FEATURES

1190 BUSINESS DECISIONS
What does it take for an academic scientist to become an entrepreneur? Here are some of their stories By J. Mervis
▶ EDITORIAL P. 1179; PERSPECTIVES P. 1200; QUIZ

1194 GIVE US YOUR BEST PITCH
Two venture capitalists explain the investor's mindset By J. Cohen
▶ EDITORIAL P. 1179; PERSPECTIVES P. 1200

1196 GOT A STARTUP? RENT A BENCH
Biotech incubators such as LabCentral are lowering barriers to entrepreneurship By T. Gura
▶ EDITORIAL P. 1179; PERSPECTIVES P. 1200

INSIGHTS

PERSPECTIVES

ENTREPRENEURSHIP

1200 Financing experiments
By R. Nanda and M. Rhodes-Kropf

1200 Founders and joiners
By M. Roach and H. Sauermann

1201 Cash from the crowd
By M. G. Colombo et al.

1202 Intangible but bankable
By Y. V. Hochberg et al.

1202 Accelerators and ecosystems
By Y. V. Hochberg and D. C. Fedhr

1203 Linking and leveraging
By F. Murray and S. Stern
▶ EDITORIAL P. 1179; NEWS STORIES PP. 1190, 1194, & 1196

1204 EARTHQUAKES INDUCED BY FLUID INJECTIONS
Controlling fluid injection may mitigate the extent of induced earthquakes
By F. H. Cornet
▶ REPORT P. 1224

1205 MAKING HEADS OR TAILS OF SHATTERED CHROMOSOMES
Isolation of lagging chromosomes in micronuclei causes catastrophic genome rearrangements By W. P. Kloosterman
▶ REPORT P. 1251

1207 MICROBIAL METABOLITE TRIGGERS ANTIMICROBIAL DEFENSE
Bacteria can activate innate immune responses by releasing a metabolite that enters host cells By S. W. Rubbaker and D. M. Monack
▶ REPORT P. 1251

1208 BRINGING PGE2 IN FROM THE COLD
A small molecule that prevents the breakdown of a prostaglandin promotes tissue regeneration
By G. A. FitzGerald
▶ RESEARCH ARTICLE P. 1223

1210 CAN CLIMATE FEEL THE PRESSURE?
Changes in atmospheric pressure may be an important long-term climate forcing mechanism By D. J. Peppe and D. L. Royer
▶ REPORT P. 1238

1211 ECONOMICAL ROUTES TO COLLOIDAL NANOCRYSTALS
A new precursor library yields high-quality quantum dots for device applications By Z. Hens
▶ REPORT P. 1226

1212 VISUAL TRACKING IN THE DEAD OF NIGHT
Even in dim light, hawkmoths can track the motions of wind-tossed flowers By E. Warrant
▶ REPORT P. 1245

1214 THE OUTSOURCER
By D. C. Sharma, reviewed by S. Banerjee

1215 THE END OF PLENTY
By J. K. Bourne Jr., reviewed by J. L. Steiner
letters
1216 defining the happiness gap
By A. Van Hiel et al.
1216 response
By S. P. Wojcik et al.
1216 protect researchers from harassment
By S. E. Hyman and M. E. Goldberg
1217 technical comment abstracts

research
in brief
1218 from science and other journals
reviews
ecology
1221 aquatic animal telemetry: A panoramic window into the underwater world
N. E. Hussey et al.
Review summary: for full text:
dx.doi.org/10.1126/science.1255642
podcast
1222 terrestrial animal tracking as an eye on life and planet
R. Kays et al.
Review summary: for full text:
dx.doi.org/10.1126/science.aaa2478

research article
1223 tissue regeneration
inhibition of the prostaglandin-degrading enzyme 15-PGDH potentiates tissue regeneration
Y. Zhang et al.
Research article summary: for full text:
dx.doi.org/10.1126/science.aaa2340
perspective p. 1208

reports
1224 induced seismicity
Seismicity triggered by fluid injection–induced aseismic slip
Y. Guglielmi et al.
Perspective p. 1204

1226 nanomaterials
A tunable library of substituted thiourea precursors to metal sulfide nanocrystals
M. P. Hendricks et al.
Perspective p. 1211

1230 electrochemistry
High-performance transition metal–doped PtNi octahedra for oxygen reduction reaction
X. Huang et al.

1234 solar cells
High-performance photovoltaic perovskite layers fabricated through intramolecular exchange
W. S. Yang et al.

1238 climate change
Long-term climate forcing by atmospheric oxygen concentrations
C. J. Poulson et al.
Perspective p. 1210

1241 brain networks
Correlated gene expression supports synchronous activity in brain networks
J. Richiardi et al.

1245 insect flight
Luminance-dependent visual processing enables moth flight in low light
S. Sponberg et al.
Perspective p. 1212

1248 biogeography
The dispersal of alien species redefines biogeography in the Anthropocene
C. Capinha et al.

1251 innate immunity
Cytosolic detection of the bacterial metabolite HBP activates TIF1A-dependent innate immunity
R. G. Gaudet et al.
Perspective p. 1207

1255 physiology
Regulation of breathing by CO2 requires the proton-activated receptor GPR4 in retrotrapezoid nucleus neurons
N. N. Kumar et al.

1260 cell division cycle
1260 kinetochore attachment sensed by competitive Mps1 and microtubule binding to Ndc80C
Z. Ji et al.

1264 competition between Mps1 and microtubules at kinetochores regulates spindle checkpoint signaling
Y. Hiruma et al.

1268 sex determination
A male-determining factor in the mosquito Aedes aegypti
A. B. Hall et al.

departments
1179 editorial
The entrepreneurial gardeners
By Iqbal Quadir
News stories pp. 1190, 1194, & 1196:
Perspectives p. 1200

1282 working life
You’ll be OK
By Michelle E. Portman

on the cover
With governments pushing for innovations to bolster economies and universities eager to make money off of technology transfer, academic scientists are increasingly considering how to commercialize their research discoveries—and others are studying what makes such entrepreneurship flourish. See pages 1179, 1190, 1194, 1196, and 1200. Illustration: Davide Bonazzi

sciencemag.org
12 june 2015 • vol 348 issue 6240
1177