CONTENTS

23 JUNE 2017 • VOLUME 356 • ISSUE 6344

1208

NEWS

IN BRIEF
1214 News at a glance

IN DEPTH
1217 DROWNED WILDEBEEST PROVIDE ECOCLOGICAL FEAST
Mass migration boosts the productivity of an African river ecosystem By E. Pennisi

1218 A DIVISION OF LABOR IN CELLS’ PROTEIN FACTORIES
Ribosomes may specialize to produce select proteins By M. Leslie

1219 TEXAS SIGNALS SUPPORT FOR UNPROVEN STEM CELL THERAPIES
State aims to offer desperately ill patients more options By K. Servick

1220 EAST AFRICA TURMOIL IMPERILS GIRAFFES
Slow reproduction compounds impacts of poaching and habitat loss By J. Qiu

1221 NEW HAUL OF DISTANT WORLDS CASTS DOUBT ON PLANET NINE
Icy bodies show no sign of giant’s gravitational influence By J. Sokol

1222 TALLYING THE TROPICAL TOLL ON TREES FROM LIGHTNING
It’s a slow death, but bolts still slay rainforest trees By M. Price

1223 A TOP MATHEMATICIAN JOINS THE MACRON REVOLUTION
New National Assembly member Cédric Villani sees a “unique and extraordinary” chance to reform France By E. Pain

FEATURES

1225 THE FOOTPRINTS OF GIANTS
Paleontologist Xing Lida is racing China’s rapid growth to find the tracks of dinosaurs and map their ancient habitats By K. McLaughlin

1227 TRIAL BALLOONS
Companies selling stratospheric balloon flights offer scientists a cheap avenue to the edge of space By A. Mann

1229 A TOP MATHEMATICIAN JOINS THE MACRON REVOLUTION
New National Assembly member Cédric Villani sees a “unique and extraordinary” chance to reform France By E. Pain

1230 FAST EXOSKELETON OPTIMIZATION
An algorithm optimizes exoskeleton walking assistance in 1 hour By P. Malcolm et al.

1232 AMBIENT QUANTUM OPTOMECHANICS
Quantum kicks are delivered to a mechanical oscillator in air and at room temperature By J. G. E. Harris

1233 BUILDING CHROMOSOMES WITHOUT BRICKS
Has the textbook model of DNA compaction into chromosomes been upended? By Y. Kakui and F. Uhlmann

1234 THE MOST PERFECT THING, EXPLAINED
The requirements of flight best explain the evolution of different egg shapes By C. N. Spottiswoode

1236 LOCKED AND LOADED FOR APOPTOSIS
Switching between respiration and apoptosis in cytochrome c is finely balanced By K. L. Bren and E. L. Raven

POLICY FORUM

1237 BRAINS, ENVIRONMENTS, AND POLICY RESPONSES TO ADDICTION
Reward and decision-making circuitry are critical By K. Humphreys et al.

BOOKS ET AL.

1239 HUMAN NATURE
A comprehensive tome explores the biology of our behavior By F. de Waal

1240 IMAGINE THIS
A philosopher places creativity in evolutionary context By M. Merritt
Science 356 (6344), 1213-1302.

ARTICLE TOOLS http://science.sciencemag.org/content/356/6344

PERMISSIONS http://www.sciencemag.org/help/reprints-and-permissions

Use of this article is subject to the Terms of Service.

Science (print ISSN 0036-8075; online ISSN 1095-9203) is published by the American Association for the Advancement of Science, 1200 New York Avenue NW, Washington, DC 20005. 2017 © The Authors, some rights reserved; exclusive licensee American Association for the Advancement of Science. No claim to original U.S. Government Works. The title Science is a registered trademark of AAAS.