

Massachusetts Institute of Technology wavelength tables with intensities in arc, spark, or discharge tube of more than 100,000 spectrum lines - most strongly emitted by the atomic elements under normal conditions of excitation between 10,000 A. and 2000 A. arranged in order of decreasing wavelengths.

The Technology Press, Massachusetts Institute of Technology -

Description: -

- Spectrum analysis -- Tables
Massachusetts Institute of Technology wavelength tables with intensities in arc, spark, or discharge tube of more than 100,000 spectrum lines - most strongly emitted by the atomic elements under normal conditions of excitation between 10,000 A. and 2000 A. arranged in order of decreasing wavelengths.

- Massachusetts Institute of Technology wavelength tables with intensities in arc, spark, or discharge tube of more than 100,000 spectrum lines - most strongly emitted by the atomic elements under normal conditions of excitation between 10,000 A. and 2000 A. arranged in order of decreasing wavelengths.

Notes: Half-title: Tables of wavelengths

This edition was published in 1939



Filesize: 30.610 MB

Tags: #

...

.

...

Related Books

- [Ritaia moratorium - suguni taishoku shinai dankai sedai wa nani o kaeru ka](#)
- [Cardiac rehabilitation services in England and Wales - a national survey](#)
- [Developing quality technical information - a handbook for writers and editors](#)
- [Bookbinding](#)
- [Cartographical innovations - an international handbook of mapping terms to 1900](#)