

ERCA
Contents of the 1st volume
“Topics in Atmospheric and Interstellar Chemistry”

CHAPTER I – D. Jewitt	
Overview of planets and their atmospheres	1-16
CHAPTER II – C.M. Walmsley	
Molecules in space	17-32
CHAPTER III – A. Berger and M.F. Loutre	
Long-term variations of the astronomical seasons	33-62
CHAPTER IV – P.J. Crutzen	
An overview of atmospheric chemistry	63-88
CHAPTER V – H. van Dop	
Principles of atmospheric modelling.....	89-110
CHAPTER VI – J.P. Parisot	
Photochemistry of the atmospheres of planet: Application to Titan	111-134
CHAPTER VII – J.M. Pacyna	
Emissions of pollutants and their control.....	135-160
CHAPTER VIII – D. Kley	
Tropospheric ozone in the global, regional and subregional context	161-184
CHAPTER IX – G. Megie	
Stratospheric ozone.....	185-202
CHAPTER X – I.S.A. Isaksen	
Reduction of stratospheric ozone from chlorine and bromine emissions, and the effect on tropospheric chemistry	203-230
CHAPTER XI – J.-M. Libre	
Review of the CFC substitution process. Atmospheric chemistry of the CFC substitutes	231-250
CHAPTER XII – J. Heintzenberg	
The life cycle of the atmospheric aerosol	251-270
CHAPTER XIII – F. Adams	
Chemical characterization of atmospheric particles.....	271-290
CHAPTER XIV – S. Fuzzi	
Clouds in the troposphere	291-308

CHAPTER XV – J.M.C. Plane	
Spectroscopic techniques for atmospheric measurements	309-334
CHAPTER XVI – A. Hauchecorne	
LIDAR studies of the dynamics and the structure of the middle atmosphere at the observatory of Haute-Provence	335-348
CHAPTER XVII – R.A. Delmas	
Biosphere atmosphere interactions in the tropics	349-366
CHAPTER XVIII – G.E. Shaw	
Contamination of the Arctic	367-386
CHAPTER XIX – M. Legrand and R.J. Delmas	
Ice core chemistry: Implications for the past atmosphere	387-410
CHAPTER XX – A. Berger	
Astronomical theory of paleoclimates	411-452
CHAPTER XXI – M. Legrand, J. Jouzel and D. Raynaud	
Past climate and trace gas content of the atmosphere inferred from polar ice cores	453-477

ERCA
Contents of the 2nd volume
“Physics and Chemistry of the Atmospheres of the Earth
and Other Objects of the Solar System”

CHAPTER I – I.N. James	
The global atmospheric circulation	1-37
CHAPTER II – T.F. Stocker	
The ocean in the climate system: Observing and modeling its variability	39-90
CHAPTER III – J. Oerlemans	
Modelling the response of valley glaciers to climatic change	91-123
CHAPTER IV – D. Möller	
Global sulfur and nitrogen biogeochemical cycles	125-156
CHAPTER V – R.A. Duce	
Atmospheric biogeochemical cycles of selenium, arsenic and boron	157-182
CHAPTER VI – F. Adams and K. Janssens	
X-ray microfluorescence: A new tool for environmental analysis	183-199
CHAPTER VII – R.A. Cox and J.M.C. Plane	
An introduction to chemical kinetics in the atmosphere	201-244
CHAPTER VIII – M. Kanakidou	
Models of tropospheric chemistry	245-264
CHAPTER IX – D. Zmirou	
Some issues on health impacts of air pollution	265-276
CHAPTER X – P. Criqui	
Energy and climate change: Socio-economic aspects	277-298
CHAPTER XI – G. Thuillier	
Observation of the upper atmosphere dynamics by ground based and in orbit interferometry ..	299-327
CHAPTER XII – J. Lilensten	
The polar lights in the solar system	329-344
CHAPTER XIII – F. Robert	
The early solar system as recorded by chondritic meteorites	345-376
CHAPTER XIV – T. Widemann	
A description of astrophysical processes of interest to paleoclimatic and geophysical chronology studies	377-408

CHAPTER XV – F.W. Taylor

The atmospheres of Venus and Mars..... 409-431

CHAPTER XVI – S.K. Atreya

Composition, chemistry and clouds of the atmospheres of the giant planets 433-455

CHAPTER XVII – J.I. Lunine

Physics and chemistry of the surface-atmosphere systems of Titan, Triton and Pluto 457-474

ERCA
Contents of the 3rd volume
“From Urban Air Pollution to Extra-Solar Planets”

CHAPTER I – D. Kley	
Photooxidants in the urban environment	1-14
CHAPTER II – J.P. Wolf	
Optical techniques for air pollution monitoring.....	15-28
CHAPTER III – S. Kirchner	
Indoor pollution	29-39
CHAPTER IV – A. Perdrix	
Health effects and air pollution	41-49
CHAPTER V – A. Maître	
Individual exposure to air pollutants and its relevance to evaluate human health risk	51-66
CHAPTER VI – B. Pinty and M.M. Verstraete	
Introduction to radiation transfer modeling in geophysical media	67-87
CHAPTER VII – A.I. Flossmann and P. Laj	
Aerosols, gases and microphysics of clouds.....	89-119
CHAPTER VIII – S. Rahmstorf	
The ocean in the climate system.....	121-144
CHAPTER IX – T.M. Lenton and R.A. Betts	
From daisyworld to gcms: Using models to understand the regulation of climate	145-167
CHAPTER X – T. Widemann	
History of earth’s atmosphere over geological times	169-182
CHAPTER XI – P. Ciais and C. Le Quéré	
The global carbon cycle	183-203
CHAPTER XII – J.O. Nriagu	
Global atmospheric metal pollution	205-226
CHAPTER XIII – M. Heisterkamp and F.C. Adams	
Speciation analysis of organolead compounds in archives of atmospheric pollution	227-253
CHAPTER XIV – P. Keckhut	
Monitoring the middle atmosphere at OHP using remote sensing techniques	255-271
CHAPTER XV – A. Hauchecorne	
Contribution of lidar measurements to the study of the middle atmospheric dynamics	273-287

CHAPTER XVI – G. Thuillier and F. Vial	
Atmospheric tides in the mesosphere and lower thermosphere of the earth	289-316
CHAPTER XVII – J. Lilensten	
Kinetic/fluid approaches coupling: Application to the dynamics of the high latitude ionosphere	317-336
CHAPTER XVIII – J. Lilensten	
An introduction to magnetospheric physics	337-371
CHAPTER XIX – J.I. Lunine	
Comets and kuiper belt objects: Planet formation unveiled	373-392
CHAPTER XX – F. Forget	
Climate and habitability of terrestrial planets around other stars	393-407
CHAPTER XXI – E. Roueff	
Spectroscopic probes of interstellar clouds	409-424

ERCA
Contents of the 4th volume
“From Weather Forecasting to Exploring the Solar System”

CHAPTER I – F. Bouttier	
Meteorological data and atmospheric forecast models	1-23
CHAPTER II – A. Berger	
Global warming, fact of fiction?	25-40
CHAPTER III – H. Le Treut	
Modeling the climate of the future: Associated uncertainties	41-50
CHAPTER IV – M.H. Bergin	
Aerosol radiative properties and their impacts	51-65
CHAPTER V – R.J. Charlson	
Extending atmospheric aerosol measurements to the global scale	67-81
CHAPTER VI – F. Adams and X. Liu	
Characterization of biomass burning particles	83-99
CHAPTER VII – J. Thielen and F. Troude	
Representation of the urban atmospheric boundary layer in mesoscale models	101-123
CHAPTER VIII – C. Barbante and P. Cescon	
Uses and environmental impact of automobile catalytic converters	125-145
CHAPTER IX – E.W. Wolff	
History of the atmosphere from ice cores	147-177
CHAPTER X – A. Sarkissian	
Monitoring stratospheric constituents by ground-based UV-visible Dobson and SAOZ spectrometers	179-194
CHAPTER XI – T. Widemann	
Tidal effects in the earth-moon system	195-203
CHAPTER XII – G. Thuillier	
The Sun: An overview of our variable star	205-235
CHAPTER XIII – G. Kockarts	
Aeronomical effects of solar radiation	237-256
CHAPTER XIV – J.M.C. Plane	
The chemistry of the mesosphere and lower thermosphere region	257-282

CHAPTER XV – M. Coradini	
The exploration of the solar system in Europe.....	283-311
CHAPTER XVI – C.P. MCKay	
Climate and life on Mars.....	313-324
CHAPTER XVII – E. Lellouch	
The giant planets	325-347
CHAPTER XVIII – J.-P. Lebreton and D.L. Matson	
The Cassini/Huygens mission to Saturn and Titan: An overview	349-361
CHAPTER XIX – R. Schulz and G. Schwehm	
Rosetta: A comet rendezvous and asteroid fly-by mission.....	363-377
CHAPTER XX – J.I. Lunine, W.B. Hubbard and A.S. Burrows	
The atmospheres of extrasolar planets	379-394

ERCA
Contents of the 5th volume
“From the Impacts of Human Activities on Our Climate
and Environment to the Mysteries of Titan”

CHAPTER I – P.J. Crutzen	
The “anthropocene”	1-5
CHAPTER II – J.I. Lunine	
Atmospheric and oceanic clues to the origin of a habitable world	7-17
CHAPTER III – A. Berger	
Global warming 2001	19-26
CHAPTER IV – F. Panagiotopoulos, M. Shahgedanova and D.B. Stephenson	
A review of Northern Hemisphere winter-time teleconnection patterns	27-47
CHAPTER IV – F. Bouttier	
Fine-scale atmospheric modelling and predictability	49-55
CHAPTER VI – V. Brovkin	
Climate-vegetation interaction	57-72
CHAPTER VII – C. Waelbroeck and L. Labeyrie	
Deep sea records of past climatic variability	73-84
CHAPTER VIII – W.R. Peltier and L.P. Solheim	
Dynamics of the ice-age Earth: Solid mechanics and fluid mechanics	85-104
CHAPTER IX – J.W. Adams and R.A. Cox	
Halogen chemistry of the marine boundary layer	105-124
CHAPTER X – C. Barbante and W. Cairns	
The role and fate of trace elements in the environment.....	125-141
CHAPTER XI – L. Poissant, A. Dommergue and C.P. Ferrari	
Mercury as a global pollutant	143-160
CHAPTER XII – S. Sobanska, B. Pauwels, W. Maenhaut and F. Adams	
Single particle characterisation and sources of tropospheric aerosols in the Negev desert (Israel)	161-183
CHAPTER XIII – T. Pregger and R. Friedrich	
Sources of PM _x emissions in Germany	185-195
CHAPTER XIV – C.M. Grossi and P. Brimblecombe	
The effect of atmospheric pollution on building materials.....	197-210

CHAPTER XV – M. Talat Odman, J.W. Boylan, J.G. Wilkinson, A.G. Russell, S.F. Mueller, R.E. Imhoff, K.G. Doty, W.B. Norris and R.T. McNider	
Integrated modeling for air quality assessment: The Southern Appalachians Mountains initiative project	211-234
CHAPTER XVI – G. Kockarts	
Transport phenomena	235-252
CHAPTER XVII – J. Liliensten and M. Kretzschmar	
The solar energetic flux and its impact on the Earth upper atmosphere	253-280
CHAPTER XVIII – R. Lorenz	
Titan’s atmosphere – A review	281-292
CHAPTER XIX – R. Schulz	
Comets: Relics of the early solar system	293-305
CHAPTER XX – E.A. Bergin	
Molecules and the process of star formation	307-325

ERCA
Contents of the 6th volume
“From Indoor Air Pollution to the Search for Earth-Like
Planets in the Cosmos”

CHAPTER I – A. Berger and M.-F. Loutre	
Astronomical theory of climate change	1-35
CHAPTER II – R.A. Betts	
Global vegetation and climate: Self-beneficial effects, climate forcings and climate feedbacks	37-60
CHAPTER III – M. Quante	
The role of clouds in the climate system	61-86
CHAPTER IV – C.E. Morris, D.G. Georgakopoulos and D.C. Sands	
Ice nucleation active bacteria and their potential role in precipitation	87-103
CHAPTER V – R.D. Lorenz	
Atmospheres as engines: Heat, work and entropy	105-114
CHAPTER VI – M.R. van den Broeke	
On the role of Antarctica as heat sink for the global atmosphere.....	115-124
CHAPTER VII – N.M.J. Hall	
The atmospheric response to boundary forcing and the use of diagnostic models	125-137
CHAPTER VIII – M. Beniston	
Extreme climatic events: Examples from the alpine region	139-149
CHAPTER IX – H. Lundstedt	
The solar magnetic activity and earth’s climate.....	151-160
CHAPTER X – P. Criqui and D. Cavard	
Economic approach to climate policies and stakes of international negotiations	161-170
CHAPTER XI – J.-M. Jancovici	
Energy and climate change: Discussing two opposite evolutions	171-184
CHAPTER XII – P. Jitaru and F. Adams	
Toxicity, sources and biogeochemical cycle of mercury	185-193
CHAPTER XIII – R. Ebinghaus, C. Temme, S.E. Lindberg and K.J. Scoot	
Springtime accumulation of atmospheric mercury in polar ecosystems	195-208
CHAPTER XIV – P. Brimblecombe and M. Cashmore	
Indoor air pollution.....	209-221

CHAPTER XV – A. Saiz-Lopez and J.M.C. Plane

Recent applications of Differential Optical Absorption Spectroscopy: Halogen chemistry in the lower troposphere 223-238

CHAPTER XVI – P. Keckhut

Middle atmospheric temperature measurements with lidar 239-248

CHAPTER XVII – R. Schulz

BepiColombo: A visit to Mercury 249-257

CHAPTER XVIII – J.I. Lunine

The formation and detection of extrasolar habitable worlds 259-268

CHAPTER XIX – M.I. Mínguez, M. Ruiz-Ramos, C.H. Díaz-Ambrona and M. Quemada

Productivity in agricultural systems under climate change scenarios.
Evaluation and adaptation 269-281

CHAPTER XX – C.P. McKay

Wet and cold thick atmosphere on early Mars 283-288

ERCA
Contents of the 7th volume
“From Regional Climate Modelling
to the Exploration of Venus”

CHAPTER I – K.J. Noone	
Earth system science: Putting together the “big picture” puzzle	1-8
CHAPTER II – E.R. Stofan	
Venus: Divergent outcomes of terrestrial planet formation	9-20
CHAPTER III – M. Coradini	
Future steps in the exploration of the Solar System	21-36
CHAPTER IV – M. Quante and V. Matthias	
Water in the Earth’s atmosphere	37-62
CHAPTER V – F. Raes	
Take a glass of water [1] ... – concepts from physical chemistry used in describing the behaviour of aerosol and cloud droplets –	63-80
CHAPTER VI – N.M.J. Hall and P. Peyrillé	
Dynamics of the West African monsoon	81-100
CHAPTER VII – F. Giorgi	
Regional climate modeling: Status and perspectives	101-118
CHAPTER VIII – R.A. Betts	
Forcings and feedbacks by land ecosystem changes on climate change	119- 142
CHAPTER IX – W. Lucht	
Earth system analysis and the future of the biosphere	143-156
CHAPTER X – M. Fullekrug	
Atmospheric electromagnetics and climate change	157-166
CHAPTER XI – H. Lundstedt	
Wavelet reconstructions of solar magnetic activity.....	167-174
CHAPTER XII – M.R. van den Broeke	
Towards quantifying the contribution of the Antarctic ice sheet to global sea level change	175-184
CHAPTER XIII – E.W. Wolff	
The challenge from ice cores: Understanding the climate and atmospheric composition of the late Quaternary.....	185-196

CHAPTER XIV – A. Saliot	
Biogeochemical processes in the ocean and at the ocean-atmosphere interface	197-210
CHAPTER XV – R. Ebinghaus and Z. Xie	
Occurrence and air/sea-exchange of novel organic pollutants in the marine environment	211-238
CHAPTER XVI – R.W. Saunders and J.M.C. Plane	
Inorganic aerosol formation and growth in the Earth's lower and upper atmosphere	239-256
CHAPTER XVII – F. Adams and X. Liu	
Asian dust events: Environmental significance in Beijing	257-268
CHAPTER XVIII – P. Jitaru and C. Barbante	
Elemental speciation analysis, from environmental to biochemical challenge	269-294
CHAPTER XIX – H. Coe	
Use of aircraft to probe the troposphere	295-320
CHAPTER XX – C.A.M. Brenninkmeijer	
Civil aircraft in global atmospheric chemistry research and monitoring	321-336
CHAPTER XXI – P. Keckhut	
Rayleigh temperature lidar applications: Tools and methods	337-360
CHAPTER XXII – A. Pazmiño	
DIAL lidar for ozone measurements	361-372
CHAPTER XXIII – J. Patris and A. Sarkissian	
Astronomical observations with OHP telescopes	373-390
CHAPTER XXIV – P. Martens	
Sustainable health in a globalised world	391-402
CHAPTER XXV – J.E. Olesen	
Reconciling adaptation and mitigation to climate change in agriculture	403-412
CHAPTER XXVI – P. Brimblecombe and E. Schuepbach	
Communicating air pollution science to the public and politicians	413-423