

Each issue of *Geochemical Perspectives* presents a single article with an in-depth view on the past, present and future of a field of geochemistry, seen through the eyes of highly respected members of our community. The articles combine research and history of the field's development and the scientist's opinions about future directions. We welcome personal glimpses into the author's scientific life, how ideas were generated and pitfalls along the way. *Perspectives* articles are intended to appeal to the entire geochemical community, not only to experts. They are not reviews or monographs; they go beyond the current state of the art, providing opinions about future directions and impact in the field.

Copyright 2016 European Association of Geochemistry, EAG. All rights reserved. This journal and the individual contributions contained in it are protected under copyright by the EAG. The following terms and conditions apply to their use: no part of this publication may be reproduced, translated to another language, stored in a retrieval system or transmitted in any form or by any means, electronic, graphic, mechanical, photocopying, recording or otherwise, without prior written permission of the publisher. For information on how to seek permission for reproduction, visit:

www.geochemicalperspectives.org

or contact office@geochemicalperspectives.org.

The publisher assumes no responsibility for any statement of fact or opinion expressed in the published material.

ISSN 2223-7755 (print)

ISSN 2224-2759 (online)

DOI 10.7185/geochempersp.5.2

Principal Editor for this issue

Janne Blichert-Toft

Reviewers

James M. Brennan, University of Toronto, Canada

Glenn A. Gaetani, Woods Hole Oceanographic Institution, USA

John Longhi, Lamont-Doherty Earth Observatory, USA

E. Bruce Watson, Rensselaer Polytechnic Institute, USA

Cover Layout Pouliot Guay Graphistes

Typesetter Info 1000 Mots

Printer Deschamps impression



Editorial Board



LIANE G. BENNING

GFZ Potsdam, Germany
University of Leeds, UK



JANNE BLICHERT-TOFT

ENS Lyon, France



DON CANFIELD

University of Southern Denmark,
Denmark



TIM ELLIOTT

University of Bristol, UK



SUSAN L.S. STIPP

University of Copenhagen,
Denmark



Editorial Manager

MARIE-AUDE HULSHOFF



Graphical Advisor

JUAN DIEGO RODRIGUEZ BLANCO

University of Copenhagen, Denmark



About the cover

Experiment JJ/IC-84 of J. Jones and I. Casanova for solid-metal/liquid-metal partitioning of As at 1250 °C in the Fe-Ni-S system. Vermiform bright regions are Fe-Ni metal. Yellowish interstitial regions are quenched sulphides, containing bright flecks of quenched metal dendrites. Black spots are plucks from the polishing process.

Photo courtesy of R. Harrington and K. Righter