



PROCEEDINGS

of the Ukrainian Mineralogical Society

SCIENTIFIC JOURNAL

Volume 3, 2006

CONTENTS

MATERIALS OF VII CONGRESS OF THE UKRAINIAN MINERALOGICAL SOCIETY

| | |
|---|-----|
| <i>Artemenko O.V., Chernitsyna O.M.</i> The gold-bearing crust of weathering of the South Donbas terrigenous-carbonaceous rocks | 6 |
| <i>Artemenko O.V., Chernitsyna O.M.</i> Tacovite — a rare mineral of the oxidation zone of terrigenous — carbonaceous rocks of the South Donbas | 10 |
| <i>Bespoysko T.V., Yevtekhov V.D., Yevtekhov Ye.V., Kirnosov S.E.</i> Mineral composition of iron ore concentration wastes of the Mine "Pivnichna" named after V.A. Vayavko deposit (Kryvy Rih basin) | 14 |
| <i>Bilonizhka P.M.</i> Researches of genesis of minerals from halogenic deposits of Forecarpathia by K-Ar method | 17 |
| <i>Bogdasarov M.A.</i> The comparative analysis of diagnostic characteristics of fossil resins of Ukraine, Belarus and Baltic Region | 21 |
| <i>Bornyak U.I.</i> Adhesive and cemented aggregates of gall-stones | 25 |
| <i>Valter A.A.</i> Shok-metamorphic features of minerals from Zelenyi Gay astroblem | 29 |
| <i>Vorotilov M.O., Dobrovols'ka T.Y., Polkanov Yu.O.</i> Mineralogy of magmatic formations of the paleovolcano Fiolent (the Crimea) | 37 |
| <i>Girich A.L., Semenenko V.P., Bischoff A., Kyichan N.V.</i> Mineralogy of the silicate porous xenolith within the Krymka chondrite (LL3.1) | 41 |
| <i>Derev's'ka K.I.</i> Temperature conditions of ore formation within the South-Western slope of the Baltic Shield | 45 |
| <i>Yevtekhov V.D., Yevtekhov E.V.</i> Formation of highly efficient technogenous deposits — an urgent task of applied mineralogy | 49 |
| <i>Yevtekhova H.V., Paran'ko I.S.</i> Influence of disjunctive processes on localization of Kryvy Rih basin alpine veins | 54 |
| <i>Zarits'ky P.V. V.N. Karazin's and K.D. Khrushchov's experiments of "diamond formation" and other experiments of our compatriots on synthesizing diamonds</i> | 57 |
| <i>Zarits'ky P.V.</i> Concretiology and stage-genetic classification of authigenic mineral formations of the concretionary and other nature in Carboniferous of the Donbas | 61 |
| <i>Ivanchenko V.V., Filenko V.V., Tyryshkina S.M., Nesterenko T.P., Chornoguz O.S.</i> Investigation of one of Krivy Rih basin tehnogenic deposit by the program of geological practical training of students in mineralogy | 67 |
| <i>Il'chenko K.O., Lupashko T.M., Voznyak D.K.</i> Crystal chemical peculiarities and genesis of mantle zircon | 69 |
| <i>Kvasnytsya I.V., Kosovs'ky Ya.O., Bondarenko I.M.</i> Native iron from Vendian volcanites of Volyn' | 75 |
| <i>Lupashko T.M., Il'chenko K.O., Polkanov Yu.O., Tarashchan A.M., Kvasnytsya V.M., Taran M.M.</i> Spectroscopy peculiarities of impact diamonds | 81 |
| <i>Matkovs'ky O.I.</i> Silicates in geological formations of the Ukrainian Carpathian | 88 |
| <i>Matkovs'ky O.I., Pavlyshyn V.I., Slyvko Ye.M.</i> Preparation of the first educational edition on mineralogy of Ukraine | 95 |
| <i>Mel'nykov V.S., Grechanivs'ka O.Ye., Dyomenko D.P., Kvasnytsya V.M., Lazarenko O.Ye.</i> Micromineralogy of the ignimbrites from the Sokyrnitsya deposit | 99 |
| <i>Mitrokhin A.V., Pichugin A.V., Shumlyansky L.V., Sukhanov M.K., Zagorodniy V.S.</i> Typomorphic features of high-alumina orthopyroxene megacrysts from Fedorivka massif anorthosites (Korosten Pluton) | 103 |
| <i>Mitsyuk B.M., Ostapenko G.T., Komov I.L.</i> Upgrading of natural quartz crystals with thermochemical technique | 108 |
| <i>Mitsyuk B.M., Ostapenko G.T., Komov I.L., Timoshkova L.P.</i> Upgrading of agates with hydrothermal and thermochemical processing | 111 |
| <i>Moshalyov O.M.</i> Zn-bearing modification of native copper | 114 |

| | |
|---|-----|
| <i>Ostapenko G.T., Mitsyuk B.M., Cherepov S.S.</i> Formation of opal-like structures of silica with hydrothermal and thermochemical processes of silicate minerals by acid solutions | 118 |
| <i>Pavlyshyn V.I., Zinchenko O.V., Dovgyi S.O.</i> Mineral kingdom of Ukraine | 121 |
| <i>Pavlun' M.M.</i> Some mineralogical and genetic aspects of ore-formational typifying of molybdenum-tungsten deposits of greisen group in Central Kazakhstan | 125 |
| <i>Palkina O.Yu.</i> Possibilities and restrictions of mineralogical method of the diamond study during the prospecting-search works | 131 |
| <i>Panov B.S.</i> Urgent questions of mineralogy of Donbas and Peri-Azovian region | 134 |
| <i>Polkanov Yu.O.</i> Technological mineralogy of fine diamonds | 138 |
| <i>Privalova N.G., Zarits'ky P.V.</i> The importance of minero-petrographic research of refractories in the process of production and after operation in thermal installations with the purpose of improving their technological properties | 142 |
| <i>Red'ko L.R., Naumko I.M.</i> The typomorphism of fluid inclusions in quartz of pegmatites in the basic rocks (the Northern West of the Ukrainian Shield) | 146 |
| <i>Semenenko V.P.</i> Comet matter in meteorites: enigmas and facts | 153 |
| <i>Semenenko V.P., Alekseyeva O.I.</i> The nature of magnetite crystals within the pallasite Brahin | 157 |
| <i>Sid yakina G.G., Lyubarsha G.A., Nosalska T.V.</i> Peculiarities of gold transformation in the bioleaching process | 161 |
| <i>Slovotenko N.O.</i> Structures and textures of the fluorite-barite-quartz veins of Muzhievo deposit (Transcarpathians) by the data of cathode luminescence | 166 |
| <i>Smetana N.A., Smetana O.M.</i> Mineral and chemical composition of Kryvy Rih Basin technogenic soils | 170 |
| <i>Tarashchan A.M., Platonov O.M., Khomenko V.M., Chaya M.</i> About the structural positions of Cr ³⁺ ions in chlorites | 173 |
| <i>Tyryshkina S.M., Ivanchenko V.V., Demchenko L.I., Malkovska K.S.</i> Mineralogical studies of steel-smelting slags in the course projects of students in geology | 178 |
| <i>Tishchenko A.I.</i> Review of mineralogical geosites of Crimean nature | 181 |
| <i>Kharitonov V.M.</i> Experience of development of a remote rate of geological disciplines | 189 |
| <i>Chepizhko O.V., Kadurin V.M.</i> A comparison of accessory associations of main petrotype granites of Novoukrainian complex of the Ingul megablock of the Ukrainian Shield | 192 |
| <i>Shyrinbekova S.N., Semenenko V.P.</i> Peculiarities of selective weathering of ataxite Chinga | 196 |
| <i>Shumlyansky L.V., Mitrokhin O.V., Grechaniuska O.Ye., Gurnenko A.I.</i> On mineralogical characteristics of pegmatites in anorthosites of the Korosten pluton | 200 |
| <i>Yatsenko G.M., Yatsenko V.G., Gayovs'ky O.V., Lavro V.O., Kinyk H.R.</i> Mineral associations of fluidizate-explosive formations in connection with the problem of nonconventional diamond-bearing formations (the Ukrainian Shield) | 205 |
| BIBLIOGRAPHY | |
| New editions | 208 |
| NEWS ITEMS | |
| <i>Voznyak D.K.</i> Presentation of the book "Academician Yevgen Lazarenko" in Lviv | 209 |
| <i>Galaburda Yu.A.</i> Presentation of the book "Academician Yevgen Lazarenko" in Kyiv | 214 |
| <i>Mel'nychuk V.G.</i> Photo exhibition "Precious stones of Ukraine" at the National University of Economy and Nature Management | 216 |
| Congratulations | 217 |
| <i>Mel'nyk Yuriy Petrovych</i> (on his 75 th Birthday) | 218 |
| <i>Langer Klaus</i> (on his 70 th Birthday) | 220 |
| MEMORIAL | |
| <i>Vasyl'ev Oleksandr Mykolayovych</i> | 222 |
| <i>Gorovoy Anatoliy Fedorovich</i> | 223 |
| <i>Kavalyshyn Zenon Ivanovych</i> | 224 |
| PRESIDIUM AND COUNCIL OF UKRAINIAN MINERALOGICAL SOCIETY INFORMS | |
| Supplement to the List of full members of UMS | 225 |
| FROM MINERALOGICAL COLLECTIONS | |
| <i>Kvasnytsya V.M.</i> Usual and unusual forms of native gold crystallisation from the deposits and ore occurrences of Ukraine | 227 |