50 26

227m2

Said was Weights

IJ

TABLE OF CONTENTS

		Page
Prefa	ce	i
Intro	duction	ii
ı.	Sulfur and Nitrogen Chemistry in Long Range Transport Models	1 - 87
II.	Trends in Precipitation Composition and Deposition	1 - 16
III.	Seasonal Dependence of Atmospheric Deposition and Chemical Transformation Rates for Sulfur and Nitrogen Compounds	1 - 56
IV.	Global Distribution of Acidic Precipitation and Its Implications for Eastern North America	1 - 27