Why is the logical source

**TEACHERS' CHOICE**

*International's Micro Model* uniquely combines high efficiency with low cost for micro and semi-micro analyses. It's the preferred tool for teaching centrifuging techniques in many colleges, universities, and scientific laboratories.

**FASTER MICRO-TESTING**

*International's Model MB* is first choice for implementing the micro-capillary method of blood cell volume testing. With this "Quiet Test" centrifuge, samples spun at 11,500 RPM, are ready for accurate reading in 3 or 4 minutes.

**BENCH SIZE LEADER**

*International's Clinical Model* has long been recognized as the most versatile centrifuge in the bench-size class. It swings more than 25 accessory combinations at speeds up to 6700 RPM.

**ROUTINE FAVORITE**

*International's Model CM* is a versatile performer in numerous hospital, educational, and industrial laboratories. Twenty-three interchangeable heads, more than 50 accessory combinations and speeds up to 4500 RPM cover most everyday needs.
adjusts automatically,

Your lab supply dealer has these stopcocks now and will include them with your regular PYREX labware order for maximum package discounts.

If you haven't yet received your copy of our new Reverse Taper Stopcock listing, please let us know. For all-glass stopcocks and the world's most complete line of glass labware, see your PYREX labware catalog LG-1, and Supplement.

CORNING GLASS WORKS
75 Crystal Street, Corning, N.Y.
CORNING MEANS RESEARCH IN GLASS

TEFLON IS A DUPONT TRADEMARK
†Patent applied for

REVERSE-TAPER design makes for automatic self-adjustment on this new PYREX brand Teflon stopcock.
Here Is A Complete Gamma Spectrometer

This transistorized spectrometer is by far the smallest and most compact available—yet it has more important and unique features than any other on the market today. Furthermore, it can be used directly with the Packard Auto-Gamma Sample Changer for completely automatic counting of test tube samples.

Write for Complete Information. Request Bulletin 400.