## Contents

**AG & FOREST**

TILO USBECK:  
An Evaluation of Windthrow-Risks for Swiss Forests with regard to Storm-Climate History ........................................ 18

MATHIAS HERBST:  
Transpiration and Evaporation from Hedges in Southern England ................................................................. 22

IRENE LEHNERT:  
Patterns of CO₂-exchange above maize – from seconds to seasons .......................................................... 26

KATRINA FRANK:  
A synoptic-landscape model of white pine blister rust hazard for the interior Mountain West ....................... 29

GRZEGORZ GRUSZCZYNSKI:  
The Ggław Grassland Model and its Application for drought conditions .................................................. 33

RONALD QUECK:  
NOₓ-Exchange - Model and Measurements .................................................................................. 36

THOMAS RÖTZER:  
Climate change, stand structure and the growth of forest stands .......................................................... 40

CHRISTIAN BERNOHOFER:  
Long-term Forest Water Budget and Climate Change ................................................................ 44

JOSÉ ALEXANDRE ANDRADE:  
Leaf area expansion and dry matter accumulation during establishment of broad bean and sorghum at different temperatures and soil water contents in two types of soil in mediterranean Portugal ............... 46

JOSEF EITZINGER:  
Influence of a hedge row on field evapotranspiration in the semi-arid region of north-east Austria ............ 50

VALERI GOLDBERG:  
Effect of a coupled soil water – plant gas exchange on forest energy balance: simulations with the coupled soil-vegetation-boundary layer model HIRVAC ................................................ 54

BETTINA KETZER:  
Sensitivity of micrometeorological measurements to detect surface characteristics in grasslands of Inner Mongolia .................................................................................. 58

BARBARA KÖSTNER:  
Drought effects on forest-atmosphere exchange at tree and stand level in the Tharandt forest ................. 62

IVAN KOTT:  
Agrometeorological detection of cultivated crops failure ............................................................................. 63

CHUNQIANG LI:  
The use of kira's index to analysis the effect of forest on climate environment in the north of Hebei province ................................................................. 67

JOSE EDUARDO MARCEDO PEZZOPANE:  
Microclimatic, ecophysiological and phytosociological characterization of a secondary tropical semideciduous seasonal forest in Southeastern Brazil .................................................................................. 71

JUTTA ROST:  
Variability of Carbon- and Water Vapour-Fluxes above a Scots Pine forest in the southern upper Rhine plain ......................................................... 74
PAULO SENTELHAS:  
Spatial variability of leaf wetness duration in different crop canopies ........................................... 78

MIGUEL ANGEL SERRATO CRUZ:  
Seasonal influence on phenology and essential oil content of Tagetes filifolia LAG........................................... 82

KÁROLY TAR:  
Stability of wind directions under various weather conditions during the growing seasons .................. 86

AIR POLLUTION

MELISSA HART:  
The use of meso-scale modelling and observations to analyse the results from a statistical synoptic climatology of ozone events in Sydney .................................................. 91

PETER SUPPAN:  
Assessment of Air Pollution in the conurbation of Munich – Present and Future ........................................... 95

MICHELÈNE COELHO:  
Statistical model of previsibility of respiratory morbity development using atmospheric parameters of pollution .......................................................... 99

AGNES DRAHOS:  
In vitro model study on combined genotoxic effects of the indoor air pollutants ..................................... 100

JAE KIM:  
Impact of atmospheric environment on atopic dermatitis .......................................................... 104

ANIMALS

TAKAAKI MATSUMOTO:  
Behavioral adaptaion to the climate in the pikas. Role of the burrow/space under the talus as a thermal shelter ........................................................................ 106

SILVIA VALTORTA:  
Effect of salinity on water intake during hot weather in lactating grazing dairy cows .......................... 108

ALEX MAIA:  
Cutaneous and Respiratory heat loss of Holstein cows in a tropical environment ............................... 112

NICOLA LACETERA:  
Differences between Holstein and brown Italian cows in high temperatures induced changes of lymphocyte functions .................................................................................................. 116

HESHAM HUSSEIN KHALIFA:  
An approach to develop a biometeorological thermal discomfort index for sheep and goats under Egyptian conditions ............................................................................. 118

UMBERTO BERNABUCCI:  
Effects of season and body condition score on lipid metabolism and oxidative status of periparturient dairy cows .............................................................................. 123

JOHN GAUGHAN:  
Genetic evaluation of growth and carcass traits of Brahmans and tropically adapted cattle grown under tropical or temperate conditions ........................................ 125

J.L. AMUNDSON:  
Temperature and temperature-humidity index effects on pregnancy rate in Beef Cattle ............... 129
<table>
<thead>
<tr>
<th>Author</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>SILVIA VALTORA 1</td>
<td>Adaptive responses and alleviation of heat stress in grazing dairy cattle</td>
<td>132</td>
</tr>
<tr>
<td>ARTIFICIAL/INDOOR/URBAN</td>
<td></td>
<td></td>
</tr>
<tr>
<td>MICHAEL BRUSE</td>
<td>Assessing urban microclimate from the user's perspective- Multi-Agent Systems as a new tool in urban biometeorology</td>
<td>137</td>
</tr>
<tr>
<td>LAURA BACCI</td>
<td>Bioclimatic conditions of urban green areas differing in size, composition and structure during summer and winter in Florence, Italy</td>
<td>141</td>
</tr>
<tr>
<td>JIMMY ADEGOKE</td>
<td>Urban surface energy and moisture flux measurements in the Kansas City Metropolitan Area, USA (KC-FLUXMEX)</td>
<td>145</td>
</tr>
<tr>
<td>XIAOYUN WANG</td>
<td>Atmospheric environment analysis of different designs for Beijing Olympic stadium</td>
<td>146</td>
</tr>
<tr>
<td>TZU-PING LIN</td>
<td>Thermal comfort in semi-outdoor environments of educational and cultural facilities in subtropical Taiwan</td>
<td>150</td>
</tr>
<tr>
<td>KRZYSZTOF FORTUNIAK</td>
<td>Parameterisations of clear sky downward radiation in an urban area – <em>ód</em> case study</td>
<td>154</td>
</tr>
<tr>
<td>PHILIPP WEIHS</td>
<td>Investigation of the modelling accuracy of UV and visible radiation fluxes in an urban environment</td>
<td>158</td>
</tr>
<tr>
<td>MARIA MANUELA OLIVEIRA</td>
<td>Effects of some meteorological factors on fungal spore distribution in Porto Atmosphere</td>
<td>162</td>
</tr>
<tr>
<td>ANTONIO RASCHI</td>
<td>Microclimate and eco-physiology of Quercus ilex in built up areas and in green areas of a Mediterranean city title</td>
<td>166</td>
</tr>
<tr>
<td>DENIS SARIGIANNIS</td>
<td>Integrated computational assessment of fine particulate loading and the associated health risk in cities</td>
<td>168</td>
</tr>
<tr>
<td>FUTOSHI MATSUMOTO</td>
<td>Effects of urban warming on flowering date of prunus yedoensis</td>
<td>172</td>
</tr>
<tr>
<td>ZOLTAN BAROS</td>
<td>Researching the characteristics and public opinion of noise propagation in different weather conditions in the Northern part of Debrecen (east Hungary)</td>
<td>176</td>
</tr>
<tr>
<td>ZOLTAN BAROS</td>
<td>Comparative Urban Heat Island Measurements in various sized settlements in Hungary</td>
<td>180</td>
</tr>
<tr>
<td>IOANIS CHARALAMPOPOULOS</td>
<td>The influence of urban green areas on Discomfort and Relative Strain Index spatial pattern. The case of 'Elionas' region in Athens, Greece</td>
<td>184</td>
</tr>
<tr>
<td>JIN ISHI 1</td>
<td>Distribution of predicted comfortable clothing in Japan</td>
<td>188</td>
</tr>
<tr>
<td>ERNESTO JAUREGUI</td>
<td>Summertime bioclimatic maps for Mexico</td>
<td>192</td>
</tr>
<tr>
<td>Author</td>
<td>Title</td>
<td>Page</td>
</tr>
<tr>
<td>-------------------------------</td>
<td>----------------------------------------------------------------------</td>
<td>------</td>
</tr>
<tr>
<td>KAZUO NAGANO</td>
<td>Bioclimatic Design of Traditional Vernacular Houses in Japan: climatic factors to determine orientation of the Kudo-zukuri houses in Saga</td>
<td>196</td>
</tr>
<tr>
<td>WLODZIMIERZ PAWLAK</td>
<td>The influence of urban canyon parameters on downward total solar radiation values – measurements and modeling</td>
<td>200</td>
</tr>
<tr>
<td><strong>CLIMATE CHANGE</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>HANS RICHARD KNOCHE</td>
<td>High Resolution Climate Simulations as a Tool for Climate Impact and Adaptation Analysis</td>
<td>205</td>
</tr>
<tr>
<td>ELENA GRIGORIEVA</td>
<td>Change of climate on the south of the Russian far east in the second half of the 20th century</td>
<td>209</td>
</tr>
<tr>
<td>CHRISTINA KOPPE</td>
<td>Impacts of Climate Change on heat related mortality in Baden-Württemberg</td>
<td>213</td>
</tr>
<tr>
<td>PETER HÖPPE</td>
<td>Increasing Frequencies of and Losses from Natural Disasters - Is Climate Change a Driving Factor?</td>
<td>217</td>
</tr>
<tr>
<td>SANG-BOOM RYOO</td>
<td>Change in the future frequency of Northern Hemispheric wintertime cold surges</td>
<td>221</td>
</tr>
<tr>
<td>HILTON PINTO</td>
<td>Global Warming and Future Brazilian Agriculture Scenarios</td>
<td>223</td>
</tr>
<tr>
<td>JINGYUN ZHENG</td>
<td>Change of spring phenophases in recent decades over Eastern China and its possible link to climate changes</td>
<td>227</td>
</tr>
<tr>
<td>DIETER OVERDIECK</td>
<td>Effects of rising tropospheric CO₂ concentration and air temperature on the growth of juvenile pedunculate oak</td>
<td>231</td>
</tr>
<tr>
<td>DAVID GEORGE</td>
<td>Applied climate education to help manage climate change in Australia</td>
<td>235</td>
</tr>
<tr>
<td>HITSUNORI AIHARA</td>
<td>Influence of the climate on the incidence of heat stroke in the patients delivered on ambulance</td>
<td>239</td>
</tr>
<tr>
<td>JAN KYSELY</td>
<td>Heat related mortality in the Czech Republic in present and future climates</td>
<td>240</td>
</tr>
<tr>
<td>DOMINGO RASILLA</td>
<td>Trends on extreme temperature days over the Iberian Peninsula</td>
<td>244</td>
</tr>
<tr>
<td>NATHALIA VELEZ</td>
<td>Trouble in paradise: Is climate change affecting the biodiversity of Lord Howe Island?</td>
<td>246</td>
</tr>
<tr>
<td>KSENIIJA ZANIONOVIC</td>
<td>Long term analysis of thermal bioclimate at the Adriatic Coast</td>
<td>247</td>
</tr>
<tr>
<td><strong>HISTORY OF BIOMETEROROLGY</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>VLADIMIR JANKOVIC</td>
<td>Exposures in the European Spaces of Health: A Preliminary Analysis</td>
<td>252</td>
</tr>
</tbody>
</table>
Jorge Lossio:  
Physical and mental deterioration at high altitudes? Scientific debates on human altitude acclimatization .................................................. 253

Cornelia Lüdecke:  
Living in an extreme, hostile environment – Development of Wintering Stations of German Polar Expeditions (1900-1945). .................................................. 254

Human

Gerd Jendritzky:  
The Thermal Environment of the Human Being - A subjective retrospection on methodologies .................. 259

Robert Davis 1:  
Evaluation of "Comfort Indices" and summer human mortality in U.S. Cities .................................................. 263

A. Khalili:  
A new index for quantifying human climatic comfort and its three-dimensional analysis for west Zagros regions (Iran) .................................................. 267

Tanja Cegnar:  
Diurnal variability of thermal comfort .................................................. 270

Christina Koppe:  
HeRATE – A method for the health related assessment of the thermal environment .................................................. 272

Laurence Kalkstein:  
The Development and Implementation of Improved Heat/Health Warning Systems .................................................. 276

Scott Sheridan:  
The perception of and response to heat warnings across three North American Cities .................................................. 278

Paul Becker:  
Germany’s Heat-Health Warning System .................................................. 279

Peter Anthony Chatman:  
The Development of Heatwave Mitigation in Queensland, Australia .................................................. 282

Francesca De Donato:  
The Italian project for Prevention of Heat-Health effects during summer, findings from 2005 .................................................. 287

Karinne Laaidi:  
Relation between meteorology and mortality: the French heat health watch warning system .................................................. 291

Mark A. Tew:  
A National Heat/Health Warning System: Improvement Over Current System .................................................. 293

Glenn McGregor:  
Approaches to the prediction of mortality in the EU PHEWE Project .................................................. 294

Kristie Ebi:  
Criteria for Evaluation of Heat Wave Early Warning Systems .................................................. 295

Scott Sheridan:  
Operational considerations in heat-health watch warning system development .................................................. 299

Wolf H. Weihe:  
Adaption in History from Greek to the Present .................................................. 300
MARCO MORABITO:
Effect of atmospheric pressure on nighttime blood pressure in the elderly ........................................... 358

ALEXANDRA HENNEBERGER:
Influence of single weather parameters on the physical resilience during bicycle ergometry of cardiovascular patients ........................................................................................................... 362

HANS RICHNER:
Physical facts about weather-related parameters that have the potential to trigger weather sensitivity ....................................................................................................................................... 366

YURIY GORGO:
Physiological effects of slight fluctuations of atmospheric pressure ........................................................... 368

KRZYSZTOF BLAZEJczyk:
Assessment of seasonality in thermal sensations in man .............................................................................. 372

ANNA Tzenkove-Bratoeva:
Human comfort variability in two cities in Bulgaria ....................................................................................... 373

REIN AHAS:
Seasonal variability of human reproduction in Estonia .................................................................................. 377

CHAD SHOUQUAN CHEN:
Differential and Combined Impacts of Extreme Temperatures and Air Pollution on Human Mortality in South-Central Canada ......................................................................................... 381

SABINA THALER:
Fluctuations in heat related mortality in Vienna .............................................................................................. 382

R. GARCIA-HERRERA:
Overview of health impact of extreme temperatures in Iberia ....................................................................... 386

YOSHITAKA FUKUOKA:
Biometeorological study about the difference between healthy and chronic disease persons on interest to the weather .................................................................................................................................. 387

MARIKO AIHARA:
Climate and cerebrovascular disease in the patients delivered on ambulance .............................................. 391

GIOGIO BARTOLINI:
1955-2004: 50 years of Tuscany (Italy) summer temperature climatic indices ................................................ 394

MICHAEL BRUSE:
Itcm- a simple dynamic 2-node model of the human thermoregulatory system and its application in a multi-agent system ................................................................................................................. 398

PABLO DE ARROYABE:
Spatial and temporal distribution of influenza in Northern Spain: from a bioclimatic to a biometeorological approach ...................................................................................................................................... 402

FELIPE FERNÁNDEZ-GARCIA:
A proposal of a daily relative comfort index: relationships with atmospheric circulation in the Iberian Peninsula ........................................................................................................................................... 406

LEE JEONG-BEOM 2:
Long-term tropical residency diminishes central and peripheral sudomotor sensitivities in man .................... 410

KAMIL KHAIRULLIN:
The role of climatic factors in health protection and estimation of recreation zones in Russia ..................... 414
MAGDALENA KUCHCIK:
Regional differentiation of heat waves in Poland and their impact on mortality ........................................ 415

ANNA KUNERT:
Influence of microforms of land use on bio-thermal conditions .......................................................... 419

MOHAMMED LAADI:
Relationship between pollution, meteorology and myocardial infarction in France ................................... 420

MARGARET LOUGHNAN:
Seasonal variation in hospital admissions for acute myocardial infarction (AMI) in Melbourne 1993 – 2003 ........................................................................ 421

ELIZABETH MEZE-HAUSKEN:
Weather and climate news in the newspaper of Europe’s rainiest city, Bergen / Norway ............................. 425

YOUNG-KI MIN 1:
The effect of walking in the water at 30 and 35 on atrn (atrial natriuretic peptide) expression ...................... 429

PANAGIOTIS NASTOS:
The influence of biometeorological parameters on the infectious respiratory diseases in Athens, Greece .................................................................................................................. 433

MARTIN NOVAK:
A new biometeorological forecast model in the Czech Republic ................................................................. 437

MIKA RYTKÖNEN:
Prevalence of cold-induced symptoms in Finland ......................................................................................... 439

JUN SATO:
Artificial climate change (slow barometric pressure lowering) aggravates neuropathic pain in nerve-injured rats ........................................................................................................ 443

MAKI SATO:
Does the immersion in co2-rich water at 1000ppm affect cardiac autonomic nervous function in humans? .................................................................................................................. 446

MASASHI SUGWHARA:
Effect of regular exercise on cold-induced vasodilation ................................................................................ 447

MARINA TRUBINA:
Research of solar activity and weather influence on human’s health .............................................................. 451

EVA REGINA WANKA:
Individual relationship between weather variables and lung function in patients with chronic obstructive pulmonary disease (COPD) .................................................................................... 455

EVA REGINA WANKA:
Health Effects of Low Frequency Air Pressure Oscillations ........................................................................ 458

Additional to CLIMATE CHANGE

BETTINA MENNE AND DIARMID CAMPBELL-LENDRUM:
Climate change and human health .................................................................................................................. 462

PHENOLOGY

THIS RUTISHAUSER:
The potential of documentary phenological spring observations for reconstructing the beginning of the growing season back to the 1700s ........................................................................... 482
ANNETTE MENZEL: 
Meta-analysis of phenological trends in Europe (cost725) ................................................................. 486

FRANK-M. CHMIELEWSKI: 
Climate changes and frost hazard for fruit trees ......................................................................................... 488

TAPIO LINKOALO: 
Twilight far-red treatment advances leaf bud bursts of silver birch (Betula pendula Roth) ..................... 492

AMELIA CAFFARA: 
Quantifying the environmental drivers of tree phenology ......................................................................... 493

REIN AHAS: 
Influence of the soil temperature and solar radiation on phytophenological phases in Estonia ................ 498

PETER BISSOLLI: 
The impact of summer temperature on phenological phases in Germany ................................................. 499

R. REA: 
Phenological models for blooming of apple cv. 'Golden Delicious' ......................................................... 500

MARK D. SCHWARTZ: 
Development of Intercomparision Strategies for Multiple Measures of the Onset of Spring ................. 504

SIBYLLLE STUDER: 
A multivariate Analysis of Variability and Trends in Alpine Spring Phenology ....................................... 506

STEIN RUNE KARLESEN: 
Variability of the start of the growing season in Fennoscandia between 1982 and 2002 ......................... 510

CHRISTOPH SCHLEIP: 
Analysis of long-term phenological responses to climate change in Europe by bayesian statistics ........ 514

MARIE KEATLEY: 
Singular spectrum Analysis: an additional tool for examining phenological time series? ..................... 516

TIM SPARKS: 
The influence of climate on the phenology of moths and butterflies: lessons from history ..................... 519

ROBERT BRÜGGER: 
Phenophot: photometric evaluations of phenological growth stages in forest stands: application to climate monitoring using digital image analysis ......................................................... 521

ARNOLD VAN VLIET: 
Increasing the socio-economic value of phenological monitoring networks: Experiences from the Netherlands .................................................................................................................. 523

E. SHUTOVA: 
Phenology of Nordic Mountain birch in relation to climate change at Kola Peninsula and the trans-boundary Pasvik-Enare region ................................................................ 524

FRANÇOIS JEANNERET: 
Plant Phenology, Fog and Snow Cover Duration – a Topoclimatic Survey of Seasonality ...................... 528

NICOLE ESTRELLA: 
Temporal and spatial integration of pollen data and phenological observations in Germany for climate change studies ......................................................... 532

LYDIA CHAMBERS: 
Phenology and Climate Change in Australia .............................................................................................. 534
L PATRICIA C MORELLATO:  
Flowering patterns of Amazon lowland forests – a 30 year study ........................................ 538

XIAOQUI CHEN:  
Spatio-temporal variations of growing season in the typical steppe of China .................................. 539

JUNHU DAI:  
An analysis on the relationship between recent warming and changes of spring plants phenophases in Beijing ................................................................. 543

CLAUDIO DELFILA:  
A phenological view of the summer heat in 2003 ........................................................................ 547

GUNTA GRISULE:  
Analysis of long-term phenological time-series in the territory of Latvia ........................................ 549

ATHANASIOS KAMOUTSIS:  
Response of grapevine (Vitis vinifera L.) phenology to air temperature in Central Greece .................. 550

ELISABETH KOCH:  
COST Action 725 Establishing a European Phenological Data Platform for Climatological Applications .......................................................... 554

PATRICIA L. MORELLATO:  
Reproductive phenology of Myrtaceae in Atlantic forest: climatic factors, predictability and interspecific variations ........................................................................... 559

FABIO ORLANDI:  

HELFRID SCHEIFINGER:  
Arrival Dates of Migrating Birds in Austria and Climate Variability .................................................. 564

SIBILLE STUDER:  
Spring Phenology 1982 – 2002 as seen from earth and space – a comparison ..................................... 568

POLLEN

JEAN EMBERLIN:  
Changes in the start of Betula spp. pollen seasons in seven European countries in relation to spring temperatures over 22 years .......................................................................... 573

TOMMASO TORRIGIANI:  
Analysis of meteorological conditions and Cypress Phenology and relationships with pollen concentrations and antiallergic therapy ...................................................................... 577

ECKART SCHULTZ:  
Online monitoring of pollen – development of a novel technique and first results of field experiments .............................................................................................................................. 581

PILVI SILJAMO:  
Numerical simulations of long-range atmospheric transport of birch pollen ....................................... 582

LIDJA SMEC:  
Effects of some meteorological parameters on the ragweed pollen concentrations in Zagreb (Croatia) ........................................................................................................... 586
HELENA ISABEL DA COSTA RIBEIRO:
Predicting Olea flowering season in Reguengos de Monsaraz (Portugal) using meteorological parameters .................................................... 590

JOSE BERNANDO SABUGOSA-MADEIRA:
The influence of rain on honey bees and airborne pollen flows ................................................................. 594

MIKHAIL SOFIEV:
Evaluation and forecasting of the atmospheric concentrations of allergenic pollen in Europe ............................ 595

TOURISM

CHRIS DE FREITAS:
Specification and verification of a new generation climate index for tourism .................................................. 600

KRZYSZTOF BLAŻEJCZYK 1:
Weather Recreation Index for Europe .............................................................................................................. 604

JACQUELINE HAMILTON:
The Role of Climate Information in Tourist Destination Choice Decision-Making ........................................... 608

TAMARA RATZ:
Travel behaviour influenced by climatic factors – the case of Lake Balaton, Hungary .................................... 612

ANDREAS MATZARAKIS 2:
Tourism Climatology and tourism potential for Crete, Greece ....................................................................... 616

DANIEL SCOTT:
Climate Change and the Location of Future Winter Olympic Games ............................................................. 620

MURRAY SIMPSON:
The Impacts of Climate Change on Ecotourism in Tobago ........................................................................ 624

KATHARINA GABRIEL:
Therapeutic climate park "Hochtaunus" ........................................................................................................... 628

ANDREAS MATZARAKIS 1:
Application of RayMan for tourism and climate investigations .................................................................... 631

ERNEST RUDEL:
Austrian Climate and Health Tourism Initiative (ACTIVE) ........................................................................... 637

BIRGER TINZ:
Macro- and Mesoscale Maps of the Thermal Environment ......................................................................... 641

MARKUS ZYGGMUNTOWSKI:
Comparison of climate and synop measurements for the bioclimate of Austria ........................................ 644

UV RADIATION

MICHEL VAN WEELE:
GSE PROMOTE: Surface UV Radiation ........................................................................................................ 649

HENNING STAIGER:
Global, WHO-conform forecast of UV Index for sites by GSE PROMOTE .................................................. 651

RENEE FORKEL:
The impact of climate change on UV Radiation and near surface ozone in Southern Germany: Simulations with a coupled climate chemistry model ................................................................. 655
PETER KOEPKE:
UV Exposure in Europe during the past .......................................................... 659

KALJU EERME:
Variations of total solar radiation and estimated erythemal UV doses in Estonia
during 1953-2004 ......................................................................................... 663

JAN SCHWEEN:
Modelling the UV-exposure within a plant stand during a vegetation period .... 667

MICHAEL KIMLIN:
Development of a dosimetric tool to measure human UVA exposures .......... 671

ALOIS W. SCHMALWIESER:
A first approach of forecasting the Vitamin D effective UV radiation ....... 672

IRINA TERENETSKAYA:
Solar UVB radiation and Vitamin D synthesis: direct monitoring of the vitamin D synthetic
capacity of sunlight in Kiev and in Antarctic ................................................. 676

JULITA BISZCZUK:
The UV measurements on the Henryk Arctowski Polish Antarctic station .... 679

GIUSEPPE ROCCO CASALE:
Response of polysulphone dosimeters exposed under different environmental conditions ................................................................. 680

ALEKSANDER CURYLO:
A new approach to the UV reconstruction modelling .................................. 684

ZENOBIA LITYNSKA:
The UV Index forecasting and nowcasting in Poland .................................. 685

LUIZ FRANCISCO PIRES GUIMARÃES MAIA:
Ultraviolet index climatology for all Brazilian regions ................................ 686

AGNIESZKA PODSTAWCZYNSKA:
Global ultraviolet radiation in Lodz (Central Poland) .................................. 687

ALOIS W. SCHMALWIESER:
Comparison of spatial resolution, temporal resolution and measuring uncertainties of total ozone
content as an input to calculate the erythemally effective UV radiation .......... 691

ALOIS W. SCHMALWIESER 2:
Modelling the spatial distribution of the biologically effective radiation from measurements
at certain sites ............................................................................................... 693

STANA SIMIC:
Influence of ground albedo and cloudiness on ground UV at the Sonnblick Observatory
(3106 m, Austria): model - measurement comparison .................................. 695

YOLANDA SOLA:
Evaluation of different harmful effects of the UV radiation from artificial sources ................................................................. 699

MICHEL VAN WEELE 1:
Space-based Surface UV Monitoring for Europe using SCIAMACHY and MSG .... 701

JEAN VERDEBOUT:
A satellite-derived UV climatology over Europe: dataset and application to human exposure
and marine biology ...................................................................................... 704