LETTERS  NBS: State of Health: R. D. Deslattes; Recombinant DNA Guidelines: Scientific and Political Questions: W. P. Rowe; Medical School Transfers: A. L. Nussbaum ......................................................... 562

EDITORIAL  Environmental Assessment: A Pragmatic View: C. Comar ................................................................. 567

ARTICLES  Membrane Adenosinetriphosphatase: A Digitalis Receptor?: T. Akera ..................................................... 569

Virus Transfer from Surf to Wind: E. R. Baylor et al. ......................................................................................... 575

Humanity in Science: A Perspective and a Plea: J. Goodfield ....................................................................... 580

NEWS AND COMMENT  Texas Is Testing Ground for Impact of Coal Use on Economic Growth .................................. 586

Conversion to Coal Means a Long Haul to Texas ........................................................................................... 587

No Rave Reviews for Carter Secrecy Plan ....................................................................................................... 589

Nuclear Licensing: Promised Reform Miffs All Sides of Nuclear Debate ...................................................... 590

New Spent Fuel Policy Unveiled .................................................................................................................. 591

RESEARCH NEWS  The 1977 Nobel Prize in Physiology or Medicine: J. Meites ...................................................... 594

Protein Degradation: Putting the Research Together ...................................................................................... 596

BOOK REVIEWS  Cold Spring Harbor Symposia on Quantitative Biology, reviewed by A. R. Williamson; Cyclic Nucleotides in the Nervous System, J. W. Kebabian; Methodologies of Hypnosis, F. J. Evans; Dynamics of Molecular Collisions, J. C. Light; Books Received and Book Order Service .......................................................... 599

BOARD OF DIRECTORS  WILLIAM D. McCLOY Retiring President, Chairman EMILIO DADDARIO President EDWARD E. DAVID, JR. President-Elect MARTIN M. CUMMINGS RUTH M. DAVIS RENEE C. FOX BERNARD GIFFORD


EDUCATION (O) Herbert A. Smith James T. Robinson DENTISTRY (R) Harold M. Fuller Shalom Pearlman PHARMACEUTICAL SCIENCES (S) Stuart Eriksen Raymond Jang

DIVISIONS  ALASKA DIVISION  PACIFIC DIVISION  SOUTHWESTERN AND ROCKY MOUNTAIN DIVISION  David M. Hickok President Keith B. Mathen Executive Secretary Mildred Mathias President Alan E. Leviton Secretary-Treasurer Erik K. Bonde President Max P. Dunford Executive Office

SCIENCE is published weekly, except the last week in December, by the American Association for the Advancement of Science, 1515 Massachusetts Ave., NW, Washington, D.C. 20005. Now combined with The Scientific Monthly. Second-class postage paid at Washington, D.C., and additional entry. Copyright © 1977 by the American Association for the Advancement of Science. Member rates on request. Annual subscriptions $60; foreign postage: Canada $10; other surface $13; air-surface via Amsterdam $30. Single copies $2 (black issues $3); except Guide to Scientific Instruments $6. School subscription rates: 9 months $45, 10 months $50. Provide 6 weeks' notice for change of address, giving new and old addresses and postal codes. Send a recent address label, including your 7-digit account number. Postmaster: Send Form 3579 to Science, 1515 Massachusetts Avenue, NW, Washington, D.C. 20005. Science is indexed in the Reader's Guide to Periodical Literature.
REPORTS

Direct Evidence of Particle Migration in the Soil Solution of a Podzol:
F. C. Ugolini, H. Dawson, J. Zachara ........................................... 603

Interstitial Nitrate Profiles and Oxidation of Sedimentary Organic Matter in the
Eastern Equatorial Atlantic: M. L. Bender et al. ................................ 605

Ocean Wave Patterns Under Hurricane Gloria: Observation with an Airborne
Synthetic-Aperture Radar: C. Elachi, T. W. Thompson, D. King ............. 609

Slope Profiles of Cycloidal Form: B. J. Bridge and G. G. Beckman ............ 610

Salt-Marsh Plant Geratology: M. A. Hardisky and R. J. Reimold .............. 612

The Charnockite Geotherm: S. K. Saxena ..................................... 614

Pituitary Nuclear 3,5,3'-Triiodothyronine and Thyrotropin Secretion: An
Explanation for the Effect of Thyroxine: J. E. Silva and P. R. Larsen .......... 617

Cell-Free Modulation of Proinsulin Synthesis: P. T. Lomedico and G. F. Saunders 620

Deuterolysis of Amino Acid Precursors: Evidence for Hydrogen Cyanide Polymers
as Protein Ancestors: C. Matthews et al. ...................................... 622

Mandelonitrile β-Glucuronide: Synthesis and Characterization: C. Fenselau et al. 625

3β-Hydroxy-5α-cholestan-6-one: A Possible Precursor of α-Ecdysone Biosynthesis:
S. Sakurai et al. ........................................................................ 627

Visual Association Cortex and Vision in Man: Pattern-Evoked Occipital Potentials
in a Blind Boy: I. Bodis-Wollner et al. ......................................... 629

Fifty Centuries of Right-Handedness: The Historical Record:
S. Coren and C. Porac ................................................................ 631

Behavioral Choice: Neural Mechanisms in Pleurobranchaea:
M. P. Kovac and W. J. Davis ...................................................... 632

First Suckling Response of the Newborn Albino Rat: The Roles of Olfaction and
Amniotic Fluid: M. H. Teicher and E. M. Blass ................................. 635

PRODUCTS AND MATERIALS

Elemental Analysis; Scanning Electron Microscopes; Tissue Processor; Cages for
Small Animals; Literature ................................................................. 638

COVER

A right-handed scribe enumerates cattle circa 1350 B.C. See page 631.
[Stanley Coren, University of British Columbia, Vancouver, Canada]
Science 198 (4317), 562-640.