

THE SCIENTIST

CONTENIDO

VOLUMEN 27 No. 10, OCTOBER 2013

FEATURES

- 32 **Smell and the Degenerating Brain.**
An impaired sense of smell is one of the earliest symptoms of Alzheimer's, Parkinson's, and some other neuro-degenerative diseases. Could it be a useful diagnostic tool?
Richard L. Doty.
- 38 **A Pheromone by Any Other Name.**
Long Known to play a role in sexual attraction, pheromones are revealing their influence over a range of nonsexual behaviors as researchers tease apart the neural circuitry that translates smells into action.
C. Ron Yu.
- 45 **Send in the Bots.**
Animal robots have become a unique tool for studying the behavior of their flesh-and-blood counterparts.
Jef Akst.

DEPARTMENTS

- 13 **From the Editorial**
Get a Whiff of This.
An issue devoted to the latest research on how smells lead to actions.
Mary Beth Aberlin.
- 16 **Notebook**
Biofuel Mimicry; Trouble in the Heartland; Viral in Valencia; A Briny Paradise.
- 26 **Critics at Large.**
Proceed with Caution
Scientists must work to keep sensitive, potentially damaging genomic information under wraps
Mark Gerstein and Dov Greenbaum.
- 28 **Critics at Large.**
Three-Way Parenthood.
Avoiding the transmission of mitochondrial disease takes a trio, but raises a host of logistical issues.
John D. Loike, Michio Hirano, and Yehezkel Margalit.

- 31 **Modus Operandi.**
Monitoring Magnetic Bugs.
Diamonds are a biomagnetologist's best friend.
Ruth Williams.
- 54 **The Literature.**
Scent sorting in the glomerular module; Odor encoding by *Drosophila* mushroom body neurons; odor after-images may originate in the brain.
- 56 **Profile.**
An Olfaction Odyssey.
John Hildebrand and the mapping of the insect olfactory system.
Megan Scudellari.
- 61 **Scientist to Watch.**
Yoav Gilad.
Chris Palmer.
- 62 **Lab Tools.**
Scents in a Flash.
The modern technique of opto-genetics stimulates the complex act of smelling with a simple flash of light.
Amber Dance.
- 67 **Lab Tools.**
Data Drive.
Solutions for sharing, storing, and analyzing big data.
Kate Yandell.
- 70 **Careers.**
Bonding in the Lab.
How to make your lab less like a factory and more like a family.
Kate Yandell.
- 74 **Reading Frames.**
Dr. Darwin at the Bedside.
It's time for evolutionary medicine to fully inform clinical research and patient care.
Robert Perlman.
- Capsule Reviews.**
Bob Grant.
- 92 **Foundations.**
The Leprosy Bacillus, circa 1873.
Kate Yandell.

IN EVERY ISSUE

11	Contributors.
14	Speaking of Science.
76	The Guide.
88	Recruitment.