



SENARAI PEROLEHAN BAHAN PERPUSTAKAAN NUKLEAR MALAYSIA
JULAI 2020




KOLEKSI BUKU/MONOGRAF

BIL	KULIT	JUDUL/PENGARANG	PENERBIT	TAHUN	ISBN	JUMLAH NASKHAH
1		PROCEEDING R&D SEMINAR NUKLEAR MALAYSIA 2018	AGENSI NUKLEAR MALAYSIA	2018	9789679970623	5
2		NARATIF KE HADAPAN SAINS, TEKNOLOGI DAN PELESTRARIAN	MESTECC	2019	9789671329771	1

SENARAI PEROLEHAN BAHAN PERPUSTAKAAN NUKLEAR MALAYSIA
JULAI 2020



KOLEKSI BULLETIN/MAJALAH/ JURNAL

BIL	KULIT	JUDUL/BAHAN	PENERBIT	KELUARAN/ISU				BIL/ NASKHAH
				VOL	ISU	BULAN	TAHUN	
1		THE KHAZANAH REPORT 2018	KHAZANAH NASIONAL				2018	1

TERBITAN IAEA YANG TERKINI (JULAI 2020)

The IAEA is pleased to announce the publication of:

World Uranium Geology, Exploration, Resources and Production

Non-serial Publication

This publication is a comprehensive contemporary 'one stop' summary and reference volume for world uranium geology and resources allowing insight into potential future uranium discoveries and supply. This is based upon, and updated from, the International Uranium Resource Evaluation Project (IUREP) undertaken by the International Atomic Energy Agency (IAEA) and the Nuclear Energy Agency, Organisation for Economic Cooperation and Development (OECD-NEA) with supporting data from 27 editions of the joint OECD-NEA/IAEA 'Red Book'. For the sake of completeness, this publication also includes a review and comparison of the various outputs of the original IUREP project with new data visualisation incorporating previously difficult to access information, as well as 15 global maps of different uranium deposit types as a separate Annex for download.

IAEA/WOR/URA, 972 pp., 441 figs; 2020; ISBN: 978-92-0-111520-1, English, 50.00 Euro

The electronic version for the above publication can be found below:

-

<https://www.iaea.org/publications/14687/world-uranium-geology-exploration-resources-and-production>