

Peerless. Similar to the Marshall and Moseley lathes, with cone bearings. A little lower priced (Fig. 212).

## MOSELEY, see Marshall\*

## PAULSON\*

A German-made lathe manufactured to the specification and requirements of Henry Paulson & Co., 131 South Wabash Avenue, Chicago 3, Ill., U.S.A.

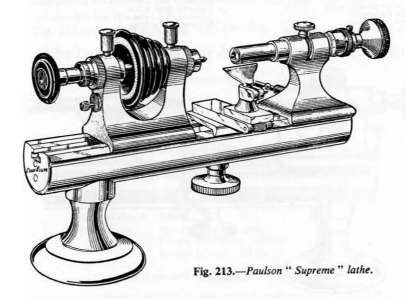
\* No longer in production.

138

Five features are outlined by Paulson :-

- 1. Metric feed, tailstock thrust.
- 2. Improved grip on tailstock.
- 3. Tailstock spindle holds chuck.
- 4. Dust proof oil reservoirs.
- 5. Lathe head pulley has three rows of index holes.

The headstock has hardened steel cone bearings (see Fig. 213).



## Specification

Model	Supreme.
Bed	American bed, flat top with centre slot. Not adjustable.
Mounting	One foot with clamp.
Headstock	Double cone bearings of steel of extreme hardness.
Drive	Either by separate motor or hand wheel.
Tailstock	Chuck holding runner, with micro feed.
General Finish	Nickel.
Dimensions	Spindle bore: 8 mm. Height of centres: 50 mm. Length of bed: 11 in.