Preface 3 Foreword 5 **Invited Papers** Jochen Rudolph Measurement of Nonmethane Hydrocarbons in the Atmosphere 11 Elliot Atlas Measurement of Halocarbons and Alkyl Nitrates in the Atmosphere 37 Eric C. Apel VOC Laboratory Intercomparisons 55 Richard G. Derwent Hydrocarbons from Man-made Sources: Interpretation of Air Quality Data 65 Alex Guenther Natural Emissions of Volatile Organic Compounds 75 Don Blake Latitudinal and Seasonal Variation of Troposheric NMHCs 81 Ralf Koppmann, Kristin v. Czapiewski, and Michael Komenda Emission of Volatile Organic Compounds from Biomass Buming 91 Geoff S. Tyndall Organic Chemistry in the Atmosphere 109 Shaw Liu and Hongbin Yu Modelling the Vertical Distributions of Nonmethane Hydrocarbons and Their Potential Impact on the Background Atmosphere 125 Andreas Volz-Thomas, Franz Kramp, and Bita Kolahgar

Experimental Determination of the Balance of HOx Radicals in Polluted Air 137

Dieter H. Ehhalt, Franz Rohrer, Andreas Wahner, Michael J. Prather, and Don R. Blake

On the Use of Hydrocarbon Ratios for the Determination of Tropospheric OH Concentrations 149

Reports of the Working Groups

Jochen Rudolph et al.

Measurement Techniques and Intercomparison

Report of Working Group 1 175

Ralf Koppmann et al.

Volatile Organic Compounds: Sources and Distributions

Report of Working group 2 181

Geoff Tyndall et al.

Data Analysis, Interpretation and Modeling

Report of Working Group 3 187

The German-American Acadernic Council Foundation (GAAC) 195

List of Participants 197