1087 This Week in Science

Editorial

1089 Cancer Research: Prevention and Therapy

Letters

1090 Hood Lab Investigation: V. KUMAR; Response: E. E. SERCARZ; J. BRESSLER AND J. LATERRA

ScienceScope

1099 Commercializing a “Star Wars” cast off; foreseeing UC’s financial future; etc.

News & Comment

1100 Weapons Labs: After the Cold War ■ Researchers Complain of Loss of Academic Freedom ■ Have Talent, Will Contract

1103 Now Dingell Probes the Academy!

1104 OSTP to Wade Into Gene Patent Quagmire

1105 FDA Committee Raises AIDS Vaccine Hurdles

1106 In Search of a New Cosmic Blueprint

1108 Neuroscience Meets the Big Easy: Patch Clamping au Naturel ■ Brain Grafts for Huntington’s Disease Too Much Too Soon? ■ Retinoids May Help You See In More Ways Than One

1109 Galileo Hits Its Target

1110 Did a Rain of Comets Nurture Life?: Bringing in a Comet For Landing ■ A Cometary Source for Cockeyed Molecules?

1111 A Layer by Layer Look at the Skin Blister Diseases

1113 Briefings: Single-Celled Killer In Monterey Bay ■ Rx for Speedy Drug Approval ■ Tracking the AIDS Drugs ■ A Big Chill Grabs Geothermal Energy

Research News

1114 Cancer Research in Europe: Europe: As Many Cancers as Cuisines

1116 Three Europeans Find Their Own Road to Fame: Life at the Front ■ A Pressure to Think ■ The Virtues of Patience

1117 Funding in Europe: How the Big Three Cope ■ Jacques Crozembrain: One Man and His Foundation

Articles

1131 Toward the Primary Prevention of Cancer: B. E. HENDERSON, R. K. ROSS, M. C. PIKE

1138 Tumor Suppressor Genes: R. A. WEINBERG

1146 Growth Factors and Cancer: S. A. AARONSON

1153 Chromosome Aberrations and Cancers: E. SOLOMON, J. BORROW, A. D. GODDARD

1161 Transgenic Models of Tumor Development: J. M. ADAMS AND S. CORY

1167 Viruses in Human Cancers: H. ZUR HAUSEN

1173 Recombinant Toxins for Cancer Treatment: I. PASTAN AND D. FITZGERALD

Reports

In this special issue, seven articles explore developments in basic and applied research that are increasing our understanding of the pathways leading to cancer. The syringe symbolizes the new approaches to prevention and therapy that are being developed and tested as a result of research advances. See pages 1131 to 1177. In addition, there is a special section highlighting personalities and issues in European cancer research. See pages 1114 to 1119. [Cover illustration by Julie Cherry]

Board of Directors
Donald N. Langenberg
Ratling President, Chairman
Leon M. Lederman
President
F. Sherwood Rowland
President-elect
Mary Ellen Avery
Francisco J. Ayala
Eugene H. Cota-Robles
Robert A. Frosch
Joseph G. Gavrin, Jr.
Florence P. Haseltine
Jeanne M. Shreeve
Warren M. Washington
William T. Golden
Treasurer
Richard S. Nicholson
Executive Officer

Editorial Board
Charles J. Amtzen
Elizaeh Bailev
David Baltimore
William F. Brindamour
Mary L. Good
James T. Gray
Mary J. Hopfield
James K. Iyengar
Jack K. Lieber
Robert M. Solow
Richard S. Stone
Jim D. Watson

Board of Reviewing Editors
John Abelson
Frederick W. Alt
Don L. Anderson
Stephen J. Benkovic
David E. Bloom
Floyd E. Bloom
Henry R. Bourne
James J. Brayer
James R. Califano
Charles R. Cantor
C. Thomas Caskey
Dennis W. Chi
Robert M. Coffin
Bruce F. Edgerton
Paul T. England
Fred S. Fay

1181 Cooperative Solution of Constraint Satisfaction Problems: S. H. Clearwater, B. A. Huberman, T. Hogg
1183 Radical Reactions of C60: P. J. Krusic, E. Wasserman, P. N. Keizer, J. R. Morton, K. F. Preston
1188 Evidence for Multiple Sources of Diamond from Primitive Chondrites: S. S. Russell, J. W. Arden, C. T. Pilling
1191 Reduced Antarctic Ozone Depletions in a Model with Hydrocarbon Injections: R. J. Cicerone, S. Elliott, R. P. Turco
1197 Binding of ARF and β-COP to Golgi Membranes: Possible Regulation by a Trimeric G Protein: J. G. Donaldson, R. A. Kahn, J. Lippincott-Schwartz, R. D. Klausner
1200 Structurally Homologous Ligand Binding of Integrin Mac-1 and Viral Glycoprotein C Receptors: D. C. Altiere, O. R. Etingin, D. S. Fair, T. K. Brunck, J. E. Geltosky, D. P. Hajjar, T. S. Edgington
1208 Hypertensive Activity of Fibroblast Growth Factor: P. Cues, F. Carceller, S. Ortega, M. Zazo, I. Nieto, G. Giménez-Gallego
1210 DNA Bending by Fos and Jun: The Flexible Hinge Model: T. K. Kerppola and T. Curran

Inside AAAS
1229 Be It Resolved: Ups and Downs in the Making of AAAS Resolutions ■ In Brief ■ 1992–93 AAAS Fellowships ■ Science and Security

Book Reviews
1233 Partners in Science, reviewed by L. Owens ■ Millikan’s School, T. Rothman ■ Field Theories of Condensed Matter Systems, R. Joyst ■ Some Other Books of Interest ■ Vignettes: E. U. Condon and the Bureau of Standards ■ Books Received

Products & Materials
1241 Automated Single Cell Selection and Transfer ■ Five Parameter Water Quality Probe ■ Multiple Peptide Synthesis System ■ Monoclonal Antibody Purification Kit ■ Graphics Software ■ Gel Rocker ■ Automated DNA Sequencer ■ Cell Freezing Medium ■ Literature

22 NOVEMBER 1991
Editor's Summary

This copy is for your personal, non-commercial use only.

**Article Tools**  Visit the online version of this article to access the personalization and article tools:
[http://science.sciencemag.org/content/254/5035](http://science.sciencemag.org/content/254/5035)

**Permissions**  Obtain information about reproducing this article:
[http://www.sciencemag.org/about/permissions.dtl](http://www.sciencemag.org/about/permissions.dtl)