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.

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.