## Symposium - Energy Recovery from Solid Waste

**Editorial** .................................................. 195

MAURICE J. WILSON and DAVID W. SWINDLE, Jr.: The Markets for and the Economics of Heat Energy from Solid Waste Incineration .... 197

G.M. MALLAN and E.I. TITLOW: Energy and Resource Recovery from Solid Wastes .................................................. 207


DAVID KLUMB: Union Electric Company’s Solid Waste Utilization System .................................................. 225

WALTER K. MACADAM: Design and Pollution Control Features of the Saugus, Massachusetts Steam Generating Refuse — Energy Plant .... 235

R.G. KISPERT, S.E. SADEK and D.L. WISE: An Evaluation of Methane Production from Solid Waste .................................................. 245

R.C. RIGHELATO, F.K.E. IMRIE and A.J. VLITOS: Production of Single Cell Protein from Agricultural and Food Processing Wastes .... 257

CHARLES J. ROGERS: Problems and Potential Associated with the Production of Protein from Cellulosic Wastes .................................................. 271

L.A. SPANO, J. MEDEIROS and M. MANDELS: Enzymatic Hydrolysis of Cellulosic Wastes to Glucose .................................................. 279

JOHN T. PFEFFER and JON C. LIEBMAN: Energy from Refuse by Bioconversion, Fermentation and Residue Disposal Processes .... 295

E.R. MOATS: Goodyear Tire-Fired Boiler .................................................. 315

Book reviews .................................................. 316

Previously Published in *Resource Recovery and Conservation*