

# Bibliography

UNIVERSITY OF CALIFORNIA LIBRARY  
RIVERSIDE CAMPUS

## BIBLIOGRAPHY

### **Books:**

- Dawson and Mercer (1985), "Hazardous Waste Management" A Wiley Interscience Publication, Canada.
- Kumar Surendra (2009), "Solid Waste Management", Northern Book Centre, New Delhi.
- Prasad S. N. (2008), "Environmental Hazards Challenges and Management", Avishkar Publication Distributers, Jaipur (India).
- Rhymer, Schwartz and Wenger (1995), "Waste Management and Resource Recovery, Library of Congress Cataloguing in Publication, united states of America.
- Singh and Yadavo (2003), "Water and Environment Wastewater Treatment and Waste Management", Allied Publisher Pvt. Limited, New Delhi.
- Trivedi P. R. (2008), "Environmental Pollution and Control", A.P.H. Publishing Corporation, New Delhi.
- Uriarte Filemon A. (2007), "Solid Waste Management Principle and Practices", National Academy of Science and Technology, Quezon.
- Wagner K. D. (1998) "Environmental Management in Healthcare Facilities, W. B. Saunders Company, Pennsylvania.

### **M. Phil. Dissertation and Ph. D. Thesis:**

- Bhosale S. M. (2007), 'A Study of Economics of water conversation in Khanapur Taluka of Sangli District', Ph. D. Thesis, Shivaji University, Kolhapur.
- Gavade P.N. (2004), 'A Comparative Study of Cooperative Agricultural credit in Jath and Walwa Talukas of Sangli District', Ph. D. Thesis, Shivaji University, Kolhapur.
- Kachare L. B. (1998), 'Financial Benefits from EGS with reference to K. Mahankal Taluka.,' M. Phil. Dissertation, Shivaji University, Kolhapur.

- Mujumdar P. B. (1998), 'Economic of Grape processing and Marketing of the Processed products in Sangli District., M. Phil. Dissertation. Shivaji University, Kolhapur.
- Mahamuni V. V. (2002). "Economic Analysis of Solid Wastes Management in Kolhapur Municipal Area: An Environment Perspective", Ph.D. thesis Shivaji university Kolhapur.
- Patil. J. S. (2002), 'Economic of Grape Farming in Tasgaon Taluka'. Ph. D. Thesis, Shivaji University, Kolhapur.
- Patil V.A. (2009), 'An Economic Assessment of Jawahar Wells under Employment Guarantee Scheme in Sangli District', Ph. D. Thesis, Shivaji University, Kolhapur.

#### **Articles:**

- Abduli M.A., Samieifard, R and Jalili Ghazi Zade. M. (2008), "Rural Solid Waste Management." *International Journal Environ. Research.* Autumn (Iran).
- Amfo-Otu Richard, Waife Edward Debrah, Paul Adjei Kwakwa and Samuel Akpath-Yeboah (2012), "Willingness to Pay for Solid Waste Collection in Semi-Rural Ghana: A Logit Estimation." *International Journal of Multidisciplinary Research, Akuapem (Ghana).*
- Bel Germa and Fageda Xavier (2009), "Empirical Analysis of Solid Management Waste Costs: Some Evidence from Galicia, Spain." *Resources, Conversation and Recycling, Barcelona (Spain).*
- Capatina C. and Simonescu Claudia Maria (2008), "Management of Waste in Rural Areas of Gorj Country, Romania." *Environmental Engineering and Management Journal, Lasi (Romania).*
- Developing Countries: Case Studies from India and England." *Proceedings of the International Conference on Sustainable Solid Waste Management, Chennai (India).*
- Goddu Vijaya Kumar, Davvuri Kavita and Bakki Vidya Kaumudini (2007), "A Critical Analysis of Health Care Waste Management in Developed and Deshmukh, Sawant and Shinde (2013), "Solid Waste Management:

Managing Waste to Best”, International Journal of Computer Science and Management Research, Pune.

Gurau Marian Andrei, Melnic Lucia Voileta, and Armeanu Eduard (2011) “Waste management strategy in construction and Demolition industries: Constanta district.” Theoretical and empirical researchers in urban management, Romania.

Hadgibiras. K, Dermatas D. and Laspidou C. S. (2011), “Municipal Solid Waste Management and Landfill Site Selection in Greece: Irrationality versus Efficiency.” Global NEST Journal, Voloc (Greece).

Huang Qifei, Wang Qi, Dong Lu, Beidiu Xi, Zhou Binyan (2006),”The Current Situation of Solid Waste Management in China.” J Mater Cycles Waste Manag, Bijjing (China).

Jain (2012), “sustainable water management in India considering likely climate and other changes”, current science, Germany.

Joshi Yudhishtir and Purshottam Sunita (2011), “A Web Based Solution Framework for E-Waste Management.” SETLabs Briefings, pp. 67-72.

Katusiimeh Mescharch W. and Mol Arthur P. J. (2011), “Environmental Legacies of Major Events: Solid Waste Management and the Commonwealth Heads of Government Meeting (CHOGM) in Uganda.” African Studies Quarterly, Florida, (Africa).

Mane T. T. and Hingane Hemlata N. (2012), “Existing Situation of Solid Waste Management in Pune City, India.” Research Journal of Recent Sciences, Pimpri Pune (India).

Medina Matrin (2010), “Solid Wastes, Poverty and the Environment in Developing Country cities Challenges and Opportunities.” World Institute for Development Economics Research, Helsinki (Finland).

Nadi Behazad, Elmira Shamshiry and Ahamad Roodzi bin Mahmud (2011), “response surfaces model for optimization of solid waste management.”, International journal of chemical engineering and application, Malaysia.

- Nagar N. A. and Panchani M. H. (2011), "Development of Complete Waste Management System at Domestic Level for Rural Areas." International Journal of Earth Sciences and Engineering, Gujarat (India).
- Otti V. I. (2011), "Prospects and Processes of Human Management in the Rural Area of Nigeria." Journal of Toxicology and Environmental Health Sciences, Oko (Nigeria).
- Ray Amit (2009), "Waste Management in Developing Asia Can Trade and Cooperation Help?" The Journal of Environment and Development, New Delhi (India).
- Sanoji Ajeet (2012), "E-Waste Management: An Emerging Environmental and Health Issue in India." National Journal of Medical Research, Nagpur (India).
- Shah Rashmi, Sharma U.S. and Tiwari Abhay (2012), "Sustainable Solid Waste Management in Rural Areas." Tekanpur, Gwalior (India).
- Sharholy Mufeed, Ahamad Kafeel, Mahmood Gauhar and Trivedi R. C. (2008), 'Municipal Solid Waste Management in India Cities – A Review.' 28 Science Direct Waste Management, New Delhi (India).
- Sharma Deepika and Rampal Raj Kumar (2012), "Daily Fluctuation in Solid Waste Generation in Rural Areas of Jammu (A Case Study in Parwah Village, Jammu)". Jammu (India).
- Shivsharanppa and Shrioao Milin M. (2012), "Solid Waste Management-A Case Study of Amravati City, Maharashtra." International Journal of Green and herbal Chemistry, Gulbarga (India).
- Sirbhate and Malode (2004), "Municipal Solid Waste Management: A Survey and Physicochemical Analysis of Contaminated Soil from Sukali Compost and Landfill Depot, Bathuli Road, Amravati", Global Journal of Bio- Science and Biotechnology, Amravati.
- Syed S. (2006), "Solid and Liquid Waste Management." Emirates Journal for Engineering Research, Riyadh (Saudi Arabia).

Taboada-Gonzalez Paul, Armijo-de-vega Aguilar-Virgen Carolina, Quetzalli and Sara Ojeda-Benitez (2010), "Household Solid Waste Characteristics and Management in Rural Communities.", The Open Waste Management Journal, California (Mexico).

Wang Hua, He Jie, Kim Yoonhee and Kamata Takuya (2011), "Municipal Solid Waste Management in Small Towns: An Economic Analysis Conducted in Yunnan, China." The world bank, Development research group Environment and energy team Yunnan (China).

Wani Muzafar Ahmad and Ahmad Shamim (2013), "Challenges Issues of Solid Waste Management in Himalyas: A Case Study of Srinagar City." African Journal of Basic and Applied Sciences, Srinagar (India).

### **Websites:**

[www.manfactus.com/partfolio/8/typesofwaste](http://www.manfactus.com/partfolio/8/typesofwaste)

<http://envis.praha.mesta.cz/rocnky/pr006htm/ab402.htm>

[www.businessdictionary.com](http://www.businessdictionary.com)

[www.gallowaywm.com/definitionofwaste](http://www.gallowaywm.com/definitionofwaste)

[www.dictionary.referance.com](http://www.dictionary.referance.com)

[www.ecomil.com/ecopedialwaste](http://www.ecomil.com/ecopedialwaste)

<http://en.wikipedia.org/wiki/wastemanagement>

[www.grida.no/publications/vg/waste/page/2853](http://www.grida.no/publications/vg/waste/page/2853)

[http://www.unep.or.jp/etc/publications/spc/state of waste management](http://www.unep.or.jp/etc/publications/spc/state%20of%20waste%20management)

[http://www.eschooltoday.com/waste recycling/types of waste.htm](http://www.eschooltoday.com/waste%20recycling/types%20of%20waste.htm)

<http://www.viwma.org/recycling/special>

<http://en.wikipedia.org/wiki/hazardouswaste>

<http://en.wikipedia.org/wiki/agricultural/wastewater.treatmants>

<http://en.wikipedia.org/wiki/biodegradablewaste>

<http://en.wikipedia.org/wiki/recyclablewaste>

[www.environment.tn.nic.ir](http://www.environment.tn.nic.ir)

<http://www.indianetzone.com/47/sanglidistrict.htm>

<http://shodhaganga.infiplibnet.ac.in>

<http://mahades.maharashtra.gov.in>

<http://en.wikipedia.org/wiki/sangli>

<http://www.onefivefive.com/india/villages/Sangli/Palus/Radewadi>  
<http://www.onefivefive.com/india/villages/Sangli/Walwa/Alslampur/Yedenipani>  
<http://www.onefivefive.com/india/villages/Sangli/Jath/Rampur>  
<http://www.onefivefive.com/india/villages/Sangli/Miraj/Belanki>  
<http://www.onefivefive.com/india/villages/Sangli/Sangli/Khanapur>  
<http://www.onefivefive.com/india/villages/Sangli/K.Mahankal/Jadhavmala>  
<http://www.onefivefive.com/india/villages/Sangli/Atpadi/Nelkaranji>  
<http://www.onefivefive.com/india/villages/Sangli/Shirala/Bilashi>  
<http://www.onefivefive.com/india/villages/Sangli/Kadegaon/Kadepur>  
<http://en.wikipedia.org/wiki/Tasgaon>  
<http://en.wikipedia.org/wiki/Walwa>  
<http://en.wikipedia.org/wiki/Miraj>  
<http://en.wikipedia.org/wiki/Palus>  
<http://en.wikipedia.org/wiki/K.Mahankal>  
<http://en.wikipedia.org/wiki/Atpadi>  
<http://en.wikipedia.org/wiki/Jath>  
<http://en.wikipedia.org/wiki/Shirala>  
<http://en.wikipedia.org/wiki/Kadegaon>  
<http://www.sangli.8m.com/san.html>

330

SHI



T16890