888

891 This Week in Science

Editorial

893 Evolution and Growth at NSF

Letters

897 Scientists and Laymen: D. VICTOR ■ Economic Conversion:
B. UDIs ■ Carcinogenicity of p-Dichlorobenzene: D. P. RALL ■ EDB: Persistence
in Soil: J. J. PIGNATELLO, B. L. SAWHNEY, C. R. FRINK ■ Data on Immigrants’
Taxes: L. W. GORDON

News & Comment

903 Lightning Strikes Twice at NASA
904 R&D Eroding at EPA
906 Uranium Enrichment: Heading for a Cliff?
908 Libraries Stunned by Journal Price Increases
909 Briefing: AAU Renounces Pork

Research News

910 Science on The Roof of the World
911 Making the World’s Roof
912 Ocean DrillingDetails Steps to an Icy World
914 Close Encounters with an Osteoclast ■ New Leads in Osteoporosis
917 Complex Dynamics Link Islands’ Predators

Articles

923 Changes in the Distribution of American Family Incomes, 1947 to 1984: F. LEVY
927 Phosphorus in Antique Iron Music Wire: M. GOODWAY
933 Prediction of Chemical Carcinogenicity in Rodents from in Vitro Genetic
Toxicity Assays: R. W. TENNANT, B. H. MARGOLIN, M. D. SHELBY, E. ZEIGER,
J. K. HASEMAN, J. SPALDING, W. CASPARTY, M. RESNICK, S. STASIEWICZ,
B. ANDERSON, R. MINOR

Reports

942 Evidence for Great Holocene Earthquakes Along the Outer Coast of Washington
State: B. F. ATWATER
944 Interferon-γ and B Cell Stimulatory Factor-1 Reciprocally Regulate Ig Isotype
Production: C. M. SNAPPER AND W. E. PAUL
947 Electrophoretic Evidence for Generic Diplody in the Bracken Fern (Pteridium
aquilinum): P. G. WOLF, C. H. HAUFLER, E. SHEFFIELD
949 Effect of Lizards on Spider Populations: Manipulative Reconstruction of a
Natural Experiment: T. W. SCHOENER AND D. A. SPELLER
952 Genetic Analysis of Halothane Sensitivity in Caenorhabditis elegans:
M. M. SEDENSKY AND P. M. MEENELY

SCIENCE is published weekly on Friday, except the last week in December, and with an extra issue in February
by the American Association for the Advancement of Science, 1333 H Street, NW, Washington, DC 20005. Sec-
ond-class postage (publication No. 484460) paid at Washington, DC, and at an additional entry. [Note: The
Scientific Monthly’s Copyright © 1967 by the American Association for the Advancement of Science. The title SCI-
ENCE is a registered trademark of the AAAS. Domestic individual membership and subscription (51 issues): $65. Do-

cumentation for all users. Registered by AASP to libraries and other users registered

Downloaded from http://science.sciencemag.org on April 13, 2017
COVER Athapaskan wooden plaque mask. The mask “was created to tell the story of a woman who went to pick blueberries. But rather than collecting the fruit she danced with her basket, pretending to be industrious. The mask has many features similar to those employed by Bering Sea Eskimos and of religious significance to them. These include a down-turned mouth and chin tattoos, symbols of females; a pair of goggles, an indication of a supernatural quality; and hoops and feathers, references to celestial bodies. The symmetry of the mask is typical of Athapaskan workmanship as are the woman’s red cheek spots.” [University Museum Anvik NA 5822b; collected by L. Dimoski; accessioned 1917. Height 31.9 centimeters excluding feathers. From Raven's Journey, reviewed on page 1005]

959 Problems in the Use of Survey Questions to Measure Public Opinion: H. Schuman and J. Scott

959 Lipoprotein Uptake by Neuronal Growth Cones In Vitro: M. J. Ignattius, E. M. Shooter, R. E. Ptas, R. W. Mahley


964 Chemical Mimicry: Bolas Spiders Emit Components of Moth Prey Species Sex

967 Carbon Tetrachloride at Hepatocytic Levels Blocks Reversibly Gap Junctions

Between Rat Hepatocytes: J. C. Saez, M. V. L. Bennett, D. C. Spray

Book Reviews

970 Socioeconomic Transformations: G. Porter; other reviews by C. Pursell, L. A. Coser, S. Panem

974 The Manhattan Story Retold: C. S. Gruber; other reviews by R. L. Garkhoff, R. J. Rydell

978 Eminently Minimal Policies: D. Greenberg; other reviews by R. P. Gephart, Jr., G. T. Mazuzan

980 Trials and Tabulations: M. J. Saks; other review by A. E. Cowdrey

982 Agrarian Anthropology: R. H. Halperin

983 Homes of Research: A. Thackray; other reviews by B. D. Karl, L. Owens, M. Rothenberg, W. Stanton

988 Further Letters of Darwin: P. Corsi; other review by E. C. Patterson

990 The Mind-Body Problem: G. S. Stent

992 A Connectionist View of Cognition: K. J. Holyoak

996 Shapes in the Plane: J. Malkevitch; other reviews by S. Chapman, L. Michel, J. D. Bjorken, F. A. Wilczek

1000 Travelers and Their Fate: T. J. Case; other reviews by R. T. Holmes, A. F. Bennett, R. Wrangham

1004 Prophecies and Politics of the Maya: D. A. Freidel; other reviews by M. B. Blackman, C. G. Moore


Products & Materials


Board of Directors

Robert McC. Adams
Floyd E. Bloom
Mary E. Cutter
Mildred S. Dresserhaus
Beatris A. Hamburg
Donald N. Langenberg
Frank von Hippel
Linda S. Wilson
William T. Golden
Treasureer
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 Knoppoff
Susan Lipsett
Oliver E. Nelson
David V. Ragone
David M. Raul
Vera C. Rubin
Larry L. Snider
Solomon H. Snyder
Robert M. Solow
James D. Watson

Board of Reviewing Editors

John Abelson
Cais Al-Awaghi
Charles P. Allison
Don L. Anderson
Elizabeth H. Blackburn
Floyd E. Bloom
Charles R. Cantor
James H. Clark
Bruce F. Edghe
Stanley Fiskoff
Theodore H. Geballe
Roger I. Glass
Stephen P. Gold
Robert B. Goldberg

Corey S. Goodman
Stephen J. Gould
Richard M. Hebd
Glory Heppner
Eric F. Johnson
Konrad B. Krauskopf
I. Robert Lehman
Karl L. Maged
Joseph B. Martin
John C. McGiff
Jon Meister
Martin Mizkin
Peter Okan
Gordon H. Orans
Carl O. Pabo
John S. Pearse

Yeshayahu Pocker
Jean Paul Revel
James E. Rothen
Thomas C. Schelling
Ronald H. Schwartz
Stephen M. Schwartz
Otto T. Solbrig
Robert T. N. Tan
Virginia Trimmer
Gerard J. Vermeij
Martin G. Wiegert
Hans Wever
I. Weismann
George M. Whitesides
Owen N. Witte
William B. Wood

22 MAY 1987

TABLE OF CONTENTS 889

Downloaded from http://science.sciencemag.org on April 13, 2017