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Bioresour Technol 2008 **99** (9) 3424

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Carbohydr Res 2008 **343** (4) 805

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Lee JS, Chung DH, Lee HG// *Hanyang Univ, Dept Food & Nutr, 17 Haengdang dong, Seongdong gu, Seoul 133 791, South Korea
Int J Biol Macromol 2008 **42** (2) 178

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 Wong D// USDA/ARS, Western Reg Res Ctr, 800 Buchanan St, Albany, Ca 94710, USA
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Acioli-Moura R, Sun XS*// *Kansas State University, Department Grain Science & Industry, Bio-Materials & Technology Laboratory, Manhattan, Kansas 66506, USA

Polym Eng Sci 2008 **48** (4) 829

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Augustin MA, Sanguansri P, Htoon A// Food Sci Australia, CSIRO Preventive Hlth Flagship, Private Bag 16, 671 Sneydes Rd, Werribee, Vic 3030, Australia

Innov Food Sci Emerg Technol 2008 **9** (2) 224

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Balmayor ER, Tuzlakoglu K, Marques AP, Azevedo HS, Reis RL// Univ Minho, Dept Polymer Engn, Campus Gualtar, PT-4710-057 Braga, Portugal

J Mater Med 2008 **19** (4) 1617

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Packag Technol Sci 2008 **21** (2) 85

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Chang PS, Park KO, Shin HK, Suh DS, Kim KO// Seoul Natl Univ Technol, Dept Food Sci & Technol, Seoul 139 743, South Korea

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Chivrac F, Pollett E, Schmutz M, Averous L*// *Universite Louis Pasteur, ECPM- LIPHT, CNRS UMR 7165, 25 rue Becquerel, FR-67087 Strasbourg 2, France

Biomacromolecules 2008 **9** (3) 896

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Gonissen Y, Remon JP, Vervaeke C*// *Univ Ghent, Pharmaceut Technol Lab, Harelbekestr 72, BE-9000 Ghent, Belgium

Eur J Pharm Biopharm 2008 **68** (2) 277

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Gujral HS, Park SJ, Baik BK*// *Washington State Univ, Dept Crop & Soil Sci, Pullman, Wa 99164, USA

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Cereal Chem 2008 **85** (2) 252

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Innov Food Sci Emerg Technol 2008 **9** (2) 140

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Koksel H, Masatcioglu T, Kahraman K, Ozturk S, Basman A// Hacettepe Univ, Fac Engrn, Dept Food Engrn, TR-06800 Ankara, Turkey

J Cereal Sci 2008 **47** (2) 275

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Liao HT, Wu CS// Kao Yuan Univ, Dept Chem & Biochem Engrn, Kaohsiung 82151, Taiwan

J Appl Polym Sci 2008 **108** (4) 2280

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Oh EJ, Choi SJ, Lee SJ, Kim CH, Moon TW// Seoul Natl Univ, Dept Agric Biotechnol, Seoul 151 921, South Korea

J Food Sci 2008 **73** (3) C158

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Pal S, Mal D, Singh RP// Birla Inst Technol, Dept Appl Chem, IN-835215 Ranchi, Jharkhand, India

J Appl Polym Sci 2008 **108** (4) 2674

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Ronda F, Roos YH*// *Natl Univ Ireland, Univ Coll Cork, Coll Sci Engrn & Food Sci, Dept Food & Nutr Sci, Cork, Rep Ireland

Carbohydr Res 2008 **343** (5) 903

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Sandhu KS, Kaur M, Singh N, Lim ST*// *Korea Univ, Sch Life Sci & Biotechnol, 5-1 Anam dong, Seongbuk gu, Seoul 136 701, South Korea

LWT Food Sci Technol 2008 **41** (6) 1000

A comparison of native and oxidized normal and waxy corn starches: Physicochemical, thermal, morphological and pasting properties

Sanz T, Salvador A, Fiszman SM// Inst Agroquim & Tecnol Alimentos - CSIC, Apartado Correos 73, ES-46100 Valencia, Spain

Eur Food Res Technol 2008 **227** (1) 21

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Shen WZ, Qin ZF, Wang HG, Liu YH, Guo QJ, Zhang YL// China Univ Petroleum, State Key Lab Heavy Oil, CN-257061 Dongying, Shandong, Peoples Rep China

Colloid Surface A 2008 **316** (1-3) 313

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J Food Eng 2008 **87** (3) 436

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J Food Eng 2008 **87** (3) 357

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Zhang YJ, Chen JR, Yan XY// Henan Univ Technol, Sci Chem & Chem Engrn, Dept Appl Chem, CN-450052 Zhengzhou, Peoples Rep China

Colloid Surface A 2008 **316** (1-3) 190

Equilibrium and kinetics studies on adsorption of Zn(II) from aqueous solutions onto a graft copolymer of cross-linked starch/acrylonitrile (CLSAGCP)

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Baks T, Kappen FHJ, Janssen AEM, Boom RM// Univ Wageningen & Res Ctr, Food & Bioprocess Engrn Grp, NL-6700 EV Wageningen, The Netherlands

J Cereal Sci 2008 **47** (2) 214

Towards an optimal process for gelatinisation and hydrolysis of highly concentrated starch-water mixtures with α -amylase from *B. licheniformis*

Giordano RLC, Trovati J, Schmidell W// Univ Fed Sao Carlos, Dept Chem Engrn, Washington Luiz km 235, BR-13560 Sao Carlos, SP, Brazil

Appl Biochem Biotechnol 2008 **147** (1-3) 47

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Kim JY, Park DJ, Lim ST*// *Korea Univ, Grad Sch Life Sci & Biotechnol, 5-1 Anam dong, Seongbuk gu, Seoul 136 701, South Korea

Cereal Chem 2008 **85** (2) 182

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Appl Biochem Biotechnol 2008 **149** (2) 99

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Chen YX, Zhao W, Zhao L, Zhao YF, Li YM*// *Tsinghua Univ, Dept Chem, MoE Key Lab Bioorgan Phosphorous Chem & Chem Biol, CN-100084 Beijing, Peoples Rep China

Carbohydr Res 2008 **343** (4) 607

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De Lourdes Corradi da Silva M, Fukuda EK, Vasconcelos AFD, Dekker RFH, Matias AC, Monteiro NK, Cardoso MS, Barbosa AM, Silveira JLM, Sassaki GL, Carbonero ER// Univ Estadual Paulista, Fac Ciencias & Tecnol, Dept Fis Quim & Biol, CP 467, BR-19060-900 Sao Paulo, Brazil

Carbohydr Res 2008 **343** (4) 793

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Dobrurowska JM, Gerwig GJ, Babuchowski A, Kamerling JP*// *Univ Utrecht, Dept Bioorgan Chem, Padualaan 8, NL-3584 CH Utrecht, The Netherlands

Carbohydr Res 2008 **343** (4) 726

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Flahaut S, Vinogradov E, Kelley KA, Brennan S, Hiramatsu K, Lee JC*// *Harvard Med Sch, Brigham & Womens Hosp, Channing Lab, 181 Longwood Ave, Boston, Ma 02115, USA

J Bacteriol 2008 **190** (5) 1649

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Ganeshapillai J, Vinogradov E, Rousseau J, Weese JS, Monteiro MA*// *Univ Guelph, Dept Chem, Guelph, Ontario, Canada N1G 2W1
Carbohydr Res 2008 **343** (4) 703
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 Li J, Yu SY, Yao P*, Jiang M// *Fudan Univ, Key Lab Mol Engn Polymer, CN-200433 Shanghai, Peoples Rep China
Langmuir 2008 **24** (7) 3486
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 Medrano M, Perez PF, Abraham AG*// *Ctr Invest & Desarrollo Crioteoln Alimentos, 47 & 116 s/n, AR-1900 La Plata, Argentina
Int J Food Microbiol 2008 **122** (1-2) 1
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 Miranda CBO, Dekker RFH, Serpeloni JA, Fonseca EAL, Couls LMS, Barbosa AM*// *Univ Estadual Londrina, Dept Bioquim & Biotecnol, CCE, BR-86051-990 Londrina, PR, Brazil
Int J Biol Macromol 2008 **42** (2) 172
 Anticlastogenic activity exhibited by botryosphaeran, a new exopolysaccharide produced by *Botryosphaeria rhodina* MAMB-05
 Raynaud J, Choquet B, Marie E, Dellacherie E, Nouvel C, Six JL, Durand A*// *Univ Nancy, ENSIC, CNRS UMR 7568, Lab Chim Phys Macromol, BP 20451, FR-54001 Nancy, France
Biomacromolecules 2008 **9** (3) 1014
 Emulsifying properties of biodegradable polyactide-grafted dextran copolymers
 Rout D, Mondal S, Chakraborty I, Islam SS*// *Vidyasagar Univ, Dept Chem & Chem Technol, IN-721102 Midnapore, India
Carbohydr Res 2008 **343** (5) 982
 Structure and conformation of a water-insoluble (1 $\rightarrow$ 3)-, (1 $\rightarrow$ 6)- β -D-glucan from the fruiting bodies of *Pleurotus florida*
 Saeed S, Ein-Mozaffari F*// *Ryerson Univ, Dept Chem Engn, 350 Victoria St, Toronto, Ontario, Canada M5B 2K3
J Chem Technol Biotechnol 2008 **83** (4) 559
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