

TABLE OF CONTENTS

	oral	poster	
Book of abstracts			7
Vránaite, a new borosilicate from the Manjaka pegmatite, Sahatany Valley, Madagascar: indicator of low $a(\text{H}_2\text{O})$			9
<i>J. Cempírek, E.S. Grew, A.R. Kampf, Chi Ma, M. Novák, P. Gadas, R. Škoda, M. Vašinová-Galiová, F. Pezzotta, L.A. Groat & S.V. Krivovichev</i>			
Radioactive galenas from burning heaps after coal mining from the lower Silesian basin (Czech Republic)			13
<i>M. Čurda, V. Goliáš, & J. Zachariáš</i>			
Mineralogical and structural aspects of the radioactive therme formation on the hydrogeological structure Geschieber in Jáchymov, Czech Republic			17
<i>M. Čurda, V. Goliáš, M. Klementová, L. Strnad, & Z. Matěj</i>			
New crystallographic data on several uranyl minerals			19
<i>F. Dal Bo, F. Hatert & S. Philippo</i>			
Radiation effects in minerals and nuclear materials			21
<i>R.C. Ewing</i>			
New occurrence of bosiite in the Řečice pegmatite, Czech Republic			23
<i>T. Flégr, M. Novák & J. Cempírek</i>			
Isomorphism, structural diversity and complexity in mixed uranyl sulfate Selenates			27
<i>V.V. Gurzhiy, O.S. Tyumentseva & S.V. Krivovichev</i>			
Basic lead minerals in medieval firesetting and geogenic environments: mineralogy and stability relations			29
<i>M.F. Keim & G. Markl</i>			
„Blaubleierz“: Formation of Galena pseudomorphs after Pyromorphite			35
<i>M.F. Keim & G. Markl</i>			
Natural occurrence, synthesis and crystal structure of the new oxalate $\text{BaMn}(\text{C}_2\text{O}_4)_2 \cdot 4\text{H}_2\text{O}$			37
<i>U. Kolitsch</i>			
Hydrogen bonding and structural complexity of the $\text{Cu}_3(\text{AsO}_4)(\text{OH})_3$ polymorphs (clinoclase, gilmarite): a theoretical study			39
<i>S.V. Krivovichev</i>			
Structural complexity of minerals and mineral parageneses: information and its evolution in the mineral world			41
<i>S.V. Krivovichev</i>			
Crystal structure study of silver-palladium chalcogenides			43
<i>F. Laufek, A. Vymazalová, M. Drábek, D.A. Chareev, A.V. Kristavchuk & J. Plášil</i>			
Structural radiation damage revealed by micro-luminescence spectroscopy of REE^{3+} emissions			47
<i>Ch. Lenz, G.R. Lumpkin, G.J. Thorogood, M. Ionescu & L. Nasdala</i>			
Weathering of tetrahedrite: Mineralogy and geochemistry from the beginning to the end			49
<i>Majzlan, M. Števko, M. Chovan A. Radková, H. Jamieson & B. Lalinská-Voleková</i>			
Vesuvianite – potential indicator mineral of mineralized skarns?			51
<i>J. Malý, M. Novák & J. Cempírek</i>			

- Mining for new minerals: the Lengenbach deposit (Switzerland)
N. Meisser & P. Roth 55
- Tellurium, the element which keeps on keeping on: what we have learnt in the past decade studying tellurium oxysalts
S.J. Mills & A.G. Christy 57
- Ekanite ($\text{Ca}_2\text{ThSi}_8\text{O}_{20}$) from Sri Lanka: Concordant U–Th–Pb isotope system in spite of metamictization
L. Nasdala, D. Blaimauer, Ch. Chanmuang, F. Corfu, Ch.L. Lengauer, K. Ruschel, R. Škoda, R. Wirth, M. Zeug, & E. Gamini Zoysa 59
- Oxy-tourmalines – are they indicators of high O_2 activity?
M. Novák & J. Cempírek 63
- Ewingite, $\text{Mg}_8\text{Ca}_8(\text{UO}_2)_{24}(\text{CO}_3)_{30}\text{O}_4(\text{OH})_{12}(\text{H}_2\text{O})_{138}$, a new mineral from the Plavno Mine, Jáchymov ore district, Western Bohemia, Czech Republic
T.A. Olds, J. Plášil, A.R. Kampf, P.C. Burns, A. Simonetti & L.R. Sadargaski 67
- Marklite - a new hydrated copper carbonate from Schwarzwald, Germany
J. Plášil 71
- (Towards) the structure of shabaite-(Nd): another surprising structure among uranyl carbonates
J. Plášil 75
- Minerals of pyrochlore supergroup in carbonatite from Bližná (Czech Republic)
P. Radková, M. Novák & R. Škoda 79
- Minerals of the Cu-Sb(As)-Se(S) system from the Příbram uranium district (Czech Republic)
J. Sejkora, P. Škácha & J. Plášil 83
- Crystal chemistry and structural relationships of layered Pb hydroxocarbonate minerals related to hydrocerussite
O.I. Siidra, D.O. Zinyakhina, A.N. Zaitsev, R. Turner, M. Rumsey, I.V. Pekov, N.V. Chukanov, S.V. Krivovichev, E. Jonsson 87
- Pilawite-(Y), $\text{Ca}_2(\text{Y})_2\text{Al}_4(\text{SiO}_4)_4\text{O}_2(\text{OH})_2$ from Åskagen granitic pegmatite, Sweden; the second world occurrence
R. Škoda, J. Cempírek & R. Čopjaková 89
- Gadolinite-(Nd), a new mineral from Malmkärren, Sweden
R. Škoda, J. Plášil, R. Čopjaková, M. Novák, E. Jonsson, M. Vašinová Galiová & D. Holtstam 93
- New data on supergene minerals from the Rainer mining field, Lubietová-Podlipa copper deposit, Slovakia
M. Števko, J. Sejkora & R. Malíková 97
- Multi-stage evolution of xenotime-(Y) from Písek granitic pegmatites, Czech Republic
E. Švecová, R. Čopjaková, Z. Losos, R. Škoda, L. Nasdala & J. Cícha 99
- Crystal structure and crystal chemistry of a new member of the sartorite homologous series
D. Topa, E. Makovicky & S. Graeser 103
- The investigation and comparison of structural and topological complexity in the U (VI)-Se Systems
O.S. Tyumentseva, V.V. Gurzhiy & S.V. Krivovichev 107
- $\text{Fe}(\text{UO}_2)(\text{SO}_4)_2 \cdot 5\text{H}_2\text{O}$, a new uranyl sulfate mineral from the Willi Agatz mine, Dresden, Saxony, Germany
T. Witzke 109

Fieldtrip Guidebook	111
A brief history of Jáchymov	113
Geology of the Jáchymov ore district	115
Mineralogy of the hydrothermal vein system	117
Field trip I (September 6, 2016) - the Svornost mine	118
History of the Svornost mine	118
Geology of the Svornost ore cluster and the Geschieber vein	121
Radioactive medicinal springs in the Svornost mine	122
Our underground trip	124
Field trip 2 (September 7, 2016) - The outcrops of the Jáchymov deposit	125
Stop #1.....shallow working at the Geister vein	126
Stop #2.....shafts at the Geister vein nearby the crossing with the morning Geyer vein	130
Stop #3.....the Rovnost I shaft and a former labor camp	135
Stop #4.....the Wassereinlasstollen (Water adit) and the Turbo building	138
Stop #5.....Elias Zeche and a scout-cross	139
Stop #6.....Heinzteich (Heinz pond) and the dump of the Eduard shaft	142
References	143