

<b>AUTHOR</b>	<b>TITLES</b>	<b>PUBLISHER</b>	<b>CODE NUMBER</b>
	Handbook on Nuclear Law: Implementing Legislation	<b>IAEA</b>	<b>G-42-15</b>
	Nuclear English : Language Skills for a Globalizing Industry	World Nuclear University Press	<b>G-43-15</b>
Glasstone, Samuel; Sesonske, Alexander	Nuclear Reactor Engineering: Reactor Design Basics	Springer-Verlag New York Inc.	<b>G-37-15</b>
Oka, Yoshiaki; Kiguchi, Takashi	Nuclear Reactor Design	Springer Verlag, Japan	<b>G-34-15</b>
Paret, Peter; Craig, Gordon A.; Gilbert, Felix	Makers of Modern Strategy from Machiavelli to the Nuclear Age	Oxford University Press	<b>G-19-15</b>
Hargraves, Robert	Thorium: Energy Cheaper Than Coal	CreateSpace	<b>G-36-15</b>
Ferguson, Charles D.	Nuclear Energy: What Everyone Needs to Know	Oxford University Press Inc	<b>G-31-10</b>
Lynas, Mark	Nuclear 2.0: Why a Green Future Needs Nuclear Power	UIT Cambridge	<b>G-1-15</b>
McPhee, John A.	Curve of Binding Energy, The	Farrar, Straus & Giroux Inc	<b>G-39-15</b>
Lochbaum, David	Fukushima: The Story of a Nuclear Disaster	New Press	<b>G-4-15</b>
Henderson, Harry R.	Nuclear Power: A Reference Handbook	ABC-CLIO Ltd	<b>G-32-15</b>
Hore-Lacy, Ian; Tarlton	Nuclear Energy in the 21st Century: World Nuclear University Primer	World Nuclear University Press	<b>G-35-15</b>
Tromans, Stephen	Nuclear Law: The Law Applying to Nuclear Installations and Radioactive Substances in Its Historic Context	Hart Publishing	
Black-Branch,	Nuclear Non-Proliferation in International Law:	T.M.C. Asser	

Jonathan L.; Fleck, Diete	Volume I	Press	
Beck, B. F	Sinkholes and the Engineering and Environmental Impacts of Karst	American Society of Civil Engineers	<b>G-18-15</b>
J. Kenneth Shultis and Richard E. Faw	Fundamentals of Nuclear Science and Engineering 2nd Edition	CRC press Inc	<b>G-15-15</b>
Glenn E. Sjodden	Foundations of Nuclear Engineering Analysis	world scientific publishing co.Ltd	<b>G-41-15</b>
Rarmond Murray	Nuclear Energy: An Introduction to Concepts, Systems and Applications of Nuclear Processes	Butterworth Heinneman Ltd	<b>G-33-15</b>
James Slough Zerbe	Electricity for Boys	Lulu.com	<b>G-7-15</b>
K. Almenas and R. Lee	Nuclear Engineering: An Introduction	springer-verlag berlin	<b>G-23-15</b>
Brian Basham	Thorium: The Eighth Element	ADVEN Books	<b>G-2-15</b>
James Mahaffey	Atomic Accidents: A History of Meltdowns and Disasters	Pegasus books	<b>G-12-15</b>
Elizabeth S. Rolph	Nuclear Waste in your Backyard: Who is to blame and how to fix it	Archiway publishing	<b>G-38-15</b>
Nato Science Partnerships Subseries	Safety Issues associated with Plutonium Involvement in the Nuclear Fuel Cycle	kluwer academic publishers	<b>G-27-15</b>
Maxwell Irvine	Nuclear Power: A very short Introduction	Oxford University Press	<b>G-3-15</b>
Paul Bracken	The Second Nuclear Age: Strategy, Danger, and the New Power Politics	Saint Martins Griffin US	<b>G-8-15</b>
Alexander Eydeland	Energy and Power Risk Management: New Developments in Modelling, Pricing, and Hedging	John Wiley and sons	<b>G-13-15</b>
Michael Levi	The Power Surge: Energy, Opportunity and the battle for America's Future	Oxford University Press	<b>G-11-15</b>
Richard A. Muller	Energy for Future Presidents	WW Norton &Co	<b>G-6-15</b>

Barry R. Rosen	Inadvertent Escalation: Conventional war and Nuclear Risks	Cornell university press	<b>G-14-15</b>
Homeland Security Handbook	Strategic Guidance for a Coordinated Approach to Effective Security and Emergency Management	Mc Graw Hill professional	<b>G-10-15</b>
Andrew Handley	Nuclear Power: How a Nuclear Power plant really works	Nut cracker publishing company	<b>G-5-15</b>
Shampa Biswas	Nuclear Desire: Power and Postcolonial Nuclear Order	university of minnesota press	
Independent investigation	The Fukushima Daiichi Nuclear Power Station Disaster: Investigating the Myth and Reality	Routledge	<b>G-17-15</b>
Fox, michael H	Why we need nuclear power. The Environmental case	Oxford University Press	<b>G-16-15</b>
Toshi Yoshihara and James R. Holmes	Strategy in the Second Nuclear Age: Power, Ambition, and the Ultimate Weapon	Georgetown university press	<b>G-40-15</b>
Richard L. Garwin and Georges Charpak	Megawatts and Megatons: The Future of Nuclear Power and Nuclear Weapons	university of chicago press	<b>G-25-15</b>
Stewart Brand	Whole Earth Discipline: Why nuclear power, transgenic crops, restored wildlands are necessary	Atlantic books	<b>G-24-15</b>
William J. Nuthall	Nuclear Renaissance: Technologies and Policies for the future of Nuclear Power	Institute of physics publishing	<b>G-28-15</b>
Matthew F.	Atomic Assistance: How 'Atoms for Peace' Programs cause Nuclear Insecurity	Cornell university press	<b>G-30-15</b>
Jack Garvey	Nuclear Weapons Counterproliferation: A new grand bargain	Oxford University Press	
Ronald Eisenberg	Radiology and the Law: Malpractice and Other Issues	springer-verlag new york Inc	<b>G-20-15</b>
Elli Louka	Nuclear Weapons, Justice and The Law	Edward elgar	<b>G-29-15</b>

		publishing Ltd	
Daniel H. Joyner	Interpreting Nuclear Non- Proliferation Treaty	Oxford University Press	
Trevor Findlay	Nuclear Engergy and Global Governance : ensuring safety security and non proliferation	Routledge	<b>G-22-15</b>
John wiley and sons ltd	Radiation dection and measurements:student solutions manual	John Wiley and sons	<b>G-26-15</b>
John wiley and sons ltd	Aerosal technology:propeties,behaviour and measurement of airborne particles	John Wiley and sons	<b>G-9-15</b>
ROUTLEDGE	ENVIRONMENTAL IMPACT ASSESSMENT:THEORY AND PRACTICE	Routledge	<b>G-21-15</b>