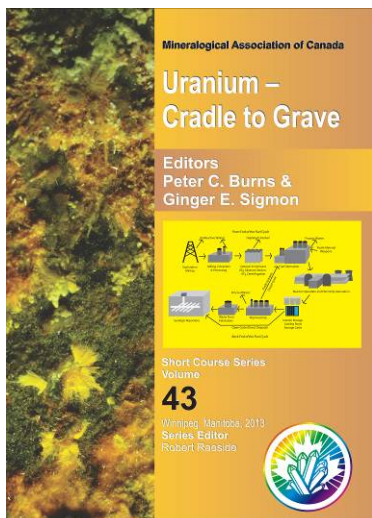


Mineralogical Association of Canada



Short Course Volume 43

Uranium: Cradle to Grave

EDITED BY PETER C. BURNS AND GINGER E. SIGMON

This short course volume presents the many aspects of uranium, an element that changed the course of the world like no other.

The content spans the mineralogy, geochemistry, and ore deposits of uranium, and includes nuclear waste challenges and solutions, weapons proliferation, and nuclear forensics for attribution and nuclear security.

The volume brought together a panel of international experts focused on educating graduate students, early career scientists, and researchers seeking a deeper involvement in the field.

ISBN 978-0-921294-53-5, SC 43, 437 pages, 2013

CDN \$60 (in Canada) US \$60 (outside Canada) - (Member Price CDN \$48/US \$48)

Please send _____ copy (ies) of *Uranium: Cradle to Grave*

* CDN\$ in Canada. US\$ in Other Countries

\$ 60* each _____

- 20% discount for members _____

*Surface mail Shipping cost per book: \$10 (in Canada), \$16 (USA), \$20 (Overseas) _____

Total: _____

Method of payment

*Visit our website for additional shipping and pricing information

Cheque Money order Credit card

I authorize the Mineralogical Association of Canada to charge the TOTAL AMOUNT DUE to my: Visa MasterCard EuroCard

Number / / / / / Expiry Date | / | Security code | |

Date / / Total \$ Signature

Name Membership (if applicable) |

Institution

Address

City Prov./State Country

Postal/Zip Code Tel. () Fax ()

E-mail:

Fax or mail your order to the address below.

Make cheque payable to :
MINERALOGICAL ASSOCIATION OF CANADA

Order online www.mineralogicalassociation.ca

Mineralogical Association of Canada - Association minéralogique du Canada

490, rue de la Couronne, Québec, QC, Canada G1K 9A9

Email: office@mineralogicalassociation.ca - Tel.: (418) 653-0333 Fax: (418) 653-0777 or (418) 654-2563

Short-Course Volume 43

Uranium: Cradle to Grave

Published by the
Mineralogical Association of Canada (MAC)

TABLE OF CONTENTS

Preface -----	xii
1. Uranium – History of an Element-----	1
2. Uranium – Cradle to Grave -----	7
3. Mineralogy and Crystallography of Uranium -----	15
4. Uranium Ore Deposits – A Review-----	121
5. Thermodynamics of Uranium Minerals and Related Materials-----	147
6. Uranium Adsorption: Speciation at Mineral-Water and Bacterial Cell-Water Interfaces -----	165
7. Uranium Mineralogy and Geochemistry on the Nano- to Micrometre Scale: Redox, Dissolution and Precipitation Processes at the Mineral-Water Interface-----	203
8. Reactive Transport of the Uranyl Ion in Soils, Sediments, and Groundwater Systems -----	255
9. Waste Forms for Actinides: Borosilicate Glasses -----	301
10. Ceramic Waste Forms for Uranium and Transuranium Elements -----	317
11. Chemistry/Electrochemistry of Spent Nuclear Fuel as a Wasteform -----	337
12. Borates as Potential Radiation Damage-resistant Materials-----	369
13. Nonproliferation Nuclear Forensics -----	377
14. Nonproliferation and Nuclear Forensics: Detailed, Multi-Analytical Investigation of Tritinite Post-Detonation Materials -----	395
15. Uranium and Thorium Resources and the Sustainability of Nuclear Energy -----	417

Short Course sponsored by the Mineralogical Association of Canada and delivered at the
2013 GAC-MAC Meeting
Winnipeg, Manitoba, 20-21 May, 2013

Mineralogical Association of Canada - Association minéralogique du Canada

490, rue de la Couronne, Québec, QC, Canada G1K 9A9

Email: office@mineralogicalassociation.ca - Tel.: (418) 653-0333 Fax: (418) 653-0777 or (418) 654-2563