

Polish Chitin Society

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

Volume XVI

**Lodz, Poland
2011**

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
S. Minami; Department of Veterinary Surgery, Tottori University, Japan
H. Pospieszny; Institute of Plant Protection, Poland
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

CONTENTS

Michał Tylman, Maria Mucha - Electrolytic method for obtaining porous chitosan structures with hydroxyapatite	5
Magdalena Gierszewska-Drużyńska, Jadwiga Ostrowska-Czubenko - Influence of crosslinking process conditions on molecular and supermolecular structure of chitosan hydrogel membrane	15
Paweł P. Sobecki, Barbara Pabin-Szafko, Joanna Szumilewicz - Physicochemical characteristics of chitin-polyester systems in dependence on their composition	23
Anna Puchalska, Maria Mucha - Thermogravimetry of chitosan with nanofillers	31
Katarzyna Lewandowska - Viscometric studies of microcrystalline chitosan/poly(vinyl alcohol) mixtures	43
Zofia Modrzejewska - Characterization of water state in chitosan hydrogel membranes	49
Anastasia A. Zubareva, Alla V. Ilyina, Alexandr N. Levov, Vera S. Zueva, Elena V. Svirshchevskaya, Valery P. Varlamov - Protein delivery by nanoparticles formed by chitosan-N-acyl derivatives	61
Urszula Filipkowska, Joanna Rodziewicz - Cyclic sorption and desorption of reactive dyes onto chitosan beads	71
Maria Mucha, Jacek Balcerzak, Adam Filipiak - Salicylic acid release from chitosan pellets coated with polylactide	79
Jan Ignacak, Maria Wiśniewska-Wrona, Iwona Pałka, Jacek Zagajewski, Antoni Niekraszewicz - Role of chitosan oligomers in regulation of <i>Ehrlich ascites tumor</i> cells proliferation <i>in vitro</i>	89
Katarzyna Małolepsza-Jarmołowska - The effect of a polyvinyl alcohol and dextrane on the properties of thermosensitive hydrophilic gels containing lactic acid complexed with chitosan	99
Katarzyna Małolepsza-Jarmołowska - The effect of a hydrophilizing substance on the properties of thermosensitive hydrophilic gels containing lactic acid complexed with chitosan	105
Maria Wiśniewska-Wrona, Magdalena Kucharska, Iwona Kardas, Andrzej Bodek, Kazimiera Henryka Bodek - Polymer biocomposites used in bedsores treatment	111

Contents

Magdalena Kucharska, Marcin H. Struszczyk, Antoni Niekraszewicz, Danuta Ciechańska, Elżbieta Witczak, Sylwia Tarkowska, Krystyna Fortuniak, Anna Gulbas-Diaz, Agnieszka Rogaczewska, Ilona Płoszaj, Aleksandra Pluta, Tomasz Gąsiorowski - Tromboguard® - first aid wound dressing	121
Magdalena Kucharska, Marcin H. Struszczyk, Magdalena Cichecka, Kinga Brzoza-Malczewska - Preliminary studies on the usable properties of innovative wound dressings	131
Jan Meler, Bożena Grimling, Janusz Pluta - Evaluation of preparations pharmaceutical salazosulfapyridin depending used food supplements containing chitosan in model “<i>in vitro</i>”	139
Jadwiga Ostrowska-Czubenko, Milena Pieróg, Magdalena Gierszewska-Drużyńska - State of water in noncrosslinked and crosslinked hydrogel chitosan membranes – DSC studies	147