,

Contents

About the authors 5 Introduction 7 Anaerobic digestion: the technical options Leo Pyle 9 Alternative systems based on anaerobic digestion: digester designs 31 Alternative treatment systems centred on biogas 43 Technical parameters affecting digester performance 49 State-of-the-art review 50 Research and development priorities: some suggestions 65 Biogas technology: a social and economic assessment Andrew **Barnett 67** The general approach 68 Valuation of common inputs and outputs 78 Case studies 84 The social and economic determinants of the demand for biogas 92 An approach to research priorities 95 Biogas systems in Asia: a survey S.K. Subramanian 97 India 97 The Republic of Korea 101 The Philippines 102 Thailand 104 Indonesia 105 Japan 105 Other countries 106 Interest of the international agencies in Asia 108 Technological aspects of the region's experience 108 Social and economic issues 114 Problems of evaluation 119 Summary 120 Appendix I. Continuous digestion: typical gas yields 123 Appendix 2. Continuous/batch digester rates: some models and results 124 Cellulose digestion 125

Appendix 3. Suggestions for studies in core technology 126

Bibliography 127