

## TABLES AND FIGURES

Table 1.1	Japan's Defense Expenditures in Comparative Perspective	5
Table 1.2	Japan's Conventional Military Forces in Comparative Perspective	6
Table 2.1	Relevant Instruments for Japan's Space Policy, 1947–2009	25
Table 2.2	Japanese Core Space Technologies and Their Potential Military Uses	36
Figure 3.1	Japan's New Space-Related Establishment, August 2009	56
Table 3.1	Projects of Interest to Main Public Actors	58
Figure 3.2	National Space Budget of Japan by Ministry, 2009	60
Figure 3.3	Organization of JAXA by Principal Competencies, April 2009	64
Table 3.2	Estimated Rankings of Japan's Major Space-Related Contractors	73
Table 4.1	Variants of the <i>H-IIA</i>	121
Table 4.2	Launch Achievements of Main Liquid and Solid SLVs, 1966–2009	127
Table 5.1	Japanese Satellites and Spacecraft, 2009	135
Table 5.2	Estimated Number of Satellites/Spacecraft by Function, 2003–2020	139

**x TABLES AND FIGURES**

Figure 5.1	Japan's Military/National Security-Related Satellite Development Plan, 2010–2020	170
Table 6.1	Trajectory of Events Related to the Development of Japan's Ballistic Missile Defense (BMD) System, 1983–2015	181
Table 6.2	Estimated Range of Japan's Small Satellite Programs, 2002–2009	212
Table 7.1	Japan's Space-Related Capabilities in Comparative Perspective	232
Table 7.2	Assessment of Japanese Military Capabilities by Space Mission Areas	243
Appendix I.	Timeline of Principal Launches by or Involving the Japanese Space Program, 1955–2009	254