Record Nr. UNINA9910831101403321

Titolo Carbohydrates as organic raw materials III [[electronic resource]]:

developed from a workshop organized by the Carbohydrate Research Foundation Wageningen, The Netherlands November 28-29, 1994 / /

edited by Herman van Bekkum, Harald Roper, Fons Voragen

Pubbl/distr/stampa Weinheim;; Cambridge,: VCH, c1996

ISBN 1-281-75851-5

9786611758516 3-527-61489-3 3-527-61488-5

Descrizione fisica 1 online resource (328 p.)

Altri autori (Persone) RoperHarald

BekkumHerman van

VoragenA. G. J

Disciplina 547.78

547.780459

Soggetti Carbohydrates

Biomass chemicals

Lingua di pubblicazione Inglese

Formato Materiale a stampa

Livello bibliografico Monografia

Note generali Includes index.

Nota di contenuto Carbohydrates as Organic Raw Materials III; Contents; 1 Utilization of

cell wall polysaccharides from cereal by-products and beet pulp; 2 Starch: present use and future utilization; 3 Metal-catalyzed oxidation and reduction of carbohydrates; 4 Production and use of inulin: Industrial reality with a promising future; 5 Lactose: its manufacture and physico-chemical properties; 6 Raw materials for fermentation; 7 Lactic acid production and utilization; 8 Starch and dextrins in

emulsion copolymerization; 9 Synthesis of new 'Saccharide polymers'

from unsaturated monosaccharides

10 Molecular inclusion within polymeric carbohydrate matrices11 Resistant starch; 12 Bulking agents: polydextrose; 13 Alkyl polyglucoside, a carbohydrate-based surfactant; 14 Tailor-made carbohydrate surfactants? Systematic investigations into structure-property relationships of N-Acyl N-Alkyl 1-Amino-1-Deoxy-D-

## Sommario/riassunto

Glucitols; 15 Calcium sequestering agents based on carbohydrates; 16 Bleach activators; Subject Index

This volume is the continuation of a successful bookseries devoted to an increasingly vital subject: the utilization of carbohydrates as chemical raw materials. Sixteen contributions present an overview of current research thereby covering several new topics which were not dealt with in the preceding volumes:- production and use of inulinlactose: its manufacture and physico-chemical properties- lactic acid production and utilization- bulking agents: polydextrose- alkyl polyglucoside, a carbohydrate-based surfactantAs more than sixty percent of the authors com