Chart and Tables

Chart 1  Analyzing Canadian science, technology, and innovation policy  8

TABLES

0.1  Illustrative policy and governance histories examined in the eight domains  13

2.1  S&T and innovation policy as expressed priority in Speeches from the Throne in the Trudeau, Mulroney, Chrétien-Martin, and Harper eras  67

3.1  Canadian researchers in a world and OECD context  71

4.1  Macro S&T policy statements and related advisory structures, 1963–2015  103

4.2  S&T and innovation policy as expressed priority in Budget Speeches in the Trudeau, Mulroney, Chrétien-Martin, and Harper Eras  106

4.3  Key features of regulatory policy governance  111

4.4  Federal framework on S&T advice in federal policy and decision making  117

4.5  Policy and governance histories in the macro S&T and innovation policy domain: Three analytical elements  125

5.1  Five-year plans or strategies of the National Research Council of Canada: A comparison  138
5.2 Policy and governance histories in the S&T departments and agencies domain: Three analytical elements  156

6.1 Top seven universities receiving funding from the Canada Foundation for Innovation  185

6.2 Policy and governance histories in the granting, universities, and levered-money domain: Three analytical elements  191

7.1 Type of assistance to business, Industry Canada, 1 April 1961 to 31 March 2012  199

7.2 Policy and governance histories in the industrial S&T and innovation domain: Three analytical elements  224

8.1 Comparative history of US and Canadian life patents  242

8.2 Policy and governance histories in the intellectual property, invention, and innovation domain: Three analytical elements  256

9.1 Policy and governance histories in the agriculture, agri-food, biosciences, and biotechnology domain: Three analytical elements  283

10.1 Genome Canada science initiatives, 2000–2015  306

10.2 Policy and governance histories in the genomics, life sciences, and technology domain: Three analytical elements  316

11.1 Sample statements and features of the Digital Canada plan  348

11.2 Policy and governance histories in the Internet, communications, and social media domain: Three analytical elements  350

12.1 The innovation economy and society nexus in diverse S&T and innovation policy domains  373