Lake El’gygytgyn, measuring 12 kilometers in diameter and 170 meters in depth, is located in a meteorite impact crater 100 kilometers to the north of the Arctic Circle in northeastern Russia. An international drilling campaign recovered a sediment record from the bottom of the lake, which sheds new light on the climate history of the Arctic over the past 2.8 million years. See page 315.

Photo: Petr Tikhomirov
REVIEW
310 The Exploration of Hot Nuclear Matter
B. V. Jacak and B. Müller

RESEARCH ARTICLE
315 2.8 Million Years of Arctic Climate Change from Lake El’gygytgyn, NE Russia
M. Melles et al.
A sediment core from a Russian lake provides a high-latitude climate record where prior terrestrial records have been sparse.

REPORTS
320 Imaging the Impact of Single Oxygen Atoms on Superconducting Bi$_2$Sr$_2$CaCu$_2$O$_{8+x}$
I. Željkovic et al.
Extending the energy range in scanning tunneling spectroscopy of a cuprate reveals additional oxygen defects.
324 Spin-Transistor Action via Tunable Landau-Zener Transitions
C. Betthausen et al.
An alternative design for a spin-based transistor proves tolerant to disorder.
327 A Paramagnetic Bonding Mechanism for Diatomics in Strong Magnetic Fields
K. K. Lange et al.
At the enormous field strengths prevailing near stars, theory predicts a magnetically induced class of chemical bonding.

341 Sex-Specific Adaptation Drives Early Sex Chromosome Evolution in Drosophila
Q. Zhou and D. Bachtrog
Evolutionarily new X and Y chromosomes evidence how selection for sexual function shapes sex chromosomes.

345 Hypoxia Triggers Meiotic Fate Acquisition in Maize
T. Kelliher and V. Walbot
Maize anthers use cellular redox status rather than a specific germ cell lineage to signal production of new germ cells.

349 Diversity of Interaction Types and Ecological Community Stability
A. Mougi and M. Kondoh
A theoretical model incorporating multiple interactions shows how ecological complexity leads to ecosystem stability.

351 LAAT-1 Is the Lysosomal Lysine/Arginine Transporter That Maintains Amino Acid Homeostasis
B. Liu et al.
A lysosomal membrane protein identified in nematodes can explain how cysteamine alleviates a lysosomal storage disease.

355 Deformations Within Moving Kinetochores Reveal Different Sites of Active and Passive Force Generation
S. Dumont et al.
Distinct active, force-generating and passive, frictional interactions with microtubules allow processive chromosome movement.

358 Regional Astrocyte Allocation Regulates CNS Synaptogenesis and Repair
H.-H. Tsai et al.
In the mouse brain, astrocytes are not as interchangeable as previously thought.

362 High-Resolution Protein Structure Determination by Serial Femtosecond Crystallography
S. Boutet et al.
A powerful x-ray laser source can probe proteins in detail using much smaller crystals than previously required.

CONTENTS continued >>
Science 337 (6092), 267-365.

Science 337 (6092), 267-365.