

Contents

	Acknowledgements	8
	Introduction	11
1.	The Advantages of Biogas for Rural Areas	16
	Solving the fuel problem	16
	Stimulating agricultural production	18
	Biogas as a health improvement	18
	Biogas and agricultural machinery	18
2.	Basic Information about Biogas	20
	What is biogas?	20
	Physical and chemical properties of biogas	20
	Uses of biogas	21
	Theory and conditions for manufacturing biogas	21
	Necessary conditions for fermentation	22
3.	Basic Principles for the Construction of a Biogas Pit	25
	Design and construction of the various parts	26
	Choosing an appropriate shape for the pit	28
	Choosing a suitable foundation for the pit	30
	Volume of the pit	30
	Preparation of materials and time taken for construction	31
4.	Different designs of Biogas Pits	32
	Circular pit made of round stone slabs and irregularly-shaped stones	32
	Circular pit made of soft triple concrete	39
	Circular pit built with triple concrete bricks	41
	Circular pit – a one-piece, dry triple concrete cover	41
	Circular pit made of brick	44
	Hemispherical or pot-shaped pit	49
	Rectangular pit made of triple concrete	51
	Rectangular pit made with round stones	59
	Rectangular pit built with long pieces of hewn stone	61
	Building a pit in shale ground	65
	Pit carved in sheer rock	66
	Converting a manure pit into a biogas pit	69
	Building a pit of triple concrete and bittern	71
	Building a vase-shaped pit made out of lime, cinders, and bittern	73

	Putting in a removable cover	76
	How to deal with underground water	77
5.	Maintenance and Quality Appraisal of Biogas Pits	83
	Common methods of quality appraisal	83
	Causes and common locations of water and gas leakages	86
	How to repair the biogas pit	88
6.	Scientific Management of a Biogas Pit	90
7.	Using Biogas	99
	Apparatus for using biogas in cooking and lighting	99
	Requirements for cooking and lighting with biogas	108
	Installation and use	109
	Safety Measures in Building Biogas Pits and Using Biogas	111
	Avoiding construction accidents	111
	Preventing poisoning and suffocation	111
	Preventing burns	113
	Preventing explosions	114
	Preventing drowning	115
	Intensifying safety education and establishing a safety management scheme	115
	Appendix I	
	Information on building materials and an analysing results of different experiments in treatment of manure using marshgas pits.	117
	Appendix II	
	Record of the accomplishment of Shachiao Commune, Guangdong Province, in using this manual to develop a biogas programme. (Interview with Liang Daming, Head of the Biogas Works Office, September 28 1978.)	125