

BLENNOSTASINE

—IN—

HAY FEVER

The drying or blennostatic effect of this drug is most remarkable, and renders it of great value in the treatment of hay fever.

The treatment of hay fever will depend on whether advice is sought before or during an attack. Many remedies may benefit this affection, but the most uniform and decided results are obtained from the use of Blennostasine. Its influence on the vaso-motor system is in many cases remarkable. It produces a dryness of the naso-pharyngeal membrane almost equal to the effect of belladonna, and has the additional advantage of being non-toxic. When possible, treatment should be commenced ten days before the usual date of the attack, with five grain doses of Blennostasine three times a day. On the day preceding the usual date of attack, twenty grains should be administered, and the dose increased ten grains daily until the symptoms are controlled. If the attack does not appear or is controlled, the dose should be gradually diminished. If the patient is not seen until the attack has begun, full doses (five grains) of Blennostasine should be given and increased as required.

BLENNOSTASINE is supplied in crystalline form and in gelatine-coated pills, which are supplied in the following sizes;

McK. & R. BLENNOSTASINE PILLS.

1, 3 and 5 gr. (Gelatine-Coated).

IN BOTTLES OF 100 PILLS.

McK. & R. BLENNOSTASINE CRYSTALS.

IN BOTTLES CONTAINING ONE OUNCE.

Pamphlet on the Treatment of all forms of
Catarrhal Hypersecretion sent free by

MCKESSON & ROBBINS, NEW YORK.