CONTENTS - Volume 8, No. 3/4

Thematic set in honour of Arthur G. Darnley (1930–2006)

Guest editors: C. Reimann & D. B. Smith

Introduction
C. Reimann & D. B. Smith

From geochemical prospecting to international geochemical mapping: a historical overview
R. G. Garrett, C. Reimann, D. B. Smith & X. Xie

Low-density geochemical mapping and the robustness of geochemical patterns
D. B. Smith & C. Reimann

Overbank sediment sampling in Greece: a contribution to the evaluation of methods for the ‘Global Geochemical Baselines’ mapping project
A. Demetriades

Geochemical mapping of the deeply weathered western Yilgarn Craton of Western Australia, using laterite geochemistry
M. Cornelius, I. D. M. Robertson, A. J. Cornelius & P. A. Morris

Use of trans-Gaussian kriging for national soil geochemical mapping in Ireland
C. Zhang, D. Fay, D. McGrath, E. Grennan & O. T. Carton

Environmental geochemical maps of Italy from the FOREGS database

Geochemical mapping of major and trace elements in soils from the Altiplano Potosino, Mexico: a multi-scale comparison

Application of a risk assessment method on Europe-wide geochemical baseline data
S. Rapant, R. Salminen, T. Tarvainen, K. Krčmárová & V. Čvečková

Geochemical mapping ‘down under’: selected results from pilot projects and strategy outline for the National Geochemical Survey of Australia
P. de Cantalt, M. E. Lech & A. A. McPherson

Indications of deposits of gold and platinum group elements from a regional geochemical stream sediment survey in NW Tanzania
R. Salminen, J. Kashabano, Y. Myumbiwa, F. N. Petro & M. Partanen

Environmental geochemical mapping of the Olkuszu 1:25 000 scale map sheet, Silesia–Cracow region, southern Poland
A. Pasieczna & J. Lis

Multi-scale geochemical mapping in China

Exploration guidelines for copper-rich iron oxide–copper–gold deposits in the Mantoverde area, northern Chile: the integration of host-rock molar element ratios and oxygen isotope compositions

Application of molar element ratio analysis of lag talus composite samples to the exploration for iron oxide–copper–gold-type mineralization: Mantoverde area, northern Chile


© 2008 The Geological Society of London and AAG. Except as otherwise permitted under the Copyright, Designs and Patents Acts, 1988, this publication may only be reproduced, stored or transmitted, in any form or by any means, with the prior permission in writing of the Publishers or in the case of reprographic reproduction in accordance with the terms of licences issued by the Copyright Licensing Agency, 90 Tottenham Court Road, London W1P 9HE, UK. Enquiries concerning reproduction outside these terms should be sent to the Publishers at the Bath address.

Cover illustration: Las Médulas, a first–second century AD Roman placer gold mine and UNESCO World Heritage Site in León Province, northern Spain. Early hydraulic mining created the spectacular galleries and landscapes in iron-stained, consolidated Miocene alluvial gravels. Photograph by Robert G. Eppinger.