GUIDELINES FOR THE AUTHORS

The interdepartmental thematic scientific collection "Animal Breeding and Genetics" is included to the updated List of Scientific specialized editions of Ukraine, in which the results of matriculation (dissertation) works can be published (order of Ministry of education and Science of Ukraine No. 409 on 17, March, 2020) and is a specialized edition in the field of agricultural sciences, category «B».

Experimental, review and methodical articles are accepted to be published in the collection. Submitted materials must be actual, original (not published previously in other editions), stylistically and orthographically edited. Thematically article should correspond to one of the collection rubrics: breeding and selection, genetics, biotechnology, reproduction, animal biodiversity conservation.

Submitting an article to the collection "Animal Breeding and Genetics", the author agrees to the placement of published articles in scientometric databases, which the edition enters. The collection is included to the international scientometric database Index Copernicus International. The electronic version is posted on the portal of the VNLU (V. I. Vernadsky National Library), on the http://digest.iabg.org.ua website and indexed in Crossref, publisher's prefix 10.31073/ABG (https://abg-journal.com/index.php/journal)

PROCEDURE FOR SUBMISSION OF MANUSCRIPTS

The manuscript of the article should be sent to the editorial office in Ukrainian or English as a separate file in .docx format to the e-mail irgtvudav@ukr.net.

The article should be accompanied with information about the author (authors): last name, first name, patronymic, scientific degree, academic title, position, place of job, contact phone number, e-mail, ORCID ID of each author.

REVIEW

Each article undergoes a mandatory double-blind peer review.

The review procedure and compliance with editorial ethics is carried out in accordance with the principles declared by the Committee on Publication Ethics (COPE https://publicationethics.org/).

If there are any comments, the author refines reviewed article, correcting it and marking with a different color the corrected text in the electronic version of the article, which was sent back to the author from editorial board.

The editorial board of the scientific collection is not responsible for the content of the articles and the reliability of the data provided, and reserves the right to select, recommend and comment on the content of the submitted materials.

Articles that are not formatted according to the rules are not registered and are not considered.

Privacy Statement

Names and e-mail addresses provided by users of the site of this collection will be used exclusively for the fulfillment of internal technical tasks of this collection; they will not be distributed or passed on to third parties.

Mailing address of the editorial office:

M.V. Zubets Institute of Animal Breeding and Genetics, NAAS

st. 1 Pogrebnyaka, vil. Chubynske, Boryspil distr., Kyiv reg., Ukraine, 08321 E-mail: irgtvudav@ukr.net

REQUIREMENTS FOR THE DESIGN OF ARTICLES:

volume of articles (with abstracts and references) -6-30 pages; typing in Microsoft Word, font Times New Roman, font size 12, line spacing of the main text 1, paragraph indent -1.0 cm, A-4 format;

captions to figures, tables, as well as indices in formulas are typed in 10 font size; upper, left and right banks -20 mm, lower -25 mm;

Tables are generated in the table editor (menu item "Table"). It is not recommended to use automatic numbering. Tables are placed in the text immediately after the first mention of it. Duplication of data in tables and graphs/figures is not allowed.

Formulas in the article should be submitted using the Equation Editor.

Illustrations. Illustration file format: JPG. Illustration resolution: 300 dpi. Figures, diagrams should be in a form of a single graphic object placed in the middle.

MANDATORY COMPONENTS OF THE ARTICLE

UDC

TITLE OF THE ARTICLE (bold font in capital letters in the middle).

Information about the authors in Ukrainian and English:

INITIALS and SURNAME (bold font in capital letters);

Name (fully) and SURNAME.

ORCID ID of authors.

The name of the scientific institution at the author's main place of work.

The city, the country where the scientific institution is located.

If there are several authors, and they work in different institutions, it is necessary to indicate the institutions with numbers 1, 2, 3... and, according to the numbering, put a superscript mark next to the authors' surnames, then indicate city and country.

E-mail of the author, responsible for correspondence.

The main text is preceded by abstracts in Ukrainian and English: title, initials and surnames of the authors, materials and methods of research, main results and conclusions (7-15 lines in Italics).

Keywords (from 5 to 10 words or phrases in a regular font) should follow each abstract.

Parts of the article should begin with the following headings in bold:

Introduction – statement of the problem in general, its relevance and scientific significance; analysis of the latest foreign and native publications, in which the solution of this problem was initiated and on which the author relies; allocation of previously unresolved parts of the general problem to which the article is devoted; formulation of the purpose and objectives of research, statement of the task.

Materials and methods of research – institutions or enterprises where research and collection of materials were carried out, description of the research scheme, number of analyzed samples or controlled animals, methods and techniques used in the work, means and methods of statistical analysis.

The results of the research - presentation of the research results, their analysis, discussion and prospects for further scientific research.

Conclusions.

Acknowledgements (if necessary) – an expression of official gratitude to certain institutions and persons who contributed to the organization and conduct of scientific research, provided advice on improving the manuscript, etc.

REFERENCES

The list of references is carried out in accordance with the style of the American Psychological Association (7th ed.) (APA Style 7th ed) in Latin only. English-language references are formatted in accordance with foreign bibliographic standards, APA style https://apastyle.apa.org/. List elements in Ukrainian must be transliterated. On the https://slovnyk.ua/translit.php website there is an opportunity to use the program of transliteration (passport form of it) of the Ukrainian text into Latin (according to the Resolution of the Cabinet of Ministers of Ukraine dated January 27, 2010) free of charge. A DOI index should be added to each source. If the DOI is missing, the URL of the link should be provided.

It is necessary to include all the authors into the description of the literary source, without reducing their number. The author's surname and initials are given in accordance with the rules of

transliteration. The name of the last author is preceded by the ampersand sign (&), with the comma after the initials of the penultimate author retained.

Sources should be arranged in alphabetical order, without numbering. References to literature should be given in parentheses (...), for example: (Polupan Y. P., 2023; Kovtun S. I. et al., 2022a). If you want to specify a reference within a line, you should only specify the year in (), for example: Zhukorsky O. (2023) in his work...

The title of the book is given in accordance with the rules of transliteration and is translated into English in square brackets (for translated editions, the original English title is given in parentheses). Titles of books, collections or journals are italicized. The name of the periodical (journal) is given in accordance with the transliteration. The title of the article is given in accordance with the rules of transliteration and is translated into English in square brackets. The names of publishers and organizations are given in accordance with the rules of transliteration.

Links to electronic resources are described according to the same rules, additionally indicating the URL.

At the end of each reference, the language of the original text is indicated in square brackets.

The cited material is listed in alphabetical order by the author's last name (editor/compiler, if there is no author). If the material does not have an author, it should be distributed by the first letter of its title. If the bibliographic description contains several works by the same author, editor or compiler, then the entries are arranged in chronological order by year of publication in ascending order. If the author has several publications during the year, letters are used (e.g. Shelyuk, 2017a, 2017b).

Each bibliographic source description begins with a new line with the width alignment without indentation. If bibliographic source description occupies several lines, then the first line of the description is width aligned without indentation, and the subsequent lines are indented with an indent of 0.5 cm.

Source characteristic	Sample of designation
Book in foreign	Brooker, R. (2021). Genetics: Analysis and Principles (7th ed). McGraw-Hill
language	Education. https://www.mheducation.com/highered/product/genetics-
	analysis-principles-brooker/M9781260240856.html
Book in Ukrainian language	Boroday, I. S. (2012). <i>Teoretyko-metodolohichni osnovy stanovlennia ta rozvytku vitchyznianoi zootekhnichnoi nauky</i> [Theoretical and methodological foundations of the formation and development of domestic zootechnical science]. Nilan-LTD. [In Ukrainian].
	Hadzalo, Ya. M., Bashchenko, M. I., Zhukorskyi, O. M., Hladii, M. V., Kostenko, O. I., Rudenko, Ye. V., Ruban, S. Yu., Voloshchuk, V. M., Vdovychenko, Yu. V., Hrytsyniak, I. I., Pomitun, I. A., Marchenko, V. A., & Vyshnevskyi, L. V. (2016). <i>Stratehiia rozvytku tvarynnytstva Ukrayiny do</i> 2020 roku [Livestock development strategy of Ukraine until 2020]. Ahrarna nauka. [In Ukrainian].
Book under the editing	Kozak, Yu. H., (Red.). (2008). Mizhnarodna ekonomika [International
in Ukrainian	Economics]. TsUL. [In Ukrainian].
Part of book (section)	Hladii, M. V., Dzhus P. P. & Polupan Yu. P. (2018). <i>Porodoutvoriuvalni</i> protsesy u m'iasnomu skotarstvi Ukrainy [Breeding processes in beef cattle breeding of Ukraine]. In M. V. Hladiy, Yu. P. Polupan (Eds.), <i>Selektsiini,</i> henetychni ta biotekhnolohichni metody udoskonalennia i zberezhennia henofondu porid silskohospodarskykh tvaryn [Breeding, genetic and biotechnological methods of improving and preserving the gene pool of

Samples of REFERENCES designation

	and the second s
	agricultural animal breeds] (299–300). Tekhservis. [In Ukrainian]. http://digest.iabg.org.ua/arhiv
Articles in foreign	Stachura, A., Bojarojć-Nosowicz, B., Kaczmarczyk D., & Kaczmarczyk E.
language from	(2019). Polymorphisms in the bovine tumour necrosis factor receptor type two
periodicals and	gene (TNF-RII) and cell subpopulations naturally infected with bovine
continuing	leukemia virus. Journal of Veterinary Research, 63, 175–182.
publications	
Articles in Ukrainian	https://doi.org/10.2478/jvetres-2019-0032 Voytenko, S. L., & Sydorenko, O. V. (2022). Vplyv krayiny pokhodzhennia
from periodicals and	ta inbrydynhu na produktyvnist <u>buhaiv</u> osnovnykh <u>komertsiinykh</u> porid
continuing	Ukrayiny [The influence of the country of origin and inbreeding on the
publications	productivity of bulls of the main commercial breeds of Ukraine] Visnyk
	ahrarnoi nauky – Herald of Agrarian Science, 6, 38–47. [In Ukrainian].
	https://doi.org/10.31073/agrovisnyk202206-05
	<u>https://doi.org/10.510/5/agrovisnyk202200-05</u>
	Admina, N. G., Admin, O. E., & Osipenko, T. L. (2023). Produktyvnist
	molochnoi khudoby za riznykh tekhnolohii utrymannia ta hodivli [The
	productivity of dairy cattle under different housing and feeding technologies]
	Naukovotekhnichnyi biuleten Instytutu tvarynnytstva NAAN – Scientific and
	Technical Bulletin of the Institute of Animal Science of the National Academy
	of Agrarian Science of Ukraine. Kharkiv, 129, 52-61. [In Ukrainian].
	https://doi.org/10.32900/2312-8402-2023-129-52-61
Materials	Kurbatova, T. & Hyrchenko Ye. (2018). Energy co-ops as a driver for bio-
(proceedings) of	energy sector growth in Ukraine. <i>IEEE</i> 3^{rd} International Conference on
conferences (abstracts,	Intelligent Energy and Power Systems, Kharkiv, Vivat.
reports) in foreign	https://doi.org/10.1109/IEPS.2018.8559516
language	
Materials	Pryima, S. V. (2023). Zminy ekster'ieru koriv za zrostannia umovnoi
(proceedings) of	krovnosti za holshtynskoiu porodoiu [Changes in the exterior of cows due to
conferences (abstracts, reports) in Ukrainian	the growth of conditional blood in the Holstein breed], V O. M. Zhukorskyi
reports) in Okrainian	(Ed.), Aktualni doslidzhennia z problem rozvedennia, henetyky ta
	biotekhnolohii u tvarynnytstvi [Current research on the problems of breeding,
	genetics and biotechnology in animal husbandry], materialy XXI Vseukr.
	nauk. konf. molodykh uchenykh i aspirantiv, prysviach. 85-i rich. vid dnia
	narodzh. akad. NAAN Mykhayla Zubtsya ta Dnyu nauky v Ukrayini. (c. 20–
	21). <u>Chubynske.</u> [In Ukrainian].
Discontation (theorie) in	http://iabg.org.ua/images/TEZY%202023.pdf
Dissertation (thesis) in	Mylott, E. (2021). Impacts of climate change on the economics of crop
English	production in Eastern Europe (PhD thesis). State University of New York,
Discontation (theorie)	New York.
Dissertation (thesis) extended abstract in	Mylott, E. (2021). Impacts of climate change on the economics of crop
English	production in Eastern Europe (Abstract of PhD thesis). State University of
	New York, New York.
Dissertation (thesis) in Ukrainian	Huziev, I. V. (2012). Metodolohiia zberezhennia bioriznomanittia
UKraiman	henetychnykh resursiv tvarynnytstva Ukrainy [Methodology of preservation of biodiversity of genetic resources of livesteek breeding of Ukraine]
	of biodiversity of genetic resources of livestock breeding of Ukraine]
Dissertation extended	(Candidate's thesis). [In Ukrainian]. Huziev, I. V. (2012). Metodolohiia zberezhennia bioriznomanittia
abstract in Ukrainian	
	henetychnykh resursiv tvarynnytstva Ukrainy [Methodology of preservation of biodiversity of genetic resources of livesteek breeding of Ukraine]
	of biodiversity of genetic resources of livestock breeding of Ukraine]
	(Extended abstract of candidate's thesis). Instytut rozvedennia i henetyky tvaryn NAAN, Chubynske. [In Ukrainian].
1	tvaryn inaan, Chubynske. [111 Oktannan].

Electronic resources	Makovey, Yu. (2023, 13 lypnya). <i>Ihor Nebylovych: He broke stereotypes about goat farming and won the hearts of gourmets.</i> kurkul.com. https://kurkul.com/interview/1473-igor-nebilovich-rozbiv-stereotipi-pro- kozivnitstvo-ta-zavoyuvav-sertsya-gurmaniv
Notes:	
Abstracts of Papers	
Proceedings of the Co	nference +Title
Proceedings of the 3rd	I International Conference (Symposium, Congress, Seminar)
Proceedings of the 2nd	d All-Ukrainian Conference
Proceedings of the 5th	All-Ukrainian Scientific and Practical Conference
Candidate's thesis	
Doctor's thesis	
Extended abstract of c	candidate's thesis
Extended abstract of Doctor's thesis	