

F1000
FACULTY of 1000

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MAGAZINE OF THE LIFE SCIENCES

A detailed microscopic image of several rod-shaped bacteria, likely E. coli, with numerous long, thin flagella extending from their poles. The bacteria are yellowish-gold in color and are set against a dark, reddish-purple background. The lighting highlights the texture of the bacterial surface and the fine structure of the flagella.

MINING BACTERIAL SMALL MOLECULES

THERAPEUTIC GOLD
FROM THE HUMAN GUT

THE ORIGINS OF
MULTICELLULARITY

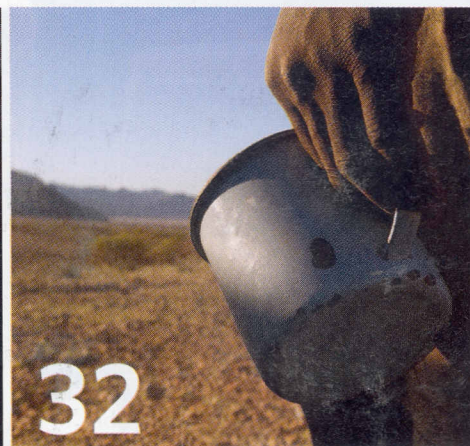
CLIMATE CHANGE
AND HEALTH

LAB VACATIONS

***PLUS**
SYNTHETIC
ALCOHOL

CONTENTS

January 2011



FEATURES

- 26 Mining Bacterial Small Molecules**
COVER STORY » As much as rainforests or deep-sea vents, the human gut holds rich stores of microbial chemicals. L. CAETANO M. ANTUNES, JULIAN E. DAVIES AND B. BRETT FINLAY think these molecules should be mined for their pharmacological potential.

- 32 The Coming Health Crisis**
Indirect effects of global climate change threaten the health of hundreds of millions of people. The very uncertainty that shrouds this issue must serve as an organizing principle for adaptation to its ill effects.
BY SAMUEL S. MYERS AND AARON BERNSTEIN

- 38 From Simple to Complex**
The switch from single-celled organisms to ones made up of many cells has evolved independently more than two dozen times. What can this transition teach us about the origin of complex organisms such as animals and plants?
BY JEF AKST

ON THE COVER

Computer-drawn *E. coli* bacteria—part of the normal flora of the human gut

DAVID MACK / PHOTO RESEARCHERS, INC.



23



50



44



58

DEPARTMENTS

11 Editorial

Brave New Drugs
Intoxicating ideas for
saving a billion lives
BY SARAH GREENE

16 Notebook

**Master Collaborator; Eau de Choice;
A Morbid Map; One on One: Bacterial
Glue; Top 7 from F1000**

23 Thought Experiment

Synthetic Spirits
Can we use science to reduce
the harms of alcohol?
BY DAVID NUTT

24 Critic at Large

Garage Innovation
The potential costs of regulating
synthetic biology must be counted
against putative benefits.
BY ROB CARLSON

44 Profile

Watt Fun!
Her doctoral advisor told her to
amuse herself, and Fiona Watt has
done just that—probing individual
stem cells and determining the genes
and molecules that direct them
to differentiate or cause them to
contribute to cancer.
BY KAREN HOPKIN

47 The Literature

MicroRNAs and the development
of leukemia; refining the role of
basophils; human-induced changes
to the terrestrial biosphere; a piece
of Myc plays a role in differentiation
and cytoskeletal organization;
Scientist to Watch: Jeremy Reiter.

51 Lab Tools

Proteins Adorned
Cracking the secrets of post-
translational modifications
BY AMY MAXMEN

54 Bio Business

The Profits of Nonprofit
The surprising results when drug
development and altruism collide
BY MEGAN SCUDELLARI

58 Careers

Labcations
Getting to know your colleagues out-
side the lab makes for better science.
BY VANESSA SCHIPANI

64 Reading Frames

Appealing Choice
A book is born from pondering
why sexual selection was, for so
long, a minor component of
evolutionary biology.
BY ERIKA LORRAINE MILAM
Capsule Reviews
BY RICHARD P. GRANT

68 Foundations

The Mindless Machine, circa 1664
BY VANESSA SCHIPANI

IN EVERY ISSUE

9 Contributors

12 Mail

14 Eavesdroppings

57 The Guide

61 Recruitment

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