8 JULY 1983 · VOL. 221 · NO. 4606

\$2.50

T OF SCIENCE

AMERICAN ASSOCIATION FOR THE ADDANCEN

It's from Beckman, of course, with all the results, performance features, dependability and support you'd expect. And, you can get one without major capital expenditure.

Now, a reliable, Now, a reliable, versatile DNA Synthesizer with versatile DNA Synthesizer with extended - life reagents.

1111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 11

The SYSTEM 1 DNA Synthesizer uses the licensed phosphoramidite chemistry. More reactive with shorter cycle time, it yields a better end product with less side reaction.

SYSTEM 1 gives you a choice of fully automatic programmed or manual operation. The microprocessor control panel keeps you informed every step of the way. Plus, you can program all or any part of a run and interrupt synthesis at will.

The reagents are an integral part of the system — products of uncompromising quality and purity. A unique packaging



feature excludes moisture and oxygen giving reagents extended life. All reagents and solvents come in convenient kits enough to fully synthesize as many as 45 base additions with no concern about running out and ruining a synthesis-inprogress.

The SYSTEM 1 is economical to own and to operate. You can buy it outright or use our Base-Pak[™] Plan to get one without major capital outlay. Like our instruments for protein and peptide chemistries, the Beckman DNA Synthesizer is a *total system* with *total support* — applications, customer training, chemicals and service —worldwide. Unequalled.

Sistem 1 DNA Synthesizer

The Beckman SYSTEM 1:Now, a DNA Synthesizer that combines quality results, easy, flexible operation and extended-life reagents.

For more information ask your Beckman Representative, or write: Beckman Instruments, Inc., P.O. Box 10200, Palo Alto, California 94304.

CKMAN

Circle No. 69 on Readers' Service Card



The secret life of L-Fucose

In the beginning, L-Fucose was in our catalog as a ¹⁴C-labeled compound — one of the basics of biological research. People ordered it when they needed it. While new products got all the publicity, L-Fucose was just there.

But at NEN not even old standbys are taken for granted. So, quietly, L-Fucose began a program of self-improvement.

First it was tritiated to give researchers a choice of label. Then, as our chemists developed new methods of synthesis, a version was offered at ten times the previous specific activity. The next step was to add aqueous solution packaging to your options. Most recently we further increased its specific activity to the highest available.

Today L-Fucose is offered in seven forms to meet the varying needs of research.

The point of the story is this: Over 1100 other NEN labeled compounds are undergoing the same scrutiny. So look closely in our catalog before you order. You may well find that the old standby is as up-to-date as compounds making the headlines.

The NEN extras are the biggest bargain in labeled chemicals

NEN New England Nuclear[®]



ISSN 0036-8075

8 July 1983 Volume 221, No. 4606

N



LETTERS	 Accelerator Site: H. D. Holmgren and F. L. Hereford, Jr.; W. E. Massey; Ownership of Computer Program: J. D. Roberts; Action on Fraud: P. Rubinton; Chemistry and the Law: H. E. Dubb; Radon in the Home: W. A. Shurcliff; Acronyms and Abbreviations: C. Manes 	110
EDITORIAL	Acid Rain	115
ARTICLES	Microfabrication as a Scientific Tool: <i>R. E. Howard</i> et al	117 122
EWS AND COMMENT	The "Lost" Mercury at Oak Ridge Keyworth Calls for Bold Push in Space The Search for a Nuclear Sanctuary (II) Briefing: Love Canal Is in Limbo Again; Congress Ponders rDNA and Environmental Risks; Health Plan for Salvador Draws Mixed Reaction; Ruckelshaus Courts Scientists	130 132 133 136
RESEARCH NEWS	The Kyshtym Mystery (contd.) Liver Transplants Endorsed How Does Fluid Flow Become Turbulent? An Early Glacial Two-Step?	138 139 140 143
BOOK REVIEWS	From Medical Chemistry to Biochemistry, <i>reviewed by R. C. Olby</i> ; The Strategy of Life, F. L. Holmes; Macromolecular Sequences in Systematics and Evolutionary Biology, C. F. Aquadro; Deterring the Drinking Driver,	

BOARD OF DIRECTORS	E. MARGARET BURB Retiring President, Ch		RISON	DAVID A. HAM President-Elec		W. BERLINER	NANCIE L. GONZALEZ WALTER E. MASSEY
CHAIRMEN AND SECRETARIES OF AAAS SECTIONS	MATHEMATICS (A) Lipman Bers Lynn Arthur Steen	PHYSICS James A. Rolf M. Si	Krúmhansl		CHEMISTRY (C) Murray Goodman William L. Jolly	Paul V	DNOMY (D) V. Hodge G. Wentzel
	PSYCHOLOGY (J) Janet T. Spence Bert F. Green	SOCIAL, ECONOMIC, AND F Kenneth J. Arrow David L. Sills	POLITICAL SCIE		HISTORY AND PHILOSC Daniel J. Kevles David L. Hull	OPHY OF SCIENCE (L)	ENGINEERING (M) Eric A. Walker W. Edward Lear
	EDUCATION (Q) Hans O. Andersen Roger G. Olstad	DENTISTRY (R) Erling Johansen Harold M. Fullmer	PHARMACEU Stanley A. Kap David A. Knap		Rober	RMATION, COMPUTING t Lee Chartrand ine M. Henderson	, AND COMMUNICATION (
DIVISIONS	ARC	TIC DIVISION		PACIFIC	C DIVISION	SOUTHWESTERN AN	ND ROCKY MOUNTAIN DI
	Arthur M. Pearson President	Gunter E. Weller Executive Secreta		ard Jahns dent	Alan E. Leviton Executive Director	Walter S. Whitfo President	rd M. Michelle Balc Executive Office

SCIENCE is published weekly on Friday, except the last week in December, by the American Association for the Advancement of Science, 1515 Massachusetts Avenue, NW, Washington, D.C. 20005. Second-class postage (publication No. 484460) paid at Washington, D.C., and at an additional entry. Now combined with The Scientific Monthly & Copyright © 1983 by the American Association for the Advancement of Science. Domestic individual membership and subscription (51 issues): \$53. Domestic institutional subscription (51 issues): \$90. Foreign postage extra: Canada \$24, other (surface mail) classroom rates on request. Single copies \$2.50 (33 by mail); block issues \$3 (\$3.50 by mail); block issues \$1 (\$1.50 by mail); block issues \$

Multiple Microtektite Horizons in Upper Eocene Marine Sediments: No Evidence for Mass Extinctions: G. Keller, S. D'Hondt, T. L. Vallier	150
Nitrogen Fixation by Floating Diatom Mats: A Source of New Nitrogen to Oligotrophic Ocean Waters: L. Martínez et al.	152
Nucleotide Sequence of the Rasheed Rat Sarcoma Virus Oncogene: New Mutations: S. Rasheed, G. L. Norman, G. Heidecker	155
Chitin in Sea Anemone Shells: D. F. Dunn and M. H. Liberman	157
Active Shortening Retards the Decline of the Intracellular Calcium Transient in Mammalian Heart Muscle: P. R. Housmans, N. K. M. Lee, J. R. Blinks	159
Dipetalonema viteae (Nematoda: Filarioidea): Culture of Third-Stage Larvae to Young Adults in vitro: E. D. Franke and P. P. Weinstein	161
Salicylate and Mitochondrial Injury in Reye's Syndrome: K. You	163
α-Amanitin Tolerance in Mycophagous Drosophila: J. Jaenike et al.	165
Combined Lipase Deficiency (<i>cld</i>): A Lethal Mutation on Chromosome 17 of the Mouse: <i>J. R. Paterniti, Jr.</i> , et al.	167
Direct in vivo Monitoring of Dopamine Released from Two Striatal Compartments in the Rat: A. G. Ewing, J. C. Bigelow, R. M. Wightman	169
A Polypeptide Secreted by Transformed Cells That Modulates Human Plasminogen Activator Production: <i>R. L. Davies</i> et al.	171
Herpes Simplex Virus Glycoprotein D: Human Monoclonal Antibody Produced by Bone Marrow Cell Line: J. M. Seigneurin et al.	173
Interaction of Human Hemoglobin and Its Variants with Agar: W. P. Winter and J. Yodh	175
Very Brief Visual Experience Eliminates Plasticity in the Cat Visual Cortex: G. D. Mower, W. G. Christen, C. J. Caplan	178
Inhibitory Influence of Unstimulated Rods in the Human Retina: Evidence Provided by Examining Cone Flicker: S. H. Goldberg, T. E. Frumkes,	400
R. W. Nygaard	180
Physiological Correlates of Prolonged Sleep Deprivation in Rats: A. Rechtschaffen et al.	182
Environmental Component of Morphological Differentiation in Birds: F. C. James	184
Recognition of H-2 Types in Relation to the Blocking of Pregnancy in Mice: K. Yamazaki et al.	186
Insulin Elicits Ingestion in Decerebrate Rats: F. W. Flynn and H. J. Grill	188
Leaf Color Used by Cabbage Root Flies to Distinguish Among Host Plants: R. J. Prokopy, R. H. Collier, S. Finch	190
Antipyretic Potency of Centrally Administered α-Melanocyte Stimulating Hormone: M. T. Murphy, D. B. Richards, J. M. Lipton	192
A Continuum of Sleep and Shallow Torpor in Fasting Doves: L. E. Walker et al.	194
Circumglobal Transport of the El Chichón Volcanic Dust Cloud: A. Robock and M. Matson	195

THY NELKIN		E. WIDNALL T ZUCKERMAN	WILLIAM T. GOLDEN Treasurer	WILLIAM D. CAREY Executive Officer		
OGY AND GEOGR	APHY (E)	BIOLOGICAL SCIE Charlotte P. Mangur Watter Chavin		ANTHROPOLOGY (H) Richard A. Gould Priscilla Reining ·	COVER	

Algal colony (approximately 5 centime-Agar colony (approximately 5 certaining ters in length) formed by intertwining chains of diatom cells. The two species of the diatom *Rhizosolenia* that make up this colony contain intracellular Gram-negative bacteria. These floating aggregations occur in nutrient-poor oceanic waters and have been found to fix nitrogen. See page 152. [James M. King, Marine Science Institute, Uni-versity of California, Santa Barbara 93106]

OGY AND GE F. Merriam mas Dutro, Jr.

CAL SCIENCES (N) an Kretchmer M. Lowenstein

ISTICS (U) n E. Moses 'd J. Wegman

Walter Chavin AGRICULTURE (O) Leo M. Walsh Coyt T. Wilson

ATMOSPHERIC AND HYDROSPHERIC (W) GENERAL (X) Hans A. Panolsky Lora M. Shields Bernice Ackerman Rodney W. Nichols

INDUSTRIAL SCIENCE (P) Nat C. Robertson Robert L. Stern

umerican Association for the Advancement of Science was founded in 1848 and incorporated in 1874. Its objects further the work of scientists, to facilitate cooperation among them, to foster scientific freedom and responsibility, prove the effectiveness of science in the promotion of human welfare, and to increase public understanding and viciation of the importance and promise of the methods of science in human progress.

Catecholamines and Metabolites

or other neurochemically significant compounds

WITHIN

Brain Tissue Adrenal Tissue Body Fluids Dosage Forms Plant Matter Insect Tissue

WITHOUT

Derivatives Radioisotopes Fluorescence Gas Chromatography Mass Spectrometry A Rich Uncle

BAS Analyzers based on liquid chromatography/electrochemistry (LCEC) have replaced radiochemical and fluorescence procedures in all of the above areas. Detailed procedures, sample preparation materials, and support from our own analytical laboratory compliment each complete instrument package. These systems are capable of monitoring many phenolic natural products and drugs. All of the catecholamine metabolites and many tryptophan metabolites can be determined. In addition, the activity of many neurologically important enzymes can be measured. Let us know your specific requirements.

DON'T CIRCLE THE BINGO CARD! Call or write today for a detailed reply!

DOPAMINE • NOREPINEPHRINE • EPINEPHRINE • VMA • HVA • DOPAC • MHPG • M • NM • 3-MT • 5-HI • 5-HI AA • TH • DBH COMT • NMT • MORPHINE • PHENOTHIAZINES • TRICYCLIC ANTIDEPRESSANTS • GLUTATHIONE • GABA

bioanalytical systems 1205 Kent Ave • West Lafayette • IN 47906 USA • (317) 463-2505 JAPAN: Tokai Irika SWITZERLAND: Paul Bucher ITALY: Analytical Control

Circle No. 18 on Readers' Service Card



Circle No. 28 on Readers' Service Card



If you think you can't afford the best LC system—think again.

New 5020B...from Varian.

We've put together an LC system package that could change your mind. The new Varian 5020B.

It combines the powerful, proven Model 5020 Liquid Chromatograph with the sensitive new UV-100 programmable wavelength detector in a complete LC system. All at a price lower than comparable component LCs.

Consider the performance advantages highlighted on the photo above. And then, if you're looking for this kind of an LC package, contact us for full details, including the surprising low price: Florham Park, NJ (201) 822-3700; Park Ridge, IL (312) 825-7772; Sugar Land, TX (713) 491-7330; Los Altos, CA (415) 968-8141.

Circle Reader Service Number 250 for literature, or Reader Service Number 251 to have a Varian Representative contact you.

611 Hansen Way, Palo Alto, CA 94303. In Europe: Steinhauserstrasse, CH-6300 Zug, Switzerland.



Intelligent chromatography... from Varian



HNU introduces the NO COMPROMISE Teaching GC with research GC performance at a very good price.

Small size
High performance
Low price
Capillary or packed
Multiple detectors
Dual Column
Isothermal or programmed
Microprocessor temp programmer
Flexible configuration
Compact, Capillary, Programmed FID \$6,250 introductory price

HNU Systems, Inc. 160 Charlemont Street, Newton, MA 02161 617-964-6690 TELEX: 6817153

Circle No. 73 on Readers' Service Card

110

FOR TODAY'S FACULTY AND COLLEGE STAFF MEMBERS' FROM 18 TO 80.

Whether you're thinking retirement or not, review the plan that provides for cash withdrawal and /or a lifetime income.

TIAA-CREF Supplemental Retirement Annuities (SRAs) offer you substantial flexibility including cash withdrawal <u>and/or</u> lifetime retirement income. You can even reduce your income taxes now!

You can begin contributions to an SRA at any age and begin benefits at any age up to age 71 unless you are still employed (then you can delay beginning benefits until age 80). For example, you could start contributions at age 25, and choose to begin benefits or withdraw cash at age 34, 40 or 50, regardless of your employment status.

Get your money at any time.

You can receive benefits as a lifetime income or over a fixed period of from 2 to 10 years. What's more, if you need it (even while employed by your current employer), you can withdraw all the money you have accumulated by surrendering your contracts. Or, you can withdraw \$1,000 or more every six months. There is never a cash surrender charge.

Contributions are tax-deferred, so you pay less income taxes now.

The federal income tax on your contributions is deferred until they are paid to you as benefits. So, you pay less tax now.

Changing employers? Take SRAs with you.

Since you own your Supplemental Retirement Annuities, you take them with you if you leave your current employer. You can make contributions through any institution that makes Supplemental Retirement Annuities available to staff members. Contributions can be as little as \$25 a month.

Full information.

Complete and mail the coupon for an SRA Information Kit today. You'll get full details about all the advantages SRAs have to offer, why this plan suits so many financial situations and age groups and how much you may contribute to the plan.

*TIAA-CREF provides annuities and other services for employees of colleges, universities, private schools and certain other nonprofit tax-exempt educational and research institutions.

HELP YOURSELF TO A BRIGHTER FINANCIAL FUTURESEND FOR A FREE INFORMATION KIT.

Teachers Insuranc Annuity Associati America – College Equities Fund 730 Third Avenue New York, N.Y. 10 Please send me fu about TIAA-CREF tal Retirement An flexible tax-deferr late funds for add	e and on of Retirement 2017 Il details Supplemen- nuities, the ed annuity plan t	Anational and Anators total anators total total anators total anators total anators total anators total total anators total anators total anators total anators total anators total anators total anators total anators total anators total anators total anators total anators total anators total anators total anators total anators total anators total anators totala	The op North Age to South Ag
withdrawal.			
Address City			
			Data of Birth
State			Date of birth



"I bought ISCO's new Cygnet[™] fraction collector sight unseen... because it had ISCO's name on it. And because it cost only \$665."

Dr. Lowell Satterlee, professor of food science at a major university, says he bought his Cygnet fraction collector because ISCO's name on a lab instrument tells him he can trust it.

Cygnet was exactly the full-featured fraction collector Dr. Satterlee was looking for to help automate his Waters HPLC system—and to use in his gel filtration chromatography.

It collects 100 fractions by time or volume. And it even counts drops. That's a feature he didn't find on the other fraction collector he was considering and that one would have cost him almost



twice as much as Cygnet. He also likes the fact that Cygnet takes up only one square foot of his bench space.

"Frankly," Dr. Satterlee says, "I would have paid a lot more for a fraction collector that does what Cygnet does." "But I didn't have to."

Cygnet: The new research-grade fraction collector at a student lab price. \$665.

For more information, call toll free [800] 228-4250, ISCO, P.O. Box 5347, Lincoln, Nebraska 68505.



Circle No. 41 on Readers' Service Card

Queue Radial Shakers are controlling aeration and mixing with microprocessor precision. New low profile, quiet and maintenance free.





Box 1901, Parkersburg, WV 26102 USA 304-464-5400 Queue Systems International, Telex 869424 QUEUE PKB

HIGH FIDELITY STERE

Nikon SMZ-10



stereo imaging. Legendary Nikon optics and 6:1 zoom ratio make it equal to any research or inspection task. Thoughtful mechanical design and a variety of accessories add to convenience. A one touch lever provides instant changeover between observation and photomicrography, for swift, certain

documentation. Ask to look into an SMZ-10. For information on the full line of Nikon stereo

For information circle reader service number 49 For a demonstration circle reader service number 50

microscopes and a reproduction of this photomicrograph, write: Nikon Inc., Instrument Division, 623 Stewart Avenue, Garden City, N Y 11530 (516) 222-0200.



982

SCIENCE

AMERICAN ASSOCIATION FOR THE ADVANCEMENT OF SCIENCE

Science serves its readers as a forum for the presentation and discussion of important issues related to the advancement of science, including the presentation of minority or conflicting points of view, rather than by publishing only material on which a consensus has been publishing only indertails and which a consensus has been reached. Accordingly, all articles published in *Science*—including editorials, news and comment, and book reviews—are signed and reflect the individual views of the authors and not official points of view adopted by the AAAS or the institutions with which the authors are efflicited. authors are affiliated

Editorial Board

Editorial Board 1983: FREDERICK R. BLATTNER, BERNARD F. BURKE, CHARLES L. DRAKE, ARTHUR F. FINDEIS, E. PETER GEIDUSCHEK, GLYNN ISAAC, MILTON RUSSELL, WIL-LIAM P. SLICHTER, JOHN WOOD 1984: ARNOLD DEMAIN, NEAL E. MILLER, FREDER-ICK MOSTELLER, ALLEN NEWELL, RUTH PATRICK, BRYANT W. ROSSITER, VERA C. RUBIN, SOLOMON H. SNYDEP PAUL F. WAGGONEP

SNYDER, PAUL E. WAGGONER

Publisher: WILLIAM D. CAREY Associate Publisher: ROBERT V. ORMES

Editor: PHILIP H. ABELSON

Editorial Staff

Editorial Staff Assistant Managing Editor: JOHN E. RINGLE Production Editor: ELLEN E. MURPHY Business Manager: HANS NUSSBAUM News Editor: BARBARA J. CULLITON News and Comment: COLIN NORMAN (deputy editor), CONSTANCE HOLEN, ELIOT MARSHALL, R. JEFFREY SMITH, MARJORIE SUN, JOHN WALSH European Correspondent: DAVID DICKSON Contributing Writer: LUTHER J. CARTER Research News: ROGER LEWIN (deputy editor), RICH-ARD A. KERR, GINA KOLATA, JEAN L. MARX, THOMAS H. MAUGH II, ARTHUR L. ROBINSON, M. MITCHELL WALDROP

WALDROP Administrative Assistant, News: SCHERRAINE MACK;

Editorial Assistant, News: FANNIE GROOM Senior Editors: ELEANORE BUTZ, MARY DORFMAN, RUTH KULSTAD Associate Editors: Sylvia Eberhart, Caitilin Gor-

DON, LOIS SCHMITT

Assistant Editors: MARTHA COLLINS, STEPHEN

ASSISTANT EARLOSS. MARTINE COLLINS, OTETAL. KEPPLE, EDITH MEYERS Book Reviews: KATHERINE LIVINGSTON, Editor; LIN-DA HEISERMAN, JANET KEGG Letters: CHRISTINE GILBERT

Copy Editor: ISABELLA BOULDIN

BISHOP, ELEANOR WARNER, SUSANNAH BORG; HOLLY BISHOP, ELEANOR WARNER; JEAN ROCKWOOD, SHAR-ON RYAN, BEVERLY SHIELDS

Covers, Reprints, and Permissions: GRAYCE FINGER, Editor; GERALDINE CRUMP, CORRINE HARRIS Guide to Scientific Instruments: RICHARD G. SOMMER Assistant to the Editor: SUSAN ELLIOTT Assistant to the Associate Publisher: Rose Lowery

Assistant to the Associate Publisher: Rose LOWERY Assistant to the Managing Editor: NANCY HARTNAGEL Membership Recruitment: GWENDOLYN HUDDLE Member and Subscription Records: ANN RAGLAND EDITORIAL CORRESPONDENCE: 1515 Massachu-setts Ave., NW, Washington, D.C. 20005. Area code 202. General Editorial Office, 467-4350; Book Reviews, 467-4367; Guide to Scientific Instruments, 467-4480; News and Comment, 467-4430; Reprints and Permis-sions, 467-4483; Research News, 467-4321. Cable: Ad-vancesci, Washington. For "Information for Contribu-tors," write to the editorial office or see page xi, Science, 24 June 1983. BUSINESS CORRESPONDENCE: Area Code 202. Membership and Subscriptions: 467-447.

Advertising Representatives

Director: EARL J. SCHERAGO Production Manager: GINA REILLY

Production Manager: GINA REILLY Advertising Sales Manager: RICHARD L. CHARLES Marketing Manager: HERBERT L. BURKLUND Sales: NEW YORK, N.Y. 10036: Steve Hamburger, 1515 Broadway (212-730-1050); SCOTCH PLAINS, N.J. 07076: C. Richard Callis, 12 Unami Lane (201-889-4873); CHI-CAGO, ILL. 60611: Jack Ryan, Room 2107, 919 N. Michigan Ave. (312-337-4973); BEVERLY HILLS, CALIF. 90211: Winn Nance, 111 N. La Cienega Blvd. (213-657-2772); DORSET, VT. 05251: Fred W. Dieffenbach, Kent Hill Rd. (802-867-5581).

ADVERTISING CORRESPONDENCE: Tenth floor, 1515 Broadway, New York, N.Y. 10036. Phone: 212-730-1050.

Acid Rain

÷.

Acid precipitation is increasingly an important national and international issue with strong financial and emotional overtones. Abundant examples of deleterious effects have been cited, but there is wide disagreement among sincere people as to mechanisms of damage, who is responsible, and how the problem should be ameliorated.

The phenomenon of acid rain is not new. It has been active for more than a billion years. In addition to carbon dioxide, other substances contribute to acidity. About as much sulfur compounds are released worldwide to the atmosphere naturally each year as are put there by humans. In islands thousands of kilometers removed from industrial activity and presumably unaffected by it, rain with pH 4.7 is common. Soils having a pH of 3.5 are formed without human participation in the process.

What is new from a geological standpoint is large-scale burning of fossil fuels. This activity and its effects are concentrated in a relatively small area of the globe. There the anthropogenic contribution of sulfur oxides exceeds that of nature by factors of 10 to 20. Annual precipitation is often equivalent to 20 to 50 kilograms of sulfate per hectare. Nitric oxides play an important role in the conversion of sulfur dioxide into sulfuric acid and they contribute about a third of the total acidity of the rain.

The most noticeable effect from acid rain is a lowering of pH in thousands of lakes in Scandinavia and eastern North America. Accompanying this have been substantial increases in dissolved aluminum, which is toxic to fish. As a result, some lakes are virtually dead; others are dying. Recently an additional phenomenon has raised great concern. Substantial areas of forest in West Germany are dying. The matter has become a hot political internal issue among the various German states.

In the United States concern is growing about the health, present and future, of forests in the Northeast. Instances of pathology attributable to acid rain have been noted in the Adirondacks. Were this pathology to become more intense and widespread, the eventual damage would be great.

Some people in agriculture have spoken of acid rain as free fertilizer since it furnishes needed nutrients. Ordinarily, farmers add ground limestone $(CaCO_3)$ to their soils. An application of 6 metric tons per hectare will increase the pH of a heavy soil from 3.5 to about 6.5. The 50 kilograms of sulfate per year from acid rain has little effect on a soil after such a treatment. Adding ground limestone to lakes has resulted in restoration of fish populations. The Swedes are now spending \$40 million a year for this purpose. In North America some lakes are being treated, but those that are relatively inaccessible are neglected.

Considerable political steam has been building up, particularly in Canada, about acid rain. They export acidic gases to us, but they import far more from us. The imbalance is causing a regrettable bad feeling. In addition, people in the northeast United States take the position that coal-fired utility plants in the Midwest are a principal source of the acid in the rain that has been falling on them. In consequence of these two factors, legislation has been introduced into Congress that would require that emissions from plants in the Midwest be reduced by more than 50 percent. Annual costs for this have been estimated at \$5 billion to \$8 billion, which would be borne by electricity users. A large number of studies, however, have shown that the Northeast is itself responsible for a large share of its pollution. Indeed, everyone who drives an automobile is a contributor to acid rain.

If long-term damage from acid rain is to be reduced, it will not suffice to use a single scapegoat. Rather, there must be more conservation, better analysis of how to manage, and the development of technologies that effectively reduce emissions while not creating additional environmental problems.—PHILIP H. ABELSON

This editorial is based in part on material presented at the AAAS Annual Meeting in Detroit, 26 to 31 May 1983

HERE'S EVERYTHING YOU'VE WANTED IN A LOW-TEMP FREEZER. (At A Price You Can Afford.)

-



- Dependable cascade system assures reliable -85°C operation.
- Designed for maximum storage in a minimum of floor space. Models available from 3 to 17 cubic feet, including chests and uprights.
- Quality construction throughout to include high density fiberglass and polyurethane insulation.
- Interiors feature rounded corners for maximum temperature uniformity.
- Inner doors or sub lids to maintain storage temperature.

• Equipped with lockable doors and lids.

- Complete line of accessories to include: remote alarms, Voltage Safeguards, stainless steel tanks, recorders and inventory control systems.
- Listed by Underwriters Laboratories, Inc.
- Nation-wide service network.

SUPER COLD[®] Low Temp Freezers by puffer-hubbard

Post Office Box 776 Weaverville, North Carolina 28787 Telephone: 1-800-438-4851 Telex: 57-7449 Circle No. 66 on Readers' Service Card