The "Swan" Safety Pen is so named because it has all the best "SWAN" features combined with a screw-on cap. This cap has an inner the p, the bevelled edges of which fit into a recess or such that the new screw of the section. The gold nib is not only protected by the cap, but it is kept in an air tight chamber which in conjunction with the new feed A, termed by us "ladder" feed on account of its comb like capillary slots makes the new absolutely ink tight and capillary slots, makes the pen absolutely ink tight and safe in any position. This simple fitting renders it impossible for the nib section B to be inked, through con-densation. The air cannot expand inside the pen, and the new feed holds the ink against the nib just as it was left when writing ceased, so that the pen starts the moment it touches the paper.

Maryannette DEndy-

Oliver Dendy

Maney Durdy -DIRECTIONS FOR USING THE

SCREW CAP FOUNTPEN, WITH "LADDER"

AN SAFE

No Leaking. Instant starting assured.

Mry Munness

A

B-

maney press

The cap can only get filled through failure to screw on the cap tirmly, or through misuse such as knocking the pen upside down on the table, a condition which never arises in the ordinary way.

Every pen is guaranteed perfect, and any fault promptly reported will be corrected or the pen exchanged free.

Unscrew at C.

Directions To Fill.

Unscrew the cap and place it on the bottom end, thus exposing the nib as

nscrew at C. for writing. Unscrew the section and fill the reservoir mearly to the top with "SWAN" ink. Replace the section firmly, gently jar the ink to the point for the first time using and pen is ready .-

If the new "Easy-Fill" Filler (recommended) is employed, the section is not unscrewed or pen taken apart in any way.

After writing, screw on the cap securely and firmly.

Use good ink, we make "SWAN" Ink specially for General Instructions. all fountain pens; your Stationer probably stocks it.

Don't mix inks.

Ink may flow too freely when pen is new-this will correct itself as soon as parts are thoroughly saturated-or when the reservoir is nearly empty. This should then be taken as a hint to refill.

FEED.

