

Table of Contents

ICBEC 2011 Session 1

Design and Synthesis of Selective Cyclooxygenase-2 Inhibitors Derived from Thalidomide <i>Li Cheng, Ying Li, Yongsheng Zheng, Kelei Xu and XiaoMin Zhou</i>	1
Synoptic Analysis of Drought in Gilan Province (Iran) <i>Amir Gandomkar</i>	4
Study of Different Parameters for Removal of Sulphur Dioxide Contained in Flue Gases to Control Air Pollution at Rajasthan, India <i>Arun Kumar Sharma, D.S.N. Prasad, Rashmi Sharma, Shveta Acharya and Meenakshi Saxena</i>	9
Allelopathic Effect from some Medicinal Plants and Their Potential Uses as control of weed <i>Salhi Nasrine, Salama M. El-Darier and Halilat M.El-Taher</i>	15
Environmental Effects on Quality Parameters of Plant Products <i>Ercan CEYHAN, Ali KAHRAMAN and Mustafa ÖNDER</i>	23

ICBEC 2011 Session 2

Effects of Agricultural Practices on Environment <i>Mustafa ÖNDER, Ercan CEYHAN and Ali KAHRAMAN</i>	28
Biodiversity and Biosecurity in Turkey <i>Ali KAHRAMAN, Mustafa ÖNDER and Ercan CEYHAN</i>	33
Efficient synthesis of β-azidoalcohols from epoxides and sodium azide using 1,4-bis (triphenylphosphonium)-2-butene dichloride as a new catalyst <i>Maryam Gorjizadeh, Mozhgan Afshari and mohamad naseh</i>	38
The impact of post-anthesis nitrogen and water availability on yield formation of winter wheat <i>Ahad Madani, Farshid Vazin</i>	42
<i>hEGFfr-PEII-scFv gene cloning into Pichia pastoris</i> <i>Khalissa Deffar, Hengliang Shi, Xingzhi Wang and Xiaojuan Zhu</i>	48

ICBEC 2011 Session 3

Toxic effects of Nickel on Artemia urmiana and Artemia franciscana <i>Parisa Nejatkhan Manavi and Mehrnaz Baniamam</i>	53
Recursive Diagonal Contributions Method for Time Varying Chemical Processes Monitoring <i>Lamiaa M. Elshenawy, Hamdi A. Awad, Nabila M. El-Rabaie and Mohamed M. Sharaf</i>	57
Zn _{1.5} PW ₁₂ O ₄₀ Mixed Oxide Nanotube: An Efficient and Stable Catalyst for Degradation of Phenol by Ultraviolet <i>Huang Jiguo, Wang Yu, Xia Tingting, Li Sen and Sun Baifeng</i>	62
Preparation of Activated Carbon Using the Copyrolysis of Agricultural and Municipal Solid Wastes at a Low Carbonization Temperature <i>AlOthman, Z. A., Habila, M.A.and Ali, R</i>	67
The Study of Mahabad,s Kanibarazan Wetland Biodiversity Indexes, IRAN <i>Ramin Salmanzadeh, Asra Majidi, Hojat Jabbari, Hasan Abbasnejad and Amir Saket</i>	73

ICBEC 2011 Session 4

Removal of Silver Ions by Thiol-Functionalized Mesoporous Silica <i>Jayhyun Park, Jaikoo Park and Hyunjung Kim</i>	78
1,5 Bis(2-hydroxyphenyl)pent-1,4-diene-3-one: a miraculous compound with versatile applications <i>Archna Rani and Sapna Jain</i>	83
<i>Invitro and invivo studies on controlled release microspheres of Simvastatin Maravajhala vidyavathi and Neelam venkata ramana</i>	89
Phytase Changes Performance and Some Blood Biochemical Parameter of Broiler Chicks <i>Mohammad Ali Jalali and Mehdi Babaei</i>	95
Total Phenolic Compounds and Antioxidant Properties in DifferentStage of B.racemosa and B.spicata Leaf <i>Dhiya Dalila Zawawi, Hafsaah Ja'afar and Abdul Manaf Ali</i>	100
ICBEC 2011 Session 5	
Optimization of Sterilization Method and Callus Induction of Salacca glabrescens <i>Ainul Zura Zulkepli, Hafsaah Jaafar and Ahmad Hilman Afriffin Rusni</i>	106
Analysis of Correlation between Temperature Increase and Earthquake Frequency in Northern Pakistan <i>Muhammad Usman, Muhammad Zafar, Mamoru Murata, Tahseenullah Khan and Anwar Qadir</i>	112
Comparison of Wet, Bulk and Dry Deposition Between Urban and Rural Regions of Kirkclareli, Turkey <i>Ilker ORUC, Yakup E. ACAR, Bulent O. AKKOYUNLU, Ilhan ERDOGAN, Mete TAYANC and Murat DOGRUEL</i>	118
Characterization, Physicochemical and Biological Treatment of Sweet Whey (Major Pollutant in Dairy Effluent) <i>Rana Kabbout, Moemen Baroudi, Fouad Dabboussi, Jalal Halwani and Samir Taha</i>	123
Biofinishing of Jute fibers using Aspergillus nidulans SU04 cellulase <i>Anuradha Jabasingh S and Valli Nachiyar C</i>	128
ICBEC 2011 Session 6	
Susceptibility Determination of Candida Species against Binuclearcomplexes derived from Copper Surfactants with Azole ring compounds <i>Neha Mathur and V.K. Mathur</i>	133
An application study of inorganic-organic composite polymer in flocculating reactive dye wastewater under different conditions <i>Khai Ern Lee, Norhashimah Morad, Tjoon Tow Teng and Beng Teik Poh</i>	139
La-Ni-Co Perovskite Structure: Dry Reforming of Methane <i>Armaghan Latifi and Matin Parvari</i>	144
Hormonal Regulation of Myostatin Expression in Silver Sea Bream Muscle <i>Chaoxiong Zhang and Norman Y. S. Woo</i>	148
Remobilization of Dry Matter in Wheat: Effects of Nitrogen Application and Post-Anthesis Water Deficit During Grain Filling <i>Abdollah Bahrani</i>	155
ICBEC 2011 Session 7	
PESTICIDAL EFFECTS ON NODULATIOIN AND N-FIXATION IN GROUNDNUT (<i>Arachis hypogaea L</i>) C.V.SB- 11	161

Ramling S. Saler

- Environmental Management of Southern parts of the Caspian Sea Coastal Zones (Iran) 163
M. Mohammadizadeh, M. Abbaspour, H. Parvaresh, A. H.Bahri and F. Mohammadizadeh

- Impact of nitrogen fertilizer NPK (15.15.15) on metabolic parameters and enzyme in roots of wheat Triticum durum. 171

BOUCHELAGHEM Sabrina, ROUABHI Rachid, Djebar Mohammed Reda and BERREBAH Houria.

- The Effects of Zabol Originated Dust in Iran, on the Growth and Development of the Plants in the Region. 175

Ramin EZZATI

- Feasibility Analysis of Sustainable Development Emphasizing Geotourism Attractions Using SWOT Analysis. Case Study: Qeshm Island Geo Park 181

Mohsen Kalantari, Farzane Bazdar and Somaye Ghezelbash

ICBEC 2011 Session 8

- Photoperiod and pH Effects on *Ophiognomonia leptostyla* Growth and Sporulation 188
Soleiman Jamshidi

- Effect of surface and local irrigation on seed yield of three pinto common bean cultivars (*Phaseolus vulgaris L.*) 192

Mehdi Mehrpouyan, Feraydoon Davoodi, Manoocheher Farboodi and Jalil Ajali

- Rice production by limited irrigation in paddy fields of Iran 196
Majid Ashouri

- Case study of a maximum heavy rain event over Western Iran: during March 2005 201
Elham Mubarak Hassan and Katayon Varshosaz

- N,N'-alkylidene bisamides: unexpected products in the multicomponent reaction of phenyl acetylene/1-Hexyne, aromatic aldehyde and benzamide/acetamide* 207
Mohammad Reza Mohammad Shafiee

ICBEC 2011 Session 9

- Antimicrobial Effect of Essential Oils of the Plant *Eucalyptus Camaldulensis* on some Pathogenic Bacteria 212
Mehani Mouna and Ladjel segni

- A green method for the synthesis of β -hydroxy thiocyanates in water 217
Soheil Sayyahi and Saied Menati

- Evaluating the role and identity situation of zones for urban development and sustainability 221
Mahdi shafaghati, Akram nourozi and Somayeh mottaghe

- Comparison of the Water Balance of two Forest Stands using the BROOK-90 Model 226
Bawar Tahir

- Application of dynamic system in environmental impact assessment method-Case study: The man-made lake in Tehran 231
Katayoon Varshosaz, Elham Mobarak Hassan

ICBEC 2011 Session 10

- Salt Stress-Induced Programmed Cell Death in Meristematic Cells of Rice Cultivars Roots 237
Mojtaba Yazdani and Majid Mahdieh

- Synthesis, characterization and X-ray study of (Methy l2- (2-((E)-2-hydroxy-5-((E)-p-til diazenyl) benzylideneamino) ethylamino) cyclopent-1-ene carbodithioato)nickel(II) complex 242

Saeid Menati and Soheil Sayahi

- Comparison of antibacterial activities of di- and tri-tin(IV) carboxylate complexes 246
Mohammad Yousefi, Fatemeh Tavakolinia and S.Mehdi Hassanzadeh

- Estimation of CO₂ Emission in Intercity Road Transportation Sector of I.R.IRAN and 250
presenting emission reduction strategies

Mahmud Ameri, Fatemeh Zahed

- Statistical Modeling and Differential Evolution Optimization of Reactive Extraction of 255
Glycolic Acid

Dipaloy Datta and Sushil Kumar

ICBEC 2011 Session 11

- Synthesis and Evaluation of Antioxidant Properties of N-substituted α -cyanocinnamides 260
K.Madhavi, K.Swathi and K.Bharathi

- Evaluation of inflorescence removing and salinity anti-stress matter application effects on 264
potato, *Solanum tuberosum* (cv. Agria) yield

Ali Faramarzi, Shahram Shahrokh, Hadi Mehrpouya and Davood Hasan Panah

- Sorption of trichloroethylene and perchloroethylene onto a perlite/peat mixture. 268
Bongumusa M. Zuma and Roman Tandlich

- Comparison of greenbug, *Schizaphis graminum* (Rondani) biology on broomcorn, grain 273
sorghum and wheat

Habibollah Khodabandeh, Shahram Shahrokh, Jalil Ajalli and Kourosh Siami

- Plant Density Effect on Yeild and Yield Components of Common Millet Cultivars as Second 277
Crop in Miyaneh Region

Ali Faramarzi, Soleiman Jamshidi and Kurosh Siami

ICBEC 2011 Session 12

- Capacity of Payam Park for development of recreational projects 280
Mehrdad Akbarzadeh, Esmail Kouhgardi, Shahram Shahrokh and Koroush Siyami

- In Vitro Bovine Embryo Development with Glucose and EDTA in Different Modifications of 283
SOF Medium

*Akbar Pirestani, Sayed Morteza Hossieni, Fariba Moulavi, Mahdi Hajian, Mohsen
Fourozanfar and Mohammad Hossien Nasr Esfahani*

- Formation of Polyethylenimine/Carrageenan Bi-layer as Monitored by Atomic Force 288
Microscopy and Biomolecular Interaction Analysis

Annabelle V. Briones and Toshinori Sato

- Survey on Industrial Hazardous Wastes with Application to Development of Wastes 292
Management in Fars Province, Iran

Iman Homayoonnezhad and Paria Amirian

- Soil and Environment Conservation with Geogrid in the Arid Area (Chandab Basin-Iran) 298
Kaveh Khaksa, Keyvan Khaksar and Saeid Haghghi

ICBEC 2011 Session 13

- Monitoring of Polycyclic Aromatic Hydrocarbons in Atmospheric Aerosols of Algiers City 304
Area: Occurrence and Size Distribution

Sidali Khedidji, Riad Ladji and Noureddine Yassaa

- Effect of Fuel Particle Size on Emissions and Performance of Fluidized Bed Combustor 309
Venkat Reddy Goli and Srinath Suranani

Comparison of Bioactive glass-hydroxyapatite alone and in combination with Autogenous bone particulate in the management of periodontal defects <i>Pratibha P K, Amey Bhide and GS Bhat</i>	314
Urban Soils from Non-pavment Streets and PM10 in Air Quality Transboudary Projects in Reynosa, Tamaulipas, Mexico <i>Rodríguez-Espinosa P.F., Morales-García S.S. and Victoria Susana Villalba Salgado</i>	319
Kinetic Study of Acid Red 18 Removal in Anaerobic/Aerobic Sequencing Batch Reactors <i>Mohammad Hakimelahi, Mohammad Reza Alavi Moghaddam and Seyed Hossein Hashemi</i>	324
ICBEC 2011 Session 14	
Sorption Equilibrium and Thermodynamics of Triton X-100 removal from aqueous Solutions <i>Heman A. Smail and Kafia M. Shareef</i>	329
Gas Sweetening Units Risk Assessment Using HAZOP Procedure <i>Mahdi Goharrokhī, Fateme Farahmand and Maryam Otadi</i>	334
Study of Particulate Matter (PM ₁₀) Concentration and Elemental Composition at Damansara-Puchong Highway <i>Ismaniza Ismail, Rusdin Laiman and Hamzah Ahmad</i>	339
New Approaches in Urban Air Quality Monitoring <i>Farhad Nejadkoorki</i>	344
The integration of combined UASB and MBR system to enhanced COD and TSS removal and excess sludge reduction for the treatment of high strength wastewater in various operational temperatures <i>Soheil Farajzadehha, Jalal Shayegan, S.A.Mirbagheri and Soroush Farajzadehha</i>	348
ICBEC 2011 Session 15	
Studies on the wetland biodiversity conservation with reference to food, abundance and resource utilization by three species of herons <i>Seedikkoya K and PA Azeez</i>	353
Adsorptive Removal of Copper from Aqueous Solution By Amberlite Cation-exchange Resin-Equilibrium And Kinetic Studies <i>Karthika Chandramohan and Sekar Marimuthu</i>	357
Chiral characterization of monoterpenes present in the volatile fraction of <i>Myrtus communis L.</i> growing in Algeria <i>Yazid Foudil-Cherif and Noureddine Yassaa</i>	362
Photostability and phototransformation pathway of an benzimidazolic fungicide <i>A. Boudina, A. Baaliouamer, C. Emmelin and J.M Chovelon</i>	367
Free solvent and free catalyst for the synthesis of some [1,2-b]pyrrole derivatives at Room Temperature <i>Farhad Hatamjafari</i>	372
ICBEC 2011 Session 16	
Effect of seed coating methods on germination speed of <i>Onobrychis sativa</i> at different drought stress levels and sowing depths <i>Mehrabi, H.R and Chaichi, M.R</i>	377
Prediction of Gd(III) Complexes Stability Constants for the Development of MRI Contrast Agents <i>Roya Kiani-Anbouhi, Shirin Shahabi, Mohammad Reza Ganjali and Parviz Norouzi</i>	381
The Usability of Sewage Sludge Municipal Solid Waste Compost and Spent Mushroom Compost as Growing Media on the Growth of <i>Euphorbia Pulcherrima</i>	386

Bülent TOPCUOĞLU

- A Research on Obtain Virus Free Plant by Means of Meristem Culture in Lena and Scania Carnation (*Dianthus caryophyllus L.*) Cultivars 393

M. Kubilay ÖNAL

- Some Metabolic Activities in Tilapia Fish (*Oreochromis Niloticus*) as Affected by The Insecticide Malathion 398

Gehan H. Fahmy

- Salislyc Acid Foliar and Soil Application Effect on Chickpea Resistance to Chilling Stress 403
Siamack Imami, Soleiman Jamshidi and Shahram Shahrokhi

ICBEC 2011 Session 17

- Barley Residues Allelopathic in vitro Potential on Soybean Seed Germination and Initial Seedling Growth 408

Vahid Valizadeh, Soleiman Jamshidi and Ali Faramarzi

- Management of Corn Weeds by Broomcorn Sorgaab and Foramsulfuron Reduced Doses Integration 412

Pourya Latifi and Soleiman Jamshidi

- IN VITRO ANTIFUNGAL ACTIVITY OF PLANT EXTRACTS ON ALTERNARIA ALTERNATA (Fr) KEISSSLER, A POTENTIAL PATHOGEN OF ONION 416

D.F. Nikumbh and R.S. Saler

- Partial characterization of water soluble polysaccharides extracted from one saharian medicinal plant: *Malva aegyptiaca L.* 420

Zakaria Boual, Abdellah Kemassi, Aminata Ould El Hadj Khelil, Philippe Michaud and Mohammed Didi Ould El Hadj

- Effect of Air Pollution on Root Growth and Productivity of *Anagallis Arvensis* 425
Saquib Mohammad

ICBEC 2011 Session 18

- Identification of threats on Mangrove forests in Gabrik International Wetland for Sustainable Management 430

Hossein Parvaresh

- Effect of fermentation conditions (culture media and incubation temperature) on exopolysaccharide production by *Streptococcus thermophilus BN1* 433

BENNAMA Rabha, LADERO Victor, ALVAREZ Miguel A, FERNÁNDEZ María and BENSOOLTANE Ahmed

- Impregnation of Commercial Palm Shell Activated Carbon with Monoethanolamine for Adsorbing CO₂ from Gas Mixture 438

Saad Hashim Khalil, Mohamed Kheireddine Aroua and Wan Mohd Ashri Wan Daud

- RTIL Encapsulated Microspheres as a Tool for Phenol Recovery 444
K.M. Meera Sherifa Begum and N. Anantharaman

- Isolation and Identification of Bacteria from Activated Sludge and Compost for Municipal Solid Waste Treatment System 450

WMF Wan Ishak, S. Jamek, NA Jalanni and NF Mohd Jamaludin

ICBEC 2011 Session 19

- Nutritional profile and in situ digestion kinetics of some irrigated grasses at pre-bloom stage 455
Javed Iqbal Sultan, M.N. Manzoor, M.A. Shahzad and M. Nisa

Comparative Docking Analysis of Phospholipase A ₂ with Various Compounds isolated from Pseudarthria Viscida <i>Suriyavathana Muthukrishnan and Rajan Thinakaran</i>	464
Effect of nitrogen fertilizer on nitrogen uptake, nitrogen use efficiency of rice <i>Mandana Tayefe, Akif Gerayzade, Ebrahim Amiri and Azin Nasrollah Zade</i>	470
Effect of different concentrations of aqueous extract of bindweed, <i>Convolvulus arvensis</i> on initial growth of Abidar barley (<i>Hordeum vulgare</i>) cultivar in greenhouse <i>Shahram Shahrokhi, Banafsheh Kheradmand, Mehdi Mehrpouyan, Manoochehr Farboodi, Mehrdad Akbarzadeh</i>	474
Treatment of Reactive Blue 69 solution by electro-Fenton process using carbon nanotubes based cathode <i>Nader Djafarzadeh and Alireza Khataee</i>	479
Azotobacter inoculation, nitrogen fertilizer and manure levels effects on morphological characteristics of corn SC-647, in a greenhouse study <i>Manoochehr Farboodi, Mohammad Alizadeh, Ali Faramarzi, Shahram Shahrokhi and Alireza Fallah</i>	485
Photoluminescence of Photocatalytic Degradated Malachite Green Dye by using Mn-doped ZnS <i>Jyoti Tolia, Mousumi Chakraborty and Z.V. P Murthy</i>	489
Author Index	497