Editorials

535 TECHNOLOGY
Overtaken by events
The genomics X Prize should be command for speeding sequencing

535 POLICY
Still less equal
The Japanese government must ensure vaccine equality plans are not empty words

536 COLLABORATION
Without borders
The globalization of science provides opportunities — but not always equally

World View

537 Tell fans definitive calls are an impossible goal
Nic Fleming
The limitations of goal-line technology need to be made transparent to viewers

Research Highlights

538 SELECTIONS FROM THE SCIENTIFIC LITERATURE
How bees learn their lines / Photosynthesis pathogen sequenced / Homo erectus walked tall / Plate-tectonic genes / Arthropod had sharp claws

Seven Days

540 THE NEWS IN BRIEF
Ice break-up puts Arctic researchers at risk / US stem-cell advocacy group winds down / Deep earthquake strikes eastern Russia

Careers

653 TECHNOLOGIES
The right tool
It can be satisfying—and rewarding—to create a new research tool, but the device will have a life of its own

655 CAREER BRIEFS

Naturejobs Advertising Feature
Spotlight on genomics

News in Focus

543 STEM CELLS
Errors in cloning study raise questions over fast-tracked publication

544 CANCER
Why immune-system drugs are pushing up the cost of treating tumours

545 ENTOMOLOGY
Researchers in a frenzy as periodical cicadas plague the eastern United States

546 GENOMICS
US$10 million sequencing prize fails to tempt research teams

548 INNOVATION
Japan plans to revitalize research base by boosting equality

Features

554 ASTRONOMY
Cosmic dawn
Hubble researchers probe the early Universe for signs of the first galaxies

Comments

557 COLLABORATIONS
The fourth age of research
Jonathan Adams
International partnerships lead the way in citation league tables

560 SUSTAINABILITY
A green light for efficiency
Rayn Glad
Modern street lighting can be better for health and reduce energy use

Books & Arts

Star billing
Exhibition curator Marek Kukla on a celebration of astrophotography

562 PHYSICS
The mind electric
Patrick McCray

563 BOOKS IN BRIEF

Correspondence

565 Beyond the 'standard model' of biology / A European translational medicine initiative / Healthy dose of scepticism for psychiatric diagnoses

Futures

658 A time for peace
S.R. Algerro
NEW ONLINE
567 Papers published this week at nature.com

NEWS & VIEWS
568 COGNITIVE NEUROSCIENCE
Time, space and memory
Hippocampal neurons and the organization of time and distance
Győrgy Buzsáki

569 GENOMICS
A spruce sequence
The first draft whole-genome sequence of a gymnosperm
Ronald Sedlack
SEE ARTICLE P579

570 PLANETARY SCIENCE
Evolutionary dichotomy for rocky planets
Two types of terrestrial planet
Linda T. Elkins-Tanton
SEE LETTER P607

572 SYNTHETIC BIOLOGY
It's an analog world
Synthetic genetic circuits that use analog computation
Herbert M Sauro & Kyung Hyuk Kim
SEE LETTER P519

573 PALEONTOLOGY
Hesitation on hominin history
Comprehensive analyses of the morphology of Australopithecus sediba
William H Kimbel

574 ASTROPHYSICS
A glimpse inside a magnetar
An "anti-glitch" in a highly magnetized neutron star
Robert C Duncan
SEE LETTER P591

576 BIOCHEMISTRY
Rear view of an enzyme
SUMOylation regulates the activity of the SUMOylating enzyme Ubc9
Mary Dasso

577 CANCER
Drug for an 'undruggable' protein
An agent that inhibits interaction between KRAS and PDE6 proteins
Nicole M Beier & Channing J. Der
SEE LETTER P638

ARTICLES
579 GENOMICS
The Norway spruce genome sequence and conifer genome evolution

ON THE COVER
HIV/AIDS
An atomic model of the HIV-1 capsid with hexameric (gold) and pentameric (green) assembly units, within a representation of the viral envelope. New structural models reveal essential elements for capsid formation, stability and viral infectivity.
B Myllylä et al. SEE NATURE P599

585 NEUROSCIENCE
The importance of mixed selectivity in complex cognitive tasks
M Rigotti et al.

LETTERS
591 ASTRONOMY
An anti-glitch in a magnetar
R F Archibald et al. SEE NATURE P574

594 PHYSICS
Cloning of Dirac fermions in graphene superlattices
L A Panarale et al.

596 PHYSICS
Hotstader's butterfly and the fractal quantum Hall effect in moiré superlattices
C G Dean et al.

603 CLIMATE SCIENCE
Persistent export of 231Pa from the deep central Arctic Ocean over the past 35,000 years
S S Holtmann, J F McManus, W B Curry & L S Brown-Leger

607 GEOPHYSICS
Emergence of two types of terrestrial planet on solidification of magma ocean
K Hamano, Y Abe & H Endo
SEE NATURE P570

611 ECOLOGY
Paleontological evidence for an Oligocene divergence between Old World monkeys and apes
N J Stevens et al.

615 ECOLOGY
Long-term warming restructures Arctic tundra without changing net soil carbon storage
S A Sistla et al.

619 SYNTHETIC BIOLOGY
Synthetic analog computation in living cells
R Daniel, J R Rubens, R Sarapeshkar & T K Lu
SEE NATURE P572

624 MOLECULAR BIOLOGY
BAF complexes facilitate decatenation of DNA by topoisomerase IIα
E C Dijkstra et al.

628 DEVELOPMENT
Specialized filopodia direct long-range transport of SHH during vertebrate tissue patterning
T A Sulakhe, E Lluberas & M Bisma

633 CANCER
Macropinocytosis of protein is an amino acid supply route in Ras-transformed cells
C Komatsu et al.

638 CANCER
Small molecule inhibition of the KRAS-GEF interaction impairs oncogenic KRAS signalling
G Zimmers et al. SEE NATURE P577

643 VIROLOGY
Mature HIV-1 capsid structure by cryo-electron microscopy and all-at-once molecular dynamics
G Zhao et al.

647 STRUCTURAL BIOLOGY
Crystal structure of a nitrate/nitrite exchanger
H Zheng, G Wiedschmidt & T Gonen

652 RETRACTION
Branchial tricarboxylic acid metabolism in Plasmodium falciparum
K L Okyere et al.

652 ERRATUM
Basic amino-acid side chains regulate transmembrane integrin signalling
C Kim et al.

30 MAY 2013 | VOL 497 | NATURE | 533