CONTENTS

Symposium	1.	Science and Human Values	1
	2.	Internal and External Causation of Scientific Ideas	57
1	3.	International Co-operation and Diffusion in Science	111
	4.	Medicine and Industrialisation in History	195
	5•	Physics and Metaphysics in the Scientific Revolution	251
	6.	Aspects of the History of Thermodynamics: Theory and Practice	287
	7.	Problems of Source Materials in the History of Science	369
	8.	Relations between Theories of Heredity and Evolution (1880-1920)	441
	9.	Classification and Systematization in the Sciences	495
	10.	Cosmology since Newton	539
		List of Contributors	594