

Biogas Energy

[DOWNLOAD HERE](#)

From the contents: Foreword.- Preface.- Biogas and biogas energy: An introduction.- A brief history of anaerobic Digestion and 'Biogas'.- Biogas and global warming.- Low-rate and high-rate anaerobic reactors/digesters/fermenters.- Biogas capture from animal manure.- Biogas capture from wastewaters: The high-rate anaerobic digesters.- Biogas capture from solid waste.- Capture of biogas from landfills.

EAN/ISBN : 9781461410409 Publisher(s): Springer, Berlin, Springer, New York Format: ePub/PDF

Author(s): Abbasi, Tasneem - Tauseef, S. M. - Abbasi, S. A.

[DOWNLOAD HERE](#)

Similar manuals:

[Biogas Energy](#)