Editorial

Through the Bamboo Curtain ............................................. 1049

Articles

Study of Fast Events: W. G. Sykes ........................................ 1051
Very fine time resolution can be obtained with techniques used in research on explosives.

New surveying systems utilizing photogrammetry and electronics speed production of topographic maps.

The Brookhaven Medical Research Reactor: L. E. Farr .................. 1067
The first nuclear reactor designed specifically for medical research and therapy is described.

The gonad dose to the population is evaluated on the basis of laboratory and field measurements.

Respiratory Carbon Dioxide Response Curve Computer: J. W. Bellville and J. C. Seed .................................................. 1079
It gives more complete alveolar ventilation-PCO2 response curves than could formerly be obtained.

A Simplified Microspectrophotometer: G. K. Strother and J. J. Wolken .......... 1084
Cadmium selenide cells are well suited for absorption microspectroscopy of pigments in living systems.

Implantable flow transducers facilitate circulatory studies in conscious and free-moving animals.

Science in the News

Diplomats Ponder Antarctica's Future as Scientific Studies Are Resumed; British Science Attains Cabinet Status; Ochoa and Kornberg Win Nobel Prize .... 1097

Book Reviews

R. K. Beardsley, J. W. Hall, R. E. Ward, Village Japan, reviewed by J. C. Pelzel; other reviews .............................................. 1104

Departments

Letters ................................................................. 1044
Forthcoming Events; New Products ........................................ 1110
Directory of Advertised Products ........................................... 1117

Cover

Bullet penetrating a pane of glass. The framing sequence runs from bottom to top, left to right. This high-speed schlieren photograph was taken with a Cranz-Schardin camera by Pierre Naslin, Laboratoire Central de l'Armement, Paris, France. See page 1051.