LETTERS  Medical Exchanges: C. H. Fox; "Low-Risk" Cigarettes: The Debate Continues: J. J. Gart and M. A. Schneiderman; G. B. Gori ................................. 688

EDITORIAL  Energy Conservation ............................................................... 695

ARTICLES  Fruit, Fiber, Bark, and Resin: Social Organization of a Maya Urban Center: W. J. Folan, L. A. Fletcher, E. R. Kintz ....................................................... 697

Development of Vegetation and Climate in the Southwestern United States: T. R. Van Devender and W. G. Spaulding ................................. 701

NEWS AND COMMENT  NAS Study on Radiation Takes the Middle Road .................................................. 711

Briefing: Congress Considers Asbestos Indemnity Bill; Summer Phenomena; FDA Advisers Spurn Tough Darvon Controls; New OTA, NIDA, NIAAA Directors Appointed ................................ 712

Nuclear Risks: Still Uncertain ........................................................................ 714

The "Movement" Moves on to Antinuclear Protest ........................................ 715

Panel Asks Weapons Labs Contingency Plan ................................................. 716

Academy Elections Raise Question of Quirkiness ........................................... 717
New Cornell Accelerator Stores First Beam

A Leader of the Fly Room: D. J. Kevles; other reviews by A. W. Ravin, S. Herbert

The Dynamics of a Central Illusion: R. H. Turner; other reviews by J. Brehm, R. S. Wilson

Origins of the Sense of Security: M. E. Lamb; other review by G. D. Suttles

Thinking About Societies: G. E. Swanson; other reviews by M. Bloch, N. J. Mackintosh

Caribou Hunters: R. A. Gould; other review by M. D. Coe

Max Born: J. L. Heilbron; other reviews by J. Bromberg, R. H. Stueweer, S. Pierson, K. Hufbauer, R. S. Westfall

Flaws in a Hero: R. Friedel; other reviews by R. V. Jenkins, A. B. Davis, S. Fleming, R. H. Silsbee, S. K. Stein

A Geologic Puzzle: H. E. Wright, Jr.; other reviews by D. C. Krause, D. A. Livingstone

Mammals of Africa: T. D. White; other reviews by A. Bell, W. C. Burger

Heterogeneity and Evolution: M. L. Tracey, Jr.; other review by C. W. Birky, Jr.

Representations in the Brain: G. Lynch; other review by M. Halpern

The physicist Jean Perrin (right) using an apparatus to detect enemy airplanes by sound during the First World War. Photograph from American Institute of Physics Niels Bohr Library, reproduced in Spencer R. Weart's Scientists in Power, reviewed on page 741.