

Contents

Introduction	vii
PART I THE CORE OF SCIENCE STUDIES	1
1 Just What Makes Science Special?	1
2 Framing Commitments: The Strong Programme and the Empirical Programme of Relativism	21
PART II SCHOOLS OF SCIENCE STUDIES	41
3 Knowledge and Social Interests	41
4 Actor-Networks in Science	55
5 Gender and Science Studies	69
6 Ethnomethodology and the Analysis of Scientific Discourse	83
7 Reflection, Explanation and Reflexivity in Science Studies	99
PART III SCIENCE STUDIES AT WORK	113
8 Experts in Public: Publics' Relationships to Scientific Authority	113
9 Figuring out Risks	129
10 Science in Law	143
11 Speaking Truth to Power: Science and Policy	160

12	Conclusion: Science Studies and the 'Crisis' of Representation	174
----	----------------------------------------------------------------	-----

	<i>Bibliographical References</i>	188
--	-----------------------------------	-----

	Index	200
--	-------	-----



SAGE Publications Ltd
 6 Bonhill Street
 London EC2A 4PU, UK

PART I THE CORE OF SCIENCE STUDIES

1	Introduction	
1	Just What Makes Science Special?	1
21	Forming Communities: The Strong Programme and the Empirical Programme of Relativist and Social Studies	21

PART II SCHOOLS OF SCIENCE STUDIES

41	Knowledge and Social Interests	41
41	Actor-Network in Science	41
53	Gender and Science Studies	53
83	Ethnomethodology and the Analysis of Scientific Discourse	83
99	Reflection, Explanation and Reflexivity in Science Studies	99

PART III SCIENCE STUDIES AT WORK

129	Experts in Public: Relationships to Scientific Authority	129
143	Figuring out Risks	143
161	Science in Law	161
181	Speaking Truth to Power: Science and Technology in the Public Sphere	181

