LETTERS  Moratorium on Fetal Research: G. Edsall; L. H. Kronenber; The Delaney Clause: S. W. Bowne; C. Barus; Detection of Polarized Light: N. W. Pirie; Aldrin and Dieldrin: D. L. Wood; Evaluating Acupuncture: D. E. Rose; R. Peele; Success in Graduate School: R. Lindahl; M. Rosenzweig; W. W. Willingham 195

EDITORIAL  Global Effects of Man's Production of Energy: A. M. Weinberg   205

ARTICLES  Computerized Transaxial X-ray Tomography of the Human Body: R. S. Ledley et al. 207  
The Upgraded Arciobo Observatory: L. M. LaLonde 213  
Skylab Report: Man's Role in Space Research: O. K. Garriott 219  
High-Pressure Ion Exchange Chromatography: C. D. Scott 226  
Optical Diffraction Analysis of Petrographic Thin Sections: P. C. Power, Jr., and H. J. Pincus 234

NEWS AND COMMENT  Cancer and the Environment (I): A Creaky System Grinds On 239  
Speak Plainly and Eschew Neologisms 240  
Cancer and the Environment (II): Groping for New Remedies 242  
The Continuing Breast Cancer Controversy 246

RESEARCH NEWS  Diagnostic Medicine: The Coming Ultrasonic Boom 247
BOOK REVIEWS  Evolution in the Microbial World, reviewed by C. Willis; Island Biology, H. L. Carson;  Tissue Culture of the Nervous System, M. R. Murray; Organic Molecular  Photophysics, D. I. Schuster; Superconducting Magnet Systems, J. K. Huim;  Modern and Ancient Geosynclinal Sedimentation, H. G. Reading; Books Received . . . 251


COVER  Parallel dendritic drainage pattern. A reduced transparency of this drawing  was analyzed on an optical diffraction analysis (ODA) system incorporating a  standard petrographic microscope. Results were almost identical with  those results obtained by using a conventional ODA system. See page 234.
Science 186 (4160), 195-284.

Use of this article is subject to the Terms of Service