

CONTENTS

28 June 2018 / Vol 558 / Issue No 7711

HUBS OF ASIAN SCIENCE

EDITORIAL

- 485 Local science**
How researchers are addressing community needs

FEATURES

- 499 Hubs of East Asian science**
500 Five in Asia
A graphical look at trends in Hong Kong, Malaysia, Singapore, South Korea and Taiwan
502 Science stars of East Asia
The impacts made by ten top researchers in the region



 nature.com/collections/asianhubs

COMMENT

- 511 Restructure science in South Korea**
Han Woong Yeom
Government must let independent principal investigators take the lead
514 A road map for Malaysian science
Asma Ismail
Academy president lays out priorities for health and the economy

CAREERS

- 625 Full circle**
Virginia Gewin
Researchers explain why they are returning home to East Asia

THIS WEEK

EDITORIALS

- 485 POLITICS**
Worrying changes in Hungary
New government must uphold principles of meritocratic funding
486 PUBLISHING
Valediction
Nature's editor-in-chief bids farewell



WORLD VIEW

- 487 Algorithms can foster a more democratic society**
Wendy K Tam Cho
Computers curb gerrymandering where law fails

RESEARCH HIGHLIGHTS

- 488 SELECTIONS FROM THE SCIENTIFIC LITERATURE**
Pregnancy gene / Mini-laser shines / Eggshell waterproofing / Viral escapades / Oak lifespan / Canine courage

SEVEN DAYS

- 490 THE NEWS IN BRIEF**
Koko dies / Marijuana-component approval / EU copyright / US space plans / New Zealand embryo guidelines / SKA telescope boost

NEWS IN FOCUS



- 493 ATMOSPHERIC SCIENCE**
Aeroplane and ships probe mysteries of monsoon
494 TRADE
US–Chinese dispute rattles labs
495 SPACE
Japanese mission reaches asteroid



- 496 CLIMATE CHANGE**
Official tallies underestimate methane leaks
497 MICROBIOLOGY
Bacteria engineered to fight disease

COMMENT

BOOKS & ARTS

- 516 NATURAL HISTORY**
Israel's wild treasury
Josie Glausiusz
517 BOOKS IN BRIEF
518 SPACE
The artist who walked on the Moon: Alan Bean
Richard Taylor

CORRESPONDENCE

- 519 Denmark's wolves / AI and drug development / Translational medicine / Publication dates / Scavenger help**

FUTURES

- 630 Traumahead**
Jeremy Szal



CONTENTS

28 June 2018 / Vol 558 / Issue No 7711

RESEARCH

NEW ONLINE

521 Papers published this week at nature.com

NEWS & VIEWS

522 PLANETARY SCIENCE

Rapid formation of Mars

Meteoritic material provides a timeline for the early history of Mars

Linda T Elkins-Tanton [SEE LETTER P.586](#)

523 MEDICAL RESEARCH

Cancer drug tackles overgrowth syndrome

A PI3K kinase inhibitor combats a non-cancerous overgrowth syndrome

Robert K Semple & Bart Vanhaesebroeck

[SEE ARTICLE P.540](#)

525 QUANTUM NANOSCIENCE

Orbital insight from an upright molecule

A molecular single-electron field emitter

Thomas Greber [SEE LETTER P.573](#)

526 MEDICAL RESEARCH

Weighing in on weight loss linked to cancer

Doubts cast on whether cancer-associated weight loss affects survival rates

J Matthias Löhr [SEE LETTER P.600](#)

528 IN RETROSPECT

Twenty years of network science

A discovery that helped launch the field of network science

Alessandro Vespignani

529 STRUCTURAL BIOLOGY

A complex story of receptor signalling

Structures of G-protein-coupled receptors in complex with G₁₂ proteins

Michael J Capper & Daniel Wacker

[SEE ARTICLES P.547, P.553, P.559 & LETTER P.620](#)

REVIEW

531 ECOPHYSIOLOGY

Triggers of tree mortality under drought

B Choat et al.

ARTICLES

540 MEDICAL RESEARCH

Targeted therapy in patients with PIK3CA-related overgrowth syndrome

Q Venot et al. [SEE N&V P.523](#)

547 STRUCTURAL BIOLOGY

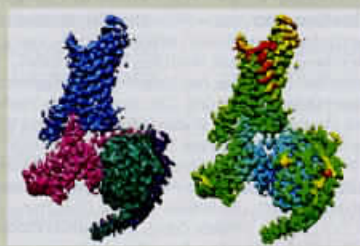
Structure of the μ -opioid receptor–G_i protein complex

A Koehl et al. [SEE N&V P.529](#)

STRUCTURAL BIOLOGY

Receptor complex

Structure of adenosine, its receptor and a G_i protein in complex. [PAGE 559](#)



553 STRUCTURAL BIOLOGY

Cryo-EM structure of human rhodopsin bound to an inhibitory G protein

Y Kang et al. [SEE N&V P.529](#)

559 STRUCTURAL BIOLOGY

Structure of the adenosine-bound human adenosine A₁ receptor–G_i complex

C J Draper-Joyce et al. [SEE N&V P.529](#)

LETTERS

564 ASTRONOMY

Macromolecular organic compounds from the depths of Enceladus

F Postberg et al.

569 OPTICAL PHYSICS

Flying couplers above spinning resonators generate irreversible refraction

S Maayani et al.

573 QUANTUM NANOSCIENCE

A standing molecule as a single-electron field emitter

T Esat, N Friedrich, F S Tautz & R Temirov [SEE N&V P.525](#)

577 NANOSCALE MATERIALS

Self-assembly of highly symmetrical, ultrasmall inorganic cages directed by surfactant micelles

K Ma et al.

581 CHEMISTRY

Enantioselective remote meta–C–H arylation and alkylation via a chiral transient mediator

H Shi, A N Herron, Y Shao, Q Shao & J-Q Yu

586 PLANETARY SCIENCE

Evidence for extremely rapid magma ocean crystallization and crust formation on Mars

L C Bouvier et al. [SEE N&V P.522](#)

590 NEUROSCIENCE

A synaptic threshold mechanism for computing escape decisions

D A Evans et al.

595 MICROBIOLOGY

A distinct abundant group of microbial rhodopsins discovered using functional metagenomics

A Pushkarev et al.

600 MEDICAL RESEARCH

Altered exocrine function can drive adipose wasting in early pancreatic cancer

L V Danai et al. [SEE N&V P.526](#)

605 CANCER

Codon-specific translation reprogramming promotes resistance to targeted therapy

F Rapino et al.

610 BIOCHEMISTRY

A naturally occurring antiviral ribonucleotide encoded by the human genome

A S Gizzi et al.

615 MOLECULAR BIOLOGY

Epigenetic inheritance mediated by coupling of RNAi and histone H3K9 methylation

R Yu, X Wang & D Moazed

620 STRUCTURAL BIOLOGY

Cryo-EM structure of the serotonin 5-HT_{1B} receptor coupled to heterotrimeric G_o

J Garcia-Nafria, R Nehmé, P C Edwards & C G Tate [SEE N&V P.529](#)

NANOSCALE MATERIALS

Nano-cages

3D reconstruction of self-assembled, ultrasmall silica cages. [PAGE 577](#)

