



ELSEVIER

waste management

International
Journal of
Integrated
Waste
Management,
Science &
Technology

iwwg

International waste working group

GENERATION

MINIMIZATION

RECYCLING

COLLECTION

TREATMENT

DISPOSAL

ECONOMICS

POLICY

Editor-in-Chief
Luis F Diaz

CONTENTS

L. F. Diaz

1 Editorial

Review**I. G. Mason**

3 Mathematical modelling of the composting process: A review

**J. Balasubramanian, P. C. Sabumon,
J. U. Lazar, R. Ilangoan**

22 Reuse of textile effluent treatment plant sludge in building materials

**M. Östman, O. Wahlberg, S. Ågren,
A. Mårtensson**

29 Metal and organic matter contents in a combined household and industrial landfill

F. Adani, C. Ubbiali, P. Generini

41 The determination of biological stability of composts using the Dynamic Respiration Index: The results of experience after two years

Y. Yamada, Y. Kawase

49 Aerobic composting of waste activated sludge: Kinetic analysis for microbiological reaction and oxygen consumption

D. P. Komilis, R. K. Ham

62 Carbon dioxide and ammonia emissions during composting of mixed paper, yard waste and food waste

R. Vaca-Paulín, M. V. Esteller-Alberich, J. Lugo-de la Fuente, H. A. Zavaleta-Mancera

71 Effect of sewage sludge or compost on the sorption and distribution of copper and cadmium in soil

D. P. Komilis

82 A kinetic analysis of solid waste composting at optimal conditions

*Contents continued on inside back cover***CONTENTS
Direct**

This journal is part of **ContentsDirect**, the *free* alerting service which sends tables of contents by e-mail for Elsevier books and journals. You can register for **ContentsDirect** online at: <http://contentsdirect.elsevier.com>

INDEXED IN Current Contents®, Eng. Ind. Monthly and Author Ind., Environ. Per. Bibl., Energy Res. Abstr., Energy Data Base, Environ. Abstr., Geo Abstr., ISI/GeoSci Tech, Safety Sci. Abstr., Pollution Abstr., Ecology Abstr., BIOSIS Database, EMBASE/Excerpta Medica, Elsevier BIOBASE/Current Awareness in Biological Sciences, Cambridge Sci. Abstr., PASCAL-CNRS database, SciSearch®, Research Alert®.



ELSEVIER



0956-053X(2006)26:1;1-V

ISSN 0956-053X
(404)