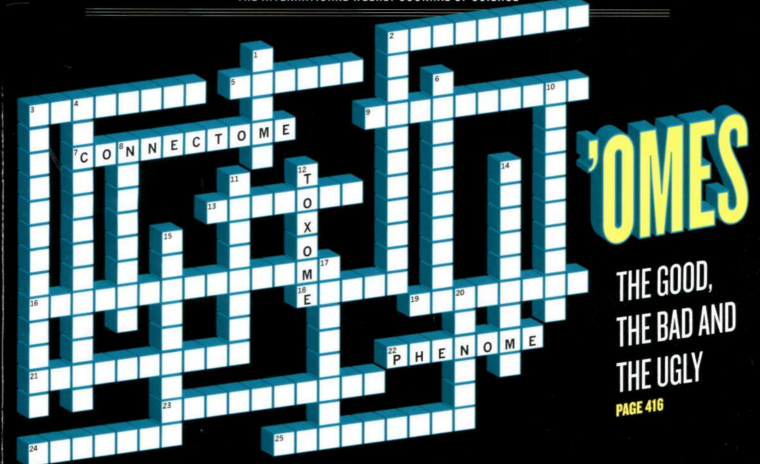
174 N28/e

# nature

THE INTERNATIONAL WEEKLY JOURNAL OF SCIENCE



# ACROSS

- 2. The 'ome joining the rest together (see Feature p.416).
- 3. All the data generated by clinical trials.
- 5. All the protein kinases encoded in a genome.
- 7. A map of the brain's neurons and neural connections.
- 9. All of the metabolites in an organism.
- 13. The interaction network for approved drugs and targets.
- The genome's influence on a patient's response to drugs.
- 18. The part of the genome that codes for proteins.
- 19. All the regulatory components in a cell.
- The structures and functions of all membranes in an organism.
- 22. The phenotypic variability of an organism.

- Genetic material recovered from uncultured microorganisms in environmental samples.
- 24. A database of basic nuclear proteins.
- 25. The totality of human speech components.

# DOWN

- All life is there.
- 2. The entirety of molecular interactions in a cell.
- 3. All the transcribed RNA of a cell or tissue.
- Isaac Kohane's phrase for chance findings in the genome.
- 6. All the nascent polypeptide chains in a cell.
- The part of the genome involved in regulating nutrient metabolism.

- All the nucleic acids, lipids, proteins, sugars and other molecules in a system.
- All the proteins expressed at a certain time by a certain genome.
- 12. All the cellular processes involved in toxicity.
- The metals and metal-containing molecules in a cell or a tissue.
- All the processes relating to force and mechanical systems in a cell.
- A measure of everything an individual is exposed to in a lifetime.
- 20. Where the trouble began (Nature passim).

(GO.NATURE.COM/71HXUT FOR PRINTABLE PUZZLE)

# INSTITUTIONS

# SLUGGISH AT 150

Why the NAS need to up its game PAGE 423

# BIOENERGETICS

# CHAIN REACTION

Structure of complete respiratory complex 1 PAGE 443

# **ASTRONOMY**

# IT'S A SMALL WORLD

Kepler telescope finds Mercury–sized exoplanet PAGE 452

# O NATURE.COM/NATURE

28 February 2013 £10



# CONTENTS

28 February 2013 / Vol 494 / Issue No 7438

# THIS WEEK

# **EDITORIALS**

401 PUBLISHING

## Gold on hold

Fully funded gold open-access is a scientific necessity

### 401 US BUDGET

## Starvation diet

The warring US Congress is about to inflict lasting damage on the nation's science

# 402 AWARDS

# Prize drawback

A narrowed definition of life sciences does no one any favours

# **WORLD VIEW**

# 403 Nuclear safety lies in greater transparency

Qiang Wang China's dash for nuclear power needs to be properly and openly regulated

# RESEARCH HIGHLIGHTS

# 404 SELECTIONS FROM THE SCIENTIFIC LITERATURE

Circadian insulin link / Stem-cell model for

Alzheimer's / Antipodean carbon sink / Carbon nanofoams / Isolated rats' drug habit / Stone Age dentition

# SEVEN DAYS

# 406 THE NEWS IN BRIEF

Coronavirus cases rise / NASA launches new division / Surge in GM crops in Brazil / INTERPOL cracks down on illegal fishing / Robert Richardson dies

# CAREERS

# 507 SUSTAINABILITY

# Environmental puzzle solvers

'Sustainability' is being touted as a career choice — but there are doubters

# **509 CAREER BRIEFS**

# NATUREJOBS ADVERTISING FEATURE

Spotlight on postgraduate opportunities

# NEWS IN FOCUS



# 409 POLICY

MIT physicist Ernest Moniz tipped to be next US energy secretary

# 410 HEALTH

Revised guidelines likely to move away from stringent cholesterol limits

# 411 CONSERVATION

Tracking illegal ivory trade is key to saving elephants

# 413 REGENERATIVE MEDICINE

Induced stem cells set for debut clinical trial

# 414 PUBLISHING

White House mandates open-access publication

# 415 BIOLOGY

Circular RNAs put geneticists in a spin

# **FEATURES**



# 420 POLICY Science's

# go-to guy

Engineerbusinessman Norm Augustine is a major cog in the US science-policy machine

# COMMENT

## 423 POLICY

# Move with the times

Marjory S Blumenthal
The US National Academy of Sciences
needs to be quicker to offer its advice

# **425 NEUROSCIENCE**

# Games to do you good

Daphne Bavelier & Richard J Davidson Video games can enhance brain function, so let's make the most of them

# **BOOKS & ARTS**

427 URBAN PLANNING

Monumental knock-offs Mike Davis

# ARTS

# Stargazing

Philip Ball gets to grips with A Life of Galileo PAGE 428



# 429 BOOKS IN BRIEF

# CORRESPONDENCE

430 Genius still in demand / Inefficient energy efficiency / Genetic privacy / Antifragility defined

# **FUTURES**

512 Tumbleweeds and indelicate questions John P Murphy



CROSSWORD ANSWERS ACROSS: 2 Integrome 2 Westaltonne 2 Trainome 2 Connectorne 3 Trainome 5 Metabolome 15 Protection 2 Specerome DOWN: 1 Biome 2 Interaction 2 Trainscription 2 Trainscription 2 Metabolome 6 Mascenton 2 Metabolome 6 Metabolome 15 Protection 2 Trainscription 2 Trainscription 2 Trainscription 2 Trainscription 2 Metabolome 5 Metabolome 5 Metabolome 5 Metabolome 5 Metabolome 5 Metabolome 6 Metabolome 6 Metabolome 6 Metabolome 7 Trainscription 6 Metabolome 8 Metabolome 7 Trainscription 6 Metabolome 8 Metabolome 7 Trainscription 6 Metabolome 8 Meta

# CONTENTS

28 February 2013 / Vol 494 / Issue No 7438

# RESEARCH

# **NEW DNLINE**

431 Papers published this week at nature.com

# **NEWS & VIEWS**

432 ASTROPHYSICS

# Black holes in a spin

Spin rate of the black hole at the centre of spiral galaxy NGC 1365 Christopher S Reynolds

SEE LETTER P.449

## 433 VIROLOGY

# Phages hijack a host's defence

A functional CRISPR/Cas system in V. cholerae bacteriophages Manuela Villion & Sylvain Moineau SEE LETTER P.489

# 434 SPEECH SCIENCE

## Tuned to the rhythm

Origins of human speech may lie in rhythmic primate facial displays W Tecumseh Fitch

# 435 ENVIRONMENTAL SCIENCE

# The shape of nitrogen to come

The impact of human activity on the nitrogen cycle in China Mark A Sutton & Albert Bleeker SEE LETTER P.459

# 437 NUTRITION

# When guests turn hostile

The role of human gut microbiota in severe acute malnutrition Ruth E Lev

# 438 PARASITOLOGY

# Rejuvenation through stem cells

Adult stem cells may contribute to schistosome pathogenicity Edward J Pearce SEE LETTER P.476



## 439 CANCER

# Stress mixes chromosomes

DNA-replication errors cause chromosomal abnormalities in cancer cells Aniek Janssen & René H Medema SEE LETTER P.492

# ARTICLES

443 BIOPHYSICS Crystal structure of the entire respiratory complex I

R Baradaran, J M Berrisford, G S Minhas & L A Sazanov

# LETTERS

- 449 ASTRONOMY A rapidly spinning supermassive black hole at the centre of NGC 1365
  - G Risaliti et al. SEE N&V P.432
- 452 ASTRONOMY A sub-Mercury-sized exoplanet

T Barclay et al.

- 455 PHYSICS Giant osmotic energy conversion measured in a single transmembrane boron nitride nanotube A Siria et al.
- 459 ENVIRONMENTAL SCIENCE Enhanced nitrogen deposition over China X Liu et al. SEE N&V P.435
- 463 EVOLUTION Evolutionary rescue from extinction is contingent on a lower rate of environmental change H A Lindsey, J Gallie, S Taylor & B Kerr
- 468 EVOLUTION Specialized appendages in fuxianhuiids and the head organization of early euarthropods J Yang, J Ortega-Hernández, N J Butterfield & X-g Zhang
- 472 NEUROSCIENCE High salt recruits aversive taste pathways Y Oka, M Butnaru, L von Buchholtz, N J P Ryba & C S Zuker
- 476 MICROBIOLOGY Adult somatic stem cells in the human parasite Schistosoma mansoni JJ Collins III et al. SEE N&V P.438
- 480 SYSTEMS BIOLOGY Dynamics extracted from fixed cells reveal feedback linking cell growth to cell cycle R Kafri et al.

- 484 CANCER GL1 activation by atypical protein kinase C ι/λ regulates the growth of basal cell carcinomas S X Atwood, M Li, A Lee, J Y Tang & A E Oro
- 489 MICROBIOLOGY A bacteriophage encodes its own CRISPR/Cas adaptive response to evade host innate immunity K D Seed, D W Lazinski, S B Calderwood & A Camilli SEE N&V P.433
- 492 CANCER Replication stress links structural and numerical cancer chromosomal instability R A Burrell et al. SEE N&V P.439
- 497 MOLECULAR BIOLOGY Activating RNAs associate with Mediator to enhance chromatin architecture and transcription F Lai et al.
- 502 CELL BIOLOGY A two-step mechanism for TRF2-mediated chromosome-end protection K Okamoto et al.
- 506 CORRIGENDUM Comprehensive genomic characterization defines human glioblastoma genes and core pathways The Cancer Genome Atlas Research

Network

506 CORRIGENDUM Mesoangiot/rast stem cells ameliorate muscle function in dystrophic dogs

M Sampaolesi et al.



# Heads down

How early arthropods lost their head adornments. PAGE 468