NEWS & COMMENT

Databasing the Brain 1872
Universities Discover That Simplicity Has Its Price 1874
UC Goes Where Harvard Feared to Tread 1875
Smoking and Health: Signs of Damage by Radicals 1875
Spain’s Ambitions in Biology Threatened by Funding Freeze 1876

RESEARCH NEWS

AIDS Vaccines: Is Older Better? Explaining Puzzling Vaccine Results 1880
Pot, Heroin Unlock New Areas for Neuroscience 1882
Survival of the Fittest in 1992’s Physics and Astronomy Bestiary 1884
Researchers Swap Material Evidence in Boston 1886

DEPARTMENTS

THIS WEEK IN SCIENCE 1859
EDITORIAL Molecule of the Year 1861
MOLECULE OF THE YEAR NO News Is Good News 1862

LETTERS 1867


PERSPECTIVES

The Gamma-Ray Cosmos 1894
E. L. Chupp
Frosted Flies 1896
M. Ashburner

ARTICLE

Biochemistry of Nitric Oxide and Its Redox-Activated Forms 1898
J. S. Stamler, D. J. Singel, J. Loscalzo

RESEARCH ARTICLES

Impaired Long-Term Potentiation, Spatial Learning, and Hippocampal Development in fyn Mutant Mice 1903
Selection of a Ribozyme That Functions as a Superior Template in a Self-Copying Reaction 1910
R. Green and J. W. Szostak

AAAS Board of Directors
Leon M. Lederman • President, Editor-in-Chief
John I. R. G. Tefft • President-elect, Senior Vice-President
Mary Ethel Avery • Secretary
Francisco J. Ayala • Treasurer
Robert A. Frolich • Executive Officer

Board of Reviewing Editors
Florence F. Hasek • News Editor
Alan Schrieber • Book Reviews
Jeanne M. Shreeve • Letters
Chang Lin Tien • Perspectives
Warren M. Washington • Research Articles
William T. Golden • ScienceScope
Richard S. Nicholson • Solid State Physics

1856
SCIENCE • VOL. 258 • 18 DECEMBER 1992
Cultured human neurons, one of the targets of the potent signaling molecule nitric oxide (the NO of the cover). The diverse and important roles of NO are just beginning to be discovered; see the Editorial on page 1861 and the Molecule of the Year story on page 1862. [Photograph: Visuals Unlimited]