## **Tables**

Table 1.1 Japan's stockpile of separated plutonium
Table 2.1 The three phases of construction of the current French nuclear reactor fleet
Table 3.1 Governments transfer value to the energy sector in many different ways
Table 3.2 Subsidies to fossil fuel consumers crowd out other spending priorities
Table 3.3 Global energy subsidy estimates: Massive scale, wide range
Table 3.4 Common areas of subsidy to the nuclear fuel cycle 80
Table 3.5 Nuclear waste management largely unresolved, financial and technical risks borne by governments 85
Table 3.6 Uranium enrichment is dominated by state actors globally
Table 7.1 ASEAN electricity generation by source
Table 8.1 Common types of ionising radiation
Table 8.2 Selected radioactive isotopes from nuclear power plants significant in human health impact
Table 8.3 Common radioisotopes in routine releases from nuclear plants
Table 8.4 Features of the Japanese <i>hibakusha</i> Life Span Study that tend to underestimate radiation health risks
Table 10.1 Status of all nuclear power reactors in the world, 31 December 2015

## LEARNING FROM FUKUSHIMA

Table 10.2 Fully decommissioned nuclear power reactors in the US and current site uses, December 2015	293
Table 10.3 Fully decommissioned nuclear power reactors	
(and selected reactors at advanced stages of decommissioning)	
outside the US and current site uses, December 2015	295

This text is taken from Learning from Fukushima: Nuclear power in East Asia, edited by Peter Van Ness and Mel Gurtov, published 2017 by ANU Press, The Australian National University, Canberra, Australia.