



From the [January 2010 Scientific American Mind](#) | [32 comments](#)

## The Neural Advantage of Speaking 2 Languages

Bilingual people process certain words faster than others

By [Melinda Wenner](#)

### More from this issue of Mind



January  
2010 Issue

Illusions

[A Moving Experience: Illusions That Trick the Brain](#)

Head Lines

[Jumping Neural DNA Key to Brain Plasticity?](#)

Head Lines

[Are Our Brains Wired for Categorization?](#)

[Buy the Digital Edition](#)



The ability to speak a second language isn't the only thing that distinguishes bilingual people from their monolingual counterparts—their brains work differently, too. Research has shown, for instance, that children who know two languages more easily solve problems that involve misleading cues. A new study published in *Psychological Science* reveals that knowledge of a second language—even one learned in adolescence—affects how people read in their native tongue. The findings suggest that after learning a second language, people never look at words the same way again.

E-MAIL

PRINT

COMMENT

8 diggs

360 Thumbs-up

Stumble!

Eva Van Assche, a bilingual psychologist at the University of Ghent in Belgium, and her colleagues recruited 45 native Dutch-speaking students from their university who had learned English at age 14 or 15. The researchers asked the participants to read a collection of Dutch sentences, some of which included cognates—words that look similar and have equivalent meanings in both languages (such as “sport,” which means the same thing in both Dutch and English). They also read other sentences containing only noncognate words in Dutch.

Van Assche and her colleagues recorded the participants' eye movements as they read. They found that the subjects spent, on average, eight fewer milliseconds gazing at cognate words than control words, which suggests that their brains processed the dual-language words more quickly than words found only in their native language.


“The most important implication of the study is that even when a person is reading in his or her native language, there is an influence of knowledge of the nondominant second language,” Van Assche notes. “Becoming a bilingual changes one of people's most automatic skills.” She plans to investigate next whether people who are bilingual also process auditory language information differently. “Many questions remain,” she says.

*Note: This story was originally printed with the title "Bilingual Brains"*

**BUY THIS DIGITAL ISSUE  
DOWNLOAD IT NOW!**

If your institution has site license access, enter [here](#).

[Read Comments \(32\)](#) | [Post a comment](#)

SHARE 

**You Might Also Like**



Adding Sugar to Bioscience



Mr. Skeptic Goes to Esalen



Same-Race Faces Spark More Activity in Brain's Face-Recognition Regions



Mesmerized by Magnetism



How long can humans stay awake?



Owl's Ability to Link Sight and Sound Could Be Key to Treating Attention Disorders



Imaging Study Produces Genetic Brain Maps



Favored by the Gods

**Discuss This Article**

**Ads by Google**

**Cell Phone Audio Tours**

Free Service, iPhone Apps, Text, Interactive, No Charge Per Call  
[www.oncellsystems.com](http://www.oncellsystems.com)

**Bilingual Spanish Jobs**

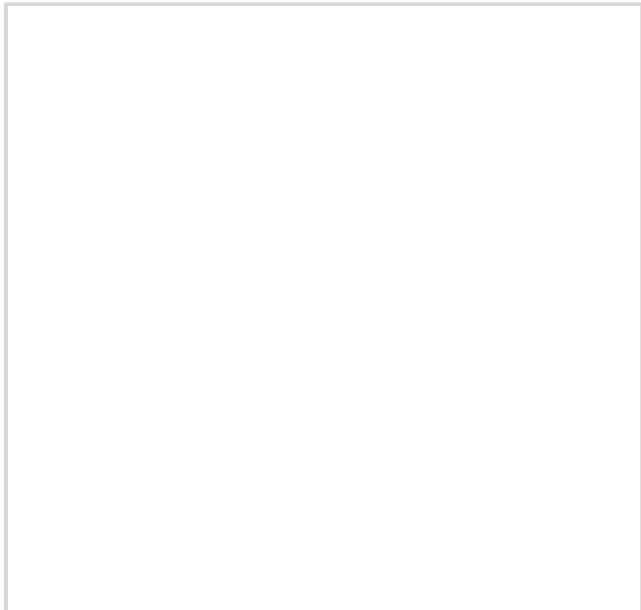
One Search. All Jobs. Find your new job today. Indeed™  
[indeed.com/Bilingual-Spanish](http://indeed.com/Bilingual-Spanish)

**Learn in 10 Days**

World-famous Pimsleur Method. As seen on PBS - \$9.95 w/ Free S&H.  
[PimsleurApproach.com/Learn\\_Language](http://PimsleurApproach.com/Learn_Language)

**Bilingual Children Books**

Buy cultural/bilingual stories in Spanish & English from bububooks!  
[bub9500.dealerstack.net](http://bub9500.dealerstack.net)



© 2010 Scientific American, a division of Nature America, Inc. All Rights Reserved.

ADVERTISEMENT



SCIENTIFIC AMERICAN  
NEWSLETTERS

The latest science news in your inbox.

- ENVIRONMENT
- INNOVATION
- MIND & BRAIN
- TECHNOLOGY...& m