With some micro centrifuges, constant speed is a constant problem, but not with an Eppendorf.

Within ten seconds, the Eppendorf 5412 attains 15,000 rpm, generating a force of 12,800 xG, regardless of load. Performance like this means rapid sample separation, in most cases within 60 seconds or less. An angled rotor accommodates twelve disposable Eppendorf 1.5ml micro test tubes, or twelve 500µl, 400µl or 250µl tubes using adapters. (For higher capacity requirements, the Eppendorf Model 5413 accepts forty 1.5ml, 400µl or 250µl disposable test tubes in four carriers, but operates at lower speeds.) Eppendorf Micro Centrifuges are equipped with automatic 15 min. timer, safety switch (prevents operation with lid open) and safety lid lock (lid stays locked while rotor is spinning).

Eppendorf Micro Test Tubes have attached caps and are ideal for centrifuging, mixing, or storing reagents. Economically priced, they are available in the following sizes: polypropylene — 1.5ml, 500µl, 400µl; polyethylene — 400µl, 250µl.

For complete literature, write: Eppendorf Division, Brinkmann Instruments, Inc., Cantiague Road, Westbury, N.Y. 11590.

In Canada: Brinkmann Instruments (Canada), Ltd.
In accordance with the provisions of the foundation, papers are herewith invited for 1980 in conjunction with the

**HEINRICH WIELAND PRIZE**

which is endowed by the Margarine Institute for Health Nutrition, Hamburg, for the promotion of research.

The prize, named after Professor Dr. Heinrich Wieland, the Nobel Prize winner who died in 1957, is awarded annually and is offered for work on the chemistry, biochemistry and physiology of fats and lipids, as well as on their clinical importance and their significance in the physiology of nutrition.

The Heinrich Wieland Prize consists of a „Heinrich Wieland plaque“ and the sum of 15,000 West German Marks.

The prize-winner will be selected by a Board of Trustees which consists at present of the following:

Prof. Dr. Karl-Heinz Bäßler, Mainz  
Prof. Dr. Wolfgang Gerok, Freiburg  
Prof. Dr. Rolf Grüttner, Hamburg  
Prof. Dr. Werner Heimann, Karlsruhe  
Prof. Dr. Dr. Konrad Lang, Bad Krozingen  
Prof. Dr. Dr. h.c. Gotthard Schettler, Heidelberg  
Prof. Dr. Dr. Wilhelm Stoffel, Köln  
Prof. Dr. Theodor Wieland, Heidelberg  
Prof. Dr. Viktor Wolf, Hamburg  
Prof. Dr. Nepomuk Zöllner, München

Persons eligible for the HEINRICH WIELAND PRIZE for 1980 are authors of unpublished scientific treatises or treatises published during the period from 1979 to 1980. Papers must be written in German, English or French. All Papers in English or French must be accompanied by a summary of about 3 pages in German. Treatises that have already been awarded some other prize for scientific work are not eligible.

The closing date for sending in Papers for the 1980 award is 1st March, 1980.

A single copy of the Paper must be sent by this date to the following address:

**Board of Trustees for the Award of the Heinrich Wieland Prize**  
Prof. Dr. Alfons Fricker, Ringelbergergohl 12, 7500 Karlsruhe 41, West Germany.

The presentation of this year's prize will take place at 10.30 a.m. on 12th October, 1979 in the Adolf-von-Baeyer Lecture Hall of the University of Munich, which is located in Meiserstrasse.
Click-set and pipette 44.7μl

...or any volume from 2.0 to 1,000μl.

Three new, continuously adjustable Eppendorf® Digital Pipettes let you set any desired volume with precision.

These new continuously adjustable pipettes by Eppendorf feature digital readout to indicate the set volume. To change the setting, simply twist the control button until the desired volume appears. Incorrect adjustment is virtually impossible; with every twist of the control button, a unique ratchet mechanism clicks the changed volume precisely into place.

Unlike pipettes with micrometer adjustments and hairline volume settings, Eppendorf Digital Pipettes assure consistently accurate and reproducible volumes time after time. Practically the same size as our single-volume models, these new pipettes retain all the operating conveniences for which Eppendorf is famous. A finger rest at the top provides positive support during use and keeps the pipette from rolling on flat surfaces. All operations, including tip ejection, are controlled by a single button and without changing grip position.

Eppendorf Digital Pipettes with built-in tip ejector are available in three models: 2-10μl (contin. adjustable in steps of 0.1μl); 10-100,000μl (contin. adjustable in steps of 1.0μl); and 100-1,000μl (contin. adjustable in steps of 1.0μl). For literature, write: Brinkmann Instruments, Inc., Subsidiary of Sybron Corporation, Cantiague Road, Westbury, N.Y. 11590. In Canada: Brinkmann Instruments (Canada), Ltd.

Eppendorf Digital Pipettes

SYBRON | Brinkmann

Circle No. 74 on Readers' Service Card
That's right, your lab just isn't complete without the new, expanded Catalog 106 from P-L Biochemicals.

Catalog 106 will provide you with direct access to the quality biochemicals you need; biochemical reagents for nearly every facet of life sciences research. Find out today how P-L can help make your lab complete with products and information from Catalog 106.

Write or call for your free copy.

---

**Aging from Birth to Death**

**Interdisciplinary Perspectives**

*edited by Matilda White Riley*

Reviews existing knowledge in the field of aging, identifies interrelated social, biological, and psychological events affecting the aging process, and seeks convergences among disciplines.

*AAAS Selected Symposium 30*  
196 pages • $16

**Westview Press**  
5500 Central Avenue • Boulder, Colorado 80301  
Frederick A. Praeger, Publisher
Dopaminergic agonists
Propylnorapomorphine, N-[propyl-3H(N)]- NET-619
ADTN, [5,8-3H]- (2-amino-6,7-dihydroxy-1,2,3,4-tetrahydrodronaphthalene) NET-620
Apomorphine, [8,9-3H]- NET-611
Post-synaptic GABA receptor agonist
Isoguvacine hydrochloride, [3H]- NET-624
Neuroexcitant
Methyl-D-aspartic acid, N-[methyl-3H]- NET-628
Also
Phencyclidine, [piperidyl-3,4-3H(N)]- NET-630

Not for use in humans or clinical diagnosis.

New England Nuclear
®
549 Albany Street, Boston, Mass. 02118
Call toll-free: 800-225-1572
(In Massachusetts and International: 617-482-9595)
NEN Chemicals GmbH, Dreieich, W. Germany; NEN Canada Ltd., Lachine, Quebec

Circle No. 142 on Readers' Service Card

Control High Pressure With Confidence

K-LINE valves offer outstanding reliability and performance under pressures to 60,000 psi, plus low maintenance and exclusive design features that extend seat and stem life. All this at a price that compares favorably to that of ordinary high pressure valves.

K-LINE valves are quality built and engineered to withstand high-cycle operation. Each valve is rigidly tested before shipment.

CHECK THESE FEATURES:
- Non-rotating, ball bearing stem
- High strength, corrosion-resistant body
- Double weep holes for pressure venting, leak detection
- Rolled threads resist galling
- Minimum backlash, positive operating fuel

Write for Bulletin PD-220

Newest Ligands

Scientists: How do you handle pipetting small volumes?

With Positive Displacement
SMI MICRO/PETTORs

- SMI MICRO/PETTORs eliminate air blow-out (Pipetman™, Eppendorf etc.) worries.
- SMI MICRO/PETTORs dispense 1µl to 10ml with ±1% reproducibility.

Call or write for more information.

SMI scientific manufacturing industries inc.

800 University Ave., Berkeley, CA 94710
Call toll free (800) 227-0650, (In California) call (800) 772-3937 or (415) 548-8000. SMI holds Patent Nos. 3815790 and 4098125.

New England Nuclear

Circle No. 231 on Readers' Service Card

OCTOBER 1979

Circle No. 101 on Readers' Service Card
multi-mode!

The first and only, all-solid-state control system ever developed for incubators.

Outstanding features of Hotpack Model 351920
- constant digital display of ALL conditions
- direct dial set points
- choice of 20 to 60°C, or 5 above ambient to 60°C models
- automatic two-stage 0 to 20% CO₂ control
- fully proportional RH with ±0.1% resolution
- electronically timed self-decontamination
- up to 87.5 sq. ft. of usable load area

Announcing the New AAAS Science Cover Calendar for 1980

On July 3, 1880, the first issue of Science magazine rolled off the presses.

AAAS is proud to commemorate this 100th anniversary with the publication of our annual 12" x 36" wall calendar of Science covers.

In addition to 14 striking full-color reproductions of covers from Science magazine, the calendar provides birth dates of notable contributors to scientific thought; dates for AAAS meetings, symposia and conferences; legal holidays; AAAS membership information; and large blocks for making notations.

Celebrate the Science centennial with us by ordering your 1980 Science Cover Calendar today.

Please send me _________ copy(ies) of the 1980 Science Cover Calendar at $3.95 ($3.25 for AAAS members) per calendar, check or money order enclosed.

Name _________________________________
Address _________________________________
City _____________________________ State Zip _____________________________

Calendars will be shipped in November. Please allow 4-6 weeks for delivery.

AAAS Calendar, 1515 Massachusetts Avenue, NW, Washington, DC 20005.

489