CONTENTS

SPECIAL SECTION

Innate Immunity

INTRODUCTION
283 Recognizing the First Responders

PERSPECTIVE
284 RIGorous Detection: Exposing Virus Through RNA Sensing
J. Rehwinkel and C. Reis e Sousa

REVIEWS
286 How the Noninflammasome NLRs Function in the Innate Immune System
J. P. Y. Ting et al.

EDITORIAL
249 New Approaches in Immunotherapy
Paul G. Thomas and Peter C. Doherty

NEWS OF THE WEEK
254 An Indefatigable Debate Over Chronic Fatigue Syndrome
255 Neandertal Jewelry Shows Their Symbolic Smarts
256 NIST Grants Help Schools Build for Tomorrow’s Research
257 Catalyst Offers New Hope for Capturing CO₂ on the Cheap
>> Report p. 313
257 From Science’s Online Daily News Site
258 Oldest Galaxies Show Stars Came Together in a Hurry
258 Inventory Asks: Where Is the Non-Dark Matter Hiding?
259 White House Mulls Plan to Broaden Access to Research Papers
259 From the Science Policy Blog

NEWS FOCUS
260 The Little Wasp That Could
>> Report p. 343; Science Podcast
263 Fishing for Gold in the Last Frontier State
The Secret Lives of Ocean Fish
266 Questions Abound in Q-Fever Explosion in the Netherlands
Humans, Animals—It’s One Health. Or Is It?

LETTERS
268 The Potential of Nutritional Therapy
A. Gardner et al.
Emissions Omissions
T. J. Wallington et al.
Response
S. C. Jackson

CORRECTIONS AND CLARIFICATIONS
269

BOOKS ET AL.
270 The Passage to Cosmos
L. D. Walls, reviewed by N. A. Rupke
271 Nature’s Ghosts
M. V. Barrow Jr., reviewed by J. Farmer
271 Browsings

POLICY FORUM
273 Reforming Off-Label Promotion to Enhance Orphan Disease Treatment
B. A. Liang and T. Mackey

PERSPECTIVES
275 CO₂mmom Sense
W. B. Frommer
276 Explaining Bird Migration
O. Gilg and N. G. Yoccoz
>> Report p. 326
278 Green Gold Catalysis
C. H. Christensen and J. K. Nørskov
>> Report p. 319
279 The Botanical Solution for Malaria
W. K. Milhous and P. J. Weina
>> Report p. 328
280 Ion Chemistry Mediated by Water Networks
K. R. Siefermann and B. Abel
>> Report p. 308
282 Retrospective:
Paul A. Samuelson (1915–2009)
R. M. Solow

CONTENTS continued >>

COVER
Dendritic cells of the immune system recognize and bind bacteria and other microbes by means of receptors expressed on the dendritic cell membrane and within the cell, thus triggering an immune response. Microbial sensing is associated with the innate arm of the immune system, and recent developments in this area are described in the special section starting on page 283.

Image: Chris Bickel

DEPARTMENTS
247 This Week in Science
251 Editors’ Choice
252 Science Staff
253 Random Samples
352 Information for Authors
354 New Products
355 Science Careers
BREVIA

301 Hungry Codons Promote Frameshifting in Human Mitochondrial Ribosomes
R. Temperley et al.
During translation of mitochondrial genes, shifting the ribosome reading frame avoids unconventional arginine codons.

RESEARCH ARTICLE

302 Adaptive Evolution of Pelvic Reduction in Sticklebacks by Recurrent Deletion of a PITX1 Enhancer
Y. F. Chan et al.
Loss of a tissue-specific enhancer explains multiple parallel losses of the pelvic girdle in stickleback populations.

REPORTS

306 Direct Imaging of Bridged Twin Protoplanetary Disks in a Young Multiple Star
S. Mayama et al.
An infrared image taken with the Subaru Telescope reveals young binary stars and their circumstellar environments.

308 How the Shape of an H-Bonded Network Controls Proton-Coupled Water Activation in HONO Formation
R. A. Relph et al.
Vibrational spectroscopy uncovers the role of a surrounding water network in the mediating reaction of a solvated ion.

313 Electrocatalytic CO₂ Conversion to Oxalate by a Copper Complex
R. Angamuthu et al.
A copper complex can reductively couple carbon dioxide, even in the presence of oxygen.

315 Ligand-Enabled Reactivity and Selectivity in a Synthetically Versatile Aryl C=H Olefination
D. H. Wang et al.
A palladium-based catalyst eliminates the need for halogenated compounds for the formation of carbon-carbon bonds.

319 Nanoporous Gold Catalysts for Selective Gas-Phase Oxidative Coupling of Methanol at Low Temperature
A. Wittstock et al.
Leaching of gold-silver alloys creates a highly active catalyst for partial oxidation reactions.

322 Large-Scale Controls of Methanogenesis Inferred from Methane and Gravity Spaceborne Data
A. A. Bloom et al.
Satellite measurements allow the strength of wetland emissions of methane to be determined.

326 Lower Predation Risk for Migratory Birds at High Latitudes
L. McKinnon et al.
Egg predation rates measured at artificial nests along a 3000-kilometer transect decrease northwards.

328 The Genetic Map of Artemisia annua L. Identifies Loci Affecting Yield of the Antimalarial Drug Artemisinin
I. A. Graham et al.
A linkage map for an important medicinal crop plant points to breeding targets for enhancing drug production.

331 Tetrathiomolybdate Inhibits Copper Trafficking Proteins Through Metal Cluster Formation
H. M. Alvarez et al.
Complex formation between a copper chaperone and a metallo-drug prevents copper transfer to target enzymes.

335 Global Analysis of Short RNAs Reveals Widespread Promoter-Proximal Stalling and Arrest of Pol II in Drosophila
S. Nechaev et al.
The initially transcribed sequence plays a key role in inducing polymerase stalling.

338 Unidirectional Airflow in the Lungs of Alligators
C. G. Farmer and K. Sanders
Crocodilian and bird lungs share patterns of air flow, indicating a common evolutionary origin.

340 G Protein Subunit Gα13 Binds to Integrin αIIbβ3 and Mediates Integrin "Outside-In" Signaling
H. Gong et al.
Cell adhesion mediated by integrins is coupled to intracellular signaling by direct binding to G proteins.

343 Functional and Evolutionary Insights from the Genomes of Three Parasitoid Nasonia Species
The Nasonia Genome Working Group
The genomes of three parasitoid wasp species offer insights into speciation, insect evolution, and parasitoid biology.

348 Zebrafish Behavioral Profiling Links Drugs to Biological Targets and Rest/Wake Regulation
J. Rihel et al.
The effects of most neuroactive drugs are conserved and can be detected by behavioral screening.
RESEARCH ARTICLE: Quantitative Phosphoproteomics Reveals Widespread Full Phosphorylation Site Occupancy During Mitosis
J. V. Olsen et al.
Protein phosphorylation during the cell cycle may be an all-or-none process in many instances.

PERSPECTIVE: Cyclic Nucleotides Converge on Brown Adipose Tissue Differentiation
P. S. Amieux and G. S. McKnight
cGMP-mediated signaling pathways are required for the differentiation and function of brown adipocytes.

REVIEW: Basal Release of ATP—An Autocrine-Paracrine Mechanism for Cell Regulation
R. Corriden and P. A. Insel
Responses to ATP play an important role in regulating the signaling and function of a diverse array of cells and tissues.

GLOSSARY
Discover what RANKL and RANK mean in the world of signaling.

RESEARCH ARTICLE: Intermittent Prophylaxis with Oral Truvada Protects Macaques from Rectal SHIV Infection
J. G. Garcia-Lerma et al.
Treating monkeys with an antiretroviral drug before and after exposure to SHIV provides protection against infection.

SCIENCE CAREERS
Free Career Resources for Scientists
Tenure-Track Jobs Remain Scarce
S. Carpenter
Although most universities have cut faculty hiring, a few are taking advantage of a rich applicant pool.

Tooling Up: What’s Your Mission?
D. Jensen
Your unique life philosophy is the cornerstone of your success and job satisfaction.

Science Careers Blog
Science Careers Staff
Get frequent advice, opinion, news, funding opportunities, and links to other career resources.

SCIENCE TRANSLATIONAL MEDICINE
Integrating Medicine and Science
Perspective: Why Most Gene Expression Signatures of Tumors Have Not Been Useful in the Clinic
S. Koscieny
Gene microarray literature polluted with invalidated gene expression signatures needs revamping.

Commentary: Translational Medicine Policy Issues in Infectious Disease
R. Fears et al.
European policy strategies can guide the scientific community to improve the translational medicine environment.

www.sciencemag.org  SCIENCE  VOL 327  15 JANUARY 2010  245
Published by AAAS