CONTENTS

NEWS

IN BRIEF
786 News at a glance

IN DEPTH
788 NEW EBOLA OUTBREAK RINGS ALARM BELLS EARLY
Deadly virus resurfaces in the DRC, and for the first time, a vaccine is an option. By J. Cohen

789 LOFTY TELESCOPE WILL SURVEY THE COOL UNIVERSE
Perched at 5600 meters, CCAT-p will study star formation and cosmic origins. By G. Schilling

790 A SUBMILLIMETER BUILDING BOOM

790 COURTS PONDER HOW PUBLIC ANIMAL REPORTS MUST BE
Two U.S. cases pit push for transparency against concerns about privacy. By M. Wadman

792 THE STRANGE CASE OF THE ORANGE PETUNIAS
Growers must destroy countless plants after biologist spots forgotten transgenic flowers. By K. Servick

793 STRIKE DISRUPTS RESEARCH AT PUERTO RICO’S TOP UNIVERSITY
Financial crisis triggers austerity plans and protests. By J. Mervis

FEATURES

794 HOW THE HIMALAYAS PRIMED THE INDONESIAN TSUNAMI
Sediment could also boost risk for Iran and U.S. northwest. By P. Voosen

795 SCIENCE GETS LITTLE LOVE IN TRUMP SPENDING PLAN
2018 proposal calls for deep cuts at research agencies, but Congress will need to agree. By Science News Staff

796 FOSSIL POWER, GUILT FREE
A startup has invented a power cycle that runs on carbon dioxide—without emitting it. By R. F. Service

798 CLEANING UP COAL—COST-EFFECTIVELY
By R. F. Service

794 & 841

INSIGHTS

PERSPECTIVES
800 DO NOT PUBLISH
Limiting open-access information on rare and endangered species will help to protect them. By D. Lindenmayer and B. Scheele

802 CLASSICAL-QUANTUM SENSORS KEEP BETTER TIME
Diamond spin centers dramatically improve measurements of magnetic-field frequency. By A. N. Jordan

803 HOW TO FIGHT CORRUPTION
Anticorruption efforts must minimize unintended effects. By R. Fisman and M. Golden

805 TURBINES CAN USE CO₂ TO CUT CO₂
Turbine efficiency can be boosted by replacing steam with CO₂. By L. Irwin and Y. Le Moullec

806 WHOLE CELL MAPS CHART A COURSE FOR 21ST-CENTURY CELL BIOLOGY
Building a multiscale, dynamic human cell atlas will require a massive community effort. By R. Horwitz and G. T. Johnson

808 NUCLEAR SAFETY REGULATION IN THE POST-FUKUSHIMA ERA
Flawed analyses underlie lax U.S. regulation of spent fuel. By E. Lyman et al.

802

806

808

POLICY FORUM

802

806

808

Published by AAAS
Science 356 (6340), 785-878.