

OBSERVATOIRE DE MONTAGNE DE MOUSSALA OM2

fascicule 4

Expedition Rila'95

Edite par Jean-Pierre Carbonnel et Jordan N. Stamenov

ВИСОКОПЛАНИНСКА ОБСЕРВАТОРИЯ МУСАЛА ОМ2

книга 4

Експедиция Рила'95

Издаден от Жан-Пиер Карбонел и Йордан Н. Стаменов



ОБСЕРВАТОРИЯ
МУСАЛА ОМ2
София 1995

CONTENTS

Editorial

Редакционна

J.P. Calbonnel, J. Stamenov 7

Present Status of the French-Bulgarian Project OM2 for Monitoring and Management of High Mountain Ecosystems

J. Stamenov 9

Analyses radio-isotopiques de sédiments lacustres du parc National de Rila

M. Pourchet, L. Kinova, N. Preiss, K. Veltchev, E. Pourchet 20

Modélisation de la réponse d'un dosimètre thermoluminescent

par la méthode Monte-Carlo (code E.G.S.4)

R. Isabey, M. Guelev, E. Duverger, L. Makovicka, D. Klein 33

Investigation of Total Beta-Activity of Indicator Vertebrate Species from National Park Rila

M. Iovtchev, R. Metcheva, N. Atanassov, M. Apostolova, L. Bogoeva,

M. Zivkov, G. Raikova-Petrova, M. Beltcheva, K. Kashukeeva 38

Total β - Activity of Soils and Forest Litter in the Three Catchment Areas in the Rila Mountain

M. Iovchev, M. Grozeva, E. Lucot, M. Apostolova, L. Bogoeva, D. Sariev* 44

Estimation quantitative des transferts de radiocésium-137 par érosion et approche cartographique dans la vallée de Lévi Iskar

E. Lucot, M. Sokolovska, D. Klein, M.L. Toussaint, P.M. Badot 49

Investigation of Rain and River Waters from the Moussala and Maliovitza Parts of the Rila Region by the NES Method

A. Antonov, S. Todorov, A. Tomov, T. Galabova,

P. Gramatikov, L. Koushev, V. Kovatchev, D. Manolev 57

Experimental Modeling of the Influence of Physical Factors on the Energy Spectrum of the Water

S.Todorov, L. Todorova, A. Tomov, A. Antonov 67

Migration and Accumulation of Elements in the Profile of Forest Soils from the Rila Mountain Area: Lysimetric Investigation

M. Sokolovska, E. Lucot 75

Accumulation of Macroelements in the Needles of the Main Coniferous Species in the Rila Mountain

R. Gateva 83

Hydrochemical and Ecological Situation in Rila and Pirin High - Mountain Lakes During 1995

B. Botova, S. Tsakovski, I. Karadjova, G. Pekov,

P. Mandjukov, V. Simeonov 94

Mesure de sources biogéniques et anthropiques de Composés Organiques Volatils (COV) dans la vallée de Levi Iskar.

L. Dutaur, V. Simon, L. Torres, C. Coeur, V. Jacob, P. Foster 113

Aquatic bryophytes as bioconcentrators of macro and microelements L.Yurukova, A. Ganeva, A. Damyanova.....	127
Mosses as Biomonitor of Airborne Pollutants in the Northern Part of Rila Mountain. Part II. Radioactivity of Mosses P. Mishev, A. Damyanova, L. Yurukova	137
Phytomonitoring in Rila Mountain - 1995. I. Microtopography, Heavy Metals, Statistics and Karyology of the Control Populations D. Peev, A. Artinjan, E. Nicolova, S. Tzoneva, N. Valjovska.....	142
Phytomonitoring in Rila Mountain - 1995. II. Flavonoids, Isoenzymes and Pigments of the Control Populations D. Peev, S. Ivancheva, G. Angelov, M. Kourteva, M. Delcheva	153
Phytomonitoring in Rila Mountain - 1995. III. Total Beta Activity in Phytomonitors from Control Populations M. Iovtchev, D. Peev, L. Bogoeva, D. Sariev, M. Apostolova, S. Tzoneva, N. Valjovska, K. Kashukeeva.....	164
Population and Biological Characteristics of Different Monitor Species Small Mammals from the Region of the Beli Iskar Artificial Dam in National Park Rila R. Metcheva, M. Topashka-Ancheva, M. Beltcheva, A. Artinian, E. Nikolova	168
Toxic Elements in Zoo-Monitor Species of Fish and Amphibians from Rila Mountain G. Petrova, M. Zivkov, M. Karapetkova, E. Nikolova	178
Dénombrement et échantillonnage d'une population de chamois dans le massif du mont Moussala M. Baisset	184
OM2 Geographical Information System and Data Base Development B. Vachev	195
“La nature a coté de nous” - un essai de la présentation de la richesses du monde animal dans le région de Rila D. Balabanov	203
Inventaire des artisans de la région de Samokov (suite) D. Balabanov, R. Carbonnel, A. Loboutova	208
Les minorités ethniques à Samokov D. Belkis.....	211
Le kourban: sacrifices sanglants et célébrations orthodoxes: Quelques exemples dans la région de Samokov Olivier Givre	217