

CERTIFICATE OF ORIGINALITY CHECK

To Whom It May Concern:

This is to certify that the following document has been checked by our premium plagiarism checker software. The result detail is as follows:

| Originality Report | |
|--------------------|--|
| Similarity Found | 25% |
| Statistics | 1240 words Plagiarized / 4929 Total words |
| Remark(s) | Low Plagiarism Detected |
| Manuscript Title | Research Article Assessing the Mercury Hazard Risks among Communities and Gold Miners in Artisanal Buladu Gold Mine, Indonesia |
| Author(s) | Irwan |

Date: Friday, July 06, 2018



Novriyanto Napu, M.AppLing., Ph.D.



TRANSBAHASA

SK Menteri Hukum dan HAM RI Nomor. AHU-0009641.AH.01.07.2017
JL. Ir.H. Joesoef Dalie (Ex Jl. Pangeran Hidayat) No. 78 Kota Gorontalo
Email. transbahasa.go@gmail.com / Phone. +62 853 9862 5876
www.transbahasa.co.id

Internet Sources

- <1% - http://covenantuniversity.edu.ng/content/download/52985/359192/file/EIE+distribution_169-177.pdf
- 1% - https://www.researchgate.net/publication/323944717_Adaption_and_use_of_a_quadcopter_for_targeted_sampling_of_gaseous_mercury_in_the_atmosphere
- 3% - https://www.researchgate.net/profile/Anwar_Mallongi
- <1% - <http://repository.unhas.ac.id/bitstream/handle/123456789/26929/24.%20JEST%20283-289%20%20Anwar%20Mallongi.pdf?sequence=1>
- <1% - <http://journals.plos.org/ploscompbiol/article?id=10.1371/journal.pcbi.1002598>
- <1% - <http://docsdrive.com/pdfs/scienceinternational/sciintl/2018/1-10.pdf>
- <1% - <http://journals.plos.org/plosbiology/article?id=10.1371/journal.pbio.1002333>
- <1% - <http://www.mdpi.com/1660-4601/14/4/430/pdf-vor>
- <1% - http://www.academia.edu/22328798/Environmental_Issues_within_the_Chlor-Alkali_Manufacturing_Industry_
- <1% - http://www.webpages.uidaho.edu/etox/resources/case_studies/HG_AMAZ.PDF
- 1% - <https://www.sciencedirect.com/science/article/pii/S1352231012000039>
- <1% - <https://www.sciencedirect.com/science/article/pii/S1352231010000683>
- <1% - <https://open.library.ubc.ca/handle/2429/9462>
- 1% - <https://www3.epa.gov/ttnamti1/files/ambient/inorganic/mthd-5.pdf>
- 1% - https://www.researchgate.net/profile/Anwar_Mallongi/publication/288683998_Mercury_Distribution_and_its_Potential_Environmental_and_Health_Risks_in_Aquatic_Habitat_at_Artisanal_Buladu_Gold_Mine_in_Gorontalo_Province_Indonesia/links/57fdbf0008ae6750f8066607/Mercury-Distribution-and-its-Potential-Environmental-and-Health-Risks-in-Aquatic-Habitat-at-Artisanal-Buladu-Gold-Mine-in-Gorontalo-Province-Indonesia.pdf
- 1% - <http://www.aensiweb.com/old/aeb/Special%20%20ICEOH%202014/25-32.pdf>
- 1% - <https://www.sciencedirect.com/science/article/pii/S1352231006008156>
- 1% - <http://www.globalilluminators.org/wp-content/uploads/2014/12/ITMAR-14-453.pdf>
- <1% - <https://www.sciencedirect.com/science/article/pii/S0147651310003246>
- <1% - <https://www.sciencedirect.com/science/article/pii/S0045653517300693>
- <1% - <https://www.sciencedirect.com/science/article/pii/S0045653512005371>
- <1% - <https://www.slideshare.net/ecologiaeconomia1/jamp-document-mercury>
- <1% - <https://www.ijert.org/download/5645/chimney-installation-in-honai-traditional-house-to-reduce-the-exposure-of-so2-and-no2-in-wamena-papua-province-indonesia>
- <1% - <http://www.fungaldiversity.org/fdp/sfdp/FD39-4-E.pdf>
- 1% - <http://mdpi.com/2076-3263/7/3/44/htm>
- <1% - <https://www.epa.gov/haps/health-effects-notebook-glossary>
- 1% - <http://repository.unhas.ac.id/bitstream/handle/123456789/6189/IJERT-Anwar%20Daud%202013.pdf;sequence=1>
- <1% - <http://downloads.hindawi.com/journals/jchem/2012/172135.pdf>
- <1% - <http://www.epa.illinois.gov/topics/cleanup-programs/taco/fact-sheets/risk/index>
- <1% - <http://onlinelibrary.wiley.com/doi/10.1002/fsn3.102/full>
- <1% - <http://paperity.org/p/3842492/determination-of-metal-ion-content-of-beverages-and-estimation-of-target-hazard-quotients>
- <1% - <http://lafollette.wisc.edu/images/publications/workshops/2016-waterfront-brownfields.pdf>
- <1% - <https://www.sciencedirect.com/science/article/pii/S2214999616000060>
- <1% - <https://knepublishing.com/index.php/Kne-Life/article/view/1019/2722>
- <1% - [http://www.bioone.org/doi/abs/10.1579/0044-7447\(2007\)36%5B401:MPTISL%5D2.0.CO%3B2](http://www.bioone.org/doi/abs/10.1579/0044-7447(2007)36%5B401:MPTISL%5D2.0.CO%3B2)
- <1% - <https://sialert.net/fulltext/?doi=jest.2017.283.289>

TRANSBAHASA

SK Menteri Hukum dan HAM RI Nomor. AHU-0009641.AH.01.07.2017
 Jl. Ir.H. Joesoef Dalie (Ex Jl. Pangeran Hidayat) No. 78 Kota Gorontalo
 Email. transbahasa.go@gmail.com / Phone. +62 853 9862 5876
www.transbahasa.co.id

<1% - <http://www.bioone.org/doi/10.3394/0380-1330%282008%2934%5B153%3ASDOLCI%5D2.0.CO%3B2>
<1% - <https://www.sciencedirect.com/science/article/pii/S0048969712015343>
<1% - <https://link.springer.com/article/10.1007/s11356-015-5476-5>
<1% - <http://www.tandfonline.com/doi/ref/10.1080/10408440802233259?scroll=top>
<1% - <https://www.scribd.com/document/330853435/Protocols-for-Environmental-Assessment-pdf>
<1% - <https://www.ncbi.nlm.nih.gov/pubmed/?term=Grangeon%20S%5Bauth%5D>
<1% - <https://link.springer.com/article/10.1007%2Fs11631-016-0111-9>
<1% - <https://scialert.net/fulltext/?doi=rjt.2017.1.7>
<1% - <https://es.scribd.com/document/241902398/Environmental-Risks-Assessment-of-Total-Mercury-Accumulation-at-Sentani-Lake-Papua-Indonesia>
<1% - <http://www.jstor.org/doi/xml/10.2307/41416786>
<1% - <https://www.sciencedirect.com/science/article/pii/S1470160X16300486>
<1% - <https://www.sciencedirect.com/science/article/pii/S1679007316301104>
<1% - <https://www.deepdyve.com/lp/elsevier/mercury-balance-in-amalgamation-in-artisanal-and-small-scale-gold-iim3cxp0bU>
<1% - <https://link.springer.com/article/10.1007/s00128-012-0918-y>
<1% - <http://www.atmos-chem-phys.net/15/7877/2015/acp-15-7877-2015.xml>
<1% - https://www.researchgate.net/publication/223555604_Mercury_concentrations_in_size-fractionated_airborne_particles_at_urban_and_suburban_sites_in_Beijing_China

TRANSBAHASA

SK Menteri Hukum dan HAM RI Nomor. AHU-0009641.AH.01.07.2017
JL. Ir.H. Joesoef Dalie (Ex Jl. Pangeran Hidayat) No. 78 Kota Gorontalo
Email. transbahasa.go@gmail.com / Phone. +62 853 9862 5876
www.transbahasa.co.id