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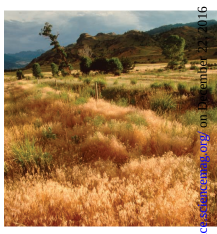
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### ON THE WEB THIS WEEK

### >> Science Podcast

Listen to stories on shaping liquids with nanoparticles, eating scorpions with ease, the first Americans, and more.

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### **COVER**

The 2014 AAAS Annual Meeting will take place 13 to 17 February in Chicago, Illinois. The meeting's theme—Meeting Global Challenges: Discovery and Innovation—focuses on finding sustainable solutions through inclusive, international, and interdisciplinary efforts that are most useful to society and enhance economic growth. The preliminary program begins on page 486.

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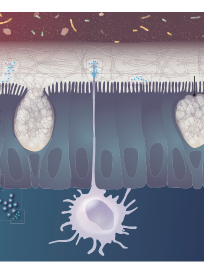
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## Fine Tuning of Craniofacial Morphology by Distant-Acting Enhancers

C. Attanasio et al.

Targeted deletion of individual craniofacial enhancers from the mouse genome sculpts facial shapes.

Research Article Summary; for full text: http://dx.doi.org/10.1126/science.1241006 >> Video

#### Voltage-Gated Sodium Channel 441 in Grasshopper Mice Defends Against **Bark Scorpion Toxin**

A. H. Rowe et al.

Grasshopper mice use the scorpion's strength against it—instead of inducing pain, scorpion venom blocks pain.

>> Perspective p. 428; Science Podcast; Video

## Mucus Enhances Gut Homeostasis and Oral Tolerance by Delivering Immunoregulatory Signals

M. Shan et al.

Mucus not only forms a physical barrier in the intestine but also promotes immunological tolerance of bacteria and foods.

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### Observation of Floquet-Bloch States on the Surface of a Topological Insulator Y. H. Wang et al.

Time- and angle-resolved photoemission spectroscopy is used to observe coherent coupling of light with electronic states.

## From Few to Many: Observing the Formation of a Fermi Sea One Atom at a Time

A. N. Wenz et al.

Interactions in a one-dimensional few-atom gas of 6Li exhibit a fast convergence to the limit of many particles.

# Stabilizing Liquid Drops in Nonequilibrium Shapes by the Interfacial Jamming of Nanoparticles

M. Cui et al.

A self-assembling composite surfactant can be used to make stable droplets with complex shapes.

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## Mass-Independent Oxygen Isotopic Partitioning During Gas-Phase SiO<sub>2</sub> Formation

S. Chakraborty et al.

The earliest solids in the solar system may have formed from a gas-phase reaction of SiO and OH.

## Strong Premelting Effect in the Elastic Properties of hcp-Fe **Under Inner-Core Conditions**

B. Martorell et al.

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#### Atypical Combinations and 468 Scientific Impact

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Highly cited work is simultaneously conventional and unconventional.

## A Radical Intermediate in Tyrosine Scission to the CO and CN-Ligands of FeFe Hydrogenase

J. M. Kuchenreuther et al.

Electron paramagnetic resonance spectroscopy elucidates a key step in the biosynthesis of hydrogenase active site ligands.

# Causes and Effects of N-Terminal Codon Bias in Bacterial Genes

D. B. Goodman et al.

The structure of the 5' ends of messenger RNAs downstream of the start of protein translation has a major effect on protein expression.

#### 2000 Years of Parallel Societies 479 in Stone Age Central Europe

R. Bollongino et al.

Genetic and isotopic evidence document changes occurring in Europe during the Neolithic era.

### **Changing Social Norm Compliance** with Noninvasive Brain Stimulation C. C. Ruff et al.

Right lateral prefrontal cortex activity affects sanction-based compliance with behavioral norms in humans.

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