

Order form

ISBN/ISSN	Title	Language	Copies	Price (€)
	Total*			

* Prices do not include shipping and handling and are subject to change. All shipments are normally sent via non-priority mail.

Name						
Full Address						
Tel	Fax		Email			
	• ux					
Payment by	□ MasterCard	🗆 Visa				
			Expiry date:			

 \Box Please send me a catalogue of IAEA publications.

 \Box I do not wish to receive information on related IAEA publications.

To order your copies, please visit:

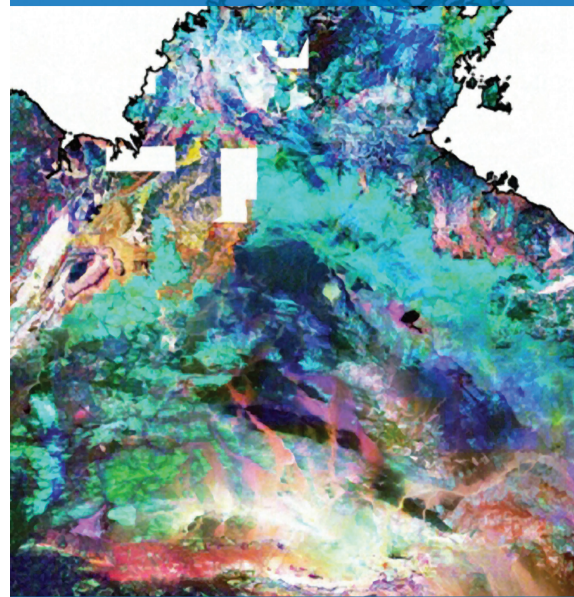
www.eurospanbookstore.com/iaea (Free delivery worldwide when ordering through this website)

Or send your order to:

Eurospan Group, 127 Clerkenwell Road, London EC1R 5DB, Email: eurospan@turpin-distribution.com

For more information on IAEA publications: Marketing and Sales Unit, International Atomic Energy Agency, Vienna International Centre, PO Box 100, 1400 Vienna, Austria, Tel: +43 1 2600 22529/30, Fax: 43 1 26007 22529, Email: sales.publications@iaea.org www.iaea.org/books

Publications on uranium





Cover image: sourced from Commonwealth of Australia (Geoscience Australia) 2018. This product is released under the Creative Commons Attribution 4.0 International Licence. CC BY http://creativecommons.org/licenses/by/4.0/legalcode

ULUELEA

IAEA TECDOC SERIES

Uranium Raw Material for the Nuclear Fuel Cycle: Exploration, Mining, Production, Supply and Demand, Economics and Environmental Issues (URAM-2009) (324 pp.; 2014) • ISBN: 978-92-0-105014-4 IAEA-TECDOC-1739 • €18.00



World Distribution of Uranium Deposits (UDEPO) 2016 Edition

(260 pp., 32 figs; 2018) ● ISBN: 978-92-0-101518-1 IAEA-TECDOC-1843 ● €18.00



() IAEA

Uranium Deposits and Description of Selected Examples (428 pp., 209 figs; 2018) • ISBN: 978-92-0-101618-8 IAEA-TECDOC-1842 • €18.00

Geological Classification of

Uranium Resources as Co- and By-products of Polymetallic, Base, Reve Eault and

Precious Metal Ore Dennsi

() IAEA

IAFA TECDOC SERIES

Uranium Resources as Co- and By-products of Polymetallic, Base, Rare Earth and Precious Metal Ore Deposits

(168 pp., 69 figs; 2018) • ISBN: 978-92-0-103618-6 IAEA-TECDOC-1849 • €18.00



World Distribution of Uranium Deposits Second Edition

In 1995 the International Atomic Energy Agency published a hard copy map of World Distribution of Uranium Deposits, in collaboration with the Geological Survey of Canada. This second edition of the World Distribution of Uranium Deposits

presents new information, such as additional deposits, a broader range of deposit sizes, a revised deposit classification system and improved geological visualisation information. The online pdf version also includes enhanced functionality with layers and query capability.

(2018) • ISBN 978-92-0-100118-4 • STI/PUB/1800 • €20.00



Best Practice in Environmental Management of Uranium Mining (34 pp., 2 figs; 2010) ● ISBN: 978-92-0-105909-3 STI/PUB/1406 ● €35.00



Advances in Airborne and Ground Geophysical Methods for Uranium Exploration (58 pp.; 2013) • ISBN: 978-92-0-129010-6 • STI/PUB/1558 €26.00



In Situ Leach Uranium Mining: An Overview of Operations

(60 pp., 3 figs; 2016) • ISBN: 978-92-0-102716-0 STI/PUB/1741 • €30.00