Spore-bearing fungal parasites emerge from the digested corpses of three bdelloid rotifers. These freshwater invertebrates (length <0.5 millimeters) present an evolutionary puzzle because they have reproduced without sex for millions of years but have not been driven extinct by relentlessly coevolving parasites. Bdelloids can escape fungal parasites in space and time through complete desiccation and dispersal by wind to uninfected habitats. See page 574.

Image: Kent Loeffler, Kathie T. Hodge, Chris Wilson
SCIENCE PRIZE ESSAY
538 Making Genetics Easy to Understand
L. A. Stark and K. Pompei
>> Editorial p. 504

REVIEW
542 Coexistence of Quiescent and Active Adult Stem Cells in Mammals
L. Li and H. Clevers

BREVIA
546 Role of ABA and ABI3 in Desiccation Tolerance
A. Khandelwal et al.
The hormone pathway that stabilizes seeds may have served more primitive seedless plants in supporting desiccation tolerance.

RESEARCH ARTICLE
547 Local and Long-Range Reciprocal Regulation of cAMP and cGMP in Axon/Dendrite Formation
M. Shelly et al.
Cyclic adenosine monophosphate and cyclic guanosine monophosphate regulate axon formation and exert opposite actions on dendrite formation.

REPORTS
552 Phase Transitions of Adsorbed Atoms on the Surface of a Carbon Nanotube
Z. Wang et al.
The adsorption behavior of rare gases is followed through changes in resonance frequency of a single-walled carbon nanotube.

555 Spontaneous and X-ray–Triggered Crystallization at Long Range in Self-Assembling Filament Networks
H. Cui et al.
Dilute solutions of alkyl-terminated peptide filaments can undergo ordering upon x-ray exposure.
>> Perspective p. 529

560 The Free-Energy Landscape of Clusters of Attractive Hard Spheres
G. Meng et al.
Entropic effects favor the formation of small clusters of colloidal particles that have lower symmetry.
>> Perspective p. 535

564 A Tricyclic Aromatic Isomer of Hexasilabenzene
K. Abersfelder et al.
A structural isomer of benzene in which carbon is replaced by silicon exhibits unexpected electronic stabilization.

566 Combined Effects on Selectivity in Fe-Catalyzed Methylene Oxidation
M. S. Chen and M. C. White
An iron catalyst shows selectivity for the oxidation of secondary C–H bonds in organic molecules.

571 A Basal Alvarezsauroid Theropod from the Early Late Jurassic of Xinjiang, China
J. N. Choiniere et al.
The Alvarezsauroid group extends the clade containing birds and their theropod relatives back to 160 million years ago.
>> News story p. 508

574 Recently Asexual Bdelloid Rotifers Escape Lethal Fungal Parasites by Drying Up and Blowing Away
C. G. Wilson and P. W. Sherman
Asexual bdelloid rotifers avoid the evolutionary parasite trap through desiccation resistance and dispersal.
>> Science Podcast

576 Objective Confirmation of Subjective Measures of Human Well-Being: Evidence from the U.S.A.
A. J. Oswald and S. Wu
Subjective life-satisfaction scores agree with objective measures of well-being across 50 American states.
>> Perspective p. 534

580 Platelets Amplify Inflammation in Arthritis via Collagen-Dependent Microparticle Production
E. Boilard et al.
Microparticles released by platelets contribute to inflammation underlying rheumatoid arthritis.
>> Perspective p. 528

584 Decorrelated Neuronal Firing in Cortical Microcircuits
A. S. Ecker et al.
Despite dense connectivity and shared input, the firing rates of nearby neurons are largely uncorrelated.

587 The Asynchronous State in Cortical Circuits
A. Renart et al.
A general theoretical description of correlations in highly connected recurrent neuronal circuits.

590 Direct Restart of a Replication Fork Stalled by a Head-On RNA Polymerase
R. T. Pomerantz and M. O’Donnell
Head-on collisions between DNA and RNA polymerases are resolved in vitro.

593 p53 Controls Radiation-Induced Gastrointestinal Syndrome in Mice Independent of Apoptosis
D. G. Kirsch et al.
Ionizing radiation destroys gastrointestinal epithelial cells by a mechanism that appears to be independent of apoptosis.
Hear That? Bats and Whales Share Sonar Protein

Foam model may clarify origin of bird flight.

Symmetric Inertial Confinement Fusion Implosions at Ultra-High Laser Energies

Charged-Particle Probing of X-ray–Driven Inertial-Fusion Implosions

Food Security: The Challenge of Feeding 9 Billion People

Symmetric Inertial Confinement Fusion Implosions at Ultra-High Laser Energies

Charged-Particle Probing of X-ray–Driven Inertial-Fusion Implosions

Charged-Particle Probing of X-ray–Driven Inertial-Fusion Implosions

Food Security: The Challenge of Feeding 9 Billion People