LETTERS Radwaste Policy: P. Montague; ESP Research: C. T. Tart; H. E. Puthoff and R. Targ; P. Diaconis; The Numbers Game: W. A. Thomas ............. 1145

EDITORIAL Honoring Albert Einstein: E. Q. Daddario .................. 1149

ARTICLES Iron Ore: Energy, Labor, and Capital Changes with Technology: P. J. Kakela .... 1151
Loss of Division Potential in vitro: Aging or Differentiation?: E. Bell et al. .... 1158

NEWS AND COMMENT Is Founder of Modern Anatomy Subject of Mysterious Portrait? .................. 1164
Dioxins Have Been Present Since the Advent of Fire, says Dow ............................................................. 1166
Anti-Semitism Alleged in Soviet Mathematics .......................................................... 1167
Briefing: Utility Industry Is Cool to Voltage Reduction Project; Nader Queries Handler on Status of CONAES Study; Energy Facility Siting Seen in Need of Reform ............. 1170

RESEARCH NEWS Doppler Radar: New Look into Violent Weather ............................................ 1172
The 1978 Nobel Prize in Chemistry: F. M. Harold .......................................................... 1174
Lawsuit Points up Debate over Exercise Electrocardiograms .................. 1175

BOOK REVIEWS Infancy, reviewed by S. Goldberg; Plant Life in Anaerobic Environments, S. M. Siegel; Chromatin, K. E. Van Holde; The Chemistry of the Atmosphere and Oceans, J. W. Winchester; Books Received and Book Order Service ............. 1177

SCIENCE is published weekly, except the last week in December; with an extra issue on the third Tuesday in September, 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 © 1978 by the AAAS. Science is indexed in the Reader's Guide to Periodical Literature and in several specialized indexes.
Early Deglaciation of the Labrador Shelf: G. Vilks and P. J. Mudie 1181
Carbon Flow in Four Lake Ecosystems: A Structural Approach:
J. E. Richey et al. 1183
Ozone Formation Related to Power Plant Emissions: D. F. Miller et al. 1186
Polychlorinated Biphenyls: Transfer from Microparticles to Marine
Phytoplankton and the Effects on Photosynthesis: L. W. Harding, Jr.,
and J. H. Phillips, Jr. 1189
Phanerozoic Peridotitic and Pyroxenitic Komatiites from Newfoundland:
H. D. Upadhyay 1192
Intracellular Calcium: Its Release from Granules During Bursting Activity
in Snail Neurons: E. Sugaya and M. Onozuka 1195
Ion Shower Milling: Its Application to Cell Membrane Removal:
E. Sugaya and M. Onozuka 1197
The Pineal Gland: A Biological Clock in vitro: S. A. Binkley, J. B. Riebman,
K. B. Reilly 1198
r and K Selection in Experimental Populations of Escherichia coli:
L. S. Luckinbill 1201
Calcium Entry Leads to Inactivation of Calcium Channel in Paramecium:
P. Brehm and R. Eckert 1203
Transient Synapses in the Embryonic Primate Spinal Cord: E. Knyihar,
B. Csillik, P. Rakic 1206
Intraventricular Alloxan Eliminates Feeding Elicited by 2-Deoxyglucose:
S. C. Woods and L. D. McKay 1209
Short-Term Memory: The "Storage" Component of Human Brain Responses
Predicts Recall: R. M. Chapman, J. W. McCrary, J. A. Chapman 1211
Exponential Decrease During Aging and Random Lifetime of Mouse
Spermatogonial Stem Cells: N. Suzuki and H. R. Withers 1214
Technical Comments: 6-Hydroxydopamine and Anticholinergic Drugs:
S. T. Mason and H. C. Fibiger; T. Schallert et al.: Age Affect and
Replicative Life-Span of Fibroblasts of Diabetic, Prediabetic, and
Normal Donors: Another Look at the Data: R. E. Gleason and S. Goldstein;
Carnivoran Jaw Shape: W. L. Hylander; S. J. Olsen and J. W. Olsen 1215

Concentration profiles of gases and particles that resulted when a power
plant's emissions reacted in a polluted atmosphere under solar radiation.
In the near field of the plume, ozone diminished relative to the ambient con-
centration, but further downwind ozone rose above the ambient level.
See page 1186. [Artwork by Dean Kette and Dean McCandlish, Battelle
Columbus Laboratories, Columbus, Ohio]