

CONTENTS

MATHEMATICS

Probability theory:

1. *Tsvetelin S. Zaeovski, Dragomir C. Nedeltchev.* Moment Generating Function of the Averaged Log-returns in the Heston's Stochastic Volatility Model p.321

BIOLOGY

Microbiology:

2. *Mihail Iliev, Ralitsa Ilieva, Ivan Nedkov, Anton Pelkin, Viktoria Terziyska.* Seasonal Variability of Ambient Bioaerosol Concentrations over Densely Populated Central Area in Sofia, Bulgaria: Focus on Spring and Summer p.331

Biochemistry:

3. *Inna Sulikovska, Tanya Toshkova-Yotova, Rossitsa Hristova, Vera Djeliyova, Reneta Toshkova, Ani Georgieva.* Antiproliferative and Cytotoxic Effects of Exopolisaccharides from *Arthronema africanum* on Panel of Human Cell Lines p.340

Molecular biology:

4. *Peicho Petkov, Elena Lilkova, Cvetina Nedeva, Leandar Litov, Nevena Ilieva.* In Silico Analysis of the Interaction of Human Interferon γ C-terminal Peptide and Heparan Sulphate Derived Octasaccharides p.348

Ecology:

5. *Terézia Jauschová, Daniela Pilarska, Marek Barta, Danail Takov, Ján Kulfan.* On the Occurrence of Ladybirds on Broadleaved Trees in the Urban Habitats of Bulgaria p.356

Cell biology:

6. *Milena Kostadinova, Tsvetelina Orechkova, Ivaylo Vangelov, Maria Yunakova, Tanya Timeva, Ivan Bochev.* Improved Procedures for Human Granulosa Cell Isolation and Long-term in Vitro Expansion p.364

GEOLOGY

Mineralogy:

7. *Vladislav Kostov-Kytin, Iskra Piroeva, Stela Atanasova, Petko Petrov.* Meionite ($Me > 60$) from Mishevsko, Central Rhodopes – First Find of Yellow LW UV Fluorescent Scapolite for Bulgaria p.373

GEOFYSICS

Seismology:

8. *Plamena Raykova, Dimcho Solakov, Stela Simeonova.* A New Empirical Relation Converting Magnitude Applied in Bulgarian Seismological Practice (M_P) to Moment Magnitude (M_W) p.383

Meteorology:

9. *Reneta Dimitrova, Margret Velizarova, Georgi Gadzhev, Angel Burov, Danail Brezov.* Implementation of Coupled Regional-to-local Scale Modelling System in Bulgaria – Air Quality Study for the City of Sofia p.393

SPACE SCIENCES

Space physics:

10. *Rumiana Bojilova, Plamen Mukhtarov, Petra Koucká Knižová, Katya Georgieva, Boian Kirov.* Ionospheric Disturbances during Strong Geomagnetic Storm St. Patrick on 17 March 2015 p.402

ENGINEERING SCIENCES

Theory of elasticity:

11. *R. Tuğrul Erdem, Engin Gücüyen.* Impact Loading on RC Cantilever Beam p.410

Mechanics:

12. *Radostina Yankova, Ivan Rusev.* Corrosion Resistance and Antifouling Performance of Selective Plated Nickel-based Coatings with Silver Particles p.419

Control theory:

13. *Plamen Petrov, Ivan Kralov.* Path Following Control of Bi-steerable Cars: a

Lyapunov-based Approach p.428

MEDICINE

Clinical medicine:

14. *Viktoria Pencheva, Aleksandar Kolevski, Snezhina M. Kandilarova.* Comparison of Anti-receptor Binding Domain of SARS-CoV-2 Spike Protein Humoral Response between Infected, Vaccinated and Vaccinated after Natural Exposure Subjects over 12-months Follow-up Period p.441

15. *Todorika Sokrateva, Galina Nenkova, Milka Nashar, Ayshe Salim, Silviya Nikolova, Diana Ivanova, Bogdan Roussev.* Association of Vitamin D and Certain Lifestyle Habits with Sperm Quality p.450

16. *Aneliya Gotseva, Liliya Grahlyova.* COVID-19-induced Kidney Injury – Analysis and Prognosis p.461

Ophthalmology:

17. *Elena Mermeklieva.* Diagnostic Challenge of Adult-onset Vitelliform Macular Dystrophy p.469

Psychiatry:

18. *Katerina Akabalieva, Asen Beshkov, Vasil Kotetarov.* Combined Foot and Eye Dominance Scale in Female Patients with Schizophrenia and Female Healthy Subjects – Compact and Easily Applicable Instrument for Assessment of Laterality .. p.478