

*OBSERVATOIRE DE MONTAGNE
DE MOUSSALA OM2*
fascicule 7

**OBSERVATION DE L'ENVIRONNEMENT
DE MONTAGNE EN EUROPE**

SCIENCES DE LA NATURE

Symposium International OM2
14-18 Octobre 1997, Borovetz, Bulgarie

Edite par Jean-Pierre Carbonnel et Jordan N. Stamenov

**ВИСОКОПЛАНИНСКА ОБСЕРВАТОРИЯ
МУСАЛА ОМ2**

книга 7

**ИЗСЛЕДВАНЕ НА ОКОЛНАТА СРЕДА
НА ПЛАНИНИТЕ В ЕВРОПА**

ЕСТЕСТВЕНИ НАУКИ

Международен симпозиум ОМ2
14-18 Октомври 1997, Боровец, България

Издадена от Жан-Пиер Карбонел и Йордан Н. Стаменов



CONTENT

OPENING • D'UVERTURE

Projet franco-bulgare OM2 pour le monitoring et la gestion des écosystèmes de haute montagne <i>J. Stamenov, J.-P. Carbonnel</i>	8
TOPIC 1: NATURAL AND MAN-MADE MOUNTAIN ECOSYSTEMS	
THÈME 1: ÉCOSYSTÈMES DE MONTAGNE NATURELS ET ANTHROPISES	26
The influence of anthropo - genic factor on high-mountain vegetation of Sar-planina and its branches <i>L. Amidžic</i>	27
Morphophysiological characteristics of the populations of dominant small rodents species in National park Rila. <i>N. Atanassov</i>	31
Some characteristics of surface waters and soils from the region of upper flow of Arda river <i>A. Srentz, P. Balabanova, D. Atanasova, Chr. Christov, G. Belev, P. Zaprianova, P. Nedeva, G. Doikova</i>	38
The periglacial zone of high mountains of Serbia and Macedonia and its basic characteristics <i>S. Belij, D. Kolcakovski</i>	47
Geochemical study of surface waters in the Rila Massif (Bulgaria) - Importance of weathering characteristics and atmospheric inputs. <i>N. Gassama, S. Violette</i>	55
Modelisation hydrologique du bassin versant de la Maritsa - pour 1996 <i>E. Artinian, C. Golaz</i>	65
Les activite humaines et la degradation des montagne en Albanie <i>P. Qiriazi, S. Sala</i>	70
Problems on orchid protection on the Fruska Gora Mt (Voivodina, Serbia) <i>D. Savic, B. Butorac, G. Radoicic-Savic</i>	76
Contenu des certains microéléments dans les sols de la vallée de Tzerni Iskar (du massif de Rila) <i>M. Sokolovska, E. Lucot, D. Klein, P. Badot</i>	82
Dynamics of the growth of natural Macedonian pine stands in the Northern Pirin mountains in average height and breast-height diameter. <i>H. Tsakov</i>	89
A system for monitoring, modelling and management of the mountain <i>B. Vachev</i>	96
The superficial bleaching of some topsoil mineral layers under a mountainous forest Example of a <i>Norway spruce</i> forest in the humid nothern Alps (France) <i>C. Thouvenin, P. Favre, L. Trosset</i>	104
Mesure de l'emanation du radon sur des echantillons géologiques influence de l'humidité <i>A. Ozgumus, R. Barillon, A. Chambaudet</i>	112

Natural and anthropo-genically degraded communities of the Djeravica (Prokletije) high-mountain region	118
L. Amidzic	
Review of the Rila Mountain geology and environment	121
I. Broutchev, V. Arnaudov, S. Petrusenko, B. Vachev	
Natural radioactive elements in water catchment basin: radium in the water from the Rila Mountain, Bulgaria	130
M. Iovtchev, M. Pimpl, T. Grigorov, I. Yordanova	
Bats (<i>Chiroptera</i>) of high mountains of southern Bulgaria	135
R. Pandurska, V. Beshkov	
La faune stygobie de la montagne de Ponor et leur répartition en relation avec la structure géologique et la caractéristique hydrodynamique du karst	141
I. Pandurski, A. Benderev	
Ecological investigation in forest ecosystems in the <i>Fagus sylvatica</i> L. natural habitat in Bulgaria	148
M. Sokolovska, N. Stoyanova	
Mountain environment data base	152
B. Vachev, Z. Chalakov	
TOPIC 2: BIOINDICATORS	160
THÈME 2: BIOINDICATEURS	
Hétérogénéité de l'information environnementale et construction d'indicateurs environnementaux dans le cadre de la Convention Alpine	161
J. Laurent	
Passive biomonitoring with plant species in Eastern Rila mountain	169
L. Yurukova, A. Damyanova	
Radiation monitoring 1993-1996: total beta activity of samples from the Rila Mountain, Bulgaria	174
M. Iovtchev, R. Metcheva, D. Peev	
Changes of the pigmental content in the phytomonitors from the control populations in Rila Mountain	181
M. Kurteva, M. Delcheva, D. Peev	
Small mammals as indicators of environmental state of two national parks Rila and Vitosha.	189
R. Metcheva, M. Topashka-Ancheva, A. Artinian, E. Nikolova	
Dynamics of the bioindications in phytomonitors from Rila Mountain.	199
D. Peev, A. Artinjan, E. Nicolova, S. Tzoneva, N. Valjovska	
Flavonoids in <i>Achillea clusiana</i> Tausch. and <i>Tanacetum vulgare</i> L. of the control populations	209
S. Ivancheva, D. Peev, B. Stancheva, K. Renke	
Content of toxic elements in fish and amphibians from the Rila mountain in the period 1994-1996	211
G. Raikova-Petrova, M. Zivkov, M. Karapetkova, T. Trichkova, E. Nikolova, A. Artinyan	
Behaviour of ¹³⁷ Cs in forest ecosystems in long-term period after Chernobil nuclear power plant accident	215
N. Soukhova, S. Fesenko, S. Spiridonov, N. Sanzharova, P. Badot, D. Klein,	
E. Lucot	
TOPIC 3: ORIGINS OF POLLUTION IN MOUNTAIN REGIONS	223
THÈME 3: LES SOURCES POLLUANTES EN MONTAGNE	
Influence of pollution on genetic structure of <i>Festuca picturata</i> Pils in Rila Mountain	224
G. Angelov	
Biogenic emissions from balkan characteristical vegetal species. Atmospheric measurements	227
L. Dutaur, V. Simon, J.L. Fugit, L. Torres, C. Coeur, V. Jacob, C. Ferrari, P. Foster	
Les écosystèmes forestiers d'altitude face à l'ozone	236
J.P. Garrec	

Radionuclide status in certain areas of Rila Mountain L. Kinova.....	240
Anthropogenic influences at a remote mountain site in Switzerland B. Steiner Trad Saadi, U. Krahenbuehl.....	248
Chemical and multivariate statistical analysis of waters and sediments from the Rila mountain lakes G. Pekov, P. Mandjukov, S. Tsakovski, V. Simeonov	253
Radionuclides in a cave lake sediment core from Ghetarul de Sub Zgurasti (Romania) M. Pourchet, M.A. Melieres, E. Silvestru, J. Loizeau, G. Rajka, F. Candaudap, J.P. Carbonnel	259
Preliminary investigation concerning small mammals fauna in Šar-Planina Mountain R. Mecheva, J. Štetic, M. Beltcheva	267
Bulgarian-Serbian radiation monitoring. Comparison to Rila and Shar Planina – preliminary results A. Djakov, M. Iovtchev, S. Pavlovic, L. Bogoeva, M. Apostolova	271
TOPIC 4: TRANSPORT AND TRANSFER PROCESSES	
THÉME 4: PROCESSES DE TRANSPORT ET TRANSFERT	275
Assesment of toxic elements in the snow vole (<i>Chionomys nivalis</i>) and its food from Rila Mountain M. Beltcheva, R. Metcheva, A. Artinian, E. Nicolova	276
Bioavailability of heavy metals in Rila forest ecosystem A. Damyanova, I. Sivrev, L. Yurukova	281
Les coléoptères, un maillon du transfert des radionucléides dans la chaîne trophique J.P. Carbonnel, D. Klein, Hélène Perrin	286
Spatial distribution of Chernobyl contamination over Bulgaria M. Pourchet, K. Veltchev, F. Candaudap	292
Application of silicon photodiodes for radon detection and monitoring M. Voytchev, D. Klein, M. Guelev, A. Chambaudet, J. Stamenov, M. Iovtchev.....	305
OM2 LATE NEWS: The Ice lake (2709m s.l.) in Rila – the highest biotope of <i>Chirocephalus diaphanus</i> Prevost 1803 (<i>Entomostraca, Crustacea</i>) in Bulgaria R. Metcheva	311
ROUND TABLE: FUTURE RESEARCH OBJECTIVES AND ORGANISATION	
TABLE RONDE: OBJECTIFS ET ORGANISATION DE RECHERCHES POUR L'AVENIR	313
LISTE DES PARTICIPANTS	316