

**Institute of Chemistry  
Slovak Academy of Sciences**



**Research output and citations  
2005**

**Bratislava  
January 2006**

**Contents**

Scientific output – bibliography data	1
Citations in 2004 and supplement 2003	10

## **Scientific output – bibliography data**

### ***Chapters in scientific monographs published abroad:***

BIELY, P. - CÔTÉ, G.L. Microbial hemicellulolytic carbohydrate esterases. In HOU, C.T. *Handbook of Industrial Biocatalysis*. Boca Raton: CRC Press/Taylor & Francis Group LLC, 2005. ISBN 0-8247-2423-2. Chapter 21, p. 21-1–21-24.

MATISOVÁ-RYCHLÁ, L. - RYCHLÝ, J. - LACÍK, I. - KOGAN, G. - JANIGOVÁ, I. - CSOMOROVÁ, K. - LAZÁR, M. - STRLIČ, M. - KOLLAR, J. Thermal oxidation of some polysaccharides investigated by chemiluminiscence. In ZAIKOV, G.E. - JIMÉNEZ, A. *New Developments in Polymer Analysis, Stabilization and Degradation*. New York: Nova Science Publishers, 2005, ISBN 1-59454-511-1. Chapter 9, p. 115-131.

TKÁČ, J. - ŠTEFUCA, V. - GEMEINER, P. Biosensors with immobilised microbial cells using amperometric and thermal detection principles. In NEDOVIC, V. - WILLAERT, R. *Applications of cell immobilisation biotechnology*. Dordrecht: Springer, 2005, vol. 8B, series: Focus on biotechnology. ISBN 1-4020-3229-3. p. 549-566.

### ***Publications in journals indexed by Current Contents:***

ANGULO, J. - HRICOVÍNI, M. - GAIRI, M. - GUERRINI, M. - DE PAZ, J.L. - OJEDA, R. - MARTÍN-LOMAS, M. - NIETO, P.M. Dynamic properties of biologically active synthetic heparin-like hexasaccharides. In *Glycobiology*. Vol. 15, (2005), p. 1008-1015. (4.102 – IF2004)

BEKEŠOVÁ, S. - ČMELÍK, R. - HUMENÍK, M. - KUTSCHY, P. - KOVÁČIK, V. ESI-ion trap multistage and MALDI-TOF mass spectrometry study of protonated per-O-acetyl indole glucosides. In *Chemia Analityczna*. Vol. 50, (2005), p. 223-233. (0.622 – IF2004)

BENCÚR, P. - STEINKELLNER, H. - SVOBODA, B. - MUCHA, J. - STRASSER, R. - KOLARICH, D. - HANN, S. - KÖLLENSPERGER, G. - GLÖSSL, J. - ALTMANN, F. - MACH, L. *Arabidopsis thaliana*  $\beta$ 1,2-xylosyltransferase: an unusual glycosyltransferase with the potential to act at multiple stages of the plant N-glycosylation pathway. In *Biochemical Journal*. Vol. 388, (2005), p. 515-525. (4.278 – IF2004)

BREIEROVÁ, E. - HROMÁDKOVÁ, Z. - STRATILOVÁ, E. - SASINKOVÁ, V. - EBRINGEROVÁ, A. Effect of salt stress on the production and properties of extracellular polysaccharides produced by *Cryptococcus laurentii*. In *Zeitschrift für Naturforschung*. Vol. 60c, (2005), p. 444-450. (0.715 – IF2004)

BUČKO, M. - VIKARTOVSKÁ, A. - LACÍK, I. - KOLLÁRIKOVÁ, G. - GEMEINER, P. - PĀTOPRSTÝ, V. - BRYGIN, M. Immobilization of a whole-cell epoxide-hydrolyzing biocatalyst in sodium alginate-cellulose sulfate-poly(methylene-co-guanidine) capsules using a controlled encapsulation process. In *Enzyme and Microbial Technology*. Vol. 36, (2005), p. 118-126. (1.759 – IF2004)

CAPEK, I. - JANÍČKOVÁ, S. - CAPEK, P. - KOVÁČIK, J. - KOŠTIAL, P. Interaction studies of nonionic emulsifiers and carboxymethylstarch and polymerization of vinyl acetate. In *Chemical Papers*. Vol. 59, (2005), p. 48-54. (0.285 – IF2004)

ČERTÍK, M. - BREJEROVÁ, E. - JURŠÍKOVÁ, P. Effect of cadmium on lipid composition of *Aureobasidium pullulans* grown with added extracellular polysaccharides. In *International Biodeterioration & Biodegradation*. Vol. 55, (2005), p. 195-202. (0.835 – IF2004)

DŘÍMALOVÁ, E. - VELEBNÝ, V. - SASINKOVÁ, V. - HROMÁDKOVÁ, Z. - EBRINGEROVÁ, A. Degradation of hyaluronan by ultrasonication in comparison to microwave and conventional heating. In *Carbohydrate Polymers*. Vol. 61, (2005), 420-426. (1.710 – IF2004)

DZÚROVÁ, M. - OMELKOVÁ, J. - STRATILOVÁ, E. Polygalacturonases from potato tubers. In *Biologia (Bratislava)*. Vol. 60, (2005), p. 267-273. (0.207 – IF2004)

EBRINGEROVÁ, A. - HROMÁDKOVÁ, Z. - HEINZE, T. Hemicellulose. In *Advances in Polymer Science*. Vol. 186, (2005), p. 1–67. (7.320 – IF2004)

FARKAŠ, V. - AIT-MOHAND, F. - STRATILOVÁ, E. Sensitive detection of transglycosylating activity of xyloglucan endotransglycosylase/hydrolase (XTH) after isoelectric focusing in polyacrylamide gels. In *Plant Physiology and Biochemistry*. Vol. 43, (2005), p. 431-435. (1.414 – IF2004)

GREGOROVÁ, A. - CIBULKOVÁ, Z. - KOŠÍKOVÁ, B. - ŠIMON, P. Stabilization effect of lignin in polypropylene and recycled polypropylene. In *Polymer Degradation and Stability*. Vol. 89, (2005), p. 553-558. (1.685 – IF2004)

GREGOROVÁ, A. - KOŠÍKOVÁ, B. - OSVALD, A. The study of lignin influence on properties of polypropylene composites. In *Wood Research*. Vol. 50, (2005), p. 41-48. (0.059 – IF2004)

HIRSCH, J. - KOÓŠ, M. Simple synthesis of methyl 2-O- $\beta$ -D-xylopyranosyl- $\alpha$ -L-arabinofuranoside, a fragment of natural arabinoglucuronoxylans. In *Chemical Papers*. Vol. 59, (2005), p. 21-24. (0.285 – IF2004)

HIRSCH, J. - LANGER, V. - KOÓŠ, M. Synthesis and molecular structure of methyl 4-O-methyl- $\alpha$ -D-glucopyranuronate. In *Molecules*. Vol. 10, (2005), p. 251-258. (0.676 – IF2004)

HRICOVÍNOVÁ, Z. - LAMBA, D. - HRICOVÍNI, M. Structure of 2-C-(hydroxymethyl)-D-ribose (hamamelose) in the solid-state analyzed by CP MAS NMR and X-ray crystallography. In *Carbohydrate Research*. Vol. 340, (2005), p. 455-458. (1.451 – IF2004)

HROMÁDKOVÁ, Z. - EBRINGEROVÁ, A. - HIRSCH, J. An immunomodulatory xylan-phenolic complex from the seed hulls of buckwheat (*Fagopyrum esculentum* Moench). In *Chemical Papers*. Vol. 59, (2005), p. 223-224. (0.285 – IF2004)

HUMENÍK, M. - KUTSCHY, P. - KOVÁČIK, V. - BEKEŠOVÁ, S. 1,2-Anhydrosaccharides and 1,2-cyclic sulfites as saccharide donors in convergent synthesis of glucopyranosyl-,

mannopyranosyl- and ribofuranosylbenzocamalexin. In *Collection of Czechoslovak Chemical Communications*. Vol. 70, (2005), p. 487-506. (1.062 – IF2004)

HUMENÍK, M. - KUTSCHY, P. - VALKOVÁ, K. - HORVÁTH, B. - KOVÁČIK, V. - BEKEŠOVÁ, S. Synthesis of  $\beta$ -D-glucopyranosides of 6-substituted 2-(indol-3-yl)benzothiazoles. In *Collection of Czechoslovak Chemical Communications*. Vol. 70, (2005), p. 72-84. (1.062 – IF2004)

KHALIKOVA, T.A. - ZHANAEVA, S.Ya. - KOROLENKO, T.A. - KALEDIN, V.I. - KOGAN, G. Regulation of activity of cathepsins B, L, and D in murine lymphosarcoma model at a combined treatment with cyclophosphamide and yeast polysaccharide. In *Cancer Letters*. Vol. 223, (2005), p. 77-83. (2.938 – IF2004)

KLAUDINY, J. - ALBERT, Š. - BACHANOVÁ, K. - KOPERNICKÝ, J. - ŠIMÚTH, J. Two structurally different defensin genes, one of them encoding a novel defensin isoform, are expressed in honeybee *Apis mellifera*. In *Insect Biochemistry and Molecular Biology*. Vol. 35, (2005), p. 11-22. (2.234 – IF2004)

KOGAN, G. - STAŠKO, A. - BAUEROVÁ, K. - POLOVKA, M. - ŠOLTÉS, L. - BREZOVÁ, V. - NAVAROVÁ, J. - MIHALOVÁ, D. Antioxidant properties of yeast (1→3)- $\beta$ -D-glucan studied by electron paramagnetic resonance spectroscopy and its activity in the adjuvant arthritis. In *Carbohydrate Polymers*. Vol. 61, (2005), p. 18-28. (1.710 – IF2004)

KOLENOVÁ, K. - VRŠANSKÁ, M. - BIELY, P. Purification and characterization of two minor endo- $\beta$ -1,4-xylanases of *Schizophyllum commune*. In *Enzyme and Microbial Technology*. Vol. 36, (2005), p. 903-910. (1.759 – IF2004)

KOLLÁROVÁ, K. - HENSELOVÁ, M. - LIŠKOVÁ, D. Effect of auxins and plant oligosaccharides on root formation and elongation growth of mung bean hypocotyls. In *Plant Growth Regulation*. Vol. 46, (2005), p. 1-9. (0.693 – IF2004)

KÓŇA, J. - ZAHRADNÍK, P. - KOZMON, S. - FABIAN, W.M.F. Role of solvent effects on nucleophilic substitution of 4H-pyran-4-one and its 2,6-dimethyl derivative with hydroxide ion in aqueous solution: ab initio and density functional theory studies on a supermolecular reaction model. In *Journal of Molecular Structure: THEOCHEM*. Vol. 728, (2005), p. 117-122. (1.007 – IF2004)

KOŠÍKOVÁ, B. - GREGOROVÁ, A. Sulfur-free lignin as reinforcing component of styrene-butadiene rubber. In *Journal of Applied Polymer Science*. Vol. 97, (2005), p. 924-929. (1.021 – IF2004)

KREMICKÝ, L. - BIELY, P. Unique mode of acetylation of oligosaccharides in aqueous two-phase system by *Trichoderma reesei* acetyl esterase. In *Journal of Molecular Catalysis B: Enzymatic*. Vol. 37, (2005), p. 72-78. (1.547 – IF2004)

LANGER, V. - KOÓŠ, M. - GYEPESOVÁ, D. - SLÁDKOVIČOVÁ, M. - LUSTOŇ, J. - KRONEK, J. Three isomeric forms of hydroxyphenyl-2-oxazoline: 2-(2-hydroxyphenyl)-2-oxazoline, 2-(3-hydroxyphenyl)-2-oxazoline and 2-(4-hydroxyphenyl)-2-oxazoline. In *Acta Crystallographica, Section C*. Vol. C61, (2005), p. o602-o606. (0.728 – IF2004)

LANGER, V. - MIČOVÁ, J. - STEINER, B. - KOÓŠ, M. 3-O-Benzoyl-1,2-O-isopropylidene- $\beta$ -D-fructopyranose. In *Acta Crystallographica, Section E*. Vol. E61, (2005), p. o2172-o2174. (0.491 – IF2004)

LANGER, V. - STEINER, B. - MIČOVÁ, J. - KOÓŠ, M. 6-O-Cyanomethyl-1,2:3,4-di-O-isopropylidene- $\alpha$ -D-galactopyranose. In *Acta Crystallographica, Section E*. Vol. E61, (2005), p. o779-o781. (0.491 – IF2004)

LATTOVÁ, E. - SNOVIDA, S. - PERREAUULT, H. - KROKHIN, O. Influence of the labeling group on ionization and fragmentation of carbohydrates in mass spectrometry. In *Journal of the American Society for Mass Spectrometry*. Vol. 16, (2005), p. 683-696. (3.760 – IF2004)

MAJTÁN, J. - KOGAN, G. - KOVÁČOVÁ, E. - BÍLIKOVÁ, K. - ŠIMÚTH, J. Stimulation of TNF- $\alpha$  release by fungal cell wall polysaccharides. In *Zeitschrift für Naturforschung*. Vol. 60c, (2005), p. 921-926. (0.715 – IF2004)

MATULOVÁ, M. - NOUAILLE, R. - CAPEK, P. - PÉAN, M. - FORANO, E. - DELORT, A.-M. Degradation of wheat straw by Fibrobacter succinogenes S85: a liquid- and solid-state nuclear magnetic resonance study. In *Applied and Environmental Microbiology*. Vol. 71, (2005), p. 1247-1253. (3.810 – IF2004)

NOSÁĽOVÁ, G. - ŠÚTOVSKÁ, M. - MOKRÝ, J. - KARDOŠOVÁ, A. - CAPEK, P. Efficacy of herbal substances according to cough reflex. In *Minerva Biotechnologica*. Vol. 17, (2005), p. 141-152. (0.400 – IF2004)

NOUAILLE, R. - MATULOVÁ, M. - DELORT, A.-M. - FORANO, E. Oligosaccharide synthesis in Fibrobacter succinogenes S85 and its modulation by the substrate. In *FEBS Journal*. Vol. 272 (2005), p. 2416-2427. (IF ešte nemá, do roku 2004 ako Eur. J. Biochem.)

PAULOVÍČOVÁ, E. - BYSTRICKÝ, S. - MASÁROVÁ, J. - MACHOVÁ, E. - MISLOVIČOVÁ, D. Immune response to *Saccharomyces cerevisiae* mannan conjugate in mice. In *International Immunopharmacology*. Vol. 5, (2005), p. 1693-1698. (1.827 – IF2004)

POLÁKOVÁ, M. - PETRUŠOVÁ, M. - BARÁTH, M. - PETRUŠ, L. Denitration of primary nitromethyl groups in C-glycopyranosylnitromethanes via C-glycopyranosylmethanal diethyl dithioacetals. In *Chemical Papers*. Vol. 59, (2005), p. 289-290. (0.285 – IF2004)

PUCHART, V. - BIELY, P. Glycosylation of internal sugar residues of oligosaccharides catalyzed by  $\alpha$ -galactosidase from *Aspergillus fumigatus*. In *Biochimica et Biophysica Acta - General Subjects*. Vol. 1726, (2005), p. 206-216. (3.369 – IF2004)

RAAB, M. - KOZMON, S. - TVAROŠKA, I. Potential transition-state analogs for glycosyltransferases. Design and DFT calculations of conformational behavior. In *Carbohydrate Research*. Vol. 340, (2005), p. 1051-1057. (1.451 – IF2004)

RAPTA, P. - POLOVKA, M. - ZALIBERA, M. - BREIEROVÁ, M. - ŽITŇANOVÁ, I. - MÁROVÁ, I. - ČERTÍK, M. Scavenging and antioxidant properties of compounds synthesized by carotenogenic yeasts stressed by heavy metals—EPR spin trapping study. In *Biophysical Chemistry*. Vol. 116, (2005), p. 1-9. (2.102 – IF2004)

RUBAN, I.N. - SIDORENKO, O.E. - KUDYSHKIN, V.O. - BOZOROV, N.I. - YUNUSOV, M.Y. - VOROPAEVA, N.L. - KOGAN, G. - RASHIDOVA, S.S. Sorption of water vapour by N-vinyl caprolactam oligomers. In *Chemical Papers*. Vol. 59, (2005), p. 294-297. (0.285 – IF2004)

RYBÁR, A. Annulated heterocyclo-purines II. Fused six-and more-membered heterocyclo-purinediones, -purinones and -purineimines. In *Advances in Heterocyclic Chemistry*. Vol. 88, (2005), p. 175-229. (1.188 – IF2004)

SADOVSKAYA, I. - VINOGRADOV, E. - FLAHAUT, S. - KOGAN, G. - JABBOURI, S. Extracellular carbohydrate-containing polymers of a model biofilm-producing strain, *Staphylococcus epidermidis* RP62A. In *Infection and Immunity*. Vol. 73, (2005), p. 3007-3017. (4.033 – IF2004)

SHLEEV, S. - TKÁČ, J. - CHRISTENSON, A. - RUZGAS, T. - YAROPOLOV, A.I. - WHITTAKER, J.W. - GORTON, L. Direct electron transfer between copper-containing proteins and electrodes. In *Biosensors and Bioelectronics*. Vol. 20, (2005), p. 2517-2554. (3.251 – IF2004)

STANKOVSKÁ, M. - ŠOLTÉS, L. - VIKARTOVSKÁ, A. - GEMEINER, P. - KOGAN, G. - BAKOŠ, D. Degradation of high-molecular-weight hyaluronan: a rotational viscometry study. In *Biologia (Bratislava)*. Vol. 60, Suppl. Issue No. 17, (2005), p. 151-154. (0.207 – IF2004)

STRATILOVÁ, E. - DZÚROVÁ, M. - BREIEROVÁ, E. - OMELKOVÁ, J. Purification and biochemical characterization of polygalacturonases produced by *Aureobasidium pullulans*. In *Zeitschrift für Naturforschung*. Vol. 60c, (2005), p. 91-96. (0.715 – IF2004)

STRATILOVÁ, E. - DZÚROVÁ, M. - MALOVÍKOVÁ, A. - OMELKOVÁ, J. Oligogalacturonate hydrolase from carrot roots. In *Zeitschrift für Naturforschung*. Vol. 60c, (2005), p. 899-905. (0.715 – IF2004)

SUGITA, T. - TAKEO, K. - HAMA, K. - VIRTUDAZO, E. - TAKASHIMA, M. - NISHIKAWA, A. - KUCSERA, J. - DOROG, J. - KOMORI, S. - NAKAGAKO, K. - VOLLEKOVÁ, A. - SLÁVIKOVÁ, E. - FARKAŠ, V. DNA sequence diversity of intergenic spacer I region in the non-lipid-dependent species *Malassezia pachydermatis* isolated from animals. In *Medical Mycology*. Vol. 43 (2005), p. 21-26. (1.448 – IF2004)

ŠIMKOVIC, I. - MARTVOŇOVÁ, H. - MANÍKOVÁ, D. - GREXA, O. Flame retardance of insolubilized silica inside of wood material. In *Journal of Applied Polymer Science*. Vol. 97, (2005), p. 1948-1952. (1.021 – IF2004)

ŠOLTÉS, L. - STANKOVSKÁ, M. - KOGAN, G. - GEMEINER, P. - STERN, R. Contribution of oxidative-reductive reactions to high-molecular-weight hyaluronan catabolism. In *Chemistry & Biodiversity*. Vol. 2, (2005), p. 1242-1245. (IF nie je uvedený)

ŠROBÁROVÁ, A. - KOGAN, G. - EGED, Š. Yeast polysaccharide affects fusaric acid content in maize root rot. In *Chemistry & Biodiversity*. Vol. 2, (2005), p. 1685-1690. (IF nie je uvedený)

TREBATICKÁ, M. - SVIDOVÁ, S. - GROLMUS, J. - RAUKO, P. - KOGAN, G. - MIADOKOVÁ, E. Sulphoethyl glucan – a biological active polysaccharide. In *Biologia (Bratislava)*. Vol. 60, Suppl. Issue No. 17, (2005), p. 119-121. (0.207 – IF2004)

TVAROŠKA, I. Structural insights into the catalytic mechanism and transition state of glycosyltransferases using *ab initio* molecular modeling. In *Trends in Glycoscience and Glycotechnology*. Vol. 17, (2005), p. 177-190. (1.118 – IF2004)

VOŠTIAR, I. - TKÁČ, J. - MANDENIUS, C.-F. Intracellular monitoring of superoxide dismutase expression in an Escherichia coli fed-batch cultivation using on-line disruption with at-line surface plasmon resonance detection. In *Analytical Biochemistry*. Vol. 342, (2005), p. 152-159. (2.370 – IF2004)

ŽOLDÁKOVÁ, A. - SROKOVÁ, I. - SASINKOVÁ, V. - HIRSCH, J. - EBRINGEROVÁ, A. Biosurfactants based on partially esterified O-(carboxymethyl)starch. In *Chemical Papers*. Vol. 59, (2005), p. 362-367. (0.285 – IF2004)

#### ***Publications in journals indexed in other databases:***

MIADOKOVÁ, E. - SVIDOVÁ, S. - VLČKOVÁ, V. - DÚHOVÁ, V. - PRAŽMÁRIOVÁ, E. - TOTHOVÁ, K. - NAĐOVÁ, S. - KOGAN, G. - RAUKO, P. The role of natural biopolymers in genotoxicity of mutagens/carcinogens elimination. In *Biomedical Papers (Medical Faculty University Palacký Olomouc Czech Republic)*. Vol. 149, (2005), p. 493-496.

(Indexed in Chemical Abstracts, Index Medicus/Medline)

SAROV, Y. - KOSTIČ, I. - CAPEK, I. - ANDOK, R. - SAROVA, V. - CAPEK, P. - RANGELOW, I.W. Refractometric investigation and analysis of nano-scaled dispersions. In *Proceedings of SPIE*. Vol. 5830, (2005), p. 491-495.

(Indexed in Spie Digital Library)

#### ***Scientific publications in other journals:***

VAJCIKOVÁ, I. - BREIEROVÁ, E. Kvasinky ako súčasť a kontaminant vo vinárskej výrobe. In *Vinič a víno*. Vol. 1, (2005), p. 17-19. ISSN 1335-7514.

#### ***Publications in proceedings of international scientific conferences:***

BORODOVČÁKOVÁ, N. - BILANIČOVÁ, D. - MASTIHUBA, V. - PRÓNAYOVÁ, N. - MASTIHUBOVÁ, M. - ČERTÍK, M. Enzymatic preparation of sugar-lipid conjugates. In *Chemické Listy*. Roč. 99, 2005, č. CHLSAC 99(s), s. s270-s271. P03. ISSN 0009-2770. *Proceedings of 3<sup>rd</sup> Meeting on Chemistry & Life, 20-22 September 2005, Brno, Czech Republic.*

BREIEROVÁ, E. - MÁROVÁ, I. - ČERTÍK, M. The role of the carotenoid pigments in yeast cells under stress conditions. In *Chemické Listy*. Roč. 99, 2005, č. CHLSAC 99(s), s. s109-

s111. ISSN 0009-2770. *Proceedings of 3<sup>rd</sup> Meeting on Chemistry & Life, 20-22 September 2005, Brno, Czech Republic.*

ČERTÍK, M. - MASRNOVÁ, S. - SITKEY, V. - MINÁRIK, M. - BREIEROVÁ, E. Biotechnological production of Astaxanthin. In *Chemické Listy*. Roč. 99, 2005, č. CHLSAC 99(s), s. s237-s240. ISSN 0009-2770. *Proceedings of 3<sup>rd</sup> Meeting on Chemistry & Life, 20-22 September 2005, Brno, Czech Republic.*

DZÚROVÁ, M. - OMELKOVÁ, J. - STRATILOVÁ, E. Purification of oligo-D-galactosiduronate hydroxylase from carrot roots. In *Chemické Listy*. Roč. 99, 2005, č. CHLSAC 99(s), s. s280-s281. ISSN 0009-2770. *Proceedings of 3<sup>rd</sup> Meeting on Chemistry & Life, 20-22 September 2005, Brno, Czech Republic.*

GREGOROVÁ, A. - KOŠÍKOVÁ, B. Aplikácia lignínových produktov z výroby buničiny ako zložky kompozitných kaučukových materiálov. In KOLLÁTH, L. - HORVÁT, M. *TOP 2005-Technika ochrany prostredia: zborník z medzinárodnej konferencie, 29. jún - 1. júl 2005, Častá-Papiernička*. Bratislava: Slovenská technická univerzita v Bratislave, 2005. ISBN 80-227-2249-9. s. 41-46.

GREGOROVÁ, A. - KOŠÍKOVÁ, B. - STAŠKO, A. Application of lignin biomass component in polypropylene composite materials. In *Proceedings of the 5th International Symposium on „Materials made from Renewable Resources“*, 1-2 September 2005, Messe Erfurt, Germany. Erfurt: Messe Erfurt AG, naro.tech, 2005. p. 132-138.

KOGAN, G. - MIADOKOVÁ, E. - SLAMEŇOVÁ, D. - BABINCOVÁ, M. - RAUKO, P. - MAJTÁN, M. Antioxidant, antigenotoxic, and immunomodulating properties of yeast cell wall polysaccharides. In VLČKOVÁ, V. - GROLMUS, J. *Bilateral scientific meeting „Protection of genotoxic effects of carcinogens by micronutrients II“*, 27-28 October, Bratislava. Bratislava: Slovak Academic Information Agency, 2005. ISBN 80-969398-1-5. p. 7-9.

KOGAN, G. - SLAMEŇOVÁ, D. - STAŠKO, A. - BABINCOVÁ, M. - KOROLENKO, T.A. Antioxidačné vlastnosti kvasinkového β-D-glukánu a jeho využitie v protirakovinovej terapii. In *Zborník z podujatia: Jesenné pracovné dni „Genetická toxikológia a prevencia rakoviny“*, 24.-26. október 2005, Bratislava. Bratislava: Česká a Slovenská spoločnosť mutagenézy vonkajším prostredím, Československá biologická spoločnosť, Onkologická spoločnosť SLS, 2005. ISBN 80-969398-0-7. s. 9-11.

KOŠÍKOVÁ, B. - LÁBAJ, J. - SLAMEŇOVÁ, D. Antimutagénne a antikarcinogénne vlastnosti lignínových preparátov izolovaných z odpadov celulózovo-papierenského priemyslu. In KOLLÁTH, L. - HORVÁT, M. *TOP 2005-Technika ochrany prostredia: zborník z medzinárodnej konferencie, 29. jún - 1. júl 2005, Častá-Papiernička*. Bratislava: Slovenská technická univerzita v Bratislave, 2005. ISBN 80-227-2249-9. s. 61-66.

KOŠÍKOVÁ, B. - LÁBAJ, J. - SLAMEŇOVÁ, D. Novel bibased anticarcinogenic agents. In VLČKOVÁ, V. - GROLMUS, J. *Bilateral scientific meeting „Protection of genotoxic effects of carcinogens by micronutrients II“*, 27-28 October, Bratislava. Bratislava: Slovak Academic Information Agency, 2005. ISBN 80-969398-1-5. p. 16-17.

KOŠÍKOVÁ, B. - SLÁVIKOVÁ, E. - LÁBAJ, J. - SLAMEŇOVÁ, D. Biological conversion of lignin waste products into anticarcinogenic preparations for chemoprevention of cancer. In BUČKO, J. - HROLS, J. - KAČÍK, F. - GEFFERT, A. *VI. International Symposium „Selected Processes at the Wood Processing“, 8 September 2005, Zvolen*. Zvolen: Technical University in Zvolen, 2005. ISBN 80-228-1484-9. p. 284-290.

LÁBAJ, J. - LAZAROVÁ, M. - SLAMEŇOVÁ, D. - KOŠÍKOVÁ, B. Effect of lignin on reduction of DNA damage in primary rat hepatocytes. In VLČKOVÁ, V. - GROLMUS, J. *Bilateral scientific meeting „Protection of genotoxic effects of carcinogens by micronutrients II“, 27-28 October, Bratislava*. Bratislava: Slovak Academic Information Agency, 2005. ISBN 80-969398-1-5. p. 18-19.

LÁBAJ, J. - LAZAROVÁ, M. - SLAMEŇOVÁ, D. - KOŠÍKOVÁ, B. - BRUNBORG, G. Indukcia poškodení DNA vplyvom 1,2-dibróm-3-chlórpropánu v primárnych bunkách potkanov a ich redukcia lignínom. In RÖSSNER, P. 28. *Pracovní dny České a Slovenské společnosti pro mutagenezu zevním prostředím Československé biologické spoločnosti: Aktuální problematika genetické toxikologie, 11.-13. květen 2005, Brno, Česká republika*. Brno: Národní centrum ošetřovatelství a nelékařských zdravotnických oborů, 2005. ISBN 80-7013-421-6. s. 51-52.

LAZAROVÁ, M. - LÁBAJ, J. - SLAMEŇOVÁ, D. - KOVÁČIKOVÁ, Z. - KOGAN, G. - ECKL, P. Diet containing carboxymethyl chitin-glucan exhibits protective effects against DNA lesions in freshly isolated rat cells. In VLČKOVÁ, V. - GROLMUS, J. *Bilateral scientific meeting „Protection of genotoxic effects of carcinogens by micronutrients II“, 27-28 October, Bratislava*. Bratislava: Slovak Academic Information Agency, 2005. ISBN 80-969398-1-5. p. 10-11.

MASTIHUBA, V. - BILANIČOVÁ, D. - ČERTÍK, M. - GREIF, G. - MASTIHUBOVÁ, M. - POLÁKOVÁ, L. - BORODOVČÁKOVÁ, N. - ZÁHRADNÍKOVÁ, L. - SCHMIDT, Š. Strategies to lipophilization of saccharides. In *Chemické Listy*. Roč. 99, 2005, č. CHLSAC 99(s), s. s223-s224. L01. ISSN 0009-2770. *Proceedings of 3<sup>rd</sup> Meeting on Chemistry & Life, 20-22 September 2005, Brno, Czech Republic*.

MIADOKOVÁ, E. - NAĎOVÁ, S. - VLČKOVÁ, V. - DÚHOVÁ, V. - TÓTHOVÁ, K. - PRAŽMÁRIOVÁ, E.. - KOGAN, G. - RAUKO, P. Antigenotoxic potential of natural microbial polysaccharides on different model genetic systems. In VLČKOVÁ, V. - GROLMUS, J. *Bilateral scientific meeting „Protection of genotoxic effects of carcinogens by micronutrients II“, 27-28 October, Bratislava*. Bratislava: Slovak Academic Information Agency, 2005. ISBN 80-969398-1-5. p. 12-15.

MIADOKOVÁ, E. - SVIDOVÁ, S. - VLČKOVÁ, V. - DÚHOVÁ, V. - KOGAN, G. - RAUKO, P. Removal of toxicity and genotoxicity by bioprotectants. In ROMANČÍK, V. - KOPRDA, V. - MANOVÁ, A. *Industrial toxicology '05: Proceedings of the 25<sup>th</sup> International Symposium, 15-17 June 2005, Bratislava*. Bratislava: Slovak Society for Industrial Chemistry, 2005. ISBN 80-227-2250-2. s. 254-260.

RAPTA, P. - ZALIBERA, M. - ČERTÍK, M. - BREIEROVÁ, E. Influence of exogenous stress on antioxidant and radical scavenging activity of yeasts. In *Chemické Listy*. Roč. 99, 2005, č. CHLSAC 99(s), s. s219-s220. ISSN 0009-2770. *Proceedings of 3<sup>rd</sup> Meeting on Chemistry & Life, 20-22 September 2005, Brno, Czech Republic*.

SKORIK, Y.A. - KOGAN, G. - ŽITŇANOVÁ, I. - KRIŽKOVÁ, L. - ĎURAČKOVÁ, Z. - SILVA, P.A.P. - PINTO, L.F. - GOMES, C.A.R. - YATLUK, Y.G. Complexation and biological properties of N-(2-carboxyethyl)chitosans. In STRUSZCZYK, H. - PETER, M.G. - DOMARD, A. - POSPIESZNY, H. *Advances in Chitin Science*. Vol. VIII, (2005), p. 79-84. ISBN 83-89867-25-7. *Proceedings of the 6<sup>th</sup> International Conference of the European Chitin Society, 31 August - 3 September 2004, Poznan, Poland*. Poznan: Institute of Plant Protection, 2005.

STRATILOVÁ, E. - DZÚROVÁ, M. - OMELKOVÁ, J. Comparison of oligo-D-galactosiduronate hydroxylase produced by microorganisms and plants. In *Chemické Listy*. Roč. 99, 2005, č. CHLSAC 99(s), s. s344-s345. ISSN 0009-2770. *Proceedings of 3<sup>rd</sup> Meeting on Chemistry & Life, 20-22 September 2005, Brno, Czech Republic*.

VAJCIKOVÁ, I. - SLÁVIKOVÁ, L. - BREIEROVÁ, E. - OMELKOVÁ, J. The yeast contaminants isolated from spoiled soft drinks. In *Chemické Listy*. Roč. 99, 2005, č. CHLSAC 99(s), s. s240-s241. ISSN 0009-2770. *Proceedings of 3<sup>rd</sup> Meeting on Chemistry & Life, 20-22 September 2005, Brno, Czech Republic*.

***International journals edited/published by the Institute of Chemistry:***

Chemical Papers (Chemické Zvesti)  
Editor/Publisher: Institute of Chemistry, SAS and Slovak Chemical Society; 6 issues/year.

***Edited proceedings from international scientific conferences:***

*Book of Abstracts of the 13<sup>th</sup> European Carbohydrate Symposium, August 21-26, Bratislava.*  
Bratislava: VEDA, 2005, 340 p. ISBN 80-969359-6-8.

*33<sup>rd</sup> Annual Conference on Yeasts: Programme and Abstracts, May 11-13, 2005, Smolenice.*  
Bratislava: Institute of Chemistry SAS, 2005, 86 p. ISSN 1336-4839.

## CITATIONS IN 2004 AND SUPPLEMENT 2003

*Citations from WOS (Web of Science)*

*Citations from other database*

*Citations in monographs, proceedings and other publications*

ALBERT, Š. - BHATTACHARYA, D. - KLAUDINY, J. - SCHMITZOVÁ, J. - ŠIMÚTH, J. The family of major royal jelly proteins and its evolution. In *Journal of Molecular Evolution*. Vol. 49, (1999), p. 290-297.

Citácie z WOS: 1

1. Claycomb JM; Benasutti M; Bosco G; Fenger DD; Orr-Weaver TL  
DEVELOPMENTAL CELL 2004, Vol 6, pp 145-155

ALBERT, S. - KLAUDINY, J. - ŠIMÚTH, J. Newly discovered features of the updated sequence of royal jelly protein RJP571; longer repetitive region on C-terminus and homology to *Drosophila melanogaster* yellow protein. In *Journal of Apicultural Research*. Vol. 35, (1996), p. 63-68.

Citácie z WOS: 1

1. Sano O; Kunikata T; Kohno K; Iwaki K; Ikeda M; Kurimoto M  
JOURNAL OF AGRICULTURAL AND FOOD CHEMISTRY 2004, Vol 52, pp 15-20

ALBERT, Š. - KLAUDINY, J. - ŠIMÚTH, J. Molecular characterization of MRJP3, highly polymorphic protein of honeybee (*Apis mellifera*) royal jelly. In *Insect Biochemistry and Molecular Biology*. Vol. 29, (1999), p. 427-434.

Citácie z WOS: 2

1. Kohno K; Okamoto I; Sano O; Arai N; Iwaki K; Ikeda M; Kurimoto M  
BIOSCIENCE BIOTECHNOLOGY AND BIOCHEMISTRY 2004, Vol 68, pp 138-145
2. Sano O; Kunikata T; Kohno K; Iwaki K; Ikeda M; Kurimoto M  
JOURNAL OF AGRICULTURAL AND FOOD CHEMISTRY 2004, Vol 52, pp 15-20

ALBRECHT, C. - VON DER KAMMER, H. - MAYHAUS, M. - KLAUDINY, J. - SCHWEIZER, M. - NITSCH, R.M. Muscarinic acetylcholine receptors induce the expression of the immediate early growth regulatory gene CYR61. In *Journal of Biological Chemistry*. Vol. 275, (2000), p. 28929-28936.

Citácie z WOS: 7

1. Reina S; Sterin-Borda L; Orman B; Borda E  
CLINICAL IMMUNOLOGY 2004, Vol 113, pp 193-202
2. Budd DC; Spragg EJ; Ridd K; Tobin AB  
BIOCHEMICAL JOURNAL 2004, Vol 381, pp 43-49
3. Blalock TD; Yuan R; Lewin AS; Schutz GS  
EXPERIMENTAL EYE RESEARCH 2004, Vol 78, pp 1127-1136
4. Reina S; Sterin-Borda L; Orman B; Borda E  
JOURNAL OF NEUROIMMUNOLOGY 2004, Vol 150, pp 107-115
5. Raedler TJ  
INTERNATIONAL REVIEW OF NEUROBIOLOGY 2004, Vol 59, pp 93-109
6. Xie D; Yin D; Tong XJ; O'Kelly J; Mori A; Miller C; Black K; Gui D; Said JW; Koeffler HP  
CANCER RESEARCH 2004, Vol 64, pp 1987-1996

7. Teber I; Kohling R; Speckmann EJ; Barnekow A; Kremerskothen J  
MOLECULAR BRAIN RESEARCH 2004, Vol 121, pp 131-136

ALEXY, P. - KOŠÍKOVÁ, B. - PODSTRÁNSKA, G. The effect of blending lignin with polyethylene and polypropylene on physical properties. In *Polymer*. Vol. 41, (2000), p. 4901-4908.

Citácie z WOS: 3

1. Miskolci N; Bartha L; Deak G; Jover B; Kallo D  
JOURNAL OF ANALYTICAL AND APPLIED PYROLYSIS 2004, Vol 72, pp 235-242
2. Cazacu G; Pascu MC; Profire L; Kowarski AI; Mihaes M; Vasile C  
INDUSTRIAL CROPS AND PRODUCTS 2004, Vol 20, pp 261-273
3. Pucciariello R; Villani V; Bonini C; D'Auria M; Vetere T  
POLYMER 2004, Vol 45, pp 4159-4169

Citácie podľa iných indexov a báz (Scopus): 1

1. Kacikova D; Kacik F; Laurova M  
CELLULOSE CHEMISTRY AND TECHNOLOGY 2004, Vol 38, pp 157-163

ALTANER, C. - SAAKE, B. - TENKANEN, M. - EYZAGUIRRE, J. - FAULDS, C.B. - BIELY, P. - VIIKARI, L. - SIIKA-AHO, M. - PULS, J. Regioselective deacetylation of cellulose acetates by acetyl xylan esterases of different CE-families. In *Journal of Biotechnology*. Vol. 105, (2003), p. 95-104.

Citácie z WOS: 1

1. Modelli A; Rondinelli G; Scandola M; Mergaert J; Cnockaert MC  
BIOMACROMOLECULES 2004, Vol 5, pp 596-602

ANDRÉ, I. - MAZEAU, K. - TVAROŠKA, I. - PUTAUX, J.L. - WINTER, W.T. - TARAVEL, F.R. - CHANZY, H. Molecular and crystal structures of inulin from electron diffraction data. In *Macromolecules*. Vol. 29, (1996), p. 4626-4635.

Citácie z WOS: 1

1. Bot A; Erle U; Vreeker R; Agterof WGM  
FOOD HYDROCOLLOIDS 2004, Vol 18, pp 547-556

ANDRÉ, I. - TVAROŠKA, I. - CARVER, J.P. On the reaction pathways and determination of transition-state structures for retaining alpha-galactosyltransferases. In *Carbohydrate Research*. Vol. 338, (2003), p. 865-877.

Citácie z WOS: 1

1. Snajdrova L; Kulhanek P; Imberty A; Koca J  
CARBOHYDRATE RESEARCH 2004, Vol 339, pp 995-1006

ANTAL, M. - EBRINGEROVÁ, A. - HROMÁDKOVÁ, Z. Structure and papermaking properties of aminoalkylxylans. In *Papier*. Vol. 51, (1997), p. 223-226.

Citácie z WOS: 1

1. Sun RC; Sun XF; Tomkinson I  
ACS SYMPOSIUM SERIES 2004, Vol 864, pp 2-22

ANTAL, M. - EBRINGEROVÁ, A. - MICKO, M.M. - PIKULÍK, I.I. - LALEG, M. - MICKO, M.M. Cationic hemicelluloses from aspen wood flour and their use in paper production. In *Papier*. Vol. 45, (1991), p. 232-235.

Citácie z WOS: 1

1. Sun RC; Sun XF; Tomkinson I  
ACS SYMPOSIUM SERIES 2004, Vol 864, pp 2-22

ANTAL, M. - ŠIMKOVIC, I. - EBRINGEROVÁ, A. - MICKO, M.M. New aspects in cationization of lignocellulose materials. 4. Modification of aspen wood meal with quaternary ammonium groups. In *Journal of Applied Polymer Science*. Vol. 31, (1986), p. 621-625.  
Citácie z WOS: 1

1. Marshall WE; Wartelle LH  
JOURNAL OF CHEMICAL TECHNOLOGY AND BIOTECHNOLOGY 2004, Vol 79, pp 1286-1292

ANTONOV, Y.A. - LASHKO, N.P. - GLOTOVA, Y.K. - MALOVÍKOVÁ, A. - MARKOVIČ, O. Effect of the structural features of pectins and alginates on their thermodynamic compatibility with gelatin in aqueous media. In *Food Hydrocolloids*. Vol. 10, (1996), p. 1-9.

Citácie z WOS: 4

1. Bach H; Gutnick DL  
STUDIES IN SURFACE SCIENCE AND CATALYSIS 2004, Vol 151, pp 233-281
2. Seiter K; Hensen C; Schroter E; Zabel M  
DEEP-SEA RESEARCH PART I-OCEANOGRAPHIC RESEARCH PAPERS 2004, Vol 51, pp 2001-2026
3. Wozniak B; Krezel A; Dera J  
OCEANOLOGIA 2004, Vol 46, pp 445-455
4. Mollenhauer G; Schneider RR; Jennerjahn T; Muller PJ; Wefer G  
GLOBAL AND PLANETARY CHANGE 2004, Vol 40, pp 249-266

ASPINALL, G.O. - CAPEK, P. - CARPENTER, R.C. - GOWDA, D.C. - SZAFRANEK, J. A novel L-fuco-4-O-methyl-D-glucurono-D-xylan from Hyptis suaveolens. In *Carbohydrate Research*. Vol. 214, (1991), p. 107-113.

Citácie z WOS: 1

1. Simas FF; Gorin PAJ; Guerrini M; Naggi A; Sasaki GL; Delgobo CL; Iacomini M  
PHYTOCHEMISTRY 2004, Vol 65, pp 2347-2355

BABINCOVÁ, M. - ALTANEROVÁ, V. - LAMPERT, M. - ALTANER, C. - MACHOVÁ, E. - ŠRAMKA, M. - BABINEC, P. Site-specific in vivo targeting of magnetoliposomes using externally applied magnetic field. In *Zeitschrift für Naturforschung C*. Vol. 55, (2000), p. 278-281.

Citácie z WOS: 3

1. Chen HT; Ebner AD; Rosengart AJ; Kaminski MD; Ritter JA  
JOURNAL OF MAGNETISM AND MAGNETIC MATERIALS 2004, Vol 284, pp 181-194
2. Ritter JA; Ebner AD; Daniel KD; Stewart KL  
JOURNAL OF MAGNETISM AND MAGNETIC MATERIALS 2004, Vol 280, pp 184-201
3. Rotariu O; Iacob G; Strachan NJC; Chiriac H  
BIOTECHNOLOGY PROGRESS 2004, Vol 20, pp 299-305

BABINCOVÁ, M. - MACHOVÁ, E. - KOGAN, G. Carboxymethylated glucan inhibits lipid peroxidation in liposomes. In *Zeitschrift für Naturforschung C*. Vol. 54, (1999), p. 1084-1088.  
Citácie z WOS: 2

1. Lazarova M; Labaj J; Kovacikova Z; Slamenova D  
NEOPLASMA 2004, Vol 51, pp 431-435
2. Zmyslony M; Politanski P; Rajkowska E; Szymczak W; Jajte J  
BIOELECTROMAGNETICS 2004, Vol 25, pp 324-328

BAILEY, M.J. - BIELY, P. - POUTANEN, K. Interlaboratory testing of methods for assay of xylanase activity. In *Journal of Biotechnology*. Vol. 23, (1992), p. 257-270.

Citácie z WOS: 31

1. Csiszar E; Losonczi A; Szakacs G; Bezur L; Kustos K  
BIOCATALYSIS AND BIOTRANSFORMATION 2004, Vol 22, Sp. Iss., pp 369-374
2. Oliveira LA; Neto BB; Porto ALF; Tambourgi EB  
BIOTECHNOLOGY PROGRESS 2004, Vol 20, pp 1880-1884
3. Gorgens JF; Pianas J; van Zyl WH; Knoetze JH; Hahn-Hagerdal B  
YEAST 2004, Vol 21, pp 1205-1217
4. Senthilkumar SR; Ashokkumar B; Ra KC; Gunasekaran P  
BIOTECHNOLOGY LETTERS 2004, Vol 26, pp 1283-1287
5. Lee YE; Lim PO  
JOURNAL OF MICROBIOLOGY AND BIOTECHNOLOGY 2004, Vol 14, pp 1014-1021
6. van Nierop SNE; Cameron-Clarke A; Axcell BC  
JOURNAL OF THE AMERICAN SOCIETY OF BREWING CHEMISTS 2004, Vol 62, pp 108-116
7. Xiong HR; Fenel F; Leisola M; Turunen O  
EXTREMOPHILES 2004, Vol 8, pp 393-400
8. Turunen O; Janis J; Fenel F; Leisola M  
PROTEIN ENGINEERING METHODS IN ENZYMOLOGY 2004, Vol 388, pp 156-167
9. Tahir TA; Durand A; Gebruers K; Roussel A; Williamson G; Juge N  
FEMS MICROBIOLOGY LETTERS 2004, Vol 239, pp 9-15
10. Ong LGA; Abd-Aziz S; Noraini S; Karim MIA; Hassan MA  
APPLIED BIOCHEMISTRY AND BIOTECHNOLOGY 2004, Vol 118, pp 73-79
11. Kovacs K; Szakacs G; Pusztaheily T; Pandey A  
APPLIED BIOCHEMISTRY AND BIOTECHNOLOGY 2004, Vol 118, pp 189-204
12. Milagres AMF; Santos E; Piovan I; Roberto IC  
PROCESS BIOCHEMISTRY 2004, Vol 39, pp 1387-1391
13. Tran LH; Yogo M; Ojima H; Idota O; Kawai K; Suzuki T; Takamizawa K  
BIOTECHNOLOGY AND BIOPROCESS ENGINEERING 2004, Vol 9, pp 223-228
14. Igarashi L; Kieckbusch TG; Franco TT  
JOURNAL OF CHROMATOGRAPHY B 2004, Vol 807, pp 75-80
15. Chadha BS; Ajay BK; Mellon F; Bhat MK  
JOURNAL OF BIOTECHNOLOGY 2004, Vol 109, pp 227-237
16. Ito S; Kuno A; Suzuki R; Kaneko S; Kawabata Y; Kusakabe I; Hasegawa T  
JOURNAL OF BIOTECHNOLOGY 2004, Vol 110, pp 137-142
17. Palonen H; Thomsen AB; Tenkanen M; Schmidt AS; Viikari U  
APPLIED BIOCHEMISTRY AND BIOTECHNOLOGY 2004, Vol 117, pp 1-17
18. Igarashi L; Kieckbusch TG; Franco TT  
BIOPROCESS AND BIOSYSTEMS ENGINEERING 2004, Vol 26, pp 151-157
19. Krogh KBR; Morkeberg A; Jorgensen H; Frisvad JC; Olsson L  
APPLIED BIOCHEMISTRY AND BIOTECHNOLOGY 2004, Vol 113, pp 389-401
20. Faulds CB; Mandalari G; LoCurto R; Bisignano G; Waldron KW

- APPLIED MICROBIOLOGY AND BIOTECHNOLOGY 2004, Vol 64, pp 644-650
21. Li Y; Lu JA; Gu GX; Shi ZP; Mao ZG  
BIOTECHNOLOGY LETTERS 2004, Vol 26, pp 779-785
  22. de Souza-Cruz PB; Freer J; Siika-Aho M; Ferraz A  
ENZYME AND MICROBIAL TECHNOLOGY 2004, Vol 34, pp 228-234
  23. Sa-Pereira P; Carvalho ASL; Costa-Ferreira M; Aires-Barros MR  
ENZYME AND MICROBIAL TECHNOLOGY 2004, Vol 34, pp 278-282
  24. Hearnshaw EJS; Paul ST; Wong KKY  
APPITA JOURNAL 2004, Vol 57, pp 46-50
  25. Fenel F; Leisola M; Janis J; Turunen O  
JOURNAL OF BIOTECHNOLOGY 2004, Vol 108, pp 137-143
  26. Wong KKY; Hamilton NT; Signal FA; Campion SH  
BIOTECHNOLOGY AND BIOENGINEERING 2004, Vol 85, pp 516-523
  27. Pala H; Mota M; Gama FM  
JOURNAL OF BIOTECHNOLOGY 2004, Vol 108, pp 79-89
  28. Ding CH; Jiang ZQ; Li XT; Li LT; Kusakabe I  
WORLD JOURNAL OF MICROBIOLOGY & BIOTECHNOLOGY 2004, Vol 20, pp 7-10
  29. Crepin VF; Faulds CB; Connerton IF  
APPLIED MICROBIOLOGY AND BIOTECHNOLOGY 2004, Vol 63, pp 567-570
  30. Colombatto D; Mould FL; Bhat MK; Phipps RH; Owen E  
ANIMAL FEED SCIENCE AND TECHNOLOGY 2004, Vol 111, pp 111-128
  31. Colombatto D; Mould FL; Bhat MK; Phipps RH; Owen E  
ANIMAL FEED SCIENCE AND TECHNOLOGY 2004, Vol 111, pp 129-143

Citácie podľa iných indexov a báz (Scopus): 10

1. Alberton LR; Vandenberghe LPS; Assmann R; Fendrich RC; Paca J; Soccol CR  
CHISA 2004 - 16TH INTERNATIONAL CONGRESS OF CHEMICAL AND PROCESS ENGINEERING 2004, pp 4901-4905
2. Spiridon I; Belgacem MN  
PROGRESS IN PAPER RECYCLING 2004, Vol 13, pp 12-15
3. Lee YE  
KOREAN JOURNAL OF MICROBIOLOGY AND BIOTECHNOLOGY 2004, Vol 32, pp 22-28
4. Jain RK; Mathur RM; Thakur VV; Kulkarni AG  
APPITA ANNUAL CONFERENCE 2004, Vol 2, pp 327-334
5. Hearnshaw EJS; Wong KKY; Paul ST; Farrell RL  
APPITA ANNUAL CONFERENCE 2004, Vol 2, pp 589-593
6. Malarvizhi K; Murugesan K; Kalaichelvan PT  
INDIAN JOURNAL OF EXPERIMENTAL BIOLOGY 2003, Vol 41, pp. 620-626
7. Surma-Susarska B; Leks-Stepien J; Danielewicz D  
PRZEGŁAD PAPIERNICZY 2003, pp 95-99
8. Ramchuran SO; Nordberg Karlsson E; Velut S; De Maré L; Hagander P; Holst O  
APPLIED MICROBIOLOGY AND BIOTECHNOLOGY 2003, Vol 60, pp 408-416
9. Faulds CB; Sancho AI; Bartolomé B  
APPLIED MICROBIOLOGY AND BIOTECHNOLOGY 2003, Vol 60, pp 489-493
10. Belshaw NJ; Haigh NP; Fish NM; Archer DB; Alcocer MJC  
APPLIED MICROBIOLOGY AND BIOTECHNOLOGY 2003, Vol 60, pp 455-460

Citácie v monogr., učeb. a iných kniž. pub.: 2

1. FAULDS, C.B. - SANCHO, A.I. - MANDALARI, G. - LOCURTO, R. - BHAT, M. - WALDRON, K.W. Enzymic processing of brewer's spent grain. In COURTIN, C.M. -

- VERAVERBEKE, W.S. - DELCOUR, J.A. *Recent Advances in Enzymes in Grain Processing. Proceedings of the ESEGP-3, 25-27 September 2002, Leuven, Belgium.* Leuven: Laboratory of Food Chemistry, Katholieke Universiteit Leuven, 2003. ISBN 90-9016671-8. p. 359-364.
2. CHIPETA, Z.A. - DU PREEZ, J.C. - CHRISTOPHER, L. Production, characterisation and application of *Aspergillus oryzae* xylanase using sulphite waste liquor as carbon feedstock. In WOLFAARDT, F. - KOCK, M. *Book of Abstracts: 9th International Conference on Biotechnology in the Pulp and Paper Industry, 10-14 October 2004, Durban, South Africa.* Durban: Durban Institute of Technology and Sappi Forest Products, 2004. p. 108-110.

BÁLEŠ, V. - ŠTEFUCA, V. - GEMEINER, P. Kinetic-properties of invertase immobilized on cellulose beads. In *Chemical Papers-Chemické Zvesti*. Vol. 48, (1994), p. 1-4.

Citácie z WOS: 1

1. Tumturk H; Tufan Y  
JOURNAL OF APPLIED POLYMER SCIENCE 2004, Vol 93, pp 1526-1530

BARAN, R. - SULOVÁ, Z. - STRATILOVÁ, E. - FARKAŠ, V. Ping-pong character of nasturtium-seed xyloglucan endotransglycosylase (XET) reaction. In *General Physiology and Biophysics*. Vol. 19, (2000), p. 427-440.

Citácie z WOS: 1

1. Johansson P; Brumer H; Baumann MJ; Kallas AM; Henriksson H; Denman SE; Teeri TT; Jones TA  
PLANT CELL 2004, Vol 16, pp 874-886

BARTEK, P. - KOLAROVA, N. - CAPEK, P. Isolation and characterization of glycoproteins from the yeast *Cryptococcus laurentii* var. *laurentii* - II. Extracellular glycoproteins. In *Chemical Papers-Chemické Zvesti*. Vol. 55, (2001), p. 261-268.

Citácie z WOS: 1

1. Bystricky S; Paulovicova E; Machova E  
FEMS MICROBIOLOGY LETTERS 2004, Vol 235, pp 311-314

BENNETT, N.A. - RYAN, J. - BIELY, P. - VRŠANSKÁ, M. - KREMnický, L. - MACRIS, B.J. - KEKOS, D. - CHRISTAKOPOULOS, P. - KATAPODIS, P. - CLAEYSENS, M. - NERINCKX, W. - NTAUMA, P. - BHAT, M.K. Biochemical and catalytic properties of an endoxylanase purified from the culture filtrate of *Thermomyces lanuginosus* ATCC 46882. In *Carbohydrate Research*. Vol. 306, (1998), p. 445-455.

Citácie z WOS: 5

1. Jiang ZQ; Zhu YP; Li L; Yu XH; Kusakabe I; Kitaoka M; Hayashi K  
JOURNAL OF BIOTECHNOLOGY 2004, Vol 114, pp 125-134
2. Decelle B; Tsang A; Storms RK  
CURRENT GENETICS 2004, Vol 46, pp 166-175
3. Xiong HR; Nyysola A; Janis J; Pastinen O; von Weymarn N; Leisola M; Turunen O  
ENZYME AND MICROBIAL TECHNOLOGY 2004, Vol 35, pp 93-99
4. Jiang ZQ; Deng W; Zhu YP; Li LT; Sheng YJ; Hayashi K  
JOURNAL OF MOLECULAR CATALYSIS B-ENZYMATIC 2004, Vol 27, pp 207-213
5. Adams EL; Kroon PA; Williamson G; Gilbert HJ; Morris VJ  
CARBOHYDRATE RESEARCH 2004, Vol 339, pp 579-590

Citácie podľa iných indexov a báz (Scopus): 1

1. Janda K; Falkowski J  
POSTE PY MIKROBIOLOGII 2003, Vol 42, pp 55-66

BIBOLLET, X. - BOSC, N. - MATULOVÁ, M. - DELORT, A.M. - GAUDET, G. - FORANO, E. C-13 and H-1 NMR study of cellulose metabolism by Fibrobacter succinogenes S85. In *Journal of Biotechnology*. Vol. 77, (2000), p. 37-47.

Citácie z WOS: 1

1. Lissens G; Verstraete W; Albrecht T; Brunner G; Creuly C; Seon J; Dussap G; Lasseur C  
BIODEGRADATION 2004, Vol 15, pp 173-183

BIELY, P. Biochemical aspects of the production of microbial hemicellulases. In COUGHLAN, M.P. - HAZELWOOD, G.P. *Hemicellulose and Hemicellulases*. London: Portland Press, 1993, p. 29-51.

Citácie z WOS: 2

1. Franco PF; Ferreira HM; Ferreira EX  
BIOTECHNOLOGY AND APPLIED BIOCHEMISTRY 2004, Vol 40, pp 255-259
2. Tahir TA; Durand A; Gebruers K; Roussel A; Williamson G; Juge N  
FEMS MICROBIOLOGY LETTERS 2004, Vol 239, pp 9-15

BIELY, P. Microbial xylanolytic systems. In *Trends in Biotechnology*. Vol. 3, (1985), p. 286-290.

Citácie z WOS: 21

1. Pinphanichakarn P; Tangsakul T; Thongnumwon T; Talawanich Y; Thamchaipenet A  
WORLD JOURNAL OF MICROBIOLOGY & BIOTECHNOLOGY 2004, Vol 20, pp 727-733
2. Lee YE; Lim PO  
JOURNAL OF MICROBIOLOGY AND BIOTECHNOLOGY 2004, Vol 14, pp 1014-1021
3. Vathipadiekal V; Rao M  
JOURNAL OF BIOLOGICAL CHEMISTRY 2004, Vol 279, pp 47024-47033
4. Yuan QP; Zhang H; Qian ZM; Yang XJ  
JOURNAL OF CHEMICAL TECHNOLOGY AND BIOTECHNOLOGY 2004, Vol 79, pp 1073-1079
5. Badhan AK; Chadha BS; Sonia KG; Saini HS; Bhat MK  
ENZYME AND MICROBIAL TECHNOLOGY 2004, Vol 35, pp 460-466
6. Katahira S; Fujita Y; Mizuike A; Fukuda H; Kondo A  
APPLIED AND ENVIRONMENTAL MICROBIOLOGY 2004, Vol 70, pp 5407-5414
7. Tuncer M; Kuru A; Isikli M; Sahin N; Celenk FG  
JOURNAL OF APPLIED MICROBIOLOGY 2004, Vol 97, pp 783-791
8. Ali MK; Rudolph FB; Bennett GN  
JOURNAL OF INDUSTRIAL MICROBIOLOGY & BIOTECHNOLOGY 2004, Vol 31, pp 229-234
9. Bajpai P  
CRITICAL REVIEWS IN BIOTECHNOLOGY 2004, Vol 24, pp 1-58
10. Kim KJ; Kim KN; Choi YJ  
JOURNAL OF MICROBIOLOGY AND BIOTECHNOLOGY 2004, Vol 14, pp 474-482
11. Kim BG; Jung BR; Jung JG; Hur HG; Ahn JH

JOURNAL OF MICROBIOLOGY AND BIOTECHNOLOGY 2004, Vol 14, pp 643-645

12. Lama L; Calandrelli V; Gambacorta A; Nicolaus B  
RESEARCH IN MICROBIOLOGY 2004, Vol 155, pp 283-289
13. Damaso MCT; de Castro AM; Castro RM; Andrade CMMC; Pereira N  
APPLIED BIOCHEMISTRY AND BIOTECHNOLOGY 2004, Vol 113, pp 1003-1012
14. Cepeljnik T; Krizaj I; Marinsek-Logar R  
ENZYME AND MICROBIAL TECHNOLOGY 2004, Vol 34, pp 219-227
15. Cannio R; Di Prizio N; Rossi M; Morana A  
EXTREMOPHILES 2004, Vol 8, pp 117-124
16. Suryani; Kimura T; Sakka K; Ohmiya K  
BIOSCIENCE BIOTECHNOLOGY AND BIOCHEMISTRY 2004, Vol 68, pp 609-614
17. Fialho MB; Carmon EC  
FOLIA MICROBIOLOGICA 2004, Vol 49, pp 13-18
18. Heo SY; Kim JK; Kim YM; Nam SW  
JOURNAL OF MICROBIOLOGY AND BIOTECHNOLOGY 2004, Vol 14, pp 171-177
19. Lu ZA; Laroche A; Huang HC  
BOTANICAL BULLETIN OF ACADEMIA SINICA 2004, Vol 45, pp 23-31
20. Sun RC; Sun XF; Tomkinson I  
ACS SYMPOSIUM SERIES 2004, Vol 864, pp 2-22
21. Tenkanen M  
ACS SYMPOSIUM SERIES 2004, Vol 864, pp 292-311

Citácie podľa iných indexov a báz (Scopus): 4

1. Choi YR; Park JH; Nam SW; Kim YM; Kwon HJ; Kim BW  
KOREAN JOURNAL OF MICROBIOLOGY AND BIOTECHNOLOGY 2004, Vol 32, pp 322-327
2. Lee YE  
KOREAN JOURNAL OF MICROBIOLOGY AND BIOTECHNOLOGY 2004, Vol 32, pp 22-28
3. El-Gindy AA; Saad RR  
ANNALS OF MICROBIOLOGY 2003, Vol 53, pp 437-445
4. Park YS; Kim TY  
KOREAN JOURNAL OF MICROBIOLOGY AND BIOTECHNOLOGY 2003, Vol 31, pp 157-164

BIELY, P. - BENEN, J. - HEINRICHOVÁ, K. - KESTER, H.C.M. - VISSER, J. Inversion of configuration during hydrolysis of  $\alpha$ -1,4-galacturonidic linkage by three *Aspergillus* polygalacturonases. In *FEBS Letters*. Vol. 382, (1996), p. 249-255.

Citácie z WOS: 1

1. Choi JK; Lee BH; Chae CH; Shin W  
PROTEINS-STRUCTURE FUNCTION AND BIOINFORMATICS 2004, Vol 55, pp 22-33

BIELY, P. - CÔTÉ, G.L. - BURGESS-CASSLER, A. Purification and properties of alternanase, a novel endo- $\alpha$ -1,3- $\alpha$ -1,6-D-glucanase. In *European Journal of Biochemistry*. Vol. 226, (1994), p. 633-639.

Citácie z WOS: 4

1. Mukai K; Maruta K; Satouchi K; Kubota M; Fukuda S; Kurimoto M; Tsujisaka Y

BIOSCIENCE BIOTECHNOLOGY AND BIOCHEMISTRY 2004, Vol 68, pp 2529-2540

2. Aga H; Higashiyama T; Watanabe H; Sonoda T; Yuen R; Nishimoto T; Kubota M; Fukuda S; Kurimoto M; Tsujisaka Y  
JOURNAL OF BIOSCIENCE AND BIOENGINEERING 2004, Vol 98, pp 287-292
3. Nishimoto T  
NIPPON NOGEIKAGAKU KAISHI-JOURNAL OF THE JAPAN SOCIETY FOR BIOSCIENCE BIOTECHNOLOGY AND AGROCHEMISTRY 2004, Vol 78, pp 866-869
4. Higashiyama T; Watanabe H; Aga H; Nishimoto T; Kubota M; Fukuda S; Kurimoto M; Tsujisaka Y  
CARBOHYDRATE RESEARCH 2004, Vol 339, pp 1603-1608

BIELY, P. - DE VRIES, R.P. - VRŠANSKÁ, M. - VISSER, J. Inverting character of alpha-glucuronidase A from *Aspergillus tubingensis*. In *Biochimica et Biophysica Acta-General Subjects*. Vol. 1474, (2000), p. 360-364.

Citácie z WOS: 2

1. Shallom D; Golan G; Shoham G; Shoham Y  
JOURNAL OF BACTERIOLOGY 2004, Vol 186, pp 6928-6937
2. Golan G; Shallom D; Teplitsky A; Zaide G; Shulami S; Baasov T; Stojanoff V; Thompson A; Shoham Y; Shoham G  
JOURNAL OF BIOLOGICAL CHEMISTRY 2004, Vol 279, pp 3014-3024

BIELY, P. - KLUEPFEL, D. - MOROSOLI, R. - SHARECK, F. Mode of action of three endo- $\beta$ -1,4-xylanases of *Streptomyces lividans*. In *Biochimica et Biophysica Acta-Protein Structure and Molecular Enzymology*. Vol. 1162, (1993), p. 246-254.

Citácie z WOS: 2

1. Ito S; Kuno A; Suzuki R; Kaneko S; Kawabata Y; Kusakabe I; Hasegawa T  
JOURNAL OF BIOTECHNOLOGY 2004, Vol 110, pp 137-142
2. Mesta L; Heyraud A; Joseleau JP; Coulet PR  
JOURNAL OF BIOTECHNOLOGY 2003, Vol 101, pp 253-265

BIELY, P. - KRÁTKY, Z. - KOCKOVÁ-KRATOCHVÍLOVÁ, A. - BAUER, Š. Xylan-degrading activity in yeasts: Growth on xylose, xylan and hemicelluloses. In *Folia Microbiologica* (Prague). Vol. 23, (1978), p. 366-371.

Citácie z WOS: 1

1. Sampaio A; Cortes R; Leao C  
INTERNATIONAL REVIEW OF HYDROBIOLOGY 2004, Vol 89, pp 453-466

BIELY, P. - KRÁTKY, Z. - PETRÁKOVÁ, E. - BAUER, Š. Growth of *Aureobasidium pullulans* on hemicelluloses in waste water. In *Folia Microbiologica* (Prague). Vol. 24, (1979), p. 328-333.

Citácie z WOS: 1

1. Israilides C; Philippoussis A  
BIOTECHNOLOGY & GENETIC ENGINEERING REVIEWS 2003, Vol 20, pp 247-259

BIELY, P. - KRÁTKY, Z. - VRŠANSKÁ, M. Substrate binding siteof endo-1,4- $\beta$ -xylanase of the yeast *Cryptococcus albidus*. In *European Journal of Biochemistry*. Vol. 119, (1981), p. 559-564.

Citácie z WOS: 4

1. Decelle B; Tsang A; Storms RK  
CURRENT GENETICS 2004, Vol 46, pp 166-175
2. Pell G; Szabo L; Charnock SJ; Xie HF; Gloster TM; Davies GJ; Gilbert HJ  
JOURNAL OF BIOLOGICAL CHEMISTRY 2004, Vol 279, pp 11777-11788
3. Pell G; Taylor EJ; Gloster TM; Turkenburg JP; Fontes CMGA; Ferreira LMA; Nagy T; Clark SJ; Davies GJ; Gilbert HJ  
JOURNAL OF BIOLOGICAL CHEMISTRY 2004, Vol 279, pp 9597-9605
4. Bohm M; Lorthiois E; Meyyappan M; Vasella A  
HELVETICA CHIMICA ACTA 2003, Vol 86, pp 3787-3817

BIELY, P. - KRÁTKY, Z. - VRŠANSKÁ, M. - URMANIČOVÁ, D. Induction and inducers of endo-1,4- $\beta$ -xylanase in the yeast *Cryptococcus albidus*. In *European Journal of Biochemistry*. Vol. 108, (1980), p. 323-329.

Citácie z WOS: 1

1. Rimek D; Haase G; Luck A; Casper J; Podbielski A  
JOURNAL OF CLINICAL MICROBIOLOGY 2004, Vol 42, pp 481-483

BIELY, P. - KREMNICKÝ, L. Yeasts and their enzyme systems degrading cellulose, hemicelluloses and pectin. In *Food Technology and Biotechnology*. Vol. 36, (1998), p. 305-312.

Citácie v monogr., učeb. a iných kniž. pub.: 1

1. PALIAN, Z. - BREIEROVÁ, E. - ŠANDULA, J. Hyaluronidase activity in different yeast species. In *Abstracts of the 32<sup>nd</sup> Annual Conference on Yeasts, Smolenice, Slovakia, 12-14 May 2004*. Bratislava: Institute of Chemistry, 2004. ISSN 1336-4839. p. 56.

BIELY, P. - MACKENZIE, C.R. - PULS, J. - SCHNEIDER, H. Cooperativity of esterases and xylanases in the enzymatic degradation of acetyl xylan. In *Biotechnology*. Vol. 4, (1986), p. 731-733.

Citácie z WOS: 1

1. Flint HJ  
ADVANCES IN APPLIED MICROBIOLOGY 2004, Vol 56, pp 89-120

Citácie v monogr., učeb. a iných kniž. pub.: 1

1. TAHIR, T.A. - BERRIN, J.-G. - FLATMAN, R. - SAULNIER, L. - FAULDS, C.B. - WILLIAMSON, G. - JUGE, N. Characterization of a family 11 xylanase binding site with the wheat proteinaceous inhibitor, XIP-I. In COURTIN, C.M. - VERAVERBEKE, W.S. - DELCOUR, J.A. *Recent Advances in Enzymes in Grain Processing. Proceedings of the ESEGP-3, 25-27 September 2002, Leuven, Belgium*. Leuven: Laboratory of Food Chemistry, Katholieke Universiteit Leuven, 2003. ISBN 90-9016671-8. p. 185-191.

BIELY, P. - MARKOVIČ, O. Resolution of glycanases of *Trichoderma reesei* with respect to cellulose and xylan degradation. In *Biotechnology and Applied Biochemistry*. Vol. 10, (1988), p. 99-106.

Citácie z WOS: 1

1. Xiong HR; von Weymarn N; Leisola M; Turunen O  
PROCESS BIOCHEMISTRY 2004, Vol 39, pp 729-733

BIELY, P. - MARKOVIČ, O. - MISLOVIČOVÁ, D. Sensitive detection of endo-1,4- $\beta$ -glucanases and endo-1,4- $\beta$ -xylanases in gels. In *Analytical Biochemistry*. Vol. 144, (1985), p. 147-151.

Citácie z WOS: 5

1. Diaz M; Adham SAI; Ramon D; Gil JA; Santamaria RI  
APPLIED MICROBIOLOGY AND BIOTECHNOLOGY 2004, Vol 65, pp 401-406
2. Ferreira HM; Filho EXF  
CARBOHYDRATE POLYMERS 2004, Vol 57, pp 23-29
3. Sungurtas J; Swanston JS; Davies HV; McDougall GJ  
JOURNAL OF CEREAL SCIENCE 2004, Vol 39, pp 273-281
4. Dasgupta F; Masada RI; Alferness PL; Vellard M; Prince WS  
CURRENT ORGANIC CHEMISTRY 2004, Vol 8, pp 539-555
5. Ten LN; Im WT; Kim MK; Kang MS; Lee ST  
JOURNAL OF MICROBIOLOGICAL METHODS 2004, Vol 56, pp 375-382

BIELY, P. - MASTIHUBOVÁ, M. - VAN ZYL, W.H. - PRIOR, B.A. Differentiation of feruloyl esterases on synthetic substrates in alpha-arabinofuranosidase-coupled and ultraviolet-spectrophotometric assays. In *Analytical Biochemistry*. Vol. 311, (2002), p. 68-75.

Citácie z WOS: 1

1. Beauchemin KA; Colombatto D; Morgavi DP  
CANADIAN JOURNAL OF ANIMAL SCIENCE 2004, Vol 84, pp 23-36

BIELY, P. - MISLOVIČOVÁ, D. - MARKOVIČ, O. - KALÁČ, V. A new chromogenic substrate for assay and detection of  $\alpha$ -amylase. In *Analytical Biochemistry*. Vol. 172, (1988), p. 176-179.

Citácie z WOS: 1

1. Cemazar M; Zahariev S; Pongor S; Hore PJ  
JOURNAL OF BIOLOGICAL CHEMISTRY 2004, Vol 279, pp 16697-16705

BIELY, P. - MISLOVIČOVÁ, D. - TOMAN, R. Remazol brilliant blue xylan - a soluble chromogenic substrate for xylanases. In *Methods in Enzymology*. Vol. 160, (1988), p. 536-541.

Citácie z WOS: 2

1. Badhan AK; Chadha BS; Sonia KG; Saini HS; Bhat MK  
ENZYME AND MICROBIAL TECHNOLOGY 2004, Vol 35, pp 460-466
2. Xiong HR; von Weymarn N; Leisola M; Turunen O  
PROCESS BIOCHEMISTRY 2004, Vol 39, pp 729-733

BIELY, P. - MISLOVIČOVÁ, D. - TOMAN, R. Soluble chromogenic substrates for the assay of endo-1,4- $\beta$ -xylanases and endo-1,4- $\beta$ -glucanases. In *Analytical Biochemistry*. Vol. 144, (1985), p. 142-146.

Citácie z WOS: 7

1. Diaz M; Rodriguez S; Fernandez-Abalos JM; Rivas JD; Ruiz-Arribas A; Shnyrov VL; Santamaria RI  
FEMS MICROBIOLOGY LETTERS 2004, Vol 240, pp 237-243
2. Xiong HR; Fenel F; Leisola M; Turunen O  
EXTREMOPHILES 2004, Vol 8, pp 393-400
3. Turunen O; Janis J; Fenel F; Leisola M  
PROTEIN ENGINEERING METHODS IN ENZYMOLOGY 2004, Vol 388, pp 156-167

4. Beauchemin KA; Colombatto D; Morgavi DP  
CANADIAN JOURNAL OF ANIMAL SCIENCE 2004, Vol 84, pp 23-36

5. Cannio R; Di Prizito N; Rossi M; Morana A  
EXTREMOPHILES 2004, Vol 8, pp 117-124

6. Dasgupta F; Masada RI; Alferness PL; Vellard M; Prince WS  
CURRENT ORGANIC CHEMISTRY 2004, Vol 8, pp 539-555

7. Fenel F; Leisola M; Janis J; Turunen O  
JOURNAL OF BIOTECHNOLOGY 2004, Vol 108, pp 137-143

Citácie podľa iných indexov a báz (Scopus): 1

1. Chen J; Wang B; Yang G; Qu Y; Li Z; Gao P  
ZHONGGUO ZAOZHI XUEBAO/TRANSACTIONS OF CHINA PULP AND PAPER  
2003, Vol 18, pp 74-77

Citácie v monogr., učeb. a iných kniž. pub.: 1

1. KOLODZIEJCZYK, P. - MICHNIEWICZ, J. The effect of germination of some hydrolytic enzyme activities in rye kernels. In COURTIN, C.M. - VERAVERBEKE, W.S. - DELCOUR, J.A. *Recent Advances in Enzymes in Grain Processing. Proceedings of the ESEGP-3, 25-27 September 2002, Leuven, Belgium.* Leuven: Laboratory of Food Chemistry, Katholieke Universiteit Leuven, 2003. ISBN 90-9016671-8. p. 159-164.

BIELY, P. - PUCHART, V. - CÔTÉ, G.L. Enzymic alpha-galactosylation of a cyclic glucotetrasaccharide derived from alternan. In *Carbohydrate Research*. Vol. 332, (2001), p. 299-303.

Citácie z WOS: 2

1. Hamilton CJ  
NATURAL PRODUCT REPORTS 2004, Vol 21, pp 365-385  
2. Higashiyama T; Watanabe H; Aga H; Nishimoto T; Kubota M; Fukuda S; Kurimoto M; Tsujisaka Y  
CARBOHYDRATE RESEARCH 2004, Vol 339, pp 1603-1608

BIELY, P. - PULS, J. - SCHNEIDER, H. Acetyl xylan esterases in fungal cellulolytic systems. In *FEBS Letters*. Vol. 186 (1985), p. 80-84.

Citácie z WOS: 1

1. Kremnicky L; Mastihuba V; Cote GL  
JOURNAL OF MOLECULAR CATALYSIS B-ENZYMATICS 2004, Vol 30, pp 229-239

BIELY, P. - SLÁVIKOVÁ, E. New search for pectolytic yeasts. In *Folia Microbiologica*. Vol. 39, (1994), p. 485-488.

Citácie z WOS: 1

1. Serrat M; Bermudez RC; Villa TG  
APPLIED BIOCHEMISTRY AND BIOTECHNOLOGY 2004, Vol 117, pp 49-64

BIELY, P. - TENKANEN, M. Enzymology of hemicellulose degradation. In HARMAN, G.E., KUBICEK, C.P. *Trichoderma and Gliocladium*. London: Taylor & Francis, 1998, Vol. 2, p. 25-47

Citácie z WOS: 2

1. Diener SE; Chellappan MK; Mitchell TK; Dunn-Coleman N; Ward M; Dean RA  
FUNGAL GENETICS AND BIOLOGY 2004, Vol 41, pp 1077-1087

2. Suarez B; Rey M; Castillo P; Monte E; Llobell A  
APPLIED MICROBIOLOGY AND BIOTECHNOLOGY 2004, Vol 65, pp 46-55

BIELY, P. - VRŠANSKÁ, M. Xylanase of *Cryptococcus albidus*. In *Methods in Enzymology*. Vol. 160, (1986), p. 638-648.

Citácie v monogr., učeb. a iných kniž. pub.: 1

1. VARDAKOU, M. - KATAPODIS, P. - KEKOS, D. - MACRIS, B.J. -  
CHRISTAKOPOULOS, P. Mode of action of two thermophilic endoxylanases on water-unextractable arabinoxylan. In COURTIN, C.M. - VERAVERBEKE, W.S. -  
DELCOEUR, J.A. *Recent Advances in Enzymes in Grain Processing. Proceedings of the ESEGP-3, 25-27 September 2002, Leuven, Belgium*. Leuven: Laboratory of Food Chemistry, Katholieke Universiteit Leuven, 2003. ISBN 90-9016671-8. p. 65-70.

BIELY, P. - VRŠANSKÁ, M. Enzymic conversion of xylan into D-xylose and other constituents. In *Methods in Carbohydrate Chemistry*. Vol. 10, (1994), p. 285-299.

Citácie z WOS: 1

1. Kremer RMD; Gallo-Rodriguez C  
ADVANCES IN CARBOHYDRATE CHEMISTRY AND BIOCHEMISTRY 2004, Vol 59, pp 9-67

BIELY, P. - VRŠANSKÁ, M. - CLAEYSSENS, M. The endo-1,4- $\beta$ -glucanase-I from *Trichoderma reesei* - action on  $\beta$ -1,4-oligomers and polymers derived from D-glucose and D-xylose. In *European Journal of Biochemistry*. Vol. 200, (1991), p. 157-163.

Citácie z WOS: 2

1. Karim N; Kidokoro S  
THERMOCHIMICA ACTA 2004, Vol 412, pp 91-96
2. Tenkanen M  
ACS SYMPOSIUM SERIES 2004, Vol 864, pp 292-311

BIELY, P. - VRŠANSKÁ, M. - KRÁTKY, Z. Xylan-degrading enzymes of the yeast *Cryptococcus albidus*. In *European Journal of Biochemistry*. Vol. 108, (1980), p. 313-321.

Citácie podľa iných indexov a báz (Scopus): 1

1. Fathy SA; Rashad MM; Abdou HM; Mahmoud AE; Jwanny EW  
MODELLING, MEASUREMENT AND CONTROL C 2004, Vol 64, pp 1-18

BIELY, P. - VRŠANSKÁ, M. - KUČÁR, Š. Identification and mode of action of endo-1,4- $\beta$ -xylanases. In VISSER, J. - BELDMAN, G. - KUSTERS VAN SOMEREN, M.A. - VORAGEN, A.G.J. *Xylans and Xylanases*. Amsterdam: Elsevier Science, 1992. 576 p. Progress in Biotechnology Series, vol. 7. ISBN 0444894772. p. 81-95.

Citácie z WOS: 2

1. Fierens K; Geudens N; Brijs K; Courtin CM; Gebruers K; Robben J; Van Campenhout S; Volckaert G; Delcour JA  
PROTEIN EXPRESSION AND PURIFICATION 2004, Vol 37, pp 39-46
2. Xavier-Santos S; Carvalho CC; Bonfa M; Silva R; Capelari M; Gomes E  
FOLIA MICROBIOLOGICA 2004, Vol 49, pp 46-52

BIELY, P. - VRŠANSKÁ, M. - TENKANEN, M. - KLUEPFEL, D. Endo- $\beta$ -1,4-xylanase families: differences in catalytic properties. In *Journal of Biotechnology*. Vol. 57, (1997), p. 151-166.

Citácie z WOS: 20

1. Beaugrand J; Chambat G; Wong VWK; Goubet F; Remond C; Paes G; Benamrouche S; Debeire P; O'Donohue M; Chabbert B

- CARBOHYDRATE RESEARCH 2004, Vol 339, pp 2529-2540
2. Beaugrand J; Croner D; Debeire P; Chabbert B  
JOURNAL OF CEREAL SCIENCE 2004, Vol 40, pp 223-230
3. Kankainen M; Laitinen T; Perakyla M  
PHYSICAL CHEMISTRY CHEMICAL PHYSICS 2004, Vol 6, pp 5074-5080
4. Tahir TA; Durand A; Gebruers K; Roussel A; Williamson G; Juge N  
FEMS MICROBIOLOGY LETTERS 2004, Vol 239, pp 9-15
5. Decelle B; Tsang A; Storms RK  
CURRENT GENETICS 2004, Vol 46, pp 166-175
6. Payan F; Leone P; Porciero S; Furniss C; Tahir T; Williamson G; Durand A;  
Manzanares P; Gilbert HJ; Juge N, Roussel A  
JOURNAL OF BIOLOGICAL CHEMISTRY 2004, Vol 279, pp 36029-36037
7. Trogh I; Sorensen JF; Courtin CM; Delcour JA  
JOURNAL OF AGRICULTURAL AND FOOD CHEMISTRY 2004, Vol 52, pp 4296-4302
8. Raedschelders G; Debefve C; Goesaert H; Delcour JA; Volckaert G; Van Campenhout S  
THEORETICAL AND APPLIED GENETICS 2004, Vol 109, pp 112-121
9. Chadha BS; Ajay BK; Mellon F; Bhat MK  
JOURNAL OF BIOTECHNOLOGY 2004, Vol 109, pp 227-237
10. Faulds CB; Mandalari G; LoCurto R; Bisignano G; Waldron KW  
APPLIED MICROBIOLOGY AND BIOTECHNOLOGY 2004, Vol 64, pp 644-650
11. Cepeljnik T; Krizaj I; Marinsek-Logar R  
ENZYME AND MICROBIAL TECHNOLOGY 2004, Vol 34, pp 219-227
12. Nerinckx W; Broberg A; Duus JO; Ntarima P; Parolis LAS; Parolis H; Claeysens M  
CARBOHYDRATE RESEARCH 2004, Vol 339, pp 1047-1060
13. Pell G; Szabo L; Charnock SJ; Xie HF; Gloster TM; Davies GJ; Gilbert HJ  
JOURNAL OF BIOLOGICAL CHEMISTRY 2004, Vol 279, pp 11777-11788
14. Pell G; Taylor EJ; Gloster TM; Turkenburg JP; Fontes CMGA; Ferreira LMA; Nagy T;  
Clark SJ; Davies GJ; Gilbert HJ  
JOURNAL OF BIOLOGICAL CHEMISTRY 2004, Vol 279, pp 9597-9605
15. Adams EL; Kroon PA; Williamson G; Gilbert HJ; Morris VJ  
CARBOHYDRATE RESEARCH 2004, Vol 339, pp 579-590
16. Sansen S; De Ranter CJ; Gebruers K; Brijs K; Courtin CM; Delcour JA; Rabijns A  
ACTA CRYSTALLOGRAPHICA SECTION D-BIOLOGICAL  
CRYSTALLOGRAPHY 2004, Vol 60, pp 555-557
17. Goesaert H; Elliott G; Kroon PA; Gebruers K; Courtin CM; Robben J; Delcour JA; Juge N  
BIOCHIMICA ET BIOPHYSICA ACTA-PROTEINS AND PROTEOMICS 2004, Vol 1696, pp 193-202
18. Juge N; Payan F; Williamson G  
BIOCHIMICA ET BIOPHYSICA ACTA-PROTEINS AND PROTEOMICS 2004, Vol 1696, pp 203-211
19. Gebruers K; Brijs K; Courtin CM; Fierens K; Goesaert H; Rabijns A; Raedschelders G;  
Robben J; Sansen S; Sorensen JF; Van Campenhout S; Delcour JA  
BIOCHIMICA ET BIOPHYSICA ACTA-PROTEINS AND PROTEOMICS 2004, Vol 1696, pp 213-221
20. Golan G; Shallom D; Teplitsky A; Zaide G; Shulami S; Baasov T; Stojanoff V;  
Thompson A; Shoham Y; Shoham G  
JOURNAL OF BIOLOGICAL CHEMISTRY 2004, Vol 279, pp 3014-3024

Citácie v monogr., učeb. a iných kniž. pub.: 3

- VARDAKOU, M. - KATAPODIS, P. - KEKOS, D. - MACRIS, B.J. - CHRISTAKOPOULOS, P. Mode of action of two thermophilic endoxylanases on water-unextractable arabinoxylan. In COURTIN, C.M. - VERAVERBEKE, W.S. - DELCOUR, J.A. *Recent Advances in Enzymes in Grain Processing. Proceedings of the ESEGP-3, 25-27 September 2002, Leuven, Belgium.* Leuven: Laboratory of Food Chemistry, Katholieke Universiteit Leuven, 2003. ISBN 90-9016671-8. p. 65-70.
- GEBRUERS, K. - BRIJS, K. - COURTIN, C.M. - FIERENS, K. - GOESAERT, H. - RAEDSCHELDERS, G. - RABIJNS, A. - ROBBEN, J. - SANSEN, S. - VAN CAMPENHOUT, S. - VOLCKAERT, G. - DELCOUR, J.A. TAXI-type xylanase inhibitors in cereals: occurrence, structure and properties. In COURTIN, C.M. - VERAVERBEKE, W.S. - DELCOUR, J.A. *Recent Advances in Enzymes in Grain Processing. Proceedings of the ESEGP-3, 25-27 September 2002, Leuven, Belgium.* Leuven: Laboratory of Food Chemistry, Katholieke Universiteit Leuven, 2003. ISBN 90-9016671-8. p. 193-201.
- VYNCK, S.M. - GEBRUERS, K. - NOOTS, I. - MICHELS, C.W. - DELCOUR, J.A. Affinity chromatography based purification of *Aspergillus niger* xylanases and their inhibition by wheat xylanase inhibitors. In COURTIN, C.M. - VERAVERBEKE, W.S. - DELCOUR, J.A. *Recent Advances in Enzymes in Grain Processing. Proceedings of the ESEGP-3, 25-27 September 2002, Leuven, Belgium.* Leuven: Laboratory of Food Chemistry, Katholieke Universiteit Leuven, 2003. ISBN 90-9016671-8. p. 213-217.

BIELY, P. - WONG, K.K.Y. - SUCKLING, I.D. - ŠPÁNIKOVÁ, S. Transacetylations to carbohydrates catalyzed by acetylxyran esterase in the present of organic solvent. In *Biochimica et Biophysica Acta-General Subjects*. Vol. 1623, (2003), p. 62-71.

Citácie z WOS: 1

- Kremnicky L; Mastihuba V; Cote GL  
JOURNAL OF MOLECULAR CATALYSIS B-ENZYMATICS 2004, Vol 30, pp 229-239

Citácie v monogr., učeb. a iných kniž. pub.: 1

- PULS, J. - ALTANER, C. - SAAKE, B. Targeted enzymatic modification of cellulose acetates. In WOLFAARDT, F. - KOCH, M. *Book of Abstracts: 9th International Conference on Biotechnology in the Pulp and Paper Industry, 10-14 October 2004, Durban, South Africa.* Durban: Durban Institute of Technology and Sappi Forest Products, 2004. p. 55-56.

BÍLIK, V. - PETRUŠ, L. - MIŠÍKOVÁ, M. - SUTORIS, V. Contribution to the mechanism of the epimerization reaction. In *Chemické Zvesti*. Vol. 33, (1979), p. 114-117.

Citácie z WOS: 1

- Alexeev YE; Vasilchenko IS; Kharisov BI; Blanco LM; Garnovskii AD; Zhdanov YA  
JOURNAL OF COORDINATION CHEMISTRY 2004, Vol 57, pp 1447-1517

BÍZIK, F. - TVAROŠKA, I. On the flexibility of the Lewis x, Lewis a, sialyl Lewis x, and sialyl Lewis a oligosaccharides. Conformational analysis in-solution by molecular modelling. In *Chemical Papers-Chemické Zvesti*. Vol. 50, (1996), p. 84-96.

Citácie z WOS: 1

- Hricovini M  
CURRENT MEDICINAL CHEMISTRY 2004, Vol 11, pp 2565-2583

BÍZIK, F. - TVAROŠKA, I. - REMKO, M. Conformational analysis of ester and ether linkages in lignin-arabinoxylan complexes. In *Carbohydrate Research*. Vol. 261, (1994), p. 91-102.

Citácie z WOS: 1

1. Besombes S; Mazeau K  
BIOPOLYMERS 2004, Vol 73, pp 301-315

BOHÁČOVÁ, V. - DOČOLOMANSKÝ, P. - BREIER, A. - GEMEINER, P. - ZIEGELHÖFFER, A. Interactions of lactate dehydrogenase with anthraquinone dyes: characterization of ligands for dye-ligand chromatography. In *Journal of Chromatography B*. Vol. SI715, (1998), p. 273-281.

Citácie z WOS: 1

1. De Moliner E; Moro S; Sarno S; Zagotto G; Zanotti G; Pinna LA; Battistutta R  
JOURNAL OF BIOLOGICAL CHEMISTRY 2003, Vol 278, pp 1831-1836

BRADBROOK, G.M. - GESSLER, K. - CÔTÉ, G.L. - MOMANY, F. - BIELY, P. - BORDET, P. - PEREZ, S. - IMBERTY, A. X-ray structure determination and modeling of the cyclic tetrasaccharide cyclo-{> 6)-α-D-Glcp-(1→3)-α-D-Glcp-(1→6)-α-D-Glcp-(1→3)-α-D-Glcp-(1→}. In *Carbohydrate Research*. Vol. 329, (2000), p. 655-665.

Citácie z WOS: 4

1. Mukai K; Maruta K; Satouchi K; Kubota M; Fukuda S; Kurimoto M; Tsujisaka Y  
BIOSCIENCE BIOTECHNOLOGY AND BIOCHEMISTRY 2004, Vol 68, pp 2529-2540
2. Nishimoto T  
NIPPON NOGEIKAGAKU KAISHI-JOURNAL OF THE JAPAN SOCIETY FOR BIOSCIENCE BIOTECHNOLOGY AND AGROCHEMISTRY 2004, Vol 78, pp 866-869
3. Higashiyama T; Watanabe H; Aga H; Nishimoto T; Kubota M; Fukuda S; Kurimoto M; Tsujisaka Y  
CARBOHYDRATE RESEARCH 2004, Vol 339, pp 1603-1608
4. Funasaki N; Ishikawa S; Hirota S; Neya S; Nishimoto T  
CHEMICAL & PHARMACEUTICAL BULLETIN 2004, Vol 52, pp 708-713

BREIER, A. - GEMEINER, P. - BENEŠ, M.J. Effect of the concentration of 5,5'-dithiobis(2-nitrobenzoic acid) on parameters of the kinetics of its chemisorption on thiol derivatives of cellulose. In *Collection of Czechoslovak Chemical Communications*. Vol. 51, (1986), p. 545-552.

Citácie podľa iných indexov a báz (Google): 2

1. IONTOSORB CO. In *IONTOSORB - Bead Cellulose Derivatives*. Available at <http://www.iontosorb.cz/referenc.htm>. Ústí nad Labem, ČR: Copyright 1999-2005.
2. IONTOSORB CO. In *IONTOSORB - Bead Cellulose Derivatives*. Available at <http://www.iontosorb.cz/publicat.htm>. Ústí nad Labem, ČR: Copyright 1999-2005.

BREIER, A. - GEMEINER, P. - MARKO, V. - DROBNICA, L. Selective chemisorbents. Part 3. Selective binding of thiols to benzaldehyde derivatives of cellulose. In *Reactive Polymers, Ion Exchangers, Sorbents*. Vol. 2, (1984), p. 189-196.

Citácie podľa iných indexov a báz (Google): 1

1. IONTOSORB CO. In *IONTOSORB - Bead Cellulose Derivatives*. Available at <http://www.iontosorb.cz/publicat.htm>. Ústí nad Labem, ČR: Copyright 1999-2005.

BREIER, A. - GEMEINER, P. - ZIEGELHÖFFER, A. Simple estimation of carrier binding capacity using sorption kinetics curve-fitting. In *Journal of Biochemical and Biophysical Methods*. Vol. 9, (1984), p. 267-275.

Citácie podľa iných indexov a báz (Google): 1

1. IONTOSORB CO. In *IONTOSORB - Bead Cellulose Derivatives*. Available at <http://www.iontosorb.cz/publicat.htm>. Ústí nad Labem, ČR: Copyright 1999-2005.

BREIER, A. - GEMEINER, P. - ZIEGELHÖFFER, A. - MONOŠÍKOVÁ, R. - SEDLÁKOVÁ, E. Quantitative criterion for evaluation of hydrophobic sorbents. In *Journal of Chromatography B*. Vol. 376, (1986), p. 87-93.

Citácie podľa iných indexov a báz (Google): 1

1. IONTOSORB CO. In *IONTOSORB - Bead Cellulose Derivatives*. Available at <http://www.iontosorb.cz/publicat.htm>. Ústí nad Labem, ČR: Copyright 1999-2005.

BREIER, A. - GEMEINER, P. - ZIEGELHÖFFER, A. - TURI NAGY, L. - ŠTOFANÍKOVÁ, V. Application of a time-concentration model of adsorption for determination of the nature of adsorbent-adsorbate interaction. In *Colloid & Polymer Science*. Vol. 265, (1987), p. 933-937.

Citácie podľa iných indexov a báz (Google): 1

1. IONTOSORB CO. In *IONTOSORB - Bead Cellulose Derivatives*. Available at <http://www.iontosorb.cz/publicat.htm>. Ústí nad Labem, ČR: Copyright 1999-2005.

BREIER, A. - GEMEINER, P. - ZIEGELHÖFFER, A. - ZEMEK, J. Novel mathematical model for description of non-cooperative chemisorption kinetics. In *Die Makromolekulare Chemie*. Suppl. 9, (1985), p. 229-232.

Citácie podľa iných indexov a báz (Google): 1

1. IONTOSORB CO. In *IONTOSORB - Bead Cellulose Derivatives*. Available at <http://www.iontosorb.cz/publicat.htm>. Ústí nad Labem, ČR: Copyright 1999-2005.

BRETON, C. - MUCHA, J. - JEANNEAU, C. Structural and functional features of glycosyltransferases. In *Biochimie*. Vol. 83, (2001), p. 713-718.

Citácie z WOS: 11

1. Zheng HR; Li Y; Ji CN; Li JX; Zhang JY; Yin G; Xu J; Ye X; Wu MQ; Zou XQ; Gu SH; Xie Y; Mao YM  
MOLECULAR BIOLOGY REPORTS 2004, Vol 31, pp 171-175
2. Egeland J; Skjot M; Geshi N; Ulvskov P; Petersen BL  
PLANT PHYSIOLOGY 2004, Vol 136, pp 2609-2620
3. Rosen ML; Edman M; Sjostrom M; Wieslander A  
JOURNAL OF BIOLOGICAL CHEMISTRY 2004, Vol 279, pp 38683-38692
4. Faiyaz-Ul-Haque M; Zaidi SHE; Al-Mureikhi MS; Kennedy S; Al-Thani G; Tsui LC; Teebi AS  
AMERICAN JOURNAL OF MEDICAL GENETICS PART A 2004, Vol 128A, pp 39-45
5. Hu Y; Heim JS; Chen L; Ginsberg C; Gross B; Kraybill B; Tiyanont K; Fang X; Wu T; Walker S  
CHEMISTRY & BIOLOGY 2004, Vol 11, pp 703-711
6. Kordowiak AM; Dziga D; Dabros W  
HORMONE AND METABOLIC RESEARCH 2004, Vol 36, pp 148-154
7. Jolly L; Tornare V; Kochhar S  
ACS SYMPOSIUM SERIES 2004, Vol 873, pp 139-152
8. Gerken TA

- BIOCHEMISTRY 2004, Vol 43, pp 4137-4142
9. Zhao EP; Li Y; Fu XP; Zhang JY; Zeng HW; Zeng L; Lin Y; Chen JZ; Yin G; Qian J; Ying K; Xie Y; Zhao RC; Mao YM  
DNA AND CELL BIOLOGY 2004, Vol 23, pp 183-187
  10. Barreras M; Abdian PL; Ielpi L  
GLYCOBIOLOGY 2004, Vol 14, pp 233-241
  11. Saint-Jore-Dupas C; Gomord V; Paris N  
CELLULAR AND MOLECULAR LIFE SCIENCES 2004, Vol 61, pp 159-171

BRÜLL, L.P. - HEERMA, W. - THOMAS-OATES, J. - HAVERKAMP, J. - KOVÁČIK, V. - KOVÁČ, P. Loss of internal 1→6 substituted monosaccharide residues from underivatized and per-O-methylated trisaccharides. In *Journal of the American Society for Mass Spectrometry*. Vol. 8, (1997), p. 43-49.

Citácie z WOS: 3

1. Zala J  
MASS SPECTROMETRY REVIEWS 2004, Vol 23, pp 161-227
2. Hsu FF; Turk J  
JOURNAL OF THE AMERICAN SOCIETY FOR MASS SPECTROMETRY 2004, Vol 15, pp 536-546
3. Tuting W; Adden R; Mischnick P  
INTERNATIONAL JOURNAL OF MASS SPECTROMETRY 2004, Vol 232, pp 107-115

BRÜLL, L.P. - KOVÁČIK, V. - THOMAS-OATES, J. - HEERMA, W. - HAVERKAMP, J. Sodium-cationized oligosaccharides do not appear to undergo 'internal residue loss' rearrangement processes on tandem mass spectrometry. In *Rapid Communications in Mass Spectrometry*. Vol. 12, (1998), p. 1520-1532.

Citácie z WOS: 4

1. Morelle W; Slomianny MC; Diemer H; Schaeffer C; van Dorsselaer A; Michalski JC  
RAPID COMMUNICATIONS IN MASS SPECTROMETRY 2004, Vol 18, pp 2637-2649
2. Zala J  
MASS SPECTROMETRY REVIEWS 2004, Vol 23, pp 161-227
3. Hsu FF; Turk J  
JOURNAL OF THE AMERICAN SOCIETY FOR MASS SPECTROMETRY 2004, Vol 15, pp 536-546
4. Cuyckens F; Claeys M  
JOURNAL OF MASS SPECTROMETRY 2004, Vol 39, pp 1-15

BUCHTA, V. - SLÁVIKOVÁ, E. - VADKERTIOVÁ, R. - ALT, S. - JÍLEK, P.  
Zygosaccharomyces bailii a potential spoiler of mustard. In *Food Microbiology*. Vol. 13, (1996), p. 133-135.

Citácie z WOS: 1

1. Branduardi P; Valli M; Brambilla L; Sauer M; Alberghina L; Porro D  
FEMS YEAST RESEARCH 2004, Vol 4, pp 493-504

BYSTRICKÝ, S. - KOHN, R. - STICZAY, T. - BLÁHA, K. Formation of the poly(L-lysine) complex with pectin of various esterification degree. In *Collection of Czechoslovak Chemical Communications*. Vol. 50, (1985), p. 1097-1109.

Citácie z WOS: 1

1. Marudova M; MacDougall AJ; Ring SG  
CARBOHYDRATE RESEARCH 2004, Vol 339, pp 209-216

BYSTRICKÝ, S. - MALOVÍKOVÁ, A. - STICZAY, T. Interaction of alginates and pectins with cationic polypeptides. In *Carbohydrate Polymers*. Vol. 13, (1990), p. 283-294.

Citácie z WOS: 4

1. Coppi G; Iannuccelli V; Sala N; Bondi M  
JOURNAL OF MICROENCAPSULATION 2004, Vol 21, pp 829-839
2. Chan C; Burrows LL; Deber CM  
JOURNAL OF BIOLOGICAL CHEMISTRY 2004, Vol 279, pp 38749-38754
3. Marudova M; MacDougall AJ; Ring SG  
CARBOHYDRATE RESEARCH 2004, Vol 339, pp 209-216
4. Girod S; Boissiere M; Longchambon K; Begu S; Tourne-Pettheil C; Devoisselle JM  
CARBOHYDRATE POLYMERS 2004, Vol 55, pp 37-45

BYSTRICKÝ, S. - MALOVÍKOVÁ, A. - STICZAY, T. Interaction of acidic polysaccharides with polylysine enantiomers - conformation probe in solution. In *Carbohydrate Polymers*. Vol. 15, (1991), p. 299-308.

Citácie z WOS: 2

1. Dzwolak W; Ravindra R; Nicolini C; Jansen R; Winter R  
JOURNAL OF THE AMERICAN CHEMICAL SOCIETY 2004, Vol 126, pp 3762-3768
2. Girod S; Boissiere M; Longchambon K; Begu S; Tourne-Pettheil C; Devoisselle JM  
CARBOHYDRATE POLYMERS 2004, Vol 55, pp 37-45

BYSTRICKÝ, S. - PAULOVIČOVÁ, E. - MACHOVÁ, E. Candida albicans mannan-protein conjugate as vaccine candidate. In *Immunology Letters*. Vol. 85, (2003), p. 251-255.

Citácie z WOS: 2

1. Fernandez-Arenas E; Molero G; Nombela C; Diez-Orejas R; Gil C  
PROTEOMICS 2004, Vol 4, pp 3007-3020
2. Masuoka J  
CLINICAL MICROBIOLOGY REVIEWS 2004, Vol 17, pp 281-310

BYSTRICKÝ, S. - SZU, S.C. - GOTOH, M.G. - KOVÁČ, P. Circular dichroism of the O-specific polysaccharide of Vibrio cholerae-01 and some related derivatives. In *Carbohydrate Research*. Vol. 270, (1995), p. 115-122.

Citácie z WOS: 1

1. Jacquot DEN; Mayer P; Lindel T  
CHEMISTRY-A EUROPEAN JOURNAL 2004, Vol 10, pp 1141-1148

CAPEK, P. - ALFÖLDI, J. - LIŠKOVÁ, D. An acetylated galactoglucomannan from Picea abies L. Karst. In: *Carbohydrate Research*. Vol. 337, (2002), p. 1033-1037.

Citácie z WOS: 3

1. Hua YF; Zhang M; Fu CX; Chen ZH; Chan GYS  
CARBOHYDRATE RESEARCH 2004, Vol 339, pp 2219-2224
2. Hannuksela T; du Penhoat CH  
CARBOHYDRATE RESEARCH 2004, Vol 339, pp 301-312
3. Stalbrand H; Lundqvist J; Andersson A; Hagglund P; Anderson L; Tjerneld F; Jacobs A; Teleman A; Dahlman O; Palm M; Zacchi G

HEMICELLULOSES: SCIENCE AND TECHNOLOGY ACS SYMPOSIUM SERIES  
2004, Vol 864, pp 66-78

CAPEK, P. - KUBAČKOVÁ, M. - ALFÖLDI, J. - BILISICS, L. - LIŠKOVÁ, D. - KÁKONIOVÁ, D. Galactoglucomannan from the secondary cell wall of *Picea abies* L. Karst. In *Carbohydrate Research*. Vol. 329, (2000), p. 635-645.

Citácie z WOS: 1

1. Hannuksela T; du Penhoat CH  
CARBOHYDRATE RESEARCH 2004, Vol 339, pp 301-312

CAPEK, P. - TOMAN, R. - KARDOŠOVÁ, A. - ROSÍK, J. Polysaccharides from the roots of the marsh mallow (*Althaea officinalis* L.): Structure of an arabinan. In *Carbohydrate Research*. Vol. 117, (1983), p. 133-140.

Citácie z WOS: 1

1. Vignon MR; Heux L; Malainine ME; Mahrouz M  
CARBOHYDRATE RESEARCH 2004, Vol 339, pp 123-131

CHORVATOVIČOVÁ, D. - MACHOVÁ, E. - ŠANDULA, J. - KOGAN, G. Protective effect of the yeast glucomannan against cyclophosphamide-induced mutagenicity. In *Mutation Research-Genetic Toxicology and Environmental Mutagenesis*. Vol. 444 (1999), p. 117-122.

Citácie podľa iných indexov a báz (Scopus): 1

1. Swanson KS; Fahey Jr GC  
COMPENDIUM ON CONTINUING EDUCATION FOR THE PRACTICING VETERINARIAN 2004, Vol 26 (Suppl), pp 34-42

CHORVATOVIČOVÁ, D. - MACHOVÁ, E. - ŠANDULA, J. Ultrasonication: the way to achieve antimutagenic effect of carboxymethyl-chitin-glucan by oral administration. In *Mutation Research-Genetic Toxicology and Environmental Mutagenesis*. Vol. 412 (1998), p. 83-89.

Citácie z WOS: 1

1. Lazarova M; Labaj J; Kovacikova Z; Slamenova D  
NEOPLASMA 2004, Vol 51, pp 431-435

CHORVATOVIČOVÁ, D. - MACHOVÁ, E. - ŠANDULA, J. Effect of ultrasonicated carboxymethylglucan on cyclophosphamide induced mutagenicity. In *Mutation Research-Genetic Toxicology*. Vol. 371 (1996), p. 115-120.

Citácie z WOS: 1

1. Lazarova M; Labaj J; Kovacikova Z; Slamenova D  
NEOPLASMA 2004, Vol 51, pp 431-435

CHRISTOV, L. - BIELY, P. - KALOGERIS, E. - CHRISTAKOPOULOS, P. - PRIOR, B.A. - BHAT, M.K. Effects of purified endo- $\beta$ -1,4-xylanases of family 10 and 11 and acetyl xylan esterases on eucalypt sulfite dissolving pulp. In *Journal of Biotechnology*. Vol. 83, (2000), p. 231-244.

Citácie z WOS: 1

1. Cepeljnik T; Krizaj I; Marinsek-Logar R  
ENZYME AND MICROBIAL TECHNOLOGY 2004, Vol 34, pp 219-227

CÔTÉ, G.L. - BIELY, P. Enzymatically produced cyclic  $\alpha$ -1,3-linked and  $\alpha$ -1,6-linked oligosaccharides of D-glucose. In *European Journal of Biochemistry*. Vol. 226, (1994), p. 641-648.

Citácie z WOS: 5

1. Mukai K; Maruta K; Satouchi K; Kubota M; Fukuda S; Kurimoto M; Tsujisaka Y  
BIOSCIENCE BIOTECHNOLOGY AND BIOCHEMISTRY 2004, Vol 68, pp 2529-2540
2. Aga H; Higashiyama T; Watanabe H; Sonoda T; Yuen R; Nishimoto T; Kubota M; Fukuda S; Kurimoto M; Tsujisaka Y  
JOURNAL OF BIOSCIENCE AND BIOENGINEERING 2004, Vol 98, pp 287-292
3. Nishimoto T  
NIPPON NOGEIKAGAKU KAISHI-JOURNAL OF THE JAPAN SOCIETY FOR BIOSCIENCE BIOTECHNOLOGY AND AGROCHEMISTRY 2004, Vol 78, pp 866-869
4. Higashiyama T; Watanabe H; Aga H; Nishimoto T; Kubota M; Fukuda S; Kurimoto M; Tsujisaka Y  
CARBOHYDRATE RESEARCH 2004, Vol 339, pp 1603-1608
5. Funasaki N; Ishikawa S; Hirota S; Neya S; Nishimoto T  
CHEMICAL & PHARMACEUTICAL BULLETIN 2004, Vol 52, pp 708-713

DOČOLOMANSKÝ, P. - BREIER, A. - GEMEINER, P. - ZIEGELHOFFER, A. Screening of binding-properties of Con-A immobilized on bead cellulose by flow microcalorimetry using invertase and anti-Con-A antibody as reporting systems. In *Analytical Letters*. Vol. 28, (1995), p. 2585-2594.

Citácie z WOS: 1

1. Bräse S; Dahmen S; Popescu C; Schroen M; Wortmann FJ  
CHEMISTRY-A EUROPEAN JOURNAL 2004, Vol 10, pp 5285-5296

DOČOLOMANSKÝ, P. - GEMEINER, P. - MISLOVIČOVÁ, D. - ŠTEFUCA, V. - DANIELSSON, B. Screening of Concanavalin A bead cellulose conjugates using an enzyme thermistor or with immobilized invertase as the reporter catalyst. In *Biotechnology and Bioengineering*. Vol. 43, (1994), p. 286-292.

Citácie z WOS: 2

1. Bahar T; Tuncel A  
REACTIVE & FUNCTIONAL POLYMERS 2004, Vol 61, pp 203-210
2. Bahar T; Tuncel A  
JOURNAL OF APPLIED POLYMER SCIENCE 2004, Vol 92, pp 2116-2124

Citácie podľa iných indexov a báz (Scopus): 1

1. Perez Y; Villalonga R  
INTERNATIONAL JOURNAL OF BIOTECHNOLOGY 2004, Vol 6, pp 385-392

Citácie podľa iných indexov a báz (Google): 2

1. IONTOSORB CO. In *IONTOSORB - Bead Cellulose Derivatives*. Available at <http://www.iontosorb.cz/referenc.htm>. Ústí nad Labem, ČR: Copyright 1999-2005.
2. IONTOSORB CO. In *IONTOSORB - Bead Cellulose Derivatives*. Available at <http://www.iontosorb.cz/publicat.htm>. Ústí nad Labem, ČR: Copyright 1999-2005.

DÖMÉNY Z. - ŠMOGROVIČOVÁ, D. - GEMEINER, P. - ŠTURDÍK, E. - PÁTKOVÁ, J. - MALOVÍKOVÁ, A. Continuous secondary fermentation using immobilised yeast. In *Biotechnology Letters*. Vol. 20, (1998), p. 1041-1045.

Citácie z WOS: 1

1. Kourkoutas Y; Bekatorou A; Banat IM; Marchant R; Koutinas AA  
FOOD MICROBIOLOGY 2004, Vol 21, pp 377-397

EBRINGEROVÁ, A. - ALFÖLDI, J. - HROMÁDKOVÁ, Z. - PAVLOV, G.M. - HARDING, S.E. Water-soluble p-carboxybenzylated beechwood 4-O-methyl-glucuronoxylan: structural features and properties. In *Carbohydrate Polymers*. Vol. 42, (2000), p. 123-131.

Citácie z WOS: 2

1. Rotureau E; Leonard M; Dellacherie E; Durand A  
PHYSICAL CHEMISTRY CHEMICAL PHYSICS 2004, Vol 6, pp 1430-1438
2. Batsoulis AN; Nacos MK; Pappas CS; Tarantilis PA; Mavromoustakos T; Polissiou MG  
APPLIED SPECTROSCOPY 2004, Vol 58, pp 199-202

EBRINGEROVÁ, A. - ANTAL, M. - ŠIMKOVIC, I. - MICKO, M.M. New aspects in cationization of lignocellulose materials. 3. Influence of delignification on reactivity and extractibility of TMAHP-hemicelluloses. In *Journal of Applied Polymer Science*. Vol. 31, (1986), p. 303-308.

Citácie z WOS: 1

1. Marshall WE; Wartelle LH  
JOURNAL OF CHEMICAL TECHNOLOGY AND BIOTECHNOLOGY 2004, Vol 79, pp 1286-1292

EBRINGEROVÁ, A. - HEINZE, T. Xylan and xylan derivatives - biopolymers with valuable properties, 1 - Naturally occurring xyloans structures, procedures and properties. In *Macromolecular Rapid Communications*. Vol. 21, (2000), p. 542-556.

Citácie z WOS: 13

1. Xu F; Sun RC; Sun XF; Geng Z; Xiao B; Sun JX  
INTERNATIONAL JOURNAL OF POLYMER ANALYSIS AND CHARACTERIZATION 2004, Vol 9, pp 229-244
2. Sun JX; Mao FC; Sun XF; Sun RC  
JOURNAL OF WOOD CHEMISTRY AND TECHNOLOGY 2004, Vol 24, pp 239-262
3. Moine C; Gloaguen V; Gloaguen JM; Granet R; Krausz P  
JOURNAL OF ENVIRONMENTAL SCIENCE AND HEALTH PART B 2004, Vol 39, pp 627-640
4. Chaikumpollert O; Methacanon P; Suchiva K  
CARBOHYDRATE POLYMERS 2004, Vol 57, pp 191-196
5. Sun JX; Sun XF; Sun RC; Su YQ  
CARBOHYDRATE POLYMERS 2004, Vol 56, pp 195-204
6. Garrote G; Dominguez H; Parajo JC  
INDUSTRIAL & ENGINEERING CHEMISTRY RESEARCH 2004, Vol 43, pp 1608-1614
7. Sun XF; Sun RC, Zhao L; Sun JX  
JOURNAL OF APPLIED POLYMER SCIENCE 2004, Vol 92, pp 53-61
8. Batsoulis AN; Nacos MK; Pappas CS; Tarantilis PA; Mavromoustakos T; Polissiou MG  
APPLIED SPECTROSCOPY 2004, Vol 58, pp 199-202
9. Sun RC; Sun XF; Tomkinson I  
ACS SYMPOSIUM SERIES 2004, Vol 864, pp 2-22
10. Saake B; Erasmy N; Kruse T; Schmekal E; Puls J  
HEMICELLULOSES: SCIENCE AND TECHNOLOGY ACS SYMPOSIUM SERIES 2004, Vol 864, pp 52-65
11. Mais U; Sixta H

ACS SYMPOSIUM SERIES 2004, Vol 864, pp 94-107

12. Kabel MA; Schols HA; Voragen AGJ

ACS SYMPOSIUM SERIES 2004, Vol 864, pp 108-121

13. Buchanan CM; Buchanan NL; Debenham JS; Gatenholm P; Jacobsson M; Shelton MC; Watterson TL; Wood MD

HEMICELLULOSES: SCIENCE AND TECHNOLOGY ACS SYMPOSIUM SERIES 2004, Vol 864, pp 326-346

EBRINGEROVÁ, A. - HROMÁDKOVÁ, Z. Flow properties of rye bran arabinoxylan dispersions. In *Food Hydrocolloids*. Vol. 6, (1992), p. 437-442.

Citácie z WOS: 1

1. Saake B; Erasmy N; Kruse T; Schmekal E; Puls J

HEMICELLULOSES: SCIENCE AND TECHNOLOGY ACS SYMPOSIUM SERIES 2004, Vol 864, pp 52-65

EBRINGEROVÁ, A. - HROMÁDKOVÁ, Z. The effect of ultrasound on the structure and properties of the water-soluble corn hull heteroxylan. In *Ultrasonics Sonochemistry*. Vol. 4, (1997), p. 305-309.

Citácie z WOS: 1

1. Sun JX; Xu F; Sun XF; Sun RC; Wu SB

POLYMER INTERNATIONAL 2004, Vol 53, pp 1711-1721

EBRINGEROVÁ, A. - HROMÁDKOVÁ, Z. Xylans of industrial and biomedical importance. In *Biotechnology and Genetic Engineering Reviews*. Vol. 16, (1999), p. 325-346.

Citácie z WOS: 8

1. Beaugrand J; Croner D; Debeire P; Chabbert B

JOURNAL OF CEREAL SCIENCE 2004, Vol 40, pp 223-230

2. Beaugrand J; Cronier D; Thiebeau P; Schreiber L; Debeire P; Chabbert B

JOURNAL OF AGRICULTURAL AND FOOD CHEMISTRY 2004, Vol 52, pp 7108-7117

3. Moine C; Gloaguen V; Gloaguen JM; Granet R; Krausz P

JOURNAL OF ENVIRONMENTAL SCIENCE AND HEALTH PART B 2004, Vol 39, pp 627-640

4. Grondahl M; Eriksson L; Gatenholm P

BIOMACROMOLECULES 2004, Vol 5, pp 1528-1535

5. Sun XF; Sun RC, Zhao L; Sun JX

JOURNAL OF APPLIED POLYMER SCIENCE 2004, Vol 92, pp 53-61

6. Sun RC; Sun XF; Tomkinson I

ACS SYMPOSIUM SERIES 2004, Vol 864, pp 2-22

7. Marechal P; Jorda J; Pontalier PY; Rigal L

HEMICELLULOSES: SCIENCE AND TECHNOLOGY ACS SYMPOSIUM SERIES 2004, Vol 864, pp 38-51

8. Saake B; Erasmy N; Kruse T; Schmekal E; Puls J

HEMICELLULOSES: SCIENCE AND TECHNOLOGY ACS SYMPOSIUM SERIES 2004, Vol 864, pp 52-65

EBRINGEROVÁ, A. - HROMÁDKOVÁ, Z. Effect of ultrasound on the extractibility of corn bran hemicelluloses. In *Ultrasonics Sonochemistry*. Vol. 9, (2002), p. 225-229.

Citácie z WOS: 2

1. Cravotto G; Binello A; Merizzi G; Avogadro M

EUROPEAN JOURNAL OF LIPID SCIENCE AND TECHNOLOGY 2004, Vol 106,  
pp 147-151

2. Sun JX; Sun RC; Sun XF; Su YQ  
CARBOHYDRATE RESEARCH 2004, Vol 339, pp 291-300

EBRINGEROVÁ, A. - HROMÁDKOVÁ, Z. - ALFÖLDI, J. - BERTH, G. Structural and solution properties of corn cob heteroxylans. In *Carbohydrate Polymers*. Vol. 19, (1992), p. 99-105.

Citácie z WOS: 1

1. Sun JX; Mao FC; Sun XF; Sun RC  
JOURNAL OF WOOD CHEMISTRY AND TECHNOLOGY 2004, Vol 24, pp 239-262

EBRINGEROVÁ, A. - HROMÁDKOVÁ, Z. - BERTH, G. Structural and molecular properties of a water soluble arabinoxylan-protein complex isolated from rye bran. In *Carbohydrate Research*. Vol. 264, (1994), p. 97-109.

Citácie z WOS: 1

1. Cyran M; Courtin CM; Delcour JA  
JOURNAL OF AGRICULTURAL AND FOOD CHEMISTRY 2004, Vol 52, pp 2671-2680

EBRINGEROVÁ, A. - HROMÁDKOVÁ, Z. - KAČURÁKOVÁ, M. - ANTAL, M. Quaternized xylans - synthesis and structural characterization. In *Carbohydrate Polymers*. Vol. 24, (1994), p. 301-308.

Citácie z WOS: 1

1. Sun JX; Sun XF; Sun RC; Su YQ  
CARBOHYDRATE POLYMERS 2004, Vol 56, pp 195-204

EBRINGEROVÁ, A. - HROMÁDKOVÁ, Z. - MACHOVÁ, E. - NARAN, R. - HRÍBALOVÁ, V. Isolation and characterization of mitogenic pectic polysaccharides from Cistanche deserticola Y. C. Ma. In *Chemical Papers-Chemické Zvesti*. Vol. 51, (1997), p. 289-294.

Citácie z WOS: 1

1. Xiang MW; Tu PF  
PHARMAZIE 2004, Vol 59, pp 815-816

EBRINGEROVÁ, A. - HROMÁDKOVÁ, Z. - PETRÁKOVÁ, E. - HRICOVÍNI, M. Structural features of a water-soluble L-arabino-D-xylan from rye bran. In *Carbohydrate Research*. Vol. 198, (1990), p. 57-66.

Citácie z WOS: 4

1. Simas FF; Gorin PAJ; Guerrini M; Naggi A; Sasaki GL; Delgobo CL; Iacomini M  
PHYTOCHEMISTRY 2004, Vol 65, pp 2347-2355
2. Chaikumpollert O; Methacanon P; Suchiva K  
CARBOHYDRATE POLYMERS 2004, Vol 57, pp 191-196
3. Cyran M; Courtin CM; Delcour JA  
JOURNAL OF AGRICULTURAL AND FOOD CHEMISTRY 2004, Vol 52, pp 2671-2680
4. Fernandez LEM; Obel N; Scheller HV; Roepstorff P  
CARBOHYDRATE RESEARCH 2004, Vol 339, pp 655-664

EBRINGEROVÁ, A. - KARDOŠOVÁ, A. - HROMÁDKOVÁ, Z. - HŘÍBALOVÁ, V.  
Mitogenic and comitogenic activities of polysaccharides from some European herbaceous  
plants. In *Fitoterapia*. Vol. 74, (2003), p. 52-61.

Citácie z WOS: 1

1. Leung MYK; Liu C; Zhu LF; Hui YZ; Yu B; Fung KP  
*GLYCOBIOLOGY* 2004, Vol 14, pp 501-510

EBRINGEROVÁ, A. - KARDOŠOVÁ, A. - HROMÁDKOVÁ, Z. - MALOVÍKOVÁ, A. -  
HŘÍBALOVÁ, V. Immunomodulatory activity of acidic xylans in relation to their structural  
and molecular properties. In *International Journal of Biological Macromolecules*. Vol. 30,  
(2002), p. 1-6.

Citácie z WOS: 2

1. Dourado F; Madureira P; Carvalho V; Coelho R; Coimbra MA; Vilanova M; Mota M;  
Gama FM  
*CARBOHYDRATE RESEARCH* 2004, Vol 339, pp 2555-2566
2. Sun RC; Sun XF; Tomkinson I  
*ACS SYMPOSIUM SERIES* 2004, Vol 864, pp 2-22

EBRINGEROVÁ, A. - NOVOTNÁ, Z. - KAČURÁKOVÁ, M. - MACHOVÁ, E. Chemical  
modification of beechwood xylan with p-carboxybenzyl bromide. In *Journal of Applied  
Polymer Science*. Vol. 62, (1996), p. 1043-1047.

Citácie z WOS: 1

1. Sun RC; Sun XF; Tomkinson I  
*ACS SYMPOSIUM SERIES* 2004, Vol 864, pp 2-22

FARKAŠ, V. Biosynthesis of cell walls in fungi. In *Microbiological Reviews*. Vol. 43,  
(1979), p. 117-144.

Citácie z WOS: 1

1. Kogan G; Srobarova A; Tamas L  
*CHEMICAL PAPERS-CHEMICKE ZVESTI*, 2004, Vol 58, pp 139-144

FARKAŠ, V. Fungal cell wall. In PEBERDY, J.F. - FERENCZY, I. *Fungal Protoplasts:  
Applications in Biochemistry and Genetics*. New York: Marcel Dekker Inc., 1985. ISBN  
0-8247-7112-5. p. 3-29.

Citácie z WOS: 1

1. Oka T; Hamaguchi T; Sameshima Y; Goto M; Furukawa K  
*MICROBIOLOGY-SGM* 2004, Vol 150, pp 1973-1982

FARKAŠ, V. - HANNA, R. - MACLACHLAN, G. Xyloglucan oligosaccharide  $\alpha$ -L-  
fucosidase activity from growing pea stems and germinating nasturtium seeds. In  
*Phytochemistry*. Vol. 30, (1991), p. 3203-3207.

Citácie z WOS: 1

1. Rosano C; Zuccotti S; Cobucci-Ponzano B; Mazzone M; Rossi M; Moracci M;  
Petoukhov MV; Svergun DI; Bolognesi M  
*BIOCHEMICAL AND BIOPHYSICAL RESEARCH COMMUNICATIONS* 2004,  
Vol 320, pp 176-182

FARKAŠ, V. - KOVARÍK, J. - KOŠINOVÁ, A. - BAUER, Š. An autoradiographic study of  
mannan incorporation into the growing cells of *Saccharomyces cerevisiae*. In *Journal of  
Bacteriology*. Vol. 117, (1974), p. 265-269.

Citácie z WOS: 1

1. Kitagaki H; Ito K; Shimo H  
EUKARYOTIC CELL 2004, Vol 3, pp 1297-1306

FARKAŠ, V. - MACLACHLAN, G. Stimulation of pea 1,4- $\beta$ -glucanase activity by oligosaccharides derived from xyloglucan. In *Carbohydrate Research*. Vol. 184, (1988), p. 213-219.

Citácie z WOS: 1

1. Kawai R; Igarashi K; Kitaoka M; Ishii T; Samejima M  
CARBOHYDRATE RESEARCH 2004, Vol 339, pp 2851-2857

FARKAŠ, V. - SULOVÁ, Z. - STRATILOVÁ, E. - HANNA, R. - MACLACHLAN, G. Cleavage of xyloglucan by nasturtium seed xyloglucanase and transglycosylation to xyloglucan subunit oligosaccharides. In *Archives of Biochemistry and Biophysics*. Vol. 298, (1992), p. 365-370.

Citácie z WOS: 4

1. Strohmeier M; Hrmova M; Fischer M; Harvey AJ; Fincher GB; Pleiss J  
PROTEIN SCIENCE 2004, Vol 13, pp 3200-3213
2. Schroder R; Wegryn TF; Bolitho KM; Redgwell RJ  
PLANTA 2004, Vol 219, pp 590-600
3. Takeda T; Fry SC  
PLANTA 2004, Vol 219, pp 722-732
4. Yokoyama R; Rose JKC; Nishitani K  
PLANT PHYSIOLOGY 2004, Vol 134, pp 1088-1099

FRINGANT, C. - TVAROŠKA, I. - MAZEAU, K. - RINAUDO, M. - DESBRIERES, J. Hydration of  $\alpha$ -maltose and amylose - molecular modeling and thermodynamics study. In *Carbohydrate Research*. Vol. 278, (1995), p. 27-41.

Citácie z WOS: 1

1. Corzana F; Motawia MS; Du Penhoat CH; Perez S; Tschampel SM; Woods RJ; Engelsen SB  
JOURNAL OF COMPUTATIONAL CHEMISTRY 2004, Vol 25, pp 573-586

GEMEINER, P. *Enzyme Engineering. Immobilized Biosystems*. Chichester, Bratislava: Ellis Horwood, Alfa Publishers, 1992. 298 p. ISBN 0132782278.

Citácie z WOS: 1

1. Taqieddin E; Amiji M  
BIOMATERIALS 2004, Vol 25, pp 1937-1945

Citácie podľa iných indexov a báz (Google): 3

1. Hsieh YL; Abbott A; Ellison MS; Schreuder-Gibson H  
NATIONAL TEXTILE CENTER ANNUAL REPORT: November 2002. NTC project: M02-CD05 Functional Fibers for Immobilization of Biomolecules. Available at <http://www.ntcresearch.org/pdf-rpts/AnRp02/M02-CD05-A2.pdf>. Also available at <http://trc.ucdavis.edu/textiles/ntc%20projects/M02-CD05.HTML>. Davis, USA.
2. NORTHEASTERN UNIVERSITY. *Hybrid immobilized catalytic system with controlled permeability*. Inventor: AMIJI, M.M. - TAQIEEDDIN, E.S. International Appl. Number: PCT/US03/00738, International Publ. Number: WO 03/059848. 2003-01-10. Available at <http://v3.espacenet.com/origdoc?DB=EPODOC&IDX=AU2003207508&F=0&RPN=WO03059848&DOC=deb45b02b9732ae6a66520dfa76007d77e>

3. AMIJI, M.M. - TAQIEDDIN, E.S. *Hybrid immobilized catalytic system with controlled permeability*. US patent, US2004266026. 2004-12-30. Available at <http://v3.espacenet.com/origdoc?DB=EPDOC&IDX=US2004266026&F=0&QPN=US2004266026>

GEMEINER, P. - BARTELTOVÁ, L. - ŠOLTÉS, L. - BREIER, A. Size-exclusion effect of a substrate upon kinetics of trypsin immobilized on porous bead cellulose. 2. Influence of hydrodynamic diameter of substrate. In *Enzyme and Microbial Technology*. Vol. 9, (1987), p. 44-46.

Citácie podľa iných indexov a báz (Google): 2

1. IONTOSORB CO. In *IONTOSORB - Bead Cellulose Derivatives*. Available at <http://www.iontosorb.cz/referenc.htm>. Ústí nad Labem, ČR: Copyright 1999-2005.
2. IONTOSORB CO. In *IONTOSORB - Bead Cellulose Derivatives*. Available at <http://www.iontosorb.cz/publicat.htm>. Ústí nad Labem, ČR: Copyright 1999-2005.

GEMEINER, P. - BENEŠ M. Thiol and disulphide derivatives of cellulose. In *Collection of Czechoslovak Chemical Communications*. Vol. 48, (1983), p. 267-278.

Citácie podľa iných indexov a báz (Google): 1

1. IONTOSORB CO. In *IONTOSORB - Bead Cellulose Derivatives*. Available at <http://www.iontosorb.cz/publicat.htm>. Ústí nad Labem, ČR: Copyright 1999-2005.

GEMEINER, P. - BENEŠ, M.J. - ŠTAMBERG, J. Bead cellulose and its use in biochemistry and biotechnology. In *Chemical Papers*. Vol. 43, (1989), p. 805-848.

Citácie podľa iných indexov a báz (Google): 3

1. IONTOSORB CO. In *IONTOSORB - Bead Cellulose Derivatives*. Available at <http://www.iontosorb.cz/referenc.htm>. Ústí nad Labem, ČR: Copyright 1999-2005.
2. IONTOSORB CO. In *IONTOSORB - Bead Cellulose Derivatives*. Available at <http://www.iontosorb.cz/publicat.htm>. Ústí nad Labem, ČR: Copyright 1999-2005.
3. Gorduza VM; Suteu D; Tofan L; Hrab AM  
ROMANIAN JOURNAL OF PHYSICS 2004, Vol 49, pp 873-883  
Available at [http://www.nipne.ro/rjp/2004\\_49\\_9-10/17-873-883.pdf](http://www.nipne.ro/rjp/2004_49_9-10/17-873-883.pdf)

GEMEINER, P. - BREIER, A. Aldehyde derivatives of bead cellulose. Relationships between the matrix structure and function in immobilization of enzymes catalyzing hydrolysis of high molecular substrates. In *Biotechnology and Bioengineering*. Vol. 24, (1982), p. 2573-2582.

Citácie podľa iných indexov a báz (Google): 1

1. IONTOSORB CO. In *IONTOSORB - Bead Cellulose Derivatives*. Available at <http://www.iontosorb.cz/publicat.htm>. Ústí nad Labem, ČR: Copyright 1999-2005.

GEMEINER, P. - BREIER, A. - BENEŠ, M.J. Beaded cellulose and its derivatives in enzyme engineering. Recent development. In *Proceedings of the International Symposium on Biotechnology "InterBiotech '87 - Enzyme Technologies"*, 25-26 June, Bratislava.

Amsterdam: Elsevier Science Publishers, 1987. p. 261-274.

Citácie podľa iných indexov a báz (Google): 2

1. IONTOSORB CO. In *IONTOSORB - Bead Cellulose Derivatives*. Available at <http://www.iontosorb.cz/referenc.htm>. Ústí nad Labem, ČR: Copyright 1999-2005.
2. IONTOSORB CO. In *IONTOSORB - Bead Cellulose Derivatives*. Available at <http://www.iontosorb.cz/publicat.htm>. Ústí nad Labem, ČR: Copyright 1999-2005.

GEMEINER, P. - BREIER, A. - MLÝNEK, J. Adsorption of perphenazine and serum albumin onto hydrophobic cellulose beads. Partitioning in the adsorption and hydrophobicity of the adsorbent. In *Cellulose Chemistry and Technology*. Vol. 24, (1990), p. 55-64.

Citácie podľa iných indexov a báz (Google): 1

1. IONTOSORB CO. In *IONTOSORB - Bead Cellulose Derivatives*. Available at <http://www.iontosorb.cz/publicat.htm>. Ústí nad Labem, ČR: Copyright 1999-2005.

GEMEINER, P. - DOČOLOMANSKÝ, P. - NAHÁLKA, J. - ŠTEFUCA, V. - DANIELSSON, B. New approaches for verification of kinetic parameters of immobilized concanavalin A: Invertase preparations investigated by flow microcalorimetry. In *Biotechnology and Bioengineering*. Vol. 49, (1996), p. 26-35.

Citácie podľa iných indexov a báz (Google): 2

1. IONTOSORB CO. In *IONTOSORB - Bead Cellulose Derivatives*. Available at <http://www.iontosorb.cz/referenc.htm>. Ústí nad Labem, ČR: Copyright 1999-2005.
2. IONTOSORB CO. In *IONTOSORB - Bead Cellulose Derivatives*. Available at <http://www.iontosorb.cz/publicat.htm>. Ústí nad Labem, ČR: Copyright 1999-2005.

GEMEINER, P. - DOČOLOMANSKÝ, P. - VIKARTOVSKÁ, A. - ŠTEFUCA, V. Amplification of flow-microcalorimetry signal by means of multiple bioaffinity layering of lectin and glycoenzyme. In *Biotechnology and Applied Biochemistry*. Vol. 28, (1998), p. 155-162.

Citácie z WOS: 2

1. Masarova J; Dey ES; Carlsson J; Danielsson B  
JOURNAL OF BIOCHEMICAL AND BIOPHYSICAL METHODS 2004, Vol 60, pp 163-170
2. Jelinek R; Kolusheva S  
CHEMICAL REVIEWS 2004, Vol 104, pp 5987-6015

GEMEINER, P. - DROBNICA, L. Príprava a charakterizácia imobilizovaných enzýmov. In *Zborník prác Chemickotechnologickej fakulty SVŠT*. Bratislava: Alfa, 1978. s. 331-338.

Citácie z WOS: 1

1. Tomasik P; Schilling CH  
ADVANCES IN CARBOHYDRATE CHEMISTRY AND BIOCHEMISTRY 2004, Vol 59, pp 175-403

GEMEINER, P. - HRABÁROVÁ, E. - ZACHAROVÁ, M. - BREIER, A. - BENEŠ, M.J. Partition mechanism of adsorption and the absence of displacement phenomena in the zonal analytical chromatography of proteins on bead 2-hydroxy-3-phenoxypropyl-cellulose. In *Collection of Czechoslovak Chemical Communications*. Vol. 54, (1989), p. 2375-2385.

Citácie podľa iných indexov a báz (Google): 1

1. IONTOSORB CO. In *IONTOSORB - Bead Cellulose Derivatives*. Available at <http://www.iontosorb.cz/publicat.htm>. Ústí nad Labem, ČR: Copyright 1999-2005.

GEMEINER, P. - KOCHJAROVÁ, H. - HORVÁTHOVÁ, M. - BREIER, A. Hydrophobic partitioning of proteins in a 2-phase aqueous system of poly(oxyethylene)-dextran alternatively derivatized by 2-hydroxy-3-phenoxypropyl group. In *Collection of Czechoslovak Chemical Communications*. Vol. 56, (1991), p. 1270-1278.

Citácie z WOS: 1

1. Rotureau E; Leonard M; Dellacherie E; Durand A  
JOURNAL OF COLLOID AND INTERFACE SCIENCE 2004, Vol 279, pp 68-77

GEMEINER, P. - KUNIAK, L. - ZEMEK, J. Preparation of p-aminobenzyl cellulose and its utilization for immobilization of enzymes. In *Collection of Czechoslovak Chemical Communications*. Vol. 45, (1980), p. 2847-2854.

Citácie podľa iných indexov a báz (Google): 1

1. IONTOSORB CO. In *IONTOSORB - Bead Cellulose Derivatives*. Available at <http://www.iontosorb.cz/publicat.htm>. Ústí nad Labem, ČR: Copyright 1999-2005.

GEMEINER, P. - MISLOVIČOVÁ, D. Trojsodná sol' 6-[2-sulfo-4-(4-amino-3-sulfo-1-antrachinón-amino)janilino-4-(X-sulfoanilino)-1,3,5-triazín-2-yl-hydroxyethylškrobu a spôsob jej prípravy. CZ patent 229094 (1986).

Citácie z WOS: 1

1. Tomasik P; Schilling CH ADVANCES IN CARBOHYDRATE CHEMISTRY AND BIOCHEMISTRY 2004, Vol 59, pp 175-403

GEMEINER, P. - MISLOVIČOVÁ, D. - ZEMEK, J. - KUNIAK, L. Antraquinone-triazine derivatives of polysaccharides. Relation between structure and affinity to lactate dehydrogenase. In *Collection of Czechoslovak Chemical Communications*. Vol. 46, (1981), p. 419-427.

Citácie podľa iných indexov a báz (Google): 1

1. IONTOSORB CO. In *IONTOSORB - Bead Cellulose Derivatives*. Available at <http://www.iontosorb.cz/publicat.htm>. Ústí nad Labem, ČR: Copyright 1999-2005.

GEMEINER, P. - PAŠTÉKA, M. Direct spectrophotometric determination of proteins immobilized on bead cellulose and dissolved in cadoxene. In *Applied Biochemistry and Biotechnology*. Vol. 8, (1983), p. 381-393.

Citácie podľa iných indexov a báz (Google): 1

1. IONTOSORB CO. In *IONTOSORB - Bead Cellulose Derivatives*. Available at <http://www.iontosorb.cz/publicat.htm>. Ústí nad Labem, ČR: Copyright 1999-2005.

GEMEINER, P. - PETRUŠ, L. Selective chemisorbents. 4. Cleavable binding of thiol to S-alkylthiosulphate derivatives of cellulose. In *Chemické Zvesti*. Vol. 38, (1984), p. 531-538.

Citácie podľa iných indexov a báz (Google): 1

1. IONTOSORB CO. In *IONTOSORB - Bead Cellulose Derivatives*. Available at <http://www.iontosorb.cz/publicat.htm>. Ústí nad Labem, ČR: Copyright 1999-2005.

GEMEINER, P. - POLÁK, C. - BREIER, A. - PETRUŠ, L. - BENEŠ, M.J. Size-exclusion effect of a substrate upon kinetics of trypsin immobilized on porous bead cellulose. 1. Influence of distribution coefficient of a substrate. In *Enzyme and Microbial Technology*. Vol. 8, (1986), p. 109-114.

Citácie z WOS: 2

1. Shimomura M; Togashi R; Oshima K; Yamauchi T; Miyauchi S KOBUNSHI RONBUNSHU 2004, Vol 61, pp 133-138
2. Amritkar N; Kamat M; Lali A PROCESS BIOCHEMISTRY 2004, Vol 39, pp 565-570

Citácie podľa iných indexov a báz (Google): 2

1. IONTOSORB CO. In *IONTOSORB - Bead Cellulose Derivatives*. Available at <http://www.iontosorb.cz/referenc.htm>. Ústí nad Labem, ČR: Copyright 1999-2005.

2. IONTOSORB CO. In *IONTOSORB - Bead Cellulose Derivatives*. Available at <http://www.iontosorb.cz/publicat.htm>. Ústí nad Labem, ČR: Copyright 1999-2005.

GEMEINER, P. - POLAKOVIČ, M. - MISLOVIČOVÁ, D. - ŠTEFUCA, V. Cellulose as a (bio)affinity carrier: properties, design and applications. In *Journal of Chromatography B*. Vol. 715, (1998), p. 245-271.

Citácie z WOS: 2

1. Zhou D; Zhang LN; Zhou JP; Guo SL

WATER RESEARCH 2004, Vol 38, pp 2643-2650

2. Nigmatullin R; Lovitt R; Wright C; Linder M; Nakari-Setala T; Gama A

COLLOIDS AND SURFACES B-BIOINTERFACES 2004, Vol 35, pp 125-135

Citácie podľa iných indexov a báz (Google): 1

1. IONTOSORB CO. In *IONTOSORB - Bead Cellulose Derivatives*. Available at <http://www.iontosorb.cz/publicat.htm>. Ústí nad Labem, ČR: Copyright 1999-2005.

GEMEINER, P. - REXOVÁ-BENKOVÁ, L. - ŠVEC, F. - NORLÖW, O. Natural and synthetic carriers suitable for immobilization of viable cells, active organelles and molecules. In VELIKY, I.A. - MCLEAN, R.J.C. *Immobilized Biosystems: Theory and Practical Applications*. London: Blackie Academic and Professional, 1994, ISBN 1-85861-031-1. p. 1-128.

Citácie podľa iných indexov a báz (Scopus): 1

1. Adham NZ; El-Tayeb OM; Hashem AGM; El-Rafei H; Sallam LA

PAKISTAN JOURNAL OF SCIENTIFIC & INDUSTRIAL RESEARCH 2004, Vol 47, pp 138-141

GEMEINER, P. - ŠPÁNIK, V. - ŠNAJDROVÁ, A. - STRATILOVÁ, E. - HORVÁTHOVÁ, M. - HAGAROVÁ, D. - MARKOVIČ, O. Use of bead cellulose derivatives to isolation of bacterial alkaline proteinase by column liquid chromatography. In *Folia Microbiologica*. Vol. 36, (1991), p. 283-293.

Citácie podľa iných indexov a báz (Google): 2

1. IONTOSORB CO. In *IONTOSORB - Bead Cellulose Derivatives*. Available at <http://www.iontosorb.cz/referenc.htm>. Ústí nad Labem, ČR: Copyright 1999-2005.

2. IONTOSORB CO. In *IONTOSORB - Bead Cellulose Derivatives*. Available at <http://www.iontosorb.cz/publicat.htm>. Ústí nad Labem, ČR: Copyright 1999-2005.

GEMEINER, P. - ŠTEFUCA, V. - WELWARDOVÁ, A. - MICHALKOVÁ, E. - WELWARD, L. - KURILLOVÁ, L. - DANIELSSON, B. Direct determination of the cephalosporin transforming activity of immobilized cells with use of an enzyme thermistor. 1. Verification of the mathematical model. In *Enzyme Microbial Technology*. Vol. 15, (1993), p. 50-56.

Citácie podľa iných indexov a báz (Scopus): 1

1. Deneva D; Zamfirova D; Kujumdzieva A

BIOTECHNOLOGY AND BIOTECHNOLOGICAL EQUIPMENT 2003, Vol 17, SUPPL 2, pp 85-90

GEMEINER, P. - VISKUPIČ, E. Stepwise immobilization of proteins via their glycosylation. In *Journal of Biochemical and Biophysical Methods*. Vol. 4, (1981), p. 309-319.

Citácie podľa iných indexov a báz (Google): 1

1. IONTOSORB CO. In *IONTOSORB - Bead Cellulose Derivatives*. Available at <http://www.iontosorb.cz/publicat.htm>. Ústí nad Labem, ČR: Copyright 1999-2005.

GREŠÍK, M. - KOLAROVA, N. - FARKAŠ, V. Membrane-potential, ATP, and cyclic-AMP changes induced by light in *Trichoderma viride*. In *Experimental Mycology*. Vol. 12, (1988), p. 295-301.

Citácie z WOS: 1

1. Casas-Flores S; Rios-Momberg M; Bibbins M; Ponce-Noyola P; Herrera-Estrella A  
MICROBIOLOGY-SGM 2004, Vol 150, pp 3561-3569

GUERRINI, M. - AGULLES, T. - BISIO, A. - HRICOVÍNI, M. - LAY, L. - NAGGI, A. - POLETTI, L. - STURIALE, L. - TORRI, G. - CASU, B. Minimal heparin/heparan sulfate sequences for binding to fibroblast growth factor-1. In *Biochemical and Biophysical Research Communications*. Vol. 292, (2002), p. 222-230.

Citácie z WOS: 2

1. Zala J  
MASS SPECTROMETRY REVIEWS 2004, Vol 23, pp 161-227
2. Mazzaglia A; Forde D; Garozzo D; Malvagna P; Ravoo BJ; Darcy R  
ORGANIC & BIOMOLECULAR CHEMISTRY 2004, Vol 2, pp 957-960

HANES, J. - VON DER KAMMER, H. - KLAUDINY, J. - SCHEIT, K.H. Characterization by CDNA cloning of 2 new human protein kinases - evidence by sequence comparison of a new family of mammalian protein kinases. In *Journal of Molecular Biology*. Vol. 244, (1994), p. 665-672.

Citácie z WOS: 2

1. Lin CL; Leu S; Lu MC; Ouyang P  
BIOCHEMICAL AND BIOPHYSICAL RESEARCH COMMUNICATIONS 2004, Vol 321, pp 638-647
2. Hillman RT; Green RE; Brenner SE  
GENOME BIOLOGY 2004, Vol 5, Art. No. R8

HENRISSAT, B. - PÉREZ, S. - TVAROŠKA, I. - WINTER, W.T. Multidisciplinary approaches to the structures of model compounds for cellulose-II. In *ACS Symposium Series*. Vol. 340, (1987), p. 38-67.

Citácie z WOS: 1

1. Queyroy S; Muller-Plathe F; Brown D  
MACROMOLECULAR THEORY AND SIMULATIONS 2004, Vol 13, pp 427-440

HERRMANN, M.C. - VRŠANSKÁ, M. - JURÍČKOVÁ, M. - HIRSCH, J. - BIELY, P. - KUBICEK, C.P. The  $\beta$ -D-xylosidase of *Trichoderma reesei* is a multifunctional  $\beta$ -D-xylan xylohydrolase. In *Biochemical Journal*. Vol. 321, (1997), p. 375-381.

Citácie z WOS: 5

1. Pinphanichakarn P; Tangsakul T; Thongnumwon T; Talawanich Y; Thamchaipenet A  
WORLD JOURNAL OF MICROBIOLOGY & BIOTECHNOLOGY 2004, Vol 20, pp 727-733
2. Katahira S; Fujita Y; Mizuike A; Fukuda H; Kondo A  
APPLIED AND ENVIRONMENTAL MICROBIOLOGY 2004, Vol 70, pp 5407-5414
3. Kremnicky L; Mastihuba V; Cote GL  
JOURNAL OF MOLECULAR CATALYSIS B-ENZYMATIC 2004, Vol 30, pp 229-239
4. Peyer C; Bonay P; Staudacher E

BIOCHIMICA ET BIOPHYSICA ACTA-GENERAL SUBJECTS 2004, Vol 1672, pp 27-35

5. Kredics L; Manczinger L; Antal Z; Penzes Z; Szekeres A; Kevei F; Nagy E  
JOURNAL OF APPLIED MICROBIOLOGY 2004, Vol 96, pp 491-498

Citácie podľa iných indexov a báz (Scopus): 3

1. Kim BG; Jung BR; Jung JG; Hur HG; Ahn JH  
JOURNAL OF MICROBIOLOGY AND BIOTECHNOLOGY 2004, Vol 14, pp 643-645
2. Zanoelo FF; Polizeli MDLTDM; Terenzi HF; Jorge JA  
JOURNAL OF INDUSTRIAL MICROBIOLOGY AND BIOTECHNOLOGY 2004, Vol 31, pp 170-176
3. Cobos A; Estrada P  
ENZYME AND MICROBIAL TECHNOLOGY 2003, Vol 33, pp 810-818

HIRSCH, J. - KOÓŠ, M. - KOVÁČ, P. Improved synthesis of an aldobiouronic acid related to hardwood xylans, and preparation of a derivative thereof suitable for linking to proteins. In *Carbohydrate Research*. Vol. 310, (1998), p. 145-149.

Citácie z WOS: 1

1. Sartori J; Potthast A; Rosenau T; Hofinger A; Sixta H; Kosma P  
HOLZFORSCHUNG 2004, Vol 58, pp 588-596

HIRSCH, J. - MOSSINE, V.V. - FEATHER, M.S. The detection of some dicarbonyl intermediates arising from the degradation of Amadori compounds (the Maillard reaction). In *Carbohydrate Research*. Vol. 273, (1995), p. 171-177.

Citácie z WOS: 1

1. Argirov OK; Lin B; Ortwerth BJ  
JOURNAL OF BIOLOGICAL CHEMISTRY 2004, Vol 279, p. 6487-6495

HIRSCH, J. - PETRÁKOVÁ, E. - FEATHER, M.S. The reaction of some dicarbonyl sugars with aminoguanidine. In *Carbohydrate Research*. Vol. 232, (1992), p. 125-130.

Citácie z WOS: 1

1. Vanderhaegen B; Neven H; Verstrepen KJ; Delvaux FR; Verachtert H; Derdelinckx G  
JOURNAL OF AGRICULTURAL AND FOOD CHEMISTRY 2004, Vol 52, pp 6755-6764

HIRSCH, J. - PETRÁKOVÁ, E. - SCHRAML, J. Stereoselective synthesis and <sup>13</sup>C-N.m.r. spectra of two isomeric methyl β-glycosides of trisaccharides related to arabinoxylan. In *Carbohydrate Research*. Vol. 131, (1984), p. 219-226.

Citácie z WOS: 1

1. Simas FF; Gorin PAJ; Guerrini M; Naggi A; Sassaki GL; Delgobo CL; Iacomini M  
PHYTOCHEMISTRY 2004, Vol 65, pp 2347-2355

HOSANG, K. - KNOKE, I. - KLAUDINY, J. - WEMPE, F. - WUTTKE, W. - SCHEIT, K.H. Porcine luteal cells express monocyte chemoattractant protein-2 (MCP-2) - analysis by CDNA cloning and Northern analysis. In *Biochemical and Biophysical Research Communications*. Vol. 205, (1994), p. 148-153.

Citácie z WOS: 1

1. He CB; Peatman E; Baoprasertkul P; Kucuktas H; Liu ZJ  
IMMUNOGENETICS 2004, Vol 56, pp 379-387

HOSANG, K. - KNOKE, I. - KLAUDINY, J. - WEMPE, F. - WUTTKE, W. - SCHEIT, K.H. Porcine luteal cells express monocyte chemoattractant protein-1 (MCP-1) - analysis by polymerase chain reaction and cDNA cloning. In *Biochemical and Biophysical Research Communications*. Vol. 199, (1994), p. 962-968.

Citácie z WOS: 2

1. Kim J; Chae C  
JOURNAL OF COMPARATIVE PATHOLOGY 2004, Vol 131, pp 121-126
2. Nagoshi Y; Kuwasako K; Cao YN; Kitamura K; Eto T  
BIOCHEMICAL AND BIOPHYSICAL RESEARCH COMMUNICATIONS 2004, Vol 314, pp 1057-1063

HRICOVÍNI, M. - GUERRINI, M. - BISIO, A. Structure of heparin-derived tetrasaccharide complexed to the plasma protein antithrombin derived from NOEs, J-couplings and chemical shifts. In *European Journal of Biochemistry*. Vol. 261, (1999), p. 789-801.

Citácie z WOS: 2

1. VanHaverbeke C; Simorre JP; Sadir R; Gans P; Lortat-Jacob H  
BIOCHEMICAL JOURNAL 2004. Vol 384, pp 93-99
2. Powell AK; Yates EA; Fernig DG; Turnbull JE  
GLYCOBIOLOGY 2004, Vol 14, pp 17R-30R

HRICOVÍNI, M. - GUERRINI, M. - BISIO, A. - TORRI, G. - NAGGI, A. - CASU, B. Active conformations of glycosaminoglycans. NMR determination of the conformation of heparin sequences complexed with antithrombin and fibroblast growth factors in solution. In *Seminars in Thrombosis and Hemostasis*. Vol. 28, (2002), p. 325-334.

Citácie z WOS: 2

1. Gabius HJ; Siebert HC; Andre S; Jimenez-Barbero J; Rudiger H  
CHEMBIOCHEM 2004, Vol 5, pp 741-764
2. Powell AK; Yates EA; Fernig DG; Turnbull JE  
GLYCOBIOLOGY 2004, Vol 14, pp 17R-30R

HRICOVÍNI, M. - GUERRINI, M. - TORRI, G. - CASU, B. Motional properties of E-coli polysaccharide K5 in aqueous solution analyzed by NMR relaxation measurements. In *Carbohydrate Research*. Vol. 300, (1997), p. 69-76.

Citácie z WOS: 1

1. Powell AK; Yates EA; Fernig DG; Turnbull JE  
GLYCOBIOLOGY 2004, Vol 14, pp 17R-30R

HRICOVÍNI, M. - GUERRINI, M. - TORRI, G. - PIANI, S. - UNGARELLI, F. Conformational analysis of heparin epoxide in aqueous solution - an NMR relaxation study. In *Carbohydrate Research*. Vol. 277, (1995), p. 11-23.

Citácie z WOS: 1

1. Powell AK; Yates EA; Fernig DG; Turnbull JE  
GLYCOBIOLOGY 2004, Vol 14, pp 17R-30R

HRICOVÍNI, M. - MALKINA, O.L. - BÍZIK, F. - NAGY, L.T. - MALKIN, V.G. Calculation of NMR chemical shifts and spin-spin coupling constants in the monosaccharide methyl- $\beta$ -D-xylopyranoside using a density functional theory approach. In *Journal of Physical Chemistry A*. Vol. 101, (1997), p. 9756-9762.

Citácie z WOS: 3

1. Danilova VA; Istomina NV; Krivdin LB

- RUSSIAN JOURNAL OF ORGANIC CHEMISTRY 2004, Vol 40, pp 1194-1199
2. Ratajczyk T; Pecul M; Sadlej J; Helgaker T  
JOURNAL OF PHYSICAL CHEMISTRY A 2004, Vol 108, pp 2758-2769
  3. O'Brien EP; Moyna G  
CARBOHYDRATE RESEARCH 2004, Vol 339, pp 87-96.

HRICOVÍNI, M. - SHAH, R.N. - CARVER, J.P. Detection of internal motions in oligosaccharides by H-1 relaxation measurements at different magnetic fields. In *Biochemistry*. Vol. 31, (1992), p. 10018-10023.

Citácie z WOS: 1

1. Berti F; Costantino P; Fragai M; Luchinat C  
BIOPHYSICAL JOURNAL 2004, Vol 86, pp 3-9

HRMOVÁ, M. - BIELY, P. - VRŠANSKÁ, M. Cellulose-degrading and xylan-degrading enzymes of *Aspergillus terreus* and *Aspergillus niger*. In *Enzyme and Microbial Technology*. Vol. 11, (1989), p. 610-616.

Citácie z WOS: 1

1. Katahira S; Fujita Y; Mizuike A; Fukuda H; Kondo A  
APPLIED AND ENVIRONMENTAL MICROBIOLOGY 2004, Vol 70, pp 5407-5414
- Citácie podľa iných indexov a báz (Scopus): 1
1. Marques S; Pala H; Alves L; Amaral-Collaço MT; Gama FM; Gírio FM  
JOURNAL OF BIOTECHNOLOGY 2003, Vol 100, pp 209-219

HRMOVÁ, M. - MACGREGOR, E.A. - BIELY, P. - STEWART, R.J. - FINCHER, G.B. Substrate binding and catalytic mechanism of a barley  $\beta$ -D-glucosidase/(1,4)- $\beta$ -D-glucan exohydrolase. In *Journal of Biological Chemistry*. Vol. 273, (1998), p. 11134-11143.

Citácie z WOS: 3

1. Opasiri R; Hua YL; Wara-Aswappati O; Akiyama T; Svasti J; Esen A; Cairns JRK  
BIOCHEMICAL JOURNAL 2004, Vol 379, pp 125-131
2. McCarthy JK; Uzelac A; Davis DF; Eveleigh DE  
JOURNAL OF BIOLOGICAL CHEMISTRY 2004, Vol 279, pp 11495-11502
3. Buckeridge MS; Rayon C; Urbanowicz B; Tine MAS; Carpita NC  
CEREAL CHEMISTRY 2004, Vol 81, pp 115-127

HRMOVÁ, M. - PETRÁKOVÁ, E. - BIELY, P. Induction of cellulose-degrading and xylan-degrading enzyme systems in *Aspergillus terreus* by homodisaccharides and heterodisaccharides composed of glucose and xylose. In *Journal of General Microbiology*. Vol. 137, (1991), p. 541-547.

Citácie z WOS: 4

1. Faramarzi MA; Yazdi MT; Amini M; Mohseni FA; Zarrini G; Amani A; Shafiee A  
WORLD JOURNAL OF MICROBIOLOGY & BIOTECHNOLOGY 2004, Vol 20, pp 657-660
2. Bachhawat P; Mishra S; Bhatia Y; Bisaria VS  
APPLIED BIOCHEMISTRY AND BIOTECHNOLOGY 2004, Vol 118, pp 269-282
3. Hanif A; Yasmeen A; Rajoka MI  
BIORESOURCE TECHNOLOGY 2004, Vol 94, pp 311-319
4. Issam SM; Mohamed G; Dominique LM; Thierry M; Farid L; Nejib M  
APPLIED BIOCHEMISTRY AND BIOTECHNOLOGY 2004, Vol 112, pp 63-77

Citácie podľa iných indexov a báz (Scopus): 1

1. Kotchoni OS; Shonukan OO; Gachomo WE

HROMÁDKOVÁ, Z. - EBRINGEROVÁ, A. Isolation and characterization of hemicelluloses from rye bran. In *Nahrung-Food*. Vol. 31, (1987), p. 149-156.

Citácie z WOS: 1

1. Cyran M; Courtin CM; Delcour JA

JOURNAL OF AGRICULTURAL AND FOOD CHEMISTRY 2004, Vol 52, pp 2671-2680

HROMÁDKOVÁ, Z. - EBRINGEROVÁ, A. Ultrasonic extraction of plant materials-investigation of hemicellulose release from buckwheat hulls. In *Ultrasonics Sonochemistry*. Vol. 10, (2003), p. 127-133.

Citácie z WOS: 3

1. Priego-Capote F; de Castro L

TRAC-TRENDS IN ANALYTICAL CHEMISTRY 2004, Vol 23, pp 644-653

2. Sun JX; Xu F; Sun XF; Sun RC; Wu SB

POLYMER INTERNATIONAL 2004, Vol 53, pp 1711-1721

3. Sun JX; Sun RC; Sun XF; Su YQ

CARBOHYDRATE RESEARCH 2004, Vol 339, pp 291-300

HROMÁDKOVÁ, Z. - EBRINGEROVÁ, A. - MACHOVÁ, E. Application of ultrasound in isolation of the xylan component of annual plants. In *Proceedings of the 8th Bratislava Symposium on saccharides, 1-5 September 1997, Smolenice*. Bratislava: Institute of Chemistry, 1997. p. 95.

Citácie z WOS: 1

1. Sun RC; Sun XF; Tomkinson I

ACS SYMPOSIUM SERIES 2004, Vol 864, pp 2-22

HROMÁDKOVÁ, Z. - EBRINGEROVÁ, A. - PETRÁKOVÁ, E. - SCHRAML, J. Structural features of a rye bran arabinoxylan with low degree of branching. In *Carbohydrate Research*. Vol. 163, (1987), p. 73-79.

Citácie z WOS: 1

1. Cyran M; Courtin CM; Delcour JA

JOURNAL OF AGRICULTURAL AND FOOD CHEMISTRY 2004, Vol 52, pp 2671-2680

HROMÁDKOVÁ, Z. - EBRINGEROVÁ, A. - SASINKOVÁ, V. - ŠANDULA, J. - HŘÍBALOVÁ, V. - OMELKOVÁ, J. Influence of the drying method on the physical properties and immunomodulatory activity of the particulate (1 -> 3)-beta-D-glucan from *Saccharomyces cerevisiae*. In *Carbohydrate Polymers*. Vol. 51, (2003), p. 9-15.

Citácie z WOS: 1

1. Johansson L; Tuomainen P; Ylinen M; Ekholm P; Virkki L

CARBOHYDRATE POLYMERS 2004, Vol 58, pp 267-274

HROMÁDKOVÁ, Z. - EBRINGEROVÁ, A. - VALACHOVIČ, P. Comparison of classical and ultrasound-assisted extraction of polysaccharides from *Salvia officinalis L.* In *Ultrasonics Sonochemistry*. Vol. 5, (1999), p. 163-168.

Citácie z WOS: 3

1. Schinor EC; Salvador MJ; Turatti ICC; Zucchi OLAD; Dias DA

ULTRASONICS SONOCHEMISTRY 2004, Vol 11, pp 415-421

2. Chemat S; Lagha A; AitAmar H; Bartels PV; Chemat F  
FLAVOUR AND FRAGRANCE JOURNAL 2004, Vol 19, pp 188-195
3. Sun JX; Sun RC; Sun XF; Su YQ  
CARBOHYDRATE RESEARCH 2004, Vol 339, pp 291-300

HROMÁDKOVÁ, Z. - EBRINGEROVÁ, A. - VALACHOVIČ, P. Ultrasound-assisted extraction of water-soluble polysaccharides from the roots of valerian (*Valeriana officinalis* L.). In *Ultrasonics Sonochemistry*. Vol. 9, (2002), p. 37-44.

Citácie z WOS: 4

1. Thongson C; Davidson PM; Mahakarnchanakul W; Weiss J  
LETTERS IN APPLIED MICROBIOLOGY 2004, Vol 39, pp 401-406
2. Entezari MH; Nazary SH; Khodaparast MHH  
ULTRASONICS SONOCHEMISTRY 2004, Vol 11, pp 379-384
3. Capek P; Hribalova W  
PHYTOCHEMISTRY 2004, Vol 65, pp 1983-1992
4. He JT; Shi ZH; Chang WB  
JOURNAL OF LIQUID CHROMATOGRAPHY & RELATED TECHNOLOGIES 2004, Vol 27, pp 1769-1784

HROMÁDKOVÁ, Z. - KOVÁČIKOVÁ, J. - EBRINGEROVÁ, A. Study of the classical and ultrasound-assisted extraction of the corn cob xylan. In *Industrial Crops and Products*. Vol. 9, (1999), p. 101-109.

Citácie z WOS: 6

1. Thongson C; Davidson PM; Mahakarnchanakul W; Weiss J  
LETTERS IN APPLIED MICROBIOLOGY 2004, Vol 39, pp 401-406
2. Sun JX; Sun XF; Zhao H; Sun RC  
POLYMER DEGRADATION AND STABILITY 2004, Vol 84, pp 331-339
3. Sun JX; Sun RC; Sun XF; Su YQ  
CARBOHYDRATE RESEARCH 2004, Vol 339, pp 291-300
4. Sun RC; Sun XF; Tomkinson I  
ACS SYMPOSIUM SERIES 2004, Vol 864, pp 2-22
5. Saake B; Erasmy N; Kruse T; Schmekal E; Puls J  
HEMICELLULOSES: SCIENCE AND TECHNOLOGY ACS SYMPOSIUM SERIES 2004, Vol 864, pp 52-65
6. Cao Q; Xie KC; Bao WR; Shen SG  
BIORESOURCE TECHNOLOGY 2004, Vol 94, pp 83-89

HÚSKA, J. - ZAVADSKÁ, I. - TÓTH, D. - DOBROTOVÁ, M. - GEMEINER, P.

Immobilization of surfactant degrading bacteria in alginate gel. In *Biologia*. Vol. 51, (1996), p. 279-283.

Citácie z WOS: 1

1. Doumeche B; Kuppers M; Staph S; Blumich B; Hartmeier W; Ansorge-Schumacher MB  
JOURNAL OF MICROENCAPSULATION 2004, Vol 21, pp 565-573

IMBERTY, A. - PÉREZ, S. - HRICOVÍN, M. - SHAH, R.N. - CARVER, J.P. Flexibility in a tetrasaccharide fragment from the high mannose type of N-linked oligosaccharides. In *International Journal of Biological Macromolecules*. Vol. 15, (1993), p. 17-23.

Citácie z WOS: 1

1. Bernardi A; Colombo A; Sanchez-Medina I  
CARBOHYDRATE RESEARCH 2004, Vol 339, pp 967-973

JAKUBCOVÁ, M. - MEDDOUR, A. - PECHINE, J.M. - BAKLOUTI, A. - COURTIEU, J. Measurement of the optical purity of fluorinated compounds using proton decoupled F-19 NMR spectroscopy in a chiral liquid crystal solvent. In *Journal of Fluorine Chemistry*. Vol. 86, (1997), p. 149-153.

Citácie z WOS: 1

1. Phillips AR; Sharman GJ  
CHEMICAL COMMUNICATIONS 2004, pp 1330-1331

JONIAK, D. - KOŠÍKOVÁ, B. - MLYNÁR, J. Stability of para-hydroxy and para-methoxy benzyl ether lignin-saccharidic model compounds. In *Cellulose Chemistry and Technology*. Vol. 21, (1987), p. 121-127.

Citácie z WOS: 1

1. Aimi H; Matsumoto Y; Meshitsuka G  
JOURNAL OF WOOD SCIENCE 2004, Vol 50, pp 415-421

KAČURÁKOVÁ, M. - BELTON, P.S. - WILSON, R.H. - HIRSCH, J. - EBRINGEROVÁ, A. Hydration properties of xylan-type structures: an FTIR study of xylooligosaccharides. In *Journal of the Science of Food and Agriculture*. Vol. 77, (1998), p. 38-44.

Citácie z WOS: 3

1. Chaikumpollert O; Methacanon P; Suchiva K  
CARBOHYDRATE POLYMERS 2004, Vol 57, pp 191-196
2. Sun JX; Sun XF; Sun RC; Su YQ  
CARBOHYDRATE POLYMERS 2004, Vol 56, pp 195-204
3. Fang JM; Fowler PA; Sayers C; Williams PA  
CARBOHYDRATE POLYMERS 2004, Vol 55, pp 283-289

KAČURÁKOVÁ, M. - CAPEK, P. - SASINKOVÁ, V. - WELLNER, N. - EBRINGEROVÁ, A. FT-IR study of plant cell wall model compounds: pectic polysaccharides and hemicelluloses. In *Carbohydrate Polymers*. Vol. 43, (2000), p. 195-203.

Citácie z WOS: 10

1. Vogel JP; Raab TK; Somerville CR; Somerville SC  
PLANT JOURNAL 2004, Vol 40, pp 968-978
2. Johansson L; Tuomainen P; Ylinen M; Ekholm P; Virkki L  
CARBOHYDRATE POLYMERS 2004, Vol 58, pp 267-274
3. Singthong J; Cui SW; Ningsanond S; Goff HD  
CARBOHYDRATE POLYMERS 2004, Vol 58, pp 391-400
4. Prasanna V; Prabha TN; Tharanathan RN  
JOURNAL OF THE SCIENCE OF FOOD AND AGRICULTURE 2004, Vol 84, pp 1731-1735
5. Moine C; Gloaguen V; Gloaguen JM; Granet R; Krausz P  
JOURNAL OF ENVIRONMENTAL SCIENCE AND HEALTH PART B 2004, Vol 39, pp 627-640
6. Raab TK; Vogel JP  
INFRARED PHYSICS & TECHNOLOGY 2004, Vol 45, pp 393-402
7. Ghosh P; Ghosal P; Thakur S; Lerouge P; Loutelier-Bourhis C; Driouch A; Ray B  
CARBOHYDRATE POLYMERS 2004, Vol 57, pp 7-13
8. Zhang PY; Wampler JL; Bhunia AK; Burkholder KM; Patterson JA; Whistler RL  
CEREAL CHEMISTRY 2004, Vol 81, pp 511-514
9. Nuopponen M; Vuorinen T; Jamsa S; Viitaniemi P

JOURNAL OF WOOD CHEMISTRY AND TECHNOLOGY 2004, Vol 24, pp 13-26

10. Mazumder S; Morvan C; Thakur S, Ray B

JOURNAL OF AGRICULTURAL AND FOOD CHEMISTRY 2004, Vol 52, pp 3556-3562

KAČURÁKOVÁ, M. - EBRINGEROVÁ, A. - HIRSCH, J. - HROMÁDKOVÁ, Z. Infrared study of arabinoxylans. In *Journal of the Science of Food and Agriculture*. Vol. 66, (1994), p. 423-427.

Citácie z WOS: 3

1. Sun JX; Mao FC; Sun XF; Sun RC

JOURNAL OF WOOD CHEMISTRY AND TECHNOLOGY 2004, Vol 24, pp 239-262

2. Moine C; Gloaguen V; Gloaguen JM; Granet R; Krausz P

JOURNAL OF ENVIRONMENTAL SCIENCE AND HEALTH PART B 2004, Vol 39, pp 627-640

3. Herring AM; McKinnon JT; Gneshin KW; Pavelka R; Petrick DE; McCloskey BD; Filley J

FUEL 2004, Vol 83, pp 1483-1494

KAČURÁKOVÁ, M. - PETRÁKOVÁ, E. - HIRSCH, J. - EBRINGEROVÁ, A. Infrared study of intramolecular hydrogen bonds in methyl mono-O-substituted and di-O-substituted β-D-xylopyranosides. In *Vibrational Spectroscopy*. Vol. 7, (1994), p. 31-36.

Citácie z WOS: 2

1. Yuasa H; Miyagawa N; Nakatani M; Izumi M; Hashimoto H

ORGANIC & BIOMOLECULAR CHEMISTRY 2004, Vol 2, pp 3548-3556

2. Yuasa H; Miyagawa N; Izumi T; Nakatani M; Izumi M; Hashimoto H

ORGANIC LETTERS 2004, Vol 6, pp 1489-1492

KAČURÁKOVÁ, M. - WELLNER, N. - EBRINGEROVÁ, A. - HROMÁDKOVÁ, Z. - WILSON, R.H. - BELTON, P.S. Characterisation of xylan-type polysaccharides and associated cell wall components by FT-IR and FT-Raman spectroscopies. In *Food Hydrocolloids*. Vol. 13, (1999), p. 35-41.

Citácie z WOS: 4

1. Moine C; Gloaguen V; Gloaguen JM; Granet R; Krausz P

JOURNAL OF ENVIRONMENTAL SCIENCE AND HEALTH PART B 2004, Vol 39, pp 627-640

2. Synytsya A; Copikova J; Marounek M; Mlcochova P; Sihelnikova L; Skoblya S;

Havlatova H; Matejka P; Maryska M; Machovic V

CARBOHYDRATE POLYMERS 2004, Vol 56, pp 169-179

3. Kwon JY; Chung PG; Lim IH

JOURNAL OF ENVIRONMENTAL SCIENCE AND HEALTH PART A 2004, Vol 39, pp 1853-1865

4. Mais U; Sixta H

ACS SYMPOSIUM SERIES 2004, Vol 864, pp 94-107

KALOGERIS, E. - CHRISTAKOPOULOS, P. - VRŠANSKÁ, M. - KEKOS, D. - BIELY, P. - MACRIS, B.J. Catalytic properties of the endoxylanase I from *Thermoascus aurantiacus*. In *Journal of Molecular Catalysis B: Enzymatic*. Vol. 11, Sp. Iss. (2001), p. 491-501.

Citácie z WOS: 1

1. Jiang ZQ; Zhu YP; Li L; Yu XH; Kusakabe I; Kitaoka M; Hayashi K

JOURNAL OF BIOTECHNOLOGY 2004, Vol 114, pp 125-134

KAPP, J. - REMKO, M. - SCHLEYER, P.V. H(<sub>2</sub>)XO and (CH<sub>3</sub>)<sub>(2)</sub>XO compounds (X=C, Si, Ge, Sn, Pb): Double bonds vs carbene-like structures - Can the metal compounds exist at all? In *Journal of the American Chemical Society*. Vol. 118, (1996), p. 5745-5751.

Citácie z WOS: 1

1. Wanno B; Ruangpornvisuti V  
JOURNAL OF MOLECULAR STRUCTURE-THEOCHEM 2004, Vol 685, pp 57-71

KARÁCSONYI, S. - KOVÁČIK, V. - ALFÖLDI, J. - KUBAČKOVÁ, M. Chemical and C-13-NMR studies of an arabinogalactan from Larix sibirica L. In *Carbohydrate Research*. Vol. 134, (1984), p. 265-274.

Citácie z WOS: 3

1. Leboeuf E; Thoiron S; Lahaye M  
JOURNAL OF EXPERIMENTAL BOTANY 2004, Vol 55, pp 2087-2097
2. Borisov IM; Shirokova EN; Mudarisova RK; Muslukhov RR; Zimin YS; Medvedeva SA; Tolstikov GA; Monakova YB  
RUSSIAN CHEMICAL BULLETIN 2004, Vol 53, pp 318-324
3. Borisov IM; Zimin YS; Shirokova EN; Monakov YB; Zaikov GE  
THEORETICAL FOUNDATIONS OF CHEMICAL ENGINEERING 2004, Vol 38, pp 301-310

KARDOŠOVÁ, A. - BABOR, K. - ROSÍK, J. - KUBALA, J. Polysaccharides of wood-destroying fungi Polyporus squamosus (HUDS.) FR. and Phellinus igniarius (L.) QUEL. In *Chemické Zvesti*. Vol. 23, (1969), p. 462-468.

Citácie z WOS: 1

1. Mo SY; Yang YC; Shi JG  
ACTA CHIMICA SINICA 2003, Vol 61, pp 1161-1163

KARDOŠOVÁ, A. - EBRINGEROVÁ, A. - ALFÖLDI, J. - NOSÁĽOVÁ, G. - FRAŇOVÁ, S. - HŘÍBALOVÁ, V. A biologically active fructan from the roots of Arctium lappa L., var. Herkules. In *International Journal of Biological Macromolecules*. Vol. 33, (2003), p. 135-140.

Citácie z WOS: 1

1. Cerantola S; Kervarec N; Pichon R; Magne C; Bessieres MA; Deslandes E  
CARBOHYDRATE RESEARCH 2004, Vol 339, pp 2445-2449

KARDOŠOVÁ, A. - MALOVÍKOVÁ, A. - PÄTOPRSTÝ, V. - NOSÁĽOVÁ, G. - MATÁKOVÁ, T. Structural characterization and antitussive activity of a glucuronoxylan from Mahonia aquifolium (Pursh) Nutt. In *Carbohydrate Polymers*. Vol. 47, (2002), p. 27-33.

Citácie z WOS: 1

1. Clement JA; Yoder BJ; Kingston DGL  
MINI-REVIEWS IN ORGANIC CHEMISTRY 2004, Vol 1, pp 183-208

KATRLÍK, J. - BRANDŠTETER, R. - ŠVORC, J. - ROSENBERG, M. - MIERTUŠ, S. Mediator type of glucose microbial biosensor based on Aspergillus niger. In *Analytica Chimica Acta*. Vol. 356, (1997), p. 217-224.

Citácie z WOS: 2

1. Mehrvar M; Abdi M  
ANALYTICAL SCIENCES 2004, Vol 20, pp 1113-1126
2. Yotter RA; Wilson DM

IEEE SENSORS JOURNAL 2004, Vol 4, pp 412-429

Citácie podľa iných indexov a báz (Google): 1

1. Babkina EE; Ponamoreva ON; Rešetilov AN; Alferov BA

ISSLEDOVANO V ROSSI 2004, pp 209-216. (electrical journal in Russian).

Available at <http://zhurnal.ape.relarn.ru/articles/2004/021.pdf>

KATRLÍK, J. - PIZZARIELLO, A. - MASTIHUBA, V. - ŠVORC, J. - STREĎANSKÝ, M. - MIERTUŠ, S. Biosensors for L-malate and L-lactate based on solid binding matrix. In *Analytica Chimica Acta*. Vol. 379, (1999), p. 193-200.

Citácie z WOS: 3

1. Manzoli A; Tomita LSN; Fertonani FL; de Oliveira-Neto G; Mascini M; Yamanaka H ANALYTICAL LETTERS 2004, Vol 37, pp 1823-1832

2. de Prada AGV; Pena N; Parrado C; Reviejo AJ; Pingarron JM TALANTA 2004, Vol 62, pp 896-903

3. Zaydan R; Dion M; Boujtita M JOURNAL OF AGRICULTURAL AND FOOD CHEMISTRY 2004, Vol 52, pp 8-14

KATRLÍK, J. - ŠVORC, J. - ROSENBERG, M. - MIERTUŠ, S. Whole cell amperometric biosensor based on Aspergillus niger for determination of glucose with enhanced upper linearity limit. In *Analytica Chimica Acta*. Vol. 331, (1996), p. 225-232.

Citácie z WOS: 1

1. Mehrvar M; Abdi M ANALYTICAL SCIENCES 2004, Vol 20, pp 1113-1126

KATRLÍK, J. - ŠVORC, J. - STREĎANSKÝ, M. - MIERTUŠ, S. Composite alcohol biosensors based on solid binding matrix. In *Biosensors & Bioelectronics*. Vol. 13, (1998), p. 181-191.

Citácie z WOS: 2

1. Weng YC; Rick JF; Chou TC BIOSENSORS & BIOELECTRONICS 2004, Vol 20, pp 41-51
2. Rotariu L; Bala C; Magearu V ANALYTICA CHIMICA ACTA 2004, Vol 513, pp 119-123

KATRLÍK, J. - ZÁLESÁKOVÁ, P. Nitric oxide determination by amperometric carbon fiber microelectrode. In *Bioelectrochemistry*. Vol. 56, (2002), p. 73-76.

Citácie z WOS: 1

1. Zhang XJ FRONTIERS IN BIOSCIENCE 2004, Vol 9, Suppl. S, pp 3434-3446

KÉRY, V. - KREPINSKY, J.J.F. - WARREN, C.D. - CAPEK, P. - STAHL, P.D. Ligand recognition by purified human mannose receptor. In *Archives of Biochemistry and Biophysics*. Vol. 298, (1992), p. 49-55.

Citácie z WOS: 1

1. Dhami R; Schuchman EH JOURNAL OF BIOLOGICAL CHEMISTRY 2004, Vol 279, pp 1526-1532

KHAN, R. - KONOWICZ, P.A. - GARDOSI, L. - MATULOVÁ, M. - DEGENNARO, S. Regioselective deacetylation of fully acetylated mono- and disaccharides with hydrazine hydrate. In *Australian Journal of Chemistry*. Vol. 49, (1996), p. 293-298.

Citácie z WOS: 3

- Miyamoto Y; Fujiki M; Nomura K  
JOURNAL OF POLYMER SCIENCE PART A-POLYMER CHEMISTRY 2004, Vol 42, pp 4248-4265
- Nomura K; Sakai K; Imanishi Y; Fujiki M; Miyamoto Y  
MACROMOLECULAR RAPID COMMUNICATIONS 2004, Vol 25, pp 571-576
- Li YW; Li YX; Wei Z; Guan HS  
CHINESE JOURNAL OF CHEMISTRY 2004, Vol 22, pp 117-118

KLAUDINY, J. - HANES, J. - KULIFAJOVÁ, J. - ALBERT, Š. - ŠIMÚTH, J. Molecular cloning of 2 CDNAS from the head of the nurse honey bee (*Apis mellifera L.*) for coding related proteins of royal jelly. In *Journal of Apicultural Research*. Vol. 33, (1994), p. 105-111.

Citácie z WOS: 1

- Sano O; Kunikata T; Kohno K; Iwaki K; Ikeda M; Kurimoto M  
JOURNAL OF AGRICULTURAL AND FOOD CHEMISTRY 2004, Vol 52, pp 15-20

KOGAN, G. (1→3, 1→6)- $\beta$ -D-glucans of yeasts and fungi and their biological activity. In RAHMAN, Atta-ur *Studies in Natural Products Chemistry: Bioactive Natural Products*. Amsterdam: Elsevier, 2000. ISBN 0-444-50606-3. Vol. 23, Part D, p. 107-152.

Citácie z WOS: 6

- Yiannikouris A; Andre G; Buleon A; Jeminet G; Canet I; Francois J; Bertin G; Jouany JP  
BIOMACROMOLECULES 2004, Vol 5, pp 2176-2185
- Zhang M; Cheung PCK; Zhang L; Chiu CM; Ooi VEC  
CARBOHYDRATE POLYMERS 2004, Vol 57, pp 319-325
- Yiannikouris A; Francois J; Poughon L; Dussap CG; Bertin G; Jeminet G; Jouany JP  
JOURNAL OF AGRICULTURAL AND FOOD CHEMISTRY 2004, Vol 52, pp 3666-3673
- Lazarova M; Labaj J; Kovacikova Z; Slamenova D  
NEOPLASMA 2004, Vol 51, pp 431-435
- Yiannikouris A; Francois J; Poughon L; Dussap CG; Jeminet G; Bertin G; Jouany JP  
JOURNAL OF FOOD PROTECTION 2004, Vol 67, pp 2741-2746
- Yiannikouris A; Francois J; Poughon L; Dussap CG; Bertin G; Jeminet G; Jouany JP  
JOURNAL OF FOOD PROTECTION 2004, Vol 67, pp 1195-1200

KOGAN, G. - ALFÖLDI, J. - MASLER, L. C-13-NMR spectroscopic investigation of 2 yeast-cell wall  $\beta$ -D-glucans. In *Biopolymers*. Vol. 27, (1988), p. 1055-1063.

Citácie z WOS: 2

- Fairweather JK; Him JLK; Heux L; Driguez H; Bulone V  
GLYCOBIOLOGY 2004, Vol 14, pp 775-781
- Wang YF; Zhang M; Ruan D; Shashkov AS; Kilcoyne M; Savage AV; Zhang L  
CARBOHYDRATE RESEARCH 2004, Vol 339, pp 327-334

KOGAN, G. - BRISSON, J.R. - KASPER, D.L. - VONHUNOLSTEIN, C. - OREFICI, G. - JENNINGS, H.J. Structural elucidation of the novel type VII group B *Streptococcus* capsular polysaccharide by high-resolution NMR spectroscopy. In *Carbohydrate Research*. Vol. 277, (1995), p. 1-9.

Citácie z WOS: 1

- Lewis AL; Nizet V; Varki A

PROCEEDINGS OF THE NATIONAL ACADEMY OF SCIENCES OF THE UNITED STATES OF AMERICA 2004, Vol 101, pp 11123-11128

KOGAN, G. - JANN, B. - JANN, K. Structure of the Escherichia coli 0104 polysaccharide and its identity with the capsular K9 polysaccharide. In *FEMS Microbiology Letters*. Vol. 91, (1992), p. 135-140.

Citácie z WOS: 1

1. Ray WK; Larson TJ  
MOLECULAR MICROBIOLOGY 2004, Vol 51, pp 813-826

KOGAN, G. - UHRÍN, D. Current NMR methods in the structural elucidation of polysaccharides. In RAHMAN, Atta-ur *New Advances in Analytical Chemistry*. London: Taylor & Francis Books Ltd, 2000. ISBN 9058230317. p. 73-134.

Citácie z WOS: 2

1. Lu TL; Chen CS; Yang FL; Fung JM; Chen MY; Tsay SS; Li JJ; Zou W; Wu SH  
CARBOHYDRATE RESEARCH 2004, Vol 339, pp 2593-2598
2. Yang FL; Lu CP; Chen CS; Chen MY; Hsiao HL; Su Y; Tsay SS; Zou W; Wu SH  
EUROPEAN JOURNAL OF BIOCHEMISTRY 2004, Vol 271, pp 4545-4551

KOGAN, G. - UHRÍN, D. - BRISSON, J.R. - JENNIGS, H.J. Structural basis of the Neisseria meningitidis immunotypes including the L4 and L7 immunotypes. In *Carbohydrate Research*. Vol. 298, (1997), p. 191-199.

Citácie z WOS: 5

1. Wright JC; Hood DW; Randle GA; Makepeace K; Cox AD; Li JJ; Chalmers R; Richards JC; Moxon ER  
JOURNAL OF BACTERIOLOGY 2004, Vol 186, pp 6970-6982
2. Tzeng YL; Datta A; Ambrose K; Lo M; Davies JK; Carlson RW; Stephens DS; Kahler CM  
JOURNAL OF BIOLOGICAL CHEMISTRY 2004, Vol 279, pp 35053-35062
3. Li JJ; Cox AD; Hood D; Moxon ER; Richards JC  
ELECTROPHORESIS 2004, Vol 25, pp 2017-2025
4. Braun JM; Beuth J; Blackwell CC; Giersen S; Higgins PG; Tzanakaki G; Unverhau H; Weir DM  
VACCINE 2004, Vol 22, pp 898-908
5. Yang FL; Lu CP; Chen CS; Chen MY; Hsiao HL; Su Y; Tsay SS; Zou W; Wu SH  
EUROPEAN JOURNAL OF BIOCHEMISTRY 2004, Vol 271, pp 4545-4551

KOGAN, G. - UHRÍN, D. - BRISSON, J.R. - PAOLETTI, L.C. - BLODGETT, A.E. - KASPER, D.L. - JENNINGS, H.J. Structural and immunochemical characterization of the type VIII group B Streptococcus capsular polysaccharide. In *Journal of Biological Chemistry*. Vol. 271, (1996), p. 8786-8790.

Citácie z WOS: 1

1. Lewis AL; Nizet V; Varki A  
PROCEEDINGS OF THE NATIONAL ACADEMY OF SCIENCES OF THE UNITED STATES OF AMERICA 2004, Vol 101, pp 11123-11128

KOLAROV, J. - KOLAROVA, N. - NELSON, N. A 3rd ADP/ATP translocator gene in yeast. In *Journal of Biological Chemistry*. Vol. 265, (1990), p. 12711-12716.

Citácie z WOS: 6

1. Reiser J; Linka N; Lemke L; Jeblick W; Neuhaus HE

PLANT PHYSIOLOGY 2004, Vol 136, pp 3524-3536

2. Chen XJ  
GENETICS 2004, Vol 167, pp 607-617
3. Santamaria M; Lanave C; Saccone C  
GENE 2004, Vol 333, pp 51-59
4. Vozza A; Blanco E; Palmieri L; Palmieri F  
JOURNAL OF BIOLOGICAL CHEMISTRY 2004, Vol 279, pp 20850-20857
5. Fontanesi F; Palmieri L; Scarcia P; Lodi T; Donnini C; Limongelli A; Tiranti V; Zeviani M; Ferrero I; Viola AM  
HUMAN MOLECULAR GENETICS 2004, Vol 13, pp 923-934
6. Hamel P; Saint-Georges Y; de Pinto B; Lachacinski N; Altamura N; Dujardin G  
MOLECULAR MICROBIOLOGY 2004, Vol 51, pp 307-317

Citácie v monogr., učeb. a iných kniž. pub.: 1

1. FEKETE, V. - LENCZ, P. - HAPALA, I. - SULO, P. Strain collection with the mutations affecting mitochondria in W303 genetic background. In *Abstracts of the 32<sup>nd</sup> Annual Conference on Yeasts, Smolenice, Slovakia, 12-14 May 2004*. Bratislava: Chemický ústav SAV, 2004. ISSN 1336-4839. p. 56.

KOLAROVA, N. - AUGUSTÍN, J. Production of polysaccharide hydrolases in the genus Rhizopus. In *Folia Microbiologica*. Vol. 46, (2001), p. 223-226.

Citácie z WOS: 2

1. Fialho MB; Carmon EC  
FOLIA MICROBIOLOGICA 2004, Vol 49, pp 13-18
2. Xavier-Santos S; Carvalho CC; Bonfa M; Silva R; Capelari M; Gomes E  
FOLIA MICROBIOLOGICA 2004, Vol 49, pp 46-52

KOLAROVA, N. - CAPEK, P. A neutral extracellular polysaccharide of Cryptococcus laurentii. In *Chemical Papers-Chemické Zvesti*. Vol. 52, Sp. Iss. SI, (1998), p. 368-368.

Citácie z WOS: 1

1. Bystricky S; Paulovicova E; Machova E  
FEMS MICROBIOLOGY LETTERS 2004, Vol 235, pp 311-314

KOLAROVA, N. - HAPLOVÁ, J. - GREŠÍK, M. Light-activated adenyl-cyclase from Trichoderma viride. In *FEMS Microbiology Letters*. Vol. 93, (1992), p. 275-278.

Citácie z WOS: 2

1. Silva RN; da Silva SP; Brando RL; Ulhoa CJ  
RESEARCH IN MICROBIOLOGY 2004, Vol 155, pp 667-671
2. Casas-Flores S; Rios-Momberg M; Bibbins M; Ponce-Noyola P; Herrera-Estrella A  
MICROBIOLOGY-SGM 2004, Vol 150, pp 3561-3569

KÖLL, P. - PETRUŠOVÁ, M. - PETRUŠ, L. - ZIMMER, B. - MORF, M. - KOPF, J. Crystal and molecular structures of  $\beta$ -cellobiosylnitromethane and of  $\beta$ -maltosylnitromethane heptaacetate. In *Carbohydrate Research*. Vol. 248 (1993), p. 37-43.

Citácie podľa iných indexov a báz (Scopus): 1

1. French AD; Johnson GP  
CELLULOSE 2004, Vol 11, pp 5-22

KÓŇA, J. - FABIAN, W.M.F. - ZAHRADNÍK, P. Ab initio and DFT studies on the mechanism of ring-opening reactions of 4H-1-benzopyran-4-one with hydroxide ion. In *Journal of the Chemical Society-Perkin Transaction 2*. Iss. 3, (2001), p. 422-426.

Citácie z WOS: 3

1. Chatfield DC; Augsten A; D'Cunha C; Lewandowska E; Wnuk SF  
EUROPEAN JOURNAL OF ORGANIC CHEMISTRY 2004, Iss 2, pp 313-322
2. Singh G; Singh L; Ishar MPS  
TETRAHEDRON 2002, Vol 58, pp 7883-7890
3. Singh G; Singh R; Girdhar NK; Ishar MPS  
TETRAHEDRON 2002, Vol 58, pp 2471-2480

KÓŇA, J. - ZAHRADNÍK, P. - FABIAN, W.M.F. Nucleophilic substitution by a hydroxide ion at a vinylic carbon: Ab initio and density functional theory studies on methoxyethene, 3-methoxypropenal, 2,3-dihydro-4H-pyran-4-one, and 4H-pyran-4-one. In *Journal of Organic Chemistry*. Vol. 66, (2001), p. 4998-5007.

Citácie z WOS: 3

1. Singh G; Singh L; Ishar MPS  
TETRAHEDRON 2002, Vol 58, pp 7883-7890
2. Bachrach SM; Hayes JM; Dao T; Mynar JL  
THEORETICAL CHEMISTRY ACCOUNTS 2002, Vol 107, pp 266-271
3. Singh G; Singh R; Girdhar NK; Ishar MPS  
TETRAHEDRON 2002, Vol 58, pp 2471-2480

KOÓŠ, M. A versatile route to 2,3-unsaturated sugar derivatives via corresponding 3-acetoxy-1-nitro-1-alkenes. In *Tetrahedron Letters*. Vol. 37, (1996), p. 415-416.

Citácie v monogr., učeb. a iných kniž. pub.: 1

1. ONO, N. Conversion of nitro compounds into other compounds. In ONO, N. *The nitro group in organic synthesis*. New York: Wiley-VCH, 2001. ISBN 0-471-31611-3.  
Chapter 6, p. 159-181.

KOÓŠ, M. - MIČOVÁ, J. - STEINER, B. - ALFÖLDI, J. An efficient and versatile synthesis of apiose and some C-1-aldehyde- and/or 2,3-O-protected derivatives. In *Tetrahedron Letters*. Vol. 43, (2002), p. 5405-5406.

Citácie podľa iných indexov a báz (Google): 1

1. NEPOGODIEV, S. *Synthesis of D-apiose and some its derivatives*. School of Chemical Sciences and Pharmacy, Centre for Carbohydrate Chemistry, University of East Anglia, Norwich, 2004. Available at <http://www.uea.ac.uk/~c041/research/apiose.htm>

KOÓŠ, M. - MOSHER, H.S. A convenient synthesis of apiose. In *Carbohydrate Research*. Vol. 146, (1986), p. 335-341.

Citácie z WOS: 2

1. Zhu XM; Yu B; Hui YZ; Schmidt RR  
EUROPEAN JOURNAL OF ORGANIC CHEMISTRY 2004, Iss 5, pp 965-973
2. Chanteau F; Didier B; Dondy B; Doussot P; Plantier-Royon R; Portella C  
EUROPEAN JOURNAL OF ORGANIC CHEMISTRY 2004, Iss 7, pp 1444-1454

Citácie podľa iných indexov a báz (Google): 1

1. NEPOGODIEV, S. *Synthesis of D-apiose and some its derivatives*. School of Chemical Sciences and Pharmacy, Centre for Carbohydrate Chemistry, University of East Anglia, Norwich, 2004. Available at <http://www.uea.ac.uk/~c041/research/apiose.htm>

KOÓŠ, M. - NOVOTNÁ, Z. Preparation, characterization, and antimicrobial activity of some 5-alkyl-2,4,6-substituted pyrimidines. In *Chemical Papers-Chemické Zvesti*. Vol. 48, (1994), p. 278-281.

Citácie z WOS: 1

1. Jain R; Shrivastava S; Bhadauria A  
JOURNAL OF THE INDIAN CHEMICAL SOCIETY 2004, Vol 81, pp 692-693

KOÓŠ, M. - STEINER, B. Preparation and characterization of some sugar nitriles. In *Chemical Papers*. Vol. 50, (1996), p. 15-20.

Citácie podľa iných indexov a báz (Scopus): 1

1. Telvekar VN; Akamanchi KG  
SYNTHETIC COMMUNICATIONS 2004, Vol 34, pp 2331-2336

KOÓŠ, M. - STEINER, B. - LANGER, V. - GYPEPESOVÁ, D. - ĎURÍK, M. Preparation and structure determination of two sugar amino acids via corresponding hydantoin derivatives. In *Carbohydrate Research*. Vol. 328, (2000), p. 115-126.

Citácie z WOS: 4

1. Dominguez L; Nhien ANV; Tomassi C; Len C; Postel D; Marco-Contelles J  
JOURNAL OF ORGANIC CHEMISTRY 2004, Vol 69, pp 843-856
2. Ulgheri F; Orru G; Crisma M; Spanu P  
TETRAHEDRON LETTERS 2004, Vol 45, pp 1047-1050
3. Yu FL; Schwalbe CH; Watkin DJ  
ACTA CRYSTALLOGRAPHICA 2004, Vol C60, pp o714-o717
4. Meusel M; Gutschow M  
ORGANIC PREPARATIONS AND PROCEDURES INTERNATIONAL 2004, Vol 36, pp 391-443

KOÓŠ, M. - STEINER, B. - MIČOVÁ, J. - LANGER, V. - ĎURÍK, M. - GYPEPESOVÁ, D. Synthesis and structure determination of some sugar amino acids related to alanine and 6-deoxymannojirimycin. In *Carbohydrate Research*. Vol. 332, (2001), p. 351-361.

Citácie z WOS: 1

1. Yu FL; Schwalbe CH; Watkin DJ  
ACTA CRYSTALLOGRAPHICA 2004, Vol C60, pp o714-o717

KOÓŠ, M. - STEINER, B. - NOVOTNÁ, Z. Influence of Structure on Antimicrobial Activity of Some Heterocycles. IV. 1-(3-Alkylamino-2-hydroxypropyl)-2-methyl-5-nitroimidazoles. In *Chemical Papers-Chemické Zvesti*. Vol. 48, (1994), p. 54-57.

Citácie z WOS: 1

1. Jaronczyk M; Dobrowolski JC; Mazurek AP  
JOURNAL OF MOLECULAR STRUCTURE-THEOCHEM 2004, Vol 673, pp 17-28

KOÓŠ, M. - STEINER, B. - REPÁŠ, M. Influence of structure on antimicrobial activity of some heterocycles. I. Alkylpyrazoles and alkylisoxazoles. In *Chemical Papers-Chemické Zvesti*. Vol. 45, (1991), p. 279-286.

Citácie z WOS: 1

1. Jaronczyk M; Dobrowolski JC; Mazurek AP  
JOURNAL OF MOLECULAR STRUCTURE-THEOCHEM 2004, Vol 673, pp 17-28

KOSSACZKÁ, Z. - BYSTRICKÝ, S. - BRYLA, D.A. - SHILOACH, J. - ROBBINS, J.B. - SZU, S.C. Synthesis and immunological properties of Vi and Di-O-acetyl pectin protein conjugates with adipic acid dihydrazide as the linker. In *Infection and Immunity*. Vol. 65, (1997), p. 2088-2093.

Citácie z WOS: 1

1. Richter MY; Jakobsen H; Birgisdottir A; Haeuw JF; Power UF; Del Giudice G; Bartoloni A; Jonsdottir I  
INFECTION AND IMMUNITY 2004, Vol 72, pp 187-195

KOŠÍKOVÁ, B. Nové spôsoby environmentálne vhodného využitia lignínových polymérnych produktov z odpadov chemického spracovania dreva. In KAČÍK, F. - LAUROVÁ, M. - GEFFERT, A. - BUBENÍKOVÁ, T. *50 rokov Katedry chémie a chemických technológií*. Zvolen: Technická univerzita vo Zvolene, 2004. ISBN 80-228-1352-4. p. 31-55.

Citácie z WOS: 1

1. Kacikova D; Kacik F; Laurova M  
CELLULOSE CHEMISTRY AND TECHNOLOGY 2004, Vol 38, pp 157-163

KOŠÍKOVÁ, B. - DEMIANOVÁ, V. - KAČURÁKOVÁ, M. Sulfur-free lignins as composites of polypropylene films. In *Journal of Applied Polymer Science*. Vol. 47, (1993), p. 1065-1073.

Citácie z WOS: 2

1. Pouteau C; Baumberger S; Cathala B; Dole P  
COMPTES RENDUS BIOLOGIES 2004, Vol 327, pp 935-943
2. Pucciariello R; Villani V; Bonini C; D'Auria M; Vetere T  
POLYMER 2004, Vol 45, pp 4159-4169

KOŠÍKOVÁ, B. - ĎURIŠ, M. - DEMIANOVÁ, V. Conversion of lignin biopolymer into surface-active derivatives. In *European Polymer Journal*. Vol. 36, (2000), p. 1209-1212.

Citácie z WOS: 1

1. Ciobanu C; Ungureanu M; Ignat L; Ungureanu D; Popa VI  
INDUSTRIAL CROPS AND PRODUCTS 2004, Vol 20, pp 231-241

KOŠÍKOVÁ, B. - EBRINGEROVÁ, A. Advantage of non-cellulosic polymer extraction from TMP and steamed wood. In *Appita*. Vol. 45, (1991), p. 425-429.

Citácie z WOS: 1

1. Saake B; Erasmy N; Kruse T; Schmekal E; Puls J  
HEMICELLULOSES: SCIENCE AND TECHNOLOGY ACS SYMPOSIUM SERIES 2004, Vol 864, pp 52-65

KOŠÍKOVÁ, B. - EBRINGEROVÁ, A. Lignin-carbohydrate bonds in a residual soda spruce pulp lignin. In *Wood Science and Technology*. Vol. 28, (1994), p. 291-296.

Citácie z WOS: 1

1. Roubroeks JP; Saake B; Glasser WG; Gatenholm P  
HEMICELLULOSES: SCIENCE AND TECHNOLOGY ACS SYMPOSIUM SERIES 2004, Vol 864, pp 167-183

KOŠÍKOVÁ, B. - EBRINGEROVÁ, A. - NARAN, R. Characterization of lignin-carbohydrate fractions isolated from the wood parasite Cistanche deserticola Y. C. Ma. In *Holzforschung*. Vol. 53, (1999), p. 33-38.

Citácie z WOS: 1

1. Xiang MW; Tu PF  
PHARMAZIE 2004, Vol 59, pp 815-816

KOŠÍKOVÁ, B. - HRICOVÍNI, M. - COSENTINO, C. Interaction of lignin and polysaccharides in beech wood (*Fagus sylvatica*) during drying processes. In *Wood Science and Technology*. Vol. 33, (1999), p. 373-380.

Citácie z WOS: 1

1. Luostarinen K; Mottonen V  
JOURNAL OF WOOD SCIENCE 2004, Vol 50, pp 151-156

KOŠÍKOVÁ, B. - KAČURÁKOVÁ, M. - DEMIANOVÁ, V. Photooxidation of the composite lignin polypropylene films. In *Chemical Papers-Chemické Zvesti*. Vol. 47 (1993), p. 132-136.

Citácie z WOS: 2

1. Pouteau C; Baumberger S; Cathala B; Dole P  
COMPTES RENDUS BIOLOGIES 2004, Vol 327, pp 935-943
2. Lepifre S; Froment M; Cazaux F; Houot S; Lourdin D; Coqueret X; Lapierre C; Baumberger S  
BIOMACROMOLECULES 2004, Vol 5, pp 1678-1686

KOŠÍKOVÁ, B. - RÉVAJOVÁ, A. - DEMIANOVÁ, V. The effect of adding lignin on modification of surface properties of polypropylene. In *European Polymer Journal*. Vol. 31, (1995), p. 953-956.

Citácie z WOS: 1

1. Pucciariello R; Villani V; Bonini C; D'Auria M; Vetere T  
POLYMER 2004, Vol 45, pp 4159-4169

KOŠÍKOVÁ, B. - TOLVAJ, L. Structural changes of lignin-polysaccharide complex during photodegradation of *Populus grandis*. In *Drevársky výskum*. Vol. 43, (1998), p. 37-46.

Citácie z WOS: 1

1. Mitsui K; Murata A; Tsuchikawa S; Kohara M  
COLOR RESEARCH AND APPLICATION 2004, Vol 29, pp 312-316

KOŠÍKOVÁ, B. - ZÁKUTNÁ, L. - JONIAK, D. Investigation of the lignin-saccharide complex by electron microscopy. In *Holzforschung*. Vol. 32, (1978), p. 15-18.

Citácie z WOS: 1

1. Micic M; Radotic K; Jeremic M; Djikanovic D; Kammer SB  
COLLOIDS AND SURFACES B-BIOINTERFACES 2004, Vol 34, pp 33-40

KOVÁČIK, V. - HIRSCH, J. - HEERMA, W. Linkage determination of alditol disaccharides using high-energy collision-induced dissociation spectra of sodium cationized molecules. In *Rapid Communications in Mass Spectrometry*. Vol. 11, (1997), p. 1353-1356.

Citácie z WOS: 1

1. Reis A; Coimbra MA; Domingues P; Ferrer-Correia AJ; Domingues MRM  
CARBOHYDRATE POLYMERS 2004, Vol 55, pp 401-409

KOVÁČIK, V. - HIRSCH, J. - KOVÁČ, P. - HEERMA, W. - THOMASOATES, J. - HAVERKAMP, J. Oligosaccharide characterization using collision-induced dissociation fast-atom-bombardment mass spectrometry - evidence for internal monosaccharide residue loss. In *Journal of Mass Spectrometry*. Vol. 30, (1995), p. 949-958.

Citácie z WOS: 2

1. Zala J  
MASS SPECTROMETRY REVIEWS 2004, Vol 23, pp 161-227

2. Reis A; Pinto P; Coimbra MA; Evtuguin DV; Neto CP; Correia AJF; Domingues MRM  
JOURNAL OF THE AMERICAN SOCIETY FOR MASS SPECTROMETRY 2004,  
Vol 15, pp 43-47

KOVÁČIK, V. - HIRSCH, J. - THOLMANN, D. - GRUTZMACHER, H.F. Fourier-transform ion-cyclotron resonance study of ion-molecule reactions of [M-OCH<sub>3</sub>]<sup>+</sup> ions of methyl 2,3,4,6-tetra-O-methyl-D-hexopyranosides with ammonia. In *Organic Mass Spectrometry*. Vol. 26, (1991), p. 1085-1088.

Citácie z WOS: 1

1. Giorgi G; Salvini L; Ponticelli F  
JOURNAL OF THE AMERICAN SOCIETY FOR MASS SPECTROMETRY 2004,  
Vol 15, pp 244-252

KOVÁČIK, V. - HIRSCH, J. - ZORIĆ, S. - GRUTZMACHER, H.F. Liquid secondary ion mass spectrometry of methyl glycosides of oligosaccharides using matrices containing carboxamides. In *Rapid Communications in Mass Spectrometry*. Vol. 10, (1996), p. 1661-1667.

Citácie z WOS: 1

1. Lyapchenko N; Eitner K; Schroeder G; Brzezinski B  
JOURNAL OF MOLECULAR STRUCTURE 2004, Vol 690, pp 45-51

KOVÁČIK, V. - JEŽO, I. - FEDOROŇKO, M. The effect of 2,3-substituents upon the mass spectrometric fragmentation of quinoxaline. In *Organic Mass Spectrometry*. Vol. 7, (1973), p. 449-457.

Citácie z WOS: 1

1. Starke I; Sarodnick G; Ovcharenko VV; Pihlaja K; Kleinpeter E  
TETRAHEDRON 2004, Vol 60, pp 6063-6078

KOVÁČIK, V. - PÄTOPRSTÝ, V. - HAVLÍČEK, V. - KOVÁČ, P. Matrix-assisted laser desorption/ionization and electrospray ionization mass spectrometry: sodium-cationized oligosaccharides do not exhibit "internal-residue loss" rearrangement. In *European Mass Spectrometry*. Vol. 4, (1998), p. 417-420.

Citácie z WOS: 1

1. Cuyckens F; Claeys M  
JOURNAL OF MASS SPECTROMETRY 2004, Vol 39, pp 1-15

KOVÁČIK, V. - PÄTOPRSTÝ, V. - PETRUŠ, L. - OVCHARENKO, V. - PIHLAJA, K. Chemical ionization mass spectra of acetals of β-D-glycopyranosylnitromethanes. In *Journal of Mass Spectrometry*. Vol. 35, (2000), p. 634-638.

Citácie z WOS: 1

1. Giorgi G; Salvini L; Ponticelli F  
JOURNAL OF THE AMERICAN SOCIETY FOR MASS SPECTROMETRY 2004,  
Vol 15, pp 244-252

KOVÁČIK, V. - RYBÁR, A. - BOZÓOVÁ, A. Mass spectrometric study of 8-azaxanthine derivatives. In *Chemical Papers-Chemické Zvesti*. Vol. 48, (1994), p. 415-422.

Citácie z WOS: 1

1. Kamel AM; Munson B  
EUROPEAN JOURNAL OF MASS SPECTROMETRY 2004, Vol 10, pp 239-257

KOVÁČIK, V. - ŠKAMLA, V. - JONIAK, D. - KOŠÍKOVÁ, B. Mass spectrometry of some model substances of lignin. I. In *Chemische Berichte*. Vol. 102, (1969), p. 1513-1522.

Citácie z WOS: 1

1. Bitzer C; Brasse G; Dettner K; Schulz S  
JOURNAL OF CHEMICAL ECOLOGY 2004, Vol 30, pp 1591-1602

KOŽÁR, T. - PETRÁK, F. - GÁLOVÁ, Z. - TVAROŠKA, I. RAMM - a new procedure for theoretical conformational analysis of carbohydrates. In *Carbohydrate Research*. Vol. 204, (1990), p. 27-36.

Citácie z WOS: 1

1. Neumann D; Lehr CM; Lenhof HP; Kohlbacher O  
ADVANCED DRUG DELIVERY REVIEWS 2004, Vol 56, pp 437-457

Citácie podľa iných indexov a báz (Google): 1

1. VENANZI, C. Random Walk Molecular Mechanics. In *Syllabus - (Computational) Physical Organic Chemistry*. Rutgers University: Newark, 1995. Available at <http://www.njit.edu/v2/Faculty/Venanzi/compsyb.html>

KOŽÁR, T. - TVAROŠKA, I. - CARVER, J.P. Studies on the conformational behaviour of GlcNAc-Man(3)-GlcNAc(2) oligosaccharides using molecular dynamics simulations. In *Glycoconjugate Journal*. Vol. 15, (1998), p. 187-191.

Citácie z WOS: 2

1. Kajihara Y; Suzuki Y; Yamamoto N; Sasaki K; Sakakibara T; Juneja LR  
CHEMISTRY-A EUROPEAN JOURNAL 2004, Vol 10, pp 971-985
2. Shim G; Shin J; Kim Y  
BULLETIN OF THE KOREAN CHEMICAL SOCIETY 2004, Vol 25, pp 198-202

Citácie podľa iných indexov a báz (Google): 1

1. DORLAND, L. - VAN HALBEEK, H. - VLIEGENTHART, J.F.G. - LIS, H. - SHARON, N. In *Carbohydrate Chain of Soybean Agglutinin (Given as Carbbank entry)*. Available at [http://www.dkfz.de/spec/sweet2/doc/input/sba\\_example.html](http://www.dkfz.de/spec/sweet2/doc/input/sba_example.html)

KRÁTKY, Z. - BIELY, P. Inducible  $\beta$ -xyloside permease as a constituent of the xylan-degrading enzyme system of the yeast *Cryptococcus albidus*. In *European Journal of Biochemistry*. Vol. 112, (1980), p. 367-373.

Citácie podľa iných indexov a báz (Scopus): 1

1. Barnett JA  
YEAST 2004, Vol 21, pp 703-746

KRÁTKY, Z. - BIELY, P. - BAUER, Š. Mechanism of 2 deoxy D glucose inhibition of cell wall polysaccharide and glycoprotein biosyntheses in *Saccharomyces cerevisiae*. In *European Journal of Biochemistry*. Vol. 54, (1975), p. 459-467.

Citácie podľa iných indexov a báz (Scopus): 1

1. Curtis RK; Brand MD  
BIOINFORMATICS 2004, Vol 20, pp 1272-1284

KRIST, P. - HERKOMMEROVÁ-RAJNOCHOVÁ, E. - RAUVOLFOVÁ, J. - SEMEŇUK, T. - VAVRUŠKOVÁ, P. - PAVLÍČEK, J. - BEZOUŠKA, K. - PETRUŠ, L. - KŘEN, V. Toward an optimal oligosaccharide ligand for rat natural killer cell activation receptor NKR-P1. In *Biochemical and Biophysical Research Communications*. Vol. 287, (2001), p. 11-20.

Citácie z WOS: 2

1. Attolino E; Catelani G; D'Andrea F; Nicolardi M

JOURNAL OF CARBOHYDRATE CHEMISTRY 2004, Vol 23, pp 179-190

2. Vesely J; Ledvina M; Jindrich J; Trnka T; Saman D

COLLECTION OF CZECHOSLOVAK CHEMICAL COMMUNICATIONS 2004, Vol 69, pp 1914-1938

KRIST, P. - VANNUCCI, L. - KUZMA, M. - MAN, P. - SADALAPURE, K. - PATEL, A. - BEZOУSKA, K. - POSPÍШIL, M. - PETRUŠ, L. - LINDHORST, T.K. - KŘEN, V. Fluorescent labelled thiourea-bridged glycodendrons. In *ChemBioChem* Vol. 5, (2004), p. 445-452.

Citácie z WOS: 1

1. Benito JM; Gomez-Garcia M; Mellet CO; Baussanne I; Defaye J; Fernandez JMG JOURNAL OF THE AMERICAN CHEMICAL SOCIETY 2004, Vol 126, pp 10355-10363

KRIŽANOVÁ, O. - ŽÚBOR, V. - GEMEINER, P. - ZÓRAD, S. Application of a new hydrophobic carrier for routine isolation of calmodulin and other proteins. In *General Physiology and Biophysics*. Vol. 5, (1986), p. 201-204.

Citácie podľa iných indexov a báz (Google): 1

1. IONTOSORB CO. In *IONTOSORB - Bead Cellulose Derivatives*. Available at <http://www.iontosorb.cz/publicat.htm>. Ústí nad Labem, ČR: Copyright 1999-2005.

KRIŽKOVÁ, L. - ĎURAČKOVÁ, Z. - ŠANDULA, J. - SASINKOVÁ, V. - KRAJČOVIČ, J. Antioxidative and antimutagenic activity of yeast cell wall mannans in vitro. In *Mutation Research-Genetic Toxicology and Environmental Mutagenesis*. Vol. 497, (2001), p. 213-222.

Citácie z WOS: 1

1. Vlckova V; Duhova V; Svidova S; Farkasova A; Kamasova S; Vlcek D; Kogan G; Rauko P; Miadokova E CELL BIOLOGY AND TOXICOLOGY 2004, Vol 20, pp 325-332

KRIŽKOVÁ, L. - ĎURAČKOVÁ, Z. - ŠANDULA, J. - SLAMEŇOVÁ, D. - SASINKOVÁ, V. - SIVOŇOVÁ, M. - KRAJČOVIČ, J. Fungal  $\beta$ -(1-3)-D-glucan derivatives exhibit high antioxidative and antimutagenic activity in vitro. In *Anticancer Research*. Vol. 23, (2003), p. 2751-2756.

Citácie z WOS: 1

1. Vlckova V; Duhova V; Svidova S; Farkasova A; Kamasova S; Vlcek D; Kogan G; Rauko P; Miadokova E CELL BIOLOGY AND TOXICOLOGY 2004, Vol 20, pp 325-332

KURILLOVÁ, L. - GEMEINER, P. - ILAVSKÝ, M. - ŠTEFUCA, V. - POLAKOVIČ, M. - WELWARDOVÁ, A. - TÓTH, D. Calcium pectate gel beads for cell entrapment. 4. Properties of stabilized and hardened calcium pectate gel beads with and without cells. In *Biotechnology and Applied Biochemistry*. Vol. 16, (1992), p. 236-251.

Citácie z WOS: 1

1. Kosseva MR; Kennedy JF ARTIFICIAL CELLS BLOOD SUBSTITUTES AND IMMOBILIZATION BIOTECHNOLOGY 2004, Vol 32, pp 55-65

Citácie v monogr., učeb. a iných kniž. pub.: 2

1. STRAND, B.L. - SKJÁK-BRAEK, G. - GÅSERØD, O. Microcapsule formulation and formation. In NEDOVIČ, V. - WILLAERT, R. *Fundamentals of Cell Immobilisation*

- Biotechnology, Series: Focus on Biotechnology*. Vol. 8A. Dordrecht: Kluwer Academic Publishers, 2004. ISBN 1-4020-1887-8. p. 165-183.
2. GUGERLI, R. *PhD Thesis*. Lausanne: EPFL, 2003, p. 262.

KUTSCHY, P. - SUCHÝ, M. - ANDREANI, A. - DZURILLA, M. - KOVÁČIK, V. - ALFÖLDI, J. - ROSSI, M. - GRAMATOVÁ, M. A new approach to the synthesis of rare thiazino[6,5-b]indol-4-one derivatives. First total synthesis of the indole phytoalexin cyclobrassinon. In *Tetrahedron*. Vol. 58, (2002), p. 9029-9039.

Citácie z WOS: 2

1. Engqvist R; Javaid A; Bergman J  
EUROPEAN JOURNAL OF ORGANIC CHEMISTRY 2004, pp 2589-2592
2. Somei M; Yamada F  
NATURAL PRODUCT REPORTS 2004, Vol 21, pp 278-311

KUTSCHY, P. - SUCHÝ, M. - DZURILLA, M. - PAZDERA, P. - TAKASUGI, M. - KOVÁČIK, V. Spirocyclization of isatin with chiral alpha-aminothiols: Diastereoselective synthesis of (-)- and (+)-4'-(methoxy-carbonyl)spiro[indoline-3,2'-thiazolidin]-2-one. In *Collection of Czechoslovak Chemical Communications*. Vol. 65, (2000), p. 425-433.

Citácie z WOS: 1

1. Abdel-Rahman AH; Keshk EM; Hanna MA; El-Bady SM  
BIOORGANIC & MEDICINAL CHEMISTRY 2004, Vol 12, pp 2483-2488

KUTSCHY, P. - SUCHÝ, M. - DZURILLA, M. - TAKASUGI, M. - KOVÁČIK, V. A new approach to imidazo[1,5-a]indole derivatives. In *Collection of Czechoslovak Chemical Communications*. Vol. 65, (2000), p. 1163-1172.

Citácie z WOS: 1

1. Katritzky AR; Singh SK; Bobrov S  
JOURNAL OF ORGANIC CHEMISTRY 2004, Vol 69, pp 9313-9315

KVAM, B.J. - FRAGONAS, E. - DEGRASSI, A. - KVAM, C. - MATULOVÁ, M. - POLLESELLO, P. - ZANETTI, F. - VITTUR, F. Oxygen-derived free-radical (ODFR) action on hyaluronan (HA), on 2 HA ester derivatives, and on the metabolism of articular chondrocytes. In *Experimental Cell Research*. Vol. 218, (1995), p. 79-86.

Citácie z WOS: 1

1. Campo GM; Avenoso A; Campo S; D'Ascola A; Ferlazzo AM; Calatroni A  
FREE RADICAL RESEARCH 2004, Vol 38, pp 601-611

LABUDOVÁ, I. - FARKAŠ V. Enrichment technique for the selection of catabolite repression-resistant mutants of *Trichoderma* as producers of cellulose. In *FEMS Microbiology Letters*. Vol. 20, (1983), p. 211-215.

Citácie podľa iných indexov a báz (Scopus): 2

1. Ashokkumar B; Senthilkumar SR; Gunasekaran P  
APPLIED BIOCHEMISTRY AND BIOTECHNOLOGY - PART A ENZYME ENGINEERING AND BIOTECHNOLOGY 2004, Vol 118, pp 89-96
2. Xiong YH; Liu JZ; Song HY; Weng LP; Ji LN  
WORLD JOURNAL OF MICROBIOLOGY AND BIOTECHNOLOGY 2004, Vol 20, pp 203-206

LEE, H. - BIELY, P. - LATTA, R.K. - BARBOSA, M.F.S. - SCHNEIDER, H. Utilization of xylan by yeasts and its conversion to ethanol by *Pichia stipitis* strains. In *Applied and Environmental Microbiology*. Vol. 52, (1986), p. 320-324.

Citácie z WOS: 1

1. Jeffries TW; Jin YS

APPLIED MICROBIOLOGY AND BIOTECHNOLOGY 2004, Vol 63, pp 495-509

LEITER, H. - MUCHA, J. - STAUDACHER, E. - GRIMM, R. - GLOSSL, J. - ALTMANN, F. Purification, cDNA cloning, and expression of GDP-L-Fuc : Asn-linked GlcNAc alpha 1,3-fucosyltransferase from mung beans. In *Journal of Biological Chemistry*. Vol. 274, (1999), p. 21830-21839.

Citácie z WOS: 5

1. Brooks SA

MOLECULAR BIOTECHNOLOGY 2004, Vol 28, pp 241-255

2. Zhu SX; Hanneman A; Reinhold VN; Spence AM; Schachter H

BIOCHEMICAL JOURNAL 2004, Vol 382, pp 995-1001

3. Dupuy F; Germot A; Julien R; Maftah A

GLYCOBIOLOGY 2004, Vol 14, pp 347-356

4. Gomord W; Sourrouille C; Fitchette AC; Bardor M; Pagny S; Lerouge P; Faye L

PLANT BIOTECHNOLOGY JOURNAL 2004, Vol 2, pp 83-100

5. Saint-Jore-Dupas C; Gomord V; Paris N

CELLULAR AND MOLECULAR LIFE SCIENCES 2004, Vol 61, pp 159-171

LIŠKOVÁ, D. - ORDÓÑEZ, J.R. - LUX, A. - PIÑEYRO, A.L. Tissue culture of *Karwinskia humboldtiana* - a plant producing toxins with antitumoural effects. In *Plant Cell, Tissue and Organ Culture*. Vol. 36, (1994), p. 339-343.

Citácie v monogr., učeb. a iných kniž. pub.: 1

1. ROUT, G.R. - DAS, P. Plant tissue cultures in phytochemistry. In MAJUMDAR, D.K. - GOVIL, J.N. - SINGH, V.K. *Recent Progress in Medicinal Plants: Phytochemistry and Pharmacology II*. Vol. 8. Houston: Studium Press LLC, 2002. ISBN 1-930813-13-9. p. 21-34.

LORITO, M. - FARKAŠ, V. - REBUFFAT, S. - BODO, B. - KUBICEK, C.P. Cell wall synthesis is a major target of mycoparasitic antagonism by *Trichoderma harzianum*. In *Journal of Bacteriology*. Vol. 178, (1996), p. 6382-6385

Citácie podľa iných indexov a báz (Scopus): 1

1. Grinyer J; McKay M; Herbert B; Nevalainen H

CURRENT GENETICS 2004, Vol 45, pp 163-169

MACHOVÁ, E. - KOGAN, G. - ŠOLTÉS, L. - KVAPILOVÁ, K. - ŠANDULA, J. Ultrasonic depolymerization of the chitin-glucan isolated from *Aspergillus niger*. In *Reactive & Functional Polymers*. Vol. 42, (1999), p. 265-271.

Citácie z WOS: 1

1. Lazarova M; Labaj J; Kovacikova Z; Slamenova D

NEOPLASMA 2004, Vol 51, pp 431-435

MACHOVÁ, E. - KVAPILOVÁ, K. - KOGAN, G. - ŠANDULA, J. Effect of ultrasonic treatment on the molecular weight of carboxymethylated chitin-glucan complex from *Aspergillus niger*. In *Ultrasonics Sonochemistry*. Vol. 5, (1999), p. 169-172.

Citácie z WOS: 1

1. Wu T; Zivanovic S; Draughon FA; Sams CE  
JOURNAL OF AGRICULTURAL AND FOOD CHEMISTRY 2004, Vol 52, pp 7905-7910

MALKINA, O.L. - HRICOVÍN, M. - BÍZIK, F. - MALKIN, V.G. Chemical shifts and spin-spin coupling constants in Me alpha-D-xylopyranoside: A DFT approach. In *Journal of Physical Chemistry A*. Vol. 105, (2001), p. 9188-9195.

Citácie z WOS: 5

1. Tahtinen P; Bagno A; Koch A; Pihlaja K  
EUROPEAN JOURNAL OF ORGANIC CHEMISTRY 2004, pp 4921-4930
2. Danilova VA; Istomina NV; Krivdin LB  
RUSSIAN JOURNAL OF ORGANIC CHEMISTRY 2004, Vol 40, pp 1194-1199
3. Tormena CF; Rittner R; Contreras RH; Peralta JE  
JOURNAL OF PHYSICAL CHEMISTRY A 2004, Vol 108, pp 7762-7768
4. Gonzalez-Outeirino J; Glushka J; Siriwardena A; Woods RJ  
JOURNAL OF THE AMERICAN CHEMICAL SOCIETY 2004, Vol 126, pp 6866-6867
5. Ratajczyk T; Pecul M; Sadlej J; Helgaker T  
JOURNAL OF PHYSICAL CHEMISTRY A 2004, Vol 108, pp 2758-2769

MALOVÍKOVÁ, A. - HAYAKAWA, K. - KWAK, J.C.T. Surfactant-polyelectrolyte interactions. IV. Surfactant chain length dependence of the binding of alkylpyridinium cation to dextran sulfate. In *Journal of Physical Chemistry*. Vol. 88, (1984), p. 1930-1933.

Citácie z WOS: 12

1. Gamboa C; Barraza R; Olea AF  
JOURNAL OF THE CHILEAN CHEMICAL SOCIETY 2004, Vol 49, pp 303-306
2. Komesvarakul N; Scamehorn JF; Taylor RW  
SEPARATION SCIENCE AND TECHNOLOGY 2004, Vol 39, pp 3193-3214
3. McLoughlin D; Imperor-Clerc M; Langevin D  
CHEMPHYSCHM 2004, Vol 5, pp 1619-1623
4. Ostergaard J; Khanbolouki A; Jensen H, Larsen C  
ELECTROPHORESIS 2004, Vol 25, pp 3168-3175
5. Wang XY; Wang JB; Wang YL; Yan H  
LANGMUIR 2004, Vol 20, pp 9014-9018
6. Jain N; Trabelsi S; Guillot S; McLouglin D; Langevin D; Letellier P; Turmine M  
LANGMUIR 2004, Vol 20, pp 8496-8503
7. Jing DW; Zhang J; Ma LJ; Zhang GY  
COLLOID AND POLYMER SCIENCE 2004, Vol 282, pp 1089-1096
8. Bakshi MS; Sachar S  
COLLOID AND POLYMER SCIENCE 2004, Vol 282, pp 993-999
9. Monteux C; Llauro MF; Baigl D; Williams CE; Anthony O; Bergeron V  
LANGMUIR 2004, Vol 20, pp 5358-5366
10. Hakkarainen S; Gilbert SL; Kontturi AK; Kontturi K  
JOURNAL OF COLLOID AND INTERFACE SCIENCE 2004, Vol 272, pp 404-410
11. Johal MS; Ozer BH; Casson JL; John AS; Robinson JM; Wang HL  
LANGMUIR 2004, Vol 20, pp 2792-2796
12. Monteux C; Williams CE; Meunier J; Anthony O; Bergeron V  
LANGMUIR 2004, Vol 20, pp 57-63

MALOVÍKOVÁ, A. - KOHN, R. Binding of cadmium cations to pectin. In *Collection of Czechoslovak Chemical Communications*. Vol. 47, (1982), p. 702-708.

Citácie z WOS: 1

1. Pavlikova D; Pavlik M; Vasickova S; Szakova J; Tlustos P; Vokac K; Balik J  
APPLIED ORGANOMETALLIC CHEMISTRY 2004, Vol 18, pp 619-625

MALOVÍKOVÁ, A. - KOHN, R. Binding of zinc cations to pectin and its oligomeric fragments. In *Collection of Czechoslovak Chemical Communications*. Vol. 48, (1983), p. 3154-3165.

Citácie z WOS: 1

1. Wehr JB; Menzies NW; Blamey FPC  
PLANT PHYSIOLOGY AND BIOCHEMISTRY 2004, Vol 42, pp 485-492

MALOVÍKOVÁ, A. - RINAUDO, M. - MILAS, M. On the characterization of polygalacturonate salts in dilute solution. In *Carbohydrate Polymers*. Vol. 22, (1993), p. 87-92.

Citácie z WOS: 1

1. Winzor DJ; Carrington LE; Deszcynski M; Harding SE  
BIOMACROMOLECULES 2004, Vol 5, pp 2456-2460

MALOVÍKOVÁ, A. - RINAUDO, M. - MILAS, M. Comparative interactions of magnesium and calcium counterions with polygalacturonic acid. In *Biopolymers*. Vol. 34, (1994), p. 1059-1064.

Citácie z WOS: 2

1. Vilhena C; Goncalves ML; Mota AM  
ELECTROANALYSIS 2004, Vol 16, pp 2065-2072
2. Wehr JB; Menzies NW; Blamey FPC  
FOOD HYDROCOLLOIDS 2004, Vol 18, pp 375-378

MARCHALÍN, S. - CHUDÍK, M. - MASTIHUBA, V. - DECROIX, B. Use of enzymes in preparation of enantiopure 1,4-dihydropyridines. In *Heterocycles*. Vol. 48, (1998), p. 1943-1958.

Citácie z WOS: 3

1. Sobolev A; Franssen MCR; Duburs G; De Groot A  
BIOCATALYSIS AND BIOTRANSFORMATION 2004, Vol 22, pp 231-252
2. Sobolev A; Zhalubovskis R; Franssen MCR; Vigante B; Chekavichus B; Duburs G; de Groot A  
KHIMIYA GETEROTSIKLICHESKIKH SOEDINENII 2004, pp 1081-1088
3. Tu SJ; Miao CB; Fang F; Feng YJ; Li TJ; Zhuang QY; Zhang XJ; Zhu SL; Shi DQ  
BIOORGANIC & MEDICINAL CHEMISTRY LETTERS 2004, Vol 14, pp 1533-1536

MARKOVIČ, O. - MACHOVÁ, E. Immobilization of pectin esterase from tomatoes and *Aspergillus foetidus* on various supports. In *Collection of Czechoslovak Chemical Communications*. Vol. 50, (1985), p. 2021-2027.

Citácie z WOS: 1

1. de Assis SA; Fernandes P; Ferreira BS; Cabral JMS; Oliveira OMMF  
JOURNAL OF CHEMICAL TECHNOLOGY AND BIOTECHNOLOGY 2004, Vol 79, pp 277-280

MASÁROVÁ, J. - MISLOVIČOVÁ, D. - GEMEINER, P. - MICHALKOVÁ, E. Stability enhancement of Escherichia coli penicillin G acylase by glycosylation with yeast mannan. In *Biotechnology and Applied Biochemistry*. Vol. 34, (2001), p. 127-133.

Citácie z WOS: 1

1. Rajendhran J; Gunasekaran P

JOURNAL OF BIOSCIENCE AND BIOENGINEERING 2004, Vol 97, pp 1-13

Citácie podľa iných indexov a báz (Scopus): 1

1. Perez Y; Villalonga R

INTERNATIONAL JOURNAL OF BIOTECHNOLOGY 2004, Vol 6, pp 385-392

MASTIHUBA, V. - KREMICKÝ, L. - MASTIHUBOVÁ, M. - WILLETT, J.L. - CÔTÉ, G.L. A spectrophotometric assay for feruloyl esterases. In *Analytical Biochemistry*. Vol. 309, (2002), p. 96-101.

Citácie z WOS: 1

1. Lorenz P; Eck J

ENGINEERING IN LIFE SCIENCES 2004, Vol 4, pp 501-504

MASTIHUBOVÁ, M. - BIELY, P. Lipase-catalysed preparation of acetates of 4-nitrophenyl  $\beta$ -D-xylopyranoside and their use in kinetic studies of acetyl migration. In *Carbohydrate Research*. Vol. 339, (2004), p. 1353-1360.

Citácie z WOS: 1

1. Kremnický L; Mastihuba V; Cote GL

JOURNAL OF MOLECULAR CATALYSIS B-ENZYMATICS 2004, Vol 30, pp 229-239

MATULOVÁ, M. - BÍLIK, V. Reactions of saccharides catalyzed by molybdate ions. 43. Mo-95 NMR spectra of the molybdate complexes of alditols and aldoses. In *Chemical Papers-Chemické Zvesti*. Vol. 44, (1990), p. 703-709.

Citácie z WOS: 1

1. Ramos ML; Gil VMS

CARBOHYDRATE RESEARCH 2004, Vol 339, pp 2225-2232

MATULOVÁ, M. - KOLAROVA, N. - CAPEK, P. An extracellular galactoglucomannan protein from the yeast Cryptococcus laurentii var. laurentii. In *Journal of Carbohydrate Chemistry*. Vol. 21, (2002), p. 521-537.

Citácie z WOS: 2

1. Bystricky S; Paulovicova E; Machova E

FEMS MICROBIOLOGY LETTERS 2004, Vol 235, pp 311-314

2. Ikeda R; Maeda T

CARBOHYDRATE RESEARCH 2004, Vol 339, pp 503-509

MATULOVÁ, M. - NAVARINI, L. - OSMAN, S.F. - FETT, W.F. NMR analysis of galactoglucan from *Pseudomonas marginalis*: Assignment of the H-1 and C-13 NMR spectra and location of succinate groups. In *Carbohydrate Research*. Vol. 283, (1996), p. 195-205.

Citácie z WOS: 1

1. Kondakova AN; Linder B; Fudala R; Senchenkova SN; Moll H; Shashkov AS; Kaca W; Zahringen U; Knirel YA

BIOCHEMISTRY-MOSCOW 2004, Vol 69, pp 1034-1043

MAZEAU, K. - TARAVEL, F.R. - TVAROŠKA, I. Angular dependence of the C-6 chemical shift and the conformation of the hydroxymethyl group in carbohydrates. In *Chemical Papers-Chemické Zvesti*. Vol. 50, (1996), p. 77-83.

Citácie z WOS: 1

1. Newman RH; Davidson TC  
CELLULOSE 2004, Vol 11, pp 23-32

MAZEAU, K. - TVAROŠKA, I. - TARAVEL, F.R. Computer modeling of polysaccharide-polysaccharide interactions. In DUMITRIU, S. *Polysaccharides: Structural Diversity and Functional Versatility*. 2nd ed. New York: Marcel Dekker Inc, 2004. ISBN 0-8247-5480-8. p. 281-304.

Citácie podľa iných indexov a báz (Google): 1

1. SIKORSKI, P. In *PAWEL SIKORSKI Home Page*. Available at <http://www.phys.ntnu.no/~sikorski/CProjects.html>

MIČOVÁ, J. - STEINER, B. - KOÓŠ, M. - LANGER, V. - GYEPESOVÁ, D. Synthesis of 4-carbamoyl-2-oxazolidinones C-4-linked with a saccharide moiety via Bucherer-Bergs reaction of hexofuranos-5-uloses. In *Synlett*. (2002), p. 1715-1717.

Citácie z WOS: 1

1. Taboada LH; Feist H; Suarez JQ; Michalik M; Peseke K  
JOURNAL OF CARBOHYDRATE CHEMISTRY 2004, Vol 23, pp 325-335

MIERTUŠ, S. - BELLA, J. - TOFFANIN, R. - MATULOVÁ, M. - PAOLETTI, S. Conformational analysis on segments of charged polysaccharides. The case of hyaluronic acid dimer and chondrosine. In *Journal of Molecular Structure-THEOCHEM*. Vol. 395, (1997), p. 437-449.

Citácie z WOS: 2

1. Bayraktar H; Akal E; Sarper O; Varnali T  
JOURNAL OF MOLECULAR STRUCTURE-THEOCHEM 2004, Vol 683, pp 121-132
2. De Castro C; Molinaro A; Nunziata R; Lanzetta R; Parrilli M; Holst O  
EUROPEAN JOURNAL OF ORGANIC CHEMISTRY 2004, pp 2427-2435

MIERTUŠ, S. - CHIELLINI, E. - CHIELLINI, F. - KÓŇA, J. - TOMASI, J. - SOLARO, R. Modelling of molecular interactions and inclusion phenomena in substituted beta-cyclodextrin: From simple probes to proteins. In *Macromolecular Symposia*. Vol. 138, (1999), p. 41-55.

Citácie z WOS: 2

1. Fermeglia M; Ferrone M; Lodi A; Prich S  
CARBOHYDRATE POLYMERS 2003, Vol 53, pp 15-44
2. Ugawa T; Nishikawa S  
JOURNAL OF PHYSICAL CHEMISTRY A 2001, Vol 105, pp 4248-4251

MIERTUŠ, S. - KATRLÍK, J. - PIZZARIELLO, A. - STREĎANSKÝ, M. - ŠVITEL, J. - ŠVORC, J. Amperometric biosensors based on solid binding matrices applied in food quality monitoring. In *Biosensors & Bioelectronics*. Vol. 13, (1998), p. 911-923.

Citácie z WOS: 3

1. Serban S; Danet AF; El Murr N  
JOURNAL OF AGRICULTURAL AND FOOD CHEMISTRY 2004, Vol 52, pp 5588-5592
2. Rotariu L; Bala C; Magearu V

ANALYTICA CHIMICA ACTA 2004, Vol 513, pp 119-123

3. Rodriguez-Mozaz S; Marco MP; de Alda MJL; Barcelo D

ANALYTICAL AND BIOANALYTICAL CHEMISTRY 2004, Vol 378, pp 588-598

MIKULÁŠOVÁ, M. - KOŠÍKOVÁ, B. Modulation of mutagenicity of various mutagens by lignin derivatives. In *Mutation Research-Genetic Toxicology and Environmental Mutagenesis*. Vol. 535, (2003), p. 171-180.

Citácie z WOS: 1

1. Calabrese EJ

TOXICOLOGY AND APPLIED PHARMACOLOGY 2004, Vol 197, pp 125-136

MIKULÁŠOVÁ, M. - KOŠÍKOVÁ, B. - ALEXY, P. - KAČÍK, F. - URGELOVÁ, E. Effect of blending lignin biopolymer on the biodegradability of polyolefin plastics. In *World Journal of Microbiology & Biotechnology*. Vol. 17, (2001), p. 601-607.

Citácie z WOS: 2

1. Hakkarainen M; Albertsson AC

ADVANCES IN POLYMER SCIENCE 2004, Vol 169, pp 177-199

2. Bose SM; Git Y

MACROMOLECULAR THEORY AND SIMULATIONS 2004, Vol 13, pp 453-473

MISLOVIČOVÁ, D. - CHUDINOVÁ, M. - GEMEINER, P. - DOČOLOMANSKÝ, P.

Affinity-chromatography of invertase on Concanavalin A bead cellulose matrix - the case of an extraordinary strong binding glycoenzyme. In *Journal of Chromatography B*. Vol. 664, (1995), p. 145-153.

Citácie z WOS: 2

1. Bahar T; Tuncel A

REACTIVE & FUNCTIONAL POLYMERS 2004, Vol 61, pp 203-210

2. Bahar T; Tuncel A

JOURNAL OF APPLIED POLYMER SCIENCE 2004, Vol 92, pp 2116-2124

Citácie podľa iných indexov a báz (Google): 1

1. VINITI DATABASES. In *621.13.41 Biotechnological production of enzyme preparations*. Available at <http://www.viniti.ru/english/621/13/41/vdata004.htm>

MISLOVIČOVÁ, D. - CHUDINOVÁ, M. - VIKARTOVSKÁ, A. - GEMEINER, P. Lectin-glycoenzyme column chromatography monitored by enzyme flow microcalorimetry. In *Journal of Chromatography A*. Vol. 722, (1996), p. 143-149.

Citácie z WOS: 1

1. Bahar T; Tuncel A

JOURNAL OF APPLIED POLYMER SCIENCE 2004, Vol 92, pp 2116-2124

MISLOVIČOVÁ, D. - GEMEINER, P. Study of porous cellulose beads as an affinity adsorbent via quantitative measurements of interactions of lactate dehydrogenase with immobilized antraquinone dyes. In *Enzyme and Microbial Technology*. Vol. 10, (1988), p. 568-573.

Citácie podľa iných indexov a báz (Google): 1

1. IONTOSORB CO. In *IONTOSORB - Bead Cellulose Derivatives*. Available at <http://www.iontosorb.cz/publicat.htm>. Ústí nad Labem, ČR: Copyright 1999-2005.

MISLOVIČOVÁ, D. - GEMEINER, P. - ŽURIŠOVÁ, V. Study of porous cellulose beads as a dye-ligand matrix. Effect of protein admixtures and concentration of immobilized dye in the

quantitative analysis of lactate dehydrogenase: Cibacron Blue interaction. In *Collection of Czechoslovak Chemical Communications*. Vol. 55, (1990), p. 581-586.

Citácie podľa iných indexov a báz (Google): 1

1. IONTOSORB CO. In *IONTOSORB - Bead Cellulose Derivatives*. Available at <http://www.iontosorb.cz/publicat.htm>. Ústí nad Labem, ČR: Copyright 1999-2005.

MISLOVIČOVÁ, D. - GEMEINER, P. - KUNIAK, L. - ZEMEK, J. Affinity chromatography of rat liver lactate dehydrogenase on the Remazol derivative of bead cellulose. In *Journal of Chromatography*. Vol. 194, (1980), p. 95-99.

Citácie podľa iných indexov a báz (Google): 1

1. IONTOSORB CO. In *IONTOSORB - Bead Cellulose Derivatives*. Available at <http://www.iontosorb.cz/publicat.htm>. Ústí nad Labem, ČR: Copyright 1999-2005.

MISLOVIČOVÁ, D. - GEMEINER, P. - STRATILOVÁ, E. - HORVÁTHOVÁ, M. Competitive elution of lactate dehydrogenase from Cibacron blue bead cellulose with Cibacron Blue dextran. In *Journal of Chromatography*. Vol. 510, (1990), p. 197-204.

Citácie podľa iných indexov a báz (Google): 2

1. IONTOSORB CO. In *IONTOSORB - Bead Cellulose Derivatives*. Available at <http://www.iontosorb.cz/referenc.htm>. Ústí nad Labem, ČR: Copyright 1999-2005.
2. IONTOSORB CO. In *IONTOSORB - Bead Cellulose Derivatives*. Available at <http://www.iontosorb.cz/publicat.htm>. Ústí nad Labem, ČR: Copyright 1999-2005.

MISLOVIČOVÁ, D. - GEMEINER, P. - ŠANDULA, J. - MASÁROVÁ, J. - VIKARTOVSKÁ, A. - DOČOLOMANSKÝ, P. Examination of bioaffinity immobilization by precipitation of mannan and mannan-containing enzymes with legume lectins. In *Biotechnology and Applied Biochemistry*. Vol. 31, (2000), p. 153-159.

Citácie z WOS: 1

1. Jelinek R; Kolusheva S  
CHEMICAL REVIEWS 2004, Vol 104, pp 5987-6015

MISLOVIČOVÁ, D. - MASÁROVÁ, J. - BENDŽALOVÁ, K. - ŠOLTÉS, L. - MACHOVÁ, E. Sonication of chitin-glucan, preparation of water-soluble fractions and characterization by HPLC. In *Ultrasonics Sonochemistry*. Vol. 7, (2000), p. 63-68.

Citácie z WOS: 1

1. Zhang M; Zhang LN; Cheung PCK; Ooi VEC  
CARBOHYDRATE POLYMERS 2004, Vol 56, pp 123-128

MISLOVIČOVÁ, D. - MASÁROVÁ, J. - ŠVITEL, J. - GEMEINER, P. Influence of mannan epitopes in glycoproteins - Concanavalin A interaction. Comparison of natural and synthetic glycosylated proteins. In *International Journal of Biological Macromolecules*. Vol. 30, (2002), p. 251-258.

Citácie z WOS: 3

1. Bucur B; Danet AF; Marty JL  
BIOSENSORS & BIOELECTRONICS 2004, Vol 20, pp 217-225
2. Yavuz H; Akgol S; Arica Y; Denizli A  
MACROMOLECULAR BIOSCIENCE 2004, Vol 4, pp 674-679
3. Bucur B; Andreescu S; Marty JL  
ANALYTICAL LETTERS 2004, Vol 37, pp 1571-1588

Citácie podľa iných indexov a báz (Scopus): 1

1. Perez Y; Villalonga R

INTERNATIONAL JOURNAL OF BIOTECHNOLOGY 2004, Vol 6, pp 385-392

MISLOVIČOVÁ, D. - MASÁROVÁ, J. - ŠVITEL, J. - MENDICHI, R. - ŠOLTÉS, L. - GEMEINER, P. - DANIELSSON, B. Neoglycoconjugates of mannan with bovine serum albumin and their interaction with lectin concanavalin A. In *Bioconjugate Chemistry*. Vol. 13, (2002), p. 136-142.

Citácie z WOS: 3

1. Khmelnitsky YL  
JOURNAL OF MOLECULAR CATALYSIS B-ENZYMATICS 2004, Vol 31, pp 73-81
2. Morris GA; Sims IM; Robertson AJ; Furneaux RH  
FOOD HYDROCOLLOIDS 2004, Vol 18, pp 1007-1014
3. Minko T  
ADVANCED DRUG DELIVERY REVIEWS 2004, Vol 56, pp 491-509

Citácie podľa iných indexov a báz (Scopus): 1

1. Perez Y; Villalonga R  
INTERNATIONAL JOURNAL OF BIOTECHNOLOGY 2004, Vol 6, pp 385-392

MISLOVIČOVÁ, D. - NOVÁK, I. - PAŠTÉKA, M. Coated silica and its behavior in dye-affinity chromatography. In *Journal of Chromatography*. Vol. 543, (1991), p. 9-16.

Citácie v monogr., učeb. a iných kniž. pub.: 1

1. JUNGBAUER, A. Overview of chromatographic materials for bioseparation. In ŠTRANCAR, A. *Book of Abstracts: Monolith Summer School - Applications in Biochromatography, Bioconversion and Solid Phase Synthesis, Portorož, Slovenia, 6-9 June 2004*. p. 11-20. Available at [http://www.msscientific.de/summer\\_school\\_abstract\\_book\\_2004.pdf](http://www.msscientific.de/summer_school_abstract_book_2004.pdf)

MISLOVIČOVÁ, D. - PETRO, M. - BEREK, D. Behavior of polyhydroxyethyl methacrylate sorbent with dextran-filled macropores in dye-affinity chromatography of proteins. In *Journal of Chromatography*. Vol. 646, (1993), p. 411-416.

Citácie z WOS: 1

1. Simkovic I; Hricovini M; Mendichi R; van Soest JJG  
CARBOHYDRATE POLYMERS 2004, Vol 55, pp 299-305

MOLNÁR, O. - MESSNER, R. - PRILLINGER, H. - STAHL, U. - SLÁVIKOVÁ, E. Genotypic identification of *Saccharomyces* species using random amplified polymorphic DNA analysis. In *Systematic and Applied Microbiology*. Vol. 18, (1995), p. 136-145.

Citácie z WOS: 1

1. Manzano M; Cocolin L; Longo B; Comi G  
ANTONIE VAN LEEUWENHOEK 2004, Vol 85, pp 23-27

NAGY, T. - NURIZZO, D. - DAVIES, G.J. - BIELY, P. - LAKEY, J.H. - BOLAM, D.N. - GILBERT, H.J. The  $\alpha$ -glucuronidase, GlcA67A, of *Cellvibrio japonicus* utilizes the carboxylate and methyl groups of aldobiouronic acid as important substrate recognition determinants. In *Journal of Biological Chemistry*. Vol. 278, (2003), p. 20286-20292.

Citácie z WOS: 2

1. Shallom D; Golan G; Shoham G; Shoham Y  
JOURNAL OF BACTERIOLOGY 2004, Vol 186, pp 6928-6937
2. Golan G; Shallom D; Teplitsky A; Zaide G; Shulami S; Baasov T; Stojanoff V; Thompson A; Shoham Y; Shoham G  
JOURNAL OF BIOLOGICAL CHEMISTRY 2004, Vol 279, pp 3014-3024

NAHÁLKA, J. - LIU, Z.Y. - CHEN, X. - WANG, P.G. Superbeads: Immobilization in "sweet" chemistry. In *Chemistry-A European Journal*. Vol. 9, (2003), p. 373-377.

Citácie z WOS: 6

1. Kirschning A; Jas G  
TOPICS IN CURRENT CHEMISTRY 2004, Vol 242, pp 209-239
2. Hamilton CJ  
NATURAL PRODUCT REPORTS 2004, Vol 21, pp 365-385
3. Nidetzky B; Griessler R; Schwarz A; Splechtna B  
JOURNAL OF MOLECULAR CATALYSIS B-ENZYMATIC 2004, Vol 29, pp 241-248
4. Daines AM; Maltman BA; Flitsch SL  
CURRENT OPINION IN CHEMICAL BIOLOGY 2004, Vol 8, pp 106-113
5. Kurlemann N; Liese A  
TETRAHEDRON-ASYMMETRY 2004, Vol 15, pp 2955-2958
6. Maki M; Renkonen R  
GLYCOBIOLOGY 2004, Vol 14, pp 1R-15R

NAHÁLKA, J. - NAHÁLKOVÁ, J. - GEMEINER, P. - BLANÁRIK, P. Elicitation of plumbagin by chitin and its release into the medium in *Drosophyllum lusitanicum* Link. suspension cultures. In *Biotechnology Letters*. Vol. 20, (1998), p. 841-845.

Citácie z WOS: 1

1. Liang P; Zhao Y; Shen Q; Wang DJ; Xu DF  
JOURNAL OF CRYSTAL GROWTH 2004, Vol 261, pp 571-576

NAHÁLKA, J. - WU, B.Y. - SHAO, J. - GEMEINER, P. - WANG, P.G. Production of cytidine 5'-monophospho-N-acetyl-beta-D-neuraminic acid (CMP-sialic acid) using enzymes or whole cells entrapped in calcium pectate-silica-gel beads. In *Biotechnology and Applied Biochemistry*. Vol. 40, (2004), p. 101-106.

Citácie z WOS: 1

1. Yu H; Yu H; Karpel R; Chen X  
BIOORGANIC & MEDICINAL CHEMISTRY 2004, Vol 12, pp 6427-6435

NAHÁLKOVÁ, J. - ŠVITEL, J. - GEMEINER, P. - DANIELSSON, B. - PŘIBULOVÁ, B. - PETRUŠ, L. Affinity analysis of lectin interaction with immobilized C- and O-glycosides studied by surface plasmon resonance assay. In *Journal of Biochemical and Biophysical Methods*. Vol. 52, (2002), p. 11-18.

Citácie z WOS: 3

1. Jelinek R; Kolusheva S  
CHEMICAL REVIEWS 2004, Vol 104, pp 5987-6015
2. Gobi KV; Tanaka H; Shoyama Y; Miura N  
BIOSENSORS & BIOELECTRONICS 2004, Vol 20, pp 350-357
3. Striebel HM; Schellenberg P; Grigaravicius P; Greulich KO  
PROTEOMICS 2004, Vol 4, pp 1703-1711

NARAN, R. - EBRINGEROVÁ, A. - HROMÁDKOVÁ, Z. - BABOR, K. The starch component of the wood parasite *Cistanche deserticola* Y.C. Ma. In *Starch-Stärke*. Vol. 48, (1996), p. 255-259.

Citácie z WOS: 1

1. Xiang MW; Tu PF

PHARMAZIE 2004, Vol 59, pp 815-816

NAVRÁTIL, M. - DÖMÉNY, Z. - HRONSKÝ, V. - ŠTURDÍK, E. - ŠMOGROVIČOVÁ, D. - GEMEINER, P. Use of bioluminometry for determination of active yeast biomass immobilized in ionotropic hydrogels. In *Analytical Biochemistry*. Vol. 284, (2000), p. 394-400.

Citácie z WOS: 1

1. Kourkoutas Y; Bekatorou A; Banat IM; Marchant R; Koutinas AA  
FOOD MICROBIOLOGY 2004, Vol 21, pp 377-397

NEMČOVIČ, M. - FARKAŠ, V. Stimulation of conidiation by derivatives of cAMP in *Trichoderma viride*. In *Folia Microbiologica*. Vol. 43, (1998), p. 399-402.

Citácie z WOS: 1

1. Casas-Flores S; Rios-Momberg M; Bibbins M; Ponce-Noyola P; Herrera-Estrella A  
MICROBIOLOGY-SGM 2004, Vol 150, pp 3561-3569

NILSSON, K.G.I. - SAKAGUCHI, K. - GEMEINER, P. - MOSBACH, K. Molecular imprinting of acetylated carbohydrate derivatives into methacrylic polymers. In *Journal of Chromatography A*. Vol. 707, (1995), p. 199-203.

Citácie z WOS: 5

1. Sun RF; Yu HM; Luo H; Shen ZY  
JOURNAL OF CHROMATOGRAPHY A 2004, Vol 1055, pp 1-9
2. Ulubayram K  
ADVANCES IN EXPERIMENTAL MEDICINE AND BIOLOGY 2004, Vol 553, pp 123-138
3. Hilt JZ; Byrne ME  
ADVANCED DRUG DELIVERY REVIEWS 2004, Vol 56, pp 1599-1620
4. Baggiani C; Anfossi L; Giovannoli C; Tozzi C  
JOURNAL OF CHROMATOGRAPHY B 2004, Vol 804, pp 31-41
5. Xu XJ; Zhu LL; Chen LR  
JOURNAL OF CHROMATOGRAPHY B 2004, Vol 804, pp 61-69

Citácie podľa iných indexov a báz (Scopus): 1

1. Kasser M  
CLB CHEMIE IN LABOR UND BIOTECHNIK 2004, Vol 55, pp 208-210

NOSÁĽOVÁ, G. - KARDOŠOVÁ, A. - FRAŇOVÁ, S.

Antitussive activity of a glucuronoxylan from Rudbeckia fulgida compared to the potency of two polysaccharide complexes from the same herb. In *Pharmazie*. Vol. 55, (2000), p. 65-68.

Citácie z WOS: 2

1. Clement JA; Yoder BJ; Kingston DGL  
MINI-REVIEWS IN ORGANIC CHEMISTRY 2004, Vol 1, pp 183-208
2. Saitoh A; Morita K; Ueno K; Yamaki Y; Takizawa T; Tokunaga T; Kamei J  
NIPPON NOGEIKAGAKU KAISHI-JOURNAL OF THE JAPAN SOCIETY FOR BIOSCIENCE BIOTECHNOLOGY AND AGROCHEMISTRY 2003, Vol 77, pp 1242-1245

ODONMAZIG, P. - BADGA, D. - EBRINGEROVÁ, A. - ALFÖLDI, J. Structures of pectic polysaccharides isolated from the siberian apricot (*Armeniaca sibirica* LAM). In *Carbohydrate Research*. Vol. 226, (1992), p. 353-358.

Citácie z WOS: 1

1. Habibi Y; Heyraud A; Mahrouz M; Vignon MR  
CARBOHYDRATE RESEARCH 2004, Vol 339, pp 1119-1127

ODONMAZIG, P. - EBRINGEROVÁ, A. - MACHOVÁ, E. - ALFÖLDI, J.  
Structural and molecular properties of the arabinogalactan isolated from mongolian  
larchwood (*Larix dahurica* L.). In *Carbohydrate Research*. Vol. 252, (1994), p. 317-324.  
Citácie z WOS: 3

1. Kremer RMD; Gallo-Rodriguez C  
ADVANCES IN CARBOHYDRATE CHEMISTRY AND BIOCHEMISTRY 2004, Vol 59, pp 9-67
2. Gierlinger N; Jacques D; Schwanninger M; Wimmer R; Paques LE  
TREES-STRUCTURE AND FUNCTION 2004, Vol 18, pp 230-236
3. Wang XS; Duan JY; Fang JN  
CHINESE CHEMICAL LETTERS 2004, Vol 15, pp 187-190

OLTUS, E. - MAŤO, J. - BAUER, Š. - FARKAŠ, V. Enzymatic hydrolysis of waste paper. In *Cellulose Chemistry and Technology*. Vol. 21, (1987), p. 663-672.

Citácie z WOS: 1

1. Garg M; Singh SP  
TAPPI JOURNAL 2004, Vol 3, pp 11-17

ORAVCOVÁ, J. - BYSTRICKÝ, S. - TRNOVEC, T. Different binding of propranolol enantiomers to human  $\alpha$ -1-acid glycoprotein. In *Biochemical Pharmacology*. Vol. 38, (1989), p. 2575-2579.

Citácie z WOS: 1

1. Soltes L  
BIOMEDICAL CHROMATOGRAPHY 2004, Vol 18, pp 259-271

PARADOSSI, G. - CHIESSI, E. - MALOVÍKOVÁ, A. Study of the interactions of D- and L-polylysine enantiomers with pectate in aqueous solutions. In *Biopolymers*. Vol. 50, (1999), p. 201-209.

Citácie z WOS: 4

1. Chan C; Burrows LL; Deber CM  
JOURNAL OF BIOLOGICAL CHEMISTRY 2004, Vol 279, pp 38749-38754
2. Dzwolak W; Ravindra R; Nicolini C; Jansen R; Winter R  
JOURNAL OF THE AMERICAN CHEMICAL SOCIETY 2004, Vol 126, pp 3762-3768
3. Marudova M; MacDougall AJ; Ring SG  
CARBOHYDRATE RESEARCH 2004, Vol 339, pp 209-216
4. Girod S; Boissiere M; Longchambon K; Begu S; Tourne-Pettheil C; Devoisselle JM  
CARBOHYDRATE POLYMERS 2004, Vol 55, pp 37-45

PAULOVICOVÁ, E. - MICHALICKOVÁ, J. - ONDRIŠOVÁ, M. Soluble ICAM-1 and immunomodulation. In *Allergy*. Roč. 53, č.43 (1998), P569, s. 213.

Citácie v monogr., učeb. a iných kniž. pub.: 1

1. HRUBIŠKO, M. Imunoterapia v alergológii. In HRUBIŠKO, M. - BARTA, T. - ČERVENKOVÁ, D. - ČIŽNÁR, P. - HRUŠKOVÍČ, B. - CHOVAR, L. - KAYSEROVÁ, H. - KERTYS, P. - LUKÁN, N. - PAULOVICOVÁ, E. - POTOCKÝ, M. *Alergológia*. Martin: Osveta, 2003. ISBN 80-8063-110-7. s. 440-475.

PAULOVICOVÁ, E. - MICHALIČKOVÁ, J. - ONDRIŠOVÁ, M. Immunomodulation and circulating immune complexes. In *Allergy*. Roč. 54, Suppl. 52 (1999), P49, s. 80.

Citácie v monogr., učeb. a iných kniž. pub.: 1

1. HRUBIŠKO, M. Imunoterapia v alergológií. In HRUBIŠKO, M. - BARTA, T. - ČERVENKOVÁ, D. - ČIŽNÁR, P. - HRUŠKOVÍČ, B. - CHOVAR, L. - KAYSEROVÁ, H. - KERTYS, P. - LUKÁN, N. - PAULOVICOVÁ, E. - POTOCKÝ, M. *Alergológia*. Martin: Osveta, 2003. ISBN 80-8063-110-7. s. 440-475.

PAVLIAKOVÁ, D. - CHU, C.Y. - BYSTRICKÝ, S. - TOLSON, N.W. - SHILOACH, J. - KAUFMAN, J.B. - BRYLA, D.A. - ROBBINS, J.B. - SCHNEERSON, R. Treatment with succinic anhydride improves the immunogenicity of *Shigella flexneri* type 2a O-specific polysaccharide-protein conjugates in mice. In *Infection and Immunity*. Vol. 67, (1999), p. 5526-5529.

Citácie z WOS: 1

1. Baigude H; Katsuraya K; Okuyama K; Uryu T  
MACROMOLECULAR CHEMISTRY AND PHYSICS 2004, Vol 205, pp 684-691

PETERBAUER, T. - KARNER, U. - MUCHA, J. - MACH, L. - JONES, D.A. - HEDLEY, C.L. - RICHTER, A. Enzymatic control of the accumulation of verbascose in pea seeds. In *Plant Cell and Environment*. Vol. 26, (2003), p. 1385-1391.

Citácie z WOS: 1

1. Tapernoux-Luthi EM; Bohm A; Keller F  
PLANT PHYSIOLOGY 2004, Vol 134, pp 1377-1387

PETERBAUER, T. - LAHUTA, L.B. - BLOCHL, A. - MUCHA, J. - JONES, D.A. - HEDLEY, C.L. - GORECKI, R.J. - RICHTER, A. Analysis of the raffinose family oligosaccharide pathway in pea seeds with contrasting carbohydrate composition. In *Plant Physiology*. Vol. 127, (2001), p. 1764-1772.

Citácie z WOS: 1

1. Tapernoux-Luthi EM; Bohm A; Keller F  
PLANT PHYSIOLOGY 2004, Vol 134, pp 1377-1387

PETERBAUER, T. - MACH, L. - MUCHA, J. - RICHTER, A. Functional expression of a cDNA encoding pea (*Pisum sativum* L.) raffinose synthase, partial purification of the enzyme from maturing seeds, and steady-state kinetic analysis of raffinose synthesis. In *Planta*. Vol. 215, (2002), p. 839-846.

Citácie z WOS: 2

1. Klages KU; Boldingh HL; Cooney JM; MacRae EA  
FUNCTIONAL PLANT BIOLOGY 2004, Vol 31, pp 1205-1214
2. Obendorf RL; Odoricic S; Ueda T; Coseo MP; Vassallo E  
SEED SCIENCE RESEARCH 2004, Vol 14, pp 321-333

PETERBAUER, T. - MUCHA, J. - MACH, L. - RICHTER, A. Chain elongation of raffinose in pea seeds - Isolation, characterization, and molecular cloning of a multifunctional enzyme catalyzing the synthesis of stachyose and verbascose. In *Journal of Biological Chemistry*. Vol. 277, (2002), p. 194-200.

Citácie z WOS: 6

1. Lee RH; Lin MC; Chen SCG  
PLANT MOLECULAR BIOLOGY 2004, Vol 55, pp 281-295
2. Obendorf RL; Odoricic S; Ueda T; Coseo MP; Vassallo E

- SEED SCIENCE RESEARCH 2004, Vol 14, pp 321-333
3. Collett H; Shen A; Gardner M; Farrant JM; Denby KJ; Illing N  
PHYSIOLOGIA PLANTARUM 2004, Vol 122, pp 39-53
  4. Zhao TY; Thacker R; Corum JW; Snyder JC; Meeley RB; Obendorf RL; Downie B  
PHYSIOLOGIA PLANTARUM 2004, Vol 121, pp 634-646
  5. Kelly AA; Dormann P  
CURRENT OPINION IN PLANT BIOLOGY 2004, Vol 7, pp 262-269
  6. Tapernoux-Luthi EM; Bohm A; Keller F  
PLANT PHYSIOLOGY 2004, Vol 134, pp 1377-1387

PETRO, M. - GEMEINER, P. - BEREK, D. Dextran-grafted silica gel for high-performance size-exclusion chromatography of proteins. In *Journal of Chromatography A*. Vol. 665, (1994), p. 37-45.

Citácie v monogr., učeb. a iných kniž. pub.: 1

1. JUNGBAUER, A. Overview of chromatographic materials for bioseparation. In ŠTRANCAR, A. *Book of Abstracts: Monolith Summer School - Applications in Biochromatography, Bioconversion and Solid Phase Synthesis, Portorož, Slovenia, 6-9 June 2004*. p. 11-20. Available at [http://www.msscientific.de/summer\\_school\\_abstract\\_book\\_2004.pdf](http://www.msscientific.de/summer_school_abstract_book_2004.pdf)

PETRUŠ, L. - BEMILLER, J.N. Synthesis of a C-glycosyl amino acid analog of O-(β-D-xylopyranosyl)serine. In *Carbohydrate Research*. Vol. 230, (1992), p. 197-200.

Citácie z WOS: 1

1. Micova J; Steiner B; Koos M; Langer V; Gyepesova D  
CARBOHYDRATE RESEARCH 2004, Vol 339, pp 2187-2195

PETRUŠ, L. - BÍLIK, V. - LINEK, K. - MIŠÍKOVÁ, M. Oxidative degradation of D-galactose phenylhydrazones. In *Chemické Zvesti*. Vol. 32, (1978), p. 701-705.

Citácie z WOS: 1

1. Alexeev YE; Vasilchenko IS; Kharisov BI; Blanco LM; Garnovskii AD; Zhdanov YA  
JOURNAL OF COORDINATION CHEMISTRY 2004, Vol 57, pp 1447-1517

PETRUŠ, L. - BYSTRICKÝ, S. - STICZAY, T. - BÍLIK, V. Preparation of some glycosyl derivatives of nitromethane. In *Chemické Zvesti*. Vol. 36, (1982), p. 103-110.

Citácie z WOS: 1

1. Ying LQ; Gervay-Hague J  
CARBOHYDRATE RESEARCH 2004, Vol 339, pp 367-375

Citácie v monogr., učeb. a iných kniž. pub.: 1

1. Raunkjær M. Synthesis of conformationally restrained sugar amino acids. In *Ph.D. Thesis*. University of Southern Denmark, 2004, Chapter 1, Part A, p. 1-15.  
Available at [http://www.sdu.dk/Nat/Chem/educ/projects/PhD\\_Michael\\_Raunkjaer.pdf](http://www.sdu.dk/Nat/Chem/educ/projects/PhD_Michael_Raunkjaer.pdf)

PETRUŠ, L. - GEMEINER, P. Preparation of O-(3-chloro-2-hydroxypropyl)cellulose and its conversion to O-(3-iodo-2-hydroxypropyl)derivative. In *Chemické Zvesti*. Vol. 38, (1984), p. 133-138.

Citácie podľa iných indexov a báz (Google): 1

1. IONTOSORB CO. In *IONTOSORB - Bead Cellulose Derivatives*. Available at <http://www.iontosorb.cz/publicat.htm>. Ústí nad Labem, ČR: Copyright 1999-2005.

PETRUŠ, L. - GEMEINER, P. - NÉMETHY, T. Preparation of O-(formylmethyl)cellulose. In *Collection of Czechoslovak Chemical Communications*. Vol. 49, (1984), p. 821-827.

Citácie podľa iných indexov a báz (Google): 1

1. IONTOSORB CO. In *IONTOSORB - Bead Cellulose Derivatives*. Available at <http://www.iontosorb.cz/publicat.htm>. Ústí nad Labem, ČR: Copyright 1999-2005.

PETRUŠ, L. - GRAY, D.G. - BEMILLER, J.N. Homogeneous alkylation of cellulose in lithium chloride-dimethyl sulfoxide solvent with dimsyl sodium activation - a proposal for the mechanism of cellulose dissolution in LiCl/Me<sub>2</sub>SO. In *Carbohydrate Research*. Vol. 268, (1995), p. 319-323.

Citácie z WOS: 2

1. Teramoto H; Nakajima K; Takabayashi C  
*BIOMACROMOLECULES* 2004, Vol 5, pp 1392-1398
2. Satge C; Granet R; Verneuil B; Branland P; Krausz P  
*COMPTES RENDUS CHIMIE* 2004, Vol 7, pp 135-142

PETRUŠ, L. - PETRUŠOVÁ, M. - PHAM-HUU, D.P. - LATTOVÁ, E. - PŘIBULOVÁ, B. - TURJAN, J. Conversions of nitroalkyl to carbonyl groups in carbohydrates. In *Monatshefte für Chemie*. Vol. 133, (2002), p. 383-392.

Citácie z WOS: 1

1. Ballini R; Petrini M  
*TETRAHEDRON* 2004, Vol 60, pp 1017-1047

PETRUŠOVÁ, M. - BEMILLER, J.N. - KRIHOVÁ, A. - PETRUŠ, L. Synthesis of 2-(β-D-glycopyranosyl)nitroethenes and nitroethanes via aldehydo derivatives. In *Carbohydrate Research*. Vol. 295, (1996), p. 57-67.

Citácie z WOS: 2

1. Zeitouni J; Norsikian S; Lubineau A  
*TETRAHEDRON LETTERS* 2004, Vol 45, pp 7761-7763
2. Wen XH; Hultin PG  
*TETRAHEDRON LETTERS* 2004, Vol 45, pp 1773-1775

PETRUŠOVÁ, M. - LATTOVÁ, E. - MATULOVÁ, M. - PETRUŠ, L. - BEMILLER, J.N. A nitro sugar derivative route to 2-thioepisophorose and 2-thiosophorose and their remarkable facile epimerization. In *Carbohydrate Research*. Vol. 283, (1996), p. 73-80.

Citácie z WOS: 1

1. Ballini R; Petrini M  
*TETRAHEDRON* 2004, Vol 60, pp 1017-1047

PETRUŠOVÁ, M. - PETRUŠ, L. The separation of 1-deoxy-1-nitroalditols on cation-exchange resin in the lanthanum form. In *Carbohydrates 1989 - Fifth European Carbohydrate Symposium, Prague, Czechoslovakia, 21-25 August 1989*. Prague: Ústav organické chemie a biochemie, 1989. ISBN 80-900036-9-9. p. B-36.

Citácie z WOS: 1

1. Alexeev YE; Vasilchenko IS; Kharisov BI; Blanco LM; Garnovskii AD; Zhdanov YA  
*JOURNAL OF COORDINATION CHEMISTRY* 2004, Vol 57, pp 1447-1517

PHAM-HUU, D.P. - GIZAW, Y. - BEMILLER, J.N. - PETRUŠ, L. New synthesis of 1,4-dideoxy-1,4-imino-D-galactitol from D-glucose propane-1,3-diyl dithioacetal. In *Tetrahedron Letters*. Vol. 43 (2002), p. 383-385.

Citácie z WOS: 2

1. Veerapen N; Yuan Y; Sanders DAR; Pinto BM  
CARBOHYDRATE RESEARCH 2004, Vol 339, pp 2205-2217
2. Fuentes J; Sayago FJ; Illangua JM; Gasch C; Angulo M; Pradera MA  
TETRAHEDRON-ASYMMETRY 2004, Vol 15, pp 603-615

PHAM-HUU, D.P. - PETRUŠOVÁ, M. - BEMILLER, J.N. - PETRUŠ, L. The first synthesis of a nitromethylene-linked C-(1→2)-disaccharide. In *Tetrahedron Letters*. Vol. 40 (1999), p. 3053-3056.

Citácie z WOS: 3

1. Ballini R; Bosica G; Fiorini D; Palmieri A  
SYNTHESIS-STUTTGART 2004, pp 1938-1940
2. Meciarova M; Toma S; Babiak P  
CHEMICAL PAPERS-CHEMICKÉ ZVESTI 2004, Vol 58, pp 104-108
3. Stepanek P; Vich O; Kniezo L; Dvorakova H; Vojtisek P  
TETRAHEDRON-ASYMMETRY 2004, Vol 15, pp 1033-1041

Citácie v monogr., učeb. a iných kniž. pub.: 2

1. ONO, N. Conversion of nitro compounds into other compounds. In ONO, N. *The nitro group in organic synthesis*. New York: Wiley-VCH, 2001. ISBN 0-471-31611-3. Chapter 6, p. 159-181.
2. ONO, N. Substitution and elimination of NO<sub>2</sub> in R—NO<sub>2</sub>. In ONO, N. *The nitro group in organic synthesis*. New York: Wiley-VCH, 2001. ISBN 0-471-31611-3. Chapter 7, p. 182-230.

PHAM-HUU, D.P. - PETRUŠOVÁ, M. - BEMILLER, J.N. - PETRUŠ, L. One-step conversion of C-glycopyranosylnitromethanes to the corresponding methanal oximes. In *Synlett*. (1998), p. 1319-1320.

Citácie v monogr., učeb. a iných kniž. pub.: 2

1. ONO, N. Conversion of nitro compounds into other compounds. In ONO, N. *The nitro group in organic synthesis*. New York: Wiley-VCH, 2001. ISBN 0-471-31611-3. Chapter 6, p. 159-181.
2. ONO, N. Substitution and elimination of NO<sub>2</sub> in R—NO<sub>2</sub>. In ONO, N. *The nitro group in organic synthesis*. New York: Wiley-VCH, 2001. ISBN 0-471-31611-3. Chapter 7, p. 182-230.

POLAKOVIČ, M. - KUDLÁČOVÁ, G. - ŠTEFUCA, V. - BÁLEŠ, V. Determination of sucrose effective diffusivity and intrinsic rate constant of hydrolysis catalysed by Ca-alginate entrapped cells. In *Chemical Engineering Science*. Vol. 56, (2001), p. 459-466.

Citácie z WOS: 1

1. de Segura AG; Alcalde M; Lopez-Cortes N; Plou FJ; Ballesteros A  
FOOD TECHNOLOGY AND BIOTECHNOLOGY 2004, Vol 42, pp 337-342

PROKSA, B. - ŠTURDÍKOVÁ, M. - ČERTÍK, M. - KOÓŠ, M. - PREIZINGEROVÁ, T. - FUSKA, J. Effects of derivatives of 2-mercaptopbenzimidazole on polyketide biosynthesis in *Penicillium frequentans*. In *Biotechnology and Applied Biochemistry*. Vol. 25, (1997), p. 169-172.

Citácie z WOS: 1

1. Assouli B; Srhiri A; Idrissi H  
CORROSION 2004, Vol 60, pp 399-407

PUCHART, V. - KATAPODIS, P. - BIELY, P. - KREMNICKÝ, L. -  
CHRISTAKOPOULOS, P. - VRŠANSKÁ, M. - KEKOS, D. - MACRIS, B.J. - BHAT, M.K.  
Production of xylanases, mannanases, and pectinases by the thermophilic fungus  
*Thermomyces lanuginosus*. In *Enzyme and Microbial Technology*. Vol. 24, (1999), p. 355-361.

Citácie z WOS: 1

1. Velaquez E; de Miguel T; Poza M; Rivas R; Rossello-Mora R; Villa TG  
INTERNATIONAL JOURNAL OF SYSTEMATIC AND EVOLUTIONARY  
MICROBIOLOGY 2004, Vol 54, pp 59-64

Citácie podľa iných indexov a báz (Scopus): 2

1. Dhillon SS; Gill RK; Gill SS; Singh M  
INTERNATIONAL JOURNAL OF ENVIRONMENTAL STUDIES 2004, Vol 61, pp  
199-210
2. Janda K; Falkowski J  
POSTE PY MIKROBIOLOGII 2003, Vol 42, pp 55-66

PUCHART, V. - VRŠANSKÁ, M. - BHAT, M.K. - BIELY, P. Purification and  
characterization of alpha-galactosidase from a thermophilic fungus *Thermomyces*  
*lanuginosus*. In *Biochimica et Biophysica Acta-General Subjects*. Vol. 1524, (2000), p. 27-37.

Citácie z WOS: 3

1. Ramalingam G; Mulimani VH  
JOURNAL OF MICROBIOLOGY AND BIOTECHNOLOGY 2004, Vol 14, pp 863-867
2. Gote M; Umalkar H; Khan I; Khire J  
PROCESS BIOCHEMISTRY 2004, Vol 39, pp 1723-1729
3. Naumoff DG  
MOLECULAR BIOLOGY 2004, Vol 38, pp 388-399

RAO, M. - TVAROŠKA, I. Structure of bovine  $\alpha$ -1,3-galactosyltransferase and its complexes  
with UDP and DPGal inferred from molecular modeling. In *Proteins-Structure Function and  
Genetics*. Vol. 44, (2001), p. 428-434.

Citácie z WOS: 1

1. Duclos S; Da Silva P; Vovelle F; Piller F; Piller V  
PROTEIN ENGINEERING DESIGN & SELECTION 2004, Vol 17, pp 635-646

RAPP, G. - FREUDENSTEIN, J. - KLAUDINY, J. - MUCHA, J. - WEMPE, F. - ZIMMER,  
M. - SCHEIT, K.H. Characterization of 3 abundant messenger RNAs from human ovarian  
granulosa cells. In *DNA and Cell Biology*. Vol. 9, (1990), p. 479-485.

Citácie z WOS: 2

1. Kim AJ; Lee CS; Schlessinger D  
GENE 2004, Vol 343, pp 79-89
2. Koo JH; Gill S; Pannell LK; Menco BPM; Margolis JW; Margolis FL  
JOURNAL OF NEUROCHEMISTRY 2004, Vol 90, pp 102-116

REMKO, M. CNDO/2 calculation of intramolecular hydrogen bond in 2-hydroxybenzenethiol, 1,2-benzenediol, and 1,2,3-benzenetriol. In *Chemické Zvesti*. Vol. 29, (1975), p. 521-525.

Citácie z WOS: 1

1. Parra RD; Calderon CE  
JOURNAL OF MOLECULAR STRUCTURE-THEOCHEM 2004, Vol 682, pp 235-240

REMKO, M. MO investigations on lignin model compounds: IX. A PCILO study of the hydrogen bond O-H...O and O-H...N type formed by phenol with some proton acceptors. In *Advances in Molecular Relaxation and Interaction Processes*. Vol. 14, (1979), p. 37-46.

Citácie z WOS: 1

1. Malathi M; Sabesan R; Krishnan S  
JOURNAL OF MOLECULAR LIQUIDS 2004, Vol 109, pp 11-18

REMKO, M. Gas-phase binding of  $\text{Li}^+$ ,  $\text{Na}^+$  and  $\text{Mg}^{2+}$  to formaldehyde, acetaldehyde and their silicon and sulfur analogs. A theoretical study by means of ab initio molecular orbital methods at the G2 level of theory. In *Chemical Physics Letters*. Vol. 270, (1997), p. 369-375.

Citácie z WOS: 2

1. Polce MJ; Modarelli JM; Wesdemiotis C  
EUROPEAN JOURNAL OF MASS SPECTROMETRY 2004, Vol 10, pp 909-920
2. Tamm K; Fara DC; Katritzky AR; Burk P; Karelson M  
JOURNAL OF PHYSICAL CHEMISTRY A 2004, Vol 108, pp 4812-4818

REMKO, M. Thermodynamics of dihydrogen bonds (A-H center dot center dot center dot H-B). In *Molecular Physics*. Vol. 94, (1998), p. 839-842.

Citácie z WOS: 2

1. Grabowski S; Sokalski WA; Leszczynski J  
JOURNAL OF PHYSICAL CHEMISTRY A 2004, Vol 108, pp 5823-5830
2. Hugas D; Simon S; Duran M  
CHEMICAL PHYSICS LETTERS 2004, Vol 386, pp 373-376

REMKO, M. Structure and gas phase stability of complexes L-M, where M= $\text{Li}^+$ ,  $\text{Na}^+$ ,  $\text{Mg}^{2+}$  and L is formaldehyde, formic acid, formate anion, formamide and their sila derivatives. In *Molecular Physics*. Vol. 91, (1997), p. 929-936.

Citácie z WOS: 2

1. Tsang Y; Siu FM; Ho CS; Ma NL; Tsang CW  
RAPID COMMUNICATIONS IN MASS SPECTROMETRY 2004, Vol 18, pp 345-355
2. Ng KM; Li WK; Wo SK; Tsang CW; Ma NL  
PHYSICAL CHEMISTRY CHEMICAL PHYSICS 2004, Vol 6, pp 144-153

REMKO, M. Thermodynamic stability of carbonyl and silacarbonyl anions R-M=O [M=C, Si, R=H, F, Cl, OH, NH<sub>2</sub>, CH<sub>3</sub>, N(H)OH]. A comparative ab initio study. In *Physical Chemistry Chemical Physics*. Vol. 2, (2000), p. 1113-1116.

Citácie z WOS: 1

1. Saldyka M; Mielke Z  
JOURNAL OF MOLECULAR STRUCTURE 2004, Vol 708, Sp. Iss. SI, pp 183-188

REMKO, M. The gas-phase acidities of substituted hydroxamic and silahydroxamic acids: A comparative ab initio study. In *Journal of Physical Chemistry A*. Vol. 106, (2002), p. 5005-5010.

Citácie z WOS: 5

1. Ghosh KK; Satnami ML; Sinha D  
TETRAHEDRON LETTERS 2004, Vol 45, pp 9103-9105
2. Ruangpornvisuti V  
JOURNAL OF MOLECULAR STRUCTURE-THEOCHEM 2004, Vol 686, pp 47-55
3. Wanno B; Ruangpornvisuti V

- JOURNAL OF MOLECULAR STRUCTURE-THEOCHEM 2004, Vol 685, pp 57-71
4. Li P; Bu YX; Ai HQ; Cao ZH  
JOURNAL OF PHYSICAL CHEMISTRY A 2004, Vol 108, pp 4069-4079
  5. Fu Y; Liu L; Li RC; Liu R; Guo QX  
JOURNAL OF THE AMERICAN CHEMICAL SOCIETY 2004, Vol 126, pp 814-822

REMKO, M. Theoretical study of molecular structure and gas-phase acidity of some biologically active sulfonamides. In *Journal of Physical Chemistry A*. Vol. 107, (2003), p. 720-725.

Citácie z WOS: 1

1. Mohajeri A; Shakerin N  
JOURNAL OF MOLECULAR STRUCTURE-THEOCHEM 2004, Vol 711, pp 167-172

REMKO, M. - GARAJ, V. Thermodynamics of binding of  $Zn^{2+}$  to carbonic anhydrase inhibitors. In *Molecular Physics*. Vol. 101, (2003), p. 2357-2368.

Citácie z WOS: 1

1. Khandelwal A; Lukacova V; Kroll DM; Comez D; Raha S; Balaz S  
QSAR & COMBINATORIAL SCIENCE 2004, Vol 23, pp 754-766

REMKO, M. - KRASNEC, L. Model studies of interactions between amino acids and carboxylic acids: a pilo mo study of the effects of hydration on hydrogen bonding and proton transfer in the system acetic acid - imidazole. In *Advances in Molecular Relaxation and Interaction Processes*. Vol. 18, (1980), p. 1-10.

Citácie z WOS: 1

1. Makowski M; Chmurzynski L  
JOURNAL OF MOLECULAR STRUCTURE-THEOCHEM 2004, Vol 672, pp 183-190

REMKO, M. - LIEDL, K.R. - RODE, B.M. Gas-phase acidities of  $HM(=X)XH$  ( $M=C, Si; X=O, S$ ) acids calculated by ab initio molecular orbital methods at the G2 level of theory. In *Chemical Physics Letters*. Vol. 263, (1996), p. 379-384.

Citácie z WOS: 1

1. Mohajeri A; Shakerin N  
JOURNAL OF MOLECULAR STRUCTURE-THEOCHEM 2004, Vol 711, pp 167-172

REMKO, M. - LIEDL, K.R. - RODE, B.M. Structure, reaction enthalpies, entropies, and free energies of cation-molecule complexes. A theoretical study by means of the ab initio complete basis set CBS-Q method. In *Journal of Physical Chemistry A*. Vol. 102, (1998), p. 771-777.

Citácie z WOS: 2

1. Magill AM; Yates BF  
AUSTRALIAN JOURNAL OF CHEMISTRY 2004, Vol 57, pp 1205-1210
2. Tamm K; Fara DC; Katritzky AR; Burk P; Karelson M  
JOURNAL OF PHYSICAL CHEMISTRY A 2004, Vol 108, pp 4812-4818

REMKO, M. - LIEDL, K.R. - RODE, B.M. Structure and gas-phase acidity of oxalic acid and its disila derivative. A theoretical study by means of the DFT quantum theoretical method. In *Journal of the Chemical Society-Perkin Transactions 2*. Iss. 8, (1996), p. 1743-1748.

Citácie z WOS: 1

1. Mohajeri A; Shakerin N  
JOURNAL OF MOLECULAR STRUCTURE-THEOCHEM 2004, Vol 711, pp 167-172

REMKO, M. - LYNE, P.D. - RICHARDS, W.G. Molecular structure, gas-phase acidity and basicity of N-hydroxyurea. In *Physical Chemistry Chemical Physics*. Vol. 1, (1999), p. 5353-5357.

Citácie z WOS: 2

1. Mohajeri A; Shakerin N  
JOURNAL OF MOLECULAR STRUCTURE-THEOCHEM 2004, Vol 711, pp 167-172
2. Di Gregorio G; La Manna G; Paniagua JC; Vilaseca E  
JOURNAL OF MOLECULAR STRUCTURE-THEOCHEM 2004, Vol 673, pp 87-92

REMKO, M. - POLČIN, J. Experimental and calculated (PPP) electronic spectra of flavonoid, stilbene and coumarone structures. In *Collection of Czechoslovak Chemical Communications*. Vol. 45, (1980), p. 201-209.

Citácie z WOS: 1

1. Cornard JP; Lapouge C  
JOURNAL OF PHYSICAL CHEMISTRY A 2004, Vol 108, pp 4470-4478

REMKO, M. - RODE, B.M. Bivalent cation binding effect on formation of the peptide bond. In *Chemical Physics Letters*. Vol. 316, (2000), p. 489-494.

Citácie z WOS: 7

1. Xiang F; Bu YX; Ai HQ; Li P  
JOURNAL OF PHYSICAL CHEMISTRY B 2004, Vol 108, pp 17628-17638
2. Li P; Bu YX  
JOURNAL OF PHYSICAL CHEMISTRY B 2004, Vol 108, pp 18088-18097
3. Li P; Bu YX  
JOURNAL OF CHEMICAL PHYSICS 2004, Vol 121, pp 9971-9981
4. Li P; Bu YX; Ai HQ; Yan SH; Han KL  
JOURNAL OF PHYSICAL CHEMISTRY B 2004, Vol 108, pp 16976-16982
5. Li P; Bu YX; Ai HQ; Cao ZH  
JOURNAL OF PHYSICAL CHEMISTRY A 2004, Vol 108, pp 4069-4079
6. Li P; Bu YX; Ai HQ  
JOURNAL OF PHYSICAL CHEMISTRY A 2004, Vol 108, pp 1200-1207
7. Li P; Bu YX; Ai HQ  
JOURNAL OF PHYSICAL CHEMISTRY B 2004, Vol 108, pp 1405-1413

REMKO, M. - RODE, B.M. Thermodynamics of binding of  $\text{Li}^+$ ,  $\text{Na}^+$ ,  $\text{Mg}^{2+}$  and  $\text{Zn}^{2+}$  to Lewis bases in the gas phase. In *Journal of Molecular Structure-Theochem*. Vol. 505, (2000), p. 269-281.

Citácie z WOS: 4

1. Jiang N; Yuan SP; Qin ZF; Wang JG; Jiao HJ; Li YW  
CHINESE JOURNAL OF CATALYSIS 2004, Vol 25, pp 779-784
2. Chan EJ; Cox BG; Harrowfield JM; Ogden MI; Skelton BW; White AH  
INORGANICA CHIMICA ACTA 2004, Vol 357, pp 2365-2373
3. Hancock RD; Bartolotti LJ  
CHEMICAL COMMUNICATIONS 2004, pp 534-535
4. Mishustin AI  
RUSSIAN JOURNAL OF INORGANIC CHEMISTRY 2004, Vol 49, pp 80-86

REMKO, M. - RODE, B.M. Catalyzed peptide bond formation in the gas phase. In *Physical Chemistry Chemical Physics*. Vol. 3, (2001), p. 4667-4673.

Citácie z WOS: 6

1. Li P; Bu YX  
JOURNAL OF PHYSICAL CHEMISTRY B 2004, Vol 108, pp 18088-18097
2. Li P; Bu YX  
JOURNAL OF PHYSICAL CHEMISTRY A 2004, Vol 108, pp 10288-10295
3. Aquino AJA; Tunega D; Gerzabek MH; Lischka H  
JOURNAL OF PHYSICAL CHEMISTRY B 2004, Vol 108, pp 10120-10130
4. Li P; Bu YX; Ai HQ; Cao ZH  
JOURNAL OF PHYSICAL CHEMISTRY A 2004, Vol 108, pp 4069-4079
5. Li P; Bu YX; Ai HQ  
JOURNAL OF PHYSICAL CHEMISTRY A 2004, Vol 108, pp 1200-1207
6. Li P; Bu YX; Ai HQ  
JOURNAL OF PHYSICAL CHEMISTRY B 2004, Vol 108, pp 1405-1413

REMKO, M. - SCHEINER, S. - VAN DUIJNEN, P.T. Ab initio investigations of interactions between models of local anesthetics and polar groups of membranes. In HOPFINGER, A.J. *QSAR in Design of Bioactive Compounds*. Barcelona: J.R. Prous Science Publishers, 1992. p. 83.

Citácie z WOS: 1

1. Mager PP; Weber A; Illes P  
CURRENT TOPICS IN MEDICINAL CHEMISTRY 2004, Vol 4, pp 1657-1705

REMKO, M. - ŠARIŠSKÝ, M. Structure and gas phase stability of complexes L...M, where M = Li<sup>+</sup>, Na<sup>+</sup> and Mg<sup>2+</sup>, and L = H<sub>2</sub>O, H<sub>2</sub>S, SiH<sub>2</sub>, NH<sub>3</sub> and their methyl derivatives. In *Chemical Physics Letters*. Vol. 282, (1998), p. 227-232.

Citácie z WOS: 2

1. Zhaunerchyk V; Ehlerding A; Geppert WD; Hellberg F; Thomas RD; Larsson M; Viggiano AA; Arnold ST; Osterdahl F; Hlavenka P  
JOURNAL OF CHEMICAL PHYSICS 2004, Vol 121, pp 10483-10488
2. Tamm K; Fara DC; Katritzky AR; Burk P; Karelson M  
JOURNAL OF PHYSICAL CHEMISTRY A 2004, Vol 108, pp 4812-4818

REMKO, M. - ŠEFČÍKOVÁ, J. Structure, reactivity and vibrational spectra of formohydroxamic and silaformohydroxamic acids: a comparative ab initio study. In *Journal of Molecular Structure-Theochem*. Vol. 528, (2000), p. 287-296.

Citácie z WOS: 1

1. Jalbout AF; Nazari F; Turker L  
JOURNAL OF MOLECULAR STRUCTURE-THEOCHEM 2004, Vol 671, pp 1-21

REMKO, M. - WALSH, O.A. - RICHARDS, W.G. Theoretical study of molecular structure, tautomerism, and geometrical isomerism of moxonidine: Two-layered ONIOM calculations. In *Journal of Physical Chemistry A*. Vol. 105, (2001), p. 6926-6931.

Citácie z WOS: 2

1. Ruangpornvisuti V  
JOURNAL OF MOLECULAR STRUCTURE-THEOCHEM 2004, Vol 686, pp 47-55
2. Wanno B; Ruangpornvisuti V  
JOURNAL OF MOLECULAR STRUCTURE-THEOCHEM 2004, Vol 685, pp 57-71

REMKO, M. - WALSH, O.A. - RICHARDS, W.G. Molecular structure and gas-phase reactivity of clonidine and rilmenidine: Two-layered ONIOM calculations. In *Physical Chemistry Chemical Physics*. Vol. 3, (2001), p. 901-907.

Citácie z WOS: 1

1. Deakyne CA

INTERNATIONAL JOURNAL OF MASS SPECTROMETRY 2003, Vol 227, pp 601-616

REMKO, M. - WALSH, O.A. - RICHARDS, W.G. Ab initio and DFT study of molecular structure and tautomerism of 2-amino-2-imidazoline, 2-amino-2-oxazoline and 2-amino-2-thiazoline. In *Chemical Physics Letters*. Vol. 336, (2001), p. 156-162.

Citácie z WOS: 1

1. Jalbout AF; Nazari F; Turker L

JOURNAL OF MOLECULAR STRUCTURE-THEOCHEM 2004, Vol 671, pp 1-21

RICE, P.J. - KELLEY, J.L. - KOGAN, G. - ENSLEY, H.E. - KALBFLEISCH, J.H. - BROWDER, I.W. - WILLIAMS, D.L. Human monocyte scavenger receptors are pattern recognition receptors for (1→3)- $\beta$ -D-glucans. In *Journal of Leukocyte Biology*. Vol. 72, (2002), p. 140-146.

Citácie z WOS: 9

1. Jelinek R; Kolusheva S

CHEMICAL REVIEWS 2004, Vol 104, pp 5987-6015

2. Xiao ZG; Trincado CA; Murtaugh MP

VETERINARY IMMUNOLOGY AND IMMUNOPATHOLOGY 2004, Vol 102, pp 315-320

3. Mukhopadhyay S; Gordon S

IMMUNOBIOLOGY 2004, Vol 209, pp 39-49

4. Shao BM; Xu W; Dai H; Tu PF; Li ZJ; Gao XM

BIOCHEMICAL AND BIOPHYSICAL RESEARCH COMMUNICATIONS 2004, Vol 320, pp 1103-1111

5. Saegusa S; Totsuka M; Kaminogawa S; Hosol T

FEMS IMMUNOLOGY AND MEDICAL MICROBIOLOGY 2004, Vol 41, pp 227-235

6. Ma YG; Cho MY; Zhao MY; Park JW; Matsushita M; Fujita T; Lee BL

JOURNAL OF BIOLOGICAL CHEMISTRY 2004, Vol 279, pp 25307-25312

7. Whitten MMA; Tew IF; Lee BL; Ratcliffe NA

JOURNAL OF IMMUNOLOGY 2004, Vol 172, pp 2177-2185

8. Miyanishi N; Inaba Y; Okuma H; Imada C; Watanabe E

BIOSENSORS & BIOELECTRONICS 2004, Vol 19, pp 557-562

9. Herre J; Gordon S; Brown GD

MOLECULAR IMMUNOLOGY 2004, Vol 40, pp 869-876

SARKAR, M. - PAGNY, S. - UNLIGIL, U. - JOZIASSE, D. - MUCHA, J. - GLOSSL, J. - SCHACHTER, H. Removal of 106 amino acids from the N-terminus of UDP-GlcNAc:  $\alpha$ -3-D-mannoside  $\beta$ -1,2-N-acetylglucosaminyltransferase I does not inactivate the enzyme. In *Glycoconjugate Journal*. Vol. 15, (1998), p. 193-197.

Citácie z WOS: 3

1. Akasaka-Manya K; Manya H; Kobayashi K; Toda T; Endo T

BIOCHEMICAL AND BIOPHYSICAL RESEARCH COMMUNICATIONS 2004, Vol 320, pp 39-44

2. Angata K; Chan D; Thibault J; Fukuda M  
JOURNAL OF BIOLOGICAL CHEMISTRY 2004, Vol 279, pp 25883-25890
3. Jeanneau C; Chazalet V; Auge C; Soumpasis DM; Harduin-Lepers A; Delannoy P;  
Imberty A; Breton C  
JOURNAL OF BIOLOGICAL CHEMISTRY 2004, Vol 279, pp 13461-13468

SCHMIDT, M.F.G. - BIELY, P. - KRÁTKY, Z. - SCHWARZ, R.T. Metabolism of 2-deoxy-2-fluoro-D-[3H]glucose and 2-deoxy-2-fluoro-D-[3H]mannose in yeast and chick-embryo cells. In *European Journal of Biochemistry*. Vol. 87, (1978), p. 55-68.

Citácie podľa iných indexov a báz (Scopus): 1

1. Minosako Y; Nemoto M; Ino S; Shirakami Y; Kurami M  
KAKUIGAKU 2003, Vol 40, pp 23-30

SCHMITZOVÁ, J. - KLAUDINY, J. - ALBERT, Š. - SCHRÖDER, W. - SCHRECKENGOST, W. - HANES, J. - JÚDOVÁ, J. - ŠIMÚTH, J. A family of major royal jelly proteins of the honeybee Apis mellifera L. In *Cellular and Molecular Life Sciences*. Vol. 54, (1998), p. 1020-1030.

Citácie z WOS: 3

1. Tian HS; Vinson SB; Coates CJ  
INSECT BIOCHEMISTRY AND MOLECULAR BIOLOGY 2004, Vol 34, pp 937-949
2. Kohno K; Okamoto I; Sano O; Arai N; Iwaki K; Ikeda M; Kurimoto M  
BIOSCIENCE BIOTECHNOLOGY AND BIOCHEMISTRY 2004, Vol 68, pp 138-145
3. Sano O; Kunikata T; Kohno K; Iwaki K; Ikeda M; Kurimoto M  
JOURNAL OF AGRICULTURAL AND FOOD CHEMISTRY 2004, Vol 52, pp 15-20

SHAO, J. - ZHANG, J.B. - NAHÁLKA, J. - WANG, P.G. Biocatalytic synthesis of uridine 5'-diphosphate N-acetylglucosamine by multiple enzymes co-immobilized on agarose beads. In *Chemical Communications*. Iss. 21, (2002), p. 2586-2587.

Citácie z WOS: 2

1. Kurlemann N; Liese A  
TETRAHEDRON-ASYMMETRY 2004, Vol 15, pp 2955-2958
2. Hamilton CJ  
NATURAL PRODUCT REPORTS 2004, Vol 21, pp 365-385

SINGH, S. - REDDY, P. - HAARHOFF, J. - BIELY, P. - JANSE, B. - PILLAY, B. - PILLAY, D. - PRIOR, B.A. Relatedness of Thermomyces lanuginosus strains producing a thermostable xylanase. In *Journal of Biotechnology*. Vol. 81, (2000), p. 119-128.

Citácie z WOS: 3

1. Xiong HR; Nyysola A; Janis J; Pastinen O; von Weymarn N; Leisola M; Turunen O  
ENZYME AND MICROBIAL TECHNOLOGY 2004, Vol 35, pp 93-99
2. Techapun C; Poosaran N; Watanabe M; Sasaki K  
PROCESS BIOCHEMISTRY 2003, Vol 38, pp 1327-1340
3. Seyis I; Aksoz N  
MICROBIOLOGICA 2003, Vol 26, pp 75-81

Citácie podľa iných indexov a báz (Scopus): 1

1. Ding CH; Jiang ZQ; Li XT; Li LT; Kusakabe I  
WORLD JOURNAL OF MICROBIOLOGY AND BIOTECHNOLOGY 2004, Vol 20,  
pp 7-10

SLAMEŇOVÁ, D. - HORVÁTHOVÁ, E. - KOŠÍKOVÁ, B. - RUŽEKOVÁ, L. - LÁBAJ, J. Detection of lignin biopolymer- and vitamin E-stimulated reduction of DNA strand breaks in H<sub>2</sub>O<sub>2</sub>- and MNNG-treated mammalian cells by the comet assay. In *Nutrition and Cancer-An International Journal*. Vol. 33, (1999), p. 88-94.

Citácie z WOS: 1

1. Trueba GP; Sanchez GM; Giuliani A  
FRONTIERS IN BIOSCIENCE 2004, Vol 9, Suppl. S, pp 2029-2044

SLÁVIKOVÁ, E. - VADKERTIOVÁ, R. Yeasts population in the water of a polluted fish-pond. In *Czech Mycology*. Vol. 48, (1995), p. 145-154.

Citácie z WOS: 1

1. Dhar P; Katoch RC; Jand SK; Sharma R  
INDIAN JOURNAL OF ANIMAL SCIENCES 2004, Vol 74, pp 235-237

SLÁVIKOVÁ, E. - VADKERTIOVÁ, R. Yeasts and yeast-like organisms isolated from fish-pond waters. In *Acta Microbiologica Polonica*. Vol. 44, (1995), p. 181-189.

Citácie z WOS: 2

1. Renker C; Blanke V; Borstler B; Heinrichs J; Buscot F  
FEMS YEAST RESEARCH 2004, Vol 4, pp 597-603
2. Vtchkova-Lashkoska M; Kamberova S; Starova A; Goleva-Mishevska L; Tsatsa-Biljanovska N; Janevska V; Petrovska M  
JOURNAL OF THE EUROPEAN ACADEMY OF DERMATOLOGY AND VENEREOLOGY 2004, Vol 18, pp 99-100

SLÁVIKOVÁ, E. - VADKERTIOVÁ, R. The occurrence of yeasts in the forest soils. In *Journal of Basic Microbiology*. Vol. 40, (2000), p. 207-212.

Citácie z WOS: 5

1. Breierova E; Gregor T; Jursikova P; Stratilova E; Fisera M  
ANNALS OF MICROBIOLOGY 2004, Vol 54, pp 247-255
2. Wuczkowski M; Prillinger H  
MICROBIOLOGICAL RESEARCH 2004, Vol 159, pp 263-275
3. Basil AJ; Strap JL; Knotek-Smith HM; Crawford DL  
JOURNAL OF INDUSTRIAL MICROBIOLOGY & BIOTECHNOLOGY 2004, Vol 31, pp 278-288
4. Sampedro I; Aranda E; Scervino JM; Fracchia S; Garcia-Romera I; Ocampo JA; Godeas A  
MYCORRHIZA 2004, Vol 14, pp 229-234
5. Renker C; Blanke V; Borstler B; Heinrichs J; Buscot F  
FEMS YEAST RESEARCH 2004, Vol 4, pp 597-603

SLÁVIKOVÁ, E. - VADKERTIOVÁ, R. Seasonal occurrence of yeasts and yeast-like organisms in the river Danube. In *Antonie van Leeuwenhoek*. Vol. 72, (1997), p. 77-80.

Citácie z WOS: 2

1. Gadinho M; Sampaio JP  
FEMS YEAST RESEARCH 2004, Vol 5, pp 253-261
2. Breierova E; Gregor T; Jursikova P; Stratilova E; Fisera M  
ANNALS OF MICROBIOLOGY 2004, Vol 54, pp 247-255

SLÁVIKOVÁ, E. - VADKERTIOVÁ, R. The diversity of yeasts in the agricultural soil. In *Journal of Basic Microbiology*. Vol. 43, (2003), p. 430-436.

Citácie z WOS: 1

1. Wuczkowski M; Prillinger H  
MICROBIOLOGICAL RESEARCH 2004, Vol 159, pp 263-275

SLOVÁKOVÁ, L. - LIŠKOVÁ, D. - CAPEK, P. - KUBAČKOVÁ, M. - KÁKONIOVÁ, D. - KARÁCSONYI, Š. Defence responses against TNV infection induced by galactoglucomannan-derived oligosaccharides in cucumber cells. In *European Journal of Plant Pathology*. Vol. 106, (2000), p. 543-553.

Citácie z WOS: 1

1. Reunov A; Nagorskaya V; Lapshina L; Yermak I; Barabanova A  
ZEITSCHRIFT FÜR PFLANZENKRANKHEITEN UND PFLANZENSCHUTZ-JOURNAL OF PLANT DISEASES AND PROTECTION 2004, Vol 111, pp 165-172

SROKOVÁ, I. - TALÁBA, P. - HROMÁDKOVÁ, Z. - EBRINGEROVÁ, A. - ALFÖLDI, J. Structure and properties of partially hydrophobised D-xylan type polysaccharides. In *Proceedings of the 8th Bratislava Symposium on saccharides, 1-5 September 1997, Smolenice*. Bratislava: Institute of Chemistry, 1997. p. 97.

Citácie z WOS: 1

1. Sun RC; Sun XF; Tomkinson I  
ACS SYMPOSIUM SERIES 2004, Vol 864, pp 2-22

STANO, J. - NEMEC, P. - BEZÁKOVÁ, L. - KOVÁCS, P. - KÁKONIOVÁ, D. - NEUBERT, K. - LIŠKOVÁ, D. Invertase in immobilized cells of Papaver somniferum L. In *Pharmazie*. Vol. 52, (1997), p. 242-244.

Citácie z WOS: 1

1. Lopez-Miranda V; Herradon E; Dannert MT; Alsasua A; Martin MI  
EUROPEAN JOURNAL OF PHARMACOLOGY 2004, Vol 505, pp 151-161

STEELE, N.M. - SULOVÁ, Z. - CAMPBELL, P. - BRAAM, J. - FARKAŠ, V. - FRY, S.C. Ten isoenzymes of xyloglucan endotransglycosylase from plant cell walls select and cleave the donor substrate stochastically. In *Biochemical Journal*. Vol. 355, (2001), p. 671-679.

Citácie z WOS: 2

1. Brumer H; Zhou Q; Baumann MJ; Carlsson K; Teeri TT  
JOURNAL OF THE AMERICAN CHEMICAL SOCIETY 2004, Vol 126, pp 5715-5721
2. Johansson P; Brumer H; Baumann MJ; Kallas AM; Henriksson H; Denman SE; Teeri TT; Jones TA  
PLANT CELL 2004, Vol 16, pp 874-886

STEINER, B. - KOÓŠ, M. - LANGER, V. - GYEPESOVÁ, D. - SMRČOK, L. 4-Amino-4-cyano-4,6-dideoxy sugar derivatives from methyl 6-deoxy-2,3-O-isopropylidene- $\alpha$ -L-lyxo-hexopyranosid-4-ulose via Strecker-type reaction. In *Carbohydrate Research*. Vol. 311, (1998), p. 1-9.

Citácie z WOS: 1

1. Dominguez L; Nhien ANV; Tomassi C; Len C; Postel D; Marco-Contelles J  
JOURNAL OF ORGANIC CHEMISTRY 2004, Vol 69, pp 843-856

Citácie podľa iných indexov a báz (Google): 1

1. LE BAIL, A. ESPOIR 3.50, More Examples, #RKSA1. In MILEUR, M. - LE BAIL, A. *ESPOIR for Windows. Version 3.50 for Win 95/98/NT*. Available at <http://pcb4122.univ>

lemans.fr/sdpd/espoir/index.html. Also available at  
<http://www.cristal.org/sdpd/espoir/examples/index.html>

STEINER, B. - MIČOVÁ, J. - KOÓŠ, M. - LANGER, V. - GYEPESOVÁ, D. Some non-anomerically C-C-linked carbohydrate amino acids related to leucine – synthesis and structure determination. In *Carbohydrate Research*. Vol. 338, (2003), p. 1349-1357.

Citácie z WOS: 2

1. Scaffidi A; Skelton BW; Stick RV; White AH  
AUSTRALIAN JOURNAL OF CHEMISTRY 2004, Vol 57, pp 723-732
2. Meusel M; Gutschow M  
ORGANIC PREPARATIONS AND PROCEDURES INTERNATIONAL 2004, Vol 36, pp 391-443

STRASSER, R. - MUCHA, J. - MACH, L. - ALTMANN, F. - WILSON, I.B.H. - GLOSSL, J. - STEINKELLNER, H. Molecular cloning and functional expression of beta 1,2-xylosyltransferase cDNA from *Arabidopsis thaliana*. In *FEBS Letters*. Vol. 472, (2000), p. 105-108.

Citácie z WOS: 3

1. Betenbaugh MJ; Tomiya N; Narang S; Hsu JTA; Lee YC  
CURRENT OPINION IN STRUCTURAL BIOLOGY 2004, Vol 14, pp 601-606
2. Wilson IBH  
CELLULAR AND MOLECULAR LIFE SCIENCES 2004, Vol 61, pp 794-809
3. Saint-Jore-Dupas C; Gomord V; Paris N  
CELLULAR AND MOLECULAR LIFE SCIENCES 2004, Vol 61, pp 159-171

STRASSER, R. - MUCHA, J. - SCHWIHLA, H. - ALTMANN, F. - GLOSSL, J. - STEINKELLNER, H. Molecular cloning and characterization of cDNA coding for beta 1,2N-acetylglucosaminyltransferase I (GlcNAc-TI) from *Nicotiana tabacum*. In *Glycobiology*. Vol. 9, (1999), p. 779-785.

Citácie z WOS: 3

1. Bobrowicz P; Davidson RC; Li HJ; Potgieter TI; Nett JH; Hamilton SR; Stadheim TA; Miele RG; Bobrowicz B; Mitchell T; Rausch S; Renfer E; Wildt S  
GLYCOBIOLOGY 2004, Vol 14, pp 757-766
2. Gomord W; Sourrouille C; Fitchette AC; Bardor M; Pagny S; Lerouge P; Faye L  
PLANT BIOTECHNOLOGY JOURNAL 2004, Vol 2, pp 83-100
3. Saint-Jore-Dupas C; Gomord V; Paris N  
CELLULAR AND MOLECULAR LIFE SCIENCES 2004, Vol 61, pp 159-171

STRASSER, R. - STEINKELLNER, H. - BOREN, M. - ALTMANN, F. - MACH, L. GLOSSL, J. - MUCHA, J. Molecular cloning of cDNA encoding N-acetylglucosaminyl-transferase II from *Arabidopsis thaliana*. In *Glycoconjugate Journal*. Vol. 16, (1999), p. 787-791.

Citácie z WOS: 1

1. Saint-Jore-Dupas C; Gomord V; Paris N  
CELLULAR AND MOLECULAR LIFE SCIENCES 2004, Vol 61, pp 159-171

STRATILOVÁ, E. - BREIEROVÁ, E. - VADKERTIOVÁ, R. - MACHOVÁ, E. - MALOVÍKOVÁ, A. - SLÁVIKOVÁ, E. The adaptability of the methylotrophic yeast *Candida boidinii* on media containing pectic substances. In *Canadian Journal of Microbiology*. Vol. 44, (1998), p. 116-120.

Citácie z WOS: 1

1. Nakagawa T; Nagaoka T; Taniguchi S; Miyaji T; Tomizuka N  
LETTERS IN APPLIED MICROBIOLOGY 2004, Vol 38, pp 383-387

STRATILOVÁ, E. - MARKOVIČ, O. - DZÚROVÁ, M. - MALOVÍKOVÁ, A. - CAPEK, P.  
- OMELKOVÁ, J. The pectolytic enzymes of carrots. In *Biologia*. Vol. 53, (1998), p. 731-738.

Citácie z WOS: 1

1. Sila DN; Smout C; Vu TS; Hendrickx ME  
JOURNAL OF FOOD SCIENCE 2004, Vol 69, pp E205-E211

STRATILOVÁ, E. - MISLOVIČOVÁ, D. - KAČURÁKOVÁ, M. - MACHOVÁ, E. -  
KOLAROVA, N. - MARKOVIČ, O. - JÖRNVALL, H. The glycoprotein character of multiple forms of *Aspergillus* polygalacturonase. In *Journal of Protein Chemistry*. Vol. 17, (1998), p. 173-179.

Citácie z WOS: 1

1. D'Ovidio R; Mattei B; Roberti S; Bellincampi D  
BIOCHIMICA ET BIOPHYSICA ACTA-PROTEINS AND PROTEOMICS 2004, Vol 1696, pp 237-244

SULOVÁ, Z. - BARAN, R. - FARKAŠ, V. Release of complexed xyloglucan endotransglycosylase (XET) from plant cell walls by a transglycosylation reaction with xyloglucan-derived oligosaccharides. In *Plant Physiology and Biochemistry*. Vol. 39, (2001), p. 927-932.

Citácie z WOS: 2

1. Malinowski R; Filipecki M; Tagashira N; Wisniewska A; Gaj P; Plader W; Malepszy S  
PHYSIOLOGIA PLANTARUM 2004, Vol 120, pp 678-685
2. Fry SC  
NEW PHYTOLOGIST 2004, Vol 161, pp 641-675

SULOVÁ, Z. - FARKAŠ, V. Kinetic evidence of the existence of a stable enzyme-glycosyl intermediary complex in the reaction catalyzed by endotransglycosylase. In *General Physiology and Biophysics*. Vol. 17, (1998), p. 133-142.

Citácie z WOS: 1

1. Johansson P; Brumer H; Baumann MJ; Kallas AM; Henriksson H; Denman SE; Teeri TT; Jones TA  
PLANT CELL 2004, Vol 16, pp 874-886

SULOVÁ, Z. - FARKAŠ, V. Purification of xyloglucan endotransglycosylase based on affinity sorption of the active glycosyl-enzyme intermediate complex to cellulose. In *Protein Expression and Purification*. Vol. 16, (1999), p. 231-235.

Citácie z WOS: 1

1. Fry SC  
NEW PHYTOLOGIST 2004, Vol 161, pp 641-675

SULOVÁ, Z. - FARKAŠ, V. Photoinduced conidiation in *Trichoderma viride* - a study with inhibitors. In *Folia Microbiologica*. Vol. 36, (1991), p. 267-270.

Citácie z WOS: 1

1. Sanchez-Murillo RI; de la Torre-Martinez M; Aguirre-Linares J; Herrera-Estrella A  
MICROBIOLOGY-SGM 2004, Vol 150, pp 311-319

SULOVÁ, Z. - LEDNICKÁ, M. - FARKAŠ, V. A colorimetric assay for xyloglucan-endotransglycosylase from germinating seeds. In *Analytical Biochemistry*. Vol. 229, (1995), p. 80-85.

Citácie z WOS: 3

1. Brumer H; Zhou Q; Baumann MJ; Carlsson K; Teeri TT  
JOURNAL OF THE AMERICAN CHEMICAL SOCIETY 2004, Vol 126, pp 5715-5721
2. Johansson P; Brumer H; Baumann MJ; Kallas AM; Henriksson H; Denman SE; Teeri TT; Jones TA  
PLANT CELL 2004, Vol 16, pp 874-886
3. dos Santos HP; Purgatto E; Mercier H; Buckeridge MS  
PLANT PHYSIOLOGY 2004, Vol 135, pp 287-299

Citácie v monogr., učeb. a iných kniž. pub.: 1

1. SAURA, M. - FAURÉ, R. - BRUMMER, H. - PIENS, K. - TEERI, T.T. - COTTAZ, S. - DRIGUEZ, H. - PLANAS, A. New activity assay for xyloglucan endotransglycosylases based on capillary electrophoresis. Enzyme kinetics and screening of novel substrates. In *Proceedings of the 22<sup>nd</sup> International Carbohydrate Symposium, Glasgow, United Kingdom, 23-27 July 2004*. London: Royal Society of Chemistry, Conference Data Service. CD-Rom.

SULOVÁ, Z. - TAKÁČOVÁ, M. - STEELE, N.M. - FRY, S.C. - FARKAŠ, V. Xyloglucan endotransglycosylase: evidence for the existence of a relatively stable glycosyl-enzyme intermediate. In *Biochemical Journal*. Vol. 330, (1998), p. 1475-1480.

Citácie z WOS: 1

1. Johansson P; Brumer H; Baumann MJ; Kallas AM; Henriksson H; Denman SE; Teeri TT; Jones TA  
PLANT CELL 2004, Vol 16, pp 874-886

SZU, S.C. - BYSTRICKÝ, S. Physical, chemical, antigenic, and immunologic characterization of polygalacturonan, its derivatives, and Vi antigen from *Salmonella typhi*. In *Methods in Enzymology. Recognition of Carbohydrates in Biological Systems, Part B: Specific Applications*. Vol. 363, (2003), p. 552-567.

Citácie z WOS: 1

1. Sharma A; Qadri A  
PROCEEDINGS OF THE NATIONAL ACADEMY OF SCIENCES OF THE UNITED STATES OF AMERICA 2004, Vol 101, pp 17492-17497

ŠESTÁK, S. - FARKAŠ, V. In situ assays of fungal enzymes in cells permeabilized by osmotic shock. In *Analytical Biochemistry*. Vol. 292, (2001), p. 34-39.

Citácie z WOS: 1

1. Chow CK; Palecek SP  
BIOTECHNOLOGY PROGRESS 2004, Vol 20, pp 449-456

ŠESTÁK, S. - FARKAŠ, V. Metabolic regulation of endoglucanase synthesis in *Trichoderma reesei* - participation of cyclic AMP and glucose-6-phosphate. In *Canadian Journal of Microbiology*. Vol. 39, (1993), p. 342-347.

Citácie z WOS: 1

1. Silva RN; da Silva SP; Brandao RL; Ulhoa CJ  
RESEARCH IN MICROBIOLOGY 2004, Vol 155, pp 667-671

ŠESTÁK, S. - HAGEN, I. - TANNER, W. - STRAHL, S. Scw10p, a cell-wall glucanase/transglucosidase important for cell-wall stability in *Saccharomyces cerevisiae*. In *Microbiology-SGM*. Vol. 150, (2004), p. 3197-3208.

Citácie z WOS: 1

1. Duran A; Nombela C  
MICROBIOLOGY-SGM 2004, Vol 150, pp 3099-3103

ŠIMKOVIC, I. One-step quaternization/crosslinking of starch with 3-chloro-2-hydroxy-propylammonium chloride/epichlorohydrin in the presence of NH<sub>4</sub>OH. In *Carbohydrate Polymers*. Vol. 31, (1996), p. 47-51.

Citácie z WOS: 3

1. Klimaviciute R  
FIBRES & TEXTILES IN EASTERN EUROPE 2004, Vol 12, pp 74-78
2. Delval F; Crini G; Bertini S; Morin-Crini N; Badot PM; Vebrel JL; Torri G  
JOURNAL OF APPLIED POLYMER SCIENCE 2004, Vol 93, pp 2650-2663
3. Li JS; Xiao HN; Li JH; Zhong YP  
INTERNATIONAL JOURNAL OF PHARMACEUTICS 2004, Vol 278, pp 329-342

ŠIMKOVIC, I. Quaternization cross linking of starch with choline chloride/epichlorohydrin. In *Carbohydrate Polymers*. Vol. 34, (1997), p. 21-23.

Citácie z WOS: 1

1. Zou JJ; Liu CJ; Eliasson B  
CARBOHYDRATE POLYMERS 2004, Vol 55, pp 23-26

ŠIMKOVIC, I. Preparation of anion exchangers from beech sawdust and wheat straw. In *Industrial Crops and Products*. Vol. 10, (1999), p. 167-173.

Citácie z WOS: 2

1. Marshall WE; Wartelle LH  
JOURNAL OF CHEMICAL TECHNOLOGY AND BIOTECHNOLOGY 2004, Vol 79, pp 1286-1292
2. Lim H; Kim S; Lee SM; Byun J; Ryoo S; Lee YS; Yoon J  
JOURNAL OF INDUSTRIAL AND ENGINEERING CHEMISTRY 2003, Vol 9, pp 433-439

ŠIMKOVIC, I. Free radicals in wood chemistry. In *Journal of Macromolecular Science-Reviews in Macromolecular Chemistry and Physics*. Vol. C26, (1986), p. 67-80.

Citácie z WOS: 1

1. Lund M; Eriksson M; Felby C  
HOLZFORSCHUNG 2003, Vol 57, pp 21-26

ŠIMKOVIC, I. - ALFÖLDI, J. - AUXTOVÁ, O. - LIŠKOVÁ, D. - LEROUGE, P. Chemical modification and fractionation of pea stem polysaccharides. In *Carbohydrate Polymers*. Vol. 29, (1996), p. 51-56.

Citácie z WOS: 1

1. Marshall WE; Wartelle LH  
JOURNAL OF CHEMICAL TECHNOLOGY AND BIOTECHNOLOGY 2004, Vol 79, pp 1286-1292

ŠIMKOVIC, I. - ALFÖLDI, J. - MATULOVÁ, M. A C-13-NMR study of the alkaline-degradation products of polysaccharides. In *Carbohydrate Research*. Vol. 152, (1986), p. 137-141.

Citácie z WOS: 1

1. Schwarzinger C

JOURNAL OF ANALYTICAL AND APPLIED PYROLYSIS 2004, Vol 71, pp 501-514

ŠIMKOVIC, I. - BALOG, K. - MICKO, M.M. Flame retardancy effect of elemental sulfur caused by covering the lignocellulose materials. In *Holzforschung*. Vol. 45, (1991), p. 367-370.

Citácie z WOS: 1

1. Basta AH; El-Saied H; Gobran RH

POLYMER-PLASTICS TECHNOLOGY AND ENGINEERING 2004, Vol 43, pp 745-777

ŠIMKOVIC, I. - CSOMOROVÁ, K. Flame-retarding properties of ion-exchanging groups introduced into beech sawdust. In *Fire and Materials*. Vol. 22, (1998), p. 149-154.

Citácie z WOS: 1

1. Branca C; Di Blasi C

FUEL 2004, Vol 83, pp 81-87

ŠIMKOVIC, I. - ĎURINDOVÁ, M. - MIHÁLOV, V. - KÖNIGSTEIN, J. - AMBROVIČ, P. Thermal degradation of cellulose model compounds in inert atmosphere. In *Journal of Applied Polymer Science*. Vol. 31, (1986), p. 2433-2441.

Citácie z WOS: 1

1. Wu CH; Chang CY; Tseng CH; Lin JP

JOURNAL OF ANALYTICAL AND APPLIED PYROLYSIS 2003, Vol 67, pp 41-53

ŠIMKOVIC, I. - EBRINGEROVÁ, A. - HIRSCH, J. - KÖNIGSTEIN, J. Alkaline degradation of model compounds related to (4-O-methyl-D-glucurono)-D-xylan. In *Carbohydrate Research*. Vol. 152, (1986), p. 131-136.

Citácie z WOS: 2

1. Sartori J; Potthast A; Rosenau T; Hofinger A; Sixta H; Kosma P

HOLZFORSCHUNG 2004, Vol 58, pp 588-596

2. Shatalov AA; Pereira H

CELLULOSE 2004, Vol 11, pp 109-117

ŠIMKOVIC, I. - HRICOVÍNI, M. - SASINKOVÁ, V. Preparation of ion-exchangers by cross-linking of starch or polygalacturonic acid with 1,3-bis(3-chloro-2-hydroxypropyl)-imidazolium hydrogen sulphate. In *Carbohydrate Polymers*. Vol. 47, (2002), p. 131-136.

Citácie z WOS: 1

1. Lack S; Dulong V; Le Cerf D; Picton L; Argillier JF; Muller G

POLYMER BULLETIN 2004, Vol 52, pp 429-436

ŠIMKOVIC, I. - HRICOVÍNI, M. - ŠOLTÉS, L.- MENDICHI, R. - COSENTINO, C. Preparation of water-soluble/insoluble derivatives of hyaluronic acid by cross-linking with epichlorohydrin in aqueous NaOH/NH<sub>4</sub>OH solution. In *Carbohydrate Polymers*. Vol. 41, (2000), p. 9-14.

Citácie z WOS: 1

1. Sannino A; Madaghiele M; Conversano F; Mele G; Maffezzoli A; Netti PA; Ambrosio L; Nicolais L  
BIOMACROMOLECULES 2004, Vol 5, pp 92-96

ŠIMKOVIC, I. - LASZLO, J.A. Preparation of ion exchangers from bagasse by crosslinking with epichlorohydrin-NH<sub>4</sub>OH or epichlorohydrin-imidazole. In *Journal of Applied Polymer Science*. Vol. 64, (1997), p. 2561-2566.

Citácie z WOS: 4

1. Unnithan MR; Vinod VP; Anirudhan TS  
INDUSTRIAL & ENGINEERING CHEMISTRY RESEARCH 2004, Vol 43, pp 2247-2255
2. Lim H; Kim S; Lee SM; Byun J; Ryoo S; Lee YS; Yoon J  
JOURNAL OF INDUSTRIAL AND ENGINEERING CHEMISTRY 2003, Vol 9, pp 433-439
3. Nada AMA; Eid MA; Sabry AI; Khalifa MN  
JOURNAL OF APPLIED POLYMER SCIENCE 2003, Vol 90, pp 97-104
4. Orlando US; Okuda T; Baes AU; Nishijima W; Okada M  
REACTIVE & FUNCTIONAL POLYMERS 2003, Vol 55, pp 311-318

ŠIMKOVIC, I. - LASZLO, J.A. - THOMPSON, A.R. Preparation of a weakly basic ion exchanger by crosslinking starch with epichlorohydrin in the presence of NH<sub>4</sub>OH. In *Carbohydrate Polymers*. Vol. 30, (1996), p. 25-30.

Citácie z WOS: 2

1. Delval F; Crini G; Bertini S; Morin-Crini N; Badot PM; Vebrel JL; Torri G  
JOURNAL OF APPLIED POLYMER SCIENCE 2004, Vol 93, pp 2650-2663
2. Grote C; Lazik W; Heinze T  
MACROMOLECULAR RAPID COMMUNICATIONS 2003, Vol 24, pp 927-931

ŠIMKOVIC, I. - MLYNÁR, J. - ALFÖLDI, J. Modification of corn cob meal with quaternary ammonium groups. In *Carbohydrate Polymers*. Vol. 17, (1992), p. 285-288.

Citácie z WOS: 2

1. Marshall WE; Wartelle LH  
JOURNAL OF CHEMICAL TECHNOLOGY AND BIOTECHNOLOGY 2004, Vol 79, pp 1286-1292
2. Joshi M; Bansal R; Purwar R  
INDIAN JOURNAL OF FIBRE & TEXTILE RESEARCH 2004, Vol 29, pp 239-259

ŠIMKOVIC, I. - MLYNÁR, J. - ALFÖLDI, J. - ANTAL, M. New aspects in cationization of lignocellulose materials. 7. Modification of spruce wood meal with quaternary ammonium groups. In *Journal of Applied Polymer Science*. Vol. 33, (1987), p. 2651-2656.

Citácie z WOS: 1

1. Marshall WE; Wartelle LH  
JOURNAL OF CHEMICAL TECHNOLOGY AND BIOTECHNOLOGY 2004, Vol 79, pp 1286-1292

ŠIMKOVIC, I. - MLYNÁR, J. - ALFÖLDI, J. - MICKO, M.M. New aspects in cationization of lignocellulose materials. 11. Modification of bagasse with quaternary ammonium groups. In *Holzforschung*. Vol. 44, (1990), p. 113-116.

Citácie z WOS: 4

1. Marshall WE; Wartelle LH

- JOURNAL OF CHEMICAL TECHNOLOGY AND BIOTECHNOLOGY 2004, Vol 79, pp 1286-1292
2. Joshi M; Bansal R; Purwar R  
INDIAN JOURNAL OF FIBRE & TEXTILE RESEARCH 2004, Vol 29, pp 239-259
  3. Sun JX; Sun XF; Zhao H; Sun RC  
POLYMER DEGRADATION AND STABILITY 2004, Vol 84, pp 331-339
  4. Heinze T; Koschella A; Ebringerova A  
ACS SYMPOSIUM SERIES 2004, Vol 864, pp 312-325

ŠMOGROVIČOVÁ, D. - DÖMÉNY, Z. - GEMEINER, P. - MALOVÍKOVÁ, A. - ŠTURDÍK, E. Reactors for continuous primary beer fermentation using immobilised yeast. In Biotechnology Techniques. Vol. 11, (1997), p. 261-264.

Citácie z WOS: 1

1. Branyik T; Vicente AA; Cruz JMM; Teixeira JA  
JOURNAL OF THE AMERICAN SOCIETY OF BREWING CHEMISTS 2004, Vol 62, pp 29-34

ŠTEFEK, M. - BENEŠ, L. - KOVÁČIK, V. Determination of pentacaine, trans-2-(1-pyrrolidinyl)cyclohexyl-3-pentyloxycarbanilate hydrochloride, in biological samples by gas chromatography/mass spectrometry. In *Biomedical Mass Spectrometry*. Vol. 12, (1985), p. 388-392.

Citácie z WOS: 1

1. Vanickova M; Jakubkova E; Buckova M; Cizmarik J; Labuda J  
ELECTROANALYSIS 2004, Vol 16, pp 328-330

ŠTEFEK, M. - BENEŠ, L. - KOVÁČIK, V. Identification of in vitro rat metabolites of pentacaine, a carbanilate local anesthetic, by gas chromatography/mass spectrometry. In *Biomedical and Environmental Mass Spectrometry*. Vol. 13, (1986), p. 193-198.

Citácie z WOS: 1

1. Vanickova M; Jakubkova E; Buckova M; Cizmarik J; Labuda J  
ELECTROANALYSIS 2004, Vol 16, pp 328-330

ŠTEFUCA, V. - ČIPÁKOVÁ, I. - GEMEINER, P. Investigation of immobilized glucoamylase kinetics by flow calorimetry. In *Thermochimica Acta*. Vol. 378 (2001), p. 79-85.

Citácie z WOS: 1

1. Polakovic M; Bryjak J  
BIOCHEMICAL ENGINEERING JOURNAL 2004, Vol 18, pp 57-63

ŠTEFUCA, V. - GEMEINER, P. - BÁLEŠ, V. Study of porous cellulose beads as an enzyme carrier via simple mathematical models for the hydrolysis of saccharose using immobilized invertase reactors. In *Enzyme and Microbial Technology*. Vol. 10, (1987), p. 306-311.

Citácie podľa iných indexov a báz (Google): 2

1. IONTOSORB CO. In *IONTOSORB - Bead Cellulose Derivatives*. Available at <http://www.iontosorb.cz/referenc.htm>. Ústí nad Labem, ČR: Copyright 1999-2005.
2. IONTOSORB CO. In *IONTOSORB - Bead Cellulose Derivatives*. Available at <http://www.iontosorb.cz/publicat.htm>. Ústí nad Labem, ČR: Copyright 1999-2005.

ŠTEFUCA, V. - GEMEINER, P. - KURILLOVÁ, L. - DANIELSSON, B. - BÁLEŠ, V. Application of the enzyme thermistor to the direct estimation of intrinsic kinetics using the

saccharose-immobilized invertase system. In *Enzyme and Microbial Technology*. Vol. 12, (1990), p. 830-836.

Citácie podľa iných indexov a báz (Google): 2

1. IONTOSORB CO. In *IONTOSORB - Bead Cellulose Derivatives*. Available at <http://www.iontosorb.cz/referenc.htm>. Ústí nad Labem, ČR: Copyright 1999-2005.
2. IONTOSORB CO. In *IONTOSORB - Bead Cellulose Derivatives*. Available at <http://www.iontosorb.cz/publicat.htm>. Ústí nad Labem, ČR: Copyright 1999-2005.

ŠUBÍKOVÁ, V. - SLOVÁKOVÁ, L. - FARKAŠ, V. Inhibition of tobacco necrosis virus infection by xyloglucan fragments. In *Zeitschrift für Pflanzenkrankheiten und Pflanzenschütz*. Vol. 101, (1994), p. 128-131.

Citácie z WOS: 1

1. Reunov A; Nagorskaya V; Lapshina L; Yermak I; Barabanova A  
ZEITSCHRIFT FÜR PFLANZENKRANKHEITEN UND PFLANZENSCHUTZ-JOURNAL OF PLANT DISEASES AND PROTECTION 2004, Vol 111, pp 165-172

ŠVEC, F. - GEMEINER, P. Engineering aspects of carriers for immobilized biocatalysts. In *Biotechnology and Genetic Engineering Reviews*. Vol. 13, (1995), p. 217-235.

Citácie v monogr., učeb. a iných kniž. pub.: 1

1. Goosen MFA  
TROPICAL JOURNAL OF PHARMACEUTICAL RESEARCH 2002, Vol 1, pp 3-14.  
Available at <http://www.bioline.org.br/request?pr02002>; <http://www.tjpr.freehosting.net>.  
ISSN 1596-5996.

ŠVITEL, J. - ČURILLA, O. - TKÁČ, J. Microbial cell-based biosensor for sensing glucose, sucrose or lactose. In *Biotechnology and Applied Biochemistry*. Vol. 27, (1998), p. 153-158.

Citácie z WOS: 3

1. Jelinek R; Kolusheva S  
CHEMICAL REVIEWS 2004, Vol 104, pp 5987-6015
2. Sharma SK; Singhal R; Malhotra BD; Sehgal N; Kumar A  
BIOSENSORS & BIOELECTRONICS 2004, Vol 20, pp 651-657
3. Ferreira LS; Trierweiler JO; De Souza MB; Folly ROM  
BRAZILIAN JOURNAL OF CHEMICAL ENGINEERING 2004, Vol 21, pp 307-315

ŠVITEL, J. - VOŠTIAR, I. - GEMEINER, P. - DANIELSSON, B. Determination of citrate by FIA using immobilized Enterobacter aerogenes cells and enzyme thermistor/flow microcalorimeter detection. In *Biotechnology Techniques*. Vol. 11, (1997), p. 917-919.

Citácie z WOS: 1

1. Moreno-Cid A; Yebra MC; Santos X  
TALANTA 2004, Vol 63, pp 509-514

ŠVORC, J. - MIERTUŠ, S. - KATRLÍK, J. - STREĎANSKÝ, M. Composite transducers for amperometric biosensors. The glucose sensor. In *Analytical Chemistry*. Vol. 69, (1997), p. 2086-2090.

Citácie z WOS: 6

1. Pisoschi AM; Danet AF  
REVISTA DE CHIMIE 2004, Vol 55, pp 843-850
2. Salimi A; Compton RG; Hallaj R  
ANALYTICAL BIOCHEMISTRY 2004, Vol 333, pp 49-56
3. Mehrvar M; Abdi M

- ANALYTICAL SCIENCES 2004, Vol 20, pp 1113-1126
4. Othmane A; Bayoudh S; Jaffrezic N; Kerkeni A; Ben Ouada H  
ANNALES DE CHIMIE-SCIENCE DES MATERIAUX 2004, Vol 29, pp 107-120
  5. Mailley P; Cummings EA; Mailley S; Cosnier S; Eggins BR; McAdams E  
BIOELECTROCHEMISTRY 2004, Vol 63, pp 291-296
  6. Alvarez-Romero GA; Rojas-Hernandez A; Morales-Perez A; Ramirez-Silva MT  
BIOSENSORS & BIOELECTRONICS 2004, Vol 19, pp 1057-1065

TIHLÁRIK, K. - LATTOVÁ, E. Polysaccharide sulfates. 1. Conversion of sodium sulfates of starch, carboxymethylstarch, and (4-O-methyl-D-glucurono)-D-xylan into hydrogen sulfates. In *Chemical Papers-Chemické Zvesti*. Vol. 45, (1991), p. 547-552.

Citácie z WOS: 1

1. Tomasik P; Schilling CH  
ADVANCES IN CARBOHYDRATE CHEMISTRY AND BIOCHEMISTRY 2004, Vol 59, pp 175-403

TKÁČ, J. - GEMEINER, P. - ŠTURDÍK, E. Rapid and sensitive galactose oxidase-peroxidase biosensor for galactose detection with prolonged stability. In *Biotechnology Techniques*. Vol. 13, (1999), p. 931-936.

Citácie podľa iných indexov a báz (Google): 2

1. Adams ML; Quake SR; Scherer A  
US PATENT No. US2003235924. Optoelectronic and microfluidic integration for miniaturized spectroscopic devices. 25 December 2003.
2. Adams ML; Quake SR; Scherer A  
WIPO INTERNATIONAL APPLICATION PUBLISHED UNDER THE PCT No. WO 2004/063681 A2. Optoelectronic and microfluidic integration for miniaturized spectroscopic devices. 29 July 2004.

TKÁČ, J. - GEMEINER, P. - ŠVITEL, J. - BENIKOVSKÝ, T. - ŠTURDÍK, E. - VALA, V. - PETRUŠ, L. - HRABÁROVÁ, E. Determination of total sugars in lignocellulose hydrolysate by a mediated Gluconobacter oxydans biosensor. In *Analytica Chimica Acta*. Vol. 420, (2000), p. 1-7.

Citácie podľa iných indexov a báz (Google): 1

1. Babkina EE; Ponamoreva ON; Rešetilov AN; Alferov BA  
ISSLEDOVANO V ROSSI 2004, pp 209-216. (electronical journal in Russian). Available at <http://zhurnal.ape.relarn.ru/articles/2004/021.pdf>

TKÁČ, J. - ŠTURDÍK, E. - GEMEINER, P. Novel glucose non-interference biosensor for lactose detection based on galactose oxidase-peroxidase with and without co-immobilised beta-galactosidase. In *Analyst*. Vol. 125, (2000), p. 1285-1289.

Citácie z WOS: 1

1. Sharma SK; Singhal R; Malhotra BD; Sehgal N; Kumar A  
BIOSENSORS & BIOELECTRONICS 2004, Vol 20, pp 651-657

TKÁČ, J. - VOŠTIAR, I. - GEMEINER, P. - ŠTURDÍK, E. Stabilization of ferrocene leakage by physical retention in a cellulose acetate membrane. The fructose biosensor. In *Bioelectrochemistry*. Vol. 55, (2002), p. 149-151.

Citácie z WOS: 4

1. Kase Y; Muguruma H  
ANALYTICAL SCIENCES 2004, Vol 20, pp 1143-1146

2. Antiochia R; Lavagnini I; Magno F  
ANALYTICAL LETTERS 2004, Vol 37, pp 1657-1669
3. Amati M; Lelj F; Liantonio R; Metrangolo P; Luzzati S; Pilati T; Resnati G  
JOURNAL OF FLUORINE CHEMISTRY 2004, Vol 125, pp 629-640
4. Muguruma H; Hiratsuka A  
BUNSEKI KAGAKU 2004, Vol 53, pp 393-409

TKÁČ, J. - VOŠTIAR, I. - GORTON, L. - GEMEINER, P. - ŠTURDÍK, E. Improved selectivity of microbial biosensor using membrane coating. Application to the analysis of ethanol during fermentation. In *Biosensors and Bioelectronics*. Vol. 18, (2003), p. 1125-1134.  
Citácie z WOS: 1

1. Alhadeff EM; Salgado AM; Pereira N; Valdman B  
APPLIED BIOCHEMISTRY AND BIOTECHNOLOGY 2004, Vol 113, pp 125-136
- Citácie podľa iných indexov a báz (Google): 1
1. Babkina EE; Ponamoreva ON; Rešetilov AN; Alferov BA  
ISSLEDOVANO V ROSSII 2004, pp 209-216. (electronical journal in Russian).  
Available at <http://zhurnal.ape.relarn.ru/articles/2004/021.pdf>

TKÁČ, J. - VOŠTIAR, I. - ŠTURDÍK, E. - GEMEINER, P. - MASTIHUBA, V. - ANNUS, J. Fructose biosensor based on D-fructose dehydrogenase immobilised on a ferrocene-embedded cellulose acetate membrane. In *Analytica Chimica Acta*. Vol. 439 (2001), p. 39-46.

Citácie z WOS: 4

1. Kase Y; Muguruma H  
ANALYTICAL SCIENCES 2004, Vol 20, pp 1143-1146
2. Antiochia R; Lavagnini I; Magno F  
ANALYTICAL LETTERS 2004, Vol 37, pp 1657-1669
3. Adhikari B; Majumdar S  
PROGRESS IN POLYMER SCIENCE 2004, Vol 29, pp 699-766
4. Heinze T; Liebert T  
MACROMOLECULAR SYMPOSIA 2004, Vol 208, pp 167-237

TOPAKAS, E. - STAMATIS, H. - BIELY, P. - KEKOS, D. - MACRIS, B.J. - CHRISTAKOPOULOS, P. Purification and characterization of a feruloyl esterase from *Fusarium oxysporum* catalyzing esterification of phenolic acids in ternary water-organic solvent mixtures. In *Journal of Biotechnology*. Vol. 102, (2003), p. 33-44.

Citácie z WOS: 1

1. Wang XK; Geng X; Egashira Y; Sanada H  
APPLIED AND ENVIRONMENTAL MICROBIOLOGY 2004, Vol 70, pp 2367-2372

TUOHY, M.G. - PULS, J. - CLAEYSSENS, M. - VRŠANSKÁ, M. - COUGHLAN, M.P. The xylan-degrading enzyme system of *Talaromyces emersonii* - novel enzymes with activity against aryl β-D-xylosides and unsubstituted xylyns. In *Biochemical Journal*. Vol. 290, (1993), p. 515-523.

Citácie z WOS: 2

1. Kim KJ; Kim KN; Choi YJ  
JOURNAL OF MICROBIOLOGY AND BIOTECHNOLOGY 2004, Vol 14, pp 474-482
2. Garcia-Conesa MT; Crepin VF; Goldson AJ; Williamson G; Cummings NJ; Connerton IF; Faulds CB; Kroon PA  
JOURNAL OF BIOTECHNOLOGY 2004, Vol 108, pp 227-241

TVAROŠKA, I. Theoretical studies on the conformation of saccharides. V. In *Biopolymers*. Vol. 21, (1982), p. 1887-1897.

Citácie z WOS: 2

1. da Silva CO; Nascimento MAC

THEORETICAL CHEMISTRY ACCOUNTS 2004, Vol 112, pp 342-348

2. da Silva CO; Nascimento MAC

CARBOHYDRATE RESEARCH 2004, Vol 339, pp 113-122

TVAROŠKA, I. Theoretical studies on the conformation of saccharides. VIII. Solvent effect on the stability of  $\beta$ -cellobiose conformers. In *Biopolymers*. Vol. 23, (1984), p. 1951-1960.

Citácie z WOS: 2

1. da Silva CO; Nascimento MAC

THEORETICAL CHEMISTRY ACCOUNTS 2004, Vol 112, pp 342-348

2. da Silva CO; Nascimento MAC

CARBOHYDRATE RESEARCH 2004, Vol 339, pp 113-122

TVAROŠKA, I. - ANDRÉ, I. - CARVER, J.P. Ab initio molecular orbital study of the catalytic mechanism of glycosyltransferases: Description of reaction pathways and determination of transition-state structures for inverting N-acetylglucosaminyltransferases.

In *Journal of the American Chemical Society*. Vol. 122, (2000), p. 8762-8776.

Citácie z WOS: 2

1. Hanashima S; Manabe S; Inamori K; Taniguchi N; Ito Y

ANGEWANDTE CHEMIE-INTERNATIONAL EDITION 2004, Vol 43, pp 5674-5677

2. Audouard C; Fawcett J; Griffiths GA; Percy JM; Pintat S; Smith CA

ORGANIC & BIOMOLECULAR CHEMISTRY 2004, Vol 2, pp 528-541

TVAROŠKA, I. - ANDRÉ, I. - CARVER, J.P. Ab initio molecular orbital study of the conformational behaviour of the sugar-phosphate linkage. Toward an understanding of the catalytic mechanism of glycosyltransferases. In *Journal of Physical Chemistry B*. Vol. 103, (1999), p. 2560-2569.

Citácie z WOS: 1

1. Compostella F; Albini FM; Ronchetti F; Toma L

CARBOHYDRATE RESEARCH 2004, Vol 339, pp 1323-1330

TVAROŠKA, I. - BLEHA, T. Anomeric and exoanomeric effects in carbohydrate chemistry. In *Advances in Carbohydrate Chemistry and Biochemistry*. Vol. 47, (1989), p. 45-123.

Citácie z WOS: 11

1. French AD; Johnson GP

CELLULOSE 2004, Vol 11, pp 449-462

2. da Silva CO; Mennucci B; Vreven T

JOURNAL OF ORGANIC CHEMISTRY 2004, Vol 69, pp 8161-8164

3. Blanco JLJ; Rubio EM; Mellet CO; Fernandez JMG

SYNLETT 2004, pp 2230-2232

4. Mazeau K; Rinaudo M

FOOD HYDROCOLLOIDS 2004, Vol 18, pp 885-898

5. Corchado JC; Sanchez ML; Aguilar MA

JOURNAL OF THE AMERICAN CHEMICAL SOCIETY 2004, Vol 126, pp 7311-7319

6. Capaccio CAI; Varela O

- CARBOHYDRATE RESEARCH 2004, Vol 339, pp 1207-1213
7. Fernandez-Alonso MD; Canada FJ; Solis D; Cheng XH; Kumaran G; Andre S; Siebert HC; Mootoo DR; Gabius HJ; Jimenez-Barbero J  
EUROPEAN JOURNAL OF ORGANIC CHEMISTRY 2004, pp 1604-1613
  8. Heramingsen L; Madsen DE; Esbensen AL; Olsen L; Engelsen SB  
CARBOHYDRATE RESEARCH 2004, Vol 339, pp 937-948
  9. Appell M; Strati G; Willett JL; Momany FA  
CARBOHYDRATE RESEARCH 2004, Vol 339, pp 537-551
  10. da Silva CO; Nascimento MAC  
THEORETICAL CHEMISTRY ACCOUNTS 2004, Vol 112, pp 342-348
  11. da Silva CO; Nascimento MAC  
CARBOHYDRATE RESEARCH 2004, Vol 339, pp 113-122
- Citácie v monogr., učeb. a iných kniž. pub.: 1
1. STENUTZ, R. The structure and conformation of saccharides. In *PhD Thesis: The structure and conformation of saccharides determined by experiment and simulation.* Stockholm University, 1997. Available at <http://www.casper.organ.su.se/thesis/ref.html>
- TVAROŠKA, I. - CARVER, J.P. Theoretical studies on the conformation of saccharides. 15. AM1 calculation of relative stabilities and geometries of conformers. In *Journal of Chemical Research-S.* Vol. 5, (1991), p. 6-7.
- Citácie z WOS: 1
1. Neumann D; Lehr CM; Lenhof HP; Kohlbacher O  
ADVANCED DRUG DELIVERY REVIEWS 2004, Vol 56, pp 437-457
- TVAROŠKA, I. - CARVER, J.P. The anomeric and exo-anomeric effects of a hydroxyl group and the stereochemistry of the hemiacetal linkage. In *Carbohydrate Research.* Vol. 309, (1998), p. 1-9.
- Citácie z WOS: 2
1. Heramingsen L; Madsen DE; Esbensen AL; Olsen L; Engelsen SB  
CARBOHYDRATE RESEARCH 2004, Vol 339, pp 937-948
  2. Neumann D; Lehr CM; Lenhof HP; Kohlbacher O  
ADVANCED DRUG DELIVERY REVIEWS 2004, Vol 56, pp 437-457
- TVAROŠKA, I. - CARVER, J.P. Ab initio molecular orbital calculation of carbohydrate model compounds. 4. Flexibility of Psi-type glycosidic bonds in carbohydrates. In *Journal of Molecular Structure: THEOCHEM.* Vol. 395, (1997), p. 1-13.
- Citácie z WOS: 1
1. Heramingsen L; Madsen DE; Esbensen AL; Olsen L; Engelsen SB  
CARBOHYDRATE RESEARCH 2004, Vol 339, pp 937-948
- TVAROŠKA, I. - CARVER, J.P. Ab initio molecular orbital calculation of carbohydrate model compounds. 6. The gauche effect and conformations of the hydroxymethyl and methoxymethyl groups. In *Journal of Physical Chemistry B.* Vol. 101, (1997), p. 2992-2999.
- Citácie z WOS: 3
1. Flores H; Amador P  
JOURNAL OF CHEMICAL THERMODYNAMICS 2004, Vol 36, pp 1019-1024
  2. Fujita J; Matsuda H; Yamamoto K; Morii Y; Hashimoto M; Okuno T; Hashimoto K  
TETRAHEDRON 2004, Vol 60, pp 6829-6851
  3. Heramingsen L; Madsen DE; Esbensen AL; Olsen L; Engelsen SB  
CARBOHYDRATE RESEARCH 2004, Vol 339, pp 937-948

TVAROŠKA, I. - CARVER, J.P. Ab initio molecular orbital calculation of carbohydrate model compounds. 5. Anomeric, exo-anomeric, and reverse anomeric effects in C-, N-, and S-glycosyl compounds. In *Journal of Physical Chemistry*. Vol. 100, (1996), p. 11305-11313.

Citácie z WOS: 1

1. Heramingsen L; Madsen DE; Esbensen AL; Olsen L; Engelsen SB  
*CARBOHYDRATE RESEARCH* 2004, Vol 339, pp 937-948

TVAROŠKA, I. - CARVER, J.P. Ab initio molecular orbital calculation of carbohydrate model compounds. 1. The anomeric effect in fluoro and chloro derivatives of tetrahydropyran. In *Journal of Physical Chemistry*. Vol. 98, (1994), p. 6452-6458.

Citácie z WOS: 1

1. Heramingsen L; Madsen DE; Esbensen AL; Olsen L; Engelsen SB  
*CARBOHYDRATE RESEARCH* 2004, Vol 339, pp 937-948

TVAROŠKA, I. - CARVER, J.P. Ab initio molecular orbital calculation of carbohydrate model compounds. 2. Conformational analysis of axial and equatorial 2-methoxytetrahydropyrans. In *Journal of Physical Chemistry*. Vol. 98, (1994), p. 9477-9485.

Citácie z WOS: 3

1. da Silva CO; Nascimento MAC  
*THEORETICAL CHEMISTRY ACCOUNTS* 2004, Vol 112, pp 342-348
2. McNamara JP; Muslim AM; Abdel-Aal H; Wang H; Mohr M; Hillier IH; Bryce RA  
*CHEMICAL PHYSICS LETTERS* 2004, Vol 394, pp 429-436
3. Heramingsen L; Madsen DE; Esbensen AL; Olsen L; Engelsen SB  
*CARBOHYDRATE RESEARCH* 2004, Vol 339, pp 937-948

TVAROŠKA, I. - GAJDOŠ, J. Angular dependence of vicinal carbon-proton coupling constants for conformational studies of the hydroxymethyl group in carbohydrates. In *Carbohydrate Research*. Vol. 271, (1995), p. 151-162.

Citácie z WOS: 3

1. Thibaudeau C; Stenutz R; Hertz B; Klepach T; Zhao S; Wu QQ; Carmichael I; Serianni AS  
*JOURNAL OF THE AMERICAN CHEMICAL SOCIETY* 2004, Vol 126, pp 15668-15685
2. Kony D; Damm W; Stoll S; Hunenberger PH  
*JOURNAL OF PHYSICAL CHEMISTRY B* 2004, Vol 108, pp 5815-5826
3. Kraszni M; Szakacs Z; Noszal B  
*ANALYTICAL AND BIOANALYTICAL CHEMISTRY* 2004, Vol 378, pp 1449-1463

TVAROŠKA, I. - HRICOVÍNI, M. - PETRÁKOVÁ, E. An attempt to derive a new Karplus-type equation of vicinal proton-carbon coupling constants for C-O-C-H segments of bonded atoms. In *Carbohydrate Research*. Vol. 189, (1989), p. 359-362.

Citácie z WOS: 7

1. Oikawa M; Shintaku T; Fukuda N; Sekljic H; Fukase Y; Yoshizaki H; Fukase K; Kusumoto S  
*ORGANIC & BIOMOLECULAR CHEMISTRY* 2004, Vol 2, pp 3557-3565
2. Corzana F; Motawia MS; du Penhoat CH; van den Berg F; Blennow A; Perez S; Engelsen SB  
*JOURNAL OF THE AMERICAN CHEMICAL SOCIETY* 2004, Vol 126, pp 13144-13155

3. Yu HB; Amann M; Hansson T; Kohler J; Wich G; van Gunsteren WF  
CARBOHYDRATE RESEARCH 2004, Vol 339, pp 1697-1709
4. Almond A; Petersen BO; Duus JO  
BIOCHEMISTRY 2004, Vol 43, pp 5853-5863
5. Kony D; Damm W; Stoll S; Hunenberger PH  
JOURNAL OF PHYSICAL CHEMISTRY B 2004, Vol 108, pp 5815-5826
6. Kraszni M; Szakacs Z; Noszal B  
ANALYTICAL AND BIOANALYTICAL CHEMISTRY 2004, Vol 378, pp 1449-1463
7. Corzana F; Motawia MS; Du Penhoat CH; Perez S; Tschampel SM; Woods RJ; Engelsen SB  
JOURNAL OF COMPUTATIONAL CHEMISTRY 2004, Vol 25, pp 573-586

Citácie podľa iných indexov a báz (Google): 3

1. STENUTZ, R. Ke3690 - Bioorganisk strukturanalys. In *Carbohydrate Chemistry - Ke3690 - NMR*. Available at <http://www.casper.organ.su.se/ke3690/karplus.html>
2. WACOWICH-SGARBI, S.A. - LING, C.C. - BUNDLE, D.R. - OTTER, A.  
Conformational Analysis of a Tethered Disaccharide Trapped in the anti Conformation. In *ENC2000 - Experimental NMR Conference, 9–14 April 2000, Asilomar, California*. Poster available at <http://www.chem.ualberta.ca/~glyco/posters/pdf/posterENC2000.pdf>
3. STENUTZ, R. - CLORAN, F. - CARMICHAEL, I. - SERIANNI, A.S. DFT calculations on disaccharides: New insight into conformation and trans-O-glycosidic spin couplings. In *ICS98 - International Conference on Supercomputing, 12–17 July 1998, Melbourne, Australia*. Poster available at [http://www.casper.organ.su.se/research/poster\\_ics98b.html](http://www.casper.organ.su.se/research/poster_ics98b.html)

Citácie v monogr., učeb. a iných kniž. pub.: 1

1. STENUTZ, R. The structure and conformation of saccharides. In *PhD Thesis: The structure and conformation of saccharides determined by experiment and simulation*. Stockholm University, 1997. Available at <http://www.casper.organ.su.se/thesis/ref.html>

TVAROŠKA, I. - IMBERTY, A. - PÉREZ, S. Solvent effect on the stability of isomaltose conformers. In *Biopolymers*. Vol. 30 (1990), p. 369-379.

Citácie z WOS: 2

1. Paradossi G; Cavalieri F; Chiessi E; Mondelli C; Telling MTF  
CHEMICAL PHYSICS 2004, Vol 302, pp 143-148
2. Corchado JC; Sanchez ML; Aguilar MA  
JOURNAL OF THE AMERICAN CHEMICAL SOCIETY 2004, Vol 126, pp 7311-7319

TVAROŠKA, I. - KOŽÁR, T. Theoretical studies on the conformation of saccharides.

3. Conformational properties of the glycosidic linkage in solution and their relation to the anomeric and exoanomeric effects. In *Journal of American Chemical Society*. Vol. 102, (1980), p. 6929-6936.

Citácie z WOS: 3

1. Namazian M; Almodarresieh HA  
JOURNAL OF MOLECULAR STRUCTURE-THEOCHEM 2004, Vol 686, pp 97-102
2. Hricovini M  
CURRENT MEDICINAL CHEMISTRY 2004, Vol 11, pp 2565-2583
3. Martinez K; Cortes F; Leal I; Reyna V; Quintana D; Antunez S; Cuevas G  
ARKIVOC 2003, Part 11, pp 132-148

TVAROŠKA, I. - MAZEAU, K. - BLANCMUESSER, M. - LAVAITTE, S. - DRIGUEZ, H. - TARAVEL, F.R. Karplus-type equation for vicinal carbon-proton coupling constants for the

C-S-C-H pathway in 1-thioglycosides. In *Carbohydrate Research*. Vol. 229, (1992), p. 225-231.

Citácie podľa iných indexov a báz (Google): 1

1. STENUTZ, R. Ke3690 - Bioorganisk strukturanalys. In *Carbohydrate Chemistry - Ke3690 - NMR*. Available at <http://www.casper.organ.su.se/ke3690/karplus.html>

TVAROŠKA, I. - OGAWA, K. - DESLANDES, I. - MARCHESSAULT, R.H. Crystalline conformation and structure of Lichenan and Barley  $\beta$ -glucan. In *Canadian Journal of Chemistry*. Vol. 61, (1983), p. 1608-1616.

Citácie z WOS: 5

1. Johansson L; Tuomainen P; Ylinen M; Ekholm P; Virkki L  
*CARBOHYDRATE POLYMERS* 2004, Vol 58, pp 267-274
2. Tosh SM; Brummer Y; Wood PJ; Wang Q; Weisz J  
*CARBOHYDRATE POLYMERS* 2004, Vol 57, pp 249-259
3. Lazaridou A; Biliaderis CG  
*FOOD HYDROCOLLOIDS* 2004, Vol 18, pp 933-947
4. Lazaridou A; Biliaderis CG; Micha-Screttas M; Steele BR  
*FOOD HYDROCOLLOIDS* 2004, Vol 18, pp 837-855
5. Tosh SM; Wood PJ; Wang Q; Weisz J  
*CARBOHYDRATE POLYMERS* 2004, Vol 55, pp 425-436

TVAROŠKA, I. - PÉREZ, S. Conformational-energy calculations for oligosaccharides - a comparison of methods and a strategy of calculation. In *Carbohydrate Research*. Vol. 149, (1986), p. 389-410.

Citácie z WOS: 4

1. da Silva CO; Nascimento MAC  
*THEORETICAL CHEMISTRY ACCOUNTS* 2004, Vol 112, pp 342-348
2. Hricovini M  
*CURRENT MEDICINAL CHEMISTRY* 2004, Vol 11, pp 2565-2583
3. York WS; Yi XB  
*JOURNAL OF MOLECULAR MODELING* 2004, Vol 10, pp 271-289
4. da Silva CO; Nascimento MAC  
*CARBOHYDRATE RESEARCH* 2004, Vol 339, pp 113-122

TVAROŠKA, I. - PÉREZ, S. - MARCHESSAULT, R.H. Conformation of (1 $\rightarrow$ 6)- $\alpha$ -D-glucan. In *Carbohydrate Research*. Vol. 61, (1978), p. 97-106.

Citácie z WOS: 1

1. Neumann D; Lehr CM; Lenhof HP; Kohlbacher O  
*ADVANCED DRUG DELIVERY REVIEWS* 2004, Vol 56, pp 437-457

TVAROŠKA, I. - TARAVEL, F.R. One-bond carbon-proton coupling constants: Angular dependence in  $\beta$ -linked oligosaccharides. In *Journal of Biomolecular NMR*. Vol. 2, (1992), p. 421-430.

Citácie z WOS: 1

1. Hricovini M  
*CURRENT MEDICINAL CHEMISTRY* 2004, Vol 11, pp 2565-2583

TVAROŠKA, I. - TARAVEL, F.R. Carbon-proton coupling constants in the conformational analysis of sugar molecules. In *Advances in Carbohydrate Chemistry and Biochemistry*. Vol. 51, (1995), p. 15-61.

Citácie z WOS: 2

1. Oikawa M; Shintaku T; Fukuda N; Sekljic H; Fukase Y; Yoshizaki H; Fukase K; Kusumoto S  
ORGANIC & BIOMOLECULAR CHEMISTRY 2004, Vol 2, pp 3557-3565
2. Blattner R; Furneaux RH; Gainsford GJ; Wong H  
AUSTRALIAN JOURNAL OF CHEMISTRY 2004, Vol 57, pp 799-802

TVAROŠKA, I. - TARAVEL, F.R. - UTILLE, J.P. - CARVER, J.P. Quantum mechanical and NMR spectroscopy studies on the conformations of the hydroxymethyl and methoxymethyl groups in aldohexosides. In *Carbohydrate Research*. Vol. 337, (2002), p. 353-367.

Citácie z WOS: 7

1. Thibaudeau C; Stenutz R; Hertz B; Klepach T; Zhao S; Wu QQ; Carmichael I; Serianni AS  
JOURNAL OF THE AMERICAN CHEMICAL SOCIETY 2004, Vol 126, pp 15668-15685
2. Queyroy S; Neyertz S; Brown D; Muller-Plathe F  
MACROMOLECULES 2004, Vol 37, pp 7338-7350
3. Lee G; Nowak W; Jaroniec J; Zhang QM; Marszalek PE  
BIOPHYSICAL JOURNAL 2004, Vol 87, pp 1456-1465
4. Krover KE; Batta G; Kowalewski J; Ghalebani L; Kruk D  
JOURNAL OF MAGNETIC RESONANCE 2004, Vol 167, pp 273-281
5. Kraszni M; Szakacs Z; Noszal B  
ANALYTICAL AND BIOANALYTICAL CHEMISTRY 2004, Vol 378, pp 1449-1463
6. Heramingsen L; Madsen DE; Esbensen AL; Olsen L; Engelsen SB  
CARBOHYDRATE RESEARCH 2004, Vol 339, pp 937-948
7. Shim G; Shin J; Kim Y  
BULLETIN OF THE KOREAN CHEMICAL SOCIETY 2004, Vol 25, pp 198-202

VADKERTIOVÁ, R. - SLÁVIKOVÁ, E. Yeasts from sediments and soil along the lake Jakubov. In *Biologia (Bratislava)*. Vol. 49, (1994), p. 841-847.

Citácie podľa iných indexov a báz (Google): 1

1. EFSA. Opinion of the scientific panel on food additives, flavourings, processing aids and materials in contact with food on a request from the commission related to Pullulan PI-20 for use as a new food additive, Question number EFSA-Q-2003-138, adopted on 13 July 2004. In *The EFSA Journal*. Vol. 85, (2004), p. 1-32. Available at [http://www.efsa.eu.int/science/afc/afc\\_opinions/629/opinion\\_afc15\\_ej85\\_pullulan\\_en1.pdf](http://www.efsa.eu.int/science/afc/afc_opinions/629/opinion_afc15_ej85_pullulan_en1.pdf)

VADKERTIOVÁ, R. - SLÁVIKOVÁ, E. Killer activity of yeasts isolated from the water environment. In *Canadian Journal of Microbiology*. Vol. 41, (1995), p. 759-766.

Citácie z WOS: 1

1. Zarowska B; Wojtowicz M; Polomska X; Juszczyszyn P; Chrzanowska J  
FOLIA MICROBIOLOGICA 2004, Vol 49, pp 713-717

VAN PEIJ, N.N.M.E. - BRINKMANN, J. - VRŠANSKÁ, M. - VISSEER, J. - DE GRAAFF, L.H.  $\beta$ -Xylosidase activity, encoded by xlnD, is essential for complete hydrolysis of xylan by *Aspergillus niger* but not for induction of the xylanolytic enzyme spectrum. In *European Journal of Biochemistry*. Vol. 245, (1997), p. 164-173.

Citácie z WOS: 4

1. Zanoelo FF; Polizeli MDTD; Terenzi HF; Jorge JA

- JOURNAL OF INDUSTRIAL MICROBIOLOGY & BIOTECHNOLOGY 2004, Vol 31, pp 170-176
2. Panda T; Nair SR; Kumar MP  
ENZYME AND MICROBIAL TECHNOLOGY 2004, Vol 34, pp 466-473
  3. Martinez GA; Chaves AR; Civello PM  
PLANT PHYSIOLOGY AND BIOCHEMISTRY 2004, Vol 42, pp 89-96
  4. Tsujibo H; Kosaka M; Ikenishi S; Sato T; Miyamoto K; Inamori Y  
JOURNAL OF BACTERIOLOGY 2004, Vol 186, pp 1029-1037

VIKARTOVSKÁ-WELWARDOVÁ, A. - MICHALKOVÁ, E. - GEMEINER, P. - WELWARD, L. Stabilization of D-amino-acid oxidase from *Trigonopsis variabilis* by manganese dioxide. In *Folia Microbiologica*. Vol. 44, (1999), p. 380-384.

Citácie podľa iných indexov a báz (Google): 1

1. BRENDA-The Comprehensive Enzyme Information System. Release 5.1. *Entry of D-amino-acid oxidase (EC-Number 1.4.3.3)*, Reference 391863. Available at [http://www.brenda.uni-koeln.de/php/result\\_flat.php4?ecno=1.4.3.3](http://www.brenda.uni-koeln.de/php/result_flat.php4?ecno=1.4.3.3)

VON DER KAMMER, H. - LOFFLER, C. - HANES, J. - KLAUDINY, J. - SCHEIT, K.H. - HANSMANN, I. The gene for the amyloid precursor-like protein APLP2 is assigned to human chromosome 11Q23-Q25. In *Genomics*. Vol. 20, (1994), p. 308-311.

Citácie z WOS: 1

1. Collin RWJ; van Strien D; Leunissen JAM; Martens GJM  
EUROPEAN JOURNAL OF BIOCHEMISTRY 2004, Vol 271, pp 1906-1912

VOŠTIAR, I. - TKÁČ, J. - ŠTURDÍK, E. - GEMEINER, P. Amperometric urea biosensor based on urease and electropolymerized toluidine blue dye as a pH-sensitive redox probe. In *Bioelectrochemistry*. Vol. 56, (2002), p. 113-115.

Citácie z WOS: 6

1. Ghourchian H; Rad AM; Elyasvandi H  
IRANIAN JOURNAL OF CHEMISTRY & CHEMICAL ENGINEERING- INTERNATIONAL ENGLISH EDITION 2004, Vol 23, pp 55-63
2. Iida Y; Ikeda A; Aoto M; Satoh I  
TALANTA 2004, Vol 64, pp 1278-1282
3. Yang JK; Ha KS; Baek HS; Lee SS; Seo ML  
BULLETIN OF THE KOREAN CHEMICAL SOCIETY 2004, Vol 25, pp 1499-1502
4. Streeter I; Leventis HC; Wildgoose GG; Pandurangappa M; Lawrence NS; Jiang L; Jones TGJ; Compton RG  
JOURNAL OF SOLID STATE ELECTROCHEMISTRY 2004, Vol 8, pp 718-721
5. Luo YC; Do JS  
BIOSENSORS & BIOELECTRONICS 2004, Vol 20, pp 15-23
6. Leventis HC; Streeter I; Wildgoose GG; Lawrence NS; Jiang L; Jones TGJ; Compton RG  
TALANTA 2004, Vol 63, pp 1039-1051

VRÁBEL, P. - POLAKOVIČ, M. - ŠTEFUCA, V. - BÁLEŠ, V. Analysis of mechanism and kinetics of thermal inactivation of enzymes: Evaluation of multitemperature data applied to inactivation of yeast invertase. In *Enzyme and Microbial Technology*. Vol. 20, (1997), p. 348-354.

Citácie z WOS: 1

1. Reed AB; O'Connor CJ; Melton LD; Smith BG

AMERICAN JOURNAL OF ENOLOGY AND VITICULTURE 2004, Vol 55, pp 181-186

VRŠANSKÁ, M. - BIELY, P. The cellobiohydrolase I from *Trichoderma reesei* QM-9414: action on cello-oligosaccharides. In *Carbohydrate Research*. Vol. 227, (1992), p. 19-27.

Citácie z WOS: 1

1. Kongruang S; Penner MH  
CARBOHYDRATE POLYMERS 2004, Vol 58, pp 131-138

VRŠANSKÁ, M. - GORBACHEVA, I.V. - KRÁTKY, Z. - BIELY, P. Reaction pathways of substrate degradation by an acidic endo-1,4- $\beta$ -xylanase of *Aspergillus niger*. In *Biochimica et Biophysica Acta*. Vol. 704, (1982), p. 114-122.

Citácie podľa iných indexov a báz (Scopus): 1

1. Decelle B; Tsang A; Storms RK  
CURRENT GENETICS 2004, Vol 46, pp 166-175

WELLNER, N. - KAČURÁKOVÁ, M. - MALOVÍKOVÁ, A. - WILSON, R.H. - BELTON, P.S. FT-IR study of pectate and pectinate gels formed by divalent cations. In *Carbohydrate Research*. Vol. 308, (1998), p. 123-131.

Citácie z WOS: 3

1. Vogel JP; Raab TK; Somerville CR; Somerville SC  
PLANT JOURNAL 2004, Vol 40, pp 968-978
2. Synytsya A; Urbanova M; Setnicka V; Tkadlecova M; Havlicek J; Raich I; Matejka P; Synytsya A; Copikova J; Volka K  
CARBOHYDRATE RESEARCH 2004, Vol 339, pp 2391-2405
3. Raab TK; Vogel JP  
INFRARED PHYSICS & TECHNOLOGY 2004, Vol 45, pp 393-402

WILSON, I.B.H. - RENDIČ, D. - FREILINGER, A. - DUMIČ, J. - ALTMANN, F. - MUCHA, J. - MÜLLER, S. - HAUSER, M.T. Cloning and expression of cDNAs encoding alpha 1,3-fucosyltransferase homologues from *Arabidopsis thaliana*. In *Biochimica et Biophysica Acta-General Subjects*. Vol. 1527, (2001), p. 88-96.

Citácie z WOS: 2

1. Gomord W; Sourrouille C; Fitchette AC; Bardor M; Pagny S; Lerouge P; Faye L  
PLANT BIOTECHNOLOGY JOURNAL 2004, Vol 2, pp 83-100
2. Saint-Jore-Dupas C; Gomord V; Paris N  
CELLULAR AND MOLECULAR LIFE SCIENCES 2004, Vol 61, pp 159-171

YATES, E.A. - SANTINI, F. - DE CRISTOFANO, B. - PAYRE, N. - COSENTINO, C. - GUERRINI, M. - NAGGI, A. - TORRI, G. - HRICOVÍNI, M. Effect of substitution pattern on H-1, C-13 NMR chemical shifts and (1)J(CH) coupling constants in heparin derivatives. In *Carbohydrate Research*. Vol. 329, (2000), p. 239-247.

Citácie z WOS: 2

1. Powell AK; Yates EA; Fernig DG; Turnbull JE  
GLYCOBIOLOGY 2004, Vol 14, pp 17R-30R
2. Chevalier F; Lucas R; Angulo J; Martin-Lomas M; Nieto PM  
CARBOHYDRATE RESEARCH 2004, Vol 339, pp 975-983

YEN, T.Y. - MACHER, B.A. - BRYSON, S. - CHANG, X.Q. - TVAROŠKA, I. - TSE, R. - TAKESHITA, S. - LEW, A.M. - DATTI, A. Highly conserved cysteines of mouse core 2

$\beta$ 1,6-N-acetylglucosaminyltransferase I form a network of disulfide bonds and include a thiol that affects enzyme activity. In *Journal of Biological Chemistry*. Vol. 278, (2003), p. 45864-45881.

Citácie z WOS: 2

1. Singh J; Khan GA; Kinarsky L; Cheng H; Wilken J; Choi KH; Bedows E; Sherman S; Cheng PW

JOURNAL OF BIOLOGICAL CHEMISTRY 2004, Vol 279, pp 38969-38977

2. Young WW

JOURNAL OF MEMBRANE BIOLOGY 2004, Vol 198, pp 1-13

Citácie podľa iných indexov a báz (Google): 1

1. BIOINFORMATIC HARVESTER ©. In *Mouse protein: Q09324 -  $\beta$ -1,3-galactosyl-O-glycosyl-glycoprotein  $\beta$ -1,6-N-acetylglucosaminyltransferase (EC) (Core 2 branching enzyme) (Core2-GlcNAc-transferase) (C2GNT)*. Available at <http://marvester.embl.de/marvester/Q093/Q09324.htm>

ZEMEK, J. - KOŠÍKOVÁ, B. - AUGUSTÍN, J. - JONIAK, D. Antibiotic properties of lignin components. In *Folia Microbiologica*. Vol. 24, (1979), p. 483-486.

Citácie podľa iných indexov a báz (Scopus): 1

1. Klinke HB; Thomsen AB; Ahring BK

APPLIED MICROBIOLOGY AND BIOTECHNOLOGY 2004, Vol 66, pp 10-26

ZEMEK, J. - VALENT, M. - PODOVÁ, M. - KOŠÍKOVÁ, B. - JONIAK, D. Antimicrobial properties of aromatic compounds of plant origin. In *Folia Microbiologica*. Vol. 32, (1987), p. 421-425.

Citácie z WOS: 1

1. Voda K; Boh B; Vrtacnik M

JOURNAL OF MOLECULAR MODELING 2004, Vol 10, pp 76-84

Citácie podľa iných indexov a báz (Scopus): 1

1. Nawrocka W; Sztuba B; Kowalska MW; Liszkiewicz H; Wietrzyk J; Nasulewicz A; Pełczynska M; Opolski A

FARMACO 2004, Vol 59, pp 83-91

ZHAO, S. - PETRUŠ, L. - SERIANNI, A.S. 1-Deoxy-D-xylulose: Synthesis based on molybdate-catalyzed rearrangement of a branched-chain aldotetrose. In *Organic Letters*. Vol. 3, (2001), p. 3819-3822.

Citácie z WOS: 1

1. Meyer O; Hoeffler JF; Grosdemange-Billiard C; Rohmer M

TETRAHEDRON 2004, Vol 60, pp 12153-12162