**Keywords Index** Volume 27, Numbers 1-4 (2016)

## **BIOLOGY**

Keyword	Title	Number	Pages
Agrobacterium	Transformation And Light Inducible Expression of $cry1$ Ab Gene in Oilseed Rape ( $Brassica\ napus\ L$ .)	4	313-319
bar	Transformation And Light Inducible Expression of $cry1$ Ab Gene in Oilseed Rape ( $Brassica\ napus\ L$ .)	4	313-319
Brassica napus	Transformation And Light Inducible Expression of $cry1$ Ab Gene in Oilseed Rape ( $Brassica\ napus\ L$ .)	4	313-319
C. e. isatissus ssp. Novo	Phylogeography of Calomyscus elburzensis (Calomyscidae, Rodentia) around the Central Iranian Desert with Description of a New Subspecies in Center of Iranian Plateau	1	5-21
Chromosome 9p21	Direct Bisulfite Sequencing and Methylation Specific PCR to Detect Methylation of p15INK4b and F7 genes in Coronary Artery Disease Patients	1	23-29
Coronary artery disease (CAD)	Direct Bisulfite Sequencing and Methylation Specific PCR to Detect Methylation of p15INK4b and F7 genes in Coronary Artery Disease Patients	1	23-29
cry1Ab	Transformation And Light Inducible Expression of $cry1$ Ab Gene in Oilseed Rape ( $Brassica\ napus\ L$ .)	4	313-319
Dairy products	Screening of Potentially Probiotic <i>Lactobacillus</i> Possessing Surface Layer Protein from Iranian Traditional Dairy Products	4	305-312
Epigenetics	Direct Bisulfite Sequencing and Methylation Specific PCR to Detect Methylation of p15INK4b and F7 genes in Coronary Artery Disease Patients	1	23-29
Expression profile	Gene Expression Profile of Adherent Cells Derived From Human Peripheral Blood: Evidence of Mesenchymal Stem Cells	2	105-112
F7 gene	Direct Bisulfite Sequencing and Methylation Specific PCR to Detect Methylation of p15INK4b and F7 genes in Coronary Artery Disease Patients	1	23-29
Goodwin's brush-tailed mouse	Phylogeography of Calomyscus elburzensis (Calomyscidae, Rodentia) around the Central Iranian Desert with Description of a New Subspecies in Center of Iranian Plateau	1	5-21
Genetic variation	Looking for Genetic Diversity in Iranian Apple Cultivars ( <i>Malus</i> × <i>domestica</i> Borkh.)	3	205-212
Immune-phenotyping		2	105-112

	Gene Expression Profile of Adherent Cells Derived From Human Peripheral Blood: Evidence of Mesenchymal Stem Cells		
ISSR	Looking for Genetic Diversity in Iranian Apple Cultivars ( <i>Malus</i> × <i>domestica</i> Borkh.)	3	205-212
Lactobacillus spp	Screening of Potentially Probiotic <i>Lactobacillus</i> Possessing Surface Layer Protein from Iranian Traditional Dairy Products	4	305-312
Lepidopteran	Transformation And Light Inducible Expression of $cry1$ Ab Gene in Oilseed Rape ( $Brassica\ napus\ L$ .)	4	313-319
Malus domestica	Looking for Genetic Diversity in Iranian Apple Cultivars ( $Malus \times domestica$ Borkh.)	3	205-212
Mesenchymal stem cells	Gene Expression Profile of Adherent Cells Derived From Human Peripheral Blood: Evidence of Mesenchymal Stem Cells	2	105-112
mtDNA	Phylogeography of Calomyscus elburzensis (Calomyscidae, Rodentia) around the Central Iranian Desert with Description of a New Subspecies in Center of Iranian Plateau	1	5-21
Neuronal markers	Gene Expression Profile of Adherent Cells Derived From Human Peripheral Blood: Evidence of Mesenchymal Stem Cells	2	105-112
p15INK4b gene	Direct Bisulfite Sequencing and Methylation Specific PCR to Detect Methylation of p15INK4b and F7 genes in Coronary Artery Disease Patients	1	23-29
Polymorphism	Looking for Genetic Diversity in Iranian Apple Cultivars ( <i>Malus</i> × <i>domestica</i> Borkh.)	3	205-212
Probiotic	Screening of Potentially Probiotic <i>Lactobacillus</i> Possessing Surface Layer Protein from Iranian Traditional Dairy Products	4	305-312
Shirkuh	Phylogeography of Calomyscus elburzensis (Calomyscidae, Rodentia) around the Central Iranian Desert with Description of a New Subspecies in Center of Iranian Plateau	1	5-21
S-layer	Screening of Potentially Probiotic <i>Lactobacillus</i> Possessing Surface Layer Protein from Iranian Traditional Dairy Products	4	305-312

**Keywords Index** Volume 27, Numbers 1-4 (2016)

## **CHEMISTRY**

Keyword	Title	Number	Pages
Acidity constant	Potentiometric Determination of Acidity Constants of Some Synthesized Organic Compounds in Organic-Water Media	4	321-328
Akanes	Mn-Metal Organic Framework as Heterogenous Catalyst for Oxidation of Alkanes and Alkenes	1	31-37
Alkenes	Mn-Metal Organic Framework as Heterogenous Catalyst for Oxidation of Alkanes and Alkenes	1	31-37
Amidoalkylnaphthol	Efficient Synthesis of Dihydropyrimidine and Amidoalkyl Naphthol Derivatives Using Zinc Chloride-Based Deep Eutectic Systems as Solvent & Catalyst	2	119-127
Antibacterial evaluation	In-vitro Antibacterial Evaluation of Some Fluoroquinolone Derivatives Against Food Borne Bacteria	2	129-133
Beckman rearrangement	Sulfunic Acid Modifired MCM-41 Mesoporous Silica as an Efficient Nano-Catalyst for Synthesis of amides and lactams from Oximes Via Beckman Rearrangement	3	231-236
Benzimidazoles	Phospho Sulfonic Acid Catalyzed Synthesis of Benzimidazole, Benzoxazole and Quinoxaline Derivatives under Green Solvent at Ambient Temperature	1	51-63
Benzo-9-crown-3 ether	New Hybrid Nanomaterial Derived from Immobilization of 4-Formyl Benzo-9-Crown-3 Ether onto the Mesopores of MCM-41	3	223-230
Benzoxazoles	Phospho Sulfonic Acid Catalyzed Synthesis of Benzimidazole, Benzoxazole and Quinoxaline Derivatives under Green Solvent at Ambient Temperature	1	51-63
Brønsted acid	Phospho Sulfonic Acid Catalyzed Synthesis of Benzimidazole, Benzoxazole and Quinoxaline Derivatives under Green Solvent at Ambient Temperature	1	51-63
Calcination	Synthesis and Characterization of Copper(II)-Oxide Nanoparticles from Two Cu(II) Coordination Polymers	2	113-117
Coordination polymer	Preparation of ZnO Nanocrystals with Desired Morphology from Coordination Polymers through a Solid-state Decomposition Route	3	217-221
Coordination polymer	Synthesis and Characterization of Copper(II)-Oxide Nanoparticles from Two Cu(II) Coordination Polymers	2	113-117
Copper(II) Oxide	Synthesis and Characterization of Copper(II)-Oxide Nanoparticles	2	113-117

	from Two Cu(II) Coordination Polymers		
Cytotoxic activity	Novel Approach Synthesis, Molecular Docking and Cytotoxic Activity Evaluation of N-phenyl-2,2-dichloroacetamide Derivatives as Anticancer Agents	1	39-49
3, 4-dihydropyrimidine	Efficient Synthesis of Dihydropyrimidine and Amidoalkyl Naphthol Derivatives Using Zinc Chloride-Based Deep Eutectic Systems as Solvent & Catalyst	2	119-127
Deep eutectic	Efficient Synthesis of Dihydropyrimidine and Amidoalkyl Naphthol Derivatives Using Zinc Chloride-Based Deep Eutectic Systems as Solvent & Catalyst	2	119-127
Dichloroacetate	Novel Approach Synthesis, Molecular Docking and Cytotoxic Activity Evaluation of N-phenyl-2,2-dichloroacetamide Derivatives as Anticancer Agents	1	39-49
Docking	Novel Approach Synthesis, Molecular Docking and Cytotoxic Activity Evaluation of N-phenyl-2,2-dichloroacetamide Derivatives as Anticancer Agents	1	39-49
Enthalpy; Entropy	Potentiometric Determination of Acidity Constants of Some Synthesized Organic Compounds in Organic-Water Media	4	321-328
Fluoroquinolone	In-vitro Antibacterial Evaluation of Some Fluoroquinolone Derivatives Against Food Borne Bacteria	2	129-133
Food borne bacteria	In-vitro Antibacterial Evaluation of Some Fluoroquinolone Derivatives Against Food Borne Bacteria	2	129-133
Gibb's energy	Potentiometric Determination of Acidity Constants of Some Synthesized Organic Compounds in Organic-Water Media	4	321-328
Heterogeneous catalysis	Mn-Metal Organic Framework as Heterogenous Catalyst for Oxidation of Alkanes and Alkenes	1	31-37
Homogeneous catalyst	Efficient Synthesis of Dihydropyrimidine and Amidoalkyl Naphthol Derivatives Using Zinc Chloride-Based Deep Eutectic Systems as Solvent & Catalyst	2	119-127
Immobilization	New Hybrid Nanomaterial Derived from Immobilization of 4- Formyl Benzo-9-Crown-3 Ether onto the Mesopores of MCM-41	3	223-230
MCM-41; Hybrid nanomaterial	New Hybrid Nanomaterial Derived from Immobilization of 4- Formyl Benzo-9-Crown-3 Ether onto the Mesopores of MCM-41	3	223-230
Mesoporous	New Hybrid Nanomaterial Derived from Immobilization of 4- Formyl Benzo-9-Crown-3 Ether onto the Mesopores of MCM-41	3	223-230
Mn metal organic framework	Mn-Metal Organic Framework as Heterogenous Catalyst for Oxidation of Alkanes and Alkenes	1	31-37
Morphology	Preparation of ZnO Nanocrystals with Desired Morphology from Coordination Polymers through a Solid-state Decomposition Route	3	217-221

Nanocrystals of zinc oxide	Preparation of ZnO Nanocrystals with Desired Morphology from Coordination Polymers through a Solid-state Decomposition Route	3	217-221
Nanoparticles	Synthesis and Characterization of Copper(II)-Oxide Nanoparticles from Two Cu(II) Coordination Polymers	2	113-117
N-phenyl-2,2-dichloroacetamide	Novel Approach Synthesis, Molecular Docking and Cytotoxic Activity Evaluation of N-phenyl-2,2-dichloroacetamide Derivatives as Anticancer Agents	1	39-49
Oxidation reactions	Mn-Metal Organic Framework as Heterogenous Catalyst for Oxidation of Alkanes and Alkenes	1	31-37
Oxime, MCM-4	Sulfunic Acid Modifired MCM-41 Mesoporous Silica as an Efficient Nano-Catalyst for Synthesis of amides and lactams from Oximes Via Beckman Rearrangement	3	231-236
Phospho sulfonic acid	Phospho Sulfonic Acid Catalyzed Synthesis of Benzimidazole, Benzoxazole and Quinoxaline Derivatives under Green Solvent at Ambient Temperature	1	51-63
Pyrazolo[5,1-b]quinazolines	Potentiometric Determination of Acidity Constants of Some Synthesized Organic Compounds in Organic-Water Media	4	321-328
Quinoxalines	Phospho Sulfonic Acid Catalyzed Synthesis of Benzimidazole, Benzoxazole and Quinoxaline Derivatives under Green Solvent at Ambient Temperature	1	51-63
Solid-state synthesis	Preparation of ZnO Nanocrystals with Desired Morphology from Coordination Polymers through a Solid-state Decomposition Route	3	217-221
Sulfonic acid	Sulfunic Acid Modifired MCM-41 Mesoporous Silica as an Efficient Nano-Catalyst for Synthesis of amides and lactams from Oximes Via Beckman Rearrangement	3	231-236
Toxicity risk factors	Novel Approach Synthesis, Molecular Docking and Cytotoxic Activity Evaluation of N-phenyl-2,2-dichloroacetamide Derivatives as Anticancer Agents	1	39-49

**Keywords Index** Volume 27, Numbers 1-4 (2016)

## **GEOLOGY**

Keyword	Title	Number	Pages
Alborz	Possible Basement Transverse Faults in the Western Alborz, Northern Iran	4	329-342
Alborz Mountain Ranges	Miospore assemblages from Late Ordovician (Katian-Hirnantian), Ghelli Formation, Alborz Mountain Range North-eastern Iran: Palaeophytogeographic and palaeoclimatic implications	2	135-159
Amphibole	APG2: a New Version of APG, an Application for Amphibole-Plagioclase Geothermobarometry	2	161-167
APG2 application	APG2: a New Version of APG, an Application for Amphibole-Plagioclase Geothermobarometry	2	161-167
ASTER and ETM+ data	Using of ASTER, ETM+ and Gamma Spectrometry Airborne Data to Find the Relationship Between the Distribution of Alkali Metasomatism and REE Mineralization in the Bafq Area, Central Iran	1	65-77
Basement	Possible Basement Transverse Faults in the Western Alborz, Northern Iran	4	329-342
Bivalve	Systematic of Albian - Cenomanian Gastropods and Bivalves from the Kazhdumi Formation, Zagros Basin	3	237-252
Bouguer anomaly	Structural Controls on Cu Metallogenesis in the Dehaj Area, Kerman Porphyry Copper Belt, Iran: A Remote Sensing Perspective	3	253-267
Central Iran	Using of ASTER, ETM+ and Gamma Spectrometry Airborne Data to Find the Relationship Between the Distribution of Alkali Metasomatism and REE Mineralization in the Bafq Area, Central Iran	1	65-77
Cu mineralization	Structural Controls on Cu Metallogenesis in the Dehaj Area, Kerman Porphyry Copper Belt, Iran: A Remote Sensing Perspective	3	253-267
Fars Zone	Systematic of Albian - Cenomanian Gastropods and Bivalves from the Kazhdumi Formation, Zagros Basin	3	237-252
Gastropoda	Systematic of Albian - Cenomanian Gastropods and Bivalves from the Kazhdumi Formation, Zagros Basin	3	237-252
Geothermobarometry	APG2: a New Version of APG, an Application for Amphibole-Plagioclase Geothermobarometry	2	161-167

Iran	Possible Basement Transverse Faults in the Western Alborz, Northern Iran	4	329-342
Iran	Study of Zircon Crystals: An Implication to Determine of Source and Temperature of Crystallization in Turkeh Dareh Pluton, NW Iran	4	343-352
Kazhdumi Formation	Systematic of Albian - Cenomanian Gastropods and Bivalves from the Kazhdumi Formation, Zagros Basin	1	65-77
Late Ordovician	Miospore assemblages from Late Ordovician (Katian-Hirnantian), Ghelli Formation, Alborz Mountain Range North-eastern Iran: Palaeophytogeographic and palaeoclimatic implications	2	135-159
Linear structures	Structural Controls on Cu Metallogenesis in the Dehaj Area, Kerman Porphyry Copper Belt, Iran: A Remote Sensing Perspective	3	253-267
Miospores	Miospore assemblages from Late Ordovician (Katian-Hirnantian), Ghelli Formation, Alborz Mountain Range North-eastern Iran: Palaeophytogeographic and palaeoclimatic implications	2	135-159
Morphology of zircon	Study of Zircon Crystals: An Implication to Determine of Source and Temperature of Crystallization in Turkeh Dareh Pluton, NW Iran	4	343-352
Na-metasomatism	Using of ASTER, ETM+ and Gamma Spectrometry Airborne Data to Find the Relationship Between the Distribution of Alkali Metasomatism and REE Mineralization in the Bafq Area, Central Iran	1	65-77
Palaeo-biogeography	Miospore assemblages from Late Ordovician (Katian-Hirnantian), Ghelli Formation, Alborz Mountain Range North-eastern Iran: Palaeophytogeographic and palaeoclimatic implications	2	135-159
Palaeo-climatology	Miospore assemblages from Late Ordovician (Katian-Hirnantian), Ghelli Formation, Alborz Mountain Range North-eastern Iran: Palaeophytogeographic and palaeoclimatic implications	2	135-159
Plagioclase	APG2: a New Version of APG, an Application for Amphibole- Plagioclase Geothermobarometry	2	161-167
REE mineralization	Using of ASTER, ETM+ and Gamma Spectrometry Airborne Data to Find the Relationship Between the Distribution of Alkali Metasomatism and REE Mineralization in the Bafq Area, Central Iran	1	65-77
Sanandaj-Sirjan zone	Study of Zircon Crystals: An Implication to Determine of Source and Temperature of Crystallization in Turkeh Dareh Pluton, NW Iran	4	343-352
Small circular features	Structural Controls on Cu Metallogenesis in the Dehaj Area, Kerman Porphyry Copper Belt, Iran: A Remote Sensing Perspective	3	253-267
Structural analysis	- 0.000000.00	3	253-267

	Structural Controls on Cu Metallogenesis in the Dehaj Area, Kerman Porphyry Copper Belt, Iran: A Remote Sensing Perspective		
Talesh	Possible Basement Transverse Faults in the Western Alborz, Northern Iran	4	329-342
Thermometer	Study of Zircon Crystals: An Implication to Determine of Source and Temperature of Crystallization in Turkeh Dareh Pluton, NW Iran	4	343-352
Transverse fault	Possible Basement Transverse Faults in the Western Alborz, Northern Iran	4	329-342
Turkeh Dareh Pluton	Study of Zircon Crystals: An Implication to Determine of Source and Temperature of Crystallization in Turkeh Dareh Pluton, NW Iran	4	343-352
Zagros Basin	Systematic of Albian - Cenomanian Gastropods and Bivalves from the Kazhdumi Formation, Zagros Basin	3	237-252

**Keywords Index** Volume 27, Numbers 1-4 (2016)

# MATHEMATICS, STATISTICS, AND COMPUTER SCIENCES

Keyword	Title	Number	Pages
Admissibility	Admissibility of Linear Predictors of Finite Population Parameters under Reflected Normal Loss Function	4	357-366
Average run length	A New Bootstrap Based Algorithm for Hotelling's T2 Multivariate Control Chart	3	269-278
Bayes estimator	Estimation of Scale Parameter Under a Bounded Loss Function	2	169-173
Best invariant estimator	Estimation of Scale Parameter Under a Bounded Loss Function	2	169-173
Bootstrap	A New Bootstrap Based Algorithm for Hotelling's T2 Multivariate Control Chart	3	269-278
Bounded loss function	Estimation of Scale Parameter Under a Bounded Loss Function	2	169-173
Caputo fractional derivative	A New Modification of the Reconstruction of Variational Iteration Method for Solving Multi-order Fractional Differential Equations	1	79-86
Double Lie algebroid	Horizontal Subbundle on Lie Algebroids	3	279-285
Finite population	Admissibility of Linear Predictors of Finite Population Parameters under Reflected Normal Loss Function	4	357-366
Fisher's problem of the Nile	Estimation of Scale Parameter Under a Bounded Loss Function	2	169-173
Frobenius Group	A Characterization of the Suzuki Groups by Order and the Largest Elements Order	4	353-355
Horizontal subbundle	Horizontal Subbundle on Lie Algebroids	3	279-285
Hotelling's $T^2$	A New Bootstrap Based Algorithm for Hotelling's T2 Multivariate Control Chart	3	269-278
Largest elements order	A Characterization of the Suzuki Groups by Order and the Largest Elements Order	4	353-355
Lie algebroid	Horizontal Subbundle on Lie Algebroids	3	279-285
Linear predictor	Admissibility of Linear Predictors of Finite Population Parameters under Reflected Normal Loss Function	4	357-366
Monte Carlo simulation	A New Bootstrap Based Algorithm for Hotelling's T2 Multivariate Control Chart	3	269-278
Multi-order fractional differential equations	A New Modification of the Reconstruction of Variational Iteration Method for Solving Multi-order Fractional Differential Equations	1	79-86

Multivariate control charts	A New Bootstrap Based Algorithm for Hotelling's T2 Multivariate Control Chart	3	269-278
Prime graph	A Characterization of the Suzuki Groups by Order and the Largest Elements Order	4	353-355
Reconstruction of Variational Iteration Method	A New Modification of the Reconstruction of Variational Iteration Method for Solving Multi-order Fractional Differential Equations	1	79-86
Reflected normal loss function	Admissibility of Linear Predictors of Finite Population Parameters under Reflected Normal Loss Function	4	357-366
Scale parameter	Estimation of Scale Parameter Under a Bounded Loss Function	2	169-173
Super-population model	Admissibility of Linear Predictors of Finite Population Parameters under Reflected Normal Loss Function	4	357-366
Suzuki group	A Characterization of the Suzuki Groups by Order and the Largest Elements Order	4	353-355

**Keywords Index** Volume 27, Numbers 1-4 (2016)

## **PHYSICS**

Keyword	Title	Number	Pages
Delayed neutron	Studying Transition Behavior of Neutron Point Kinetics Equations Using the Lyapunov Exponent Method	2	175-186
Lyapunov exponent	Studying Transition Behavior of Neutron Point Kinetics Equations Using the Lyapunov Exponent Method	2	175-186
Neutron density	Studying Transition Behavior of Neutron Point Kinetics Equations Using the Lyapunov Exponent Method	2	175-186
Temperature feedback	Studying Transition Behavior of Neutron Point Kinetics Equations Using the Lyapunov Exponent Method	2	175-186