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Directions for Authors

Papers may be submitted to the Editor in English, French, German or Russian, exceptionally in Polish, and should be typed with double spacing on a good quality paper. Manuscripts in small type cannot be accepted. They should not exceed twenty typed pages. Preferably two copies (original and a ribbon or Xerox copy) should be submitted. Formulas and indices should be written with generous spacing and typed if possible; symbols which are not on the typewriter should be inserted by hand in Indian ink. Oblique dash / should not be used in place of parentheses (). Special attention should be paid to distinguishing 1 (number) from l (letter). Formulas should be numbered on the left-hand side of the line. The heading of the paper should consist of the author's name followed by surname, in the next line the title of the paper in capitals. Section titles should be written without indentation and underlined. Words such as theorem, lemma, proof, corollary, remark, example should be typed in normal text with a space between letters but without underlining. Footnotes should appear at the bottom of the relevant page separated by a line from the main text. Pages should be numbered in the right upper corner. References to the literature in the text should be numbers enclosed in square brackets and should be listed in alphabetical order at the end of the paper.

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A. Poyonchikov

On the third of January 1963 died Professor Doctor Witold Pogorzelski, head of the Chair of Mathematics at the Faculty of Mechanics, Energetics and Aeronautics of the Technical University of Warsaw, founder of the Warsaw school of integral equations. His scientific production comprises 92 research papers as well as 11 monographs and textbooks. Despite the fact that it has elapsed 10 years since his untimely death, his papers are full of present interest and are being cited in world mathematical literature. Many mathematicians, in particular pupils of his school, base their research on his ideas. The publications of Witold Pogorzelski are used not only in theoretical research but also in papers dealing with applications to physics and engineering.

The present number of Demonstratio Mathematica is devoted to the memory of Witold Pogorzelski.

