Editorial

Towards More Reliance on Social Science ................................. 577

Articles

Liquid Helium-3: J. G. Daunt .............................................. 579
The low-temperature properties of the rare isotope provide a basis for a
new theory of liquids.

Oxygen Transport through Hemoglobin Solutions: P. F. Scholander .... 585
How does the presence of hemoglobin in wet membrane mediate an
eightfold increase in oxygen passage?

Changing Environment of Zoological Research: H. Friedmann ......... 590
The era of abundance in funds and transportation opens new vistas for
research and exploration.

Abraham Flexner, Pioneer in Educational Reform: J. W. Gardner ...... 594

Science in the News

Soviet Submits New Version of Test Ban Plan; State Department Names Science
Officers To Serve Abroad; Vetlesen Prize Established .................... 595

Book Reviews

Industrial Microbiology and Advances in Applied Microbiology, reviewed by
J. W. Foster; other reviews .............................................. 600

Reports

Selecting Bacterial Mutants by the Penicillin Method: L. Gorini and H. Kaufman .... 604
Sequential Effects of Punishment: N. H. Arzin .................................. 605
Correction of Sample Absorption of Radioactivity: S. A. Berson and R. S. Yalow .... 606
A Growth-Stimulating Factor for an Epithelial Cell Line in a Reduced
Serum Medium: T. P. Sergeant and S. Smith ................................ 606
Determination of the Earth’s Gravitational Field: J. A. O’Keefe ........... 607
Colors of all Hues from Binocular Mixing of Two Colors: N. Geschwind and
J. R. Segal .............................................................................. 608
Interspecific Transformation of Neisseria by Culture Slime Containing
Deoxyribonucleate: B. W. Catlin .............................................. 608
Effect of Acclimation on the Preferred Body Temperature of the Lizard,
Sceloporus occidentalis: D. C. Wilhoft and J. D. Anderson ............ 610
Simple Telemetering System for Signaling High Rumen Pressures: L. C. Payne .... 611

Departments

Letters from L. K. Dahl and P. R. White ...................................... 614
Esperantist Congress; Forthcoming Events ..................................... 616

Cover

Three exoerythrocytic schizonts of Plasmodium fallax Schwetz, an avian malarial para-
site originally isolated from an African guinea fowl (Numida meleagris major Hartlaub)
and capable of infecting many other birds. The parasites lie within a living cell from a
tissue culture which was established from the liver of an infected chick embryo (phase
Medical Research Institute]
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/131/3400.citation

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