

---

# Tables

---

2.1	Process dimensions of Responsible Innovation	31
2.2	EC Responsible Research and Innovation 'keys'	38
5.1	Growth of international coauthored articles in the Web of Science	100
9.1	Performance scorecard for the Australian ISR system	167
9.2	Distribution of ARC projects across science and research priority areas	174
9.3	Promoting innovation: selected Australian Government programs	178
11.1	Importance of conditions supporting the development of three scientific innovations	210
11.2	Provision of important conditions supporting three scientific innovations in four European countries	217
13.1	Mapping the landscape of policy expertise	248
17.1	Programmatic views on citizen science	343
18.1	Comparison of Triple Helix and Innovation Systems	363
21.1	Modes and forms of exercising influence	424
21.2	Tools for exercising influence on researchers through coercion	426
21.3	Tools for exercising influence on researchers through (not) equipping them	428
21.4	Tools for exercising influence on researchers through inducement	432
21.5	Tools for exercising influence on researchers through suggesting a re-interpretation of their situation	433
26.1	Eighteen challenges for science policy and innovation studies	537