CONTENTS

THIS WEEK

EDITORIALS
5 DISEASE RESPONSE
  Health plan
  Investment must incorporate long-term research and health-care systems

6 PUBLIC RELATIONS
  Misplaced faith
  Scientists should work to ensure that the public's trust is well founded

6 SPACE
  To Pluto
  New Horizons mission renewal interest in far corner of Solar System

WORLD VIEW
7 Take concepts of chemistry out of the classroom
  Oriole Que!
  Scientists should not underestimate the public's understanding and interest

RESEARCH HIGHLIGHTS
8 SELECTIONS FROM THE SCIENTIFIC LITERATURE
  Gene therapy for diabetes / Red Sea upheaval / New shape memory alloy / Learn from harsh reviews / Bird migration mutes colours / Algal intruders in corals

SEVEN DAYS
10 THE NEWS IN BRIEF
  Rosetta snaps shots of comet's heart / Japan to restart nuclear reactor / Shaw prizes announced / Eolic research protected from budget raid

CAREERS
117 RESEARCH CONTINUITY
  Be prepared
  The unexpected loss of a principal investigator can be a character-building experience for those that remain

119 TRADE TALK
  Quality wrangler
  Chemical biologist Leslie Cruz found that the paperwork associated with lab research was key to a rewarding career

EDITORIALS

NEWS IN FOCUS

13 PLANT DISEASE
  Italian police probe scientists' role in olive-grove die-offs

14 POLITICAL SCIENCE
  Flawed gay-marriage study debated at conference on research ethics

15 ASTRONOMY
  Hawaii to dismantle some observatories on sacred mountain

16 PHYSICS
  Hyper-precise atomic clocks are put to the test

18 PUBLIC HEALTH
  Bigger role mooted for Médecins Sans Frontières in wake of Ebola epidemic

199 GENETICS
  CRISPR, the disruptor
  A powerful gene-editing technology is prompting both promise and concern

FEATURES

26 BUSINESS
  The billion-dollar biotech
  The journey of Moderna Therapeutics from start-up to RNA-drug power player

TOOLBOX

115 LABORATORY COMPUTING
  How to catch a cloud
  Cloud computing — often from the likes of Amazon, Google and Microsoft — is a popular choice for today's researchers

FUTURES

122 Let's have a talk
  Xia Jia

BOOKS & ARTS

31 EVOLUTIONARY BIOLOGY
  Paean to a founder of heredity
  Jane Mayerson

33 BOOKS IN BRIEF

CORRESPONDENCE

34 New horizons for Ukraine / Fracking in earthquake-prone China / Bird DNA sequences accumulating / Sharing BRCA data

7 We want to hear from you

NATURE JOBS ADVERTISING FEATURE
  Spotlight on genetics
CONTENTS

4 June 2015 / Vol 522 / Issue No 7554

RESEARCH

NEW ONLINE
35 Papers published this week at nature.com

NEWS & VIEWS
36 MICROBIOLOGY
Exclusive networks in the sea
Specific nutrient and signal exchange between a diatom and a bacterium
Alexander J Limardo & Alexandra Z Woden
SEE LETTER P.98

37 DEVELOPMENTAL BIOLOGY
Diversity in the lymphatic vasculature
Unexpected sources of precursor cells for lymphatic vessels
Benjamin M Hogan & Brian L Black
SEE ARTICLES P.56 & P.62

38 CANCER
Precise control of localized signals
The tumour-suppressor PTEN is tethered to cytoplasmic endosomes
Yuk Stambolic

40 ASTRONOMY
Pluto leads the way in planet formation
The Hubble Space Telescope catches light on Pluto's small habitable moons
Scott S Kenyon
SEE ARTICLE P.45

41 CANCER
Opening LOX to metastasis
Tumour-secreted yamagata oxidase creates a pre-metastatic niche in bones
Neta Erez
SEE LETTER P.106

42 HIGH-ENERGY PHYSICS
Proton smashers spot rare particle decays
Analysis of the decays of neutral B mesons
Daria Zieminska
SEE LETTER P.68

ARTICLES
45 PLANETARY SCIENCE
Resonant interactions and chaotic rotation of Pluto's small moons
M R Showalter & D P Hamilton
SEE N&V P.40

50 NEUROSCIENCE
A prefrontal-thalamo-hippocampal circuit for goal-directed spatial navigation
H Tito, S J Zhang, M P Witter, E J Moser & M B Moser
SEE N&V P.49

56 DEVELOPMENTAL BIOLOGY
Lymphatic vessels arise from specialized angioblasts within a venous niche
J Nicenboim et al.
SEE N&V P.37

LETTERS
68 HIGH-ENERGY PHYSICS
Observation of the rare $\beta^+$ decay from the combined analysis of CMS and LHCb data
The CMS and LHCb collaborations
SEE N&V P.42

73 GEOPHYSICS
Greenland supraglacial lake drainages triggered by hydrologically induced basal slip
T A Stevens et al.

77 PALEANTHROPOLOGY
Anomalocaridid trunk limb homology revealed by a giant filter-feeder with paired flaps
P Van Roy, A C Daley & D E G Briggs

81 PALEANTHROPOLOGY
Ancient proteins resolve the evolutionary history of Darwin's South American ungulates
P Wellek et al.

95 PALEANTHROPOLOGY
New cosmogenic burial ages for Sterkfontein Member 2 Australopithecus and Member's Oldowan
D E Ganger et al.

99 NEUROSCIENCE
Disruption of DNA-methylation-dependent long gene repression in Rett syndrome
H W Gabel et al.

94 STEM CELLS
Niche-induced cell death and epithelial phagocytosis regulate hair follicle stem cell pool
K R Meza et al.

98 BIOOCEANOGRAPHY
Interaction and signalling between a cosmopolitan phytoplankton and associated bacteria
S A Alim et al.
SEE N&V P.36

102 VIROLOGY
Dissemination, divergence and establishment of H7N9 influenza viruses in China
T Y Lam et al.

106 CANCER
The hypoxic cancer secretome induces pre-metastatic bone lesions through lysyl oxidase
T R Cox et al.
SEE N&V P.41

111 MOLECULAR BIOLOGY
eIF3 targets cell-proliferation messenger RNAs for translational activation or repression
A S Y Lee, F J Kranzusch & J H D Cole

PALEANTHROPOLOGY
Filter paper
This Burgess Shales Cambrian weirdness well into the earlier Ordovician.

PAGE 77