

CONTENTS	page
List of participants.....	XIX
A. Y. WONG - Introduction: purpose and goals of the Workshop.....	XXV
G. VISCONTI and G. PITARI - Transport and chemistry of ozone in the stratosphere.....	1
I. I. MOKHOV - Global cloudiness : tendencies of change	19
R. BUNTING - The climate systems modeling project.....	39
C. L. KEPPELNE, M. GHIL, G. C. FOX, J. W. FLOWER, A. KOWALA, P. N. PAPACCIO, J. J. ROSATI, J. F. SHEPANSKI, F. G. SPADARO and J. O. DICKEY - Parallel processing applied to climate modeling.....	47
A. J. MILLER - Oceanic influences on large-scale climate variability.....	67
L. STEFANUTTI, M. MORANDI, M. DEL GUASTA, S. GODIN, G. MEGIE, J. BRECHET and P. NISOL - Characterization of Antarctic polar stratospheric clouds by means of lidar...	81
Wm. S. HEAPS - Stratospheric environmental sensing via balloon platforms.....	91
P. A. KOSSEY, J. E. RASMUSSEN and W. I. KLEMETTI - The use of short VLF/LF pulses to observe changes in the structure and variability of the 45-85 km region of the ionosphere.....	107
U. FACCHINI, G. VALLI, R. VECCHI and N. LUDWIG - Measurements in atmosphere of cosmogenic ⁷ Be.....	121
G. P. GREGORI - Contribution to the discussion of the paper by Prof. U. Facchini.....	127
A. Y. WONG, R.F. WUERKER, J. SABUTIS, R. SUCHANNEK, C. D. HENDRICKS and P. GOTTLIEB - Ion dynamics and ozone.	129
K. T. TSANG, D. D.-M. HO, A. Y. WONG and R. J. SIVERSON - Stratospheric ozone conservation by electron attachment to chlorine atoms.....	143
D. D.-M. HO, K. T. TSANG, A. Y. WONG and R. J. SIVERSON - Stratospheric ozone conservation by electron attachment to chlorine atoms - The negative-ion chemistry...	157
U. DE ANGELIS, R. BINGHAM, O. HAVNES and V. N. TSYTOVICH - Dusty plasma in Earth environment.....	175

R. BINGHAM, F. KAZEMINEJAD, R. BOLLENS and J.M. DAWSON - Simulation of Ampte releases: A controlled global ac- tive experiment.....	183
K. IGARASHI - Research activities on global environmen- tal problems in communications research laboratory....	201
M. DOBROWOLNY - The project TSS : An active experiment in space plasmas.....	209
G. M. MILIKH and L. M. DUNCAN - Radio wave effects on at- mospheric ozone.....	227
G. A. ASKARYAN, G. M. BATANOV, D. F. BYKOV, S. I. GRITSI- NIN, I. A. KOSSYI, A. Yu. KOSTINSKII, A. A. MATVEYEV and V. P. SILAKOV - Microwave discharges in the strat- osphere and their effect upon the state of the ozone layer.....	239
A. FASOLI, P. J. PARIS, T. N. GOOD, F. SKIFF and M. Q. TRAN - Ion wave excitation by double resonance coup- ling in a magnetized plasma.....	259
V. N. TSYTOVICH - Cosmic ray generation in space and lab- oratory plasmas.....	267
M. CUTOLO and A. ARGENZIANO - On nonlinear phenomena in the ionosphere.....	277
T. H. STIX - Processing the Earth's Atmosphere.....	281
D. B. CHANG, I-Fu SHIH and B. M. PIERCE - Stratospheric Welsbach seeding for reduction of global warming.....	289
T. CONSOLI - On a contribution of fusion plasma research to space physics.....	297
C. S. LIU, P. N. GUZDAR and V. K. TRIPATHI - Parametric instabilities of high-power radio waves in the ionos- phere.....	323
T. H. STIX - The solar hydrogen economy.....	329
C. N. HODGES - Greening the coastal deserts as a contri- bution to balancing the atmospheric carbon cycle of the Earth ...an immediate "CAGE" program.....	335
G. P. GREGORI - Investigation of the underground elec- trical structure by means of a signal generated by the tethered satellite system (TSS).....	345
G. P. GREGORI - Anthropic control of the natural long- term climatic variation: Proposal for a discussion on greenhouse effect controlled by geothermal heat flow.	353

G. P. GREGORI - Artificial generation of a magnetos- pheric substorm.....	361
--	-----

APPENDIX I

C. N. HODGES, R. MEYERS, J. J. ROSATI and D. PAPAPOPOULOS - Perspectives on environmental research (<i>Round Table Dis- cussion Summary</i>).....	369
Wm. S. HEAPS, I. I. MOKHOV, R. A. RICCI, M. ROSENBLUTH, C. RUBBIA, G. VISCONTI and A. Y. WONG - "Can science technology be used to solve environmental problems created by technology?" (<i>Round Table Discussion</i>)	

LIST OF AUTHORS.....	371
----------------------	-----