LETTERS

Mars and the Evolution of Life: J. W. Goodman; Worms Today, Scientists Tomorrow: R. E. Garrigan; The Research Parasite: C. Manwell; Population Control in Man: V. E. Archer; Metric System: J. L. Gressitt; Authors: Call to Arms: H. Amato; J. Gorman; More on Berkeley: A. Mechanic; R. D. Baldwin; Government Records and the Public: C. E. Dewing; Grassland Fires: C.-E. Granfelt; Aristogenics: W. Landauer

EDITORIAL

Save the World

ARTICLES

Semiconductor Lasers: N. G. Basov
Quantum Electronics: A. M. Prokhorov
Production of Coherent Radiation by Atoms and Molecules: C. H. Townes
Karl Jansky: His Career at Bell Telephone Laboratories: H. T. Friis

NEWS AND COMMENT

Heart, Cancer, Stroke Program: Opposition Appears

BOOK REVIEWS

Physical Sciences and Engineering in China: D. Bodde

REPORTS

Strontium in Fossil Bones and the Reconstruction of Food Chains: H. Toots and M. R. Voorhies
"Lunar Calendar" from the Hungarian Upper Paleolithic: L. Vétes
A Chondrule in the Chainpur Meteorite: K. Fredriksson and A. M. Reid
Radiocarbon Date from the Lake St. John Area, Quebec: P. Lasalle
Cleft Palate Produced in Mice by Human-Equivalent Dosage with Triamcinolone: B. E. Walker .................................................. 862
Wyeomyia Subgroup of Arbovirus: Isolation from Man: S. Srihongse and C. M. Johnson .................................................. 863
A Naturally Acquired Quotidian-Type Malaria in Man Transferable to Monkeys: W. Chin et al. .................................................. 865
Crown-Gall Tumorigenesis: Effect of Temperature on Wound Healing and Conditioning: J. Lipetz .................................................. 865
Osmotic Flow in a Rigid Porous Membrane: A. Mauro .................................................. 867
Tetracycline: Effect on Osteogenesis in vitro: L. Saxén .................................................. 870
Productivity of Microalgae in Antarctic Sea Ice: P. R. Burkholder and E. F. Mandelli .................................................. 872
Tension Gradients Accompanying Accelerated Oxygen Transport in a Membrane: P. F. Scholander .................................................. 876
Temperature-Sensitive Repression of Staphylococcal Penicillinase: S. Cohen, H. Sweeney, F. Leitner .................................................. 877
Biosynthesis of Vitamin A with Rat Intestinal Enzymes: D. S. Goodman and H. S. Huang .................................................. 879
Trend Curves of the Rate of Species Description in Zoology: G. C. Stayskal .................................................. 880
Insect Mating Behavior: Endocrine Control of a Chemical Communication System: R. H. Barth, Jr. .................................................. 882
Electroencephalographic Studies of Homing Salmon: T. J. Hara, K. Ueda, A. Gorbman .................................................. 884

MEETINGS

Primates: Communication and Social Interactions: S. A. Altman; Forthcoming Events 886

COVER

An arrested stage in the crystallization of a chondrule in the Chainpur chondrite. Skeletal pyroxene crystals are set in a clear, isotropic, silica-rich glass. The large white grain is an olivine crystal below and separate from the pyroxene crystals which are wholly surrounded by glass. This chondrule evidently formed by quenching of a liquid silicate droplet from high temperatures. The dark line, produced by a beam of the electron microprobe while traversing across this area, is 40 microns long. See page 856.
Science 149 (3686), 813-890.

http://science.sciencemag.org/content/149/3686.citation

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.