1159 This Week in Science

Editorial

1161 The Human-Voyager 2 Collaboration

Letters


News & Comment

1179 The Missing Crystallography Data
1181 Help Wanted: Director, NIH
1182 High-Energy Management Stirs Up Energy Research
1184 Smithsonian, Indian Leaders Call a Truce ■ Old Bones Solve New Problems
1186 White House, Congress Push Computer Plan

Research News

1187 In Search of the Plastic Potato ■ Redesigning Nature's Plastics Factories
1190 Say It Again in Plain Algebra ■ Algebra: A Horde of Radicalism
1191 Computer-Age Stargazing
1192 Briefings: ■ Wistar Cleared by Argentina ■ Gupta's Defense ■ Saving Madagascar Wildlife ■ Amateur Hours on Hubble Telescope ■ The Selling of Cold Fusion ■ Cocaine Trends

Articles

1197 History of Meteorites from the Moon Collected in Antarctica: O. EUGSTER
1202 Experiments with High-Energy Neutrino Beams: J. STEINBERGER
1209 Visuomotor Coordination in Reaching and Locomotion: A. P. GEORGOPoulos AND S. GRILLNER

Research Articles

1211 High-Resolution Microwave Images of Saturn: A. W. GROSSMAN, D. O. MUHLEMAN, G. L. BERGE

Reports

1221 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