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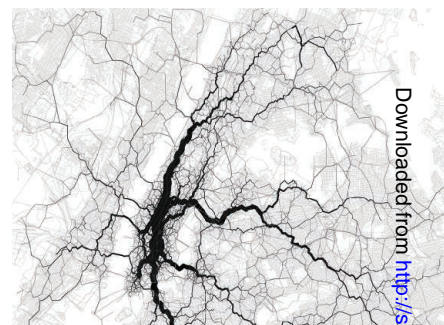
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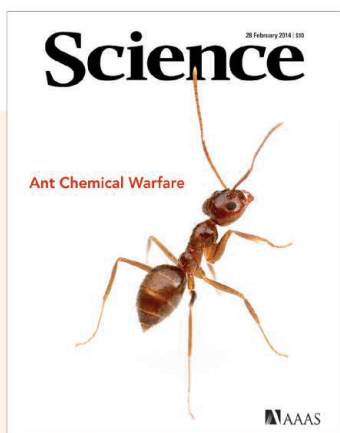
## ON THE WEB THIS WEEK

### >> Science Podcast

This week's show features a segment on recent research into treatments for Down syndrome and a roundup of shorts from our daily news site.

### >> Find More Online

Check out the latest in a series of Perspectives on Challenges in Climate Science at [www.sciencemag.org/extra/climate](http://www.sciencemag.org/extra/climate).



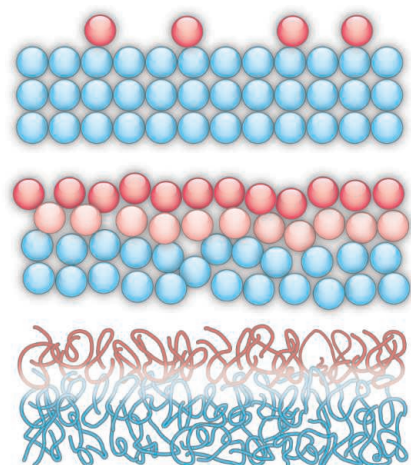
## COVER

A portrait of a tawny crazy ant worker (*Nylanderia fulva*). Tawny crazy ants, native to central South America, are invading the southeastern United States and, in some places, displacing the current dominant South American ant invader, red imported fire ants (*Solenopsis invicta*). A notable ability to detoxify the venom of imported fire ants apparently underlies the success of tawny crazy ants. See pages 974 and 1014.

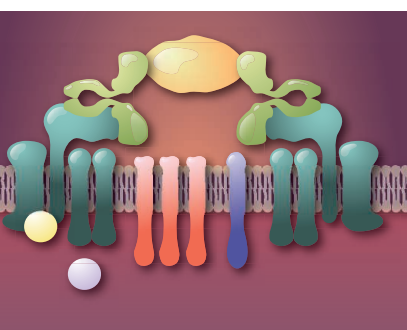
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