## Edited by Rémi Barré • Michael Gibbons Sir John Maddox • Ben Martin • Pierre Papon

## SCIENCE IN TOMORROW'S EUROPE

Foreword by Édith Cresson



## **Contents**

CONTRIBUTO	DRS	IV
ACKNOWLED	GEMENTS	iΧ
FOREWORD:	Research policies and Europe's future, by Edith Cresson	ΧI
INTRODUCTIO	ON: Science in Tomorrow's Europe: strategies and perspectives, by Pierre Papon	1
PART	1: NATIONAL RESEARCH SYSTEMS: DIVERSITY AND FUTURE NEEDS	
Chapter 1:	The diversity of national research systems, by Christopher Freeman	5
Chapter 2:	Diversity, coherence and transformations of innovation systems, by Bruno Amable, Rémi Barré & Robert Boyer	33
Chapter 3:	The post-modern research system, by Arie Rip & Barend J.R. van der Meulen	51
Chapter 4:	The translation of societal needs into research agendas, by Michael Gibbons	69
Chapter 5:	Changes in societal demand, by Jean-Jacques Duby	79
Chapter 6:	New societal demands, by Helga Nowotny	87
Chapter 7:	The next generation of scientists, by Peter Scott	95

## PART 2: THE RESEARCH SYSTEM AND INDUSTRIAL COMPETITIVENESS

Chapter 8:	Research policy and industrial competitiveness, by Keith Pavitt	11
Chapter 9:	Firm's innovative activities and public R&D in Germany, by Hariolf Grupp	12
Chapter 10:	European research policy on industrial competitiveness, by Philippe Larédo	14
Chapter 11:	Public research industry linkages revisited, by Frieder Meyer-Krahmer	15
	PART 3: CIVIL - MILITARY RESEARCH INTERACTIONS	
Chapter 12:	Institutional rigidities, by Reimar Lüst	17
Chapter 13:	Defence R&D: are dual-use policies viable?, by Jordi Molas-Gallart	18
Chapter 14:	Dual Policies, by Yves Sillard	19
	RT 4: PERSPECTIVES FOR S&T POLICY AT THE EUROPEAN LEVEL	
Chapter 15:	Towards a federal system of science in Europe, by Margaret Sharp	20
Chapter 16:	Could the European Commission do better?, by Sir John Maddox	21
Chapter 17:	European scientific and technological policy, by Umberto Colombo	22
CONCLUSION	Where do we go from here?, by Rémi Barré	23
GLOSSARY		23