TABLE OF CONTENTS

Introduction PETER BACCINI	1
THE LANDFILL AS A REACTOR	7
Biological and Chemical Processes	9
Introduction ROBERT K. HAM	11
The Landfill Ecosystem: A Microbiologist's Look Inside a "Black Box" MICHEL ARAGNO	15
Geochemical Processes in Landfills ULRICH FÖRSTNER, MICHAEL KERSTEN and REINHARD WIENBERG	39
Water and Element Balances of Landfills HANS-JÜRGEN EHRIG	83
Control of Reactor Landfills by Barriers WALTER H. RYSER	117
Group Report	131
Material Transport and Properties of Reactor Envelopes	137
Introduction RAINER STEGMANN	139
Geotechnical Engineering of Land Disposal Systems DONALD H. GRAY	145

Interactions of Leachates with Natural and Synthetic Envelopes GRAHAME J. FARQUHAR and WAYNE PARKER	175
Chemical Effects on Clay Fabric and Hydraulic Conductivity FRITZ T. MADSEN and JAMES K. MITCHELL	201
Group Report	253
THE LANDFILL AS A FINAL STORAGE	263
Scientific and Technical Criteria for the Final Storage Quality	265
Introduction O. ADRIAN PFIFFNER	267
Strategy in Landfilling Solid Wastes Different Solutions in Practice KLAUS STIEF	275
Hydrogeological Criteria for Final Storage Quality PETER HUGGENBERGER	293
Transport Models for Leachates from Landfills ECKEHARD BÜTOW and HANS-PETER LÜHR	327
Ecotoxicological Criteria for Final Storage Quality Possibilities and Limits JOSEF ZEYER and JOSEPH MEYER	341
Group Report	353
Methodology for the Evaluation of the Final Storage Quality	357
Introduction PAUL H. BRUNNER	359

Methodical Guidelines in Federal Ordinances to assign Wastes to Treatment and Final Storage HANS-PETER FAHRNI	363
Physical and Chemical Methods for the Characterization of Hazardous Wastes CHESTER W. FRANCIS, M.P. MASKARINEC and D.W. LEE	371
Waste Deposit Influences on Groundwater Quality as a Tool for Waste Type and Site Selection for Final Storage Quality JAN-DIRK ARNETH, GERALD MILDE, HELMUT KERNDORFF and RUPRECHT SCHLEYER	399
Group Report	417
CONCLUSIONS AND OUTLOOK PETER BACCINI and THOMAS LICHTENSTEIGER	425
List of Participants	433
Sponsors	439