## Environment, Technology and Economic Growth

The Challenge to Sustainable Development

Edited by

## Andrew Tylecote

University of Sheffield, UK

and  $_{\rm r}$ 

Jan van der Straaten European Centre for Nature Conservation, The Netherlands

Edward Elgar Cheltenham, UK • Northampton, MA, USA

## Contents

List of F		vii		
List of T		viii		
·	Contributors	ix		
Preface		xi		
1.	Introduction: Ecology, Technology and Institutions Andrew Tylecote and Jan van der Straaten			
PART (	ONE: THE ECOLOGICAL AGENDA FOR SUSTAINABLE DEVELOPMENT			
2.	Ecological Economics and Environmental Policy: A Southern European View Joan Martinez A Her	15		
3.	Sustainable Development from the Viewpoint of Ethics and Economics Markku Ollikainen	39		
4.	Economic Growth and the Environment - or the Extinction of the GDP-Dinosaur <i>Inge R0pke</i>	55		
PART '	TWO: THE INSTITUTIONAL AGENDA FOR SUSTAINABLE LOPMENT			
5.	Reducing Material Throughput: A Contribution to the Measurement of Dematerialization and Sustainable Human Development Friedrich Hinterberger and Eberhard K Seifert	75		

v;	Environment	t, Technology	and	Economic	Growth	
6.	Institutional Learning and Clean Growth  Bjorn Johnson					
7.	Economic Theory and Environmental Policy Goals Frank J. Dietz and Jan van der Straaten					
8.	Environmental Law, Environmental Globalization, and Sustainable Techno-Economic Evolution <i>Klaus Lindegaard</i>					
PART :	THREE:	ECOLOGY, TECHNO FLUCTUATIONS IN				
9.	The Political Chris Freem	Economy of the Long an	Wave		159	
10.	Age: An Ass	Age - Deformation Agesessment of the Information and Edeltraud Eg	tion Technolo		184	
11.	Developmen Post-Fordism Alain Lipietz		pes for		206	
12.	Ecology, Te	chnology and the Next	Long			
	Andrew Tyle	•			226	
Index					249	