

Elements

An International Magazine of Mineralogy, Geochemistry, and Petrology



Volume 2, Number 2 • April 2006

Elements is published jointly by the Mineralogical Society of America, the Mineralogical Society of Great Britain and Ireland, the Mineralogical Association of Canada, the Geochemical Society, The Clay Minerals Society, the European Association for Geochemistry, the International Association of GeoChemistry, and the Société Française de Minéralogie et de Cristallographie. It is provided as a benefit to members of these societies.

Elements is published six times a year. Individuals are encouraged to join any one of the participating societies to receive *Elements*. Institutional subscribers to any of the following journals—*American Mineralogist*, *The Canadian Mineralogist*, *Clays and Clay Minerals*, *Mineralogical Magazine*, and *Clay Minerals*—will also receive *Elements* as part of their 2006 subscription. Institutional subscriptions are available for US\$125 a year in 2006. Contact the managing editor (tremblipi@ete.inrs.ca) for information.

Copyright ©2006 by the Mineralogical Society of America

All rights reserved. Reproduction in any form, including translation to other languages, or by any means—graphic, electronic or mechanical, including photocopying or information storage and retrieval systems—without written permission from the copyright holder is strictly prohibited.

Publications mail agreement no. 40037944

Return undeliverable Canadian addresses to:
PO Box 503
RPO West Beaver Creek
Richmond Hill, ON L4B 4R6

Printed in Canada
ISSN 1811-5209

www.elementsmagazine.org

ABOUT THE COVER:
The hot springs of Yellowstone National Park in Wyoming, USA, are typical of the natural environments where fluids rich in arsenic occur at the Earth's surface. These colorful pools arise from an exotic chemistry and microbiology. PHOTO COURTESY: DAVID J. VAUGHAN



71

Arsenic

David J. Vaughan, Guest Editor



77

Chemistry and Mineralogy of Arsenic

Peggy O'Day



85

Microbial Transformations of Arsenic in the Environment: From Soda Lakes to Aquifers

Jonathan R. Lloyd and Ronald S. Oremland



91

Arsenic in Shallow, Reducing Groundwaters in Southern Asia: An Environmental Health Disaster

Laurent Charlet and David A. Polya



97

Arsenic in Soils, Mine Tailings, and Former Industrial Sites

Guillaume Morin and Georges Calas



103

Arsenic in Drinking Water: Impact on Human Health

Claudia Hopenhayn

Departments

Editorial	67
Triple Point	69
Meet the Authors	76
People in the News	84
Travlogue	102
Society News	
Mineralogical Society of America	108
Mineralogical Society of Great Britain and Ireland	110
Geochemical Society	112
Mineralogical Association of Canada	114
The Clay Minerals Society	116
Soci�t� Francaise de Min�ralogie et de Cristallographie	118
International Association of GeoChemistry	119
International Mineralogical Association	120
Publication Forum	121
Conference News	123
Book Reviews	124
Calendar	126
Advertisers in this Issue	127
Parting Shot	128

