

CONTENTS

1.	Preface	9
1.1.	List of Symbols	10
PART I — GENERAL		
2.	Introduction to the Chemistry of Glass	17
2.1.	Chemistry of Glass: Definition and Scope	17
2.2.	Constitution of Glasses	22
2.3.	Glass and the Periodic System of the Elements	35
2.4.	Internuclear Distance	39
2.5.	Polarizability of Ions and its Effect on the Properties of Glasses	43
2.6.	Bond strength	49
2.7.	Ionization Energy and Electronegativity	55
2.8.	Coordination	58
2.9.	The V-phenomenon	61
2.10.	The System of the Constitutional Elements of Glasses	75
2.11.	Acid-Base Properties	83
2.12.	The Properties of Glasses and their Relationship to the Characteristics of Elements	88
2.13.	Changes in Properties Due to Interaction between Glass Components	97
	Table I. Fundamental Characteristics of Elements	118
	Table II. Characteristics of Elements in Bonds with Oxygen	128
	Table III. Partial Properties of Oxides in Glass Expressed by Appen's Factors, g_A (for 1 mole-%)	132
	Table IV. Periodic System of the Elements	134
PART II — INDIVIDUAL ELEMENTS		
A.	Electropositive Elements	141
	Typical Elements	141
3.	Silicon	141
4.	Boron	158
5.	Phosphorus	208
6.	Lithium	219
7.	Sodium and Potassium	229
8.	Rubidium and Caesium	236
9.	Beryllium	239
10.	Magnesium	246
11.	Calcium	255
12.	Strontium	269

13.	Barium	272
14.	Aluminium	280
	Transition elements	303
15.	Colour-indifferent Transition Elements	303
16.	Zirconium	306
17.	Tantalum	315
18.	Vanadium	326
19.	Chromium	334
20.	Manganese	340
21.	Iron	347
22.	Cobalt	360
23.	Nickel	366
24.	Molybdenum and Tungsten	372
25.	Uranium	379
26.	Light and Heavy Platinum Metals	386
27.	Lanthanoids	391
	Elements of the B-subgroups	406
28.	Germanium	406
29.	Tin	411
30.	Gallium and Indium	416
31.	Zinc	418
32.	Cadmium	426
33.	Mercury	438
34.	Thallium	441
35.	Lead	443
36.	Bismuth	465
37.	Arsenic and Antimony	470
38.	Copper	477
39.	Silver	485
40.	Gold	493
B.	Electronegative Elements	497
41.	Hydrogen and Water	497
42.	Oxygen	508
43.	Nitrogen. Nitrates. Ammonium Salts	518
44.	Sulphur	524
45.	Selenium	544
46.	Tellurium	554
47.	Halogens	562
48.	Rare Gases	578
	Subject Index	583