123 This Week in Science

Editorial
125 World Food Research

Letters

News & Comment
135 Shuttle Rocket Plan Under Fire
137 Inaction on Technology Programs Stirs Congress ■ A Focus on Advanced Television?
138 Budget Squeeze Causes Fission in Fusion Labs
140 Agricultural Groups Push Research Plan

Research News
141 New Thinking on Old Growth
143 Confirmations Heat Up Cold Fusion Prospects
144 Does Chaos Permeate the Solar System?
145 PARC Brings Adam Smith to Computing
147 How Cancer Cells Spread in the Body

Articles
160 The Cycle of Violence: C. S. Widom
166 Light Reflection Models for Computer Graphics: D. P. Greenberg
174 Regulated Genes in Transgenic Plants: P. N. Benfey and N.-H. Chua

Research Articles

Reports
195 Effect of Water on the Composition of Partial Melts of Greenstone and Amphibolite: J. S. Beard and G. E. Lofgren
Tin bronze stag, 52.5 centimeters high, excavated from Tomb B at Alaca Höyük, north central Turkey, and now in the Museum of Anatolian Civilizations, Ankara. The stag dates to the mid-third millennium (Anatolian Early Bronze Age), a period characterized by the introduction of bronzes. A source for the tin used in making bronze has been a mystery. Kestel, a mine in the Taurus Mountains of Turkey, may have been that source of tin ore. See page 200.

CONTENTS

197 Contribution of Ultraviolet Irradiance Variations to Changes in the Sun’s Total Irradiance: J. Lean
204 Visual Detection of Transposition of the Maize Element Activator (Ac) in Tobacco Seedlings: J. D. G. Jones, F. M. Carland, P. Maliga, H. K. Dooner
211 Regulation of Calcium Concentration in Voltage-Clamped Smooth Muscle Cells: P. L. Becker, J. J. Singer, J. V. Walsh, Jr., F. S. Fay
214 Influence of the Major Histocompatibility Complex on Positive Thymic Selection of Vq,17a T Cells: M. A. Blackman, P. Marrack, J. Kappler
221 Expression of a Cloned Rat Brain Potassium Channel in Xenopus Oocytes: M. J. Christie, J. P. Adelman, J. Douglass, R. A. North
224 Inescapable Versus Escapable Shock Modulates Long-Term Potentiation in the Rat Hippocampus: T. J. Shors, T. B. Seib, S. Levine, R. F. Thompson
226 Seasonal Microhabitat Selection by an Endoparasitoid Through Adaptive Modification of Host Behavior: J. Brodeur and J. N. McNeil

Book Reviews

233 Peregrine Falcon Populations, reviewed by J. C. Bednarz ■ The Acid Rain Controversy, J. Schmandt ■ The Nematode Caenorhabditis elegans, J. Rine and C. Kenyon ■ Vegetation of Inland Waters, J. Kalff ■ Books Received

Products & Materials

239 Real-Time Chemical Workstation ■ Gene Isolation System ■ Spectrofluorometer ■ Refrigerator Cools to 68 K ■ Specific Detector for Enzymatic Substrates ■ Recombinant Protein Purification ■ DNA Sequence Processing Software ■ Antibodies ■ Literature
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/244/4901](http://science.sciencemag.org/content/244/4901)

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