Radium and strontium binding by a modified bauxite refinery residue – isotope exchange studies of pH-dependence, reversibility and ageing
M. W. Clark, J. J. Harrison, T. E. Payne, M. J. Comarmond, S. Thiruvoth, H. Wong & L. Mokhber Shahin

Features of radioactive element distribution within the Arkhangelsk diamondiferous province: possible directions for development of isotope–radiogeochemical methods for kimberlite prospecting in complex landscape–geology and climate conditions of the subarctic zone
Evgeny Yu. Yakovlev

Aerosol extraction and direct laser ablation ICP-MS analysis of the fine and ultrafine fractions of regolith
Paul A. Morris, Alex Christ & Edward J. Mikucki

Tree ferns and tea trees in biogeochemical exploration for epithermal Au and Ag in New Zealand
C. E. Dunn & A. B. Christie

Speciation, risks and isotope-based source apportionment of trace elements in soils of the northeastern Qinghai–Tibet Plateau
Leiming Li, Jun Wu, Jian Lu & Juan Xu

Redistribution and speciation of elements in gold-bearing sulfide mine tailings interbedded with natural organic matter: case study of Novo-Ursk deposit, Kemerovo Region, Siberia
Bagai-ool Yu Saryg-oöl, I. N. Myagkaya, I. S. Kirichenko, M. A. Gustaytis, O. V. Shuvaeva, S. M. Zhmodik & E. V. Lazareva

Indicator mineral and till geochemical signatures of the Broken Hammer Cu–Ni–PGE–Au deposit, North Range, Sudbury Structure, Ontario, Canada
M. B. McClenaghan, D. E. Ames & L. J. Cabri

Distribution of uranium and heavy metals in pore water and sediment profile of the Mianyang River near a phosphate mining region
Yun Hou, Zeming Shi, Shijun Ni, Xinyu Wang, Yunzhen Li & Qiong Lin

The use of pXRF for light element geochemical analysis: a review of hardware design limitations and an empirical investigation of air, vacuum, helium flush and detector window technologies
Cameron Adams, Christabel Brand, Michael Dentith, Marco Fiorentini, Stefano Caruso & Manasvi Mehta

Geochemistry of major, trace and rare earth elements in coals from the Tazareh mine, eastern Alborz coalfield, NE Iran
Afieh Tatar & Masood Ailpour-Asll

Geochemistry: Exploration, Environment, Analysis (ISSN 1467-7873) is published in February, May, August and November by the Geological Society Publishing House the Geological Society, London and the Association of Applied Geochemists.

Subscription rates 2020 (volume 20, 4 parts): All correspondence relating to trade subscriptions should be addressed to the Journal Subscriptions Department, Geological Society Publishing House, Unit 7, Brassmill Enterprise Centre, Brassmill Lane, Bath, UK, BA1 3JN (Tel: +44 (0)1225 445046; Fax: +44 (0)1225 442836; e-mail: sales@geolsoc.org.uk). The subscription prices for 2020 to institutions and non-fellows are GEEA Online: £329 +VAT (UK), £372 +VAT (overseas) or GEEA Online + print: £411 +VAT (UK), £465 +VAT (overseas). The current tax rates (for UK and European Union subscribers) and more information can be found at http://www.geolsoc.org.uk/lcaccess.


© The Geological Society of London and AAG, 2020. Except as otherwise permitted under the Copyright, Designs and Patents Act, 1988, this publication may only be reproduced, stored or transmitted, in any form or by any other means, with the prior permission in writing of the publisher, or in the case of reprographic reproduction, in accordance with the terms of a licence issued by the Copyright Licensing Agency in the UK, or the Copyright Clearance Centre in the USA. In particular, the Society permits the making of a single photocopy of an article from this issue (under Sections 29 and 38 of this Act) for an individual for the purposes of research or private study. Open access articles, which are published under a CC-BY licence, may be re-used without permission, but subject to acknowledgement.

Full information on the Society's Permission Policy can be found at: https://www.geolsoc.org.uk/permissions

Publishing disclaimer: www.geolsoc.org.uk/pub_ethics

Cover Illustration: View towards Champagne Pool, Waiotapu Geothermal Field, Central North Island. Photo © Lloyd Homer, GNS Science.