ROCKS AND MINERALS

Janet Watson FRS

Imperial College University of London

SECOND EDITION



London
GEORGE ALLEN & UNWIN
Boston Sydney

Contents

	Preface po	page 7		VOLCANIC ACTIVITY AND THE IGNEOUS ROCKS	34
				Volcanoes and their distribution	35
				Volcanic activity	35
				Lavas and pyroclastic rocks	38
				Igneous intrusions	40
1	LOOKING AT ROCKS	9		Classification of igneous rocks	41
	Rocks and their origins	9		Classification of igheous focks	71
	Changes in the Earth	10	6	THE METAMORPHIC ROCKS	45
	Department		O	Environments of metamorphism	45
2	THE THREE CLASSES OF ROCKS	13		Contact aureoles	46
2		13		Dislocation metamorphism	47
	Rock-forming processes The three classes of rocks	14		Regional metamorphism	47
	Erosion: the destruction of rocks	16		Regional metamorphism	7/
		16	7	PROPERTIES AND USES OF	
	Earth movements	17	,	MINERALS	50
	Mobility of the Earth's crust	1/		Crystals and crystal symmetry	50
				Other diagnostic properties	51
3	MINERALS	18		Silicate minerals	53
	Minerals in granite	18		Non-silicate minerals	54
	Minerals and rocks	18		Ore deposits	56
	The composition of rock-forming			, ore deposits	30
	minerals	19	. 8	THE USES OF ROCKS AND	
				MINERALS	58
4	THE SEDIMENTARY ROCKS	21		Fuels	58
一 美 一 教	The source materials	21		Building materials	58
	Transport and differentiation	21		Food production	58
	Environments of deposition	22		Industrial raw materials	58
	Bedding	23		Ornaments	60
	Fossils	24			
	Changes after deposition, or		9	THE EARTH AS A WHOLE	61
	diagenesis	25		The crust, mantle and core	61
	The detrital rocks	26		The continents and oceans	63
	The chemical-organic rocks	28		The mobile belts	63
	Water in sedimentary rocks	31			
	Petroleum, oil and gas	33	IN	NDEX	70