# THE SCIENTIST

#### CONTENIDO

# **VOLUMEN 27 No. 6, JUNE 2013**

#### **FEATURES**

# **Factoring in Face Time.**

How the study of human social interactions is helping researchers understand the spread of diseases like influenza and HIV. *Adam Kucharski*.

#### 36 It Takes a Village.

Scientists working in developing countries find that giving back to local communities enriches their own research.

Beth Marie Mole.

#### 42 Best Places to Work in Industry, 2013.

Our final survey of the life-science industry workplace highlights the companies — small and large, domestic and international — that are making their researchers feel valued and at home.

The Scientist Staff.

#### **DEPARTMENTS**

#### 13 From the Editorial

# The Next Big One.

As new infections surface and spread, science meets the challenges with ingenuity and adaptation.

Mary Beth Aberlin.

#### 15 Notebook

Evolution Takes a Road Trip; Oral History; Mobile Microscopes; Croakus Interruptus.

#### 24 Critic at Large.

#### Misconduct Around the Globe.

Research misconduct is not limited to the developed world, but few countries anywhere are responding adequately.

Richard Smith and Tracey Koehlmoos.

# 26 Critic at Large.

# **Defending Against Plagiarism.**

Publishers need to be proactive about detecting and deterring copied text. *Jonathan Bailey*.

### 28 Modus Operandi.

#### **Dead or Alive?**

Scientists create nontoxic pH nanosensors to assess viability of transplanted therapeutic cells.

Ruth Williams.

#### 46 The Literature.

Mapping loss of potential in neuronal stem cells; novel protein folding forms a membrane pore; saving rare avian scavengers.

#### 48 Profile.

#### In Evolution's Garden.

Raising one evolutionary question after another, Brandon Gaut has harvested a crop of novel findings about how plant genomes evolve. *Megan Scudellari*.

#### 51 Scientist to Watch.

# Mary O'Connor.

Kerry Grens.

# 52 Lab Tools.

#### **Resolving Separation Anxiety.**

Continuing innovations in liquid chromatography column technology are improving the speed and separation efficiency of HPLC. *Nichollette Zeliadt*.

#### 56 Lab Tools.

#### Piece by Piece.

Fragment-based drug discovery.

Sarah Webb.

# 59 TS Webinar Series Summary.

# **Decoding DNA: New Twists and Turns.**

"What's Next in Next-Generation Sequencing?" / "Unraveling the Secrets of the Epigenome"/ "The Impact of Personalized Medicine". *Kerry Grens*.

#### **Reading Frames.**

#### Calling All Thinkers.

Encouraging different thought processes, even those typically classified as "abnormal", can be a great boon to the research enterprise. *Temple Grandin*.

#### Capsule Reviews.

Annie Gottlieb and Bob Grant.

#### 80 Foundations.

The Elixir Tragedy, 1937.

Jef Akst.

# **IN EVERY ISSUE**

- 11 Contributors.
- 14 Speaking of Science.
- 71 The Guide.
- **Recruitment.**