LETTERS
International Studies and the Academicians: R. Hilton; Achievement: J. W. Hamblen; R. B. Bennett; M. D. Post; D. H. Fuller; Harder by the Dozen: E. Symon

EDITORIAL
Diversity of Institutional Goals

ARTICLES
The X-ray Analysis of Complicated Molecules: D. C. Hodgkin
Fluoride Protection of Bones and Teeth: R. F. Sognnaes
National Planning of Science and Technology in France: J. B. Quinn

NEWS AND COMMENT
Post-Apollo: Senate Hearings Open Debate—New Accelerator: AEC Teams Visiting Site—Environmental Pollution: PSAC Panel Reports—Naval Academy:
Curriculum Modernized, Faculty Upgraded

BOOK REVIEWS
Water Resource Investment and the Public Interest, reviewed by E. S. Mills; other reviews by R. M. Bannerman, J. A. Ford, E. Norbeck, C. Villee, J. McKenna, A. D. Hasler, J. W. Chamberlain, B. J. McCormick, V. B. Morris, Jr., H. L. Barnett; New Books; Conference and Symposium Reports

REPORTS
Titanium Dioxide in Pyroclastic Layers from Volcanoes in the Cascade Range: G. K. Czamanske and S. C. Porter
Radiation Sintering of Lunar Dust: R. Smoluchowski
Intercrystalline Links in Bulk Polyethylene: H. D. Keith, F. J. Padden, Jr., R. G. Vadimsky
Iron Minerals Formed by a Nuclear Explosion in a Salt Bed: M. W. Nathans, D. K. Smith, J. S. Kahn
Visual Excitation and Blood Clotting: G. Wald
Physiological Predetermination: Imbibition, Respiration, and Growth of Lima
Bean Seeds: L. W. Woodstock and B. M. Pollock ............................................ 1031

Neurosecretory Supply to the Epidermis of an Insect: S. H. P. Maddrell ..................... 1033

Histamine Synthesis and Gastric Secretion after Portacaval Shunt:
J. E. Fischer and S. H. Snyder .......................................................... 1034

Crystal and Molecular Structure of a Phospholipid Component:
L-α-Glycerophosphorylcholine Cadmium Chloride Trihydrate:
M. Sundaralingam and L. H. Jensen .................................................. 1035

Circadian Rhythms in Male Ants of Five Diverse Species: E. S. McCluskey ................. 1037

Organ Weights in Primates and Other Mammals: W. R. Stahl .................................. 1039

Phenylketonuria: Limit in Capacity of Pre-Weanling Rats To Oxidize
β-Phenylacetate and Other α-Hydroxy Acids: F. B. Goldstein ................................. 1042

Oncogenicity of the Simian Adenoviruses: R. N. Hull et al. ........................................ 1044

Bacterial Contamination of Some Carbonaceous Meteorites: J. Oró and T. Tornabene ...... 1046

Exchangeable Mass: Determination without Assumption of Isotopic Equilibrium:
P.-E. E. Bergner .............................................................. 1048

Frog Retina: Detection of Movement: D. Finkelstein and O.-J. Grüsser ............. 1050

Growth Hormone: Important Role in Muscular Exercise in Adults:
W. M. Hunter, C. C. Fonseka, R. Passmore ........................................ 1051

Lysosomal and Free Acid Phosphatase in Salivary Glands of Chironomus tentans:
K. S. Schin and U. Clever ...................................................... 1053

Codominance of Visual pigments in Hybrid Fishes: W. N. McFarland and F. W. Munz .... 1055

Comments on Reports: Decision Theory in Studies of Discrimination in Animals:
J. A. Nevin .......................................................... 1057

ASSOCIATION AFFAIRS

AAAS Annual Meeting: Physical Sciences: R. Colvig .............................................. 1058

MEETINGS

Cancer Research: D. N. Ward; Forthcoming Events .............................................. 1063

COVER

The mechanical properties of high polymers crystallized from a melt depend largely upon the nature of the connecting material between thin, ribbon-like crystals. The transmission electron micrograph, shadow-cast at 23 degrees, shows fibrinous links between aggregates of crystals in a thin film of polyethylene (about × 65,000). See page 1026.
Editor's Summary

This copy is for your personal, non-commercial use only.

**Article Tools** Visit the online version of this article to access the personalization and article tools: [http://science.sciencemag.org/content/150/3699](http://science.sciencemag.org/content/150/3699)

**Permissions** Obtain information about reproducing this article: [http://www.sciencemag.org/about/permissions.dtl](http://www.sciencemag.org/about/permissions.dtl)