



Machinery's encyclopedia : a work of reference covering practical mathematics and mechanics, machine design, machine construction and operation, electrical, gas, hydraulic, and steam power machinery, metallurgy, and kindred subjects in the engineering field /

Machinery (New York)

Industrial Press ;
Machinery Pub. Co.,
1917

Encyclopaedias Periodical publications.- New York. Machinery
Dictionaries.

Monografía

<https://rebiunoda.pro.baratznet.cloud:28443/OpacDiscovery/public/catalog/detail/b2FpOmNlOGVlcmF0aW9uOmVzLmJhemF0ei5yZW4vMjM5OTMyNzY>

Título: Machinery's encyclopedia a work of reference covering practical mathematics and mechanics, machine design, machine construction and operation, electrical, gas, hydraulic, and steam power machinery, metallurgy, and kindred subjects in the engineering field compiled and edited by Erik Oberg and Franklin D. Jones ; in collaboration with many prominent mechanical and electrical engineers

Editorial: New York Industrial Press London Machinery Pub. Co. 1917

Descripción física: 1 online resource (7 volumes) illustrations, plates, diagrams

Nota general: "First printing. 10th thousand."

Contenido: V.I. Abbreviations-Carbon steel -- v. II. Carborundum-Electric lighting -- v. III. Electric machinery operation-Herringsbone gears -- v. IV. High-speed steel-Patternmaking -- v. V. Pearlite-Steadyrest -- v. VI. Steam engines-Zisium -- v. VII. Index and guide to systematic reading

Materia: Mechanical engineering- Dictionaries Machinery- Dictionaries Machinery. Mechanical engineering.

Autores: Oberg, Erik (1881-) Jones, Franklin D. (1879-1967)

Enlace a formato físico adicional: Print version Machinery (New York). Machinery's encyclopedia. New York : Industrial Press ; London : Machinery Pub. Co., 1917 (DLC) 17028821 (OCoLC)569804

Baratz Innovación Documental

- Gran Vía, 59 28013 Madrid
- (+34) 91 456 03 60
- informa@baratz.es