NEWS

Conflict Marks Crime Conference  1808
French Budget: Research Given an ‘Apparent Increase’  1809
Democrats Urge Clinton to Stand Up for R&D Programs  1810
Commission Proposes New Definition of Misconduct  1811
International Experts Help Probe Haiti’s Bloody Past  1812
Mass Migration Plan for Neutrinos  1813
Chambron Builds Institute With U.S. Funds and Eye for Detail Riding the Waves of Molecular Biology  1815
Butterfly Biomechanics: Wing Scales May Help Beat the Heat  1816
Another Blow Weakens EMF-Cancer Link  1816

SPECIAL NEWS REPORT  

SEX DETERMINATION
Tracing How the Sexes Develop  1822
Snaring the Genes That Divide the Sexes for Mammals  1824
How Males and Females Achieve X Equality  1826

ARTICLE

From Molecular Diversity to Catalysis: Lessons from the Immune System  1835
P. G. Schultz and R. A. Lerner

1822

What sets apart the sexes?
Propagating acoustic strain waves depicted by magnetic resonance imaging (MRI). The dual-source interference pattern arose from 500-hertz mechanical shear waves applied to a tissue-simulating gel at two points (54 millimeters apart, at left). The MRI technique used can quantitatively depict mechanical waves with amplitudes on the order of hundreds of nanometers and could lead to the development of a medical imaging modality that emulates the clinical technique of palpation. See page 1854. [Image: Richard L. Ehman]
Editor's Summary

This copy is for your personal, non-commercial use only.

**Article Tools**  Visit the online version of this article to access the personalization and article tools:
http://science.sciencemag.org/content/269/5232

**Permissions**  Obtain information about reproducing this article:
http://www.sciencemag.org/about/permissions.dtl