


A. Datar, P. Audet, and D. Mulligan, “Review – Post-Mined Land Rehabilitation In India: Cataloguing Plants Species Used In Land Re vegetation”


• Book Study on Air Pollution and it’s impacts on Plant growth by Shilpa Shyam, H.N Verma and S.K Bhargava.


• Dr. Nidhi Rai., Dr. Tarulatha R. Shyagali, Dr. Deepak, Dr. Sudhanshu Saxena (2016). “Periodontal Health in the Marble Mining Workers of
Udaipur City, India” European Journal of Pharmaceutical and Medical Research; 3(6), 300-303.


• Er. R.P. Singh Kushwah, Dr. Om Prakash, Prof. (Dr.) AK Sinha (2016). Passive Cooling Effect of Buildings with Marble Slurry; International Journal of Research and Scientific Innovation (IJRSI) | Volume III, Issue VII.


• Hanifi Binici, Hasan Kaplan, Salih Yilmaz (2007). “Influence of marble and limestone dusts as additives on some mechanical properties of concrete, scientific research and essays 2(9); 372-379.


• Manpreet Singh, Anshuman Srivastava, Dipendu Bhunia (Pdf) Potential applications of marble dust in industrial use by characterization techniques – a review. Available from - _a_review [accessed Jul 09 2018].


• Maria Angeles Muñozl, Jose German Guzman, Raul Zornoza, Fabian Moreno1, Angel Faz, Rattan Lal (2016). “Effects of Biochar and Marble Mud on mine waste properties to reclaim tailing ponds”, land degradation & development, Land Degrad. Develop. 27: 1227–1235.


• Omar M. Omar, Ghada D. Adb Elhameed, Mohamed A. Sherif; and Hassan A. Mohamadein (2012). “Influence of limestone waste as partial replacement material for sand and marble powder in concrete properties”, HBRC Journal (8), 193-203.

• Mr. Om Prakash Singh, Srict Ankleshwar Gujarat, Dr. Shailesh Chaudhary, MBM College Jodhpur (2018). Utilization of Marble and Granite Slurry in Clay BricksVolume : 6, Issue : 2 Publication Date: 01/05/2018 Page(s): 58-60.


• Prerna Sudan; Ritu Mathur; M.P.S Chandrawat and Swati Jain ; 2015 “Utilization of Marble Slurry to enhance soil fertility and to protect Environment”, International Journal of Pharma and Bio Scieomnces,6(2);81-84.
• P.K. Jain; 2013, “Environmental Degradation Due to Open Cast Mining Activities in Bundelkhand and Gwalior Region of M.P., India”, International Journal of Science and Research (IJSR), Volume-4(3);725-731.


• Parveen Berwal, Dr. Rajesh Goel To Study the Influence of Marble Waste on Strength Properties of Concrete International Journal of Innovative Research in Science, Engineering and Technology DOI:10.15680/IJIRSET. 2017.0601010.


• R P Singh kushwah; Dr.PBL Chaurasiya;2015 “White Washing With Marble Slurry”, Suresh Gyan Vihar University International Journal of Environment, Science and Technology; Volume 1, (2), pp.22-25


• RP Arora1, NK Ameta2, BS Singhv1 and Trilok Gupta1 2016 “Economical Study on Safety of Earthen Embankments by Use of Marble Slurry”
European Journal of Advances in Engineering and Technology, 2016, 3(3): 49-54.


- R.Zornoza\textsuperscript{a}J.A.Acosta\textsuperscript{a}A.Faz\textsuperscript{b}E.Bååth\textsuperscript{b} Microbial growth and community structure in acid mine soils after addition of different amendments for soil reclamation Volume 272, 15 June 2016, Pages 64-72


• Sathiraju V Satyanarayana; Natiq Joodi; Shyam Agasthya; Shaik Feroz; 2015 “Food grade calcium carbonate from marble industry solid waste; International Journal of Applied Research; 1(11), 692-693.

• Siddharth Singh; 2004 “Biological Reclamation of Degraded Mined Land A Sustainability Indicator; International Society of Environmental Botanists”; Vol-10(1)


• Shivam Mittal1, R.K. Sharma2,Pravendra Yadav Practicality Of Consumption Of Waste Marble Dust As A Substitution Of Real Sand As A Changer In Concrete International Research Journal of Engineering and Technology (IRJET) e-ISSN: 2395 -0056 Volume: 03 Issue: 06 | June-2016 www.irjet.net.


• Sachin P. Chakolkar, shubham r. Umak, nikhil m. Khoke to study the durability of concrete with the partial replacement of sand by marble waste ijpret, 2016; volume 4 (9): 377-383.


• Viswakarma Amit; Rajput Rakesh Singh; 2013 “Utilization of marble slurry to enhance soil properties and protect Environment” Journal of Environmental Research and Development; Vol-7(4A), 1479-1783.


• WisalShah and Muhammad Nafees; 2016 2nd International Conference on Sustainable Utilization of Natural Resources Marble Waste: a Problem or a Resource?

• Yashoda Saini; Nagendra Bhardwaj; Radha Gautam; 2011, “Effect of marble dust on plants around Vishwakarma Industrial Area (VKIA) in Jaipur, India” J. Environ. Biol. 32, 209-212.

• Zdeněk Prošek1,2, Jan Trejbal1, Jaroslav Topič1, Tomáš Plachý1 and Pavel Tesárek1 “Utilization of the waste from the marble industry for application in transport infrastructure: mechanical properties of cement pastes IOP Conf. Series: Materials Science and Engineering 236 (2017) 012092 doi:10.1088/1757-899X/236/1/012092

• http://cpcb.nic.in/