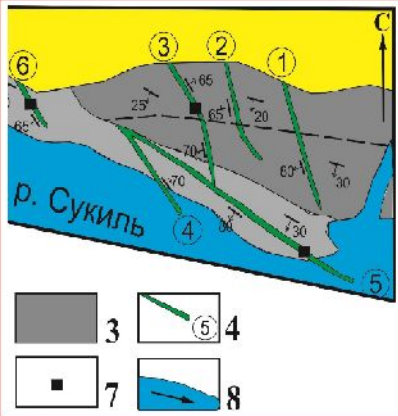


ISSN 2617 –2909 (print)
ISSN 2617 –2119 (online)

Geology, Geography and *Journal of* Geoecology

<http://geology-dnu-dp.ua>

2018 /27(1)



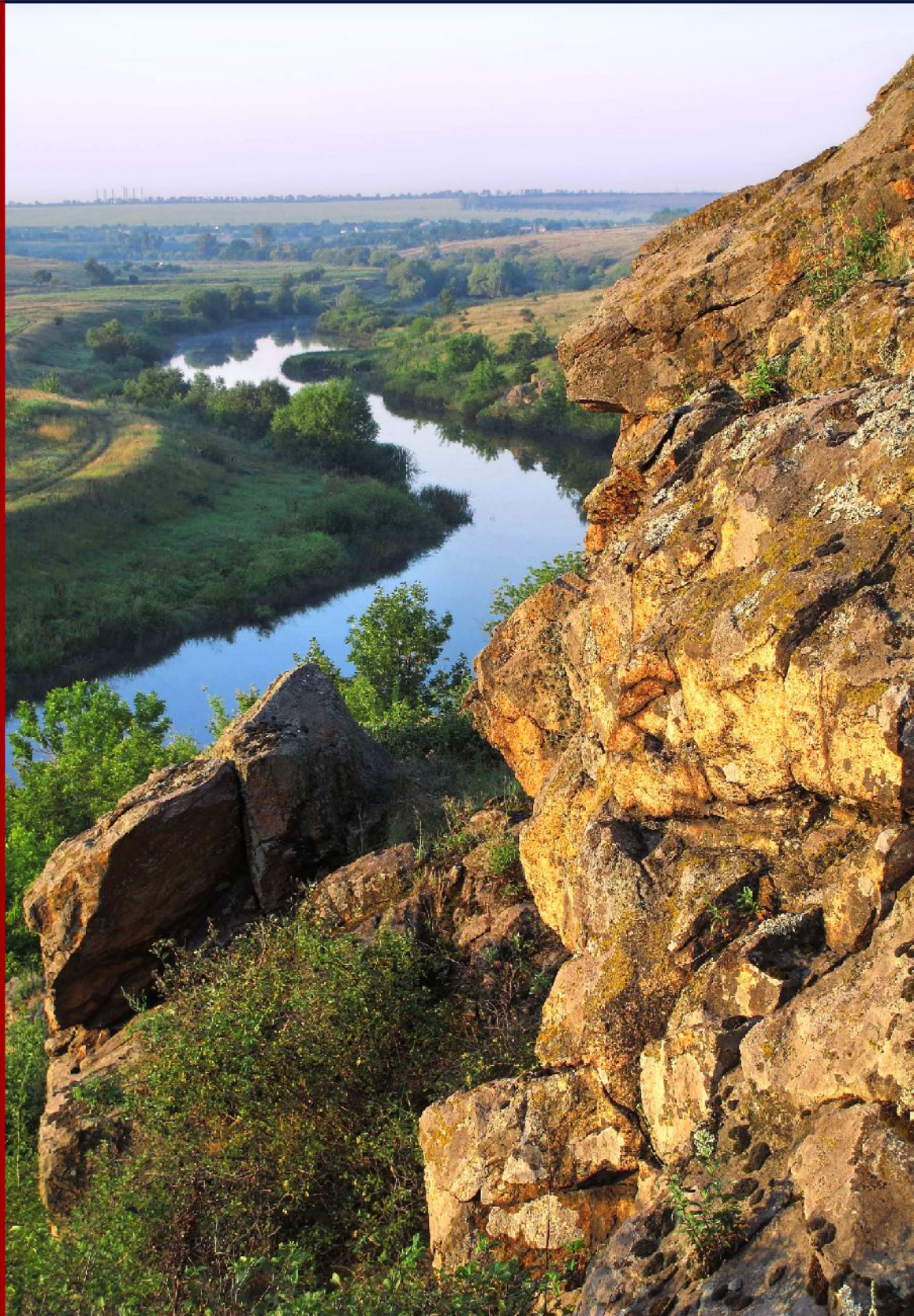
Geology



Geography



Geoecology



Prof., Dr. Sc., **Mokritskaya Tatiana**, Head of Department of Geology and Hydrogeology, Oles Gonchar Dniprovsk National University, Ukraine; e-mail: jose.brilha@gmail.com; +351-25-3604306.

Prof., Dr. Sc., **Mokritska**, Faculty of geosciences, Lausanne, Switzerland; E-mail: mokritska@i.ua; +38 098 257 70 19.

Associate Prof. of Structural Geology with the Faculty of Science, Department of Petroleum Geology Universiti of Brunei Darussalam, Brunei; Email: afroz.shah@gmail.com

Prof., Dr. Sc., **Gerasimenko Natalia**, Department of Earth Sciences and Geomorphology Taras Shevchenko National University of Kyiv, Kyiv, Ukraine; E-mail: n.garnet2@gmail.com

Associate professor, PhD **Anatoliy Melnychuk**, Assoc. Prof. of Department of Economic and Social Geography Taras Shevchenko Kyiv National University, Kyiv, Ukraine; E-mail: melan97@ukr.net

Prof., Dr. Sc., **Baranov Volodymyr**, Head of Lab. Invest. Structural changes in rock, Senior Researcher Institute of Geotechnical Mechanics of NAS of Ukraine, Department of Geology and exploration of mineral deposits SHEI "National Mining University," Ukraine; e-mail: baranov-va@rambler.ru; +38 097 506 43 73.

Prof., Dr. Sc. **Berezovsky Anatolii**, Dean of Mining - Processing Faculty, Kriviy Rig Technical University, Ukraine; e-mail: berez@mail.ru; +38 098236 84 27.

Prof., Dr. Sc., **Kroik Anna Arkadyevna**, Dniprovsk National University Oles Gonchar, Ukraine; e-mail: no-name2001@yandex.ru; +38 095 149 65 50.

Prof., Dr. Sc., **Prikhodchenko Vasily Fedorovich**, Dean of the Faculty of exploration, Head. Department of Geology and mineral exploration National Mining University of Ukraine; e-mail: pvfpvf@meta.ua; +38 0562 473352.

Prof., Dr. Sc., **Lurie Anatolii**, V.N. Karazin Kharkiv National University, Ukraine; e-mail: hydrogeology@karazin.ua; +38 067 579 89 41.

Prof., Dr. Sc., **Zelenska Lyubov Ivanivna**, Oles Gonchar Dnipro National University, Head of Department of geography, Dnipro, Ukraine; e-mail: lubov.zelenska@gmail.com

Prof., Dr. Sc., **Shevchyuk Viktor Vasyliyevych**, Taras Shevchenko National University of Kyiv, Ukraine; e-mail: kzg@univ.kiev.ua; +38 050 656 33 20.

Prof., Dr. Sc., **Baranov Petro M.**, Oles Honcha Dnipro National University, Dnipro, Ukraine; e-mail: baranov_pn@bk.ru; +38 097 291 68 13.

ISSN 2617-2909 (print), ISSN 2617-2119 (online).

www.geology-dnu.dp.ua
man@gmail.com

, 72, , 49010,

Prof., Dr. Sc., **Mokritskaya Tatiana**, Head of Department of Geology and Hydrogeology, Oles Gonchar Dniprovsk National University, Ukraine; e-mail: mokritska@i.ua; +38 098 257 70 19.

Prof., Dr. Sc., **Reynard Emmanuel**, Prof. of physical geography at the University of Lausanne, Faculty of geosciences, Lausanne, Switzerland; E-mail: emmanuel.reynard@unil.ch

Associate Prof. of Structural Geology with the Faculty of Science, Department of Petroleum Geology Universiti of Brunei Darussalam, Brunei; Email: afroz.shah@gmail.com

Prof., Dr. Sc., **Gerasimenko Natalia**, Department of Earth Sciences and Geomorphology Taras Shevchenko National University of Kyiv, Kyiv, Ukraine; E-mail: n.garnet2@gmail.com

Associate professor, PhD **Anatoliy Melnychuk**, Assoc. Prof. of Department of Economic and Social Geography Taras Shevchenko Kyiv National University, Kyiv, Ukraine; E-mail: melan97@ukr.net

Prof., Dr. Sc., **Baranov Volodymyr**, Head of Lab. Invest. Structural changes in rock, Senior Researcher Institute of Geotechnical Mechanics of NAS of Ukraine, Department of Geology and exploration of mineral deposits SHEI "National Mining University," Ukraine; e-mail: baranov-va@rambler.ru; +38 097 506 43 73.

Prof., Dr. Sc. **Berezovsky Anatolii**, Dean of Mining - Processing Faculty, Kriviy Rig Technical University, Ukraine; e-mail: berez@mail.ru; +38 098236 84 27.

Prof., Dr. Sc., **Kroik Anna Arkadyevna**, Dniprovsk National University Oles Gonchar, Ukraine; e-mail: no-name2001@yandex.ru; +38 095 149 65 50.

Prof., Dr. Sc., **Prikhodchenko Vasily Fedorovich**, Dean of the Faculty of exploration, Head. Department of Geology and mineral exploration National Mining University of Ukraine; e-mail: pvfpvf@meta.ua; +38 0562 473352.

Prof., Dr. Sc., **Lurie Anatolii**, V.N. Karazin Kharkiv National University, Ukraine; e-mail: hydrogeology@karazin.ua; +38 067 579 89 41.

Prof., Dr. Sc., **Zelenska Lyubov Ivanivna**, Oles Gonchar Dnipro National University, Head of Department of geography, Dnipro, Ukraine; e-mail: lubov.zelenska@gmail.com

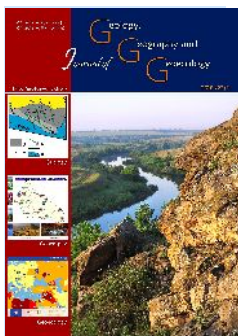
Prof., Dr. Sc., **Shevchyuk Viktor Vasyliyevych**, Taras Shevchenko National University of Kyiv, Ukraine; e-mail: kzg@univ.kiev.ua; +38 050 656 33 20.

Prof., Dr. Sc., **Baranov Petro M.**, Oles Honcha Dnipro National University, Dnipro, Ukraine; e-mail: baranov_pn@bk.ru; +38 097 291 68 13.

Literary editors: P.W. Bradbeer, V.D. Malovyk, M.O. Tikhomyrov. **Cover design:** Vadym V. Manyuk. **Text Layout:** N. Derevyagina, Volodymyr V. Manyuk.

Information about publication: Journal of Geology, Geography and Geoecology. (ISSN 2617-2909 (print), ISSN 2617-2119 (online)). Complete information on the requirements for the publication of copyright articles in the collection can be found on the website of the journal www.geology-dnu.dp.ua or by addressing the responsible secretary of the editorial board of Volodymyr Maniuk at vgeoman@gmail.com.

Approved by the Decision of the Scientific Council of the Oles Gonchar Dnipro National University, 72 Gagarin ave., Dnipro, 49010, Ukraine.



Journal of Geology, Geography and Geoecology

Journal home page: geology-dnu-dp.ua

ISSN 2617-2909 (print)
ISSN 2617-2119 (online)

Journ.Geol.Geograph.
Geoecology,
27(1), 131-137
doi: 10.15421/111838

Shepelyuk M. ., Evtekhov V.D., Smirnov O.Ya.

Journ.Geol.Geograph.Geoecology,27(1), 131-137

Received 01.02.2018;
Received in revised form 05.04.2018;
Accepted 09.06.2018

E-mail: m.shepeluk@gmail.com, evtekhov@gmail.com, smirnovknu@mail.ru

Received 01.02.2018;

Received in revised form 05.04.2018;

Accepted 09.06.2018

The regularities of changes ore composition Ingulets' ore mining and processing works

M. .Shepelyuk, V.D.Evtekhov, O.Ya.Smirnov

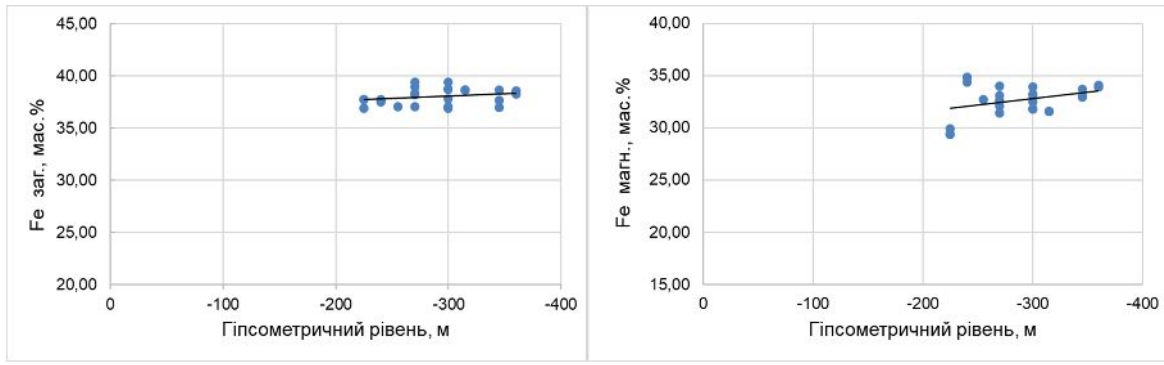
Krivy Rih National University, Krivy Rih, Ukraine.

E-mail: m.shepeluk@gmail.com, evtekhov@gmail.com, smirnovknu@mail.ru

Abstract. The Inhulets'ke deposit of low-grade magnetite ores (magnetite quartzites) is characterized by a complex structure of productive series, which includes five ferruginous (from the second to the sixth) and four schistose (from the third to the sixth) horizons of the Saksagan suite of the Krivy Rih series. All of them are stratigraphically tied: the first ore variety corresponds to the sixth ferruginous horizon; the second one to the fifth ferruginous horizon; the third one to the fifth schistose horizon; the fourth one to the fourth ferruginous horizon; the fifth one to the combined rock mass of the second ferruginous and also the third, the fourth schistose and the third ferruginous horizons; the sixth one is tied to the central part of the second ferruginous horizon; the seventh one to the lower part of the second ferruginous horizon. Stratigraphic control of determining varieties of ores defines the high level of heterogeneity of each variety by mineralogical, chemical, structural, textural indicators, i.e. by parameters, which determine the main indicator of iron ore raw materials that is ore dressability. All this requires updating ores classification, which must be based on the material rather than stratigraphic characteristics of ore deposits. The results of studying the chemical composition variability of ores during 2011-17 showed a steady tendency to increase the indexes of total iron content in ores ($Fe_{tot.}$) and iron content in the magnetite ($Fe_{magn.}$) with the growth of mining operations and the depth of working out ore deposits. The reason is iron repositioning from the crust of weathering to the hypergenetically unstable magnetite ores of deep (over 250 metres) hypsometric horizons, as well as iron redistribution in the process of folding between the limbs and the trough of the Lichmanivska syncline which is the main geological structure of the deposit.

Key words: banded-iron formation, Kryvyi Rih basin, magnetite quartzites, mineral composition of ores, ore formation conditions, classification of ores.

) (- ,
) , .
 (Belevtsev, 1962),
 1961 .;
 1) 68 .% (65 .% (2).
 [Ahkozov,
 1982, Pedan, 1973]. 2011
 () 2017 .
 () , .
 - ().
 (Fe)
 (Fe) –
 400) (-) .
 60 ,
 (Evtexov 1989, Kalyaev 1965,
 Kushev 1972, Pirogov 1975).
 (10)
 [Belevtsev
 1962, Eliseyev, 1961].
 :
 (Fe) 35 40
 .%, – 38,00 .%;
 (Fe) 29
 35 .%, 32,68 .%
 (. 1).
 2011-17 . 2012-17 .
 (. 1).



. 1.

(Fe заг. -)

(Fe магн. -)

(Pedan 1973, Hodyush 1967)

(Belevtsev 1962, Evtekhov 1989, Eliseyev, 1961, Kalyaev 1965, Kushev 1972, Pirogov 1975).

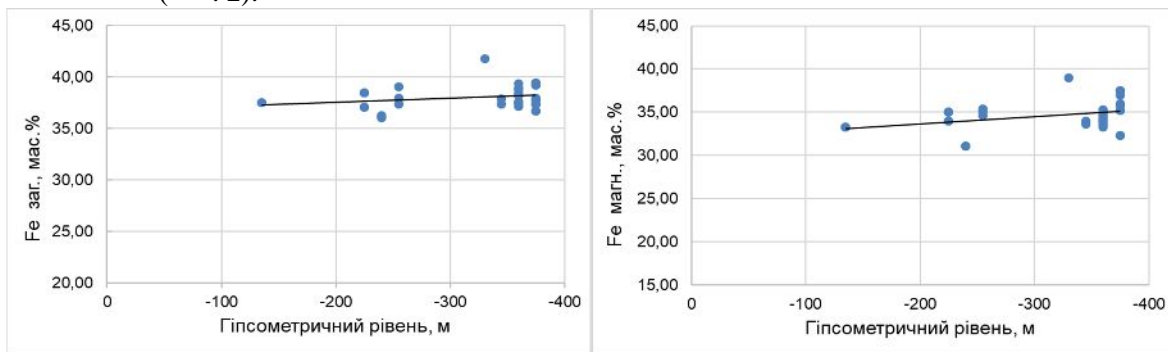
36 42 .%,
38,02 .%;
31 39 .%,

- 34,53 .%.

30 37 .%
- 34,04 .%;
- 19 31 .%,
- 26,44 .%.

(. 3).

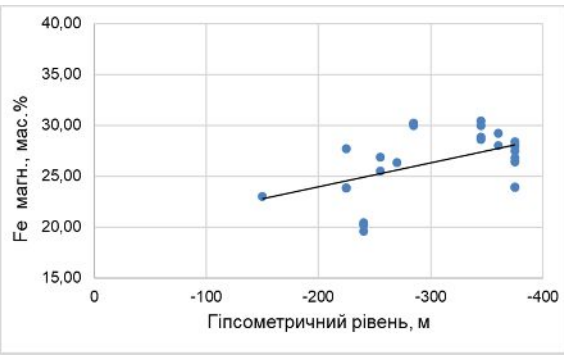
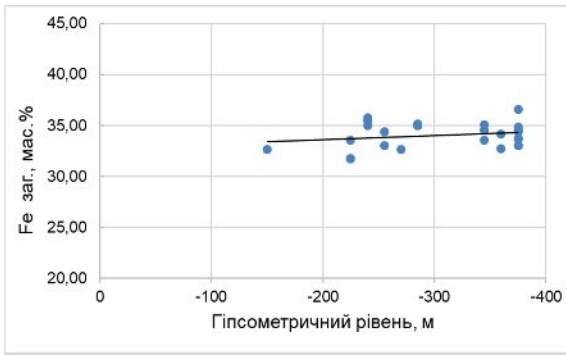
(. 2).



. 2.

(Fe заг. -)

(Fe магн. -)



.3.

(Fe . -)

(Fe . -)

V.

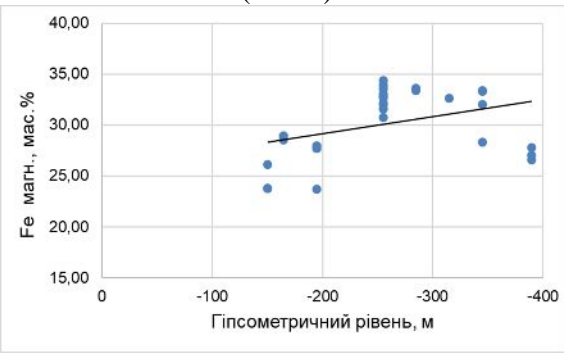
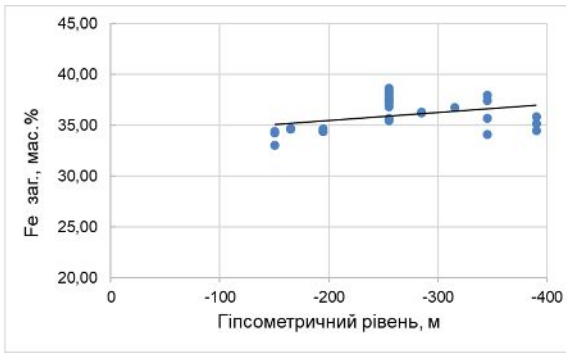
(Pedan 1973, Hodyush 19670).

30 40 .%
 - 35,89 .%;
 - 15 35 .%,
 - 30,19 .%.

V

(10)

(.4).



.4.

(Fe . -)

(Fe . -)

V

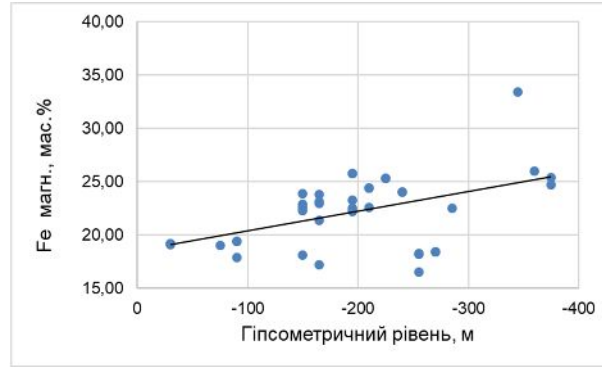
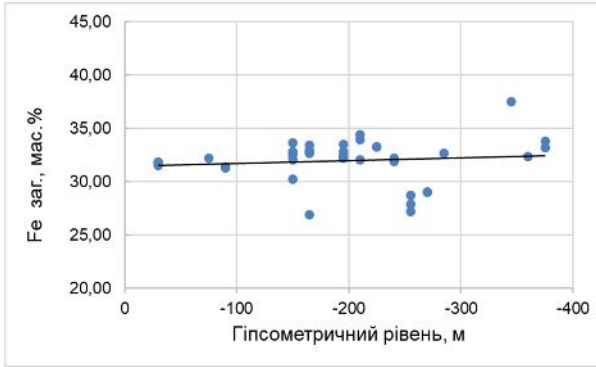
V.

V

V
25 35 .%

- 31,92 .%;
- 15 26 .%,
22,04 .%.

(.5).



.5. (Fe . -)

(Fe . -) V -

VI.

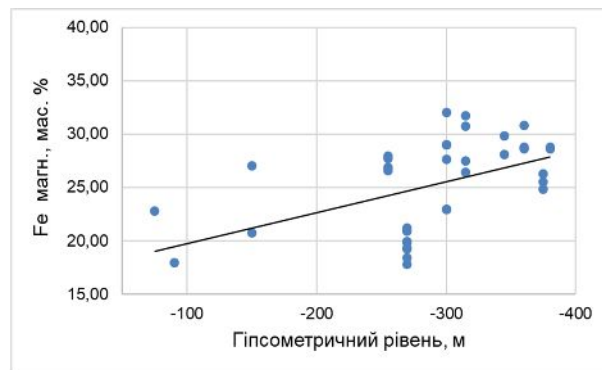
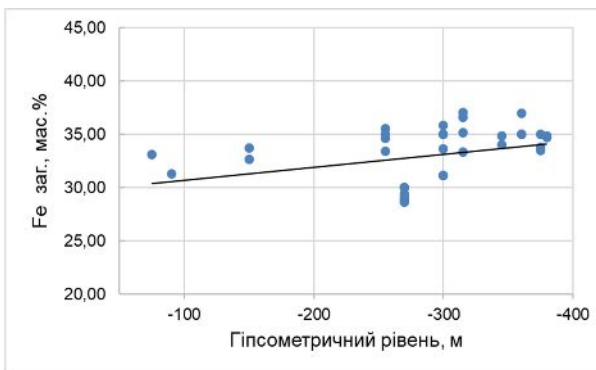
V) (VII) : 1)
Fe , V
20 .%; 2)
V ,

VI

25 37 .%
33,00 .%;
15 26 .%, 25,19 .%.

(Pedan 1973, (.6).

Hodyush 1967).



.6. (Fe . -)

(Fe . -) VI -

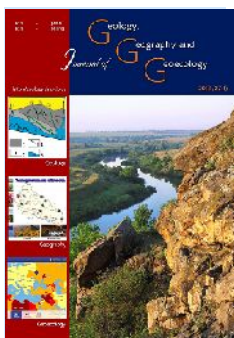
1. (Fe) (Fe).

2.

3.

References

- Ahkozov, Yu.L., Kupovets, V.A., Kopertekhin, I.A. (1982). Nekotoryye geologo-mineralogicheskiye faktory, opredelyayushchiye svoystva rud Inguletskogo mestorozhdeniya [Some geological and mineralogical factors determining the properties of Ingulets ore deposit]. Mining Journal, N2, 9-10 (in Russian).
- Belevtsev, Ya.N., Tokhtuev, G.V., Strygin, A.I., Melnik, Yu.P., Kalyayev, G.I., Fomenko, V.Yu., Zagoruyko, L.G., Molyavko, G.I., Polovko, N.I., Dovgan', M.N., Ladieva, V.D., Zhukov, G.V., Yepatko, Yu.M., Shcherbakov, B.D. (1962). Geologiya Krivorozhskikh zhelezorudnykh mestorozhdeniy [Geology of Kryvyi Rih iron ore deposits]. Publ. house of Acad. of Sci. of the UkrSSR, Kyiv, Vol. 1, 484. (in Russian).
- Evtekhov, V.D., Zarayskiy, G.P., Balashov, V.N., Valeyev O.K. (1989). Eksperimentalnoye issledovaniye natriyevogo metasomatoza v zhelezistyh kvartsitah dokembriya [Experimental study of sodium metasomatism in ferruginous quartzites of the Precambrian]. Precambrian metasomatites and their ore-bearing. Moskva: Nauka, 248-259 (in Russian).
- Eliseyev, N.A., Nikolskiy, A.P., Kushev, V.G. (1961). Metasomatity Krivorozhskogo rudnogo poyasa [Metasomatites of Krivoy Rog ore belt]. Works of Laboratory of Precambrian geology of Acad. of Sci. of the USSR, Moscow-Leningrad: Publ. house of Acad. of Sci. of the USSR, is.13, 204 (in Russian).
- Kalyaev, G.I. (1965). Tektonika dokembriya Ukrainskoy zhelezorudnoy provintsii. [Precambrian tectonics of the Ukrainian iron ore province]. Kiev: Naukova Dumka, 190 (in Russian).
- Kushev V.G. (1972). Shchelochnyye metasomatity dokembriya. [Alkaline metasomatites of the Precambrian]. Leningrad: Nedra, 190 (in Russian).
- Pedan, M.V. (1973). Osobennosti ritmichnoy sloistosti zhelezistykh porod yuzhnogo zamykaniya Likhmanovskoy sinklinali [Peculiarities of rhythmic stratification of ferruginous rocks of the southern fault closing of the Likhmanovskaya syncline]. Geological structure and prospects of ore mineralization in Krivoy Rog at great depths, Kiev: Naukova dumka, 81-84 (in Russian).
- Pirogov, B.I., Evtekhov, V.D., Arkhipov, A.S., Hartanovich, P.N. (1975). Nekotoryye mineralogogehimicheskiye zakonomernosti metasomatoza zhelezistykh kvartsitov Severnogo Krivorozhya [Some mineralogical and geochemical regularities of the metasomatism of ferruginous quartzites of Northern Krivoy Rog]. Mineralogical review (Lviv), N 29, is. 1, 35-41 (in Russian).
- Tokhtuev, G.V., Chubar, G.G. (1973). O pereraspredeleniyi zheleza v zhelezistykh kvartsitah pri tektogeneze (na primere Yuzhnogo i Novokrivorozhskogo GOKov [Concerning the redistribution of iron in ferruginous quartzites during tectogenesis (the case of Southern and Novokrivorozhskiy Ore Mining and Processing Works)]. Geological structure and prospects for ore mineralization in Krivoy Rog at great depths, Kiev: Naukova dumka, 63-67 (in Russian).
- Hodyush, L.Ya. (1967). Autigenno-mineralogicheskaya zonalnost kak odin iz kriteriyev raschleneniya i sopostavleniya zhelezorudnykh tolshch v zhelezisto-kremnistykh formatsiyakh dokembriya (na primere Belozerskogo zhelezorudnogo rayona) [Authigenic mineralogical zonation as one of the criteria for the stratification and comparison of iron-bearing strata in the banded iron formations of the Precambrian (the case of Belozerskiy iron ore region)]. Problems of studying the geology of the Precambrian, Leningrad: Nauka, 243-249 (in Russian).



Journal of Geology, Geography and Geoecology

Journal home page: geology-dnu-dp.ua

ISSN 2617-2909 (print)
ISSN 2617-2119 (online)

Journ.Geol.Geograph.
Geoecology,27(1)

doi: 10.15421/11184201

CONTENTS

Iokhin V. I., Tikhliyets S. V., Murovska A. V., Puhach A. V. Mineralogical features of the clastic dykes of the Eastern Carpathians Skybova zone	3
Azzaoui Mohamed, Maamar Benchohra, Soudani Leila, Nouar Belgacem, Berreyah Mohamed, Maatoug Mohamed. Spatial dynamics of land cover in the Sdamas region (Tiaret, Algeria).....	12
Baranov P., Slyvna O., Matyushkina O. Eco-aesthetic features of mineral deposits.....	20
Bezruchko K. A., Pymonenko L. I., Burchak . V., Suvorov D. . Transformation of the energy state of the molecular structure of coal in the process of metamorphism.....	30
Bozhuk T. I. , Buchko Z. I. Cross-Border Ukrainian-Hungarian Cooperation in the Sphere of Tourism.....	35
Buts Y., Asotskyi V., Kraynyuk O., Ponomarenko R. Influence of technogenic loading of pyrogenic origin on the geochemical migration of heavy metals.....	43
Chyr N. V. Tendencies in Photo Tourism Development in Ukraine (on the example of Transcarpathian region).....	51
Denysyk H. I., Lavryk . D., Berchak V. S. Residential landscapes in the valleys of small rivers in the Middle Bug area.....	60
Khilchevskiy V. ., Kurylo S. ., Sherstyuk N. P. Chemical composition of different types of natural waters in Ukraine	68
Maksymenko N. V., Voronin V. O., Cherkashyna N. I., Sonko S. P. Geochemical aspect of landscape planning in forestry	81
Mokritskaya T. P., Dovganenko D. A. Forecast landslide activity in the zones of technogenic geochemical anomalies of urban areas based on remote sensing data.....	88
Nesterovsky V. A., Martyshyn A. I. Chupryna A. M. New biocenosis model of Vendian (Ediacaran) sedimentation basin of Podilia (Ukraine).....	95
Nikitenko I. S., Suprunenko O. B., Kutsevol M. L. Petrographic research of the Eneolithic-Bronze Age stone stelae from Poltava Museum of Local Lore.....	108
Savosko V., Lykholat Yu. , Domshyna K., Lykholat T. Ecological and geological determination of trees and shrubs' dispersal on the devastated lands at Kryvorizhya.....	116
Shepelyuk M. , Evtekhov V. D., Smirnov O. Ya. The regularities of changes ore composition Ingulets' ore mining and processing works.....	131
Ulytsky ., Yermakov V., Buglak O., Lunova . Risk of man-made and ecological disasters at the filter stations in the Donetsk and Luhansk regions.....	138
Yavorska V. V., Hevko I. V., Sych V. A., Kolomiyets K. V. The main components of the formation of recreational and tourism activity.....	148
Yevgrashkina G. P., Marchenko V. K., Tkachenko I. O., Korol O. I., Masenko A. V. Ecological-hydrogeological history of the development of the coal industry in the Western Donbas under the influence of a complex of technogenic factors.....	156
Zavarika G. M. Ecological risks of development of tourism under the case of Donbas.....	162

JOURNAL OF GEOLOGY, GEOGRAPHY AND GEOECOLOGY

The Journal was founded in 1993
Issue 22
Volume 27 (1)

Ukrainian, English and Russian

Certificate of state registration of a series of KV 23167-13007 dated February 26, 2018 in accordance with the order of the Ministry of Education and Science of Ukraine dated 24.05.2018 527 (Annex 5), a printed (electronic) publication “Journal of Geology, Geography and Geoecology” is included in the List of Scientific Specialized Publications of Ukraine in the Field of Geological Sciences (included in professional editions since 2003).

Literary editors: P.W. Bradbeer, V.D. Malovyk, M.O. Tikhomyrov.

Text Layout: N. . Derevyagina, Volodymyr V. Manyuk.

Cover design: Vadym V. Manyuk.

.....	60×84 ¹ / ₁₆	
.	—	100	.	.

,	.	, 72,	.	, 49010.	
«	»,	.	, 25,	.	, 49010.
19.09. 2000	.	:	.	, 5	188,