Readability. The short line is recommended by authorities as being more easily and quickly read. This is based on reading tests. In proofreading this issue, the editorial staff accomplished the task with much less time and effort than heretofore.

Adaptability. The larger two-column page permits adapting cuts, tables and formulas either to the threeinch or the six-inch width. There is less waste white space at the sides of such material. The page is thus more uniform in appearance as well as more economical. Large cuts and tables may now be displayed properly instead of having to be turned lengthwise on the page.

Convenience. More material is presented on each page. Two open pages are the equivalent of three or more pages of the old format. Scientific reading requires frequent references to tables and figures. There will now be less necessity to turn pages in consequence.

Bound Volumes. Because of the more efficient use of paper, the bound volumes will be lighter. They will be slightly higher, but not too high for ordinary shelving. They will be thinner and so require less shelf space.

THE JOURNAL OF CHEMICAL EDUCATION AND THE CHEMISTRY LEAFLET

Industrial and Engineering Chemistry reports that certain changes, in effect January 1, 1933, have been made in the editorial and business departments of the Journal of Chemical Education and The Chemistry Leaflet. A signed statement by Lyman C. Newell, chairman of the Division of Chemical Education, appears in the current issue of the Journal of Chemical Education, and is essentially as follows:

The withdrawal of financial support by the Chemical Foundation has necessitated certain changes in the editorial and business departments of the *Journal* of Chemical Education since its last issue. Neil E. Gordon has resigned as editor-in-chief and William W. Buffum as business manager. Otto Reinmuth is continuing as editor and Harvey F. Mack has been appointed business manager.

The impending reduction, and possible withdrawal, of the financial support which the Chemical Foundation so generously maintained for several years led to the appointment of a special committee at the Denver meeting of the division on August 22, 1932.

The special committee rendered its final report to the executive committee early in December, and the report was accepted.

When the special committee met on October 8 to consider the situation and formulate plans, it was learned that the Chemical Foundation could no longer grant financial aid for the *Journal of Chemical Edu*cation and *The Chemistry Leaflet*, nor for the activities of the division. Prompt and drastic action was imperative. The result of meetings and conferences of the special committee is substantially as follows: The ownership of *The Chemistry Leaflet* has been returned to Pauline Beery Mack, who convinced the special committee that she could continue its publication.

After extended efforts to find ways and means to continue the publication of the *Journal of Chemical Education* it was finally decided to accept the proposition of the Mack Printing Co., whereby the division shall continue to own and edit the *Journal of Chemical Education* and the Mack Printing Co. shall assume the business management and financial responsibility.

Neil E. Gordon's resignation as editor-in-chief has been accepted by the executive committee. The editorial office has been removed to Easton, Pennsylvania, where Otto Reinmuth continues to act as editor.

In accordance with a recommendation of the special committee, the supervision and general control of the affairs of the *Journal of Chemical Education* will be lodged in a board of publication. Many details are being worked out by this board in cooperation with the editorial and business departments. Further announcements of details will be made in future numbers of the *Journal of Chemical Education*.

The Chemistry Leaflet continues in the same style, but the Journal of Chemical Education has a new cover, page size, style and topography. The general editorial policy of each publication will not be altered.

DINNER IN HONOR OF EDWARD BAUSCH

EDWARD BAUSCH, president of the Bausch and Lomb Optical Company, was the guest of honor on January 23 at the annual dinner of the Society of the Genesee, an organization of men and women who have lived in the Genesee Valley of New York State and who meet each year to honor an outstanding neighbor and renew old friendships. The annual dinners have been held in New York for many years and many notable men have been honored.

The speakers included Major General James G. Harbord, chairman of the board, Radio Corporation of America; Dr. Arthur L. Day, head of the Geophysical Laboratory, Carnegie Institution, Washington, D. C.; Dr. Rush Rhees, president of the University of Rochester, and Louis Wiley, business manager of *The New York Times*. President Elon H. Hooker was toastmaster.

A correspondent writes:

Edward Bausch is one of America's early microscope builders, starting when there were only eighteen microscopes in the entire country. He designed instruments and devised methods of producing them in sufficient quantities so that they could be sold at a low price.

Edward Bausch was born September 26, 1854, the oldest son of John Jacob Bausch, manufacturer of spectacle lenses and hard rubber frames. Edward built his