

# Sulphonamides

1936

## ★PROSEPTASINE ★SOLUSEPTASINE

May & Baker introduced the first colourless anti-streptococcal sulphonamide of proven activity.

May & Baker introduced the first colourless anti-streptococcal sulphonamide in concentrated aqueous solution.

1938

## ★DAGENAN-M & B 693★

May & Baker introduced the first chemotherapeutic agent to prove of value in all types of pneumococcal infections and to possess high anti-gonococcal and anti-meningococcal activity.

1940

## ★THIAZAMIDE

May & Baker introduce the latest addition to their range of sulphonamides. THIAZAMIDE serves as an alternative chemotherapeutic agent to DAGENAN-M & B 693 for the treatment of pneumococcal, gonococcal, meningococcal and other infections in cases which show intolerance to the latter drug. In some cases of staphylococcal infections, THIAZAMIDE may prove superior to DAGENAN.

## SUPPLIES



★ Trade Mark

**DAGENAN-M & B 693** 25 x 0.50 GM. tablets.

**DAGENAN SODIUM-M & B 693 SOLUBLE**

6 x 3 c.c. ampoules 33½ per cent. solution.

**PROSEPTASINE**

25 x 0.50 GM. tablets.

**SOLUSEPTASINE**

6 x 5 c.c. ampoules 5 per cent. solution.

6 x 5 c.c. ampoules 10 per cent. solution.

6 x 10 c.c. ampoules 10 per cent. solution.

**THIAZAMIDE**

25 x 0.50 GM. tablets.

Boxes of 6 ampoules of the sodium salt.  
(Each ampoule contains the equivalent of 1 GM. of THIAZAMIDE.)

PHARMACEUTICAL SPECIALITIES (MAY & BAKER) LIMITED, DAGENHAM.