## List of Figures

Figure 1.1	Most Reliable Source about a Disaster	3
Figure 1.2	Least Reliable Source about a Disaster	4
Figure 1.3	Which disaster is cited as causing the most damage in the Great East Japan Earthquake?	5
Figure 1.4	Anxiousness Regarding Radioactive Exposure due to Fukushima Disaster	5
Figure 1.5	Do You Think Your Health was Affected by the Fukushima Accident?	6
Figure 1.6	Should Nuclear Power Plants be Shut Down in Japan?	7
Figure 1.7	Possibility of an Accident Similar to Fukushima if Nuclear Power Plants Restarted	7
Figure 1.8	Evolution of Public Acceptance of Nuclear Power in Finland	9
Figure 1.9	Nuclear Public Acceptance in Finland	9
Figure 1.10	Opinion on Climate Change in France	10
Figure 1.11	Opinion on Climate Change by Age in France	11
Figure 1.12	Evolution of French Opinion on Nuclear Energy	11
Figure 1.13	What are the Criteria to Choose Energy to Use	12
Figure 1.14	Your Image of the Following Power Generation Sources (1/4)	12
Figure 1.15	Your Image of the Following Power Generation Sources (2/4)	13
Figure 1.16	Your Image of the Following Power Generation Sources (3/4)	13
Figure 1.17	Your Image of the Following Power Generation Sources (4/4)	14
Figure 1.18	Which is the Most Convincing in Favour of Nuclear Energy?	14
Figure 1.19	Which is the Most Convincing Reason Against Nuclear Energy?	15
Figure 1.20	Economic Contribution of Nuclear Energy	15
Figure 1.21	Evolution of Public Opinion regarding Economic Contribution of Nuclear Energy	16
Figure 1.22	Do You Agree with Government Policy to Reduce Nuclear Power Generation Ratio from 75% to 50% by 2025?	17
Figure 1.23	Do You Agree with the Government to Postpone the Target to Reduce Nuclear Power?	17

Figure 1.24	Which is Your Preference Future, After the End of NPP Life?	18
Figure 1.25	Sweden on the Use of Nuclear Power as an Energy Source	19
Figure 1.26	Percent in Favour of Phasing Out Nuclear Power amongst Swedish Women and Men	20
Figure 1.27	Percent in Favour of Phasing Out Nuclear Power in Different Age Groups	20
Figure 1.28	Percent in Favour of Phasing Out Nuclear Power in Different Educational Groups	21
Figure 1.29	Which Energy Sources do You Think Sweden Should Choose?	21
Figure 1.30	Do You Trust Information about Energy and Nuclear Power Provided by Different Groups?	22
Figure 1.31	Percentage of Respondents having Mainly or Very Favourable Opinions or Impression of Different Energy Sources for Producing Electricity	23
Figure 1.32	Concern about Nuclear Power	24
Figure 1.33	Perceived Risks and Benefits of Nuclear Power	25
Figure 1.34	Views on the Future of Nuclear Power in the United Kingdom	26
Figure 1.35	Is there Correlation between Public Opinion and Nuclear Use?	27
Figure 2.1	Fatalities in Energy Production	29
Figure 2.2	Materials Throughput by Type of Energy Source	29
Figure 2.3	CLI and its Interlocutors	32
Figure 2.4	PAZ/UPZ of Takahama and Oi Nuclear Power Plants	38
Figure 2.5	Brochure on Nuclear Disaster Prevention in Kyoto Prefecture	39
Figure 2.6	Brochure of Residents' Evacuation Plans, Maizuru City	41
Figure 2.7	Snippet from Omaezaki City PR Magazine	43
Figure 2.8	Public Meeting in Omaezaki	43

## List of Tables

Table 1.1	Current Status of Nuclear Power Plants in Japan	1
Table 1.2	Overal Support for and Opposition to Nuclear Power	24