

## **CONTENTS**

Ехесі	ıtive Editors' Foreword to the Second Edition	xvii	
Contributors		xxi	
Volume Editor's Introduction		xxiii	
VOLUME 5 THE ATMOSPHERE			
5.1	Ozone, Hydroxyl Radical, and Oxidative Capacity RG Prinn	1	
5.2	Tropospheric Halogen Chemistry R von Glasow and PJ Crutzen	19	
5.3	Global Methane Biogeochemistry WS Reeburgh	71	
5.4	Tropospheric Aerosols PR Buseck and SE Schwartz	95	
5.5	Biomass Burning: The Cycling of Gases and Particulates from the Biosphere to the Atmosphere <i>JS Levine</i>	139	
5.6	Mass-Independent Isotopic Composition of Terrestrial and Extraterrestrial Materials MH Thiemens and R Shaheen	151	
5.7	The Stable Isotopic Composition of Atmospheric CO <sub>2</sub> HP Affek and D Yakir	179	
5.8	Water Stable Isotopes: Atmospheric Composition and Applications in Polar Ice Core Studies J Jouzel	213	
5.9	Radiocarbon WS Broecker	257	
5.10	Natural Radionuclides in the Atmosphere KK Turekian and WC Graustein	273	
5.11	Carbonaceous Particles: Source-Based Characterization of Their Formation, Composition, and Structures LM Russell	291	
5.12	Ocean-Derived Aerosol and Its Climate Impacts PK Quinn and TS Bates	317	
5.13	Aerosol Hygroscopicity: Particle Water Content and Its Role in Atmospheric Processes SM Kreidenweis and A Asa-Awuku	331	

5.14 The Stable Isotopic Composition of Atmospheric $O_2$ B Luz, E Barkan, and JP Severinghaus	363
5.15 Studies of Recent Changes in Atmospheric O <sub>2</sub> Content RF Keeling and AC Manning	385
5.16 Fluorine-Containing Greenhouse Gases RG Prinn and RF Weiss	405

**Contents** 

XVİ