

CONTENTS

MATHEMATICS

Geometry:

1. Ren Guo, Nilgün Sönmez. Cyclic Polygons in Classical Geometry, II p.159

Number theory:

2. Hunar Sherzad Taher, Saroj Kumar Dash. Fibonacci Numbers that Are η -concatenations of Leonardo and Lucas Numbers p.171

BIOLOGY

Microbiology:

3. Zhang Lei, Wang Feihong. Metagenomic Analysis of Biofloc Produced from Furfural Residue Wastewater Treatment p.181

Genetics:

4. Jindian Liu, Xiaojun Xu, Quanfu Luo, Lianrong Wang, Pengcheng Sheng, Hongjian Song, Shuai Liu, Bao Lou. Population Genetic Diversity of Goldfish (*Carassius auratus*) from Zhejiang River Basin Based on Mitochondrial Cytochrome Oxidase Subunit I (*COI*) Gene Sequence p.190

Ecology:

5. Hüseyin Bulut Fatih Serdar Yildirim. The Genotoxic Effects of Heavy Metals in Fly Ash from Thermal Power Plants

- on Wheat, Depending on Wind Direction p.199

PHYSICAL GEOGRAPHY

GIS and Remote sensing:

6. Ho Nguyen, Tran The Dinh, Phu Phan-Van, Hau Nguyen-Quoc. Transformation and Fragmentation of Wetlands in Mekong Delta Floodplains: A Case Study in Dong Thap Province, Vietnam p.207

GEOPHYSICS

Meteorology:

7. Fujing Wan, Min Sun, Jiangshan Luo, Haijun Zhao. Analysis of Evolution Characteristics of a Coastal Supercell Storm Based on Dual Radar Wind Field Inversion p.216

ENGINEERING SCIENCES

Digital signal processing:

8. Snezhana Georgieva Pleshkova, Martin Detelinov Todorov. Development of a Simulation Model of Multiband Radio Transmission Network for Access to Audio Information in Open RAN p.225
9. Svetoslav Zabunov, Rositsa Miteva, Garo Mardirossian. Radiosolariz Solar Radio Telescope Short Monopole Antenna p.236

Renewable energy:

10. *Daniela Borissova*. Multicriteria Decision-making in Wind-solar Power Plants p.245

MEDICINE

Medical microbiology:

11. *Canberk Çinar, Yeliz Tanrıverdi Çaycı, Muhammed Samed Emre Daştan, Demet Gür Vural, Kemal Bilgin, Asuman Birinci*. Evaluation of the BioFire FilmArray Pneumonia Panel for Lower Respiratory Tract Specimens in Tertiary Care Medical Centre p.253

Pharmacology:

12. *Stanila Stoeva, Marieta Georgieva, Kaloyan Georgiev, Nadezhda Hvarchanova, Maya Radeva-Ilieva, Virginia Tzankova, Magdalena Kondeva-Burdina, Denitsa Aluani, Maria Tzaneva*. Assessment of Antioxidant and Hepatoprotective Activity of Probiotic Food LDB-ST against Paracetamol-induced Liver Damage in Rats p.261

Clinical medicine:

13. *Daniela Kovacheva-Predovska, Sasho Assiov, Stojka Radeva, Assen Aleksiev*. Comparison of a Conventional and a Computerized Approach in the Early Rehabilitation of Hip Arthroplasty ... p.269

Experimental medicine:

14. *Ivaylo Bogomilov, Rumen Nikolov, Nadka Boyadjieva*. Relation between Serotonin in the Central Nervous System, Obesity and Glucose Metabolism Studied with Central Nervous System Serotonin Agonist Ro60-0175 in Obese and Diabetic Wistar Rats p.275

15. *Daniela Deneva-Todorova, Veneta Bojinova, Nikolay Topalov, Iliana Aleksandrova, Elena Slavkova, Asya Asenova, Elena Rodopska, Maya Koleva, Veselin Tomov, Petya Dimova*. The Clinical Spectrum of Malformations of Cortical Development in a Cohort of Bulgarian Patients p.284

Neurology:

16. *Theophil Sedloev, Slavyana Usheva*. Analysis of the Prognostic Role of the Number of Cancer Foci in Bulgarian Patients with Multiple Breast Cancer p.292

Oncology:

17. *Hatice Çat, Orhan Ermetin*. Evaluation of Buffalo Farms in Terms of Biosecurity and Animal Welfare p.300

AGRICULTURAL SCIENCES

Animal husbandry:

18. *Aylin Celile Oluk, Celal Yucel, Bulent Cakır, Atalay Ergul*. Calibrations Using Near-infrared Spectroscopy to Determine the Nutritional Content and Chemical Composition of Hay and Silage of Pearl Millet p.309

Animal nutrition:

19. *Aylin Celile Oluk, Celal Yucel, Bulent Cakır, Atalay Ergul*. Calibrations Using Near-infrared Spectroscopy to Determine the Nutritional Content and Chemical Composition of Hay and Silage of Pearl Millet p.309