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The General Editor is Peter H. Friedlander, and the Editorial Review Board consists of Marcel Dagenais, Montgomery Phister, Jr., and Thomas M. Stout.

Contents of the first issue include the following papers:

A Model for Discrete-Variable Linear Programming, by A. I. Moroz,
The Decomposition Principle for Linear Programs, by R. P. Harvey,
Ill Conditioned Systems of Linear Algebraic Equations, by N. K. Gavurin,
An Algorithm for the Solution of Systems of Logical Equations, by Y. G. Grigor'yan,
Synthesis of Automatic Control Systems with Random Inputs. I, by N. I. Sokolov,
Calculating the Probability of Information Loss in Centralized Supervisory Systems, by M. I. Lanin.

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## Reviews and Descriptions of Tables and Books

The editors have from time to time received inquiries concerning the policy of the journal in connection with reviews published in *Mathematics of Computation*. The current policy concerning these reviews may be summarized briefly as follows:

- 1. Mathematics of Computation reviews books and other major publications in numerical analysis, computational methods, high-speed computer techniques and applications, mathematical tables and related areas.
- 2. The editors of the journal make every effort to select a qualified reviewer for each publication that is selected for review. Except for minor editorial changes the editors do not modify the contents of the reviews. It is recognized that the reviews represent the views of the specific reviewer and do not necessarily reflect the opinions of the Editorial Committee, the American Mathematical Society, or the National Research Council-National Academy of Science. It is the practice of the editors, once the reviewer has been selected, to permit him to express his views freely without any interference from the Editorial Committee.

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