

Publications scientifiques utilisées par la commission

Alteration of a Mn-rich slag in contact with soil: In-situ experiment during one year

Priscilla Pareuil, François Bordas, Emmanuel Joussein, Jean-Claude Bollinger

Environmental Pollution 158 (2010) 1311–1318

http://www.sciencedirect.com/science?_ob=ArticleURL&_udi=B6VB5-4YDYWDK-2&_user=10&_coverDate=05%2F31%2F2010&_rdoc=1&_fmt=high&_orig=search&_origin=search&_sort=d&_docanchor=&_view=c&_searchStrId=1506442927&_rerunOrigin=google&_acct=C000050221&_version=1&_urlVersion=0&_userid=10&md5=cf215ab71543814a64f84a3e86576495&searchtype=a

Environmental Contamination Assessment of the Surroundings of the exŠibenik's Ferro-manganese Smelter, Croatia

Visnja Orescanina; Delko Barisica; Luka Mikelica; Ivanka Lovrencica; Mirta Rubcicb; Martina Rozmaric-Macefata; Stipe Lulica

Journal of Environmental Science and Health, Part A

Online publication date: 26 August 2004

<http://www.informaworld.com/smpp/title~content=t713597268>

FORMATION OF SOME MANGANESE MINERALS FROM
FERROMANGANESE FACTORY WASTE DISPOSED IN THE KRKA RIVER
ESTUARY

HALKA BILINSKP, ZELJKO KWOKAL and MARKO BRANICA

Water Research Vol. 30, No. 3, pp. 495-500, 1996

http://www.sciencedirect.com/science?_ob=ArticleURL&_udi=B6V73-3WBXSDB-1&_user=10&_coverDate=03%2F31%2F1996&_rdoc=1&_fmt=high&_orig=search&_origin=search&_sort=d&_docanchor=&_view=c&_searchStrId=1506460404&_rerunOrigin=google&_acct=C000050221&_version=1&_urlVersion=0&_userid=10&md5=f942bccca21e71bc38ad838052788c930&searchtype=a

Manganese concentrations in the soil and air in the vicinity of a closed manganese alloy production plant

Soraya M. Boudissa, Jean Lambert, Caroline Müller, Greg Kennedy, Lise Gareau, Joseph Zayed

Science of the Total Environment 361 (2006) 67– 72

http://www.sciencedirect.com/science?_ob=ArticleURL&_udi=B6V78-4GFNFX4-5&_user=10&_coverDate=05%2F15%2F2006&_rdoc=1&_fmt=high&_orig=search&_origin=search&_sort=d&_docanchor=&_view=c&_searchStrId=1506465514&_rerunOrigin=google&_acct=C000050221&_version=1&_urlVersion=0&_userid=10&md5=ca2d2db1750767114d1bb969142a0005&searchtype=a

DRAFT-TOXICOLOGICAL PROFILE FOR MANGANESE

U.S. DEPARTMENT OF HEALTH AND HUMAN SERVICES Public Health
Service Agency for Toxic Substances and Disease Registry September 2008

<http://www.atsdr.cdc.gov/ToxProfiles/tp151-p.pdf>

Manganese concentrations in the air of the Montreal (Canada) subway in relation to surface automobile traffic density

Nacéra Boudia , Renée Halley, Greg Kennedy, Jean Lambert,

Lise Gareau , Joseph Zayed

Science of the Total Environment 366 (2006) 143– 147

http://www.sciencedirect.com/science?_ob=ArticleURL&_udi=B6V78-4HK5SJN-3&_user=10&_coverDate=07%2F31%2F2006&_rdoc=1&_fmt=high&_orig=search&_origin=search&_sort=d&_docanchor=&_view=c&_searchStrId=1506481544&_rerunOrigin=google&_acct=C000050221&_version=1&_urlVersion=0&_userid=10&md5=1b7db2decdd8189973d3ad6af33146a2&searchtype=a

Manganese cumulative exposure and symptoms: A follow-up study of alloy workers

NeuroToxicology

Volume 29, Issue 4, July 2008, Pages 577-583

[http://www.sciencedirect.com/science?_ob=ArticleURL&_udi=B6W81-4SDPX4G-2&_user=10&_coverDate=07%2F31%2F2008&_rdoc=3&_fmt=high&_orig=browse&_origin=browse&_zone=rslt_list_item&_srch=doc-info\(%23toc%236641%232008%23999709995%23693659%23FLA%23display%23Volume\)&_cdi=6641&_sort=d&_docanchor=&_view=c&_ct=29&_acct=C000050221&_version=1&_urlVersion=0&_userid=10&md5=18d9ff3b7b140ef4e744d6994ced7654&searchtype=a](http://www.sciencedirect.com/science?_ob=ArticleURL&_udi=B6W81-4SDPX4G-2&_user=10&_coverDate=07%2F31%2F2008&_rdoc=3&_fmt=high&_orig=browse&_origin=browse&_zone=rslt_list_item&_srch=doc-info(%23toc%236641%232008%23999709995%23693659%23FLA%23display%23Volume)&_cdi=6641&_sort=d&_docanchor=&_view=c&_ct=29&_acct=C000050221&_version=1&_urlVersion=0&_userid=10&md5=18d9ff3b7b140ef4e744d6994ced7654&searchtype=a)

Past Occupational Exposure to Airborne Manganese in a Manganese Alloy Plant Journal of Occupational and Environmental Hygiene, Volume 5, Issue 7 July 2008 , pages 426 - 437

<http://www.informaworld.com/smpp/content~db=all~content=a792839810>

Neurobehavioral functioning after cessation of manganese exposure: A follow-up after 14 years,

American Journal of Industrial Medicine

Volume 50, Issue 11, pages 831–840, November 2007

<http://onlinelibrary.wiley.com/doi/10.1002/ajim.20407/abstract>

