

CONTENTS

Foreword	7
----------------	---

OPENING ADDRESSES

Dr. Vladimír Novotný, vice-minister, Ministry of Environment of the Czech Republic	11
Dr. Ivan Obrušník, director, Czech Hydrometeorological Institute	12

CLIMATE AS A RESOURCE

Chair: I. Nemešová

Burton I.: The Atmosphere as a Resource (invited)	17
---	----

CLIMATE VARIABILITY – GENERAL ISSUES

Chair: J. Mika

Schuurmans C.J.E.: Climate Variability in Europe (invited)	25
Polonsky A.B., Kazakov S.I.: On a Trend in the Coupled System over the North Atlantic and Conveyor Belt Variability	34
Sonechkin D.M.: Scaling Analysis of Current Climate Change	40
Munzar J.: Early 17th Century Weather in Prague after J. Kepler's Observations	46
Brůžek V.: Meteorological Time Series Variability	49

VARIABILITY OF CIRCULATION

Chair: C.J.E. Schuurmans

<i>Liszewska M.: The Large-Scale Circulation over Central Europe and the Precipitation in Poland – Preliminary results (invited)</i>	59
Wibig J.: Spatial Distribution of Temperature in Europe According to Circulation Patterns at 500 hPa (invited)	65
Jacobeit J.: Atmospheric Circulation Changes due to Increased Greenhouse Warming and its Impact on Seasonal Rainfall in the Mediterranean Area	71
Kozuchowski K.: Cyclones and Anticyclones over Europe and the Northern Atlantic 1900 – 1990	81
Polonsky A., Voskresenskaya E., Kadeev D., Kolinko A.: Low-Frequency Change of the Black Sea River Discharges Associated with the Coupled Ocean-Atmosphere Variability on the Globe	85

TEMPERATURE AND PRECIPITATION VARIABILITY I AND II

Chair: M. Lapin and Jacobeit J.

Przybylak R.: Trends and Fluctuations of Maximum and Minimum Air Temperatures in the Arctic over the Period 1951 – 1990 (invited).....	93
Domonkos P.: Fluctuating Abundance of Extreme Temperatures in Hungary.....	100
Zaninović K., Gajić-Čapka M.: Observed Trends in Temperature Extremes and Daily Range in Croatia	108
Türkeş M.: Trends and Fluctuations in Annual and Seasonal Rainfall Data in Turkey	114
Cebulak E.: Analysis of Temporal Variability of Precipitation in the Polish Carpathians.....	127
Nemes C.: Climatic Tendencies and Drought Events in Hungary	133
Bussay A.: Drought Events and Their Connection with Forest Fires.....	141

CLIMATE AND ECOSYSTEMS; CLIMATE CHANGE IMPACTS : RESEARCH

Chair: J. Eitzinger

Tarko A.M., Nefedova E.I., Usatyuk V.V.: Prediction of Regional and Global Human Impacts on Climate and Biosphere with the Aid of Coupled Carbon Cycle and Climate Models (invited).....	147
Rusek J.: Global Change Impact on Soil Fauna and Ecosystems (invited).....	163
Čermák J.: Direct Measurement of Transpiration in Forest Stands and Its Dynamics under Contrasting Environmental Conditions (invited).....	171
Dobrovolný P.: Possible Changes in Agroclimatic potential of the Czech Republic	187
Nieplová E., Faško P., Lapin M.: Temperature and Precipitation Scenarios for Slovakia (GCMs Outputs Downscaling)	193
<i>Dunajský E., Dunajský J.: Time Variability of Temperature, Precipitation Characteristics and Time Variability of Selected Phenological Phases* of Moldava n. Bodvou</i>	<i>198</i>
Šútor J., Svoboda A.: Hydrological Regime of Soils Influenced by Anthropogenic Activities with Similar Effects as the Change of Climate.....	202
Buchtele J., Buchtelová M., Fořtová M., Kim M.K.: Possible Changes of Flood due to Climate Warming (as Simulated by the Rainfall-Runoff Model)	208
Kim M.K., Herrmann A., Buchtele J.: Application of the Climatic Change scenarios GFD30 and GISS75 to Research of Water Resources	214
Mind'áš J., Škvarenina J.: The Supposed Impacts of Climate Change on Forest in Slovakia.....	220

RADIATION, OZONE, AEROSOLS

Chair: J. Bednář

Mika J.: Inhomogeneities and Regional Aerosol Effects: Validation of Temperature Scenarios for Hungary (invited)	237
Laštovička J.: Influence of the Stratosphere on Climate Change (invited).....	243
Vaníček K.: Long-term Changes of Total Ozone in Central Europe	249
Elansky N.F., Savinykh V.V., Senik I.A.: Surface Ozone and UV-B Radiation Variability Observed at the High Mountain Observatory Kislovodsk.....	254
Křivský I.: Long-Range Fluctuation of the Solar Activity with Irradiation and Climatic Prediction of Precipitation in Central Europe.....	260
Russak V.: Changes in the Atmospheric Aerosol in Estonia.....	263
Lukáč J.: Variability of Aerosol Influence on Solar Radiation	267
Janouch M.: Measurements of UV Radiation at the Solar and Ozone Observatory in Hradec Králové and Building up of Robertson-Berger Network in Central Europe	270
Smolen F., Ostrožlík M.: Radiative Cooling Rate in the Surface Layer of Atmosphere	275

STATISTICAL METHODS

Chair: R. Huth

Dubrovský M.: Met&Roll – the Weather Generator for the Crop Growth Model (invited).....	285
Szentimrey T.: Statistical Methods for Detection of Inhomogeneities.....	293
Novotná D.: Application of NTSA Methods and Nonlinearity Test to Milešovka Time Series.....	299
Tihlárík R.: Corrections of Systematic Instrumental Errors in Point Precipitation Measurements: the Slovak Experience	303
Dobi I., Mika J., Pröhle T., Szeidl L.: On Improvement of Weather Generators: Non-Sinusoidal Features in the Annual Cycles of Daily Means and Inter-Annual Variability.....	315
Fortuniak K.: The Influence of Smoothing Procedure on Estimation of the Correlation Dimension	321

EXTERNAL FORCING AND PAST GLOBAL CHANGES

Chair: J. Wibig

Charvátová I.: Climate Variability and Its Linkage with Solar Inertial Motion (invited).....	331
Bucha V., Bucha V. Jr.: Climate Variability Associated with External (Geomagnetic) Forcing.....	337
Bochníček J., Bucha V., Hejda P., Marvanová V., Pýcha J.: Climate Changes in Relation to the Geomagnetic and Solar Activity at Different QBO Phases.....	342
Halenka T., Berger A., Loutre M.F.: Inclusion of Dust in 2-D Paleoclimate Simulations.....	347

90 YEARS OF OBSERVATIONS AT MILEŠOVKA; MOUNTAIN CLIMATOLOGY

Chair: J. Laštovička

Štekl J.: Ninety Years of the Milešovka Observatory.....	353
Svoboda J.: Wind Field around the Milešovka Hill.....	359
Šťastný P., Nejedlík P.: Relation between Upper and Surface Flow in High Tatra's.....	363
Fuchs H.-J.: The Topo-Climates of the Darjeeling Hill Country, Northeast India.....	367
Sedlák P.: Influence of Katabatic Flow on the Greenland Ice Sheet Melting: Numerical Experiments.....	374
Kopecký M.: Long-Term Variations of the Sunshine Duration at Milešovka and the Sunspot's Activity.....	379
Ostrožlík M.: Global Radiation and Air Temperature Variations at Skalnaté Pleso.....	381
Olszewski J.L.: Climate of Low Mountains against a Background of Poland.....	385
Sept V., Fuentes U., Heimann D., Sausen R.: Estimating the Thunderstorm Frequency North of the Alps by Means of Statistical-Dynamical Downscaling.....	389