199 This Week in Science

Editorial
201 The Social Process of Science: GERARD PIET

Letters
203 Consultation on "Star Wars": J. BARDEEN; Human DNA Repository: J. S. FELIX and W. S. BADMAN; AIDS in Africa: U. LINKE

News & Comment
209 France Pushes Europe Toward Manned Space Flight
211 Congress Approves Deals for Ten Universities
212 OSTP Ponders Plant Research Initiatives
213 Condor Recovery Effort Hurt by Strategy Debate
214 Briefing: Appeals Court Backs Gould's Laser Claim; CIA Funding Dispute Claims Victim at Harvard; McTague Named Acting Science Adviser; OTA Optimistic About Scientific Work Force; Britain Seeks to Broaden Debate on CERN's Future

Research News
217 Transistors Head for the Trenches
218 The Return of the Vacuum Tube
219 Mass Extinctions Select Different Victims
220 Why Do Cancer Cells Resist Drugs?

Articles
227 Colliding and Merging Galaxies: F. SCHWEIZER
234 Defense Strategies Against Hypoxia and Hypothermia: P. W. HOCHACHKA
242 Industrial Support of University Research in Biotechnology: D. BLUMENTHAL, M. GLUCK, K. SEASHELL LOUIS, D. WISE
Peculiar galaxy Arp 230, believed to be the remnant of a recent merger of two galaxies. The striking, sharp-edged ripples on either side of the center consist mostly of old stars that may have belonged to an intruding disk galaxy. Model calculations suggest that this intruder plunged into the main galaxy on a near-radial orbit. Gaseous debris, dust, and young stars form a disk seen here as black oval near the center. See page 227. [Photograph taken by F. Schweizer with a 4-meter telescope at Cerro Tololo, Chile, and computer-enhanced with Astronomical Image Processing System, Department of Terrestrial Magnetism, Carnegie Institution of Washington, Washington, DC 20015]

Reports


249 Geomorphic Evidence for the Distribution of Ground Ice on Mars: S. W. Squyres and M. H. Carr


258 Quantitative Analysis of D2 Dopamine Receptor Binding in the Living Human Brain by PET: L. Farde, H. Hall, E. Ehklin, G. Sedvall

261 Alterations of mcy, mny, and ras Ha Proto-oncogenes in Cancers Are Frequent and Show Clinical Correlation: J. Yokota, Y. Tsunetsugu-Yokota, H. Battifora, C. Le Fevre, M. J. Cline

265 Interferon and c-ets-1 Genes in the Translocation (9;11)(p22;q23) in Human Acute Monocytic Leukemia: M. O. Diaz, M. M. Le Beau, P. Pitha, J. D. Rowley

Annual Meeting

273 Call for Symposium Proposals

Book Reviews

277 Military Enterprise and Technological Change, reviewed by S. W. Leslie; Mechanical Metamorphosis, P. F. Paskoff; The Musical Mind, W. J. Dowling; Some Other Books of Interest, K. Livingston; Books Received

Products & Materials

283 Organic Chemicals ■ Gene Transfer System ■ Biohazard Bag ■ Color Oscilloscope ■ Universal Bases for Optical Components ■ Scientific Computer ■ Fluxes for X-ray Spectroscopy ■ Sample Concentrator ■ Literature

Board of Directors
David A. Hamburg
Robert B. Berliner
Mildred Dresselhaus
Donald N. Langenberg
Dorothy Nelkin
John E. Sawyer
Sheila E. Windall
Linda S. Wilson
William T. Golden
Treasurer
William D. Carey
Executive Officer

Editorial Board
David Baltimore
William F. Brinkman
Ansel J. Coale
Joseph L. Goldstein
James D. Idol, Jr.
Leon Knopoff
Seymour Lipsett
Walter Messey
Oliver E. Nelson
Allen Newell
Ruth Patrick
David V. Ragone
Vera C. Rubin
Howard E. Simmons
Solomon H. Snyder
Robert M. Solow

Board of Reviewing Editors
Qais Al-Awqati
James P. Allison
Luis W. Alvarez
Don L. Anderson
Kenneth J. Arrow
C. Paul Blanchi
Elizabeth H. Blackburn
Ployd E. Bloom
Charles R. Cantor
James H. Clark
Bruce F. Eldridge
Stanley Falkow
Douglas J. Futyma

Theodore H. Geballe
Robert B. Goldberg
Stephen P. Goff
Roger I. M. Glass
Patricia S. Goldman-Rakic
Richard M. Held
Gloria Heppner
Eric F. Johnson
Konrad B. Krauskopf
Joseph B. Martin
John C. McGill
Alton Meister
Mortimer Mishkin
John S. Pearse
Yeshaya Pocker
Frederic M. Richards
James E. Rothman

Ronald H. Schwartz
Otto T. Solling
Robert T. N. Tjian
Virginia Trimble
Geerat J. Vermeij
Martin G. Wiebgart
George M. Whitesides
William B. Wood
Harriet Zuckerman

17 JANUARY 1986