CONTENTS

9 February 2012 / Vol 482 / Issue No 7384

THIS WEEK

EDITORIALS

131 PUBLIC HEALTH

Facing up to flu

Surveillance and vaccines are key in the fight against flu

131 CLIMATE CHANGE

Gas and air

More questions over the environmental credentials of natural gas

132 ETHICS

Hypocritical oaths

The refractive lens of history can change our ethical perceptions



WORLD VIEW

133 Finding the true value of US climate science Ryan Meyer A promising new approach to making climate research relevant

RESEARCH HIGHLIGHTS

134 SELECTIONS FROM THE SCIENTIFIC LITERATURE

Uncultured bacteria unmasked / Ever-smaller aerials / Colourful moles / Latest on Fukushima radionuclides / Homo floresiensis re-examined

SEVEN DAYS

136 THE NEWS IN BRIEF

Russian team believes it has reached Lake Vostok / AstraZeneca makes cutbacks / Europe signs up for more Galileo satellites / Putting the spotlight on self-citation

CAREERS

263 BIOSTATISTICS

Revealing analysis

Statisticians are key to the future development of genomics

265 COLUMN

Friend or foe?

Lydia Murray Collaboration

Collaboration is good — but so is healthy competition

NATUREJOBS ADVERTISING FEATURE

Spotlight on genomics

NEWS IN FOCUS

139 CLIMATE CHANGE

Leaks of natural gas undermine its environmental credentials



141 SPACE SCIENCE NASA backs fission power for the future of space flight

142 PUBLIC HEALTH

Virologists say mutant flu strains won't improve vaccines

143 FUNDING

Kavli institute paves way for philanthropic support in Japan

145 HEALTH

First drug to tackle cause of cystic fibrosis wins approval

146 MISCONDUCT

More checks needed to prevent doublefunding of research projects

FEATURES



ETHICS

Guinea pigs

The shocking truth about US human experiments in 1940s Guatemala PAGE 148

TECHNOLOGY

257 FUNCTIONAL GENOMICS

The changes that count

New technologies are revealing how genes interact to cause human disease

COMMENT



BIOSECURITY

Mutant flu

The NSABB sets out its position on mutant H5N1 virus research PAGE 153

Yoshihiro Kawaoka, lead author of the flu paper accepted by *Nature*, explains his work PAGE 155

Q&A The NSABB answers Nature's questions PAGE156

BOOKS & ARTS

158 PRIMATE COGNITION

Copy that

Christian Keysers

159 BOOKS IN BRIEF

160 HISTORY

Impractical magic Philip Ball

161 PALAEONTOLOGY

Beyond the Jurassic Brian

Switek



CORRESPONDENCE

162 The politics of whaling / Australian marine conservation / The science of lobbying / Dam snails / Asian medicine

FUTURES

268 The interruption Patricia Fronek

CONTENTS

9 February 2012 / Vol 482 / Issue No 7384

RESEARCH

NEW ONLINE

163 Papers published this week at nature.com

NEWS & VIEWS

164 THERMODYNAMICS

The fridge gate

A single logic gate may one day drive a refrigerator Renato Renner

165 GENETICS

How intelligence changes with age The beginning of the end of the nature-nurture controversy Robert Plomin SEE LETTER P.212

166 EXTRASOLAR PLANETS

An Earth-sized duo

Kepler probe's discovery of two Earth-sized exoplanets Didier Queloz SEE LETTER P.195

167 INFECTIOUS DISEASE

Genomics decodes drug action
RNAi screen may identify drug targets
for sleeping sickness
Alan H Fairlamb SEE LETTER P.232

169 QUANTUM OPTICS

Controlling the light

Demonstration of quantum-optical concepts in the X-ray regime Bernhard W Adams SEE LETTER P.199

170 CELL BIOLOGY

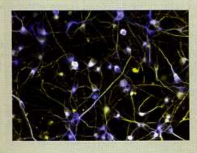
Destruction deconstructed

The complete subunit architecture of the yeast proteasome

STEM CELLS

Test case

A tissue-culture model of Alzheimer's disease using patient-derived iPS cells. PAGE 216





regulatory particle Geng Tian & Daniel Finley SEE ARTICLE P.186

ARTICLES

- 173 GENETICS The Drosophila melanogaster Genetic Reference Panel TFC Mackay et al.
- 179 IMMUNOLOGY Inflammasomemediated dysbiosis regulates progression of NAFLD and obesity J Henao-Mejia et al.
- 186 CELL BIOLOGY Complete subunit architecture of the proteasome regulatory particle G C Lander et al. SEE N&V P.170

LETTERS

- 192 ASTRONOMY A tidally distorted dwarf galaxy near NGC 4449

 R M Rich et al.
- 195 ASTRONOMY Two Earth-sized planets orbiting Kepler-20 F Fressin et al. SEE N&V P.166
- 199 PHYSICS Electromagnetically induced transparency with resonant nuclei in a cavity R Röhlsberger, H-C Wille, K Schlage

& B Sahoo SEE N&V P.169

- 204 APPLIED PHYSICS Thresholdless nanoscale coaxial lasers M Khajavikhan et al.
- 208 GEOPHÝSICS Supercontinent cycles and the calculation of absolute palaeolongitude in deep time R N Mitchell, T M Kilian & D A D Evans
- 212 HUMAN GENETICS Genetic contributions to stability and change in intelligence from childhood to old age IJ Deary et al. SEE N&V P.165
- 216 STEM CELLS Probing sporadic and familial Alzheimer's disease using induced pluripotent stem cells M A Israel et al.
- 221 STEM CELLS Enhancer decommissioning by LSD1 during embryonic stem cell differentiation W A Whyte et al.
- 226 CANCER GENOMICS Driver mutations in histone H3.3 and chromatin remodelling genes in paediatric glioblastoma

 J Schwartzentruber et al.
- 232 PARASITOLOGY High-throughput decoding of antitrypanosomal drug efficacy and resistance S Alsford et al. SEE N&V P.167
- 237 STRUCTURAL BIOLOGY
 G-protein-coupled receptor inactivation by an allosteric inverse-agonist antibody
 T Hino et al.
- 241 IMMUNOLOGY Gated regulation of CRAC channel ion selectivity by STIM1 B A McNally, A Somasundaram, M Yamashita & M Prakriya
- 246 CELL BIOLOGY Hsp90 stress potentiates rapid cellular adaptation through induction of aneuploidy G Chen, W D Bradford, C W Seidel & R Li
- 251 GENOMICS Functional dissection of lysine deacetylases reveals that HDAC1 and p300 regulate AMPK Y-y Lin et al.