

# Contents

## PLENARY SECTION

<b>Historical review of composting and its role in municipal waste management</b>	3
C.G. GOLUEKE AND L.F. DIAZ	
<b>The Thermie programme and composting projects in the energy from biomass and waste sector</b>	15
G.L. FERRERO	
<b>The role of composting in sustainable agriculture</b>	23
P. SEQUI	
<b>I.S.W.A. policy in the regard of composting as an integrated system of waste management</b>	30
J.H. SKINNER	
<b>Waste management and legislation</b>	41
W.A. VAN BELLE	

## PART A1 COMPOSTING PROCESS 47

<b>Composting control: principles and practice</b>	49
E.I. STENTIFORD	
<b>Composting plant design and process management</b>	60
R.T. HAUG	
<b>Odor emissions from composting plants</b>	71
W. BIDLINGMAIER	
<b>Environmental impact of composting plants</b>	81
K. FISHER	
<b>Production of functional compost which can suppress phytopathogenic fungi of lawn grass by inoculating <i>Bacillus subtilis</i> into grass clippings</b>	87
K. NAKASAKI, M. KUBOL AND H. KUBOTA	

<b>Nutrient transformation of pig manure under pig-on-litter system</b> N.F.Y. TAM, S.M. TIQUIA AND L.L.VRIJMOED	96
<b>Heat evolution during composting of sewage sludge</b> F.C. MILLER	106
<b>Process control based on dynamic properties in composting: moisture and compaction considerations</b> K. DAS AND H.M. KEENER	116
<b>Compost facility operating guide</b> P.B. LEEGE	126
<b>Glucose influence on the asymbiotic nitrogen fixation during lignocellulosic waste composting</b> K. EZELIN, G. BRUN, M. KAEMMERER AND J.C. REVEL	137
<b>Taxonomic and metabolic microbial diversity during composting</b> T. BEFFA, M. BLANC, L. MARILLEY, J.L. FISHER, P.F. LYON AND M. ARAGNO	140
<b>A new composting plant realized within the THERMIE program of the European Commission</b> T. PAPI, G. MARANI, R. MANIRONI AND M. DE BERTOLDI	162
<b>PART A2 THE QUALITY OF COMPOST</b>	73
<b>Evaluation of compost stability</b> R. BARBERIS AND P. NAPPI	175
<b>Quality of composts: organic matter stabilization and trace metal contamination</b> C. MASSIANI AND M. DOMEIZEL	185
<b>Chemical and physico-chemical parameters for quality evaluation of humic substances produced during composting</b> N. SENESI AND G. BRUNETTI	195
<b>Heavy metals in compost and their effect on soil quality</b> G.A. PETRUZZELLI	213
<b>Occurrence of microorganisms pathogenic for man and animals in source-separated biowaste and compost: importance, control, limits, epidemiology</b> D. STRAUCH	224

- Phytohygienic aspects of composting** 233  
G.J. BOLLEN AND D. VOLKER
- Canadian national compost standards**  
N. FOLLIET-HOYTE
- Ninhydrin reactive nitrogen of  $\text{CHCl}_3$  fumigated and non-fumigated  
compost extracts as a parameter to evaluate compost stability** 255  
M. DE NOBILI, M.T. BACA, F. FORNASIER AND C. MONDINI
- Impact of composting type on compost organic matter  
characteristics**  
C. SERRA-WITTLING, E. BARRIUSO AND S. HOUOT
- Respirometric techniques in the context of compost stability  
assessment: principles and practice** 274  
K.E. LASARIDI AND E.I. STENTIFORD
- Different location of acid and alkaline phosphatases extracted from  
a compost of urban refuse**  
J.C. RAD MORADILLO AND S. GONZALES CARCEDO
- Biological parameters to estimate the effect of biogenic waste  
composts on plant growth in pot-trials**  
L. POPP AND P. FISCHER
- Parameters to estimate the nitrogen effect of biogenic waste  
composts**  
TH. EBERTSEDER, R. GUTSER AND N. CLAASSEN
- Biowaste compost and heavy metals: a danger for soil and  
environment?**  
F. AMLINGER
- Polychlorinated dibenzo-p-dioxins and dibenzofurans: level of  
contamination and dynamic in bio and yard waste composting**  
K. FRIKE, U. EINZMANN, A. BRUNETTI, H. FIEDLER AND  
H. VOGTMANN
- The influence of composts and mineral fertilizers on the heavy metal  
concentration and transfer in soil and plants**  
H. VOGTMANN, G. BOURS AND W. FUCHSHOFEN

<b>PART A3 LEGISLATION</b>	<b>355</b>
<b>USEPA regulations for compost production and use</b> J. WALKER	357
<b>PART A4 USE OF COMPOST</b>	<b>371</b>
<b>Suppression of plant diseases by composts</b> H.A.J. HOITINK, A.G. STONE AND M.E. GREBUS	373
<b>Formation and properties of humic substance originating from     composts</b> Y. CHEN, B. CHEFETZ AND Y. HADAR	382
<b>Waste researches at the IRNAS, CSIC</b> R. LOPEZ, F. CABRERA, J.M. MURILLO AND A. TRONCOSO	394
<b>Compost as a source of organic matter in Mediterranean soils</b> M.T. FELIPÒ	402
<b>Utilizing composts in land management to recycle organics</b> W.H. SMITH	413
<b>Effect of compost/fertilizer blends on crop growth</b> L.J. SIKORA	413
<b>The influence of compost and sewage sludge on agricultural crops</b> G. BALDONI, L. CORTELLINI AND L. DAL RE	413
<b>Compost from selected organic wastes as a substitute for     straw-bedded horse manure in <i>Agaricus bisporus</i> production</b> G. GOVI, G. INNOCENTI, G. FERRARI, C. GALLI AND G. SACCHINI	439
<b>Use of composted societal organic wastes for sustainable crop     production</b> M.S. RODRIGUES, J.M. LOPEZ-REAL AND H.C. LEE	447
<b>Effects on the content of organic matter, nitrogen, phosphorus and     heavy metals in soil and plants after application of compost and     sewage sludge</b> L. CORTELLINI, G. TODERI, G. BALDONI AND A. NASSISI	457
<b>An evaluation of soil nutrient status following the application of     (i) co-composted MSW and sewage sludge and (ii) greenwaste to     maize</b> R. PARKINSON, M. FULLER, S. JURY AND A. GROENHOF	457

**Development of compost products**

H. HAUKE, H. STOPPLER-ZIMMER AND R. GOTTSCHALL

**Political implications for integrating composting into solid waste management in West Virginia, USA**

R.G. DIENER, A. COLLINS, R. MENESES, M. MORRIS AND A. DAME

**Yard waste composting strategies: considering technical conditions and organizing systems**

E. FAVOINO, M. CENTEMERO, M. CONSIGLIO, A. PANZIA OGLIETTI, E. ACCOTTO AND G. NERI

**Experiences of compost use in agriculture and in land reclamation projects**

F. PINAMONTI AND G. ZORZI

517

**PART B1 STARTING MATERIAL****Importance of lignocellulosic compounds in composting**

P.J. WHITNEY AND J.M. LYNCH

531

**Composting of agricultural wastes**

J.M. LOPEZ-REAL

**Seven decades of sludge compost marketing**

K. KELLOG JOHNSON

551

**Utilizing scraps from blue crab and calico scallop processing plants**

J.C. CATO

**Dairy cattle slurry and rice hull co-composting**

P.L. GENEVINI, F. ADANI AND C. VILLA

567

**Field scale study of the effect of pile size, turning regime and leaf to grass mix ratio on the composting of yard trimmings**

F.C. MICHEL, J.F. HUANG, C.A. REDDY AND L.J. FORNEY

577

**Optimisation of anaerobically digested primary sludge as a composting substrate**

D. WONG AND H. HOFSTEDE

**The production of compost from agricultural and municipal solid waste**

P.F. BLOXHAM AND I.L. COLCLOUGH

**Manufacture of artificial soil by composting coal fly ash and bottom ash with poultry litter**

H.L. BRODIE, L.E. CARR, G.A. CHRISTIANA AND J.R. UDINSKEY

**Composting of a mixture of vegetable, fruit and garden waste and used paper diapers**

C. VERSCHUT, T.D. TNO-ME AND V. BRETHOUWER

**Processes regulating grass straw composting**

W.R. HORWATH, L.F. ELLIOTT, D.B. CHURCHILL AND H.F. MINSHEW

**Olive-mill wastewater bioremediation: evolution of a composting process and agronomic value of the end-product**

U. TOMATI, E. GALLI, L. PASETTI AND E. VOLTERRA

**Agricultural composting in the United States: trends and driving forces**

R.M. KASHMANIAN AND R.F. RYNK

**PART B2 STATE OF THE ART OF COMPOSTING**

**Effectiveness of the Rutgers system in composting several different wastes for agricultural uses**

A. ROIG AND M.P. BERNAL

**Composting in Finland: Experiences and perspectives**

K. HANNINEN

**Perspectives and state of the art of composting in France**

J.M. MERILLOT

**Composting of agricultural waste in Denmark**

M. HEDEGAARD AND I. KRUGER

**Composting in Italy: Current state and future outlook**

G. ZORZI, S. SILVESTRI AND A. CRISTOFORETTI

**State of the art and perspectives for composting in the United States of America**

J. GOLDSTEIN

**The present situation and a new trend on composting in Japan**

M. SHODA

<b>Composting: experiences and perspectives in Brazil</b> J.T. PEREIRA NETO	729
<b>Structural changes to a MSW composting plant in accordance with modern waste management concepts in Italy</b> D. SCHONAFINGER	736
<b>The power of composting; the power of partnership</b> J. BEYEA	743
<b>Composting plant in the city of Forlì: the public administration experience</b> T. GIUNCHI, G. VERONESI AND G. ZECCHI	748
<b>Digestion by WAASA process of optically separated waste</b> R. WESTERGAARD	758
<b>PART B3 COMPOSTING AS AN INTEGRATED SYSTEM OF WASTE MANAGEMENT</b>	765
<b>The co-treatment of municipal and industrial wastes</b> R.P. BARDOS, S. FORSYTHE AND K. WESTLAKE	767
<b>The importance of waste characteristics and processing in the production of quality compost</b> G.M. SAVAGE	784
<b>The role of biological treatment in integrated solid waste management</b> P. WHITE	792
<b>Results of laboratory and field studies on wastepaper inclusion in biowaste in view of composting</b> B. DE WILDE, J. BOELENS AND L. DE BAERE	803
<b>Fuel recovery: valorization of RDF and PDF</b> M. FRANKENHAEUSER AND H. MANNINEN	813
<b>A database for I.W.M. covering recycling and composting</b> J. HUMMEL	822
<b>Alternative utilization of MSW compost in landfills</b> R. COSSU AND A. MUNTONI	831

<b>PART B4 BIOREMEDIATION</b>	<b>847</b>
<b>Stabilization of hazardous wastes through biotreatment</b>	<b>849</b>
L.F. DIAZ, G.M. SAVAGE AND C.G. GOLUCKE	
<b>Starch based biodegradable materials in the separate collection and composting of organic waste</b>	<b>863</b>
C. BASTIOLI AND F. DEGLI INNOCENTI	
<b>Degradation of naphthalene by microorganisms isolated from compost</b>	<b>870</b>
M. CIVILINI AND N. SEBASTIANUTTO	
<b>Composting and selected microorganisms for bioremediation of contaminated materials</b>	<b>884</b>
M. CIVILINI, C. DOMENIS, M. DE BERTOLDI AND N. SEBASTIANUTTO	
<b>Bioremediation of PAH-contaminated soil</b>	<b>892</b>
R. LILYA, J. UOTILA AND H. SILVENNOINEN	
<b>Minimum effective compost addition for remediation of pesticide-contaminated soil</b>	<b>903</b>
X. LIU AND M.A. COLE	
<b>Enhancement of the biological degradation of contaminated soils by compost addition</b>	<b>912</b>
K. HUPE, J.C. LÜTH, J. HEERENKLAGE AND R. STEGMANN	
<b>Heavy metals removal by clinoptilolite in pepper cultivation using compost</b>	<b>924</b>
E.G. KAPETANIOS	
<b>PART B5 COMPOSTING DESIGN</b>	<b>937</b>
<b>Composting technology in the United States: research and practice</b>	<b>939</b>
R.J. TARDY AND R.W. BECK	
<b>Reconversion of traditional composting plants for a policy of quality</b>	<b>948</b>
B. RANINGER	
<b>Basic processing technologies and composting plant design in Italy</b>	<b>959</b>
F. CONTI, G. URBINI AND G. ZORZI	
<b>Design of passively aerated compost piles</b>	<b>973</b>
N.J. LYNCH AND R.S. CHERRY	



<b>A review of features, benefits and costs of tunnel composting systems in Europe and in the USA</b>	948
D. BORDER, R. DE GAMO AND K. PANTER	
<b>PART B6 MARKETING AND ECONOMY</b>	987
<b>Compost marketing trends in the United States</b>	980
L.L. EGGERTH	
<b>The natural markets for compost</b>	999
R.W. TYLER	
<b>Monitoring strategies and safeguarding of quality standards for compost</b>	1011
J. BARTH	
<b>Minimizing the cost of compost production through facility design and process control</b>	1020
H.M. KEENER, D.L. ELWELL, K.C. DAS AND R.C. HANSEN	
<b>FINAL REPORTS</b>	1035
<b>A1 Composting process</b>	1037
E.I. STENTIFORD	
<b>B1 Starting materials</b>	1039
J. LOPEZ-REAL AND J. MERILLOT	
<b>B2 The state of the art of composting and perspectives</b>	1040
J. GOLDSTEIN	
<b>B3 Composting as an integrated system of waste management</b>	1043
B. LEMMES	
<b>B4 Bioremediation</b>	1048
L. DIAZ	
<b>B5 Composting design</b>	
R.T. HAUG	
<b>B6 Marketing and economic</b>	
L.L. EGGERTH	

POSTERS	1055
<b>Additional papers (see publisher's note, page vi)</b>	
<b>Index of posters</b>	<b>11</b>
<b>Index of contributors</b>	<b>14</b>