Policy - Legislation - Economy

Implementation of the European Industrial Emissions Directive	
Andrea Versteyl	3
Liability of BREF/BAT-Documents for Waste Incineration	
Markus Gleis	9
The Polish National Waste Management Plan 2014	
Beata B. Kłopotek	21
Recent Municipal Waste Management Legislation in Poland	
Dominik Wałkowski	31
International Treaty Standards in Waste Management	
Stefan Eder	43
Investments in Poland – General Requirements and Funding	
Christian Schnell	55
The European Energy from Waste Market – Status and Perspectives	
Jörg Zunft and Birgit Fröhlig	69
The Polish Market for Municipal Waste Affords High Potentials	
Sandra Biering, Dirk Briese and Hilmar Westholm	77
The Recycling Market in Poland	
Grzegorz Hoppe	81

Waste Management

Recycling and Waste Incineration – Not a Contradiction –	
Karl J. Thomé-Kozmiensky	91
Resources and Energy Management Grow Together	
Michael Jakuttis	111
Demand for MBT Installations in Poland for the Year 2020	
Andrzej Jędrczak	123
The Role of Thermal Treatment in Integrated Waste Management Concepts	
Oktay Tabasaran	133
The Role of Waste-to-Energy in Sustainable Waste Management	
Ferdinand Kleppmann and Marta Gurin	145
Overview of the Polish Waste-to-Energy Projects and their Perspectives Tadeusz Pająk	155
Significance of Landfills in Modern Waste Management Johann Fellner	163
Planning	
Road Map for the Implementation of Waste Management Plans Luciano Pelloni	173
Experiences of a General Contractor in Turnkey Plant Construction Christophe Cord'Homme, Stefano Costa and Hubert de Chefdebien	100
Christophic Gold Florinic, otelano Costa and Aubert de Cheideblen	183

Waste Incineration

The Global WTERT Council and its Role in Advancing WTE Technologies	
Efstratios Kalogirou and Nickolas J. Themelis	201
The International WTERT Council and WtERT Germany	
– International Network on Waste to Energy (WtE) –	
Michael Jakuttis	209
Aspects of Layout Planning of Waste Incineration Plants and Solid Recovered Fuel Power Stations	
Falko Weber	219
Incineration Technology for Municipal and Industrial Waste Described by Way of Executed Projects	
	222
Gert Riemenschneider and Walter Schäfers	233
Advanced Thermal Treatment Technologies for Waste – Present State of the Art –	
Frans Lamers and Robert van Kessel	257
Integrated Waste Treatment including Residue Utilization	
Andreas Richter	269
Better ROI and Lower Emissions – Smart Decisions Based on Energy Efficiency Facts Reduce the Emissions and Improve Your OPEX –	
Albert Bossart	285
Innovative Concepts for Highly Efficient Energy-from-Waste Plants in the Netherland	
Gerhard Lohe	303
Heat Recovery in Waste to Energy Plants	
Tomasz Dobrzycki, Jerzy Mirosław and Witold Stogniew	315
Waste Heat Recovery Using the Example of Slag Fuming	
Stefan Köster	329

Technical level of Cladding - Latest Developments ~
Wolfgang Hoffmeister and Arne Manzke
The Importance of Pollution Control for the Acceptance of Waste Treatment Facilities
Uwe Lahl and Barbara Zeschmar-Lahl
The SNCR-Procedure – A Proven Technology to Substancially Reduce NO _x Emissions in Waste Incinerators –
Zoltan Teuber
Catalytic Denitrification – Energetically Optimised
Christian Fuchs
Mechanical-Biological Treatment and Substitute Fuels
Mechanical-Biological Treatment and Substitute Fuels Mechanical-Biological Waste Treatment - Process Concepts, Technology, Problems -
Mechanical-Biological Waste Treatment
Mechanical-Biological Waste Treatment – Process Concepts, Technology, Problems –
Mechanical-Biological Waste Treatment - Process Concepts, Technology, Problems - Stephanie Thiel and Karl J. Thomé-Kozmiensky
Mechanical-Biological Waste Treatment - Process Concepts, Technology, Problems - Stephanie Thiel and Karl J. Thomé-Kozmiensky
Mechanical-Biological Waste Treatment - Process Concepts, Technology, Problems - Stephanie Thiel and Karl J. Thomé-Kozmiensky
Mechanical-Biological Waste Treatment - Process Concepts, Technology, Problems - Stephanie Thiel and Karl J. Thomé-Kozmiensky

Energy Recovery from Substitute Fuels

Solid Recovered Fuel Power Station Eisenhüttenstadt for the Energy Supply of a Paper Machine
Kai Redemann and Leo Homann
Coal-Fired Power Plants for Co-Incineration of SRF – Plants, SRF Quantities and Qualities, Operational Experience, Trends and Forecasts –
Stephanie Thiel
Pre-Processing, Handling and Co-Processing of Alternative Fuels in the Cement Industry
Hubert Baier and Karl Menzel
Composting and Fermentation
Operational Experience in Composting Green Wastes Using the Example of Lodz
Bogdan Cieslikowski and Małgorzata B. Tomaszewska
Optimising Composting Systems Through the Upstream Installation of a Dry Fermentation Stage – Technology, Operation, Economics –
Nils Oldhafer, Thomas Raussen and Michael Kern
The Berlin Biogas-Project - The Production of Biomethane from Organic Waste –
Alexander Gosten, Thomas Rücker and Wilhelm Winkelmann551
Synergistic Effects by Thermal and Biological Waste Treatment Facilities at Integrated Sites
Uwe Athmann, Werner P. Bauer, Thomas Kroner, Gerhard Meier and Peter Quicker565

Recycling

Recovery of Recyclables from Municipal Solid Waste
Thomas Pretz and Michael Jansen
Comminution – an Essential Component of Waste Treatment
Donat Bösch
Processing of Heterogeneous Waste Streams by NIR Sorting - Reflections on the Material-Specific Recovery based on selected M(B)T-Waste Streams -
Arne Michael Ragossnig, Manuel Sommer, Simone Maria Pieber and Martina Meirhofer
Innovations in Sorting Processes for Mixed Household Waste Regarding the Objectives of the National Waste Management Plan Poland 2014
Mariusz Rajca 629
Material Recycling of Mixed Commercial Waste in Austria
Gernot Kreindl
Recovery of Metals from Combustion Residues
Ralf Koralewska
Sewage Sludge
Concepts
Sewage Sludge Disposal in Switzerland Hans-Peter Fahrni
Regional Disposal of Sewage Sludge Using the Example of the Canton of Zurich - Thermal Sewage Treatment Plant Zurich-Werdhoelzli -
Michael Wehrli

Sewage Sludge Treatment in Large Cities Using the Example of Berlin Ulrike Franzke		
Sewage Sludge Treatment in Warsaw – Current Situation in Poland –		
Aleksandra Cyganecka and Ireneusz Majszczyk699		
Future Concepts of Sewage Sludge Management		
Thomas Vollmeier and Paolo Foa		
Technology		
Sewage Sludge Dewatering and Drying		
Christian Schaum and Josef Lux		
Sequenced Bioleaching and Bioaccumulation of Phosphorus from Sludge Combustion – A New Way of Resource Reclaiming –		
Wolfgang Dott, Maxime Dossin and Petra Schacht		
Phosphorus Recovery from Sewage Sludge		
Mario Mocker, Ingrid Löh and Fabian Stenzel751		
Thermal Production of Fertilizer from Organic Waste		
Rainer Heiniger		
Mono-Incineration of Sewage Sludge – Options for Cost-Effective Sludge Utilization with Andritz Ecodry Technology –		
Klaus Trattner and Manfred Winter		
Co-Combustion of Sewage Sludge in Grate-Based Combustion Plants		
Edmund Fleck and Steffen Scholz		
Thermal Treatment of Sewage Sludge – Pyrobustor		
Réka Tittesz and Uwe Neumann		

Contents

Author index	827
Advertiser index	852
Subject index	861