

Contents

INTRODUCTION by Professor Lord Blackett	<i>page vii</i>
List of COSTED members	xv
Acknowledgements	xvii
I SCIENCE AND TECHNOLOGY IN ECONOMIC DEVELOPMENT	I
The less-developed world	1
Economic growth and technical progress	5
Industrialized countries	7
Implications for less-developed countries	12
Science policy	15
Agricultural development	16
Industrial development	19
The transfer of technology	21
Choice of technology	24
Research institutions	26
The role of universities	31
II SCIENCE POLICY	34
Introduction	34
Development goals and science policy	35
The scope of science planning	36
Organization for science policy	38
Effectiveness of science policy	41
Expenditure on R and D	43
Fundamental research	49
Regional co-operation	52
III AGRICULTURAL DEVELOPMENT	53
Introduction	53
Industrial and agricultural inter-dependence	56
Agricultural development	58
Agricultural strategy	59

vi CONTENTS

Improved technology	<i>page</i> 63
Agricultural research	66
Extension services	71
Mechanization	79
Multiple cropping	80
Economic and institutional factors	82
Manpower	89
Co-operative research	90
Forest and sea resources	93
IV INDUSTRIALIZATION AND RESEARCH	96
Introduction	96
Technological innovation	102
Transfer mechanisms	105
International corporations	109
Patents, licences, and know-how agreements	111
Consultants	115
Industrial research	116
Research and technical services	121
Research management	124
Choice of techniques	126
V EDUCATION AND MANPOWER	132
Introduction	132
Manpower planning and education	133
New approaches to science teaching	137
Secondary and vocational education	139
Universities and higher education	141
New technology in education	148
The scientific community	149
Managers and entrepreneurs	152
SUMMARY	156
Index of works quoted	163
General index	170