CONTENT

Intro	oduction	1
Sess	ion I: Cereal Production and Utilization	
1.	Cereal Production	5
2.	Economic Considerations in Industrial Utilization of Cereals	25
3.	The Relative Economics of Wheat and Maize as Raw Materials for Starch Manufacture	55
4.	Biomass : Source of Tomorrow's Chemicals	69
Sess	ion II: Harvest and Preservation of Cereals	
5.	Harvest of Grain and Straw : Quantities and Qualities	83
6.	Harvest and Separation of Whole-Crop Feed Barley	93
7.	Multiobjective Optimization of a grain drying Process	103
Sess	ion III: Fractionation—Physical and Chemical Properties	
8.	Milling of Cereals for Total Utilization	137
9.	The Separation of Fermentable Carbohydrate and Protein from wheat by wet-milling unde	r
	Australian Conditions	145
10.	Application and Control of Thermoplastic Extrusion of Cereals for Food and Industrial Us	es 165
11.	Modification of Proteins for Functional and Nutritional Improvements	217
12.	The Physical Properties of Wheat Proteins	243
13.	Starch : Industrial Raw Materials	265
14.	Sweeteners from cereals : the Interconversion of function	291
Sess	ion IV : Modifications—chemical, pyrolytic, Biological	
15.	Industrial chemicals from cereals	307
16.	Thermochemical Routes to Convert Biomass to Gaseous and Liquid Fuels	325
17.	Bioconversion Processes	339
18.	Microbial Processes for the conversion of Ligocellulose/Hemicellulose Residues to Energy	v
	and Feedstuffs	359
19.	Use of Biosensors in Bioconversion Processes	383
20.	Sorghum	395
21.	Barley for Food, Feed and Industry	427
22.	Wheat and Triticale-A Multiple Approach for use as a Renewable Resource	461
23.	Theory and practice of Rice by-Products Utilization	471
Sess	ion VI : By-Product Conversion and Utilization	
24.	Industrial uses of Dry-Milled corn Products	489
25.	Properties and Industrial uses of corncobs	523
26.	Utilization of cereal Processing by-Products	545
27.	Industrial Utilization of Straw	563
28.	The Bioconversion of Waste Straw into animal feedstuffs	571
29.	Processed feed from straw for Ruminants	589
Sess	ion VII : Utilization as Fuel Sources	
30.	Small-scale ethanol production from cereal feedstocks	611
31.	Gasohol : the U.S. Experience	633
32.	Process Considerations for the Production of ethanol from cereals	651
33.	Low refined plant material as diesel fuel	667
34.	Potential fuel production from cereals-an Australian Assessment	675
35.	Economic Evaluation of Industrial use of cereals-the alcohol fuel case	685
Cere	als-A Renewable Resource : Wrap-Up of Symposium	709

Cereals-A Renewable Resource : Wrap-Up of Symposium