

CONTENTS

22 November 2018 / Vol 563 / Issue No 7732

RESEARCH

NEW ONLINE

475 Papers published this week at nature.com

NEWS & VIEWS

476 ENGINEERING

Flying with ionic wind

Steady-level flight using ionic-wind propulsion

Franck Plouraboué [SEE LETTER P.532](#)

477 NEURODEGENERATION

Disease protein muscles out of the nucleus

Disease-associated TDP-43 aggregates seen in regenerating muscle

Lindsay A Becker & Aaron D Gitler

[SEE ARTICLE P.508](#)

478 THERAPEUTIC RESISTANCE

A new road to cancer-drug resistance

Tumour cells use an unexpected strategy to survive

Katharina Schlacher

[SEE ARTICLE P.522](#)

480 OPTOELECTRONICS

Efficiency breakthrough for radical LEDs

A milestone in the development of radical-based organic LEDs

Tetsuro Kusamoto & Hiroshi

Nishihara [SEE LETTER P.536](#)

481 BIOPHYSICS

Membranes stick to one dimension

Bacteria might use a biophysical mechanism to stick to cells

John R Dutcher

482 GENETICS

A genomic approach to mosquito control

A high-quality genome assembly for *Aedes aegypti*

Susan E Celniker

[SEE ARTICLE P.501](#)

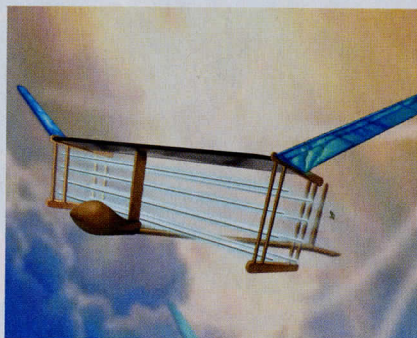
PERSPECTIVES

485 NANOSCALE MATERIALS Structural superlubricity and ultralow friction across the length scales

O Hod, E Meyer, Q Zheng & M Urbakh

493 ENERGY EFFICIENCY LEDs for photons, physiology and food

P M Pattison, J Y Tsao, G C Brainard & B Bugbee



ON THE COVER

A first for flight

For more than 100 years, aeroplanes have used engine-based propellers and turbines. In this week's issue, Steven Barrett and colleagues reveal an alternative: a plane powered by a near-silent engine with no moving parts. It had been thought that thrust-to-power limitations would prevent such solid-state systems from propelling planes, but the researchers demonstrate the sustained flight of a solid-state-propelled aeroplane. [PAGES 476 & 532](#)

ARTICLES

501 GENETICS Improved reference genome of *Aedes aegypti* informs arbovirus vector control

B J Matthews et al. [SEE N&V P.482](#)

508 NEURODEGENERATION TDP-43 and RNA form amyloid-like myo-granules in regenerating muscle

T O Vogler et al. [SEE N&V P.477](#)

514 STEM CELLS Mechanoresponsive stem cells acquire neural crest fate in jaw regeneration

R C Ransom et al.

522 THERAPEUTIC RESISTANCE DYNLL1 binds to MRE11 to limit DNA end resection in BRCA1-deficient cells

Y J He et al. [SEE N&V P.478](#)

LETTERS

527 QUANTUM PHYSICS Repeated multi-qubit readout and feedback with a mixed-species

trapped-ion register
V Negnevitsky et al.

532 ENGINEERING Flight of a solid-state aeroplane

H Xu et al. [SEE N&V P.476](#)

536 OPTOELECTRONICS Efficient radical-based light-emitting diodes with doublet emission

X Ai et al. [SEE N&V P.480](#)

541 OPTICAL MATERIALS Efficient and stable emission of warm-white light from lead-free halide double perovskites

J Luo et al.

546 MATERIALS SCIENCE Enhanced strength and ductility in a high-entropy alloy via ordered oxygen complexes

Z Lei et al.

551 CLIMATE SCIENCES Twentieth-century contribution to sea-level rise from uncharted glaciers

D Parkes & B Marzeion

555 PALAEOLOGY Dinosaur egg colour had a single evolutionary origin

J Wiemann, T-R Yang & M A Norell

559 MICROBIOLOGY Protocadherin-1 is essential for cell entry by New World hantaviruses

R K Jangra et al.

564 IMMUNOLOGY The metabolite BH4 controls T cell proliferation in autoimmunity and cancer

S J F Cronin et al.

569 CANCER Autophagy maintains tumour growth through circulating arginine

L Poillet-Perez et al.

574 PLANT SCIENCES POLAR-guided signalling complex assembly and localization drive asymmetric cell division

A Houbaert et al.

579 CANCER GENOMICS Sensitive tumour detection and classification using plasma cell-free DNA methylomes

S Y Shen et al.

584 BIOCHEMISTRY The entropic force generated by intrinsically disordered segments tunes protein function

N D Keul et al.

COVER IMAGE: CHRISTINA Y HE

OUTLOOK

Supplement to 22 November 2018 / Vol 563 / Issue No 7732

SKIN



Turn to page 474

S83 EDITORIAL

Skin

Lauren Gravitz

S84 SKIN

Superpowered skin

How skin protects the body

S86 REGENERATION

The secrets of healing without scars

Lessons from unborn babies and reindeer

S89 ENVIRONMENT

When the first defence fails

Exposure to pollutants through skin



The Ruhr Valley is an industrialized region of northwest Germany (see page S89).

S91 MICROBIOME

Community effort

The influence of skin microbes on overall health

S94 NUTRITION

Edible skin care

Vitamins, nutrients and skin health

S96 ELECTRONICS

Beyond the biological

Building better prostheses

S99 PERSPECTIVE

The eye of the beholder

Vitiligo can be perceived in unexpected ways, says *John Harris*



**MORE
ONLINE**

NATURE.COM

● For a primer about the skin condition vitiligo, visit:

go.nature.com/2rf2wlu

● To watch a video on the colour-changing skin of cuttlefish, visit:

go.nature.com/2qsmayy

COLLECTION

● Visit our online edition, which includes an exclusive collection of the latest research papers on topics such as the skin

microbiome and wound healing:

go.nature.com/2zchpzy