LETTERS

Experimental Phenylketonuria: R. Karrer; H. F. Harlow and H. A. Waisman;
Marine Biology and a New Canal: J. D. Davis; The Smithsonian: C. G. Abbot;
J. W. Bodine ................................................................. 579

EDITORIAL

Gordon Research Conferences ............................................ 583

ARTICLES

Research within the Ionosphere: R. E. Bourdeau .................... 585

We have revised our understanding of this atmospheric region by using
remotely controlled laboratories.

Lignin: Its Constitution and Formation from p-Hydroxycinnamyl Alcohols:
K. Freudenberg ............................................................... 595

Lignin is duplicated by dehydrogenation of these alcohols; intermediates explain
formation and structure.

Nucleation of Crystals from Solution: A. G. Walton .................... 603

Mechanisms of precipitation are fundamental to analytical and physiological
processes.

NEWS AND COMMENT

Money for Science: Academy Sends Report to Congress——
Congress: HEW under Scrutiny——Weather: The Latest Report——
Air Pollution: Politics ...................................................... 603

Report from the Middle East: Fundamental Biology at the Weizmann Institute:
V. K. McElheny ............................................................. 614

BOOK REVIEWS

Traité de Paléobotanique: A. A. Cridland ................................ 619

Analysis of Essential Nuclear Reactor Materials, reviewed by K. C. Thomas; other
reviews by P. C. Silva, L. Katz, V. S. Stubican, D. R. Inglis, L. C. Young,
B. R. McAuslan, A. C. Hagg, A. J. Bard ............................... 620

REPORTS

Fossil Particle Tracks and Uranium Distributions in Minerals of the Vaca Muerta
Meteorite: R. L. Fleischer et al. ........................................... 629

Enzymatic Synthesis of Tri- and Tetrarneucleotides of Defined Sequence:
R. E. Thach and P. Doty .................................................. 632
Glossopteris Discovered in West Antarctica: C. Craddock et al. ........................................ 634
Pulse Radiolysis of Dioxane Solutions: J. H. Baxendale, E. M. Fielden, J. P. Keene .... 637
Rotation Technique in Electron Microscopy of Viruses: H. O. Agrawal, J. W. Kent, D. M. McKay ............................................................ 638
Linkage in Control of Allotypic Specificities on Two Different γ-Immunoglobulins: R. Lieberman, S. Dray, M. Potter ........................................ 640
Epinephrine-Induced Normalization of Lipid Metabolism in Adrenalectomized Rats: M. Friedman and S. O. Byers .................................................. 644
Functional Ribosomal Unit of Gamma-Globulin Synthesis: M. D. Scharff and J. W. Uhr 646
Respiratory and Electrical Responses to Light Stimulation in the Retina of the Frog: W. Sickel .......... 648
Electroretinogram in Newborn Human Infants: A. B. Barnet, A. Lodge, J. C. Armington 651
Auditory Habituation: A Test of a Centrifugal and a Peripheral Theory: W. R. Webster et al. 654
Employment of Women Chemists in Industrial Laboratories: J. B. Parrish .................................... 657
Reinforcement Schedule Generated by an On-line Digital Computer: B. Weiss and V. G. Laties ................................................................. 658
Observable Changes of Hypotheses under Positive Reinforcement: P. Suppes and M. Schlag-Rey 661

MEETINGS
Symmetry Principles at High Energy: W. D. McGlinn; Forthcoming Events .... 671

DEPARTMENTS
New Products ............................................. 675

COVER
Ping pong balls used as a model of yellow mosaic virus in the turnip. Partial rotation and superimposition of photographs of such a model yield information about the radial symmetry of the virus. If the degree of rotation corresponds exactly with a regularly repeating pattern around its center, then the result is a more prominent version of the original; if not, then, as with this model, the result shows no resemblance to the original. See page 638.
148 (3670)

Science 148 (3670), 579-676.

http://science.sciencemag.org/content/148/3670

http://www.sciencemag.org/help/reprints-and-permissions

Use of this article is subject to the Terms of Service

Science (print ISSN 0036-8075; online ISSN 1095-9203) is published by the American Association for the Advancement of Science, 1200 New York Avenue NW, Washington, DC 20005. 2017 © The Authors, some rights reserved; exclusive licensee American Association for the Advancement of Science. No claim to original U.S. Government Works. The title Science is a registered trademark of AAAS.