This Week in Science

Editorial

1501 The Budget for Motherhood

Letters


News & Comment

1512 Year of Decision for ASAT Program
1515 Curriculum Changes Spark Debate at MIT
1517 Nuclear Crash
1517 Committee Cuts NSF, NASA Funds
1518 Human Frontiers at the Economic Summit

Research News

1519 Remembering a "Magical Genius"
1521 Mockingbird Song Aimed at Mates, Not Rivals
1522 Hand of Man Seen in Birds
1525 Imagery Comes to Infrared Astronomy
1526 A New Route to Oxide Superconductors

Articles

1527 Measurement Scales on the Continuum: R. D. LUCE and L. NARENS
1532 The Chemistry of Self-Splicing RNA and RNA Enzymes: T. R. CECH
1540 Chemistry of Molecular Growth Processes in Flames: K. C. SMYTH and J. H. MILLER
COVER    Optical micrograph of zoning in a natural (570 million years old) zircon single crystal from Sri Lanka, viewed in a petrographic thin section between crossed polars. The field of view is 0.8 millimeter in length. The order of interference colors correlates inversely with UO₂ and ThO₂ contents of the layers. The microfractures perpendicular to the layering are the result of stress caused by anisotropic expansion of the unfractured layers, which have accumulated the greatest alpha-decay damage. This single crystal has a range of alpha-decay dose which spans the transition from the crystalline to the metamict state. See page 1556. [B. C. Chakoumakos et al., University of New Mexico, Albuquerque 87131]

Research Articles


Reports

1554 Recruitment of Enzymes as Lens Structural Proteins: G. Wistow and J. Platigorsky

1556 Alpha-Decay–Induced Fracturing in Zircon: The Transition from the Crystalline to the Metamict State: B. C. Chakoumakos, T. Murakami, G. R. Lumpkin, R. C. Ewing

1559 Acid Rain: China, United States, and a Remote Area: J. N. Galloway, D. Zhao, J. Xiong, G. E. Likens

1563 Statistical Short-Term Earthquake Prediction: Y. Y. Kagan and L. Knopoff

1567 Homozygosity Mapping: A Way to Map Human Recessive Traits with the DNA of Inbred Children: E. S. Landers and D. Botstein


1573 Protein-Binding Sites in Ig Gene Enhancers Determine Transcriptional Activity and Inducibility: M. Lenardo, J. W. Pierce, D. Baltimore

AAAS Meeting

1578 1988 AAAS Annual Meeting: Call for Contributed Papers

Book Reviews

1579 Malinowski, Rivers, Benedict and Others, reviewed by V. Crapanzano. Limnology in Australia, S. MacIntyre. Quaternary Glaciations in the Northern Hemisphere, H. E. Wright. Books Received

Products & Materials


Board of Directors

Robert McC. Adams
Floyd E. Bloom
Mary E. Clutter
Mildred S. Dresselhaus
Beatriz A. Hamburg
Donald N. Langenberg
Frank von Hippel
Linde S. Wilson
William T. Golden
Treasurer
Alvin W. Trivelpiece
Executive Officer

Editorial Board

Elizabeth E. Bailey
David Baltimore
William F. Brinkman
Philip E. Converse
Joseph L. Goldstein
James D. idol, Jr.
Leon Knopoff
Seymour Lipsett
Oliver E. Nelson
David V. Ragone
David M. Rapp
Vera C. Rubin
Larry L. Smarr
Solomon H. Snyder
Robert M. Solow
James D. Watson

Board of Reviewing Editors

John Abelson
Quis Al-Awqati
James P. Allison
Don L. Anderson
Elizabeth H. Blackburn
Floyd E. Bloom
Charles R. Cantor
James H. Clark
Bruce F. Eldridge
Stanley Falowitz
Theodore H. Geballe
Roger I. M. Glass
Stephen P. Goff
Robert B. Goldberg

Corey S. Goodman
Stephen J. Gould
Richard M. Held
Gloria Hegner
Eric F. Johnson
Konrad B. Krauskopf
I. Robert Lehman
Karl L. Magemby
Joseph B. Martin
John C. McGill
Alton Meister
Moritmer Mathew
Peter Olson
Gordon H. Orians
Carl D. Pabo
John S. Pearse

Yeshayau Pocker
Jean Paul Revel
James E. Rothman
Thomas C. Schelling
Ronald H. Schwartz
Stephen M. Schwartz
Otto T. Solforg
Robert T. N. Tian
Virginia Trimboli
Gerrit J. Vermeij
Martin G. Weigert
Harold Weintraub
Irving L. Weissman
George M. Whitesides
Owen N. Witte
William B. Wood

19 JUNE 1987

TABLE OF CONTENTS 1497

Downloaded from http://science.sciencemag.org/ on April 19, 2017