

· LATHE · EQUIPMENT · FOR · SPINNING ·

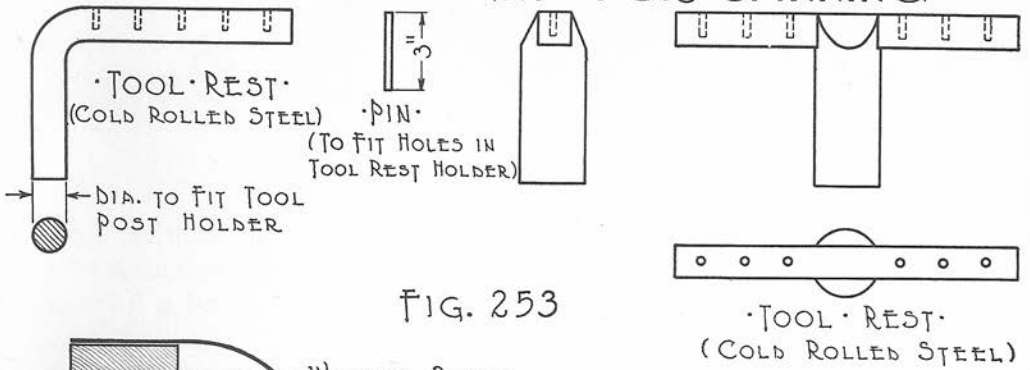
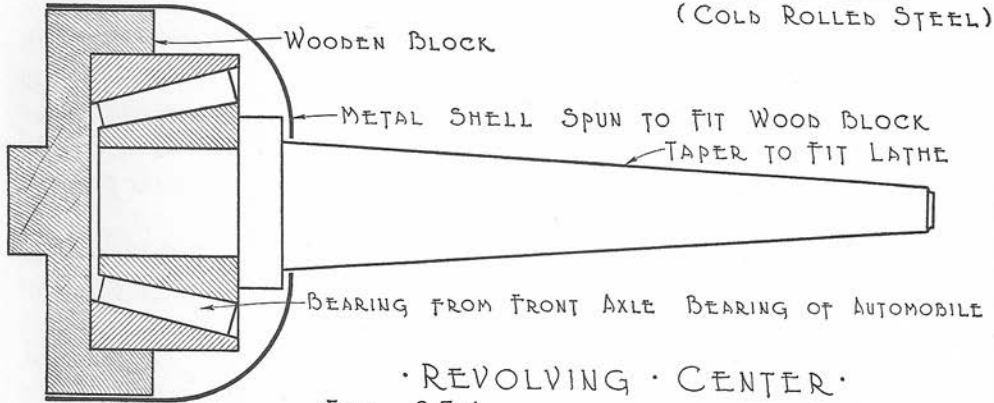


FIG. 253



· REVOLVING · CENTER ·

FIG. 254

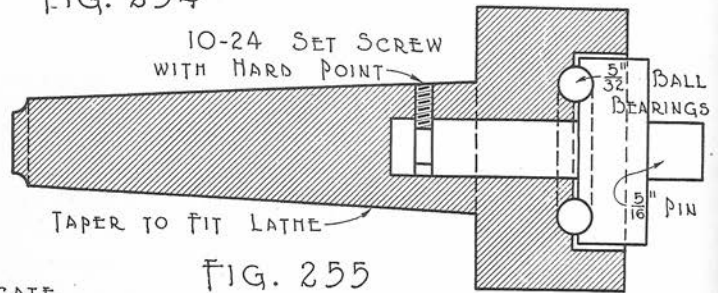
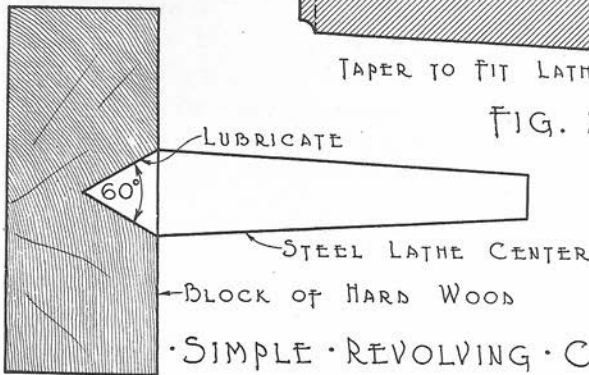


FIG. 255



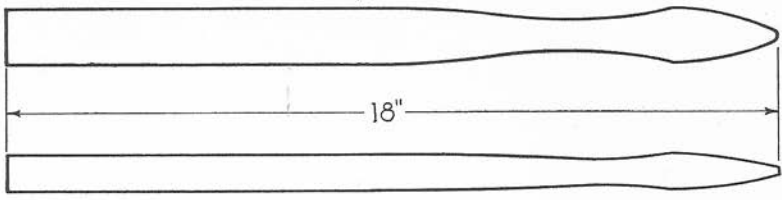
· SIMPLE · REVOLVING · CENTER ·

FIG. 256

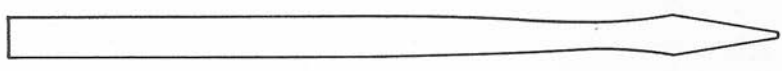


· COMMERCIAL · SPINNING · CENTER · FIG. 257

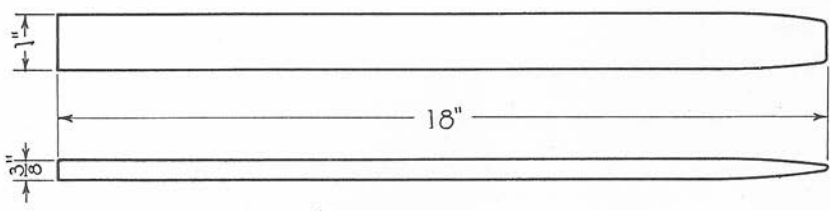
• SPINNING • TOOLS •



• FORMING • TOOL •

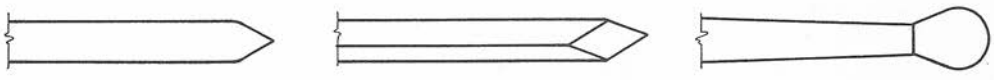
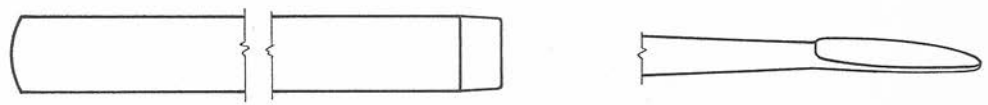


• ROUND • POINTED • TOOL •

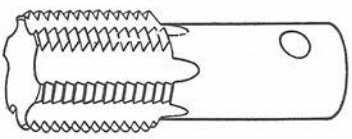


• BACK • STICK •

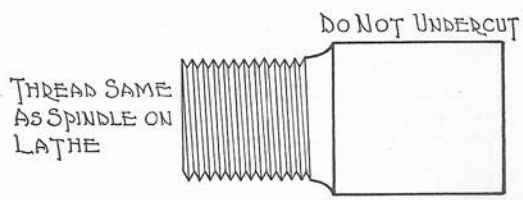
• WOODEN • TOOLS • MADE • FROM • SLEDGE • HANDLES
FIG. 258



• COMMERCIAL • SPINNING • TOOLS •
FIG. 259



• CHUCK • TAP •
FIG. 260



• THREADED • PLUG •
FIG. 261

· CENTERING ·

COASTER

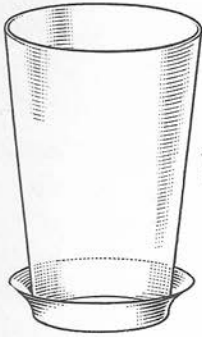


FIG. 267

SIZE TO BE DETERMINED BY NEED

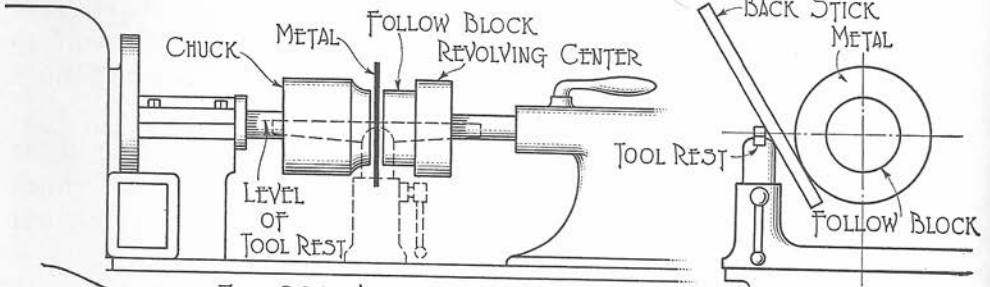
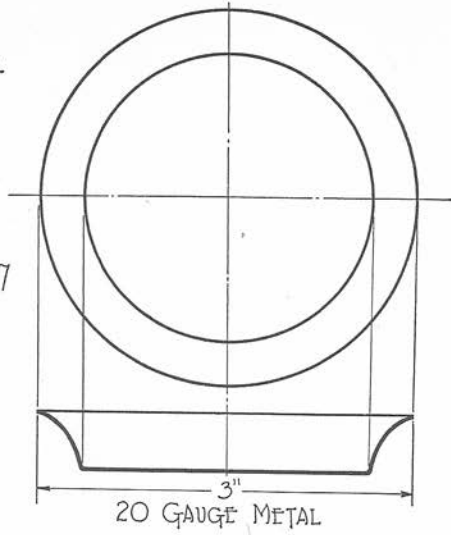


FIG. 268 ASSEMBLY AND PREPARATION FOR CENTERING

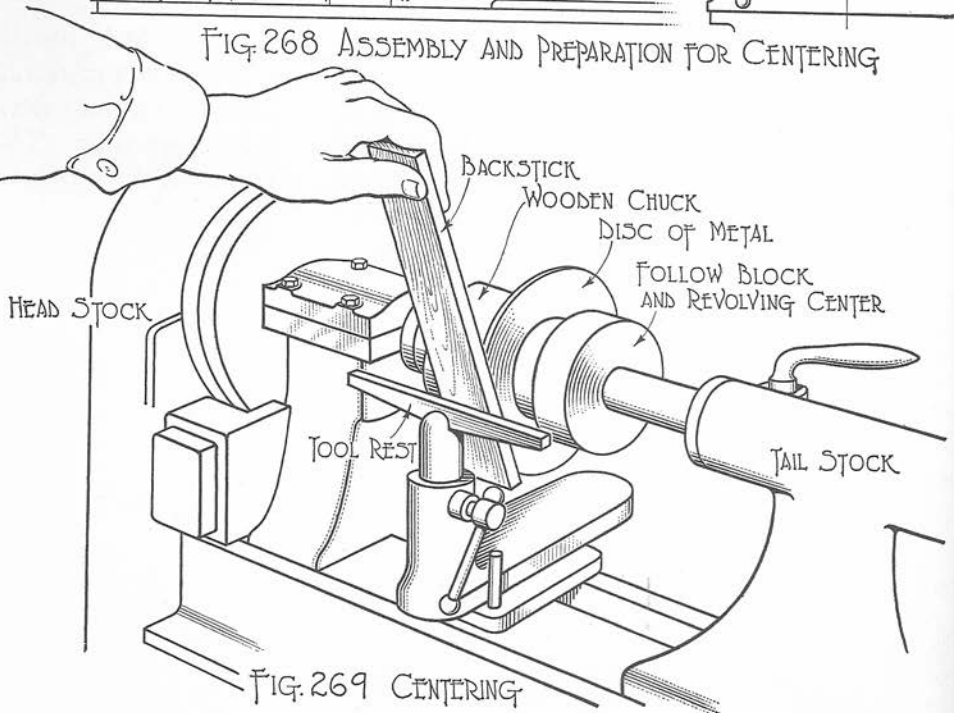
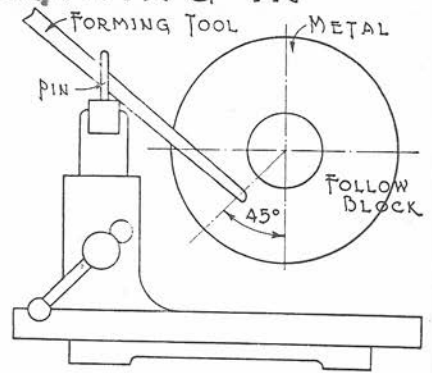
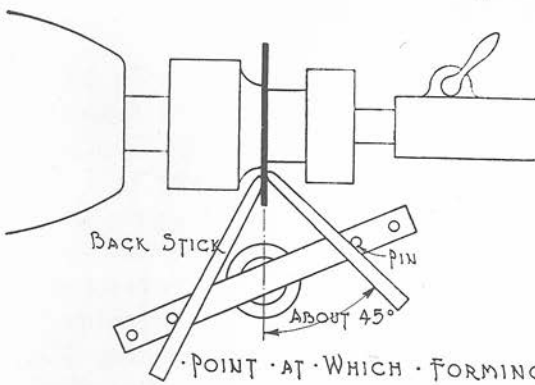
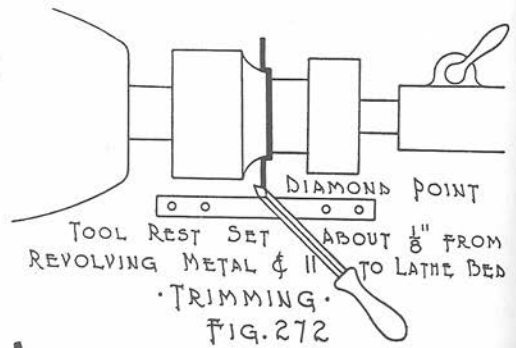
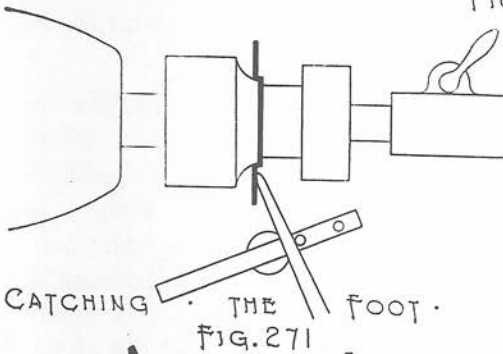


FIG. 269 CENTERING

· TRIMMING · & · DRAWING-IN ·

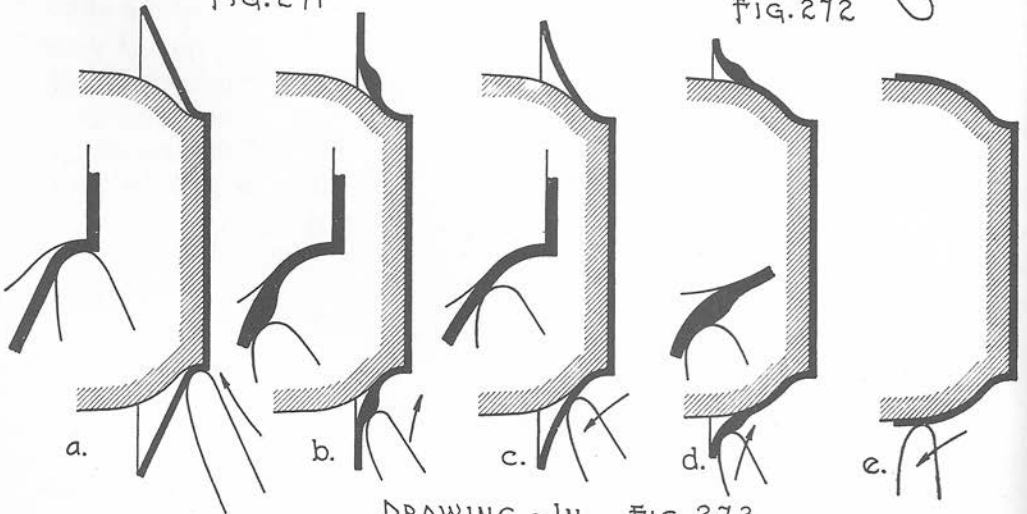


· POINT AT WHICH FORMING TOOL STARTS PRESSURE ·
FIG. 270



CATCHING THE FOOT ·
FIG. 271

TOOL REST SET ABOUT 1/8" FROM
REVOLVING METAL & 1/2" TO LATHE BED
· TRIMMING ·
FIG. 272



DRAWING-IN FIG. 273

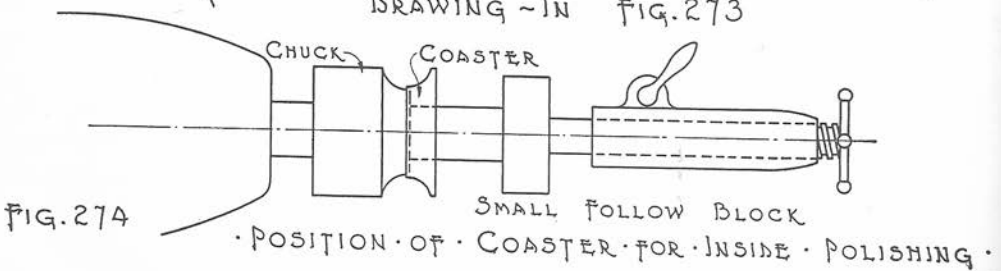


FIG. 274

SMALL FOLLOW BLOCK
· POSITION OF COASTER FOR INSIDE POLISHING ·

• TURNING • A • BEAD •

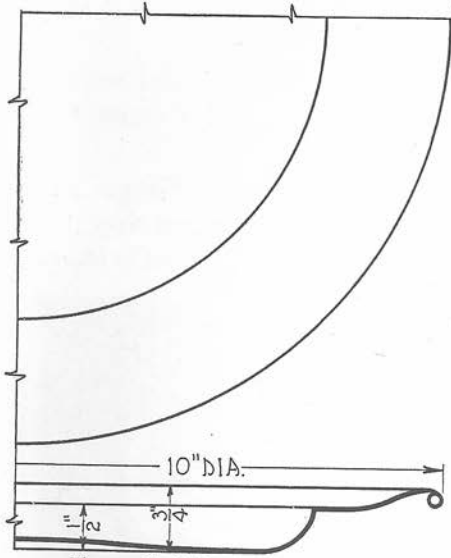


FIG. 282

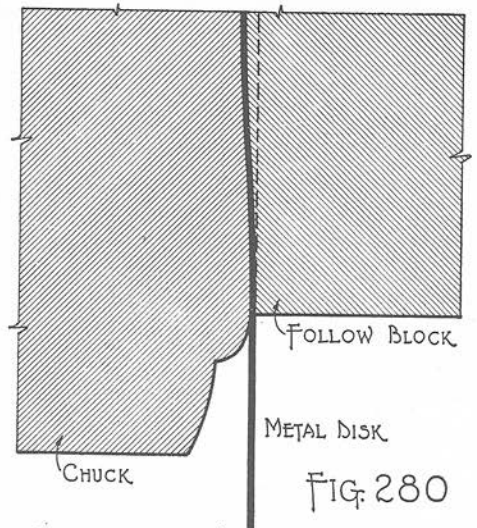


FIG. 280

FITTING CHUCK & FOLLOW BLOCK
TO PRODUCE CONCAVE BOTTOM

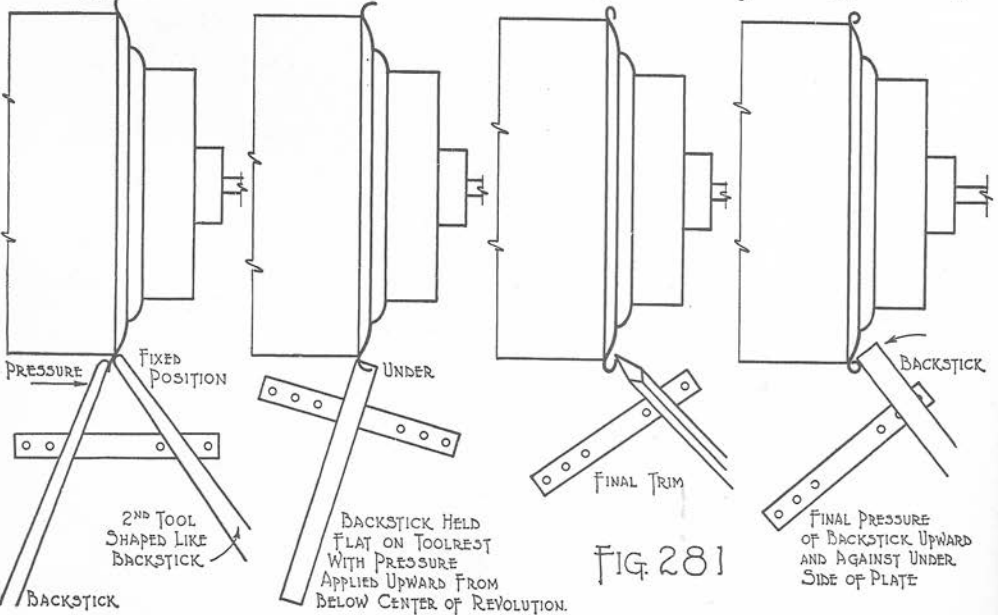
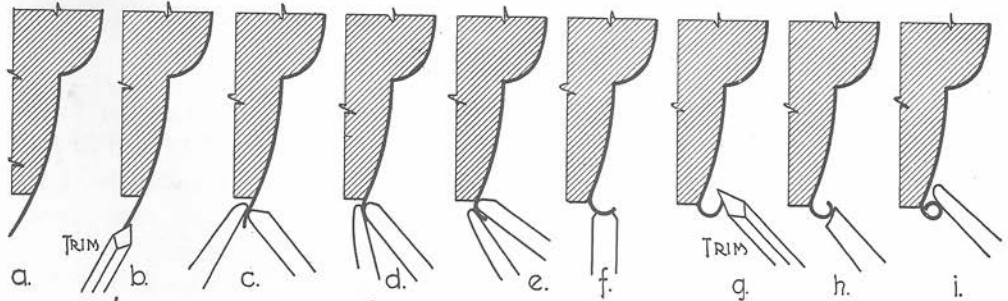


FIG. 281

Burl N. Osburn and Gordon O. Wilber

Pewter-Working

INSTRUCTIONS and PROJECTS



FIG. 298