

# **LEARNING FROM FUKUSHIMA**

**NUCLEAR POWER IN EAST ASIA**



# LEARNING FROM FUKUSHIMA

NUCLEAR POWER IN EAST ASIA

EDITED BY PETER VAN NESS  
AND MEL GURTOV

WITH CONTRIBUTIONS FROM ANDREW BLAKERS,  
MELY CABALLERO-ANTHONY, GLORIA KUANG-JUNG HSU,  
AMY KING, DOUG KOPLOW, ANDERS P. MØLLER,  
TIMOTHY A. MOUSSEAU, M. V. RAMANA, LAUREN RICHARDSON,  
KALMAN A. ROBERTSON, TILMAN A. RUFF, CHRISTINA STUART,  
TATSUJIRO SUZUKI, AND JULIUS CESAR I. TRAJANO



Australian  
National  
University

---

P R E S S



Published by ANU Press  
The Australian National University  
Acton ACT 2601, Australia  
Email: [anupress@anu.edu.au](mailto:anupress@anu.edu.au)  
This title is also available online at [press.anu.edu.au](http://press.anu.edu.au)

---

National Library of Australia Cataloguing-in-Publication entry

Title: Learning from Fukushima : nuclear power in East Asia /  
Peter Van Ness, Mel Gurtov, editors.

ISBN: 9781760461393 (paperback) 9781760461409 (ebook)

Subjects: Nuclear power plants--East Asia.  
Nuclear power plants--Risk assessment--East Asia.  
Nuclear power plants--Health aspects--East Asia.  
Nuclear power plants--East Asia--Evaluation.

Other Creators/Contributors:  
Van Ness, Peter, editor.  
Gurtov, Melvin, editor.

---

All rights reserved. No part of this publication may be reproduced, stored in a retrieval system or transmitted in any form or by any means, electronic, mechanical, photocopying or otherwise, without the prior permission of the publisher.

Cover design and layout by ANU Press.

Cover image: 'Fukushima apple tree' by Kristian Laemmle-Ruff. Near Fukushima City, 60 km from the Fukushima Daiichi Nuclear Power Plant, February 2014.

The number in the artwork is the radioactivity level measured in the orchard—2.166 microsieverts per hour, around 20 times normal background radiation.

This edition © 2017 ANU Press

# Contents

Figures . . . . .	vii
Tables . . . . .	ix
Acronyms and abbreviations . . . . .	xi
Preface . . . . .	xvii
Contributors . . . . .	xix
Introduction: Nuclear energy in Asia . . . . .	1
Mel Gurtov	

## Part I The state of the nuclear industry

1. Nuclear energy policy issues in Japan after the Fukushima nuclear accident . . . . .	9
Tatsujiro Suzuki	
2. The French exception: The French nuclear power industry and its influence on political plans to transition to a new energy system . . . . .	27
Christina Stuart	
3. Energy subsidies: Global estimates, causes of variance, and gaps for the nuclear fuel cycle . . . . .	63
Doug Koplow	

## Part II Country studies

4. A new normal? The changing future of nuclear energy in China . . . . .	103
M. V. Ramana and Amy King	
5. Protesting policy and practice in South Korea's nuclear energy industry . . . . .	133
Lauren Richardson	
6. Control or manipulation? Nuclear power in Taiwan . . . . .	155
Gloria Kuang-Jung Hsu	

7. Enhancing nuclear energy cooperation in ASEAN:  
Regional norms and challenges . . . . .187  
Mely Caballero-Anthony and Julius Cesar I. Trajano

### **Part III The real costs of going nuclear**

8. Health implications of ionising radiation . . . . .221  
Tilman A. Ruff
9. Nuclear energy and its ecological byproducts:  
Lessons from Chernobyl and Fukushima . . . . .261  
Timothy A. Mousseau and Anders P. Møller

### **Part IV A post-nuclear future**

10. Decommissioning nuclear power reactors . . . . .287  
Kalman A. Robertson
11. Sustainable energy options. . . . .319  
Andrew Blakers
12. Lessons of Fukushima: Nine reasons why . . . . .349  
Peter Van Ness