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

EDITORIAL
Environmental Assessment: A Pragmatic View: C. Comar

ARTICLES
Membrane Adenosinetriphosphatase: A Digitalis Receptor?: T. Akera
Virus Transfer from Surf to Wind: E. R. Baylor et al.
Humanity in Science: A Perspective and a Plea: J. Goodfield

NEWS AND COMMENT
Texas Is Testing Ground for Impact of Coal Use on Economic Growth
Conversion to Coal Means a Long Haul to Texas
No Rave Reviews for Carter Secrecy Plan
Nuclear Licensing: Promised Reform Miffs All Sides of Nuclear Debate
New Spent Fuel Policy Unveiled

RESEARCH NEWS
The 1977 Nobel Prize in Physiology or Medicine: J. Meites
Protein Degradation: Putting the Research Together

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