

CONTENTS

	Page
1 Aluminium	1
2 Antimony	13
3 Arsenic	23
4 Barium	35
5 Beryllium	41
6 Bismuth	50
7 Boron	59
8 Cadmium	68
9 Calcium	77
10 Carbon	86
11 Chlorine	92
12 Chromium	97
13 Cobalt	104
14 Copper	133
15 Fluorine	155
16 Gold	162
17 Iron	172
18 Lead	188
19 Lithium	199
20 Magnesium	202
21 Manganese	208
22 Mercury	216
23 Molybdenum	220
24 Nickel	230
25 Niobium and Tantalum	245
26 Nitrogen	251
27 Oxygen	258
28 Phosphorus	268
29 Platinum Metals	277
30 Potassium and Sodium	286
31 Selenium and Tellurium	294
32 Silicon	302
33 Silver	308
34 Sulphur	315
35 Thorium	324
36 Tin	329
37 Titanium	338
38 Tungsten	346
39 Uranium	354
40 Vanadium	364
41 Zinc	373
42 Zirconium	383
Miscellaneous Analyses and Data : Gases, Waters, Xanthates, Pine Oil, Cyanides	390
Analytical References Books for the Mining and Metallurgical Industries	398
Conversion Table: Elements – Oxides	403
Atomic Weights	404
Author Index	405
Subject Index	417

