GS115	1	5-18
Rahpeyma S. Sh.	The Role of Cellulose Binding Heptapeptide in Immobilizing Glucose Oxidase to Cellulosic Surfaces	3	213-225
Rezaeepour N.	The Role of Cellulose Binding Heptapeptide in Immobilizing Glucose Oxidase to Cellulosic Surfaces	3	213-225
Rezaeizadeh M.	Evaluation of The Effect of Plantago Ovata Plant Extract on the Expression of Emerging Beta-lactamase Genes in Clinically Isolated Multidrug-resistant <i>Klebsiella pneumoniae</i> Strains of COVID-19 Patients	2	117-124
Rezazadeh Varaghchi J.	Clinical Evaluation Followed by Molecular Diagnosis in a Multiplex Pedigree of Angelman Syndrome: A Case Report	4	305-309

J. Sci. I. R. Iran Vol. 33 No. 4 Autumn 2022

Samiei S.	A 2,4-D-Free Combined Direct Organogenesis-Indirect Somatic Embryogenesis Protocol for Mass Propagation of Date Palm (<i>Phoenix dactylifera L.</i>) cv. Barhi	2	125-132
Tabatabaiefar M. A.	Clinical Evaluation Followed by Molecular Diagnosis in a Multiplex Pedigree of Angelman Syndrome: A Case Report	4	305-309
Tajadod G.	A 2,4-D-Free Combined Direct Organogenesis-Indirect Somatic Embryogenesis Protocol for Mass Propagation of Date Palm (<i>Phoenix dactylifera L.</i>) cv. Barhi	2	125-132
Zarghami R.	A 2,4-D-Free Combined Direct Organogenesis-Indirect Somatic Embryogenesis Protocol for Mass Propagation of Date Palm (<i>Phoenix dactylifera L.</i>) cv.Barhi	2	125-132

Author Index

Volume 33, Numbers 1-4 (2022)

CHEMISTRY

Author	Title	Number	Pages
Abdollahi fard M.	Novel 4-hydroxycoumarin Derivatives Linked to N-benzyl Pyridinium Moiety as Potent Acetylcholinesterase Inhibitors: Design, Synthesis, Biological Evaluation and Docking Study	4	319-331
Ajideh R.	Photo-Mediated Preparation of Silver Nanoparticles Dry Concentrate in an Organic Solvent System, Using Culture Supernatant of <i>Klebsiella pneumonia</i> : A Preliminary Study	2	133-138
Ebrahimi M.	Construction a Novel Optode for Quantitative Measurement of Ag ⁺ Cation in Solutions Based on Covalent Immobilization of Thiazole Yellow on Triacetyl Cellulose Films	1	19-26
Fozooni S.	Balangu/Fe ₃ O ₄ /Ag ₂ S/Polyurethane as an Innovative Bio-Nanocomposite Hydrogel: Synthesis, Characterization, Swelling and Drug Delivery Capacity	3	233-243
Habibi N.	Construction a Novel Optode for Quantitative Measurement of Ag ⁺ Cation in Solutions Based on Covalent Immobilization of Thiazole Yellow on Triacetyl Cellulose Films	1	19-26
Hajihosseini S.	Photo-Mediated Preparation of Silver Nanoparticles Dry Concentrate in an Organic Solvent System, Using Culture Supernatant of <i>Klebsiella pneumonia</i> : A Preliminary Study	2	133-138
Hamidian H.	Balangu/Fe ₃ O ₄ /Ag ₂ S/Polyurethane as an Innovative Bio- Nanocomposite Hydrogel: Synthesis, Characterization, Swelling and Drug Delivery Capacity	3	233-243
Hassanzadeh F.	Short Communication Synthesis and Cytotoxic Assessment of Thieno pyridine Derivatives	3	227-232
Homami S. S.	Novel 4-hydroxycoumarin Derivatives Linked to N-benzyl Pyridinium Moiety as Potent Acetylcholinesterase Inhibitors: Design, Synthesis, Biological Evaluation and Docking Study	4	319-331
Jafari E.	Short Communication Synthesis and Cytotoxic Assessment of Thieno pyridine Derivatives	3	227-232
Manafi M.	Novel 4-hydroxycoumarin Derivatives Linked to N-benzyl Pyridinium Moiety as Potent Acetylcholinesterase Inhibitors: Design, Synthesis, Biological Evaluation and Docking Study	4	319-331
Minaiean S.	Photo-Mediated Preparation of Silver Nanoparticles Dry Concentrate in an Organic Solvent System, Using Culture Supernatant of <i>Klebsiella pneumonia</i> : A Preliminary Study	2	133-138

J. Sci. I. R. Iran Vol. 33 No. 4 Autumn 2022

Novel 4-hydroxycoumarin Derivatives Linked to N-benzyl Pyridinium Moiety as Potent Acetylcholinesterase Inhibitors: Design, Synthesis, Biological Evaluation and Docking Study	4	319-331
Photo-Mediated Preparation of Silver Nanoparticles Dry Concentrate in an Organic Solvent System, Using Culture Supernatant of <i>Klebsiella pneumonia</i> : A Preliminary Study	2	133-138
Construction a Novel Optode for Quantitative Measurement of Ag ⁺ Cation in Solutions Based on Covalent Immobilization of Thiazole Yellow on Triacetyl Cellulose Films	1	19-26
Short Communication Synthesis and Cytotoxic Assessment of Thieno pyridine Derivatives	3	227-232
Short Communication Synthesis and Cytotoxic Assessment of Thieno pyridine Derivatives	3	227-232
Photo-Mediated Preparation of Silver Nanoparticles Dry Concentrate in an Organic Solvent System, Using Culture Supernatant of <i>Klebsiella pneumonia</i> : A Preliminary Study	2	133-138
Balangu/Fe ₃ O ₄ /Ag ₂ S/Polyurethane as an Innovative Bio-Nanocomposite Hydrogel: Synthesis, Characterization, Swelling and Drug Delivery Capacity	3	233-243
Photo-Mediated Preparation of Silver Nanoparticles Dry Concentrate in an Organic Solvent System, Using Culture Supernatant of <i>Klebsiella pneumonia</i> : A Preliminary Study	2	133-138
	Pyridinium Moiety as Potent Acetylcholinesterase Inhibitors: Design, Synthesis, Biological Evaluation and Docking Study Photo-Mediated Preparation of Silver Nanoparticles Dry Concentrate in an Organic Solvent System, Using Culture Supernatant of <i>Klebsiella pneumonia</i> : A Preliminary Study Construction a Novel Optode for Quantitative Measurement of Ag ⁺ Cation in Solutions Based on Covalent Immobilization of Thiazole Yellow on Triacetyl Cellulose Films Short Communication Synthesis and Cytotoxic Assessment of Thieno pyridine Derivatives Short Communication Synthesis and Cytotoxic Assessment of Thieno pyridine Derivatives Photo-Mediated Preparation of Silver Nanoparticles Dry Concentrate in an Organic Solvent System, Using Culture Supernatant of <i>Klebsiella pneumonia</i> : A Preliminary Study Balangu/Fe ₃ O ₄ /Ag ₂ S/Polyurethane as an Innovative Bio-Nanocomposite Hydrogel: Synthesis, Characterization, Swelling and Drug Delivery Capacity Photo-Mediated Preparation of Silver Nanoparticles Dry Concentrate in an Organic Solvent System, Using Culture	Pyridinium Moiety as Potent Acetylcholinesterase Inhibitors: Design, Synthesis, Biological Evaluation and Docking Study Photo-Mediated Preparation of Silver Nanoparticles Dry Concentrate in an Organic Solvent System, Using Culture Supernatant of Klebsiella pneumonia: A Preliminary Study Construction a Novel Optode for Quantitative Measurement of Ag+ Cation in Solutions Based on Covalent Immobilization of Thiazole Yellow on Triacetyl Cellulose Films Short Communication Synthesis and Cytotoxic Assessment of Thieno pyridine Derivatives Short Communication Synthesis and Cytotoxic Assessment of Thieno pyridine Derivatives Photo-Mediated Preparation of Silver Nanoparticles Dry Concentrate in an Organic Solvent System, Using Culture Supernatant of Klebsiella pneumonia: A Preliminary Study Balangu/Fe ₃ O ₄ /Ag ₂ S/Polyurethane as an Innovative Bio-Nanocomposite Hydrogel: Synthesis, Characterization, Swelling and Drug Delivery Capacity Photo-Mediated Preparation of Silver Nanoparticles Dry Concentrate in an Organic Solvent System, Using Culture 2

Author Index

Volume 33, Numbers 1-4 (2022)

GEOLOGY

Author	Title	Number	Pages
Adagunodo T.A.	Application of Dar-Zarrouk Parameters for Groundwater Protective Potential within the Crystalline Basement Formation, Southwestern Nigeria	3	245-257
Adeniji A.A	Application of Dar-Zarrouk Parameters for Groundwater Protective Potential within the Crystalline Basement Formation, Southwestern Nigeria	3	245-257
Agbolade J. O.	Application of Dar-Zarrouk Parameters for Groundwater Protective Potential within the Crystalline Basement Formation, Southwestern Nigeria	3	245-257
Ahmadi Khalaji A.	Application of Remote Sensing Techniques in Enhancement, Detection, and Slicing of Koopan Lateralized Ultrabasics (South of Bavanat, Fars Province)	4	331-344
Ajani O.O.	Application of Dar-Zarrouk Parameters for Groundwater Protective Potential within the Crystalline Basement Formation, Southwestern Nigeria	3	245-257
Ayeni A.M.	Application of Dar-Zarrouk Parameters for Groundwater Protective Potential within the Crystalline Basement Formation, Southwestern Nigeria	3	245-257
Babazadeh S. A.	Biostratigraphy of Foraminifera at The Upper Cretaceous and Lower Paleogene Strata in The Kuh- E Genu, Bandar Abbas City, Northwestern Persian Gulf, Southern Iran	1	27-44
Farsi N.	Biostratigraphy of Foraminifera at The Upper Cretaceous and Lower Paleogene Strata in The Kuh- E Genu, Bandar Abbas City, Northwestern Persian Gulf, Southern Iran	1	27-44
Ghavidel-Syooki M.	Biostratigraphy of Foraminifera at The Upper Cretaceous and Lower Paleogene Strata in The Kuh- E Genu, Bandar Abbas City, Northwestern Persian Gulf, Southern Iran	1	27-44
Noori Khankahdani K.	Application of Remote Sensing Techniques in Enhancement, Detection, and Slicing of Koopan Lateralized Ultrabasics (South of Bavanat, Fars	4	331-344

J. Sci. I. R. Iran Vol. 33 No. 4 Autumn 2022

	Province)		
Tahmasbi Z.	Application of Remote Sensing Techniques in Enhancement, Detection, and Slicing of Koopan Lateralized Ultrabasics (South of Bavanat, Fars Province)	4	331-344
Vaziri S. H.	Biostratigraphy of Foraminifera at The Upper Cretaceous and Lower Paleogene Strata in The Kuh- E Genu, Bandar Abbas City, Northwestern Persian Gulf, Southern Iran	1	27-44
Zurmand M.	Application of Remote Sensing Techniques in Enhancement, Detection, and Slicing of Koopan Lateralized Ultrabasics (South of Bavanat, Fars Province)	4	331-344

Author Index

Volume 33, Numbers 1-4 (2022)

MATHEMATICS, STATISTICS, AND COMPUTER SCIENCES

Author	Title	Number	Pages
Balogun S.O.	Statistical Analysis of Spatial Distribution of Tuberculosis in Niger State from 2016-2020	2	149-156
Chinipardaz R.	Estimating Cumulative Distribution Function Using Gamma Kernel	1	45-54
Chinipardaz R.	Binomial Thinning Integer-Valued AR (1) with Poisson – α Fold Zero Modified Geometric Innovations	1	55-63
Gholizadeh K.	An Approximate Bayesian Inference for Beta Regression Models	2	139-148
Kantam R.R.L.	Extreme Value Chart & Analysis of MeansBased on Linear Failure Rate Distribution	3	259-266
Mansouri B.	Estimating Cumulative Distribution Function Using Gamma Kernel	1	45-54
Mohammadzadeh M.	An Approximate Bayesian Inference for Beta Regression Models	2	139-148
Mombeini H.	Estimating Cumulative Distribution Function Using Gamma Kernel	1	45-54
Oguntade E.S.	Statistical Analysis of Spatial Distribution of Tuberculosis in Niger State from 2016-2020	2	149-156
Oladimeji D.M.	Statistical Analysis of Spatial Distribution of Tuberculosis in	2	149-156
Parham G.A.	Niger State from 2016-2020 Binomial Thinning Integer-Valued AR (1) with Poisson – α Fold Zero Modified Geometric Innovations	1	55-63
Ramkiran U.	Extreme Value Chart & Analysis of MeansBased on Linear Failure Rate Distribution	3	259-266
Sayyid Al-Farttosi S. A.	Estimating Cumulative Distribution Function Using Gamma Kernel	1	45-54
Shalbaf M.	Binomial Thinning Integer-Valued AR (1) with Poisson – α Fold Zero Modified Geometric Innovations	1	55-63
Srinivasa Rao B.	Extreme Value Chart & Analysis of MeansBased on Linear Failure Rate Distribution	3	259-266

Author Index

Volume 33, Numbers 1-4 (2022)

PHYSIQUE

Author	Title	Number	Pages
Khoddam N.	Cylindrical Surface Wave Propagation on a Thin Plasma Layer	1	65-70
Kiamehr Z.	Estimation of Individual Wave Solutions for the Nonlinear Dynamic Model in A Heterogeneous Quantum Magnetoplasma	4	345-351
Kiamehr Z.	Estimation of Individual Wave Solutions for the Nonlinear Dynamic Model in A Heterogeneous Quantum Magnetoplasma	4	345-351
Shahmansouri M.	Cylindrical Surface Wave Propagation on a Thin Plasma Layer	1	65-70