* The following page parameters are set: A4 format, portrait orientation, top and bottom margins of 2 cm, left margin of 3 cm, and right margin of 2.5 cm. The text is justified to the width of the page.
* Font: Times New Roman, 12 pt.
* Abstract length: up to 1.5 - 2 pages in A4 format, including the list of references.
* Paragraph indent: 0.63 cm, with single line spacing for the main text.
* Title: in uppercase (capital) bold letters. The title is centered on the page.
* Author information: Full name (initials follow the surname). A space is placed between the initials. If there are two or more authors, their full names are listed separated by commas. If authors are from different organizations, a superscript number is indicated after their initials.
* Organization information: After the superscript number corresponding to the organization, the full name of the institution and its location (city, town, etc.) are provided. The content is centered on the page.
* When listing multiple organizations, their names are indicated on new lines.
* Keywords: No more than 10 words or short phrases, listed separated by commas, with a period at the end.
* The abstract text should NOT contain subheadings such as “Introduction,” “Results,” etc., as well as figures and tables.
* Use abbreviations and symbols accepted in the International System of Units (SI).
* Forced line breaks are not used.
* A period is not placed after: article titles, organization names, units of measurement (ч – hour, с – second, г – gram, мин – minute, сут – day, град – degree, м – meter, млн – million), or in subscripts (Сорг).
* A period is placed after abbreviations such as мес. (month), нед. (week), г. (year), etc.
* Decimal fractions in the text are written using a comma (0,1 or 2,005).
* Quotation marks and parentheses are not separated by spaces from the enclosed words: (при 300 K), «а».
* A space is placed between the symbols for number, paragraph, and the numeral: № 1; § 5.65.
* Numbers with letters in designations are typed without spaces: IVd; 1.3.14a; рис. 1д.
* In geographic coordinates, latitude and longitude are separated by spaces: 56,5° с. ш., 85,0° в. д., the internationally recommended format is 44°37′13.4″N, 33°30′13.6″E.
* In geographic names, a space is placed after an abbreviation with a period: р. Альма, г. Севастополь.
* The degree symbol (°) is not separated from the preceding number: +30°. However: +30 °C.
* Units of measurement are indicated in the form [mg·m−3] instead of [mg/m3].
* Formulas in the document should be typed either in a LaTeX editor or in a text editor using the standard Word equation editor or with the LibreOffice Math tool. The use of programs like MathType is not acceptable.
* It is necessary to distinguish between a hyphen (-) and a dash (–). For example, a dash is used in cases like: «... the average cell volume – 45 %» (note that spaces are placed before and after the dash in this case); «the concentration of bacteria in the inoculum was 25–68 cells·ml»; references to literature [1–3], etc.
* When indicating a range of numerical values expressed in the same units of measurement, the unit of measurement is specified after the last numerical value of the range. For example: "The values did not vary significantly—from 1.2 to 3.6 mg·m³." The use of Russian unit designations is allowed, such as: percent (%), per mille (‰), bel (Б), decibel (дБ), meter (м), millimeter (мм), etc. When indicating values with limiting deviations, the unit designations are placed after them, for example: 10.35±0.66 mg·m-3.
* Abbreviations consisting of several words are separated by spaces (e.g., 760 mm Hg; m.p.; gr. gr.; p.p.a.; spec. ch.).
* Abbreviations are used when writing coordinates (lat., long.) and directions (southwest—SW, not S-W or s-w).
* Abbreviations or formulas of chemical compounds are written with a hyphen: Na+-form, IR-spectroscopy, PE-film. However: OH group.
* A dash is placed between two or more proper nouns, the combination of which names a doctrine, scientific institution, etc. (e.g., Boyle-Mariotte's physical law), as well as between words and numbers to indicate spatial, temporal, or quantitative limits (e.g., route Indian Ocean—Black Sea; sizes 2.5–7.0 mm).
* In articles written in Latin script, geographical names and proper nouns borrowed from languages not using the Latin alphabet should be given in the transliteration accepted in The Times Atlas of the World.
* One should adhere to the nomenclature adopted in modern catalogs and reference books, with a mandatory reference to the source. When first mentioning the Latin name of an organism, it should be given in full, including the author and the year of description. In subsequent mentions, the author's surname and the year are omitted, and the genus name is abbreviated. Generic and specific Latin names should be italicized, while Latin names of higher taxa, as well as the surnames of authors describing species, genera, etc., should not be italicized or capitalized.
* When first mentioned in the text, abbreviated names of institutions and others should be accompanied by their full names.
* Grants/projects under which the work was carried out should be listed in a separate sentence.
* List of References. The subheading "List of References" should be centered on the page. The list of references should have a maximum of 4 sources. References should be cited in the order of their appearance in the text, in square brackets with numbers [1]. The DOI of the cited source, if available, must be indicated and made active as a hyperlink.

**Articles in periodicals:**

1. Stutzin A., Hoffmann E. K. Swelling‐activated ion channels: functional regulation in cell‐swelling, proliferation and apoptosis // Acta Physiologica. 2006. Vol. 187, iss. 1–2. P. 27–42. <https://doi.org/10.1111/j.1748-1716.2006.01537.x>

**Books:**

1. Shennon C. E. Weaver W. The mathematical theory of communication. Urbana: University of Illinois Press. 1963. 345 р.
2. Taşkin E., Öztürk M., Kurt O., Öztürk M. The check-list of the marine flora of Turkey. Manisa, Turkey, 2008. 87 p.

***For convenience, an example of abstract formatting is provided below.***

**XIV ALL-RUSSIAN SCIENTIFIC-PRACTICAL CONFERENCE WITH INTERNATIONAL PARTICIPATION FOR YOUNG SCIENTISTS**

**PONTUS EUXINUS-2025**

**Voitsekhovskaya V. V.1,Logominova I. V.2, Malakhova L. V.1**

1 A. O. Kovalevsky Institute of Biology of the Southern Seas of the Russian Academy of Sciences (IBSS), Sevastopol

2T. I. Vyazemsky Karadag Scientific Station– Nature Reserve of the Russian Academy of Sciences, Kurortnoye

*Keywords: biology, chemistry, ecology, biological resources, biophysics.*

The XIII All-Russian Scientific-Practical Conference with International Participation for Young Scientists on Aquatic and Land Ecosystems “Pontus Euxinus – 2023” is organised by the Council of Young Scientists and Specialists of the Federal Research Center IBSS. Youth conferences and seminar schools is a tradition for the Council of Young Scientists and Specialists of our Institute. Since 2001, the Council has conducted 12 youth conferences “Pontus Euxinus,” 12 seminar schools, and forums for young scientists. The conference is held as part of the celebration of the 300th anniversary of the Russian Academy of Sciences and the Decade of Science and Technology in Russia. Young scientists (up to 39 years old inclusive) whose research is related to aquatic and land ecosystems are invited to participate in the Conference.

The aim of the conference is to present the results of fundamental and applied scientific research in biology and ecology of aquatic and land systems, discuss the prospects for their practical use for the development of innovative technologies, environmental protection, and rational nature management, reproduction of biological resources, and aquaculture. The scientific directions of the conference include: biodiversity and functioning of aquatic and land ecosystems; aquatic biological resources, biotechnology, and aquaculture; biophysics and marine chemistry; marine ecotoxicology, assessment of water quality; coastal ecosystems and their recreational use; modern methods of studying aquatic and land ecosystems; molecular-genetic studies of ecosystems. The conference will be held in-person with oral (plenary and sectional) and poster presentations, and remotely using the online platform TrueConf. Working languages: Russian and English. Registration fee: information will be provided in the second information letter. Following the conference, an electronic collection of abstracts with an assigned ISBN code will be published on the conference website and in the open-access repository of the Federal Research Center IBSS: [https://repository.marine-research.org](https://repository.marine-research.org/), as well as in the national bibliographic database of scientific citation RSCI. Editing of abstracts is not provided; the organising committee reserves the right to reject them if they do not comply with the conference theme and formatting requirements.

*The work was carried out within the framework of the state assignment of the IBSS theme No. 121031500515-8 “Molecular and biogeochemical foundations of homeostasis of marine ecosystems” and No. 121032300019-0 of the branch of the Federal State Budgetary Institute IBSS T. I. Vyazemsky Karadag Scientific Station – Nature Reserve of the Russian Academy of Sciences “Study of fundamental physical, physiological and biochemical, reproductive, population behavioral characteristics of marine hydrobionts.”*

**List of References**

* + - 1. A list of references with a maximum of four sources is allowed.