

## CONTENTS

<b>Foreword</b>	<b>V</b>
<b>The European Academy of Sciences, Arts and Humanities</b>	<b>IX</b>
<b>List of participants</b>	<b>XIX</b>
<b>Annual report on the activity of the European Academy</b>	
N. Lemaire D'Agaggio .....	XXVII
<b>Introduction to the conference</b>	
R. Daudel .....	XXXIII
<b>Recombinant DNA technology - Its role for fundamental research and for biotechnological applications</b>	
W. Arber .....	1
<b>Recent and foreseeable progress in plant biotechnology and its implications, especially for the developing countries</b>	
A. Sasson .....	15
<b>Recent and foreseeable progress in mammalian and human genetics: Medical and social implications; ethical and moral issues</b>	
A. Sasson .....	93
<b>The idea of progress in the social and human sciences</b>	
M.A. Sinaceur .....	177
<b>National policies for the promotion of innovation and industry</b>	
G. Hambraeus .....	181
<b>Man in society: A psychological and biological being in interaction with his environment</b>	
D. Magnusson .....	191
<b>Innovations, change and human response</b>	
G. Carlsson .....	201
<b>Comment on Carlsson contribution</b>	
J. Mac Key .....	217

## VIII

Creativity and socialization	
G. Olsson .....	219
Comment on Olsson contribution	
J. Caubet .....	229
Challenges facing the university research organisation	
M.H.:Son Holmdahl .....	233
Rational choice and collective action	
L. Lewin .....	241
New wine and old bottles - The lawyer's dilemma	
S. Strömholm .....	251
Comment on Strömholm contribution	
F.J. Taboury .....	257
Science and culture in a changing world	
C. Aitmatov .....	259
Comment before the general conclusion	
P. Nagy .....	269
Art in the European Academy	
N. Lemaire D'Agaggio .....	271
Conclusions and recommendations	
R. Daudel and N. Lemaire D'Agaggio .....	273