A.H.T. CO. SERVICE

RECONDITIONING OF MICROTOME KNIVES



RECONDITIONING OF MICROTOME KNIVES. Consists of the restoration of the original bevel—which should generally be between 0.2 and 0.5 mm for most effective sectioning—resharpening on a Fanz Automatic Knife Sharpener, and complete refinishing and repolishing of the surface to remove all rust spots and stains. After reconditioning, knives are coated with rust-preventive oil and carefully wrapped in tarnish-resistant tissue paper. Our current prices for this service are as follows:

Knives	up to and including 110 mm long	Each	\$2.20
"	115 to 125 mm long	"	2.75
66	130 to 165 mm "	"	3.55
66	170 to 185 mm "	66	4.40
"	200 mm long	"	6.00
"	250 mm "		7.70
"	315 mm ", Minot Type	66	6.00

10% discount in lots of 12 or more Knives reconditioned at one time

An extra charge is made when it is necessary to remove deep nicks, to straighten badly curved edges, or when prolonged wheel grinding on the heel of the bevel is required because of continued resharpening and honing by hand in the laboratory.

Knives returned for reconditioning should be addressed to:

ARTHUR H. THOMAS COMPANY WAREHOUSE,

Swanson and South Sts., Philadelphia 47, Pa.

and should be returned in a suitable protective case, with full identification as to name and address of sender and, to avoid misunderstanding, should always be accompanied by a letter of instructions.

Reconditioned knives can generally be returned to the sender within one week after receipt by us.

ARTHUR H. THOMAS COMPANY

RETAIL-WHOLESALE-EXPORT

LABORATORY APPARATUS AND REAGENTS

WEST WASHINGTON SQUARE

PHILADELPHIA 5, PA., U.S.A.

Cable Address, "BALANCE," Philadelphia

Science, Vol. 114