

## CONTENTS

### EDITORIAL

Seltmann, R., Kämpf, H. and Möller, P.

1

### METALLOGENY OF COLLISIONAL OROGENS - REVIEW PAPERS

#### METALLOGENY OF COLLISIONAL OROGENS - A PREFACE

Seltmann, R. and Faragher, A. E.

7

#### CRUSTAL STRUCTURE OF THE ERZGEBIRGE

Bankwitz, E. and Bankwitz, P.

20

#### THE WESTERN ERZGEBIRGE-VOGLAND GRANITES: IMPLICATIONS TO THE HERCYNIAN MAGMATISM IN THE ERZGEBIRGE-FICHTELGEBIRGE ANTICLINORIUM

Förster, H. J. and Tischendorf, G.

35

#### STABLE ISOTOPE AND FLUID INCLUSION EVIDENCE FOR THE ORIGIN AND EVOLUTION OF MINERALIZING FLUIDS

Sheppard, S. M. F.

49

#### THE METALLOGENY OF THE ERZGEBIRGE (KRUŠNÉ HORY)

Štempok, M. and Seltmann, R.

61

#### FLUID EVOLUTION IN RELATION TO THE EMPLACEMENT OF THE VARISCAN GRANITES IN THE ERZGEBIRGE REGION: A REVIEW OF THE MELT AND FLUID INCLUSION EVIDENCE

Thomas, R.

70

### METALLOGENY OF COLLISIONAL OROGENS FOCUSED ON THE ERZGEBIRGE

#### GEOTECTONICS OF THE MID-EUROPEAN COLLISIONAL OROGEN - DATA, GEOTHERMAL AND METALLOGENIC ASPECTS

Brause, H.

85

#### VARISCAN RARE-METAL BEARING GRANITOIDS OF THE BOHEMIAN MASSIF

Breiter, K.

91

#### A GEOCHEMICAL COMPARISON BETWEEN WEST- AND CENTRAL- EUROPEAN GRANITES: IMPLICATIONS FOR THE ORIGIN OF RARE-METAL MINERALIZATION

Cuney, M., Stussi, J.-M. and Marignac, Ch.

96

#### DISEASE PHENOMENA IN In-BEARING SPHALERITE FROM OELSNITZ/ VOGLAND - A COMPARISON OF NATURAL AND EXPERIMENTAL TEXTURES AND THEIR APPLICATION TO ORE MINERAL GENESIS

Doering, Th., Kämpf, H. and Bente, K.

103

THE GOTTESBERG TIN DEPOSIT (SAXONY): GEOLOGICAL AND METALLOGENIC CHARACTERISTICS Gottesmann, B., Wasternack, J. and Märtens, S.	110
Sm/Nd AND Rb/Sr ISOTOPIC INVESTIGATION ON FLUORITE MINERALIZATION IN THE EASTERN ERZGEBIRGE Höhndorf, A., Kämpf, H. and Dulski, P.	116
TIN-BEARING DEPOSITS OF THE EHRENFRIEDERSDORF DISTRICT Hösel, G., Meyer, H., Seltmann, R. and Tägl, U.	129
INNER STRUCTURE OF TIN-TUNGSTEN BEARING CUPOLAS NEAR KRASNO (SLAVKOVSKÝ LES MOUNTAINS) Jarchovský, T.	137
Sm-Nd AGES OF WOLFRAMITES FROM THE WESTERN ERZGEBIRGE-VOGLAND REGION: POSSIBLE GENETIC IMPLICATIONS Kempe, U. and Belyatsky, B. V.	142
CHEMICAL EVOLUTION OF HYDROTHERMAL SOLUTIONS DURING VARISCAN AND POST-VARISCAN MINERALIZATION IN THE ERZGEBIRGE, GERMANY Klemm, W.	150
MICA-LAMPROPHYRES AND RELATED VOLCANICS OF THE ERZGEBIRGE AND THEIR METALLOGENIC ASPECTS Kramer, W. and Seifert, W.	159
ON THE RELATIONS BETWEEN GRANITE AND ORE IN THE EHRENFRIEDERSDORF TIN DEPOSIT, ERZGEBIRGE Kumann, R. and Leeder, O.	166
COMPARISON OF ERZGEBIRGE AND SCHWARZWALD VEIN PARAGENESES, GERMANY Kuschka, E. and von Gehlen, K.	174
MINERAL ASSOCIATIONS AT THE KRUPKA (GRAUPEN) GREISENIZED STOCK Novák, J. K.	181
STRUCTURAL ANALYSIS OF THE UPPER PARTS OF THE BRATRSTVÍ VEIN CROSSING, JOACHIMSTHAL, CZECH REPUBLIC Osvald, P. and Záruba, J.	187
GEOCHEMICAL AND HEAVY MINERAL PROSPECTING FOR TIN AND BARITE-FLUORITE MINERALIZATION IN THE ERZGEBIRGE MOUNTAINS - METHODS AND RESULTS Pälchen, W., Rank, G. and Ossenkopf, P.	191

SUB-VOLCANIC MINOR INTRUSIONS IN THE ALTENBERG CALDERA  
AND THEIR METALLOGENY

Seltmann, R.

198

OBSERVATIONS ON A MOLYBDENITE-BEARING VEIN-DIKE FROM  
THE KRUPKA Sn-W-Mo DISTRICT IN THE EASTERN KRUŠNÉ HORY  
(ERZGEBIRGE), CZECH REPUBLIC

Štemprok, M., Ďurišová, J. and Halls, C.

207

OXYGEN ISOTOPE FRACTIONATION IN QUARTZ-CASSITERITE  
MINERALIZATION FROM THE ERZGEBIRGE REGION, GERMANY

Strauch, G., Thomas, R. and Schidlowski, M.

218

ESTIMATION OF WATER CONTENT OF GRANITIC MELTS FROM  
INCLUSION DATA

Thomas, R.

224

FIRST Sm/Nd AND Rb/Sr WHOLE ROCK ISOTOPE DATA OF AMPHIBOLITE  
BODIES FROM THE EASTERN ERZGEBIRGE, GERMANY

Tikhomirova, M., Belyatsky, B., Hofmann, J. and Pilot, J.

230

METALLOGENY OF PHANEROZOIC OROGENS

EPISODIC SCHEELITE MINERALIZATION AND THEIR RELATIONSHIP  
TO COUNTRY ROCKS IN THE SCHWARZWALD, SW. GERMANY

Burgath, K. P., Hartlieb, Ch. and Mohr, M.

237

PETROGRAPHY AND GEOTHERMOBAROMETRY OF ROCKS  
ASSOCIATED WITH Sn- AND Co-Ni-As-Bi-Ag MINERALIZATION AT  
PRZECZNICA-GIERCZYN-KROBICA IN THE IZERA MOUNTAINS,  
S.W. POLAND

Cook, N. J. and Dudek, K.

247

MINERALS OF MAGMATIC ROCKS OF THE DEPUTATSKY ORE FIELD  
AS A GENETIC CRITERION

Fedotov, M.

255

TECTONIC SETTING IN THE VEIN DISTRICT OF THE EASTERN  
HARZ MOUNTAINS, GERMANY

Franzke, H. J.

262

BARITE-SULPHIDE MINERALIZATION OF THE "CAROLINE" VEIN  
DEPOSIT NEAR SEXAU, BLACK FOREST, GERMANY

Germann, A., Lang, R., Werner, W. and Friedrich, G.

270

ENERGY AND MECHANISM IN THE MAGMATO-HYDROTHERMAL  
EVOLUTION OF THE CORNUBIAN BATHOLITH: A REVIEW

Halls, C.

274

THE CHEMICAL COMPOSITION OF BIOTITE AS AN INDICATOR OF MAGMATIC FRACTIONATION AND METASOMATISM IN Sn-SPECIALIZED GRANITES OF THE FICHTELGEBIRGE (NW BOHEMIAN MASSIF, GERMANY) Hecht, L.	295
TUNGSTEN-ANTIMONY MINERALIZATION IN THE MONGOLIAN ALTAI Kempe, U., Dandar, S., Getmanskaya, T. I. and Wolf, D.	301
QUANTITATIVE PETROGRAPHY USING IMAGE ANALYSIS OF CASSITERITE FROM THE PRAVOURMII DEPOSIT, FAR EASTERN RUSSIA Kirianova, A. V and Panteleev, V. G.	309
ZONATION IN PLUTONS IN THE BOHEMIAN MASSIF - ITS TECTONIC IMPLICATIONS Klominský, J.	313
MOLYBDENITE MINERALIZATION RELATED TO GRANITES OF THE AUSTRIAN PART OF THE SOUTH BOHEMIAN PLUTON (MOLDANUBICUM) - A COMPARISON Koller, F., Göd, R., Högelsberger, H. and Koeberl, C.	318
ON THE EVOLUTION OF FLUID-ROCK SYSTEMS IN PRE-, SYN-, AND POST-COLLISIONAL STAGES Kremenetsky, A. A.	327
PLUTONIC HYDROTHERMAL SYSTEMS: QUANTIFICATION OF THE PRECEDING MAGMATIC EVENT AND SPATIAL AND TEMPORAL DISTRIBUTION OF FLUID CIRCULATION Kukowski, N.	336
GRANITE-RELATED RARE-METAL MINERALIZATION: A GENERAL GEOCHEMICAL FRAMEWORK Lehmann, B.	342
MINERALOGY, TRACE ELEMENT AND SULPHUR ISOTOPE GEOCHEMISTRY OF SULPHIDE MINERALIZATIONS RELATED TO THE HERCYNIAN PLUTONISM IN THE NE MARGIN OF THE BOHEMIAN MASSIF (CZECH REPUBLIC) Losos, Z., Hladíková, J. and Fojt, B.	350
ZIRCON MORPHOLOGY AND TYPOLOGY STUDIES OF ROCKS FROM THE POLYMETAMORPHIC STUBACH COMPLEX ("ALTKRISTALLIN" FORMATION) IN THE VICINITY OF THE FELBERTAL TUNGSTEN DEPOSIT (EASTERN ALPS) Loth, G. and Höll, R.	357
SOLUBILITY OF FLUORITE IN SUPERCRITICAL WATER SOLUTIONS OF NaCl AND CaCl <sub>2</sub> Malinin, S. D. and Kurovskaja, N. A.	364

BEHAVIOUR OF REE IN ALTERATION PROCESSES OF GRANITES Möller, P., Giese, U. and Dulski, P.	368
STRATIFORM BARITE ORE DEPOSITS IN PALAEozoic ROCKS (ZAMORA, SPAIN) Moro Benito, M. C., Pérez del Villar, Guillen, L. and Cembranos Pérez, M. L.	376
GEOLOGY OF BARITE VEINS IN THE POLISH SUDETES Paulo, A.	383
GEOCHRONOLOGY OF THE SOUTHEAST ASIAN TIN BELT GRANITOIDS Putthapiban, P. and Schwartz, M. O.	391
COLUMBITE - A TOOL FOR U-Pb DATING OF Ta-Nb-Sn MINERALIZATIONS Romer, R. L. and Smeds, S.-A.	399
GEOCHEMISTRY OF HYDROTHERMAL ALTERED ROCKS OF THE AKTYUZ ORE FIELD, NORTH KIRGIZSTAN: THE PROBLEM OF THE SOURCE OF METALS IN PLUTONOGENIC ORE DEPOSITS. Shatov, V. V.	405
TUNGSTEN-MOLYBDENUM AND TIN DEPOSITS AT MOUNT PLEASANT, NEW BRUNSWICK, CANADA: PRODUCTS OF ORE-FLUID EVOLUTION IN A HIGHLY FRACTIONATED, POST-COLLISION GRANITIC SYSTEM Sinclair, W. D.	410
MINEROGENETIC SIGNIFICANCE OF POST-COLLISIONAL MAGMATISM IN THE NORTHEASTERN RHENOHERCYNIAN BELT Stedingk, K., Ehling, B.-C., Matheis, G. and Bauer, M.	418
GEOCHEMISTRY AND GENESIS OF FLUORITE MINERALIZATIONS OF SPANISH WESTERN PYRENEES (HUESCA PROVINCE) Subías, I., Fanlo, I., López-Ciriano, A. and Fernández-Nieto, C.	423
GEODYNAMIC POSITION, GENESIS AND CRITERIA FOR ORE CONTENT OF TIN-BEARING GRANITOIDS FROM THE YANA-KOLYMA REGION Trunilina, V. A.	430
PLATES	435
PLATE CAPTIONS	447