LETTERS

ARTICLES
A New Role for DNA Virus Early Proteins in Viral Carcinogenesis: A. M. Lewis, Jr., and J. L. Cook

The 1984 Nobel Prize in Economics: P. A. Samuelson

A Mammalian Host-Vector System That Regulates Expression and Amplification of Transfected Genes by Temperature Induction: D. C. Rio, S. G. Clark, R. Tjian

Discovery of New Variable Radio Sources in the Nucleus of the Nearby Galaxy Messier 82: P. P. Kronberg and R. A. Sramek

NEWS AND COMMENT
Pentagon Decision-Making Comes Under Fire

Troubles Plague Polish Physicists

Global Energy Study Under Fire

Zeolites Catalyze Patent Dispute

Briefing: Two Chilean Professors Released; Scientific Boycott Proposed to Aid Refugees; VA Re-considers Twin Study; Psychologist's Suit Dismissed; Three Sites Short-Listed for Nuclear Waste Dump; AID Turns Down IPPF; Comings and Goings

NSF Readies New Engineering Program

Europeans Adopt R&D Plan

RESEARCH NEWS
Heart Panel's Conclusions Questioned

Geophysics Briefing: Old Faithful Not So Faithful Anymore; Prospects for Short-Term Earthquake Prediction; Seismic Reflections from the Deep Mantle; Caldera Watching Continues Here and Abroad; Strontium Isotope Dating Achieves Useful Precision

More Than a Planet, Almost a Star
AAAS NEWS
1984 Election Results; Membership Dues Increase; Proposals and Resolutions
Invited for 1985 Council Meeting: Reminder—Help AAAS Membership Office
Stop Repetition; Grants to Self-Sponsored Foreign Graduate Students to
Attend 10th AAAS R&D Colloquium .................................................. 45

BOOK REVIEWS
Forces of Production, reviewed by D. Brody; Materials Science of the Earth’s
Interior, D. J. Weidner; Pyroclastic Rocks, D. W. Peterson; Wastes in the
Ocean, G. Needle; Books Received .................................................... 47

REPORTS
Transformation of Amorphous Calcium Phosphate to Crystalline Dahllite in the
Radular Teeth of Chitons: H. A. Lowenstam and S. Weiner .......................... 51
Amazon Rain-Forest Fires: R. L. Sanford, Jr., et al .................................... 53
Climatic Forcing: Effects of El Niño on a Small, Temperate Lake: P. T. Strub,
T. Powell, C. R. Goldman .................................................................. 55
Deepest Known Plant Life Discovered on an Uncharted Seamount:
M. M. Littler et al. ............................................................................. 57
Speciation and Stasis in Marine Ostracoda: Climatic Modulation of Evolution:
T. M. Cronin .................................................................................... 60
Direct Imaging of Live Human Platelets by Flash X-ray Microscopy:
R. Feder et al. ................................................................................... 63
Two Distinct Populations of Calcium Channels in a Clonal Line of Pituitary Cells:
C. M. Armstrong and D. R. Mattox ..................................................... 65
Peroxiosomal Defects in Neonatal-Onset and X-Linked Adrenoleukodystrophies:
S. Goldfischer et al. ........................................................................... 67
Abrupt Induction of a Membrane Digestive Enzyme by Its Intraintestinal
Substrate: A. M. Reisenauer and G. M. Gray .......................................... 70
Enzyme Regulation in a Trypanosomatid: Effect of Purine Starvation on Levels of
3’-Nucleotidase Activity: M. Gottlieb .................................................... 72
Selective Loss of a Family of Gene Transcripts in a Hereditary Murine Cataract:
A. T. Garber et al. ............................................................................ 74
Behavioral Facilitation of Reproduction in Sexual and Parthenogenetic Drosophila:
D. Crews, L. T. Teramoto, H. L. Carson ................................................. 77

Technical Comments: Crystalline Form of Native Celluloses: J. J. Hebert;
R. H. Atalla and D. L. VanderHart .......................................................... 79

COVER
Microscopic image of a fully hydrated and live human platelet obtained by x-
rays. A freshly prepared platelet suspension was exposed to a flash x-ray
source of high intensity which produced a bas-relief impression on a pho-
ton-sensitive resist. The latter was exam-ined by scanning electron micros-
Copy
http://science.sciencemag.org/ on April 13, 2017