EDITORIAL

263 Tuberculosis in North Korea Sharon Perry et al.

NEWS OF THE WEEK

- 268 Deep Potholes Block the Road to Discovery for U.S. Science
- 270 Food Safety Law Will Likely Strain FDA Science
- 271 From Science's Online Daily News Site
- 272 ESP Paper Rekindles Discussion About Statistics
- 273 Open Access Gains Support; Fees and Journal Quality Deter Submissions
- 273 From the Science Policy Blog

NEWS FOCUS

- 274 Killer Whales Earn Their Name
- 277 Scrambling to Close the Isotope Gap
 >> Science Podcast
 A Field Back in Vogue
- 280 Society for Integrative and
 Comparative Biology Meeting
 Soccer and the Art of Deception
 Getting to the Guts of Tadpole Carnivory
 Turtles Are Not Just Drifters

LETTERS

- 282 Make a Bid for Bird Biodiversity
 C. J. Kettle
 - Fighting Liverflukes with Food Safety Education A. D. Ziegler et al.
 - HIV Prevention in Women: Next Steps
 5. H. Vermund and L. Van Damme
 - Hopes for Merit-Based Grants in China Q. Wang
- 284 CORRECTIONS AND CLARIFICATIONS

BOOKS ET AL.

- 285 Portraits of the Mind
 C. Schoonover, reviewed by L. Ostroff
- 286 The Moral Landscape
 S. Harris, reviewed by M. A. Goldman

POLICY FORUM

287 Research Practice and Participant Preferences: The Growing Gulf S. B. Trinidad et al.

PERSPECTIVES

- 289 The Gut's Clostridium Cocktail
 M. J. Barnes and F. Powrie
 >> Report p. 337
- 290 Low-Loss Plasmonic Metamaterials
 A. Boltasseva and H. A. Atwater
- 292 Toward Reprogramming Gonads to Brains S. Strome >> Research Article p. 304
- 293 Disclosing Identities in Diffuse Interstellar Bands T. Oka and B. 1. McCall
- 294 Another Microbial Pathway for Acetate Assimilation S. A. Ensign >> Report p. 334

CONTENTS continued >>



page 274



page 285



COVER

False-colored scanning electron micrograph showing the proximal colon of germ-free mice colonized with bacteria of the genus *Clostridium* (average length ~3.5 micrometers). *Clostridium* species indigenous to the mouse colon stimulate intestinal epithelial cells to induce regulatory T cells, which contribute to the suppression of unfavorable inflammation and allergic responses. See page 337.

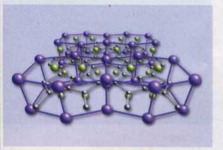
Image: Kenya Honda, Department of Immunology, University of Tokyo

DEPARTMENTS

- 259 This Week in Science
- 264 Editors' Choice
- 266 Science Staff
- 267 Random Samples
- 347 New Products
- 348 Science Careers



page 296



page 316

REVIEW

296 Animal Migration and Infectious Disease Risk S. Altizer et al.

BREVIA

303 Mitochondrial Capture by a
Transmissible Cancer
C. A. Rebbeck et al.
A clonal cancer in feral dogs has likely
acquired mitochondria from its host
by horizontal transfer.
>> Science Podcast

RESEARCH ARTICLE

O4 Direct Conversion of C. elegans
Germ Cells into Specific Neuron Types
B. Tursun et al.
Removal of a chromatin factor allows
transcription factors to reprogram
germ cells into neurons.
>> Perspective p. 292

REPORTS

309 Seismic Detection of the Lunar Core R. C. Weber et al. Reinterpreted Apollo-era seismic data from the Moon reveal a solid inner core and a fluid outer core.

312 A Persistent Oxygen Anomaly Reveals the Fate of Spilled Methane in the Deep Gulf of Mexico

J. D. Kessler et al.

Methane released during the Deepwater Horizon blowout was degraded by methanotrophic bacteria.

Ouantum Criticality Without Tuning in the Mixed Valence Compound β-YbAlB₄
Y. Matsumoto et al.
A quantum phase transition is observed in a stoichiometric compound at ambient pressure and in zero magnetic field.

of Ortho-Water

T. Kravchuk et al.

Magnetic fields can separate two isomers of water that differ in the relative spin states of their two hydrogen atoms.

321 An Egg-Adult Association, Gender, and Reproduction in Pterosaurs

J. Lū et al.

A pterosaur fossil that includes a small, soft-shelled egg indicates a reproductive strategy like that of crocodilians.

324 Changes in Climatic Water Balance
Drive Downhill Shifts in Plant Species
Optimum Elevations
S. M. Crimmins et al.
Many mountain plant species in Californ
shifted downhill, tracking regional changin water balance.

327 Raptor Nest Decorations Are a Reliab Threat Against Conspecifics F. Sergio et al.

Black kite nest decorations are honest si of individual and territory quality.

330 Discovery of a Viral NLR Homolog that Inhibits the Inflammasome S. M. Gregory et al.

A viral homolog of a host microbial sensinhibits viral detection by the host and subsequent antiviral immunity.

334 A Methylaspartate Cycle in Haloarcha M. Khomyakova et al. Salt-loving microbes have patched toget an alternative carbon assimilation cycle. >> Perspective p. 294

337 Induction of Colonic Regulatory T Cel by Indigenous Clostridium Species K. Atarashi et al.

Bacteria of the genus Clostridium promot the induction of suppressor T cells in the colons of mice.
>> Perspective p. 289

Next-Move Generation in Board
Game Experts
X. Wan et al.
Compared with amateurs, expert shogi p
show specific brain activation patterns.
>> Science Podcast

The Neural Basis of Intuitive Best