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 falcinelli Schwetz, an avian malarial parasite 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 contrast, × 2797). [C. G. Huff, A. C. Pipkin, A. B. Weathersby, D. V Jensen, Naval 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