The Wellcome Research Institution, founded by Sir Henry Wellcome, embraces the following affiliated Research Laboratories, Museums, etc.:

**Bureau of Scientific Research**

**Entomological Field Laboratories**

**Physiological Research Laboratories**

**Chemical Research Laboratories**

**Historical Medical Museum**

**Museum of Medical Science**

All these Laboratories and Museums are devoted to research work in the interests of medicine and its allied sciences. The results achieved are published in the leading scientific journals.

An outline of their activities is provided by the Exhibits at the Chicago Exposition.

*Printed in England*
WELLCOME RESEARCH INSTITUTION

EXHIBITS OF PARTICULAR INTEREST

GROUP H—BOOTHs 1 & 12

SHOWCASE EXHIBIT

1 Model of The Wellcome Floating Research Laboratory.
2 Colour-photomicrographs of Protozoa.
3 Model of The Wellcome Research Institution, London (Eng.).
4 Exhibit of Anti-Malarial Agents—The Wellcome Chemical Research Laboratories.
5 Colour-photomicrographs of Protozoa.
6 Wax Models of Mosquito.

SHOWCASE EXHIBIT

7 Exhibit of Amebicides—The Wellcome Chemical Research Laboratories.
8 Wax Models of Tsetse fly.
9 Illustrations and Literature from The Wellcome Tropical Research Laboratories, Khartoum.

SCREEN

An illuminated pictorial summary of:
Malaria, Sleeping Sickness, Kala Azar, with portraits of pioneer workers.

GROUP F—BOOTH 10

THE WELLCOME HISTORICAL MEDICAL MUSEUM

SHOWCASE EXHIBIT

A History of Surgery.
B History of Pharmacy and Hospital Practice.
C Dioramas depicting pioneer work in Anesthesia, Antiseptic Surgery, Vaccination, Quarantine, Hospital Practice and Nursing, Electricity in Medical Practice, Radiography and Tropical Medicine.

EAST SCREEN

Map illustrating the history of Public Health Services, London (Eng.), for the past century.

NORTH SCREEN

Portraits—British Leaders in Medicine and Surgery during the past 100 years.

GROUP H—BOOTHs 13 & 24

SHOWCASE EXHIBIT

10 Exhibit of The Wellcome Entomological Field Laboratories.
11 Exhibit of Anti-Leptotic Agents—The Wellcome Chemical Research Laboratories.
12 Entomology and Helminthology (Tsetse fly and Tapeworm).
13 Wax Models of Plague Flea.
14 Exhibits from Department of Bacteriology—The Wellcome Bureau of Scientific Research.
15 Colour-photomicrographs of Protozoa.
16 Screen illustrating The Army Medical Motor Field Laboratory.
17 Pharmacological Research—The Wellcome Physiological Research Laboratories.
18 Antitoxin Research—The Wellcome Physiological Research Laboratories.
19 Veterinary Research—The Wellcome Physiological Research Laboratories.

SCREEN

An illuminated pictorial summary of:
Leprosy, Plague, Bilharziosis, with portraits of pioneer workers.