Editorial

Where Shall We Meet? ................................................................. 575

Articles


Use of quantitative methods establishes fundamental relations between
size and number of lung structures.

Evolution of Intelligence and Vocal Mimicking: R. J. Andrew .......... 585

Studies of large-brained mammals promise to elucidate some problems of
human evolution.

News and Comment

Soviet SpaceFeat: Repercussions in the United States ...................... 590

Book Reviews

J. R. Partington's A History of Chemistry, reviewed by L. Pearce Williams;
other reviews ................................................................. 594

Reports

Possible Virus-Induced Genetic Abnormalities in Tree Fruits: G. Nyland .. 598

Determination of the Mixing Ratios of Water Vapor and Carbon Dioxide in the
Stratosphere: S. F. Rohrbough .............................................. 599

Neuroepithelial Component of the Urethra and Urogenital Junction of the Rat:
P. L. Risley and C. N. Skreponos .......................................... 600

Eye Movement during Active and Passive Dreams: R. J. Berger and I. Oswald .. 601

Antarctic Peninsula Traverse: J. C. Behrendt and P. E. Parks, Jr. ......... 601

Action Spectrum for Developmental Photo-Induction of the Blue-Green Alga Nostoc
muscorum: N. Lazareff and J. Schiff .................................. 603

A Mechanism of the Indole Defect in Experimental Phenylketonuria: C. M. McKean,
S. M. Schanberg, N. J. Giarman ........................................... 604

Chemical Effect of Ionizing Radiation on Cytosine: C. A. Ponnamparmura,
R. M. Lemmon, M. Calvin .................................................. 605

Molecular Changes in Deoxyribonucleic Acid Induced by X-rays: H. E. Guda,
W. J. Frajola, M. A. Lessler .............................................. 607

Flight Behavior of a Fly Alighting on a Ceiling: W. G. Hyzer ............ 609

Staggerer, a New Mutation in the Mouse Affecting the Cerebellum:
R. L. Sidman, P. W. Lane, M. M. Dickie ................................ 610

Polyoma and Papilloma Viruses. Do They Have 42 or 92 Subunits?: C. F. T. Mattern .. 612

Icosahedral Models and Viruses: A Critical Evaluation: H. D. Mayor and J. L. Melnick ... 613

Preliminary Experiments on a Microbial Fuel Cell: J. B. Davis and H. F. Yarbrough, Jr. .. 615

Conditioning of Induced Electroencephalographic Sleep Patterns in the Cat:
W. Wyrwicka, M. B. Sierman, C. D. Clemente .......................... 616

A Law for Loudness Discrimination: J. L. Stewart ......................... 618

Angular Displacement of the Visual Feedback of Motion: J. Gould and K. U. Smith .... 619

Relationship of Erythrocyte to Leukocyte Antigens in Chickens:
L. W. Schierman and A. W. Nordskog .................................. 620

Neurochemical Differences between Two Strains of Mice: J. W. Maus .......... 621

Departments

Letters from W. Gray and D. Page; T. B. Nolan; H. I. Fusfeld and D. Rothman;
E. J. H. Corner ............................................................. 571

Lifelike Forms in Meteorites: H. C. Urey ................................ 623

Are fossils present in carbonaceous meteorites? The evidence is
suggestive but as yet inconclusive.

Meetings: Forthcoming Events ................................................ 628

New Products ........................................................................ 632

Cover

Zenker-fixed, celloidin-embedded, phyloxin-stained section (280 μ thick) of the normal
human lung (×20). The architecture of the human lung is discussed on page 577.
[Robert R. Wright and Charles M. Stuart, San Francisco Medical Center, University
of California]