This Week in Science .................................................. 7

LETTERS
Periodicity of Extinctions: A. Hoffman; R. Lewin; Destroyers by the Pound?:
T. L. Lincoln .......................................................... 8

EDITORIAL
The Status of Engineering ........................................... 13

ARTICLES
Origins: S. Weinberg .................................................. 15
Cell Interactions in Myxobacterial Growth and Development: M. Dworkin and
D. Kaiser ............................................................... 18
Pathways of Protein Secretion in Eukaryotes: R. B. Kelly ..................... 25
Structure of the GDP Domain of EF-Tu and Location of the Amino Acids
Homologous to ras Oncogene Proteins: F. Jurnak .......................... 32
Human Apolipoprotein B: Structure of Carboxyl-Terminal Domains, Sites of Gene
Expression, and Chromosomal Localization: T. J. Knott et al. ............... 37

NEWS AND COMMENT
Working Solar Monitor Shot Down by ASAT .......................... 44
NSA to Provide Secret Codes ......................................... 45
New Biotech Board Proposal ........................................ 46
Social Scientists Make Case to Congress ................................ 47

Briefing: A Cleanup Plan for Chesapeake Bay; Science Text Books Too
Bland for California; Pesticide Pact Struck by Opposing Groups; Soviets
Target Campuses for Intelligence Operations; OTA Study Highlights Star
Wars Difficulties; Magnets Chosen for Supercollider ................... 48

RESEARCH NEWS
New Plasma Physics Lab at Giacobini-Zinner ................................ 51
Editor's Summary

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

**Article Tools**
Visit the online version of this article to access the personalization and article tools:
http://science.sciencemag.org/content/230/4721

**Permissions**
Obtain information about reproducing this article:
http://www.sciencemag.org/about/permissions.dtl