McGovern's Conversion Program: S. E. Luria; IQ: Methodological and Other Issues: R. M. Dawes; L. Willerman; N. O. Calloway; R. Hubbard; W. T. Powers; H. J. Eysenck; D. W. Shucard; S. Scarr-Salapatek; Unemployed Engineers: E. Weiss; Old-Fashioned Virtues: D. L. Kline ........................................... 229

A Philosophy for Technology: G. P. Miller ........................................... 245

Nonlinear Spectroscopy: R. G. Brewer ........................................... 247

Particle Track Etching: R. L. Fleischer et al. ........................................... 255

Breath Tests for Determining Alcohol in the Blood: W. S. Lovell ........................................... 264

Project Sanguine: J. R. Wait ........................................... 277

Electronic Characterization of Solid Surfaces: H. D. Hagstrum ........................................... 278

Sickle Cell Anemia: National Program Raises Problems as Well as Hopes ........................................... 283

Turnover at CEQ ........................................... 285

SIPRI: Peace Research Institute Losing Old Staff, Seeks Wider Role ........................................... 286

Medicine at Michigan State (III): Conditioning for Innovation ........................................... 288

Magnetic Containment Fusion: What Are the Prospects? ........................................... 291

Aging and Society, reviewed by G. L. Maddox; Inhibition and Learning, D. S. Blough: Hemoglobin and Myoglobin in Their Reactions with Ligands, M. Reichlin; Bears, R. D. Taber; Atlas of Animal Bones, S. J. Olsen; Books Received ........................................... 294
Fission track sunbursts from dust particles record the uranium concentration and size of the particle. The tracks are from fission induced by irradiation of a dust particle on a piece of mica and are revealed by chemically etching the mica in hydrofluoric acid (about \( \times 2200 \) for background; \( \times 750 \) for insets). See page 255. [P. B. Price and R. M. Walker, Journal of Geophysical Research, 68, 4847 (1963)]