The Business Meeting received a recommendation from the Council that it consider a resolution not notified in advance to the membership. The resolution was read, accepted as an item of business by four-fifths of the members present and voting (see Article X, Section 1 of the Bylaws), and amended by adding italicized words. The text then debated was the following:

This Business Meeting of the American Mathematical Society, concerned by reports that the esteemed *Uruguayan* mathematician José Luis Massera is in prison and has been held for a considerable period without trial, *states its concern for his health and well-being*, and calls for his release and the protection of his human rights.

The resolution was passed.

The Business Meeting received a second recommendation from the Council that it consider a resolution not notified in advance to the membership. The resolution was read and accepted by four-fifths of the members present and voting. The text was as follows:

This Business Meeting of the American Mathematical Society calls for the release from prison of Professor of Mathematics, L. A. Ladyženskii of the University of Riga.

The resolution was passed.

The question was raised by Robert M. Thrall whether political questions are a proper concern of this Society. The President noted that the general issue has been referred for consideration to the Committee on Principles and Procedures.

The meeting was adjourned at 5:05 P.M.

BETHLEHEM, PENNSYLVANIA

URBANA, ILLINOIS

EVERETT PITCHER Secretary PAUL T. BATEMAN Associate Secretary

## THE MARCH MEETING IN TALLAHASSEE

The seven hundred thirty-second meeting of the American Mathematical Society was held at the Florida Agricultural and Mechanical University in Tallahassee, Florida, March 4–5, 1976. There were 157 registrants including 141 members of the Society.

By invitation of the Committee to Select Hour Speakers for the Southeastern Sectional Meetings, hour addresses were given by B. J. Ball of the University of Georgia, L. Carlitz of Duke University, and R. Kalman from the University of Florida. Professor Marion Tinsley introduced Professor Carlitz who talked about *Functions and correspondences in a finite field*. Professor James C. Cantrell introduced Professor Ball who talked about *Geometric topology and shape theory*, and Professor A. R. Bednarek introduced Professor Kalman who spoke about *The global theory of the Riccati equation*.

There were four special sessions held at this meeting. Each of these special sessions was split into two parts, half held on Thursday afternoon and the other half held on Friday morning. Professor Heron Collins of Louisiana