LETTERS


EDITORIAL

Defense R&D Priorities.

ARTICLES


Cyclic AMP Receptor Protein: Role in Transcription Activation: B. de Crombrugghe, S. Busby, H. Buc.


NEWS AND COMMENT

Tentative Agent Orange Settlement Reached.

Can Fish Quota Save the Whales?

EPA Regulators Take on the Delaney Clause.

New Directions for TVA?

Judge Says Atom Tests Caused Cancer.

Briefing: House Committee Bars Plutonium Transfers; Medical School Dean Chosen to Head FDA; A "Death Knell" for Acid Rain Bill in 1984; Sakharov Hunger Strike Casts Doubt on NAS Plans; Obsolete Equipment; White House Enters Fray on DNA Regulation.

NAS Elects New Members.

RESEARCH NEWS

Nuclear Squeeze at Lawrence Berkeley Lab.

An Impact but No Volcano.

More Progress on the T Cell Receptor.

Man the Scavenger.
BOOK REVIEWS
The Very Early Universe, reviewed by A. P. Lightman; Lakes of the Warm Belt and Lake Chad, J. M. Melack; Springs of Scientific Creativity, R. G. Olson; The Deer Wars, A. R. E. Sinclair; Books Received ........................................ 863

REPORTS
Mineralogic Evidence for an Impact Event at the Cretaceous-Tertiary Boundary: B. F. Bohor et al. ........................................... 867
Seismic Potential Revealed by Surface Folding: 1983 Coalinga, California, Earthquake: R. S. Stein and G. C. P. King ......................... 869
Chondrites: A Trace Fossil Indicator of Anoxia in Sediments: R. G. Bromley and A. A. Ekdale ........................................ 872
Inhibition of Plant Microtubule Polymerization in vitro by the Phosphoric Amide Herbicide Amiprophos-Methyl: L. C. Morejohn and D. E. Fosket ........................................ 874
Estrogen Receptor Analysis by Flow Cytometry: N. T. Van et al. ......... 876
Vitamin D3-Resistant Fibroblasts Have Immunoassayable 1,25-Dihydroxyvitamin D3 Receptors: J. W. Pike et al. ........................... 879
The Structural Gene for Tetanus Neurotoxin Is on a Plasmid: C. W. Finn, Jr., et al. ........................................... 881
Reactive Metabolites from the Bioactivation of Toxic Methylfurans: V. Ravindranath, L. T. Burka, M. R. Boyd ........................................ 884
Synthesis of Compounds with Properties of Leukotrienes C4 and D4 in Gerbil Brains After Ischemia and Reperfusion: M. A. Moskowitz et al. ........................................ 886
Genetic Influences in Criminal Convictions: Evidence from an Adoption Cohort: S. A. Mednick, W. F. Gabrielli, Jr., B. Hutchings ......................... 891
Directional Specificity in the Regeneration of Lamprey Spinal Axons: H. S. Yin, S. A. Mackler, M. E. Selzer ........................................ 894
Prenatal Alcohol Exposure Alters Adult Expression of Sexually Dimorphic Behavior in the Rat: R. F. McGivern et al. ......................... 896
Forebrain Lesions Disrupt Development But Not Maintenance of Song in Passerine Birds: S. W. Bottjer, E. A. Miesner, A. P. Arnold ......................... 901
Decreased Oxidation of Labeled Glucose by Dissociated Brain Cells in the Presence of Fetal Bovine Serum: J. T. Tildon and J. H. Stevenson ......................... 903


COVER
False color infrared image produced by displaying 5-, 10-, and 20-micrometer images on the blue, green, and red guns of a cathode-ray tube showing a newborn star in the core of the W3 Molecular Cloud. The shell-like structure is produced as a luminous young central star, visible at 2 (white star), and dissipates its protostellar cocoon through radiation and stellar wind pressure. The dark central hole indicates a low-density region swept clean by the stellar wind; reddening around the outside of the shell indicates cooler outlying dust grains. The region is invisible to optical telescopes. (North is at the top; east is to the left.) See page 823 [R. D. Gehrz, G. L. Grasdalen, and J. A. Hackwell, Wyoming Infrared Observatory]
Editor's Summary

This copy is for your personal, non-commercial use only.

<table>
<thead>
<tr>
<th>Article Tools</th>
<th>Visit the online version of this article to access the personalization and article tools:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td><a href="http://science.sciencemag.org/content/224/4651">http://science.sciencemag.org/content/224/4651</a></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Permissions</th>
<th>Obtain information about reproducing this article:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td><a href="http://www.sciencemag.org/about/permissions.dtl">http://www.sciencemag.org/about/permissions.dtl</a></td>
</tr>
</tbody>
</table>