Study on Rapid Degradation and Utilization of Plant and Animal Wastes for Environment Preservation

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1994 Fiscal Year Final Research Report Summary

Study on Rapid Degradation and Utilization of Plant and Animal Wastes for Environment Preservation

Research Project

Project/Area Number
05680484
Research Category
Grant-in-Aid for General Scientific Research (C)
Allocation Type
Single-year Grants
Research Field
環境保全
Research Institution
Kanazawa University
Principal Investigator
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ISHIKAWA Hidenori Kanazawa University, Faculty of Engineering, Assistant, 工学部, 助手 (70232262) NAKAMURA Yoshitoshi Kanazawa University, Faculty of Engineering, Associate Professor, 工学部, 助教授 (20172455)
Project Period (FY)
1993 – 1994
Keywords
Environment Preservation / Waste / Alcohol Fermentation / New Material

Research Abstract

Steam explosion is one of the effective pretreatment methods for the utilization of plant and animal wastes. Effects of steam explosion on the modification of plant and animal wastes were atudied experimentally. Wastes were treated with high-pressure steam (2.55, 3.04, 3.53 and 4.51 MPa)

for 0.5-20 min. The exploded product was separated into water-soluble hemicellulose, holocellulose, methanol-soluble lignin and Klason lignin. The effects of steam explosion on the characteristics of the exploded product were studied from experimental data on pH, amounts of extractive components and enzymatic saccharification. The enzymatic saccharification increased with increasing amounts of methanol-soluble lignin, and was affected by the pore size distribution. New pores for enzymatic saccharification were formed with a variety of diameters in the exploded product by the steam explosion. The enzymatic hydrolysis and ethanol productivity were compared in two cultures : a liquid culture of enzymatic saccharification and fermentation. From the results of these cultures, it was confirmed that the simultaneous culture of saccharification was the most effective for producing alchol from the exploded product. The lignin epoxy resin was synthesized from methanolsoluble lignin of exploded product. It was found that the lignin epoxy resin was more easily heat hardened and heat stable than the epoxy resin of bisphenol A.

Research Products (12 results)

				[All	Other
[All	Pul	olicati	ions (12 re	sults)
[Publications] 中村嘉利、沢田達郎、竪田 勉、中西英二、鈴木基之: "連続培養におけるシュウ酸、酢酸をともに含むモデル廃水の微生 131-141 (1993)	E物分f	解"	環境科	学会誌	5. 6.	~
[Publications] Sawada,T.,Y.Nakamura and T.Katada: "Study on Formation Mechanisms of Sugars from Lignocellulose by Moc International Symposium on Wood and Pulping Chemistry. 1. 357-362 (1993)	del Co	omp	ound'	" 7th		~
[Publications] 中村嘉利、沢田達郎、堅田 勉: "リグニンモデル化合物のベラトロールとグアイアコールのオゾン分解の速度表示" 水環 (1994)	 遺学会	会誌	. 17. 4	40-49		~
[Publications] Nakamura,Y.,T.Sawada and M.Kuwahara: "Microbial Degradation of Organic Acids Formed from Lignin by Ozo Biochemical Engineering Conference. 1. 486-488 (1994)	onolys	sis"	3rd A	sia-Pa	cific	~
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[Publications] Nakamura,Y.,H.Origasa and T.Sawada: "Mathematical Modeling for Diauxic Growth in Immobilized Cell Cultur and Bioengineering. 78. 361-367 (1994)	e" Jou	ourna	al of F	ermar	ntation	۱ 🗸
[Publications] Nakamura, Y., T.Sawada, T.Katada, .Nakanishi and M.Suzuki: "Microbial Degradation of Model Wastewater Co Oxalic Acid in a Continuous Culture" Kankyo Kagaku Kaishi and T.Katada. 6. 131-141 (1993)	ontain	ning	Acetic	c Acid	and	~
[Publications] Sawada, T., Y,Nakamura and T.katada: "Study on Formation Mechanisms of Sugars from Lignocellulose by Mo International Symposium on Wood and Pulping Chemistry. 1. 357-362 (1993)	odel C	Com	pound	d" 7th		~
[Publications] Nakamura, Y., T.Sawada and T.Katada: "Expression of Degradation Rate in Veratrole and Guaiacol of Lignin M Ozonolysis" Mizukankyo Gakkaishi. 17. 40-49 (1994)	1odel (Con	npoun	nds by		~
[Publications] Nakamura, Y., T.Sawada and M.Kuwahara: "Microbial Degradation of Organic Acids Formed from Lignin by Oz Biochemical Engineering Conference. 1. 486-488 (1994)	zonoly	ysis'	' 3rd /	Asia-P	acific	~
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[Publications] Nakamura, Y., H.Origasa and T.Sawada: "Mathematical Modeling for Diauxic Grouth in Immobilized Cell Cultu Fermentation and Bioengineering. 78. 361-367 (1994)	ıre" Jo	ourr	nal of			~

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