

For Current journal content see individual journal page at <http://gsbjournals.client.jp>
Updated 28 May, 2008 (ordered alphabetically (unless in press); updated approx. once very two weeks)

✿ **Advances in Gene, Molecular and Cell Therapy**

✿ **Bioremediation, Biodiversity and Bioavailability**

Sunil Kumar, Urmil J. Mehta, Sulekha Hazra (India) *In Vitro* Studies on Chromium and Copper Accumulation Potential of *Pongamia pinnata* (L.) Pierre Seedlings

✿ **Dynamic Biochemistry, Process Biotechnology and Molecular Biology**

Behnam Elhami, Naser Alemzadeh Ansari, Farideh Sedighie Dehcordie (Iran) Effect of Substrate Type, Different Levels of Nitrogen and Manganese on Growth and Development of Oyster Mushroom (*Pleurotus florida*)

Roseli Garcia Medeiros, Laís Araújo Coelho, Edivaldo Ximenes Ferreira Filho (Brazil) Agricultural Residues as Source for Production of Hemicellulases from *Humicola grisea* var. *thermoidea*

Dariush Norouzian, Azim Akbarzadeh, Seyed Mohammad Atyabi, Ali Farhangi (Iran) Kinetic Characteristics of Immobilized Tyrosinase of Edible Mushroom in Synthesizing L-3, 4-Dihydroxyphenylalanine (L-Dopa)

✿ **Dynamic Cell Biology**

✿ **Dynamic Soil, Dynamic Plant**

Man-Wah Li, Hon-Ming Lam (China) Searching for Nitrogen Sensing Systems in Higher Plants

Haim Nerson (Israel) Mineral Nutrition of Cucurbit Crops

Christine H. Stark (Great Britain), Karl G. Richards (Ireland) The Continuing Challenge of Agricultural Nitrogen Loss to the Environment in the Context of Global Change and Advancing Research

Lixin Wang, Jin Wang (China/USA), Jianhui Huang (China) Net Nitrogen Mineralization and Nitrification in Three Subtropical Forests of Southwestern China

✿ **Floriculture and Ornamental Biotechnology**

Omid Karami, Parisa Ostad-Ahmadi (Iran) Morphology, Histology and Protein Patterns in Embryogenic and Non-Embryogenic Callus of Carnation

✿ **Food**

Amin Ismail, Emmy Hainida Khairul Ikram, Halimatul Saadiah Mohd Nazri (Malaysia) Roselle (*Hibiscus sabdariffa* L.) Seeds - Nutritional Composition, Protein Quality and Health Benefits (pp 1-16)

Alberto Edel León, Gabriela T. Pérez, Pablo D. Ribotta (Argentina) Triticale Flours: Composition, Properties and Utilization (pp 17-24)

Sahar F. Deraz, Ashraf A. Khalil (Egypt) Strategies to Improve Protein Quality and Reduce Antinutritional Factors in Mung Bean (pp 25-38)

Philippe Jeandet (France), Stefano Capelli (Italy), Michel Laure, Sandrine Jégou (France), Alberto Cirio (Italy), Yann Vasserot (France) Control of Oxygen Enrichment during Bottling in the Sparkling Winemaking Process (pp 39-42)

K.K. Kumar, Manas R. Swain, Smita H. Panda, Umesh C. Sahoo, Ramesh C. Ray (India) Fermentation of Litchi (*Litchi chinensis* Sonn.) Fruits into Wine (pp 43-47)

Pierre Martial Thierry Akely, N'guessan Georges Amani (Ivory Coast), Ouezou Azouma (Togo), Charlemagne Nindjin (Ivory Coast) Influence of Pressing Force on Physicochemical and Sensory Qualities of Fermented Cassava Mash and Attieke Semolina (pp 48-51)

Kouadio Claver Degbeu, N'Guessan Georges Amani, Serges Clement Aoussi, Yao Denis N'dri (Ivory Coast) Longitudinal Distribution and Physico-Chemical Properties of Yam (*Dioscorea* spp.) Tuber Starches (pp 52-56)

Khairul Kamilah Abdul Kadir, Azrina Azlan, Zulkhairi Amom, Norhaizan Mohd Esa, Maznah Ismail (Malaysia) Nutritional Composition of Germinated Brown Rice Porridge (pp 57-60)

Adenike A.O. Ogunshe, Adeniyi A. Jayeola, Taiwo C. Ogundimu (Nigeria) Microbial Studies on Laboratory Fermentation of *Iregi* - A Potential Fermented Food Condiment from *Delonix regia* (Boj. ex Hook.) Raf. (pp 61-64)

Abiodun O. Olubamiwa, Adelodun L. Kolapo (Nigeria) Evaluation of Nutritional Composition and Acceptability of Soy-Coconut Milk-Based Yoghurt Fermented With Different Starter Cultures (pp 65-69)

Kamau Murigu Patrick Njage (Switzerland), John Wangoh (Kenya) Impact of the Lactoperoxidase System on Activity of Selected Lactic Starter Cultures in Camel Milk (pp 70-)

SPECIAL ISSUE: POTATO (Guest Editors: Nigel Yee, William Bussell (New Zealand)) ~ December, 2008

María Dolores Alvarez, Cristina Fernández, Wenceslao Canet (Spain) Oscillatory Properties of Fresh and Frozen/Thawed Mashed Potatoes as Modified by Mixtures of Amidated Low-Methoxyl Pectin and Xanthan Gum

Nigel. P. Brunton, Ronan Gormley, Martina Sinn, Francis Butler, Enda Cummins, Michael O'Keeffe (Ireland) Effect of Pre-Treatments, Frying Temperature and Oven Re-Heating on the Acrylamide Content and Quality Characteristics of French Fries from 'Rooster' Potato Tubers

Wenceslao Canet, María Dolores Alvarez, Cristina Fernández (Spain) Some Objective Instrumental Methods for Evaluating the Texture of Solid Potato Tissue (*Solanum tuberosum* L.)

Fresh Produce

Lijun Wang, Shaohua Li (China) Role of Salicylic Acid in Postharvest Physiology (pp 1-5)

María Victoria Agüero, Alejandra G. Ponce, María R. Moreira, Sara I. Roura (Argentina) Plastic Mulch Improves Microbial Quality and Shelf Life of Cold Stored Butter Lettuce (*Lactuca sativa* var. Lores) (pp 6-13)

Gabriela Antmann, Claudia Lareo, Gastón Ares, Patricia Lema (Uruguay) Influence of Temperature on Respiration Rate of Shiitake Mushrooms under Air and 15% O₂ (pp 14-16)

Guimin Tang, Yanqing Feng, Wenqian Zhang, Tingting Qian, Xiyan Yu (China) Alcohol Acetyltransferase Activity, Ethylene Production and Aroma Formation of Muskmelon during Fruit Development (pp 17-21)

Rosaria Cornacchia, Maria Luisa Amodio, Raffaella Rinaldi, Giancarlo Colelli (Italy) Effect of 1-Methylcyclopropene and Controlled Atmosphere on Storage of Kiwifruits (pp 22-25)

Athanasios Koukounaras, Anastasia L. Lagopodi, Kamer Cetiz, Evangelos Sfakiotakis (Greece) The Effect of Post-storage Hot Water Dipping on Control of *Botrytis cinerea* Rot and on Preservation of Quality of 'Hayward' Kiwifruit (pp 26-31)

Fruit, Vegetable and Cereal Science and Biotechnology

Functional Development and Embryology

Mariya P. Dobreva, Paulo N. G. Pereira, Jan Deprest, An Zwijsen (Belgium) On the Origin of Amniotic Stem Cells

✿ Functional Ecosystems and Communities

✿ Functional Plant Science and Biotechnology

J. Ďurkovič, A. Mišalová (Slovakia) Micropropagation of Temperate Noble Hardwoods: An Overview (pp 1-19)

Neusa Steiner, Claudete Santa-Catarina, Júlia B.R. Andrade, Tiago S. Balbuena, Miguel P. Guerra, Walter Handro, Eny I. S. Floh, Vanildo Silveira (Brazil) *Araucaria angustifolia* Biotechnology (pp 20-28)

Paolo Manzotti, Patrizia De Nisi, Graziano Zocchi (Italy) Vitamin K in Plants (pp 29-35)

Rachel Amir (Israel) Towards Improving Methionine Content in Plants for Enhanced Nutritional Quality (pp 36-46)

Wanderley D. dos Santos, Maria de Lourdes L. Ferrarese, Osvaldo Ferrarese-Filho (Brazil) Ferulic Acid: An Allelochemical Troublemaker (pp 47-55)

Christian Ulrichs, Bettina Welke, Tanja Mucha-Pelzer (Germany), Arunava Goswami (India), Inga Mewis (Germany) Effect of Solid Particulate Matter Deposits on Vegetation – A Review (pp 56-62)

Alexander Bulychev, Natalia Krupenina (Russia) Triggered Permeation of Methyl Viologen into *In Situ* Chloroplasts upon Electrical Excitation of a Plant Cell (pp 63-68)

✿ Genes, Genomes and Genomics

✿ International Journal of Biomedical and Pharmaceutical Sciences

Rosario Nicoletti, Maria Letizia Ciavatta, Elisabetta Buommino, Maria Antonietta Tufano (Italy) Antitumor Extrolites Produced by *Penicillium* Species (pp 1-23)

Jerry N. Abenga, Samson M. Samdi, Safiya A. Sanda (Nigeria) Sleeping Sickness: Cause and Control (pp 24-27)

Chua Kek Heng, Lau Tze Pheng, Foo Chui Ting, Tan Si Yen, Lian Lay Hoong (Malaysia) Genetic Polymorphisms of the TNF- α and TNF- β Genes in Malaysian SLE Patients (pp 28-33)

Lau Tze Pheng, Lian Lay Hoong, Tan Si Yen, Chua Kek Heng (Malaysia) VNTR Polymorphisms of the IL-1RN Gene: IL-1RN*1 Allele and the Susceptibility of SLE in the Malaysian Population (pp 34-37)

Gabriel Ng, Dicky Fung, Francis Kwok, Mason Leung (China) Percutaneous Application of *Panax notoginseng* Extract Improves the Strength of a Healing Ligament (pp 38-40)

Ganiyu Oboh (Nigeria) Polyphenol Extracts from *Hyptis suaveolens* Leaves Inhibit Fe²⁺-induced Lipid Peroxidation in Brain (pp 41-46)

Kartick Chandra Pramanik, Sanchita Ghosh, Dilip Kumar Midya, Tapan Kumar Chatterjee (India) Antitumor Activity and Antioxidant Role of Tissue Cultured *Pluchea indica* Root against Ehrlich Ascites Carcinoma in Swiss Albino Mice (pp 47-50)

Sabuj Sahoo, Prasana Kumar Panda, Satyaranjan Mishra, Anindita Nayak, Sashi Kanta Dash, Poluri Ellaiah (India) Bioparametric Investigation for the Production of Hyaluronidase by *Streptococcus mitis* MTCC *2695 (pp 51-54)

Wei-lin Li, Ju-lan Wu, Bing-ru Ren, Jian Chen, Han-qing Zhang (China) Pharmacological Action of Some Chemical Constituents from *Ilex cornuta* Lindl. ex Paxt. for Cardiac Diseases

✿ International Journal of Plant Breeding

Guoyou Ye, Kevin F. Smith (Australia) Marker-assisted Gene Pyramiding for Inbred Line Development: Basic Principles and Practical Guidelines (pp 1-10)

Guoyou Ye, Kevin F. Smith (Australia) Marker-assisted Gene Pyramiding for Inbred Line Development: Practical Applications (pp 11-22)

Sridhar Bhavani, Urmil K. Bansal, Ray A. Hare, Harbans S. Bariana (Australia) Genetic Mapping of Stem Rust Resistance in Durum Wheat Cultivar 'Arrivato'

Sami S. Adawy, Ayman A. Diab, Mohamed A. M. Atia, Ebtissam H. A. Hussein (Egypt) Construction of Genetic Linkage Map Showing Chromosomal Regions Associated with Some Agronomic Traits in Cotton

Reza Mohammadi, Abdulvahab Abdulahi (Iran), Ahmed Amri (Syria) Repeatability of Some Agronomic Traits in Durum Wheat

International Journal of Plant Developmental Biology

Robert W. Korn (USA) Phyllotaxis: Theories and Evaluation (pp 1-12)

Melissa I. Stahle, Oliver Bonaccorso, John F. Golz (Australia) Signalling: The Green Light to Leaf Development (pp 13-24)

Raffaella Viti, Susanna Bartolini, Lucia Andreini (Italy) Apricot Flower Bud Development: Main Biological, Physiological and Environmental Aspects Related to the Appearance of Anomalies (pp 25-34)

Min Qin Hu, Yang Han, Ya Ying Wang, Hui Qiao Tian (China) Recent Progress in Research of the Mechanism of Fertilization in Angiosperms (pp 35-41)

Tadashi Sakata, Atsushi Higashitani (Japan) Male Sterility Accompanied with Abnormal Anther Development in Plants – Genes and Environmental Stresses with Special Reference to High Temperature Injury (pp 42-51)

Chun-xiang Xu, Ru Zou, Xiao Pan, Hou-bin Chen (China) Somatic Embryogenesis in Banana (*Musa* spp.) (pp 52-58)

N. Tyankova, N. Zagorska (Bulgaria) Factors Affecting *In Vitro* Androgenesis in Cereals (pp 59-78)

Jaime A. Teixeira da Silva (Japan) Plant Thin Cell Layers: Challenging the Concept (pp 79-81)

Japanese Journal of Plant Science

Hidekazu Kobayashi (Japan) Ion Secretion via Salt Glands in Poaceae (pp 1-8)

Hongwei Cai (China/Japan), Wataru Takahashi (Japan) Genome Mapping and Molecular Breeding in *Lolium* and *Festuca* (pp 9-17)

Hisashi Kato-Noguchi (Japan) Allelochemicals Released from Rice Plants (pp 18-25)

Kae Miyazawa (Japan) Reducing Tillage and Fertilization in Humid, Temperate and Cool Temperate Regions (pp 26-29)

Medicinal and Aromatic Plant Science and Biotechnology

Avinash Nagpal, Balwinder Singh, Sanjeev Sharma, Gita Rani, Gurdeep Singh Virk (India) *Coleus* spp.: Micropropagation and *In Vitro* Production of Secondary Metabolites (pp 1-17)

Jian Chen, Wei-lin Li (China) Progress in Studies on Phytochemistry and Biological Activity of *Folium Eriobotryae* (pp 18-23)

Usama Aly, Moemen Hanafy (Egypt) Geranium Oil Production in Suspension Cultures of *Pelargonium graveolens* L. (pp 24-28)

Ali Kemal Ayan, Cüneyt Çırak (Turkey) Detection of Hyperforin in Turkish Species of *Hypericum* (Guttiferae) (pp 29-30)

Gilles Ines Dongmo Fomekong, Claudia Edwedje Noumessing Momo, Julius Enyong Oben (Cameroon)

Antihyperglycemic and Hypoglycemic Effects of Aqueous and Hydroethanolic Extracts of *Pentaclethra macrophylla* Benth on Wistar Rats: Inhibition of α -Amylase (pp 31-34)

Gilles Ines Dongmo Fomekong, Jules-Roger Kuate (Cameroon) Effects of Essential Oil of *Zingiber officinalis* Roscoe on Some Biochemical Parameters, Body Weight and Food Intake on Wistar Rats (pp 35-39)

Buyisile Mayekiso, Ntombovuyo Madlokazi, Micheal Libala Magwa (South Africa) Antimicrobial Activity of *Schistostephium heptalobium* Leaf Extracts (pp 40-42)

Sonia Malik, Shashi Bhushan, Subash C. Verma, Naina Sharma, A.K. Sinha, Madhu Sharma, P.S. Ahuja (India) Production of Naphthoquinone Pigments in Cell Suspension Cultures of *Arnebia euchroma* (Royle) Johnston: Influence of pH on Growth Kinetics and Acetylshikonin (pp 43-49)

K. Padmalatha, K. Jayaram, M.N.V. Prasad (India) A Rapid Protocol for the Isolation of Polysaccharide- and Polyphenolic-Free Genomic DNA for RAPD Analysis of Threatened Medicinal Plants (pp 50-53)

Jin-ichi Sasaki, Chihiro Sutoh, Ayako Norigami, Tomomi Satoh, Nana Kumaki, Hidemitsu Uchisawa, Shinya Yamaguchi (Japan), Vachik Lazarian (USA) Emission of Odor in Plants: A Strategy to Fight Infection? (pp 54-56)

Klára Szentmihályi, Mária Hajdú, Mária Then (Hungary) Inorganic Biochemistry of Medicinal Plants (pp 57-62)

Pasupuleti Sreenivasa Rao, Majeti Narsimha Vara Prasad (India) Extraction, Purification and Characterization of Indole Alkaloids from the South Indian *Strychnos wallichiana* L. – an Endangered Medicinal Plant (pp 63-)

🌱 Middle Eastern and Russian Journal of Plant Science and Biotechnology

M.A.H. AL-Thobhani, B.N. Sathyanarayana (India), Luke Simon (UK/India), Suresh N. Sondur (India) First Comparative Genotypic Study on Khat (*Catha edulis* Forsk.) Genotypes from Yemen

🌱 Orchid Science and Biotechnology

🌱 Pest Technology

Part I

Ivan H. Fischer, Jorge A.M. Rezende (Brazil) Diseases of Passion Flower (*Passiflora* spp.) (pp 1-19)

Aly A. Aly, Mohamed A. Abdel-Sattar (Egypt), Kamel A. Abd-Elsalam (Egypt/Saudi Arabia), Moawad R. Omar (Egypt) Effect of Physical and Chemical Edaphic Factors on Susceptibility of Cotton Seedlings to *Macrophomina phaseolina* (pp 20-23)

Waléria Guerreiro Lima, Roseane Cavalcanti Santos, Cláudio Augusto Gomes da Câmara, Marcos Paz Saraiva Câmara, Péricles de Albuquerque Melo Filho (Brazil) Citronella Oil Inhibits Cotton Ramulosis in Controlled Conditions (pp 24-27)

A. Manoj Kumar, Kalpana N. Reddy, Rohini Sreevathsa (India) Influence of Pesticides, Plant Oils and Antagonist on Entomopathogenic Fungus, *Metarhizium anisopliae* (Metsch.) Sorokin (pp 28-31)

Raj Deepika, Amit Nath, Amarjit K. Nath (India) Toxicity of Trypsin Inhibitor from *Phaseolus vulgaris* L. Cultivar against *Pieris brassicae* (pp 32-37)

SPECIAL ISSUE: IPM (Guest Editors: P. Ponmurugan, M. A. Deepa, R. Raj Kumar (India)) ~ December, 2008

Mark W. Brown (USA) Sustainable Biocontrol of Apple Insect Pests

🌱 Plant Stress

Boris B. Vartapetian (Russia), Martin M. Sachs (USA), Kurt V. Fagerstedt (Finland) Plant Anaerobic Stress II. Strategy of Avoidance of Anaerobiosis and Other Aspects of Plant Life under Hypoxia and Anoxia (pp 1-19)

Claire Parent, Nicolas Capelli (France), Audrey Berger, Michèle Crèvecoeur (Switzerland), James F. Dat (France) An Overview of Plant Responses to Soil Waterlogging (pp 20-27)

Priscilla P. Bettini, Elena Cosi, Daniela Bindi, Marcello Buiatti (Italy) Reactive Oxygen Species Metabolism in Plants: Production, Detoxification and Signaling in the Stress Response (pp 28-39)

Ilias S. Travlos, Demosthenis Chachalis (Greece) Drought Adaptation Strategies of Weeds and other Neglected Plants of Arid Environments (pp 40-44)

Dang-Hui Xu, Juan Bai, Jin-Hua Li, Xiang-Wen Fang, Gang Wang (China) Changes of Photosynthetic Activity and Carbohydrate Content in Resurrection Plant *Caragana korshinskii* during Dehydration and Rehydration (pp 45-49)

Styliani N. Chorianopoulou, Dimitris L. Bouranis (Greece) Developmental Changes in Calcium, Magnesium and Potassium Homeostasis of Fool's Watercress Organs under Short-term Oxygen Deprivation (pp 50-55)

Elisabetta Oddo, Francesca Virgilio, Francesca Grisafi (Italy) Effects of Water Deficit on the Leaf Water Relations of Pot-grown Olive Cultivars (pp 56-63)

Maria Erivalda Farias de Aragão (Brazil), Domenico Morabito, Yves Jolivet (France), Viviane Moura de Farias, Maria de Lourdes Oliveira Otoch, Maria Izabel Florindo Guedes (Brazil), Pierre Dizengremel (France), Dirce Fernandes de Melo (Brazil) NADP-Dependent Malic Enzyme Protects *Vigna unguiculata* against Reactive Oxygen Species under Osmotic Stress (pp 64-69)

Upma Narang, Renu Bhardwaj, A.K.Thukral, S.K. Garg (India) Mercury-Induced Lipid Peroxidation and Changes in Antioxidants in *Eichhornia crassipes* (Mart.) Solms (pp 70-74)

Aisha Saleem Khan (Pakistan) Role of IAA in Flower Development in Cucurbits under Mercury Stress (pp 75-77)

Zamin Shaheed Siddiqui, M. Ajmal Khan (Pakistan/South Korea), Beom-Gi Kim, Jeon-Sook Huang, Taek-Ryoun Kwon (South Korea) Physiological Responses of *Brassica napus* Genotypes to Combined Drought and Salt Stress (pp 78-83)

Marina I. Sysoeva (Russia), Grete G. Patil (Norway), Elena G. Sherudilo (Russia), Sissel Torre (Norway), Eugenia F. Markovskaya (Russia), Roar Moe (Norway) Effect of Temperature Drop and Photoperiod on Cold Resistance in Young Cucumber Plants – Involvement of Phytochrome B (pp 84-88)

🌱 Plant Viruses

Corina P. D. Brussaard, Joaquín Martínez Martínez (The Netherlands) Algal Bloom Viruses

🌱 Seed Science and Biotechnology

Antonio Dell'Aquila (Italy) Perspectives in Probing Seed Germination and Vigour

Alicia Gamboa-deBuen, Alma Orozco-Segovia (Mexico) Hydrophyllaceae Seeds and Germination

Danuta Packa, Hanna Jackowiak, Tomasz Góral, Marian Wiwart, Juliusz Perkowski (Poland) Scanning Electron Microscopy of *Fusarium*-Infected Kernels of Winter Triticale (x *Triticosecale* Wittmack)

Elias Soltani, Serolla Galeshi, Behnam Kamkar, Farshid Akramghaderi (Iran) Modeling Seed Aging Effects on the Response of Germination to Temperature in Wheat

🌱 Terrestrial and Aquatic Environmental Toxicology

Nnenna E. Okoronkwo, Jude C. Igwe, Hope N. Uruakpa (Nigeria) Dye Removal from Waste Water by Adsorption onto Boiler Fly Ash

🌱 The African Journal of Plant Science and Biotechnology

Oluwole O. G. Amusan (Swaziland) Ethical and Environmental Issues in Bioprospecting for Drugs through Traditional Medicine: The Case for Swaziland (pp 1-9)

Munang Tingem, Mike Rivington (UK), Gianni Bellocchi (Italy), Sayed Azam-Ali, Jeremy Colls (UK) Comparative Assessment of Crop Cultivar and Sowing Dates as Adaptation Choice for Crop Production in Response to Climate Change in Cameroon (pp 10-17)

Dalila Haouas, Fethia Harzallah-Skhiri, Monia Ben Halima-Kamel, Mohamed Habib Ben Hamouda (Tunisia) Three *Chrysanthemum* Flowerhead Powders in Controlling Feeding and Behaviour of *Spodoptera littoralis* (Lepidoptera:Noctuidae) (Boisduval) (pp 18-22)

Naïma Boughalleb, Mounira Souli, Hamida Ouled Sghaier (Tunisia) Occurrence and Geographic Distribution of Wheat Fusarium Head Blight and Fusarium Root Rot in Jendouba's Areas of Tunisia (pp 23-26)

Hajer Regaieg, Najet Horrigue-Raouani (Tunisia) Biological Characteristics of Two Populations of *Meloidogyne* spp. Virulent to the *Mi* Resistance Gene in Tomato Isolated from South Tunisia (pp 27-29)

Adamu Usman Izge, Dauda Philip Alimta (Nigeria) Comparative Performance of Masakwa Sorghum and other Sorghum Cultivars under Rainfall Conditions (pp 30-33)

🌱 The Americas Journal of Plant Science and Biotechnology

Number 1

Andreza Viana Neri, Virgínia Londe de Camargos (Brazil) Pedological Features and Fire Influence the Brazilian Cerrado (pp 1-4)

Curtis L. VanderSchaaf, David B. South (USA) RCDlob: A Growth and Yield Model for Loblolly Pine that Incorporates Root-Collar Diameter at Time-of-Planting (pp 5-11)

Number 2

Peter Hargreaves (Brazil) Phytosociology in Brazil (pp 12-20)

Maria Eugenia Ortiz Esobar, Teogenes Senna de Oliveira (Brazil) Substitution of Brazilian Native Plants for Agricultural Systems (pp 21-31)

Emerson Alves da Silva, Paulo Mazzafera (Brazil) Influence of Temperature and Water on Coffee Culture (pp 32-41)

John E. Erpelding (USA) Sorghum Germplasm Resistance to Anthracnose (pp 42-46)

Ítalo H.L. Cavalcante, Inez V.M. Oliveira, Márkilla Z. Beckmann-Cavalcante, Antonio B.G. Martins (Brazil) Substrate for Seedling Emergence of White Sapote in Brazil

Haroon Rashid (Pakistan), Muhammad Azim Khan (Canada), Anees Amin, Khalid Nawab, Nazim Hussain (Pakistan), Pankaj K. Bhowmik (Canada) Effect of *Parthenium hysterophorus* L. Root Extracts on Seed Germination and Growth of Maize and Barley

🌱 The Asian and Australasian Journal of Plant Science and Biotechnology

Ji Gang Kim (Korea) Quality Maintenance and Food Safety of Fresh-cut Produce in Korea (pp 1-6)

Ravindra B. Malabadi (Canada/India), Jaime A. Teixeira da Silva (Japan), K. Nataraja (India) *Agrobacterium tumefaciens*-Mediated Genetic Transformation of *Pinus kesiya* Royle ex Gord (Khasi Pine) (pp 7-14)

Gulshan Mahajan, T. S. Bharaj (India) Yield and Water Productivity of Rice Cultivars as Influenced by Transplanting Dates and Seedling Age in Irrigated Semi-Arid Subtropical Environment (pp 15-19)

P. Narayanaswamy, H.S. Ravi (India), Luke Simon (UK/India), Y. Pampanna (India) Morphological Traits and DNA Fingerprinting among Traditional and Commercial Indian Pomegranate (*Punica granatum* L.) Cultivars (pp 20-26)

Kamlesh Kanwar, Vinay Kumar, Raj Deepika (India) Assessment of Wild and Cultivated *Punica granatum* L. using Random Amplified Polymorphic DNA (RAPD) Markers (pp 27-30)

B. Purushotham, P. Narayanaswamy (India), Luke Simon (UK/India), S. Shyamamma, Mahabaleshwar Hegde, B. Jaypalgowdu (India) Genetic Relationship between Cultivars of Areca Nut (*Areca catechu* L.) Determined by RAPD (pp 31-35)

K. R. Raghu Prakash, L. Prasanthi, M. Reddy Sekhar (India) Genetic Variability Studies for Seed Yield, Physiological and Quality Attributes in Guar (*Cyamopsis tetragonoloba* (L.) Taub.) (pp 36-38)

Selvakumar Veluchamy (India/USA), Anbudurai PR (India) Stimulation of Micropropagation of the Medicinal Plant *Aristolochia indica* L. through Nodal Explants by Adenine Sulphate (pp 39-41)

The European Journal of Plant Science and Biotechnology

Rosa María Pérez-Jiménez (Spain) Significant Avocado Diseases Caused by Fungi and Oomycetes (pp 1-24)

Víctor Hugo Durán Zuazo, Carmen Rocío Rodríguez Pleguezuelo (Spain) Mango Research and Biotechnology (pp 25-37)

Seral Yücel, Canan Can, Melike Yurtmen, Raziye Cetinkaya-Yildiz, Yesim Aysan (Turkey) Tomato Pathology in Turkey (pp 38-47)

Gaetano Laghetti, Angela R. Piergiovanni, Gabriella Sonnante, Lucia Lioi, Domenico Pignone (Italy) The Italian Lentil Genetic Resources: A Worthy Basic Tool for Breeders (pp 48-59)

Innocenzo Muzzalupo, Enzo Perri (Italy) Genetic Characterization of Olive Germplasm by Molecular Markers (pp 60-68)

Vassilis A. Vassiliou (Cyprus) Bio-ecology and Control of *Pezothrips kellyanus* (Thysanoptera: Thripidae) on Citrus in Cyprus (pp 69-73)

Pasquale Martiniello (Italy) Adaptability of Bermudagrass Turf Varieties to a Mediterranean Environment (pp 74-81)

Pasquale Martiniello (Italy) Response of Flora and Herbage to Variation of Chemical Elements in Topsoil of Protected European Union Lands of Mediterranean Environments (pp 82-90)

Harold C. Passam, Alexandra Koutri, Ioannis C. Karapanos (Greece) Comparative Effects of Chlormequat Chloride (CCC) and Gibberellic Acid (GA₃) on the Flowering and Seed Production of Lettuce (pp 91-93)

Ira Stancheva (Bulgaria), Abd el Ghany Youssef (Egypt), Maria Geneva, Lubomir Iliev, Georgi Georgiev (Bulgaria) Regulation of Milk Thistle (*Silybum marianum* L.) Growth, Seed Yield and Silymarin Content with Fertilization and Thidiazuron Application (pp 94-98)

Maria Grazia Alaimo, Daniela Vizzi (Italy) Pollution-Induced Histochemical and Chemical Adaptation in *Pinus* Needles from the Palermo Area (Italy) (pp 99-105)

Emilio Cervantes (Spain) Challenging *Arabidopsis thaliana* as the Ultimate Model Species: Can Seed Germination be the Achilles' Heel? (pp 106-109)

Transgenic Plant Journal

Jeff Velten (USA), Barry James Pogson, Christopher Ian Cazzonelli (Australia) Luciferase as a Reporter of Gene Activity in Plants (pp 1-13)

Wataru Takahashi (Japan), Hongwei Cai (Japan/China) Transgenic *Lolium* and *Festuca* (pp 14-17)

Rafal Baranski (Poland) Genetic Transformation of Carrot (*Daucus carota*) and Other *Apiaceae* Species (pp 18-38)

Zhengquan He, Lei Chen, Wei Yao, Jianwu Dai (China) Recent Progress in Cucumber (*Cucumis sativus*) Transformation (pp 39-44)

Irina E. Dodueva, Elena L. Ilyina, Tatiana N. Arkhipova, Nadezhda V. Frolova, Veronika A. Monakhova, Guzel R. Kudoyarova, Ludmila A. Lutova (Russia) Influence of *Agrobacterium tumefaciens ipt* and *Agrobacterium rhizogenes rolC* Genes on Spontaneous Tumor Formation and Endogenous Cytokinins Content in Radish (*Raphanus sativus*) Inbred Lines (pp 45-53)

Annalisa Giovannini, Carlo Mascarello, Luca Pipino, Antonia Nostro (Italy) *Agrobacterium rhizogenes*-Mediated Transformation in Mediterranean *Helichrysum* (pp 54-61)

Hyeon-Suk Lee, Jae-Keun Sohn, Kyung-Min Kim (South Korea) Ectopic Expression of *Arabidopsis Rotundifolia 3* Gene in Perilla (*Perilla frutescens* L.) (pp 62-65)

Mukaddes Kayim (Turkey), Kenneth S. Derrick, Gary A. Barthe, Julia M. Beretta (USA) Expression of Three Different Mutant Green Fluorescent Protein Genes in Transgenic Carrizo Citrange (pp 66-74)

Wei Chee Wong, Rofina Yasmin Othman, Norzulaani Khalid (Malaysia) Improvements in the Efficiency of *Agrobacterium*-Mediated Transformation of Embryogenic Cell Suspensions of Banana cv. 'Mas' using a Low-Antibiotic Liquid Washing-Assisted Approach (pp 75-85)

Number 2

Ravindra B. Malabadi (Canada/India), Jaime A. Teixeira da Silva (Japan), K. Nataraja (India) Green Fluorescent Protein in the Genetic Transformation of Plants (pp 86-)

🌿 Tree and Forestry Science and Biotechnology

Yuping Ling, Li Li, Lili Wang, Bin Pan, Bo Wang, Peng Chen (China) Ultrastructural Study of Transcytosis in Parenchymal Tissues of *Ginkgo biloba*

Ravindra B. Malabadi (Portugal/India), Jaime A. Teixeira da Silva (Japan), K. Nataraja (India) Stable and Consistent *Agrobacterium*-Mediated Genetic Transformation in *Pinus roxburghii* (Chir Pine)

K. Padmalatha, M.N.V. Prasad (India) *In Vitro* Plant Regeneration of *Pterocarpus santalinus* L.f (Red Sanders) – An Endangered Medicinal Plant and Important Timber Tree

Ali Sarkhosh, Zabihollah Zamani, Reza Fatahi, Hamid Ranjbar, Mohammad Reza Vazifeshenas (Iran) Evaluation of Iranian Soft-seed Pomegranate Accessions by using Simple and Multivariate Analyses

🌿 Floriculture, Ornamental and Plant Biotechnology: Advances and Topical Issues (Vol V) Expected publication date: May, 2008 (ISBN 978-4-903313-12-2)

Forewords by:

Jana Pospíšilová, Institute of Experimental Botany, Academy of Sciences of the Czech Republic, The Czech Republic

Sergio J. Ochatt, UMR LEG, L'Institut National de la Recherche Agronomique (INRA), France

Andy V. Roberts, School of Biosciences, University of East London, United Kingdom

Markets, policy, industry, plant invasion and conservation

Michael S. Dobres (USA) Barriers to Genetically Engineered Ornamentals: An Industry Perspective (pp 1-14)

Katharina Dehnen-Schmutz (UK), Julia Touza (Germany/Spain) Plant Invasions and Ornamental Horticulture: Pathway, Propagule Pressure and the Legal Framework (pp 15-21)

Arianne Ransom-Hodges, Duncan Knowler (Canada) Policies to Reduce the Risk of Invasive Plant Introductions via Horticultural Trade (pp 22-36)

Eleni Maloupa, Nikos Krigas, Katerina Grigoriadou, Diamanto Lazari, Georgios Tsoktouridis (Greece) Conservation Strategies for Native Plant Species and their Sustainable Exploitation: Case of the Balkan Botanic Garden of Kroussia, N Greece (pp 37-56)

Cut flowers and flower colour

Masahiro Nishihara, Takashi Nakatsuka, Masako Mizutani-Fukuchi, Yoshikazu Tanaka, Saburo Yamamura (Japan) Gentians: From Gene Cloning to Molecular Breeding (pp 57-67)

Bjarne M. Stummann, Renate Müller (Denmark) Crosstalk between Ethylene, Abscisic Acid and Sugar Signalling Pathways in Senescence of Ornamentals (pp 68-78)

Hiroko Shimizu-Yumoto, Kazuo Ichimura (Japan) Factors Affecting Pollination-Induced Flower Senescence in Cut *Eustoma* Flowers (pp 79-84)

Akemi Ohmiya, Sanae Kishimoto, Ryutaro Aida, Satoshi Yoshioka (Japan) Biosynthesis and Degradation of Carotenoids in Chrysanthemum Petals (pp 85-90)

Breeding and domestication

Anna Pret'ová, Bohuš Obert (Slovak Republic) Natural and Induced Haploids in Flowering Plants (pp 91-104)

Mikio Nimura, Juntaro Kato, Masahiro Mii (Japan) Carnation Improvement: Interspecific Hybridization and Polyploidization in Carnation Breeding (pp 105-121)

Takashi Onozaki (Japan) Breeding of Carnations for Resistance to Bacterial Wilt (*Burkholderia caryophylli*) and Improvement of Vase Life Using Cross-Breeding Techniques (pp 122-129)

Ksenija Taski-Ajdukovic, Nevena Nagl, Dragana Miladinovic (Serbia) Somatic Hybridization for Disease Resistance Breeding in Sunflower (pp 130-137)

Rodrigo Barba-Gonzalez (Mexico), Ki-Byung Lim (Republic of Korea), Shujun Zhou, M.S. Ramanna, Jaap M. Van Tuyl (The Netherlands) Interspecific Hybridization in Lily: The Use of $2n$ Gametes in Interspecific Lily Hybrids (pp 138-145)

Ki-Byung Lim (Korea), Rodrigo Barba-Gonzalez (Mexico), Shujun Zhou, M.S. Ramanna, Jaap M. Van Tuyl (The Netherlands) Interspecific Hybridization in Lily (*Lilium*): Taxonomic and Commercial Aspects of Using Species Hybrids in Breeding (pp 146-151)

Shujun Zhou (The Netherlands/China), Ki-Byung Lim (Korea), Rodrigo Barba-Gonzalez (Mexico), M.S. Ramanna, Jaap M. Van Tuyl (The Netherlands) Interspecific Hybridization in Lily (*Lilium*): Interploidy Crosses Involving Interspecific F_1 Hybrids and Their Progenies (pp 152-156)

Isabel Mateu-Andrés (Spain) Snapdragons, the Story of Wild Species (pp 157-163)

Gabriela Facciuto, Silvina Soto, Sara Maldonado (Argentina) Domestication and Breeding of Ornamental Plants Native to Argentina: The Cases of *Tabebuia* and *Nierembergia* Genera (pp 164-170)

In vitro culture, tissue culture, micropropagation

Stewart I. Cameron (Canada) Plant Tissue Culture Gelling Agents and Supports: History, Development and Function (pp 171-190)

Scott C. Farrow, R.J. Neil Emery (Canada) Cytokinins in Floriculture: Physiology, Molecular Mechanisms and Impacts on Vegetative and Reproductive Trade-offs (pp 191-205)

Jianjun Chen, Richard J. Henny (USA) Role of Micropropagation in the Development of the Foliage Plant Industry (pp 206-218)

Carlos Ramirez Serrano (Mexico), Jaime A. Teixeira da Silva (Japan) Micropropagation of Cactus Plants (Cactaceae) (pp 219-226)

Fatma U. Afifi, Ahmad H. Al-Ghabbiash, Dhia S. Hassawi (Jordan) Essential Oil Production from the Callus of Threatened *Iris* Species of Jordan (pp 227-233)

Toshikazu Matsumoto (Japan) Cryopreservation of *Limonium* Shoot Tips and Shoot Primordia (pp 234-239)

Shinjiro Ogita, Shinya Ohki, Yasuo Kato (Japan) Uptake of Carbohydrates by Suspension Cultured Cells of Bamboo Plants (pp 240-244)

Angelina Subotić, Sladjana Jevremović, Milana Trifunović, Marija Nikolić, Ljiljana Radojević (Serbia) *In Vitro* Morphogenesis of Persian Onion (pp 245-249)

Sladjana Jevremović, Angelina Subotić, Milana Trifunović, Marija Nikolić, Ljiljana Radojević (Serbia) *In Vitro* Plant Regeneration of *Iris pseudopallida* (pp 250-252)

Shyamal K. Roy, A.K.M. Sayeed Hassan (Bangladesh) Regeneration and Conservation of *Gloriosa superba* L. through Microtuber Induction *in Vitro* (pp 253-256)

Toshinari Godo, Masahiro Mii, Masashi Nakata (Japan) Property, Micropropagation and Heavy-ion Beam Breeding of Triploid Senno, a Traditional Ornamental Plant (pp 257-265)

Functional biology, development and cellular biology

M. Peroutka, W. Adlassnig, T. Lendl, K. Pranjčić, I.K. Lichtscheidl (Austria) Functional Biology of Carnivorous Plants (pp 266-286)

Haviva Eilenberg, Aviah Zilberstein (Israel) Carnivorous Pitcher Plants – Towards Understanding the Molecular Basis of Prey Digestion (pp 287-294)

Rui M. Tavares, Teresa Lino-Neto, Cátia Barbeta (Portugal), Klaus Palme (Germany), Maria Salomé Pais (Portugal) Developmental Aspects of the Ornamental *Zantedeschia* spp. (pp 295-304)

Vania Michelotti, Marco Fambrini, Lucia Giorgetti, Chiara Geri, Giuliano Cionini, Claudio Pugliesi (Italy) A Role for *KNOX* Genes in the Development of Reproductive Organs of *Helianthus* (pp 305-310)

Kathryn Kamo, Ramon Jordan, Hei-ti Hsu, John Hu (USA) Antibodies in Plants (pp 311-318)

Qin Zeng, Mark P. Running (USA) Protein Lipid Modification and Plant Development (pp 319-328)

Toshio Sano, Yoko Tanaka, Takumi Higaki, Natsumaro Kutsuna, Seiichiro Hasezawa (Japan) Dynamics of Cytoskeletons and Vacuoles in Guard Cells during Stomatal Movement (pp 329-333)

Martin Hajduch (Slovak Republic), Ganesh Kumar Agrawal (Nepal), Anna Pret'ová (Slovak Republic) Proteomics Studies in Flowering Plants – Case of Model Plant *Arabidopsis thaliana* (pp 334-347)

Anath Bandhu Das (India) Cactus Cytology, Genetics and Molecular Biology (pp 348-374)

Orchids

Philip Joseph Kauth, Daniela Dutra, Timothy Robert Johnson, Scott Lynn Stewart, Michael E. Kane, Wagner Vendrame (USA) Techniques and Applications of *In Vitro* Orchid Seed Germination (pp 375-391)

Kevin L. Davies (UK), Malgorzata Stpiczyńska (Poland) The Anatomical Basis of Floral, Food-Reward Production in Orchidaceae (pp 392-407)

Yu-Yun Hsiao, Wen-Chieh Tsai, Wen-Huei Chen, Hong-Hwa Chen (Taiwan) Floral Scent in *Phalaenopsis* (pp 408-420)

Ana Paula Artimonte Vaz, Gilberto Barbante Kerbauy (Brazil) *In Vitro* Precocious Orchid Flowering: A Strategy for Basic Research and Commercial Approaches (pp 421-426)

Ana Paula Artimonte Vaz, Gilberto Barbante Kerbauy (Brazil) *In Vitro* Flowering Studies in *Psychomorphis pusilla* (pp 427-432)

Ming-Sheng Zhang, Yong-Hua Yang (China) Endophyte Extracts in the Improvement of *Cremastra appendiculata* (D.Don.) Makino (Orchidaceae) *In Vitro* Tissue Culture and Micropropagation (pp 433-437)

Greenhouse environments, soil and pathology

Meir Teitel (Israel), Geoffrey John Connellan (Australia) Advances in Technology for Improved Ornamental Greenhouse Environments (pp 438-465)

Miroslav Vosátka, Jana Albrechtová (Czech Republic) Theoretical Aspects and Practical Uses of Mycorrhizal Technology in Floriculture and Horticulture (pp 466-479)

Stephen Depuydt (Belgium), Melodie Putnam (USA), Marcelle Holsters, Danny Vereecke (Belgium) *Rhodococcus fascians*, an Emerging Threat for Ornamental Crops (pp 480-489)

Toshihiro Toguri, Naoyuki Umemoto, Masaharu Yoshioka, Osamu Nawata, Masachika Okamura, Kenji Taniguchi (Japan) Assessment of Fertility of Virus-Tolerant Transgenic Chrysanthemum and Survey on Viruses in Wild Chrysanthemum Populations in Western Japan (pp 490-495)

Josefa López, Alberto González (Spain) Ornamental *Limonium* Grown in Mediterranean Conditions (pp 496-503)

Josefa López, Alberto González (Spain) Introduction of Ornamental *Asparagus* spp. to Semiarid Climates (pp 504-509)

Other ornamental biotechnological advances

Mohammad Mahdi Jowkar (Iran), Mariam B. Sticklen (USA) Biotechnological Applications in *Narcissus* Research (pp 510-539)

Yoichiro Hoshino (Japan) Advances in *Alstroemeria* Biotechnology (pp 540-547)

Ilkay Orhan, Ufuk Koca, Bilge Şener (Turkey) Advances in Biotechnological Applications of Various Amaryllidaceae Plants (pp 548-554)

Susana M.P. Carvalho (Portugal/The Netherlands), Ep Heuvelink (The Netherlands) Modelling Visual Product Quality in Protected Floriculture: State of the Art (pp 555-562)