An evo-devo framework for innovation

Gary Becker (1930–2014)
An economist used sociology and economics to examine life and explain human behavior
By E. L. Glaeser and A. Shleifer

Homoology, Genes, and Evolutionary Innovation
By G. P. Wagner, reviewed by C. Simpson and D. H. Erwin

The Hidden Mechanics of Exercise
By C. M. Gillen, reviewed by S. D. R. Harridge

Making Waves About Spreading Weeds
By L. A. Meyerson et al.

Response
By D. S. Johnson

Posted Online: Immunotherapy

Technical Comment Abstracts

Editorial
Time to speak up for research
By John Edward Porter

Mission to MERS
A massive study in camels and people is yielding the best data yet on how a new virus spreads
By M. Enserink

The Quantum Non demolition Derby
Monitored resonators can evade back-action from shot noise in the detection laser
By D. Bouwmeester

Molecular Basis of Transcription Pausing
RNA polymerase progression is regulated by a ubiquitous DNA consensus sequence to mediate RNA utilization
By J. W. Roberts

A Salty Start to Modern Ocean Circulation
Water flow out of the Mediterranean is linked to large-scale ocean circulation patterns
By G. Filippelli

It Helps to Be Well Connected
Highly connected populations of the weedy plant Plantago are less likely to be colonized by a fungal pathogen
By M. A. Duffy

Measuring the Path Toward Malaria Elimination
Developing new targets and milestones from standard surveillance data
By T. S. Churcher et al.
CONTENTS

13 JUNE 2014 • VOLUME 344 • ISSUE 6189

RESEARCH

IN BRIEF
1238 From Science and other journals

REVIEW
1243 STEM CELL PLASTICITY
Plasticity of epithelial stem cells in tissue regeneration
C. Blanpain and E. Fuchs
REVIEW SUMMARY: FOR FULL TEXT:
HTTP://DX.DOI.ORG/10.1126/SCIENCE.1242281

RESEARCH ARTICLES
1244 PALEOCEANOGRAPHY
Onset of Mediterranean outflow into the North Atlantic
F. J. Hernández-Molina et al.
▶ PERSPECTIVE P. 1228

1250 NEURONAL REPAIR
Asynchronous therapy restores motor control by rewiring of the rat corticospinal tract after stroke
A. S. Wahl et al.

REPORTS
1256 QUANTUM NONLOCALITY
Detecting nonlocality in many-body quantum states J. Tura et al.

1259 QUANTUM GASES
Observation of many-body dynamics in long-range tunneling after a quantum quench F. Meinert et al.

1262 QUANTUM MECHANICS
Mechanically detecting and avoiding the quantum fluctuations of a microwave field J. Sub et al.
▶ PERSPECTIVE P. 1224

1265 EARTH’S INTERIOR
Dehydration melting at the top of the lower mantle B. Schmandt et al.

1268 DINOSAUR PHYSIOLOGY
Evidence for mesothermy in dinosaurs J. M. Grady et al.
▶ NEWS STORY P. 1216

1272 NONHUMAN GENETICS
Strong male bias drives germline mutation in chimpanzees O. Venn et al.

1275 NEURAL MIGRATION
Structures of netrin-1 bound to two receptors provide insight into its axon guidance mechanism K. Xu et al.

1280 HUMAN GENETICS
The genetics of Mexico recapitulates Native American substructure and affects biomedical traits A. Moreno-Estrada et al.
▶ PODCAST

1285 TRANSCRIPTION
Interactions between RNA polymerase and the “core recognition element” counteract pausing I. O. Vreedenkaya et al.
▶ PERSPECTIVE P. 1226

1289 DISEASE ECOLOGY
Ecological and evolutionary effects of fragmentation on infectious disease dynamics J. Jousta et al.
▶ PERSPECTIVE P. 1229

1293 COMPARATIVE BEHAVIOR
Anxiety-like behavior in crayfish is controlled by serotonin P. Fossat et al.

ON THE COVER
Immunofluorescence microscopy image of squamous cell carcinoma (SCC). SCCs contain tumor-initiating stem cells and their early progeny, which, like normal cells, reside along the tumor-stroma interface and express high levels of integrins (white) and progenitor keratins (green). Stem cells with high tumor-initiating capacity are shown in red; nuclear DNA is in blue. Average cell size within the tumor, 10 micrometers. See page 1243 and http://dx.doi.org/10.1126/science.1242281.


Published by AAAS
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/344/6189

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