

AGROCHEMISTRY AND SOIL SCIENCE

Martin Banov – Survey of geological materials for the purpose of reclamationct	1011
E. V. Dimitrov, Iv. Mitova and V. Branicheva – Irrigation rate and fertilization as factors determining yield in tomatoes – mid-early outdoor production.....	1015
Venelin Hubenov, Juliana Ivanova, Lilyana Nacheva and Lyudmila Kabaivanova – Agricultural waste utilization for biomethane and algae-based fertilizer production for circular economy.....	1022

PLANT SCIENCE

Syeda Wajeeha Naqvi, Sohaib Muhammad, Muhammad Tayyab, Zaheer-ud-din Khan, Hassan Nawaz, Amir Ali, Muhammad Hasnain, Zarghaam Khan and Mahrukh – Phytoecological distribution of plant communities of two dominant tree species and their dendrochronological analysis in Jhika Gali, Murree, Pakistan.....	1027
Sofiya Petrova, Stanislav Stamatov, Naiden Naidenov and Stoyan Ishpekov – Evaluation resistance to detach the pod's pedicels of chickpea (<i>Cicer arietinum L.</i>) accessions, part of the Bulgarian chickpea collection	1037

PLANT PROTECTION

Dima Markova, Vinelina Yankova, Zhenya Ilieva, Iliyan Iliev, Donka Draganova and Boyan Arnaoudov – Bioagent and plant extract strategy of control against root-knot nematodes (<i>Meloidogyne spp.</i>) of greenhouse cucumber	1043
---	------

PLANT GENETICS

Tsetska Simeonova, Lyuba Nenova, Maya Benkova and Irena Atanassova – Nitrogen balance at the maize cultivation in Southern Bulgaria under anthropogenic loading.....	1049
Vanya Ivanova and Svetlana Boyadzhieva – Evaluation of the resistance to <i>P. triticina</i> of Bulgarian common and durum wheat cultivars under controlled conditions and in infection.....	1057
Neire Maria Mendes Ferreira, Alexandre de Moraes Ferreira, Daniele Monteiro Ribeiro, Luma Castro de Souza, Vitor Resende do Nascimento, Glauco André dos Santos Nogueira, Candido Ferreira de Oliveira Neto, Pedro Silvestre da Silva Campos, Benedito Gomes dos Santos Filho and Gabriel Gustavo Tavares Nunes Monteiro – Gas exchange, carbon metabolism and biomass in Clusia grandiflora submitted to water deficit and evaluation periods	1065

Zheko Radev and Liliya Stoyanova – Test of bio-insecticidal activity of tobacco extracts against <i>Leptinotarsa decemlineata</i> Say (Coleoptera: <i>Chrysomelidae</i>)	1075
--	------

Marina Marcheva, Mariana Petkova and Stefka Atanassova – Mutagenesis as tool for enhancement of fatty acid composition of rapeseed (<i>Brassica napus l.</i>).....	1079
---	------

Devie Rienzani Supriadi, Rika Yayu Agustini, M. Januar Ibnu Adham, Winda Rianti and Elia Azizah – Differences in seedling age in several lowland varieties of cauliflower (<i>Brassica oleraceae L.</i>) for cultivation development efforts in Kabupaten Karawang	1090
---	------

Nikolay Dylgerov and Boryana Dylgerova – Application of genotype by yield* trait biplot approach for selection of winter barley varieties	1096
--	------

Daniela Stoeva, Deyana Gencheva, Rozalina Yordanova and Georgi Beev – <i>Fusarium</i> species producers of trichothecenes in wheat – characteristics and control – Review	1103
Krasimira Taneva, Rangel Dragov, Spasimira Nedyalkova and Violeta Bozhanova – Mechanisms of inheritance in durum wheat genotypes	1112
 ANIMAL GENETICS	
Boyana Ivanova and Anton Antonov – Effect of different cryoprotectants, equilibration time, and warming regimens on canine spermatozoa after vitrification using coconut water extender	1120
Penka Moneva, Ivan Yanchev and Nikola Metodiev – Endocrine responses to moderate altitude hypoxia in pregnant Ile de France sheep with low or high basal hematocrit levels	1128
Nadia M. Al-Shaar, Muthanna F. Al-Juwari, Ali M. Saadi and Omar D. Almallah – Impact of some enzymes and probiotic mixture on milk production, components and some blood traits in Awassi ewes	1137
Milena Bozhilova-Sakova, Denis Viryanski, Atanaska Teneva, Tsvetoslav Koynarski, Elena Todorovska and Ivona Dimitrova – Genetic diversity analysis of the Rhodope Shorthorn cattle breed based on SSR markers	1143
Ekhlas Z. Mohammed – Biology and control of fig leaf worm <i>Ocnerogyia amanda</i> Stgr. (Lymantridae: Lepidoptera)	1149
 FOOD SCIENCE AND TECHNOLOGIES	
Morteza Haghi, Songul Yalcin Ates, Pakize Gok Guler, Oner Celebi and Gozde Turkoz Bakirci – Development of a real-time RT-PCR assay for detection of tomato mottle mosaic virus	1154
Elena Shopova, Sergei Ivanov, Liliana Brankova, Daniela Moyankova, Desisslava Georgieva, Djovani Polizoev and Dimitar Djilianov – Antioxidant capacity of herbal teas from Bulgarian market	1159
Adawiya Sajid Mustafa Al-Rawi, Mustafa J. Al-Khafaji and Saddam Hakeem Cheyed – Effect of spraying dates with nano-zinc on some characteristics of quality, viability and emergence of maize	1165
Sonya Doneva, Krasimira Taneva, Rangel Dragov and Violeta Bozhanova – Evaluation of grain yield and quality traits and identification of seed storage protein alleles in durum wheat genotypes	1170
Silviya Ivanova, Pavel Tododrov, Atanaska Zgurova and Tsonka Odzhakova – Biologically active and trans fatty acids in cow's milk and Bulgarian kashkaval	1181