UDC

**ABSTRACT TITLE. TIMES NEW ROMAN FONT 14 PT, BOLD,**

**CAPITAL LETTERS**

**Author A.B. 1\*, Author C.D. 2 (bold, Times New Roman 12)**

***1****Affiliation (include full mailing address),* *Times New Roman 12, italic*

*\** *Corresponding author: e-mail*

**Abstract:** The recommended length is 100 words. The abstract should briefly reflect the purpose of the research, the main results and the main conclusions. Non-standard or uncommon abbreviations (except for generally accepted abbreviations of measures, physical and mathematical values and terms), as well as references, figures and tables should be avoided.

**Keywords:** 5-6 words or short phrases that can be used for indexing.

The text should be typed in Times New Roman, 12 pt, single-spaced, justified, and should not exceed 2 pages. We kindly ask you to fit the abstract onto a full 1 or 2 pages. Margins on the left, right, top, and bottom are 2 mm, indent line is 1 cm. The text should briefly outline the purpose of the work, its main idea, the proposed solution, the results, and their brief discussion. This document should be used as a template; all requirements are already taken into account in the Word "styles" (for the main text - the "normal" style). Changing the indents between paragraphs and formatting with spaces and line breaks is not allowed (the Enter key is used to separate paragraphs only).

The text of the abstract can be divided into chapters “Introduction”, “Materials and Methods”, “Results”, “Discussion”, “Conclusions”, at the discretion of the authors; however, the main text with a **conditional division** into chapters by paragraphs is more welcome.

The abstracts should be sent no later than June 1, 2025, to vconference@mail.ru with the subject line "Abstracts VBC-2025\_FULL NAME". The file with the abstracts should be called "Abstracts VBC-2025\_FULL NAME.doc", where "FULL NAME" is the last name of the main speaker, for example, "Abstracts VBC-2025\_Sapozhnikova YP.doc". If several papers are presented, a number should be indicated after the full name ("Abstracts VBC-2025\_Sapozhnikova YP-1.doc", "Abstracts VBC-2025\_Sapozhnikova YP-2.doc"). Abstracts should be saved in Microsoft Word. All formulas and notations are typed only in the Equation equation editor (built into MS Word). It is prohibited to use Russian letters and symbols in formulas and text to denote physical and mathematical quantities.

**Figure 1.** Abstracts may include a table, figure, or diagram, separated by "Enter".

**Table 1.** Abstracts may include a table, figure, or diagram, separated by "Enter".

|  |  |  |
| --- | --- | --- |
| Title  | Title | Title |
| 1 | 2 | 3 |

Alignment of figures, tables and captions to them is centered on the page without indentation. The text should mention the table or figure, for example, (Fig. 1, Table 1). The table should be formatted without color design. The list of references (Wieczorek et al., 2012; Antonov et al., 2016) should be formatted according to the sample given at the end of this template. Sources are listed alphabetically.

**Acknowledgments:** The Acknowledgments section should be placed after the main text with names, grants, foundations, etc. Sponsoring organizations and foundations may be fully identified if necessary.

**References**

Antonov N.P., Datskiy A.V., Maznikova O.A., Mitenkova L.V. 2016. Current state of the Pacific herring fishery in the Far Eastern seas // Fisheries. No.1. P. 54-58.

Burlak F.A., Smirnov A.A. 2024. Main biological and commercial indicators of herring in trawl fisheries in the northern part of the Sea of ​​Okhotsk in January-February 2024 // Actual problems of development of biological resources of the World Ocean: Proceedings of the VIII International Scientific and Technical Conference, Vladivostok, May 23-24, 2024. - Vladivostok: Far Eastern State Technical Fisheries University. - P. 49-52.

De Oliveira C.S.N., Da Silva M.A.N., Gessner A.A.F. 2013. Neotropical Ablabesmyia Johannsen (Diptera: Chironomidae, Tanypodinae) - part I // Zootaxa 3733: 1–123. DOI: 10.11646/zootaxa.3733.1.1.

Leontyev S.Yu., Pyanova S.V., Ulchenko V.A., Kamshukov S.V. 2023. Methodological aspects of assessing the scale of IUU fishing in inland waters using the example of individual regions of Russia // Proceedings of VNIRO 192: 139-151.

Naumenko N.I. 2001. Biology and fishery of sea herrings of the Far East. Petropavlovsk-Kamchatsky: Kamchatsky Pechatnyy Dvor. 330 p.

Order of the Ministry of Agriculture of Russia dated 25.08.2015 No. 377 (registered in the Ministry of Justice of Russia on 28.10.2015 No. 39501).

Wieczorek J., Bloom D., Guralnick R., Blum S., Döring M. et al. 2012. Darwin Core: An Evolving Community-Developed Biodiversity Data Standard // PLoS ONE 7(1): e29715. DOI: 10.1371/journal.pone.0029715.