



Physical and scientific instruments [catalog]

Gurley Co. Troy N. Y.

Download now

Click here if your download doesn"t start automatically

Physical and scientific instruments [catalog]

Gurley Co. Troy N. Y.

Physical and scientific instruments [catalog] Gurley Co. Troy N. Y.

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. 1910 Excerpt: ...are taken on the scale divided in mm. Reliable results are quuckly obtained. Price \$8.00 No. 6220 Simple Boyle's Law Apparatus for pressures greater than one atmosphere. The glass tubes are mounted beside a wooden rod, divided in mm. The mercury can be lowered or removed from the tubes by means of the iron stopcock at the bottom. Price \$4.50 DISK CUTTER No. 6230 This apparatus will be fount very useful in the laboratory for cutting 1 to 15 cm. circular disks of glass, paper, celluloid, or thin metal. The base is covered with rubber to prevent a shifting of the material which is to be cut. Price \$i.0(1 No. 6231 This piece of apparatus is similar to No. 0230, but is provided with a diamond as well as a steel wheel. Price... \$10.00 No. 6232 Simple glass cutter for cutting disks from 5 to 50 cm. in diameter, and provided with a steel wheel. Price \$1.00 6401 These calorimeters are made of one piece of spun copper. Having no brazed or soldered joints, they are uniform in material and cannot become unsoldered or leak. The rim is beaded. The copper stirrers are provided with ebonite handles. The tops and holding rings are made of selected hard fiber. The four sizes fit into each other. The following gives the approximate dimensions of the four sizes: Simple calorimeters, consisting of an outer vessel and an inner one insulated from it, together with cover and stirrer. NICKEL PLATED BLACK No-CSion W No. CSstiOD » 6400 A and B \$5.50 6407 A and B \$5.50 6401 B and C 4.00 6408 B and C 4.00 6402 C and D 3.30 6409 C and D 3.30 Calorimeter vessels, singly, without cover, ring, or stirrer. Calorimeters for radiation experiments. These are used for such experiments as finding the specific heat of liquids by the method of cooling, or for plotting the cooling curve. No. ...



Read Online Physical and scientific instruments [catalog] ...pdf

Download and Read Free Online Physical and scientific instruments [catalog] Gurley Co. Troy N. Y.

From reader reviews:

Freida Gilbert:

Hey guys, do you really wants to finds a new book to read? May be the book with the name Physical and scientific instruments [catalog] suitable to you? Often the book was written by renowned writer in this era. The particular book untitled Physical and scientific instruments [catalog]is one of several books which everyone read now. That book was inspired a lot of people in the world. When you read this guide you will enter the new dimensions that you ever know before. The author explained their concept in the simple way, and so all of people can easily to be aware of the core of this book. This book will give you a large amount of information about this world now. So that you can see the represented of the world within this book.

Dolores Watkins:

Do you have something that you enjoy such as book? The book lovers usually prefer to pick book like comic, small story and the biggest some may be novel. Now, why not striving Physical and scientific instruments [catalog] that give your satisfaction preference will be satisfied through reading this book. Reading practice all over the world can be said as the opportunity for people to know world better then how they react towards the world. It can't be mentioned constantly that reading behavior only for the geeky individual but for all of you who wants to become success person. So, for every you who want to start reading as your good habit, you are able to pick Physical and scientific instruments [catalog] become your personal starter.

Sherrill Height:

Many people spending their moment by playing outside with friends, fun activity along with family or just watching TV all day long. You can have new activity to enjoy your whole day by reading through a book. Ugh, think reading a book will surely hard because you have to take the book everywhere? It ok you can have the e-book, bringing everywhere you want in your Cell phone. Like Physical and scientific instruments [catalog] which is finding the e-book version. So, try out this book? Let's notice.

Janet Baltimore:

Some people said that they feel bored stiff when they reading a reserve. They are directly felt the idea when they get a half areas of the book. You can choose the book Physical and scientific instruments [catalog] to make your current reading is interesting. Your own personal skill of reading talent is developing when you including reading. Try to choose simple book to make you enjoy to read it and mingle the feeling about book and studying especially. It is to be initial opinion for you to like to available a book and go through it. Beside that the book Physical and scientific instruments [catalog] can to be your friend when you're experience alone and confuse in what must you're doing of that time.

Download and Read Online Physical and scientific instruments [catalog] Gurley Co. Troy N. Y. #JD7025HE9MU

Read Physical and scientific instruments [catalog] by Gurley Co. Troy N. Y. for online ebook

Physical and scientific instruments [catalog] by Gurley Co. Troy N. Y. Free PDF d0wnl0ad, audio books, books to read, good books to read, cheap books, good books, online books, books online, book reviews epub, read books online, books to read online, online library, greatbooks to read, PDF best books to read, top books to read Physical and scientific instruments [catalog] by Gurley Co. Troy N. Y. books to read online.

Online Physical and scientific instruments [catalog] by Gurley Co. Troy N. Y. ebook PDF download

Physical and scientific instruments [catalog] by Gurley Co. Troy N. Y. Doc

Physical and scientific instruments [catalog] by Gurley Co. Troy N. Y. Mobipocket

Physical and scientific instruments [catalog] by Gurley Co. Troy N. Y. EPub