

DA  
2309 (HG)  
1999

# Synthesis and Characterization of Unusual Valent Organocationic Chalcogen Species

Katsutoshi KOBAYASHI

A dissertation submitted to the Doctoral Program  
in Chemistry, the University of Tsukuba  
in partial fulfillment of the requirements for the  
degree of Doctor of Philosophy (Science)

January, 2000



00301833

## Contents

Chapter 1	General Introduction	1
Chapter 2	Crystal Structures and ab initio Calculations of New Dicationic Telluranes, [10-Te-4(C2X2)] (X = Se, N)	40
Chapter 3	First Synthesis and Characterization of Stable Sulfenium Ion Salts and Tellurenum Monoxide Dimer Stabilized by the Coordination of Nitrogen Atoms	76
Chapter 4	Synthesis of Hypervalent Telluranes by Remote Oxidation through $\pi$ -Conjugated System	105
Chapter 5	Oxidation of Dichalcogenides with Neighboring Four Methylthiomethyl Groups	146
	List of Publications	160
	Acknowledgment	161