

# DON'T Discard the Handle

### When the Blade is Dulled !

The user of the Beaver Dissecting Knife buys the handle ONCE.

Thereafter, when his work calls for a new blade, or for a blade of different shape, he has the equivalent of a brand new knife at a cost of less than  $13\phi$ .

#### HANDLES

#### BLADES

Forged from stainless steel. Can not peel, corrode, or discolor. Good for a lifetime.

Each .... \$1.00

Hollow ground with the keenest edge known to surgical steel. Four shapes. Dozen ... \$1.50

TRIAL SET including one handle, six assorted blades and dummy (for practice) sent on approval for \$1.75.

CAMBOSCO SCIENTIFIC COMPANY U. S. A. WAVERLEY, MASS. Box S

## "POINTOLITE" LAMPS

THE light from the "Pointolite" Lamp comes from a very small, white-hot bead of tungsten. As the bead remains in a fixed position after the lamp is started, it can be placed right at the focus of a condensing lens or other optical system. There is no flicker; the field of illumination is distributed evenly; and the lamp requires no attention whatever after starting. "Pointolite" Lamps are giving excellent results

ELECTRICAL MO SCIENTIFIC INSTRUMENTS

1211-13 ARCH STREET. PHILADELPHIA. PA



in many lines of scientific and laboratory workparticularly in conjunc-tion with photomicro-graphic outfits, projection microscopes, photometers, galvanometers, etc. For d.c. circuits ''Pointolite'' Lamps are made in 30, 100, 500 and 1000 c.p. sizes, while for alternating current we have the 150 c.p. lamp here illustrated.

Write for descriptive Bulletin 1280-S.