



After the nuclear accident

By Vladimir Babenko

Tredition Feb 2014, 2014. Taschenbuch. Book Condition: Neu. 218x134x9 mm. This item is printed on demand - Print on Demand Neuware - Commissioned in the wake of Fukushima, the investigation by the European Nuclear Safety Regulators Group used 'stress tests' to assess the readiness of Europe's reactors for similar events. The main concern the non-existing confinements at many of them was NOT part of the survey(!). Findings revealed no or inadequate seismic instruments to detect earthquakes, the lack of venting systems to prevent pressure build-ups in reactor vessels if the primary cooling system fails; lack of adequate equipment available for coping with severe accidents such as earthquakes or floods, and lack of backup emergency control rooms. In addition comes the reprocessing of nuclear waste from across Europe at LaHague in Northern France and Windscale/ Sellafield, a vast, leaky nuclear complex, on the Irish Sea. It will not take many hours for a radioactive cloud or contaminated seawater from any of these sites to reach large population centres. The independent Belrad Institute has gathered unique experiences through 20 years of working with populations affected by radioactive fallout from Chernobyl. The book brings this knowledge to a wider audience. Radioactive contamination has...



READ ONLINE
[6.14 MB]

Reviews

This book is so gripping and fascinating. Of course, it is actually perform, still an interesting and amazing literature. You will not feel monotony at anytime of your respective time (that's what catalogs are for about in the event you request me).

-- **Prof. Ophelia Wiegand I**

Definitely one of the best book I actually have ever go through. Sure, it can be perform, nonetheless an amazing and interesting literature. I found out this pdf from my dad and i suggested this book to discover.

-- **Ms. Chanel Streich**