## Contents the view of the contents and the contents and the contents are contents are contents and the contents are cont

	List of Abbreviations	vii xiii
	List of Main Variables	XIII
	Introduction: Beyond Big Science, the Research Infrastructure Paradigm	1
1	The Evaluation Framework: A Cost-Benefit Analysis Model	23
2	Costs and Financial Sustainability of Research Infrastructures	53
3	Benefits to Scientists: Producing and Using Knowledge Output	83
4	Students and Postdoctoral Researchers: The Effects of Research Infrastructures on Human Capital	109
5	The Direct Effect on Firms: Knowledge Spillovers and Learning	-131
6	Benefits to Users of Information Technology in the Big Data Era	161
7	Users of Science-Based Innovations	191
8	Outreach and Benefits to Users of Cultural Goods	227
9	Taxpayers: Science as a Global Public Good	249
10	The (Expected Net Present) Value of Investing in Discovery	273
	Epilogue	299