Animal domestication has been key to the development of human societies. The sequence of the bovine genome reveals new insights into the history and biology of cattle. See pages 522 and 528, and related research on horse and sheep genetics and domestication on pages 485 and 532.

Photo illustration: Yael Kats (images: Jupiterimages)

>> See also Policy Forum p. 468 and Perspective p. 478
REVIEW

481  Fire in the Earth System
D. M. J. S. Bowman et al.

BREVIA

485  Coat Color Variation at the Beginning of Horse Domestication
A. Ludwig et al.
As part of the domestication process, humans appear to have selectively bred color variants of horses.

REPORTS

486  The Disappearance of the Progenitors of Supernovae 1993J and 2003gd
J. R. Maund and S. J. Smartt
The presumed progenitor stars of supernovae are indeed absent in later images from these sites.

488  Greatly Increased Toughness of Infiltrated Spider Silk
S.-M. Lee et al.
Infiltration of spider silk with impurities enhances the mechanical performance.

492  Asymmetric Autocatalysis Triggered by Carbon Isotope (13C/12C) Chirality
T. Kawasaki et al.
The origin of chirality in asymmetric autocatalysis is due to carbon isotope substitution.

495  A Global View of the Lithosphere-Asthenosphere Boundary
C. A. Rychert and P. M. Shearer
Seismic imaging reveals a global velocity anomaly at depths of 70 to 100 kilometers that may be from some melt or a strong fabric in Earth’s mantle.

499  Seismic Evidence for Sharp Lithosphere-Asthenosphere Boundaries of Oceanic Plates
H. Kawakatsu et al.
Detection of the presence of melt at variable depth beneath two oceanic plates reveals the vertical extent of old oceanic plates.

502  Subducting Slab Ultra-Slow Velocity Layer Coincident with Silent Earthquakes in Southern Mexico
T.-R. A. Song et al.
Seismic mapping suggests that silent earthquakes may be related to an ultra-slow velocity layer on top of a subducting slab.

506  14CH4 Measurements in Greenland Ice: Investigating Last Glacial Termination CH4 Sources
V. V. Petrenko et al.
Radiocarbon measurements show that wetlands were responsible for the rapid increase of atmospheric methane concentration during the last deglaciation.

509  Tuning the Activation Threshold of a Kinase Network by Nested Feedback Loops
Q. A. Justman et al.
Interacting negative feedback loops control the sensitivity of amphibian oocytes to the hormone progesterone.

513  Catalytic Core of a Membrane-Associated Eukaryotic Polynucleotide Polymerase
M. Hothorn et al.
A yeast membrane protein complex contains a domain that generates linear phosphate polymers from adenosine triphosphate.

516  Homeostatic Sleep Pressure and Responses to Sustained Attention in the Suprachiasmatic Area
C. Schmidt et al.
After prolonged wakefulness, people who are "night owls" do better at mental tests than those who are "early birds."

519  Intuition and Deliberation: Two Systems for Strategizing in the Brain
W.-J. Kuo et al.
Optimal gaming requires matching the type of neural circuitry (intuitive versus deliberative) to the type of game.

522  The Genome Sequence of Taurine Cattle: A Window to Ruminant Biology and Evolution
The Bovine Genome Sequencing and Analysis Consortium

528  Genome-Wide Survey of SNP Variation Uncovers the Genetic Structure of Cattle Breeds
The Bovine HapMap Consortium
A survey of genetic diversity of cattle suggests two domestication events in Asia and selection by husbandry.

532  Revealing the History of Sheep Domestication Using Retrovirus Integrations
B. Chessa et al.
Sheep retroviruses can be used to map the selective preferences of early farmers and trace livestock movements across Europe.
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H.-C. Tsai et al.
High-frequency pulses in deep brain cells release dopamine and cause reward-related behavior in mice.
10.1126/science.1168878

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T. Monecke et al.
The structure of an exportin complex shows how nuclear transport complexes differentially recognize cargo.
10.1126/science.1173388

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R. P. N. Rao et al.
Analysis of the pattern of symbols confirms the linguistic role of ancient signs.
10.1126/science.1170391

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J. A. Jones et al.
Quantum mechanical entanglement of nuclei in a single molecule results in an enhancement of the magnetic field sensitivity.
10.1126/science.1170730

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A. L. Thomas et al.
Sea levels rose during the penultimate deglaciation while Northern Hemisphere insolation was at a minimum.
10.1126/science.1168754

TECHNICALCOMMENTS

Comment on “Colossal Ionic Conductivity at Interfaces of Epitaxial ZrO$_2$Y$_2$O$_5$/SrTiO$_3$ Heterostructures”
X. Guo

Response to Comment on “Colossal Ionic Conductivity at Interfaces of Epitaxial ZrO$_2$Y$_2$O$_5$/SrTiO$_3$ Heterostructures”
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