Catching the Wave of a New Accelerator 765

NEWS & COMMENT

AIDS Research: Reorganization Plan 753

Massey Leaving NSF for Top UC Job 754

Radio Astronomers Go Hatless 754

Geneticists Attack NRC Report as Scientifically Flawed 756

The Presidential Transition Heights Uncertainty

RESEARCH NEWS

Cell Death Studies Yield Cancer Clues 760

Death Gives Birth to the Nervous System. But How?

Archaeopteryx: Early Bird Catches a Can of Worms 764

REPORTS

Magnesium and Calcium Aluminate Liquids: 788

Silicate Under High Pressures

MATERIALS 848
Displaying *Archaeopteryx* in a Late Jurassic ginkgo tree. Although *Archaeopteryx* has been envisioned as a cursorial predator, evidence from claw geometry suggests that *Archaeopteryx* was primarily an arboreal bird and a trunk-climber and does not represent a terrestrial stage in the evolution of avian flight and feathers. See page 790. [Acrylic painting: John P. O'Neill]
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/259/5096

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