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Soil Science Annual journal is a continuation of the “Roczniki Gleboznawcze” – the journal of the Soil Science Society of Poland first published in 1950. **Soil Science Annual is a quarterly publishing original papers, review papers and short communications devoted to a broad spectrum of issues relating to the soil environment.** The journal is published in the open access system. Free access to full text articles in the electronic form can be found at <http://ssa.ptg.sggw.pl/en/issues-1950-2019> (articles published between 1950 and 2019) and <http://www.soilsa.com/Archive> (articles published in 2020 and later on).

Papers within any one of the following topics are welcome in Soil Science Annual:

soil genesis; soil classification; soil geography and cartography; soil spatial analyses; regional soil science; forest soils science; soil physics; soil chemistry; soil mineralogy; soil micromorphology; soil biology; soil ecology; paleopedology; agricultural chemistry; agricultural technology; soil tillage; water soil management; soil melioration; soil erosion; environmental protection of agriculture and forestry; soil pollution; soil education; history and present state of soil science; and others.

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During preparation of the article, authors should be sure that:

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- keywords are relevant; keywords should be generally different that words in the title,
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- the references cited in the paper are related to the research topic,
- only the necessary results discussed in the text are presented in tables and figures,
- figures are of very good quality and clearly show the results of research,
- the article is written in good English.

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Publication of an article, in which a SSSP member is the first and/or corresponding author, containing up to 6 pages costs **150 EURO (+ tax)** (pages after technical editing, i.e. in the final version of the article available in PDF format; the article consisting of six pages in this form should contain up to 42,000 characters with spaces, excluding tables and figures). Each additional page requires a surcharge of **25 EURO per page (+ tax)**.

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The sections should be numbered (e.g. 1. Introduction; 2. Materials and methods; 2.1. Study area; 2.2. Analytical methods etc.) excluding 'Acknowledgments' and 'References' sections.

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The abstract: A text up to 500 words should include the aim of the research, key findings, and the most important conclusions. The abstract should not contain any undefined abbreviations or unspecified references. Polish-language authors who prepare an article in English should provide an abstract in English, while an abstract in Polish in this case is not mandatory.

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2. Gonet, S.S., Wegner, K., 1994. The effect of mineral and organic fertilization on properties of soil humic acids. [In:] Senesi, N., Miano, T. (Eds.), Humic substances in the global environment and implications on human health. Elsevier, Amsterdam, 607–612.
3. Henderson, P., 1982. Inorganic geochemistry. Pergamon Press, New York.
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7. Waste Act, 2012. Waste Act of December 14, 2012. Journal of Laws of Poland. No. 2013 Item 21. <http://prawo.sejm.gov.pl/isap.nsf/DocDetails.xsp?id=wdu20130000021>
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