BACILLI REVEALED BY NEW MICROSCOPE

Dr. Rife's Apparatus, Magnifying 17,000 Times, Shows Germs Never Before Seen.

Special to The New York Times.

LOS ANGELES, Nov. 21.—A description of the world's most powerful

microscope, recently perfected after

fourteen years' effort by Dr. Royal Raymond Rife of San Diego, was one of the features of a dinner given last

night to members of the medical pro-

fession by Dr. Milbank Johnson in honor of Dr. Rife and Dr. Arthur I. Kendall, head of the department of

Rendall, head of the department of research bacteriology of the Medical School of Northwestern University.

The strongest microscopes in use magnify 2,000 to 2,500 times. Dr. Rife, by a rearrangement of lenses and by introducing double quartz prisms and illuminating lights, has devised apparatus with a maximum

magnification of 17,000 diameters.

Dr. Kendall told of cultivating the typhoid bacillus on his new "medium

typhoid bacillus on his new "medium K." This bacillus is ordinarily non-filterable. By the use of Dr. Rife's microscope, Dr. Kendall said, the typhoid bacilli can be seen in the filterable or formerly invisible stage.

The New York Times

Copyright © The New York Times Originally published November 22, 1931