## Contents

I	R	lole (	of Materials in the World Economy	1
	1	Mat	erials and Man's Needs	1
	2	Defi	inition of Involved Materials	2
	3	Sett	ing the Stage	2
		3.1	The Total Materials Cycle	1
		3.2	The Problem Triangle	5
		3.3	The Limits to Growth Syndrome	Q
		3.4	Resulting Trends in OECD Countries	11
		3.5 3.6	Materials Consumption and Economic Growth	13
		3.7	Shift of Basic Materials Industries to Developing Countries	16
		J.,	Concluding Remarks	8
	1	1.1 1.2 1.3 1.4	Overview of 5 Major Metals and Their Reserves Profiles of 12 Important Metals Africa as a Regional Raw Material Source	21 21 24 28
	2	Iron	and Caral	
	_	2.1		2
		2.2	Geographical Distribution	_
		2.3	Production of Iron and Steel	
		2.4	Kaw Materials	6
		2.4	Beneficiation and Transport of Iron Ores	
		2.5	Utilization of Ores for the Production of Iron 4 Direct Reduction Process 4	_
			Iron Ore Outlook	
		2.6	Iron and Steel Processing	_
			2.6.1 Investment and Production Costs	-
			2.6.2 Energy	1
			2.6.3 Environment and Pollution Control	3
			2.6.4 Recycling	1



ΧI

	2.7	Description of Steelmaking Processes and Finishing Operations	44
	2.7	2.7.1 Definition of Different Types of Steel	44
		2.7.1 Definition of Different Types of Steel	44
		2.7.2 Conventional Steelmaking Processes	
		2.7.3 Special Steels	
		2.7.4 Finishing Operations	
	2.8	Perspectives for New or Improved Technologies	49
3	Alun	ninium	51
_	3.1	Geographical Distribution	53
	3.2	Aluminium's Important Application Sectors	55
	3.3	Mineral Availability	
	3.4	Primary Aluminium Production	58
		3.4.1 Ecology	59
		3.4.2 Energy	60
	3.5	Secondary Aluminium Production – Recycling and Scrap	60
	3.6	Description of Aluminium Processing	61
		3.6.1 Alumina Extraction	61
		3.6.2 Aluminium Electrolysis	63
		3.6.3 Aluminium Fabrication	64
	3.7	Perspectives for Improved and New Reduction Technologies	64
	3.8	Industry Outlook	65
	0.0	madely success in the second s	03
	C		
4		oer	
	4.1	Geographical Distribution	67
	4.2	The Main Fields of Application	68
	4.3	Mineral Availability	69
		4.3.1 Reserves and Resources	69
		4.3.2 Perspectives	69
	4.4	Extractive Metallurgy	71
		4.4.1 State of Art	71
		4.4.2 Investment and Production Costs	72
		4.4.3 Outlook	73
	4.5	Semifinishing	74
	4.6	Recycling and Scrap	74
	4.7	North-South Dialogue	75
	4.8		
	4.0	Summary	75
		4.8.1 Supply Pattern and Price	76
		4.8.2 Present and Future Problems	77
		4.8.3 Industry Outlook	78
_	Com	ont and Concrete	79
3		ent and Concrete	
	5.1	Components of Concrete	80
	5.2	Energy and Environmental Aspects	83
	5.3	Today's Cement-concrete	83
	5.4	Possibilities and Restrictions of Growth	86
		5.4.1 Economic and Technical Developments	86
		5.4.2 Practical Restrictions	86
	5.5	Outlook	87
		5.5.1 Construction Methods and Equipment	87

		5.5.2 Binders		. 87
		5.5.3 Aggregates		. 89
		5.5.4 Reinforcements		. 89
		5.5.5 Conclusion		
6	Plasti	ics		. 90
	6.1	General Survey		
	6.2	Consumption and Perspectives: Overview		
	6.3	Geographical Distribution		
	6.4	Main Application Sectors		. 95
	6.5	Production of Bulk Plastics	• •	. 96
	0.5	6.5.1 Raw Materials		
		6.5.2 Manufacturing		
		6.5.3 Preparation and Forming of Plastics		
		6.5.4 Post-forming Techniques		
	6.6	Special Plastics		
	6.7	Engineering Plastics		
	6.8	Substitution		
	6.9	Investment and Production Costs		
		6.9.1 Energy in the Plastic Industry		
		6.9.2 Environment and Pollution Control		
		6.9.3 Recycling		
		The Role of Developing Countries		
		Perspectives for New and Improved Technology		
	6.12	Industry Outlook		. 103
7	Wood	d and Wood Products		
7	Wood 7.1			. 105
7		Utilization of World Forests		. 105 . 105
7	7.1	Utilization of World Forests		. 105 . 105 . 106
7	7.1 7.2	Utilization of World Forests	· · · · · · · · · · · · · · · · · · ·	. 105 . 105 . 106 . 109
7	7.1 7.2	Utilization of World Forests		. 105 . 105 . 106 . 109
7	7.1 7.2	Utilization of World Forests		. 105 . 105 . 106 . 109 . 109
7	7.1 7.2	Utilization of World Forests		. 105 . 105 . 106 . 109 . 109
7	7.1 7.2 7.3	Utilization of World Forests		. 105 . 106 . 106 . 109 . 109 . 110
7	7.1 7.2 7.3	Utilization of World Forests Consumption and Production of Wood Products The Manufacture of Wood and Wood Derived Products 7.3.1 Sawmilling 7.3.2 Veneer and Plywood Production 7.3.3 Particleboard Production 7.3.4 Machining of Solid Wood and Wood Derived Products Wood and Competing Materials		. 105 . 105 . 106 . 109 . 109 . 110 . 110
7	7.1 7.2 7.3	Utilization of World Forests Consumption and Production of Wood Products The Manufacture of Wood and Wood Derived Products 7.3.1 Sawmilling 7.3.2 Veneer and Plywood Production 7.3.3 Particleboard Production 7.3.4 Machining of Solid Wood and Wood Derived Products Wood and Competing Materials The Role of Developing Countries		. 105 . 105 . 106 . 109 . 109 . 110 . 110
7	7.1 7.2 7.3	Utilization of World Forests Consumption and Production of Wood Products The Manufacture of Wood and Wood Derived Products 7.3.1 Sawmilling 7.3.2 Veneer and Plywood Production 7.3.3 Particleboard Production 7.3.4 Machining of Solid Wood and Wood Derived Products Wood and Competing Materials The Role of Developing Countries 7.5.1 Increasing Wood Yield		. 105 . 106 . 109 . 109 . 109 . 110 . 110 . 111
7	7.1 7.2 7.3 7.4 7.5	Utilization of World Forests  Consumption and Production of Wood Products  The Manufacture of Wood and Wood Derived Products  7.3.1 Sawmilling  7.3.2 Veneer and Plywood Production  7.3.3 Particleboard Production  7.3.4 Machining of Solid Wood and Wood Derived Products  Wood and Competing Materials  The Role of Developing Countries  7.5.1 Increasing Wood Yield  7.5.2 Outlook on World Forestry		. 105 . 105 . 106 . 109 . 109 . 110 . 111 . 112 . 113
7	7.1 7.2 7.3	Utilization of World Forests  Consumption and Production of Wood Products  The Manufacture of Wood and Wood Derived Products  7.3.1 Sawmilling  7.3.2 Veneer and Plywood Production  7.3.3 Particleboard Production  7.3.4 Machining of Solid Wood and Wood Derived Products  Wood and Competing Materials  The Role of Developing Countries  7.5.1 Increasing Wood Yield  7.5.2 Outlook on World Forestry  Use of Wood for the Production of Chemicals, Pulp and Paper		. 105 . 105 . 106 . 109 . 109 . 110 . 111 . 112 . 113 . 113
7	7.1 7.2 7.3 7.4 7.5	Utilization of World Forests  Consumption and Production of Wood Products  The Manufacture of Wood and Wood Derived Products  7.3.1 Sawmilling  7.3.2 Veneer and Plywood Production  7.3.3 Particleboard Production  7.3.4 Machining of Solid Wood and Wood Derived Products  Wood and Competing Materials  The Role of Developing Countries  7.5.1 Increasing Wood Yield  7.5.2 Outlook on World Forestry  Use of Wood for the Production of Chemicals, Pulp and Paper  7.6.1 Pulp and Paper		. 105 . 105 . 106 . 109 . 109 . 110 . 111 . 112 . 113 . 114
7	7.1 7.2 7.3 7.4 7.5	Utilization of World Forests  Consumption and Production of Wood Products  The Manufacture of Wood and Wood Derived Products  7.3.1 Sawmilling  7.3.2 Veneer and Plywood Production  7.3.3 Particleboard Production  7.3.4 Machining of Solid Wood and Wood Derived Products  Wood and Competing Materials  The Role of Developing Countries  7.5.1 Increasing Wood Yield  7.5.2 Outlook on World Forestry  Use of Wood for the Production of Chemicals, Pulp and Paper  7.6.1 Pulp and Paper  7.6.2 Environment and Pollution Control		. 105 . 105 . 106 . 109 . 109 . 110 . 111 . 112 . 113 . 114 . 114
7	7.1 7.2 7.3 7.4 7.5	Utilization of World Forests Consumption and Production of Wood Products The Manufacture of Wood and Wood Derived Products 7.3.1 Sawmilling 7.3.2 Veneer and Plywood Production 7.3.3 Particleboard Production 7.3.4 Machining of Solid Wood and Wood Derived Products Wood and Competing Materials The Role of Developing Countries 7.5.1 Increasing Wood Yield 7.5.2 Outlook on World Forestry Use of Wood for the Production of Chemicals, Pulp and Paper 7.6.1 Pulp and Paper 7.6.2 Environment and Pollution Control 7.6.3 Recycling of Paper and Paperboard		. 105 . 105 . 106 . 109 . 109 . 110 . 111 . 112 . 113 . 114 . 115 . 116
7	7.1 7.2 7.3 7.4 7.5	Utilization of World Forests Consumption and Production of Wood Products The Manufacture of Wood and Wood Derived Products 7.3.1 Sawmilling 7.3.2 Veneer and Plywood Production 7.3.3 Particleboard Production 7.3.4 Machining of Solid Wood and Wood Derived Products Wood and Competing Materials The Role of Developing Countries 7.5.1 Increasing Wood Yield 7.5.2 Outlook on World Forestry Use of Wood for the Production of Chemicals, Pulp and Paper 7.6.1 Pulp and Paper 7.6.2 Environment and Pollution Control 7.6.3 Recycling of Paper and Paperboard 7.6.4 Precycling		. 105 . 105 . 106 . 109 . 109 . 110 . 111 . 112 . 113 . 114 . 115 . 116
7	7.1 7.2 7.3 7.4 7.5	Utilization of World Forests Consumption and Production of Wood Products The Manufacture of Wood and Wood Derived Products 7.3.1 Sawmilling 7.3.2 Veneer and Plywood Production 7.3.3 Particleboard Production 7.3.4 Machining of Solid Wood and Wood Derived Products Wood and Competing Materials The Role of Developing Countries 7.5.1 Increasing Wood Yield 7.5.2 Outlook on World Forestry Use of Wood for the Production of Chemicals, Pulp and Paper 7.6.1 Pulp and Paper 7.6.2 Environment and Pollution Control 7.6.3 Recycling of Paper and Paperboard 7.6.4 Precycling 7.6.5 Composting		. 105 . 105 . 106 . 109 . 109 . 110 . 111 . 112 . 113 . 114 . 115 . 116 . 116
7	7.1 7.2 7.3 7.4 7.5	Utilization of World Forests Consumption and Production of Wood Products The Manufacture of Wood and Wood Derived Products 7.3.1 Sawmilling 7.3.2 Veneer and Plywood Production 7.3.3 Particleboard Production 7.3.4 Machining of Solid Wood and Wood Derived Products Wood and Competing Materials The Role of Developing Countries 7.5.1 Increasing Wood Yield 7.5.2 Outlook on World Forestry Use of Wood for the Production of Chemicals, Pulp and Paper 7.6.1 Pulp and Paper 7.6.2 Environment and Pollution Control 7.6.3 Recycling of Paper and Paperboard 7.6.4 Precycling		. 105 . 105 . 106 . 109 . 109 . 110 . 111 . 112 . 113 . 114 . 115 . 116 . 116
7	7.1 7.2 7.3 7.4 7.5	Utilization of World Forests Consumption and Production of Wood Products The Manufacture of Wood and Wood Derived Products 7.3.1 Sawmilling 7.3.2 Veneer and Plywood Production 7.3.3 Particleboard Production 7.3.4 Machining of Solid Wood and Wood Derived Products Wood and Competing Materials The Role of Developing Countries 7.5.1 Increasing Wood Yield 7.5.2 Outlook on World Forestry Use of Wood for the Production of Chemicals, Pulp and Paper 7.6.1 Pulp and Paper 7.6.2 Environment and Pollution Control 7.6.3 Recycling of Paper and Paperboard 7.6.4 Precycling 7.6.5 Composting		. 105 . 105 . 106 . 109 . 109 . 110 . 111 . 112 . 113 . 114 . 115 . 116 . 116
8	7.1 7.2 7.3 7.4 7.5 7.6	Utilization of World Forests Consumption and Production of Wood Products The Manufacture of Wood and Wood Derived Products 7.3.1 Sawmilling 7.3.2 Veneer and Plywood Production 7.3.3 Particleboard Production 7.3.4 Machining of Solid Wood and Wood Derived Products Wood and Competing Materials The Role of Developing Countries 7.5.1 Increasing Wood Yield 7.5.2 Outlook on World Forestry Use of Wood for the Production of Chemicals, Pulp and Paper 7.6.1 Pulp and Paper 7.6.2 Environment and Pollution Control 7.6.3 Recycling of Paper and Paperboard 7.6.4 Precycling 7.6.5 Composting Perspectives for Improved Properties and Products		. 105 . 105 . 106 . 109 . 109 . 110 . 111 . 112 . 113 . 114 . 115 . 116 . 117 . 117
	7.1 7.2 7.3 7.4 7.5 7.6	Utilization of World Forests Consumption and Production of Wood Products The Manufacture of Wood and Wood Derived Products 7.3.1 Sawmilling 7.3.2 Veneer and Plywood Production 7.3.3 Particleboard Production 7.3.4 Machining of Solid Wood and Wood Derived Products Wood and Competing Materials The Role of Developing Countries 7.5.1 Increasing Wood Yield 7.5.2 Outlook on World Forestry Use of Wood for the Production of Chemicals, Pulp and Paper 7.6.1 Pulp and Paper 7.6.2 Environment and Pollution Control 7.6.3 Recycling of Paper and Paperboard 7.6.4 Precycling 7.6.5 Composting Perspectives for Improved Properties and Products  unced Materials Three Main Target Areas for Advanced Materials		. 105 . 105 . 106 . 109 . 109 . 110 . 111 . 112 . 113 . 114 . 115 . 116 . 117 . 117
	7.1 7.2 7.3 7.4 7.5 7.6	Utilization of World Forests Consumption and Production of Wood Products The Manufacture of Wood and Wood Derived Products 7.3.1 Sawmilling 7.3.2 Veneer and Plywood Production 7.3.3 Particleboard Production 7.3.4 Machining of Solid Wood and Wood Derived Products Wood and Competing Materials The Role of Developing Countries 7.5.1 Increasing Wood Yield 7.5.2 Outlook on World Forestry Use of Wood for the Production of Chemicals, Pulp and Paper 7.6.1 Pulp and Paper 7.6.2 Environment and Pollution Control 7.6.3 Recycling of Paper and Paperboard 7.6.4 Precycling 7.6.5 Composting Perspectives for Improved Properties and Products		. 105 . 105 . 106 . 109 . 109 . 110 . 111 . 112 . 113 . 114 . 115 . 116 . 117 . 117

		8.2.2 Ceramics in Competition with Metals
	9	Where are the Basic Materials Industries Heading?
III	T	echnology Planning as Part of Industry's Planning Process127
	1	Why Technology Planning?
	2	Technology Assessment as a Main Element of Technology Planning 128
	3	Main Criteria and Sequence of Technology Planning
	-	Technology Planning Using an Aluminium Producer as an Example 130
		Importance of Technology Planning for the Materials Industry 132
	3	importance of reciniology Fianning for the Materials industry132
IV	K	ey Issues for Technology Planning and Assessment
	1	National Materials Policies versus Market Forces
	2	Energy as a Critical Constraint
		2.1 Energy Saving in the Basic Metals Industry
		2.2 Energy Policy and the Materials Industry
	3	Energy Accounting of Materials
		<ul> <li>3.1 Aluminium in the Energy Accounting Game</li></ul>
		3.3 Comparison of Aluminium and Steel Applications
		in Transportation
		3.4 Why Could Plastics Survive the Quadrupling of Oil Prices? 149
		3.5 Some Energy Issues in Packaging
		3.5.2 Recycling — Does It Save Energy?
		3.5.3 How Packaging Saves Energy
		3.6 Materials in Energy Supply Units
	4	Substitution and Conservation of Materials
		4.1 Selection and Substitution of Materials
		4.2 Substitution in the Focus of Technology Planning
		4.3 Seven Levels of Substitution
		4.4.1 Recycling in the Production-Consumption System
		4.4.2 Industrial Recycling
		4.4.3 The Contributions of Industrial Recycling to Supplies 166
		4.4.4 Resource Recovery from Municipal Solid Waste 168
		<ul> <li>4.5 Assessment of Recovery Technologies</li></ul>
		4.6 Materials Conservation and Economics
		4.7.1 Redesigning for Recyclability
		4.7.2 Remanufacturing and Reuse 172

	5	Materials and the Automobile Industry
	6	Materials in Packaging
		and Sterilizable Food Containers
V	R	search and Development Opportunities18
	1 2 3 4 5 6	Exploration and Discovery       18         Mining and Extraction       18         Mineral Processing       18         Manufacturing Processing       18         Materials Design       18         Production and Product Design       18
VI	o	tlook
	1 2 3 4 5 6	Resources for the Materials Industry Materials and Ecology Materials and Energy Mophisticated Use of Materials An Integrated Approach Trends and Issues  192  202  203
		x
		uthor and Contributors
		nowledgements
		AUIDOT