

THE SCIENTIST

CONTENIDO

VOLUMEN 25 No. 3, MARCH 2011

FEATURES

- 32 **Epigenetics: A Primer.**
INTRODUCTION BY STEFAN KUBICEK.
- 34 **Epigenetic Changes in Cancer.**
The study of how covalent marks on DNA and histones are involved in the origin and spread of cancer cells is also leading to new therapeutic strategies.
Manel Esteller.
- 40 **Environmental Impact.**
Research in behavioral epigenetics is seeking evidence that links experience to biochemistry to gene expression and back out again
David Berreby.
- 45 **Best Places to Work for Postdocs, 2011.**
Setting up your own scientific laboratory is on easy task, but this year's respondents are using their postdoc experiences to prepare for the challenge.
Cristina Luiggi.

DEPARTMENTS

- 14 **Editorial**
Epigenetic and Society.
Did Erasmus Darwin foreshadow the tweaking of his grandson's paradigm?
Andrew D. Ellington.
- 20 **Notebook**
Character Flaws?; Hidden Jewel: Mitotic Hijacker; Resistant to Failure: One on One: Imprinting Diversity; Top 7 from F1000.
- 28 **Thought Experiment.**
The Mark of Faith.
Testing a central tenet of epigenetic regulation.
Robert E. Kingston.
- 30 **Critic at Large.**
Another Revolution Needed?
Counting the many plagues that threaten research in the Middle East and North Africa region.
Fahd Al-Mulla.

- 52 **Profile**
Ready, Reset, Go.
Rudolf Jaenisch enjoys climbing mountains, rafting rapids, and unraveling the secrets of pluripotency — knowledge lead to personalized regenerative medicine.
Karen Hopkin.
- 55 **Scientist to Watch.**
Ted Cohen.
Amy Maxmen.
- 57 **The Literature.**
The Footprints of Winter.
A wide variety of epigenetic mechanisms control vernalization and plant flowering; antibodies also work inside cells; bitter-tasting molecules relax bronchial muscles; calcium channel regulation in fight-or-flight response.
- 60 **Lab Tools**
Sequence Analysis 101.
A newbie's guide to crunching next-generation sequencing data.
Jeffrey M. Parkel.
- 64 **Careers**
Taking Time for Baby.
Having a child changes everything. But it doesn't necessarily have to disrupt your research while you're out on leave.
Bob Grant.
- 76 **Reading Frames.**
The Birds and the Bees.
A recent book exposes what Darwin got wrong about sexual behavior in birds, and what his error tells us about the evolution of scientific knowledge.
Tim Birkhead.
- Capsule Reviews.**
Bob Grant.
- 80 **Foundations.**
Medicinal Alchemy, circa 1512.
Cristina Luiggi.
- IN EVERY ISSUE**
- 12 **Contributors.**
- 16 **Mail.**
- 18 **Speaking of Science.**

63 **The Guide.**

67 **Recruitment.**