21 September 1962, Volume 137, Number 3534

Editorial
Momentous Innovation .................................................. 953

Articles
Radiation Effects on the Reactivity of Solid Surfaces: W. H. Cropper .................................................. 955
Defects produced in solids by radiation fields can enter into chemical reactions on the surface.
Atmospheric Concentration of Cladosporium Spores: S. Rich and P. E. Waggoner ........................................ 962
The concentration has a peculiar diurnal cycle, and it may either increase or decrease during rain.

News and Comment
International Atomic Energy Agency—Cold War Makes Life Frosty .................................................. 966

Book Reviews
Volcanoes and Their Activity, Volcanoes, The Orion Book of Volcanoes, Volcanoes in Action, reviewed by H. Williams; other reviews .................................................. 970

Reports
Endogenous Conditioning to Abnormal Cerebral Electrical Transients in Man: J. R. Stevens .................................................. 974
Ribonucleic Acid in “Transformation” of Lymphoid Cells: J. A. Mannick and R. H. EgdaII .................................................. 976
Biosynthesis of Coumarin and Herniarin in Lavender: S. A. Brown .................................................. 977
Effects of Early Perceptual Restriction on Simple Visual Discrimination: R. Melzack .................................................. 978
Myotonia in a Horse: S. Steinberg and S. Botelho .................................................. 979
Variable Transmission Silicate Glasses Sensitive to Sunlight: A. J. Cohen and H. L. Smith .................................................. 981
Concurrent Morphological and Chemical Events in Staphylococcus aureus Exposed to Penicillin: J. Ciaek and F. E. Hahn .................................................. 982
Changes in Permeability Induced by Victorin: H. Wheeler and H. S. Black .................................................. 983
Blood Groups and Splenomegaly in Chick Embryos: W. P. Jaffe and E. M. McDermid .................................................. 984
Calcium and Other Ions in Blood and Skeleton of Nicaraguan Fresh-Water Shark: M. R. Urist .................................................. 984
Continuous Culture of a Melanotic Cell Line from the Golden Hamster: G. E. Moore et al. .................................................. 986
Factors Causing Seasonal Forms in Ascia monuste (Lepidoptera): R. W. Pease, Jr. .................................................. 987
Photoautotrophy in Gymnodinium breve Davis: D. V. Aldrich .................................................. 988
Convenient Assay of Xanthine Dehydrogenase in Single Drosophila melanogaster: E. Glassman .................................................. 990
Strontium-90 Fallout from the 1961 Soviet Nuclear Detonations: P. K. Kuroda and J. Nix .................................................. 991
Hallucinations in Sensory Deprivation—Method or Madness: E. Ziskind and T. AugsburI .................................................. 992
New High-Pressure Polymorph of Zinc Oxide: C. H. Bates, W. B. White, R. Roy .................................................. 993
Determination of the Tropospheric Residence Time of Lead-210: L. M. Fry and K. K. Menon .................................................. 994

Departments
Letters from H. Black; I. J. Yetwin; A. Kent; H. W. Norton .................................................. 949
Meetings: Forthcoming Events .................................................. 996

Cover
The bile acids of man. From left to right, cholic acid, deoxycholic acid, and chenodeoxycholic acid. These acids do not exist as such in bile, but are combined in peptide linkage with glycine or taurine. The resulting conjugated acids are excellent detergents and have an important role in fat absorption. [Alan F. Hofmann, Department of Physiological Chemistry, University of Lund, Lund, Sweden]
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/137/3534.citation

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