## **Resources for our Future**

KEY ISSUES AND BEST PRACTICES IN RESOURCE EFFICIENCY

THE HAGUE CENTRE FOR STRATEGIC STUDIES (HCSS) AND TNO within the context of the Strategy & Change-programme

Rob Weterings
Ton Bastein
Arnold Tukker
Michel Rademaker
Marjolein de Ridder

AMSTERDAM UNIVERSITY PRESS

## **Contents**

roreword					
Management summary					
1.	Intro	oduction	1		
	1.1.	Drivers of resource use	18		
	1.2.	Decoupling	19		
	1.3.	Global dimensions	2		
	1 <b>.4.</b>	Key issues and best practices	2		
2.	Resource constraints				
	2.1.	A classification of challenges	2		
	2.2.	Energy resources: security of supply and climate impacts	2		
	2.3.	Water and land: ecological footprint	2		
	2.4.	Abiotic resources: metal ores and industrial minerals	2		
	2.5.	Abiotic resources: construction minerals	3		
	2.6.	Biotic resources: HANPP and biodiversity problems	3		
	2.7.	Linkages and trade-offs	3		
	2.8.	Conclusions	3		
3.	The	geopolitics of resources	3		
	3.1.	International trade flows of natural resources	4		
	3.2.	Price developments	4		
	3.3.	The emerging international system	5		
	3.4.	Policy trends	5		
	3.5.	The EU: challenges and policy responses	5		
	3.6.	The Netherlands	6		
	3.7.	Conclusions	6		

## CONTENTS

4.	Resource strategies		
	4.1. Mining primary resources	70	
	4.2. Process optimization	71	
	4.3. Materials recycling	74	
	4.4. Radical redesign of products	78	
	4.5. Substitution: easier said than done	78	
	4.6. Intensifying the use of products and services	80	
	4.7. Shifting expenditures to low-impact products and services	81	
	4.8. Improving quality of life without spending money	82	
	4.9. Conclusions	84	
5.	Resource efficiency in the built environment	87	
	5.1. Bricks outlive their buildings	88	
	5.2. Reducing carbon dioxide by reusing secondary materials	91	
	5.3. No need to barbecue secondary asphalt	94	
	5.4. Building a business model on borrowed materials	98	
6.	Resource efficiency in the food sector		
	6.1. Brewing a better future	102	
	6.2. Making a business case of sustainability	106	
	6.3. 'Green Deal'turns Holland into net exporter of phosphate	no	
	6.4. Insects as new raw material and protein source	114	
7.	Biotic resources in the process industry		
	7.1. Clutching at straws to make paper	120	
	7.2. Beet thick juice is naphtha to bio-based economy	123	
	7.3. YXY platform molecule – the green 'Intel Inside'	126	
	7.4. Sowing the seeds of the third industrial revolution	129	
	7.5. Waste is culturally defined	132	
8.	Resource efficiency in the metal and consumer electronics industries		
	8.1. Improving raw material efficiency in the steel industry	138	
	8.2. Making recycled materials mainstream	141	
	8.3. Waste management and the circular economy	144	
	8.4. Sustainability as a driver of innovation	148	
9.	Resource efficiency in fashion and furnishings		
	9.1. Adding volume to the circular economy	152	
	9.2. Designed for reincarnation	154	
	9.3. Sustainability with substance	158	
	9.4. Dyeing textiles without water	161	

		CONTENTS
10.	The challenges ahead	165
	10.1. Understanding the challenges	166
	10.2. Business opportunities	167
	10.3. Creating the necessary conditions	170
Acknowledgements		175
References		177
About the authors		189