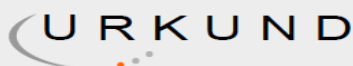


PLAGIARISM REPORT



Urkund Analysis Result

Analysed Document: Environmental studies by Madhulika Dutta.pdf (D51097639)
Submitted: 4/26/2019 7:00:00 AM
Submitted By: centrallibraryustm2011@gmail.com
Significance: 6 %

Sources included in the report:

Jaideep_Thesis.docx (D22048554)
Environmental concern Leachability of toxic metals durint the use of fly ash in materials Amit Kumar Yadav.docx (D40653091)
Environmental Concern Leachability of toxic metals during the use of fly ash in materials.docx (D40659955)
130012088-dissertation-2216262.pdf (D26920033)
Geetanjali Dutta.pdf (D41407936)
Lundberg 20170611.docx (D29361042)
MS BlueLagoon.docx (D45603408)
<http://groundtruthtrekking.org/Issues/MetalsMining/AcidMineDrainage.html>
https://www.biellaristoranti.it/which/10009_which-type-of-coal-present-in-ther-coal.html
<https://www.slideshare.net/NainaRajput1/assignment2-53706688>
<http://www.eolss.net/sample-chapters/c08/e3-04-01-06.pdf>
[http://medc.dicp.ac.cn/conference/lacame2016/volume/238/preprint%20Hyperfine%20Interactions%20238\(2017\)052%20Waanders.pdf](http://medc.dicp.ac.cn/conference/lacame2016/volume/238/preprint%20Hyperfine%20Interactions%20238(2017)052%20Waanders.pdf)
<https://link.springer.com/article/10.1007/s12040-009-0042-5>
https://www.academia.edu/29213356/Geochemistry_and_nano-mineralogy_of_feed_coals_mine_overburden_and_coal-derived_fly_ashes_from_Assam_North-east_India_a_multi-faceted_analytical_approach
https://mafiadoc.com/central-ground-water-board-ministry-of-water-resources_5b7213a8097c474a788b45b1.html
<http://neccoal.co.in/introduction.php>
<https://www.yumpu.com/en/document/view/11680923/eco-restoration-of-a-high-sulphur-coal-mine-overburden-dumping>
<https://en.wikipedia.org/wiki/Coal>
<http://www.idpublications.org/wp-content/uploads/2015/07/ASSESSMENT-OF-HEAVY-METALS->



Environmental studies by Madhulika Dutta.pdf (D51097639)

SHYAMANTA BORO

Librarian

**Maulana Azad Central Library
University of Science & Technology Meghalaya
Date: 26-04-2019**