CONTENTS
18 JULY 2014 • VOLUME 345 • ISSUE 6194

NEWS

IN BRIEF
244 Roundup of the week’s news

IN DEPTH
247 ALARM OVER BIOSAFETY BLUNDERs
Lapses stoke debate about flu virus research By J. Cohen

248 A RADICAL CHANGE IN PEER REVIEW
Each NSF applicant evaluated seven competing proposals By J. Mervis

249 PROTEINS AND A PREGNANCY WOE
Surprising insight into preeclampsia may offer early warning for at-risk women By N. Whitehead

250 RESEARCHERS AIM FOR AN ELECTRICAL MEMORY PROSTHESIS
DARPA-funded effort to develop implants for traumatic brain injuries draws skepticism By E. Underwood

251 HARVEST OF GENOME DATA FOR WHEAT GROWERS
DNA survey puts wheat genes in order, in a step toward a full sequence By E. Pennisi

FEATURES
252 & 254 THE ELUSIVE HEART FIX
Researchers still don’t agree whether cell infusions rejuvenate the heart
By J. Couzin-Frankel

254 Top heart lab comes under fire
By K. Servick

INSIGHTS

BOOKS ET AL.
258 SUMMER READING
Eight book reviews from postdocs and grad students

PERSPECTIVES
264 THE FUTURE LIES IN UNCERTAINTY
Sophisticated statistical insights are crucial for gaining knowledge from ever-larger data sets By D. J. Spiegelhalter

265 MIND THE MIDZONE
Is the separation of chromosomes during cell division monitored by a checkpoint? By M. A. Hadders and S. M. A. Lens

267 CHARGE TRANSFER GOES THE DISTANCE
Electronic relaxation following x-ray excitation illuminates steps in molecular dissociation By S. T. Pratt

268 IMPROVING CARDIAC RHYTHM WITH A BIOLOGICAL PACEMAKER
Heart muscle cells in a large animal model are reprogrammed to restore heart rate and function By N. V. Munshi and E. N. Olson

270 CREATING ANTIOXIDANTS BY OXIDATION CATALYSIS
A key component of vitamin E can be synthesized without use of expensive transition metal catalysts By B. J. Nachtsheim

271 ONE, TWO, THREE, CYTOPLASMIC DYNEIN IS GO!
The dynein motor protein must be part of a three-way complex to be fully active By V. Allan

272 QUANTUM SYSTEMS UNDER CONTROL
Optical trapping enables the building of quantum matter one atom at a time By J. Thompson and M. D. Lukin

274 NIH ROADMAP/COMMON FUND AT 10 YEARS
A mechanism for funding biomedical research at NIH that transcends Institute and Center boundaries is bearing fruit By F. S. Collins et al.

277 WALTER GEHRING (1939–2014)
A brief reflection on the life and lab of a preeminent developmental biologist By M. Levine

LETTERS
278 PARTNERING WITH CUBA: WEATHER EXTREMES
By J. C. Antuña Marrero et al.

278 PARTNERING WITH CUBA: EARTHQUAKE HAZARDS
By R. S. Yeats

278 DELISTED WHALES GOOD NEWS FOR PIPELINE
By J. J. Alava and J. N. Silberg

279 OUTSIDE THE TOWER: A NIGHT AT THE MUSEUM
By A. de Morrée

DEPARTMENTS
243 EDITORIAL
Science advocacy, defined
By Joanne Padrón Carney

350 WORKING LIFE
Tell the negative committee to shut up
By Fanuel Muindi

Published by AAAS
Science 345 (6194), 243-350.

http://science.sciencemag.org/content/345/6194

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