LETTERS  Mushroom Poisoning: J. Ammirati; Ely S. Parker: E. Tooker; Recombinant DNA Molecules: S. Frances; “Wasted” Water: J. T. Woolley; References and Unreferences: D. C. Blanchard .......................... 1001

EDITORIAL  Two Digit Inflation .................................................. 1005


                  Chemical Messengers in Development: A Hypothesis: D. McMahon ................................................................. 1012

                  Who Will Teach the Basic Medical Sciences?: J. C. Rose ................................................................. 1022

NEWS AND COMMENT  Plutonium (I): Questions of Health in a New Industry ............................................................. 1027

                  NSF Gets a Record $768 Million ................................................................. 1030

                  A “Giant Step” in Power Pricing ........................................................................ 1031

                  Jury Selection: Social Scientists Gamble in an Already Loaded Game .......................................................... 1033

RESEARCH NEWS  Complex Environments: Effects on Brain Development ........................................................................................................ 1035

                  Metrology: A More Accurate Value for Avogadro’s Number ................................................................. 1037

BOOK REVIEWS  Smoking Behavior, reviewed by J. H. Jaffe; Successful Women in the Sciences and Women and Success, A. M. Briscoe; Ellen Swallow, M. W. Rossiter; Peatlands, E. S. Deevey, Jr.; Books Received ................................................................. 1039

BOARD OF DIRECTORS

Leonard M. Rieser  President

Roger Revelle  President-Elect

Margaret Mead  Past-President

Richard H. Bolt  Secretary

Emilio G. Daddario  Treasurer

Chairmen and Secretaries of AAAS Sections

Mathematics (A)  Charles W. Clark  President

Physical Sciences (B)  Solomon I. Buchsbaum  President-Elect

Social and Economic Sciences (C)  George J. Stigler  President

History and Philosophy of Science (D)  Owen Gingerich  President-Elect

Astronomy (E)  Ivan R. King  Treasurer

Engineering (F)  Byron D. Tapley  President

Information and Communication (G)  Martin Greenberger  Treasurer

Pharmaceutical Sciences (H)  Louis P. Jeffrey  President

Geology (I)  Robert A. Milliken  President

Public Affairs (J)  William J. Proctor  President

Diplomacy (K)  James P. Stocking  President

 Botany (L)  Nettie M. LeGates  Treasurer

Physical Sciences (M)  Solomon I. Buchsbaum  President-Elect

Political Science (N)  John H. Schaar  President

Geography (O)  Henry C. Syrett  President

American Association for the Advancement of Science

Address all communications to the AAAS, 1515 Massachusetts Ave., NW, Washington, D.C. 20005. Second-class postage is paid at Washington, D.C. Copyright © 1974 by the American Association for the Advancement of Science. All rights reserved. No part of this publication may be reproduced or transmitted in any form or by any means, electronic or mechanical, including photocopy, recording, or any information storage and retrieval system, without permission in writing from the publisher.

Science is published weekly, except the last week in December, with an extra issue on the fourth Tuesday in November, by the American Association for the Advancement of Science, 1515 Massachusetts Ave., NW, Washington, D.C. 20005. Second-class postage paid at Washington, D.C. Copyright © 1974 by the American Association for the Advancement of Science. Member rates on request. Annual subscription $40; foreign postage: Americas $6, overseas $12, air lift to Europe $27. Single copies $1 (back issues, $3) except Guide to Scientific Instruments which is $4. School year subscription: 9 months $30; 10 months $33.50. Provide 6 weeks notice for change of address, giving new and old address and zip codes. Send a recent address label. Science is indexed in the Reader’s Guide to Periodical Literature.
Secular Variations in the Abundances of Heavy Nuclei in Cosmic Rays: N. Bhandari and J. T. Padia ................................................. 1043
Kerogen Recycling in the Ross Sea, Antarctica: W. M. Sackett, C. W. Poag, B. J. Eadie ......................................................... 1045
Earthquake Prediction: Absence of a Precursory Change in Seismic Velocities before a Tremor of Magnitude 3¾: A. McGarr ............ 1047
Type 2 Hyperprolinemia: Absence of Δ1-Pyroline-5-Carboxylic Acid Dehydrogenase Activity: D. L. Valle, J. M. Phang, S. I. Goodman 1053
Paradoxical Effects after Microinjection of Morphine in the Periaqueductal Gray Matter in the Rat: Y. F. Jacot and A. Lajtha .... 1055
Sea Otters: Their Role in Structuring Nearshore Communities: J. A. Estes and J. F. Palmisano ............................................. 1058
Puromycin: A Questionable Drug for Studying the Mechanism of Thyroid Calorigenesis in vivo: G. E. Bilder and W. D. Denckla .... 1060
Genetic Recombination in the Dinoflagellate Cryptothecodinium cohnii: R. C. Tuttle and A. R. Loeblich III ................................. 1061
Pulmonary Platelet Aggregates Associated with Sudden Death in Man: H. Pirkle and P. Carstens ............................................. 1062
Rapid Asymptotic Species Accumulation in Phytophagous Insect Communities: The Pests of Cacao: D. R. Strong, Jr. ............... 1064
Rhizoplane Fibres in Wheat: Demonstration and Derivation: G. G. Leppard ................................................................. 1066

COVER
Captive sea otter at Amchitka Island, Alaska. The reestablishment of sea otter populations in the western Aleutian Islands has produced remarkable changes in the structure of nearshore communities after near extinction from overhunting. See page 1058. [James A. Estes, University of Arizona, Tucson]