662.6 LFM C.2

CONTENTS

Preface		vii
Acknowle	edgment	X
Part I- Scientific Aspects		3
Chapter	I. Nature and History of Biogas	5
	II. Biochemistry and Microbiology	11
	III. Laboratory and Pilot Plant Experiments	21
	IV. Raw materials for Biogas Production	39
	V. The Sludge	47
Part II-Biogas Technology		61
Chapter	VI. Fundamentals of Biogas Plant Design	63
	VII. Bioga Plant Designs Around the World	73
	VIII. sludge-Works Designs	87
	IX. Biogas Works Designs	101
	X. Planning and Establishing the Biogas Works	115
	XI. Operating Biogas Works	131
Part III-Utilization and Economics		143
Chapter	XII. Biogas as Fuel	145
	XIII. Sludge as Fertilizer	153
	XIV. sludge for Feed and Other Uses	159
	XV. Biogas Works for Pollution Control	165
	XVI. The Economics of Biogas Works	171
Prat IV-Waste Recycling Through the Biogas Works		181
Chapter	XVII. Recycling System of Farming	185
	XVIII. Rural Development through Waste Recycling	193
	XIX. Biogas Works in Practice	201
	XX. Socio-Ecconomic Impact of Biogas Works	213
Glossary of Terms		218
Bibliography		223
Index		227