Separate most samples in less than a minute with an Eppendorf® Micro Centrifuge.

Just as Eppendorf Micropipettes greatly simplify sample pick-up, Eppendorf Micro Centrifuges greatly simplify sample separation.

Compact and quiet-running, Eppendorf Micro Centrifuges are precision instruments that maintain constant high speed regardless of load. Because of their very high speed, these centrifuges are ideally suited for a wide variety of clinical and research applications, particularly those involving separation of heat-sensitive materials.

For maximum speed, choose Model 5412. It accepts twelve disposable Eppendorf 1.5ml test tubes in an angled rotor, or twelve 500µl, 400µl or 250µl tubes using adapters. It reaches 15,000 rpm (RCF 12,800xG) in just ten seconds, and stops in fifteen seconds.

For maximum capacity, choose Model 5413. It accepts forty 1.5ml, 400µl or 250µl tubes in four vertical carriers that each hold ten tubes horizontally. Model 5413 attains a maximum speed of 11,500 rpm (RCF 6,500xG).

Both models are equipped with automatic 15-minute timer, safety switch (prevents operation with top open) and safety lid lock (prevents opening lid while centrifuge is spinning).

For literature describing Eppendorf Micro Centrifuges, test tubes, adapters and accessories, write: Eppendorf Division, Brinkmann Instruments, Inc., Cantiague Road, Westbury, N.Y. 11590. In Canada: Brinkmann Instruments (Canada), Ltd.
This Auto Flush™ animal housing system automatically flushes away animal waste and sixteen other things...

(1) The unpleasantness and boredom of frequent excreta pan cleaning.
(2) The time required for (1) above.
(3) The cost incurred for (1) above.
(4) The need for weekend and holiday caretaker maintenance.
(5) The cost of bedding materials.
(6) The need to store bedding materials.
(7) The cost of distributing bedding materials.
(8) Airborne litter dust.
(9) Microbial transmission on airborne litter dust.
(10) Room odors.
(11) Excrement fermentation.
(12) Complex electromechanical components.
(13) The need for expensive wiring associated with (12) above.
(14) Cage locking problems.
(15) "Freezing" leveling casters that cease to function.
(16) Rusting problems.*

Note: This system is also available with automatic watering.

For more information about Auto-Flush™ and/or the complete Lab Products catalog, please call, write, or use the coupon.
Lab Products, Inc., 365 W. Passaic Street, Rochelle Park, New Jersey 07662. 201/843-4600.

Circle No. 271 on Readers' Service Card
TIAA-CREF Supplemental Retirement Annuities

for tax-deferred annuity programs

Supplemental Retirement Annuities (SRA's) are new forms of TIAA and CREF contracts designed expressly for use by persons who want to set aside tax-deferred retirement funds over and above amounts being accumulated under their institution's basic retirement plan. They are available for employees of colleges, universities, private schools and certain other nonprofit educational organizations with tax-deferred annuity (salary-or-annuity option) programs. Through a properly drawn agreement with their institution, staff members may divert part of their compensation before taxes to the purchase of these new contracts.

And SRA's are cashable at any time. This means that if the money accumulated by salary reduction is needed before retirement, the SRA contracts can be surrendered for their cash value. Benefits, whether payable in cash or as income, are taxable as ordinary income when received.

For more information and answers to questions send for your copy of the booklet on Supplemental Retirement Annuities.

Send me a booklet describing TIAA-CREF Supplemental Retirement Annuities.

Name ________________________________ Date of Birth __________________

Address ________________________________ Street __________________

City __________________ State ____________ Zip ____________

Nonprofit Employer ________________________________

Teachers Insurance and Annuity Association
730 Third Avenue, New York, New York 10017

28 APRIL 1978