CONTENTS

1.	Chemistry of Areneboronic Acids with Neighboring Amine Groups	1
2.	Reactions of Triphenylphosphinimines with Boron Compounds, Certain Organometals,	
	and Lewis Acids	17
3.	Relations between Structure and Coordination Stability in Boroxazolidines	23
4.	Kinetics of the Gas-Phase Association of Donors and Acceptors Mechanism of the	
	Reaction between B ₂ H ₆ and NMe ₃	35
5.	The Solvolysis of Amineboranes	53
6.	Vibrational Frequencies, Assignments, and Force Constants for Some Compounds	
	Containing Boron-Nitrogen Dative Bonds	59
7.	Vibration Spectra and Structural Problems of Some Amino-boranes	71
8.	Theoretical Investigations on Boron-Nitrogen Molecules	78
9.	The Force Constants of Various Boron- Nitrogen Compounds	87
10.	LCAO-MO Calculations on Boron Compounds. I. Aminoboranes	95
11.	Proton Magnetic Resonance Study of Bonding in Aminoboranes and Substituted	
	Pyridine-Boranes	100
12.	Proton Magnetic Resonance of Aminoborane Derivatives	108
13.	Preparation and Structure of Tris(dialkylbory 1-2-pyridylamino) borane	116
14.	Hydrolyses of Some Boron-Nitrogen Derivatives	131
15.	Reaction of Trimethylamine with H ₂ AlBH ₄ . N(CH ₃) ₃	139
16.	Boron Compounds. VI. New Compounds with Boron-Nitrogen Bonds	148
17.	Contributions to the Chemistry of Boron. XXIV. Preparation and Properties of Some	
	Hydrazinoboranes	166
18.	Reaction of Nitric Oxide with Tri-n-butylborane	183
19.	Amination of Borate Esters with Diamines	192
20.	Some Reactions of Dialkylaminoborons	201
21.	Cyclic Boron Compounds. VI. A BN-Substituted Cyclobutadiene Analog. Synthesis	
	Structure, Stereochemistry, and Mechanism of Formation	208
22.	Cyclic Boron Compounds. VII. Cyclic Boroureas and Borocar-bamates	220
23.	Heteroaromatic Boron Compounds	227
24.	LCAO-MO Calculations on Boron Compounds. II. Borazines	251
25.	Synthesis of <i>B</i> -organofunctional Borazine Derivatives. A Review of Recent Work at the	
	Massachusetts Institute of Technology	259
26.	Chemistry of B-Fluorinated Borazines	266
27.	LCAO-MO Calculations on Boron Compounds. III. Heteroaro-matic Boron Compounds	273
28.	The Formation and Behavior of Polycyclic Borazines	281
29.	A New Boron-Nitrogen Ring System. The Tetrameric Borazynes	290
30.	The Vibration Spectra and Structure of Some Tetrameric Borazynes	301
31.	Amine Addition Compounds of H ₃ BCO and B ₄ H ₈ CO	302
32.	Boron-Nitrogen Bonds in the Higher Boranes	312
Inde	ex	323