



Lederle Pollen Antigens advertisement.

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

<https://digital.library.wisc.edu/1711.dl/4FN3GZ4LETLLK8A>

<http://rightsstatements.org/vocab/InC/1.0/>

The libraries provide public access to a wide range of material, including online exhibits, digitized collections, archival finding aids, our catalog, online articles, and a growing range of materials in many media.

When possible, we provide rights information in catalog records, finding aids, and other metadata that accompanies collections or items. However, it is always the user's obligation to evaluate copyright and rights issues in light of their own use.

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.

IIVY POISONING
Successfully treated
with *Poison Ivy Extract Lederle*

Literature upon request

LEDERLE ANTITOXIN LABORATORIES
511 Fifth Avenue New York City

LEDERLE
ANTITOXIN
LABORATORIES
NEW YORK