LETTERS
Psychological Experiments without Subjects' Consent: J. C. Maloney; A. Staden;
AAAS Election System: E. L. Yochelson; Soviet Genetics: C. E. Goulden;
Same Old Yardstick: F. C. Dyer; Why Scientists Speak Out: E. Graham;
Tough Old Boys at M.I.T.: E. Hodgins; NIH Traineeships: A. D. Bass ........ 1455

ARTICLES
Chromosomal Variation and Evolution: G. L. Stebbins ...................... 1463
Polyplody and chromosome size and number shed light on evolutionary
processes in higher plants.
Genetics of the Bacterial Cell: F. Jacob ........................................... 1470
High-Temperature Aqueous Solutions: J. W. Cobble .............. 1479
The chemistry of hot water solutions has established a new and rapidly
developing frontier in science.

BOOK REVIEWS
The History of Cell Respiration and Cytochrome, reviewed by S. Granick; other
reviews by K. B. Krauskopf; R. V. McGehee; K. L. Franklin; J. Popenoe;
J. Keosian; J. B. Irwin; R. Finn; J. R. Reeder; New Books ................. 1493

NEWS AND COMMENT
Money for Science: The Community Is Beginning To Hurt—FDA: New Man,
New Mood—Oceanography: Congress Acts .......................... 1485

REPORTS
X-Ray Spectra from Three Cosmic Sources: R. J. Grader et al. ........... 1499
Copper Artifacts: Correlation with Source Types of Copper Ores: 
A. M. Friedman et al. .................................................. 1504

Correlation of Archeological and Palynological Data: A. J. Jelinek ............. 1507

Ultracentrifuge Schlieren Photographs: Automatic Analysis: R. Moore et al. .... 1509

Uric Acid, Uric Acid Dihydrate, and Urates in Urinary Calculi, Ancient and Modern: K. Lonsdale and P. Mason .................. 1511

Uric Acid Dihydrate: Crystallography and Identification: R. Shirley ................ 1512

Immunoglobulin Structure: Variation in the Sequence of Bence Jones Proteins: 
K. Titani, E. Whiteley, Jr., F. W. Putnam ................................ 1513

Sex Attractant of the Pink Bollworm Moth: Isolation, Identification, and Synthesis: 
W. A. Jones, M. Jacobson, D. F. Martin .................................. 1516

Allelic Antigenic Factor Inv(a) of the Light Chains of Human Immunoglobulins: 
Chemical Basis: C. Baglioni et al. ...................................... 1517

Light-Chain Heterogeneity of Cold Agglutinins: N. Costea, V. Yakulis, P. Heller .... 1520

Sweating Exercise Stimulation during Circulatory Arrest: W. van Beaumont and 
R. W. Bullard .......................................................... 1521

Technical Comments: Cutaneous Water Loss in Reptiles: P. J. Bentley and 
K. Schmidt-Nielsen ..................................................... 1523

MEETINGS
Cancer Research: U.S.–Japan Cooperative Science Program: Y. Nishizuka, 
O. Hayaishi, H. P. Morris; Swine in Biomedical Research: L. K. Bustad and 
R. O. McClellan; Forthcoming Events ...................................... 1524

COVER
Bladder stone, now at the Norfolk and Norwich (England) Hospital Museum, from a boy aged 12 years in 1877. The nucleus is uric acid; intermediate layers are uric acid dihydrate; surface is calcium oxalate monohydrate and ammonium acid urate. Widest dimension, 25 millimeters. See page 1511. [Stone obtained by courtesy of Ridley Thomas]
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/152/3728.citation

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