NEWS & COMMENT

NAE Strives to Re-Engineer Itself 22
Will There Be Liebowitz v. NAE? 23
Black Spots Blot German Coastal Flats 25
1997 Budget: Legislators Get Into the Details 25
Chauvet Study Gets the Go-Ahead 26
Agencies Scramble to Measure Public Impact of Research 27
Auguste D. and Alzheimer's Disease 28

RESEARCH NEWS

Folding Proteins Caught in the Act 29
Selling the Immune System Short 30
Long Ago, a River Ran Through It 31
With Mirrors and Finesse, Labs Domesticate the X-ray Laser 32
Muscling Transplants Into Mice 33
Sky-High Findings Drop New Hints of Greenhouse Warming 34
Chromosomes Yield New Clue to Pairing in Meiosis 35
Helical Beams Give Particles a Whirl 36

PERSPECTIVES

A Search for Earthquake Precursors 77
P. G. Silver and H. Wakita

How T Cells Count 78
E. V. Rothenberg

Mechanisms and Evolution of Aging 80
G. J. Lithgow and T. B. L. Kirkwood

REPORTS

Colossal Magnetoresistance Without Mn*/Mn** Double Exchange in the

HORIZONS IN AGING

NEWS

Live Long and Prosper? 42
A 'Big Science' Survey for the Social Sciences 43
Japan: Feeling the Strains of an Aging Population 44

New Populations of Old Add to Poor Nations' Burdens 46
For the Cortex, Neuron Loss May Be Less Than Thought 48
Searching for Drugs That Combat Alzheimer's 50

BOOK REVIEWS

Colossal Magnetoresistance Without Mn*/Mn** Double Exchange in the

DEPARTMENTS

THIS WEEK IN SCIENCE 9
EDITORIAL 13
Why China Needs Science... and Partners
L. Peng

LETTERS 15
Battling Heart Disease: J. I. Breslow; M. S. Brown and J. L. Goldstein; D. R. Labarthe • Release of RHD Virus in Australia: D. O. Matson; A. W. Smith

SCIENCESCOPE 21

RANDOM SAMPLES 37
Chernobyl Power Proposal • The World's Fastest Computer • Calibrating Ozone Damage • Higher-Ups in Charity Scandal Nabbed • New Center to Press Chimp Rights • Depressing Questions

BOOK REVIEWS 75
Species and Specificity, reviewed by J. E. Lesch • Vignettes • Reprints of Books Previously Reviewed • Books Received

PRODUCTS & MATERIALS 128

AAAS Board of Directors

Rita R. Colwell
Retiring President, Chairman
Jane Lubchenco
President
Mildred S. Dresselhaus
President-elect

Sheila Jasanoff
William A. Lester Jr. Simon A. Levin
Marcia C. Linn
Michael J. Novacek
Anna C. Roosevelt
Jean E. Taylor
Nancy S. Wexler

William T. Golden
Treasurer
Richard S. Nicholson
Executive Officer

SCIENCE (ISSN 0036-8075) is published weekly on Friday, except the last week in December, by the American Association for the Advancement of Science, 1200 New York Avenue, NW, Washington, DC 20005. Periodicals Mail postage (publication No. 484460) paid at Washington, DC, and additional mailing offices. Copyright © 1996 by the American Association for the Advancement of Science. The title SCIENCE is a registered trademark of the AAAS. Domestic individual membership and subscription (51 issues): $102 ($55 allocated to subscription). Domestic institutional subscription (51 issues): $250. Foreign postage extra: Mexico, Caribbean (surface mail) $55; other countries (air assist delivery) $90. First class, airmail, student, and emeritus rates on request. Canadian rates with GST available upon request, GST #1254 881 22. Printed in the U.S.A.
Demographics show that populations are growing older, a situation that is putting a strain on the social and economic resources of countries around the world. The outlook for those gray populations as well as the biological and physiological causes of aging are explored in News stories (beginning on page 42), a Perspective (page 80), and Articles (beginning on page 54) in this special issue on aging. [Image taken from Gustav Klimt’s Three Ages of Woman (1905). Scala/Art Resource]

**ARTICLES**

*Longevity, Genes, and Aging* 54
S. M. Jazwinski

*Oxidative Stress, Caloric Restriction, and Aging* 59
R. S. Sohal and R. Weindruch

*Replicative Senescence: Implications for in Vivo Aging and Tumor Suppression* 63
J. R. Smith and O. M. Pereira-Smith

*Menopause: The Aging of Multiple Pacemakers* 67
P. M. Wise, K. M. Krajnak, M. L. Kashon

*The Aging Immune System: Primer and Prospectus* 70
R. A. Miller

Stoichiometric Pyrochlore $\text{T}_2\text{Mn}_3\text{O}_7$

Direct, Nondestructive Observation of a Bose Condensate 84

Homogeneous Linewidths in the Optical Spectrum of a Single Gallium Arsenide Quantum Dot 87
D. Gammon, E. S. Snow, B. V. Shanabrook, D. S. Katzer, D. Park

Two Calorimetrically Distinct States of Liquid Water Below 150 Kelvin 90
G. P. Johari, A. Hallbrucker, E. Mayer

Helium Isotopic Evidence for a Lower Mantle Component in Depleted Archean Komatiite 93
D. Richard, B. Marty, M. Chaussidon, N. Arndt

Transition Element–Like Chemistry for Potassium Under Pressure 95
L. J. Parker, T. Atou, J. V. Badding

Detrital Zircon Link Between Headwaters and Terminus of the Upper Triassic Chinle-Dockum Paleoriver System 97

Late Proterozoic and Paleozoic Tides, 100
Retreat of the Moon, and Rotation of the Earth
C. P. Sonett, E. P. Kvale, A. Zakharian, M. A. Chan, T. M. Demko

T Cell Activation Determined by T Cell Receptor Number and Tunable Thresholds 104
A. Viola and A. Lanzavecchia

Mapping of Catalytic Residues in the RNA Polymerase Active Center 107
E. Zaychikov, E. Martin, L. Denissova, M. Kodov, V. Markovtsov, M. Kashlev, H. Heumann, V. Nikiforov, A. Goldfarb, A. Mustaev

Prevention of Islet Allograft Rejection with Engineered Myoblasts Expressing FasL in Mice 109

Evidence for Physical and Functional Association Between EMB-5 and LIN-12 in Caenorhabditis elegans 112
E. J. A. Hubbard, Q. Dong, I. Greenwald

Formation of a Transition-State Analog of the Ras GTPase Reaction by Ras-GDP, Tetrafluoroaluminate, and GTPase-Activating Proteins 115
R. Mittal, M. R. Ahmadian, R. S. Goody, A. Wittinghofer

Centric Heterochromatin and the Efficiency of Achiasmate Disjunction in Drosophila Female Meiosis 118
G. H. Karpen, M.-H. Le, H. Le

**TECHNICAL COMMENTS**

Miocene Deposits in the Amazonian Foreland Basin 122

On the Web

Horizons in Aging
http://www.sciencemag.org/science/content/vol273/issue5271/41a.htm