NEWS & COMMENT

Japan Holds Firm to Shaky Science 1656
Hopes Fade for Earthquake Prediction

Electromagnetic Fields: Breast Cancer Link Claimed, Criticized

Bonn Trades Bureaucrats for Scientists 1659
Bolivian Quake Deepens a Mystery 1659
AIDS Vaccines: Will Media Reports KO Upcoming Real-Life Trials?

New Soil Erosion Model Erodes Farmers' Patience

Science in Canada: Report Condemns Pressure to Publish

RESEARCH NEWS

Mouse Model Found for ALS 1663
Canine Distemper Virus: Serengeti's Big Cats Going to the Dogs

Flesh-Eating Bacteria: Not New, But Still Worrisome

DEPARTMENTS

THIS WEEK IN SCIENCE 1645
EDITORIAL
Genetics and Behavior
T. N. Wiesel

LETTERS
1649

SCIENCESCOPE 1655

GENES & BEHAVIOR

NEWS REPORTS

Behavioral Genetics in Transition 1686
From Fruit Flies, Rats, Mice: Evidence of Genetic Influence
A New Tool for Examining Multigenic Traits
Highs and Lows on the Research Roller Coaster
A Cautionary Genetic Tale: The Sobering Story of D
Additional Readings

PERSPECTIVES
The Mind of a Worm
J. H. Thomas

Geophysicists Celebrate Two Satellites, Mourn a Third
Hints of First Amino Acid Outside Solar System
Star Writes Its Own History

RANDOM SAMPLES 1669
Comparative Biology • Iceman Gets Real • Antibody Marker Flags Future Diabetics

BOOK REVIEWS 1781
Chemical Sciences in the Modern World, reviewed by W. H. Brock • Geologic Evolution of the Red Sea, R. W. Girdler • Venus, R. Grimm • The Transition from Infancy to Language, M. Shatz • Vignettes • Books Received

PRODUCTS & MATERIALS 1791

Board of Reviewing Editors

American Association for the Advancement of Science
The Clock mutant mouse has an abnormally long circadian period, which causes rhythmic behaviors—such as locomotor activity—to cycle every 27 to 28 hours instead of the usual 24. The generation of this behavioral mutation in Clock and other advances in the behavioral genetics of humans and animals are discussed in this special issue on Genes & Behavior. See the special section beginning on page 1685. [Photo: Dewey Hentges, Chicago, IL]

RESEARCH ARTICLE

Near-Field Spectroscopy of the Quantum Constituents of a Luminous System
H. F. Hess, E. Betzig, T. D. Harris, L. N. Pfeiffer, K. W. West

ARTICLES

The Mating of a Fly
J. C. Hall
Genetic Animal Models of Alcohol and Drug Abuse
J. C. Crabbe, J. K. Belknap, K. J. Buck
Forward and Reverse Genetic Approaches to Behavior in the Mouse
J. S. Takahashi, L. H. Pinto, M. H. Vitaterma
The Genetic Basis of Complex Human Behaviors
R. Plomin, M. J. Owen, P. McGuffin

Conducting Polyaniline Filaments in a Mesoporous Channel Host
C.-G. Wu and T. Bein

Role of Deep Cloud Convection in the Ozone Budget of the Troposphere
J. Lelieveld and P. J. Crutzen

Attenuation of Fungal Virulence by Synthetic Infectious Hypovirus Transcripts
B. Chen, G. H. Choi, D. L. Nuss

Recovery of Visual Response of Injured Adult Rat Optic Nerves Treated with Transglutaminase
S. Eitan, A. Solomon, V. Lavie, E. Yoles, D. L. Hirschberg, M. Belkin, M. Schwartz

Silencers and Domains of Generalized Repression
S. Loo and J. Rine

Motor Neuron Degeneration in Mice
That Express a Human Cu/Zn Superoxide Dismutase Mutation

Molecular Genetic Analyses of the Tyrolean Ice Man

S.C. Takahashi, M. Mating J. Plomin, J. Bouchard, A. A. Pfeiffer, A. D. Buckingham, A. Panfilov

Multiplex Spectroscopy: Determining the Transition Moments and Absolute Concentrations of Molecular Species
G. J. Germann and D. J. Rakestraw

Higher Order Self-Assembly of Vesicles by Site-Specific Binding
S. Chiruvolu, S. Walker, J. Israelachvili, F.-J. Schmitt, D. Leckband, J. A. Zasadzinski

Vapor Deposits in the Lunar Regolith
B. Hapke, W. Cassidy, E. Wells; T. J. Bernatowicz, R. H. Nichols Jr., C. M. Hohengen, M. Maurette; L. P. Keller and D. S. McKay

TECHNICAL COMMENTS

1762 Biocontrol of a tree fungus

Indicates accompanying feature

SCIENCE • VOL. 264 • 17 JUNE 1994 1643
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/264/5166

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