# CONTENTS

5 SEPTEMBER 2014 • VOLUME 345 • ISSUE 6201

## NEWS

### IN BRIEF
1102 Roundup of the week’s news

### IN DEPTH
1105 Police claim leading flu researcher illegally sold virus
   Italian probe depicts web of scandal, including illegal animal vaccines and deliberate outbreaks *By L. Margottini*

1106 Three-part ancestry for Europeans
   Eurasian “ghost lineage” contributed to most modern European genomes *By A. Gibbons*

1108 Estimating the Ebola epidemic
   Modelers of infectious diseases strive to predict spread of the virus—and how to stop it *By K. Kupferschmidt*

1109 Small mammals vanish in Northern Australia
   Scientists are struggling to rein in the culprit: feral cats, aided by fire *By D. Lewis*

1110 Riken shrinks troubled center
   Japan’s developmental biology powerhouse brought to knees by misconduct revelations *By D. Normile*

1111 Cellulosic ethanol at last?
   Large volumes of fuel from crop wastes will soon start flowing in the U.S.—unless policymakers balk *By R. F. Service*

### NEWS STORIES

#### FEATURES
1112 THE CATALYST
   Marc Lipsitch wants to turn the bitter debate over risky virus research into a search for solutions *By J. Kaiser*

1115 A POLICY MORASS
   *EDITORIAL P. 1101*

#### INSIGHTS

### PERSPECTIVES
1116 GREENLAND DEGLACIATION PUZZLES
   Nitrogen isotope data help to resolve puzzling observations during the last deglaciation *By L. C. Sime*

1118 Clogging information flow in ALS
   Dipeptide repeat proteins produced in certain neurodegenerative diseases exert toxicity by blocking RNA biogenesis *By J. P. West III and A. D. Gitler*

1120 MICROBIAL PROTEINS AND OCEANIC NUTRIENT CYCLES
   Ocean microbes respond to limited nutrients by tuning the abundance of specific proteins *By C. M. Moore*

1121 PARTICLE PHYSICS IN A SUPERCONDUCTOR
   A superconducting condensate can display analogous behavior to the Higgs field *By A. Pushkin and A. Leitenstorfer*

1122 PARTITIONING THE CIRCADIAN CLOCK
   Sirtuin proteins divide control of the circadian gene expression and metabolism *By Y. Xi and D. Chen*

1124 A WAKE-UP CALL WITH COFFEE
   Recording and archiving crop phenotype diversity needs to catch up with genomic data *By D. Zamir*

1125 APPLYING SCIENTIFIC PRINCIPLES IN INTERNATIONAL LAW ON WHALING
   The approach might address disputes beyond whaling and the courtroom *By W. de la Mare et al.*

### BOOKS ET AL.
1127 ON LOOKING
   *By A. Horowitz, reviewed by A. Wang*

1127 MATH BYTES
   *By T. Chartier, reviewed by R. Skyner*

1128 GROWING FOOD IN A HOTTER, DRIER LAND
   *By G. P. Nabhan, reviewed by K. Watt*

### LETTERS

1129 FAUNA IN DECLINE: MEEK SHALL INHERIT
   *By A. V. Christianini et al.*

1129 FAUNA IN DECLINE: EXTINCT PIGEON’S TALE
   *By D. E. Blockstein and S. A. Temple*

1130 CARBON: NO SILVER BULLET
   *By J. W. M. van der Meer et al.*

1130 TECHNICAL COMMENT ABSTRACTS

### DEPARTMENTS

1101 EDITORIAL
   Culture of responsibility *By Ruth L. Berkelman and James W. Le Duc*

1106 WORKING LIFE
   Reviewing the reviewers *By J. Austin*
Editor's Summary

This copy is for your personal, non-commercial use only.

**Article Tools**  Visit the online version of this article to access the personalization and article tools:
http://science.sciencemag.org/content/345/6201

**Permissions**  Obtain information about reproducing this article:
http://www.sciencemag.org/about/permissions.dtl