## 662.8 PYR

## CONTENTS

Pre	eface	X1
1.	Of Biomass, Pyrolysis, and Liquids Therefrom	1
2.	Biomass Pyrolysis Technology and Products	8
3.	Processing of Wood chips in a Semicontinus Multiple-Hearth Vacuum-Pyrolysis Reactor	16
4.	Production of Primary Pyrolysis Oils in a Vortex Reactor	31
5.	Conditions Thal Favor Tar Production From Pyrolysis Large, Moist wood Particles	41
6.	Relation of Reaction time and Temperature to Chemical Composition of Pyrolysis Oils	55
7.	Pyrolysis of Biomass	66
8.	Liquids from Municipal solid Waste	79
9.	Producing, Evaluating, and Upgrading Oils from Steam Liquefaction of Poplar chips	92
10.	Oil Production by High-Pressure thermal Treatment of Black Liquors	104
11.	Formation of aromatic compounds from Carbohydrates	113
12.	Kinetics of alkaline thermochemical degradation of Polysaccharides to Organic acids	119
13.	Direct liquefaction of Wood by pyrlysis	129
14.	Solid Residues from supercritical Extraction of wood	139
15.	Some Aspects of Pyrolysis Oils characterization by High-Performance size Exclusion	
	chromatography	156
16.	Composition of Oils Obtained y Fast Pyrolysis of Different woods	167
17.	Product Analysis from Direct Liquefaction of Several High-Moisture iomass Feedstocks	179
18.	An Integraed Spectroscopic Approach to the Chemical Characterization of Pyrolysis Oils	189
19.	Chemical Characterization of Wood Pyrolysis Oils Obtained In a Vacuun-Pyrolysis multi	pe-
	Hearth Reactor	203
20.	Chemical Influence of the Oils Obtained by Hydropyrolysis of wood	220
21.	Catalytic Hydrotreating of Biomass-Derived Oils	228
22.	Chemical Modeling of Lignin	241
23.	Biomass to Gasoline	264
24.	Fluidized-Bed Upgrading of wood pyrolysis liquids and Related Compounds	277
25.	Low-Pressure Upgrading of Vacuum-Pyrolysis Oill from wood	290
26.	Molecular-Beam, Mass-Spectrometric Studies of Wood vapor and Model Compounds ov	er an
	HZSM-5 Catalyst	311
27.	Reactions of Model compounds of Biomass-Pyrolysis Oils over ZSM-5 Zeolite Catalysts	328
Au	Author Index	
Af	filiation Index	345
Sul	biect Index	346