1295 This Week in Science

1297 Export Controls of High-Technology Goods


1311 New Insights into Antigen Recognition: P. Marrack

1314 Savannah River's $1-Billion Glassmaker  The Greening of DOE
1317 ERAB Sets Priorities for Energy Department's Physics Research
1318 Hughes Settles with IRS
1319 Human Trials Begin for Malaria Vaccine
1320 Chip Makers Plan Research Center
Science Policy Programs Progress
1321 Glenn Asks Reagan to Halt Pakistan Aid Pending Review of Nuclear Programs
NIH to Restore Slashed Grants

1322 The Supernova 1987A Shows a Mind of Its Own and a Burst of Neutrinos
1323 Briefing: Human Cancer Gene Sequenced
1324 A 16-Megabit Memory Chip from Japan
1325 The Surprising Genetics of Bottlenecked Flies  Bottlenecked Cheetahs
1328 New Understanding of Gaucher's Disease

1329 Regulation of Products from Biotechnology: F. E. Sharples  Bacterial Domestication: Underlying Assumptions: B. D. Davis

1336 The Urban Homeless: Estimating Composition and Size: P. H. Rossi, J. D. Wright, G. A. Fisher, G. Willis
1342 Chromatography with Supercritical Fluids: M. L. Lee and K. E. Markides
1348 The Regulation of Natural Anticoagulant Pathways: C. T. Esmen

1353 The Relation Between Major Histocompatibility Complex (MHC) Restriction and the Capacity of La to Bind Immunogenic Peptides: S. Buus, A. Sette, S. M. Colon, C. Miles, H. M. Grey
A composite image of Markarian 348, the largest known galaxy. The cold, neutral hydrogen is shown in blue; the stars in the galaxy are shown in red. This is a Seyfert galaxy (one of the 5% of galaxies that have unusually active centers) with dimensions 310 by 390 kiloparsecs, or 13 times the size of our own galaxy. See page 1367. [S. M. Simkin et al., Michigan State University, East Lansing, MI 48824]

Reports

1367 Markarian 348: A Tidally Disturbed Seyfert Galaxy: S. M. Simkin, J. van Gorkom, J. Hibbard, H.-J. Su


1379 Region-Specific Expression of Two Mouse Homeo Box Genes: M. F. Utset, A. Awgulewitsch, F. H. Ruddle, W. McGinnis

1383 Regulation in Vitro of Metallothionein Gene Binding Factors: C. Seguin and D. H. Hamer

1387 Megabase-Scale Mapping of the HLA Gene Complex by Pulsed Field Gel Electrophoresis: S. K. Lawrance, C. L. Smith, R. Srivastava, C. R. Cantor, S. M. Weissman


1392 Transposition of Gram-Positive Transposon Tn916 in Acholeplasma laidlawii and Mycoplasma pulmonis: K. Dybvig and G. H. Cassell


AAAS Meetings

1400 R&D Policies, Budgets, and Economic Competitiveness: Preliminary Program ■ Advance Registration Form

Book Reviews

1408 From Knowledge to Power and Science in the Provinces, reviewed by R. S. Turner ■ Kadimakara, S. D. Webb ■ Science Encounters the Indian, 1820–1880, W. N. Fenton ■ Organotransition Metal Chemistry, J. Schwartz ■ Books Received

Products & Materials

1413 FORTRAN Subroutine Library ■ Tissue Culture Labware ■ Fluorescent Reagent ■ Pencil-Sized Laser ■ Programmable Isocratic LC Pump ■ Neutron Flux Monitor ■ Inverted Microscope ■ Literature

Board of Directors

Lawrence Bogorad
Retiring President, Chairman
Sheila E. Widnall
President
Walter E. Massey
President-elect
Robert D. Cary
Executive Officer

Editorial Board

Elizabeth E. Bailey
David Baltimore
William F. Brinkman
Philip E. Crossing
Joseph L. Goldstein
James D. Idol, Jr.
Leon Knopfler
Seymour Liepe
Ofer E. Nathan
David V. Ragone
David M. Reup
Ver C. Rubin
Larry L. Smarr
Solomon H. Snyder
Robert M. Soffer
James D. Watson

Board of Reviewing Editors

John Abelson
Qais Al-Awqati
James P. Allison
Don L. Anderson
Elizabeth H. Blackburn
John R. Block
Bruce F. Ellingson
Stanley Felgner
Theodore H. Gabbai
Roger I. Glass
Stephen P. Gold
Robert S. Goldberg

Advisory Board

Corey S. Goodman
Stephen J. Gould
Richard M. Held
Glora Hepner
Eric F. Johnson
Klaus B. Krauschnopf
I. Robert Lehrman
Karl L. Magleby
Joseph B. Martin
John C. McGill
Alton Meister
Mortimer Mishkin
Peter O con
Gordon H. Orfa
John S. Pearse

Yehayahu Pocker
Jean Paul Revel
James E. Rothman
Thomas C. Schelling
Ronald H. Schwartz
Stephen M. Schwartz
Otto T. Sorber
Robert T. N. Tien
Virginia Trimble
Geoffrey J. Verma
Martin G. Weisberg
Herald Wenkraub
Irving L. Weissman
George M. Whitekidee
Owen R. White
William S. Wood

13 MARCH 1987
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/235/4794](http://science.sciencemag.org/content/235/4794)

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