POLICY FORUM

Is This Your Father’s NIH? And Other Strategic Questions
B. Healy

NEWS & COMMENT

Did Liability Block AIDS Trial?
I. Kari

Western Leaders Disagree on Soviet Reactor Safety Plan
Quick Fixes for $810 Million
Oil-Cleanup Method Questioned

RESEARCH NEWS

NEWS REPORT: SEX AND EVOLUTION
The Evolution of Sexes
Fetal Development and the Battle of the Sexes
Swallows and Scorpionflies Find Symmetry
Is Beautiful
No Better Than Average
Barbary Macaques Challenge Theory of Female Choice

DEPARTMENTS

THIS WEEK IN SCIENCE
EDITORIAL
Individual-Initiated Public Policy

LETTERS
Women in Mathematics: C. Wood et al.; J. Savani; Editors • Miscarriage Study: J. Byrne • Cold Fusion: Not Nuclear: M. Goldhaber

SCIENCESCOPE
EPA scuttles a burning oil slick, etc.

RESEARCH ARTICLE

Dynamics of Cluster-Surface Collisions
C. L. Cleveland and U. Landman

REPORTS

Surface and Bulk Charge Density Wave Structure in 1T-TaS2
B. Burk, R. E. Thomson, J. Clarke, A. Zettl

Direct Electrochemical Measurements Inside a 2000 Angstrom Thick Polymer Film by Scanning Electrochemical Microscopy
M. V. Mirkin, F.-R. F. Fan, A. J. Bard
Color-enhanced image of a familiar formula written with an atomic force microscope. The lines of the letters are about 10 nanometers wide and 5 nanometers deep. The patterns are machined into a soft molybdenum oxide layer that was grown on a molybdenum sulfide substrate. See page 375. New techniques and instruments, especially in biomedical research, are the focus of the Science Innovations ’92 meeting (21 to 25 July in San Francisco) sponsored by AAAS and Science; see related news stories on page 344. [Photo: Charles M. Lieber]