This Week in Science

The Human–Voyager 2 Collaboration


The Missing Crystallography Data
Help Wanted: Director, NIH
High-Energy Management Stirs Up Energy Research
Smithsonian, Indian Leaders Call a Truce Old Bones Solve New Problems
White House, Congress Push Computer Plan

In Search of the Plastic Potato Redesigning Nature's Plastics Factories
Say It Again in Plain Algebra Algebra: A Hotbed of Radicalism
Computer-Age Stargazing
Briefings: Wistar Cleared by Argentina Gupta’s Defense Saving Madagascar Wildlife Amateur Hours on Hubble Telescope The Selling of Cold Fusion Cocaine Trends

History of Meteorites from the Moon Collected in Antarctica: O. Eugster
Experiments with High-Energy Neutrino Beams: J. Steinberger
Visuomotor Coordination in Reaching and Locomotion: A. P. Georgopoulos and S. Grillner


A Near-Optimum Parallel Planarization Algorithm: Y. Takefuji and K.-C. Lee
The hoatzin, *Opisthocomus hoazin*, a neotropical leaf-eating bird, is the only bird known to have ruminant-like foregut fermentation. This unexpected digestive system in a small flying endotherm provides new insights into theoretical size limitations in vertebrate herbivores and the evolution of foregut fermentation as a digestive strategy. See page 1236. [Photograph by Stuart D. Strahl, WCI–New York Zoological Society]
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/245/4923

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