

CONTENTS

- Preface v
Contents vii
1. G. Harbottle
Introduction 1
 2. T.A. Carlson
Primary processes in hot-atom chemistry 11
 3. G. Harbottle
Effects of nucleogenesis preceding chemical reaction: dissipation of excitation before chemical reaction 39
 4. P.P. Gaspar and M.J. Welch
Inorganic hot-atom chemistry in gaseous and one-component liquid systems 75
 5. M. Hillman
Chemical effects of nuclear transformations. Inorganic compounds in solution 103
 6. D. Apers
Permanganates and other oxyanions 121
 7. C.W. Owens
Effects of nucleogenesis in solids. Nuclear transformations involving neutrons, but without change in atomic number. Salts of halogen oxyanions 143
 8. C.H. Collins and K.E. Collins
The hot-atom chemistry of crystalline chromates 161
 9. L. Lindner
Chemical behaviour of recoil phosphorus produced by $^{31}\text{P}(n,\gamma)^{32}\text{P}$ in salts, of anions of phosphorus 195
 10. N. Saito and K. Yoshihara
Main group elements 217
 11. T. Tominaga and N. Saito
First transition family elements 225
 12. A.G. Maddock
Effects in compounds of the second and third transition element families 243

13. D.R. Wiles and F. Baumgärtner
Radiochemical transformations in organometallic compounds 261
14. G. Harbottle
Recoil reactions involving oxidation and hot atom chemistry of the rare gases 275
15. C.H.W. Jones
Effects of isomeric transition 281
16. A. Halpern
Chemical effects of β -decay in inorganic solid systems 301
17. J. Cifka
 ^{35}S in crystalline polar chlorides 323
18. G.W.A. Newton
 ^{32}P in crystalline polar chlorides 343
19. U. Wagner-Zahn
Chemical reactions of recoil atoms generated by nuclear fission 355
20. I. Dema
High-energy and spallation processes 367
21. A.G. Maddock
Studies of the naturally radioactive elements 379
22. C. Măntescu and T. Costea
Tritium recoil reactions in inorganic solid compounds 393
23. T. Andersen
Chemical effects following ion implantation 403
24. J.P. Adloff
In situ studies 417
25. H. Müller
Chemical effects of nuclear transformations in mixed crystals 441
26. J.I. Vargas and A.G. Maddock
The retention and its components 461
27. G. Harbottle
Chemical effects of nuclear transformations in inorganic systems: conclusion 501
Bibliography 505
Author index 549
Subject index 569