Edited by, HARVEY J. McMAINS

Institute for Computing Science and Computer Applications The University of Texas, at Austin

and

LYLE

Dean, College of Engineering Clemson University



TECHNISCHE HOCHSCHULE DARMSTADT

Inv.-Nr.:

H5348

WIRTSCHAFTSPOLITIK (VWL II) Alternatives for Growth:
The Engineering and Economics of Natural Resources
Development

A Conference of the National Bureau of Economic Research

MBER

Published for the NATIONAL BUREAU OF ECONOMIC RESEARCH, INC. by BALLINGER PUBLISHING COMPANY A Subsidiary of J. B. Lippincott Company Cambridge, Mass. 1978

Contents

	Preface	xi
	Acknowledgments	xiii
Par	• —	
Tec	hnology	1
1.		3
2.	Discussion of "Engineering and the Natural Environment," by J.R. Pierce	
	Harvey J. McMains	23
3.	Discussion of "Engineering and the Natural	
	Environment," by J.R. Pierce	
	Benjamin C. Dysart III	27
Par	t II	
Natural Resources		41
4.	Long-Term Availability of Natural Resources	
	Gordon J. MacDonald	43
5.	Discussion of "Long-Term Availability of Natural	
	Resources," by Gordon MacDonald	
	John R. Meyer	79
6.	Discussion of "Long-Term Availability of Natural	
	Resources," by Gordon MacDonald	
	Bruce Yandle, Jr.	85
Par	t III	
Foo	d Production	97
7.	The Natural Environment and Food Production	
	Pieter Buringh	99

8.	Discussion of "The Natural Environment and Food	
	Production," by P. Buringh	
	Glenn W. Burton	131
9.	Discussion of "The Natural Environment and Food	
	Production," by P. Buringh	
	James E. Halpin	139
Part	t IV	
Den	nographics	147
10.	Migration, Urbanization, Resources & Development	
	Andrei Rogers	149
11.	Discussion of "Migration, Urbanization, Resources &	
	Development," by Andrei Rogers	,
	Robert Louis Clark	219
12.	Discussion of "Migration, Urbanization, Resources &	
	Development," by Andrei Rogers	
	William J. Serow	231
Index		. 239
About the Contributors		253