Misunderstanding science?

The public reconstruction of science and technology

EDITED BY ALAN IRWIN

Reader in Sociology, Brunei University

A N D

BRIAN WYNNE

Professor of Science Studies, Lancaster University



Contents

	Acknowledgements					
	Introduction ALAN IRWIN AND BRIAN WYNNE	I				
1	Misunderstood misunderstandings: social identities and public uptake of science BRIAN WYNNE	19				
2	Science and Hell's kitchen: the local understanding of hazard issues ALAN IRWIN, ALISON DALE, AND DENIS SMITH	47				
3	Disembodied knowledge? Making sense of medical science HELEN LAMBERT AND HILARY ROSE	65				
4	Now you see it, now you don't: mediating science and managing uncertainty in reproductive medicine FRANCES PRICE	84				
5	Ignoring science: discourses of ignorance in the public understanding of science MIKE MICHAEL	107				
6	Insiders and outsiders: identifying experts on home ground ROSEMARY MCKECHNIE	126				
7	Authorising science: public understanding of science in museums SHARON MACDONALD	152				
8	Nature's advocates: putting science to work in environmental organisations STEVEN YEARLEY	172				
9	Proteins, plants, and currents: rediscovering science in Britain HARRY ROTHMAN, PETER GLASNER, AND CAMERON ADAMS	191				

vi Contents

Conclusions	A L A N	IRWIN	AND	BRIAN WYNNE	213	3
Notes on contributors						
Select bibliog	graphy				220	6
Index					230	0