

DA  
2309 (H4)  
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

寄贈  
小林克利氏

00301833

## Contents

Chapter 1	General Introduction	1
Chapter 2	Crystal Structures and ab initio Calculations of New Dicationic Telluranes, [10–Te–4(C <sub>2</sub> X <sub>2</sub> )] (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