ANNOUNCING THE
NEW SEMI AUTOMATIC
MAGNETIC NEEDLE PULLER
FOR MICRO PIPETTES AND NEEDLES
PRICE FROM $200.00

Radio-Active
STEROIDS

IMMEDIATELY
AVAILABLE

ESTRONE 16-C
Activity per mg.
2.7 microcuries
Price per mg. $50.00

ESTRADIOL 16-C
Activity per mg.
2.7 microcuries
Price per mg. $65.00

PROGESTERONE 21-C
Activity per mg.
2.25 microcuries
Price per mg. $40.00

DESOXYCORTICOSTERONE
ACETATE 21-C
Activity per mg.
2.25 microcuries
Price per mg. $40.00

Consider this: By photographic reduction, as many as sixty conventional book pages go on one side of a 3 x 5-inch card. An abstract and filing data can go on the other side. Thus, the library card catalog becomes the library itself! So great is the space-saving that individuals in an organization can conveniently have their own duplicate libraries of the literature and data they most frequently use.

You read your microprint cards in complete comfort. The Kodagraph Microprint Reader has a green screen, tilted 11° because that seems to be easiest on the eyes. Room lights need not be dimmed. The Reader takes microprint cards of any size up to 8½ x 14 inches. You feed them into the Reader like paper into a typewriter.

Many microprint publishers offer editions of standard works and periodicals. Many of these publishers are also prepared to make microprint cards of your own literature and reports.

To get started on a microprint system that can help solve the problems of debulking, speedy dissemination, and storage of literature and private internal data, mail the coupon below.
Recent developments in virology have emphasized the value of the comparative approach. Advances in one area of virus research often have important implications in others. The literature on virus subjects is widely scattered, mostly in journals which reach workers in only one area, and the desirability of a periodical exclusively devoted to virus science has been suggested by many investigators.

The purpose of Virology will be to publish articles on the biological, biochemical, and biophysical aspects of the subject, stressing contributions of a fundamental rather than applied nature. It is hoped that the journal will contribute to the integration of virus science by providing a ready introduction to all its fields.

It is planned to publish one volume per year. Volume 1, 1955, will consist of five issues, and will be priced at $9.00. Volume 1, Number 1, is scheduled for release during May 1955.

Manuscripts should be submitted to the Editorial Office, Virology, 125 East 23 Street, New York 10, New York.

Please send subscription orders to

ACADEMIC PRESS INC., Publishers
125 East 23 Street, New York 10, New York
PERSONNEL PLACEMENT

POSITIONS WANTED

(a) Anatomist; Ph.D.; six years, assistant professor, anatomy, university medical school. (b) Physiologist, Ph.D.; B.S. (Zoology); M.S., poultry husbandry (Physiology-Genetics); four years' research assistant, university poultry department; particularly interested in research or teaching with research. Medical Bureau (Burneice Larson, Director), Palmolive Building, Chicago.

Bacteriologist; M.S. minor in biochemistry. 2 years experience in fermentation; 2 years in method's research. Desires position Florida or vicinity. Box 49, SCIENCE.

Biochemist—Pharmacologist, Ph.D., male, 10 years experience in biochemical and other basic medical science research in medical school and pharmaceutical industry. Some experience in routine clinical biochemistry laboratory. Publications. Box 42, SCIENCE.

Pharmacist; Ph.D. (June 1955). Minor in Physiology. Three years Instructor in Biochemistry. Registered pharmacist. Desires research or teaching position. Box 48, SCIENCE.

Pharmacist, Ph.D., experienced, general cardiovascular, radio-isotopes, administrative, clinical research. Desires relocation, academic, industrial or medical research. Box 55, SCIENCE.

Plant and Microbial Physiologist, Ph.D., desires research position; particularly interested in algal physiology, breeding, and mass culture. Box 39, SCIENCE.

Psychophysiology; research, clinical EEG; professional clinical psychologist; extensive background; teaching, research, various areas of field; relocate by September. Box 46, SCIENCE.

Zoology—Ph.D. in Entomology, Man, 33, married, 2 children. Currently on faculty of Big Ten University; desires teaching and/or research. Teaching interests and experience include General Zoology, Parasitology, Entomology, Pathogenic Bacteriology. Sigma Xi; several publications. Some sponsored by U. S. Public Health Service. Box 47, SCIENCE.

POSITIONS OPEN

Biologist. Opportunity with well-known supply house in Preserved and Living Material Dept. State in detail education, training, experience (particularly with circulatory system injection), and starting salary expected. Box 11, SCIENCE.

Microbiological Control Supervisor—M.S. or Ph.D. or equivalent. Large Eastern drug manufacturer. Excellent opportunity for good theoretical and practical man with at least three years' experience in microbiological vitamin and antibiotic assays. Attractive salary and comprehensive benefits. Box 35, SCIENCE.

Wanted: Oyster biologist. Must have experience in basic oyster biology and be willing to travel. Duties include management of oyster cultivation projects and advising oyster cultivators. Place of employment: Southeastern United States. Address inquiries containing qualifications to Box 50, SCIENCE.

DIRECTOR OF RESEARCH

PERMANENT ASSIGNMENT—SOUTH AMERICA

UNUSUAL OPPORTUNITY

- to organize and direct laboratory efforts as member of top management team and large, rapidly-expanding South American affiliate.

THE MAN WE NEED MUST

- be ready and qualified to discharge executive-technical responsibilities
- be a chemist or chemical engineer with some knowledge of biochemistry preferred
- be an experienced administrator, with imagination, drive and keen commercial instincts
- be equipped with previous residence in South America, some knowledge of Spanish or Portuguese and a flair for living abroad.

IF YOU ARE THIS MAN

- send complete resume with recent photograph to:

Robert J. Dixon
Johnson & Johnson, New Brunswick, N. J.

The MARKET PLACE

BOOKS • SERVICES • SUPPLIES • EQUIPMENT

CLASSIFIED: 25 cents per word, minimum charge $6.00. Use of Box Number counts as 10 additional words. Correct payment to SCIENCE must accompany ad.

DISPLAY: Rates listed below—no charge for Box Number. Monthly invoices will be sent on a charge account basis—provided that satisfactory credit is established.

Single insertion $19.50 per inch
7 times in 1 year 17.50 per inch
13 times in 1 year 16.00 per inch
26 times in 1 year 14.00 per inch
52 times in 1 year 12.50 per inch

For PROOFS on display ads, copy must reach SCIENCE 4 weeks before date of issue (Friday of every week).

BOOKS AND MAGAZINES

WANTED TO PURCHASE

SCIENTIFIC PERIODICALS AND BOOKS

WALTER J. JOHNSON 112 East 23rd St., New York 10, N. Y.
Your sets and files of scientific journals are needed by our library and institutional customers. Please send us lists and description of periodical files you are willing to sell at high market prices. Write Dept. A3S, J. S. CANNER, INC. Boston 19, Massachusetts

Avoid delay . . . Cash in Advance payment MUST be enclosed with ALL classified ads. See "Charges and Requirements"

Book Manuscripts invited
Write for Free Booklet SC telling how we can publish your book. All subjects considered. New authors welcome.

Vantage Press, Inc. • 120 W. 31 St., New York 1
In Calif.: 6253 Hollywood Bldg., Hollywood 28

Wisconsin Alumni Research Foundation
Project research and consultation in Biochemistry, Chemistry, Bacteriology and Entomology
Mineral determinations including sodium and fluoride • Proximate analyses • Vitamin and amino acid assays • Food chemistry and microbiology • Enzyme investigations
Write for price schedule
Wisconsin Alumni Research Foundation
P. O. Box 2059-V • Madison 1, Wisconsin

Look around . . . notice the increasing number of satisfied advertisers using small-space ads regularly in practically every issue of Science—proof that these small ads get results! If you have a product or service of interest to scientists, take advantage of this low-cost means of increasing your profits!
 ***** SLIDE PREPARATIONS *****
Please write for list of several hundred available microscopic slide preparations on histology and pathological histology.

W.M. J. HACKER & CO., INC.
82 Beaver St., N. Y. 5, N. Y.

German Cameras. Import your own. Save retailers, Importers profits. Example: Exakta, automatic Westar F2.8 lens $139.00 (pay postman $19.00 duty). We pay parcel post, insurance, and all other charges. Similar prices on all famous makes. New 1955 production. Payment through bank and inspection method guarantees full protection and satisfaction. Price lists, (please outline your interests for our technical advisory service) and details airmailed immediately. Worldpost, Tangier, Morocco.

1/28; 2/11, 25

***** SCIENCE - 1954 ON MICROCARDS *****
The response to the Microcard edition has encouraged us to make volumes 119 and 120 of SCIENCE available in this form.
Eighty-three 3" x 5" cards contain all 3,192 pages of SCIENCE for the year 1954.
The space saving is considerable. 25 sets of Microcards take up approximately the same space as a single bound volume of SCIENCE covering the same period. The bother and expense of binding is completely eliminated. In spite of a 19% increase in volume, the price remains unchanged:

Microcard edition of SCIENCE, 1953 $15.00
" " of SCIENCE, 1954 $15.00

****************************
AAAS
1515 Mass. Ave., N.W.
Washington 5, D. C.
Nuclear-Chicago

announces new low price on labeled sugars

As a result of our long experience in the production of labeled sugars and because of the economies possible through larger scale biosynthetic production runs, Nuclear-Chicago is pleased to announce the availability of C-14 labeled sugars at new low prices.

<table>
<thead>
<tr>
<th></th>
<th>C-14 Uniformly Labeled</th>
<th>Package Price</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>1</td>
</tr>
<tr>
<td>CFB-2 D-Glucose</td>
<td>$700</td>
<td>$350</td>
</tr>
<tr>
<td>CFB-3 D-Fructose</td>
<td>480</td>
<td>240</td>
</tr>
<tr>
<td>CFB-4 Sucrose</td>
<td>480</td>
<td>240</td>
</tr>
</tbody>
</table>

Specifically Labeled

<table>
<thead>
<tr>
<th></th>
<th>CFA-72 D-Glucose-1-C-14</th>
<th>CFA-74 D-Mannose-1-C-14</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>890</td>
<td>890</td>
</tr>
<tr>
<td></td>
<td>445</td>
<td>445</td>
</tr>
<tr>
<td></td>
<td>89</td>
<td>89</td>
</tr>
</tbody>
</table>

These materials are produced to meet the high standards demanded by the professionally critical user. They are available from stock and are of the highest chemical and radiochemical purity. Detailed analytical data on each lot are available upon request.

Larger economies may be realized on orders of two millicuries or more. Your inquiry regarding lower prices on quantity purchases is invited.

Write for our List of
Over One Hundred C\textsuperscript{14} Labeled Compounds

NUCLEAR INSTRUMENT AND CHEMICAL CORPORATION
237 WEST ERIE STREET • CHICAGO 10, ILLINOIS
KYMографS, ELECTRIC, MONODRUM TYPE, Gorrell & Gorrell. Suitable for student use, or for general physiological or pharmacological work using smoked paper, electro-sensitive dry recording or ink tracings. Consisting essentially of a rugged, synchronous, constant speed motor and a positive gear driven transmission which provides 22 accurately reproducible speeds, mounted in a steel housing and a readily removable aluminum drum, 12 inches high x 6¾ inches diameter, on a detachable drum shaft assembly 20½ inches high. The shaft assembly is fastened to the kymograph housing by three screws to permit removal for storage of entire kymograph on a shelf 10 inches high. Speed control is by means of a knob with dial lettered A to V, inclusive, on top of housing. A speed chart permanently attached to side of kymograph provides convenient reference data regarding available speeds at the 22 fixed steps, which vary between paper speeds of 0.0125 mm and 243.3 mm per second.

The transmission is a series of constantly meshed, machine-cut brass gears with Oilite bearings, mounted on two non-rotating shafts, and a single movable gear, controlled by the speed control knob, to pick off the desired speed. Speeds can be changed with kymograph in motion, and accidental speed change in use is impossible. The housing is supplied with two apparatus support sockets with thumbscrews, and a simple slotted bracket for connecting a long paper attachment.

7996. Kymograph, Electric, Monodrum, Gorrell & Gorrell, as above described. With aluminum drum 12 inches high x 6¾ inches diameter, on-off switch, 3 ft., three-wire connecting cord with 2-prong attachment plug cap, and directions. Power consumption 45 watts. For use on 115 volts, 60 cycles, a.c. Without oil for transmission, apparatus supports or paper ................................................. 147.50

7998. Long Paper Attachment, to make paper records 36 to 90 inches long. Consisting of aluminum idler drum 12 inches high x 6¾ inches diameter, adjustable cast aluminum drum support, with adjustment for paralleling idler drum with driving drum on kymograph and leveling feet, and rigid, steel extension rod, 33 inches long x ¾-inch diameter, with locking lug end. Lug end of extension rod fits into slotted bracket on kymograph housing, and is locked by rotating the rod 90° ............................................. 37.50

7996-B. Continuous Paper Attachment, with eccentric pivots and tension spring to feed paper up to 12 inches wide from rolls up to 6 inches in diameter. Without paper ............................................. 37.50

7998-E. Apparatus Support, Simple Form, Gorrell & Gorrell, Type A, chromium plated steel, for mounting writing levers, etc., on above Kymograph. Usable length 13 inches, diameter ¾-inch. Cross bar, which permits arc-type adjustment when mounted in apparatus sockets of Monodrum housing, is 7 inches long x ¾-inch square. Support rod is 8¼ inches long x ½-inch diameter ................................................................. 4.95

7998-G. Apparatus Support, Rotating Rod, Gorrell & Gorrell, Type C, on cast iron base with concealed gear train, for mounting writing levers, etc. The nickel plated rod is 21 inches high x ½ inch diameter and can be rotated through 360° in either direction by means of a 20 to 1 ratio gear train operated by a knurled knob mounted in corner of base. With auxiliary rod for mounting support on Kymograph, 6 inches long x ½-inch diameter; fits into threaded socket on bottom of base .............................................. 17.50

Copy of detailed descriptive Bulletin 122 sent upon request.

ARTHUR H. THOMAS COMPANY

LABORATORY APPARATUS

WEST WASHINGTON SQUARE

PHILADELPHIA 5, PA.

Teletype Services: Western Union WUX and Bell System PH-72