

COVER

Representatives of diverse species from the plant kingdom. The genomes of thale cress (*Arabidopsis thaliana*), grape (*Vitis vinifera*), rice (*Oryza sativa*), and the moss *Physcomitrella patens* have been sequenced, and there is ongoing genetic research on apple (*Malus domestica*), rose (*Rosa* spp.), tomato (*Solanum lycopersicum*), Gerbera daisy (*Gerbera hybrida*), monkey flower (*Mimulus lewisii*), columbine (*Aquilegia formosa*), maize (*Zea mays*), wheat (*Triticum aestivum*), tulip poplar (*Liriodendron tulipifera*), and the fern *Ceratopteris richardii*. The special section beginning on page 465 includes News stories and Perspectives exploring plant biology, ecology, economic applications, and the future of plant genomics research.

Photo illustration: Kelly Krause/Science (images: Jupiter Images, Getty Images, USDA, Oregon State University)

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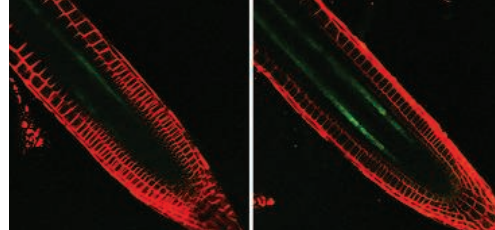
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CLIMATE CHANGE

The Sensitivity of Polar Ozone Depletion to Proposed Geoengineering Schemes

S. Tilmes, R. Müller, R. Salawitch

Calculations imply that injection of sulfur into the atmosphere to counteract global warming would threaten the ozone layer, as occurred after the Mount Pinatubo eruption.

10.1126/science.1153966

IMMUNOLOGY

Coordination of Early Protective Immunity to Viral Infection by Regulatory T Cells

J. M. Lund, L. Hsing, T. T. Pham, A. Y. Rudensky

In mice infected with herpes virus, an usually immunosuppressive T cell is necessary for rapid arrival of immune cells and elevated cytokine levels at the site of infection.

10.1126/science.1155209

PLANT SCIENCE

Cell Identity Mediates the Response of *Arabidopsis* Roots to Abiotic Stress

J. R. Dinneny et al.

In *Arabidopsis* root tips exposed to high salinity or iron deficiency, clusters of genes are induced that are unique to one or both of these stress responses.

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10.1126/science.1153795

PLANT SCIENCE

Genome-Scale Proteomics Reveals *Arabidopsis thaliana* Gene Models and Proteome Dynamics

K. Baerenfaller et al.

The *Arabidopsis* proteome shifts as the plant develops, and proteins not predicted from genome analysis, some derived from introns and pseudogenes, are expressed.

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10.1126/science.1157956

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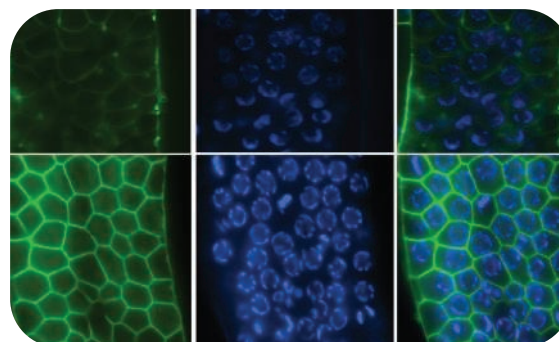
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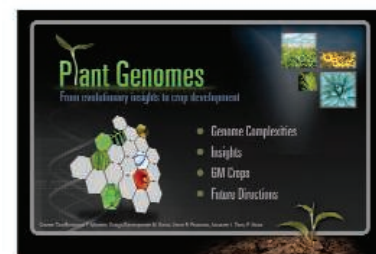
SPECIAL SECTION

Plant Genomes

ONLINE FEATURE: Plant Genomes >>

An interactive presentation featuring informational graphics, video commentary, and an animation.

www.sciencemag.org/plantgenomes/feature.html



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S. Williams

Plant genomics addresses several of the world's most pressing problems.

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Gene variant works like heart-sparing drugs in many African Americans.

Sleep Deprivation for Germs

Study suggests new way to target persistent bacteria.

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Mother-fetus lifeline evolved from a combination of ancient and new genes.



T. gondii escaping from host cells.

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Notch signaling plays a role in bone remodeling by inhibiting the differentiation of osteoblasts and osteoclasts.

PERSPECTIVE: Back from the Dormant Stage—Second Messenger Cyclic ADP-Ribose Essential for *Toxoplasma gondii* Pathogenicity

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The protozoan parasite *T. gondii* uses a plant-like signaling pathway to exit host cells.



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Young Swedish Scientist Reveals Fast-Track Career Secrets

L. Laursen

By age 35, Thomas Hellday was heading labs in two countries and winning several awards.

Educated Woman, Postdoc Edition, Chapter 15: This Strange, Funny Feeling

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Could Micella's new feeling be joy?

10 Years Ago This Week: Dysfunctional Advisee-Adviser Relationships

P. Fiske

Students know the nature of an adviser's esteem and the risks of too much candor.



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