LETTERS
Government-University Relationships: B. Marshall; Small Business Research: W. L. Walters; B. R. Young; H. A. Ory; Social Sciences in Chile: G. C. Pollard .................................................. 1564

EDITORIAL
Long-Term Economic Rx: Research: J. H. Glenn ........................................ 1569

ARTICLES
Coal Gasification for Electric Power Generation: D. F. Spencer, M. J. Gluckman, S. B. Alpert .................................................. 1571
Rapid Evolution of RNA Genomes: J. Holland et al. ........................................ 1577
Legal Abortion: The Public Health Record: W. Cates, Jr. ........................................ 1586

NEWS AND COMMENT
Presidential Secrecy Order Gets No Defense ........................................ 1591
Spotlight on Pest Reflects on Pesticide ........................................ 1592
EDB Causes a Regulatory Ripple Effect ........................................ 1593
Nonproliferation Post Vacant ........................................ 1594
NAE Elects New Members ........................................ 1595
NRC Reviews Brittle Reactor Hazard ........................................ 1596
Briefing: Science Policy Wordsmith Responds to Bell; House Committees Choke on Small Business Bills; Researchers Predict Fewer NIH Grants; Preventive Research Office Suggested; Alaska Stakes a Claim for Arctic Research ........................................ 1598

RESEARCH NEWS
Imaging the Earth (I): The Troubled First Decade of Landsat ........................................ 1600

BOOK REVIEWS
Biological Cycles, reviewed by D. E. Atkinson; Protein Phosphorylation, P. Cohen and D. G. Hardie; Neuronal Mechanisms of Hearing, W. Rhode; Solar Active Regions, R. Rosner; The Behavioral Ecology of the Komodo Monitor, R. Wassersug; Books Received ........................................ 1604
Atmospheric Deposition of Metals to Forest Vegetation: S. E. Lindberg, R. C. Harriss, R. R. Turner ............................................ 1609

Global Sea Level Trend in the Past Century: V. Gornitz, S. Lebedeff, J. Hansen .............................................................. 1611


Growth Rates of Phosphate Nodules from the Continental Margin Off Peru: W. C. Burnett, M. J. Beers, K. K. Roe ........................................... 1616

Coral Gas: Oxygen Production in Millepora on the Great Barrier Reef: N. Bellamy and M. J. Risk .............................................. 1618

Proliferative Capacity of Murine Hematopoietic Stem Cells in vitro: U. Reincke et al. .......................................................... 1619

Interspecies Variations in Mammalian Lens Metabolites as Detected by Phosphorus-31 Nuclear Magnetic Resonance: S. J. Kopp, T. Glonek, J. V. Greiner .............................................................. 1622

Lower Devonian Gametophytes: Relation to the Phylogeny of Land Plants: W. Remy .......................................................... 1625

Control of Vascular Contractility by the Cardiac Pacemaker: A. Mangel, M. Fahim, C. van Breemen ........................................... 1627


Fast-Growing Rhizobia Isolated from Root Nodules of Soybean: H. H. Keyser et al. .......................................................... 1631

Solubilized Adenosine Receptors in the Brain: Regulation by Guanine Nucleotides: M. Gavish, R. R. Goodman, S. H. Snyder .............................................................. 1633

Impulse-Coded and Analog Signaling in Single Mechanoreceptor Neurons: V. M. Pasztor and B. M. H. Bush ........................................... 1635

Inhibition of Idiotype–Anti-Idiotype Interaction for Detection of a Parasite Antigen: A New Immunoassay: P. Potocnjak et al. ........................................... 1637

Prairie Dogs Avoid Extreme Inbreeding: J. L. Hoogland .............................................................. 1639

Inner Ear: Dye Injection Reveals Peripheral Origins of Specific Sensitivities: E. R. Lewis et al. .......................................................... 1641

Spinal Sympathetic Neurons: Possible Sites of Opiate-Withdrawal Suppression by Clonidine: D. N. Franz, B. D. Hare, K. L. McCloskey .................................................... 1643

Black-tailed prairie dog (Cynomys ludovicianus) at Wind Cave National Park, South Dakota. Black-tails are colonial, harem-polygynous rodents of the squirrel family (Sciuridae). Because of male dispersal patterns and female choice of mates, individual black-tails do not copulate with close genetic relatives such as parents, offspring, or siblings. See page 1639. [National Park Service, Wind Cave National Park, South Dakota]

American Association for the Advancement of Science was founded in 1848 and incorporated in 1874. Its objects are to advance the work of scientists, to facilitate cooperation among them, to foster scientific freedom and responsibility, and to improve the effectiveness of science in the promotion of human welfare, and to increase public understanding and appreciation of the importance and promise of the methods of science in human progress.
Editor's Summary