**Polish Chitin Society** 

# PROGRESS ON CHEMISTRY AND APPLICATION OF CHITIN AND ITS DERIVATIVES (PCACD)

Volume XXIX

Łódź, Poland 2024

### Editor-in-Chief: Magdalena Gierszewska

Faculty of Chemistry, Nicolaus Copernicus University in Toruń, ul. Gagarina 7, 87-100 Toruń, Poland e-mail: mgd@umk.pl

#### **International Editors:**

- C. M. Caramella, University of Pavia, Italy
- H. Ehrlich, TU Bergakademie Freiberg, Germany
- S. Hudson, North Carolina State University, USA
- S. Ifuku, Tottori University, Japan
- H. Pospieszny, Institute of Plant Protection, Poland
- S. Rossi, University of Pavia, Italy
- S. Senel, Faculty of Pharmacy, Hacetteppe University, Turkey
- V. Varlamov, Russian Academy of Science, Russia



We would like to inform that the development, publication, and dissemination of the XXVII volume (2022), XXVIII volume (2023), and XXIX volume (2024) of the journal 'Progress on Chemistry and Application of Chitin and its Derivatives' (PCACD) is funded from the state budget under contract RCN/SN/0122/2021/1 from the resources of the Minister of Education and Science in the frame of the program 'The development of scientific journals'

Co-financing: 50 000 zł Total value: 50 000 zł

#### ISSN 1896-5644

#### All rights reserved

©Copyright by the Polish Chitin Society



Printed by: Media-Press, Lodz, Poland

## CONTENT

Review Bożena Łosiewicz, Patrycja Osak, Delfina Nowińska	7
Recent advances in the electrophoretic deposition of chitosan-silver nanocomposite coatings on metallic implants with enhanced biocidal properties	
Review Olga Marchut-Mikołajczyk	21
Endophytic fungi as chitin-modifying enzymes producers	
Review Patrycja Osak, Bożena Łosiewicz, Delfina Nowińska Chitosan as a drug carrier	30
<i>Review</i> Marcin Przybyła, Barbara Dolińska, Aneta Ostróżka-Cieślik Progress of knowledge in the development of chitosan formulations with insulin to promote skin wound healing	44
<i>Review</i> Julia Rypińska, Justyna Kozłowska Applications of chitosan in the preparation of care cosmetics	60
Review Shuhrat Shamsiddinovich Khudoyberdiyev, Noira Rakhimovna Vokhidova, Sayyora Sharafovna Rashidova Synthesis and properties of binary and ternary interpolyelectrolyte complexes	75
of chitosan Volodymyr Antonyuk, Nazar Manko, Lidiia Panchak, Semen Khomyak,	99
Oleksandr Gromyko, Rostylav Stoika	,,,
Synthesis of chitosan composites with methylene blue, malachite green and acid fuchsin dyes for enhancement of their antimicrobial action	
Mateusz Data, Danuta Ciechańska, Łukasz Hojarski, Bogumił Brycki, Maria Wiśniewska-Wrona, Ewa Kopania, Justyna Wietecha, Dorota Kaźmierczak, Jagoda Jóźwik-Pruska	113
Hygienic papers modified by functional biopolymer-biocide compositions in a pilot research installation	

Joanna Dziedzic, Dorota Biniaś, Włodzimierz Biniaś	128
Study of the kinetics of copper ion sorption by chitosan spheres	
Urszula Filipkowska, Tomasz Jóźwiak	140
The combination of waste products from chitin and sawdust to remove anionic and cationic dyes	
Marcelina Krupa-Małkiewicz, Ireneusz Ochmian	156
Comparison of the effectiveness of chitosan and auxin on <i>in vitro</i> and <i>ex vitro</i> rooting of <i>Vaccinium corymbosum</i> L.	
Macelina Krupa-Małkiewicz, Ireneusz Ochmian	166
Alleviative effects of chitosan and nanosilver on <i>Solanum pimpinellifolium</i> under heavy metal stress <i>in vitro</i>	
Katarzyna Małolepsza-Jarmołowska, Hanna Bazan	178
Protection of the oesophageal mucosa with chitosan gels	
Katarzyna Małolepsza-Jarmołowska, Hanna Bazan	186
Studies on chitosan gels with polyvinyl alcohol to protect the oesophageal mucosa	
Rakiya Yunusovna Milusheva, Ilnar Nakipovich Nurgaliev, Sayora Sharafovna Rashidova	194
Features of the interaction and formation of nanostructured chitosan systems during ionotropic gelation	
Krzysztof Nowacki, Maciej Galiński	213
<i>o</i> -Phthalaldehyde cross-linked chitosan membrane as a quasi-solid-state electrolyte for supercapacitors	
Ireneusz Ochmian, Marcelina Krupa-Małkiewicz	231
Response of the 'polesie' raspberry cultivar to foliar application of chitosan with different molecular weights	
Anna Rył, Piotr Owczarz	244
Dynamic light scattering-based microrheology of thermosensitive chitosan hydrogels: preliminary studies	

Piotr Salachna, Agnieszka Zawadzińska	254
Foliar application of depolymerised chitosan enhances the growth and content of polyphenols and L-ascorbic acid in <i>Eucomis autumnalis</i> ,	
an ornamental and medicinal plant	
Barbara M. Stencel, Małgorzata M. Jaworska	263
pH stability and kinetics of pH deactivation of chitin deacetylase produced by <i>Absidia orchidis</i>	
Katarzyna Struszczyk-Świta	270
The use of enzymes from <i>Mucor circinelloides</i> IBT-83 in the synthesis of chitooligosaccharides – preliminary research	
Klaudia Szafran, Małgorzata Jurak, Robert Mroczka, Katarzyna Pastuszak, Agnieszka Ewa Wiącek	276
Polyethylene terephthalate (PET) coated with chitosan and cyclosporine A layers as a potential stent material and drug-delivery system	
Maria Wiśniewska-Wrona, Monika Sikora, Monika Owczarek	289
Polymer biocomposites in the form of hydrogel used for the treatment	
of pressure sores	
Agnieszka Zawadzińska, Piotr Salachna	306
Effect of chitosan with different molecular weight on the growth and bulb yield	
of oriental lily 'Mona Lisa'	