#### **AUTHOR GUIDELINES**

for papers submitted for publication in "Transactions of the Karelian Research Centre of the Russian Academy of Sciences"

"Transactions of the Karelian Research Centre of the Russian Academy of Sciences" (hereinafter referred to as "Transactions of KarRC of RAS") publish the results of completed original studies in various fields of modern science: basic articles and state-of-the-art reviews, case reports, review articles, information about scientific events (symposia, conferences, etc.), personalia (anniversaries and important dates, deceased scientists), articles about the history of science. The papers submitted are expected to contain new data not published elsewhere.

All papers are subject to peer review. Acceptance decision shall be taken by the editorial board of the series or thematic issue upon reviewing, the criteria being scientific significance and topicality of the material. Editorial boards of specific series and issues of the Transactions of KarRC of RAS retain the right to return the manuscripts that fail to fulfill the instructions for the authors without registration.

The manuscript received is registered (given that it complies with the main guidelines) and delivered to reviewers. Reviews are based on standard questionnaires, and may additionally contain extended comments. The reviewer may also add remarks and corrections to the text itself. The authors would receive an electronic version of the questionnaire and the reviewers' comments. The authors are to return the revised copy together with the initial copy and answers to all the reviewer's questions within a month after receiving the review. Before the issue is send to the press, the authors shall receive a print-out of the paper for proof-reading, to be then signed and returned to the editorial office.

The journal has a full on-line version based on the Open Journal System (OJS) enabling authors to submit and edit their manuscripts, communicate with the Editorial Board of the series and reviewers, ensuring transparency of the reviewing process and protecting the anonymity of reviewers at the same time (http://journals.krc.karelia.ru/).

The Editorial Council of the journal "Transactions of KarRC of RAS" established an open access to the published materials as one of its priorities. This implies that on an open access basis users are allowed to read, download, copy, distribute, print and search for full-text versions of the articles by reference without prior permission of the publisher or author. The founders of the Journal cover all editorial and publishing costs.

Contents of the "Transactions of KarRC of RAS" issues and other useful information, including these Instructions, is available at the website http://transactions.krc.karelia.ru; http://journals.krc.karelia.ru.

Editorial Office postal address: Editorial Office, Karelian Research Centre, Russian Academy of Science, 11 Pushkinskaya St., 185910 Petrozavodsk. Tel.: (8142) 762018.

# MANUSCRIPT FORMAT

Papers can be published either in the Russian or in the English language. The authors are urged to thoroughly check the manuscript for spelling, grammar and style.

The manuscript must be signed by all authors.

A manuscript (including tables, references, captions, figures) cannot exceed: 30 A4 pages for review articles, 25 p. for original articles, 15 p. for case reports, 5-6 p. for chronicles and commentaries. Figures must not take more than ¼ of the size of the paper. Longer manuscripts (in exceptional cases) may be accepted, given adequate substantiation and approval by the editor-in-charge.

Papers should be 1.5 line-spaced, type face is Times New Roman, 12 points. Margins -2.5 cm. All pages, including the list of references and figure captions, should have continuous numbering in the bottom right-hand corner. Do not number the pages with figures.

Manuscripts are submitted in a digital form in MS Word format on the website <a href="http://journals.krc.karelia.ru">http://journals.krc.karelia.ru</a> or via e-mail: <a href="mailto:trudy@krc.karelia.ru">trudy@krc.karelia.ru</a>, or delivered in person to the Editorial Office (11 Pushkinskaya St., of. 502, Petrozavodsk). It is advisable to provide two hard copies of the manuscript (one-sided A4 single-column).

Electronic versions of papers for the "Mathematical Modeling and Information Technologies" series are to be submitted in .tex (LaTex 2ε) format using the style guidelines file, which can be downloaded from http://transactions.krc.karelia.ru/section.php?id=755

## STRUCTURAL SEQUENCE

Parts of the paper should be arranged in the following order: paper title in bold-typed capital letters; initials and surnames of all authors in bold type; affiliation of each author in full initalics (for papers with several authors working for different institutions mark correspondence between respective authors and organizations with Arabic numerals; if all authors are affiliated with the same organization there is no need to repeat the affiliation for each author); abstract; key words; body text (experiment-oriented papers should normally have the following headings: INTRODUCTION. MATERIAL AND METHODS. RESULTS AND DISCUSSION. CONCLUSIONS. REFERENCES); acknowledgements; list of references (new page); tables (new page); figures (new page); figure captions (new page).

A separate sheet should be added stating additional information about the authors: full names of all authors; full postal address of each organization of affiliation (country, city); positions of the authors; e-mail of each author; contact telephone number.

PAPER TITLE should accurately reflect the message of the text \* and contain no more than 8-10 meaningful words.

ABSTRACT should have no introductory phrases, provide only essential information and contain no less than 200 words.

KEY WORDS (no less than 5) should be listed in a special line. Key words or word combinations should be separated by semicolon and ended with a full stop.

MATERIAL AND METHODS section should provide information about the study objects, always stating their names in Latin and the compendia they are based on, authors of classifications, etc. Physical units should conform to the SI system. Statistical processing of all quantitative data is encouraged. State locations of objects as precisely as possible (ideally – through accurate geographic coordinates).

RESULTS should not be a retelling of tables and diagrams, but an attempt to discover patterns and regularities. The authors are expected to compare their information with that from the literature, and to demonstrate its novelty. For papers on the fauna and flora state where collection samples are stored. If the paper gives information about taxa new for the study area, the label citation is desirable. Refer to tables and figures in the following way: to figures, photographs and tables in the text (Fig. 1, Fig. 2, Tab. 1, Tab. 2, etc.), to photographs in plates (Fig. I, Fig. II). Discussion is to end up in formulation of the principal conclusion with a concrete answer to the question raised in the Introduction. References to the literature in the text should state surnames, e.g.: Karhu, 1990 (one author); Paajanen and Viitanen, 1989 (two authors); Krutov et al., 2008 (three or more authors), and be placed in square brackets. When listing several sources arrange them in chronological order, e.g.: [Ivanov and Toporov, 1965; Uspensky, 1982; Erwin et al., 1989; Rybakov, 1994; Longman, 2001].

TABLE numbering should conform to the order in which they are mentioned in the text; each table must have a title. Diagrams duplicating tables are unacceptable. Tables should be comprehensible without reference to the main text. All abbreviations used in a table should be explained in the Note under the table. Rewrite repeated figures in columns, but put quotation marks instead of repeated words in columns. Table orientation can be either portrait or landscape (given that the above stipulated page parameters are followed).

FIGURES must be submitted as separate TIFF (\*.TIF) or JPG files (do not incorporate in the Word document). Graphic material should be supplied with printouts indicating the desired size of the figure in the book, and requirements to specific illustrations. Each figure must be referred to in the text at least once. Supply images of the objects studied by photography, microscopy (optical, transmission or scanning electron) with a scale, and indicate the scale length in the caption. There is no need to report the degree of magnification since image size in the book may be different. It is recommended to supply large-scale maps with a grid of coordinates, indication of settlements and/or names of physiographic objects, and different textures for land and water. Where possible, insert a small-scale fragment enlarged from the main map in the corner of the map.

FIGURE CAPTIONS should be exhaustive enough to enable understanding of the data without reference to the main text (unless this information has already been provided in another figure). Abbreviations should be spelled out in figure captions.

SCIENTIFIC NAMES. Do not separate the author's name and the year in full scientific names of taxa with a comma to enable distinction between full taxon names and references to the literature. Genus and species name so should be italicized. When mentioning a species name for the first time in the text and tables of papers focusing on floral, faunal and taxonomic studies, provide the name in English (where available) and the full scientific name, including the author and, where possible, the year, e.g.: water slater (Asellus aquaticus (L. 1758)). Further on, one can use either English name or brief Latin name (no author name or year of publication), e.g. for the gastropod Margarites groenlandicus (Gmelin 1790) — M. groenlandicus or for its subspecies – M. g. umbilicalis.

ABBREVIATIONS. Only common abbreviations such as names of measures, physical, chemical and mathematical units and terms, etc., are acceptable. Explicate all abbreviations except for a few most common ones.

ACKNOWLEDGEMENTS. This is the section to thank individuals, institutions and foundations for assistance in doing the research and preparing the paper, as well as to indicate sources of funding of the study.

REFERENCES. References must appear as an alphabetic listing of publications according to the samples below. Initials in the list of references should be spaced.

Please note! Starting from 2015 each article published in the "Transactions of KarRC of RAS" is assigned a unique digital object identifier (DOI) and included in the CrossRef database. It is mandatory to include DOI in the references for the sources that have one assigned.

SAMPLE OF PAGE 1

<sup>\*</sup> Provide Latin names of species in *ITALICS*, with higher taxa (families) the study objects belong to given parenthetically.

## SPECIFICITY OF LEAF TERMINAL PHLOEM IN GENTIANACEAE SPECIES

## D. R. Batashev, Yu. V. Gamalei

Komarov Botanical Institute, Russian Academy of Science

Abstract

Keywords: terminal phloem; companion cells; evolutionary series.

## SAMPLE TABLE

Table 2. Nematode prevalences in the biotopes surveyed

Biotope (plot)	No of species	Nematode prevalence 5 repetitions				
		100%	80%	60%	40%	20%
1H	26	8	4	1	5	8
2H	13	2	1	1	0	9
3H	34	13	6	3	6	6
4H	28	10	5	2	2	9
5H	37	4	10	4	7	12

*Note.* Biotope 1H – flooded by strong tide; 2H – constantly flooded meadow; 3H – rarely flooded meadow; 4H – never flooded; 5H – periodically flooded meadow.

## SAMPLE FIGURE CAPTION

Fig. 1. European pine sawfly (Neodiprion sertifer Geoffroy)

## SAMPLE FORMAT FOR THE LIST OF REFERENCES

References to books

*Knorre D. G., Laric O. L.* Theory and practice in affinity techniques / Eds. P. V. Sundaram, F. L. Eckstein. N. Y., San Francisco: Acad. Press, 1978. P. 169–188.

## References to journal papers

Grove D. J., Loisides L., Nott J. Satiation amount, frequency of feeding and emptying rate in Salmo gairdneri // J. Fish. Biol. 1978. Vol. 12, no. 4. P. 507–516.

# References to conference proceedings

*Heikkilä R., Lindholm T.* Conservation of the biodiversity of mires in Finland // Sustaining our peatlands: Proceedings of the 11<sup>th</sup> International Peat Congress. Quebec, 2000. P. 1038–1043.

## References to doctoral and post-doctoral theses

Feth J. A. The geology of Northern Canelo Hills, Santa Cruz County, Arizona: dissertation. University of Arizona, Tucson, Arizona, USA, 1947. xxx p.

## References to patents

Hendler S. S, Sanchez R. Tocopherol-based antiviral agents and method of using same // U.S. Patent 5,114,957. 1992.

# References to Internet resources

Bird Ecology Society (BES). Ecology of birds at the turn of the millennium. 1999. URL: www.ecologyofbirds.com (accessed 14.12.1999).

Bissonette J. A., Storch I.. Fragmentation: is the message clear? // Conservation Ecology. 2002. Vol. 6, no. 2. P. 14. URL: http://www.consecol.org/vol6/iss2/art14/ (accessed 14.12.1999).

References to CD-ROM digital resources

Anderson S. C., Poulsen K. B. Anderson's electronic atlas of hematology [Digital resource]. Philadelphia: Lippincott Williams & Wilkins, 2002. CD-ROM