# THE SCIENTIST

# CONTENIDO

# VOLUMEN 26 No. 7, JULY 2012

## **FEATURES**

#### **30** Alternative Medicines.

As nonconventional medical treatments become increasingly mainstream, we take a look at the science behind some of the most popular. *The Scientist Staff*.

#### 40 On the Chain Gang.

More than simply helping haul out a cell's garbage, ubiquitin, with its panoply of chain lengths and shapes, marks and regulates many unrelated cellular processes.

Keith D. Wilkinson and David Fushman.

#### 46 Growing Better Biofuel Crops.

Research is underway to reduce the use of food crops for biofuels by shifting to dedicated energy crops and agricultural residues. *Heather Youngs and Chris Somerville*.

## DEPARTMENTS

## 11From the Editorial

Meeting of the Minds.

Showcasing the best and brightest ideas in the life sciences. *Mary Beth Aberlin.* 

## 15 Notebook

3-D Printing; Killer Silk; Medical Mavericks; You Are Where You Eat.

## 23 Critic at Large.

Polypharmacy.

Dietary supplements can have serious side effects when mixed with prescription drugs, but not all herb-drug interactions are bad. *Catherine Ulbricht*.

## 24 Critic at Large.

#### All's Not Fair in Science and Publishing.

False credit for scientific discoveries threatens the success and pace of research.

Frederick Southwick.

# 29 Modus Operandi.

**Dynamic Delivery.** 

Microscopic sponges made entirely of RNA enable efficient gene silencing. *Ruth Williams*.

### 54 The Literature

SNAREs at the synapse; macrophage autophagy and atherosclerosis; retrotransposons in the brain.

#### 56 Profile.

**Sweet Smell of Success.** 

With persistence and pluck, Leslie Vosshall managed to snatch insect odorant receptors from the jaws of experimental defeat. *Karen Hopkin.* 

#### 59 Scientist to Watch.

**Daniel Durocher.** *Kerry Grens.* 

#### 60 Lab Tools

#### Move Over, Mother Nature.

Software that synthesis biologists can harness to design genes and networks. *Amber Dance*.

#### 64 Lab Tools.

#### A Little Help From My Friends.

How to get the most out of your collaboration with bioinformaticians. *Sabrina Richards*.

#### 67 Bio Business.

#### The Little Cell That Could.

Biotech companies are setting out to prove that cell therapy can revolutionize medicine. *Megan Scudellari*.

#### 82 Reading Frames.

#### **DNA Truth or Dare.**

Learning the intricacies of your own genetic profile is a double-edged sword.

Sam Kean.

Capsule Reviews. Bob Grant.

84 **Foundations. The First Australopithecus, 1925.** *Sabrina Richards.* 

## **IN EVERY ISSUE**

- 9 Contributors
- 13 Speaking of Science.
- 72 The Guide.
- 79 Recruitment.