

**Policy – Legislation – Economy**

**Implementation of the European Industrial Emissions Directive**

Andrea Verstejl ..... 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**

<b>Recycling and Waste Incineration – Not a Contradiction –</b> Karl J. Thomé-Kozmiensky .....	91
<b>Resources and Energy Management Grow Together</b> Michael Jakuttis .....	111
<b>Demand for MBT Installations in Poland for the Year 2020</b> Andrzej Jędrzczak .....	123
<b>The Role of Thermal Treatment in Integrated Waste Management Concepts</b> Oktay Tabasaran .....	133
<b>The Role of Waste-to-Energy in Sustainable Waste Management</b> Ferdinand Kleppmann and Marta Gurin.....	145
<b>Overview of the Polish Waste-to-Energy Projects and their Perspectives</b> Tadeusz Pająk.....	155
<b>Significance of Landfills in Modern Waste Management</b> Johann Fellner.....	163

## **Planning**

<b>Road Map for the Implementation of Waste Management Plans</b> Luciano Pelloni .....	173
<b>Experiences of a General Contractor in Turnkey Plant Construction</b> Christophe Cord’Homme, Stefano Costa and Hubert de Chefdebien.....	183

## Waste Incineration

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

**Technical level of Cladding**

**- Latest Developments -**

Wolfgang Hoffmeister and Arne Manzke ..... 341

**The Importance of Pollution Control for the Acceptance of Waste Treatment Facilities**

Uwe Lahl and Barbara Zeschmar-Lahl..... 363

**The SNCR-Procedure**

**- A Proven Technology to Substantially Reduce NO<sub>x</sub> Emissions in Waste Incinerators -**

Zoltan Teuber..... 379

**Catalytic Denitrification – Energetically Optimised**

Christian Fuchs..... 389

**Mechanical-Biological Treatment and Substitute Fuels**

**Mechanical-Biological Waste Treatment**

**- Process Concepts, Technology, Problems -**

Stephanie Thiel and Karl J. Thomé-Kozmiensky..... 407

**Experience in the Operation of Mechanical-Biological Waste Treatment Plants**

**- Report by the Operator of a German MBT Plant (Hannover) -**

Beate Vielhaber and Roland Middendorf ..... 431

**Processing of Waste to Alternative Fuel**

Michael Gursch..... 445

**Potential of Development of Mechanical-Biological Waste Treatment Plants in Germany**

Michael Nelles, Michael Balhar, Jennifer Grünes and Sabine Flamme ..... 455

## **Energy Recovery from Substitute Fuels**

### **Solid Recovered Fuel Power Station Eisenhüttenstadt for the Energy Supply of a Paper Machine**

Kai Redemann and Leo Homann..... 469

### **Coal-Fired Power Plants for Co-Incineration of SRF – Plants, SRF Quantities and Qualities, Operational Experience, Trends and Forecasts –**

Stephanie Thiel..... 483

### **Pre-Processing, Handling and Co-Processing of Alternative Fuels in the Cement Industry**

Hubert Baier and Karl Menzel..... 503

## **Composting and Fermentation**

### **Operational Experience in Composting Green Wastes Using the Example of Lodz**

Bogdan Cieslikowski and Małgorzata B. Tomaszewska ..... 515

### **Optimising Composting Systems Through the Upstream Installation of a Dry Fermentation Stage – Technology, Operation, Economics –**

Nils Oldhafer, Thomas Raussen and Michael Kern ..... 527

### **The Berlin Biogas-Project**

#### **– The Production of Biomethane from Organic Waste –**

Alexander Gosten, Thomas Rücker and Wilhelm Winkelmann..... 551

### **Synergistic Effects by Thermal and Biological Waste Treatment Facilities at Integrated Sites**

Uwe Athmann, Werner P. Bauer, Thomas Kroner,  
Gerhard Meier and Peter Quicker..... 565

## Recycling

### Recovery of Recyclables from Municipal Solid Waste

Thomas Pretz and Michael Jansen ..... 583

### Comminution – an Essential Component of Waste Treatment

Donat Bösch..... 593

### 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 ..... 613

### 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..... 647

### Recovery of Metals from Combustion Residues

Ralf Koralewska ..... 657

## Sewage Sludge

### Concepts

#### Sewage Sludge Disposal in Switzerland

Hans-Peter Fahrni ..... 673

#### Regional Disposal of Sewage Sludge Using the Example of the Canton of Zurich

– Thermal Sewage Treatment Plant Zurich-Werdhoelzli –

Michael Wehrli..... 683

<b>Sewage Sludge Treatment in Large Cities Using the Example of Berlin</b>	
Ulrike Franzke .....	693
<b>Sewage Sludge Treatment in Warsaw – Current Situation in Poland –</b>	
Aleksandra Cyganecka and Ireneusz Majszyk.....	699
<b>Future Concepts of Sewage Sludge Management</b>	
Thomas Vollmeier and Paolo Foa.....	715
<b>Technology</b>	
<b>Sewage Sludge Dewatering and Drying</b>	
Christian Schaum and Josef Lux .....	727
<b>Sequenced Bioleaching and Bioaccumulation of Phosphorus from Sludge Combustion – A New Way of Resource Reclaiming –</b>	
Wolfgang Dott, Maxime Dossin and Petra Schacht.....	739
<b>Phosphorus Recovery from Sewage Sludge</b>	
Mario Mocker, Ingrid Löh and Fabian Stenzel.....	751
<b>Thermal Production of Fertilizer from Organic Waste</b>	
Rainer Heiniger .....	767
<b>Mono-Incineration of Sewage Sludge – Options for Cost-Effective Sludge Utilization with Andritz Ecodry Technology –</b>	
Klaus Trattner and Manfred Winter .....	779
<b>Co-Combustion of Sewage Sludge in Grate-Based Combustion Plants</b>	
Edmund Fleck and Steffen Scholz.....	799
<b>Thermal Treatment of Sewage Sludge – Pyrobustor</b>	
Réka Tittesz and Uwe Neumann .....	809

**Contents**

**Author index** ..... 827

**Advertiser index** ..... 852

**Subject index**..... 861