

CONTENTS

IGCP PROJECT 429 "ORGANICS IN MAJOR ENVIRONMENTAL ISSUES"

(1998-2002): RECENT ACTIVITIES AND FUTURE PLANS

Jan Pašava.....7

ENVIRONMENTAL CONTAMINATION OF TOXIC HEAVY METALS IN THE VICINITY OF SOME HISTORICAL GOLD AND BASE METAL MINES IN THE JESENÍKY MTS. (CZECH REPUBLIC)

Jaroslav Aichler and Vratislav Pecina.....16

MICROBIAL LEACHING IN REMEDIATION PROCESSES

K. Bosecker.....17

ASSESSMENT OF NITRATE CONTAMINATION IN THE BARRIERAS AQUIFER AND APPLICATION OF ISOTOPIC GEOCHEMISTRY ON QUALITY CONTROL OF DRINKING WATER IN METROPOLITAN NATAL, RIO GRANDE DO NORTE STATE (NORTHEAST BRAZIL)

Laécio Cunha de Souza, Marcelo Augusto de Queiroz, Johannes Hunziker and Jorge Enrique Spangenberg.....18

COMPOSITIONAL CHARACTER OF DACHANG SN-POLYMETALLIC ORES AND ITS INFLUENCE ON ENVIRONMENT

Fan Delian and Zhang Tao.....20

ORGANICS AND METALS IN ENVIRONMENTAL ISSUES

Andy Gize.....21

STUDY OF ORGANIC ATMOSPHERIC PARTICLES

Keith Hall.....22

GEOAEROSOLS, THEIR ORIGIN, TRANSPORT AND PARADOXICAL BEHAVIOR: A CHALLENGE TO ORGANOMETALLICS

R.F. Holub, J. Hovorka, B. Krčmář and P.K. Smrz.....23

DISPERSION AND ENRICHMENT OF POTENTIALLY TOXIC ELEMENTS IN AREAS UNDERLAIN BY BLACK SHALES AND SLATES OF THE OKCHON ZONE IN KOREA

Hyo-Taek Chon.....24

UNESCO'S MAB AND PROSPECTS OF COOPERATION WITH IGCP

Jan Jeník.....25

CONDITIONS OF MS FORMATION IN MB AND ITS ENVIRONMENTAL SIGNIFICANCE

Jia Rongfen, Peng Xianzhi, Dai Shuangying, Li Rongshen and Chen Mingyang.....26

WEATHERING OF FOSSIL ORGANIC MATTER AND RECLAMATION

Bohdan Kříbek.....27

ORGANIC MATTER IN THE UPPER SILESIA ZINC-LEAD ORE DEPOSITS

Barbara Kwiecińska and Maria Sass-Gustkiewicz.....28

MIGRATION OF ELEMENTS FROM BLACK SHALES TO AQUATIC ECOSYSTEMS AND LOCAL RESIDENTS: A PILOT STUDY IN FINLAND <i>Loukola-Ruskeeniemi, K., Kantola, M., Henttonen, P. and Halonen, T.</i>	30
ORGANIC MATTER IN NUCLEAR WASTE ISSUE <i>David J. Mossman</i>	31
PRELIMINARY REPORT ON THE SUMMARY RESEARCH OF JURASSIC BLACK SHALE HOSTED MN-MINERALIZATION, ÚRKÚT BASIN, HUNGARY - THE ROLE OF MANGANESE IN MICROBIAL LIFE <i>M. Polgári and M. Kecskés</i>	32
ACID DRAINAGE: COMBINING FIELD STUDIES AND MODELLING <i>Erik Puura</i>	33
ORGANIC MATTER IN SOME CHARACTERISTIC ENVIRONMENTS IN THE REPUBLIC OF MACEDONIA <i>Todor Serafimovski</i>	35
THE APPLICATION OF COMPOUND-SPECIFIC-ISOTOPE-ANALYSIS FOR TRACING ORGANIC SUBSTANCES THROUGH THE EARTH'S ENVIRONMENT <i>Jorge E. Spangenberg</i>	36
ACTIVITIES RELATED WITH SOME OF THE TOPICS OF THE IGCP 429 PROJECT "ORGANICS IN MAJOR ENVIRONMENTAL ISSUES" AND CONTRIBUTION POSSIBILITIES <i>Isabel Suárez-Ruiz</i>	37
INFLUENCES OF ANTHROPOGENIC ORGANIC MATTER IN AGRICULTURAL: HUMIC SUBSTANCES AND pH EFFECTS ON CLAY DISPERSION AND HYDRAULIC CONDUCTIVITY <i>Jorge Tarchitzky and Yona Chen</i>	38
FAVOURABLE PREMISES FOR THE RECLAIMING OF SOILS FROM AREAS AFFECTED BY THE EXPLOITATION OF THE PLIOCENE COALS FROM OLTENIA (ROMANIA) <i>N. Ticleanu, C. Dinulescu, C. Savu, M. Ticleanu, P. Hartopanu, R. Maftai, and D. Diaconita</i>	39