

THE LILLY RESEARCH LABORATORIES

## Research in Manufacturing Pharmaceuticals and Biologicals

Every step in the manufacture of pharmaceutical and biological products calls for scientific supervision.

Crude vegetable drugs must pass botanical inspection; chemical tests and assays are also needed to make certain that materials used in manufacturing are of the proper identity and quality.

Research work is carried on all the year in the laboratories at Indianapolis and Greenfield, Indiana. During the summer a branch is maintained in the Marine Biological Laboratories, Woods Hole, Massachusetts, for investigations involving marine forms. Chemical and physiological assays are necessary to standardize finished products. The manufacture of antitoxins, vaccines and biologicals used in medical practice require the knowledge and skill of those trained in chemical, physiological and bacteriological sciences.

In addition to maintaining a staff for scientific supervision of manufacturing processes, years ago we saw the necessity of organizing a research department for the improvement of established preparations and the development of new medical products. The building pictured above is devoted entirely to scientific work.

The Lilly Research Laboratories are equipped for work in synthetic chemistry, physiological chemistry, physiology, pharmacology, bacteriology and immunology. On account of experience in industrial chemical research, we are especially prepared to undertake the problems of turning purely scientific discoveries to practical use. Our research staff cooperates with investigators in universities and clinics.

# ELI LILLY AND COMPANY

### INDIANAPOLIS, INDIANA, U. S. A.









Ľ



#### Standardized Sunlight Measures COLOR

With



study and charting of color fastness that is quite as accurate as other instruments in use for the measurement of physical and chemical properties. The Violet Carbon Arc, used in Fade-Ometer, gives uniform, repro-ducible color fastness tests — doing in two days the work of a full week of continuous sunlight. This is

Fade-Ometerthe laboratory now has an instrument for the

equipment standard in leading laboratories in the coun-try and with the U. S. Bureau of Standards. "More About Color" -a Treatise on the Fade-Ometer, its construction and application is yours for the asking.

Fade-Ometer " The Yardstick of Color Measurement "

## The Laboratory Carbon Are



Weather-Ometer Accelerated Weather-Accelerated Weather-ing Tests can be con-ducted on any materials with our New Weather-Ometer. No other equipment in the world covers this field of in-vestigation covers this field of in-vestigation success-fully. Test sunlight— rain — wind — humid-ity — temperature change — to duplicate any deterioration fac-tors. Write for Facts.

Laboratories everywhere are finding our Solar-Carbon-Arc ideal for their experimental work. It is simple in design, strongly built, mounted on a convenient table.

The light can be used either as an open or closed arc, is supplied with an adjustable rheostat, ammeters, and voltmeters. 9 different Carbons are available for use with it giving a range of wave length and light intensity. We will appreciate your enquiries and inregarding formation any special problems

confronting you.

