### Content

#### Preface

Petr Sulovský, Josef Zeman Anthropogenic Impacts on Weathering Processes	9
Renáta Adamcová, Fritz T. Madsen	
Environmental impact of sludge from ore dressing - an example from Slovakia	19
Susan L. Brantley	
Chemical weathering rates of pyroxenes and amphiboles	29
Andrey G. Bulakh	
Finnish stone in Saint-Petersburg architecture	31
Vaclav Cilek	
Sandstone phenomenon: antagonism between surface hardening	
and salt weathering	33
Pavla Češková, Oldřich Janiczek, Martin Mandl	
Isotachophoretic study of the long-term oxidation of pyrite	
and sulfur by Thiobacillus ferrooxidans	39
Ján Čurlík	
Acidic sulphate weathering and its impact on soil (water) acidification	
- a case study in Slovakia	43
Ondrej Ďurža	
Soil kappametry – a new method for studying soil heavy metals contamination	44
Jiří Faimon	
Kinetic modeling of Na <sup>+</sup> release from alkali feldspar	48
Bernd Fitzner, Kurt Heinrichs	
Evaluation of the weathering state of natural stones by monument mapping	55
Miroslava Gregerová, Pavel Pospíšil	
Neogenic minerals of Zbrašov aragonite caves	65

# IGCP 405

Miroslava Gregerová, Pavel Pospíšil	
Causes of degradation of Lednice mansion building materials	72
Edeltrauda Helios Rybicka, Magdalena Strzebońska, Leokadia Budek	
Contaminated alluvia as the sources of heavy metals	
(Example Przemsza River, Upper Silesia, Poland)	75
Edeltrauda Helios Rybicka, Adam Piestrzyński	
Clay minerals as scavengers and sources of metals in the environment;	
experimental studies	83
Edeltrauda Helios Rybicka	
Factors describing the mobilization processes of heavy metals in the dusts,	
wastes, contaminated soils, and sediments from the area of a smelting industry	89
Mark E. Hodson, Simon J. Langan	
Practical and theoretical problems in applying the PROFILE model	
to calculate soil mineral weathering rates	98
Simona Jarc, Breda Mirtič	
Weathering of some Slovenian building stones under wet and dry conditions	99
M. S. Jones, R. D. Wakefield	
Methodologies and techniques associated with a study of biodeterioration	
at Hermitage Castle, United Kingdom	107
M. Jovanovic, V. Jovic and A. Rosic	
Weathering of stone columns in the Sveti Sava temple (Belgrade)	116
V. Jovic	117
The use of some physical and chemical parameters in the rock weathering study	117
K. Jiang, T. Esaki, K. Takashima Physical aspect of weathering evaluation on a stone bridge in Japan	118
Miloš Klíma, Petr Sulovský	110
Corrosion of ancient glases and their conservation by plasma-treatment	126
Martin Komárek, Josef Zeman	120
The influence of feldspars on pyrite dissolution	127
P. Kotlík, K. Bayer, V. Heidingsfeld, J. Kaše, J. Váňa, I. Vaněček, J. Weber	127
The Sandstone Sculptures by M.B.Braun in Betlém near Kuks	128
Simon J. Langan, Mark E. Hodson, D. C. Bain	120
The calculation of weathering rates for natural ecosystems	141
Otília Lintnerová	
Weathering of rock minerals in extremely acid environment of mine waters	142
Martin Mandl, Iva Bartáková	
Laboratory investigation of pyrite waste (bio)oxidation as a weathering process	
in sulfide deposits	143
Martin Mandl, Vít Prudil, Josef Zeman	
Electrochemical parameters of pyrite (bio)oxidation	148
Andrzej Manecki, Mariola Marszałek, Marzena Schejbal-Chwastek,	
Andrzej Skowroński	
Stone decay in some historic buildings of Cracow (Poland) and its reasons	149
P. Martinec, M. Mašláň, D. Jančík	
Mössbauer Study of Fe-bearing minerals in weathered crust	
of upper carboniferous sedimentary rocks	157

#### IGCP 405

A. Melegy, T. Pačes	
Rate of weathering estimated from monitoring of small catchments	
and PROFILE modelling	158
Marek Michalik, Wanda Wilczynska-Michalik	
The influence of air pollution on weathering of building stones in Kraków	159
Luděk Minařík, Miloš Burian, Jiří K.Novák	
Mobility of some metals during leaching of the rocks	168
P. W. Mirwald, St. Brüggerhoff, R. Fimmel, G. Laidig	
Stone materials as sensors for environmental monitoring	
- results of field exposure studies	173
Pavel Ondráček, Josef Zeman	100
The dynamics of matter exchange in Nové Mlýny basins (South Moravia)	182
Lioudmila A. Pavlova, M. J. Wilson	
Environmental pollution by industrial waste in Ukraine and its impact	
upon weathering processes	183
Jan Šrámek	101
Weathering of rocks on historical monuments - influence of clay minerals	191
Jozef Stankovič, Eva Šamajová, Lida Turanová, Ján Turan	
Occurrences of halloysite in the zone of weathering processes	102
on ore deposits of Slovenské Rudohorie Mts.  Jozef Stankovič, Jozef Krištín, Mária Čaplovičová, Ondrej Chreňo	193
Electron-microscopical study of environmental pollutions: investigation	
of asbestos minerals in disintegrating and weathering processes	195
Vladimír Šucha, Ivan Kraus, Marian Zlocha, Viera Banásová,	193
Vladimír Streško, Otília Lintnerová, Peter Uhlík	
Environmental impact of pyrite dissolution in mining region	
of Banská Štiavnica (Slovakia)	197
Petr Sulovský	177
Fly ash: a burdensome waste or a secondary raw material?	198
Harald Sverdrup	
Experimental kinetics of hornblende and epidote and their importance	
in integrated soil modeling	208
Harald Sverdrup, Mattias Alveteg	
PROFILE - The integrated model for transferring	
laboratory weathering kinetics to field conditions	218
S. Trtíková, M. Chovan, M. Kušnierová	
Oxidation of pyrite and arsenopyrite in the mining wastes	
(Pezinok - Malé Karpaty Mts., Slovakia)	225
Myrsini Varti - Matarangas	
The weathering of carbonate building stones controlled	
by their facies features. Case studies	232
Wanda Wilczynska-Michalik, Marek Michalik	
Differences of the mechanisms of weathering of the Jurassic limestones	
related to the concentration of air pollution	233
M. J. Wilson, J. C. L. Meeussen	
Weathering of a sandstone monument in a polluted environment: a case study	240

# IGCP 405

M. J. Wilson, L. Blake, K. Goulding	
Impact of acid deposition on soil clay mineralogy	248
Josef Zeman	
Dynamics of limestone dissolution and secondary carbonates formation	
in the Moravian Karst	249