

CONTENTS

Group I Cations

5. SILVER	1
6. LEAD	26
7. MERCURY	55
8. COPPER	74
9. BISMUTH	117
10. CADMIUM	143

Group II Cations

11. ARSENIC	165
12. ANTIMONY	199
13. TIN	213
14. GERMANIUM	226
15. GOLD	235
16. PLATINUM AND PLATINUM METALS	245
17. SELENIUM	261
18. TELLURIUM	272

Group III Cations

19. ALUMINIUM	277
20. IRON	337
21. CHROMIUM	369
22. NICKEL	384
23. COBALT	404
24. ZINC	420
25. MANGANESE	450
26. TITANIUM	459
27. ZIRCONIUM AND HAFNIUM	474
28. THORIUM AND THE RARE EARTHS	488
29. SCANDIUM	507
30. NIOBIUM AND TANTALUM	515
31. MOLYBDENUM	526
32. TUNGSTEN	542
33. VANADIUM	556
34. URANIUM	567
35. THALLIUM	580

36. INDIUM	592
37. GALLIUM	602
38. BERYLLIUM	614
Group IV Cations	
39. CALCIUM	625
40. STRONTIUM	656
41. BARIUM	667
Group V Cations	
42. MAGNESIUM	688
43. SODIUM	708
44. POTASSIUM	719
45. LITHIUM	736
46. AMMONIUM ION	739
47. METHODS OF SEPARATION OF THE CATIONS OF THE ALKALI METAL GROUP	741
Author Index	761
Subject Index	773
Other Titles in the Series	797