Contents

Ed	OITOR'S NOTE	vii	
Ac	KNOWLEDGEMENTS	ix	
Ι'n	TRODUCTION	xi	
	HOW MINERALS OCCUR How Minerals are Obtained Open working Underground mining Placer mining · Pumping		
2.	THE ECONOMICS OF MINING	17	
3.	PROSPECTING AND DEVELOPMENT OF NEW SOURCES	23	
4.	What are Iron and Steel? Smelting of Iron Steelmaking · The Bessemer process · The Open-hearth process · The Electric-arc furnace · The L-D process · The Kaldo process · The Electric-induction furnace · Location of Mining and Smelting Areas Iron Ore · North America · South America · The U.S.S.R. · Europe · Asia · Africa · Australia Alloy Minerals · Manganese · Chrome · Nickel · Tungsten or wolfram · Molybdenum, cobalt and vanadium		
5.	THE COMMON NON-FERROUS METALS Copper Lead and Zinc Tin Aluminium Magnesium	53	
6.	PRECIOUS MINERALS Precious Metals Diamonds	76	

\sim		
Con	nto	nts

CO	menis	
7.	NON-METALLIC RAW MATERIALS	89
	Asbestos	
	Sulphur	
	Salt	
	Fertilizer Raw Materials · Nitrates · Potash · Phosphates · Lime	
	Kaolin	
8.	MATERIALS FOR BUILDING AND ROADMAKING	103
	Stone	
	Brick Clay	
	Sand and Gravel	
	Cement	
	Asphalt	
Questions		109
Glossary		111
Index		115