This Week in Science

Editorial

Improved Efficiency of U.S. Copper Production

Perspective

The Use of Animals in Research: J. Kaplan

Letters


News & Comment

Worm Invades Computer Networks

NIH Delays Gene Transfer Experiment • Journals and Data Disclosure

No Longer Ignored, AIDS Funds Just Keep Growing

Soviet Shuttle Readied for First Space Flight

Technology Legislation Previewed

Shakeup Continues at Soviet Academy

France Boosts AIDS Funds

Research News

What T Cells See and How They See It

Huge Impact Is Favored K-T Boundary Killer

Taking a Vacation from Predation

Random Samples: Advising the President • The Top Ten Nuclear Power Plants • Patent-Procurers in the U.S. • and Grant-Getters • Crossing the Border

Articles

Poor Children in Rich Countries: T. M. Smeeding and B. B. Torrey

Effects of Pulse Shaping in Laser Spectroscopy and Nuclear Magnetic Resonance: W. S. Warren

Biomaterials and Biomedical Devices: J. S. Hanner and B. L. Giannara

Research Articles

Structure of the Lambda Complex at 2.5 Å Resolution: Details of the Repressor-Operator Interactions: S. R. Jordan and C. O. Pabo


Reports

The Surface Temperature of the Sun and Changes in the Solar Constant: J. R. Kuhn, K. G. Libbrecht, R. H. Dicke

Enhancement of Surface Cooling Due to Forest Fire Smoke: A. Robock
913 Early Insect Diversification: Evidence from a Lower Devonian Bristle-tail from Québec: C. C. LaBandeira, B. S. Beall, F. M. Hueber


925 A Chemically Synthesized Antennapedia Homeo Domain Binds to a Specific DNA-Sequence: H. Mihara and E. T. Kaiser

927 VirD2 Protein of Agrobacterium tumefaciens Very Tightly Linked to the 5' End of T-Strand DNA: E. R. Ward and W. M. Barnes

930 A Pituitary N-Acetylglactosamine Transferase That Specifically Recognizes Glycoprotein Hormones: P. L. Smith and J. U. Baenziger

933 Blocking of EGF-Dependent Cell Proliferation by EGF Receptor Kinase Inhibitors: P. Yash, A. Gazz, C. Gilon, A. Levitzki

936 Microtubule-Associated Protein MAP2 Shares a Microtubule Binding Motif with Tau Protein: S. A. Lewis, D. Wang, N. J. Cowan


941 Induction of Manganese Superoxide Dismutase by Tumor Necrosis Factor: Possible Protective Mechanism: G. H. Wong and D. V. Goeddel

**Cover**

The effective surface temperature variation of the sun between 1983 and 1987 after removing the effect of bright solar faculae from the data. The temperature is calculated on the basis of solar limb data. The red regions are about 0.2% brighter, or 3°C hotter, than the blue areas. Starting in the upper left and moving down and then down in the right column, the images correspond to the sun in the summers of 1983, 1984, 1985, and 1987. See page 908. [J. R. Kuhn, Michigan State University, East Lansing, MI 48824; K. G. Libbrecht, Big Bear Solar Observatory, California Institute of Technology, Pasadena, CA 91125; and R. H. Dicke, Princeton University, Princeton, NJ 08544]

**TABLE OF CONTENTS**


946 The Roots of Modern Biochemistry, reviewed by D. E. Atkinson • The Past Three Million Years, A. Mix • Environmental Biology of Agaves and Cacti, I. P. Ting • Some Other Books of Interest • Books Received

957 Statistical Software • Electrophoresis System • Protein Kinase C • Infrared Hot Plate • Purification System for Phosphotyrosyl Proteins • Water-Jacketed Incubator • Scanning Electron Microscope • Literature