



Bibliography on carbohydrate polymers

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As a service to subscribers, each issue of the Journal contains a bibliography of newly published material in the field of carbohydrate polymers. The bibliography is divided into ten sections: 1 Books, Reviews & Symposia; 2 Cellulose; 3 Cellulose-degrading Enzymes; 4 Cyclodextrins; 5 Lignin; 6 Polysaccharides - Named; 7 Polysaccharides - Other; 8 Lipopolysaccharides; 9 Starch; 10 Starch-degrading Enzymes. Within each section, articles are listed in alphabetical order with respect to the subject. When there are no publications to appear under one of these headings, that section will be omitted.

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Kong FR, Engler CR, Soltes EJ*//Texas A&M Univ Syst, Texas Agr Expt Stn, Dept Forest Sci, College Stn, Tx 77843, USA

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J CARBOHYD CHEM 1992, 11 (4) 445

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Lim WJ, Liang YT, Seib PA, Rao CS//Kansas State Univ Agr & Appl Sci, Dept Grain Sci & Ind, Manhattan, Ks 66506, USA

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Liukkonen K, Laakso S//Helsinki Univ Technol, Dept Chem Engr, Biochem & Microbiol Lab, SF-02150 Espoo, Finland

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Mistry AH, Eckhoff SR//Univ Illinois, Dept Agr Engr, Urbana, Il 61801, USA

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Sugier H, Kurczeski J//Tech Univ Lodz, Inst Gen Food Chem, PL-90924 Lodz, Poland

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Adams PR//Penn State Univ, Dept Chem, York, Pa 17403, USA

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Etokapan OU//Univ Uyo, Dept Brewing Sci & Technol, PMB 1017, Uyo, Nigeria

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Raja KCM//Reg Res Lab Trivandrum, Fermentat Sect, Trivandrum 695019, India

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Toldra F, Jansen NB, Tsao GT//CSIC, Inst Agroquim & Technol Alimentos, Jaime Roig 11, E-46010 Valencia, Spain

PROCESS BIOCHEM 1992, 27 (3) 177

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