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

EDITORIAL
Control of Automobile Emissions

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

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

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

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

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

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

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
Calcium Carbonate Production of the Mare Incognitum, the Upper Windward Reef Slope, at Enewetak Atoll; S. V. Smith and J. T. Harrison ........................................ 556
Inducibility of Transferrin Receptors on Friend Erythroleukemic Cells: H.-Y. Y. Hu et al. ......................................................... 559
Cubanite: A New Sulfide Phase in CI Meteorites: J. D. Macdougall and J. F. Kerridge ............................................................. 561
Biochemical Identification of Homogenist Acid Pigment in an Ochronotic Egyptian Mummy: F. F. Stenn et al. ................................. 566
Mechanically Induced Wall Appositions of Plant Cells Can Prevent Penetration by a Parasitic Fungus: J. R. Aist ......................................... 568
Host Control of Tumor Growth: C. C. Ting, S. C. Tsai, M. J. Rogers .............................................................. 571
Perilla Ketone: A Potent Lung Toxin from the Mint Plant, Perilla frutescens Britton: B. J. Wilson et al. .................................................. 573
Mutagenic Activity of Quercetin and Related Compounds: L. F. Bjeldanes and G. W. Chang .......................................................... 577
Quantitation of Cytoplasmic Tubulin by Radioimmunoassay: J. L. Morgan, L. S. Rodkey, B. S. Spooner .............................................. 578
Three Hypolipidemic Drugs Increase Hepatic Palmitoyl-Coenzyme A Oxidation in the Rat: P. B. Lazarow ........................................... 580
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 .......................................................... 582
Kepone-Induced Scoliosis and Its Histological Consequences in Fish: J. A. Couch, J. T. Winstead, L. R. Goodman .................................. 585
Event-Related Brain Potentials: Comparison Between Children and Adults: E. Courchesne ............................................................... 589
Two Genes Control Seasonal Isolation in Sibling Species: C. A. Tauber, M. J. Tauber, J. R. Nechols ......................................................... 592
Coevolution of Foraging in Bombus and Nectar Dispensing in Chilopsis: A Last Dreg Theory: T. G. Whitham ........................................ 593
Dopamine Receptor Binding Enhancement Accompanies Lesion-Induced Behavioral Supersensitivity: I. Creese, D. R. Burt, S. H. Snyder ........ 596


Wild Mongolian dog (top) and Alaskan Malamute (bottom). Pariah or wild dogs approaching the size, form, and ferocity of the Mongolian dog occur over much of Asia. The Mongolian/Husky/Malamute Eskimo dog group exhibit the strong wolf characteristics of their ancestry. See page 533. [Mongolain dog by Roy Chapman Andrews, courtesy of the American Museum of Natural History; Malamute (Elsa Aleyeska) by James Haller].
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/197/4303.citation

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