

OLTENIA

STUDII ȘI COMUNICĂRI ȘTIINȚELE NATURII

Oltenia Journal for Studies in Natural Sciences

(Proceedings of the 29th International Conference of the Oltenia Museum)

Tom. XXXVIII, No. 2 / 2022

MUZEUL OLTENIEI CRAIOVA

CONTENTS / CUPRINS

I. GEOLOGY / GEOLOGIE

CULESCU Flori, GHENCIU Monica – Pebbles of volcanic rocks in the gravels of the Cotmeana Piedmont (Romania) / Galeti de roci vulcanice în pietrișurile Piemontului Cotmeana (România)	7
PESCARU Emilia, SCRĂDEANU Daniel – Vulnerability to pollution of phreatic aquifers in the area of the green schists of the Central Dobrogea Massif. Case study: Fântânele, Constanța county / Vulnerabilitatea la poluare a acviferelor freatic din zona șisturilor verzi din Masivul Central-Dobrogean. Studiu de caz: Fântânele, județul Constanța	13
CONSTANTINA Ciprian, MACOVEI Monica, PERŞA Diana, PRICĂ Rodica-Galina – Geological and hydrogeological considerations regarding the possibility of using geothermal energy in the area of Sângeorz-Băi / Considerații geologice și hidrogeologice cu privire la posibilitatea utilizării energiei geotermale în arealul orașului Sângeorz-Băi	21
NICULICI Eugen Laurențiu, DINU Luminița, SĂNDULESCU Agata Monica, ALEXE Elena Veronica – Ultrabasic xenoliths from alkaline basalts from Racoș and Bogata Olteană. Physical characteristics and their significance for the study of the structure and composition of the upper mantle / Xenolitele ultrabazice din bazaltele alcaline de la Racoș și Bogata Olteană. Caracteristici fizice și semnificația lor pentru studiul structurii și compoziției mantalei superioare	29
ASIMOPOLOS Natalia-Silvia, STANCIU Alexandru, ASIMOPOLOS Adrian-Aristide, ASIMOPOLOS Laurențiu, ROMAN-BALEA Bogdan – Predictive methods for major geomagnetic disturbances / Metode predictive pentru perturbațiile geomagnetice majore	35
DINU Luminița, NICULICI Eugen Laurențiu, TĂTARU Adrian Gabriel, ISAC Anca – Absolute geomagnetic measurements – a national air traffic safety priority / Măsurători geomagnetice absolute – o prioritate pentru siguranța traficului aerian național	41
GRIGORE Dan – Taramelliceratinae (<i>Taramelliceras</i>) species from the upper jurassic deposits of Hăgimaș Mts. (East Carpathians - Romania) / Taramelliceratinae (<i>Taramelliceras</i>) din depozitele Jurasicului superior din Munții Hăgimaș (Carpății Orientali - România)	48

II. VEGETAL BIOLOGY / BIOLOGIE VEGETALĂ

ȚÎTEI Victor – Some agrobiological peculiarities and the economic value of white sweetclover, <i>Melilotus albus</i> , and yellow sweet clover, <i>Melilotus officinalis</i> , in the Republic of Moldova / Unele particularități agrobiologice și valoarea economică a speciilor de sulfină albă <i>Melilotus albus</i> și sulfină galbenă <i>Melilotus officinalis</i> în Republica Moldova	59
--	----

BOIU-SICUIA Oana-Alina, DIACONU Aurelia, PARASCHIV Alina, CORNEA Călina

Petruța – Bacterial endophytes as potential biocontrol agents against sweet potato pathogens / Endofitii bacterieni cu potențial de utilizare ca agenți de biocontrol împotriva patogenilor cartofului dulce

68

III. ANIMAL BIOLOGY / BIOLOGIE ANIMALĂ**III.a. INVERTEBRATES VARIOUS / NEVERTEBRATE DIVERSE**

STANCĂ-MOISE Cristina – The Saturniidae family (Lepidoptera, Saturniidae) as an important faunistical and biogeographical patrimony in the Lepidoptera collections preserved by the Natural History Museum of Sibiu, Romania / Familia Saturniidae (Lepidoptera, Saturniidae) ca un important patrimoniu faunistic și biogeografic în colecțiile de Lepidoptera păstrate de Muzeul de Istorie Naturală din Sibiu, România

75

BUŞMACHIU Galina, BACAL Svetlana – Contributions to the knowledge on some invertebrates from the Cobîleni Nature Reserve, Republic of Moldova / Contribuții la cunoașterea unor nevertebrate din Rezervația Naturală Cobîleni, Republica Moldova

87

III.b. VERTEBRATES / VERTEBRATE

BALACCI Sergiu, BALAN Ion, ROȘCA Nicolae, BUZAN Vladimir – Biodiversity, abiotic, anthropological factors and peculiarities of acclimatization in fish farming – evolution and potential / Biodiversitatea, factorii abiotici, antropologici și particularități de adaptare în piscicultură – evoluție și potential

92

CURCUBET Galina, DOMANCIUC Vasiliu, FULGA Nina – Cytomorphological characteristic of the gonads of vyrezub *Rutilus frisii* (Nordman, 1840) of different populations after spawning / Caracteristica citomorfologică a gonadelor la virezubul *Rutilus frisii* (Nordman, 1840) din diferite populații după reproducere

100

ALEXANDRU Anca – A catalogue of the amphibians collection in the Oltenia Museum / Catalogul colecției de amfibieni din Muzeul Olteniei

105

BOGDAN Victoria, VRABIE Valeria – The peculiarities of the colonization of the birds' digestive tract by some representatives of intestinal microbiota / Particularitățile colonizării tractului digestiv la păsări de către unii reprezentanți ai microbiotei intestinale

111

GACHE Carmen – The current status of the diversity of bird fauna on the Gârleni reservoir (Romania) as potential part of Natura 2000 network / Starea actuală a diversității ornitofaunei pe lacul de acumulare Gârleni (România), ca posibilă parte componentă a rețelei Natura 2000

119

KISS J. Botond, MARINOV Mihai, ALEXE Vasile, COTOROGEA Cornel, PERAITA

Marta – Observations on the white-tailed lapwing (*Vanellus leucurus* - syn. *Chettusia leucura*, *Vanellochettusia leucura*, Charadriiformes, Aves) from Dobrogea - Romania in 2021 and a bibliographical review regarding the presence of this species in the country / Observații asupra nagâțului cu coada albă (*Vanellus leucurus* – sin. *Chettusia leucura*, *Vanellochettusia leucura*, Charadriiformes, Aves) din Dobrogea – România, în 2021 și un review literar al publicațiilor referitoare la prezența acestei specii în țară

130

VRABIE Valeria, CIOCHINĂ Valentina, BODORIN Cornelia – Some peculiarities of rat's behaviour at the action of high temperatures / Unele particularități ale comportamentului şobolanilor la acţiunea temperaturii înalte

135

IV. ECOLOGY - THE ENVIRONMENT PROTECTION / ECOLOGIE - PROTECȚIA MEDIULUI

MOISE George, GAŞPAR Enikő – Wastewater management in the Dumbrăveni wastewater treatment plant, Sibiu county, in the conditions of 2021 / Gestionarea apelor uzate în stația de epurare Dumbrăveni, județul Sibiu, în condițiile anului 2021

141

BĂTRÎNESCU – MOTEAU Costin, NEAGU Simona, LUCACI Anca-Ioana, RUGINESCU Robert, COJOC Roxana, PODOSU (VLAD) Aurelia, PURCĂREA Cristina, NEGRU Mircea, ENACHE Mădălin – New data on microorganisms isolated from ceramic materials of the Romula archaeological site, Romania / Noi date privind microorganismele izolate din materiale ceramice ale sitului arheologic Romula, România

147

CIOBOIU Olivia, CISMAȘIU Carmen-Mădălina, GAVRILESCU Elena, BREZEANU Gheorghe – Investigations regarding structural and biochemical particularities of the microorganisms and invertebrates adapted to harsh environments / Investigații privind particularitățile structurale și biochimice ale microorganismelor și nevertebratelor adaptate la medii ostile

154

MOGÎLDEA Daniela, MURARIU Dumitru – The UV radiation effect on aphids' mobility / Efectul radiației UV asupra mobilității afidelor

161

HADDADJ Fairouz, SMAI Amina, REMICHI Hayet, ZENIA Safia, CHORFI Nassima, HAMDI Sihem, SAADI Habiba, MILLA Amel, DOUMANDJI-MITICHE Bahia – The toxic activity of the entomopathogenic fungus *Metahizium anisopliae* on the heartbeats of the desert locust *Schistocerca gregaria* (Forskål, 1775) / Activitatea toxică a ciupercii entomopatogene *Metahizium anisopliae* asupra bătăilor inimii lăcustei de deșert *Schistocerca gregaria* (Forskål, 1775)

167

VOICU Diana, CIOBOIU Olivia – A review on *Ocimum basilicum* L. varieties cultivated *in vitro* for enhancing active constituents content using elicitors / Un review al soiurilor de *Ocimum basilicum* L. cultivateți *in vitro* pentru stimularea conținutului de compuși activi folosind elicitori

170

STANCU Daniela Ileana – The importance of the riparian forests on the upper and middle course of the Argeș river / Importanța zăvoaielor de pe cursul superior și mijlociu al râului Argeș	177
MIHĂILESCU Simona, VICOL Ioana – An ecological study on the relationships between anthropogenic activities and plant species from Romanian Sites of Community Importance / Studiu ecologic asupra relațiilor dintre activitățile antropice și speciile de plante din Situri de Importanță Comunitară din România	181
V. SCIENTIFIC ESSAYS / REFERATE ȘTIINȚIFICE	
PRICĂ Rodica Galina – Murgoci – an erudite geologist / Murgoci – un geolog erudit	200
Recommendations regarding the elaboration of the papers for the scientific journal “ <i>Oltenia. Studii și comunicări. Științele Naturii</i> ”/ Recomandări privind elaborarea lucrărilor științifice pentru revista “ <i>Oltenia. Studii și comunicări. Științele Naturii</i> ”	204

Oltenia. Studii și comunicări. Științele Naturii

ISSN 1454 – 6914
2022, Tom. 38, no. 2

Cover Image: *The Building of the Section of Sciences of Nature of the Museum of Oltenia Craiova*

Editor in Chief: Olivia CIOBOIU - Craiova, Romania

Asociate Editor's:

Anca ALEXANDRU
Craiova, Romania
Ionelia Claudia GOGA
Craiova, Romania
Gima LILA
Craiova, Romania
Daniela MĂCEȘEANU
Craiova, Romania
Aurelian POPESCU
Craiova, Romania
Mirela Sabina RIDICHE
Craiova, Romania

Managing Editor:
Mădălin ENACHE
Bucharest, Romania
Technical Editor:
Daniela POPESCU
Craiova, Romania
Language Editor:
Oana-Adriana DUTĂ
Craiova, Romania

Editorial Board:

Laurențiu ASIMOPOLOS
Bucharest, Romania
Călin BACIU
Cluj-Napoca, Romania
Gheorghe BENGA
Cluj-Napoca, Romania
Kiss J. BOTOND
Tulcea, Romania
Gheorghe BREZEANU
Bucharest, Romania
Oleg CHIHAI
Chișinău, Republic of Moldova
Gulsah COBANOGLU
Istanbul, Turkey
Vlad CODREA
Cluj-Napoca, Romania
Mihaela CORNEANU
Timișoara, Romania
Ioan COROIU
Cluj-Napoca, Romania
Severus-Daniel COVACIU-MARCOV
Oradea, Romania
Valeriu DERJANSCHI
Chișinău, Republic of Moldova
Alexander DERUNKOV
Minsk, Belarus
Radu DROBOT
Bucharest, Romania
Constantin ENACHE
Craiova, Romania
Mădălin ENACHE
Bucharest, Romania
Hans van ESSEN
Leiden, Holland
Elena GAVRILESCU
Craiova, Romania

Pascal GODEFROIT
Bruxelles, Belgique
Lila HABLY
Budapest, Hungary
Stănilă IAMANDEI
Bucharest, Romania
Violeta IGNA
Timișoara, Romania
Ivan ILIEV
Sofia, Bulgaria
Anca ISAC
Bucharest, Romania
Sirichai KANLAYANARAT
Bangkok, Thailand
Masahiro KAMEKURA
Noda, Japan
Andrei M-KISS
Timișoara, Romania
Oleksandr KOVALCHUK
Kiev, Ukraine
Hysen MANKOLLI
Tirana, Albania
Ştefan MARINCEA
Bucharest, Romania
Ciprian MÂNZU
Iași, Romania
Narcisa MEDERLE
Timișoara, Romania
John Owen MOUNTFORD
Wallingford, United Kingdom
Marian MUNTEANU
Bucharest, Romania
Dumitru MURARIU
Bucharest, Romania
Gheorghe MUSTĂTĂ
Iași, Romania

Dragoș NECULCE
Ottawa, Canada
Gavril NEGREAN
Bucharest, Romania
Bogdan NICULESCU
Bucharest, Romania
Victoria NISTREANU
Chișinău, Republic of Moldova
Angela PETRESCU
Bucharest, Romania
Alexandru-Ionuț PETRIȘOR
Bucharest, Romania
Martin PICKFORD
Paris, France
Gheorghe POPESCU
Bucharest, Romania
Călin RICMAN
Bucharest, Romania
Mikhail ROGOV
Moskva, Russia
Carlo SARTI
Bologna, Italy
Werner SCHWARZHANS
Copenhagen, Denmark
Ion STELEA
Bucharest, Romania
Radu ȘUMALAN
Timișoara, Romania
Zbysek ŠUSTEK
Bratislava, Slovakia
Itoh TAKASHI
Tsukuba-Ibaraki, Japan
Spassimir TONKOV
Sofia, Bulgaria
Evangelia TSOUKALA
Thessaloníki, Greece

Journal coverage:

- Zoological Record (by Thomson Reuters, former ISI):
<http://science.thomsonreuters.com/cgi-bin/jmlst/jlresults.cgi?PC=MASTER&Word=oltenia>
- CNCSIS (The National University Research Council, Romania) – „B+” category
- SCIPIO: <http://scipio.ro/web/oltenia.-studii-si-comunicari.-stiintele-naturii>

Available On-line:

Oltenia. Studii și comunicări. Științele Naturii with full text articles available on-line: <http://biozoojournals.ro/oscns/>; <http://www.olteniastudii.3x.ro/>; <http://biozoojournals.ro/>

Publisher: Museum of Oltenia Craiova, Str. Popa Șapcă, No. 8 – 200 410, Craiova, Romania

Financial Support by: The Council of Dolj County, Romania

RECOMMENDATIONS
regarding the elaboration of the papers for the scientific journal
“*Oltenia. Studii și comunicări. Științele Naturii*”

The journal is edited by the Oltenia Museum Craiova and it publishes original papers in the fields of vegetal and animal biology, ecology-environment protection, mineralogy-palaeontology, as well as scientific reports, reviews, anniversary or commemoration papers.

It appears annually, it is Web of Science-Zoological Record indexed (<http://science.thomsonreuters.com/cgi-bin/jrnlist/jlresults.cgi?PC=MASTER &Word=oltenia;> <https://mjl.clarivate.com/search-results>) and accredited by CNCSIS as a B+ Journal.

I. Structure (format) for original papers, scientific reports and reviews:

A	Original papers	will be structured according to the information rendered in the Table 1.
B	Scientific reports	will be structured according to the author's (authors') preferences, but it has to include abstract and key words, both in English and Romanian.
C	Reviews	there will be mentioned: author (authors) of the book (name and first name – CAPITAL LETTERS), comma, the title of the book, lowercase letters (Italic), publishing house, publishing location, year, number of pages. Use a free space and then render the text of the review with as fewer paragraphs as possible and the same characters as in the case of original papers.

Table 1.

STRUCTURE OF THE PAPER	CHARACTERISTICS	OBSERVATIONS
TITLE	capital letters, 12 pt., bold, centred	
<i>two spare rows (12 pt.) between the title and the name of the author/s</i>		
Author/Authors	name, capital letters, first name, noncapital, 11 pt., bold, normal, aligned right	between two or many authors, use comma
<i>One spare row, 10 pt.</i>		
Abstract (English)	from the beginning of the line, without tab, 9 pt., bold, normal	the abstract will be written with 9 pt., normal, maximum 300 words
<i>One spare row, 9 pt.</i>		
Keywords (English)	from the beginning of the line, without tab, maximum 5 words, 9 pt., normal	
<i>One spare row, 9 pt.</i>		
Rezumat (Romanian)	from the beginning of the line, without tab, 9 pt., bold, normal	Complete translation of the title in Romanian (no capital letters, except for the first letter of the title; 10 pt., bold). The content of the abstract – 9 pt., normal, maximum 300 words
<i>One spare row, 9 pt.</i>		
Cuvinte cheie (Romanian)	from the beginning of the line, without tab, maximum 5 words, 9 pt., normal	
<i>One spare row, 14 pt.</i>		
INTRODUCTION	10 pt. (capital letters, bold)	content – 10 pt., normal
<i>One spare row, 10 pt.</i>		
MATERIAL AND METHODS	10 pt. (capital letters, bold)	content – 10 pt., normal
<i>One spare row, 10 pt.</i>		
RESULTS	10 pt. (capital letters, bold)	content – 10 pt., normal
<i>One spare row, 10 pt.</i>		
DISCUSSIONS	10 pt. (capital letters, bold)	content – 10 pt., normal
<i>One spare row, 10 pt.</i>		
CONCLUSIONS	10 pt. (capital letters, bold)	content – 10 pt., normal
<i>One spare row, 10 pt.</i>		
ACKNOWLEDGEMENTS	10 pt. (capital letters, bold)	content – 10 pt., normal
<i>One spare row, 10 pt.</i>		
REFERENCES	10 pt. (capital letters, bold)	content – see bibliographical references
<i>One spare row, 10 pt.</i>		
Bibliography enumeration	see the detailed explanations at the references heading	
Personal data	Name and surname – 8 pt., bold, normal, centred Institution and e-mail address – 8 pt., normal, centred	

Other details related to the papers:

Publishing language	English
Page format	A4 (21 x 29.7 cm), margins: top – 2.5 cm; bottom – 2.0 cm; left – 2.0 cm; right – 2.0 cm; gutter – 0 cm; header, footer – 1.27 cm. The papers will be elaborated in Microsoft Word, justified; font: Times New

Roman, 10 pt., normal; single space.
- Latin names (genus, subgenus, species, subspecies) will be written with italic characters;
- Suprageneric names are not written with italic characters. The same procedure is used when they are mentioned within figures, graphs and tables.
The first mention of a taxon in the text will be followed by the taxon author's name and the publishing year of the description, according to the zoological nomenclature code (e.g.: <i>Cossus cossus</i> (Linnaeus 1758), afterwards, it will be used abbreviated.
The name of the authors quoted in the text will be written normal, capital letters , while the names of the authors of the taxa will be written normal, lowercase letters
For the names of Romanian authors and settlements diacritics must be used.
The materials sent for publication (printed and in electronic format) has to be between 2 and 8 pages (the number of pages must be even).

II. References

- **References** in the text (quotation) includes only the author's/authors' names (CAPITAL LETTERS) and publishing year.
For example:
- when it is a single author: IONESCU (1965) or (IONESCU, 1965);
 - when there are two authors, it is used “&”: RĂDULESCU & SAMSON (1990) or (RĂDULESCU & SAMSON, 1990);
 - when there are more than two authors: IONESCU et al., (1992) or (IONESCU et al., 1992);
 - in case there are many papers written by the same author/authors, published in the same year, use the letters a, b, c, etc. after the year (e.g.: IONESCU, 2000; IONESCU, 2000a, ..., 2000g);
 - authors are rendered alphabetically and, in case there are many papers written by the same author, they are introduced chronologically.
- **References** will include **only** the papers quoted in the text (10 pt.), alphabetically rendered, without numbers, as it follows:

- author (CAPITAL LETTERS), publishing year (normal), (**do not use** comma between the author and the publishing year or between the name and first name of the same author; use comma between different authors, when there are more than two), *the title of the paper (italic)*, name of the journal, publishing house, volume number (bold), the number of fascicle (normal), number of pages (normal). When there are two authors, use “&; if there are many authors, mention **all** of them. The ladies' first name is completely written; for gentlemen, use only the first letter.

The reference titles will be aligned as it follows: the first line from the beginning (no tab), the second at 1.27. For example:

EXAMPLE
Book reference: BOȘCAIU N. 1971. <i>Flora și vegetația Munților Tarcu, Godeanu și Cernei</i> . Edit. Academiei R. S. R. București. 300 pp.
Paper published in a journal: GULII V. & PAMUJAC M. 1994. Elemente ale protecției integrate a culturilor agricole de dăunători și boli. <i>Protecția integrată a plantelor</i> . Edit. „Știință”. Chișinău: 112-118.
STAN MELANIA & BACAL SVETLANA 2006. New contributions to knowledge stafilinidelor (Coleoptera: Staphylinidae) of the landscape reserve "Codrii Tigheci" (Moldova). <i>Oltenia. Studii și comunicări. Științele Naturii</i> . Muzeul Olteniei Craiova. 22 : 155-159.
Reference to a part of a collective paper; volume (with editors): IFTIME Al. 2005. Amfibieni și Reptile. In: Botnariuc & Tatole (Eds.) <i>Cartea Roșie a Vertebratelor din România</i> . Edit. Academiei Române. București: 1-325.
Papers presented at scientific manifestations and published in a volume without editors: CIOCHIA V. & STANCĂ-MOISE CRISTINA. 2001. Contributions to the knowledge of the Macrolepidoptera from natural complex “Dumbrava Sibiului”. <i>Sesiunea Științifică dedicată împlinirii a 75 de ani de la înființarea Stațiunii Biologice Marine „Prof. Dr. I. Borcea”</i> . Agigea-Constanța. 19-20 octombrie 2001: 125-131.
Official publications (laws, decrees, official reports): ***. România. Legea nr. 13 / 1993 pentru aderarea României la Convenția privind conservarea vieții sălbaticice și a habitatelor naturale din Europa, adoptată la Berna la 19 septembrie 1979. <i>Monitorul Oficial al României</i> . An V, nr. 62/25 martie 1993. București: 1-20.
PhD thesis: COSTACHE I. 2005. <i>Flora and vegetation Motru River Lower Basin</i> . Ph. D. Thesis, University of Bucharest. Romania. 290 pp., 8 Pl.
Web pages: Muzeul Olteniei Craiova. Secția Științele Naturii. <i>Oltenia. Studii și comunicări. Științele Naturii</i> . (online). 2011.

Publisher: Museum of Oltenia Craiova, Romania. www.olteniastudii.3x.ro (accessed: May 8, 2012).

Entire electronic document or service (data base):

***. Fauna Europaea: Chironomidae. In: *Fauna Europaea: Chironomidae, Diptera, Nemathocera*. (Ed. H. de Jong) Fauna Europaea version 1.5, <http://www.faunaeur.org>. (accessed: June 23, 2012).

E-book:

AHMADJIAN V. 1967. *The Lichen Symbiosis*. Blaisdell Publishing Company. Massachusetts. Available from: http://books.google.ro/books?id=at7uXMn8iMC&printsec=frontcover&hl=ro&source=gbs_ge_summary_r&cad=0#v=onepage&q&f=false. 152 pp. (accessed: January 15, 2013).

Electronic publication (papers):

DANILEVSKY M. L. 2007. A check-list of Longicorn Beetles (Coleoptera, Cerambycoidea) of Europe. Available online at: http://www.coleoptera-literatura.ic.cz/literatura/checklist_cerambycidae_2007.doc. (accessed: May 20, 2009).

Note: The papers published with other characters than the Latin ones, will be re-written with Latin characters, both in the text and at references, mentioning the original language of publication between square brackets at the end:
 ALEXANDROVICH O. R. 1995. Reconstruction of the ways of the ground beetles (Coleoptera, Carabidae) fauna forming at the West of the Russian plain. In: I. K. Lopatin, Pisanenko A. D., Shklyarov L. P. (Eds.). *Fauna and taxonomy: Proceedings of Zoological Museum of the Byelorussian University*, Minsk: Nauka Tekhnika. 1: 52-68. [In Russian].

III. Illustration

▪ Images (white/black or colour), tables, graphs and maps are inserted into the manuscript, but the original versions have to be sent also separately : high contrast photographs, electronic images in TIFF format at a minimum resolution of 300 dpi.	
▪ The references to the illustrations (tables, images, photographs) will be made in the text as it follows: (Fig. 1), (Figs. 1a, b), (Figs. 3; 5); (Table 1); (Photo 1).	
▪ Graphs must be achieved in Microsoft Excel.	
The title of a table (in English) will be placed above the table (aligned right), 9 pt., normal.	The title of a figure, photo, map (in English) will be placed below, centred, 9 pt., normal.
▪ For photographs and maps:	
- It will be mentioned the word ‘original’ in case it is achieved by the author’s of the paper; - It will be mentioned the name of the author’s between brackets in case it is achieved by another or other persons; - It will be mentioned the web source (if it is the case), which has to be entirely rendered at references, also mentioning the access date.	
Legend is placed below a table, graph, etc., 8 pt., normal (English)	
!!!!!!For graphs and diagrams, use white, black, grey, different tones and textures. They will not be published in colours.	

Illustrations references (tables, images) (in English), will be made in the text as it follows: (Fig. 1), (Fig. 1a, b), (Figs. 3; 5); (Table 1). The title of a figure (in English), will be centered below the figure; as for tables, put it above (aligned right), both 9 pt., normal. Examples: a) Table 1. List of the identified staphylinids from the Lower Dniester. b) Figure 1. Distribution of the butterfly *Papilio machaon* L.

The paper will be accepted for publishing if:

- **it respects** the aforementioned **requirements**;
- **it acquires a favourable review** from the scientific reviewers of the journal;
- **it is sustained** within the framework of the International Conference “*Museum and scientific research*”;
- **the publication fee is paid**;
- **it is respected** the deadline, **April 15** of the current year.

The editorial board has the right to reduce the number of figures and photos (if there are too many as compared to the text of the paper or if they do not correspond to the requirements) and not to accept papers sent after deadline, April 15, 2023.

With all the respect for the authors, papers that do not correspond to the recommendations will be sent back.

The responsibility of the scientific content of the papers depends entirely on the authors. Authors must revise the papers reviewed by the reviewers.

The Editorial Board