GEOLOGYAND MAN

An introduction to applied earth science

Janet Watson FRS

Department of Geology, Imperial College of Science and Technology, University of London



London GEORGE ALLEN & UNWIN Boston Sydney

Contents

Pret	face		page	1
Ack	nowl	edgements		vi
List	oftal	bles		ix
1	The	e human context		1
	1.1 1.2 1.3	Introduction Resources Disturbance of geological		1
	Refe	equilibria erences		5 57
2	Wa	ter		8
	2.1	Introduction		8
	4.4	relationships		11
	2.3	Surface-water-groundwate relationships	er	13
	2.4	Porosity and permeability		14

2.5	Groundwater flow	15
2.6	Management of water	
	resources	16
Refe	erences	22

Energy resources		
3.1	Renewable and non-renew-	
	able resources	23
3.2	Hydroelectric power	23
3.3	Geothermal energy	24
3.4	Nuclearfuels	25
3.5	Fossil fuels: oil and gas	28
3.6	Fossil fuels: the coal series	41
References		

4	Metals and their sources		
	4.1	Introduction	49
	4.2	Mineral exploration	52
	4.3	Ore deposits related to	
		igneous activity	53
	4.4	Ore deposits related to sedi- mentation, diagenesis and	
		weathering	60
	4.5	Metamorphism and deforma-	
		tion in relation to	
		mineralisation	69
	4.6	Hydrothermal vein systems	69
	Refe	erences	71
A128		And and any constraint of the	
5	Non-metallic raw materials		
	5.1	Introduction	72
	5.2	Materials for construction	72
	5.3	Ceramics, refractories and	
		fillers	77
	5.4	Organic chemicals and	
		synthetics	79
	5.5	Derivatives of evaporites	79
	5.6	Phosphorites	81
	5.7	Precious and decorative	
		stones	82
	Refe	erences	84
6	Geo	logical aspects of	
		the strength	0.5

con	Struction work	83
6.1	Stability of surface regimes	85
6.2	Effects of instability	86
6.3	Reservoirs and the control	
	ofrivers	96
6.4	Coastal zones	101
6.5	Deep-sea resources	103
6.6	Engineering properties of	
	geological materials	105
Refe	rences	107

	bios	sphere page	108
	7.1	Geological processes in the	
		biosphere	108
	7.2	Soils	108
	7.3	Management of soils	112
	7.4	Geochemical factors in	
		plant, animal and human	
		health	114
	7.5	Minerals injurious to health	117
	7.6	Pollution and waste disposal	117
	Refe	erences	121
8	Met	hods of exploration and	

site	site investigation		
8.1	Geophysical methods	122	
8.2	Remote sensing and photo-		
	interpretation	128	

	8.3	Sa	mpling of subsurface	
		ma	aterials	130
	8.4	Ge	eochemical and mineral-	
		og	ical methods	131
	Refe	ren	ces	133
9	Afte geol	erw	ord: man in a ical context	134
App	pendix	x 1	Ore minerals	142
Ind	ex			145