Only the sample breaks down. Brinkmann homogenizers make the difference—in 30 seconds. Rapid action preserves biological integrity. Brinkmann homogenizers take advantage of mechanical shearing and cavitation to assure you of uniform sample breakdown in only 30 to 60 seconds. This rapid action protects your samples from inactivation by heat generated during prolonged homogenization.

Powerful, durable motors work harder. Brinkmann homogenizers use AA.4.7% %AI nieuy-auuy, nrmy-speea/vv anai 1600 W motors for high torque and long life. They reach speeds of up to 727,000 rpm to disintegrate samples efficiently and effortlessly.

One system meets all your homogenization needs. Brinkmann homogenizers handle samples from 0.5 mL to 25 L with 21 generators, two motors, and a complete range of accessories.

For more information: call 800-645-3050; in New York, 516-334-7500. Or write Brinkmann Instruments, Inc., Cantiague Road, Westbury, NY 11590 (In Canada: 416-675-7911; 50 Galaxy Blvd., Rexdale, Ont. M9W 4Y5)

For information circle reader servicenumber 117
For a demonstration circle reader servicenumber 118

Shaping the future.
Brinkmann INSTRUMENTS, INC.
POLYCRYSTALLINE DIAMOND BALLS GROWN AT HIGH SUPERSATURATION USING COMBINED HOT FILAMENT AND MICROWAVE PLASMA-ASSISTED DEPOSITION. THE SOURCE GAS WAS 1.5% METHANE IN HYDROGEN AT 10 TORR. THE DIAMETER OF THE BALLS IS APPROXIMATELY 18 MICROMETERS. SEE PAGE 913. [SCANNING ELECTRON MICROPHOTO IS COURTESY OF THOMAS ANTHONY, GENERAL ELECTRIC CORP., SCHENECTADY, NY]

954 The Incommensurate Modulation of the 2212 Bi-Sr-Ca-Cu-O Superconductor: Y. Gao, P. Lee, P. Coppens, M. A. Subramanian, A. W. Sleight
956 Neutron Imaging of Laser Fusion Targets: D. Res, R. A. Lerche, R. J. Ellis, S. M. Lane, K. A. Nugent
959 Chromosomal Gene Transfer in Spiroplasma citri: G. Barroso and J. Labarère
965 Mammalian Glucocorticoid Receptor Derivatives Enhance Transcription in Yeast: M. Schena and K. R. Yamamoto
973 Beta-N-Methylamino-L-Alanine Neurotoxicity: Requirement for Bicarbonate as a Cofactor: J. H. Weiss and D. W. Choi
976 Characterization of a Helical Protein Designed from First Principles: L. Regan and W. F. DeGrado
978 Coordinate Hormonal and Synaptic Regulation of Vasopressin Messenger RNA: F. Baldino, Jr., T. M. O'Kane, S. Fitzpatrick-McElligott, B. Wolfson
981 NMDA Receptor Losses in Putamen from Patients with Huntington's Disease: A. B. Young, J. T. Greenamyre, Z. Hollingsworth, R. Albin, C. D'Amato, I. Shoulson, J. B. Penney

AAAS Meetings

985 AAAS Forum '88: Science Teaching; Advance Registration and Housing Form

Book Reviews

988 Nuclear Non-Proliferation and Without the Bomb, reviewed by R. W. Jones
Cold War on Campus, R. Griffith
Radon and Its Decay Products in Indoor Air, R. S. Eaton
Some Other Books of Interest
Books Received

Products & Materials

992 Immunohistochemical Staining Kits
Membranes for Epifluorescence
Chromatography Software
Quick-Freeze Freezers
Multivariate Analysis Software
Biotinylated Molecule Detection
Literature

Board of Directors
Sheila E. Widnall
Retiring President, Chairman
Walter E. Massey
President
Richard C. Atkinson
President-elect

Floyd E. Bloom
Mary E. Clutter
Eugene H. Cote-Robles
Mildred S. Dresselhaus
Joseph G. Gavin, Jr.
John H. Gibbons
Beatriz A. Hamburg
Donald N. Langenberg
William T. Golden
Trivialplace Executive Officer

Elizabeth E. Bailey
David Baltimore
William F. Brinkman
E. Margaret Burbidge
Philip E. Converse
Joseph L.Goldstein
F. Clark Howel
James D. Idol, Jr.
Leon Knopfl
Oliver E. Nelson
Helen M. Rennay
David M. Reup
Howard A. Schneiderman
Larry L. Snarr
Robert M. Solor
James D. Watson

John Abelos
Qais Al-Awqati
Don L. Anderson
Stephen J. Benkovic
Floyd E. Bloom
Henry R. Bumle
James J. Bum
Charles F. Cantor
Ralph J. Cicerone
John M. Coffin
Robert Dorfman
Bruce F. Eldridge
Paul T. Englund
Theodore H. Gaballe
Roger L. Glass

Stephen P. Gold
Robert B. Goldberg
Corey S. Goodman
Jack Gorski
Stephen J. Gould
Richard M. Heid
Gloria Hegpner
Eric F. Johnson
Konrad B. Krauskopf
Charles S. Levingis III
Richard Liscik
Karl L. Maglady
Philippa Mierack
Joseph B. Martin
John C. McCl
Moritomer Mihdlin
Jiri Novotny
Gordon H. Orians

Carl O. Pabo
Yeshaayu Pocker
Michael I. Posner
Jean Paul Revel
Russell Ross
James E. Rothman
Daniel V. Santi
Ronald H. Schwartz
Vernon L. Smith
Otte T. Solbrig
Robert T. N. Tjan
Virginia Trimbale
Geeer J. Verme
Harold Weintraub
Irving L. Weissman
George M. Whitesides
Owen N. Witte
William B. Wood

19 AUGUST 1988

TABLE OF CONTENTS 881
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/241/4868

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