Who Calls the Tune? ................................................. 863

Random Processes in Control and Communications: R. F. Drenick .................. 865

The application of some very pure mathematics to some very practical problems has led to new insights.

Food and Agriculture Organization Completes 15 Years: R. W. Phillips .............. 871

An international organization helps to bridge the gap between agricultural science and practice.

Nixon on Education: His Policy Paper Endorses a Broad, Expensive Program of Federal Support; Committee Named for AAAS-Westinghouse Awards .......... 881

L. Aitchison's *A History of Metals*, reviewed by E. Farber; other reviews .......... 887

Village Solidarity among Turkish Peasants Undergoing Urbanization: P. Suzuki .... 891

Potassium Dihydrogen D$_5$L$_5$-Isocitrate: H. B. Vickery .......................... 892


Staining of Skin with Dihydroxyacetone: E. Wittgenstein and H. K. Berry .......... 894

Chromatographic Comparison of Scorpion Venoms: R. M. Johnson and H. L. Stahnke 895

Feeding in Conflict Situations and Following Thwarting: B. Tugendhat .......... 896

Changes in Soluble Proteins of Developing Lily Anther: M. Nasatir, A. M. Bryan, S. D. Rodenberg .................................................. 897

Boron and Sugar Translocation in Plants: W. J. McIlrath; J. W. Mitchell, I. R. Schneider, H. G. Gauch ............................................. 898

Election of AAAS Officers ............................................. 900

Forthcoming Events .................................................. 902

Electron micrograph of the wall of a grain of grass pollen (*Poa annua* L.), made from a thin section of the germinal pore shadowed with platinum. The wall runs from the lower left to the upper right. Of the layers of the wall, the exine is darkest, the mesine is nearly as dark but textured, and the intine is light, similar to the background (left). The cytoplasm is to the right. In the center of the wall is a pore cut medially with an oval plug of exine, overriding a very thin layer of mesine, and the bulging intine (× 25,000). The micrograph was made at the Swiss Federal Institute of Technology, Zurich. [John R. Rowley, University of Massachusetts]