

**Polish Chitin Society**

**PROGRESS ON CHEMISTRY  
AND APPLICATION  
OF CHITIN AND ITS DERIVATIVES**

**Volume XXI**

**Łódź, Poland  
2016**

**All rights reserved**

**Editor-in-Chief: Małgorzata M. Jaworska**

Faculty of Chemical and Process Engineering,  
Warsaw University of Technology,  
ul. Waryńskiego 1, 00-645 Warsaw, Poland  
e-mail: jaworska@ichip.pw.edu.pl

**International Editors:**

R. Brzezinski; Faculty of Science, University of Sherbrooke, Canada  
C. M. Caramella, University of Pavia, Italy  
H. Kusaoka; Fukui University of Technology, Japan  
H. Pospieszny; Institute of Plant Protection, Poland  
S. Rossi, University of Pavia, Italy  
G. A. F. Roberts; University of Nottingham, United Kingdom  
S. Senel; Faculty of Pharmacy, Hacettepe University, Turkey  
V. Varlamov; Russian Academy of Science, Russia

**ISSN 1896-5644**

©Copyright by the Polish Chitin Society

**Printed by: Media-Press, Łódź, Poland**

## CONTENT

<b>Roberts G.A.F.</b> A review of the physical chemistry of dyeing chitin and chitosan	5
<b>Chudinova Y.V., Kurek D.V., Varlamov V.P.</b> Molecular structure and formation of chitosan and pectin based thin films	18
<b>Czechowska-Biskup R., Wach R.A., Stojek P., Kamińska M., Rosiak J.M., Ułański P.</b> Synthesis of chitosan and carboxymethyl chitosan hydrogels by electron beam irradiation	27
<b>Filipkowska U., Kuczajowska-Zadrożna M., Jóźwiak T., Szymczyk P., Nierobisz M.</b> Impact of chitosan cross-linking on RB 5 dye adsorption efficiency	46
<b>Gierszewska M., Ostrowska-Czubenko J.</b> Equilibrium swelling study of crosslinked chitosan membranes in water, buffer and salt solution	55
<b>Grimling B., Jasińska J., Meler J., Szcześniak M., Pluta J., Górniak J.</b> Physicochemical characterization and dissolution studies of solid dispersions of clotrimazole with chitosan	63
<b>Ignacak J., Wiśniewska-Wrona M., Dulińska-Litewka J., Palka I., Kucharska M., Kazimierski J.</b> The role of chitosan in AKT kinase regulation activity	73
<b>Jóźwiak T., Filipkowska U., Szymczyk P., Kuczajowska-Zadrożna M., Mielcarek A., Zyśk A.</b> The influence of chitosan deacetylation degree on Reactive Black 5 sorption efficiency from aqueous solutions	83
<b>Kaczmarek M.B., Struszczyk-Świta K., Florczak T., Szczęsna- Antczak M., Antczak T.</b> Isolation, molecular cloning and characterisation of two genes potentially coding chitin deacetylase from <i>Mucor circinelloides</i> IBT-83	93
<b>Kędzia A., Kochańska B., Gębska A., Wierzbowska M., Kufel A.</b> Evaluation activities of chitosan ascorbate against rods of <i>Helicobacter pylori</i> isolated from gingival pockets and atherosclerotic plaques	104
<b>Kochańska B., Kędzia A., Gębska A.</b> Sensitivity to chitosan ascorbate microaerophilic bacteria isolated from infections of oral cavity	109
<b>Konovalova M.V., Kurek D.V., Litvinets S.G., Martinson E.A., Varlamov V.P.</b> Preparation and characterisation of cryogels based on pectin and chitosan	114
<b>Kopania E., Wiśniewska-Wrona M.</b> Biopolymer composites based on lignin and microcrystalline chitosan	122

<b>Kuczajowska-Zadrożna M., Filipkowska U., Jóźwiak T., Szymczyk P.</b>	135
Cyclical metal sorption and desorption through sludge immobilized in chitosan media	
<b>Lewandowska K., Sionkowska A., Grabska S.</b>	147
The influence of the type solvent on the structure of chitosan blends with hyaluronic acid	
<b>Malolepsza-Jarmolowska, K.</b>	154
Influence of poloxomer 407 on the properties of gynaecological powders containing lactic acid complexed with chitosan	
<b>Malolepsza-Jarmolowska, K.</b>	160
Assessment of pharmaceutical properties of thermosensitive gynecological powders containing lactic acid complexed with chitosan	
<b>Niemczyk A., Kmiecik A., El Fray M., Piegał A.</b>	165
The influence of C18-fatty acids on chemical structure of chitosan derivatives and their thermal properties	
<b>Skwarczyńska A., Biniaś D., Modrzejewska Z.</b>	176
Structural research of thermosensitive chitosan-collagen gels containing ALP	
<b>Szczęśniak M., Grimling B., Meler J., Pluta J.</b>	187
The influence of substrate composition on the physicochemical properties of hydrogels with chitosan	
<b>Szymczyk P., Filipkowska U., Jóźwiak T., Kuczajowska-Zadrożna M.</b>	192
Phosphate removal from aqueous solutions by chitin and chitosan in flakes	
<b>Wolska J.</b>	203
Chitosan microspheres prepared by membrane emulsification for chromium removal from aqueous solution	
<b>Zubareva A.A., Shagdarova B.Ts, Varlamov V.P., Svirshchevskaya E.V.</b>	217
Cell binding and penetration of quaternized chitosan derivatives	
<b>Guide for Manuscript Preparation</b>	225