

CONTENTS

1. THE ALKALI METALS	1
ORGANOLITHIUM COMPOUNDS	4
ORGANODERIVATIVES OF SODIUM AND THE HEAVIER ALKALI METALS	42
COLOURED AROMATIC ORGANOALKALI COMPOUNDS WITH DELOCALIZED NEGATIVE CHARGE	49
2. GROUP II	71
THE GRIGNARD REAGENTS	76
MAGNESIUM DIALKYL AND DIARYL	97
CO-ORDINATION COMPLE	110
ORGANOBERYLLIUM HYDRIDES AND THEIR COMPLEXES,	119
THE ALKYL- AND ARYL-MERCURY HALIDES	148
THE DIALKYL AND DIARYL OF MERCURY	157
PERHALO COMPOUNDS	166
VINYL AND ACETYLENIC COMPOUNDS	171
MERCARBIDES AND SIMILAR SUBSTANCES	176
3. GROUP III	177
THE FORMATION OF BORON-CARBON BONDS	179
PROPERTIES AND RECTIONS OF THE ORGANOBORANES	192
ORGANOBORON HYDRIDES	231
ORGANOBORON-OXYGEN COMPOUNDS	246
ORGANOBORON-NITROGEN COMPOUNDS	258
ORGANOBORON-SULPHUR COMPOUNDS	284
ORGANOBORON-PHOSPHORUS COMPOUNDS	286
MISCELLANEOUS ORGANOBORON COMPOUNDS	289
APPENDIX	292
THE TRIALKYL DERIVATIVES OF ALUMINIUM	297
UNSATURATED ORGANOALUMINIUM COMPOUNDS	329
CYCLIC ORGANOALUMINIUM COMPOUNDS	331
ARYLS	333
THE ALKYLALUMINIUM HALIDES	337
THE ORGANOALUMINIUM HYDRIDES	339
ORGANOZINC HALIDES	355
ALKYLZINC HYDRIDES	356
TRIALKYL AND TRIARYL DERIVATIVES	357
ORGANOINDIUM HALIDES	361
TRIALKYL AND TRIARYL DERIVATIVES	363

DIALKYL- AND DIARYL THALLIUM COMPOUNDS	366
MONO-ALKYL AND -ARYLTHALLIUM(III) COMPOUNDS	371
THALLIUM(II)	372
ORGANOTHALLIUM(I) COMPOUNDS	373
4. GROUP IV	375
TETRA-ALKYLS AND -ARYLS	377
HETEROCYCLIC COMPOUNDS OF GERMANIUM AND CARBON	382
HALOGEN DERIVATIVES	384
OXIDES AND HYDROXIDES	391
OTHER ORGANOGERMANIUM-OXYGEN COMPOUNDS	394
SULPHIDES, SELENIDES AND TELLURIDES	396
NITROGEN AND PHOSPHORUS COMPOUNDS	397
DERIVATIVES OF DIGERMANE AND HIGHER GERMANES	399
ALKALI METAL DERIVATIVES AND MAGNESIUM COMPOUNDS	403
ORGANOGERMANIUM DERIVATIVES OF TRANSITION METALS	406
DERIVATIVES OF OTHER METALS	408
ORGANOGERMANIUM HYDRIDES	409
THE PREPARATION OF TETRA-ALKYLS AND -ARYLS	414
ALKYL COMPOUNDS	416
ARYL COMPOUNDS	419
UNSATURATED ALKYL TIN COMPOUNDS	421
HETEROCYCLIC COMPOUNDS	4425
FLUOROCARBON DERIVATIVES OF TIN	427
ORGANOTIN HALIDES	430
OXIDES AND HYDROOXIDES	440
SULPHUR, SELENIUM AND TELLURIUM COMPOUNDS	450
NITROGEN, PHOSPHORUS AND ARSENIC COMPOUNDS	451
ALKALI METAL COMPOUNDS	462
COMPOUNDS CONTAINING TIN-TIN BONDS	464
ORGANOTIN HYDRIDES OR STANNANES	473
TETRA-ALKYLS AND -ARYLS	483
ORGANOLEAD HALIDES	493
OXIDES AND HYDROXIDES	496
SULPHUR AND NITROGEN COMPOUNDS	499
COMPOUNDS CONTAINING LEAD-LEAD BONDS	501
DERIVATIVES OF LEAD(II)	505
ALKALI METAL DERIVATIVES	506
TRANSITION METAL DERIVATIVES	507
ORGANOLEAD HYDRIDES	508
5. ANTIMONY AND BISMUTH	510

THE TRI-ALKYLS AND -ARYLS	511
ALKENYL AND ALKYNYL DERIVATIVES	517
PENTA-ALKYLS AND -ARYLS	519
HALIDES	521
OXYGEN DERIVATIVES	527
ALKYL AND ARYL HYDRIDES	532
COMPOUNDS CONTAINING SB-SB BONDS	533
ALKALI METAL DERIVATIVES	535
THE TRI-ALKYLS AND -ARYLS	536
PENTA-ARYLY	540
THE HALIDES	541
ALKALI METAL DERIVATIVES	543
INDEX TO VOLUME ONE	543
AUTHOR	545
SUBJECT	567