Delicate machines that draw revealing pictures of heart action... lamps that kill germs... electron microscopes, many times more powerful than optical instruments, that enable physicians to explore new worlds in bacteriology... machines for treating deep-seated infections by short wave... cool, shadowless light for operating rooms... These, and the developments pictured on this page, are a few of the many contributions of General Electric engineers and research scientists toward helping those who help the sick.

General Electric Company, Schenectady, N.Y.

Operations by electricity. Surgeons are now overcoming many difficulties in certain types of operations with electrosurgery. Among the advantages of electrosurgery: it shortens operating time, lessens bleeding and shock, lessens the chance of infection, and speeds healing with a minimum of scar.

More Goods for More People at Less Cost

Helping fight TB. To quote the United States Public Health Service: "Tuberculosis can be eliminated as a public health problem in a measurable time if we... designed and built compact x-ray equipment so efficient that as many as 60 people per hour can be examined.

Machine-made fever. Fever helps nature’s defensive organisms fight off some diseases. Under the leadership of W. R. Whitney in the General Electric Research Laboratory, G.E. developed inductothermic machines for hospitals and doctors to produce artificial fever electronically.
Greetings from Carson Machine & Supply Co.
202 S. E. 29th
Oklahoma City

Congratulations O. U. Engineers

EASTMAN OIL WELL SURVEY CO.
DENVER, COLORADO
LONG BEACH, CALIFORNIA
DALLAS, TEXAS

Offices Also In
HOUSTON, TEXAS
ODESSA, TEXAS
OKLAHOMA CITY, OKLA.
LAFAYETTE, LOUISIANA

THE FOREMOST MANUFACTURER
Tanks and Accessories . . .
Oil and Gas Separators . . .
Emulsion Treating Equipment . . .

BLACK, SIVALLS & BRYSON, Inc.
OKLAHOMA CITY

Greetings from American Iron & Machine Works Co.
Manufacturers of Drilling and Production Equipment
518-530 N. Indiana
Oklahoma City
Super-500,000 Capacity with light, 14" dial.
Wt. 91 lbs. Boxed 130 lbs.
Capacity 40,000 and 75,000 lbs. No light.

Line Scales are accurate, supersensitive, durable, and economical. Their accuracy is never affected by the weather, and since no fluid is used there can be no leakage. Spring is made from the best formula of modern, metallurgic research. The spring is never called upon for more than 75% of its capacity to reach the capacity of the scale. 20 Line Scale Models to choose from. With illuminated dials optional. We also have Dynamometers, Running-Line Scales and Stratagraphs (Drilling rate recorder).

907-11 S.E. 29th St.
2-1765
P.O. Box 4245
OKLAHOMA CITY, OKLAHOMA