## Contents

Li	ist of Figures	1X
A	cknowledgments	xi
	ntroduction: A Mingled Yarn essica Riskin	1
	Part I Conventions	
1	Scientific Conventions: International Assemblies and Technical Stand from the Republic of Letters to Global Science <i>Ken Alder</i>	dards 19
2	Practicing Eighteenth-Century Science Today  Hasok Chang	41
3	The Textbook Case of a Priority Dispute: D. I. Mendeleev, Lothar Meyer, and the Periodic System Michael D. Gordin	59
4	Complex Systems and Total War: British Operational Research and the PM Statistical Branch at the Beginning of World War II Dominique Pestre	83
	Part II Laws	
5	Witnessing Astronomy: Kepler on the Uses and Misuses of Testimony  Mario Biagioli	103
6	Improvement for Profit: Calculating Machines and the Prehistory of Intellectual Property  Matthew L. Jones	125
7	Genes, Railroads, and Regulations: Intellectual Property and the Public Interest  Daniel J. Kevles	147

8	Epidemiology, Tort, and the Relations between Science and	163
	Law in the Twentieth-Century American Courtroom  Tal Golan	103
	Part III Histories	
9	Mercator Maps Time Anthony Grafton	187
10	Rethinking 1633: Writing about Galileo after the Trial <i>Paula Findlen</i>	205
	Part IV Things	
11	Machines in the Garden  Jessica Riskin	229
12	Cosmography and the Meaning of Sundials  Jim Bennett	249
13	The Web of Knowing, Doing, and Patenting: William Thomson's Apparatus Room and the History of Electricity Giuliano Pancaldi	263
Notes on Contributors		287
Index		291