NEWS & COMMENT

Regulating Cyberspace  628
Mount Graham Telescope: Red Squirrels 2, Astronomers 0  630
FDA Puts the Brakes on Xenotransplants  630
Rockefeller Strikes Fat Deal With Amgen  631
NIMH: Caught in the Line of Fire Without a General NIH Names Behavioral Research Czar  632
Singapore: Topnotch, Targeted Research Propels National University
NAS Elects New Members  634

RESEARCH NEWS

How Far Did the West Wander?  635
Finding Fault: Culture Clash in British Columbia
Envisioning an Artificial Retina  637
Dioxin Receptor Knocked Out  638
Throwing a Switch on a Nanoscale Sieve  639
Physics Finds a Middle Ground at Washington Meeting
A Clearer View of Why Plants Make Haze  641
EROS, MACHO, and OGLE Net a Haul of Data

DEPARTMENTS

THIS WEEK IN SCIENCE  617
EDITORIAL  619
The Kashland Years—A Decade of Progress
LETTERS  621

AMERICAN ASSOCIATION FOR THE ADVANCEMENT OF SCIENCE

EMERGING PLANT SCIENCE: FRONTIERS IN BIOTECHNOLOGY

NEWS
Will Plants Profit From High CO2?  654
Sweeping Patents Put Biotech Companies on the Warpath
Exploring Transgenic Plants as a New Vaccine Source Plants as Chemical Factories  659

ARTICLES
Molecular Genetics of Plant Disease Resistance  661
B. J. Staskawicz, F. M. Ausubel, B. J. Baker, J. Ellis, J. D. G. Jones

POLICY FORUM
Science in Russia Is Already in a Coma
V. Zakharov and V. Fortov

PERPECTIVE
Regulation by Redox Poise in Chloroplasts
C. S. Levings III and J. N. Sadow  695

BOOK REVIEWS
Hypatia of Alexandria, reviewed by W. R. Knorr
Other Books of Interest • Vignettes  744

PRODUCTS & MATERIALS  753

635
Stay-at-home fossil

638 & 722
Knocking out the dioxin receptor
The plant stress hormone ethylene inhibits cell elongation in the hypocotyl and apical hook of seedlings grown in the dark. The scanning electron micrograph shows this ethylene-mediated phenotype in an Arabidopsis seedling (diameter ~0.3 millimeter at base of image). Mutational analysis of the response has led to the identification of genes in the ethylene signal transduction pathway. See page 667. In this special issue are collected News stories, Articles, and Reports on various topics in emerging plant science. [Image: J. R. Ecker, G. Ahlstrand, and J. Hayden]
Science 268 (5211), 617-754.