

# ***THE SCIENTIST***

## **CONTENIDO**

**VOLUMEN 26 No. 6, JUNE 2012**

### **FEATURES**

- 30 Underground Supermodels.**  
What can a twentysomething naked mole-rat tell us about fighting pain, cancer, and aging?  
*Thomas J. Park and Rochelle Buffenstein.*
- 36 Targeting DNA.**  
After 20 years of high-profile failure, gene therapy is finally well on its way to clinical approval.  
*Jef Akst.*
- 43 Best Places to Work in Industry, 2012.**  
Much has changed in the 10 years since our first survey of industry researchers. Large companies are now looking to small, nimble ones for services as well as innovation.  
*The Scientist Staff.*

### **DEPARTMENTS**

- 11 From the Editorial**  
**Avant-Garde Science.**  
Why naked mole-rats and experimental gene therapies remind me of groundbreaking artists.  
*Mary Beth Aberlin.*
- 14 Notebook**  
**Finding Phasmids; A Can of Worms; From Bones to Brains; Space Rocks.**
- 23 Critic at Large.**  
**Food for Thought.**  
Plant research remains grossly underfunded, despite the demand for increased crop production to support a growing population.  
*Tom Brutnell and Wolf B. Frommer.*
- 26 Critic at Large.**  
**Regulations for Biosimilars.**  
How will generic versions of biologic drugs be regulated?  
*Lisa A. Haile and Kimberly K. Egan.*
- 29 Modus Operandi.**  
**Tracing the Ephemeral.**  
A novel reporter system to track auxin levels in plants.  
*Hannah Waters.*

- 50      **The Literature**  
Auxin branching; Human ovarian stem cells; drug resistance in parasites.
- 52      **Profile.**  
**Hacking the Genome.**  
Laurence Hurst has arrived at some unanticipated conclusions about how natural selection has molded our DNA.  
*Karen Hopkin.*
- 55      **Scientist to Watch.**  
**Sohini Ramachandran.**  
*Megan Scudellari.*
- 56      **Lab Tools**  
**Sons of Next Gen.**  
New innovation could bring tailored fast, and cheap sequencing to the masses.  
*Tia Ghose.*
- 59      **Lab Tools.**  
**Microbiology Goes High-Tech.**  
Out with toothpicks and pipettors; in with automation.  
*Jeffrey M. Perkel.*
- 62      **Careers.**  
**Motivate Your Lab.**  
How to run an efficient and creative lab without micromanaging  
*Edyta Zielinska.*
- 78      **Reading Frames.**  
**Migration: Micro and Macro.**  
Life migrates for three reasons — survival, protection, and reproduction. But cancer cells do that too..  
*Ruth Padel.*
- Capsule Reviews.**  
            *Bob Grant.*
- 80      **Foundations.**  
**The Blood Exchange, Circa 1930.**  
*Cristina Luiggi.*

## **IN EVERY ISSUE**

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