NEWS

IN BRIEF

10 News at a glance

IN DEPTH

12 India speeds up vaccinations as cases soar again
Relaxed control measures, virus variants, and weather may drive powerful second wave
By V. Chandresekhar

13 Pandemic scientists fight burnout
Running on empty at bedside, bench, and beyond
By M. Wadman

14 Side effect worry grows for AstraZeneca vaccine
Some nations limit shot to older people, as probe of clotting disorders continues
By G. Vogel and K. Kupferschmidt

15 Underwater neutrino traps take shape
Detectors aim to trace high-energy particles to violent cosmic accelerators in deep space
By D. Clery

17 China’s scientific treasures tempt foreign collaborators
Outside researchers are offered telescope time and access to Moon rocks, but some are uneasy about the relationship
By D. Normile

18 Researchers coax stripped-down cells to grow normally
Restoring seven removed genes rescues normal division
By M. Leslie

19 U.S. needs solar geoengineering research program, report says
Proposed $200 million effort could include limited field studies of ways to dim sunlight
By P. Voosen

FEATURES

20 A plateful of medicine
Special diets might boost the power of drugs to vanquish tumors
By J. Kaiser

INSIGHTS

LETTERS

24 NextGen Voices: Forging remote relationships

PERSPECTIVES

27 Hydrated crust stores Mars’ missing water
Mars’ liquid water might not have been lost to space as thought
By H. Kurokawa

28 The impactful origin of neotropical rainforests
A mass extinction event led to vast diversity and structural complexity of neotropical rainforests
By B. F. Jacobs and E. D. Currano

RESEARCH ARTICLE p. 56

30 Achieving fairness in medical devices
Learning from computer science can make medical devices fair for all races and sexes
By A. Kadambi

32 Death and rebirth through nonlinear control
Nonlinearity in complex photonic systems uncovers implications beyond optics
By P. Roztocki and R. Morandotti

REPORT p. 72

33 How dopamine leads to hallucinations
An increase of dopamine in the striatum virtualizes a nonexistent auditory signal in mice
By M. Matamales

RESEARCH ARTICLE p. 51

34 Reversal of exhaustion in engineered T cells
Antitumor activity of exhausted engineered T cells is improved with pulsatile signaling
By M. Mamonkin and M. K. Brenner

RESEARCH ARTICLE p. 49

POLICY FORUM

36 India’s new National Education Policy: Evidence and challenges
Gains in schooling must be translated into gains in learning
By K. Muralidharan and A. Singh
**RESEARCH ARTICLES**

50 **Neuroscience**
Gamma rhythm communication between entorhinal cortex and dentate gyrus neuronal assemblies. A. Fernández-Ruiz et al.
RESEARCH ARTICLE SUMMARY; FOR FULL TEXT: DOI.ORG/10.1126/SCIENCE.ABF3119

51 **Neuroscience**
Striatal dopamine mediates hallucination-like perception in mice. K. Schmack et al.
RESEARCH ARTICLE SUMMARY; FOR FULL TEXT: DOI.ORG/10.1126/SCIENCE.ABF4740
PERSPECTIVE P. 33; PODCAST

52 **Transcription**
Structure of the human Mediator-bound transcription preinitiation complex. R. Abdella et al.

56 **Mars**
Long-term drying of Mars by sequestration of ocean-scale volumes of water in the crust. E. L. Scheller et al.
PERSPECTIVE p. 27

63 **Paleoecology**
Extinction at the end-Cretaceous and the origin of modern Neotropical rainforests. M. R. Carvalho et al.
PERSPECTIVE p. 28

72 **Topological optics**
Nonlinear tuning of PT symmetry and non-Hermitian topological states. S. Xia et al.
PERSPECTIVE p. 32

76 **Catalysis**
Isolated boron in zeolite for oxidative dehydrogenation of propane. H. Zhou et al.

81 **Pesticides**
Applied pesticide toxicity shifts toward plants and invertebrates, even in GM crops. R. Schulz et al.

84 **Marine conservation**
At-risk marine biodiversity faces extensive, expanding, and intensifying human impacts. C. C. O’Hara et al.

88 **Quantum optics**
Observation of a non-Hermitian phase transition in an optical quantum gas. F. E. Öztürk et al.

91 **Neurogenomics**
Incorporation of a nucleoside analog maps genome repair sites in postmitotic human neurons. D. A. Reid et al.

**ON THE COVER**
Computational designed proteins (green) direct the assembly of almost any antibody or Fc-fusion protein (yellow) into highly ordered nanostructures with symmetries ranging from dihedral to icosahedral (schematic of architecture in black). The antibodies contribute both form and function: The dimeric constant regions on the twofold symmetry axes are a key structural element of the nanocage, whereas the outward-facing variable regions endow the nanocage with a specific targeting or signaling function. See page 47.

**REPORTS**

68 **Interface physics**
A van der Waals interface that creates in-plane polarization and a spontaneous photovoltaic effect. T. Akamatsu et al.

98 **Working Life**
Choosing from the heart. By Phil De Luna

**DEPARTMENTS**

8 **Editorial**
Reckoning with Asian America. By Jennifer Lee and Tiffany J. Huang

9 **Editorial**
Expanding the endless frontier. By Robert W. Conn

98 **Working Life**
Choosing from the heart. By Phil De Luna