World Distribution of Uranium Deposits. Second Edition

is a comprehensive, online interactive and integrated digital map of the world’s uranium distribution and deposits. This second edition was developed with contributions from the Saskatchewan Geological Survey, the Geological Survey of South Australia and the United States Geological Survey. The first 1995 edition included 582 worldwide uranium deposits; this latest edition includes 2831. It offers advanced interactive tools and is also available in print form. (See our article on page 12 for a more detailed overview.)

https://www-pub.iaea.org/books/IAEABooks/12314/
World-Distribution-of-Uranium-Deposits

In Situ Leach Uranium Mining: An Overview of Operations

provides an historical overview and shows in situ leach or leaching mining experience around the world. This method has become one of the standard uranium production methods. The publication can be used to direct the development of technical activities, taking into account environmental considerations and emphasizing the economics of the process, including responsible mine closure. The publication provides information on how to design, operate and regulate current and future projects safely and efficiently, with a view to maximizing performance and minimizing negative environmental impact.

IAEA Nuclear Energy Series No. NF-T-1.4; ISBN: 978-92-0-102716-0; English edition; 30.00 euro; 2016
https://www-pub.iaea.org/books/iaeabooks/10974/Uranium-Mining

Advances in Airborne and Ground Geophysical Methods for Uranium Exploration

highlights newly designed geophysical instruments and their application in uranium exploration, succinctly describing the modern methods and demonstrating their application with examples.

https://www-pub.iaea.org/books/IAEABooks/8641/Uranium-Exploration

For additional information, or to order a book, please contact:
Marketing and Sales Unit
International Atomic Energy Agency
Vienna International Centre
PO Box 100, A-1400 Vienna, Austria
Email: sales.publications@iaea.org