

Condensed Catalogues of Mechanical Equipment Volume 5

Filesize: 3.13 MB

Reviews

Undoubtedly, this is the greatest job by any author. It is actually filled with wisdom and knowledge I am quickly could get a pleasure of reading a written book. (Kade Ankunding)

CONDENSED CATALOGUES OF MECHANICAL EQUIPMENT VOLUME 5



To read **Condensed Catalogues of Mechanical Equipment Volume 5** PDF, you should follow the button below and save the file or gain access to other information which are related to CONDENSED CATALOGUES OF MECHANICAL EQUIPMENT VOLUME 5 ebook.

Rarebooksclub.com, United States, 2012. Paperback. Book Condition: New. 246 x 189 mm. Language: English . Brand New Book ***** Print on Demand *****.This historic book may have numerous typos and missing text. Purchasers can download a free scanned copy of the original book (without typos) from the publisher. Not indexed. Not illustrated. 1915 Excerpt: .the expense of a steel-die. that parts wanted in small quantities usually are not die-casting propositions. Cast-iron parts with little machining do not prove any saving. the handicap on the cost of material is too great to overcome to make an attractive showing. Generally speaking. intricate parts made in brass and used in large quantities yield the greatest saving. However, circumstances and individual cases differ so much that no general rule can be outlined and. therefore, we gladly give our advice on any part at any time, or enter into correspondence on all subjects relating to die-casting with parties interested or seeking information. The following is a brief attempt to give the main characteristics of our different alloys and their usefulness. No. 3 Metal. Zinc. alloy hard, good bearing metal. compares favorably with cast iron. Can be plated any color. No. 47 Metal. Tin alloy. Good bearing metal. medium priced. Toughness of soft brass. Noncorrosive. No. 28 Metal. Tin alloy. Genuine babbitt found after many years of actual service to be best suited for light gas engine work. No. 51 Metal. Lead alloy: acid proof metal. Used for machine parts where a non-corrosive metal is required and where working strain is low. No. 12 Metal. Aluminum alloy: consisting of aluminum and copper. High tensile strength. tough and durable. Takes and holds high polish. This alloy conforms with the Aluminum Company s standard No. 12 alloy. Vulcanized Fibre AMERICAN VULCANIZED FIBRE CO. Established 1873 WILMINGTON, DELAWARE VULCANIZED...

Read Condensed Catalogues of Mechanical Equipment Volume 5 Online
 Download PDF Condensed Catalogues of Mechanical Equipment Volume 5

You May Also Like

ſ	\neg	
Į	_	

[PDF] Symphony No.2 Little Russian (1880 Version), Op.17: Study Score Click the web link under to download and read "Symphony No.2 Little Russian (1880 Version), Op.17: Study Score" document. Save PDF

C	
н	6
н	
L	

[PDF] A Kindergarten Manual for Jewish Religious Schools; Teacher s Text Book for Use in School and Home Click the web link under to download and read "A Kindergarten Manual for Jewish Religious Schools; Teacher s Text Book for Use in School and Home" document. Save PDF

٢		ľ	
L			1
L			
L	-		

»

»

[PDF] A Year Book for Primary Grades; Based on Froebel s Mother Plays Click the web link under to download and read "A Year Book for Primary Grades; Based on Froebel s Mother Plays" document. Save PDF

≡]	

[PDF] Southern Educational Review Volume 3

Click the web link under to download and read "Southern Educational Review Volume 3" document.
Save PDF

1	Γ		T	
		_	_	

[PDF] Index to the Classified Subject Catalogue of the Buffalo Library; The Whole System Being Adopted from the Classification and Subject Index of Mr. Melvil Dewey, with Some Modifications.

Click the web link under to download and read "Index to the Classified Subject Catalogue of the Buffalo Library; The Whole System Being Adopted from the Classification and Subject Index of Mr. Melvil Dewey, with Some Modifications ." document. Save PDF

٢		
L	=1	
L	- J	

[PDF] Froebel s Occupations

Click the web link under to download and read "Froebel's Occupations" document.
Save PDF