

contents

spring 2009

focus articles

11

A Wake-Up Call for Dream Research

By Colleen Carlston

14

The Solace of Quantum

By Benjamin Miller

17

Stem Cells and Cancer

By Monica Liu

20

Mass Evolution Events

By Susan De Wolf

24

The Microbial World

By Jue Wang

28

Towards the Roots of Higher Function

By Pushan Dasgupta

32

Knaughty Biology

By Sana Raoof



THE HARVARD SCIENCE REVIEW

Presidents:

Xianlin Li and Michelle Siao

Editors in Chief:

Susan De Wolf and Amrita Goyal

Design Editor:

Angelo Mao

Business Managers:

Remen Okoruwa and Katie Ransohoff

News and Views Editors:

Susan De Wolf and Yongtian Tan

Web Manager:

Lucie Guo

Associate Editors:

Megan Bartlett, Pushan Dasgupta, Lucie Guo, Kathleen Jacobs, Karolina Lempert, Benjamin Miller, Fernando Racimo, Lauren Schumacher, Charlotte Seid, Yongtian Tan, Ching Zhu

Design Board:

Angelo Mao, Amrita Goyal, Ayse Baybars, Sana Raouf

Faculty Advisers:

David Haig, Ph.D. and David Morin, Ph.D.

Cover Design by

Lucie Guo and Angelo Mao

The Harvard Science Review is published twice a year by Harvard Science Review, Inc., 4 University Hall, Harvard University, Cambridge, MA 02138. The Harvard Science Review is a publication of a Harvard College student-run organization. Copyright 2008 Harvard Science Review. All rights reserved. Opinions expressed in this publication do not necessarily reflect the views of the editors. The Harvard name and/or VERITAS shield are trademarks of the President and Fellows of Harvard College and are used by permission of Harvard University.

3 news briefs

Sonic Hedgehog Pathway Influences Tumor Growth . . . X Chromosome Inactivation

4 reports

Double-Faced Code

. . . Alexia Hwang

The Genetics of Human Social Interaction

. . . Francis Deng

Possible Ethnic-Specific HIV Antiretroviral Resistance?

. . . Rebecca Hersher

Sequencing Proteins from Mastodon and T-Rex: Insights and Controversies?

. . . Fernando Racimo

36 faculty spotlight

Organismic and Evolutionary Biology

. . . Professor Andrew Berry

Professor Jeff Lichtman, Center for Brain Science

. . . Katie Ransohoff and Susan De Wolf

38 commentary

“Tidal Change” in Science Education?

. . . Lucie Guo

