
Inorganic Reactions and Methods

Volume 7

**Formation of Bonds to
N, P, As, Sb, Bi (Part 1)**

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Contents of Volume 7

How to Use this Book
 Preface to the Series
 Editorial Consultants to the Series
 Contributors to Volume 7

4.	The Formation of Bonds to the Elements of Group VB (N, P, As, Sb, Bi)	1
4.1.	Introduction	2
4.2.	Homoatomic Bonds	3
4.2.1.	Introduction	3
4.2.2.	Catenated Group VB Atoms	3
4.2.2.1.	Involving Nitrogen–Nitrogen Bonds	3
4.2.2.1.1.	from Oxidation-Reduction between Two Nitrogen-Containing Species	3
4.2.2.1.2.	from the Oxidation of Nitrogen Compounds by Non-Nitrogen Oxidants	13
4.2.2.1.3.	from the Reduction of Nitrogen Compounds by Non-Nitrogen Reductants	14
4.2.2.1.4.	from Disproportionation	15
4.2.2.2.	Involving Phosphorus–Phosphorus Bonds	17
4.2.2.2.1.	in Elemental Phosphorus	17
4.2.2.2.2.	in Phosphorus Allotropes	18
4.2.2.2.3.	in Linear and Cyclic Di- and Polyphosphines	18
4.2.2.2.4.	in Other Phosphorus–Phosphorus-Bonded Compounds	26
4.2.2.3.	Involving Arsenic–Arsenic Bonds	29
4.2.2.3.1.	by Conversion of Arsenic Compounds to the Free Element	30
4.2.2.3.2.	in Arsenic, Antimony or Bismuth Allotropes	30
4.2.2.3.3.	in Linear and Cyclic Di- and Polyarsines	31

	Homoatomic Bonds	
4.2.2.3.4.	in Diarsenic Tetraiodide	37
4.2.2.4.	Involving Antimony–Antimony or Bismuth–Bismuth Bonds	37
4.3.	Heteroatomic Bonds	39
4.3.1	Introduction	39
4.3.2.	Involving Nitrogen or Phosphorus	39
4.3.2.1	in Noncyclic Species	39
4.3.2.2.	in Cyclic or Cage Compounds	49
4.3.3.	Involving Nitrogen or Arsenic	54
4.3.3.1.	in Noncyclic Species	54
4.3.3.2.	in Cyclic or Cage Compounds	60
4.3.4.	Involving Nitrogen and Antimony or Nitrogen and Bismuth	64
4.3.5.	Involving Phosphorus or Arsenic	68
4.3.6.	Involving Phosphorus and Antimony, Phosphorus and Bismuth, Arsenic and Antimony, Arsenic and Bismuth or Antimony and Bismuth	69
4.4.	Formation of Bonds between Elements of Group VB (N, P, As, Sb, Bi) and Group IVB (C, Si, Ge, Sn, Pb)	71
4.4.1.	Introduction	71
4.4.2.	from the Elements	71
4.4.2.1.	Giving Cyanogen and Group IVB Nitrides	71
4.4.2.2.	Giving Group IVB Phosphides	71
4.4.2.3.	Giving Group IVB Arsenides	72
4.4.2.4.	Giving Alloys of Sb, Bi, and Group IVB Elements	72
4.4.3.	in Reactions of Elemental N, P, As, Sb, Bi	73
4.4.3.1.	with Carbon Compounds	73
4.4.3.1.1.	and Nitrogen or Phosphorus	73
4.4.3.1.2.	and As, Sb or Bi	74
4.4.3.2.	with Si Compounds	75
4.4.3.3.	with Ge Compounds	75
4.4.3.4.	with Sn Compounds	75
4.4.3.5.	with Pb Compounds	75
4.4.4.	in Reactions of N, P, As, Sb, Bi Hydrides	75
4.4.4.1.	with Carbon Halides	75
4.4.4.2.	with Si Halides	76
4.4.4.2.1.	by Ammonolysis or Aminolysis	76
4.4.4.2.2.	by Reactions with Hydrides of P, As, Sb and Bi	78

4.4.4.3.	with Ge Halides	78
4.4.4.3.1.	by Ammonolysis or Aminolysis	78
4.4.4.3.2.	by Reactions with Phosphines and Stibines	79
4.4.4.4.	with Sn Halides	79
4.4.4.4.1.	by Adduct Formation of Ammonia or Primary or Secondary Amines with Sn(II) or Sn(IV) Halides	79
4.4.4.4.2.	by Ammonolysis	81
4.4.4.4.3.	Giving Sn-P or Sn-As Bonds	81
4.4.4.5.	with Pb Halides	82
4.4.5.	in Reactions of N, P, As, Sb, Bi Metal Derivatives	83
4.4.5.1.	with Carbon Compounds	83
4.4.5.1.1.	Giving Amines from Alkali Amides	83
4.4.5.1.2.	Giving P-C Bonds	83
4.4.5.1.3.	Giving As-C Bonds	84
4.4.5.1.4.	Giving Sb- or Bi-C Bonds	84
4.4.5.2.	with Si Compounds	85
4.4.5.2.1.	Giving Si-N Bonds by Salt Elimination	85
4.4.5.2.2.	Giving Si-P Bonds by Elimination of Alkali Chlorides	86
4.4.5.2.3.	Giving Si-P Bonds from Al Phosphides	88
4.4.5.2.4.	Giving Si-P Bonds by Cocondensation of Phosphorus and Si Halides with Mg or Hg	88
4.4.5.2.5.	Giving Bonds of Si with As, Sb or Bi by Salt Elimination	89
4.4.5.3.	with Ge Compounds	90
4.4.5.3.1.	Giving Ge-N Bonds by Salt Elimination	90
4.4.5.3.2.	Giving Ge-P Bonds	92
4.4.5.3.3.	Giving Bonds of Ge with As, Sb or Bi	93
4.4.5.4.	with Sn Compounds	94
4.4.5.4.1.	Giving Sn-N Bonds	94
4.4.5.4.2.	Giving Sn-P Bonds	96
4.4.5.4.3.	Giving Bonds of Sn with As, Sb or Bi	97
4.4.5.5.	with Pb Compounds	98
4.4.5.5.1.	by Salt Elimination	98
4.4.5.5.2.	by Exchange	99
4.4.6.	in Reactions of N, P, As, Sb, Bi Halides	99
4.4.6.1.	with Carbon Compounds	99
4.4.6.2.	with Si Compounds	99
4.4.6.3.	with Ge Compounds	100
4.4.6.4.	with Sn Compounds	100
4.4.6.5.	with Pb Compounds	101
4.4.7.	in Reactions of Unsaturated Derivatives of N, P, As, Sb, Bi	101
4.4.7.1.	with Carbon Compounds	101

**Formation of Bonds between Elements of
Group VB (N, P, As, Sb, Bi) and
Group IVB (C, Si, Ge, Sn, Pb)**

4.4.7.2.	with Si Compounds	101
4.4.7.3.	with Ge Compounds	102
4.4.7.4.	with Sn Compounds	103
4.4.7.5.	with Pb Compounds	104
4.4.8.	in Reactions of Tertiary Amines	104
4.4.8.1.	with Carbon Compounds	104
4.4.8.2.	with Si Compounds	104
4.4.8.3.	with Ge Compounds	105
4.4.8.4.	with Sn Compounds	105
4.4.8.5.	with Pb Compounds	106
4.4.9.	in Reactions of Tertiary Phosphines, Arsines, Stibines and Bismuthines	107
4.4.9.1.	with Carbon Compounds	107
4.4.9.2.	with Si Compounds	107
4.4.9.3.	with Ge Compounds	107
4.4.9.4.	with Sn Compounds	108
4.4.9.5.	with Pb Compounds	109

**4.5. Formation of Bonds between Elements of
Group VB (N, P, As, Sb, Bi) and Group IIIB
(B, Al, Ga, In, Tl) 110**

4.5.1.	Introduction	110
4.5.2.	from the Elements	110
4.5.3.	in Reactions of Elemental N, P, As, Sb, Bi	112
4.5.3.1.	with Boron Compounds	112
4.5.3.2.	with Al Compounds	113
4.5.3.3.	with Ga Compounds	113
4.5.3.4.	with In and Tl Compounds	115
4.5.4.	in Reactions of Compounds Containing N/P/As/Sb/Bi–N/P/As/Sb/Bi Bonds	116
4.5.4.1.	with Boron Compounds	116
4.5.4.1.1.	Giving Monohydrazinoboranes	116
4.5.4.1.2.	Giving Bis(hydrazino)boranes	119
4.5.4.1.3.	Giving Tris(hydrazino)boranes	120
4.5.4.1.4.	Giving Azidoboranes	120
4.5.4.1.5.	Giving Heterocycles Containing B–N or N–N Bonds	122
4.5.4.2.	with Al Compounds	122
4.5.4.3.	with Ga, In or Tl Compounds	123
4.5.5.	in Reactions of N, P, As, Sb, Bi Hydrides with Hydrides or Complex Hydrides	123
4.5.5.1.	of Boron	123

4.5.5.2.	of Al	131
4.5.5.3.	of Ga, In or Tl	132
4.5.6.	in Reactions of N, P, As, Sb, Bi Hydrides with Halides	133
4.5.6.1.	of Boron	133
4.5.6.1.1.	Giving Boron Nitride from Ammonia	133
4.5.6.1.2.	Giving Adducts	134
4.5.6.1.3.	Giving Tris(amino)boranes or Tris(phosphino)boranes	135
4.5.6.1.4.	Giving Bis(amino)boranes or Bis(phosphino)boranes	136
4.5.6.1.5.	Giving Monoaminoboranes or Monophosphinoboranes	138
4.5.6.1.6.	Giving Borazines, $(RB-R'N)_3$ or Tetrameric Borazynes, $(RB-R'N)_4$	141
4.5.6.1.7.	Giving Imidoboranes	144
4.5.6.2.	of Al	144
4.5.6.3.	of Ga, In or Tl	145
4.5.7.	in Reactions of N, P, As, Sb, Bi Hydrides with Group VIB Compounds	146
4.5.7.1.	of Boron	146
4.5.7.1.1.	and Oxygen	146
4.5.7.1.2.	and Sulfur	150
4.5.7.2.	of Al, Ga, In, Tl and Oxygen	153
4.5.8.	in Reactions of N, P, As, Sb, Bi Hydrides with Group IIIB-Group VB Compounds	155
4.5.8.1.	of Boron	155
4.5.8.1.1.	and Nitrogen	155
4.5.8.1.2.	and Phosphorus or Arsenic	160
4.5.8.2.	of Al, Ga, In, Tl	160
4.5.8.2.1.	and Nitrogen	160
4.5.8.3.	and Al, Ga, In, Tl	162
4.5.9.	in Reactions of N, P, As, Sb, Bi Hydrides with Group IIIB-Group IVB Compounds	162
4.5.9.1.	Organoboranes	162
4.5.9.2.	Organoalanes	164
4.5.9.2.1.	and Nitrogen Hydrides	165
4.5.9.2.2.	and P, As, Sb, Bi Hydrides	170
4.5.9.3.	with Organic Derivatives of Ga, In, Tl	170
4.5.10.	in Reactions of N, P, As, Sb, Bi Hydrides with Group IIIB-Group IIIB Compounds	174
4.5.10.1	Tetrahalodiborane(4) and Amines or Phosphines	174
4.5.10.2.	by Transamination of Tetrakis(amino)diboranes(4)	174
4.5.11.	in Reactions of N, P, As, Sb, Bi Hydride Anions	176
4.5.11.1.	with Boron Halides	176

**Formation of Bonds between Elements of
Group VB (N, P, As, Sb, Bi) and Group IIIB
(B, Al, Ga, In, Tl)**

4.5.11.1.1.	Giving Tris(amino)boranes and Related Compounds	176
4.5.11.1.2.	Giving Bis(amino)boranes or Bis(phosphino)boranes	178
4.5.11.1.3.	Giving Monoaminoboranes or Monophosphinoboranes	180
4.5.11.1.4.	Giving Iminoboranes	181
4.5.11.1.5.	Giving Diboryl Derivatives	182
4.5.11.1.6.	Giving Heterocyclic B-N or B-P Compounds	182
4.5.11.2.	with Aluminum Halides	183
4.5.11.3.	with Halides of Ga, In, Tl	183
4.5.11.4.	with Organic Derivatives of B, Al, Ga, In, Tl	183
4.5.12.	in Reactions of N, P, As, Sb, Bi Halides	184
4.5.12.1.	with Boron Compounds	184
4.5.12.2.	with Aluminum Compounds	185
4.5.12.3.	with Compounds of Ga, In, Tl	185
4.5.13.	in Reactions of N, P, As, Sb, Bi Oxides, Alkoxides or Sulfur Compounds	186
4.5.14.	in Reactions of N, P, As, Sb, Bi Derivatives	187
4.5.14.1.	with Boron Hydrides	187
4.5.14.1.1.	and Compounds with N-B Bonds	187
4.5.14.1.2.	and Compounds with P-B Bonds	194
4.5.14.1.3.	and Compounds with As-B or Sb-B Bonds	198
4.5.14.2.	with Boron Halides	198
4.5.14.2.1.	Giving Tris(amino)boranes or Bis(amino)phosphinoboranes	198
4.5.14.2.2.	Giving Bis(amino)bornes	200
4.5.14.2.3.	Giving Monoaminoboranes or Monophosphinoboranes	200
4.5.14.2.4.	Giving Diborylamines or Triborylamines	202
4.5.14.2.5.	Giving Borazines	203
4.5.14.2.6.	Giving Other Heterocycles	204
4.5.14.3.	with Other Boron Compounds	205
4.5.14.3.1.	in Insertion Reactions	205
4.5.14.3.2.	in Amination and Related Reactions	206
4.5.14.4.	with Aluminum Compounds	206