



Journal of Geology, Geography and Geoecology

Journal home page: geology-dnu-dp.ua

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

Journ. Geol. Geograph.
Geology,
28(2)

doi: 10.15421/11195701

CONTENTS

<i>Ashaolu Eniola D., Olorunfemi J. F., Ifabiyi I. P.</i> Effect of Land Use/Land Cover Change on Groundwater Recharge in Osun Drainage Basin, Nigeria	381
<i>Bondarenko V., Sai K., Petlovanyi M.</i> Peculiarities of geological and thermobaric conditions for the gas hydrate deposits occurrence in the Black Sea and the prospects for their development	395
<i>Buts Y., Asotskyi V., Kraynyuk O., Ponomarenko R., Kovalev P.</i> Dynamics of migration capacity of some trace metals in soils in the Kharkiv region under the pyrogenic factor	409
<i>Gritsan Yuriy I., Kunakh Olga M., Dubinina Julia J., Kotsun Vadim I., Tkalich Yuriy I.</i> The catena aspect of the landscape diversity of the «Dnipro-Orilsky» natural reserve	417
<i>Hrynoch N. V., Dmytruk V. I., Diachenko L. A., Kniazevych A. O.</i> Social and economic aspects of cross-border cooperation of Ukraine and Poland in the field of tourism	432
<i>V. Koval, Y. Mykhno, L. Antonova, D. Plekhanov, V. Bondar</i> Analysis of environmental factors' effect on the development of tourism	444
<i>Kupach T., Mykhailenko T.</i> Analysis of recreational resources of Kaniv in the context of the program of development of Ukrainian small-cities	457
<i>Mashika Hanna V.</i> Economical and geographical aspects and progress of the state to the potential of the Carpathian region	475
<i>Mishchenko O.</i> Structural organization of sacred landscapes	487
<i>Mokritskaya T. P.</i> Different types, conditions, and factors of landslide risks in the city of Dnipro ..	495
<i>Mokrytskaya T. P., Nosova L. O.</i> Forecasting suffusion deformation in dispersive soils	504
<i>Nekos A.N., Medvedeva Yu. V., Cherkashyna N. I.</i> Assessment of environmental risks from atmospheric air pollution in industrially developed regions of Ukraine	511
<i>Nikitenko I. S., Starik O. V., Marchenko V. A.</i> Results of petrographic research of new finds from the archaeological monument Tokivske-1	519
<i>Riabokon O. V., Strashevskaya L. V.</i> Geological and geomorphological and historical components of the rock monasteries of the Middle Podnistrovia	528
<i>Shevchenko G. A., Shevchenko V. G., Baranov V. A., Spassky V. N.</i> The enrichment technology of slag metallurgical processing of copper ore concentrate	537
<i>Shevchuk S. M.</i> Human geography in Ukraine: problems of development and priority research directions	546

Soldatenko Y., El Albani A., Fontaine C., Nesterovsky V.A., Ruzina M.V. Neoproterozoic microbially-induced sedimentary structures (MISS) from Ediacaran Volyno-Podillya Basin, Ukraine: mineralogical particularity and paleoenvironmental application	554
Svetlitchnyi A.A., Piatkova A.V. Spatially distributed GIS-realized mathematical model of rainstorm erosion losses of soil	562
Theophilus Mukete Nayombe Moto. History of economic development and forest land-use in the Fako-Meme forest region of Cameroon	572
Tikhlivets Svitlana V., Trunin Oleksandr M. Horizontal and vertical zoning of the weathering crust of the northern part of the Krivyi Rig basin	581
Yavorska V.V., Hevko I. V., Sych V.A., Potapchuk O.I., Kolomiyets K. V. Features of application of information technologies in modern tourism	591
Yermakov V., Lunova O., Averin D. Potential territorial risk in the eastern Ukraine	600
Yevgrashkina G. P., Mokrytskaya T. P., Kharytonov M. M. The prediction of groundwater recharge of landslide areas in Dnipropetrovsk region	610
Zastavetska L. B., Kotsan N. N., Kotsan R. I., Dudarchuk K. D., Zastavetskyi T. B. Social and geographical features of the formation of the modern labor market of the Ternopil region	618