

GEOLOGICAL SURVEY OF CANADA BULLETIN 584

METALS IN THE ENVIRONMENT AROUND SMELTERS AT ROUYN-NORANDA, QUEBEC, AND BELLEDUNE, NEW BRUNSWICK: RESULTS AND CONCLUSIONS OF THE GSC MITE POINT SOURCES PROJECT

Edited by G.F. Bonham-Carter





Natural Resources Ressources naturelles Canada

2005



GEOLOGICAL SURVEY OF CANADA **BULLETIN 584 METALS IN THE ENVIRONMENT AROUND** SMELTERS AT ROUYN-NORANDA, QUEBEC, AND BELLEDUNE, NEW BRUNSWICK: **RESULTS AND CONCLUSIONS OF THE GSC MITE POINT SOURCES PROJECT** Edited by G.F. Bonham-Carter 2005

©Her Majesty the Queen in Right of Canada 2005

Catalogue No. M42-584E-MRC ISBN 0-660-19457-0

Available in Canada from the Geological Survey of Canada Bookstore (see inside front cover for details)

A copy of this publication is also available for reference by depository libraries across Canada through access to the Depository Services Program's Web site at http://dsp-psd.pwgsc.gc.ca

A free digital download of this publication is available from GeoPub: http://geopub.nrcan.gc.ca/index_e.php Click on "Free Download".

All requests for permission to reproduce this work, in whole or in part, for purposes of commercial use, resale, or redistribution shall be addressed to: Earth Sciences Sector Information Division, Room 402, 601 Booth Street, Ottawa, Ontario K1A 0E8.

Cover illustration Stacks at the Horne smelter, Rouyn-Noranda, Quebec.

Editor's address G. F. Bonham-Carter Geological Survey of Canada 601 Booth Street Ottawa, Ontario K1A 0E8

Original manuscript submitted: 2003–05–09 Final version approved for publication: 2004-11-26