CONTENT

		Page
I	Introduction	
	Agriculture, Energy and Waste	1
II	Featured Speeches	
	Considerations of Anaerobic Food Chains with Emphasis on Methanogenesis from Pig	_
	Wastes	5
	Microbiology of Methanogenesis Processing Manure for Use as Feed Ingredient	13 31
	Integrated Systems for Community Waste Management	43
	integrated 2 Journal for Community Waste Frankingeniene	
III	Designing and Development of Biogas Generator	50
	Design and Development of a Red-Mud Plastic Digester	53
	Study on Hog Waste Fermentation in the Plug Flow System Improvement of Digester Performance Based on Kinetic Studies on Swine Waste	59 79
	Methane Fermentation by an Up-Flow Reactor, in Connection with Acidogenesis and Methanogenesis	89
	Methane Gas Production from Swine Waste with two-Phase Methane Fermentor	105
IV	Production and Utilization of Biogas	
	Production and Utilization of Biogas in Taiwan	117
	The Temperature Effects on Methane Generation from Hog Wastes at High Concentration Trial Use of Biogas as Fuel for Gasoline Engines	
	Methane Production from Marine Biomass	133 141
	Biological control of Hydrogen Sulfide during Microbial Production of Methane	153
	The Purification of Biogas	163
	Recovery of Biogas from Industrial processing Wastes and Waste Waters	173
	"NEFAH" – A Comprehensive Program for the Utilization of Agricultural Waste by Anaerobic Digestion	185
• •		
V	Process Economics Energy Potics of Agricultural Wests Utilization with Appropriate Technology and	
	Energy Ratio of Agricultural Waste Utilization with Appropriate Technology and Intermediate Technology	191
	Centrifuge Applications on Biogas, Microalgae and Livestock Wastes	203
	Economic Evaluation of Fuel Gas Production by Anaerobic Digestion of Swine Waste	211
	Feasibility of a Methane Production System for a Dairy Farm in a Cold Climate	225
	Biogas Plant Cologne – A model	245
	Feedlot Biogas as Process Fuel for Farm Alcohol Plants	249
	Contribution of the German Agency for Technical Cooperation (GTZ) Towards the	
	dissemination of Small-Sclae Biogas Digestors	259
	Separation of Biogas and Recovery of CO ₂ for cooling Purposes 500 Cattle Dung Gas Plants Built in Nepal in 5 Years : from Design Office to Field and	271
	Back Again	275
	Duck riguin	273
VI	Livestock Waste Treatment	
	Waste Management, Pollution Control, Compost & Biogas Production and Intensive	270
	Farming through Liquid Compost Plant and Waste Recycling	279
	Studies on the Quantity and Quality of Swine Wastes Voided Two – Step Biological Treatment of Wastewaters	303 317
	Biological Treatment of Organic Wastes and Their Recovery	329
	Treatment of Human Wastes Using a Photosynthetic Bacterial Method (PSB Method)	343
	Comparison of Two Systems for Swine Manure Handling under Slotted Floors	353
	The Potential of Biological Methane Generation from Chicken manure	361

	Case Reports on Pig Waste Disposal in Taiwan	363
	Alcohol Production from Solid State Fermentation of Hog Wastes	371
VII	Culture of Microalgae with Livestock Wastes	
	Algae Grown on Animal Wastes as a Source of Industrial Oils, Polysaccharides, and	
	Animal Feed	381
	Growth Kinetics of Mixed Microalgae with and without Anaerobically Digested Swine	
	Wastes	389
	Mass Culture and Utilization of Spirulina Platensis Grown on Fermented Hog manure	399
VIII	Microalgae, Fish and Integrated Farming System	
	The Autotrophic Growth of Spirulina Platensis in Mass culture	415
	The Cultivation of Spirulina Platensis on Fermented Swine Manure	435
	Optimum Manure Loading Rates in Tropical Freshwater Fishponds Receiving Untreated	
	Piggery Wastes	447
	Effect on Fish Production of Piggery Wastes Used as Feed and Fertilizer in	
	Breakishwater Pond Fish culture	461
	Low cost, On-Site and Effective Waste management System for a 200-Pig Farm in	
	Hawaii	471
	The CO ₂ , Solar and Geothermal Energies – Microalgae – Fish system	483
	The Role of Integrated Farming Systems in Tropical Rural Development	489
	A Model of Integrated Hog and Fish Farming system	493
	Spirulina as an Aid in Cell Respiration	501
IX	Minutes of closing Session	
	Reflections by the Invited Speakers	503
	Discussions	507
	Resolution	508
X	Roster of Participants	509
XI	Program	530
XII	Author Index	540
XIII	Subject Index	542