Let us solve your wait problem.

There you are. Stalled in the midst of a vital research project because you've run out of essential biochemicals.

So what happens next?

You could find yourself with a big, fat problem. Like a long, costly delay and expensive down time while you sweat out the snail's-pace delivery of the needed items.

Or, you could call NBCo.

Then watch your wait problem melt away within minutes. Sixty minutes, to be exact. That's all it takes from distress call to dispatch. Within a single hour, we fill your order from our stock of more than 3500 of the freshest, purest, newest chemical items. Check your order five separate times to assure completeness and accuracy. And speed your order on its way. We guarantee delivery within 24 hours anywhere in the United States. Or anywhere in the world within just 80 hours.

One quick (collect in the U.S.A.) call to NBCo will reduce your wait problem to the slimmest possible minimum. Now, isn't that a load off your mind?

Please send the NBCo information which I have checked below to:

Name __________________________
Company _______________________
Name __________________________
Address _________________________
City _____________________________
State ___________________________ Zip _______

☐ Enzyme Manual ☐ Diets Manual
☐ Biochemicals Catalog

NUTRITIONAL BIOCHEMICALS CORPORATION
26201 Miles Road, Cleveland, Ohio 44128
Phone 216 662-0212
DPN
β-Diphosphopyridine Nucleotide
Nicotinamide Adenine Dinucleotide (NAD)

IN BULK

Users of large quantities of DPN are invited to discuss their needs with Sigma. As the oldest manufacturer of the finest DPN and DPNH in the World, we are in an excellent position to cooperate. Multi-Kilo quantities can be shipped immediately from our ample stocks.

PRICES — Can be negotiated for both auto analyzer and research grades in bulk.

PURITY — We offer several grades to suit your satisfaction.

GRADE V

This is a careful small-batch repurification of our well known Grade III. Minor impurities are reduced to eliminate the reported "enzyme lag".

Ref. 1. Delziel, K., J. Biol. chem., 283, 1538 (1963)
2. Winer, A.D., J. Biol. chem., 239, PC 3598 (1964)

GRADE III

Our World renowned work-horse grade: probably the most widely accepted DPN in the World, for both Research and Clinical studies. Recommended where near-maximum precision is essential.

GRADE AA

A special grade prepared for applications that do not require highest purity. Although not equal to our Grade III, this grade is guaranteed to be at least as pure as any lower priced DPN presently available for Automatic Analyzer usage. Yet the price in bulk quantities of 100 grams or over is considerably lower than is possible for our Grade III.

If you have a substantial need for DPN (NAD) please phone me "Person-to-Person" (Collect, of course) at any time of the day or night, and from anywhere in the World. I think I can make it worth your while.

Thanks
Dan Broida
My phone: (314) - 993-6418
St. Louis, Mo. USA
(I am usually available)

It's a pleasure doing business with Sigma

ORDER DIRECT - TELEPHONE COLLECT from ANYWHERE in the WORLD
Day, Station to Station, 314-771-5750 (Including Saturday and Sunday until 1 P.M.)
If you want to talk to Dan Broida personally, call Person to Person, 314-993-6418, Day or Night.

The Research Laboratories of
SIGMA CHEMICAL COMPANY

MAILING ADDRESS: P. O. BOX 14508, ST. LOUIS, MO., 63178, U.S.A.

MANUFACTURERS OF THE FINEST BIOCHEMICALS AVAILABLE

Distributed through:
SIGMA LONDON Chem. Co. Ltd.  •  12, Lettice St., London, S.W.6., England
Telephone: 01-736-5823 (Reverse Charges)

SIGMA ISRAEL Chem. Co. Ltd.  •  28 Kaf-Gimel St., Givataim, Israel
Telephone: (03) 760654 (Reverse Charges)
Automatic liquid scintillation and gamma counting

- Coincidence liquid scintillation counting of tritium, carbon-14 etc
- 3 inch diameter crystal for gamma counting
- Opens new possibilities in dual-labelling: a beta emitter and a gamma emitter may be counted together, for example, tritium and iodine
- Unsurpassed counting performance and stability
- 400 samples in 20 ml dual-purpose standard vials or small test tubes
- Quasi-logarithmic amplification eliminates need for any gain and HV adjustments no matter which isotope is under analysis
- Six independent energy channels plus two for external standard
- Automatic external standardisation independent of volume and sample constitution
- Unprecedented programming facilities to allow all counting conditions to be changed automatically for different sample groups
- Tray loading for maximum multi-user convenience
- Available with a variety of ancillary data output devices, Teletype, strip printer, desk computer etc.
- Unparalleled range of extra facilities for special applications, for example, an optional elapsed timer to correct for decay of short-lived isotopes
- Available as liquid scintillation or gamma counter only, which can then be upgraded at minimum cost

NUCLEAR ENTERPRISES LIMITED

Sighthill, Edinburgh EH11 4EY, Scotland. Tel: 031-433 4060
Cables: Nuclear, Edinburgh. Telex: 72333
Associate Companies: Nuclear Enterprises GmbH, 8 Munich 2, Karlstrasse 45, West Germany. Tel: 55-30-06 Telex: 929638
Nuclear Enterprises Inc., 935 Terminal Way, San Carlos, California 94070. Tel: 415-593-1455. Telex: 348371
SCALE UP

GEL FILTRATION WITH THE
PHARMACIA SECTIONAL COLUMN KS 370
USE ANY KIND OF GEL

The Pharmacia Sectional Column opens up completely new possibilities for large scale chromatography. It offers a unique combination of high resolution and high output.

ANALYTICAL QUALITY SEPARATIONS. Production scale fractionation of proteins, enzymes etc. are now possible.

FOR ALL TYPES OF SEPHADEX AND SEPHAROSE®.
Now even the soft gels can be used in 100 litre columns.

HIGH OUTPUT AND VERSATILITY. The capacity of the column is increased simply by adding more sections (section volume = 16 litres). Fractions can be removed between any of the sections which can be replaced without disturbing the production sequence.

HIGH FLOW RATES. Obtained on all gel types even with a large number of sections in the column.

STERILIZABLE. A sterilizable version is available.

Full details of these exciting new developments are available from Pharmacia (Great Britain) Ltd., or from our Sales Representative in your country.
A UFAW SYMPOSIUM ON THE RATIONAL USE OF LIVING SYSTEMS IN BIO-MEDICAL RESEARCH will be held at the Zoological Society of London on 7th and 8th October 1971.

Papers will be given on the use of tissue cultures for drug-testing, animals and tissue cultures in vaccine production and cancer research, and animals in organ-transplantation research. The arguments for and against the use of animals in bio-medical research will be discussed.

The speakers will include Dr. Mary Dawson, Dr. F. T. Perkins, Prof. R. Y. Calne, Dr. L. M. Franks, Dr. W. Lane-Petter, Prof. A. D. Macdonald, Miss Brigid Brophy, and the Scientific Director of UFAW. The Chairmen for the sessions will be Prof. J. A. Laing, Lady Weipers, and the Rt. Rev. Hugh Montefiore, Lord Bishop of Kingston.

Tickets at £3 for both days (UFAW members £1) are obtainable from the Universities Federation for Animal Welfare, 230 High Street, Potters Bar, Herts., from whom further details may also be obtained.

Cumulative Index for Volumes 91–115 of The Biochemical Journal

available from

The Biochemical Society
Publications Department
7 Warwick Court
London, WC1R 5DP

Members: £3.25—U.S. $9
Non-Members: £5.25—U.S. $13
### ADVERTISING RATES

<table>
<thead>
<tr>
<th>Position</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cover and Special Positions</td>
<td>£46</td>
</tr>
<tr>
<td>Full Page</td>
<td>£38</td>
</tr>
<tr>
<td>Half Page</td>
<td>£20</td>
</tr>
<tr>
<td>Quarter Page</td>
<td>£11</td>
</tr>
<tr>
<td>Agency Commission</td>
<td>10%</td>
</tr>
<tr>
<td>Publisher’s Discount</td>
<td>10%</td>
</tr>
</tbody>
</table>

All communications regarding advertising matters should be addressed to:

Advertisement Section, Biochemical Society, 7 Warwick Court, London, WC1R 5DP

Telephone: 01-242 1076

### NEW

**Progress in Biophysics and Molecular Biology**  
Volume 23  
Edited by J. A. V. Butler, Emeritus Professor of Physical Chemistry, University of London and D. Noble, Balliol, College, Oxford.  
Contents: Nuclear Magnetic Resonance and the state of Water in Cells; Short-lived free radicals in aqueous solutions of biomolecules; Structure and Function of DNA-Dependent RNA Polymerase; DNA, RNA and Protein Interactions; Repetitive DNA in Higher Organisms; Informational Macromolecules during the early development of Sea Urchins.  
232 pages  £7.00 hard cover

### ALSO AVAILABLE

**Volume 22**  
Partial Contents: Arterial Elasticity and Fluid Dynamics; Structure of the Myosin Filament of Striated Muscle; The Structure and Formation of Ribosomes in Animal Cells.  
224 pages  £5.50 hard cover

**Volume 21**  
Partial Contents: Ionic Channels in Nerve Membranes; Structure and Evolution of Immunoglobulins; The Geometry of Nucleic Acids  
416 pages  £7.50 hard cover

**Assay of Protein and Polypeptide Hormones**  
H. Van Caamlenberge and P. Franchimont  
224 pages  £5.00 hard cover  
International Series of Monographs in Pure and Applied Biology, Modern Trends in Physiological Sciences, Volume 33

**Antitussive Agents**  
Volumes I, II and III  
Edited by H. Salem and D. M. Aviado  
Volume I 298 pages  
Volume II 344 pages  
Volume III 208 pages  
£12.00 hard cover set of three volumes  
International Encyclopedia of Pharmacology and Therapeutics, Section 27

**The Toxicology of Radioactive Substances**  
Edited by A. A. Letavet and E. B. Kuryandakaya  
Volume 5: Zinc-65  
190 pages  £4.25 hard cover  
Volume 4: Thorium-232 and Uranium-238  
148 pages  £3.50 hard cover

PERGAMON
Specialist Periodical Reports

This series of regular topical reviews—written by acknowledged experts in the respective fields—is designed to give comprehensive critical coverage over the whole of chemistry. The series will ultimately consist of about 40 titles; volumes of any given title will appear either annually or biennially.

Titles of particular interest to those working in the borderlands of chemistry and biology include:

**Carbohydrate Chemistry**
*Senior Reporter:* Dr. R. D. Guthrie, University of Sussex
  - *Senior Reporter:* Professor J. S. Brimacombe, University of Dundee

The chemistry of (i) mono-, di-, and tri-saccharides and their derivatives, and (ii) carbohydrate macro-molecules is reviewed in depth.

**Amino-acids, Peptides, and Proteins**
*Senior Reporter:* Dr. G. T. Young, University of Oxford

The world literature of the synthetical, structural, and biological aspects of this field is critically reviewed in depth.

**Organophosphorus Chemistry**
*Senior Reporter:* Professor S. Trippett, University of Leicester

The literature dealing with all organophosphorus compounds and derivatives, together with the physical methods involved, is reviewed comprehensively.

**Foreign Compound Metabolism in Mammals**
*Senior Reporter:* Dr. D. E. Hathway, Huntingdon Research Centre

This review, oriented strongly towards the chemical aspects of the topic, will be of particular interest to workers in the field of metabolic and toxicological evaluation of foreign compounds.

**The Alkaloids**
*Senior Reporter:* Dr. J. E. Saxton, University of Leeds

The biosynthesical and structural aspects of all reactions involving alkaloids are treated in depth.

**Terpenoids and Steroids**
*Senior Reporter:* Dr. K. H. Overton, Glasgow University
  - Volume 1 (Sept. 1969–Aug. 1970 literature coverage), 557 pp. £11.00

The synthetical and structural aspects of all types of terpenoids and steroids are covered, together with biogenetical considerations.

**Biosynthesis**
*Senior Reporter:* Professor T. A. Geissman, University of California at Los Angeles

Chemical Society members may order copies of *Specialist Periodical Reports* on their subscription renewal forms, at privilege prices, or write to the address given below, indicating that they are members.

Non-Members should send orders with remittance to:
CLINICAL SCIENCE

EDITORIAL BOARD

For the Biochemical Society
R. HOFFENBERG, Chairman
C. N. HALES, R. G. HUNTSMAN, G. H. LATHE, J. LIDDELL,
I. MACINTYRE, K. L. MANCHESTER, J. A. OWEN, R. W. E. WATTS

For the Medical Research Society
J. S. ROBSON, Deputy Chairman
R. D. COHEN, W. I. CRANSTON, G. CUMMING, D. M. MATTHEWS,
A. POLAK, J. I. S. ROBERTSON, B. ROBINSON, S. J. G. SEMPLE

VOLUME 41, No. 2  AUGUST 1971

CONTENTS

The intramedullary connections of the area postrema involved in the central cardiovascular response to angiotensin II. By M. D. JOY

Respiratory and haemodynamic response to carbon dioxide breathing in patients with and without bronchial obstruction. By V. Ježek and F. Boudík

Renal vasodilatation: effect on renal handling of phosphate. By J. J. AHUMADA and S. G. MASSRY

The different effects of oral sucrose and glucose on alimentary lipaemia. By J. I. MANN, A. S. TRUSWELL and B. L. PIMSTONE

Magnesium metabolism in patients on regular dialysis treatment. By P. SCHMIDT, R. KOTZAUREK, J. ZAZGORMÁNK and HERTA HYSEK

A study of the metabolism of fibrinogen after surgical operations. By J. A. HICKMAN

A quantitative study of skeletal-muscle purines and pyrazolo(3,4-d)pyrimidines in gout patients treated with allopurinol. By R. W. E. WATTS, W. SNEDDEN and R. A. PARKER

The effect of changes in lactate uptake on the intracellular pH of the perfused rat liver. By R. D. COHEN, R. A. ILES, D. BARNETT, M. E. O. HOWELL and J. STRUNIN

MEDICAL RESEARCH SOCIETY (Meeting held on 25 June 1971)
Symposium on Immunopathology in Clinical Medicine

Communications
Demonstrations

Subscription: £2.00 ($7.50) per part; £20.00 ($70.00) per year.
Orders may be placed with your bookseller, or sent direct to the publishers.

BLACKWELL SCIENTIFIC PUBLICATIONS LTD
5 ALFRED STREET, OXFORD, OX1 4HB, ENGLAND
EXPERTISE FROM AROUND THE WORLD!

Miles-Seravac

PRESENT THE RANGE OF

RESEARCH PRODUCTS

SYNTHETIC POLYNUCLEOTIDES
BOVINE ALBUMIN & OTHER BLOOD PROTEINS
IMMUNOCHEMICALS
NATURAL PRODUCTS
TISSUE CULTURE PRODUCTS
ISOTOPIC PRODUCTS
REAGENTS FOR PROTEIN CHEMISTRY
COMPANION BIOCHEMICALS

and of course!
ENZYMES & INSOLUBILIZED BIOCHEMICALS
from
Miles-Seravac and
Miles-Yeda

Miles-Seravac (Pty) Limited
(A SUBSIDIARY OF MILES LABORATORIES INC.)

IN THE U.K.
Miles-Seravac (Pty) Ltd.
Holyport.
Berkshire
England.
Telephone: Maidenhead 21343
Telex: 84672

IN SWITZERLAND
Miles-Seravac
5 Chemin de Messidor,
CH-1006, Lausanne.
Switzerland.
Telephone: Lausanne 232201
Telex: 24426

IN THE U.S.A.
Research and Products,
Research Division.
Miles Laboratories Inc.
P.O. Box 272
Kankakee, Illinois 60901
Telephone: 815/939-4417
TWX: 910-632-1474

Send for literature
Is this all you want when you buy

NADH?

The extinction coefficient of the purest NADH is $6.22 \times 10^6 \text{cm}^2/\text{mole at 340 nm}$ ......... but this doesn't tell you how it performs in your enzymatic reaction.

That's why all Boehringer Mannheim nicotinamide coenzymes are assayed enzymatically as well as optically. When you use Boehringer Mannheim $\text{NAD}^+$, NADH, $\text{NADP}^+$ and NADPH you can therefore be sure that they are tested from a functional viewpoint.

Analytical specifications can be found in our catalogue. Please write for your personal copy.

The Boehringer Corporation (London) Ltd., Bilton House, Uxbridge Road, London W5 2TZ

Printed in Great Britain by
William Clowes & Sons Limited, London, Colchester and Beccles