NEWS

Is Endangered Species Act in Danger? 1256
Reshuffling Plan Rules Congress 1259
Proposed Cuts Include R&D Funding 1259
Researchers' Protest Pays Off, For Now 1260
Spy Photos Come in From the Cold 1260
Casualties Expected in Takeover Battle 1261
Glimmer of Hope for T Cell Booster? 1261
Organic LEDs Begin Producing Bright White Light 1262
Neuronal Adhesion Molecules Signal Through FGF Receptor 1263
Ivory Identity Crisis Still Unsolved 1264
Getting All Turned Around Over the Origins of Life on Earth 1265
A New Accelerator Explores the Social Life of Quarks 1266

AAAS MEETING REPORT

Diverse AAAS Converges in Atlanta 1270
DNA Goes Electric 1270
Painting a Grim Funding Picture 1270
Putting Methane Worries on Ice 1271
Languages' Last Stands 1272
Out of Africa—at Last? 1272
Trouble for Planet Formation 1273

PERSPECTIVES

Rapid Prototyping Directly from the Vapor Phase 1274
F. T. Wallenberger

ARTICLES

COMET SHOE MAKER-LEV Y 9
Collision of Comet Shoemaker-Levy 9 1277
with Jupiter Observed by the NASA Infrared Telescope Facility

The Hubble Space Telescope (HST)
Observing Campaign on Comet Shoemaker-Levy 9 1282

HST Imaging of Atmospheric Phenomena Created by the Impact of Comet Shoemaker-Levy 9 1288

Impact Debris Particles in Jupiter's StratospHERE 1296

1328
Rates of rifting in Africa-at Last?

1242
SCIENCE • VOL. 267 • 3 MARCH 1995
Four Hubble Space Telescope (HST) images of Jupiter showing (left to right) the plume visible 5 minutes after the impact of fragment G of comet Shoemaker-Levy 9 on 18 July 1994 and the development of the impact site after 1.5 hours, 3 days, and 5 days. The impact sites of fragments L and S appear in the third and fourth images. See Articles beginning on page 1277. [Images: R. Evans, J. Trauger, H. Hammel, and the HST Comet Science Team and NASA]
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/267/5202

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