



International Science Group

ISG-KONF.COM

XIX

**INTERNATIONAL SCIENTIFIC
AND PRACTICAL CONFERENCE
"INNOVATIVE APPROACHES TO SOLVING
SCIENTIFIC PROBLEMS"**

**Tokyo, Japan
May 16 - 19, 2023**

ISBN 979-8-88955-318-2

DOI 10.46299/ISG.2023.1.19

INNOVATIVE APPROACHES TO SOLVING SCIENTIFIC PROBLEMS

Proceedings of the XIX International Scientific and Practical Conference

Tokyo, Japan
May 16 – 19, 2023

UDC 01.1

The 19th International scientific and practical conference “Innovative approaches to solving scientific problems” (May 16 – 19, 2023) Tokyo, Japan. International Science Group. 2023. 498 p.

ISBN – 979-8-88955-318-2

DOI – 10.46299/ISG.2023.1.19

EDITORIAL BOARD

<u>Pluzhnik Elena</u>	Professor of the Department of Criminal Law and Criminology Odessa State University of Internal Affairs Candidate of Law, Associate Professor
<u>Liudmyla Polyvana</u>	Department of Accounting and Auditing Kharkiv National Technical University of Agriculture named after Petr Vasilenko, Ukraine
<u>Mushenyk Iryna</u>	Candidate of Economic Sciences, Associate Professor of Mathematical Disciplines, Informatics and Modeling. Podolsk State Agrarian Technical University
<u>Prudka Liudmyla</u>	Odessa State University of Internal Affairs, Associate Professor of Criminology and Psychology Department
<u>Marchenko Dmytro</u>	PhD, Associate Professor, Lecturer, Deputy Dean on Academic Affairs Faculty of Engineering and Energy
<u>Harchenko Roman</u>	Candidate of Technical Sciences, specialty 05.22.20 - operation and repair of vehicles.
<u>Belei Svitlana</u>	Ph.D., Associate Professor, Department of Economics and Security of Enterprise
<u>Lidiya Parashchuk</u>	PhD in specialty 05.17.11 "Technology of refractory non-metallic materials"
<u>Levon Mariia</u>	Candidate of Medical Sciences, Associate Professor, Scientific direction - morphology of the human digestive system
<u>Hubal Halyna Mykolaiivna</u>	Ph.D. in Physical and Mathematical Sciences, Associate Professor

TABLE OF CONTENTS

AGRICULTURAL SCIENCES		
1.	Paizuly T.K., Kazakbaev S.Z., Kaimbayeva L.A., Yerdoskyzy M.S., Bakytaykyzy R.K. PROSPECTS FOR MACHINE MILKING IN KAZAKHSTAN	16
2.	Yezerkovska L., Karaulna V., Karpuk L., Fedoruk Y., Horodyska I. EFFECTIVENESS OF BIOLOGICAL PREPARATIONS FOR GROWING CORN UNDER ORGANIC PRODUCTION	19
3.	Стоянець Н.В. ПЛАНУВАННЯ ЛІСОГОСПОДАРСЬКОЇ ДІЯЛЬНОСТІ В УКРАЇНІ	22
4.	Харчишин В.М., Сенчук М.М., Хрик В.М., Веред П.І., Онищенко Л.С. ЕКОЛОГІЧНА ЕФЕКТИВНІСТЬ ВЕРМИКУЛЬТИВУВАННЯ НА РІЗНИХ ОРГАНІЧНИХ СУБСТРАТАХ	24
ARCHITECTURE, CONSTRUCTION		
5.	Voitovych V. ЕФЕКТИВНЕ ПЛАНУВАННЯ ТА УПРАВЛІННЯ РЕСУРСАМИ В ПРОЦЕСАХ БУДІВНИЦТВА	29
6.	Нізамеєва А.Р., Мединська Н.В. ОСОБЛИВОСТІ ВІДНОВЛЕННЯ ТЕРИТОРІЙ ПІД ЖИТЛОВОЮ ЗАБУДОВОЮ, ЩО ЗАЗНАЛА ПОШКОДЖЕНЬ ВНАСЛІДОК ВІЙНИ	32
BIOLOGY		
7.	Yorkina N., Cherniak Y., Budzak D., Turkovsky D. MELITOPOLSCHINA AS A CENTER OF THE DEVELOPMENT OF A TOURIST AND RECREATION COMPLEX IN THE ZAPORIZHIA REGION	35
8.	Maukenova Zh. REACTION OF THE CARDIOVASCULAR SYSTEM OF THE HUMAN BODY TO PHYSICAL LOAD AT DIFFERENT TIMES OF THE DAY	38
9.	Коц С.М., Коц В.П., Коц В.В. ПСИХІЧНІ ПРИЧИНИ ПОРУШЕНЬ ЗОРУ	40

MELITOPOLSCHINA AS A CENTER OF THE DEVELOPMENT OF A TOURIST AND RECREATION COMPLEX IN THE ZAPORIZHZHIA REGION

Yorkina Nadiia,
PhD, Associate Professor
Bogdan Khmelnytsky Melitopol State Pedagogical University

Cherniak Yevheniia,
PhD, Associate Professor
Bogdan Khmelnytsky Melitopol State Pedagogical University

Budzak Daniel,
Bachelor's Degree Student
Bogdan Khmelnytsky Melitopol State Pedagogical University

Turkovsky Dmitry,
Bachelor's Degree Student
Bogdan Khmelnytsky Melitopol State Pedagogical University

Melitopol region is considered a kind of center for the development of the tourist and recreational complex in the Zaporizhzhia region. Excursion activities are active on the territory of the district. The most attractive objects of the NPF of the Melitopol region are the "Kamyana Mohyla" nature reserve, "Healing Springs" (Terpinia village), the "Elita" arboretum and the Oleksandrivskyi Park of Culture and Recreation, Staro-Berdyansk Forestry [8].

The historical and archaeological reserve "Kamyana Mohyla" has the status of an object of the nature reserve fund of national importance. Recognized as a steppe phenomenon and landmark of ancient culture. The total area of the reserve is 15 hectares, the height of the stone blocks reaches twelve meters. Unique petroglyphs of the 16th - 13th centuries BC. were found on the territory of the "Kamyana Mohyla". Archaeological monuments - "stone women" - have survived to our time. Rock images cover the period from the 16th millennium BC. to the XII century of our time and reflect religious, historical, ecological and other aspects of the development of civilization [1; 3; 5; 8].

"Healing Springs" is one of the wonders of Melitopol region, located in the Terpinia village. The uniqueness of the lake is that the water in it is naturally purified by passing through a layer of lime. On the territory of "Healing Springs" there is constant humidity and coolness even in the summer heat.

Traditional places of recreation and a kind of "collection" of unique tree and shrub species are parks-monuments of horticultural art - Arboretum "Elita" (Zarichne village) and Oleksandrivskyi Park of Culture and Recreation (Melitopol). The first was created in the valley of the Yushanla River by Baron Klassen, the second by forester Ivan

Alekseev. These places are promising from the point of view of the organization of ecological routes with the aim of studying the diversity of tree and shrub plants – Japanese sophora, virginian juniper, robinia pseudoacacia and other species [2; 7].

Staro-Berdyansk Forestry is located in the valley of the Molochnaya River. It was founded by the famous forester I. Cornius more than 160 years ago. Initially, the area did not exceed 6 hectares. In the middle of the 19th century, steppe forestry was organized on its base for educational purposes. The highest achievement of that period was a bronze medal at the exhibition in Paris. A rich contribution to the development of forestry was made by the outstanding forester P. Savitsky [3].

Nowadays, the area of the Staro-Berdyan Forestry exceeds 1100 hectares, there are almost 170 species of trees and bushes, more than 150 representatives of bird fauna, and about 40 species of animals. Its pearls are a green massif located in the village of Sosnovka and an oak alley planted by Menonites more than 150 years ago [3; 8].

So, the Melitopol district can be considered a kind of center of ecological tourism. Thanks to the natural and recreational potential and the presence of unique objects of the nature reserve fund, it is possible to organize ecological routes here for educational, scientific research, natural and cognitive purposes, which can satisfy the aesthetic needs of both domestic and foreign tourists [4].

References

1. Зелена стратегія регіону: монографія / [Б.В. Буркинський, Т.П. Галушкіна, В.Є. Реутов, С.К. Харічков, С.Г. Нездоймінов та ін.]; за наук. ред. акад. НАН України, д.е.н., проф. Б.В. Буркинського, д.е.н., проф. Т.П. Галушкіної. – Одеса: ІПРЕЕД НАН України. – Саки: ПП Фенікс, 2011. – 448 с.

2. Йоркіна Н. В. Екотоксикологічна та біоіндикаційна оцінка стану урбосистеми міста Мелітополь : автореф. дис. канд. біол. наук : 03.00.16 / Йоркіна Надія Володимирівна; Державна екологічна академія післядипломної освіти та управління. – Київ, 2017. – 20 с.

3. Туристсько-рекреаційні можливості Запорізького краю: видатні об'єкти, події, люди: навч.-метод. пос. / [В.І. Шелегеда, О.П. Бадіон, Т.В. Гамова, В.В. Крячок, О.М. Мальована та ін.]. – Запоріжжя : КЗ «ЗОЦТКУМ» ЗОР, 2012. – 52 с.

4. Наказ Президента України «Про створення Приазовського національного природного парку» від 10.02.2010 р. // Орієнтир. – 2010.

5. Фоменко Н. Рекреаційні ресурси та курортологія / Н. Фоменко. – К.: Центр навчальної літератури, 2007. – 32 с.

6. Yorkina N., Cherniak Ye. Environmental problems of Ukrainian cities (on the example of Melitopol) / The IX International Science Conference Innovative technologies in science and education. – Jerusalem, Israel. – P. 43-46.

7. Yorkina N., Cherniak Ye. Ecological-coenotic analysis of phytocommunities of antropogenically transformed territories / C91 Moderní aspekty vědy: XIII. Díl mezinárodní kolektivní monografie / Mezinárodní Ekonomický Institut s.r.o.. Česká republika: Mezinárodní Ekonomický Institut s.r.o., 2021. str. 368-390.

8. Yorkina N., Cherniak Ye. Educational aspects of the organization of ecological tourism in the Zaporizhia region / C91 Moderní aspekty vědy: XXXI. Díl mezinárodní kolektivní monografie / Mezinárodní Ekonomický Institut s.r.o. Česká republika: Mezinárodní Ekonomický Institut s.r.o., 2023. str. 316-336.