

Keleket X-ray Equipment advertisement.

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

<https://digital.library.wisc.edu/1711.dl/FFTBCEM2G3ZNV8Y>

<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.



Overshadowing Every Promise— Keleket Performance

New developments in Roentgenology have been announced so frequently in late years that many practitioners are in doubt as to what is really worth while.

There is a safe answer to each of your questions.

Since 1903, when the Keleket institution was founded, no X-ray development has

been announced by this company until it has survived every scientific test and actually demonstrated its practicability in laboratory or clinical use.

This thoroughgoing method, elevated to a standard of mathematical accuracy and backed by unrivaled resources and facilities, has made each Keleket development not only something that should be used, but a professional necessity.

Whatever your X-ray problem, Keleket engineering counsel is yours for the asking—and you will find it comprehensive, unselfish and always sound. Write us at any time.

The KELLEY-KOETT MFG. CO., Inc.

Covington, Kentucky, U. S. A.

"The X-Ray City"

Keleket
X-RAY EQUIPMENT