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
PRESS
## Contents

Figures ................................................................. vii
Tables. ............................................................... ix
Acronyms and abbreviations. ................................. xi
Preface. ............................................................... xvii
Contributors .......................................................... xix

### Introduction: Nuclear energy in Asia

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. Mely Caballero-Anthony and Julius Cesar I. Trajano

Part III The real costs of going nuclear

8. Health implications of ionising radiation. Tilman A. Ruff


Part IV A post-nuclear future

10. Decommissioning nuclear power reactors. Kalman A. Robertson

11. Sustainable energy options. Andrew Blakers