

Lederle Pollen Antigens advertisement.

[s.l.]: [s.n.], 1924

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HAY-FEVER

may be
prevented
with
Pollen Antigens *Lederle*

FIRST, the exact date of onset and duration of the patient's hay-fever symptoms should be determined.

SECOND, only wind-borne pollens in the atmosphere when the patient suffers can cause an attack.

THIRD, pollens which cause the patient's hay-fever will, when used for the skin test, produce, (usually within ten to twenty minutes) a white, raised area of skin which looks like a "hive" and which is termed an "urticarial wheal."

FOURTH, treatment should be given with the individual Antigen prepared from that pollen which gives the largest-sized reaction in the diagnostic skin tests; provided the history of the case shows that the patient's hay-fever symptoms occur during the season of bloom of that particular plant.

Literature upon request.

IVY POISONING
Successfully treated
with Poison Ivy Extract Lederle
Literature upon request
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