The Regulation of Science and Technology

Edited by

Helen Lawton Smith

Reader in Local Economic Development Centre for Local Economic Development Coventry Business School Coventry University

Research Director Oxfordshire Economic Observatory School- of Geography and the Environment Oxford University

palgrave

Contents

Notes on the Contributors		vii	
I	Introduction		
1.	The context for science and technology regulation Helen Lawton Smith	3	
Π	The Issues		
2.	The political economy of public science: a contribution to the regulation of science and technology <i>Paul A. David</i>	33	
3.	Can basic science be valued? ' John Mulvey	58	
4.	What higher educational system will there be to regulate? Sir Douglas Hague	68	
5.	Can managed public science enhance wealth and quality of life? A process industries view <i>Richard C. Darton</i> ,' '	85	j
ш	The International Context		
6.	The Evolution of European science and technology policy and its links to the cohesion agenda <i>David R. Charles</i>	97	
7.	The creation of harmonised patent protection in Europe <i>Gerald Paterson</i>	127	
8. ,	How has tax affected the changing cost of R&D? Evidence from eight countries Nicholas Bloom, Lucy Chennells, Rachel Griffith and John Van Reenen	136	

9.	Reconstructing the local and global: Europeanisation, regulation and changing knowledge relations <i>Henry Rothstein and Alan Irwin</i>	161
IV	Regulation in Practice	
10.	The globalisation of environmental and consumer protection regulation: resources and accountability <i>Erik Millstone</i>	179
11.	Science and technology in the defence industries: the growing influence of transnational industrial-governmental networks John Lovering	201
12.	The political economy of medicines regulation in Britain <i>j</i> , John Abraham	221
Inde	2X	264

vi Contents