The Bakke Case and the Fourteenth Amendment: C. S. Ralston; Changing Norms: Before and After Kuhn: R. J. Wartman; W. M. Elsasser .......................... 514

EDITORIAL
Control of Automobile Emissions ........................................... 517

ARTICLES
Nuclear Waste Disposal: Can the Geologist Guarantee Isolation?:
G. de Marsily et al. ............................................................ 519
Bioactivation as a Model for Drug Design Bioreductive Alkylation:
H. W. Moore ........................................................................ 527
The Chinese Wolf, Ancestor of New World Dogs: S. J. Olsen and J. W. Olsen ..................................................... 533

NEWS AND COMMENT
Death of the B-1: The Events Behind Carter’s Decision .................. 536
Briefing: Press Meets the Press; Science Finally Admitted to Congressional Press Gallery ........................................ 538
Peter Bourne: Psychiatrist in the White House ......................... 539

RESEARCH NEWS
Biochemical Markers: Early Warning Signs of Cancer ............... 543
Mathematical Games: Are They Bona Fide Research? ................. 546

AAAS NEWS
Sociobiology Symposium Highlights AAAS Pacific Division Annual Meeting; Call for Nominations; Multistate Speaking Tour Set for Deaf Scientist; AAAS Activities in Hawaii; Science Associations to Convene Desertification Seminar; Winner of Amateur Scientist Contest; AAAS People; 1977-78 AAAS Congressional Science Fellows Selected; Project on the Handicapped Holds Barrier-Free Workshop; Colloquium on Research and Development in the Federal Budget; For the Library ..................................................... 547

BOOK REVIEWS
Culture and Practical Reason, reviewed by M. J. Swartz; The Geology of Mars, W. K. Hartmann; Generation of Basaltic Magma, I. D. MacGregor; Books Received ...................................................... 553

5 August 1977
Volume 197, No. 4303
Calcium Carbonate Production of the *Mare Incognitum*, the Upper Windward Reef Slope, at Enewetak Atoll; S. V. Smith and J. T. Harrison

Inducibility of Transferrin Receptors on Friend Erythroleukemic Cells: H.-Y. Y. Hu et al.

Cubanite: A New Sulfide Phase in CI Meteorites: J. D. Macdougall and J. F. Kerridge


Biochemical Identification of Homogentisic Acid Pigment in an Achronotic Egyptian Mummy: F. F. Stenn et al.

Mechanically Induced Wall Appositions of Plant Cells Can Prevent Penetration by a Parasitic Fungus: J. R. Aist

Host Control of Tumor Growth: C. C. Ting, S. C. Tsai, M. J. Rogers


Human Chorionic Gonadotropin-Like Substance in Nonendocrine Tissues of Normal Subjects: Y. Yoshimoto, A. R. Wolfsen, W. D. Odell

Mutagenic Activity of Quercetin and Related Compounds: L. F. Bjeldanes and G. W. Chang

Quantitation of Cytoplasmic Tubulin by Radioimmunoassay: J. L. Morgan, L. S. Rodkey, B. S. Spooner

Three Hypolipidemic Drugs Increase Hepatic Palmitoyl-Coenzyme A Oxidation in the Rat: P. B. Lazarow

One Strand Equivalent of the *Escherichia coli* Genome Is Transcribed: Complexity and Abundance Classes of mRNA: W. E. Hahn, D. E. Pettijohn, J. Van Ness

Kepone-Induced Scoliosis and Its Histological Consequences in Fish: J. A. Couch, J. T. Winstead, L. R. Goodman


Event-Related Brain Potentials: Comparison Between Children and Adults: E. Courchesne

Two Genes Control Seasonal Isolation in Sibling Species: C. A. Tauber, M. J. Tauber, J. R. Nechols

Coevolution of Foraging in *Bombus* and Nectar Dispensing in *Chilopsis*: A Last Dreg Theory: T. G. Whitham

Dopamine Receptor Binding Enhancement Accompanies Lesion-Induced Behavioral Supersensitivity: J. Creese, D. R. Burt, S. H. Snyder
