

Доклади на Българската академия на науките  
Comptes rendus de l'Académie bulgare des Sciences

Tome 76, No 2, 2023

CONTENTS

PHYSICS

*Experimental physics:*

1. *Georgi Yankov, Nadya Stankova, Ekaterina Jordanova.* The Effect of Femtosecond Laser Pulse Irradiation on the Properties of Advanced Medical Grade PDMS Polymer ..... p.175

CHEMISTRY

*Analytical chemistry:*

2. *Trifon Milchev Angelov, Biljana Slaveva Krastanova, Alexandar Svilenov Pashev, Maya Chavdarova Jotova.* HPLC Determination of Biperiden in Solid Dosage Forms ..... p.184

*Chemistry of natural compounds:*

3. *Pinar Goc Rasgele, Nedim Altin.* Characterization of Essential Oils from Medicinal Plants and Assessment of Their Antimutagenic Effects Using Ames Salmonella/Microsomal Test ..... p.192

BIOLOGY

*Botany:*

4. *Vladimir Vladimirov, Svetlana Bancheva, Daniella Ivanova.* Contribution to the Knowledge of *Pontechium maculatum* (Boraginaceae), a Species of High Conservation Concern in the Bulgarian Flora ..... p.203

*Molecular biology:*

5. *Serap Sunar.* Food Dye Amaranth-caused Retrotransposon Polymorphism and Salicylic Acid Protection on *Triticum aestivum* L. .... p.211

*Ecology:*

6. *Borislav Grigorov, Nikolay Veleu, Assen Assenov, Momchil Nazarov, Mladen Gramatikov, Beloslava Genova, Kiril Vasilev.* Forest Habitats and Vegetation of Dragoman Municipality, Western Bulgaria ..... p.221

*Cell biology:*

7. *Petya Andreeva, Luboslava Valkova, Tanya Milachich, Ivanka Dimova, Atanas Shterev.* Oocyte and Embryo Quality of Infertile Patients with Classic Phenotype Polycystic Ovarian Syndrome after Controlled Ovarian Hyperstimulation p.229

GEOLOGY

*Engineering geology:*

8. *Boriana Tchakalova, Doncho Karastanev.* Long-term Performance of Loess-cement ..... p.238

*Geoconservation:*

9. *Dimitar Sinnyovsky.* Evaluation Features of Fossil and Coastal Geosites: Selecting Assessment Criteria for Geotourism Purposes ..... p.247

SPACE SCIENCES

*Space physics:*

10. *Dimitar Teodosiev, Anna Bouzekova-Penkova, Silviya Simeonova, Nikolay Grozev.* Contact Angle and AFM Analysis of Glassy Carbon Coatings after an Extended Stay on the International Space Station (ISS) ..... p.256

*Space physics:*

11. *Rumiana Bojilova, Plamen Mukhtarov.* Investigation of Dst Variations in X Component at Midlatitudes during Geomagnetic Storm on February 3, 2022 p.264

ENGINEERING SCIENCES

*Mechanics:*

12. *Siya Lozanova, Martin Ralchev, Chavdar Roumenin.* New Sensor Technology for Determining Rock Pre-destructive States ..... p.273

*Renewable energy:*

13. *Mehmet Emin Tenekeci.* Crack Detection in Photovoltaic Panel Electroluminescence Image Using Matched Filter for Performance Loss Estimation ..... p.282

MEDICINE

*Clinical medicine:*

14. *Jacklin Natzkova, Vessela Stoyanova.* Assessment of the Subjectively Perceived Cognitive Deficit in Hospitalized Elderly Patients with Depression and the Relationship of Perceived Deficit Questionnaire – PDQ-D5 with the Socio-demographic and Clinical Factors p.292

15. *Yordan Ivanov, Kircho Patrikov, Svetoslav Slavchev, Andrey Andreev.* Our Experience with the Modular Universal Tumour and Revision System in Pediatric Patients with Ewing’s Sarcoma – Report of Six Cases ..... p.302

16. *Georgi P. Georgiev, Vesselin Karabinov.* Mini-incision Carpal Tunnel Release ..... p.309

17. *Vassil Vassilev, Dimitar Stoilov, Valentin Yotovskii, Aleksandar Krastanov, Metodi Milushev, Krassimir Yanev, Marincho Georgiev, Plamen Dimitrov, Ivan Lillyanov, Georgi Ivanov, Nikolai Kolev, Boyan Stoykov.* Shock Wave Therapy in Patients with Erectile Dysfunction p.316

*Neurology:*

18. *Nedelia Shtonova, Lachezar Traykov, Lachezar Grozdinski.* Evaluation of the Significance of the Psychosocial Risk Factors in Patients with Cerebrovascular Disease ..... p.325