Trouble in the LIGO project

624 & 679
Novel mutation affects left-right symmetry and embryonic turning

612
Trouble in the LIGO project

NEWS & COMMENT
LIGO: A $250 Million Gamble
How to Catch a Gravitational Wave

Science Funding: NSF's Hopes
Filibustered

Sex Surveys Come Out of the Closet

Clinton's Science and Technology Team
Takes Shape

RESEARCH NEWS
Counting Creatures Great and Small
Getting the Bugs Into the Program

Practicing the Poor Man's Brand of
Particle Physics

Genetic 'Master Switch' for Left-Right Symmetry Found

Quasars: Double Darkness in Draco

PERSPECTIVE
Cytokines and Estrogen in Bone:
Anti-Osteoporotic Effects
M. C. Horowitz

ARTICLES
Nile Delta: Recent Geological Evolution
and Human Impact
D. J. Stanley and A. G. Warne

Computer-Simulation Methods in the
Study of Noncrystalline Materials
F. Yonezawa

RESEARCH ARTICLE
Microfossils of the Early Archean Apex
Chert: New Evidence of the Antiquity of Life
J. W. Schopf

REPORTS
Imaging of Features on Surfaces by
Condensation Figures
G. P. López, H. A. Biebuyck, C. D. Frisbie,
G. M. Whitesides

DEPARTMENTS
THIS WEEK IN SCIENCE
Moderation in Science Budgeting

LETTERS
Database Contamination: V. H. Gersuk and
T. M. Rose; R. H. Kessin and M. M. Van Lookeren
Campagne; A. Mistry, R. Greenlee, K. Fong
• Sequencing the Human Genome: R. W. Scott
• Converting Weapons to Fuel: S. G. Prussin,
C. R. Glassy, G. Meles • The G-Word: D. Teresi
• Incorrect GenBank Numbers: M. Goodman

AAAS Board of Directors

Board of Reviewing Editors
Satellite mosaic (1972–1990) of the River Nile delta. The geologic record of the delta provides a basis for understanding the impact of population growth and natural factors on land use. Accelerated loss of agriculture (vegetation shown in red) results from urban expansion (yellow), development of large sand dunes (pink), coastal erosion, and formation of salt pans (white, far right). Reclamation projects are draining the remaining lagoons and marshes (green). See page 628. [Image: Earth Satellite Corporation, using Landsat images]
Science 260 (5108), 601-707.

http://science.sciencemag.org/content/260/5108

http://www.sciencemag.org/help/reprints-and-permissions

Use of this article is subject to the Terms of Service